



DUL
1716

HARVARD UNIVERSITY



Ernst Mayr Library
of the Museum of
Comparative Zoology



Bulletins of American Paleontology

Begun in 1895

NUMBER 363

SEPTEMBER 16, 2002

A Compendium of Fossil Marine Animal Genera

by

J. John Sepkoski, Jr.

Edited by David Jablonski and Michael Foote

MCZ
LIBRARY

SEP 30 2002

HARVARD
UNIVERSITY

Paleontological Research Institution
1259 Trumansburg Road
Ithaca, New York, 14850 U.S.A.

ISSN 0007-5779

ISBN 0-87710-450-6

Library of Congress Control Number: 2002108976



2002 41 3(1) 1-130

130 41 3(1) 2002

Journal of Paleontology

Volume 76, Number 1, February 2002

Special Issue: The Evolution of the Mammalian Skull

500
1000

Note: Beginning with issue number 356, *Bulletins of American Paleontology* is no longer designating volumes. The journal will continue to publish approximately 2-4 issues per year, each of which will continue to be individually numbered.

Printed in the United States of America
Allen Press, Inc.
Lawrence, KS 66044 U.S.A.

CONTENTS

| | Page |
|--|------|
| Introduction, by Michael Foote and David Jablonski | 5 |
| The Compendium | 10 |
| References Cited | 324 |
| Alphabetical Listing of Genera | 364 |

A COMPENDIUM OF FOSSIL MARINE ANIMAL GENERA

J. JOHN SEPKOSKI, JR.¹

EDITED BY DAVID JABLONSKI AND MICHAEL FOOTE

Dept. of Geophysical Sciences, University of Chicago, 5734 S. Ellis Ave., Chicago, IL 60637

ABSTRACT

This is a listing of approximately 37,000 taxonomic genera of marine animals known from the fossil record, based on the late J. John Sepkoski, Jr.'s working database, which he last updated July 13 to November 13, 1998. These data are the basis of many analyses by Sepkoski and others, and are published here with minimal—and surely incomplete—clerical corrections to make this extraordinary compendium widely available. It covers invertebrates, vertebrates, and animal-like protists, gives time intervals of first and last known occurrence, and provides literature sources for these data. The time intervals are mostly the internationally recognized stratigraphic stages; many are resolved to substage divisions. Genera are presented in a classification by order, class, phylum, and kingdom, reflecting current classifications in the published literature.

INTRODUCTION

Michael Foote and David Jablonski

The taxonomic data compilations of the late J. John Sepkoski Jr. are broad in their scope and profound in their impact on biology, geology, and paleontology. By recording the first and last stratigraphic occurrence of fossil families and genera, Sepkoski was able to carry out many important studies of biodiversity, origination, and extinction over the Phanerozoic. He also shared his data generously with others in the profession. The family compendium has been most extensively analyzed and is already published (Sepkoski, 1982, 1992), and he had intended to publish the much larger genus database as well. Although he (*e.g.*, Sepkoski, 1986, 1996, 1997, 1998, 2001; Raup and Sepkoski, 1986; Miller and Sepkoski, 1988; Foote and Sepkoski, 1999) and numerous others had carried out analyses of the genus compendium, this compilation remained unpublished at the time of his death.

The compendium of genera, like that of families, was constantly evolving, with the addition of new genera, revision of taxonomy, and refinement of stratigraphic ranges. The data come largely from the primary literature on systematic paleontology, but Sepkoski had also consulted extensively with specialists in certain taxonomic groups. The compilation is not complete in its coverage. We presume that it is also not exactly in the form in which Sepkoski would have published it himself. Because much published research has already been based on the genus compendium, however, it is necessary to make the data available. Publishing these data will not only allow previous

studies to be assessed, but will also facilitate future research. With a few minor exceptions to be noted explicitly below, we have retained the data essentially in the form in which Sepkoski left them. The files for higher taxa were the most recent that we could find on Sepkoski's computer. The dates on these files range from July 13 to November 13, 1998.

The nature and arrangement of the genus compilation are similar to those for family data (Sepkoski, 1992). We repeat certain information here for the benefit of those readers who do not have access to the family compendium.

TAXONOMIC SCOPE AND CONVENTIONS

The genus compendium covers animals and animal-like protists (mainly Foraminiferida and Radiolaria) with a marine fossil record. Genera are arranged hierarchically by kingdom, phylum, class, and order. Note that genera are not assigned to families; thus, the genus and family compilations cannot be linked to form a single, comprehensive compendium. The list of genera, their classification, and their stratigraphic ranges were initially based on a few synoptic sources, principally the *Treatise on Invertebrate Paleontology*, Romer (1966) for vertebrates, and Loeblich and Tappan (1988) for Foraminiferida. Later modifications to the classification are explicitly noted at the section head for each higher taxonomic group. The classification used is not always the same as that for the family compendium. For example, many changes in trilobite systematics were reflected in the revised family data (Sepkoski, 1992), but properly assigning all of the thousands of genera would have been a daunting task, even for a specialist.

Each genus added after the initial compilation from

¹ Deceased May 1, 1999.

synoptic sources is indicated by a "+" to the left of its name, and bibliographic references, keyed to the list at the end of this compendium, are given on the right-hand side of each entry. These references serve both for taxonomic and stratigraphic information. Some new genera are not explicitly keyed to references, but we presume that they would have been if Sepkoski himself had prepared the compendium for publication. Some genera are followed by one or more genus names in parentheses. These names are junior synonyms. A question mark to the left of a genus name indicates uncertain assignment to higher taxonomic group.

We have corrected a few typographical errors in genus names, for example changing the bivalve name *Luniulicardia* to *Lunulicardia*. We must emphasize, however, that these errors were discovered casually while using the compendium for our own research. We have not systematically vetted the work.

Each genus name is followed by abbreviated stratigraphic names (Table 1) giving the first and last occurrence of the genus, separated by a hyphen. Where there is a single stratigraphic name, the genus is confined to that interval. A question mark denotes an uncertain stratigraphic placement. A handful of genera have a stratigraphic range with two questioned occurrences separated by a comma. An example of such an entry, from the Bivalvia, is the following:

+Byssonychia O (Cara)?, O (Ashg)? (1046)

This indicates that the genus is confined to one of the two stratigraphic intervals, in this case the Caradoc and the Ashgill, but it is not clear which one.

THE BIBLIOGRAPHY

Sepkoski's genus data are keyed to about 1300 sources from the literature on systematic paleontology. About 50 references in this list are not cited for any genus. In most cases, it is not possible to know with certainty why the work was not cited. After checking a sample of about 25% of the listed works, we gain the impression that most of the uncited papers reflect cases in which a genus entry was modified (for example, because of a range extension or correction), making the citation obsolete. For example, reference 253 (Kelly and Ausich, 1978), which describes the new crinoid genus *Pogonipocrinus* (as *Pogocrinus*; see Kelly and Ausich, 1979 for emendation) and assigns it to the Upper Tremadoc, is not cited in the version of the database that Sepkoski left. Instead, reference 1066 (Benton, 1993), assigning this genus to the Lower Arenig, is cited. We have been able to identify (and correct) a small number of unambiguous typographical errors. For example, reference 1263 (Blodgett and

Boucot, 1998), which describes the new brachiopod genus *Geniculigypa*, is not cited. For *Geniculigypa*, reference 1264 (Rong and Boucot, 1998) was inadvertently cited instead. We have also identified several cases of duplicate references. Numbers 198 and 350 refer to the same paper, as do numbers 589 and 594, 593 and 1095, 726 and 1079, and 1028 and 1042. Numbers 323, 730, and 739 are missing, and were evidently deleted by Sepkoski.

About 50 references were present in the bibliography only in an abbreviated form (e.g., "511. Ross, 1969"). By checking bibliographic sources such as GeoRef and Zoological Record, as well as our own libraries, against the list of genera keyed to the references, we have been able to narrow down the likely range of possible works, in some cases quite unambiguously. Because there is some interpretation involved here, however, we have followed these references with the original citation in brackets. Explanatory notes are included for some of these. Two references (e.g., "197. Bergstrom, 1981") were given in abbreviated form and were not keyed to any genus.

Although we have corrected such clerical errors as we have found, we must again stress that we have not checked the compendium for accuracy.

In addition to the systematic works listed in the bibliography, the Zoological Record has been cited extensively in the compendium. References for particular genera are cited in the format "ZR89", for example, indicating Zoological Record for 1989.

THE ALPHABETICAL LISTING

Sepkoski prepared the alphabetized list included here in late 1997, and intended it for separate publication as a resource for (as he described it) "systematists naming new organisms, both fossil and living, and attempting to avoid inadvertent introduction of homonyms into the formal literature of zoological classification".

STRATIGRAPHIC CODES

The stratigraphic subdivisions used here (Table 1) largely follow the family compendium (Sepkoski, 1992). In some cases, finer sub-intervals (indicated here with an asterisk) are used here than in the family compendium. We have been unable to find notes among Sepkoski's papers indicating the zones and stages that make up these sub-intervals. A small number of genera have stratigraphic occurrences in intervals that do not nest within those listed as part of the principal scheme below. These additional intervals are indicated in brackets, along with the number of genera having first and/or last occurrences in each.

Table 1.—List of stratigraphic intervals and codes used in the Compendium.

| Stratigraphic interval | Code |
|----------------------------------|----------------|
| QUATERNARY | Q |
| Recent (Holocene) | R |
| Pleistocene | Plei |
| TERTIARY | T |
| Neogene | Ng |
| Pliocene | Plio |
| *Upper | Plio-u |
| *Lower | Plio-l |
| Miocene | (Mi) |
| Upper | Mi-u |
| Messinian | Mi-u-u |
| Tortonian | Mi-u-l |
| Middle (Langhian + Serravallian) | Mi-m |
| Lower | Mi-l |
| Burdigalian | Mi-l-u |
| Aquitanian | Mi-l-l |
| Paleogene | Pg |
| Oligocene | (Ol) |
| Upper (Chattian) | Ol-u |
| Lower (Rupelian) | Ol-l |
| *Upper | Ol-l-u |
| *Lower | Ol-l-l |
| Eocene | (Eo) |
| Upper (Priabonian) | Eo-u |
| Middle | Eo-m |
| Bartonian | Eo-m-u |
| Lutetian | Eo-m-l |
| Lower (Ypresian) | Eo-l |
| Paleocene | Pale |
| Thanetian | Than |
| *Upper | Than-u |
| *Lower | Than-l |
| Danian | Dani |
| *Upper | Dani-u |
| *Lower | Dani-l |
| CRETACEOUS | K |
| Upper | (u) |
| Senonian | (Sn) |
| Maastrichtian | Maas |
| <i>neuberigicus</i> Zone | Maas-u |
| <i>tridens</i> Zone | Maas-l |
| Campanian | Camp |
| upper | Camp-u |
| lower | Camp-l |
| Santonian | Sant |
| lower | Sant-l |
| Coniacian | Coni |
| upper | Coni-u |
| lower | Coni-l |
| Gallic | |
| Turonian | Turo |
| <i>bizeti-deveriai</i> Zones | Turo-u |
| lower | Turo-l |
| Cenomanian | Ceno |
| upper | Ceno-u |
| middle | Ceno-m |
| lower | Ceno-l |
| [Middle | (m) 18 genera] |

Table 1.—Continued.

| Stratigraphic interval | Code |
|--|--------|
| Lower | (l) |
| Albian | Albi |
| upper | Albi-u |
| middle | Albi-m |
| lower | Albi-l |
| Aptian | Apti |
| upper | Apti-u |
| lower | Apti-l |
| Barremian | Barr |
| upper | Barr-u |
| lower | Barr-l |
| Neocomian | (Nc) |
| Hauterivian | Haut |
| upper | Haut-u |
| lower | Haut-l |
| Valanginian | Vala |
| upper | Vala-u |
| lower | Vala-l |
| Berriasian | Berr |
| Ryazanian | Berr-u |
| lower | Berr-l |
| JURASSIC | J |
| Upper | (u) |
| Tithonian | Tith |
| Portlandian | Tith-u |
| <i>elegans-fittoni</i> Zones | Tith-l |
| Kimmeridgian | Kimm |
| <i>mutabilis-autissioderensis</i> Zones | Kimm-u |
| <i>baylei + cymodoce</i> Zones | Kimm-l |
| Oxfordian | Oxfo |
| upper | Oxfo-u |
| middle | Oxfo-m |
| lower | Oxfo-l |
| Middle | (m) |
| Callovian | Call |
| <i>athleta + lamberti</i> Zones | Call-u |
| <i>jason + coronatum</i> Zones | Call-m |
| <i>macrocephalus + calloviense</i> Zones | Call-l |
| Bathonian | |
| upper | Bath-u |
| middle | Bath-m |
| lower | Bath-l |
| Bajocian | Bajo |
| upper | Bajo-u |
| lower | Bajo-l |
| Aalenian | Aale |
| Lower | (l) |
| Toarcian | Toar |
| <i>variabilis-levesquei</i> Zones | Toar-u |
| <i>tenuicostatum-bifrons</i> Zones | Toar-l |
| Pliensbachian | Plie |
| <i>margaritatus + spinatum</i> Zones | Plie-u |
| <i>jamesoni-davoei</i> Zones | Plie-l |
| Sinemurian | Sine |
| upper | Sine-u |
| lower | Sine-l |
| Hettangian | Hett |
| <i>liasicus + angulata</i> Zones | Hett-u |
| <i>planorbis</i> Zone | Hett-l |

Table 1.—Continued.

| Stratigraphic interval | Code |
|--------------------------------|------------------|
| TRIASSIC | Tr |
| Upper | (u) |
| Norian | Nori |
| [Rhaetian | Rhae 244 genera] |
| upper (Sevastian + Rhaetian) | Rhae-u |
| middle (Alaunan) | Rhae-m |
| lower (Lacian) | Rhae-l |
| Carnian | Carn |
| Tuvanian | Carn-u |
| Julian | Carn-l |
| Middle | (m) |
| Ladinian | Ladi |
| upper | Ladi-u |
| lower | Ladi-l |
| Anisian | Anis |
| Illyrian | Anis-u |
| Pelsonian | Anis-m |
| Aegean | Anis-l |
| Lower (Scythian) | (l) |
| Olenekian | Olen |
| Spathian | Olen-u |
| Smithian | Olen-l |
| [Nammalian | Nm 17 genera] |
| Induan | Indu |
| Dienerian | Indu-u |
| Griesbachian | Indu-l |
| PERMIAN | P |
| Upper | (u) |
| Tatarian | Tatr |
| Dorashamian (Changxingian) | Dora |
| Djulfian (Longtanian) | Djhu |
| Guadalupian | Guad |
| Capitanian (Kazanian) | Guad-u |
| Wordian (Ufimian) | Guad-l |
| [Middle | (m) 15 genera] |
| Lower | (l) |
| Leonardian | Leon |
| *Upper | Leon-u |
| *Middle | Leno-m |
| *Lower | Leon-l |
| Sakmarian | Sakm |
| Sterlitamakian | Sakm-u |
| Tastubian | Sakm-l |
| Asselian | Asse |
| *Upper | Asse-u |
| *Lower | Asse-l |
| [Wolfcampian | Wc 75 genera] |
| CARBONIFEROUS | C |
| Pennsylvanian | (Pn) |
| Upper | (u) |
| Stephanian | Step |
| Gzelian | Step-u |
| Kasimovian | Step-l |
| Moscovian | Mose |
| Podolskian + Myachkovskian | Mose-u |
| Vereiskian + Kashirskian | Mose-l |
| Bashkirian | Bash |
| Cheremshanskian + Melekesskian | Bash-u |
| Kinderscoutian-Yeadonian | Bash-l |

Table 1.—Continued.

| Stratigraphic interval | Code |
|--|--------|
| Serpukhovian | Serp |
| Chokierian + Alportian | Serp-u |
| Pendeian + Arnsbergian | Serp-l |
| Mississippian | (Ms) |
| Lower | (l) |
| Viscan | Vise |
| Holkerian-Brigantian | Vise-u |
| Chadian + Arundian | Vise-l |
| Tournaisian | Tour |
| Ivorian | Tour-u |
| Hastarian | Tour-l |
| DEVONIAN | D |
| Upper | (u) |
| Famennian | Fame |
| Wocklumeria Zone | Fame-u |
| Platyclymenia + Clymenia Zones | Fame-m |
| Cheiloceras Zone | Fame-l |
| Frasnian | Fras |
| <i>P. gigas</i> + <i>P. triangularis</i> Zones | Fras-u |
| <i>A. triangularis</i> Zone | Fras-m |
| <i>A. asymmetricus</i> Zone | Fras-l |
| Middle | (m) |
| Givetian | Give |
| <i>varcus-cristatus</i> Zones | Give-u |
| <i>ensensis</i> Zone | Give-l |
| <i>australis-kockelianus</i> Zones | Give-u |
| <i>costatus</i> Zone | Give-l |
| Eifelian | Eife |
| <i>australis-kockelianus</i> Zones | Eife-u |
| <i>costatus</i> Zone | Eife-l |
| Lower | (l) |
| Emsian | Emsi |
| <i>wenkenbachi</i> Zone | Emsi-u |
| <i>zorgensis</i> Zone | Emsi-l |
| Siegenian | Sieg |
| <i>dehiscens</i> Zone | Sieg-u |
| <i>sulcatus</i> Zone | Sieg-l |
| Gedinnian | Gedi |
| <i>postwoschmidti-pesavis</i> Zones | Gedi-u |
| <i>woschmidti</i> Zone | Gedi-l |
| SILURIAN | S |
| Upper | (u) |
| Pridolian | Prid |
| Ludlovian | Ludl |
| Ludfordian | Ludl-u |
| Gorstian | Ludl-l |
| Middle | |
| Wenlockian | Went |
| Homerian | Went-u |
| Sheinwoodian | Went-l |
| Lower | |
| Llandoveryian | Ldov |
| Telychian | Ldov-u |
| Aeronian | Ldov-m |
| Rhuddanian | Ldov-l |
| ORDOVICIAN | O |
| Upper | (u) |
| Ashgillian | Ashg |
| Hirnantian | Ashg-u |

Table 1.—Continued.

| Stratigraphic interval | Code |
|--|--------|
| Cautleyan + Rawtheyan | Ashg-m |
| Pushgillian | Ashg-l |
| Middle | (m) |
| Caradocian | Cara |
| Actonian + Onnian | Cara-u |
| Soudleyan–Marshbrookian | Cara-m |
| Costonian + Harnagian | Cara-l |
| Llandeilian | Llde |
| <i>gracilis</i> Zone | Llde-u |
| <i>teretinsculus</i> Zone | Llde-l |
| Llanvirnian | Llvi |
| <i>murchisoni</i> Zone | Llvi-u |
| <i>bifidus</i> Zone | Llvi-l |
| Arengian | Aren |
| <i>hirundo</i> Zone | Aren-u |
| <i>extensus</i> Zone | Aren-l |
| Tremadocian | Trem |
| <i>heres-serratus</i> Zones | Trem-u |
| <i>flabelliforme-incipiens</i> Zones | Trem-l |
| CAMBRIAN | Cm |
| Upper | (u) |
| Trempealeuan | Trep |
| upper | Trep-u |
| lower | Trep-l |
| Franconian | Fran |
| upper | Fran-u |
| lower | Fran-l |
| Dresbachian | Dres |
| upper | Dres-u |
| lower | Dres-l |
| Middle | (m) |
| upper Middle | uMid |
| upper | uMid-u |
| middle | uMid-m |
| lower | uMid-l |
| mid Middle | mMid |
| upper | mMid-u |
| lower | mMid-l |
| lower Middle | lMid |
| ^u upper | lMid-u |
| ^l lower | lMid-l |
| Lower | (l) |
| Tojonian | Tojo |
| upper | Tojo-u |
| lower | Tojo-l |
| Botomian | Boto |
| upper | Boto-u |
| lower | Boto-l |
| Atdabanian | Atda |
| upper | Atda-u |
| lower | Atda-l |
| Tommotian | Tomm |
| <i>regularis-lenicus</i> Zones | Tomm-u |
| <i>sumnaginicus</i> Zone | Tomm-l |
| VENDIAN | V |
| Upper | (u) |
| Nemakit–Daldyn (<i>Anabarites</i> – <i>Protohertzina</i> Zone) | N-Da |
| ^u upper | N-Da-u |
| ^l lower | N-Da-l |

ACKNOWLEDGMENTS

Jack Sepkoski was a wonderful friend and valued colleague who is sadly missed. For help and encouragement in preparing Sepkoski's compendium for publication, we thank Warren Allmon, Christine Janis, Susan Kidwell, and David Sepkoski. We also thank Mary L. Droser and Seth Finnegan for assistance in tracking down missing or incomplete references. Many people provided Jack with data and expert opinions during the construction of this working database; we cannot thank them individually here, but Jack deeply appreciated their contributions. Jack Sepkoski's research efforts were supported over the years by the National Aeronautics and Space Administration.

REFERENCES CITED

- Kelly, S.M. and Ausich, W.I.**
1979. A new name for the Lower Ordovician crinoid genus *Pogonocrinus* Kelly and Ausich. *Journal of Paleontology*, vol. 53, p.1433.
- Foote, M. and Sepkoski, J.J., Jr.**
1999. Absolute measures of the completeness of the fossil record. *Nature*, vol. 398, pp. 415–417.
- Loeblich, A. and Tappan, H.**
1988. Foraminiferal genera and their classification. Van Nostrand Reinhold, New York.
- Miller, A.I. and Sepkoski, J.J., Jr.**
1988. Modeling bivalve diversification: the effect of interaction on a macroevolutionary system. *Paleobiology*, vol. 14, pp. 364–369.
- Raup, D.M. and Sepkoski, J.J., Jr.**
1986. Periodic extinction of families and genera. *Science*, vol. 231, pp. 833–836.
- Romer, A.S.**
1966. Vertebrate paleontology, 3rd. edition. University of Chicago Press, Chicago.
- Sepkoski, J.J., Jr.**
1982. A compendium of fossil marine animal families. Milwaukee Public Museum Contributions in Biology and Geology, no. 51, pp. 1–125.
1986. Phanerozoic overview of mass extinctions. In D.M. Raup and D. Jablonski, eds., *Patterns and processes in the history of life*. Springer, Berlin, pp. 277–295.
1992. A compendium of fossil marine animal families, 2nd edition. Milwaukee Public Museum Contributions in Biology and Geology, no. 83, pp. 1–156.
1996. Patterns of Phanerozoic extinctions: a perspective from global databases. In O.H. Walliser, ed., *Global events and event stratigraphy*. Springer, Berlin, pp. 35–53.
1997. Biodiversity: past, present, and future. *Journal of Paleontology*, vol. 71, pp. 533–539.
1998. Rates of speciation in the fossil record. *Philosophical Transactions of the Royal Society of London B*, vol. 353, pp. 315–326.
2000. Crustacean biodiversity through the marine fossil record. *Contributions to Zoology*, vol. 69, pp. 213–222.

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|-------------|----------------------|------------------|-----------------|-----------|
| Ph. ACTINOPODA | | | | | | | |
| Cl. RADIOLARIA | | | | | | | |
| Or. SPUMELLARIA | | | | | | | |
| +Acaeniotyle | J (Call-m) | -K (Camp-l) | (753) | +Cenodiseaella | K (Vala-l) | -K (Ceno) | |
| Acanthopyle | Tr(Carn)? | -J (u) | | Cenodiscus | K (Vala-l) | -R | |
| Acanthosphaera | K (Albi-m) | -R | | Cenolarcopyle | T (Plio) | | |
| +Acrosphaera | T (Mi-l) | -R | | Cenosphaera | Tr(Ladi) | -R | |
| Actinomma | T (Eo-m) | -R | | +Cerarchoyrtium | D (Fame-u) | -C (l) | (701) |
| +Albaillella | D (Fame-l) | -P (Djhu) | (2,535,701) | Ceratoikiscum | S (Wenl) | -C (Serp-u)? | (546,701) |
| +Allocyrtium | C (l) | | | +Cessipylorum | O (Llde) | | |
| Amphibrachium | J (u) | -K (l) | (755) | Chitonastrum | K | -R | |
| Amphicyclia | T (Eo) | -R | | +Circulaforma | C (Vise-u) | -C (Bash-u)? | (701) |
| Amphimenium | K (Sant) | -R | | Coccoeyclia | T (Eo) | -R | |
| Amphisphaera | K (Camp-l) | -R | (86) | Coccodiscus | K (Maes) | -R | (2) |
| Amphistylus | J | -R | | Coccolarcus | T (Eo) | -R | |
| +Anakrusa | O (Llde) | -O (Cara-l) | | +Coccolarnacium | T (Eo-m) | | (ZR90) |
| +Angulobrachia | J (Bajo-l) | -K (Apti) | (755) | +Conocaryomma | K (Camp) | -T (Eo-u) | (685) |
| +Archaeohagiastrum | J (Call-m) | -J (Tith)? | | Conosphaera | Tr(Nori-l)? | -R | |
| +Archaeopyramisa | C (Serp-l) | -C (Bash-u)? | (701) | +Copicyntia | C (Step-u) | -P (Guad) | (535) |
| +Archaeotritrabs | J (Tith) | -K (Vala-l) | (1018) | +Copicyntroides | P (Guad-u) | | (535) |
| +Archaeosemantis | Tr(l) | -Tr(Nori-u) | (938) | +Copiellintra | C (u) | -P (Leon) | (535) |
| +Archaeospongoprimum | J (Call-m) | -K (Maes) | (155) | +Corythoecia | D (Fame) | -P (Sakm) | (525) |
| +Archocyrtium | S (Ldov) | -C (Serp) | (701) | Cromyodruppa | J (u)? | -R | |
| +Archinella | D (u)? | | (546) | Cromyodruppocarpus | T (Mi) | | |
| +Arrectoalatus | C (Step-u) | | (525,546) | Cromyomma | T (Eo-u) | -R | |
| Artiscus | K (u)? | -R | | Cromyostaurolonche | T (Mi) | | |
| +Astroentactinia | D (Eife) | -P (Leon-l) | (536) | +Crucella | J (Hett) | -K (Camp-u) | (753) |
| Astractura | T (Eo-m) | -R | | +Cryptolarancium | T (Than) | -T (Eo-m) | (ZR90) |
| Astrococcus | T (Eo) | | | Cyclastrum | K (Haut)? | -R | (ZR76) |
| Astrocyelia | T (Eo-m) | -R | | Cyrtentactinia | D (Fras) | -C (Tour) | (701) |
| Astromma | T (Eo) | -R | | +Cyrtiphaeronomium | D (Fame-u) | -C (Vise-l) | (701) |
| Astrophacus | T (Eo-m)? | -R | | +Cyrtisphaeractenium | D (Fame) | -C (Vise-l) | |
| Astrostrum | T (Eo-l) | -R | | Dactyliosphaera | K | | |
| +Auliella | O (Llde) | -O (Ashg-l) | | +Deflandrella | P (Guad-u) | | (1007) |
| +Australisaturnalis | Tr(Nori) | | (754) | +Deflandrellium | D (Fame-u) | | (701) |
| +Axoprunum | T (Dani)? | -R | | +Diactoma | K (Nc) | | (1018) |
| +Belowea | C (Vise-l) | | | +Diartus | T (Mi-m) | -T (Mi-u-l) | (686) |
| +Betraceium | Tr(Nori-m) | -Tr(Rhae) | (707,754) | Dicoccura | T (Eo) | | |
| +Bissulentactinia | O (Cara) | -D (u)? | (546) | Dicranastrum | K | -R | |
| +Bistarkum | J (Plie-u) | -J (Toar-l) | (763) | +Dicroa | K (Haut) | -K (Apti-u) | (685) |
| +Bivallupus | J (Tith-u) | | | Dictyastrum | J (u) | -R | |
| +Brianellium | C (Bash-l) | | (701) | Dictyocoryne | Tr | -R | |
| +Callosphaera | T (Mi-l) | -Q (Plei) | | +Didactylum | J (Tith) | -K (Haut) | (755) |
| +Campanulithus | P | | (546) | +Diparvapila | S (Ldov-u) | | |
| +Camptoalatus | C (Step-u) | -P (Leon) | (525,546) | Diplactura | Tr | -R | |
| Cannartidium | T (Eo) | -R | | Diploplegma | O | -R? | |
| Cannartiscus | T (Mi) | -R | | Disolenia | T (Mi-l)? | -R | |
| +Cannartus | T (Ol-u) | -T (Mi-m) | | Distriactis | T (Eo) | -R | |
| +Cantalum | Tr(Nori-m) | -J (Bajo)? | (707,754) | +Ditrabs | J (Tith-u) | -K (Apti) | (755) |
| +Capnodoce | Tr(Carn-u) | -Tr(Nori-u) | (707,757) | Doryconthidium | J | -T (Mi) | |
| +Capnuhosphaera | Tr(Carn-u) | -Tr(Nori-u) | (707,757) | Dorydictyum | O (u) | -K (u) | (ZR86) |
| Caryosphaera | D | -R | | Dorydiscus | T (Mi) | | |
| +Caspiaza | C (Serp) | | | Dorydruppa | T (Mi) | | |
| +Catoma | Tr(Nori-l) | -Tr(Nori-m) | (707,757) | Dorylonchidium | T (Pale) | -T (Mi) | |
| +Caucasicus | T (Eo-u) | | (ZR84) | Doryphacus | T (Mi) | | |
| +Cavaspongia | K (Turo-l) | -K (Camp-l) | | Doryplegma | O (Cara)? | | (2) |
| +Cecrops | K (Vala-u) | -K (Barr-u) | | Dorysphaera | O (Cara)? | -T (Mi) | (2) |
| Cenellipsis | J (u)? | -R | | Druppastylus | K | -T (Mi) | |
| | | | | Drupptractus | J | -R | |
| | | | | Druppocarpus | T (Eo) | -R | |
| | | | | Druppula | T (Than)? | -R | |
| | | | | Echinomma | J (u) | -R | |
| | | | | Ellipsoidium | J (u) | -R | |
| | | | | Ellipsostylus | J (u) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|---------------|--------------------|------------------|-----------------|------------|
| Ellipsoxiphus | J (l) | -R | | +Larospira | T (Mi-l)? | -R | |
| +Emiluvia | J (Bath-u) | -K (Vala-u) | (753,1018) | Larnacalpis | T (Pale) | -R | |
| Entactinia | Cm(Atda-u) | -P (Guad-u) | (2,579) | Larnacantha | T (Mi) | -R | |
| Entactinosphaera | O (Cara-l) | -P (Guad-u) | (2,546) | +Latentidiota | C (Step-u) | | (535) |
| +Entapium | T (Than-l) | -T (Eo-l) | (86) | +Latentistula | C (Vise-l) | -P (Guad-u) | (535) |
| +Eostylodictya | C (Vise-l) | | | Liosphaera | R | | |
| Euchitonia | K (Albi-m) | -R | | Lithapium | J (Tith-l) | -R | |
| +Ferresium | Tr(Nori-u) | -Tr(Rhae) | (707) | Lithatractus | J (u)? | -R | |
| Flustrella | P (Dora)? | -R | | Lithelius | K? | -R | |
| +Follicucullus | P (Guad-l) | -P (Djhu)? | (546,1007) | Lithocyclia | T (Eo-l) | -R | (686) |
| +Foremanella | J (Oxfo-m) | -K (Apti-u) | (685) | Lithomespilus | K (Camp-l)? | -R | |
| +Formanhelena | P (Guad) | | | +Loffa | Tr(Nori-l) | -Tr(Nori-u) | (707) |
| +Gorgansium | Tr(Carn-l) | -K (Berr) | (938,1018) | Melittosphaera | Tr | -R | (ZR80) |
| Hagiastrum | Tr(Nori) | -K (Camp-l) | (754) | -Meschedea | C (Vise-l) | | |
| +Halesium | J (Call-m) | -K (Turo-l) | | +Mesovallupus | J (Tith-u) | | |
| Halidictyum | P (u) | -Tr(l) | | +Mostlerium | D (Fame-u) | | (701) |
| Haliomma | O (Cara)? | -R | (2) | Myelastrum | K | -R | |
| Haplentactinia | O (Aren) | -D (Fame) | (154,546) | +Natraglia | Tr(Nori-m) | | (754) |
| +Haplodiaceanthus | C (Step-u)? | -P (Leon-l) | (535) | -Nazarovella | P (Leon) | -P (Guad-u) | (1007) |
| +Hegleria | P (Guad-l) | -P (Guad-u) | (535) | +Neoalbaillella | P (Guad) | -P (Dora)? | (1007) |
| +Helenifore | D (Fras) | -C (Vise) | | +Neovallupus | J (Tith-u) | | |
| Heliocladus | T (Eo) | -R | | +Nodotetraedra | J (Tith) | -K (Vala-l) | (1018) |
| Heliodiscus | C (Vise)? | -R | (2) | +Octatormentum | P (Leon) | -P (Guad-u) | (535) |
| +Helioentactinia | Cm(m) | -P (Leon) | | +Oertlisponus | Tr(Ladi)? | -Tr(Carn) | (938) |
| +Heliosaturnalis | Tr(Nori) | | (754) | +Ommatartus | T (Mi-l) | -R | |
| Heliosoma | T (Eo-m) | -R | (86) | Ommatocampe | T (Mi) | -R | |
| Heliosphaera | K (Vala-l) | -R | | Ommatodiscus | T (Than)? | -R | |
| +Heliostylus | T (Than)? | -T (Ol-u) | | Ommatospyris | T (Eo) | -R | |
| Heterosestrum | T (Eo-m) | -T (Eo-u) | | +Orbiculiforma | Tr(Nori) | -K (Maes) | (155) |
| Hexacladus | T (Mi) | | | +Oriundogutta | S (u) | | |
| Hexacontium | T (Than-u) | -R | | +Ormistonella | P (Guad) | | |
| Hexacromyum | T (Eo-u) | -R | | Orostaurs | T (Eo) | -R | |
| Hexadoras | K | | | -Ouaka | C (Serp-l) | -C (Bash-l) | (701) |
| Hexalonche | T (Than-u)? | -R | | +Pacyoncus | J (Bajo-u) | -J (Bath) | |
| Hexaloncharium | T (Mi) | -R | | +Palacantholithus | C (l) | | (546) |
| -Hexasaturnalis | J (m) | -K (u) | (ZR88) | -Palaeodecaradium | S (Ldov-u) | -S (Wenl-l) | |
| Hexastylarium | J (u) | -R | | +Palaeoephippium | O (Cara) | -S (Wenl-u) | |
| Hexastylus | Tr(m) | -R | (ZR86) | -Palaeopyramidium | S (Ldov-u) | -S (Wenl-u) | |
| -Higumastra | J (Sine) | -K (Albi) | (763) | -Palaeorubus | D (Fras) | | |
| Histiastrum | K (Vala-l) | -R | | Palaeoscenidium | O (Cara) | -C (Vise-l) | (546) |
| Holoeciscus | D (Fame-l) | -C (Tour-l) | (546,701) | +Palaeotetraphyle | T (Dani) | | (ZR89) |
| -Homoeoparonaella | Tr(Carn) | -K (Apti) | (755,763,938) | -Palaeothalomnus | D (Fame) | | (546) |
| -Huasha | D (Fame-u)? | -C (Tour-l) | (701) | -Palaeotripus | O (Cara) | -S (Wenl-u) | |
| Hymenactura | T (Eo) | -R | | -Pantanelium | Tr(Carn-l) | -K (Apti-u) | (707) |
| Hymeniastrum | J (u) | -R | | -Parafollicucullus | P (Sakm) | -P (Guad-l) | |
| -Ierioma | Tr(Carn-u) | -Tr(Nori-m) | (707) | -Parasaturnalis | J (Plie-u) | -J (Toar-l) | (754,763) |
| -Inanibigutta | O (Ashg) | | (546) | -Parentactinia | P (u) | -Tr(Carn)? | (938,1007) |
| -Inanigutta | O (Llde) | -O (Cara-l) | (546) | -Parvalanapila | S (Ldov-u) | | |
| -Inanihella | S (Ludl) | | (546) | +Parvicuspis | K (Camp-l) | | |
| -Ishigaconus | P (Guad-u) | -P (Djhu) | (1007) | -Patulibrachium | J (Call-m) | -K (Maes) | (755) |
| -Ishigaum | P (Guad-u) | | (1007) | -Pentactinocapus | Tr(Ladi)? | -Tr(Carn) | (938) |
| -Japonisaturnalis | Tr(Carn) | -Tr(Nori) | (754) | Pentactura | T (Eo) | -R | |
| -Justium | Tr(Nori-l) | -Tr(Nori-u) | (707) | Pentalastrum | J (u)? | -R | |
| -Kalimnasphaera | O (Cara) | -O (u) | | Pentaspheera | J (Oxfo) | -J (Tith)? | (1018) |
| -Kahlerosphaera | Tr(Carn) | -Tr(Nori) | (938) | Perichlamydidium | T (Eo) | -R | |
| -Kantollum | D (Fame-u) | -C (Serp-l) | (701) | Periphaena | K (Ceno) | -R | |
| -Kashiwara | P (Guad) | | (1007) | Phacodiscus | K (Vala-l) | -R | |
| -Kreyzstella | K (Camp) | | | Phacostylus | T (Eo) | -R | |
| -Lapidopiscum | C (Tour-l) | | (546,701) | Phacotriactis | T (Eo) | -T (Eo-u) | |
| Larcidium | T (Eo) | -R | | -Phaseliforma | K (Ceno) | -K (Camp-u) | |
| -Larcopyle | T (Mi-l)? | -R | | Phorticum | T (Mi-l)? | -R | |
| | | | | Phyletripes | J (l) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------|------------------|-----------------|---------------|----------------------|------------------|-----------------|----------------|
| Pipetta | T (Mi) | -R | | Spironium | C (l) | -R | (2) |
| Pipettaria | T (Mi-l) | -R | (2) | Spongaster | K (Vala-l) | -R | |
| +Platkerium | Tr(Ladi)? | -Tr(Nori-u) | (754) | Spongasteriscus | J | -R | |
| Plegmosphaera | T (Mi) | -R | | +Spongatractus | T (Eo-l) | -T (Eo-m-l) | (686) |
| +Pleuristratoentactinia | D (Fame) | | | +Spongentactinella | D (Fras) | | |
| Polyentactinia | Cm(Atda-u) | -P (Leon-m) | (535,546,579) | +Spongentactinia | O (Cara-u) | -P (Leon) | (546) |
| +Polyfistula | P (l) | -P (Leon) | (546,ZR86) | Spongoacanthus | K (u) | | (ZR81) |
| Polysolenia | K (Sn) | -R | (2) | Spongobrachium | K (u)? | -R | |
| +Popofskyellum | D (Fame) | -C (Step) | (546,701) | Spongocoelia | D | | |
| +Porodiscus | Tr(u) | -R | | Spongocore | T (Mi) | -R | |
| +Praeconocaryomma | J (Hett) | -K (Camp-l) | (156,763) | Spongodiscus | D (Give) | -R | (2) |
| +Praedeflandrella | P (Leon) | | (1007) | Spongolena | J (u) | -R | |
| +Praestyllosphaera | K (Camp) | | | Spongolonche | R | | |
| +Protoalbaillella | D (Fame-u) | -C (Tour-l) | (701) | Spongophacus | Tr | -R | |
| +Protovallupus | J (Kimm-l) | -J (Tith-u) | | Spongoplegma | T (Mi-m)? | -R | (ZR72) |
| +Protoxiphotractus | J (Tith)? | -K (Camp-l) | | Spongoprimum | K (Sant) | -R | |
| +Proventocitum | O (Aren) | | (546) | Spongopyle | T (Eo) | -R | |
| +Provisocyntra | C (Tour-l) | -C (Mosc-u) | | Spongosaturnalis | Tr(Carn) | -T (Than-l) | (86) |
| Prunocarpus | T (Eo) | -R | | +Spongosaturnaloides | Tr(Nori) | | (754) |
| Prunopyle | T (Eo) | -R | | Spongostaurus | J (l) | -R | |
| +Pseudoalbaillella | C (Bash-u) | -P (Guad-l) | | Spongotripus | K (Apti-u) | -R | |
| Pseudoaulophacus | K (Ceno-u) | -K (Maes-u) | | Spongotrochus | K (Apti-u) | -R | |
| +Pseudocruella | J (Plie-u) | -K (Camp) | (763) | Spongoxiphus | T (Eo) | -R | |
| +Pseudohagiastrium | Tr(Nori-m) | -Tr(Nori-u) | (754) | Spongurus | T (Eo-l) | -R | |
| +Pseudoheliodiscus | Tr(Nori-m) | -J (Plie-u) | (707,763) | Stauracontium | Tr(Ladi-u) | -Tr(Carn)? | (938) |
| +Pseudopantanelium | J (Plie-u) | -J (Toar-l) | (763) | Stauralastrum | T (Eo) | -R | |
| +Pseudosaturnalis | K (Maes-u) | | (754) | Staurancistra | T (Mi) | | |
| +Pseudostyllosphaera | Tr(Ladi-u) | -Tr(Nori) | (938) | Staurococcura | T (Eo) | | |
| +Pseudotormentus | P (Guad) | | (1007) | Staurocromyum | K (l) | -R | |
| +Pylentonema | D (Fame-u)? | -C (Vise-l) | (546) | Staurocyclia | T (Eo) | -R | |
| +Pylostostylus | K (Barr) | -K (Ceno) | | Staurodictya | J (u) | -R | |
| +Pyramispongia | K (Ceno-l) | -K (Turo-l) | | Staurodoras | Tr(Carn-u) | -R | |
| +Quadrupes | D (Fame-u) | -C (Tour-l) | (701) | Staurodrupe | D (Fame) | | (154) |
| +Quadriremis | C (Step-u) | -P (Guad) | (535) | Staurolonche | J (u) | -K (l) | (753) |
| +Quinquecapsularia | K (Ceno-l) | -K (Ceno-u) | | Stauroplegma | O | -P (Guad) | (ZR82) |
| +Quinqueremis | C (Step-u) | -P (u) | (535) | Staurosphaera | J (Call-l)? | -R | |
| +Rectotormentum | P (Leon-l) | | (535) | Staurostylus | J (u) | -R | |
| +Renzium | Tr(Carn-u) | -Tr(Nori-m) | (707) | Stephanastrum | K (Haut-l) | -R | |
| Rhizoplegma | T (Than)? | -R | | Stigmospaera | D | -R | (ZR74) |
| Rhodosphaera | J (u)? | -R | | Stigmospaerostylus | C (l) | | |
| Rhopalastrum | J (u) | -R | | Stomatodiscus | T (Pale) | -R | |
| Rhopalodictyum (+ Paronaella) | C (Vise-l) | -R | (155,754) | Stylatractus | K (Camp)? | -R | (86) |
| +Robotium | D (Fame-u) | -C (Tour-l) | (701) | Stylochlamydidium | T (Eo) | -R | |
| +Rotasphaera | S (Ldov-u) | | | Stylocyclia | T (Eo-m) | -R | (86) |
| Rustia | J (u) | | | Stylodictya | J (l) | -R | |
| +Ruzhencevispongius | P (Leon-l) | -P (Guad-u) | (535) | Stylosphaera | J (Call) | -R | |
| +Sarla | Tr(Carn-l) | -Tr(Nori-u) | (707) | Stylospongia | K | -R | |
| Saturnalis | J (l) | -R | (2) | Stylostaurus | K (Vala-u) | -R | |
| +Saturniforma | K (Ceno-l) | -K (Camp-u) | | Styptosphaera | T (Mi-l)? | -R | |
| +Secuicollacta | O (Cara-u) | -S (Ludl) | (546) | +Supervallupus | J (Tith-u) | | |
| Sethodiscinus | T (Eo-m) | -R | | Stytagentactinia | O | -S | (546) |
| Sethostaurus | C (Vise) | -R | (2) | Tessarastrum | J (u) | -R | |
| Sethostylus | T (Eo-l) | -R | (86) | +Tetracircinata | P (Leon-m) | | (546) |
| Siphonosphaera | T (Mi-l) | -R | (2) | +Tetradityma | J (Plie-u) | -J (Tith-u) | (&55) |
| +Solenosphaera | T (Mi-u) | -T (Plio-l) | (686) | +Tetragregnon | C (Tour-u) | -P (Djhu) | (535,1007) |
| +Somphaentactinia | D (Fras) | | | Tetrapyle | T (Mi-u) | -R | (2) |
| +Sontonaella | Tr(Carn) | -J (Toar-l) | (763,938) | Tetrapylonium | J | -R | |
| Sphaeropyle | J (l) | R | | +Tetrarectangulum | J (Kimm)? | -K (Vala-u) | (1018) |
| Sphaerostylus | J (Tith)? | -R | | +Tetratormentum | C (Step-u) | -P (Asse-l) | (535) |
| Sphaerozoum | T (Plio)? | -R | | +Tetratrabs | J (Toar-l) | -K (Berr) | (755,763,1018) |
| | | | | Tetrentactinia | D (Fame) | | (154) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| Thalassicola | R | | | Artoperina | T (Eo) | -R | |
| Thecosphaera | J (u) | -R | | +Artophormis | T (Eo-m-u) | -T (Mi-l-l) | (686) |
| Theodiscus | K (Albi-m) | -R? | | Artostrobium | K (Camp) | -R | (2) |
| Tholonium | Q (Plei) | -R | (2) | Artostrobos | T (Eo) | -R | |
| +Tiborella | Tr(Ladi-l) | -Tr(Carn-l) | (938) | +Bagotum | J (Hett) | -J (Bajo) | |
| +Tormentum | C (Vise) | -P (Guad-u) | (535,546) | Bathrocalpis | T (Eo-u) | | |
| Triactis | Tr | -R | (ZR80) | Bathropyramis | K (Camp)? | -R | |
| +Triactofenestrella | C (u) | | (546) | +Bekoma | T (Than) | -T (Eo-l) | (686) |
| +Triactoma | Tr(Ladi)? | -K (Albi-u) | | +?Bernoullius | J (Call-u) | -J (Tith-l) | |
| +Triaenosphaera | D (Fame-u)? | -C (Vise-u) | | +Birkenmajeria | J (Oxfo) | -K (l) | |
| Trigonactura | Tr | -T (Ol-l) | (2) | -Bisphaerocephalina | R | | |
| Trigonocyelia | J? | -R | | Botryocampe | T (Eo) | -R | |
| +Trilacertus | C (Serp-l) | -C (Bash-l) | (701) | Botryocella | T (Eo) | -R | |
| +Trillus | J (Plie-u) | -J (Bajo-u) | | +Botryocyrtis | K (Camp)? | -R | |
| Trilonche | D | -Tr(u) | (ZR79) | Botryopyle | T (Eo) | -R | |
| +Triplanospongos | P (Guad-u) | -P (Djhu) | (1007) | +Botryostrobos | T (Mi-l-u) | -R | |
| Tripoecyelia | Tr(Carn) | -K (l) | (753) | Brachiospyris | T (Than)? | -R | |
| +Trisolenia | T (Mi-l) | -Q (Plei) | | +Broctus | J (Sine-u) | -J (Plie-u) | (756,763) |
| +Tritrabs | J (Sine-l) | -K (Haut) | (755) | +Buryella | T (Than)? | -T (Eo-m-l) | (686) |
| Trochodiscus | K (Vala-l) | -R | | +Busuanga | Tr(Ladi) | | |
| +Tuscaritellum | C (l) | | (546) | +Callimitra | T (Eo-u) | -R | |
| +Tympaneides | J (l) | | (ZR89) | Calocyclas | T (Eo-l)? | -T (Eo-u) | |
| +Uberinterna | P (u) | | (ZR89) | +Calocyclella | T (Mi-l-l) | -T (Mi-u) | (686) |
| +Vallupus | J (Tith-u) | | (156) | +Calocycloma | T (Eo-l) | -T (Eo-m-l) | (686) |
| +Veghicyelia | Tr(Carn-u) | -Tr(Nori-m) | (754,938) | +Calypocoryphe | K (Maes-u) | | |
| +Xenorum | Tr(Nori-l) | -Tr(Nori-m) | (707) | +Canesium | Tr(Nori-l) | -Tr(Nori-u) | (707) |
| +Xiphachistrella | C (l) | | (546) | Cannobotrys | K (Maes) | -R | |
| Xiphactrus | T (Eo-m)? | -R | | +Canoptum | Tr(Carn) | -J (Bajo-l) | (707) |
| +Xiphocabrium | C (l) | | (546) | +Canutus | J (Sine-u) | -J (Toar-l) | (756,763) |
| +Xiphoclaediella | C (l) | | (546) | +Carpocanarium | T (Mi-l) | -R | |
| Xiphodictya | J | -R | | +Carpocanistrum | T (Eo-u) | -R | |
| Xiphosphaera | K (Vala-l) | -R | | Carpocanium | T (Eo-u) | -R | (2) |
| Xiphostaurus | J (u) | | | +Carpocanopsis | T (Ol-u)? | -T (Mi-m) | |
| Xiphostylus | J (Plie-u) | -J (Tith-u) | (763) | +Cassideus | K (Ceno-l) | | |
| +Zartus | J (Plie-l) | -J (Bajo-u) | (763) | +Castrum | Tr(Carn-l) | -Tr(Nori-m) | (707) |
| Zonodiscus | K (Ne) | -R | | +Centrobotrys | T (Ol-l) | -R | (686) |
| | | | | Cephalopyramis | T (Eo) | -R | |
| | | | | Cinclopyramis | T (Eo) | -R | |
| | | | | +Cinguloturris | J (Oxfo-u) | -J (Tith) | |
| | | | | Cladospyris | T (Eo) | -R | |
| | | | | Clathrocyclas | J | -R | |
| | | | | Clathrospyris | T (Eo) | -R | |
| | | | | +Collicyrtidium | J (Tith-l) | | (1018) |
| | | | | +Combusta | J (Toar-l) | | (763) |
| | | | | Conarchnium | K (u)? | -R | |
| | | | | +Confiroma | K (Camp-l) | | |
| | | | | Corocalyptra | K | -R | |
| | | | | Cornutella | Tr | -R | |
| | | | | +Cornutovum | K (Maes-u) | | |
| | | | | Cortina | T (Eo) | -R | |
| | | | | Cortiniscus | T (Eo) | -R | |
| | | | | +Corum | Tr(Carn-l) | -Tr(Nori-m) | (707) |
| | | | | +Crolanium | K (Barr-l) | -K (Apt-l) | (685) |
| | | | | +Crubus | J (Plie-u) | -J (Toar-l) | (763) |
| | | | | +Cryptamphorella | Tr(Carn) | -K (Maes-u) | (685) |
| | | | | Cryptocapsa | J | -R | |
| | | | | +Cytocapsella | T (Mi-l-u) | -T (Mi-m) | (686) |
| | | | | Cryptocephalus | J | -R | |
| | | | | Cryptopora | T (Eo-m-u) | -R | (686) |
| | | | | +Cryptostephanidium | Tr(Anis) | -Tr(Carn) | (938) |
| | | | | Cycladophora | T (Eo) | -R | |
| | | | | +Cyclampterium | T (Ol)? | -R | |

Or. NASSELLARIA

| | | | |
|----------------------------|------------|-------------|----------------|
| +Abnormisphaera | Tr(u) | | (ZR90) |
| Acanthocircus | Tr(Carn) | -K (Maes) | (707,763, 938) |
| Acerahedrina | T (Mi) | | |
| Acerocanium | T (Mi) | | |
| +Acidnomelos | K (Maes-u) | | (ZR70) |
| Acotripus | J | | |
| +Aerobotrys | T (Mi-u) | -R? | |
| Acrospyris | T (Eo) | -R | |
| Adelocyrtis (+ Sethocapsa) | J (Tith)? | -R | |
| Aegospyrus | T (Eo) | -R | |
| +Alievium | J (Call) | -K (Maes-l) | (685) |
| Amphipyndax | K (Apti)? | -K (Maes-u) | (2) |
| -Andromeda | J (l) | -J (Tith-u) | (156) |
| +Antarctissa | T (Mi-l)? | -R | |
| Anthocyrtidium | T (Mi-l) | -R | |
| Anthocyrtis | R | | |
| Anthocyrtoma | T (Pale) | -R | |
| Anthospyris | T (Eo) | -R | |
| -Archaeodictyomitra | J (Toar) | -K (Maes-u) | (155,685) |
| -Archeocyrtis | Tr(Ladi)? | -Tr(Nori-u) | |
| Archicorys | J (Tith) | -R | (1018) |
| Artocapsa | J (Tith-l) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|------------|--------------------|------------------|-----------------|---------------|
| Cyrtocalpis | J (u) | -R | | +Latium | Tr(Nori-l) | -Tr(Nori-m) | (707) |
| Cyrtocapsa | Tr | -R | | +Lipmanium | K (Ceno-l) | | |
| +Cyrtocapsella | T (Mi-l-l) | -T (Mi-u-l) | | Liriospyris | T (Eo) | -R | |
| Dendrocircus | T (Eo) | -R | | Lithobotrys | T (Eo-u) | -R | (2) |
| Dendrospyris | T (Eo) | -R | | Lithocampana | T (Eo) | -T (Eo-u) | |
| Desmospyris | T (Eo) | -R | | Lithocampe | Tr(Ladi)? | -R | |
| Diacanthocapsa | J (Bajo-u) | -K (Camp)? | | Lithocarpium | T (Eo) | -R | |
| +Dibolachras | J (Oxfo) | -K (Apti-l) | (685,1018) | Lithochytris | J | -R | |
| Dicolocapsa | Tr(Carn) | -R | | Lithomelissa | Tr(m) | -R | |
| Dictyocephalus | Tr | -R | (ZR80) | Lithomitra | Tr | -R | |
| Dictyomitra | Tr(Anis) | -R | (2) | +Lithopera | T (Mi-m) | -R | (686) |
| +Dictyomitrella | Tr(Carn) | | | Lithornithium | J | -R | |
| Dictyophimus | K (Apti-u) | -R | | Lithostrobos | P | -R | |
| Dictyopodium | T (Eo) | -R | | +Livarella | Tr(Rhae) | -J (Toar) | (938) |
| +Dictyoprora | T (Eo-l) | -T (Ol-l) | (686) | Lophoconus | T (Than)? | -R | |
| Dictyospyris | J | -R | | Lophocorys | J | -R | |
| +Didymocyrtis | T (Ol-u) | -R | (686) | Lophocyrtis | J | -R | |
| Dipodospyris | T (Eo) | -R | | Lophophaena | T (Eo) | -R | |
| Dorcadospyris | T (Ol-l) | -R | (686) | +Lophospyris | T (Mi-l)? | -R | |
| +Droltus | J (Sine) | -J (Bajo-u) | | +Lupherium | J (Plie-u) | -J (Bajo) | (756) |
| +Drulanta | J (Plie-u) | -J (Toar-l) | (763) | Lychnocanium | K (l) | -R | |
| +Ectonocorys | K (Maes-l) | -K (Maes-u) | | +Lychnocanoma | T (Eo-u) | -T (Mi-m) | (686) |
| +Eostichomitra | K (Camp) | | | Lychnodictyum | T (Ol-u) | -R | (686) |
| +Eptingium | Tr(Anis-u) | -Tr(Nori) | (754,938) | +Marimoum | T (Mi-u) | | |
| +Eribotrys | K (Maes-l) | -K (Maes-u) | | Microcubus | T (Eo) | -R | |
| Eucecryphalus | T (Eo) | -R | | +Microsciadiocapsa | K (Ceno-l) | -K (Coni-u) | |
| Eucoronis | T (Eo-u) | -R | | +Milax | J (Call-m) | | (155) |
| +Eucyrtidiellum | J (Toar-l) | -J (Tith-u) | | +Mirifusus | J (Bath) | -K (Haut-u) | (156) |
| Eucyrtidium | J (Tith-l) | -R | (685) | Mitracalpis | K (u) | -R | |
| Eucyrtis | J (Call-u) | -K (Apti-u) | (685) | +Monosera | J (m) | -J (Oxfo)? | (ZR86) |
| Eusyringium | K (Camp) | -R | | +Morosyringium | J (Tith) | -K (Berr) | (1018) |
| +Ewingella | K (Ceno-l) | | | +Myllocercion | K (Camp-l) | -T (Pale) | (685) |
| +Fantus | J (Plie-u) | -J (Toar-l) | (763) | +Napura | J (Sine-u) | -K (Ceno-l) | (155,145) |
| +Farcus | J (Plie-u) | -J (Toar-l) | (763) | +Nebespecha | P (l) | | (ZR86) |
| +Favosyringium | J (Tith) | -K (Berr) | (1018) | +Neosciadiocapsa | K (Camp-l) | | |
| +Foremanina | K (Camp) | | | +Neosemantis | T (Mi-l-u) | -R | |
| Giraffospyris | T (Eo-m)? | -R | | +Neowrangellium | J (Plie-u) | -J (Toar-l) | (763) |
| Glycobtrys | T (Eo) | -R | | +Nephrospyris | T (Mi-u) | -R | |
| +Gomberellus | Tr(Ladi) | | | +Neporus | J (Plie-l) | -J (Toar-l) | (756,763) |
| +Gongylothorax | J (Bajo-u) | -K (Maes-u) | | +Obesacapsula | J (Oxfo-u) | -K (Ceno-u) | (156,685) |
| Gorgospyris | T (Eo) | -R | | Octotympanum | T (Eo) | -R | |
| Halicalyptra | R | | | +Orbula | T (Than) | | |
| Haliphormis | T (Plio) | -R | (ZR84) | +Pachus | Tr(Nori-l) | -Tr(Nori-m) | (707) |
| +Heliocryptocapsa | K (Albi) | -K (Camp) | (ZR70) | +Paracanoptum | J (Sine-u) | -J (Toar-l) | (763) |
| +Helingululum | J (Tith) | | (1018) | +Parahsuum | J (Hett) | -J (Plie) | |
| Helotholus | T (Eo) | -R | | +Parapodocapsa | J (Tith) | -K (Berr) | (1018) |
| +Hemicryptocapsa | K (Ceno-m) | -K (Maes-u) | (ZR70) | +Parapoulpus | Tr(Carn) | | (938) |
| Hexaspyris | T (Eo) | -R | | +Parvicingula | J (Aale) | -K (Haut-l) | (156) |
| +Holoeryctocanium | K (Berr)? | -K (Camp-l) | (685) | Patagospyris | T (Eo) | -R | |
| Holoeryctocapsa | Tr | -T (Plio) | | +Perispyridium | J (Toar-u) | -J (Tith-u) | (155,156,763) |
| +Homeoarchicorys | K (Camp) | | | Peromelissa | T (Plio) | -R | |
| +Hozmadia | Tr(Ladi)? | -Tr(Carn) | (938) | +Petasisforma | K (Ceno-l) | -K (Ceno-u) | |
| +Hsuum | J (Plie) | -K (Haut-l) | (156) | Phaenocalpis | T (Eo) | -R | |
| +Immersothorax | K (Camp-l) | | (ZR70) | Phaenoscenium | J | -R | |
| Kassina | K | | | Phormocyrtis | T (Pale)? | -R | (686) |
| +Katroma | J (Sine) | -K (Berr) | (763,1018) | +Phormospyris | T (Eo-u)? | -R | |
| +Krepelinella | K (Camp) | | | +Phormostichoartus | T (Ol-l) | -R | (686) |
| +Lamprocyelas | T (Ol-l)? | -R | | Plagionium | R | | |
| +Lamprocyrtis | T (Plio) | -R | (686) | Platybursa | T (Eo) | -R | |
| +Lampterium | T (Eo-l) | -T (Eo-m) | | Plectopyramis | T (Eo) | -R | |
| +Lamptonium | T (Than) | -T (Eo-m-l) | (686) | +Pleesus | J (Toar-l) | | (763) |
| +Lantus | J (Plie-u) | -J (Toar) | (763) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|--------------------|------------------|-----------------|-----------|
| +Podobursa | J (Bath-u) | -K (Albi-u) | (685) | Tetrarrhabda | T (Eo) | -R | |
| Podocapsa | J (Oxfo-u) | -K (Berr) | (1018) | +Thanarla | J (Oxfo) | -K (Ceno-u) | (685) |
| Podocoronis | T (Eo) | -R | | Theocalyptra | K | -R | |
| Podocyrtis | J (Tith) | -T (Eo-u) | (1018) | Theocampe | K (Nc) | -R | |
| +Poulpus | Tr(Carn-l) | -J (Toar)? | (763) | Theocapsa | K (Nc) | -R | |
| +Protoperispyridium | J (Plie-u) | -J (Toar-l) | (763) | Theoconus | J (u) | -R | |
| +Protostichocapsa | K (Albi-u) | -K (Camp-l) | | Theocorys | K (Apti-l) | -R | (685) |
| +Protunuma | J (Oxfo) | -J (Tith-u) | (1018) | +Theocotyle | K (Camp-l) | -T (Eo-u) | |
| +Pseudodictyomitra | J (Oxfo) | -K (Ceno-u) | (685) | +Theocotylissa | T (Than) | -T (Eo-u) | (686) |
| +Pseudopoulpus | J (Plie-u) | -J (Call-m) | (763) | Theocyrtis | T (Dani) | -R | (ZR85) |
| +Pseudoristola | J (Toar-l) | | (763) | Theopera | T (Eo) | -R | |
| +Pseudosaturiniforma | Tr(Nori-l) | -Tr(Nori-m) | (707) | Theophormis | K (u)? | -R | |
| +Pseudotheocampe | K (Camp) | | | Tholospyrus | T (Ol-l) | -R | |
| Pterocanium | T (Ol-l)? | -R | | Thyrsocyrtis | T (Than) | -T (Eo-u) | |
| Pterocodon | T (Than) | -R | (686) | Triacartus | K | -R | |
| Pterocorys | T (Eo) | -R | | +Triallatus | Tr(Carn) | | (938) |
| +Pylostephanidium | Tr(Ladi-l) | -Tr(Carn)? | (938) | +Triassocampe | Tr(Ladi) | -Tr(Nori-m) | (707) |
| +Quasipetosus | Tr(Nori-l) | -Tr(Nori-m) | (707) | Tricolocampe | Tr(Ladi)? | -R | |
| +Relanus | J (Hett) | | (756) | Tricolocapsa | Tr(m) | -R | |
| +Rhabdolthis | T (Than) | -T (Eo-u)? | | Tripilidium | Tr(u) | -R | (ZR79) |
| Rhopalocanium | T (Eo) | -R | | Tripocalpis | K (Sant) | -R | (2) |
| Rhopalosyringium | K (u)? | -K (Maes-u) | | Tripocyrtis | T (Eo) | -R | |
| +Ristola | J (Bath-u) | -K (Apti)? | (156) | Tripodiscium | T (Eo-l) | -R | (ZR86) |
| +Rolumbus | J (Plie-u) | -J (Toar) | (763) | +Tripodocyrtis | T (Mi-u) | | |
| +Rotaforma | K (Ceno-l) | -K (Ceno-u) | | Tripodonium | T (Mi) | -R | |
| +Ruesticyrtium | Tr(Carn) | | (938) | Tripodospyris | T (Eo-u) | -R | |
| +Saitoum | J (Toar-l) | -J (Tith-l) | (753,763) | Tripophaenoscenium | T (Mi) | | |
| Salpingocapsa | T (Mi) | -T (Plio) | | Trissopilium | T (Plio) | -R | |
| +Schadelfussdlerus | K (Camp) | | | Tristylopyris | T (Eo) | -R | |
| +Schaumellus | K (Camp) | | | +Turanta | J (Toar-l) | -J (Tith-l) | (156,763) |
| Sciadiocapsa | K (u)? | -K (Maes-u) | | +Tympanomma | T (Mi-l-l) | -T (Mi-m)? | |
| +Scyphiforma | K (Coni) | | | +Ultranaora | J (Sine)? | -K (Turo-l) | (155) |
| Semantrum | T (Eo) | -R | | Urocyrtis | J (u) | -R | |
| Sethochytris | T (Eo-m-u) | -R | (686) | Velicucullus | T (Eo) | | |
| Sethocyrtis | J (u) | -R | | +Vistularia | K (Camp-l) | | |
| Sethodiscus | J? | -T (Eo-m) | (ZR75) | +Williriedellum | J (Call-u) | -J (Oxfo) | (ZR70) |
| Sethopera | J | -R | | +Wrangellium | J (Sine-u) | -J (Toar-l) | (756,763) |
| Sethopilium | T (Eo) | -R | | +Xipha | Tr(Carn-u) | -Tr(Nori-m) | (707) |
| +Siphocampe | T (Than) | -R | | +Xiphotheca | Tr(Carn) | | |
| Siphocampium | Tr(Carn) | -R | | +Xitus | J (Tith) | -K (Maes) | |
| +Siphostichartus | T (Mi-l) | -T (Mi-u-u) | | +Yeharaia | Tr(Ladi-u) | -Tr(Carn) | (938) |
| +Solenotryma | J (Bajo-u) | -K (Maes-u) | (ZR70) | +Zhamoidellum | J (Bajo-l) | -K (Barr)? | |
| Sphaerospyris | T (Eo) | -R | | Zygocircus | T (Eo-m) | -R | |
| Spirocampe | T (Mi) | -R | | Zygothephanus | J (u) | -R | |
| Spirocyrtis | T (Mi-l-u) | -R | | | | | |
| +Spongocapsula | J (Bath) | -K (Ceno) | (753) | | | | |
| Spongomelissa | T (Eo) | -T (Mi-m) | | | | | |
| +Spongosilicarmiger | Tr(Ladi-l) | -Tr(Carn)? | (938) | | | | |
| +Squinabolella | K (Coni) | | | | | | |
| Stephaniscus | T (Eo) | -R | | | | | |
| Stephanium | T (Eo) | -R | | | | | |
| +Stichocampe | K (Albi-m) | -K (Albi-u) | | | | | |
| Stichocapsa | J (Plie) | -R | | | | | |
| Stichocorys | T (Mi-l-u)? | -R | (686) | | | | |
| +Stichomitra | K (Berr-l) | -K (Maes-u) | | | | | |
| Stichophormis | J | -R | | | | | |
| Stylocapsa | J (l) | -T (Plio) | | | | | |
| Stylocryptocapsa | K (u) | -T (Plio) | | | | | |
| Syringium | T (Mi) | -T (Plio) | | | | | |
| +Syringocapsa | Tr(Carn-u) | -K (Barr) | (938) | | | | |
| Tetracapsa | J (Oxfo)? | -J (Tith) | | | | | |
| Tetraphormis | K | -R | | | | | |

Or. INCERTAE SEDIS

+Raphidociclicus P (Guad) (525)

"TINTINNIA"

Cl. ACANTHARIA

Astrolithium T (Mi) -R
Chistolus T (Eo) R

Ph. CILIOPHORA

Cl. POLYHYMENOPHORA

Or. SPIROTRICHIA

Amphorellina J (Toar) -K (Nc)
+Aubertianella T (Eo-l) -T (Eo-u) (729)
+Bignotella T (Than)? -T (Eo-u) (729)
Codonella J (Toar)? -R

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-----------|----------------------|--------------------------|-----------------|-----------|
| +Conicarella | T (Eo-l) | -T (Ol-l)? | (729) | +Afrobolivina | K (Camp) | -K (Maes) | |
| Coxiella | J (Toar) | -R | | Agathammina | C (Serp) | -P (Dora) | |
| Coxiellina | K (Berr) | | | +Agathamminoides | C (Ms) | -Tr(Nori-l)? | (684) |
| Favelloides | K (Nc) | | | +Agglutinella | T (Eo) | -R | |
| Heterotrichina | T (Dani) | -R | | +Agglutisolena | Tr(Nori) | | |
| Hypotrichina | T (Eo) | -R | | Akiyoshiella | C (Mosc-u) | | (146) |
| Parafavella | J (u) | -R | | Aktorbitoides | K (Camp-u)?, K (Maes-l)? | | |
| +Praetintinnopsella | J (Tith-u) | | | Alabamina | K (Sant) | -R | |
| +Pseudarcella | T (Than) | -T (Ol-l)? | | +Alabaminoides | T (Ol-u)? | -R | |
| +Remaniella | K (Berr-l) | -T (Eo-u) | (729) | +Aleomorphella | K (Camp) | | |
| Rhabdonelloides | K (Nc) | | | +Alfredina | T (Eo-m-l) | | |
| Salpingellina | K (Nc) | | | Alliatina | T (Plio-l) | -R | |
| +Spinarcella | T (Eo-m-l) | -T (Eo-m-u) | | Alliatinella | T (Plio) | -R | |
| Stenosemellopsis | J (Toar) | -K (Nc) | | Allomorphina | K (Camp) | -R | |
| Tintinnopsella | J (Plio) | -K (Vala-u) | | Allomorphinella | K (Maes) | | (148) |
| +Titthocorys | T (Pg) | | | Almaena | T (Eo-u) | -T (Mi-l-l) | |
| +Tylthocorys | T (Eo-l) | -T (Eo-u) | (729) | +Alpillina | K (Barr) | | |
| +Yvonnellina | T (Eo-l) | -T (Eo-u) | (729) | +Alpinophragmium | Tr(Rhae) | | (674) |
| incertae sedis | O (Ashg) | | | +Altasterella | T (Eo-m) | -T (Eo-u) | |
| | | | | +Altinerina | Tr(Nori-u) | | |
| | | | | Altistoma | T (Eo-m) | -T (Mi-l) | |
| | | | | +Alveocyclammina | K (Albi-l) | | |
| | | | | Alveolina | T (Than) | -T (Eo-u) | |
| | | | | Alveolinella | T (Mi-l-u) | -R | (2) |
| | | | | +Alveolophragmium | T (Eo-l) | -R | (1051) |
| | | | | +Alveosepta | J (Oxfo-u) | -J (Kimm-u) | |
| | | | | Alveovalvulina | T (Mi-l-u) | -T (Plio-l) | |
| | | | | +Alzonella | J (Bath) | | |
| | | | | +Ambitropus | T (Mi) | -R | |
| | | | | +Amijiella | J (Plio) | -J (Bath) | |
| | | | | Ammoastuta | K (Turo) | -R | |
| | | | | Ammobacularia | Tr(Rhae) | | |
| | | | | Ammobaculites | C (Tour-l) | -R | (2) |
| | | | | Ammobaculoides | K (Vala) | -K (Maes) | |
| | | | | Ammocycloculina | K (Vala-l)? | | |
| | | | | Ammodiscella | C (Step-u) | | |
| | | | | Ammodiscoides | C (Mosc) | -R | (537) |
| | | | | Ammodiscus | Cm(uMid)? | -R | (579) |
| | | | | +Ammoelphidiella | Q (Plei) | | |
| | | | | +Ammoglobigerina | K (Turo) | -R | |
| | | | | Ammolagena | T (Than) | -R | (1051) |
| | | | | Ammomarginulina | Tr(Nori-m) | -R | |
| | | | | Ammonia | T (Mi-l) | -R | |
| | | | | +Ammopalmula | J (Bajo-u) | | (868) |
| | | | | +Ammoscalaria | K (Sant-l) | -R | (1051) |
| | | | | +Ammosiphonia | Tr(u) | | |
| | | | | Ammosphaeroidina | K (Sant) | -R | |
| | | | | Ammospirata | T (Ol) | | |
| | | | | +Ammotium | K (Nc) | -R | |
| | | | | +Ammotrochoides | Q (Plei) | -R | |
| | | | | Ammovertella | C (Mosc-l) | -P (l) | |
| | | | | Ammovertellina | C (Mosc)? | -T (Than-u) | |
| | | | | +Ammovolummina | S (Ludl-u) | | |
| | | | | Amphicervicis | S (Ldov-m) | | |
| | | | | Amphicoryna | T (Mi-l) | -R | |
| | | | | Amphimorphina | T (Eo-m) | -R | |
| | | | | Amphisorus | T (Mi) | -R | |
| | | | | Amphistegina | T (Eo-m) | -R | |
| | | | | +Amphitremoida | O (m)? | | |
| | | | | +Amphoratheca | C (Step-u) | -P (Asse-u) | (1249) |
| | | | | +Amplectopproductina | T (Plio) | -Q (Plei) | |
| | | | | +Anaticinella | K (Ceno-m) | -K (Turo-l) | |

CI. INCERTAE SEDIS

Or. CALPIONELLIDA

| | | | |
|--------------------|------------|-------------|-------|
| Calpionella | J (Tith-u) | -K (Barr-u) | |
| Calpionellites | K (Vala-l) | | |
| Calpionellopsis | K (Berr-u) | -K (Vala-l) | |
| +Chitinoidella | J (Tith-l) | | |
| Colomiellia | K (Apti-u) | -K (Albi-l) | |
| +Crassicollaria | J (Toar) | -K (Berr-u) | |
| +Lorenziella | K (Berr-u) | -K (Vala-l) | |
| +Semichitinoidella | J (Tith-u) | | (868) |

Ph. RHIZOPODEA

CI. RHIZOPODEA

Or. FORAMINIFERIDA

(Classification and basic stratigraphic ranges from Loeblich and Tappan [1987])

| | | | |
|-------------------|------------|-------------|--------|
| +Abadehella | P (Guad-l) | -P (Dora) | (667) |
| Abathomphalus | K (Maes-u) | | |
| +Abditodentrix | T (Plio) | -R | |
| +Abdullaevia | K (Turo-l) | | |
| +Abrardia | K (Camp) | -K (Maes) | |
| +Abyssamina | T (Than) | -T (Mi-l-l) | |
| +Acarinina | T (Dani) | -T (Eo-m-u) | |
| Accordiella | K (Coni) | -K (Sant) | |
| Acervoschwagerina | P (Sakm-l) | -P (Leon-m) | (145) |
| Acervulina | T (Mi) | -R | |
| +Aciculella | K (Sn) | | |
| Acostina | T (Ol-u) | -R | |
| Acruliammina | K (Haut) | -K (Camp) | |
| +Actinocyclina | T (Eo-m) | -T (Eo-u) | |
| Actinosiphon | T (Than) | | |
| +Adelosina | T (Mi-u)? | -R | |
| +Adelungia | J (u)? | -K (Albi) | |
| +Adercotryma | K (Camp-l) | -R | (1051) |
| Adhaerentia | T (Dani) | | |
| +Adraheutina | K (Maes) | | |
| Aeolisaccus | P (Guad) | -K (Maes) | |
| +Aeolostreptis | K (Sant) | -K (Camp) | |
| +Alfinetrina | T (Mi) | -R | |
| Afghanella | P (Guad-u) | | (146) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|--------------------------------|------------------|-----------------|-----------|
| Anchispirocyclus | J (Kimm-l) | -K (Vala-l) | | Asterocyclus | T (Than) | -T (Eo-u) | |
| +Andamookia | K (Apti-l) | | | +Asterohedbergella | K (Ceno-m) | -K (Ceno-u) | |
| +Andersenia | K (Barr) | | | +Asterolepida | T (Ol-l) | -T (Ol-u) | |
| +Andersenolina | J (Call) | -K (Vala-l) | | +Asterorbis | K (Camp) | -K (Maes) | |
| +Andrejella | C (Vise) | | | +Asterophragmina | T (Eo-u) | | |
| +Androsina | Q (Plei) | -R | | Asterotalia | T (Mi-u-l) | -R | |
| +Angotia | T (Eo-m-l) | -T (Eo-u) | | Astrononion | T (Eo-m) | -R | |
| +Angulodiscus | Tr(Ladi-l) | -Tr(Rhae) | (684) | Astrorhiza | O (m) | -R | |
| Angulogavelinella | K (Maes-u) | -T (Dani) | | +Astrorotalia | T (Eo-l) | | |
| +Angulogerina | T (Eo-u) | -R | | Asymmetrina | Tr(Rhae) | | |
| +Anictosphaera | S (Ludl) | -D (Gedi)? | | +Atactolituola | K (Albi) | | (76) |
| +Annectina | T (Than) | -R | | +Ataxorbignyna | K (Coni) | -K (Maes) | |
| Annulocibicides | T (Mi-l) | | | Ataxophragmium | K (Ceno-l) | -T (Dani) | (959) |
| +Annulofrondicularia | T (Mi-u-l)? | | | +Atelikamara | S (Ludl-l) | | |
| Annulopatellina | T (Mi-l) | -R | | +Atwillina | T (Ol-l-u) | -T (Mi-l) | |
| Anomalinella | T (Eo-u) | -R | | +Aubignyna | T (Mi-u) | -T (Plio) | |
| Anomalinoides | K (Albi-u) | -R | | +Audienusina | J (Kimm-u) | -J (Tith-u) | |
| +Antalya | K (Maes-u) | | | Auloconus | Tr(Carn-u) | -Tr(Rhae) | (674) |
| +Antarcticella | T (Ol-u) | -T (Mi-m) | | Aulotortus | Tr(Anis-l) | -J (m) | (674) |
| +Apertauroria | D (Give) | -D (Fame) | | +Auroria | D (Give) | -D (Fame) | |
| +Apterrinella | C (Serp) | -J (m) | | Austrocolomiá | Tr(Anis) | -Tr(Rhae) | |
| +Aragonella | T (Eo-m-l) | | | Austrotrillina | T (Ol-l) | -T (Mi-l-u) | |
| Aragonia | T (Dani) | -T (Eo-u) | | +Avesnella | D (Fame-u) | | |
| +Arakaevella | S (Ludl) | | | +Awhea | T (Mi-u) | -T (Plio) | |
| +Archaealveolina | K (Apti) | | | +Axiopolina | K (Berr-u) | -K (Vala) | |
| Archaeocyclus | K (Ceno) | | | +Ayalaina | K (Camp) | -K (Maes) | |
| Archaeochintinia | S (Ldov) | | | +Babelispirillina | J (m) | | |
| Archaeochitosa | O (Cara-l) | -J | | Baculogypsina | R | | |
| Archaeodiscus | C (Vise-l) | -C (Mosc-l) | | Baculogypsinoides | R | | |
| +Archaeoglobigerina | K (Coni-l) | -K (Maes-u) | | +Baelenia | D (Fame) | | |
| +Archaeosepta | J (Bajo-u) | -J (Bath) | | Baggatella | T (Eo-m-l) | -T (Ol-u) | |
| +Archaeosphaera | D (Give)? | -C (Vise-l)? | | Baggina | K (u) | -R | |
| Archaias | T (Mi) | -R | | +Bagginoides | K (Albi) | -K (Maes-l) | |
| +Archiacina | T (Ol-l) | | | +Baisalina | P (Guad-l) | -P (Dora) | (667) |
| +Arenagula | T (Eo-m-l) | -T (Ol-l) | | +Baituganella | C (Tour) | -C (Vise-l)? | (79) |
| +Areniconulus | S (Wenl) | -S (Ludl-l) | | +Balkhanina | K (Barr) | -K (Apti-u) | |
| Arenobulimina | K (Albi-l) | -T (Than-u) | (79,148) | Bandyella | K (Coni) | -K (Maes-u) | |
| +Arenodosaria | T (Eo-m) | -T (Mi-m) | | +Banffella | C (Vise-l) | -C (Vise-u) | |
| +Arenogaudryina | K (Sant-l) | -K (Camp-u) | | +Bannerella | T (Eo) | -R | |
| Arenonionella | T (Mi-u-l) | | | Barbourinella | T (Ol-u) | -R | |
| Arenoparrella | R | | | Barkerina | K (Vala-l) | -K (Maes)? | |
| +Arenosiphon | O (Cara) | -S (Wenl) | | +Barnardina | T (Than) | | |
| Arenoturrspirillina | J (Call) | -R | | Bartramella | C (Mosc-u) | -C (Step-l) | (145) |
| +Arenovidalina | Tr(Olen-l) | -Tr(Rhae) | (684) | Bathysiphon (+ Platysolenites) | Cm(Tomm-l) | -R | |
| +Armenina | P (Leon-m) | -P (Guad-u) | | Bdelloidina | T (Than) | -R | |
| Arnaudiella | K (Camp-u) | | | +Beedeina | C (Mosc-u) | | (145) |
| +Articularia | T (Mi-u-l) | | | Beella | T (Mi-u-l) | -R | |
| Articulina | T (Eo-m-l) | -R | | Belorussiella | K (Berr) | -K (Sant-u) | (959) |
| Asanoina | T (Plio) | -R | | +Berggrenia | T (Plio) | -R | |
| +Asanonella | T (Plio) | -R | | +Bermudezella | T (Ol-l-u) | | |
| +Asanospira | K (Ceno) | -T (Ol-u) | | +Bermudezinella | T (Mi-m) | -R | |
| +Aschemoella | K (Camp) | -K (Maes) | (1051) | Bermudezina | T (Than) | -T (Mi) | (939) |
| +Ascoliella | K (Apti) | -K (Albi-u) | (857) | +Berthelina | K (Albi) | | |
| +Asselodiscus | C (Mosc-u) | -P (Asse-l) | (1249) | Berthelinella | Tr(Rhae) | -J (Plio-u) | |
| Assilina | T (Than-l) | -R | | +Berthelinopsis | K (Camp) | | |
| Astacolus | J (Sine-u) | -R | (1051) | +Biapertorbis | T (Eo-u) | -T (Ol-l) | |
| Asterigerina | T (Eo-l) | -R | | Biarrizina | T (Eo-m) | -R | |
| Asterigerinata | T (Ol-u)? | -R | | +Biasterigerina | T (Than)? | -R | |
| Asterigerinella | T (Eo-u) | | | +Bibradya | C (Vise-u) | | |
| Asterigerinoides | T (Ol-l-u) | -T (Mi-m) | | +Biconcava | K (Albi-m) | -K (Turo) | (646) |
| +Asteroarchaediscus | C (Vise-u) | -C (Mosc-l) | (144,752) | +Bifarilaminella | T (Ol-u) | -R | |
| +Asteroammonia | T (Mi-m) | -T (Plio) | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|-----------|---------------------|----------------------|-----------------|-----------|
| Bifarina | K (Albi-u) | -T (Pale) | | Bueningia | T (Mi-l) | -R | |
| +Bifarinella | Q (Plei) | -R | | +Bulbobaculites | J (Tith-l) | -T (Eo-u) | (1051) |
| Bifurcammina | S (Wenl) | | | +Bulbobuccicrenata | K (Ceno) | | |
| Bigenerina | T (Than) | -R | (1051) | Bulbophragmium | K (Camp) | | |
| Biglobigerinella | K (Camp) | | | Bulimina | T (Dani) | -R | |
| +Bilingulogavelinella | K (Albi) | -K (Turo) | | Buliminella | K (Maes-l) | -R | |
| Biloculinella | T (Ol-u)? | -R | | Buliminellita | T (Eo-u) | -T (Plio-l) | |
| +Bimonilina | K (Albi) | -K (Ceno) | | Buliminoides | T (Ol-l) | -R | |
| +Biokovina | J (Plie) | | | Bullalveolina | T (Ol-l) | | |
| Biorbis | C (Vise-u) | | | Bullopoda | J (l) | -K (Maes) | |
| +Biparietata | P (Leon-u) | | | Burseolina | T (Eo-u) | -R | |
| +Biplanata | K (Ceno-l) | -K (Turo) | (646) | +Buzasina | K (Sant) | -T (Eo-l) | (1051) |
| Biplanispira | T (Eo-m) | -T (Eo-u) | | +Bykovaena | K (Sant) | -K (Camp) | |
| +Bireophax | K (Albi) | -K (Sn) | | +Bykoviella | K (Turo) | | |
| Biseriammina | C (Tour-l) | | | +Calcarina | T (Plio) | -R | |
| +Biseriella | C (Vise-l) | -C (Mosc-l) | (79) | Calcitornella | C (Step-u) | -P (Dora) | |
| Bisphaera | D (Give-u) | -C (Vise-l) | (752) | Calcivertella | C (Step-u) | -P (Dora) | |
| +Bispiranella | Tr(Carn) | | | Caligella | D (Fras) | -D (Fame) | |
| +Bitaxia | J (Tith-u) | -K (Berr) | | +Calveziconus | K (Camp) | | |
| +Biticinella | K (Albi-u) | -K (Ceno-l) | | +Calvezina | P (Djhu) | -P (Dora) | |
| +Bituberitina | C (Vise) | | | Camagueyia | T (Eo-m-l) | -T (Eo-m-u) | |
| +Bitubulogenerina | T (Eo-m-l) | -T (Mi-u-l) | | +Campanellula | K (Vala) | -K (Barr) | |
| Biwaella | P (Asse) | | | Cancellina | P (Leon-m)? | -P (Guad-u) | |
| Blastamina | O (Cara)? | -C (Tour) | (537) | Cancris | T (Eo-m) | -R | (79) |
| +Blefuscuiana | K (Barr-l) | -T (Dani)? | (857) | +Cancrisiella | J (Kimm-l) | -K (Albi) | |
| +Blowiella | K (Barr-u) | -K (Apti-u) | (857) | Candeina | T (Mi-u) | -R | |
| +Bogushella | C (Vise-l) | -C (Vise-u) | (79) | +Candorbulina | T (Mi-m) | -T (Mi-u-l) | |
| +Bojarkaella | J (Call-u) | -K (Berr) | | +Carbonella | C (Tour-u) | -C (Vise-l) | |
| Boldia | T (Than-l) | -T (Eo-m) | | Caribeanaella | T (Plio) | -R | |
| Bolivina | K (Camp-u) | -R | | +Carinoconus | K (Albi-u) | -K (Ceno-l) | |
| +Bolivinella | T (Eo-u) | -R | | Carixia | J (Plie-l) | -J (Plie-u) | (79,715) |
| +Bolivinellina | T (Plio) | -R | | Carpenteria | T (Eo-u) | -R | |
| Bolivinita | T (Mi-m) | -R | | Carterina | T (Eo-u) | -R | |
| Bolivinoides | K (Sant-u) | -T (Than-u) | | +Caspella | P (Leon-l) | | |
| Bolivinopsis | K (Camp-u) | -K (Maes-l) | (1051) | Cassidella | K (Albi-m) | -T (Ol-l-u) | (959) |
| +Bolkarina | T (Than) | | | +Cassidelina | T (Plio) | -R | |
| +Bolliella | Q (Plei) | -R | | Cassidulina | T (Dani) | -R | |
| +Boltovskoyella | T (Eo-u) | -T (Ol-l) | | +Cassidulinita | T (Plio) | | |
| Borelis | T (Eo-u) | -R | | Cassidulinella | T (Mi-l-u) | -T (Plio-u) | |
| Boreloides | T (Eo-m) | -T (Eo-u) | | Cassidulinoides | T (Plio-l) | -R | |
| Borodinia | T (Mi-l-l) | | | Cassigerinella | T (Eo-m-u) | -T (Mi-m) | |
| +Bosniella | J (Plie) | -J (Bajo-l) | | +Cassigerinelloita | T (Eo-l) | -T (Eo-m-l) | |
| Boultonia | P (Asse-u) | -P (Guad-l) | (145) | Cataspdrax | T (Eo-l) | -T (Mi-m) | |
| +Bozorginiella | T (Mi-l-l) | | | Caucasina | T (Dani) | -T (Mi-u-u) | |
| Brachysiphon | R | | | +Caudriella | T (Eo-m) | | |
| Bradyina | C (Vise-u) | -P (Dora) | (144) | +Cellonina | O (Ashg)?, S (Ldov)? | | |
| +Bramkampella | J (u) | -K (l) | | Ceratamina | D (Gedi) | | |
| +Brasiliella | K (Maes) | | | Ceratobulimina | K (Albi) | -R | |
| +Brebina | T (Eo-u) | | | Ceratocancris | T (Eo-m) | -T (Mi-l) | |
| +Brenckleina | C (Serp-l) | | | Ceratolamarekina | K (Albi) | -T (Dani) | |
| Brevaxina | P (Sakm) | -P (Guad-u) | | Cerobertina | T (Eo-l) | -R | |
| Brizalina | K (Camp) | -R | | +Cerobertinella | K (Apti) | -K (Albi) | |
| Broeckina | K (Ceno-l) | -K (Maes) | (148) | +Chablaisia | J (m) | | |
| Broeckinella | K (Sant) | -T (Dani) | | +Chalilovella | K (Haut) | -K (Apti-l) | |
| +Bronnimannia | T (Mi) | -R | | +Chalaroschwagerina | P (Sakm-u) | -P (Leon-l) | (145) |
| +Brunsiella | C (Vise) | -P (l) | | Chapmanina | T (Eo-m-l) | -T (Mi-u-l) | |
| Brunsia | D (Fame) | -C (Serp-u) | | +Charentia | K (Barr-u) | -K (Ceno-m) | (646) |
| Buccella | T (Eo-m) | -R | | Charltonina | K (Albi) | -T (Mi-l-u) | |
| Buccicrenata | K (Barr) | -K (Ceno) | | +Chenella | P (Leon-m) | | (146) |
| +Bucherina | K (Maes-u) | | (148) | +Chenia | P (Leon-u) | -P (Guad) | |
| +Buchnerina | Q (Plei) | -R | | +Chernobaculites | C (Serp) | | |
| Budashevaella | T (Eo-u) | -T (Mi-l) | | Chernyshinella | D (Fame-m) | -C (Tour-u) | (678) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-------------|-----------------------|--------------------------|-----------------|-----------|
| +Chernyshinellina | C (Tour) | | | +Conorbitoides | K (Camp-u)?, K (Maes-l)? | | |
| Chiloguembelina | T (Dani) | -T (Ol-u) | | Conorboides | K (Apti) | -K (Albi-u) | (959) |
| +Chiloguembelitra | T (Dani) | -T (Ol) | | Conorotalites | K (Barr-l) | -K (Albi-l) | (2) |
| Chilostomella | K (u) | -R | | Conotrochammina | K (Camp) | -T (Eo-l) | (728) |
| Chilostomelloides | T (Dani) | -T (Mi) | | +Contusotruncana | K (Sant-u) | -K (Maes-u) | |
| +Chilostomina | T (Mi-l) | -T (Mi-u) | | Coprolithina | K (Barr-u) | -K (Maes) | (148) |
| Chitinodendron | Cm(u) | -S | | +Corrugatella | T (Eo-u) | -R | |
| Chitinolagena | O (Cara) | | | +Cordatella | D (Give) | -D (Fame) | |
| +Chitralina | P (Leon-u) | -P (Guad-u) | | Cornuloculina | R | | |
| Choffatella | J (Oxfo) | -K (Ceno) | | +Cornuspira | C (Vise) | -R | |
| +Chomatomediocris | C (Vise-u) | | | +Coronipora | Tr(Nori) | -Tr(Rhae) | |
| Chrysalidina | K (Ceno-m) | -K (Ceno-u) | (646) | +Corrigotubella | C (Tour-u) | -C (Vise-l) | |
| Chrysalidinella | T (Eo) | -R | | +Corrosina | T (Ol-u) | | |
| Chrysalogonium | K (Camp) | -R | | Coryphostoma | K (Ceno) | -R | |
| +Chrysothuramma | D (Give) | -C (Tour) | | Coscinophragma | K (Albi-m) | -K (Turo-l) | |
| +Chubbina | K (Camp-u) | -K (Maes) | | +Coscinospira | R | | |
| +Chusenella | P (Sakm-l) | -P (Guad-u) | (146) | Coskinolina | T (Pale) | -T (Eo-m) | |
| Cibicides | T (Than)? | -R | | Coskinolinoides | K (Apti-u) | -K (Albi-u) | (646) |
| Cibicidina | T (Than) | -R | | +Coskinon | T (Than-l) | -T (Eo-m) | |
| +Cibicidoides | T (Dani)? | -R | | +Costayella | C (Tour) | -C (Vise) | |
| Cibicorbis | T (Mi-m) | | | +Costellagerina | K (Ceno) | -K (Camp) | |
| Cincoriola | T (Pale) | -T (Eo-l) | | +Costifera | Tr(Nori) | | |
| +Ciperozea | T (Ol-l-u) | -T (Mi-u-l) | | Coxites | K (Ceno-u) | -K (Turo-l) | |
| +Circinatiella | K (Albi) | -K (Ceno) | | +Crenatella | T (Mi-u-l)? | | |
| Cisalveolina | K (Ceno-m) | -K (Turo-l) | (646) | +Crenaverneuilina | K (Albi) | -K (Ceno-u) | |
| Citharina | J (Toar-l) | -T (Than-u) | (79,148) | +Crenulostomina | T (Mi-l) | | |
| Citharinella | J (Bath) | -K (Camp) | | Crespinella | T (Mi) | | |
| +Civrieuxia | T (Eo-m) | | | Crespinina | T (Eo-u) | -T (Ol-u) | |
| +Claudostriatella | T (Eo-m) | | | +Cribellopsis | K (Haut-u) | -K (Apti-l) | |
| +Clavatorella | T (Mi-l-u) | -R | | +Cribranopsis | C (Vise-l) | -C (Vise-u) | (79) |
| Clavelloides | T (Eo-l) | -T (Eo-m) | | Cribratina | K (Albi) | -K (Ceno-l) | |
| Clavigerinella | T (Eo-m-l) | -T (Eo-u) | | +Cribroaperturata | C (Vise-l) | | |
| Clavihedbergella | K (Apti) | -K (Coni-u) | | Criboelphidium | T (Mi) | -R | |
| +Claviticinella | K (Albi-u) | | | CribrGENERINA | C (Mosc-l) | -P (Dora) | (667) |
| Clavulina | K (Sant-l) | -R | (1051) | Cribrogloborotalia | T (Eo) | | |
| +Clavulinoides | T (Dani) | -T (Than) | | Cribrrogoesella | T (Mi) | -R | |
| +Clavulinopsis | K (Camp) | -K (Maes) | | Cribrhantkenina | T (Eo-u) | | |
| Climacammina | C (Tour-u) | -P (Dora) | (150) | +Cribrhemisphaeroides | | | |
| +Clinapertina | T (Eo-l) | -T (Eo-m-l) | | | S (Prid) | -D (Eife) | |
| +Clypeorbis | K (Maes-u) | | | +Cribrlenticulina | T (Plio) | | |
| +Coccarota | T (Eo-u) | | | Cribrrolinoides | T (Plio) | -R | |
| Codonofusiella | P (Guad-l) | -P (Dora) | (145) | +Cribronodosaria | K (Maes) | | |
| +Colania | P (Guad-l) | | (145) | Cribrononion | T (Eo) | -T (Mi-l-u) | |
| Colaniella | P (Djhu) | -P (Dora) | (2,150,667) | Cribrparrella | T (Mi-l) | -T (Mi-u) | |
| +Coleiconus | T (Eo-l) | -T (Eo-m) | | +Cribropleurostomella | K (Ceno-u) | | |
| Coleites | T (Dani) | -T (Eo-m-l) | | Cribrpullenia | T (Eo) | -T (Ol) | |
| Colomia | K (Turo) | -K (Maes) | | Cribrorobulina | T (Mi) | -R | |
| +Colomita | T (Mi-u-l) | | | +Cribrorotalia | T (Eo-u) | -T (Mi-m) | |
| Colonammina | S (Ldov) | | | +Cribrrosphaeroides | D (Eife) | -D (Fame) | |
| +Comaliamma | K (Albi) | | | Cribrrospira | C (Vise-u) | -C (Serp-l) | (79) |
| Compressigerina | T (Ol-u)? | -R | | Cribrrostomoides | K (Sant) | -R | (1051) |
| +Concavotruncana | K (Ceno-u) | -K (Sant) | | Cribrroturretoides | T (Mi-m) | | |
| +Concavella | T (Mi-m) | | | +Cristellariopsis | T (Pg) | | |
| Condonofusiella | P (u) | | | +Croneisella | S (Ldov-m) | -S (Ldov-u) | |
| +Condrustella | C (Tour-u) | -C (Vise-u) | (79) | Cruciloculina | T (Plio) | -R | |
| +Conicorbitolina | K (Ceno) | | | +Cryptoseptida | P (Guad-l) | -Tr(Carn) | |
| Conicospirillina | Tr(Ladi-u) | -J (Bajo-u) | (1051) | +Ctenorbitoides | K (Camp-u)?, K (Maes-l)? | | |
| +Conilites | C (Tour-u) | -C (Vise-l) | | Cubanina | T (Ol-l) | | |
| +Conoglobigerina | J (Bajo-u) | -K (Vala-u) | (857) | +Cuburbita | Tr(Carn-l) | -Tr(Rhae) | (684) |
| +Conolagena | T (Ol-l) | -R | (1033) | Cuneolina | K (Barr-l) | -K (Maes-u) | |
| Conorbina | K (Berr) | -K (Coni) | | +Cuneolinella | T (Mi-m) | | |
| +Conorbinella | K (Barr-l) | -K (Apti-l) | | +Cuneus | K (Coni) | -T (Pale) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| +Cuniculinella | P (Asse-u) | -P (Sakm-u) | | Dicyclina | K (Albi-u) | -K (Maes-u) | |
| +Cursina | Q (Plei) | -R | | Dimorphina | T (Mi) | -R | |
| +Cushmania | T (Eo-m) | | | +Diplosphaerina | D (Eife) | -P (Dora) | |
| +Cushmanina | T (Mi-u) | -R | | Diploremina | Tr(Anis-u) | -Tr(Rhae) | |
| Cuvillierina | T (Eo-l) | | | Discamminoides | T (Ol-u) | -T (Mi-l) | |
| Cyclammia | K (Sant-l) | -R | (1051) | Discanomalina | T (Mi) | -R | |
| +Cycledomia | K (Ceno-u) | -K (Turo-l) | | Discocyclina | T (Than) | -T (Eo-u) | |
| Cyclindroclavulina | T (Ol) | -R | | +Discogypsina | T (Eo-u) | -R | |
| Cyclocypeus | T (Ol-l) | -R | | +Discoramulina | T (Eo-m) | -R | |
| +Cycloforina | J (u)? | -R | | +Discorbinella | T (Mi) | -R | |
| Cyclolina | K (Ceno-m) | -K (Maes) | (646) | Discorbis | T (Than-l) | -R | |
| Cycloloculina | T (Eo-m) | -T (Mi-l) | | +Discorbitina | Q (Plei) | -R | |
| +Cyclopseudedomia | K (Camp) | -K (Maes) | | Discorbitura | T (Ol-l) | | |
| Cyclopsinella | K (Ceno-m) | -K (Sant-u) | (646) | Discorinopsis | T (Eo-m) | | |
| +Cycloputeolina | T (Mi-m) | -R | | +Discorotalia | T (Ol-l) | -T (Mi-m) | |
| +Cyclorbiculina | T (Ol-l) | -R | | Discospirina | T (Mi-m) | -R | |
| +Cyclorbiculinoidea | T (Eo-m-l) | -T (Eo-u) | | +Dizerina | K (Maes-u) | | |
| +Cyclorbitopsella | J (l) | | | +Dobrogelina | K (Berr-u) | -K (Barr-u) | |
| +Cylindroclavulina | T (Ol-u)? | -R | | Dogielina | T (Mi-u) | | |
| +Cylindrocolaniella | P (Guad) | -P (Dora) | (667) | Dohaia | K (Ceno-u) | -K (Turo) | |
| +Cylindrotrocholina | J (m) | | | +Dolosella | J (Bajo-u) | -J (Kimm-l) | |
| Cymbalopora | K (u) | -T (Than-l) | | Dorothia | K (Vala-u) | -T (Eo-u) | (1051) |
| Cymbaloporella | R | | | +Drepaniota | K (Maes) | -T (Eo-u) | |
| Cymbaloporetta | T (Plio-l) | -R | | +Drevennia | K (Barr-u) | -K (Apti-l) | |
| Cystammia | K (Camp) | -R | (1051) | +Droogerinella | T (Eo-u) | | |
| +Dagmarella | C (Mosc-l) | | (145) | +Dryorhizopsis | C (Step-u) | | |
| +Dagmarita | P (Guad)? | -P (Dora) | (150) | +Dukhania | K (l) | -K (m) | |
| +Dainella | C (Tour-u) | -C (Vise-u) | (79,144) | Dunbarinella | C (Step-u) | -P (Sakm) | |
| Dainita | K (Haut) | -K (Maes) | | Dunbarula | P (Guad-l) | -P (Djhu) | (145) |
| +Dainitella | J (Oxfo) | -J (Tith-u) | | Duostomina | Tr(Anis) | -Tr(Rhae) | |
| +Daixina | C (Step-u) | -P (Sakm-l) | (146) | +Duotaxis | Tr(Rhae) | | |
| +Danubiella | K (Barr) | | | +Duplella | Q (Plei) | -R | |
| +Dariellina | K (Maes) | -T (Pale) | | +Dutkevichella | C (Mosc-u) | | |
| +Dariopsidae | C (Tour) | -C (Vise) | | +Dutkevichites | C (Step-u) | -P (Asse) | |
| +Darjella | C (Tour-u) | -C (Vise-l) | (79,752) | +Dutkevitchia | C (Step-u) | -P (Sakm-u) | |
| +Darvasites | P (Sakm) | -P (Leon-u) | (145) | Dyfrondicularia | T (Plio) | | |
| Daucina | T (Eo-l) | -T (Mi-l) | | +Dymia | T (Eo-u) | | |
| Daucinoides | T (Mi-l) | | | Dyocibicides | T (Eo) | -R | |
| +Daviesiconus | T (Eo-l) | | | Earlandia | S (Ludl) | -P (Dora) | |
| Daviesina | T (Than-l) | -T (Eo-m) | | +Earlandinella | C (Tour-l) | -C (Vise-u) | (1249) |
| Daxia | K (Ceno-l) | -K (Ceno-u) | (646) | Earlandinita | C (Vise-u)? | -C (Serp) | (1249) |
| Debarina | K (Vala-u)? | -K (Apti) | | Eblanaia | C (Tour-u) | -C (Vise-u) | (79) |
| +Deckerella | C (Vise) | -C (Step) | | +Echigoina | T (Mi-u)? | -T (Plio) | |
| Deckerellina | C (Vise) | -C (Mosc) | | +Echinoporina | K (Albi-m) | | |
| +Demirina | K (Ceno-u) | | | +Eclusia | K (Vala) | | |
| Dendritina | T (Eo-m-l) | -R | | +Econgella | K (Barr) | -K (Apti-l) | |
| Dendrophyra | T (Eo-l) | -R | (1051) | +Edhemia | K (Ceno-l) | | |
| Dentalina | K (Berr) | -R | (959) | +Edithaella | K (Albi-m) | | |
| +Dentalinella | J (Sine)? | | | Edomia | K (Ceno) | -K (Turo) | |
| Dentalinoides | K (Camp)? | -T (Mi) | | Eggerella | T (Eo) | -R | |
| Dentalinopsis | K (Haut) | | | Eggerellina | K (Albi-m) | -K (Maes-u) | (79,148) |
| +Dentoglobigerina | T (Eo-m-u) | -T (Plio-l) | (939) | Eggerina | T (Than-u) | | |
| +Derventina | K (Berr-u) | -K (Apti-l) | (649) | Ehrenbergina | T (Eo) | -R | |
| +Deuterospira | K (Ceno) | | | +Elenella | S (Ludl) | -C (l) | |
| +Dhrumella | J (Bath) | | | +Elergella | C (Tour) | | |
| +Dietyoconella | K (Turo) | -K (Maes) | (2) | +Elhasaella | K (Camp-l) | -K (Maes-u) | |
| Dietyoconoides | T (Eo-m-l) | -T (Eo-m-u) | | Ellipsobulimina | T (Mi-m) | -R | |
| Dietyoconus | K (Barr-u) | -T (Eo-u) | (2) | Ellipsoeristellaria | K (Albi) | | |
| Dietyokathina | T (Pale) | | | Ellipsodimorphina | T (Eo-m-l) | | |
| Dietyopsella | K (Ceno) | -K (Maes) | | Ellipsoglandulina | K (Turo) | -R | |
| +Dietyopselloidea | K (Sant-u) | | | Ellipsoidella | K (Ceno-l) | -K (Turo) | (959) |
| +Dietyorbitolina | K (Barr) | -K (Apti) | | Ellipsoidina | T (Eo) | -T (Plio) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|--------------------|------------------|-----------------|-----------|
| Ellipsolingulina | T (Eo-m-l) | -T (Ol-l)? | | Epistominoides | J (Oxfo) | -T (Eo-l) | |
| Ellipsopolymorphina | T (Eo-m-l) | -Q (Plei) | | +Epithemella | K (Berr) | -T (Mi-u-l) | |
| +Elongobula | T (Ol-l)? | | | Eponidella | T (Mi) | -R | |
| Elphidiella | T (Dani) | -R | | Eponides | T (Dani) | -R | |
| Elphidioides | T (Eo-u) | | | +Escornebovina | T (Ol-l-u) | -T (Mi-m) | |
| Elphidium | T (Eo-l) | -R | | +Eubuliminella | T (Eo-m-u) | -R | |
| +Enatiodentalina | K (Camp) | -R | | +Eulepidina | T (Ol-l-u) | -T (Mi-l-l) | |
| Enantiomorphina | K (Sn) | | | +Eulinderina | T (Eo-m) | | |
| +Endochoernella | C (Tour-l) | -C (Vise) | | +Euloxostomum | T (Plio) | -R | |
| +Endospiroplectamina | | | | Eurycheilostoma | K (Albi) | | |
| | C (Tour-u) | -C (Vise-l) | | Euuvigerina | T (Eo-m) | -R | |
| +Endostaffella | C (Tour-u) | -C (Mosc-l) | (79) | +Euxinita | C (Vise) | -C (Serp) | |
| +Endoteba | P (u) | -Tr(Carn) | (1113) | +Evlania | D (Give-u) | -D (Fras) | |
| +Endotebanella | Tr(Olen) | -Tr(Rhae) | (1113) | +Everticyclammina | J (Oxfo-u) | -K (Ceno) | |
| Endothyra | D (Fame-u) | -C (Mosc) | (73,144) | +Evolutinella | J (Tith-u)? | -T (Mi-u) | (1051) |
| Endothyranella | C (Bash-u) | -C (Step-u) | | +Evolutononion | Q (Plei) | | |
| Endothyranopsis | C (Vise-l) | -C (Serp-u) | (79,144) | +Evolvocassidulina | T (Eo-u) | -R | |
| +Endotriada | Tr(Anis) | -Tr(Nori) | (1113) | +Exsculptina | Q (Plei) | -R | |
| +Endotriadella | Tr(Anis-u) | -Tr(Nori) | (1113) | +Eygalerina | K (Barr) | | |
| +Eoammosphaeroides | S (Ludl-u) | -D (l) | | Fabiania | T (Than) | -T (Eo-u) | |
| Eoannularia | T (Eo-m) | -T (Eo-u) | | Fabularia | T (Eo-m-l) | -T (Eo-m-u) | |
| +Eoclavatorella | T (Eo-l) | | | +Fallotella | T (Than-l) | | |
| Eoconuloides | T (Eo-m-l) | -T (Eo-u) | | Fallotia | K (Sant) | | |
| Eocristellaria | P (Guad) | -P (Djhu) | (667) | Falsocibicides | T (Ol-l-u) | -T (Mi-l-u) | |
| +Eoendothyra | D (Fame-m) | -C (Vise) | | +Falsogaudryinella | K (Vala-u) | -K (Ceno) | |
| +Eoendothyranopsis | C (Vise-l) | -C (Vise-u) | (144) | Falsoguttulina | K (Vala) | -K (Maes) | |
| Eoeponidella | K (Camp-l) | -R | | +Falsopalmula | J (Toar) | -J (Bath) | |
| Eofabiania | T (Eo-m)? | | | +Falsoplanulina | T (Pale) | -T (Mi) | |
| +Eoforschia | C (Tour-u) | -C (Vise-u) | (79,144) | +Falsotruncana | K (Turo-u) | -K (Coni-l) | |
| +Eofusulina | C (Mosc-l) | | | +Falsurgonina | K (Barr-u) | -K (Apti-l) | |
| +Eoglobigerina | T (Dani-l) | | | Faujasina | T (Plio-u) | -Q (Plei) | |
| Eoguttulina | Tr(Nori-l) | -K (Albi) | (73) | +Favocassidulina | T (Mi-m) | -R | |
| +Eohastigerinella | K (Coni) | -K (Sant) | | +Favulina | T (Mi-u) | -R | (1033) |
| Eolagena | S (Ludl) | | | +Favusella | K (Barr-u) | -K (Ceno-m) | (857) |
| +Eolasiodiscus | C (Serp-l) | -C (Mosc-l) | (144) | +Felsinella | T (Plio-l) | | |
| +Eomarssonella | J (Oxfo) | | | Ferayina | T (Eo-m-l) | -T (Eo-m-u) | |
| +Eonodosaria | D (Fras-u) | | (678) | Feurtillia | J (Tith-u) | -K (Vala-u) | |
| +Eoophthalmidium | Tr(Anis) | | | +Fijnonion | T (Mi-l) | -R | |
| +Eopalarbitolina | K (Barr) | | | +Finlayina | T (Eo-u) | -T (Ol-l) | |
| Eoparafusulina | P (Asse-l) | -P (Leon-m) | | Fischerina | T (Plio-u) | -R | |
| +Eopolydiexodina | P (Leon-u) | | | Fissolophidium | K (Maes) | | |
| +Eoquasiendothyra | D (Fame-m) | -C (Tour) | | Fissurina | K (Apti-u) | -R | (959) |
| Eorupertia | T (Eo-m-l) | -T (Eo-u) | | Flabellamina | K (Albi) | -K (Maes) | (148) |
| Eoschubertella | C (Bash-u) | -C (Mosc-u) | (145) | Flabellamminopsis | J (m) | | |
| Eosigmoilina | C (Vise) | -C (Bash-l) | (2) | Flabellinella | K (u) | -T (Eo-m-u) | |
| Eostaffella | C (Vise-l) | -C (Mosc-u) | (145) | +Flabellocyclolina | J (Oxfo) | -K (Sant) | |
| +Eostaffeloides | P (Leon-l) | -P (Guad-u) | (146) | +Flagrospira | Tr(Carn) | | |
| Eotextularia | C (Tour-u) | -C (Vise-l) | (79,144) | Flectospira | P (Leon) | | |
| +Eotournayella | D (Fras) | | | Flintinella | T (Mi-u) | | |
| +Eotuberitina | D (Give-u)? | -P (Dora) | (150) | Flosculinella | T (Mi-l) | -R | |
| Eouvigerina | K (Albi-u) | -K (Maes-u) | | Flourensina | K (Albi-u) | -K (Ceno-l) | (79) |
| Eoverbeekina | P (Leon-l) | -P (Dora)? | | +Fontbotia | T (Mi) | -R | |
| Eevolutina | S (Prid) | -D (Fame) | | Forschia | C (Vise-l) | -C (Vise-u) | (79) |
| +Eowaeringella | C (Mosc-u) | -C (Step-l) | | Forschiella | C (Vise-l) | -C (Vise-u) | (79) |
| +Eowedekindellina | C (Bash) | | | +Francesita | T (Mi-m) | -R | (741) |
| +Eozellia | P (Asse) | | | +Freixialina | J (Kimm-u) | -J (Tith-u) | |
| +Epiannularia | T (Eo-m-l) | -T (Eo-m-u) | | Frondicularia | J (Call-u)? | -R | (868) |
| Epistomaria | T (Than-l) | -T (Eo-m-u) | | +Frondiculinata | J (Plie) | | |
| Epistomina | J (Bajo-l)? | -K (Sant) | (959) | Frondilina | D (Fras-u) | | |
| Epistominella | T (Mi-l-u) | -R | | +Froncina | P (Djhu) | -P (Dora) | (752) |
| Epistominita | J (Oxfo) | -K (l) | | +Frondivaginulina | K (Ceno) | -K (Sant) | |
| +Epistominitella | K (Barr) | -K (Apti-l) | | +Frumentella | C (Mosc-u) | | (146) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| Fursenkoina | K (u) | -R | | +Globorosalina | T (Eo-u) | -T (Mi) | |
| Fusarchaias | T (Mi-l) | | (2) | Globorotalia | T (Mi-m) | -R | |
| Fusiella | C (Mosc-l) | -C (Step-u) | (145) | Globorotalites | K (Barr) | -K (Maes-u) | (959) |
| Fusulina | C (Mosc-l) | -C (Mosc-u) | (146) | Globorotaloides | T (Than) | -R | (939) |
| Fusulinella | C (Mosc-l) | -C (Step-u) | (146) | +Globospirillina | J (Tith) | -K (Apti) | |
| +Gabonita | K (Coni) | -K (Maes) | | +Globotetrataxis | C (Vise-u) | | |
| Galeanella | Tr(Nori) | -Tr(Rhae) | | Globotruncana | K (Sant-l) | -K (Maes-u) | |
| +Galliherina | T (Mi-m) | -T (Mi-u) | | +Globotruncanella | K (Maes-l) | -K (Maes-u) | |
| +Gallitellia | Q (Plei) | | | +Globotruncanita | K (Camp) | -K (Maes-u) | |
| +Gallowaiina | P (Dora) | | | +Globoturborotalita | T (Ol-u) | -R | |
| +Galwayella | T (Mi-m) | -R | | +Globuligerina | J (Bath-m) | -J (Oxfo-u) | (857) |
| +Gandinella | Tr(Nori-u) | -Tr(Rhae) | | Globulina | J (Call) | -R | |
| Ganella | T (Eo-l) | -T (Eo-m-l) | | +Globulospinella | T (Mi-m) | -R | (1033) |
| +Gansserina | K (Maes-l) | -K (Maes-u) | | +Glomalveolina | T (Than-l) | -T (Eo-m) | |
| Garantella | J (Aale) | -K (Haut) | | Glomodiscus | C (Vise-l) | -C (Vise-u) | |
| +Gastroammia | S (Wen-l)? | | | Glomospira | C (Vise) | -R | |
| Gaudryina | Tr(Carn) | -R | | +Glomospiranella | D (Fame-l) | -C (Vise-u) | (2.678) |
| Gaudryinella | K (Vala-u) | -K (Ceno) | | Glomospirella | C (Bash)- | -T (Mi) | |
| +Gaudryinoides | K (Ceno) | | | Glomospiroides | C (Bash-l) | -C (Step) | |
| +Gaudryinopsis | Tr(u) | -T (Eo-u) | | +Glomotrocholina | P (u) | | |
| Gavelinella | K (Barr) | -T (Than) | | +Glubokoevella | S (Ludl) | | |
| +Gavelinopsis | T (Eo) | -R | | Glyphostomella | C (Mose) | -C (Step-u) | (537) |
| +Geintzina | P (Asse) | -P (Dora) | (1249) | Goesella | K (Sant-u) | -R | (1051) |
| +Gemellides | K (Maes-l) | -R | | Gonatosphaera | T (Ol-u) | -T (Mi) | |
| Geminospira | T (Plio) | -R | | +Gorbachikella | J (Call-l) | -K (Apti-u) | (857) |
| +Gendrotella | K (Sant-u) | | | +Gorisella | T (Mi-m) | | |
| +Gerkeina | P (Leont-u) | | | Goupillaudina | K (Coni) | -K (Maes) | |
| +Gheorghianina | Tr(Anis-u) | -Tr(Carn) | | +Granuliferella | D (Fame) | -C (Vise) | |
| +Gigasbia | C (Vise-u) | | | +Granuliferelloides | C (Tour-u) | | |
| Giraliarella | P | | | Gravellina | T (Than) | -T (Mi-l)? | (1051) |
| Glabratella | T (Eo-u) | -R | | +Grigelis | T (Eo-u) | -R | |
| +Glabratellina | T (Mi) | -R | | +Grillina | Tr(Carn) | -Tr(Rhae) | |
| Glandulina | T (Than-l) | -R | | +Grillita | K (Albi-m) | | |
| +Glandulinoides | Tr(Carn) | | | Grimsdaleinella | K (Turo) | -K (Coni) | |
| Glandulopleurostomella | T (Eo) | -Q (Plei) | | Gsollbergella | Tr(Carn-l) | -Tr(Carn-u) | (73) |
| Globanomalina | T (Dani) | -T (Eo-l) | | Gubkinella | K (Camp) | -K (Maes) | |
| +Globicuniculus | T (Mi-l-u) | -T (Mi-m) | | Gublerina | K (Sant) | -K (Maes-u) | |
| Globigerapsis | T (Eo-m) | | | Guembelitra | K (Albi-m) | -T (Dani) | |
| Globigerina | T (Eo-m-u) | -R | (939) | Guembelitriella | K (Ceno-l) | | |
| Globigerinatella | T (Mi-l-u) | -T (Mi-m) | | +Guembelitrioides | T (Eo-l) | -T (Eo-m-l) | |
| Globigerinatheka | T (Eo-l) | -T (Eo-u) | (939) | Gunteria | T (Eo-m) | | |
| +Globigerinella | T (Eo-m-u) | -R | | Guppyella | T (Mi-l-u) | -R | |
| Globigerinelloides | K (Apti-l) | -K (Maes-u) | (147) | +Gutnicella | J (m) | | |
| Globigerinita | T (Ol-u) | -R | (939) | Guttulina | J (Bath) | R | |
| Globigerinoides | T (Ol-u) | -R | | Gypsina | T (Eo-u) | R | |
| +Globigerinoidesella | T (Mi-l) | -R | | +Gyroconulina | K (Maes-u) | | |
| Globigerinoita | T (Mi-l-u) | -R | | Gyroidina | T (Mi-u-u) | R | (1051) |
| Globigerinopsis | T (Mi-m) | | | +Gyroidinella | T (Eo-m-l) | -T (Eo-m-u) | |
| +Globigerinopsoides | T (Mi-m) | -T (Mi-u) | | Gyroidinoides | K (Ceno) | -R | |
| +Globimorphina | K (Turo) | -T (Eo-l) | | +Gyrovalvulina | T (Eo-m-l) | -T (Eo-m-u) | |
| +Globispiroplectamminha | C (Vise) | | | Haddonina | T (Eo) | -R | |
| Globivalvulina | C (Serp-l) | -P (Dora) | (150) | +Haerella | K (Sant) | -K (Camp) | |
| Globobulimina | T (Dani) | -R | | +Haeslerella | T (Ol-l) | -T (Plio-l) | (728) |
| Globocassidulina | T (Eo-u) | -R | | +Hagenowella | K (Ceno) | -K (Maes-u) | |
| +Globochernella | C (Vise) | | | Hagenowina | K (Camp) | -K (Maes) | |
| Globoconusa | T (Dani) | | | +Haimasiella | K (Albi) | | |
| Globoendothyra | C (Vise-l) | -C (Mosc) | (144) | +Halenia | C (Vise) | | |
| +Globolissurella | T (Ol-u) | -R | (1033) | Halkyardia | T (Eo-m-l) | -T (Ol-l-u) | |
| Globoquadrina | T (Eo-u) | -T (Mi-u) | (939) | +Hanostatfella | C (Mosc-u) | | |
| +Globoreticulina | T (Eo-m) | | | +Hansenisca | T (Ol-u) | | |
| | | | | Hantkenina | T (Eo-m-l) | -T (Eo-u) | |
| | | | | Hanzawaia | T (Ol-u)? | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| +Haoella | P (Djhu) | | (146) | Hormosina | T (Than) | -R | (1051) |
| Haplophragmella | C (Tour-u) | -C (Vise-u) | | +Hormosinella | T (Than) | -R | (1051) |
| +Haplophragmina | C (Serp-u) | -C (Mosc) | | +Hospitella | R | | |
| Haplophragmium | J (Bajo-u) | -K (Albi-u) | (959) | +Hottingerella | K (Berr) | -K (Barr) | |
| Haplophragmoides | K (Berr-u) | -R | (1051) | +Hottingerina | T (Than-l) | | |
| Hastigerina | T (Mi-u-u) | -R | | +Hottingerita | K (Barr) | | |
| +Hastigerinella | T (Eo-l) | -T (Eo-m-l) | | +Howchinella | P (Sakm) | | |
| Hastigerinoides | K (Coni) | -K (Camp-l) | | Howchinia | C (Vise-u) | -C (Mosc) | |
| +Hastigerinopsis | T (Mi-m) | -R | | +Hoyenella | Tr(Rhae) | | |
| Hauerina | T (Eo-l) | -R | | +Hubeiella | P (Leon) | | |
| +Haurania | J (Sine-u) | -J (Bath) | | +Hyalinea | Q (Plei) | -R | |
| +Hayasakaina | P (Leon) | | | +Hyalinonetrium | T (Ol-l-u) | -R | |
| +Haynesina | T (Plio-l) | -R | | +Hydrania | Tr(Carn) | | |
| +Hechtina | K (Vala) | -K (Apti) | | +Hyderia | T (Eo-l) | | |
| Hedbergella | K (Apti-u) | -K (Maes-u) | (857) | Hyperammina | D (Gedi-u) | -R | (1070) |
| +Hedraites | P (l) | | | +Hyperamminita | P | | |
| +Helentappanella | T (Eo-m-u) | | | +Hyperamminoides | C (Step-u) | | |
| Helicolepidina | T (Eo-m) | -T (Eo-u) | | +Hyperbathoides | S (Wenl) | | |
| +Helicorbitoides | K (Camp-u) | | | +Ichthyolaria | P (Djhu) | -J (u) | |
| Helicostegina | T (Eo-m-l) | -T (Eo-u) | | Idalina | K (Camp)? | -K (Maes) | (148) |
| +Helicosteginopsis | T (Eo-u) | | | +Igorina | T (Than) | -T (Eo-l) | |
| +Hellenocyclina | K (Maes-u) | | | +Ilerdorbis | K (Camp) | | |
| +Helvetoglobatruncana | | | | Illigata | S (Ldov) | | |
| | K (Turo-l) | -K (Coni-l) | | +Inaequalina | T (Mi) | -R | |
| Hemicyclammina | K (Apti) | -K (Ceno-m) | | +Inauris | D (l) | -D (m) | |
| Hemidiscus | C (u) | -P (Dora) | (150) | +Inflatobolivinella | T (Eo-u) | -T (Plio) | |
| Hemifusulina | C (Mosc-l) | -C (Mosc-u) | | +Inordinatosphaera | T (Eo-m-l) | | |
| +Hemifusulinella | C (Mosc-l) | | | +Insculptarenula | K (Albi) | -T (Than) | (1051) |
| +Hemirobulina | K (u) | -R | | +Insolentitheca | C (Vise-l) | -P (Asse) | |
| Hemisphaerammina | Cm(m) | -R | (579) | Involutaria | Tr(Carn) | | |
| +Hemithurammina | C (Vise) | | | Involutina | Tr(Nori) | -K (Ceno) | |
| +Hemlebenia | K (Apti-u) | | | Involvina | Tr(Rhae) | | |
| Hensonia | K (Camp) | -K (Maes) | (148) | +Iowanella | C (Step-l) | | |
| +Hensonina | K (Albi) | -K (Ceno) | | Iraqia | K (Apti) | -K (Maes) | (2) |
| +Hergottella | K (Apti) | | | +Irenita | Q (Plei) | -R | |
| Heronallenia | T (Eo-m-l)? | -R | | Irregularina | D (Give) | -C (Tour) | |
| +Heterantyx | K (Barr) | -K (Albi) | | Islandiella | T (Than) | -R | |
| Heterillina | T (Eo-m-l) | -T (Ol-l)? | | +Ismailia | K (Ceno) | | |
| +Heterocoskinolina | K (Ceno-m) | | | +Istrilocolina | K (Berr-u) | -K (Apti-l) | |
| Heterohelix | K (Ceno-m) | -K (Maes-u) | | +Iuliusina | K (Barr) | | |
| Heterolepa | K (Maes-l) | -R | | +Ivanovella | S (Ludl) | | |
| +Heteromorphina | R | | | +Ivdelina | D (l) | | |
| Heterostegina | T (Eo-l) | -R | | Jaculella | R | | |
| Heterostomella | K (Sant) | -K (Maes-u) | | +Jadammina | T (Eo-m) | -R | |
| Hidaella | C (Mosc-u) | | | Janischewskina | C (Vise-u) | | |
| +Hidina | T (Mi-l-u) | -T (Mi-m) | | Jarvisella | T (Mi-l-u) | -T (Mi-m) | |
| +Hiltermannella | K (Maes) | | | +Jascottella | K (Sant) | -K (Camp-l) | |
| Hippocrepina | R | | | +Jurella | J (Call-m) | -J (Oxfo) | |
| +Hippocrepinella | C (Bash)? | -R | | +Kaeveria | Tr(Nori) | -Tr(Rhae) | |
| +Hirsutospirella | Tr(Nori) | | | +Kahlerina | P (Leon-m) | -P (Djhu) | |
| Histopomphus | K (Albi) | | | +Kalamopsis | K (Sant) | -R | (1051) |
| +Historbitoides | K (Maes) | | | +Kalosha | T (Plio-l) | | |
| Hoeglundina | T (Than)? | -R | | +Kamurana | P (Djhu) | -Tr(l) | |
| Hofkerina | T (Mi) | | | Kanakaia | T (Mi-l-l) | | |
| +Hofkeruva | T (Ol-l) | -T (Plio-l) | | +Kangvarella | P (u) | | |
| +Holkeria | C (Vise-u)? | | | Kansanella | C (Step-l) | -C (Step-u) | (145) |
| +Hollandina | T (Than) | | | +Karaburunia | Tr(Anis-u) | | |
| Holmanella | T (Mi-m) | | | +Karaisella | J (Oxfo) | | |
| +Homalohedra | Q (Plei) | -R | | Karrerina | K (Albi) | -R | |
| Homotrema | T (Mi-m) | -R | | Karrerella | T (Than-l) | -R | |
| Hopkinsina | T (Eo) | -R | | +Karrerotextularia | T (Eo-m-u) | -R | |
| +Hopkinsinella | T (Mi-u) | -R | | +Kasachstanodiscus | C (Vise-l) | -C (Serp-u)? | (1249) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| +Kassabiana | K (Maes-u) | | | +Lepidosemicyclina | T (Mi-l-u) | | |
| Kathina | K (u) | -T (Than-u) | | +Leptotriticites | P (Asse-l) | -P (Asse-u) | |
| +Keechenotiske | C (Mosc) | -K (Ne) | (76) | +Lernella | T (Ol-u)? | -R | |
| +Keramosphaerina | K (Coni) | -K (Maes) | | Leupoldina | K (Barr-u) | -K (Albi-l)? | (857) |
| Kerionammina | O (Cara-m) | | | Liebusella | T (Eo-u) | -R | |
| Kettnerammina | D (Give-u) | -D (Fras-m) | | +Lilliputianella | K (Apti-l) | -K (Apti-u) | (857) |
| Kilianina | J (Bath-u) | -J (Tith-l) | | +Linaresia | T (Eo-u) | -T (Ol-l) | |
| +Klamathina | P (Sakm-u) | -P (Leon-l) | (145) | Linderina | T (Eo-m-l) | -T (Eo-u) | |
| Klubonibelgia | C (Vise-u) | | | Lingulina | K (Berr) | -R | (959) |
| Klubovella | D (Fame-u) | | | +Lingulogavelinella | K (Apti-u) | -K (Sant-l) | (79) |
| +Kolchidina | T (Dani) | | | Lingulonodosaria | P (l) | -K (Albi) | |
| Kolesnikovella | T (Eo) | | | +Lipinella | C (Vise-l) | | |
| +Korobkovella | T (Eo-m) | -T (Eo-u) | | +Lipinellina | D (Fame) | -C (Vise) | |
| Koskinobigenarina | C (Vise-u) | -C (Serp-l) | (79) | +Lippsina | T (Mi-l-l) | | |
| +Koskinotextularia | C (Vise-l) | -C (u) | (79) | Lituola | Tr(u) | -R | |
| +Krikoumbilica | Tr(Anis) | -Tr(Ladi) | | +Lituolipora | J (Plie) | | |
| +Kuglerina | K (Maes-l) | -K (Maes-u) | | +Lituonelloides | K (Maes) | | |
| +Kunklerina | C (Tour-l) | -P | | Lituotuba | K (Haut-l) | -R | (1051) |
| Kurnubia | J (l) | -J (Tith-u) | | Lituotubella | C (Vise-l) | -C (Vise-u) | (79) |
| +Kutsevelia | J (Tith-u)? | -T (Eo) | | +Lobatula | T (Than)? | -R | |
| Kwantoella | P (Sakm-u) | -P (Leon-l) | (146) | Loekhartia | T (Than) | -T (Eo-m-l) | |
| Kyphopyxa | K (Coni) | -K (Camp) | | Loeblichia | C (Vise-l) | -C (Serp-l) | (79) |
| +Labiostoma | K (Sn) | | | Loftusia | K (Maes-l) | -K (Maes-u) | |
| Labyrinthina | J (Sine-u)? | -J (Tith-l) | | +Loisthostomata | T (Eo-u) | | |
| +Labyrinthidoma | K (Sant-l) | | | +Longiapertina | T (Eo-u) | | |
| Labyrinthochitunia | O (Cara) | | | +Louissetita | P (Djhu) | | |
| Lacazina | K (Sant) | -K (Maes) | (148) | +Loxostomina | T (Eo) | -R | |
| Lacazinella | T (Than) | -T (Eo-u) | | Loxostomoides | K (Camp-u) | -T (Eo-l) | |
| Lacosteina | K (Camp) | | | Loxostomum | K (Coni-u) | -T (Pale) | |
| +Laculatina | T (Mi-u) | -R | (1033) | Lugtonia | C (Tour-u) | -C (Serp-l)? | (79) |
| Ladoronia | T (Mi) | | | +Lunatriella | K (Turo) | -K (Camp) | |
| +Laevidentalina | K (u)? | -R | | Lunucammina | D (Fras) | -P (Dora) | |
| +Laevipeneroplis | T (Mi-l-l) | -R | | +Lysella | C (Vise-l) | | (752) |
| Lafitteina | K (Maes) | | | +Magnesoina | T (Ol-u)? | -R | |
| Lagena | J (Sine)? | -R | | +Maichelina | P (u) | | |
| Lagenammina | S (Ldov) | -R | (537) | Makarskiana | T (Eo-l) | -T (Eo-u) | (148) |
| Lagenoglandulina | T (Eo-m-l) | -T (Mi-l-l) | | +Maklaya | P (Leon-m) | -P (Leon-u) | (146) |
| +Lagnea | T (Plio) | -R | (1033) | +Mandorovella | T (Mi-l) | | |
| +Lamarckella | J (Aale) | -J (Bajo) | | +Mandjina | T (Eo-u) | | |
| Lamarckina | K (Barr) | -R | (959) | Manorella | K (Coni) | -K (Maes)? | (148) |
| +Lamarmorella | K (Coni)? | -K (Sant) | | +Marginara | D (Give-l) | | |
| +Lamelliconus | Tr(Anis-u) | -Tr(Carn-u) | (684) | Marginopora | T (Mi-m) | -R | (2) |
| +Lamina | K (Camp) | -K (Maes-u) | | Marginotruncana | K (Turo-l) | -K (Camp-u) | (79) |
| +Laminononion | T (Eo-m) | -R | | Marginulina | J (Plie-l) | -R | (868) |
| +Langenosolenia | R | | | +Marginulinita | Tr(u) | -K (l) | |
| Lankesterina | T (Eo-u) | -T (Ol-l)? | | Marginulinopsis | J (Hett-u) | -R | (715) |
| +Lantschichites | P (Leon-u) | -P (Guad-u) | (146) | Marieita | K (Sant) | | |
| +Larrazetia | K (Camp) | -K (Maes-l) | | Marsipella | R | | |
| Lasiodiscus | C (Mosc) | -P (Dora) | (2,667) | Marssonella | K (Haut-l) | -T (Eo-l) | (1051) |
| Lasiotrochus | P (l) | -P (Dora) | | Martiguesia | K (Sant) | | |
| Laterostomella | T (Eo-u) | -R | | Martinottiella | K (Maes-l) | -R | (1051) |
| +Latibolivina | T (Eo-u) | -R | | Maslinella | T (Eo-u) | | |
| Laticarinina | T (Mi-l) | -R | | Massilina | J (Bath-u) | -R | (79) |
| +Latiendothyra | C (Tour-u) | -C (Vise-l) | | Matanzia | T (Ol-l) | -T (Plio) | (728) |
| +Latiendothyranopsis | C (Vise-l) | -C (Vise-u) | (79) | Maylisoria | O (Cara) | | |
| +Laxoendothyra | C (Tour) | -C (Vise) | | +Mayneina | K (Ceno-m) | | |
| +Laxoseptabrunsiina | C (Vise-l) | -C (Vise-u) | (79) | +Mcclouidia | P (Sakm-u) | -P (Leon-l) | (146) |
| Leella | P (Guad-u) | | (146) | Meandroloculina | T (Mi-u) | | |
| Lenticulina | Tr(Anis-u) | -R | (73) | Meandropsina | K (Ceno)? | -K (Maes) | (2) |
| +Lenticulinella | K (Ceno) | | | Meandropsira | P (Leon) | -R | |
| Lepidocyclina | T (Eo-m-l) | -T (Mi-m) | | +Meandropsiranella | Tr(Anis-m) | -K (Ceno) | |
| Lepidorbitoides | K (Camp) | -K (Maes-u) | (2) | Medioeris | C (Vise-u) | -C (Mosc-l) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|---------------------|----------------------|-----------------|-----------|
| +Mediopsis | C (Tour-u) | -C (Vise) | | +Murgella | K (Sn) | | |
| +Medipsia | D (Give)? | -C (Tour-u) | | +Muricoglobigerina | T (Than) | -T (Eo-u) | |
| +Medocia | T (Eo-m-l) | | | +Murrayinella | T (Plio) | -R | |
| +Megastomella | T (Mi-l) | -T (Mi-u) | | +Mychostomina | K (Barr) | -R | |
| +Meidamonella | T (Eo) | -R | | Nagatoella | P (Leon-u) | | |
| +Melathrokerion | K (Barr-u) | -K (Albi) | | Nanicella | D (Give-u) | -D (Fras-u) | |
| +Melatolla | C (Vise-u) | | | Nankinella | C (Bash) | -P (Dora) | |
| Melonis | T (Eo-m-l) | -R | | +Nanlingella | P (Guad-u) | -P (Dora) | |
| +Merlingina | K (Ceno-m) | -K (Turo) | (646) | +Narayania | T (Eo-m-l) | | |
| +Mesamma | D (Emsi) | -D (Eife) | | +Naupliella | K (Albi-u) | | |
| +Mesodentalina | J (Sine-u) | | | Nautiloculina | J (Bath-u) | -K (Apti)? | |
| Mesoendothyra | Tr(Ladi) | -J (Kimm-l) | | Navarella | K (Camp) | -K (Maes) | |
| +Mesorbitolina | K (Apti) | -K (Ceno-l) | | +Neaguities | T (Eo-m-l) | -T (Ol-l-u) | |
| Mesoschubertella | P (Sakm-u) | -P (Leon-l) | (146) | +Neocarinina | Q (Plei) | | |
| +Metadoliolina | P (Guad-u) | -P (Djhu) | | +Neoarchaediscus | C (Vise-u) | -C (Bash-u) | (144) |
| +Metapolymorphina | T (Ol-l) | -R | | +Neoarchaesphaera | D (Fras-u) | -D (Fame-l) | |
| Meyendorffina | J (Bath) | | | +Neobrunsiina | C (Tour-u) | -C (Vise-u) | (79) |
| Migros | K (Camp-l) | -R | (1051) | Neobulimina | K (Albi) | -K (Maes) | |
| +Mikhailovella | C (Vise-u) | | | +Neocarpenteria | T (Eo-u) | | |
| +Miliammellus | T (Mi-u) | -R | | +Neoclavulina | T (Eo-m) | | |
| Miliamma | K (Berr)? | -R | | Neocribrella | T (Eo-m-l) | | |
| Miliola | T (Eo-m-l) | -T (Ol-l) | | +Neodiscocyclus | T (Eo-m-l) | -T (Eo-u) | |
| +Miliolechina | Tr(Nori) | | | Neoponides | T (Mi-u-l) | -R | |
| Miliolinella | T (Mi-u-l) | -R | | Neoflabellina | K (Turo-u) | -T (Dani) | |
| Miliolipora | Tr(Nori-u) | -Tr(Rhae) | | +Neofusulina | C (Mosc-u) | | |
| Miliospirella | J (Bajo) | -J (Kimm) | | Neofusulinella | C (Mosc-l) | | |
| Millerella | C (Vise-u) | -C (Mosc) | | +Neogloboquadrina | T (Mi-l-l) | -R | |
| +Miniacina | T (Mi-l-l) | -R | | +Neogyroidina | T (Eo-m) | | |
| +Miniuva | T (Mi-m) | | | +Neoiraqia | K (Albi-u) | -K (Ceno-u) | (646) |
| Minojapanella | P (Sakm-u) | -P (Leon-u) | (146) | +Neolenticulina | T (Plio) | -R | |
| Minouxia | K (Sant) | -K (Maes) | | +Neomisellina | P (Leon-u) | | |
| +Minyaichme | K (Albi) | -K (Ceno) | | +Neoparadainella | C (Vise) | | |
| Miogypsina | T (Ol-u) | -T (Mi-m) | | +Neoplanorbulinella | T (Mi-l) | | |
| +Miogypsinita | T (Ol-u) | -T (Mi-l-u) | | +Neorbitolinopsis | K (Albi-l) | -K (Albi-u) | (646) |
| Miogypsinoides | T (Ol-l-u) | -T (Mi-l-u) | | +Neorotalia | T (Eo-m) | -R | |
| Miolepidocyclus | T (Mi-l-l) | | | +Neoschubertella | P (Sakm) | -P (u) | |
| +Miosorites | T (Mi-l-u) | -T (Mi-u) | | Neoschwagerina | P (Leon-u) | -P (Guad-u) | (145) |
| +Mirilica | C (Vise-u) | | | Neostaffella | C (Bash-u) | -C (Mosc-u) | |
| +Mironovella | J (Kimm) | -K (Haut) | | +Neothailandina | P (Leon-m) | -P (Guad-l) | (146) |
| Miscellanea | T (Than-u) | | (2) | +Neouvigenna | T (Ol-u) | -R | |
| Misellina | P (Sakm) | -P (Leon-m)? | | +Nephrolepidina | T (Eo-m-u) | -T (Mi-m) | (151) |
| Mississippina | T (Ol-l) | -R | | +Nephrosphaera | O (Ashg)?, S (Ldov)? | | |
| +Moesiloculina | K (Berr-u) | -K (Apti-l) | (649) | +Nevillella | C (Vise-u) | | (79) |
| +Moncharmontia | K (Turo) | -K (Camp) | | Nezzazata | K (Albi-m) | -K (Turo) | |
| +Monodiexodina | P (Sakm) | -P (Guad-l) | (145) | +Nezzazinella | K (Barr) | -K (Turo-u) | |
| +Monspeliensina | T (Mi-l-l) | | | +Nikitinella | P (Guad) | | |
| +Monotaxinoides | C (Vise-u) | -C (Bash-u) | (144) | +Ninella | C (Vise) | | |
| +Montfortella | T (Plio-l) | -R | | Nipponitella | P (Sakm-l) | -P (Leon-l) | |
| +Montiparus | C (Step-l) | | | +Nodasperodiscus | C (Vise-u) | -C (Bash) | (79) |
| +Montsechiana | K (Sant-u) | | | Nodellum | R | | |
| Mooreinella | C (Bash) | -P (Guad-u) | | Nodobacularia | J (l) | -K (Albi) | |
| Moravammina | D (Give) | -D (Fras) | | Nodobaculiella | T (Plio-l) | -R | |
| +Morozovella | T (Than-l) | -T (Eo-m-u) | | +Nodobolivinella | T (Eo-m) | -T (Ol-u) | |
| +Mstina | C (Vise-l) | -C (Vise-u) | (79,752) | +Nodochernyshinella | C (Tour) | | |
| Mstiniella | C (Vise-u) | | (79) | +Nodogenerina | K (Camp) | -R | |
| Mucronina | T (Mi-l-l) | -R | (728) | +Nodogordiospira | Tr(Ladi) | | |
| +Mufushanella | P (m) | | | +Nodoinvolutaria | P (l) | | |
| Multifidella | T (Mi) | -R | | +Nodomorphina | T (Mi) | | |
| Multiseptida | D (Fras-u) | -D (Fame-l) | (678) | Nodophthalmidium | T (Pg) | -R | |
| Multispirina | K (Ceno-u) | -K (Turo-l) | | +Nodosarchaediscus | C (Vise-u) | -C (Serp-l) | (79) |
| +Murciella | K (Camp-u) | | | Nodosarella | K (Albi-m) | -R | (959) |
| +Murgeina | K (Ceno-u) | -K (Sn) | | Nodosaria | J (Toar-l)? | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|-----------|--------------------------|------------------|-----------------|-----------|
| Nodosinella | P (l) | -P (Dora) | (150) | + Orthotrincaria | Tr(Nori) | -Tr(Rhae) | |
| + Nodosinelloides | C (Step-l) | -P (Tatr)? | (1249) | Orthovertella | C (Mosc-u) | -C (Step-l) | |
| Nonion | K (Camp) | -R | | Oryctoderma | P (Leon) | -R | |
| Nonionella | K (Coni) | -R | | Osangularia | K (Albi-m)? | -R | |
| + Nonionellata | T (Dani) | -T (Ol-l)? | | Ovalveolina | K (Albi-u) | -K (Ceno-u) | (646) |
| Nonionellina | T (Mi) | -R | | Oxinoxis | D (Fame-u) | -C (Tour-l) | |
| + Norcottia | T (Mi-m) | -T (Mi-u-l) | | Ozawainella | C (Bash-l) | -P (Guad-l) | (146) |
| + Nothia | K (Sn) | -K (Maes) | | + Ozourina | T (Pale) | | |
| + Notoconorbina | K (l) | | | Paalzowella | J (Bajo-u) | -J (Oxfo-u) | (79,868) |
| + Notoplanulina | K (Coni-l) | -K (Maes) | | Pachyphloia | P (Asse) | -P (Dora) | (2,150) |
| + Notorotalia | T (Eo-m-u) | -R | (728) | + Pachythurammina | D (Give) | -C (Vise) | |
| Nouria | T (Eo)? | -R | | + Pacinonion | T (Eo-u) | -R | |
| + Novalesia | K (Apti-u) | -K (Albi-l) | | Palachemonella | D (m) | | |
| Novella | C (Serp-u) | -C (Mosc-l) | (145) | Palaeobigenerina | C (Vise) | -P (Guad)? | |
| Nubecularia | J (Kimm-u)? | -R | (868) | Palaeofusulina | P (Guad-u) | -P (Dora) | (146) |
| + Nudarchaediscus | C (Vise-l) | -C (Serp-l)? | (79) | + Palaeolituonella | Tr(Anis) | -Tr(Rhae) | |
| Nummodiscorbis | T (Eo-m-l) | -T (Mi-l-l) | | Palaeomiliolina | J (Bajo-u) | -J (Tith-u) | (868) |
| Nummofallotia | K (Coni) | -K (Maes-u) | | + Palaeoreichelina | C (Mosc)- | | |
| Nummoloculina | T (Mi-u-l) | -R | | + Palaeospiroplectammina | | | |
| Nummulites | T (Than-l) | -R | | | D (Fame) | -C (Vise-l) | |
| Nuttallides | T (Than) | -R | | + Palaeostaffella | C (Mosc) | -P (l) | |
| Nuttallinella | K (Sant-u) | -K (Maes-u) | | Palaeotextularia | C (Tour-u) | -P (l) | |
| + Nuttallus | T (Mi-l-u) | | | + Paleodictyoconus | K (Vala) | -K (Apti-l) | |
| + Obliquina | T (Mi-l)? | -T (Mi-u) | (1033) | + Paleogaudryina | J (Call) | -J (Tith-l) | (868) |
| + Obsoles | C (Step-l) | | | + Paleopatellina | J (m) | -K (Apti) | |
| + Oberhauserella | Tr(Anis-m) | -J (Hett) | (674) | + Paleopolymorphina | K (Albi) | -K (Maes) | |
| + Occidentoschwagerina | | | | + Pallaimorphina | K (Albi) | -T (Pale) | |
| | P (Asse-l) | -P (Sakm-l) | (146) | + Palliolatella | K (Camp-u) | -R | (717) |
| Oketaella | C (Step-u) | -P (Sakm-l) | (146) | + Palmerinella | T (Mi-u) | -R | |
| Olssonina | T (Eo-m) | | | Palmula | T (Dani) | -T (Mi-m) | |
| Omphalocyclus | K (Maes-l) | -K (Maes-u) | (2) | + Palorbitolina | K (Barr-u) | -K (Apti-l) | |
| + Omphalotis | C (Vise-l) | -C (Serp-u) | (79,144) | + Palorbitolinoides | K (Apti-u) | | |
| Oolina | J (Hett-l) | -R | (2) | + Pamirina | P (Sakm-u) | -P (Leon-m) | (146) |
| Oolitella | Q (Plei) | | | Pandaglandulina | T (Mi) | -R | |
| + Operculina | T (Eo-l) | -R | | + Pannellaina | T (Ol-l-u) | -R | |
| Opertorbitolites | T (Than) | -T (Eo-l) | | + Paracaligella | S (Ludl) | -C (Tour-u) | |
| + Opertum | K (Camp-u) | -K (Maes) | | + Paracassidulina | T (Mi) | -R | |
| Ophthalmidium | Tr(Anis-u) | -J (Kimm-l) | | + Paracoskinolina | K (Barr) | -K (Albi) | |
| + Ophthalmipora | Tr(Carn) | | | Paracyclammina | J (u)? | -K (Berr)? | |
| Orbignyina | K (Sant-u) | -K (Maes-u) | | + Paradagmarita | P (Djhu) | -P (Dora) | (667) |
| Orbitammina | J (Bath) | | | + Paradainella | C (Tour-u) | | |
| + Orbitoclypeus | T (Than) | -T (Eo-u) | | Paradoxiella | P (Guad-u) | | (145) |
| + Orbitocyclina | K (Camp) | -K (Maes) | | Paradunbarula | P (Guad-l) | | (146) |
| Orbitoides | K (Sant-u) | -K (Maes-u) | | + Paraeofusulina | C (Mosc) | | |
| + Orbitokathina | K (Coni) | | | Paraendothyra | C (Tour-u) | -C (Vise-u) | (79) |
| Orbitolina | K (Barr) | -K (Ceno-u) | (959) | Parafissurina | T (Eo-m) | -R | |
| Orbitolinella | K (Ceno-u)? | K (Turo) | | + Parafurunculularia | T (Eo-l) | -R | |
| + Orbitolinopsis | K (Barr) | -K (Apti-l) | | Parafusulina | P (Sakm-u) | -P (Dora) | (145,936) |
| Orbitolites | T (Eo-l) | -T (Eo-u) | | + Parafusulinella | C (Mosc-u) | | |
| Orbitopsella | J (Sine) | -J (Plie-l) | (2) | + Paragaudryina | K (Turo) | | |
| Orbulina | T (Mi-l-u) | -R | | + Paraglobivalvulina | P (Guad-u) | -P (Dora) | (667) |
| + Orbulinoides | T (Eo-m-l) | | | + Paraglobivalvulinoides | | | |
| + Orcadia | Q (Plei) | -R | | | P (Dora) | | |
| Ordovicina | O (Aren) | -D (Sieg-l) | (1070) | + Paragloborotalia | T (Eo-u) | -T (Mi-m) | (939) |
| Oridorsalis | T (Eo) | -R | | + Paralabamina | K (Maes) | -T (Pale) | |
| + Orientina | D (u) | | | + Paralingulina | J (Sine-u) | -K (Vala) | (1051) |
| Orietalia | K (Ceno) | | | + Parananlingella | P (Dora) | | |
| + Orithostella | K (Ceno) | -K (Turo) | | + Paraophthalmidium | Tr(Carn) | | |
| + Ornatomalina | T (Than)? | -T (Eo-l) | | Paraplectogyra | C (Fourn-u) | -C (Vise-l) | |
| Orthella | Tr(Rhae) | -J (Oxfo-u) | | + Parareichelina | P (Djhu) | -P (Dora) | (146) |
| Orthokarstenia | K (Turo-l) | -K (Maes-u) | | Pararotalia | K (Coni) | -R | |
| Orthomorphina | T (Eo-m-l)? | -R | | Paraschwagerina | P (Asse-u) | -P (Sakm-u) | (145) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|----------------------|-----------------|------------|----------------------|----------------------|-----------------|-----------|
| +Parasorites | Q (Plei) | -R | | Planispirinella | R | | |
| +Parastegnammina | D (Eife) | -D (Fame) | | +Planoarchaediscus | C (Vise-l) | -C (Bash) | (79,752) |
| Paratextularia | D (Give) | -D (Fras) | | +Planoendothyra | C (Tour-u) | -C (Step-u) | |
| Parathurammina | S (Ludl) | -C (Tour-l) | | +Planoglabratella | T (Mi-u-l) | -R | |
| +Parathuramminites | S (Wenl) | -C (Vise) | | Planoglobulina | K (Coni-l) | -K (Maes-u) | |
| Paratikhinella | D (Fras-u) | | (678,1249) | Planogypsina | T (Mi) | -R | |
| +Paratriasina | Tr(Ladi) | | | +Planolinderina | T (Ol-u) | -T (Mi-l-u) | |
| +Paratrochamminoides | | | | Planomalina | K (Albi-u) | -K (Ceno-l) | |
| | K (Turo-u) | -T (Pale) | | +Planomiliola | T (Mi-l-u) | | |
| +Paravulvulina | T (Mi-u-l) | | | Planopulvinulina | T (Ng) | -R | |
| Parawelekindellina | C (Mose-u) | | | Planorbulina | T (Eo) | -R | |
| +Parinvolutina | J (Kimm-u) | | | Planorbulinella | T (Eo) | -R | |
| +Parphia | D (u) | | | +Planorotalites | T (Eo-l) | -T (Eo-m-u) | |
| Parrellina | T (Ol-l) | -R | (2) | +Planospirodiscus | C (Vise-l) | -C (Bash-u) | (144) |
| +Parrelloides | R | | | Planularia | T (Mi) | -R | |
| +Partisania | P (Guad) | | | Planulina | T (Eo-u) | -R | |
| +Parurgonina | J (Oxfo) | -J (Tith-u) | | Planulinoides | T (Plio) | -R | |
| +Parvularugoglobigerina | | | | +Plectanium | T (Mi) | -T (Plio) | |
| | T (Dani) | | | Plectina | K (Ceno-l) | -T (Eo) | (79,959) |
| +Patrikella | K (Ceno-m) | -K (Ceno-u) | | +Plectinella | J (Call) | -T (Than) | (1051) |
| Patellina | K (Berr) | -R | (959) | Plectofrondicularia | T (Eo-m) | -R | (728) |
| +Patellinella | J (Bajo) | -R | | Plectofusulina | C (Mosc-l) | -C (Step-l) | |
| +Patellovalvulina | K (Vala-u) | -K (Apti-l) | | +Plectogyranopsis | C (Vise-l) | -C (Serp) | |
| +Paulbronnimannella | Tr(Anis) | | | +Plectomediocris | C (Vise) | | |
| +Paulina | J (Bajo) | -J (Kimm) | | +Plectomillerella | C (Serp)? | | |
| +Pavlovecina | K (Berr) | | | Plectorecurvodes | K (Barr) | -K (Ceno-u) | |
| Pavonina | T (Mi) | -R | | Plectotrochammina | T (Eo-u) | -R | |
| Pavoninoides | T (Eo-u) | | | +Pleuroskelidion | T (Plio) | | |
| Pavonitina | T (Ol-l) | -T (Mi-u) | | Pleurostomella | K (Apti) | -R | |
| +Pavopsammia | T (Ol-l) | | | +Pleurostomelloides | K (Turo) | -K (Maes) | |
| +Pealerina | J (Bath) | | | Plummerinella | C (Step-u) | -P (l) | |
| Pegidia | T (Mi) | -R | | Plummerita | K (Maes-u) | | |
| Pellatospira | T (Eo-m-u) | -T (Eo-u) | (2) | Podolia | T (Mi-u-l) | | |
| Pellatispirella | T (Eo-m) | | | +Pohlia | C (Tour-u) | -C (Vise) | |
| Pelosina | R | | | Pojarkovella | C (Vise-u) | | |
| Peneroplis | T (Mi) | -R | | Polychasmina | K (Albi-u) | | |
| Penoperculoides | T (Eo-m-l) | | | Polydioxodina | P (Leon-u) | -P (Guad-u) | |
| +Percultazonaria | K (Turo) | -R | | +Polylepidina | T (Eo-m-u) | | |
| Periloculina | K (Camp)? | -K (Maes) | (148) | Polymorphina | T (Dani) | -R | |
| Permodiscus | C (Vise-l) | -C (Bash) | | +Polymorphinella | T (Than) | -Q (Plei) | |
| +Pernerina | K (Turo) | -K (Coni) | | +Polyperibola | T (Mi-u-l) | | |
| +Perouvianella | K (Sant) | | | Polystomellina | T (Plio) | | |
| Petchorina | D (Fras) | | | Polytaxis | C (Bash) | -C (Step) | (537) |
| +Pfenderella | J (Bath)?, J (Call)? | | | +Popovia | T (Than) | -T (Eo-u) | |
| +Pfendericonus | T (Than) | -T (Eo-u) | | Poroarticulina | T (Mi) | | |
| Pfenderina | J (Bath) | -K (Ceno) | | Poroepionides | T (Plio) | -R | |
| Phenacophragma | K (Albi) | | | Porosotalia | T (Mi-u) | -T (Plio-l) | |
| +Piallina | Tr(Carn-u) | | | Porticulasphaera | T (Eo-m-l) | -T (Eo-m-u) | |
| +Picounina | T (Ol-l-u) | | | +Postendothyra | P (Sakm)? | | |
| Pijpersia | T (Eo-m) | -T (Eo-u) | | +Postrugoglobigerina | T (Dani-l) | | |
| +Pilammina | Tr(Anis-m) | -Tr(Anis-u) | (684) | Praealveolina | K (Albi-u) | -K (Turo-l) | |
| +Pilamminella | Tr(Anis-u) | -Tr(Rhae) | (684) | +Praeammoastuta | T (Ol) | -T (Mi-m) | |
| Pinaria | T (Eo) | | | Praebulimina | J (Bath) | -K (Maes-u) | |
| Pisolina | P (Leon-m) | | (146) | +Praebullalveolina | T (Eo-u) | | |
| +Pityusina | K (Haut) | -K (Barr) | | +Praechrysalidina | K (Apti-l) | -K (Albi-u) | (646) |
| +Placentammina | K (u) | -T (Mi-u) | | +Praecystammina | K (Sant) | -K (Maes-u) | |
| Placopsilina | J (m) | -R | | +Praedictyorbitolina | K (Barr-l) | | |
| +Plagioraphe | Tr(Ladi-u) | -Tr(Nori-u) | | Praeglobbulimina | T (Than) | -R | |
| Plagiostomella | Tr(Carn) | | | Praeglobotruncana | K (Albi-u) | -K (Turo-l) | |
| Planinivoluta | Tr(Carn-l) | -Tr(Rhae) | (684) | +Praehedbergella | K (Haut-l) | -K (Apti-u) | (857) |
| Planispirillina | R | | | +Praekaraisella | J (Call-l) | -J (Oxfo) | |
| +Planispirina | T (Plio) | -R | | +Praekurnubia | J (Bath)?, J (Call)? | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|------------|------------------------|------------------|-----------------|-----------|
| +Praelacazina | K (Maes) | | | Pseudofusulina | P (Asse-l) | -P (Leon-u) | (146) |
| +Praemurica | T (Dani) | -T (Than) | | Pseudofusulinella | C (Mosc) | -P (Sakm-u) | (145) |
| +Praeophthalmidium | J (Hett) | -J (Plie) | | +Pseudogaudryina | K (Sn) | -R | |
| +Praeorbitolina | K (Apti-l) | | | +Pseudogaudryinella | K (Sant) | -K (Maes-u) | (1051) |
| +Pracorbulina | T (Mi-l-u) | -T (Mi-m) | | +Pseudogavelinella | K (Camp) | | |
| +Praeparafusulina | P (Sakm) | -P (Leon) | | Pseudogloborotalia | T (Pale) | | |
| Praepeneroplis | K (Maes) | | | Pseudoglomospira | D (u)? | C (u) | |
| +Praepseudofusulina | P (Asse) | | | Pseudoguembelina | K (Maes-l) | -K (Maes-u) | |
| +Praereticulinella | K (Barr) | | | +Pseudohastigerina | T (Dani) | -T (Ol-l) | |
| Praerhapydionina | T (Eo-m-l) | -T (Ol-l) | | +Pseudohaureina | T (Ol) | -R | |
| +Praesiderolites | K (Sant) | -K (Camp-u) | | +Pseudohelenina | Q (Plei) | -R | |
| +Praestorrseella | K (Sant) | -K (Maes-u) | | Pseudohyperammia | P | | |
| +Pragsocoonulus | Tr(Ladi) | -Tr(Carn) | | +Pseudokahlerina | P (Guad-u) | | (146) |
| +Pravitoschwagerina | P (Leon) | | | +Pseudolacazina | T (Eo-m) | | |
| +Pravoslavlevia | J (Sine) | -T (Mi-m)? | | Pseudolamarekina | J (Call-u) | -K (Vala) | (79) |
| Presumatrina | P (Leon-u) | -P (Guad-l) | (146) | Pseudolepidina | T (Eo-m-l) | | |
| +Primoriina | P (u) | | | Pseudolituonella | K (Ceno-m) | -K (Camp) | (646) |
| +Priscella | C (Tour-u) | -C (Serp) | (144) | +Pseudolituotuba | C (Vise-l) | -C (Mosc) | (79) |
| +Prismatomorpha | T (Plio-l) | -R | | +Pseudolituotubella | C (Tour-u) | -C (Vise-l) | (79) |
| +Pristinosceptrella | Q (Plei) | -R | | +Pseudomarssonella | J (Bajo-u) | -J (Call) | |
| +Procerolagena | T (Dani) | -R | (1033) | +Pseudomphalocycclus | K (Maes-u) | | |
| +Prodentalina | J (Plie-l) | -J (Plie-u) | (868) | Pseudonodosaria | K (Berr) | -R | |
| Profusulinella | C (Bash-u) | -C (Mosc-u) | (146) | +Pseudononion | T (Dani) | -R | |
| +Proninella | D (Give-u) | -D (Fame) | | +Pseudonovella | C (Bash-u) | -C (Mosc-u) | |
| +Prosphaeroidinella | T (Mi-l-u) | -T (Mi-u-l) | | +Pseudoolina | Q (Plei) | -R | |
| Protelphidium | T (Dani) | -T (Ol-l)? | | Pseudopalmula | D (Eife) | -D (Fras) | (2) |
| +Protentella | T (Mi-l-u) | -T (Mi-m) | | +Pseudoparrella | T (Ol-u)? | -R | |
| +Protoglobobulimina | T (Mi-u-l) | -R | | Pseudopatellinella | K (Ceno) | -K (Maes) | |
| +Protonodosaria | C (Step-l) | -P (Dora) | (752,1249) | Pseudopatellinoides | T (Mi-u-l) | | |
| Protopeneroplis | J (Call)? | -K (Berr-u) | | +Pseudopfenderina | J (Sine-u) | -J (Plie-l) | |
| +Protriticites | C (Step-l) | | | Pseudophragmina | T (Eo-l) | -T (Eo-u) | |
| +Proxifrons | T (Eo) | -R | | +Pseudoplanoendothya | | | |
| +Psammotodendron | K (Camp) | -R | | C (Tour-u) | -C (Vise-l) | | |
| Psammipopelta | K (Albi)? | -K (Maes) | (148) | +Pseudoplanoglobulina | | | |
| Psammolingulina | T (Mi-u-l) | | | K (Turo) | -K (Camp) | | |
| +Psammophax | D (l) | -R | | +Pseudoplanulinella | T (Ol-l) | -T (Mi) | |
| Psammosphaera | O (Cara-m) | -R | (2) | Pseudopolymorphina | T (Ol-u)? | -R | |
| Pseudastrorhiza | O (Cara) | -T (Than-u) | (2,148) | Pseudopolymorphinoides | | | |
| Pseudedomia | K (Ceno-m) | -K (Maes) | (2) | T (Eo-m-l) | | | |
| +Pseudoammodiscus | C (Tour-l) | -C (Vise-u) | | Pseudorbitoides | K (Camp) | -K (Maes) | (2) |
| +Pseudobaisalina | P (Guad) | | | Pseudorbitolina | K (Camp) | | |
| Pseudobolivina | R | | | +Pseudoreichelina | P (Sakm-u) | -P (Leon-u) | (146) |
| +Pseudobradyina | C (Mosc) | -P (Sakm) | | Pseudoreophax | J (Kimm) | -K (Barr-l) | |
| +Pseudobroeckinella | K (Sant) | | | +Pseudorhapydionina | K (Ceno-u) | | |
| Pseudobulimina | T (Eo-m-l) | -R | | +Pseudorhipidionina | K (Ceno-m) | -K (Turo-l) | (646) |
| +Pseudobulminella | T (Eo-l) | -T (Eo-m) | | Pseudorotalia | T (Mi-u-l) | -R | |
| +Pseudocassidulinoides | | | | +Pseudoruttenia | T (Eo-l) | | |
| T (Mi-l) | | | | +Pseudosaracenaria | K (Vala) | | |
| +Pseudochernyshinella | | | | Pseudoschwagerina | P (Asse-l) | -P (Guad-l) | (145) |
| C (Tour) | | | | Pseudosiderolites | K (Camp-u) | | |
| Pseudochoffatella | K (Apti-u) | -K (Albi-l) | | +Pseudosigmoilina | K (Berr) | | |
| Pseudochrysalidina | T (Eo-l) | -T (Eo-u) | | +Pseudosiphonella | J (Tith) | -K (Vala) | |
| +Pseudocibicides | T (Eo-m-l) | | | +Pseudosolenina | Q (Plei) | -R | |
| +Pseudoclavulina | K (Apti) | -T (Eo-l) | (728) | +Pseudospirocyclina | J (Kimm) | -J (Tith-u) | |
| Pseudocylammina | J (Plie-u) | -K (Coni) | | Pseudostaffella | C (Bash-l) | -C (Mosc-u) | (145) |
| Pseudodoliolina | P (Leon-l) | -P (Tatr) | (146) | +Pseudotaxis | C (Tour-u) | -C (Bash) | |
| Pseudoendothya | C (Vise-l) | -P (Dora) | | Pseudotextularia | K (Coni-l) | -K (Maes-u) | |
| Pseudoepistominella | K (Barr) | | | Pseudotextulariella | K (Albi-u) | -K (Ceno-m) | |
| Pseudoeponides | T (Plio) | -R | | +Pseudotribrachia | K (Albi) | | |
| +Pseudofabularia | T (Eo-m) | | | +Pseudotriloculina | T (Eo-m-l) | -R | |
| +Pseudofissurina | T (Ol-u)? | -R | | +Pseudotriplasia | T (Mi-u) | | |
| +Pseudofrondicularia | J (Plie-u) | | | Pseudotristix | P (Guad-u) | -P (Dora) | (667) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|-----------|------------------------|------------------|-----------------|-----------|
| Pseudotriticites | C (Mosc-u) | -C (Step-l) | | +Rectocornuspira | C (Mosc) | | |
| +Pseudouvirgerina | K (Camp-u) | -K (Maes-u) | | +Rectocyclammia | J (Kimm) | | |
| +Pseudovidalina | P (Leon-u) | -P (Quad) | | +Rectodictyoconus | K (Barr) | | |
| +Pseudowanganella | P (u) | | | +Rectoelphidiella | Q (Plei) | -R | |
| Pseudowedekindellina | C (Mosc-u) | | (146) | +Rectoendothyra | C (Serp-u) | | |
| Pseudowoodella | T (Than)? | -T (Eo-l) | | Rectoepistominoides | J (Oxfo-l) | -J (Oxfo-m) | |
| +Psilocitharella | J (Plie) | -K (Ceno-m) | | Rectoeponides | T (Than)? | -T (Eo-u) | |
| +Pterammia | K (Ceno-u) | | | +Rectoglomospira | Tr(Olen) | -Tr(Anis) | |
| Ptychocladia | C (Step) | | | +Rectomillerella | C (Serp)? | -C (Mosc) | |
| Pullenia | K (Camp-u) | -R | (79) | Rectoseptaglomospirane | D (Fame-u) | -C (Tour-u) | (144) |
| Pulleniatina | T (Mi-u-l) | -R | | +Rectoseptatournayella | C (Tour) | | |
| Pullenoides | K (Maes) | | | +Rectostipulina | P (Djhu) | | |
| Pulsiphonina | K (Maes) | -T (Eo-l) | | +Rectotournayellina | D (Fame) | -C (Vise) | |
| +Punctobolivinella | T (Mi-m) | -R | | Rectuvigerina | T (Eo-u) | -R | |
| Putrella | C (Mosc-l) | -C (Mosc-u) | | +Recurvoides | J (Aale) | -R | (868) |
| +Pygmaeoseistron | K (Maes) | -R | | +Redmondina | T (Eo-l) | | |
| +Pyramidina | K (Sant) | -T (Eo-u) | | +Reedella | T (Eo-l) | | |
| +Pyramidulina | J (Plie-l) | -R | (1051) | Reichelina | P (Guad-u) | -P (Dora) | (145) |
| +Pyrenina | K (Albi-u) | | | +Reichelinella | T (Mi-l-l) | | |
| Pyrgo | T (Eo-u) | -R | | Reinholdella | J (Plie-u) | -K (Apti) | |
| Pyrgoella | T (Plio-u) | -R | | +Reissella | K (Ceno) | | |
| Pyrulina | J (m) | -R | | +Reitlingerina | C (Vise) | -P (u) | |
| Pyrulinooides | Tr(Rhae) | -T (Ol-l) | | Remesella | K (Camp) | -T (Than) | (1051) |
| +Pytine | T (Plio) | -R | (1033) | Renulina | T (Eo-m-l) | | |
| Qataria | K (Ceno-u) | -K (Turo) | | Reopacella | K (Albi) | -T (Eo-u) | |
| Quadratobuliminella | T (Dani) | -T (Than-l) | | Reophax | O (Cara-l) | -R | |
| Quadriformina | K (Ceno) | -R | | +Repmanina | J | -R | |
| +Quadriforminella | K (Coni) | -T (Eo-m) | | +Resigia | T (Eo-m-l) | -T (Eo-u) | |
| +Quasibolivinella | T (Eo-u) | -T (Mi-u-l) | (728) | +Reticulinella | K (Ceno) | -K (Maes) | |
| +Quasiborelis | T (Dani) | | | +Reticulogyra | T (Eo-m-l) | -T (Eo-m-u) | |
| +Quasicyclammia | T (Than) | | | +Reticulopalmula | T (Eo-l) | -T (Ol-l-u) | |
| Quasiendothyra | D (Fame-m) | -C (Vise-u) | (79,678) | Reticulophragmium | T (Than) | -R | (1051) |
| Quasifusulina | C (Mosc-u) | -P (Sakm-u) | (145) | +Reticulophragmoides | T (Than) | -T (Ol-l) | (1051) |
| Quasifusulinoides | C (Step-l) | -P (Sakm) | | Reusella | T (Eo-m-l) | -R | |
| +Quasiirregularina | D (Fras) | -D (Fame-l) | | +Reusoolina | J (Plie) | -R | |
| +Quasilituotuba | C (Serp) | | | Rhabdammina | K (Turo-l) | -R | (1051) |
| +Quasirotalia | T (Plio) | | | +Rhabdorbitoides | K (Camp) | | (2) |
| +Quasispiroplectamina | K (Albi) | -K (Ceno-l) | | Rhapydionina | K (Ceno-u) | -K (Maes) | |
| +Quasiverbeekina | P (Leon) | | | Rhenothyra | D (Give-u) | | (2) |
| Queraltina | T (Eo-m-l) | -T (Eo-m-u) | | Rhizammia | R | | |
| Quinqueloculina | K (Barr) | -R | | +Rhodanopeza | T (Eo-m-u) | | |
| -Quydatella | C (Bash) | | | +Rhodesinella | C (Vise-l) | | |
| Raadshoovenia | K (Camp) | | | +Rhombobolivinella | T (Eo-u) | -T (Mi-u-u) | |
| Rabanitina | K (Ceno-l) | | | +Rimalina | K (Camp-u) | | |
| Racemiguembelina | K (Maes-u) | | | +Ripacubana | K? | | |
| +Radioocyclopeus | T (Mi-l-u) | -T (Mi-m) | | +Riveroinella | T (Ol-l) | -T (Mi-l) | |
| +Radotruncana | K (Camp-u) | | | +Riyadhella | J (Bajo) | -J (Call) | |
| +Raibosammia | O (Cara-u)? | | | Robertina | T (Than) | -R | |
| +Ramosia | P (Asse) | -P (Djhu) | | +Robertinoides | T (Eo-l) | -R | |
| Ramulina | J (u)? | -R | | Robuloides | P (m) | -Tr(Ladi) | |
| Ramulinella | J (Oxfo) | | | +Robustopachyphloia | P (Dora) | | |
| -Ranikothalia | T (Than) | | | Robustoschwagerina | P (Asse) | -P (Sakm) | |
| +Raphconilia | C (Step-u) | -P (Tatr)? | (1249) | Roglicia | T (Eo) | | |
| Rauserella | P (Leon-u) | | | +Rosalina | T (Eo-u) | -R | |
| Rauserina | D (Give) | -D (Fame) | | Rotalia | K (Coni) | -T (Eo-m-l)? | |
| -Rectoavesmella | D (Fame) | | | +Rotaliatinopsis | T (Plio) | -Q (Plei) | |
| Rectobolivina | T (Eo-m) | -R | | +Rotalidium | T (Mi-u) | -R | |
| Rectobulimina | K (Maes) | | | Rotalipora | K (Albi-m) | -K (Turo) | |
| +Rectochernyshinella | D (Fame-u) | -C (Tour-l) | | Rotaliatina | T (Eo-u) | -T (Ol-l) | (728) |
| Rectocibicides | T (Mi) | | | +Rotalinoides | T (Mi-m) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|----------------------|-----------------|-----------|-------------------|------------------|-----------------|-----------|
| +Rotamorphina | K (Camp) | | | +Senalveolina | K (Camp-l) | | |
| +Rothina | K (Albi) | | | +Septabrunsiina | D (Fame-l) | -C (Vise-u) | (144,678) |
| +Ruakituria | T (Mi-l) | -R | | +Septaforschia | C (Tour) | | |
| +Ruatoria | T (Mi-l-l) | -T (Mi-m) | | +Septagathammina | P (Leon)? | | |
| +Rugobolivinella | T (Eo-u) | -R | | +Septatournayella | D (Fame-m) | -C (Vise-l) | (79,144) |
| +Rugoglobigerina | K (Sant-l) | -K (Maes-u) | | Septigerina | T (Eo-m) | | |
| +Rugosochusenella | P (Sakm-u) | -P (Leon-l) | (145) | +Serovaina | K (Barr) | -K (Maes-l) | |
| Rugososchwagerina | P (Sakm-u) | -P (Guad-l) | (145) | +Serpenulina | S (Ludl-u) | -D (l) | |
| +Rugotruncana | K (Camp-u) | -K (Maes-u) | | Serpulopsis | D (Fras) | -C (Step-u) | |
| Rupertina | T (Mi-m)? | -R | | Sestronophora | T (Plio) | -Q (Plei) | |
| +Russiella | P (Guad-l) | | (146) | +Shanita | P (Guad) | -P (Dora) | |
| +Rutherfordoides | T (Ol-u)? | -R | | +Shastrina | T (Eo-m-l) | | |
| +Ryadhella | J (Bajo) | -J (Call) | | +Shengella | P (Asse-l) | | |
| Rzehakina | K (Turo-l) | -T (Than-u) | | Sherbornina | T (Than) | -T (Mi-m) | |
| +Sabaudia | K (Haut-u) | -K (Ceno-l) | (646) | +Shouguania | C (Vise) | | |
| +Sabellovoluta | T (Ol-l) | -T (Ol-u) | (1051) | +Shuguria | D (Fras) | | |
| +Sabulina | K (Albi-u) | | | +Sichotenella | P (Leon-u) | -P (Dora) | (146) |
| Saccamina | S (Wenl) | -R | | +Siculocosta | Tr(Nori) | -Tr(Rhae) | |
| Saccaminis | C (Step) | | | Siderolites | K (Maes-l) | | |
| Saccaminoides | T (Eo-l) | | | +Sieberina | J (Hett) | | |
| +Saccaminopsis | D (Fame) | -C (Serp-l) | | +Sigalia | K (Coni) | -K (Sant-l) | |
| +Saccarena | S (Ludl) | | | +Sigalitruncana | K (Turo) | -K (Camp-l) | |
| +Sacchararena | C (Mosc) | -P | | Sigmavirgulina | T (Mi) | R | |
| +Saccorhina | D (Give) | -D (Fras) | | +Sigmella | T (Ol-u)? | -R | |
| Saccorhiza | R | | | Sigmoidella | T (Eo-m) | -R | |
| Sagenina | T (Eo) | -R | | +Sigmoidhauerina | T (Mi-l-u) | -R | |
| Sagoplecta | Tr(Rhae) | | | Sigmoilina | T (Mi-l-u) | -R | |
| Sagrina | T (Plio-l) | -R | | +Sigmoilinita | T (Mi-u-l) | -R | |
| +Sagrinopsis | T (Mi) | -R | | Sigmoilopsis | T (Ol-l) | -R | (728) |
| +Saidovina | T (Plio) | -R | | Sigmomorphina | T (Than) | -R | |
| Sakesaria | T (Dani) | -T (Eo-l) | | +Silicomassilina | T (Dani) | | |
| +Sakhiella | T (Pale) | | | Silicosigmoilina | K (Turo-u) | -T (Than-u) | |
| +Salpingthuramina | D (Eife) | -D (Fame) | | +Silicotuba | K (Sn) | | |
| +Saltovskajina | D (Fame-l) | -D (Fame-u) | | +Silvestriella | T (Eo-m-u) | -T (Eo-u) | |
| +Sanderella | J (Bath)?, J (Call)? | | | +Simionescella | K (Apti-l) | | |
| +Sansabaina | D (Fame)? | -P (Guad)? | (76) | +Simobaculites | C (Step) | -T (Mi-l) | (76) |
| Saracenaria | K (Berr) | -R | (959) | +Simplalveolina | K (Ceno) | | |
| +Saracena | J (Plie) | -K (Albi) | | +Simplorbites | K (Maes) | | |
| +Sarawati | T (Eo-m) | | | Simplorbitolina | K (Apti-u) | -K (Albi-m) | (646) |
| +Satorina | J (m) | | | Sinzowella | T (Mi-u) | | |
| Saudia | T (Than-l) | -T (Eo-u) | | +Siphogaudryina | K (Turo) | -K (Maes-u) | |
| +Scandonea | K (Camp) | -T (Than-l) | | Siphogenerina | T (Eo) | -R | |
| +Scarificatina | T (Than-l) | | | Siphogenerinoides | K (Turo) | -T (Than) | |
| Schackoia | K (Albi-u)? | -K (Maes-u) | (857) | Siphoglobulina | T (Than-l) | -R | (148) |
| +Schackoinella | T (Eo-m-l) | -R | | +Sipholagena | Q (Plei) | -R | |
| +Scheibnerova | K (Ceno-l) | | | Siphonaperta | T (Mi) | -R | |
| +Scherochorella | C (Vise)? | -R | (76) | Siphonides | T (Eo-m) | | |
| Schlosserina | T (Eo-u) | | | Siphonina | T (Eo-u) | -R | |
| Schlumbergerella | Q (Plei) | -R | | Siphoninella | T (Eo-m) | -R | |
| Schmidita | Tr(Ladi-u) | -Tr(Rhae) | | Siphoninoides | T (Mi) | -R | |
| Schubertella | C (Bash-u) | -P (Guad-l) | (146) | Siphonodosaria | T (Eo) | -R | |
| Schwagerina | P (Asse-l) | -P (Guad-u) | (145) | +Siphonofera | Tr(Nori) | | |
| +Sculptobaculites | K (Albi) | -K (Ceno-u) | (76) | +Siphonoscutula | T (Mi) | | |
| +Seyphocodon | S (Ludl) | | | +Siphotextularia | T (Eo) | -R | |
| +Seythiloculina | K (Berr-u) | -K (Apti-l) | (649) | Siphouvigerina | R | | |
| Seabrookia | K (Maes) | -R | | +Sirtina | K (Sant) | -K (Maes-l) | |
| +Semiendothyra | C (Serp) | | | +Sitella | K (Coni) | -K (Maes-u) | |
| Semiinvoluta | Tr(Nori-l) | -Tr(Rhae) | (684) | +Sivasella | K (Maes) | | |
| Seminovella | C (Serp-u) | -C (Mosc-l) | | +Skinnerina | P (Leon-u) | -P (Guad-l) | |
| +Semirosalina | T (Mi-l) | | | Smoutina | K (Maes) | -T (Eo-m-l) | |
| Semitextularia | D (Give) | -D (Fame) | | +Sogdianina | C (Vise) | | |
| Semivalvulina | T (Eo-m) | -T (Mi-l) | | Somalina | T (Eo-m-l) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|------------|
| +Soriella | T (Eo-m-l) | | | Storrsella | T (Than-l) | -T (Eo-l) | |
| Sorites | T (Mi-l-u) | -R | | +Storthosphaera | C (Tour) | -R | |
| Sornayina | K (Coni) | | | +Streptalveolina | K (Ceno-l) | | |
| Sorosphaera | S (u) | -R | | Streptochilus | T (Eo-m-l) | -R | |
| +Sorosphaerella | D (Fame)? | -C (Tour-l) | | +Streptocyclammina | J (Plie) | -J (Kimm) | |
| +Sorostomasphaera | S (Wenl-l) | -S (Ludl-l) | | +Striataella | K (Coni) | -K (Maes) | |
| +Spandelinoidea | P (l) | | | +Strictocostella | T (Eo) | -R | |
| Sphaerogypsina | T (Than)? | -R | | +Strigialifusus | T (Ol-l-u) | | |
| Sphaeroidina | T (Eo-u) | -R | | Subalveolina | K (Sant-u) | -K (Camp) | |
| Sphaeroidinella | T (Plio-l) | -R | | Subbdelloidina | J (Toar) | -J (Kimm-u) | |
| Sphaeroidinellopsis | T (Mi-l-u) | -T (Plio-l) | | Subbotina | T (Dani) | -T (Ol-u) | (939) |
| +Sphaeroschwagerina | P (Asse-l) | -P (Sakm-u) | (146) | +Sublamarckella | J (Aale) | -J (Bajo) | |
| Sphaerulina | P (Leon-l) | -P (Dora) | (146) | Suggrunda | T (Mi-m) | | |
| +Spinobrunsiina | C (Tour-l) | -C (Vise-u) | (79) | Sulcoperculina | K (Camp) | -K (Maes-u) | |
| +Spinochernella | C (Tour) | -C (Vise-l) | | Sulcorbitoides | K (Camp) | -K (Maes-u) | (2) |
| +Spinodiscorbis | T (Plio-u) | -Q (Plei) | | Sumatrina | P (Guad-l) | -P (Guad-u) | (145) |
| +Spinoendothyra | C (Tour-u) | -C (Vise-l) | | +Svenia | K (u) | -R | |
| +Spinolaxina | C (Vise) | | | Svratkina | K (Maes) | -R | |
| +Spinothyra | C (Vise-u) | -C (Serp-l)? | | +Syranella | C (Mosc-u) | -P (Sakm-u) | (1249) |
| +Spinotournayella | C (Tour-u) | -C (Vise-u) | (144) | +Syzrania | C (Mosc-l) | -P (Tatr) | (1249) |
| +Spiraloconulus | J (m) | | | Taberina | T (Dani) | | |
| +Spirapertolina | K (Sant) | | | Taitzeoella | C (Mosc-u) | | (146) |
| +Spiriamphorella | Tr(Carn-l) | -Tr(Carn-u) | (684) | +Takayanagia | T (Plio-l) | -R | |
| Spirillina | Tr(Rhae) | -R | (537) | +Talmuella | K (u) | | |
| Spiroboivina | T (Than)? | -T (Eo-u) | | +Talpinella | K (Camp-l) | -K (Maes-u) | |
| Spiroclypeus | T (Eo-m-l) | -T (Mi-l-l) | | +Tappanella | Q (Plei) | -R | |
| Spirocyclina | K (Sant) | | | Tappanina | K (Coni) | -T (Eo-l) | |
| Spirofrondicularia | J (Tith) | -K (Apti) | | +Tasmanammina | D (Fame-m) | | (154) |
| Spirolina | T (Eo-l) | -R | | +Tayamaia | T (Mi-l-l) | | |
| +Spiroingulina | T (Eo) | -R | | Technitella | T (Eo-l) | -R | (1051) |
| Spiroloculina | K (Albi-u) | -R | (959) | +Tenisonina | T (Mi-l) | | |
| +Spiroloxostoma | T (Mi-l) | -T (Plio-u) | | +Tennuitella | T (Eo-u) | -R | |
| +Spiropecta | K (Apti) | -T (Pale) | | Tentifrons | K (Camp)? | -K (Maes) | (148) |
| Spiropectammina | C (Tour) | -R | | +Tentilenticulina | J (Oxfo-m) | | |
| +Spiropectina | K (Ceno-m) | -K (Turo-u) | | +Tergrigorjanzaella | T (Eo-u) | -T (Ol-l) | |
| Spiropectinata | K (Apti) | -K (Ceno-u) | | +Testacarinata | T (Eo-m-l) | -T (Eo-m-u) | |
| +Spiropectinella | K (Turo-l) | -R | (1051) | +Tetragonulina | T (Mi-u) | | |
| +Spiropsammia | T (Ol-l) | -T (Plio-l) | (1051) | +Tetraminouxia | K (Sant) | | |
| Spirosigmoilina | T (Eo-u) | -T (Mi-u) | (1051) | Tetrataxis | C (Tour-u) | -C (Mosc) | |
| Spirosigmoilinella | K (Camp) | -T (Mi-m) | (1051) | +Tewoella | P (u) | | |
| +Spirosolenites | Cm(Boto)? | | (579) | Textularia | T (Than-l) | -R | |
| Spirotecta | K (Camp) | -K (Maes) | | Textulariella | T (Mi) | -R | |
| +Spirotricholina | J (Oxfo-l) | -J (Oxfo-m) | | +Textulariopsis | J (Plie) | -K (Maes) | |
| Sporadotrema | T (Eo-l)? | -R | | +Textulina | T (Mi) | -R | |
| Sporobulimina | K (Sn) | -T (Eo-m) | | +Tezaquina | C (Step-u) | -P (Sakm-l) | (1249) |
| Sporobuliminella | K (u) | | | +Thailandina | P (Leon-m) | -P (Guad) | (146) |
| Staffella | P (Leon) | -P (Dora) | (936) | +Thalamophaga | T (Eo) | -R | |
| Stainforthia | T (Eo) | -R | | Thalmanammina | K (Berr) | -R | |
| +Stedumia | K (Apti-u) | -K (Albi-l) | | Thalmannita | T (Than-l) | -T (Ol-l)? | |
| Stegnammina | S (Ldov) | -S (Wenl) | | +Thekammina | S (Ldov-m) | | |
| -Steinetella | J (Oxfo) | | | Tholosina | O (Cara) | -R | |
| -Stellarticulina | T (Mi-u-l) | | | Thomasinella | K (Ceno) | | |
| -Stenocyclina | T (Eo-m-l) | -T (Eo-m-u) | | +Thompsonella | C (Step-u) | | |
| Stensioina | K (Turo-u) | -K (Maes-u) | | Thurammina | S (Ldov) | -R | (537) |
| +Stetsonia | T (Plio-l) | -R | | Thuraminoides | Cm(m)? | -C (Mosc) | (579) |
| Stichoecassidulina | T (Eo-u) | | | +Thuraminopsis | J (Oxfo)? | | |
| Stichocibicides | T (Eo-l) | -T (Eo-u) | | Ticinella | K (Apti-u) | -K (Ceno-l) | |
| Stilostomella | T (Eo-m-l) | -T (Plio) | | +Tikhinella | D (Fras-u) | -C (Tour-l) | (678,1249) |
| Stomasphaera | S (Ldov-m) | -S (Ludl-l) | (537) | +Timanella | C (Mosc) | | |
| Stomatorbina | T (Eo) | -R | | +Timidonella | J (m) | | |
| Stomatostoecha | K (Albi) | | | Tinophodella | T (Mi-l) | -R | |
| +Stomoloculina | Q (Plei) | -R | | Tiphrocha | R | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|-------------------|------------------|-----------------|-----------|
| Tobolia | K (Maes) | | | Turrispiroides | C (Serp-l) | -C (Mosc-l) | |
| +Tollmannia | T (Mi-u-l) | -T (Plio-l) | | Turritellella | S (Ldov) | -R | (537) |
| Tolypammia | D (Sieg-l) | -P (Dora) | (1070) | Unicosiphonia | T (Than) | -T (Mi-l) | (148) |
| +Topalodiscorbis | J (Oxfo-u) | -J (Kimm-l) | | +Unitendina | J (u)? | -T (Mi-l)? | |
| Torinosuella | J (Kimm) | -J (Tith-u) | | Uralinella | D (Give) | -C (Tour-l) | |
| Toriyamaia | P (Leon-l) | -P (Leon-u) | (146) | Uralodiscus | C (Vise-l) | -C (Vise-u) | (79,144) |
| +Torreina | K (Maes) | | | +Uralofusulinella | P (Leon) | | |
| +Torremiroella | K (Barr) | | | +Urbanella | C (Tour) | -C (Vise-u) | (79) |
| Torresina | T (Plio) | -R | | +Urgonina | K (Barr) | | |
| +Tortaguttus | Q (Plei) | -R | (1033) | +Urnulinella | Tr(Carn-u) | -Tr(Nori-l) | (684) |
| Tortonella | T (Mi-u-l) | | | Usbekistania | K (Barr) | -R | |
| +Torulumbonina | Q (Plei) | -R | | Uslonia | D (Fras-u) | | |
| Tosaia | T (Mi-m) | -R | | +Uviella | C (Tour) | -C (Vise) | |
| +Tournarchaediscus | C (Vise) | | | Uvigerina | T (Eo-l) | -R | (79) |
| Tournayella | C (Tour) | -C (Vise-u) | (678) | Uvigerinammia | K (Vala-u) | -K (Maes-u) | (148,959) |
| +Tournayellina | D (Fame-m) | -C (Vise-u) | (79,678) | Uvigerinella | T (Mi-l-l) | -T (Mi-m) | |
| Trachelinella | K (Camp) | -K (Maes) | | +Vacuoalvulina | T (Than-l) | | |
| +Transversigerina | T (Ol-u) | -T (Mi-u) | | Vaginulina | J (Sine-l) | -R | (79,715) |
| +Tremachora | T (Mi-m) | | | Vaginulinopsis | Tr(Rhae) | -R | |
| Trepeilopsis | C (Vise) | -P (Leon) | | +Valdanchella | K (Vala) | -K (Ceno-m) | (646) |
| +Triadodiscus | Tr(Olen)? | -Tr(Carn-u)? | | +Valserina | K (Barr) | | |
| Triasina | Tr(Nori-m) | -Tr(Rhae) | (2) | +Valvalabamina | K (Turo) | -T (Pale) | |
| Tribrachia | J (Call) | -K (Maes) | (148) | +Valvoreussella | K (Turo) | -K (Camp) | |
| +Tricarina | K (Albi) | | | Valvulammina | T (Eo-m-l) | | |
| +Trichohylas | Q (Plei) | -R | | Valvulina | T (Eo-m) | -R | |
| Trifarina | T (Than)? | -R | | Valvulinella | C (Vise-l) | -C (Bash) | (537) |
| Triloculina | T (Eo-m-l) | -R | | Valvulineria | T (Dani) | -R | |
| +Triloculinella | T (Ol) | -R | | +Valvulinoides | K (Maes-l) | -K (Maes-u) | |
| +Triloculinoides | T (Mi-m) | -R | | Vandenbroeckia | K (Coni) | -K (Maes) | (2) |
| +Triloculinopsis | T (Mi-l-l) | | | +Vanderbeekia | K (Maes-l) | | |
| Trinitella | K (Maes-l) | -K (Maes-u) | | +Vania | T (Than) | | |
| Triplasia | J (l) | -R | | +Varidentella | T (Mi-u-l) | -R | |
| +Trispirina | J (Aale) | -J (Call) | | Variostoma | Tr(Anis) | Tr(Nori) | |
| Tristix | J (Plio-l) | -T (Eo) | (868) | Vasicekia | D (Give) | | |
| Tritaxia | K (Apti) | -K (Maes-u) | (959) | +Vasicostella | Q (Plei) | -R | (717) |
| Tritaxilina | T (Eo-l) | -R | (1051) | +Vasiglobulina | T (Eo-u) | -T (Plio) | |
| Triticites | C (Step-l) | -P (Sakm-u) | | Vaughanina | K (Camp-u) | -K (Maes-u) | (2) |
| +Tritubulogenerina | T (Eo-m) | -T (Eo-u) | | +Velapertina | T (Mi-u-l) | | |
| Trochammia | C (Vise) | -R | (537) | +Vellaena | T (Eo-u) | -T (Ol-l) | |
| Trochaminoides | K (u)? | -R | | Ventilabrella | K (Sant) | -K (Maes-u) | (153) |
| Trochaminutula | R | | | +Ventrostoma | T (Plio) | -R | (1033) |
| +Trochospira | K (Albi-l) | -K (Turo) | (646) | Verbeekina | P (Leon-m) | -P (Djhu) | |
| +Trochospirillina | J (Oxfo-l) | | | +Vercorsella | K (Barr-u) | -K (Apti-l) | |
| Trochulina | Tr(Nori) | -K (Ceno) | | Verella | C (Bash-u) | | (145) |
| +Trochylina | T (Eo-m) | -R | | Verneuilina | J (Call-m) | -K (Maes-u) | |
| +Truncorotalia | T (Mi-u-u) | -R | | +Verneuilinella | K (Apti) | -K (Turo) | |
| Truncorotaloides | T (Eo-m) | | | Verneulinoides | J (Sine-u) | -K (Maes-l) | (79,148) |
| +Tschokrakella | T (Mi-m) | | | Vernonina | T (Eo-u) | | |
| +Tubeporella | D (l) | -D (m) | | +Verseyella | T (Eo-l) | | |
| Tubeporina | D (Give) | | | +Vialovia | K (Turo-l) | -K (Maes) | |
| +Tuberendothyra | C (Tour-l) | -C (Vise-u) | (79,144) | +Vialovella | K (Ceno) | -K (Camp) | |
| Tuberitina | C (Serp) | -P (Dora) | | +Vicinesphaera | D (Fame) | | |
| +Tubinella | Q (Plei) | | | Victoriella | T (Eo-u) | -T (Mi-l-u) | |
| Tubispirodiscus | C (Vise-l) | -C (Serp-u) | | Vidalina | K (Ceno) | -K (Sant) | |
| Tubulogenerina | T (Eo-l) | -T (Ol-u) | | +Vinelloidea | J (Oxfo) | | |
| Tuborecta | S (Prid) | -D (Gedi) | | Virgulinella | T (Mi-l-u) | -R | |
| Turborotalia | T (Than) | -T (Ol-l) | (939) | +Virguloides | T (Ol-l) | | |
| +Turborotalita | T (Mi-u-u) | -R | | Virgulopsis | T (Ol-u) | -R | |
| +Turemeniella | D (Give) | -D (Fame) | | +Viseidiscus | C (Vise-l) | -C (Serp-l) | (1249) |
| Turkmenella | T (Eo-m) | -R | | +Viseina | C (Vise) | | |
| Turrlina | T (Eo-l) | -T (Mi-u) | | Vissariotaxis | C (Vise-u) | | (79) |
| Turrispirillina | J (Bajo-u) | -R | (1051) | Vitriwebbina | K (Albi) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-------------|-------------------|--------------------------|-----------------|------------|
| Calycoecolia | O (Llvi-l) | - S (Ludl-l) | (210,880) | +Fenestrospongia | O (Cara) | | (1066) |
| Calymmatina | K (Sn) | | | +?Fielospongia | Cm(lMid-l) | | |
| +Camellaspongia | O (Ashg-m) | | (209) | +FinkSELLA | S (Ludl) | | (212) |
| +Capospongia | Cm(mMid-u) | | (766) | +Garraspongia | D (Sieg-l) | | (207) |
| Carpospongia | S (Wenl)? | - S (Ludl-l) | (205,880) | Gignouxia | K (Camp) | | (1066) |
| Carterella | K (Albi-u) | - K (Camp-l) | (642) | +Gillettia | K (Apti) | | (1066) |
| Caryomanon | O (Cara)? | - S (Ludl)? | | Hallirhoa | K (Albi-u) | -K (Ceno) | |
| Caryospongia | O (Cara-m) | - S (Wenl)? | (1066) | Haplistion | O (Cara) | -P (Guad-l) | (1066) |
| +Cauliculospongia | S (Ludl-l) | | | +Haplistionella | S (Ludl) | | (212) |
| Chalaropogma | K (u) | | | Helobrachium | K (Camp-l) | | (1066) |
| +Chaunactis | C (Step-l) | - P (Guad-l) | (203) | Heloraphinia | J (Kimm-l) | -K (Camp-l) | (642,1066) |
| Chenendopora | K (Albi-u) | - K (Camp-u) | (1021) | Hesperocoelia | O (Llvi) | -O (Ashg-m) | |
| Chiastoclonella | S (Wenl) | | (203) | Heterospongia | O (Ashg-m) | | |
| Chonellopsis | J (Call-u) | | (868) | Heterostinia | K (Ceno) | -K (Camp-u)? | (642) |
| Cladodermia | K (Apti) | - K (Camp-u) | (1021,1066) | Hippalimus | K (u) | | |
| Cladodia | K (u) | | | Holodictyon | K (Albi-u) | | |
| Cladolithosia | K (u) | | | Homalodora | K (Ceno) | -K (Camp-u) | (642) |
| +Cnemaulax | K (Apti) | - T (Mi-u-l) | (698) | Hudsonospongia | O (Llde) | -O (u) | |
| Cnemidiastrum | J (Oxfo-l) | - T (Mi-u-l) | (698,1066) | Hyaloderma | J (u) | | |
| Coelocorypha | K (Ceno-m) | - K (Camp-l)? | | Hyalospongia | J (Oxfo-l) | -J (Kimm) | (775) |
| Coelosphaeroma | K (u) | | | Hyalotragos | J (Oxfo-l) | -J (Tith-l) | (775) |
| +Collatipora | P (Leon) | - P (Guad-u) | (203) | Hypothyra | K (u)? | | |
| Colossolacis | K (u) | | | Ingentilotus | K (Apti) | -K (Turo)? | (1066) |
| +Columellaespongia | D (Sieg-l) | - D (Eife) | (207) | Inodia | K (Ceno) | -K (Maes-l) | (642) |
| Compsaspis | K (Albi) | - K (Maes)? | (1066) | +Insulipora | P (Leon-l) | | (203) |
| Corallidium | J (Kimm-l) | | (868) | Iouea | K (u) | | |
| Corallistes | T (Than)? | - R | (643) | Ischadia | T | | |
| Coscinodiscus | J (u) | | | +Isispongia | D (Sieg-l)? | | (207) |
| Coscinospongia | K (Albi) | - R | (641) | Isoraphinia | K (Ceno) | -K (Camp)? | (1066) |
| +Cotylahindia | O (Ashg-m) | | (209) | +Jerea | K (Apti) | | (1066) |
| +Cucumaltina | T (Mi-u-l) | | (698) | +Jereica | J (Oxfo) | | (1066) |
| Cupulina | K (u) | | | +Jereina | D | -P (Leon-u) | (203) |
| Cyathospongia | S | | | Jereomorpha | K (u) | | |
| Cyclolema | K (Ceno) | - K (Camp-u) | (642) | Jereopsis | K (Albi-u) | -T (Mi-u-l) | (698) |
| Cylindrophyma | J (Oxfo-l) | - J (Kimm-u) | (775,1066) | +Jianghania | O (Trem-u)?, O (Aren-l)? | | |
| Cymbochlaenia | K (u)? | | | Kalpinella | K (Albi-u) | | |
| Cytoracea | J (Oxfo-l) | - K (Sn) | (1021,1066) | +Kazania | P | | |
| Dactylites | P (Leon-m)? | | (2) | +Kozlowskispongia | K (Camp-u) | | (642) |
| Dactylocalycites | K (l) | - T | | Kyphoclonella | J (Kimm-u) | | (1066) |
| +Defordia | P (Sakm) | - P (Leon-u) | (203) | Lasiocladia | D (l) | -C (l) | |
| Dendroclonella | S (u) | | | Laubenfelsia | P (Guad-u) | | |
| +Devonospongia | D (Sieg-l) | - D (Emsi) | (207) | Lecanella | J (Kimm-l) | - K (Sn)? | (1066) |
| Diacyparia | K (u)? | | | Leiocarenus | J (u)? | | |
| DichoJerea | K (u)? | | | Leiochonia | K (Camp-l) | -K (Maes-l) | (641) |
| Dicranoclonella | J (Oxfo-l) | - J (u) | (2) | +Leiodermatium | J (m) | - R | |
| Didymosphaera | J (u) | | | Leiodorella | J (Oxfo-l) | -J (Kimm) | (775,1066) |
| Dimorpha | K (u) | | | Leiophyllum | K (u) | -K (Camp-l)? | (1021) |
| Discodermia | K (Apti) | - R | (1066) | Lerouxia | K (Sn) | | |
| Discodermites | K (u)? | | | +Lewinia | O (Cara) | | (1066) |
| Discostroma | J (u)? | | | Linochone | J (u) | | |
| Doryderma | K (Albi) | - K (Camp) | (1066) | Lissocoelia | O (Llvi) | -O (Ashg-m) | |
| +Dunhillia | O (u) | - S (Ludl-l) | (880) | +Lithostrobilis | K (Apti) | | (1066) |
| Edriospongia | O | | | Lopadophorus | K (u) | | |
| Elasmalimus | K (u)? | | | Lyidium | T (Eo-u) | - R | |
| +Ellesmerespongia | P (l) | | (214) | Macandrewia | K (u) | - R | |
| +Eochaunactis | S (Ludl) | | (212) | Macandrewites | K (u)? | | |
| Eospongia | O (Llde)? | | | Macrobrochus | K (u) | | |
| +Epiplastospongia | O (Cara-l) | | (215) | +Malinowskiella | D (Fras) | | (1066) |
| Epistomella | J (u)? | | | +Mamelohindia | O (Cara) | | (1066) |
| Exochopora | O (Llde)? | | | Marginospongia | K (Ceno) | | |
| Exodietydia | K (Sant) | - K (Sn) | | Mastophorus | K (Camp-u) | | (1021) |
| Eustrobilus | K (Apti) | - K (Camp-u)? | (642) | Mastophyma | P | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|-------------|--------------------|------------------|-----------------|----------------|
| Mastosia | J (Kimm-u) | -K (Albi-u) | (2) | Placoscytus | K (Camp-u) | | |
| Megalithistida | J (Kimm-u) | -J (Tith-l) | (1066) | Platispongia | K (u) | | |
| Megarhiza | K (Ceno)? | -K (Camp-l) | (1066) | Platychonia | J (Plie) | -T (Mi)? | |
| Melonella | J (Aale) | -J (Kimm-u) | (2) | Pleroma | T (Eo-u) | -R | |
| Microdendron | K (u) | -K (Camp-u) | (1021) | Plethosiphonia | T | | |
| Microrhizophora | J (u) | | | Pleuomera | T (Mi) | | |
| Microspongia (+ Hindia) | | | | Pleurophymia | T (Mi-u-l) | | (1066) |
| Moretia | O (Cara-l) | -P (Djhu)? | (2) | +Pliogatella | T (Mi-u-l) | | (698) |
| Moretispongia | K (u)? | | | Plinthodermatium | K (Camp-u) | | (1066) |
| Mortieria | T (Mi-u-l) | | (1066) | Plinthosella | K (Ceno) | -K (Maes) | (642) |
| Multipocula | C | -P | | Pliobolia | K (Apti) | -T (Mi-u-l) | (698) |
| +Multistella | K (u) | | | +Plioboliopsis | T (Mi-u-l) | | (698) |
| Myrmeciophytum | P (Guad-l) | | (203) | Plococonia | K (u)? | | |
| Nelumbia | K (Camp-l) | | (642) | Pocilloospongia | K (u) | | |
| Nematinion | K (Ceno-m) | -K (Sn) | | Podapsis | K (u)? | | |
| Neohindia | K (Albi-u) | | | Polyrhpidium | K (Sn) | | |
| Neopelta | K (u) | | | Polyrhizophora | J (u) | | |
| Nevadocoelia | K (u)? | -R | | Polysiponeudea | K (u) | | |
| Nipterella | O (Llvi) | -O (Ashg-m) | | Polystoma | K (u) | | |
| Ocellaria | Cm? | -O (Aren) | (2) | Polythra | K (u)? | | |
| Okulitchina | K (u) | | | Poterionella | K (u)? | | |
| Olkenbachia | O (Cara) | | | Procorallistes | K (u) | -T (Mi) | |
| Oncocladia | D | | | Prokaliapsis | K (u)? | -T (Mi) | |
| Oncodona (+ Oncophora) | J (u) | | | Propleroma | K (Sn) | | |
| Oreicyta | K (Sn) | | | Proseliscothion | J (Call-u) | -J (Oxfo-m) | (868) |
| Orospheciom | K (u)? | | | Protachilleum | S | | |
| Ortmannispongia | K (u) | | | Protetraclis | J (Kimm-u) | | (1066) |
| Ozarkocoelia | K (u)? | | | Psarodictyon | O (Llde-u) | -S (Ludl-l) | (880) |
| Ozotrachelus | O (Aren) | | | Pseudoguettardia | K (u)? | | |
| Pachycalymma | O (Aren) | | | Pseudojerea | K (Sn) | | |
| Pachycorynea | J (u) | -K (u) | (205) | Pseudoplocoscyphia | K (u) | | |
| Pachycorinth | K (Sn) | | | Pseudoscytalia | K (Camp-l) | -K (Camp-u) | (1021) |
| Pachycorinth | K (u) | | | Pseudoseliscothion | K (u) | | |
| Pachycorinth | J (u) | -K (Camp-l)? | | Pseudoverruculina | K (Apti) | -K (Sant) | (1066) |
| Pachynion | K (Apti) | -K (Camp-u) | (642,1066) | Pseudovirgula | P | -P (Guad-u) | |
| Pachypsechia | K (Camp-l) | | (642) | Pterocalpia | K (u)? | | |
| Pachypoterion | J (u) | | | +Pycnoclonella | K (Apti) | | (1066) |
| Pachysalax | K (Albi-u) | -K (Camp-l) | (642) | Pycnodesma | K (u) | | |
| Palaeojerea | K (Camp-u) | | (1021) | Pycnopegma | O | -S (Wenl) | (2) |
| Palaeomanon | P | | | Pycnospongia | P | | |
| Palaeophyma | S (Wenl-l) | | | Pyrogochonia | J (Oxfo-l) | -J (Kimm-u) | (868,1066) |
| +Palmatohindia | P | | | +Raanespongia | P (Leon) | | (213) |
| Paraspelaum | O (Cara) | | (1066) | Racodiscula | K (u)? | -R | |
| +Parodospongia | K (Camp-u) | | (1021) | Ragadinia | K (Ceno) | -K (Camp-u) | (642) |
| Patanophyma | S (Ludl-l) | | (880) | +Rankenella | Cm(lMid-l) | | (205,766) |
| Patellispongia | J (u)? | | | Regnardia | K (Ceno) | | |
| Perimera | O (Llvi) | -S (Wenl-l) | (880) | +Reiswigia | J (Oxfo-l) | | (775) |
| +Perissocoelia | K (u)? | | | Rhabdotum | K (Camp-l) | | (1021) |
| Phacellopegma | O (u) | | (880) | Rhagosplecion | K (u)? | | |
| Phalangium | C (Bash-u) | -P (Guad-u) | (203) | Rhizostele | K (u)? | | |
| +Phialaspongia | K (Sant) | -K (Camp-u) | (642) | Rhizotetraclis | J (Kimm-u) | | (1066) |
| Phlyctia | K (Sant) | | | Rhopalocoelia | O (Aren-l)? | -O (Llde)? | |
| Pholidocladia | O (Ashg-m) | | (209) | Rhopalospongia | K (Albi-u) | | |
| Phrissospongia | T (Mi-u-l) | | (1066) | Rhoptrum | K (u) | | |
| Phyllocladia | K (Sn) | | | Rhytidoderma | J (u) | | |
| Phyllocladia | K (u) | -K (Camp-u)? | (1021,1066) | +Rutkowskiella | D (Give-l) | -D (Fras) | (211) |
| Phymaplectia | K (Apti) | | | Saccospongia | O (Cara-m) | -S (Ludl)? | (2) |
| Phymaplectia | K (u) | | | +Sadleria | D (Fras) | | (1066) |
| Phymaraphinia | K (Sn) | | | +Scheiella | P (Guad-u) | | (217) |
| Phymatella | K (Apti) | -K (u) | (1066) | +Scheielloides | D (Fras) | -D (Fame)? | (1066) |
| Physocalpia | K (Apti) | -K (Maes) | (642,1066) | +Scheia | C (Vise)? | -P (Djhu) | (203,208,1066) |
| Placojerea | K (u)? | | | | | | |
| Placonella | K (u)? | | | | | | |
| Placonella | J (Kimm) | | (1066) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------|--------------------------|-----------------|------------|--|------------------|-----------------|-----------|
| +Schrammeniella | K (Camp-u) | | (1066) | Actinostroma (+ Lamellistroma) | O (Ashg) | -D (Fras-u) | (363) |
| Scleritoderma | K (u) | -R | | +Actinostromella | S (Wenl) | -D (Gedi-l) | |
| Scyrtalia | K (Apti) | -K (Camp-u) | (641) | +Aculatostroma | D (Emsi-l) | -D (Fras) | (363,970) |
| Seythophyma | T (Mi-u-l) | | (1066) | +Alleynodictyon | O (Cara-l) | | |
| +Seliscothon | K (Apti) | -K (Camp-l)? | (1066) | +Amnestostroma | S (Ludl) | -D (Sieg)? | (363) |
| Siphonia | K (Apti) | -K (Maes)? | (642,1066) | Amphipora (+ Paramphipora, Stellopora, Vicinustachyodes) | S (Ludl) | -D (Fame) | (363) |
| Siphonocoelia | J (u) | | | +Anostylostroma | D (Gedi)? | -D (Fame-u) | (363) |
| +Somersetella | S (Ludl-l) | | (212) | +Arctostroma | D (Give) | -D (Fras) | (363) |
| Sontheimia | J (Kimm-u) | | (1066) | Atelodictyon | D (Emsi-u) | -D (Fame-u) | (363) |
| Sphaeropogma | K (u)? | | | +Atopostroma | D (Gedi-l) | -D (Eife-l) | (969) |
| +Spinocladia | K (Apti) | | (1066) | Aulacera | O (Llde) | -O (Ashg-u) | (1006) |
| Stachyspongia | K (Apti) | -T (Mi) | (641) | +Auroria | D (Gedi)? | | (363) |
| Steliella | O (Cara-m) | | | +Belemnostroma | D (Sieg) | | (969) |
| Stelletites | K (l) | | | +Bicolumnostratum | S (Ludl) | -S (Prid) | |
| Stichophyma | K (Ceno) | -T (Mi) | (641) | +Bifariostroma | D (Eife) | -D (Give-u) | (363) |
| Streptosolen | O (Llvi) | -O (Ashg-m) | | +Bullulodictyon | D (Fras) | | (363) |
| Streptospongia | O | -O (Ashg-m) | | +Clathrocoilona | D (Emsi-l) | -D (Fame-u) | (363) |
| Sulcastrella | K (u) | -R | | +Clathrodictyella | S (Ludl) | -D (Gedi)? | (903) |
| +Syltispungia | O (Cara)?, O (Ashg)? | | (1066) | Clathrodictyon | O (Cara-l)? | -D (Fame-u) | |
| +Taplowia | O (Cara) | | (1066) | +Clathrostroma | S (Wenl) | -D (Fame-u) | (363) |
| Thamnospongia | K (Ceno-m)? | -T | | Clavidictyon | S (Ldov) | -D (Eife) | (363,903) |
| Thecosiphonia | K (Sn) | | | +Coenostroma | D (Gedi-l) | -D (Fras) | |
| Theonella | T | -R | | Columna | O (u) | | |
| Timidella (+ Timorella) | P (Djhu)? | | (2) | +Columnostroma | D (Sieg) | -D (Eife) | (363) |
| +Timorella | P (Djhu) | | (1066) | Cryptophragmus | O (Llde) | -O (Cara-u)? | |
| Trachydictya | J (u) | -T (Mi-u-l) | (698) | +Cystistroma | O (Cara-l) | -O (Cara-u)? | |
| Trachynoton | K (Camp-l) | -K (Camp-u) | (641) | +Cystocerium | S (Ldov) | -S (Wenl) | (903) |
| Trachysycon | K (Albi-u) | -K (Sn) | | +Cystostroma | O (Llde) | -O (Ashg-m) | (265) |
| Tragalimus | K (u)? | | | Dendrostroma (+ Araneosustroma) | D (Eife) | -D (Fame-u) | |
| Tretoechus | J (Kimm) | | (1066) | +Densastroma | S (Wenl-l) | -D (Gedi-l) | |
| Turonina | K (Camp-l) | -K (Maes-l) | (642) | Dermatostroma | O (Cara-l) | -O (Ashg-m) | |
| Urnacristata | K (u) | | | +Desmostroma | S (Wenl) | | |
| Valhalla | K (u) | | | +Diplostroma | S (Wenl) | -S (Ludl) | |
| +Varneycoelia | D (Sieg-l) | | (207) | +?Drosdoria | Cm(Atda) | | |
| +Velellospungia | O (Trem-u)?, O (Aren-l)? | | | +Ecclimadictyon | O (Cara-m) | -D (Give-l) | (205) |
| Vermiculissimum | K (u) | | | +?Edelsteinia | Cm(Atda) | -Cm(Boto) | (1006) |
| Verrucospongia | K (u) | | | +Euryamphipora | D (Fras) | | (363) |
| Verruculina | J (Call) | -T (Mi-u-l) | (698) | +Faciledictyon | S (Wenl) | -D (l) | |
| Vetulina | T (Eo-u)? | -R | | +Ferestromatopora | D (Emsi-l) | -D (Fame) | (363) |
| +Virgaspongia | C (Bash-u) | | | +Flexiostroma | D (Emsi-u) | -D (Give) | (363) |
| Virgula | P (Leon-m) | -P (Dora) | (203,936) | +Forolina | S (Ldov-u) | | |
| +Warrigalia | O (Cara) | | (1066) | +Gerronodictyon | S (Wenl) | -S (Ludl) | (903) |
| Yrrhiza | J (Kimm-u) | | (1066) | +Gerronostroma | O (Cara) | -D (Fame-u) | (363) |
| Zittebella | O (Aren-u) | -O (Cara-m) | | +Glyptostromoides | D (Emsi-l) | -D (Fras) | (238) |
| Zitteleus | K (u) | | | +Habrostroma | D (Gedi-l) | -D (Eife) | |
| Or. HADRIMERIDA | | | | +Hammatostroma | D (Sieg) | -D (Fras-m) | |
| Alectona | Q (Plei)? | -R | | +Hermatoporella | D (Eife) | -D (Give) | |
| +Calciostella | J (Tith-l) | | (1118) | Hermatostroma | D (Eife) | -D (Fame) | (363) |
| +?Cassianothalamia | Tr(Carn) | -Tr(Nori-l) | (941) | +Hermatostromella | S (Ludl) | -D (Gedi) | (363) |
| Cliona | D (Fras)? | -R | | +Hexastyllostroma | S (Ludl) | | (903) |
| Ditraenella | Q (Plei)? | | | Idiostroma | D (Eife) | -D (Fras) | (363) |
| Gomphites | K (l) | | | +Imponodictyon | D (Eife) | -D (Fras) | (363) |
| Latrunculia | Q (Plei)? | -R | | +Intexodictyon | S (Ldov-u) | -D (Gedi-l) | |
| +Moleculospina | Cm(mMid-u) | | (766) | +?Khasaktia | Cm(Atda-l) | -Cm(Boto-l) | (1006) |
| Pirania | Cm(mMid-l) | -Cm(mMid-u) | (883) | Labechia | O (Llvi-u) | -D (Fame-u) | (266,363) |
| Rhopalocqnus | K | | | Labechiella | O (Llvi-u) | -D (Fras) | (363) |
| Thoosa | Q (Plei)? | -R | | Lamellopora | S (Wenl) | | |
| Or. STROMATOPOROIDEA | | | | +Lecomptella | D (l) | | (363) |
| +Acosmostroma | S (Prid) | | | +Lineastroma | D (Give) | -D (Fras) | |
| Actinodictyon | S (Wenl) | -D (Sieg) | (969) | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------------|------------------|-----------------|-----------|
| Lophiostroma | O (Llde) | -S (Prid) | (903) |
| +Ludictyon | O (Llvi)? | -S (Ldov) | (903) |
| +Mixtusdictyon | S (Wenl-u) | | |
| +Neobeatricea | S (Wenl) | | (903) |
| +Neosyringostroma | D (Eife) | -D (Give-u) | (363) |
| +Novitella | D (Fras) | | |
| +Nuratadictyon | S (Prid)? | | |
| +Oslodictyon | S (Ldov) | -S (Wenl) | (903) |
| +Pachystylostroma | O (Llvi-u) | -D (Gedi) | (266) |
| +Parallelopora | S (Ludl) | -D (Fras) | (903) |
| +Parallelostroma | S (Wenl-l) | -D (Eife) | |
| +Pennastroma | D (Fame-u) | | (363) |
| +Perplexostroma | S (Prid) | | (903) |
| +Petrodistroma | S (Wenl) | -D (Fame) | (970) |
| +Pichiosstroma | S (Ludl) | | |
| +Platiferostroma | D (Fame) | | |
| +Plectostroma | O (Ashg-l) | -D (Eife) | (363) |
| +Plexodictyon | S (Ldov-u) | -S (Prid) | (903) |
| +Plumatulina | O (Cara) | -S (Ludl-l) | |
| +Praeidiostroma | S (Prid) | | (903) |
| +Pseudoactinodictyon | D (Emsi-u) | -D (Fras)? | (363) |
| +Pseudoactinostroma | D (Eife) | | (363) |
| +Pseudolabechia | S (Wenl) | -S (Ludl-u) | |
| +Pseudostromatoporella | D (Eife) | -D (Fame-u) | (363) |
| +Pseudostyloctyon | O (Cara-l) | -O (Ashg-m) | |
| +Pseudotruperostroma | D (Emsi) | -D (Give) | |
| +Pulchrilamina | O (Aren) | -O (Llvi) | |
| +?Rackovskia | Cm (Atda) | -Cm (Boto) | (106) |
| +Radiostroma | O (Cara-u) | | |
| +Rosenella (+ Rosenellinella) | O (Llvi) | -D (Fame-u) | (363) |
| +Salairella | S (Prid) | -D (Fras) | |
| +Schistodictyon | S (Ludl) | -D (Fras) | (970) |
| +Sergaelites | D (Sieg) | | |
| +Shirdagopora | D (Gedi) | | |
| +Simplexodictyon | S (Wenl) | -S (Prid) | (903,970) |
| +Sinodictyon | O (Cara) | | |
| +Stachyodes | D (Eife) | -D (Fras-u) | (363) |
| +Stelodictyon | S (Wenl-u) | -S (Ludl) | (970) |
| +Stictostroma | S (Prid) | -D (Fras-m) | (363) |
| +Stratodictyon | O (Llde-l) | -O (Cara-l)? | |
| +Stromatocerium | O (Llde-l) | -D (Fame-u) | |
| +Stromatodictyon | S (Wenl) | | |
| +Stromatopora | S (Ldov-u) | -D (Fame-u) | |
| +Stromatoporella | D (Emsi-l) | -D (Fras-u) | (363) |
| +Styloporella | D (Fras) | | (363) |
| +Stylostroma | D (Fras) | -D (Fame-u) | (363) |
| +Synthetostroma | D (Sieg) | -D (Fras) | (363) |
| +Synthetostroma | D (Give) | -D (Fras) | |
| +Syringodictyon | D (Eife) | | |
| +Syringostroma | D (Emsi) | -D (Fras-u) | |
| +Syringostromella (+ Yavorskiina) | S (Wenl-l) | -D (Give-l) | (363) |
| +Taleastroma | D (Emsi-u) | -D (Fras-l) | (363) |
| +Tienodictyon | D (Emsi-u) | -D (Fras) | (363) |
| +Trigonostroma | S (Ludl) | | (903) |
| +Truperostroma | D (Emsi-u) | -D (Fras-m) | (363) |
| +Tubuliporella | D (Eife) | -D (Fame-u) | (363) |
| +Vikingia | S (Wenl) | -S (Prid) | (903) |
| +?Vittia | Cm (Atda-l) | | (1006) |
| +Yabeodictyon | S (Wenl) | -S (Prid) | (903) |
| +Zeravshanella | D (Sieg) | | |

| Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|---------------|
| Or. GUADALUPIIDA | | | |
| +Guadalupia | P (Sakm-u) | -P (Guad-u) | (227) |
| +Lemonea | P (m) | -P (Guad)? | (941) |
| Or. AXINELLIDA (= post-Devonian "Stromatoporoidea") | | | |
| +Actinofungia | Tr (Carn-l) | | (218) |
| +Actinostromaria | J (Oxfo-u) | -K (Ceno) | (761) |
| +Actinostromarianina | J (Oxfo-u) | -J (Kimm-u) | (761,1066) |
| +Actostroma | J (Kimm-l) | | (761) |
| +Adriatella | J (u) | | (920) |
| +Aksopora | Tr (Nori) | | |
| +Astrosclerida | Tr (Nori) | -R | (1066) |
| +Astrostyloporia | J (u) | | (920) |
| +Balatonia | P (Leon-u) | -Tr (Carn-l) | (920,953) |
| +Carterina (+ Carta) | P (Guad) | | |
| +Cassianochaetes | Tr (Carn-l) | | |
| +?Cassianostroma | Tr (Carn) | | |
| +Ceraostroma | J (Tith) | | |
| +Circopora | P (u) | -Tr (u) | |
| +Cladocoropsis | J (Kimm-l) | -J (Tith) | |
| +Coenostella | J (u) | | (920) |
| +Cylicoopsis | Tr (Nori) | -J (u) | (920) |
| +Dehornella (+ Astroporina) | J (Oxfo-u) | -K (Apti-l) | (761) |
| +Desmopora | J (u) | | (920) |
| +?Disjectopora | P (Guad-l) | -Tr (Carn-u) | (218,953) |
| +Disparistromaria | J (u) | | (920) |
| +?Ellipsactinia | J (Oxfo) | -K (Ceno) | (2,920, 1066) |
| +?Heptastylis | Tr (u) | -J (Tith) | (953,1066) |
| +?Heftastylis | J (Tith) | | (1066) |
| +Hudsonella | J (u) | | (920) |
| +Irregularopora | P (Guad) | | |
| +Komia | C (Pn) | | (203) |
| +Lamellata | Tr (u) | | (953) |
| +Leiospongia | Tr (Carn-l) | | (218,978) |
| +?Lichuanopora | P (Dora) | | (953) |
| +?Lithopora | Tr (Nori) | -K (Ceno) | (1066) |
| +Megastroma | P (m) | | |
| +Milleporella | J (Oxfo)? | -K (Sn) | |
| +Milleporidium | J (Oxfo)? | -K (Ceno) | |
| +Murania | Tr (Nori) | -K (Apti-l) | (1066) |
| +Myrioporina | J (u) | | |
| +Palaeoaplysina | C (Step-l) | -P (Dora) | (175,666) |
| +Pamiropora | Tr (Nori) | | |
| +Pamirostroma | Tr (Nori) | | |
| +?Pantokratoria | Tr (Carn) | | |
| +Parastromatopora | Tr (Nori)? | -J (Tith-u) | (761) |
| +Parksia | J (u) | | |
| +Promillepora | J (Oxfo-u) | -J (Kimm-l) | (761) |
| +?Pseudopalaeoaplysina | P (Dora) | | (953) |
| +?Radiotrabeulopora | P (Leon-u) | -P (Dora) | (953) |
| +Reticullina | J (u) | | (920) |
| +Shuqraia | J (Oxfo-u) | -J (Kimm-l) | (761) |
| +Siphostroma | K (Vala-l) | -K (l) | |
| +Sphaeractinia | J (Call-m) | -K (Ceno-l) | (2,920) |
| +Spongiomorpha | P (Dora)? | -Tr (Rhae) | (666) |
| +Sporadoporiidum | J (u) | -K (Sn) | (920) |
| +Steinerella | K (Vala-l) | -K (l) | |

| Taxon | First Appearance | Last Appearance | Reference |
|---------------------|----------------------|-----------------|-----------|
| +Steinera | J (Oxfo-u) | -J (Kimm-l) | (761) |
| +Stromatoaxinellia | K (Coni) | -K (Sant) | (1118) |
| +Stromatomorpha | Tr(Carn-l) | -J (Tith) | (2,920) |
| Stromatoporellata | Tr(u) | | |
| Stromatoporellina | J (Oxfo) | -K (Sn) | |
| +?Stromaporidium | Tr(Nori) | | (953) |
| Stromatorhiza | Tr(l) | -J (Tith-u)? | |
| Stromatorhiza | J (Oxfo-l) | | |
| Stromatostroma | Tr(u) | | |
| +Syringostromina | J (Oxfo)? | | |
| Tosastroma | J (u) | | |
| +Tubuliella | J (u) | | (920) |
| +Xizangstromatopora | J (Oxfo)?, J (Kimm)? | | |
| +Zlambachella | Tr(Rhae) | | |

Or. TABULOSPONGIDA

(= Chaetetida + Ceratoporellida)

| | | | |
|--------------------|-------------|-------------|--------|
| +Acanthochaetetes | K (Apti) | -R | (1066) |
| ?Amsassia | O (Cara-m) | -O (Ashg-m) | (160) |
| Atrochaetetes | Tr(Carn-l) | -Tr(Carn-u) | (920) |
| Barrandeolites | S (Wenl-l) | -S (Ludl) | |
| Bauncia | J (Oxfo) | -J (Tith-u) | |
| Blastochaetetes | Tr(Carn-u) | -K (Maes) | (691) |
| Burgundia | J (Oxfo) | -K (Haut) | (1066) |
| Carnegia | C (u) | | |
| +Ceratoporella | P (Guad-l)? | -R | (1066) |
| Chaetetella | O (Ashg-l) | -C (Pn) | |
| Chaetetetes | O (Ashg-l) | -P | |
| Chaetetipora | O (Ashg-m) | -C | |
| +Chaetetopsis | J (Kimm) | -K (Apti)? | |
| Desmidopora | S (Wenl) | -D (Eife) | (1066) |
| Diplochaetetes | T (Eo) | | |
| Favosichaetetes | C (l) | | |
| Fistulimurina | C (Vise) | | |
| +Goreauella | R | | |
| Guizhouchaetetes | C (l) | | |
| +Keriocoelia | Tr(Carn)? | | |
| +Leiochaetetes | J (Tith-u) | | (267) |
| Litophyllum | D (Eife) | | |
| +Meandripetra | Tr(Carn)? | | |
| +Merlia | R | | |
| Metamsassia | D (m) | | |
| Moskovia | C (u) | | |
| +?Neuropora | J (Hett) | -K (u) | |
| Nodulipora | S (Wenl) | | |
| Pachythea | D (Eife) | | |
| +Pamirochaetetes | Tr(Carn-u) | | (920) |
| Porkunites | O (Ashg-m) | | |
| -Precaratoporella | P | -Tr(u) | |
| +Pseudochaetetes | J (u) | | (920) |
| Pseudoseptifer | Tr(Nori) | -J (Tith-u) | (920) |
| +Ptychochaetetes | J (u) | | (920) |
| Schizolites | O (Ashg-l) | | (1066) |
| +Sclerozoelia | Tr(Carn)? | | |
| Septochaetetes | T (Eo-m-l) | | |
| +Spherolichaetetes | P | -P (Dora) | (936) |
| Spongiothecopora | C (Vise) | | |
| Staphylopora | D (Eife) | -D (Give) | |
| +Stromatospongia | R | | |
| Tiverina | D (Emsi)? | | (1066) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Or. HOMOSCLEROMORPHA

| | | | |
|---------|------------|----|--------|
| Plakina | K (Albi-u) | -R | (1066) |
|---------|------------|----|--------|

Or. UNCERTAIN

| | | | |
|---------------------|------------|-------------|------------------|
| +Allantospongia | Cm(Atda-u) | | (1214) |
| +Alpinothalamia | Tr(Ladi) | -Tr(Carn) | (941) |
| Aplysinofibra | C (Mosc) | | (643) |
| Belemnospingia | C (Vise-l) | -C (Pn) | |
| +Choiarella | Cm(Atda-u) | | (1214) |
| Choiella | Cm(Atda-u) | -O (Trem)? | (883,1019, 1066) |
| +Coniculospongia | D (Gedi-l) | | (1123) |
| +Ginkgospongia | D (Gedi-l) | | (1123) |
| +Ichnospongia | C (Vise-u) | | (201) |
| +Infexiostella | Cm(Atda-u) | | (1006) |
| +Jablonskyia | Tr(Carn) | | (941) |
| +Karatubulus | Cm(Atda-u) | | (58) |
| Metschnikowia | Q (Plei) | -R | |
| +Offella | O (Llvi) | | |
| Opetitionella | J (l) | | |
| +Paraaplysinofibria | K (Barr) | | (643) |
| Protohyalostelia | Cm(Atda)? | | (1006) |
| +Quadrolaminiella | Cm(Atda-u) | | |
| Reniera | O (Trem)? | -R | |
| Rhizopsis | K (u) | | |
| +Riasanospongia | K (Barr) | | (643) |
| Sentinella | Cm(Atda-u) | -Cm(uMid-l) | (1019) |
| Sphaeriella | C (l) | | (200) |
| +Spitsbergenia | P | | |
| Stramentella | J (Tith-u) | | (200,643) |
| Trichospongia | O (Cara-m) | | |
| +Wareiella | S (Ldov-u) | -S (Wenl) | (231) |

Cl. CALCAREA

Or. HETERACTINIDA

| | | | |
|---|-------------|--------------|-------------|
| Asteractinella | C (Tour-u) | -C (Vise) | (221) |
| +Asteriospongia | O (Cara)? | | |
| +Astraeoconus | O (m) | | (766) |
| Astraeospongium | O (Ashg)? | -D (Give-l) | (2,219,766) |
| +Canistrumella | Cm(mMid-u) | | (766) |
| +Constellatospongia | O (Ashg-m) | | (205) |
| Eiffelia (+Actinolites, Lenastella, Niphadus) | Cm(Atda-u) | -Cm(mMid-u) | (219,1006) |
| +Ensiferites | D (Eife) | -D (Fame-u) | (220) |
| +Gondekia | D (Give-l) | -D (Give-u) | (952) |
| +Gravestockia | Cm(Atda) | | (1118) |
| +Heterostella | Cm(Atda-u) | | (923) |
| ?Hyalostelia | O (Llvi)? | -C (Mosc-u)? | |
| +Jawonya | Cm(Atda-u) | -Cm(Tojo) | (1006) |
| ?Leptopoterion | O (Ashg-l) | | |
| +?Malluviospongia | D (Eife-l)? | | |
| +Regispongia | C (Serp-l) | -P (Asse-u) | (2,222) |
| +Stellarispongia | D (Emsi) | | (221) |
| Talpaspongia | P (Asse) | -P (Sakm) | (2) |
| +Taraxaculum | Cm(Atda-u) | | (923,1006) |
| Tholiasterella | C (Vise)? | | (221) |
| +Toquimiella | O (Aren)? | | (221) |
| ?Uranosphaera | Cm(l) | | |
| +Wagima | Cm(Tojo) | | (952, 1006) |
| Wewokella | C (Serp-l) | -P (Leon-u) | (222) |
| +Zangerlispongia | C (Mosc-u) | | (221) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|------------|----------------------------------|------------------|-----------------|----------------|
| Or. CALCARONEA (= Lebetida, Syconosa) | | | | Peronidella (+ Peronella) | | | |
| Leuconia | J (Plie) | -R | (2) | Petrostroma | P (Leon-u) | -K (Maes) | (886) |
| Protoleucon | C (Vise)? | | (643) | Pharetrospongia | K (Vala) | -K (Camp) | (1066) |
| Protosycon | J (Kimm) | | (1066) | Plectinia | K (u)? | | |
| Or. PHARETRONIDA (= Inozoa) | | | | Plectroninia | K (l) | -R | |
| +Acoelia | P | | | Polycnemiseudea | K (u) | | |
| Alasonia | J (u)? | | | Polyendostoma | K (l) | -K (Ceno) | |
| Aphlebospongia | J (u)? | | | Porosphaera | K (Turo-l) | -K (Maes) | |
| Aplosphecion | T | | | Porosphaerella | K (Albi)? | | |
| Bactronella | J (u) | -T (Eo) | | +Precorynella | P (Leon-u) | -Tr(Carn-u) | (2,218,223) |
| Blastinia | J (Bath-u)? | -K (Vala) | | +Radicanalospingia | P (Leon-u) | | (886) |
| Blastinoidea | J (m) | | | +Radicispongia | J (Oxfo) | -J (Kimm) | (224) |
| +Brevisiphonella | Tr(Carn) | | (202) | Raphidonema | Tr | -T (Eo-m) | |
| +Calicia | Tr(Carn) | | (978) | ?Rauffia | J (u) | | |
| +Catenispongia | P (Sakm-u) | -P (Guad-u) | (204) | +Reticulcoelia | Tr(Carn) | -Tr(Nori) | (978) |
| +Cavusonella | P (Leon-u) | | (886) | Sagittularia | K (Albi)? | | |
| Cnemicopanion | K | | | Sestrostomella | Tr(Ladi-u) | -K (Albi-u) | (978) |
| Coeloconia | T | | | +Solenocoelia | Tr(Nori) | | (978) |
| Coniatopenia | K (u)? | | | +Spinispongia | P (u) | | |
| Conispongia | J (u) | | | Steinmanella | K (Albi)? | | |
| Conocoelia | K (Vala) | | | Stellispongia | P (Leon-u) | -J (Oxfo-u)? | (2) |
| +Cornuaspongia | Tr(Nori) | -J (l)? | (1120) | +Stratispongia | P (Sakm-u) | -P (Guad-u) | (204) |
| Corynella | P (Guad-u) | -K (Camp-l) | (204,223) | Synopella | K (Vala) | -K (Maes) | |
| Crispispongia | J (Kimm)? | -J (Tith-l) | (224) | +Thallospongia | P (u) | | |
| +Daharella | P (u) | | | Thamnonema | J (m) | | |
| Diaplectia | J (Aale) | -J (Oxfo-u) | | Trachyphlyctia | J (Bath-u) | -K | |
| Diasterofungia | J (m) | | | Trachysinia | J (m) | | |
| Diestosphecion | K | | | Trachysphecion | K (u)? | | |
| Diplostoma | K (Ceno) | -K (Sn) | | Trachytilla | K (l) | | |
| Discocoeila | J (m) | | | +Trammeria | Tr(Nori) | | (1120) |
| Dyoconia | T | | | Tremospongia | K (Ceno) | -K (Sn) | |
| Dyocopanion | K | | | Tretocalia | T (Eo) | -R | |
| Elasmocoelia | K (Vala) | -K (Albi-u) | | +Tubispongia | J (Oxfo) | -J (Kimm-u) | (224) |
| Elasmoierea | K (Nc) | -K (Apti) | (1066) | +Virgola (+ Virgula) | P (Guad-u) | | (1066) |
| Elasmostoma | J (Bath-u)? | -K (Maes) | (1066) | Virmula | P | | |
| Enaulofungia | J (Bath-u) | -K (Sn) | (218) | Winwoodia | J (m) | | |
| Endostoma | K (Ceno) | | | Or. ?PERMOSPHINCTA | | | |
| Epitheles | J (Oxfo)? | -J (u) | (643) | (including many "Sphinctozoa" | | | |
| Eudea | Tr(Carn)? | -J (Tith-u) | (202,224) | [= Thalamida]) | | | |
| +Euepirrhysia | Tr(Carn) | | (978) | +Alaskaspongia | O (Cara-m)? | | (941) |
| Eusiphonella | Tr(Nori) | -J (Tith-l) | (224,1120) | Amblysiphonella | Cm(Tojo) | -Tr(Rhae) | (652,941,978) |
| Euzittelia | J | -K | | +Amblysiphonelloides | O (Llde)? | | (652) |
| Fissispongia | C (Mosc-u) | -P (Guad-l) | (2,203) | +Amphorithalamia | P (Guad-u) | -P (Tatr) | (941,1066) |
| +Gigantospongia | P (Guad-u) | | | +Angullongia | O (Cara-l) | -O (Ashg-u) | (652,1066) |
| +Grossotubenella | P (Leon-u) | | (886) | +Annaecoelia | Tr(Carn) | -Tr(Rhae) | (941,1066) |
| +Hartmanina | Tr(Carn-l) | | (205) | ?Aphrosalpinx | S (Ludl-l) | | (2) |
| Himatella | Tr(Carn) | | (978) | +Apocoelia | P (Leon-u)? | | |
| +Hodsia | Tr(Nori) | -Tr(Rhae) | (643,978) | +?Aulocyclus | P (Asse-l) | -P (Sakm-u) | (204) |
| Holocospongia | J (Bajo-u) | -K (Vala) | | +?Aulospongia | P (Asse-l) | -P (Asse-u) | (204) |
| +Holocoelia | Tr(Ladi) | -Tr(Carn) | (978) | +Battaglia | Tr(Nori) | | (941) |
| Inobolia | J (Aale) | | | +Belubulaia | O (Cara)? | | (652) |
| +Intratubospongia | P (Leon-u) | -P (Tatr) | (886) | +Blastulospongia | Cm(Tomm-l) | -Cm(Dres-l) | (652,1030) |
| +Lymnorea (+ Lymnorea) | | | | Celyphia | Tr(Anis-u) | -Tr(Carn) | (218,941) |
| J (Aale) | -K (Albi-l) | | (225) | +Cheilosporites | Tr(Nori) | -Tr(Rhae) | (941,1066) |
| +Meandrostia | C (Mosc-u) | -P (Dora) | (203,936) | +Cinnabaria | Tr(Carn-u) | -Tr(Nori) | (941) |
| Molengraafia | Tr(Carn) | -Tr(Rhae) | (643,978) | +Clifdenella | O (Cara-l) | -O (Ashg-u) | (652,941,1066) |
| Myrmecidium | J (Bajo-u) | -J (Tith-l) | (224) | | | | |
| Oculospongia | J (Bajo-u) | -K (Maes) | | | | | |
| Pachymura | K (Albi)? | | | | | | |
| Pachytilodia | K (Albi-u) | -K (u) | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------|------------------|-----------------|---------------|---|------------------|-----------------|-------------------|
| +?Coelocladia | C (Mosc-u) | -P (Dora) | (203,204,936) | +Pseudoporeifieldia | O (Cara-l)? | -O (Ashg) | (941) |
| Colospongia (+ Waagenium) | P (Leon-u) | -Tr(Nori) | (666) | +Radiothalamos | D (Sieg-l) | | (207) |
| +Corymbospongia | O (Cara-l) | -O (Ashg) | (652) | +Rahbahthalmia | P (Guad)? | | |
| +Cribrothalamia | Tr(Nori) | -Tr(Rhae) | (941) | +Rhabdactinia | P (Guad-l)? | -P (Dora) | (873) |
| Cryptocoelia | Tr(Ladi) | -Tr(Rhae) | (218,978) | +Rigbyetia | O (u) | | (941) |
| Cystothalamia | P (Guad-l) | -Tr(Nori) | (204,227,978) | +Rigbyspongia | S (Ludl-l)? | | (941) |
| +Cystothalamiella | O (Cara-l)? | -S (Ludl-l) | (652) | +Russospongia | Tr(Nori) | -Tr(Rhae) | (941,1066) |
| Deningeria | Tr(Nori) | | (218,978) | Sahraja | Tr(Nori) | -Tr(Rhae) | (643,978) |
| +Diecithalamia | Tr(Carn) | | (941) | +Salzburgia | P (Asse) | -Tr(Rhae) | (873,1066) |
| Discosiphonella | C (Mosc-u) | -Tr(Nori) | (204,277,941) | Sebargasia | C (Bash-u)? | | (2) |
| Enoplocoelia | P (Guad-u) | -Tr(Carn) | (218,941) | +Senowbaridaryana | Tr(Carn) | | (941) |
| +Faniathalamia (= Fania) | Tr(Carn-l) | -Tr(Rhae) | (941,1066) | Seranella | Tr(u) | | (941) |
| +Fistulispongia (= Spicia) | P (Guad)? | | (941) | +Solenolmia (+ Dictyocoelia) | Tr(Anis) | -Tr(Rhae) | (218) |
| +Follicalea | P (m) | -Tr(Rhae) | (218,941,978) | Sollasia | C (Bash-u) | -P (Dora) | (2,936) |
| Girtycoelia | O (Cara-l) | -P (Guad-l) | (227,652,203) | +?Stylopegma | P (Asse-l) | -P (Guad-u) | (204) |
| +Glomocystospongia | P (Dora) | | (873) | +Subascosymplegma | P (Guad-l)? | -P (Tatr) | (873) |
| +Graminospongia | P (Leon-u) | -P (Dora) | (936) | +Tebagathalamia | P (Leon) | -P (Tatr) | (1066) |
| Henricellum | Tr(Nori) | | (218,941) | Thaumastocoelia | Tr(Carn) | | (941) |
| +Hormospongia | D (Eife-l) | | (226) | +Tolminothalamia | Tr(Carn) | | (941) |
| +Imbricatocoelia | P (Guad-l)? | -P (Dora) | (873) | +Tristratocoelia | P (u) | | (941) |
| +Intrasporeocoelia | P (Guad-l) | -P (Dora) | (936) | +Uvacoelia | C (u) | | (941) |
| +Khallinaea | O (u) | | (941) | +Uvothalamia | P (Leon-u) | | (941) |
| +?Lichuanospongia | P (Tatr)? | | (873) | +Vascothalamia | K (u) | | (941) |
| +Madonia | Tr(Nori) | | (941) | +Vesicocaulis | Tr(Ladi) | -Tr(Nori) | (218,920) |
| +Muellerithalamia | J (u) | | (941) | +?Wanella | Tr(l)? | | |
| +Nematosalpinx | S (Ludl-l) | | | Welteria | Tr(Carn-l) | -Tr(Rhae) | (920,941) |
| +Neoguadalupia | P (Guad) | -Tr(Nori-l)? | (873) | +Yukonella | Tr(Nori) | | (941) |
| +Nevadathalamia | Tr(Nori-l) | | (941) | +Zanklithalamia | Tr(Nori) | | (941) |
| +Nibionia | O (u) | | (941) | | | | |
| +Nucha | Cm(Tojo) | | (652) | Or. SPHAEROCOELIDA | | | |
| +?Olangocoelia | Tr(Anis) | -Tr(Ladi) | (941) | Barroisia | J (Tith) | -K (Ceno) | (941) |
| +Palaeoschada | S (Ludl-l) | | | Sphaerocoelia | P (u) | -K (Ceno) | (941) |
| +Palermocoelia | Tr(Nori) | -Tr(Rhae) | (941,1066) | +Sphinctonella | J (Oxfo-u) | | (941) |
| +Panormida | Tr(Nori) | | (941) | Thalamopora | J (u) | -K (Ceno) | (218,941) |
| +Paradeningeria | Tr(Nori) | -Tr(Rhae) | (941) | Or. UNCERTAIN | | | |
| +Paramblysisiphonella | P (l) | | (941) | +?Ceotinella | Tr(Ladi) | -Tr(Carn) | (941) |
| +Paravesicocaulis | Tr(Nori) | | (941) | Dodecaactinella (+ Polyactinella, Sardospongia) | Cm(Atda-u) | -O (u) | (923) |
| +Paruvanella | P (Guad) | -Tr(Rhae) | (936,941) | Epeudea | J (m) | | |
| +Phragmocoelia | Tr(Carn-l) | | (207,941) | Gaspespongia | S | | |
| +Pisothalamia | P (Guad-u) | -P (Tatr) | (941,1066) | Imperatoria | O (Llde) | -P (Guad-l) | (218,652) |
| +Platythalamiella | P (Leon-u) | -Tr(Rhae) | (941) | Leinia | Tr(Carn) | | (941) |
| +Polycystocoelia | P (Dora) | -Tr(Nori-l) | (666,873,941) | Oligoplagia | Tr | | |
| -Polyedra | P (u) | -Tr(Rhae) | (941,1066) | Polysiphon | P (Guad-u) | | |
| +?Polysiphonella | P (Leon-m) | -Tr(Carn) | (204) | +Phobetreactinia | Cm(Boto)? | -C (l) | (1006) |
| +Polysiphospongia | Tr(Nori) | -Tr(Rhae) | (941) | +?Prosisphonella | Tr(Carn) | | (941) |
| Polytholosa | Tr(Carn) | -Tr(Nori) | (218,978) | Scribroporella | D (m) | | |
| +Poreifieldia | O (Ashg) | | (652) | +Uvanella | P (Guad-l)? | -Tr(Nori-u) | (218,873,920,941) |
| +Praethalamopora | Tr(Carn) | | (202,941) | +?Zardinia | Tr(Ladi) | -Tr(Carn) | (941) |
| +Preveticillites | P (Guad) | -P (Dora) | (941) | +Zigzagella | Cm(Tojo) | | (1006) |
| +Pseudoamblysisiphonella | P (u) | | (941) | Cl. HEXACTINELLIDA | | | |
| +Pseudoguadalupia | P (Leon-u) | -P (u) | (941) | Or. HEXACTINOSA (= Dictyida) | | | |
| +Pseudoimperatoria | O (u) | | (941) | Andreaea | K (Ceno) | | (622) |
| | | | | Aphrocallistes | K (Albi) | -R | (1066) |
| | | | | Aulacosia | K (u)? | | |
| | | | | Aulodomus | J (Oxfo-l) | | (775) |
| | | | | Belonisia | K (u)? | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|--------------------|---------------------------------|------------------|-----------------|------------|
| Botroclonium | K (Ceno) | -K (u) | (622) | +Protremadictyon | D (Fras-u) | | (1066) |
| Botryosella | K (u) | | | Psephosyllogus | J (u) | | |
| Caesaria | Tr(Anis-m) | -J (Kimm) | (2,868) | Pseudopemmatites | D (Fras) | | (218) |
| Caseispongia | J (u) | | | +Psilocalyx | J (Oxfo-l) | | (1066) |
| Cincliderma | K (Turo-u) | -K (Sn) | (622) | Ptychodesia | K (u) | | |
| Craticularia | J (Bajo-u) | -T (Mi) | | Purisiphonia | K (l)? | | |
| Cribrospongia | J (Bajo) | | (1066) | Pycnocalyptra | J (u) | | |
| Cyrtobolia | K (u) | | | +Ramalmerina | T (Mi-u-l) | | |
| +Diphyllospira | T (Than) | | (1024) | Ramispongia | J (Bajo-u) | -J (Bath-l) | (868) |
| Ecblastesia | K (u)? | | | Rhodanospongia | J (m) | | (218) |
| Emploca | J (Bajo-u) | -J (Bath-l) | (868) | Rhogostomium | J (Oxfo-l) | -J (Kimm-u) | (775) |
| Erineum | K (u) | | | Rhombodonium | J (u) | | |
| Etheridgia | K (Sant) | -K (Sn) | (622) | +Rhopalicna | J (Call-u) | -J (Oxfo-l) | (868) |
| Eubrochis | K (Albi-u) | -K (u) | (622) | Saynospongia | J (u) | | |
| Eubrochus | K (Albi-u) | -K (u) | | +Sclerothamnopsis | T (Mi-u-l) | -R | |
| Eurete | K (Albi-u) | -R | (622) | Sestrodictyon | K (Albi-u) | -K (Ceno-m) | (622) |
| +Eutactostomium | T (Than) | | (1024) | Sphenaulax | J (Call-l) | -J (Oxfo-u) | (868) |
| Farrea | K (Albi-u) | -R | | Stauroderma | J (Bajo-u) | -J (Kimm-l) | (775,1066) |
| Feifelia | J (u) | | | Stichmptyx | K (u) | | |
| Gevreya | J (u) | | | Strephinia | K (Albi-u) | -K (Ceno-m) | |
| Guettardiscyphia | K (Ceno-l) | -T (Eo) | (622) | +Stromatidium | P (Guad-l) | -P (Guad-u) | (203) |
| Habrosium | K (u) | | | Synaulia | K (u) | | |
| Hexactinella | K (Ceno) | -R | (622) | Thyroidium | J (Oxfo-l) | -J (Kimm-l) | (775) |
| +Hormathospongia | K (Sant-u) | | | Tremadictyon | Tr(Anis-m) | -J (Tith) | (2,775) |
| Intextum | K (u) | | | Tretodictyum | K (Ceno) | -R | |
| Koleostoma | K (Ceno) | | | Typhlopleura | K (u) | -K (Maes) | (622) |
| Laocaetis | J (u) | -T (Mi) | | Ubiquiradius | K (u) | | |
| Leptolacis | J (u) | | | Verrucocoelia (+ Periphragella) | | | |
| Leptophragma | J (Call-l) | -T (Than) | (622,868, 1024) | J (Bajo-u) | -R | | |
| Linonema | J (u) | | | Walcottella (+ Ordinatus) | | | |
| Lonsda | K (u)? | | | J (Oxfo-l) | -K (u) | | (775) |
| Lopanella | K (u) | | | Wapkiosa | K (u) | | |
| Mastodictyum | J (Bajo) | | (1066) | Wollemannia | K (Sant) | -K (Maes) | (622) |
| Mimeticosia | K (u) | | | Xenoschrammenus (+ Tremaphorus) | | | |
| Multiloqua | J (u) | | | J (Oxfo-l) | -K (Apti) | | (622,775) |
| Myliusia | K (u) | -R | | Zittelospongia | K (Sant) | | (643) |
| Mysterium | J (u) | | | | | | |
| Nitidus | J (u) | | | | | | |
| Octobrum | J (u) | | | | | | |
| Oxyrhizium | K (u) | | | | | | |
| Pachyascus | J (u) | | | | | | |
| +Palaeostauronema | D (Fras-u) | | (1066) | | | | |
| Paracraticularia | J (Oxfo-u) | -K (Maes-u) | (641,868) | | | | |
| Periplectum | K (u)? | | | | | | |
| Petalope | K (u) | | | | | | |
| +Pileolites | P (Leon-l) | | (203) | | | | |
| Placochlaenia | T (Mi) | | | | | | |
| Placotrema | K (Turo-u) | -K (Sn) | (622) | | | | |
| +Plecteurette | T (Than) | | (1024) | | | | |
| Plectospyris | J (Bajo) | | (1066) | | | | |
| Pleurochorium | K (u) | -R | | | | | |
| Pleurostoma | K (Sn) | -T (Eo) | | | | | |
| Polyosepia | K (Sant) | -K (Sn) | (622) | | | | |
| Polyschema | J (u)? | | | | | | |
| Polystigmatium | K (u) | | | | | | |
| Polysyge | J (u) | | | | | | |
| Polythyris | K (u) | | | | | | |
| +Poriferella | D (Fras-u) | | (1066) | | | | |
| Porospongia | J (u) | -K (Albi-u) | | | | | |
| Proeurete | K (u) | | | | | | |
| Prohexactinella | K (u) | | | | | | |

Or. LYCHNISCOSA (= Lychniskida)

| | | | |
|----------------|------------|-------------|------------|
| +Alosculum | Tr(Carn) | | |
| Astropegma | K (l) | | |
| Aulophax | K (Sant)? | -R | (622) |
| Balantionella | K (Camp-l) | | (1066) |
| Beaussetia | K (u) | | |
| Becksia | K (Apti) | -K (Maes) | (622) |
| Bolitesia | K (u) | | |
| Calathiscus | J (Bajo) | | (1066) |
| Callicylix | K (u) | | |
| Callodictyon | K (Albi) | -K (Camp-u) | (1066) |
| +Calycospongia | Tr(Carn) | | |
| Calyptrella | K (Ceno)? | -K (Camp-u) | (622,1066) |
| Cameroptychium | K (Turo-u) | -K (Camp-l) | (622,1021) |
| Camerospongia | K (Vala) | -K (Camp-u) | (1066) |
| Cavispongia | J (u)? | | |
| Cephalites | K (Turo-u) | -K (Maes) | (622,1066) |
| Ceriodictyon | J (Oxfo-u) | | |
| Cinclidella | K (Turo-l) | -K (Sn) | (622,1066) |
| Coeloptychium | K (Albi) | -K (Camp-u) | (622,1066) |
| Coeloscyphia | K (Albi-u) | -K (Sn) | (622) |
| Coscinaulus | J (Kimm-l) | | (1066) |
| Coscinopora | K (Turo-l) | -K (Maes) | (622,1066) |
| Cyclostigma | K (Sant) | -K (Camp-u) | (622,1066) |
| Cypellia | J (Aale) | -J (Kimm-l) | (775) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|------------------|-----------------|-----------------|--|------------------|-----------------|-----------|
| Cystispongia | K (Turo-u) | -K (Sn) | (622) | Tremabolites | K (Apti) | -K (Sn) | (622) |
| Dactylocalyx | T | -R | | Triadocoelia | Tr(Carn-u) | | (2,934) |
| Desmoderma | K | | | Trochobolus | J (Oxfo-l) | -J (Oxfo-u) | (775,868) |
| Diplodictyon | K (Sn) | | | Ventriculites | K (Ceno) | -K (Maes-u) | (641) |
| +Dracolychnus | Tr(Carn) | | | Xylosporgia | K (u) | | |
| Elasma | K (u) | | | Zittelispongia | K (u) | | |
| Etalloniella | J (u)? | | | Sporadopyle | J (Oxfo-l) | -K (u) | (643,775) |
| Exanthesis | K (Apti) | -K (u) | (622) | | | | |
| +Flabellispongia | K (Ceno-u) | | | Or. LYSSACINOSIDA (= Lyssakida) | | | |
| Gyrispongia | K (u)? | | | +Acanthocoryna | P (Leon-u) | | (203) |
| Hapalopogma | K (Ceno) | | | Acanthospongia | S | | |
| Jima | K (u) | | | +Arakespongia | C (Bash-u) | | (205,262) |
| Kentrosia | K (u) | | | +Asthenospongia | O (Aren-u) | | (233) |
| Lefroyella | K (u) | -R | | Brachiospongia | O (Cara-m) | -O (Ashg-m) | (214) |
| Leiostracosia | K (Sant) | -K (Maes) | (622,1066) | Calathospongia | C (Tour-l) | -C (Vise-l) | (913) |
| Lepidospongia | K (Camp-l) | -K (Maes) | (622) | +Calcihexactina | Cm(Boto) | -Cm(mMid) | (1006) |
| Limosinon | K (l) | | | Caulophacus | T (Eo) | -R | |
| Lychniscalus | J (Call-u) | | (868) | Colpospongia | O (Ashg) | | (1066) |
| Marshallia | K (Camp-u) | | (1066) | +Corticulospongia | S (Ludl-l) | | (880) |
| Meandrosporgia | K (u)? | | | Crateromorpha | T (Eo) | -R | |
| Microblastidium | K (u) | | | +Cypellospongia | Tr(Olen-u) | | (228) |
| +Monilispongia | Tr(Carn) | | | +Divaricospongia | S (Ludl-u) | | |
| Moretia | K (Apti) | | | +Endoplegma | P (Leon-u) | | (203) |
| +Moretiella | K (Apti) | | (622,1066) | Euplectella | T (Mi) | -R | |
| Myrmecioptychium | K (Sn) | | | +Fistellaspongia | S (Ludl-u) | | |
| Napaeana | K (u) | | | Foerstellia | O (Cara-m) | | |
| +Nelumbifolium | Tr(Carn) | | | +Hydnoangulus | C (Vise-l) | | (234) |
| Oncotoechus | K (Ceno) | -K (Turo) | (1066) | +Kerogastrosporgia | Tr(Carn) | | (1066) |
| Ophrystoma | K (Albi-u) | -K (Ceno-m) | (622) | Lasiotrinx | O | | |
| Ornatus | K (u) | | | +Malumispongium | S (Ldov) | | (1066) |
| +Orthodiscus | K (Turo) | -K (Maes) | (641) | +Mattaspongia | D (Fras) | | (263) |
| Pachyrachis | J (u) | | | +Norfordia | S (Wenl-l)? | | (231) |
| Pachyteichisma | J (Call-u) | -J (Oxfo-u) | (868) | Oncosella | S (Wenl-u) | | (263) |
| +Phanerochiderma | J (Call-u) | -J (Oxfo-u) | (868) | Opeamorphus | O | -C | |
| Phlyctaenium | J (Oxfo)? | -J (Kimm-l)? | (1066) | Palaeosaccus | O (Trem) | | |
| Placotelia (+ Discophyma) | J (Oxfo-l) | -J (Oxfo-u) | (775) | +Pileospongia | C (Vise-u) | -C (Serp-l) | (220) |
| Plectascus | K (Maes)? | | (1066) | Proeuplectella | K (Ceno) | | |
| Plectodermatium | K (u) | | | Pyritonema | S | | |
| Pleurope | K (Camp-u) | | (1066) | +Pyruspongia | O (Ashg-l) | | (1066) |
| Pleuropyge | K (u) | | | Regardrella | K (Ceno) | -R | (622) |
| Plocoscyphia | J (u)? | -K (Sn) | | Rosella | T (Eo) | -R | (1066) |
| Polyblastidium | K (Albi-u) | -K (Camp) | (1066) | Stauractinella | J (Oxfo-l) | -J (Kimm-l) | (1066) |
| Polygonatium | J (Oxfo-l) | | (1066) | +Testispongia | Cm(uMid-m) | | (225,766) |
| Porochonia | K (Turo-u) | -K (Sn) | (622) | +Toomeyospongia | P (Guad-u) | | (229) |
| Porocypellia | J (u) | | | +Valospongia | Cm(uMid-m) | | (225,766) |
| Pyrospongia | K (u)? | | | +Vaurealispongia | O (Ashg-l) | -S (Wenl) | (230) |
| +Radioplica | Tr(Carn) | | | +Wongaspongia | O (u) | | |
| Rhizocheton | K (u)? | | | | | | |
| Rhizopoteropsis | K (u)? | | | Or. RETICULOSA | | | |
| Rhizopterion | K (Turo) | -T (Than) | (622,641, 1024) | Acanthactinella | C (l) | | |
| Sarophora | K (Apti) | -K (Camp-u) | (622,1066) | Acanthodictya | O (m)? | | |
| Sclerokalia | K (Albi-u) | | | Acleodictya | C (l) | | |
| Scleroplegma | K (u) | -R | | Actinodictya | D (Fras-u) | | (913) |
| Scolecocia | K (u) | | | Agolithodictya | D (Fras-u) | | (913) |
| Sestrocladia | K (Ceno-m) | -K (Ceno-u) | | Armstrongia | D (u) | | |
| +Spirospongia | K (Maes-u) | | | Arystidictyon | D (Fras-u) | | (913) |
| Sporadosecinia | K (Albi) | -K (Maes) | (622) | Astroconia | S | | |
| +Stamnia | K (Turo-u) | | (622) | Botryodictya | D (Fras-u) | -C (Pn) | (643) |
| Stauronema | K (Albi-u) | -K (Ceno-m) | | +Carphites | P (Leon-l) | -P (Guad-l) | (203) |
| Toulminia | J (Oxfo-l) | -K (Sn) | (1066) | Ceratodictya | D (Fras-u) | | (913) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-------------|-------------------------|------------------|-----------------|------------|
| Clathrospongia | D (Give-l) | -C (Serp-l) | (913) | Thamnodictya | C (Tour-l) | | (913) |
| Cleodictya | C (Tour-l) | -C (Vise-l) | (913) | Thysanodictya | D (Fame-l) | -D (Fame-m) | (235) |
| Clepsydraspongia | D (Fras-l)? | | (913) | +Tiddalickia | O (Ashg-m) | | |
| Corticospingia | D (Fame) | | | Titusvillia | D (Fame-u) | | |
| Cryptodictya | D (Fras-u) | | (913) | +Triticispongia | Cm(Atda-u) | | (1214) |
| Cyathodictya | O (Cara-m) | -D (u) | | Uphantena | D (Fras-u) | | |
| Cyathophycus | O (Llvi) | -S (Wenl-l) | | Or. AMPHIDISCOSA | | | |
| Diagoniella | Cm(mMid-l) | -S (Ludl)? | (883) | Hyalonemia | T (Eo)? | -R | |
| Dictyophyton | S (Ludl-u) | -D (Fras) | | +Itararella | C (Bash)? | -C (Step) | (205,264) |
| Dictyorhabdus | O (Cara-l) | | | +Kalimnospongia | O (Cara) | | (1066) |
| Dictyospongia | S (Wenl-l) | -C (Mosc-l) | (4,262,880) | +Liscombispongia | O (Cara) | | (1066) |
| +Dierespongia | O (Cara-l) | | (237) | Pattersonia | O (Llvi) | -O (Ashg-l) | (1066) |
| +Docoderma | C (Mosc) | -P (Guad-u) | (203,1066) | +Pelicaspongia | S (Ludl) | -D (Fras) | (230) |
| Ectenodictya | C (l)? | | | Pheronema | T (Eo)? | -R | (1066) |
| +Gabelia | S (Wenl-u) | -D (Fame)? | (232,1066) | Semperella | K (Camp)? | -R | |
| Gongylospongia | D (Fras) | | | +Stioderma | C (Vise) | -P (Guad-u) | (203,1066) |
| Griphodictya | C (Tour)? | -C (Vise-l) | (205,913) | +Twenhofelella | S (Wenl-u) | -D (Gedi-l) | (220,1123) |
| Hallodictya | D (Fras-u) | | (913) | +Walliospongia | O (Cara) | | (1066) |
| Helicodictya | D (Fras-u) | | (913) | +Warembra | O (Cara) | | (1066) |
| +Hexactractiella | S (Wenl) | | | Or. HEMIDISCOSA | | | |
| +Hintzespongia | Cm(uMid-l) | -Cm(uMid-m) | (237) | Hemidiscella | K (Camp-l) | | (264,1066) |
| Holasterella | C (l) | | | Microhemidiscia | C (Bash)? | | (264) |
| Hydnoceras | D (Fras-m) | -C (Tour-u) | (2,235) | Or. UNCERTAIN | | | |
| Hydnocerina | D (u)? | | | Acanothyra | K | | |
| +Hydnodictya | O (Ashg-m) | | (1066) | Antrispongia | K (l) | | |
| Hydriodictya | D (Fras-u) | -C (Vise-l)? | (234) | +Australispongia | Cm(Dres-u) | | (1216) |
| Iowaspongia | D (u) | | | +Azyrtalia | Cm(Atda-u)? | | (1006) |
| Ithacadietia | D (Fras) | | | Baccispongia | J | | |
| Kiwetinokia | Cm(lMid-l) | -O | | Bothroconis | P | | |
| Lebedictya | D (Fras)? | -C (Vise-l) | (913) | Chirospongia | O (m) | | |
| +Lumectospongia | S (Ludl-l) | | (880) | Crucispongia | J | | |
| Lyrodietia | C (Tour-u) | -C (Vise-l) | (913) | Diplopleura | K | | |
| Mastodictya | C (Vise-l) | | (913) | +Echidnina | Cm(Dres-l) | | |
| Megastyliia | O (Trem-l) | | | +Eudictyon | J (Hett) | | (218) |
| +Microstaura | P (Leon-u) | | (203) | Farreopsis | K (u) | | |
| Multivasculatus | Cm(Fran) | -Cm(Trep) | | +Flosculus | Cm(Dres-u) | | (1216) |
| Ozospongia | D (u)? | | | +?Gonamispongia | Cm(Tomm) | | (580) |
| +Palaeophragmodictya | V (u) | | (1217) | +Hintzesnonaia | Cm(uMid-m) | | (1019) |
| Phormosella | O? | -S | | +Hunanospongia | Cm(Tomm-u)? | | (1006) |
| Phragmodictya | C (Vise-l) | -C (Serp-l) | (913) | Idiodictyon | J (l) | | |
| Physospongia | C (Vise-l) | | | Konyrium | Cm(Dres-l) | -O (Llde-u) | (373) |
| Plectoderma | S (Ludl-u) | | | Lysactinella | D (l) | | |
| +Polylophidium | P (Leon-u) | | (203) | Nephelispongia | D (u) | | |
| Polyplectella | O (Cara-u) | | | Pachylepisma | K (u) | | |
| Prismodictya | D (Fras-u) | -C (Vise-l) | (235,913) | +Pinnatispongia | Cm(Dres-u) | | (1216) |
| Protoarmstrongia | D (Fras-m) | | (1066) | +Rigbyella | Cm(u) | | (218) |
| Protospongia | V (N-Da-l) | -S (Wenl-u)? | (231,1030) | +Silicunculus | Cm(Dres-l) | -O (Cara-u) | |
| Pseudohydnoceras | D (Give) | | | +Stiodermiella | D (Gedi-l) | | (1123) |
| Ratcliffespongia | Cm(uMid-m) | | (766) | Textispongia | J | | |
| Rhabdosispongia | D (Fras-u) | | (913) | Uralonema | C (l) | | (264) |
| Rhakitella | C (Bash) | | | Cl. UNCERTAIN | | | |
| Rhombodictyon | D (u)? | | | Caliculospongia | O (u) | | |
| Roemerispongia | D (Eife) | | | Clathrispongia | J | | |
| +Saetaspongia | Cm(Atda-u) | | (1214) | Cotyliciscus | C (Ms) | | |
| Sphaerodictya | O (Cara-m) | | | Cyathophycus | O | | |
| Spiractinella | C (l) | | | +?Drosodovia | Cm(Atda) | -Cm(Boto) | (1006) |
| Stephanella | Cm(mMid-u)? | -O | | Eocoryne | Cm(Boto) | -Cm(m) | (1006) |
| +Stephenospongia | Cm(mMid-u) | | (766) | | | | |
| +Stereodictyum | C (Bash) | -P (Leon-l) | (203,236) | | | | |
| Sycodictya | O (Cara-m) | | | | | | |
| Teganium | O (Cara-l) | -O (Cara-u) | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------|------------------|-----------------|------------|---------------------|------------------|-----------------|-----------|
| Glenodictyum | K | | | Cyathocricus | Cm(Atda-u) | -Cm(Boto-u) | |
| Megalelasma | K | | | Cyclocyathella | Cm(Atda-u) | -Cm(Boto-u) | (1243) |
| +Microcoryne | Cm(Atda-u) | | (923,1006) | Dailycyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| +Nabaviella | Cm(Atda) | -O (I) | (923) | +Deceptioncyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Spirolophia | K | | | Degeletticyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | Denaecyathus | Cm(Atda-u) | -Cm(Boto-u) | |
| | | | | Densocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| | | | | Dentatocoscinus | Cm(Boto-l) | | |
| | | | | +Didymocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | +Diplocyathellus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | Dokidocyathella | Cm(Atda-l) | -Cm(Boto-l) | |
| | | | | Dokidocyathus | Cm(Tomm-u) | -Cm(Boto-u) | |
| | | | | +Dupliporocyathus | Cm(Atda-u) | | |
| | | | | Erboeyathus | Cm(Boto-l) | -Cm(Tojo-u) | |
| | | | | Erismacoscinus | Cm(Tomm-u) | -Cm(Boto-l) | |
| | | | | Erugatocyathus | Cm(Atda-u) | -Cm(Boto-u) | |
| | | | | Ethmocoscinus | Cm(Boto-l)? | -Cm(Boto-u) | (1243) |
| | | | | Ethmocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| | | | | Ethmophyllum | Cm(Atda-u) | -Cm(Boto-u) | (1243) |
| | | | | Fallocyathus | Cm(Atda-l) | -Cm(Boto-l) | |
| | | | | Fansycyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | +Flexanulus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | Formosocyathus | Cm(Atda-l) | -Cm(Boto-u) | (1243) |
| | | | | +Frinalicyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | Gagarinicyathus | Cm(Boto-l) | | |
| | | | | Geniculicyathus | Cm(Atda-l) | -Cm(Atda-u) | |
| | | | | Geocyathus | Cm(Atda-l) | -Cm(Boto-l) | |
| | | | | Gloriosocyathus | Cm(Boto-l) | | |
| | | | | +Gnaltacyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | Gordonicyathus | Cm(Atda-l) | -Cm(Boto-u) | (1243) |
| | | | | Gordonifungia | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | +Gumbycyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | Halysicyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | Heckericyathus | Cm(Atda-l) | -Cm(Atda-u) | |
| | | | | Hemithalamocyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | Hupecyathellus | Cm(Boto-l) | | |
| | | | | +Hyptocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | +Ichnusocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | +Iljinicyathus | Cm(Atda-u) | | |
| | | | | +Inacyathella | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | Incurvocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| | | | | +Inessocyathellus | Cm(Boto-u) | -Cm(Tojo-l) | (1243) |
| | | | | Inessocyathus | Cm(Atda-l) | -Cm(Boto-u) | (1243) |
| | | | | +Irinaecyathus | Cm(Boto-l) | -Cm(Tojo-l) | |
| | | | | +Isiticyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | Jakutocarinus | Cm(Atda-l) | -Cm(Boto-l) | |
| | | | | +Jangudacyathus | Cm(Boto-l) | | |
| | | | | Japhaniccyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | +Jebiletosciscinus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | +Joanaecyathus | Cm(Boto-l) | | |
| | | | | Kaltatocyathus | Cm(Atda-l) | -Cm(Boto-u) | |
| | | | | Kasyricyathus | Cm(Boto-l) | | |
| | | | | +Kellericyathus | Cm(Atda-u) | -Cm(Boto-u) | (1243) |
| | | | | Kidjasocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | Kijacyathus | Cm(Atda-u) | -Cm(Boto-u) | (1243) |
| | | | | +Kisasacyathus | Cm(Atda-u) | -Cm(Boto-u) | |
| | | | | +Kiwicyathus | Cm(Tojo-l) | | |
| | | | | +Kolbiocyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | Kordecyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| | | | | Kotuyicoscinus | Cm(Atda-u) | -Cm(Boto-l) | |
| | | | | +Krasnopeevacyathus | Cm(Boto-l) | | |
| | | | | +Kymbecyathus | Cm(Boto-l) | | |

"archaeocyathids"

CI. REGULARES

[Classification and stratigraphic ranges from Debrenne, Rozanov, and Zhuravlev, 1988.]

Or. MONOCYATHIDA

| | | | |
|------------------|------------|-------------|--|
| Archaeolynthus | Cm(Tomm-l) | -Cm(Boto-u) | |
| +Butakovicyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Favilynthus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Kyarocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| Melkanicyathus | Cm(Atda-u) | -Cm(Boto-u) | |
| +Palaeoconularia | Cm(Boto-l) | -Cm(Boto-u) | |
| Propriolynthus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Robertiolynthus | Cm(Boto-l) | | |
| +Sajanolynthus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Tumuliolynthus | Cm(Tomm-u) | -Cm(Boto-u) | |

Or. AJACICYATHIDA

| | | | |
|-------------------|------------|--------------|--------|
| Afiacyathus | Cm(Atda-u) | -Cm(Boto-u) | |
| Agyrekocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| Ajacyathellus | Cm(Atda-l) | -Cm(Boto-u) | |
| Ajacyathus | Cm(Atda-l) | -Cm(Tojo-l) | (1243) |
| Alphacyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Anaptyctocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| Angaricyathus | Cm(Tojo-l) | | |
| Annulocyathella | Cm(Boto-l) | -Cm(Boto-u) | |
| Annulocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| Annulofungia | Cm(Boto-l) | | |
| +Antoniosciscinus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Aporosocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Aptocyathella | Cm(Boto-l) | -Cm(Boto-u) | |
| Aptocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Arturocyathus | Cm(Atda-l) | -Cm(Boto-l) | |
| Asterocyathus | Cm(Atda-l) | -Cm(Boto-l) | (1243) |
| Asterotumulus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Auloericus | Cm(Boto-l) | | |
| +Baikalocyathus | Cm(Atda-l) | -Cm(Boto-u) | |
| +Batschkykiyathus | Cm(Atda-u) | | |
| +Bipallicyathus | Cm(Boto-l) | | |
| +Borocyathus | Cm(Boto-l) | | |
| +Botocyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Bractocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Cadniacyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Carinacyathus | Cm(Atda-l) | -Cm(Boto-u) | |
| Carpicyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Chakassicyathus | Cm(Atda-u) | -Cm(Boto-u) | (1243) |
| +Churanocyathus | Cm(Atda-u) | -Cm(Boto-l)? | |
| Clathrieyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Clathrihalamus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Compositocyathus | Cm(Atda-l) | -Cm(Boto-l)? | |
| +Conannulofungia | Cm(Atda-u) | -Cm(Boto-l) | |
| +Cordobicyathus | Cm(Atda-u) | | |
| Cordilleracyathus | Cm(Atda-u) | -Cm(Boto-u) | |
| Coscinoptycta | Cm(Boto-l) | -Cm(Boto-u) | |
| +Crassisciscinus | Cm(Boto-l) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|----------------------|------------------|-----------------|-----------|
| Ladaecyathus | Cm(Boto-l) | -Cm(Boto-u) | | +Stephancyathus | Cm(Boto-l) | | |
| Lenocyathus | Cm(Atda-l) | -Cm(Boto-l) | (1243) | Stillicidocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Leptosocyathellus | Cm(Atda-u) | | (1243) | Subtilocyathus | Cm(Boto-l) | | |
| Leptosocyathus | Cm(Atda-l) | -Cm(Boto-l)? | (1243) | Svetlanocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Lunulacyathus | Cm(Boto-l) | | | +Sylviacoscinus | Cm(Boto-l) | | |
| Mackenziocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | Syringocyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Mattajacyathus | Cm(Boto-l) | | | Tabulacyathus | Cm(Boto-l) | | |
| Membranacyathus | Cm(Atda-u) | | | Taylorcyathus | Cm(Atda-l) | -Cm(Boto-l) | (1243) |
| +Mennericyathus | Cm(Atda-u) | -Cm(Boto-l) | | Tegerocyathus | Cm(Boto-l) | -Cm(Tojo-u) | |
| +Mikhnoocyathus | Cm(Atda-u) | -Cm(Boto-l) | (1243) | Tennericyathus | Cm(Atda-l) | -Cm(Boto-l) | |
| +Mootwingecyathus | Cm(Boto-l) | | | +Tercyathellus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Morencyathus | Cm(Atda-u) | | | Tercyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| Mrassocyathus | Cm(Atda-u) | | | Thalamocyathus | Cm(Atda-u) | -Cm(Boto-u) | (1243) |
| +Muchattocyathus | Cm(Boto-l) | | | +Toligoicyathus | Cm(Atda-l) | -Cm(Boto-l) | (1243) |
| +Nalivkinicyathus | Cm(Atda-u) | | | +Torosocyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| Nochoroicyathus | Cm(Tomm-l) | -Cm(Boto-u) | | Trininaecyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Olgaecyathus | Cm(Boto-l) | -Cm(Boto-u)? | | Tubicoscinus | Cm(Boto-l) | | |
| Orbiasterocyathus | Cm(Atda-u) | | | Tumulifungia | Cm(Atda-u) | -Cm(Boto-u) | |
| +Orbicoscinus | Cm(Boto-l) | | | Tumulocoscinus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Orbicyathellus | Cm(Atda-l) | -Cm(Atda-u) | (1243) | Tumulocyathus | Cm(Tomm-u) | -Cm(Boto-u) | |
| Orbicyathus | Cm(Tomm-u) | -Cm(Boto-u) | | Urcyathella | Cm(Atda-u) | -Cm(Boto-l) | |
| Orienticyathus | Cm(Boto-l) | | | Urcyathus | Cm(Atda-l) | -Cm(Boto-u) | |
| +Pachycoscinus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | +Ussuricyathus | Cm(Atda-u) | -Cm(Boto-u) | (1243) |
| Palmericyathus | Cm(Boto-l) | | | +Veronicacyathus | Cm(Boto-l) | | |
| Papillocyathus | Cm(Atda-u) | -Cm(Boto-l) | | +Vologdinocyathellus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Parethmophyllum | Cm(Atda-u) | -Cm(Boto-l) | | Vologdinocyathus | Cm(Boto-u) | -Cm(Tojo-u) | (1243) |
| Peregrinicyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | +Wrighticyathus | Cm(Boto-l) | -Cm(Boto-u) | |
| Piamaecyathellus | Cm(Boto) | | | +Xestecyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Plicocyathus | Cm(Atda-l) | -Cm(Boto-u) | | +Yudjaicyathus | Cm(Atda-u) | | |
| Polycoscinus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | Yukonocyathus | Cm(Atda-u) | -Cm(Boto-l) | (1243) |
| Porocoscinus | Cm(Boto-l) | | | Zhuravlevaeyathus | Cm(Boto-l) | | |
| +Prethmophyllum | Cm(Atda-u) | -Cm(Boto-u) | | +Zonacoscinus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| +Procyathellus | Cm(Boto) | | | Zonacyathus | Cm(Atda-u) | -Cm(Boto-u) | |
| +Ptretiosocyathus | Cm(Atda-l) | -Cm(Boto-l) | | | | | |
| Putapacyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | | | | |
| +Rasetticyathus | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| +Rectannulus | Cm(Atda-u) | -Cm(Boto-u) | (1243) | | | | |
| Retecoscinus | Cm(Tomm-u) | -Cm(Boto-l) | | | | | |
| +Retetumulus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | | | | |
| Ringifungia | Cm(Atda-u) | -Cm(Boto-l) | (1243) | | | | |
| Robertocyathus | Cm(Atda-l) | -Cm(Boto-l) | (1243) | | | | |
| +Robustocyathellus | Cm(Atda-u) | -Cm(Boto-l) | | | | | |
| Robustocyathus | Cm(Atda-u)? | -Cm(Boto-l)? | | | | | |
| Rossoyathella | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| Rotundocyathus | Cm(Tomm-u) | -Cm(Boto-u) | | | | | |
| Rozanovicoscinus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | | | | |
| Rozanovicyathus | Cm(Boto-l) | | (1243) | | | | |
| +Rudanulus | Cm(Boto-l) | | | | | | |
| Russoyathus | Cm(Atda-u) | -Cm(Boto-l) | | | | | |
| Sajanocyathus | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| Salaioyathus | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| Sanarkocyathus | Cm(Atda-u) | -Cm(Boto-l) | | | | | |
| +Sanarkophyllum | Cm(Boto-l) | -Cm(Boto-u) | (1243) | | | | |
| Schumnyicyathus | Cm(Boto-l) | | | | | | |
| Sclerocyathus | Cm(Atda-u) | -Cm(Boto-l) | (1243) | | | | |
| Sekwicyathus | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| Sibirecyathus | Cm(Tomm-u) | -Cm(Boto-u) | (1243) | | | | |
| Sigmocoscinus | Cm(Boto-l) | | | | | | |
| Sigmocyathus | Cm(Boto-l) | | | | | | |
| Squamosocyathus | Cm(Atda-u) | -Cm(Boto-l) | | | | | |
| Stapicyathus | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| +Statanulocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) | | | | |

Or. CAPSULOCYATHIDA

| | | | |
|--------------------|------------|-------------|--------|
| Acanthopyrgus | Cm(Boto-l) | -Cm(Boto-u) | |
| Alatacyathus | Cm(Atda-l) | -Cm(Boto-l) | |
| Calyptocoscinus | Cm(Boto-l) | | |
| Capsulocyathus | Cm(Atda-l) | -Cm(Boto-u) | |
| Clathricoscinus | Cm(Boto-l) | -Cm(Boto-u) | |
| Coscinoeyathella | Cm(Atda-u) | -Cm(Boto-l) | |
| Coscinoeyathellus | Cm(Boto-l) | -Cm(Boto-u) | |
| Coscinoeyathus | Cm(Atda-l) | -Cm(Boto-l) | |
| Cöyptoporocyathus | Cm(Tomm-l) | -Cm(Tomm-u) | |
| Fransuasaecyathus | Cm(Atda-l) | -Cm(Boto-l) | |
| +Korshunovicyathus | Cm(Tomm-u) | -Cm(Atda-l) | |
| +Laniccyathus | Cm(Boto-l) | | |
| +Mawsonicoscinus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |
| Rhabdolyntus | Cm(Boto-l) | -Cm(Boto-u) | |
| +Tubericyathus | Cm(Boto-l) | | |
| +Tylocyathus | Cm(Boto-l) | -Cm(Boto-u) | (1243) |

Or. TABULACYATHIDA

| | | | |
|-------------|----------|--|-----|
| Hupecyathus | Cm(Atda) | | (1) |
|-------------|----------|--|-----|

CI. IRREGULARES

[Classification and stratigraphic ranges from Debrenne and Zhuravlev (1992).]

Or. ARCHAEOCYATHIDA

| | | | |
|-----------------|------------|-------------|--|
| Agastrocyathus | Cm(Atda-l) | -Cm(Atda-u) | |
| +Alaskacoscinus | Cm(Boto-l) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|--|------------------------|-----------------|---------------------|
| +Alconeracyathus | Cm(Atda-l) | -Cm(Boto-l) | | +Usloncyathus | Cm(Atda-u) | -Cm(Boto-l) | |
| +Antarcticocyathus | Cm(Tojo-u) | -Cm(Dres-u) | | +Warrriootacyathus | Cm(Atda-u) | | |
| Anthomorpha | Cm(Boto-l) | | | +Williamicyathus | Cm(Boto-l) | | |
| Archaeocyathus | Cm(Atda-u) | -Cm(Tojo-u) | | +Zunyicyathus | Cm(Boto-l)? | | |
| Archaeopharetra | Cm(Atda-u) | -Cm(Boto-u) | | Or. KAZAKHSTANICYATHIDA | | | |
| Archaeosycon | Cm(Boto-l) | Cm(Tojo-l) | | +Altaicyathus | Cm(Boto-l)? | | |
| Ardrossacyathus | Cm(Boto-l) | -Cm(Boto-u) | | +Bicoscinus | Cm(Boto-l)? | | |
| +Arrythmocricus | Cm(Boto-l) | -Cm(Tojo-l) | | +Korovinella | Cm(Boto-l)? | | |
| +Ataxiocyathus | Cm(Boto-u) | | | Cl. UNCERTAIN | | | |
| +Auliscocyathus | Cm(Atda-u) | -Cm(Boto-u) | | Or. UNCERTAIN | | | |
| Beltanacyathus | Cm(Atda-u) | | | +Cysticyathus | Cm(Tomm) | | (1023) |
| Bottonaacyathus | Cm(Atda-u) | -Cm(Boto-l) | | Matthewcyathus | Cm(Tojo) | | (1023) |
| Cambrocyathells | Cm(Tomm-l) | -Cm(Boto-l) | | ?Nostrocyathus | Cm(Atda-u)?, Cm(Boto)? | | |
| +Cellicyathus | Cm(Boto-u) | -Cm(Tojo-l)? | | Ph. TRILOBOZOA | | | |
| +Changicyathus | Cm(Boto-l)? | | | Or. UNNAMED | | | |
| +Chankacyathus | Cm(Boto-l) | -Cm(Boto-u) | | Albumares | V (u) | | (193,647) |
| Chouberticyathus | Cm(Atda-l) | -Cm(Boto-l) | | Anafesta | V (u) | | (647) |
| Claruscocinus | Cm(Boto-u) | -Cm(Tojo-l) | | Skinnera | V (u) | | (647) |
| Copleicyathus | Cm(Atda) | | | Tribrachidium | V (u) | | (647) |
| Dietyocyathus | Cm(Tomm-u) | -Cm(Boto-l) | | Or. ?"anabaritida" | | | |
| +Dietyofavus | Cm(Atda-l) | -Cm(Atda-u) | | +Aculeochrea | V (N-Da) | -Cm(Tomm-l)? | (1006,1244) |
| +Dietyosycon | Cm(Atda-l) | -Cm(Atda-u)? | | +Anabarites (+ Anabaritellus, Tiksitheca) | V (N-Da-l) | -Cm(Boto-l) | (522,580, 1030) |
| +Eremiacyathus | Cm(Atda-l) | -Cm(Atda-u) | | +Cambrotubulus | V (N-Da-l) | -Cm(Boto-u) | (580,885, 1030) |
| Fenestrocyathus | Cm(Boto-l) | -Cm(Boto-u) | | +Gastrochrea | Cm(Tomm-l) | | (580,1030) |
| Fragilicyathus | Cm(Boto-l) | | | +Kotuites | V (N-Da-u) | | (1006,1030) |
| +Gabrielsocyathus | Cm(Boto-l)? | | | +Lobiochrea | V (N-Da) | | (1006) |
| +Gatagacyathus | Cm(Boto-l)? | | | +Longiochrea | V (N-Da)? | -Cm(Tomm-l) | (580) |
| +Graphoseyphus | Cm(Atda-u)? | -Cm(Boto-u) | | +?Paragloborilus | Cm(Tomm-l) | -Cm(Atda-u) | (580,885, 951,1030) |
| +Jugaliccyathus | Cm(Boto-l) | | | +?Salanytheca | V (N-Da) | -Cm(Tomm) | (702,1006) |
| +Kechikacyathus | Cm(Boto-l) | | | +Tinsitheca | V (N-Da) | -Cm(Tomm-u) | (1244) |
| +Keriocyathus | Cm(Boto-l) | | | Ph. CNIDARIA | | | |
| +Kruseicnema | Cm(Boto-u) | | | [Classification and basic stratigraphic ranges from from TREATISE, Part F (1956) and Part F (Suppl. 1) (1981); Cyclozoa, Inordzoa, and Trilobozoa from Fedonkin (1985).] | | | |
| +Landercyathus | Cm(Boto-l)? | | | Cl. CYCLOZOA | | | |
| +Loculicyathus | Cm(Boto-l) | -Cm(Boto-u) | | Cyclomedusa | V (u) | -V (N-Da)? | (193,647) |
| +Maiandrocyathus | Cm(Boto-u) | | | ?Hallidaya | V (u) | | (647) |
| +Markocyathus | Cm(Boto-l) | | | ?Medusinites | V (u) | | (647) |
| Metaldetes | Cm(Atda-u) | -Cm(Tojo-l) | | Nimbia | V (u) | -Cm(u) | (196,647, 1234) |
| +Metyacyathellus | Cm(Atda-u) | -Cm(Tojo-l) | | ?Planomedusites | V (u) | | (647) |
| Mikhnoocyathus | Cm(Atda-u) | -Cm(Boto-l) | | ?Sakwia | V (u) | | (647) |
| +Molybdocyathus | Cm(Boto-l) | | | Cl. UNCERTAIN | | | |
| +Neoloculicyathus | Cm(Atda-l) | -Cm(Boto-l) | | ("melanosclerites"—Scyphozoa or Hydrozoa) | | | |
| Okulitchicyathus | Cm(Tomm-l) | -Cm(Atda-u)? | | +Melanofurcata (+ Menola) | | | (1025) |
| Paracoscinus | Cm(Boto-u) | -Cm(Tojo-l) | | +Melanosteus (+ Semenola) | | | |
| Paranaeyathus | Cm(Boto-l) | -Cm(Boto-u)? | | | S (Wenl)? | -D (Eife) | (1025) |
| Protopharetra | Cm(Atda-u) | -Cm(Boto-l) | | | | | |
| Pseudosyringocnema | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| Pycnoidococinus | Cm(Boto-u) | | | | | | |
| Pycnoidocyathus | Cm(Boto-u) | -Cm(Tojo-u) | | | | | |
| +Retillamina | Cm(Boto-l) | -Cm(Tojo-l) | | | | | |
| +Sakhacyathus | Cm(Tomm-u) | | | | | | |
| Shiveligocyathus | Cm(Boto-l) | | | | | | |
| Sigmofungia | Cm(Boto-l) | | | | | | |
| +Spinocyathus | Cm(Tomm-u) | -Cm(Boto-l)? | | | | | |
| Spirillicyathella | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| +Stevocyathus | Cm(Boto-l)? | | | | | | |
| Syringocnema | Cm(Boto-u) | | | | | | |
| +Syringothalamus | Cm(Boto-l)? | | | | | | |
| Tabulacyathellus | Cm(Atda-l) | -Cm(Boto-l)? | | | | | |
| Taeniaeyathellus | Cm(Boto-l) | -Cm(Boto-u) | | | | | |
| +Tchojacyathus | Cm(Atda-u)? | | | | | | |
| Tollicyathus | Cm(Boto-l) | | | | | | |
| +Tuvaenema | Cm(Boto-l)? | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|------------------|-------------------------|----------------------|-----------------|-------------|
| +Melanostylus (+ Eichbaumia) | O | -D (Emsi-l) | (1025) | +Holoconularia | D (Sieg-u) | -D (Fras) | |
| Cl. SCYPHOZOA | | | | +Mabianoconullus | Cm(Tomm)? | | (1006) |
| Or. CARYBDEIDA (= Cubomedusae) | | | | Mesoconularia | D (l) | -C (Pn) | |
| Anthracomedusa | C (Mosc-u) | | | Metaconularia | O (Cara-l) | -S (Ludl) | (1016) |
| Quadrimedusina | J (Tith-l) | | | Neoconularia | P (l) | | |
| Or. CORONATIDA | | | | +Notoconularia | P (Sakm) | -P (Guad-u) | |
| Cannostomites | J (Tith-l) | | | Palaenigma | O (l) | | |
| Epiphyllina | J (Tith-l) | | | Paraconularia | D (Fame) | -Tr(Rhae) | |
| +?Lorenzina | K | -T (Eo) | | Pseudoconularia | O | -S (Ldov) | |
| +Octomedusa | C (Mosc-u) | | | +Quadrosiphogonuchites | V (N-Da) | -Cm(Tomm-u)? | (1006) |
| + 'Camptostroma' germanicum | O (Trem-u) | | | +Reticulaconularia | D (l) | | (1016) |
| Or. SEMAEOSTOMATIDA | | | | ?Sphenothallus | O (Trem-u) | -C (Bash-l) | |
| Eulithota | J (Tith-l) | | | +Tasmanoconularia | O (u) | | |
| Semaeostomites | J (Tith-l) | | | Or. UNCERTAIN | | | |
| +?Lascoa | C (Mosc-u) | | | +?Corumbella | V (u) | | |
| Or. LITHORHIZOSTOMATIDA | | | | Ediacaria (+ Kaisalia) | V (u) | -Cm(u) | (1234) |
| Rhizostomites | J (Tith-l) | | | ?Tirasiana | V (u) | | |
| Or. RHIZOSTOMATIDA | | | | Cl. HYDROZOA | | | |
| +Essexella | C (Mosc-u) | | | Or. TRACHYLINIDA | | | |
| Leptobranchites | J (Tith-l) | | | Acalepha | J (Tith-l) | | |
| +Prothysanostoma | C (Step-l) | | (176) | ?Acsaspedites | J (Tith-l) | | |
| +Reticulomedusa | C (Mosc-u) | | | Hydrocsaspedota | J (Tith-l) | | |
| +Simplicibrachia | T (Eo-m-l) | | | Or. HYDROIDA | | | |
| Or. ?CONULARIIDA | | | | Archaeoantennularia | D (m) | | |
| +Adesmoconularia | C | | | Archaeocryptolaria | Cm(mMid)? | -O (m) | (2) |
| Anaconularia | O (m) | | | Archaeolafoea | Cm(uMid-m) | -O (Cara-m) | (2) |
| Archaeoconularia | O (Aren)? | -S (Wenl)? | (1016) | +Archaeonectris | O (Ashg)?, S (Ldov)? | | (187) |
| +Arthrochites (+ Barbigodithreca, Lagenaconularia, Sacciella) | V (N-Da) | -Cm(Tomm-l) | (885, 951, 1006) | Cályxhydra | O (Llde)? | | (671) |
| +?Australoconularia | S (Ludl) | | | Crucimedusina | C (Step) | | |
| Calloconularia | C (Step-l) | -P (Asse) | | Discophyllum | O (Cara-m) | | (2) |
| +?Carinachites (+ Aciconularia) | V (N-Da) | -Cm(Tomm-u)? | (1006) | +Drevoöella | C (Mosc-u) | | |
| +Circonularia | S (Ldov-l) | | | +Eisenackiella | K (Sant) | | |
| Climacoconus | O (Cara-m)? | -O (Ashg-m) | (1016) | Flexihydra | O | | (671) |
| ?Conchopeltis | O (Cara-m) | | | +?Gelenptron | Cm(mMid-u) | | (1131) |
| ?Conomedusites | V (u) | | | Hydractinia | T (Eo-l) | -R | |
| Conularia (+ Diconularia, Yangoconularia) | O (l) | -C (Ms) | | +Hydrallmania | K (Maes-u) | -R | |
| ?Conulariella | Cm(mMid) | -O (Llvi) | (1075) | Inocaulis | O (Aren) | -D (Gedi-l) | (671, 1066) |
| ?Conularina | O (Llde) | | | Kristinella | K | | |
| ?Conulariopsis | Tr(Olen) | | (2) | +Kullingia | V (u) | -V (N-Da) | (944) |
| Ctenoconularia | O (Cara-l)? | -D (Eife)? | | +Mazohydra | C (Mosc-u) | | |
| Eoconularia | Cm(Tomm-l) | -S (Wenl) | (885) | Mesokylix | J (m) | | |
| Exoconularia | O (l) | -O (u) | | +?Palaeacmea | Cm(Trep) | | |
| +Flectoconularia | Tr | | | Palaeokylix | O | | |
| +?Garraconularia | S (Ldov-l) | -D (Gedi-u)? | | +Palaeophacmaea | O (l) | -K (Barr-u) | (182) |
| +Glyptoconularia | O (Cara-m) | | (1016) | Palaeonectris | D (Gedi) | -D (Emsi-l) | (2) |
| +Gondaconularia | P (m) | -Tr(Carn-l) | | Palaeotuba | O (Llde-u) | | (671) |
| +?Hexangulaconularia | Cm(Tomm-l) | -Cm(Tomm-u)? | (725, 885, 1006) | +Parleria | K (Ceno) | | (1111) |
| | | | | Philippinactinia | T (Ol) | | |
| | | | | Plectodiscus | S (Ludl) | -Tr(Carn-u) | |
| | | | | Protohalecium | Cm(mMid)? | | (2) |
| | | | | +Protulophila | J (Bajo) | -T (Plio)? | |
| | | | | +Psammactinia | K (Maes-l) | | (1111) |
| | | | | +Rhabdohydra | O (Llvi) | -O (Ashg) | (671) |
| | | | | Sphenoecium | Cm(mMid)? | | (2) |
| | | | | ?Vcluibrella | Cm(Atda-u) | -Cm(mMid) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------------|------------------|-----------------|------------|--|----------------------|-----------------|-----------|
| Or. SIPHONOPHORIDA | | | | +?Cambrorhytium | Cm(mMid-l) | -Cm(uMid-m) | (809) |
| Paropsonema | Cm(u) | -D (Fras-m) | (2,1019) | Chondroplon | V (u) | | (188,189) |
| ?Protolyella | Cm(Atda-l) | -Cm(m) | (1006) | Duodecimedusina | S (Ldov-u) | -C (Step-l) | |
| +Rotadiscus | Cm(Atda-u) | -Cm(mMid-l) | (779,1006) | +Hiemalora (+ Pinegia) | V (u) | | (196) |
| Or. MILLEPORINA | | | | +Inaria | V (u) | | |
| Axopora | T (Eo-m-u) | -T (Ol) | | +Irridinities | V (u) | | |
| Axoporella | T (Eo) | | | +?Jyxiälla | V (u) | | (179) |
| Diamantopora | T (Eo) | | | ?Kimberella | V (u) | | |
| Heterastridium | Tr(Nori-u) | | | +Kuibisia | V (u) | | |
| Milleaster | T (Mi) | -Q (Plei) | | Lorenzinites | V (u) | | |
| Millepora | T (Dani) | -R | | +?Mashania | V (u) | | (179) |
| +?Palaeomillepora | J (Plie-u) | | | "Medusytes" | J (Tith-l) | | |
| +Subaxopora | J (u) | | | +Nadalina | V (u) | | |
| Or. STYLASTERINA | | | | Orthogonium | V (u) | | |
| Allopora | T (Ol-u)? | -R | | +Parasolia | S (Ldov-u) | | (177) |
| Astya | T (Dani) | -R | | +Patanacta | O (Ashg)?, S (Ldov)? | | |
| Congregopora | T (Dani) | | | Persimedusites | V (u) | | (647) |
| Conopora | T (Dani) | -R | | Pomoria | V (u) | | (196,647) |
| Distichopora | T (Eo) | -R | | Pseudorhizostomites | V (u) | | (647) |
| Errina | T (Dani) | -R | | Rugocnites | V (u) | | |
| Pliobothrus | T (Dani) | -R | | Staurinidia | V (u) | | (647) |
| Sporadopora | T (Dani) | -R | | +Tateana | V (u) | | |
| Stylaster | T (Eo) | -R | | Cl. HYDROCONOZOA | | | |
| +incertae sedis | K (Maes) | | (934) | +Alatoconus | Cm(Boto)? | | |
| Or. LEMNISCATERINA | | | | +Asteroconus | Cm(Boto)? | | |
| +Cassianastraea | Tr(Ladi-u) | -Tr(Nori-l) | | +Dasyconus | Cm(Boto) | | |
| Or. SPHAERACTINIDA | | | | +Gastroconus | Cm(Boto) | | |
| Cycloporidium | K (Ceno) | | (2) | +Hydroconus | Cm(Atda) | -Cm(Boto) | |
| +Globostroma | T (Ol-l) | | | +Radioconus | Cm(Boto)? | | |
| +Parkeria | K (Ceno-l) | | | ?Tabulaconus | Cm(Boto) | -Cm(lMid) | (580) |
| +Paronaria | K (Apti) | | | +Tuvaconus | Cm(Boto) | | |
| Stromactinia | Tr(u) | | | Cl. ?PETALONAMAE (may be a separate phylum) | | | |
| Or. UNCERTAIN | | | | Or. ERNIETTAMORPHA | | | |
| Delheidia | T (Ol) | | | +Bomakellia | V (u) | | |
| Eoporpita | V (u) | | (188) | ?Dickinsonia (+ Praecambridium) | V (u) | | |
| Graptogeitonia | O | | | Ernietta (+ Namalia) | V (u) | | |
| Jillua | Tr(u) | | | +Mialsemia | V (u) | | |
| +?Likinia | C (Mosc-u) | -P (Asse) | | Nasepia | V (u) | | |
| Lovcenipora | Tr(u) | -J | | Phyllozoon | V (u) | | |
| Ovatoscutum | V (u) | | | Pteridinium (+ Inkrylovia, Valdainia) | V (u) | | |
| Plumalina | D (Give-l) | -D (Fras) | | ?Spriggina | V (u) | | |
| Rhizostromella | K (Ceno) | | | +Swartpuntia | V (u) | | |
| Roseoporella | D | | | ?Vendia | V (u) | | |
| Spriggia (+ Madigania) | V (u) | | | ?Vendomia | V (u) | | |
| +Stoliczkaria | Tr(u) | | | +?Windermeria | V (u) | | |
| Stoliczkiella | K (Ceno)? | | | +?bush-like form (Newf) | V (u) | | |
| Cl. MEDUSAE INCERTAE SEDIS | | | | +?pectinate form (Newf) | V (u) | | |
| +?Arkarua | V (u) | | (759) | +?spindle form (Newf) | V (u) | | |
| +Bonata (+ Elasenja + Eviaksia) | V (u) | | (196) | Or. RANGEOMORPHA | | | |
| Bronicella | V (u) | | | Charnia (+ Glaessnerina) | V (u) | | |
| ?Bunyerichnus | V (u) | | | | | | |
| +Cambromedusa | Cm(uMid-m) | | (178) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|-----------|---|------------------|-----------------|------------|
| Charniodiscus (+ Arborea) | V (u) | | | +Pachysceptron | T | | |
| +?Khatyspytia | V (u) | | (1131) | Palaeosceptron | K (u) | | |
| +?Paracharnia | V (u) | | | +Pavonaria | K (Sn) | -T (Dani)? | |
| Rangea | V (u) | | | Prographularia | Tr(Rhae) | | |
| +?Thaumoptilon | Cm(mMid-u) | | (1131) | Pterocides | T (Eo) | -R | |
| +?Vauzutsinia | V (u) | | (1131) | Virgularia | K (Berr)? | -R | |
| Or. UNCERTAIN | | | | Or. ACTINIARIA | | | |
| +Archaeichnium | V (u) | | | ?Beltanelliformis (+ Beltanelloidea, Nemiana) | V (u) | -V (N-Da) | |
| +Ausia | V (u) | | (647) | ?Mackenzia | Cm(mMid-u) | | (199,1131) |
| +?Emmonsaspis | Cm(Boto) | | (1131) | +?Xianguangia | Cm(Atda-u) | | (1019) |
| Ramellina | V (u) | | (196) | | | | |
| +Vauzutsibia | V (u) | | (647) | Or. KILBUCHOPHYLLIDA | | | |
| +Zolotytsia | V (u) | | (647) | +Kilbuchophyllum | O (Cara-m) | | (949) |
| Cl. ANTHOZOA | | | | Or. TABULATA | | | |
| Or. ANTIPATHARIA | | | | Acaciapora | C (Vise) | -C (Bash) | |
| Leiopathes | T (Mi) | -R | | Acdalina | O (Ashg) | | |
| Or. STOLONIFERA | | | | Acidolites | O (Cara-m) | -S (Wenl-l) | (160) |
| +Scyphopodium | Q (Plei) | -R | (934) | Adaverina | O (Ashg-m) | -S (Ldov-u) | (160) |
| Tubipora | T (Mi) | -R | | Adetopora | C (u) | | |
| Or. ALCYONACEA | | | | Agetolitella | O (Ashg-l) | -O (Ashg-m) | |
| Atractosella | S (Ldov-u) | -S (Wenl-u) | (180) | Agetolites | O (Cara-u) | -O (Ashg-m) | |
| Nephtea | J (Hett) | -R | | Ainia | S (Ludl) | | |
| +Nephtya | K (Turo-u) | | (1066) | Alveolites | S (Ldov-m) | -D (Fras-u) | (711) |
| Or. HELIOPORACEA (= Coenothecalia) | | | | Amniopora | C (Mosc) | | |
| Epiphaxum | K (Berr) | -R | | Antherolites | S (Wenl-l) | -S (Wenl-u) | |
| Heliopora | K (Sant) | -R | (86) | Antholites | D (Give) | | |
| +Kaluginella | T (Dani) | -T (Than-l) | (86) | Araeopora | D? | | |
| Octotremacis | T (Mi) | | | Araiostron | S (Ludl-u)? | | |
| +Parapolytremacis | K (Sant-u) | -T (Eo-u) | | Archypora | S (Ldov) | | |
| Polytremacis | K (Vala) | -T (Ol-l)? | (86) | Armalites | D (Emsi) | -D (Fras-u) | |
| +Proheliopora | K (Albi) | | (86,934) | Astrocerium | S (Ldov) | -S (Wenl-l) | |
| +Pseudopolytremacis | K (Barr) | -K (Apti-l) | (86,934) | Aulocaulis | D (Fras) | | |
| Or. GORGONIDA | | | | Aulocystella | C (Vise) | | |
| Acabaria | T (Dani) | -R | (86,750) | Aulocystis | D (Eife) | -D (Fras-u) | (2) |
| Axogaster | K (Sn) | | | Aulohelia | P (Leon-m) | -P (Guad-u) | (2) |
| +Coptocampylodon | K (l) | | | Aulopora | O (Aren)? | -P (Guad-u) | (2) |
| Corallium | K (Berr) | -R | | Auloporella | S (Ldov-u) | -S (Wenl-l) | |
| ?Eogorgia | T (Eo-u) | | | Aulostegites | D (Give) | | |
| +gorgonoid | T (Eo-m) | | (181) | Aulozoa | S (Wenl) | | |
| +Isis | K (Camp) | -R? | | Avicenia | S (Ludl) | | |
| +Krimella | K (Maes-l) | | (750) | Axuolites | S (u) | -D (Eife)? | |
| Melithaea | T (Dani) | -R | (750) | Baikitolites | O (Cara-u) | -S (Ldov-m) | (651) |
| Moltkia | K (Ceno-l) | -T (Than-l) | (86,750) | Bainbridgia | S (Ludl-l) | | |
| Mopsea | T (Eo) | -R | | Baitalites | S (u) | | |
| +Nicella | K (Maes-l) | -R | (750) | Bajgolia | O (Cara-l) | -O (Ashg-l) | (160) |
| +Paramoltkia | K (Turo-l) | | | Bayhaium | C (Step-u) | -P (Sakm)? | (161) |
| Paris | K (Camp-l) | -R | | Beaumontia | C (Tour-l) | -C (Vise-u) | |
| Primnoa | K (Camp) | -R | | Beiliupora | D (Eife) | | |
| Verrucella | T (Dani) | -R | | Bibucia | C (Tour) | | |
| Or. PENNATULACEA | | | | Billingsaria | O (Llde) | -O (Ashg-l) | |
| Glyptosceptron | K (Sn) | | | Bogimbailites | D (l) | | |
| Graphularia | K (Camp) | -T (Eo-l) | (86) | Bractea | D (Emsi) | | |
| | | | | Calapoccia | O (Cara-l) | -O (Ashg-u) | (160) |
| | | | | Caliapora | D (Sieg-l) | -D (Give-u) | |
| | | | | Camptolithus | S (Ldov-u) | -S (Wenl-u) | |
| | | | | Cannapora | S (Ldov) | | |
| | | | | Catenipora (+ Quepora) | O (Cara-l) | -S (Ludl) | (2) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|--------------------------|-----------------|-----------|--|------------------|-----------------|-----------|
| Celechopora | D (Give-u) | | | Halysites (+ Acanthalalysites, Schedhalysites) | | | |
| Chia | S (u) | -C (l) | | | O (Cara-u) | -S (Ludl) | |
| Chonostegites | D (Emsi-u) | -D (Eife) | | Hamarilopora | D (Sieg) | -D (Eife-l) | |
| Cladochonus | D (Emsi) | -P (Djhu)? | (2) | Hattonia | S (Ludl-u) | -D (Emsi) | |
| Cladopora | S (Ldov-u) | -D (Fras-u) | | Hayasakaia | P (Sakm) | -P (Djhu) | (2) |
| Cleistopora | D (Sieg) | -D (Eife) | (2) | Helenolites | S (u) | | |
| Coccoseris | O (Cara-m) | -O (Ashg-l) | (160) | Heliolites (+ Amphilites, Dnestrites) | | | |
| Coenites | S (Ldov-u) | -D (Fras) | | | O (Llde) | -D (Fras) | (2) |
| Columnoporella | O (u) | | | Helioplasma | S (u) | -D (Emsi)? | |
| Conopoterium | C (Tour-l) | | | Helioplasmolites | S (Wenl-l) | -S (Ludl-u) | |
| Corrugopora | S (Ldov-u) | | | Hemiplasmopora | S (Wenl-l) | | |
| +Cornwallatia | C (Step-u) | -P (Sakm)? | (161) | Heterocoenites | P (Guad-u) | | |
| Cosmiolithus | O (Ashg-l) | -S (Ludl-l) | (2) | Hexismia | S (Ldov) | -S (Wenl) | |
| Crassialveolites | D (Sieg-u) | -D (Fras-u) | | Hillaepora | D (Gedi) | -D (Fras-m) | |
| Crenulipora | D (Emsi) | -D (Eife) | | Holacanthopora | D (Eife-l) | | |
| ?Cryptolichenaria | O (Aren-u) | -O (Ashg-m) | (160) | Hyostragulum | D (l) | -D (m) | |
| Cylindrostylus | S (Wenl) | | (2) | Innapora | S (Ludl) | | |
| Cyrtophyllum | O (Cara-m) | -O (Ashg-m) | (2) | Issolites | S (Ludl) | | |
| Cystihalysites | S (Ldov-m)? | -S (Ludl)? | (1066) | +Jiangshanolites | O (m) | -O (u) | |
| Cystitrypanopora | D (l) | | | Karagemia | O (Cara) | -O (Ashg-m) | |
| Cystodendropora | C (Vise) | | | Kerforneidictyum | D (Sieg-u) | -D (Give) | |
| Daljanolites | S (Ludl) | | | Khangailites | O (Ashg-l) | | |
| Dendrofavosites | D (Give) | | | Khmeria | P (Leon-l) | | |
| Dendrozoum | D (Emsi) | | | Kiaerites | S (Ldov-u) | -S (Wenl-l) | |
| Derivatolites | S (Wenl) | | | Kiaerolites | O (Cara-u) | -O (Ashg-m) | |
| Dietyofavosites | D (Gedi) | -D (Fras-u) | | +Kimilites | O (Ashg-l) | -O (Ashg-m) | |
| Dietyopora | P (u) | | | Kitakamilia | S (Ludl) | -D (Fras-u) | |
| Diorychopora | S (Wenl-l)? | | | Klaamannipora | S (Ludl) | | |
| Diploepora | O (Ashg-l) | -S (Ludl-l)? | | Kolymopora | O (Cara-u) | -O (Ashg-m) | (160) |
| Donetzites | C (Mosc-l) | | | Kozlowskiocystia | D (Eife-u) | | |
| Duedonia | S (Wenl-l) | | | Kueichowpora | C (l) | | |
| Duncanopora | C (Serp-l) | | | Labyrinthites | O (Cara-m)? | -D (Eife) | |
| Echyropora | D (Emsi-u)?, D (Eife-l)? | | | Laceripora | S (Ludl-l) | | |
| Egosiella | S (Wenl) | -D (Fras) | | Lamellaeoporella | D (l) | -D (Eife) | |
| Emmonsia | D (Emsi-l) | -D (Give-u) | | ?Lamottia | O (Llvi-u) | | |
| Emmonsiaella | S (Prid)? | | | Lecfedites | D (Emsi) | -D (Eife-l)? | |
| Enigmolites | C (u) | -P (Guad-u) | (1066) | Lessnikovaea | O (Cara-m) | | (160) |
| Eocatenipora | O (Ashg) | -O (Ashg-m) | | ?Lichenaria | O (Trem-u) | -O (Cara-u) | (160) |
| Eofletcheria | O (Llvi-u) | -O (Ashg-l) | (160) | Liscombea | S (Ldov-u) | | |
| Eofletcheriella | O (Ashg) | | | Lyopora | O (Llde-l) | -O (Ashg-l) | (160) |
| Erlangbapora | S (Wenl) | | | Manipora | O (Cara-u) | -O (Ashg-m) | (160) |
| Esthonia | O (Cara-m) | -O (Ashg-m) | | Mariusilites | D (l) | -D (Give) | |
| +Fainella | D (Give) | -D (Fras) | | Mastopora | S (Wenl) | -D (Fras) | |
| Falsicatenipora | S (Wenl) | -S (Ludl)? | (1066) | Maurenia | D (Eife-l) | | |
| Favosites | O (Llde-u) | -D (Give-u) | (1066) | Mcleodea | O (Ashg-l) | | |
| Fletcheriella | O (Cara-u) | -S (Ldov) | (2) | Meitanopora | S (Ldov-m) | | (651) |
| +Flindersipora | Cm(Boto-l)? | | (1026) | Mesofavosites | O (Ashg) | -D (Gedi-l) | |
| Foerstephyllum | O (Llde-l) | -O (Ashg-m) | | Mesolites | D (Emsi) | -D (Fras) | |
| Fomichevia | D (Eife) | | | Mesosolenia | S (Wenl-u) | -S (Ludl-l) | |
| Fossopora | S (u) | -D (Eife) | | Michelinia (+ Paramichelinia) | | | |
| Fossoporella | D (Sieg) | -D (Eife) | | | D (Gedi-l) | -P (Djhu) | |
| Fuchungopora | D (Fame-u) | -C (Vise) | (798) | Microcyathus | C (Tour-u) | -C (Vise) | |
| Gertholites | P (Sakm) | -P (Djhu) | (2) | +Minatolites | P (Leon) | | |
| Gorskyites | C (Tour) | | | Mongoliolites | O (Ashg-l) | -O (Ashg-m) | |
| Gracilopora | D (l) | -D (Fras-u) | | +?Moorowipora | Cm(Boto-u) | | |
| Grandalveolites | D (Emsi-u) | -D (Give) | | Multisolenia | S (Ldov-l) | -S (Prid) | |
| Granulidictyum | D (Sieg) | -D (Eife) | | Multiithecopora | S (Ldov) | -P (Guad-u) | (2) |
| Granulina | O (u) | | | Natalophyllum | D (l) | -D (Fame-l) | (798) |
| Groessensia | C (Tour-l) | | | Navoites | O (Ashg) | | |
| Guanziyaopora | D (m) | | | Neofletcheriella | S (Ldov-u) | -S (Wenl) | (651) |
| Guizhoustriatopora | S (Ldov)?, S (Wenl)? | | | Neomultiithecopora | C (Vise-l) | -P (Sakm)? | |
| | | | | Neoroemeria | D (Give) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|-----------|-------------------|------------------|-----------------|-----------|
| Neosyringopora | C (Step-l) | -P (Sakm-l) | | Pseudoromingeria | P (Guad-u) | | |
| Neowormsipora | O (Ashg-l) | | | Pycnolithus | S (Ldov-u)? | S (Wenl-l)? | (2) |
| Ningqiangolites | S (Wenl) | | | Qianbeilites | S (Ldov-l)? | | |
| Nitkovicepora | D (Give-u) | | | Remesia | D (Eife-l) | -D (Give-u) | |
| Nyctopora | O (Llde-u) | -O (Ashg-m) | (160) | Reuschia | O (Cara-m) | -S (Ldov-l) | (160) |
| Oculinella | P (Leon-m) | | | Rhabdotetradium | O (Cara-l)? | -O (Ashg-u) | |
| Oculipora | D (Sieg-u)? | -D (Eife-l) | | Rhacopora | D (Give) | | |
| Oharaia | C (Vise) | -C (Serp)? | | Rhaphidophyllum | O (Ashg-m) | | |
| Ohnopora | D (l) | | | Riphaeolites | S (Ludl-u)? | -D (Emsi) | |
| Ortholites | C (Tour-l) | -C (Tour-u)? | (798) | Roemeria | D (Eife) | -D (Give-u) | |
| Ozopora | D (l) | | | Roemeripora | D (Sieg) | -P (We) | |
| Pachyfavosites | D (Gedi-l) | -D (Fras-m) | | Roemerolites | D (Sieg) | -D (Fras-u) | |
| Pachyhelioplasma | S (Prid) | -D (Eife) | | Romingeria | S (Ldov-u) | -D (Eife-l) | |
| Pachylites | S (Ludl-l) | | | Rossopora | C (Tour-l) | -C (Mosc-u) | (798) |
| Pachyphragma | D (Give-u) | | | Rudakites | D (Sieg) | -D (Emsi-l) | |
| Pachypora | S (Wenl-l) | | | Saaremolites | S (Wenl-u) | | |
| Pachystelliporella | S (Wenl) | -D (Eife)? | | Saffordophyllum | O (Llde-u) | -O (Ashg-m) | |
| Pachystriatopora | D (Emsi-u) | -D (Eife-l) | | Salairia | D (Gedi) | | |
| Paeckelmannopora | D (Gedi)? | | | Salpingium | C (Tour-u) | | |
| Palaeacis | C (Tour-l) | -C (Step-l) | | Sapporipora | S (Wenl-u) | | |
| Palaeocorolites | S (Wenl) | | | Sarcinula | O (Cara-m) | -O (Ashg-m) | |
| Palaeofavosipora | S (Wenl) | | | Scharkovaelites | S (Ludl) | | |
| Palaeoporites | O (Cara-m) | -O (Ashg-u) | | Schizophorites | P (Guad-l) | | |
| Paleoalvolites | O (Cara-l) | | (160) | Schmidtilites | O (Ashg-l) | -O (Ashg) | |
| Paleofavosites | O (Cara-m) | -S (Ludl-l) | (160) | Scoliopora | D (Emsi) | -D (Fame-l) | |
| Parasarcinula | O (Ashg-l)? | | | Septentrionites | O (u) | | |
| Parastelliporella | O (Ashg-l) | | | +Shanxipora | S (Ldov-u) | | (651) |
| Parastriatopora | S (Wenl) | -D (Eife) | | Sibiriolitella | O (Cara-u) | -O (Ashg-l) | |
| Parastriatoporella | C (Bash-l) | | | Sibiriolites | O (Ashg-l) | -O (Ashg-m) | |
| Paratetradium | O (Cara-m) | -O (Ashg) | | Sinkiangopora | C (u) | | |
| Periphacelopora | D (Give-l) | | | Sinopora | D (Fras) | -P (Leon-l) | |
| Petridictyum | D (Sieg) | -D (Eife) | | Sinoporella | S (Ldov) | | |
| Phytopsis | O (Llvi)? | -O (u) | | Smythina | C (Vise-u) | | |
| Planalveolitella | D (Give) | | | Solenihalysites | S (Wenl-l) | -S (Ludl) | |
| Planalveolites | S (Wenl) | | | Somphopora | S (Wenl) | | |
| Planocoenites | S (Ldov-u) | -D (Give-u) | | Sparsisolenia | S (Ldov-u) | | |
| Plasmadictyon | O (Ashg-m) | | | +Spirapora | O (Ashg-m) | | (162) |
| Plasmopora (+ Eolaminoplasma, Laminoplasma) | O (Cara-l) | -S (Ludl) | | Spiroclados | D (l) | -D (Eife-l) | |
| Plasmoporella | O (Cara-m) | -O (Ashg-u) | (160) | Spongioalveolites | D (Eife-u) | | |
| Platyaxum | D (Emsi) | -D (Fras) | | Spumaeolites | S (Ldov) | | |
| Pleurodictyum | S (Ludl-u) | -D (Fras-l) | | Squamealveolites | D (Eife-u) | -D (Give-l) | |
| Pleurosiphonella | C (Tour-l) | -C (Serp-l) | | Squameofavosites | S (Ludl-u) | -D (Eife-u) | |
| Plexituba | D (Give-u) | -D (Fras-u) | | Squameolites | S (Ludl-u) | | |
| Plicatomurus | D (Gedi-u) | -D (Give) | | Squameophyllum | C (Tour-u) | | |
| Podollites | S (Ldov) | -D (Eife) | | Squameopora | D (Emsi) | -D (Eife) | |
| Pragnellia | O (Cara-m) | -O (Ashg-m) | | Stelliporella | O (Ashg-m) | -S (Ludl-u) | |
| Priscosolenia | O (Ashg-m) | | | Stratophyllum | C (Tour) | | |
| Procteria | D (Eife) | | | Striatopora | S (Ldov-m) | -S (Ludl) | (711) |
| Proheliolites | O (Ashg-m) | | | Striatoporella | D (Gedi) | | |
| Propora | O (Cara-l) | -S (Ludl-u) | | Stylonites | P (Guad-u) | | |
| Proporella | O (u) | | | Subalveolitella | S (Ldov-u) | -S (Wenl) | |
| Protaraea | O (Cara-m) | -O (Ashg-m) | | Subalveolites | S (Ldov-u) | -S (Ludl) | |
| Protheliolites | O (Cara-u) | -O (Ashg-m) | | Subcaliapora | S (Ludl) | -D (Emsi) | |
| Protomichelina | C (l) | -P (l) | | Sutherlandia | C (Tour-l) | -P (Leon-l) | (798) |
| Protopora | C (Vise-l) | -C (Vise-u) | | Syringoolycon | C (Vise) | | |
| Protrachypora | S (Ldov) | | | Syringocolumna | S (Wenl-u) | | |
| Protrochiscolithus | O (Cara-m) | -O (Ashg-m) | | Syringoheliolites | S (Ludl) | | |
| Pseudofavosites | P (Guad-u) | -P (Djhu) | | Syringolites | S (Ldov-m) | -S (Ludl) | |
| Pseudoflecteria | D (Eife) | | | Syringopora | O (Ashg-m) | -C (Serp-l) | (160,163) |
| Pseudoroemeria | D (Gedi) | | | Syringoporella | D (l) | -D (Fras-m) | |
| Pseudoroemeripora | C (Vise-u) | | (957) | Syringoporiella | S (u) | | |
| | | | | Syringoporinus | O (Cara-u) | -S (Wenl-l) | (160) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|--------------------|
| +Sytovaelites | S (Wenl) | -S (Ludl-l)? | | Amandophyllum | C (Vise-u) | -P (Sakm-u) | |
| Tabellaephyllum | C (Tour-l) | -C (Ms) | | Amaraphyllum | D (Give-l) | | |
| +Tectamichelina | C (Serp-l) | -C (Mosc-l) | | Amplexiphyllum | D (Emsi-l)? | -D (Give) | |
| Taeniolites | O (Ashg-l) | -O (Ashg-m) | | Amplexizaphrentis | D (Fame-u) | -C (Serp-l) | (174,680) |
| Tetradium | O (Llde-u)? | -O (Ashg-u) | (160) | Amplexocarinia | D (Eife-u) | -P (Dora) | (893) |
| +?Tetraporella | O (Ashg-l) | -S (Ldov-m) | (651) | Amplexoides | S (Ldov-l) | -S (Ludl) | |
| Tetraporinus | S (u) | -P (Leon) | | Amplexus | D (Fame-m) | -C (Step) | (174,680, 1240) |
| Thamnopora | D (Gedi) | -D (Fras-u) | | Amsdenoides | S (Ludl) | | |
| Thamnoporella | C (Mosc) | | | Amygdalophyllidium | | | |
| Thamnoptychia | D (l) | -D (Give) | | | C (Serp) | | |
| Thaumatolites | S (Wenl-l) | -S (Wenl-u) | | Amygdalophylloides | C (Serp) | -C (Step-u) | (1240) |
| Thecia | S (Ldov-u) | -S (Ludl) | (2) | Amygdalophyllum | C (Tour-u) | -C (Serp) | (2,1240) |
| Thecipora | S (Wenl) | | | +Anactolasma | D (Sieg) | | (1261) |
| Thecostegites | D (Gedi) | -C (Tour) | | Angullophyllum | S (Ldov-u) | | |
| Tollina | O (Cara-u) | -O (Ashg-m) | (160) | Angustiphyllum | D (Eife) | | |
| Trabeculites | O (Cara-u) | -O (Ashg-m) | (160) | Anisophyllum | S (Wenl) | -S (Ludl) | (2) |
| Trachypsammia | P (Guad-u) | | (2) | Ankhelasma | C (Vise-l) | -C (Vise-u) | |
| Transitolites | O (Ashg-l) | | | Antheria | C (Step) | | (1240) |
| Trochiscolithus | O (Cara-m) | -O (Ashg-m) | (1066) | Antikinkaidia | D (Fame-u) | -C (Tour-l) | (798) |
| Troedssonites | O (Ashg-l) | -S (Ldov-m) | (160,651) | +Antracophyllum | P (Asse) | -P (Sakm) | (1240) |
| +Turnacipora | C (Tour-u) | -C (Vise-l) | | Aphraxonia | D (Fras) | | (1240) |
| Tyrganolithes | D (Give) | -D (Fras-u) | | +Aphroelasma | D (Gedi) | -D (Emsi) | (1240) |
| Uralopora | O (Cara-u)? | | | Aphroidophyllum | D (Gedi) | -D (Eife) | (422) |
| Urceopora | O (Llvi-l) | | | Aphrophyllloides | C (Vise-u) | | |
| Vacuopora | O (Cara-u) | -S (Ldov) | | Aphrophyllum | C (Vise-l) | -C (Vise-u) | (957) |
| Vaughania | C (Tour-u) | | | Aphyllum | O (Ashg-m) | -D (Give) | (1066) |
| Verolites | C (Tour) | | | Arachnastraea | C (Mosc-l) | -C (Mosc-u) | |
| +Victorilites | D (Emsi) | -D (Give) | | Arachniophyllum | C (Vise-l) | | |
| Visbylites | O (Cara-u) | -S (Ldov-u) | | Arachnolasma | D (Fame-u) | -C (Serp-u) | (163,680) |
| Wormsipora | O (Cara-m) | -O (Ashg-m) | | Arachnolasmella | D (Fame-u) | -C (Serp) | (680) |
| Xenoemmonsia | D (Emsi)? | | | Arachnophyllum | S (Ldov-u) | -S (Ludl-u) | (711) |
| Yacutiopora | D (l) | | | Aracopoma | S (Ldov-m) | -S (Wenl) | |
| ?Yaoxianopora | O (Aren) | | | Archaeozaphrentis | S (Ldov-m) | | |
| Yavorskia | D (Fame-u) | -C (Vise-u) | | +Arcoeyathus | C (Vise) | | (1240) |
| | | | | +Arcoplasma | D (Eife) | -D (Give) | (1240) |
| Or. RUGOSA | | | | Arctophyllum | C (Step-u) | -P (Sakm) | (1240) |
| +Acanthophyllia | D (Eife) | | (1240) | Argutastrea | D (Emsi) | -D (Fras-u) | (422,680) |
| Acanthophyllum | D (Sieg-l) | -D (Fras-l) | (680) | Aristophyllum | D (Give-l) | -D (Fras-u) | (164) |
| +Accurganax | D (Gedi) | | (1240) | +Asarcophyllum | D (Emsi) | | (1261) |
| Acervularia | S (Wenl-l) | -S (Ludl) | | Aspasmophyllum | D (Eife) | -D (Give) | |
| Acinophyllum | D (Emsi) | -D (Eife)? | | Asperophyllum | S (Ldov-u) | -D (Eife-u) | |
| Acmophyllum | D (Gedi) | | | Asserculinia | P (Guad-u) | | |
| Acrocyathus | C (Vise-l) | -C (Vise-u) | | Asterobillingsia | D (Emsi) | -D (Give-u) | (1066) |
| Acrophyllum | D (Gedi) | -D (Emsi) | (1240) | +Asterodisphyllum | D (Eife) | | (1240) |
| Actinocyathus | C (Vise-u) | -C (Serp-l) | | Asthenophyllum | S (Ldov-u) | -S (Wenl) | |
| Actinophrentis | C (Step-l) | | (1240) | Astraeophyllum | S (Wenl) | | |
| Adamanophyllum | C (Serp) | | | Astrictophyllum | D (Eife) | | (1240) |
| +Adinophyllum | D (Gedi) | | | Asturiphyllum | C (Bash) | | (1240) |
| Adradosia | D (Sieg) | -D (Give-u)? | | Aulacophyllum | D (Eife) | -D (Give) | |
| Aemulophyllum | D (Emsi) | | | Aulina | C (Vise-u)? | -C (Serp-u) | (163) |
| +Agastophyllum | D (Eife) | -D (Give) | (1240) | Auloclisia | C (Vise-u) | | |
| Akagophyllum | P (Leon-m) | -P (Guad-u) | (1240) | Aulokoninckophyllum | | | |
| Akiyosiphyllum | C (Vise) | | | | C (Vise-u) | -C (Serp-l) | |
| Aknisophyllum | D (Gedi-l) | -D (Sieg) | | Aulophyllum | C (Vise-u) | -C (Serp-u) | (163) |
| Alaiophyllum | D (Give) | -D (Fras-u) | (798) | Aulostrotion | C (Vise-u) | | |
| +Alinkioduncanella | C (Vise-u) | | (957) | Aulostylus | C (Tour-l) | -C (Vise-u) | |
| Alleynia | D (Eife-l) | | | Australophyllum | D (Gedi) | -D (Give)? | (422) |
| Allrophyllum | P (Sakm) | | (1240) | Axinura | D | | |
| Allotropiophyllum | C (Tour) | -P (Guad) | | Axiphoria | O (Ashg) | | (1240) |
| Altaja | S (Ldov) | -S (Wenl) | | Axoclisia | C (Vise-l) | | |
| Altaiophyllum | D (Give-u) | | | +Axocricophyllum | D (Eife) | | (1240) |
| Amandaraia | D (Gedi) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|------------|----------------------|------------------|-----------------|---------------|
| Axolasma | S (Ldov-u) | | | Carinthiaphyllum | C (Mosc-u) | -P (Asse) | (1240) |
| Axolithophyllum | C (Bash-l) | -C (Step-u) | | + Carlinastraea | D (Gedi) | | (1240) |
| Axophyllum | D (Fame-u) | -C (Serp-l) | (163,680) | Carniaphyllum | C (u) | | |
| Barbarella | P (u) | | | Carruthersella | C (Tour-u) | -C (Vise-u) | |
| Barrandephyllum | D (Emsi) | -D (Fame-l) | (680,1240) | Catactotoechus | D (Fras-m) | -D (Fame-u) | (174,680) |
| Barylasma | C (Tour-u) | | | Cavilasma | S (Ldov) | | |
| Baryphyllum | C (Tour) | -C (Serp) | (1240) | + Ceciliaphyllum | D (Fras-u) | | (680) |
| Barytichisma | C (Serp-l) | -C (Mosc) | (163) | Centristella | D (Give) | | |
| Basleophyllum | P (Guad-u) | | | Ceratophyllum | D (Eife) | -D (Fras-u) | (422) |
| + Bassius | P (Sakm) | | (1240) | Ceriaster | S (Ldov-m) | -S (Ldov-u) | (651) |
| Batangophyllum | C (Vise) | | | Ceriocysta | D (Sieg) | -D (Emsi) | (1240) |
| + Bathybalva | C (Tour-l) | | (798) | + Cerioelasma | S (Wenl) | | (1240) |
| Belgradeophyllum | C (l) | | | + Ceriphyllum | D (Fame-u) | | (680) |
| Bensonastraea | D (Eife) | | (422) | + Ceristella | D (Give) | | (1240) |
| + Benxiphyllum | C (Step-l) | | (1240) | Chalcidophyllum | D (Sieg-u) | -D (Emsi) | |
| Beogradophyllum | C (l) | | | Changjianggouphyllum | | | |
| Berkhia | C (Ms) | | (1240) | | P (l) | | |
| Bethanyphyllum | D (Eife) | -D (Give) | (1240) | Charactophyllum | D (Fras-m) | -D (Fras-u) | (680) |
| + Beugnesastraea | D (Give) | | (1240) | + Charisphyllum | D (Eife) | | (1240) |
| Bifossularia | C (Tour-u) | -C (Vise-u) | | Chavsakia | D (Gedi) | | |
| Bighornia | O (Cara-u) | -O (Ashg-m) | | Chielasma | C (Step-l) | -C (Step-u) | (1240) |
| Biphyllum | C (Vise-u) | | | Chihsiaiphyllum | P (Leon-l) | -P (Leon-u) | |
| Bitraria | D (Eife-u) | | | Chlamydoephyllum | D (Sieg) | -D (Emsi) | |
| Blothrophyllum | D (Eife) | | | + Choanoplasma | D (Eife) | | (1240) |
| Blysmatophyllum | D (Give) | | | Chonaxis | C (l) | | |
| Bodophyllum | O (Ashg-l) | -O (Ashg-u) | | Chonophyllum | S (Wenl) | | (2) |
| Bojocyclus | D (Eife) | | | + Chostophyllum | D (Eife-u) | -D (Give-u) | (164) |
| Boolelasma | D (Sieg) | -D (Emsi-u) | | + Chuanbeiphyllum | D (Fras-m) | -D (Fras-u) | |
| Bordenia | C (Ms) | | | Chusenophyllum | P (Leon-l) | -P (Leon-u) | |
| Borelasma | O (Ashg-u) | | | Cionodendron | C (Vise) | | |
| Bothroclisia | C (Mosc-u) | -C (Step-l) | | Circophyllum | S (Wenl-l) | -D (Gedi) | (1240) |
| Bothrophyllum | D (Fame-u) | -C (Mosc) | (680,1240) | Circumtextiphyllum | D (Give) | | (1240) |
| + Bouvierphyllum | D (Fras-u) | | (165,680) | + Cladionophyllum | D (Eife) | | (1240) |
| Bowanophyllum | O (Ashg) | | (1240) | Clavilasma | C (Vise-u) | | |
| Bowenelasma | D (Eife) | | | Claviphyllum | C (Tour) | -C (Bash-u) | (2,163) |
| Bradyphyllum | C (Serp-l) | -C (Mosc) | (1240) | Clinophyllum | C (Tour-l) | -C (Ms) | |
| Breviphrentis | D (Emsi) | -D (Give-l) | | Clisiophyllum | D (Fame-u) | -C (Serp-u) | (163,174,680) |
| Breviphyllum | D (Emsi-l) | | (164) | + Codonophyllum | S (Ldov-m) | | (651) |
| Breviseptophyllum | D (Eife) | -D (Fras-u) | (174) | Coelolasma | O (Cara-m) | | |
| Briantelasma | S | -D (Eife) | | Coelostylis | O (Llde) | -O (Cara-m) | (1240) |
| Briantia | D (Emsi) | | (1240) | Coenaphrodia | C (Vise-u) | | (957) |
| Bucanophyllum | D (Eife) | | | Coleophyllum | D (Eife) | | |
| Bulvankeriphyllum | D (Gedi) | -D (Sieg) | (422,1240) | Columnaria | D (Give) | -D (Fras-u) | (2,174,1240) |
| Calceola | D (Emsi-u) | -D (Give-u) | | Columnaxon | S (Ludl) | | |
| Calinastrea | D (Gedi) | | | Columnolasma | S (Ludl) | | |
| Calmiussiphyllum | C (Tour-u) | -C (Vise-l) | | + Comanaphyllum | D (l) | -D (Give) | (1240) |
| Calophylloides | P (l) | | | Combophyllum | D (Emsi) | -D (Eife-l) | (2,1240) |
| Calophyllum | C (Vise-u) | -P (Dora) | (666,957) | Commutatophyllum | C (Tour-l) | -C (Tour-l) | (798) |
| Calostylis | O (Cara) | -D (Gedi) | (1066) | Commutia | D (Fame-u) | | |
| Campophyllum | D (Fame-u) | -C (Serp-l)? | (680) | + Complanoophyllum | D (Fame-u) | | (680) |
| Camurophyllum | D (Sieg) | | | + Complexophyllum | O (Ashg-l) | | |
| Canadiphyllum | C (Vise-l) | -C (Vise-u) | | Compressiphyllum | D (Emsi) | | |
| Caninella | C (u) | | | Contortophyllum | S (Prid) | | (1240) |
| Caninia | D (Fame-u) | -P (Leon-l) | (174,680) | Copia | C (Vise-u) | -C (Serp-l) | |
| Caninophyllum | D (Fame-u) | -C (Step-u)? | (680) | Corphalia | C (Vise-l) | | |
| Caninostrotion | C (Serp-l) | | | Corwenia | C (Vise-u) | -C (Step-l) | (163) |
| Cantrilla | O (Ashg-l) | -S (Ldov-u) | | + Cosjuvia | D (Give) | -D (Fras-u) | (680,1240) |
| Capnophyllum | S (Ludl-l) | | | Crassieyelus | D (Give) | | |
| Cardiaphyllum | P (Leon) | | (1240) | Crassilasma | O (Ashg-l) | -S (Ldov-m) | (651) |
| Carinotachylasma | P (l) | | | + Crassophrentis | D (Eife) | | (1240) |
| Carinowaagenophyllum | | | | | | | |
| | P (Guad-l) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|-------------------|----------------------|-----------------|------------|
| Crateniophyllum | C (Step-u) | | (1240) | Dinophyllum | S (Ldov-m) | -S (Ludl-u) | (711) |
| Craterophyllum | S (Ludl-l) | -D (Eife-l) | | +Dinostrophinx | C (Vise-u) | | (957) |
| Cravenia | C (Tour-u) | -C (Vise-l) | | Diphyphyllum | C (Vise-l) | -P (Asse) | (163) |
| Crenulites | O (Ashg) | | | Diplochone | D (Sieg) | -D (Give) | (422) |
| +Crepidophyllia | C (Vise) | | (1240) | Diplophyllum | S (Wenl-u) | | |
| Crista | D (Give) | | | Dipterophyllum | C (Tour-u) | | |
| Cronyphyllum | S (Wenl) | -S (Ludl) | | Disphyllia | D (Emsi) | -D (Fras-u) | (174,1240) |
| +Cruciphyllum | S (Prid) | | (1240) | Disphyllum | D (Emsi) | -D (Fras-u) | (680) |
| +Cuctienophyllum | D (m) | | (1240) | Ditoecholasma | S (Ludl) | | |
| Cumminsia | C (Serp) | -C (Mosc-l) | | +Diversiphyllum | P (Sakm) | | (1240) |
| +Curtastrum | D (Eife) | | (1240) | Dohmophyllum | D (Sieg-l) | -D (Give) | |
| +Cyanaphyllum | D (Eife) | | (1240) | Dokophyllum | S (Wenl-l) | -S (Ludl)? | |
| Cyathactis | S (Ldov-m) | -S (Ldov-u) | (711) | Donacophyllum | O (Ashg) | -S (Ludl) | (1240) |
| Cyathaxonella | C (l) | | | Donophyllum | C (Bash-u) | -C (Mosc-l) | |
| Cyathaxonia | D (Fame-l) | -P (Guad-u) | (680) | Dorlodotia | C (Vise-l) | -C (Serp) | (1240) |
| Cyathoclesia | D (Fame-u) | -C (Vise-l) | (174,680) | +Drewerelasma | C (Tour-l) | | (798) |
| Cyathocylindrum | D (Emsi) | -D (Eife) | | Dubrovia | S (Prid) | -D (Sieg) | (1240) |
| Cyathopaedium | D (Give-l) | | | Duncanella | S (Wenl) | | |
| Cyathophylloides | O (Ashg-l) | -S (Ldov) | | Duncania | C (l) | | |
| Cyathophyllum | D (Emsi) | -D (Give-u) | (422) | +Duplocarina | P (Leon) | | |
| Cylindrophyllum | D (Emsi) | -D (Give-u) | | +Duplophyllum | P (Tatr) | | (1240) |
| Cymatlasma | S (Ldov-u) | -S (Ludl) | | Durhamina | C (Pn) | -P (Leon-u) | (2) |
| Cymatella | S (Prid) | | | Dushanophrentis | D (Eife) | | |
| Cystelasma | C (Vise-u) | | | Dybowskinia | O (Cara-m) | | |
| +Cysticonophyllum | S (Ldov) | -S (Wenl) | (1240) | +Eastonastraea | P (We) | | (857) |
| +Cystihexagonaria | D (Fras-m) | | | Eastonoides | P (Asse) | -P (Sakm) | (1240) |
| Cystilophophyllum | C (Bash-u) | | | Echigophyllum | C (l)?, C (u)? | | |
| Cystipaliphyllum | S (Ldov-l) | | | Edaphophyllum | D (Eife) | | |
| Cystiphorolites | S (Wenl) | | | Ekvasophyllum | C (Vise-u) | | |
| Cystiphyllodes | D (Gedi) | -D (Give) | (422) | Elasmophyllum | D (Eife-l) | | |
| Cystiphyllum | S (Ldov) | -D (Give) | (1240) | +Ellesmerelasma | D (Eife) | | (1240) |
| +Cystocantrilla | O (Ashg) | | (1240) | Ellipsocyathus | D (Eife) | | |
| Cystolonsdaleia | C (Bash-u) | -C (Mosc-u) | (163) | Embolophyllum | D (Gedi) | -D (Eife) | (422,1240) |
| +Cystolyrielasma | D (Give) | | (1240) | Empodesma | C (Bash) | | |
| Cystophrentis | D (Fame-u) | -C (Tour-u)? | (680) | +Enallophrentis | D (l) | -D (Eife) | |
| +Cyttaroplasma | D (Emsi-l) | | | Endamplexus | P (Guad-u) | | |
| Czarnockia | D (Fame-u) | -C (Tour-l) | (798) | Endophyllum | S (Prid) | -D (Fras-u) | (680) |
| Dagmaraephyllum | D (Fame-u) | -C (Tour-l) | (680) | Endothecium | P (Guad-u) | | |
| Dalmanophyllum | O (Ashg-l) | -S (Wenl-u) | (711) | Entelophyllia | S (Wenl) | -S (Ludl)? | |
| Dalnia | D (Fame-u) | | | Entelophyllum | S (Ldov-u) | -S (Ludl-u) | |
| Darwasophyllum | C (Serp) | -C (Mosc-u) | | Enterolasma | S (Ludl) | -D (Emsi) | (1240) |
| Debnikiella | D (Fras-u) | | (174,680) | Enygmophyllum | D (Fame-u) | -C (Vise-u) | (680) |
| Decaphyllum | D (Fras) | | (1240) | Eoglossophyllum | D (Sieg-l) | | (422) |
| Deiracorallium | O (Ashg-l) | -O (Ashg-m) | | Eostrotion | C (Tour) | | |
| Denayphyllum | S (Prid) | | | Epiphanophyllum | P (Guad-u) | | |
| Dendroholmia | S (Wenl-u) | -S (Ludl) | (1240) | +Ericina | P (Leon) | | (1240) |
| Dendrostella | D (Gedi) | -D (Fras)? | (422) | Eridophyllum | D (Eife-l) | -D (Give-u) | |
| Densigrewingkia | O (Ashg) | | | Estonielasma | O (Cara) | -O (Ashg-l) | (1240) |
| Densiphrentis | S (Ldov-u) | | | Euryphyllum | P (Asse) | -P (Dora) | (1240) |
| Densiphyllum | S (Ldov-l) | | | Evenkiella | S (Ldov-u)? | -D (Gedi) | (1240) |
| Dentilasma | S (Ldov-u) | | | Exilifrons | D (Gedi) | -D (Emsi-l) | (1240) |
| Depasophyllum | D (Sieg)? | -D (Give) | (422) | Exostega | D | | |
| +Dialeptophyllum | D (Eife) | | (1240) | Faberolasma | C (Bash)?, C (Mosc)? | | |
| +Dialytophyllum | D (m) | | (1240) | Faberophyllum | C (Vise-u) | | |
| Diaschophyllum | C (Serp) | | | Famaxonia | D (Fame-u) | | (680) |
| Dibunophyllum | D (Fame-u) | -C (Bash-u) | (163,680) | Famennelasma | D (Fras-l) | -D (Fame-u) | (174,680) |
| +?Diflingia | P (Asse-l) | -P (Sakm) | | Farabophyllum | D (Emsi-l) | | |
| +Diffusolasma | D (Fras-l) | | | Fasciculiamplexus | C (Bash) | | |
| Digonoclesia | D (Gedi) | -D (Eife) | (422) | Fasciculophyllum | D (Fame-u) | -C (Vise-u) | (680) |
| Digonophyllum | D (Emsi) | -D (Give) | (422) | Fasciphylum | D (Sieg) | -D (Give) | (422) |
| +Dillerium | P (Sakm) | | (1240) | Favistina | O (Cara-l) | -O (Ashg-m) | |
| Dimelasma | O (Cara) | | (1240) | Fedorowskicyathus | D (Fras-l) | -D (Fras-u) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|--------------------------|-----------------|-----------------|---------------------|------------------|-----------------|------------|
| +Fedorowskiella | P (Wc) | | (856) | Hexalasma | P (Leon-m) | -P (Dora) | (1240) |
| Flagellophyllum | C (Vise) | | | Hezhangophyllum | D (l) | | |
| Fletcheria | S (Wenl) | | | +Hezhouphyllum | C (Vise-u) | | |
| Fletcherina | D (Give) | | | Hillaxon | D (Fame-m) | -D (Fame-u) | (798) |
| Fomichivella | C (Bash-l) | -P (Leon-l)? | (163,856) | Hillophyllum | O (Cara-l) | -O (Ashg-l) | |
| Frechstrea | D (Emsi) | -D (Fras-u) | (174,680, 1240) | +Hinganastrea | D (Fras) | | (1240) |
| Friedbergia | D (Fame-u) | | | Hiroshimaphyllum | C (Serp) | | (1240) |
| +Fromeophyllum | D (Emsi-u) | | | Holmophyllum | S (Ldov) | -D (Gedi) | (1240) |
| +Fruehwirthis | D (Fras-l) | | | Holophragma | S (Ldov-u) | -S (Wenl-l) | |
| Gangamophyllum | C (Vise-u) | -C (Serp-u) | (163) | Homalophyllites | C (Tour-l) | -C (Vise-u) | |
| +Gaofengophyllum | D (Give-u) | | | Homalophyllum | D (Emsi) | | |
| Gaynaphyllum | D (Eife-u) | | | +Honggulosma | D (Eife) | | (1240) |
| Gazimuria | D (Eife) | | (1240) | Hornsundia | P (Sakm) | | |
| Gerthia | P (Asse) | -P (Dora) | (1240) | Houershanophyllum | D (m) | | |
| +Geyernaotia | C (Step-l) | | (1240) | +Huananaxonia | D (Give) | | (1240) |
| Geyerophyllum | C (Mosc) | -C (Step-u) | (1240) | Huangia | C (Step-l) | -C (Step-u) | (1240) |
| Gissarophyllum | S (Ldov-l) | | | Huanglongophyllum | C (Mosc) | | |
| Glossophyllum | D (Emsi-u) | -D (Give-u) | (164) | Huangophyllum | P (Guad) | | |
| Goniophyllum | S (Ldov-u) | -S (Wenl) | | +Huayunophyllum | P (Dju) | -P (Dora) | (936,1086) |
| Gorizdronia | D (Fras-u) | -D (Fame-u) | (680) | Hunanophrentis | D (Fras-u) | | (174,680) |
| +Gorskyella | C (Bash-u) | | (1066) | Ibukiphyllum | C (Mosc-u) | | |
| Grabauphyllum | S (Wenl) | | | Idiophyllum | S (Wenl-l) | -S (Wenl) | |
| Grewgiphyllum | D (Emsi) | -D (Eife) | | Immenovia | S (Ludl-u) | | |
| Grewingkia | O (Cara-u) | -O (Ashg-u) | | Implicophyllum | D (Gedi) | | (1240) |
| Groenlandophyllum | P (Guad) | | | +Indiophyllum | S (Wenl) | -D (Sieg) | (1240) |
| Grypophyllum | D (Give-l) | -D (Fras-l) | (680) | Insoliphyllum | D (Fras) | | (1240) |
| Gshelia | C (Step-u) | | | Iowaphyllum | D (Sieg-u) | -D (Fras-u) | (174,680) |
| Gubbera | D (Emsi-l) | -D (Emsi-u) | | Ipsiphyllum | P (Leon-m) | -P (Dora) | (1086) |
| Guerichiphyllum | D (Eife) | -D (Fame-u) | (798,1240) | Iranophyllum | P (Asse) | -P (Dora) | (1086) |
| +Gundarina | P (Guad-l) | | | Ivanovia | C (Mosc-l) | -C (Mosc-u) | |
| Gurieuskiella | D (Sieg-l) | -D (Give) | (422) | Ivdelephyllum | D (Emsi-u) | | (1261) |
| +Gyalophyllum | S (Ludl) | | (1240) | Jintingophyllum | C (u) | | |
| +Gyaloplasma | D (Gedi) | | (1240) | +Jipaolasma | D (Give) | | (1240) |
| Gymnophyllum | C (Mosc-u) | | | Kabakovitchiella | P (Guad-u) | | |
| Hadrophyllum | D (Emsi) | -D (Eife) | (1240) | +Kakisaphyllum | D (Fras-u) | | (165,680) |
| Hallia | D (Give) | | | Kaljolasma | O (Ashg-m) | | |
| Hankaxis | D (Eife) | -D (Fras-u) | (174,680, 1240) | Katranophyllum | C (Vise-u) | | |
| Haplolasma | C (Vise-l) | | | Kazachiphyllum | C (Vise) | -C (Serp) | |
| Haplothecia | D (Give-u) | -D (Fras-u) | (174,680) | +Keimanelasma | O (Cara) | | (1240) |
| Hapsiphyllum | C (Tour-u) | -C (Bash-u) | (163) | Kenelasma | O (Cara-u) | | |
| +Hapsizaphrentis | D (Eife) | | (1240) | Kenophyllum | O (Ashg-l) | | |
| Haptophyllum | D (Emsi) | | | +Kepingophyllum | P (Asse) | -P (Leon)? | (1086) |
| +Hebukophyllum | D (Eife) | | (1240) | Keriophylloides | D (Eife) | | |
| +Hedstroemophyllum | S (Ldov) | -S (Prid) | (1240) | Ketophylloides | S (Ldov) | -S (Wenl-l) | |
| Heintzella | C (Step-u) | -P (Sakm) | (1240) | +Ketophyllum | S (Ludl-l) | -S (Ludl-u) | (651) |
| Helicelasma | O (Llvi) | -O (Ashg-u) | (1240) | Keyserlingophyllum | C (Tour-u) | -C (Vise-l) | |
| Heliophyllum | D (Emsi-u) | -D (Give-u) | | Kielcephyllum | D (Fame-l) | | (680) |
| Helminthidium | S (Wenl) | -S (Ludl) | | Kinkaidia | C (Serp-l) | | |
| Hemiaulacophyllum | D (Emsi) | | (422) | Kionelasma | D (Emsi) | -D (Eife)? | (1240) |
| +Hemicosmophyllum | D (Give) | | (1240) | Kionophyllum | C (Bash-l) | -C (Step-l) | (163) |
| Hercophyllum | S (Ludl) | | (1240) | +Kitakamiphyllum | S (Ludl) | | (1240) |
| Heritschiella | C (Bash-l) | -P (Sakm) | | Kizilia | C (Vise-u) | -C (Serp-u) | (163) |
| Heritschioides | P (Asse) | -P (Guad-l) | (856) | Klamathstrea | S (Ludl)? | | |
| Heterocaninia | C (Vise-u) | | | Kleopatrina | C (Bash-l) | -P (Guad-l) | |
| Heterolasma | S (Ldov-u)?, S (Wenl-l)? | | | Kobeha | D (Sieg) | | |
| Heterophaulactis | D (Sieg) | | (422) | Kodonophyllum | S (Ldov) | -D (Gedi) | (1240) |
| Heterophrentis | D (Emsi-u) | -D (Give) | | Konineckocarina | C (Bash-l) | -C (Mosc-u) | |
| Heterospongophyllum | S (Ldov) | | | Konineckophylloides | C (Bash-u) | | |
| Hexagonaria | D (Give-u) | -D (Fras-u) | (680) | Konineckophyllum | C (Tour-u) | -C (Mosc-u) | |
| | | | | Kowalaephyllum | D (Fras-u) | | |
| | | | | Kozlowskia | D (Fame-l) | | (680) |
| | | | | +Kuangxiastraea | D (Give) | -D (Fras-u) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------|------------------|-----------------|------------|------------------------|----------------------|-----------------|-----------------|
| Kueichouphyllum | C (Vise-u) | | | Melanophyllum | D (Fame-u) | -C (Vise)? | (798) |
| +Kullmannophyllum | C (Vise-u) | -C (Serp-u) | | Melrosia | D (Emsi) | -D (Give) | (422,1240) |
| Kumpanophyllum | C (Bash-u) | | | Meniscophyllum | C (Ms) | | |
| Kungejophyllum | S (Ldov-u) | | | Menophyllum | C (Tour) | | |
| Kunthia | D (Eife-l) | | (164) | Merlewoodia | C (Vise-l) | -C (Vise-u) | (957) |
| Kusbassophyllum | C (Vise) | | | Mesophyllum | D (Emsi-l) | -D (Give-u) | (422) |
| Kwangsiophyllum | C (Vise-l) | | | Mesouralina | S (u) | | |
| +Kyphophyllum | S (Wenl-l) | -D (Sieg) | (422) | Metrionaxon | D (Sieg) | -D (Give) | (422) |
| Kysylagathophyllum | D (Gedi) | | | Metriophyllum | D (Emsi) | -C (Tour-l) | (174,422, 1240) |
| Laccophyllum | S (Wenl-l) | | | Metrioplexus | D (Eife-u) | -D (Fame-u)? | (798) |
| Lambelasma | O (Cara-l) | -O (Cara-m) | | Microcyclus | D (Emsi) | -D (Give) | (422) |
| Lambeophyllum | O (Cara-l) | -O (Ashg-u) | | Microplasma | S (Ldov-u) | -D (Give-l) | (422) |
| +Langenhemia | P (Sakm) | | (1240) | Mictocystis | S (Ldov-u) | | |
| +Lekanophyllum | D (m) | | (1240) | Mictophyllum | D (Give-u) | -D (Fras-u) | (680) |
| Leolasma | O (Cara-m) | -S (Ldov-l) | | Micula | S (Wenl-l) | -D (Gedi) | (1240) |
| Leonardophyllum | C (Serp-l) | -P (Djhu) | (893) | Miculiella | S (Wenl-l) | | |
| +Leptelasma | S (Wenl) | | (1240) | Migmatophyllum | S (Prid) | | |
| Lesliella | C (Serp-l) | | | +Mikkwaphyllum | D (Fras-l) | -D (Fras-m) | (165,680) |
| +Leurelasma | D (Eife) | | (1240) | Minatoa | C (Bash-l) | | |
| +Liangshanophyllum | P (Leon)? | -P (Dora) | (1086) | Minussiella | D (Eife-l) | -D (Give-u) | |
| Liardiphyllum | C (Vise-l) | | | +Miroelasma | D (Eife) | | (1240) |
| +Liauria | P (Guad-l) | | | +Mixogonaria | D (Give-u) | -D (Fras-u) | |
| Lindstroemia | D (Give-l) | | | +Mochlophyllum | D (m) | | (1240) |
| Lindstroemophyllum | S (Wenl) | | | Modesta | O (Ashg) | | (1240) |
| Lithostrotion | C (Vise-l) | -C (Serp-u) | (2,163) | Molophyllum | D (Fame-u) | -C (Tour-l) | (680,798) |
| Lithostrotionella | C (Vise-l) | -C (Serp-l)? | (163) | +Monsteraphyllum | P (Asse) | | (1240) |
| +Litvolasma | P (Leon) | | (1240) | Moravophyllum | D (Emsi) | -D (Give) | (422) |
| Lobocorallium | O (Ashg-l) | -O (Ashg-m) | | Mucophyllum | S (Wenl) | -D (Gedi) | (2,422, 1240) |
| Longiclava | C (Serp) | | (1240) | Multicarinoephyllum | D (Eife) | | |
| Lonsdaleia | C (Vise-u) | -C (Serp-u) | (163,1066) | +Murphyphyllum | D (Sieg-l) | | (1261) |
| Lonsdaleiastraea | P (Asse) | -P (Guad-u) | (1086) | Nadotia | D (Give) | | |
| Lonsdaleoides | C (Mosc-u) | -P (Leon) | (2) | Nagatophyllum | C (Mosc-l) | -C (Mosc-u)? | |
| Loomberaphyllum | D (Emsi) | | | Nalivkinella | D (Fras-m) | -D (Fame-u) | (680) |
| Lophamplexus | C (Serp-l) | -P (Leon-u) | (163,1240) | Nanshanophyllum | S (Ldov) | -S (Wenl-l) | (1240) |
| Lophocarinophyllum | C (Mosc) | -P (Dora) | (1086) | Naoides | C (Tour-u) | | |
| Lopholasma | D (Give-l) | -C (Mosc-l) | | Naos | S (Wenl-u) | | |
| Lophophrentis | C (u) | | | Nataliella | S (Prid)?, D (Gedi)? | | |
| Lophophyllidium | C (Serp-l) | -P (Dora) | (893,1086) | Neaxon | D (Emsi-u) | -C (Vise) | (798,1240) |
| Lophophyllum | D (Fame-u) | -C (Tour-u) | (680) | Neaxonella | D (Emsi) | | |
| Lophotichium | C (Bash-u) | -P (Asse) | (163) | +Neopaliphyllum | S (Wenl) | | (1240) |
| Loyolophyllum | D (Sieg) | | | Nemistium | C (Vise-u) | -C (Bash-l) | (163) |
| Lublinophyllum | C (Vise) | | | Neobrachelasma | S (Prid) | | |
| Lyliophyllum | D (Eife) | | (1240) | +Neocantrilla | O (Ashg) | | (1240) |
| Lyriellasma | D (Gedi) | -D (Give-u) | (422) | Neocliisioephyllum | C (Vise) | -C (Serp) | |
| +Lytrophyllum | D (Eife) | -D (Give) | (1240) | Neocolumnaria | D (Eife) | -D (Fras) | (422) |
| Lytvolasma | P (Asse-l) | -P (Djhu) | (893) | Neocystiphyllum | S (Wenl) | | |
| Lytvophyllum | C (Bash-l) | -P (Leon-l) | (163) | Neokeyserlingophyllum | C (Tour) | | |
| +Macgeea (= Pterorhiza) | D (Eife) | -D (Fras-u) | | Neokoninekophyllum | C (Bash-l) | -C (Step-l) | (163) |
| Mackenziephyllum | D (Eife) | -D (Give) | (422) | Neokypophyllum | D (Gedi) | | |
| Maikottaphyllum | D (Gedi) | | (1240) | Neomphyma | S (Prid) | -D (Eife) | (1240) |
| Maikottia | S (Ldov-u) | -S (Prid) | (1240) | Neopaliphyllum | S (Wenl) | | |
| Majiaobaphyllum | C (Vise) | | | Neospongophylloides | D (Give-u) | | |
| Mansuophyllum | D (Eife) | -D (Fras) | (422) | +Neospongophyllum | D (Emsi) | -D (Give) | (1240) |
| Marisastrum | D (Fras-u) | | (798) | +Neopetrozium | D (Emsi-l) | | (1261) |
| Martinophyllum | D (Sieg) | -D (Emsi)? | | +Neostriingophylloides | D (Give) | | (1240) |
| Mazaphyllum (+ Labechiellata) | S (Ludl) | -D (Gedi) | (1240) | Neotabularia | D (Sieg) | -D (Emsi) | (422) |
| +Meeloudius | P (Sakm) | | (1240) | | | | |
| Medinophyllum | S (Ludl) | | (1240) | | | | |
| +Medusaephyllum | D (Give) | -D (Fras-u) | | | | | |
| Melanophyllidium | C (Vise-u) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|------------|---------------------|------------------|-----------------|--------------------|
| +Neotemnophyllum | D (Fras) | | (1240) | +Parapavona | C (Serp-l) | | |
| Neotryplasma | O (Cara-m) | -O (Ashg-m) | | +Pararachnastraea | P (Wc) | | (856) |
| Neovepresiphyllum | D (Give) | | | Parasiphonophyllia | C (Tour-l) | | (798) |
| Neozaphrentis | D (Fame-u) | -C (Tour-u) | (680) | +Parasmithiphyllum | D (Give)? | -D (Fras-u) | (165,680) |
| Nephelophyllum | C (Bash)? | -P (Sakm)? | (1086) | Parasociophyllum | D (Give-u) | | |
| Nervophyllum | C (Vise) | -C (Serp-u) | (1240) | Parastauria | S (Ldov) | | |
| Nevadaphyllum | D (Emsi) | | | +Parasterophrentis | C (Bash-u) | | (163) |
| Niajuphyllum | S (Ludl) | | | Parathysanophyllum | C (Vise) | | |
| Nicholsoniella | D (Fras-u) | -D (Fame-l) | (680) | Parawentzelella | P (Leon-m) | -P (Djhu) | |
| +Ninghuaphyllum | C (Bash)? | | | Parawentzelophyllum | | | |
| Ningnanophyllum | O (Cara) | | | | C (Step-u) | | |
| Ningquiangophyllum | S (Wenl-u) | | | +Parazolophyllia | D (l) | | (1240) |
| Nipponophyllum | S (Wenl) | -S (Prid) | (1240) | Parazonophyllum | D (m) | | |
| Nodophyllum | D (Gedi) | | | Pareynia | C (Vise-u) | | |
| +Nordastrea | S (Ludl) | | (1240) | +Parvaxon | C (Serp-l) | | |
| Nothaphrophyllum | C (Vise) | | | Paterophyllum | D (Gedi) | | |
| +Nothophyllum | P (Asse) | | (1240) | Pavastephyllum | P (Asse) | -P (Guad-u) | (1240) |
| +Novichuskia | D (Eife) | | (1240) | Pedderelasma | D (Eife) | | |
| Numidiaphyllum | P (Djhu) | | (1240) | Peneckiella | D (Emsi) | -D (Fras-u)? | (174,680, 1240) |
| Odontophyllum | D (Give) | | | Pentamplexus | P (Leon) | -P (Dora) | (893) |
| Ogilvilasma | D (Emsi-l) | | | +Pentaphyllia | C (Vise) | | (1240) |
| Oligophyllum | D (Sieg) | -D (Fame) | (422,1240) | Pentaphyllum | D (Fame-m)? | -P (Dora) | (798,1086) |
| Oliveria | S (Ludl-l)? | | | Peripaedium | D (Eife) | -D (Give) | (1240) |
| Omiphyllum | C (Serp) | | | +Peronophyllum | D (Sieg-l) | | (1240) |
| Onychophyllum | S (Ldov) | | | Petalaxis | C (Vise-u) | -C (Mose) | (856,1240) |
| Opiphyllum | C (Bash-l) | -C (Bash-u) | (163) | Petraia | S (Ludl) | -D (Fame-u) | (680) |
| Orionastraea | C (Vise-u) | -C (Serp-l) | (163) | Petraiaella | D (Fame-l) | -D (Fame-u) | (680) |
| Ornatophyllum | D (Gedi) | | (1240) | +Petrrophyllum | P (Leon) | | |
| Orthocyathus | D (Eife) | | | Petronella | D (Eife) | | |
| Orthophyllum | D (Gedi) | | (1240) | Petrozium | S (Ldov-l) | -S (Wenl-l) | (711) |
| Orygmophyllum | C (Bash) | -C (Step-u) | (163) | Pexiphyllum | D (Give-u) | -D (Fras) | |
| Ozakiphyllum | C (Serp) | | | +Phacellophyllum | D (Emsi) | -D (Fras) | (1240) |
| Palaearea | S (Ldov-u) | | | +Phacelloplasma | D (Eife) | | (1240) |
| Palaeocyathus | S (Ludl) | -D (Eife) | (422) | Phaulactis | S (Ldov) | -D (Sieg) | (1240) |
| Palaeocyclus | S (Ldov-u) | -S (Wenl-l) | | Phillipsastrea | D (Sieg) | -D (Fras-u) | (680) |
| Palaeoentelophyllum | O (Ashg) | | (1240) | Phineus | C (u) | | |
| Palaeolithostrotion | O (Ashg) | | (1240) | Phymatophyllum | D (Emsi) | -D (Eife) | (1240) |
| Palaeophyllum | O (Cara-l) | -S (Wenl) | | Piccaphyllum | D (Fras-l) | -D (Fras-u) | (174,680) |
| Palaeosmia | D (Fame-u) | -C (Bash-l) | (163,680) | Pilophyllia | S (Ldov-u) | -S (Wenl-u) | |
| Palastraea | C (Vise) | | (1240) | Pilophylloides | S (Ludl) | | |
| +Paleogrypophyllum | D (Gedi) | | (1240) | Pilophyllum | S (Ldov-u)? | -D (Gedi) | |
| Paliphyllum | O (Cara-u) | -S (Ldov-m) | (711) | Planetophyllum | D (Eife) | | (422) |
| Pamirophyllum | P (l) | | | Plasmophyllum | S (Wenl-u) | | |
| +Pantophyllum | D (Give) | -D (Fras-u) | | Pleophyllum | C (Vise) | -P (u) | |
| Papiliophyllum | D (Emsi) | -D (Fras-u) | (680) | Pleramplexus | P (Guad-u) | -P (Dora) | (893) |
| +Pararachnastraea | C (Step-u) | | (1240) | +?Pleroditlia | P (Sakm) | | |
| Parraulina | C (l) | | | Pleurophyllum | P (l) | -P (Dora) | (666) |
| Parabrachyellasma | O (Ashg) | | (1240) | +Polaroplasma | D (Gedi) | | (1240) |
| Paracannia | P (l) | -P (Dora) | | +Poliphyllum | C (Vise) | | (1240) |
| Paracarruthersella | P (Wc) | | | +Polyadelphia | D (Give) | | (1240) |
| +Paracolumnaria | D (Fras) | | (1240) | Polydilasma | S (Wenl) | | |
| Paracystiphyllloides | D (Eife-u) | | | Polygonaria | C (Vise) | | |
| Paradisphyllum | D (Sieg-l) | -D (Emsi) | | Polyrophe | S (Ldov)? | -S (Prid) | (1240) |
| +Paradoxaphyllia | C (Vise) | | (1240) | Polythecalis | P (Asse) | -P (Djhu) | |
| +Paraduplophyllum | P (Asse) | -P (Leon) | (1240) | +Polythecalloides | P (Asse) | | (1240) |
| Parallectharia | S (Ldov) | | | Porfirieviella | S (Ldov) | | |
| +Paraheritschioides | C (Bash-l) | -C (Step-u) | (1240) | Praewentzelella | P (Sakm-u) | -P (Guad-u) | |
| Paraipiciphyllum | P (Guad-l) | -P (Guad-u) | | Primitophyllum | O (Cara-l) | -O (Ashg) | (2,1240) |
| Paralithostrotion | C (Vise-u) | -C (Serp-u) | (163) | Primatophyllum | D (Emsi) | -D (Give) | |
| Parallexia | P (Leon) | | | +Prodarwinia | S (Ldov-m) | -S (Ludl-l) | |
| +Paramixogonaria | D (Give) | | (1240) | Prohexagonaria | S (Wenl-l) | -S (Prid) | |
| Paramplexoides | O (Ashg-m) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|------------|--------------------------------|------------------|-----------------|----------------|
| Prosmilia | D (Fame-l) | -P (Guad-u) | (680) | Pycnostylus | S (Ldov) | -S (Prid) | (1240) |
| Proterophyllum | O (Cara)? | -O (Ashg) | (1240) | Qiannanophyllum | D (m) | | |
| +Protoaulacophyllum | D (Eife) | | (1240) | Qinghaiphyllum | C (Vise-u) | | |
| Protoecania | C (Tour-l) | | | +Qinlingophyllum | D (Eife) | | (1240) |
| Protocarcinophyllum | C (Vise) | | | Rachaniephyllum | D (Fras-u) | | (174,680) |
| Protocyathactis | O (Cara-u) | -S (Ldov-m) | (711) | Radiastrea | S (Prid) | -D (Fras-u) | (680,1240) |
| Protocyathophyllum | C (Vise) | | | Radiophyllum | D (Sieg) | -D (Eife) | (1240) |
| Protodurhamina | C (Serp-u) | -C (Bash-l) | (163) | Ramiphyllum | C (Vise-u) | | |
| Protolonsdaleiastraea | C (Step) | -P (Guad-l) | | Ramulophyllum | D (Gedi) | | (1240) |
| Protomacgeea | D (Eife) | | | Rectigrewingkia | O (Ashg-l) | | |
| Protopilophyllum | S (Ldov-u) | -S (Wenl) | | Redstonea | D (Eife) | | (422) |
| Protoramulophyllum | S (Ldov) | | | Reimanelasma | O (Cara) | | |
| Prototryplasma | S (Ldov-u) | | | Reimanophyllum | D (Gedi) | | |
| Protowentzellia | P (Asse) | -P (l) | | Retiophyllum | D (Gedi) | -D (Emsi) | (422,1240) |
| Protozaphrentis | O (Cara) | | | Rhabdelasma | O (Ashg) | | (1240) |
| +Pseudallotropiophyllum | | | | Rhabdocyclus | S (Ldov-m) | -D (Gedi) | |
| | C (Step-u) | | (1240) | Rhegmaphyllum | S (Ldov-m) | -S (Ludl) | (711) |
| Pseudamplexophyllum | | | | Rhipidophyllum | D (Sieg) | | |
| | D (Gedi) | | | Rhizophylloides | S (Ludl) | | (1240) |
| Pseudamplexus | S (Ldov) | -D (Emsi) | (422,1240) | Rhizophyllum | S (Ldov-m) | -D (Emsi) | |
| Pseudoamplexus | P (l) | | | +Rhytidolasma | D (Eife) | | (1240) |
| +Pseudoamygdalophyllum | | | | Rhytidophyllum | S (Ludl) | | |
| | C (Bash) | | (1240) | Ridderia | D (Eife) | | |
| Pseudoblothrophyllum | | | | Rotiphyllum | C (Vise-l) | -C (Mosc-u) | |
| | D (Gedi-l) | | | +Rozkowskaella (+ Trigoneella) | | | |
| Pseudobradiphyllum | C (Step-u) | | | | D (Fras-u) | | (680) |
| Pseudocampophyllum | | | | Rozkowskia | C (Vise-u) | | (163,1240) |
| | D (Give) | | | Rukhinia | S (Ldov-u) | | |
| Pseudochonophyllum | | | | Ryderophyllum | S (Ludl-l) | | |
| | D (Sieg) | -D (Emsi) | (422) | Rylstonia | C (Tour-u) | -C (Vise-u) | |
| Pseudoclaviphyllum | D (Fame-u) | -C (Vise) | (680) | Salairophyllum | D (Gedi) | | |
| Pseudocryptophyllum | | | | Saleelasma | C (Tour-l) | -C (Vise-l) | |
| | C (Tour)? | -P (u)? | (1240) | +Salvadorea | O (Ashg-l) | -O (Ashg-m) | |
| Pseudocystiphyllum | S (Wenl) | | | Sanidophyllum | D (Eife-u) | -D (Give) | |
| Pseudodigonophyllum | | | | Sassendalia | P (Leon) | | |
| | D (Eife) | | (1240) | Saucrophyllum | D (Gedi) | | |
| Pseudodorlodotia | C (Vise-u) | | | Scenophyllum | D (Emsi) | | |
| Pseudogrypophyllum | | | | Schindewolfia | S (Ludl) | -D (Gedi) | (1240) |
| | D (Gedi) | | | Schizophaulactis | S (Ldov-m) | | |
| +Pseudohexagonaria | D (Eife) | -D (Give-u) | | Schlotheimophyllum | S (Ldov-m) | -S (Ludl) | (711) |
| Pseudohuanguia | P (Asse) | -P (Guad-u) | | +Schlueteriophyllum | D (Give) | | (1240) |
| +Pseudomicrocroplasma | | | | Schoenophyllum | C (Tour-u) | -C (Vise-u) | (957) |
| | S (Prid) | | | Schreteria | C (u) | | |
| Pseudomucophyllum | S (Ludl) | | (1240) | Sciophyllum | C (Vise-u) | | |
| Pseudopavona | C (Serp-u) | -C (Mosc-u) | | Sclerophyllum | O (Ashg-m) | -S (Ldov) | |
| Pseudophaulactis | S (Ldov-u) | | | Scruttonia | D (Fras-l) | -D (Fras-u) | (174,422, 680) |
| Pseudopilophyllum | S (Wen-l) | | | Scyphophyllum | S (Prid) | -D (Gedi) | |
| Pseudopolythecalis | P (Guad) | | | +Segdianophyllum | O (Ashg) | | (1240) |
| +Pseudorhabdophyllum | | | | Sestrophyllum | C (Mosc-l) | -C (Step-u) | |
| | D (Eife) | | (1240) | +Shansiphyllum | S (Wen-l) | | (651) |
| Pseudotimania | C (Mosc-u) | -C (Step-u) | | Shastaphyllum | S (Ludl) | | (1240) |
| Pseudotryplasma | D (l) | | | Shensiphyllum | S (Wenl) | | |
| Pseudowannerophyllum | | | | Siedleckia | C (Bash) | -C (Step-u) | (1240) |
| | C (Bash-l) | | | +Sigelophyllum | D (Eife) | | (1240) |
| Pseudoyatsengia | P (Leon) | | | Sinochlamydeophyllum | | | |
| Pseudozaphrentoides | C (Vise-u) | -C (Mosc-u) | (163) | | D (Eife) | | |
| Psydracophyllum | D (Emsi-u) | -D (Give-l) | | Sinodisphyllum | D (Eife) | -D (Fras-u) | (422,680) |
| Pterophrentis | S (Ldov-l) | | | Siphonodendron | C (Tour-u) | -C (Serp-l) | (163) |
| Ptychophyllum | S (Ldov) | -S (Ludl) | (1240) | Siphonolasma | O (Ashg-m) | | |
| +Puanophyllum | D (Eife) | | | Siphonophrentis | D (Sieg) | -D (Give) | (2,1240) |
| Pycnactis | S (Ldov-m) | -S (Ludl) | (711) | Siphonophyllia | D (Fame-u) | -C (Serp-l) | (174,680) |
| Pycnactoides | O (Ashg-m) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|------------|------------------------------------|------------------|-----------------|--------------------|
| Skolekophyllum | C (Bash-u) | -C (Mosc-l) | | +Synamplexoides | S (Ldov-u) | -S (Wenl) | |
| +Skoliophyllum | D (Eife) | | (1240) | Synamplexus | S (Wenl) | | |
| Slimoniphyllum | C (Vise-u) | | | Synaptophyllum | D (Eife) | | |
| Smithicyathus | D (Fras-u) | | (174,680) | Syringaxon | S (Wenl-l) | -D (Fame-u) | (174,680) |
| Smithiphyllum | D (Eife-u) | -D (Fame-l) | (680) | +Szechuanophyllum | P (Asse)? | -P (Guad) | (1086) |
| Sochkineophyllum | C (Mosc) | -P (Leon-m) | | Tabularia | S (Wenl) | | |
| Sociophyllum | D (Emsi) | -D (Fras) | (422) | Tabulophyllum | D (Emsi)? | -D (Fame-u) | (174,680, 1240) |
| +Soetenia | D (Give) | | (1240) | Tachylasma | P (Leon) | -P (Dora) | (893) |
| Sogdianophyllum | O (Ashg) | | | Tachyphyllum | C (Tour) | | |
| +Sokoloviella | S (Ludl) | | (1240) | Taimyrophyllum | D (Gedi) | -D (Give) | (422,1240) |
| Solenodendron | C (Tour-u) | -C (Serp-l) | (163) | Taisyakuphyllum | C (Serp-u) | -C (Mosc-u) | |
| Solipetra | D (Eife) | -D (Give) | (422,1240) | +Taiziheophyllum | C (Step-l) | | (1240) |
| Soshkinolites | S (Ludl) | | | Tanbaella | P (Guad-l) | | |
| Spasskyella | D (Give) | | | Taralasma | D (Emsi) | | |
| Spineria | P (Guad-u) | | | +Tarphyphyllum | D (Fras-l) | -D (Fras-u) | (165,680) |
| Spinophyllum | D (Give-l) | -D (Fras) | | +Taruphyllum | D (Eife) | | (1240) |
| Spirophyllum | C (Vise-u) | -C (Serp) | (1240) | Tatjanophyllum | C (Vise) | | |
| +Spissophyllum | D (Eife) | | (1240) | Tawuphyllum | D (Eife-u) | | |
| +Spongastraea | D (Eife) | | (1240) | Temnophyllum | D (Emsi) | -D (Fras-u) | (422,680) |
| +Spongielasma | D (Eife) | | (1240) | Tenuilasma | S (Ldov-u) | | |
| Spongonaria | D (Emsi) | -D (Eife) | (422,1240) | Tenuiphyllum | S (Wenl-u) | | |
| Spongophylloides | S (Wenl) | -S (Prid) | | +Tetrafossularia | S (Ldov) | | (1240) |
| Spongophyllum | S (Ludl) | -D (Eife) | (1240) | Tetralasma | C (Vise-l) | -P (Djhu) | (893) |
| Stauria | S (Ldov) | -S (Wenl-l) | | +Texturiphyllum | D (Sieg-l) | | |
| +Stauromatidium | D (Gedi) | | (1240) | Thamnophyllum | D (Eife) | -D (Fras-u) | |
| Staurophyllum | C (Vise-u) | -C (Serp-l) | | Thecacristatus | S (Ludl) | | |
| Stelechophyllum | C (Tour-u) | -C (Vise-u) | | Thecaxon | D (Fras-m) | -D (Fame-l) | (174,680) |
| Stellatophyllum | D (Eife) | -D (Fras) | (1240) | +Thololasma | D (Emsi) | | (1240) |
| Stereocorypha | C (Bash-u) | | | +Thoulelasma | D (Eife) | | (1240) |
| +Stereodespasophyllum | | | | +Thuliocyclus | S (Prid) | | |
| | C (Vise-u) | | (957) | +Thuriantha | C (Tour-l) | | (798) |
| Stereolasma | D (Eife) | -D (Give) | (1240) | +Thyriptyphyllum | D (m) | | (1240) |
| +Stereophrentis | C (Bash-l) | -C (Bash-u) | (163) | Thysanophyllum (+ Phacellophyllum) | | | |
| Stereophyllum | D (Eife) | | | | C (Vise-l) | -P (Asse) | |
| Stereostylus | C (Vise-u) | -P (Djhu) | (2,893) | Timania | C (Bash) | -C (Step-u) | (1240) |
| Sterictophyllum | D (Sieg) | | (422) | Timorphyllum | P (Guad-u)? | -P (Djhu) | (893) |
| Stewartophyllum | D (Give-l) | | | Tipheophyllum | D (Sieg-l) | -D (Emsi) | (422) |
| +Stikineastraea | P (Wc) | | (856) | +Tjanshanophyllum | O (Ashg) | | (1240) |
| +Stilbophyllum | P (Sakm) | | (1240) | Tonkinaria | D (Gedi) | | |
| Stortophyllum | S (Ludl) | -D (l) | | Toquimaphyllum | S (Ludl) | -D (Gedi) | |
| Strephophyllum | S (Wenl-l) | | | Tortophyllum | D (Eife) | | (1240) |
| Streptelasma | O (Cara-l) | -S (Ldov-m) | (2,711) | +Trachylasma | P (l) | -P (u) | (1240) |
| +Streptophyllum | P (Sakm) | | (1240) | Trachyphyllum | S (Wenl) | -S (Ludl) | |
| +Stringophylloides | D (Eife) | | (1240) | Trapezophyllum | D (Sieg) | -D (Fras-m) | (422,680) |
| Stringophyllum | D (Emsi) | -D (Give-u) | (422) | +Traskina | P (Sakm) | | (1240) |
| Strombodes | S (Ldov-m) | -S (Ludl-l) | (711) | +Trigonella | D (Fras-u) | | (798) |
| Stylastraea | C (Step) | -P (Sakm) | (1240) | +Triphyllia | C (Vise) | | (1240) |
| Stylopleura | S (Ludl) | -D (Gedi) | | Triplophyllum | D (Eife) | | |
| +Submesofavosites | S (u) | | | Trochophyllum | C (Tour-l) | -C (Tour-u) | |
| +Subutaratiua | D (Eife) | | (1240) | Tropidophyllum | D (Sieg) | -D (Emsi) | (422) |
| Sudetia | D (Fras-l) | -D (Fras-u) | (174,680) | +Truncicarinulum | D (Eife) | -D (Give-u) | |
| Sugiyamaella | C (Tour-u) | -C (Vise-l) | | +Trypacystiphyllum | S (Ldov) | | (1240) |
| Sulcorphyllum | D (Emsi) | -D (Fras) | (422) | Tryplasma | O (Ashg-l) | -D (Eife) | (2,1240) |
| Sumsarophyllum | O (Ashg) | | (1240) | Tschussovskenia | C (Step-u) | -P (Sakm) | (1240) |
| Sunophyllum | D (Eife-u)? | -D (Give-u) | | +Tumanophyllum | S (Wenl) | | (1240) |
| Sutherlandia | S (Ludl) | -D (Sieg) | (422) | +Tumsucophyllum | O (Ashg) | | (1240) |
| Svalbardphyllum | P (l) | | | Turbinatocanina | C (Serp-l) | | (1240) |
| Sverigophyllum | S | | | Turbophyllum | C (Vise-u)? | | |
| Svetlania | S (Prid) | | (1240) | +Turgidiffia | P (Sakm) | | |
| Sychnoelasma | C (Tour-l) | -C (Vise-l) | | Ufimia | D (Emsi-u) | -P (Dora) | (680,893, 1066) |
| Symphiphyllum | D (Sieg) | | (1240) | | | | |
| Symplectophyllum | C (Vise-u) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|---------------------------|------------------|-----------------|-----------------------|
| +Ulanophyllum | S (Ludl) | | (1240) | +Zonophyllum | D (l) | -D (Give) | (1240) |
| Ullernelasma | O (Ashg) | | (1240) | Zhushanophyllum | S (Ldov-m) | | |
| Uralinia | D (Fame-u) | -C (Tour-u) | (680) | Or. HETEROCORALLIA | | | |
| Utaratuia | D (Give) | -D (Fras) | (1240) | +Dichophyllia | C (Vise) | | (1240) |
| +Vaeoea | P (Asse) | -P (Leon) | | +Fossaphyllia | C (Vise) | | (1240) |
| Variseptophyllum | D (m) | | | +Haptaphyllina | C (Vise) | | (1240) |
| +Vepresisociophyllum | D (Eife) | | (1240) | Heterophyllia | D (Fame-u) | -C (Vise-u) | |
| Vepresiphyllum | D (Emsi) | | | +Heterophylloides | C (Vise) | | (1240) |
| +Veraephyllum | S (Wenl) | | (1240) | Hexaphyllia | C (Vise-u) | | (1240) |
| Verbeekiella | C (Step-u) | -P (Djhu) | (893) | +Longlinophyllia | C (Vise) | | (1240) |
| Vesiculophyllum | C (Tour-l) | -C (Serp) | (1240) | Oligophylloides | D (Fame-u) | | |
| Vesiculotubus | C (Tour-u) | | | +Pristiophyllia | C (Vise) | | (1240) |
| Vestigiphyllum | D (Emsi) | -D (Eife) | (422) | Pseudopetraia | D (Eife) | | |
| Vischeria | O (Cara)? | | | +Quadratiphyllia | C (Vise) | | (1240) |
| +Vojnovskija | S (Ldov) | | (1240) | +Radiciphyllia | C (Vise) | | (1240) |
| Waagenophyllum | P (Sakm) | -P (Dora) | | Or. SCLERACTINA | | | |
| +Wapitiphyllum | D (Fras-u) | | (680) | Acanthastrea | T (Mi) | -R | |
| Weiningophyllum | C (l) | | | Acanthocyathus | T (Mi) | -R | (796) |
| Weissermelia | S (Ludl-u) | -S (Prid) | (1240) | Acanthogyra | J (Oxfo-l) | -K (Apti-l) | (819,820) |
| Wenlockia | S (Wenl) | | | Acanthophyllia | T (Mi-m)? | -R | |
| Wentzelella | C (Step) | -P (Djhu) | (893) | +Acrohelia | T (Mi-u) | -R | (796) |
| Wentzelellites | P (Leon-u) | -P (Djhu) | | Acropora | T (Eo-l) | -R | |
| Wentzelloides | P (Leon-u) | -P (Djhu) | (893) | Acrosmilina | J (Oxfo) | -K (Coni) | (2) |
| Wentzellophyllum | P (Asse) | -P (Guad-u) | (1240) | Actinacis | K (Ceno-l) | -T (Mi-l-l) | (2) |
| +Wenxianophyllum | D (Sieg) | | (1240) | Actinaraea | J (Sine) | -K (Apti) | (819,821, 825,919) |
| Werneckelasma | D (Sieg-u) | | | +Actinaraeopsis | J (Oxfo-m) | -J (Kimm-u) | (868) |
| +Wexolina | P (Sakm) | | (1240) | Actinastrea | Tr(Ladi-u) | -K (Maes) | (817) |
| +Weyerelasma | C (Serp-l) | | | +Actinastaeopsis | K (l) | | (658,ZR84) |
| +Wilsonastraea | P (Wc) | | (856) | +Adekoheastrea | T (Pale) | | (658) |
| Windelasma | D (Gedi-l) | | | +Adelocoenia | J (Bath) | -J (Call) | (847) |
| Wintunastraea | S (Ludl)? | | | Adkinsella | K (Albi) | | (2) |
| Xenocyathellus | D (Give-l) | | | Agaricia | T (Mi-m) | -R | |
| Xiangzhouphyllum | D (Eife) | | (1240) | Agathelia | K (Haut) | -K (Maes) | (837) |
| Xiphelasma | S (Wenl) | -S (Ludl) | (1240) | Agathiphyllia | K (u)? | -T (Mi-m) | (658) |
| Xystrigona | D (l) | | | +Aggomorphastraea | J (Bajo) | | (658) |
| Xystriphyllloides | D (Emsi-l) | -D (m) | | Ahrdorffia | K (Ceno) | -K (u) | (2) |
| Xystriphyllum | S (Prid) | -D (Give) | | +Alakiria | Tr(Nori-l) | | (919) |
| Yabeiphyllum | C (u) | -P (Sakm-u) | | +Allocoenia | J (Bath-l) | -J (Tith) | |
| Yakovliella | C (Mosc-u) | | | +Allocoeniopsis | J (Hett) | -J (Call) | (183,833, 919) |
| Yanbianophyllum | S (u) | | | +Alloiteaucoenia | J | | (658) |
| Yassia | S (Ldov-u) | -S (Prid) | | +Alloiteausmilina | J (Plie-u) | | (682) |
| Yatsengia | P (Leon-l) | -P (Djhu) | | +Alpinophyllia | Tr(Nori) | -Tr(Rhae) | (919) |
| +Yishanophyllum | D (Fame) | | (1240) | +Alpinoseris | Tr(Rhae) | | (919) |
| Yohophyllum | O (Cara) | | | +Alveoloccyathus | K (Maes) | | (1125) |
| Yokoyamaella | P (Asse) | -P (Djhu) | (893) | Alveopora | T (Eo-l) | -R | |
| Yuanophylloides | C (Mosc) | -C (Step-u) | (1240) | +Ampakabastraea | Tr(Nori-l) | -J (Call) | (183,834) |
| Yuanophyllum | D (Fame-u) | -C (Vise) | (680) | +Amphelia | T (Eo) | -R | (796) |
| +Yurievstiella | D (Emsi) | | (1240) | Amphiastrea | J (Toar) | -K (Ceno) | (2,828) |
| Zakowia | C (Vise-u) | | | +Amphiaulastrea | J (u) | | (920) |
| Zaphrentis | D (Emsi) | -D (Eife) | (1240) | +Amphimeandra | J (u) | | (851) |
| Zaphrentites | D (Fame-u) | -C (Mosc-u) | (680) | +Amphiphora | J | | (658) |
| Zaphrentoides | D (Fame-u) | -C (Vise) | (680) | Andemantastraea | J (Toar) | -J (u) | (183) |
| Zaphrentula | C (Serp) | | (1240) | +Andrazella | Tr(Ladi-u) | -Tr(Carn-u) | (185) |
| Zaphriphyllum | D (Fame-u) | -C (Vise-u) | (680) | +Angeliphyllia | T (Ol) | | (658) |
| Zeliaphyllum | P (Asse)? | | | +Anisastraea | K | | (658) |
| +Zelocystiphyllum | S (Ldov) | | (1240) | Anisocoenia | T (Mi) | | |
| Zelolasma | D (Sieg) | -D (Emsi) | (422) | +Annotocyathus | T (Eo) | | (658) |
| Zelophyllia | D (Gedi) | -D (Eife) | (422) | | | | |
| Zelophyllum | S (Wenl) | -S (Ludl)? | | | | | |
| Zenophilia | S (Ludl) | | | | | | |
| Zeravschania | S (Ldov-u) | | | | | | |
| +Zonodigonophyllum | D (Eife) | | (1240) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------|----------------------|-----------------|-----------|--------------------|------------------|-----------------|---------------|
| Anomastraea | K (Apti) | -R | (2) | +Brachycyathus | T (Dani) | | (2,86) |
| +Anomopora | T (Mi) | | (658) | +Brachymeandra | K | | (658) |
| +Anthostylis | Tr(Rhae) | | (919) | Brachyphyllia | K (Apti) | -K (Turo) | (2) |
| Antiguastrea | K (Ceno) | -T (Mi-m) | | Brachyseris | J (Plie) | -K (Maes)? | (2,682) |
| Antillia | T (Eo-l) | -T (Plio) | | +Bractyochus | T (Ol) | -R | (796) |
| Antillocyathus | T (Mi-u) | | | +Bracthelia | J (Call) | | (658) |
| Antillophyllia | T (Ol-u)? | -T (Plio) | | +Brevimaeandra | J (u) | | (658) |
| Antilloseris | T (Eo-u) | | (2) | Budaia | K (l) | -K (Ceno) | |
| +Apelismilia | Tr(Nori) | | (834) | +Bussonastraea | J | | (658) |
| Aplocyathus | T (Eo) | -R | (796) | +Calameastolia | K | | (658) |
| Aplophyllia | J (m) | -J (Kimm-l) | (823) | Calamophyllia | J (Bajo) | -K (Maes)? | (2,806) |
| +Aplopsammia | K (Albi) | -K (Ceno) | (658) | +Calamophylliopsis | J (Oxfo-m) | -K (u) | (796,823) |
| Aplosmilia | J (Oxfo-l) | -K (Sant-u) | (2) | +Calamoseris | J (m) | | |
| +Apocladophyllia | J (Kimm)? | -K (Berr) | | +Calostylopsis | K | | (658) |
| +Aquitanastraea | T (Ol) | | (658) | +Carantophyllum | J | | (658) |
| +Aquitanoephyllia | T (Mi) | | (658) | Carcococenia | K (m) | | |
| +Araiophyllum | Tr(Carn) | -J (Plie-u) | (682,919) | +Cardiastraea | J (Toar-u) | | (658,682) |
| +Archaeolasmogyra | Tr(u)? | | (658) | +Carolastraea | J (Call-m) | -J (Tith) | (688) |
| +Archaeophyllia | Tr(u)? | | (658) | Caryophyllia | J (u) | -R | (796,ZR85) |
| +Archaeosmilia | J (Hett) | -J (Plie-u) | (682,919) | Caryosmilia | K (Maes) | | (1270) |
| +Archaeosmiliopsis | J (Hett) | -J (Sine) | (919) | Cassianastraea | Tr(Ladi-u) | -Tr(Carn-u) | |
| Archohelia | K (Ceno) | -R | | Caulastrea | T (Eo) | -R | |
| Arctangia | K (Berr) | | (2) | Cenomanina | K (Ceno) | | (2) |
| Areopsammia | K (Maes) | | (86) | Ceratocoenia | J (Bath) | | (2) |
| Aspidastraea | K (Sn) | | | Ceratophyllia | T (Eo) | | |
| Aspidiscus | K (Ceno-m) | | | +Ceratopsammia | K (u) | -K (Maes) | (658,796) |
| Asterosmilia | T (Eo) | -R | (796) | +Ceratothecia | J (Oxfo-u) | -J (Kimm-l) | (658) |
| +Astraeofungia | K (Ceno) | -K (Maes) | | Ceratotrochus | K (Ceno)? | -R | |
| Astraeomorpha | Tr(Carn-u) | -Tr(Rhae) | (919,920) | +Cereiophyllia | T (Ol) | | (658) |
| Astrangia | T (Mi) | -R | (796) | +Cerioheterastraea | Tr(Carn) | -Tr(Nori-l) | (919) |
| Astraraea | K (Sant)?, K (Camp)? | | (818) | +Ceriostella | Tr(Ladi-u) | | |
| Astreopora | K (Turo) | -R | (2) | Cheilosmilia | J (Oxfo-l) | -J (Kimm) | |
| Astrhelia | T (Mi) | | | +Chevalieria | Tr(Anis) | -Tr(Nori) | (919) |
| Astrocoenia | J (u) | -T (Mi-m) | | +Chevalierismilia | T (Eo) | | (658) |
| Astrogyra | K (Turo) | -K (Maes) | (691) | Chomatoseris | J (Hett)? | -J (Call) | (2) |
| +Astroides | Q (Plei) | -R | (796) | +Chondrocoenia | Tr(Nori-l) | -Tr(Rhae) | (919) |
| +Athecastraea | T (Mi) | | (658) | Circophyllia | T (Eo-l) | -T (Eo-u) | (86) |
| +Atopocoenia | T (Ol) | | (658) | Cladangia | T (Mi-m) | -R | (796) |
| +Aulastraea | J (Tith) | | | Cladocora | K (u) | -R | |
| Aulastraeopora | K (m) | | | Cladophyllia | J (Bajo) | -K (Albi) | (806) |
| Aulosmilia | K (Ceno) | -T (Dani) | (86) | +Cladophylliopsis | J (Bath-l) | | (658) |
| Axocyathus | K (u) | | | Clausastraea | J (Bajo) | -K (m) | (2,796) |
| Axosmilia (+ Plesiosmilia) | J (Bajo) | -K (Ceno) | (2,833) | +Clausastraeopsis | J (u) | | (658) |
| +Axotrochus | J (Toar-l) | | (682) | Clonosmilia | T (Ol) | | (658) |
| +Baksanophyllia | K (Berr-u) | | (658) | Cocophyllum | Tr(Nori-m) | -J (Plie-l) | (825,919) |
| Balanophyllia | T (Dani) | -R | | Codonosmilia | J (Bath) | -J (u) | (2) |
| Bantamia | T (Mi) | | | +Coelocoenia | Tr(Anis-m) | -Tr(Carn) | (919) |
| +Baryhelia | J (Kimm-u) | -K (u) | (796,829) | +Coelomeandra | Tr(u)? | | (658) |
| Baryphyllia | K (Nc) | -K (Maes)? | (806) | Coeloseris | T (Mi)? | -R | (796) |
| Barysmilia | K (u) | -T (Eo-u) | (86) | Coenangia | T (Mi) | -R | (796) |
| +Bathmosmilia | J (Bath-u) | -J (u) | (658) | +Coenastraea | J (l) | -K | (828) |
| +Bathycoenia | J (Bath) | | (833) | Coenocyathus | T (Ol) | -R | |
| Bathycyathus | T (Ol-u)? | -R | (796) | +Collignonastrea | J (Bath-l) | -K (Maes) | (658,691) |
| +Beneckastraea | Tr(Carn) | | (919) | Colpophyllia | T (Eo-l) | -R | (850) |
| +Bilaterocoenia | J (Tith) | | (868) | Columactinastrea | K (Barr) | -T (Eo) | (821) |
| +Blastosmilia | J (Oxfo) | | (830) | Columastrea | K (Sant)? | -K (Maes) | (86,796, 818) |
| Blothrocyathus | K (Nc)? | -K (Apti)? | | +Columellogyra | K (l) | -K (Sn) | (ZR85,920) |
| +Bodeurina | J | | (658) | Columnaphyllia | J (u) | | |
| Bothrophoria | K (Turo) | -K (Maes) | (2,1125) | Columnocoenia | J (Call-u) | -K (Maes) | (2,691,823) |
| +Brachiatusmilia | T (Than-l) | | (86) | +Columnogyra | J | | (658) |
| +Brachycoenia | K (Turo) | -K (Maes) | (691) | +Comophyllastraea | K (u) | | (658) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|----------------|---------------------|------------------|-----------------|----------------|
| Comophyllia | J (Bath-l) | -J (Kimm)? | | Dasmiopsis | K (l) | -K (Sn) | (796) |
| +Comophylliopsis | K (Sant-u) | -K (Maes) | (691) | Dasmosmilia | K (u) | -R | |
| Comoseris | J (Plie)? | -K (Turo) | (796,919,1270) | +Decaheliocoenia | J | | (658) |
| Complexastraea | J (Bath) | -K (m) | | +Defrancia | T (Mi) | | (658) |
| +Complexastraeopsis | J (Oxfo-u) | -J (Tith-u) | (868) | Deltocyathus | T (Eo-l) | -R | |
| +Confusastraea | J (Bajo) | -J (Oxfo) | (847) | Dendracis | T (Eo-l) | -T (Mi) | |
| Confusastraea | T (Eo-u) | | | Dendraraea | J (Bath-l) | -K (l) | (2) |
| +Conicosmiliotrochus | K (Turo) | -K (Maes) | (658) | Dendrocyathus | K (Ceno) | | (2) |
| +Connectastrea | J (Call) | -J (Kimm) | (796,833) | Dendrogyra | K (Barr) | -R | |
| Conocyathus | K (Maes) | -R | (1125) | Dendrophyllia | K (Maes) | -R | |
| Conophyllia | Tr(Carn) | | (919) | Dendrosimilia | T (Eo) | -T (Ol) | |
| Conosmilia | T (Eo-u)? | -T (Mi) | | +Dermosastraea | J | | (658) |
| Conotrochus | T (Eo) | -R | (796) | Dermoseris | J (m) | -K (Maes) | (183) |
| +Convexastraea | J (Oxfo-u) | -J (Tith) | (823,824) | Dermosmilia | J (Oxfo-l) | -K (Apti)? | (822) |
| Corbariastraea | K (Turo) | -K (Maes) | (691) | +Dermosmiliopsis | K (Sant) | | (818) |
| +Coronocyathus | T (Than-l) | | (86) | Desmocladia | T (Ol) | | |
| +Coryphyllia | Tr(Carn-l) | -J (Plie-u) | (682,919,920) | +Desmocoenia | Tr | | (658) |
| Coscinaeraea | T (Eo-u) | -R | | Desmophyllum | K (Ceno) | -R | |
| Craspedophyllia | Tr(Carn-l) | -Tr(Rhae) | (919,920) | +Dermosmiliopsis | K (Sant) | | (818) |
| +Crassistella | Tr(Nori-l) | -Tr(Rhae) | (919) | Diblasus | K (u) | -K (Maes) | (86) |
| +Craterastraea | J (Bath) | | (658) | +Dichocaeniopsis | K | | (658) |
| Crateroseris | J (Oxfo) | | | Dichocoenia | K (Turo) | -R | (796) |
| Criococyathus | T (Eo) | -T (Mi-m) | | +Dichotomosmilia | J (m) | | (658) |
| Cryptangia | T (Mi) | -T (Plio) | | Dictyaraea | T (Ol-l) | -T (Plio) | (850) |
| +Cryptocoenia | J (Bath) | -J (Kimm-u) | (826,829) | +Diegosmilia | K | | (658) |
| +Ctenactis | T (Mi) | -R | (796) | +Digitosmilia | J (Bath) | | (658) |
| +Cuifastraea | Tr(Nori-m) | -Tr(Rhae) | (919) | Dimorpharaea | J (Bajo) | -K (m) | (796) |
| +Cuifia | Tr(Nori-m) | | (919) | Dimorphastrea | J (Plie-u) | -T (Eo-l) | (682,796) |
| Culicia | T (Mi-l-u) | -R | | +Dimorphastraeopsis | J (m) | -K (l) | (183) |
| +Cunolites | K (Ceno) | -K (Maes) | (796) | +Dimorphocoenia | J (u) | -K (Apti-l) | (821,826) |
| +Cyathelia | Q (Plei) | -R | (796) | +Dimorphocoeniopsis | K (Barr) | -K (m) | (658) |
| Cyathoceras | T (Dani) | -R | (841) | +Dimorphofungia | J | | (658) |
| Cyathocoenia | Tr(Anis-u) | -Tr(Nori) | (869,919,920) | +Dimorphomeandra | J (Oxfo-u) | -K | (658) |
| Cyathophora | J (Bajo) | -K (Maes)? | (806,833) | +Dimorphophyllia | T (Pg) | | (796) |
| +Cyathophyllia | J (Aale) | -K (Berr-u) | (846,848) | Dimorphoseris | J (m) | -K (u) | |
| +Cyathophylliopsis | J (Bajo-u) | | (658) | Dimorphosmilia | J (m) | | |
| Cyathoseris | K (Ceno)? | -T (Ol-u) | (1110) | Diplaraea | J (Oxfo-u) | -K (l) | (823) |
| Cyathosmilia | T (Eo-u) | -T (Mi) | (796) | Diploastrea | K (Nc) | -R | (806) |
| +Cyathotrochus | T (Mi) | -R | (796) | Diplocoenia | J (Bath) | -K (Turo) | (819,820,1270) |
| Cyclastraea | K (Ceno) | | | +Diplocteniopsis | K (Apti) | | (658,1270) |
| +Cyclobacia | K (Turo) | | (845) | Diploctenium | K (Ceno) | -K (Maes) | |
| +Cycloflabellum | T (Plio) | | (658) | Diplogyra | K (l) | | |
| Cyclolites | K (Haut) | -T (Eo-u) | (2) | Diphohelia | T (Eo-l) | -T (Eo-u) | (86) |
| Cyclolitopsis | T (Eo-l) | -T (Eo-m-u) | (86) | Diploria | T (Eo) | -R | (796) |
| Cyclomussa | T (Ol) | | | +Diplothecangia | T (Ol) | | (658) |
| +Cyclophyllia | K (Sant) | -K (Camp) | (1270) | Disaraea | J (u) | | |
| Cyclophyllopsis | J (Plie-u) | -K (Apti) | (2,682) | Discocoenia | J (Hett-u) | -J (m) | (833) |
| Cycloseris | K (Apti) | -R | | Discocoeniopsis | J (Hett) | -J (Sine) | (658,919) |
| Cyelindrocyathus | K (u)? | -K (Maes) | | Discoeyathus | J (l) | -K (Ceno) | (2) |
| Cylindrophyllia | T (Ol-l) | -R | | +Discoideocyathus | T (Eo) | | (658) |
| +Cylindrosimilia | J (Bajo) | -J (Kimm-u) | (658,688) | +Discosmilia | T (Dani) | -T (Than-l) | (86) |
| +Cylismilia | J (Kimm-l) | | | Discotrochus | T (Dani) | -T (Mi) | |
| Cyosmilia | J (Oxfo-l) | -J (Kimm) | (2) | +Distichomeandra | Tr(Nori-l) | -Tr(Rhae) | (919) |
| Cyphastraea | T (Mi) | -R | (796) | +Distichoflabellum | Tr(Rhae) | | (919) |
| +Cyrtocyathus | K (Maes) | | (86) | +Distichophyllia | Tr(Carn) | -Tr(Rhae) | (919) |
| Dactylaraea | J (u) | | | Domincotrochus | T (Mi-l) | -T (Mi-m)? | |
| +Dactylocoenia | J (Bath) | | (847) | Donacosmilia | J (Bajo) | -J (Tith) | (822,833) |
| Dactylosmilia | K (m) | | | +Dordonophyllia | K | | (658) |
| Dasmia | T (Eo-l) | -T (Eo-m) | (86) | Duncanopsammia | T (Mi) | -R | |
| | | | | +Duncanosmilia | J (Hett) | -J (Sine) | (919) |
| | | | | Dungulia | J (Kimm) | -R? | (2) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|----------------------|-----------------|------------|-------------------|------------------|-----------------|-----------------|
| +Ebocotrochus | T (Pale) | | (658) | +Fromentelligyra | K (Sant-u) | | |
| +Ebrayia | J (Tith-u) | | (832) | Fungia | T (Than)? | -R | |
| +Eburneotrochus | T (Pale) | | (658) | Fungiacyathus | K (Camp) | -R | (1125) |
| Echinophyllia | T (Mi) | -R | | Fungiastraea | Tr(Nori) | -K (Camp) | (817) |
| Echinopora | T (Mi) | -R | | +Funginella | J (Plie) | | (796) |
| +Eckastraea | Tr(Anis-l) | -Tr(Anis-u) | (869) | +Funginellastraea | T (Eo-l) | | (796) |
| +Edwardsastraea | J (Tith-u) | | (832) | Fungophyllia | T (Ol-u) | -T (Mi) | (796) |
| +Edwardsomeandra | J (Bath) | | (658) | +Gablonzera | Tr(Nori-l) | -Tr(Rhae) | (919) |
| Edwardsoseris | J (m) | -K (l)? | | Galaxea | T (Ol-u) | -R | (1110) |
| Edwardsosmilia | K (Maes) | | (86) | +Gallitellia | Tr(u)? | | (658) |
| +Edwardsotrochus | T (Ol) | -R | (796) | +Gardineroseris | T (Mi-m) | -R | (1110) |
| Elasmocoenia | K (Ceno) | -T (Eo) | | Genabacia | J (Bajo) | -J (Bath) | (847) |
| +Elasmofungia | K | | (658) | +Ghirobocyathus | T (Than-l) | -T (Than-u) | (86) |
| +Elasmogyra | K | | (658) | Gigantostylis | Tr(Rhae) | | (919) |
| +Elasmophora | J | | (658) | +Gillastraea | Tr(Nori-m) | -Tr(Rhae) | (919) |
| Elasmophyllia | K (Nc) | -T (Eo-m) | (2,806) | Glenaraea | K (Barr) | -K (Apti)? | (822) |
| Elephantaria | K (u) | | | +Goldfussastrea | J (Toar-l) | -J (m) | (682) |
| +Ellipsasteria | J (Tith-u) | | (658) | +Gombertiphyllia | T (Ol) | | (658) |
| +Ellipsocoenia | J (u) | -K (Apti-u) | (821,826) | Goniastrea | T (Dani) | -R | (86) |
| +Ellipsoidastraea | J (Toar) | -J (Bajo) | (828) | Goniocora | J (Aale) | -J (Tith) | (2,682) |
| Ellipsosmilia | K (Sant)?, K (Camp)? | | (818) | Goniopora | J (Kimm)? | -R | (920) |
| Elliptoseris | T (Eo) | | | Gonioseris | J (m) | | |
| Elysastraea | Tr(Anis) | -Tr(Nori) | (2,920) | Gosaviaraea | K (u) | -K (Sant) | (2) |
| Enallhelia | J (m) | -K (Apti-l)? | (819) | +Grandifavia | J (u) | | (658) |
| +Enallocoenia | J (l) | -K (Maes) | (796) | Gravieropsamma | T (Eo-m) | | |
| Enallopsammia | T (Mi) | -R | | +Gregorycoenia | J (Bath) | | (658) |
| Endopachys | T (Eo-m-l) | -R | | Grumiphyllia | T (Ol) | | |
| +Eohydnophora | K (Barr-l) | -K (Albi-l) | | +Guembelastraea | Tr(Carn-l) | -Tr(Nori-u)? | (834,919, 920) |
| +Epiphyllum | J (l) | | (796) | Guynia | T (Eo-u) | -R | |
| +Epismilia | J (Toar)? | -K (l) | (828) | Gyrodendron | J (Kimm)? | -K (Apti-l)? | (819) |
| +Epismiliopsis | J (l) | | (846) | +Haimeicyclus | J (l) | | (658,ZR86) |
| Epistreptophyllum | J (Plie-u) | -K (Albi) | (2,682) | Haimesastraea | T (Dani) | -T (Eo-u) | (807) |
| Epitrochus | T (Dani-u) | | (86) | +Haimesiphyllia | K (Turo-u) | -K (Camp) | (691) |
| Etallonasteria (= Etallonia) | J (Oxfo-m) | -J (Kimm-l) | (868) | Halomitra | T (Mi) | -R | (184) |
| +Eugyra | K (Berr-l) | -K (Ceno-u) | (821) | +Halysitastraea | J (u) | | (658) |
| +Eugyriopsis | J (u) | | (658) | Haplaraera | J (Oxfo-l) | -K (Maes) | (796,1270) |
| Euhelia | J (Bajo) | -J (u) | (2) | Haplohelia | K (Ceno) | -T (Ol-l)? | |
| Euphyllia | T (Ol-u)? | -R | (1110) | +Hedeliastraea | K (Ceno) | | (844) |
| Eupsammia | K (u) | -R | | Heliocienia | J (Oxfo-u) | -K (Apti)? | (823) |
| Eusmilia | T (Ol-u)? | -R | | +Heliofungia | T (Mi) | -R | (184) |
| Eusmiliopsis | K (m) | | | +Heliostylina | J | | (658) |
| Eusthenotrochus | T (Eo) | -R | (796) | +Helioseris | T (Mi-u-l) | -R | (1102) |
| Ewaldocoenia | T (Eo-l) | -T (Eo-u) | (86) | +Helladophyllia | Tr(Rhae) | | (919) |
| +Faksephyllia | T (Dani) | | (841) | Helloceras | T (Mi-u) | -R | |
| +Fasciatiphyllia | T (Ol) | | (658) | Hemiporites | K (Turo) | | |
| +Fasciseris | J | | (658) | Herpolitha | T (Plio) | -R | (184) |
| Favia (+ Barbadiastrea) | T (Eo-m) | -R | (796) | Heterastraea | J (Hett) | -J (Bajo-l) | (2,919) |
| Favites | T (Eo) | -R | | Heterocoenia | J (u) | -K (Maes) | (796,920, 1270) |
| +Favitopsis | J | | (658) | Heterocyathus | T (Mi-u) | -R | (796) |
| +Faxsephyllia | T (Dani) | | (86) | Heterogyra | T (Ol-l) | | |
| +Felixaraea | K | | (658) | Heteropsammia | T (Plio) | -R | (796) |
| Felixastraea | K (Turo) | | | +Hexaheliocienia | J | | (658) |
| Felixigyra | J (u) | -K (Ceno) | (2,819) | +Hexapetalum | J (Kimm-u) | | (829) |
| Ferrya | J (Bath) | | (2) | Hindeastraea | K (u) | | |
| Ficariastraea | K (Coni) | -K (Sant) | (1270) | +Hispaniastraea | J (Sine-u) | -J (Plie-l) | (658,825) |
| Flabelliosmilia | K (u) | | | Holcotrochus | T (Mi-l) | -R | |
| Flabellum | T (Dani) | -R | | Holocusôio | K (Barr) | -K (Apti-l) | (819) |
| +Floria | K (l) | | (658,ZR85) | Homophyllia | T (Ol-u) | -R | |
| +Prescocyathus | T (Than-l) | -T (Than-u) | (86) | Hydnophora | K (Apti) | -R | |
| Fromentellia | J (m) | -J (u) | | Hydnophorabacia | T (Eo) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|----------------------|-----------------|-----------------|--------------------|------------------|-----------------|-----------------|
| +Hydnophorarea | K (Apti-l) | -K (Sn) | (920) | Lobophyllia | T (Mi) | -R | (796) |
| +Hydnophoromeandraraea | K (Vala) | -K (Apti-l) | (658) | Lobopsammia | T (Eo-m-l) | -T (Ol-l)? | |
| +Hydnophoroseris | T (Mi) | | (658) | +Loboseris | K (u) | | (658) |
| +Hydnophyllon | T (Pale) | | (658) | Lochmaeosmilia | J (Bajo) | -K (u) | (847) |
| +Hydnoseris | K (u) | | (658) | Lophelia | T (Dani) | -R | (86) |
| +Hykeliphyllum | J (u) | | (658) | +Lophophyllia | T (Mi) | -R | (796) |
| +Icaunbelia | J | | (658) | Lophosmilia | K (Ceno-l) | -R | |
| Idiotrochus | T (Mi-l) | -R | (796,1102) | +Lubowastraea | Tr(Carn-u) | -Tr(Nori-l) | (919) |
| +Ilariosmilia | T (Eo) | | (658) | +Lupitschia | Tr(u)? | | (658) |
| Indophyllia | T (Ol) | -T (Mi) | | +Maegeopsis | J (Toar-u) | -K? | (658,682) |
| Indosmilia | T (Ol) | -T (Mi) | | Madracis | K (Turo)? | -R | (2) |
| +Intersmilia | J (Sine) | -J (Kimm-l) | (658,688) | Madrepora | T (Dani) | -R | (1125) |
| +Ironella | J (Oxfo-l) | -K (Vala) | (822) | +Maendramorpha | J | | (658) |
| Isastraera | Tr(Anis) | -K (Ceno) | (2,833,919) | Maendrosieris | Q (Plei) | | |
| Isastrocoenia | J (l) | -J (Bath) | (828) | Maendrostylis | Tr(u) | | |
| Isiphyllastrea | T (Mi-u-l) | -R | (1102) | Manicina | T (Mi-u-l) | -R | (1102) |
| Isophyllia | T (Mi-l-u) | -R | (1102) | Margarastraea | Tr(Nori-l)? | -Tr(Nori-u) | |
| +Ixogyra | T (Eo) | | (258) | +Margarastreopsis | J (u) | | (658) |
| +Kängilacúathus | T (Dani) | -T (Than-u) | (86) | Margarophyllia | Tr(Ladi-u) | -Tr(Carn-u) | (2,919,920) |
| +Káratčasóraea | Tr(Nori-l) | | (919) | Margarosmilia | Tr(Carn-l) | -J (Toar) | (183,919, 920) |
| +Keriophyllia | J (m) | | (658) | +Matejka | T (Eo) | | (658) |
| +Kionotrochus | T (Than-l) | -R | (86) | +Meandraraea | J (m) | -K (u) | (796) |
| +Kobyastraea | J (Call) | -J (Tith) | (820) | Meandrastrea | K (Berr-u) | -K (u) | (848) |
| +Kobycoenia | J | | (658) | Meandrina | T (Ol-u)? | -R | (1110) |
| Koilocoenia | Tr(Anis) | -Tr(Rhae) | (2) | Meandrophyllia | J (m) | -K (Apti-l) | (847) |
| Koilotrochus | T (Eo-u)? | -T (Mi) | | +Meandroria | K (Turo)? | -K (Maes) | |
| Kologyra | J (Oxfo-l) | -J (Tith) | (820) | Meandrosmilia | K (Sant) | -K (u) | (2) |
| +Kompasteria | Tr(Rhae) | | (919) | +Meandrostylis | Tr(Rhae) | | (796,919) |
| +Ksiazkiewiczia | K | | (658) | +Meandrovoltzia | Tr(Nori-l) | | (919) |
| +Kuhnastrea | Tr(Nori) | -Tr(Rhae) | (919) | +Melikerona | J (Bath) | -J (Call) | (847) |
| +Kumbiopsammia | K (Maes) | -T (Than-u) | (86) | Merulina | T (Mi-u) | -R | (796) |
| Lamellastraea | T (Ol-l) | -T (Ol-u) | (1110) | Mesomorpha | Tr(Ladi-u) | -T (Than-l) | (796,837) |
| Lamellofungia | K (Sant) | | (2) | +Michelinaraea | K (Apti-l) | -K (u) | (183) |
| +Lamellomeandra | J (u) | | (658) | +Michelottiphyllia | T (Ol) | | (658) |
| +Lamellophyllia | T (Mi) | | (658) | Micrabacia | K (Barr) | -R | (2) |
| +Laminocyathus | K (Maes) | | (1125) | Microphyllia | J (Toar) | -K (u) | (2,183,796) |
| Lasmosmilia | K (Ceno) | -K (Turo) | (2) | +Microphylliopsis | J | | (658) |
| Laterophyllia | T (Mi) | | | Microsmilia | J (Bajo) | -J (u) | (842) |
| +Latiastrea | J (Oxfo-u) | -K (Albi-l) | (658,821) | Microsolena | J (Bajo) | -K (Ceno-u) | (819,920, 1270) |
| Latiphyllia | J (Bajo) | -K | | +Microsolenastraea | K (Barr) | -K (Apti-l) | (819) |
| Latomeandra | J (Bajo) | -J (Tith-l) | (2,796,838) | +Miophora | T (Ol) | | (658) |
| Latusastrea | J (Kimm)? | -K (Ceno-u) | (821) | +Mioscapophyllia | T (Mi) | | (658) |
| +Lepiconus | Tr(Rhae) | | | +Mioseris | T (Ol) | | (658) |
| Lepidophyllia | J (Sine) | -J (Bajo-l) | (2) | +Miscellosmilia | J | | (658) |
| +Lepidophylliopsis | J (Oxfo)?, J (Kimm)? | | (826) | +Misistella | J (u) | | (658) |
| Leptastrea | T (Ol-l-u) | -R | | Mitrodendron | J (Oxfo-u) | -J (Tith-u) | |
| Leptocyathus | K (Ceno)? | -T (Eo-l) | (86) | +Mixastraea | J (Oxfo-u) | -J (Kimm-l) | (658) |
| Leptomussa | T (Eo-u) | -T (Ol-u) | (1110) | Miyakosimilia | K (l) | | |
| Leptophyllaraea | K (m) | | | +Molukkia | Tr(Rhae) | | (919) |
| Leptophyllastrea | K (Ceno) | | (2) | +Monocyclastraea | J (Kimm) | -K (Barr) | (658) |
| +Leptophyllia | J (Hett) | -K (Maes) | (796,919, 1270) | Monomyces | K (u)? | -R | |
| +Leptophyllon | T (Pale) | -T (Eo-u) | (658) | Montastrea | T (Eo-m)? | -R | (796) |
| Leptoria | T (Eo) | -R | (796) | +Monticyathus | T (Than-l) | | (86) |
| Leptosieris | T (Ol-u)? | -R | | +Monticuliphyllia | T (Ol) | | (658) |
| +Levicyathus | K (Maes) | | (1125) | Montipora | T (Eo) | -R | |
| +Liptodendron | T (Eo-u) | | | Montivaltia | Tr(Anis-l) | -K (l) | (796,934) |
| +Litharaeopsis | K | | (658) | +Morphastrea | K (Vala) | -K (Ceno) | (849) |
| Lithophyllon | T (Eo-u) | -R | | Morchellastraea | K (u) | | |
| +Lithostrozionoides | K (Maes) | | (86) | +Morycastraea | Tr(Anis-l) | -Tr(Nori) | (869) |
| Lithotrotionoides | K (Maes) | | | Multicolumnastraea | K (u) | -K (Maes) | (86) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|----------------------|-----------------|-----------|----------------------|------------------|-----------------|---------------|
| Mussa | T (Mi-m) | -R | (1102) | Paradeltocyathus | T (Eo-u) | -R | (796) |
| Mussisilia | T (Mi-l) | -R | | +Paradistichophyllum | Tr(Nori) | -Tr(Rhae) | (835) |
| Mycedium | T (Plio) | -R | (796) | Parahalomitra | T (Mi)? | -R | (796) |
| Mycetaraea | J (Kimm) | | | +Paraphyllogyra | J (Plie)? | -J (Call) | (183,919) |
| Mycetophyllia | T (Ol-u)? | -R | (1110) | +Paraplacocoenia | K | | (658) |
| Mycetophylliopsis | K (Turo) | -K (Sant-u)? | (2,818) | +Parapleurosmelia | J (Plie-u) | | (682) |
| +Mycetoseris | T (Pg) | | (796) | Parasmilia | K (Nc) | -R | |
| Myriophyllia | J (Oxfo-l) | -K (Albi) | (806) | +Parastraeoiorpha | Tr(Nori) | -Tr(Rhae) | (919,1120) |
| +Myriophyllum | Tr(Ladi-u) | -J (Plie) | (185,682) | +Parasoraepora | T (Eo) | | (658) |
| Nefocoenia | K (u) | | | +Parasynastraea | K (u) | | (658) |
| Nefophyllia | K (Turo) | -K (Maes) | (1270) | +Parathecasmilia | Tr(Rhae) | -J (Plie-u) | (658,674,682) |
| +Neocaeniopsis | K (Sant) | -K (Maes) | (691) | +Parepisoilia | J (Kimm-l) | | (658) |
| +Neocoenia | K (Sant)?, K (Camp)? | | (818) | +Paretallonia | J (u) | -K (Haut) | (796,821) |
| +Neoconophyllia | Tr(Anis) | -Tr(Ladi) | (836,919) | +Parisastraea | J (m) | | (658) |
| +Nerthastraea | T (Ol) | | (658) | +Paronastrara | K (m) | | (658) |
| +Nicaetrochus | T (Eo) | | (658) | Pattalophyllia | T (Dani) | -T (Ol-l)? | (2) |
| Notocyathus | T (Than-l) | -R | (86) | +Pattalophylliopsis | T (Eo) | | (658) |
| Notophyllia | T (Mi) | -R | | Pavona | T (Eo) | -R | (796) |
| +Octoheliocoenia | J | | (658) | Pectinia | R | | |
| Oculina | K (Turo) | -R | (844) | +Pentacoenia | K (Haut-l) | -K (Apti-l) | (821) |
| Odontocyathus | T (Mi) | -R | (796) | Peplosmilia | J (Kimm) | -K (Ceno) | (2) |
| +Odontocyathoides | T (Eo) | | (658) | Peponocyathus | T (Mi) | -R | (796) |
| +Oedalmia | Tr(Rhae) | | (919) | Periseris | J (m) | -K (Maes) | (806) |
| Ogilviastraea | K (Turo) | -K (Sn) | (2) | Petrophylliella | T (Ol-l) | -T (Mi-l) | (839) |
| +Ogilvinella | J (Tith) | | (820) | +Phaceplismilia | J (Hett) | -J (Sine) | (833,919) |
| +Omphalophyllia | Tr(Carn-l) | | (919,920) | +Phacellastraea | J (m) | -J (u) | (658) |
| +Omphalophylliopsis | J (Plie-u) | | (682) | +Phacellocoenia | J | -T (Than-l) | (86,658) |
| Onchotrochus | K (m) | -K (Maes) | (86) | +Phacelophyllia | J (l) | | (919) |
| +Ondadiplocteniopsis | K | | (658) | +Phacelostylophyllum | Tr(Carn) | -J (Plie-l) | (658,674,682) |
| Oppelisilia | J (Hett) | -J (Sine) | (919) | Phyllangia | T (Mi) | -R | |
| +Orbignycoenia | J (Bajo-l) | -K (Ceno-l) | (847) | +Phyllocoenia | K (Vala) | -K (Maes) | |
| Orbignygyra | K (u) | | | Phyllogyra | J (m) | | |
| Oulangia | T (Mi) | -R | (796) | +Phyllohelina | K (Maes) | -T (Than-u) | (86) |
| Oulastrea | K (Ceno) | -R | | +Phylloseriopsis | J (m) | | (183) |
| Oulophyllia | T (Mi) | -R | (796) | Phylloseris | J (Bajo) | | |
| Ovalastrea | J (Bajo) | -K (Ceno) | (2) | Phyllosmilia | K (Turo)? | -T (Eo) | |
| +Ovalastraeopsis | J (m) | | (183) | Physogyra | T (Plio) | -R | (796) |
| Oyonnaxastraea | J (u) | | | Physoseris | T (Eo-l) | -T (Eo-u) | (86) |
| +Pachycoenia | K (u) | -K (Maes) | (796) | Phytogyra | J (Oxfo-l) | -J (u) | |
| +Pachycyathus | K | | (658) | Pinacophyllum | Tr(Carn) | -J (Plie) | (2,825,1120) |
| +Pachydendron | Tr(Carn-u) | -Tr(Nori-l) | (658,919) | +Pindosmilia | T (Ol) | | (658) |
| Pachygyra | K (Turo) | -T (Eo-u) | | Pironastrea | T (Eo) | -T (Mi-m) | |
| +Pachyphyllia | K (Sant) | -K (Maes) | (691) | Placocoenia | K (Turo) | -K (Maes) | (86,691) |
| Pachyseris | T (Mi-m) | -R | (2) | Placocoeniopsis | K (Maes) | -T (Than-u) | (86) |
| +Pachysolenia | Tr(Ladi) | -Tr(Nori-l) | (919) | Placocyathus | T (Mi-l) | -T (Plio) | (1110) |
| +Paähythecalis | Tr(Nori-l) | | (658,919) | Placogyra | J (Oxfo) | -J (Tith-u) | (820) |
| Palaeastraea | Tr(Nori) | -Tr(Rhae) | (919) | +Placogyropsis | K | | (658) |
| +Palastreopora | K (u) | | (796) | Placophora | K (l) | | |
| +Palaeohelia | K (Albi-l) | | (658) | Placophyllia | J (m) | -K (Apti-l) | (819) |
| Palaeomussa | J (Oxfo-l) | | | Placosmilia | K (Apti-l) | -T (Eo-u) | |
| +Palaeophyllia | J | | (658) | Placotrochus | T (Than-l) | -R | (86) |
| +Palaeoplesiastrea | T (Mi) | | (658) | Platycoenia | T (Eo-m) | -T (Mi) | |
| Palaeopsammia | K (Barr) | -T (Than-l) | (86,819) | Platygyra | K (Turo)? | -R | (796) |
| +Palaeosmilia | J (u) | | (828) | Platygyra | T (Mi) | -R | (796) |
| +Paleoaströides | T (Mi) | | (658) | Platyhelia | T (Ol-u) | -T (Mi) | |
| Palaeastraea | Tr(Ladi) | -Tr(Nori) | (919) | +Platyrochopsis | K (l) | | (658,ZR84) |
| +Palocyathus | K (Maes) | | (1125) | Platyrochus | K (Turo) | -R | (2) |
| +Pamiroseris | Tr(Anis-l) | -Tr(Rhae) | (674,919) | +Plavecia | T (Eo) | | (658) |
| +Paraclausastraea | K (Barr-l) | | (821) | Plesiastrea | T (Mi-l) | -R | |
| +Paracunnolites | K (Turo) | -K (Maes) | (691) | | | | |
| Paracyathus | T (Dani) | -R | (86) | | | | |
| Paracycloseries | K (u) | -K (Maes) | (86) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|------------|----------------------|------------------|-----------------|------------|
| +Plesiocaryophyllia | K | | (658) | +Quenstedtiphyllia | Tr(u) | | (658,688) |
| +Plesioeoenia | J (m) | | (658) | Rabdstrea | J (u) | | |
| +Plesiocunolitopsis | K (Ceno) | -K (Maes) | | +Recticostaeraea | Tr(u) | | |
| +Plesiodiploteniopsis | K | | (658) | +Reimaniphyllia | Tr(u)? | | (658) |
| +Plesiodiploria | K | | (658) | +Reisocyathus | T (Ol) | | (658) |
| +Plesiofavia | K | | (658) | +Remismilia | Tr | | (658) |
| +Plesiomontlivaltia | J | | (658) | +Renirsmilia | Tr(Carn) | -Tr(Nori)? | (827) |
| +Plesioephyllia | J (u) | | (796) | Rennensismilia | K (Turo) | -K (Maes) | (691) |
| +Plesiophyllum | J (l) | -K (l) | (828) | +Retiophyllia | Tr(Carn-u) | -J (Aale)? | (674,682) |
| +Plesiosideraeraea | K (Maes) | | | Reussangia | T (Eo-m-l) | -T (Ol) | |
| +Plesiostylina | J (u)? | -K (Berr-u) | (658,848) | +Reussicoenia | K | | (658) |
| +Plesiothamnasteria | K | | (658) | +Reussiphyllia | T (Ol) | | (658) |
| Pleurocora | K (Ceno) | -T (Than-l) | (837) | +Reussiphyllon | T (Eo) | | (658) |
| +Pleurophyllia | J (Oxfo) | -K (Apti-l) | (840) | Reussopsammia | T (Ol) | | |
| Pleuropodia | T (Eo) | | | Rhabdocora | K (Ceno) | -K (u) | |
| +Pleurostylina | J (u) | | (826) | +Rhabdofavia | J | | (658) |
| +Plocoastraea | Q (Plei) | | (658) | +Rhabdophyllia | J (Plie) | -K (m) | (796) |
| Pocillopora | T (Eo-l) | -R | | +Rhabdophylliopsis | T (Than-l) | -T (Ol-l)? | (86,658) |
| Podabacia | T (Mi) | -R | (184) | +Rhaetiastreaea | Tr(Nori) | -Tr(Rhae) | (919) |
| Podoseris | K (m) | | | Rhipidogyra | J (Oxfo-l) | -K (Maes) | (1270) |
| +Polyastropsis | J (m) | -K (l) | | +Rhipidosmilia | J | | (658) |
| Polymorphastraea | J (Bath-l) | | (2) | Rhizangia | K (Ceno) | -T (Eo) | (796,1270) |
| Polyphylloseris | J (Oxfo) | -K (Apti-l) | | +Rhopalophyllia | Tr(Carn) | | (919) |
| +Polyseris | K | | (658) | +Rodinosmilia | J (Plie-u) | | (682) |
| +Polystylidium | J | | (658) | +Saepטיפhyllia | T (Ol) | | (658) |
| Porites | T (Eo-l) | -R | | +Sagittastraea | T (Dani) | | (86) |
| +Pourtalocyathus | T (Mi-u) | -R | | +Sakalavastraea | J (Call-l) | -J (Oxfo)? | (658,826) |
| +Proaplophyllia | J (Oxfo-u) | -J (Kimm-l) | (658) | +Sakalavicyathus | J (Bajo-l) | -J (Call-l) | (831) |
| +Procladocora | K (Barr) | -K (Sant) | (818,819) | +Sakalavicyathus | K (Maes) | | (86) |
| Procyathopora | Tr(Anis) | | (2) | +Saltastraea | K (u) | | (658) |
| Procycolites | Tr(Rhae) | -J (Plie-l)? | (919) | +Sandalolitha | T (Mi)? | -R | (184) |
| +Prodonacosmilia | J (Sine) | -J (Tith) | (658,688) | Scalariogyra | T (Ol) | -T (Mi) | (839) |
| Progyrosmlia | T (Mi) | | | Schizosmilia | J (Oxfo) | -K (Vala) | (2,837) |
| +Proleptophyllia | J (Hett) | -J (l) | (796) | +Schizosmiliopsis | J | | (658) |
| +Protethmos | J (Bath) | | (796) | Sclerosmilia | J (Oxfo) | -J (Tith) | |
| Protoheterastrea | Tr(Ladi) | -Tr(Nori-l) | (919) | +?Selydolithus | K (Maes) | | (86) |
| Protoseris | J (u) | | | +Scolymia | T (Mi) | -R | (796) |
| +Protrochoeyathus | K (Maes) | -T (Than-u) | (86) | Selenogyra | J (u) | | |
| +Provinciastraea | T (Eo) | | (658) | Sematetheos | J (m) | -J (u) | |
| +Pruvostaeraea | J (Oxfo-l) | -J (Tith) | (820) | Semeloseris | J (m) | | |
| Psammiphora | K (Ceno) | -K (u) | | +Semidistichophyllum | Tr(Anis) | | (836) |
| Psammocora | T (Mi-l-u) | -R | (1110) | Septastrea | T (Mi-u-u) | -T (Plio) | (1110) |
| +Psammocyathus | T (Ol) | | (658) | +Seriastreaea | Tr(Rhae) | | (919) |
| Psammogyra | J (Oxfo) | -J (Tith-l) | (838) | Seriatopora | T (Mi-l-l) | -R | (1110) |
| +Psammohelia | J (u) | -K (Turo) | (826,845) | Siderastrea | K (Barr)? | -R | (822) |
| +Pseudisastraea | J (Bajo) | -J (Call-l) | (847) | +Siderocoenia | K | | (658) |
| +Pseudocoenia | J (Oxfo-m) | -K (Apti) | (821,823) | Siderofungia | K (u) | -T (Ol) | (796) |
| +Pseudocoeniopsis | J (Kimm-l) | -K (Turo) | (868,1270) | Sideroseris | J | | (796) |
| +Pseudocycloseris | K | | (658) | +Siderosmilia | J (Toar-u) | | (682) |
| +Pseudodiplocoenia | J (Call) | -J (Tith-u) | (658) | +Silesiastraea | Tr(Anis-l) | -Tr(Anis-u) | (869) |
| Pseudofavia | K (Turo)? | -K (Sn) | (920) | +Siliningastraea | K | | (658) |
| +Pseudofavites | K | | (658) | +Sinaimeandra | K (Ceno) | -K (u) | (658) |
| Pseudogatheria | K (Apti) | | (2) | +Sinasteria | Tr(Anis) | | |
| +Pseudoheliastraea | K | | (658) | Sinistraea | J (u) | | |
| +Pseudoironealla | K | | (658) | +Sinuosiphyllia | T (Ol) | | (658) |
| +Pseudomyriophyllia | K (Haut) | -K (Apti-l) | (658,821) | +Smilostylia | J (Oxfo-u) | -J (Kimm-l) | (868) |
| +Pseudopisthophyllum | J (Tith-u) | -K (l)? | (658,868) | Smiloörochus | K (Barr)? | -R | (819) |
| Pseudoseris | K (u) | | | Solenastrea | T (Eo) | -R | (796) |
| Pseudosideraeraea | K | -R | (658) | +Silenocoenia | J (Oxfo-m) | -J (Kimm-u) | (868) |
| +Puchastraea | J (Bath-u) | -J (Oxfo-u) | (846) | +Sphenotrochopsis | T (Pale) | | (658) |
| +Pyramisasteria | K | | (658) | Sphenotrochus | T (Dani) | -R | (86) |
| | | | | Stelloria | K (m) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-------------------|---------------------|------------------|-----------------|---------------|
| Stenocùathus | K (u)? | -R | | Tiarasmilia | K (l) | -K (Apti-u)? | |
| +Stephanaria | Q (Plei) | -R | (796) | +Tochastraea | Tr(Carn) | -Tr(Nori-l) | (919) |
| Stephanasórea | J (Oxfo-m) | -K | | +Tortoflabellum | T (Mi) | | (658) |
| +Stephanaxocoenia | J (m) | -J (u) | (658) | Trachyphyllia | T (Mi-l-l) | -R? | (1102) |
| +Stephanaxophyllia | K (Turo) | -K (Maes) | (691) | Trechmannaria | K (u) | -K (Maes) | (86) |
| Stephanocoenia | J (Bath) | -R | (2) | Trematotrochus | T (Ol-u) | -R | |
| Stephanocyathus | T (Dani-u) | -R | (86) | Triadophyllum | Tr(Anis) | | |
| Stephanophyllia | K (u) | -R | (796) | +Tricassastraera | K | | (658) |
| Stephanosmilia | K (l) | -K (Sn) | (920) | Tricycloseris | J (Plie)? | | (834,919) |
| Stereocoenia | J (Bajo) | -K (Nc) | (847) | Trigerastraera | J (Plie-u)? | -K (Ceno) | (2,183) |
| Stereopsammia | T (Eo) | | | +Trigerastraecopsis | J (u) | | (183) |
| Stibastrea | J (Bath)? | -J (u) | | Trocharea | J (m) | -K (Camp)? | (1270) |
| Stiboria | J (u) | | | Trochocyathus | J (Bath) | -R | (2) |
| Stichopsammia | T (Eo) | | | +Trochoidomeandra | K (Barr) | -K (Apti-l) | (819) |
| +Streptocyathopsis | T (Eo) | | (658) | +Trochoplegmopsis | J (Oxfo-u) | -J (Kimm-l) | (658) |
| +Streptocyathus | T (Eo) | | (658) | Trochoseris | K (Apti-u) | -T (Ol-u) | (2,1110) |
| Strotogyra | K (u) | -T (Eo-m-l) | | Trochosmilia | K (Apti) | -T (Mi-u) | (2) |
| +Stuoresia | Tr(u) | | (658) | +Tropiastraera | Tr(Carn) | | (919) |
| +Stuoresimorpha | Tr(Rhae) | | (919) | +Tropidendron | Tr(Ladi-u) | -Tr(Nori) | (185,920) |
| Stylangia | K (Apti) | -T (Mi-l-l) | (1110) | Tropidocyathus | K (Maes) | -R | (1125) |
| Stylina | Tr(Nori) | -K (Maes)? | (821,834,1270) | +Tropiphyllum | Tr(u)? | | (658) |
| Stylocoenia | K (Nc) | -T (Mi-m) | (2) | +Truncatocyathus | T (Mi) | | |
| Stylocoeniella | T (Eo) | -R | | +Truncatoflabellum | T (Ol-u)? | -R | |
| Stylocora | T (Mi) | | | +Truncoconus | K | | (658) |
| Stylocyathus | J (Oxfo) | -K (Maes) | (2,86,820) | +Tskanorella | K | | (658) |
| Stylophora | T (Eo-l) | -R | | Tubicora | T (Eo) | | |
| +Stylophyllopsis | Tr(Anis) | -J (Plie-u) | (183,919) | Tubinacis | T (Ol) | | |
| Stylophyllum | Tr(Nori)? | -Tr(Rhae) | | Turbinaria | T (Ol-l) | -R | (2) |
| Stylopsammia | K (Camp-l) | | | Turbinolia | T (Dani)? | -T (Eo-u) | (86,796,807) |
| Stylosmilia | J (Plie-u) | -K (Albi) | (682,806) | +Undaria | T (Mi-m) | -R | (1102) |
| Stylothrochus | K (u) | | | +Valliculastraera | K | | (658) |
| +Substuoresis | Tr(Ladi) | | (919) | +Vallimeadra | J (m) | -K (u)? | (183) |
| Subtilicyathus | T (Mi) | | | +Vallimeandropsis | J (Toar-u) | -J (m) | (183) |
| Summiktaraera | K (u) | | | +Valliseris | K | | (658) |
| +Symbiangia | T (Mi) | | (658) | Valloria | K (u) | -K (Camp) | (86) |
| Symphyllia | T (Mi-l-u) | -R | (1110) | +Variabilifavia | T (Ol) | | (658) |
| Synastraera | J (Plie) | -K (Maes) | (691,825,1270) | Vaughanoseris | K (u) | | |
| Synhelia | K (l) | -K (Turo-u) | | +Verrillofungia | T (Mi) | -R | (796) |
| Syzygophyllia | T (Ol-u)? | -T (Plio-u) | (1110) | +Vielicyathus | T (Mi-m) | | |
| Tarbellastraera | T (Ol-l) | -T (Mi-u-u) | | Viminohelia | J (u) | | |
| +Tarraconogyra | K | | (658) | +Vivesastraera | T (Than-l) | | (86) |
| Taxogyra | K (u) | | | +Volzeia | Tr(Anis-l) | -J (Toar) | (183,185,869) |
| Teleiophyllia | T (Mi-m) | -T (Plio-l) | | Wadeopsammia | K (Camp) | | (2) |
| Tethocyathus | T (Eo-l) | -R | | +Wellsotrochus | K | | (658) |
| +Texastrea | K (Albi) | | | +Zardinophyllum | Tr(Ladi) | -Tr(Carn) | (919) |
| Thamnasteria | Tr(Anis) | -T (Dani) | (86,796,807,1066) | +Zittelofungia | T (Eo-l) | | (86) |
| +Thamnasteriamorpha | Tr(Carn) | -J (Plie-u) | (682) | | | | |
| Thamnastrea | Tr(Nori-l) | -Tr(Rhae) | | | | | |
| +Thamnoseris | J (Bajo) | -K (Sant-u)? | (818,831) | | | | |
| Thamnsmilia | J (m) | | (920) | | | | |
| +Thamnotropis | Tr(Carn-u) | | (919) | | | | |
| +Theactinastraera | J (l) | | (919) | | | | |
| Thecoyathus | J (Sine) | -J (Oxfo) | (2,830) | | | | |
| +Thecomeandra | J (Bajo) | -J (u) | (658) | | | | |
| Thecoseris | J (l) | -K (Apti) | | | | | |
| +Thecoseriopsis | K (u) | | (796) | | | | |
| Thecosmilia | J (m) | -K (Maes) | (796,806) | | | | |
| Thysanus | T (Eo-u) | -T (Plio-u) | | | | | |
| Tiaradendron | J (Oxfo-u) | -J (Tith-l) | (838) | | | | |

Or. UNCERTAIN

| | | | |
|-----------------|------------|-------------|-------|
| Archaeotrypa | Cm(Dres) | | |
| Bija | Cm(l) | | |
| Bolboporites | O | | |
| Cambrophyllum | Cm(Dres-l) | | |
| Cambrotrypa | Cm(l)? | -Cm(lMid-u) | |
| Coelenteratella | Cm(mMid) | | |
| Cothonion | Cm(lMid) | | |
| Lipopora | Cm(lMid) | | |
| Protoaulopora | Cm(u) | | |
| Roselletona | Cm(Boto-l) | | (186) |
| Spongarium | S (u) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------------|------------------|-----------------|----------------|--|------------------|-----------------|-----------------|
| CI. UNCERTAIN | | | | +Dorvillea | K (Camp-l) | -R | (769,770) |
| +Escumasia | C (Mosc-u) | | (376) | +Drilonereis | K (Camp-l) | -R | (769,770) |
| Spatangopsis | Cm(Atda-l) | | (1006) | +Elleriprion | D (Fame-l) | -Tr(Anis-m) | (674,769) |
| Ph. CTENOPHORA | | | | +Eunice | Tr(Anis-l) | -R | (1041) |
| +Archeocydippida | D (Emsi-l) | | | Eunicites (+ Kielanoprion, Lumbriconereites) | P (Djhu) | -K (u) | (366,769, ZR88) |
| +?Fasciculus | Cm(mMid-l) | -Cm(mMid-u) | (883) | +Euryprion | O (Llde-u) | | (365) |
| +Paleoctenophora | D (Emsi-l) | | | +Falkosites | D (u) | -C | (769) |
| Ph. NEMATODA | | | | +Gotlandites | S (Wenl-l) | | (945) |
| +Eophasma | J (Sine-l) | | (623) | +Hadoprion | O (Cara-m) | -S (Ldov) | |
| Ph. NEMERTINA | | | | +Halla | Tr(Anis-u) | -R | (769,770) |
| Archisymplectes | C (Serp-l)? | -C (Mosc-u) | (375) | +Hindenites | S (Wenl-l) | -S (Ludl-u) | (945) |
| +incertae sedis | J (Tith-l) | | | +Hindeoprion | D (Fras-u) | | (366) |
| Ph. PRIAPULIDA | | | | +Kallopriion | O (Llde-u)? | -Tr(Anis-l) | (365,770) |
| +Ancalagon | Cm(mMid-u) | | | Kettnerites (+ Paulinites) | O (Llde-u) | -D (m) | (366,945) |
| +Cricocosmia | Cm(Atda-u) | | (782) | +Lanceolatites | S (Ldov-u) | -S (Ludl-u) | (945) |
| +Fieldia | Cm(mMid-u) | | | +Langeites | S (Ldov) | -P (l) | (365,945) |
| +?Lecythiosepoa | Cm(mMid-u) | | | Lumbriconereis | T (Plio) | -R | |
| +Louisella | Cm(mMid-u) | | | +Lysaretides | K (Camp-l) | | (770) |
| +Ottoia (+ Maotianshanis) | Cm(Atda-u) | -Cm(uMid-m) | (782) | ?Marlenites | O (u) | -P (l)? | (366) |
| Priapulites | C (Mosc-u) | | (375) | ?Marphysaites | O (m) | -D (u) | (366) |
| +?Scolecofura | Cm(mMid-u) | | | +Microdactylophora | S (Wenl) | | (366) |
| Selkirkia | Cm(Tojo) | -Cm(uMid-m) | (883) | Mochtyella | O (Llde-u) | -K (Ceno-l) | (366,ZR91) |
| Ph. ECHIURIDA | | | | Multipriion | D (Fras-u) | | (366) |
| +?Coprinosclex | C (Mosc-u) | | (1066) | Nereidavus | O (Cara-m) | -K (u) | (366,ZR90) |
| Ph. POGONOPHORA | | | | Nothrites | O (Cara-m) | -D (u) | (366) |
| +Adekunbiellida | T (Ol-u) | | (1066) | +Notocirrus | Tr(Ladi) | -R | (770) |
| +Tassefia | T (Plio) | | (1066) | +Oblongipriion | D (m) | | |
| Ph. PENTASTOMIDA | | | | Oeononites (+ Leptoprion) | O (Llde-u) | -Tr(m)? | (366,769) |
| +Boeckelericambria | Cm(Trep-l) | | (1101) | +Onuphis | K (u)? | -R | (796) |
| +Halfnericambria | Cm(Trep-l) | | (1101) | Ophryotrocha | J (Call-m) | -R | |
| +Heymonsicambria | Cm(Trep-l) | -O (Trem-l) | (1101) | Orthopelta | O (m) | -D (m) | (366) |
| Ph. ANNELIDA | | | | ?Ottawella | O (Cara-m) | | |
| CI. POLYCHAETA | | | | Oxyprion | S (Ldov) | -P (Djhu) | (366) |
| Or. AMPHINOMORPHA | | | | +Palaeodactylophora | S (Ldov) | | (366) |
| Meringosoma | J (Tith-l) | | | +Palaeopelyx | S (Wenl) | | (366) |
| Raphidiophorus (+ Palaeocampa) | C (Mosc-u) | -C (Step) | (1041) | ?Paleononites | O (m) | -P (l)? | (366) |
| Or. EUNICEMORPHA | | | | +Palurites | Tr(Anis-l) | -K (Camp-l) | (770) |
| +Aglaurides | K (Camp-l) | -R | (769,770) | +Paragnathites | T | | (366) |
| +Albertaprion | D (Give-u) | | | Pernerites | O (m) | -O (u) | (366) |
| +Anisocerasites | D (Give)? | -T (Mi-u) | (366) | +Phiops | C (Serp-l) | | (1041) |
| +Arabella | K (Camp-l) | -R | (769,770) | +Pistoprion | O (Cara-m) | -O (u)? | (367) |
| Arabellites (+ Atraktoprion) | O (Cara-l) | -Tr(Ladi-l) | (366,367, 769) | Polychaetaspis | O (Llde-l)? | -D (Fras) | (366,1066) |
| +Archaeoprion | O (Llde-u) | -Tr(Ladi-l) | (365,367) | Praelumbrinereis | Tr(Anis-l) | -Tr(Anis-u) | (366,674) |
| +Brochosogenys | C (l) | -P (l) | | Processoprion | D (Fras-u) | | (1066) |
| Delosites | P (Guad) | -Tr(Anis-u) | (366,674) | Protarabellites (+ Palaeosigma) | O (Cara-m) | -D (Eife)? | (366) |
| Diopatraitis | O (Ashg)? | -D (Give-u) | (366) | Pteropelta (+ Polychaetus) | O (Llde-u) | -S | |
| | | | | +Ramphoprion | O (Llde-u)? | -O (Ashg-m) | (365) |
| | | | | +Rhamphogenys | K (Camp) | | (366) |
| | | | | +Rhytiprion | O (Llde-u) | -O (Ashg) | (365,367) |
| | | | | +Schistomeringos | J (Plie-l) | -R | |
| | | | | +Sciotoprion | D (Eife) | | |
| | | | | +Serratula | D (Fras-u) | | (366) |
| | | | | +Skalenoprion (+ Drilonereisites) | O (Ashg)? | -P? | |
| | | | | Staurocephalites (+ Vistulella) | O (Llvi)? | -J (Kimm-u) | (366,770) |

| Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|-----------------|
| +Symmetropion | S (Wenl)? | -S (Ludl-l)? | (365) |
| +Tetraprion | O (Cara-l) | -D (Fras) | (365,367, 1066) |
| +Trentonia | O (Cara-m) | | (1041) |
| +Trianguligenys | D (Give)? | -D (Fras) | (366) |
| +Uncinogenys | D (Fras) | | (366) |
| +Xanioprion | O (Llde-u) | -D (Fras-u) | (365) |

Or. PHYLLODOCEMORPHA

| | | | |
|----------------------|------------|-------------|------------|
| +Arites | Tr(Anis-l) | -K (u) | (769,770) |
| +Astreptoscolex | C (Serp-l) | -C (Mosc-u) | (1041) |
| +Canadia | Cm(mMid-l) | -Cm(uMid-u) | (370,1041) |
| +Carbosesostris | C (Serp-l) | | (1041) |
| Ctenoscolex | J (Tith-l) | | (1041) |
| +Didontogaster | C (Mosc-u) | | (1041) |
| Dinoscolites | O (Cara-m) | | |
| +Dryptoscolex | C (Mosc-u) | | (1041) |
| +Eotomopteris | C (Vise-u) | | (1041) |
| +Esconites | C (Serp-l) | -C (Mosc-u) | (1041) |
| +Fastuoscolex | C (Mosc-u) | | (1041) |
| +Fossundecima | C (Mosc-u) | | (1041) |
| Glycera | Tr | -R | (366) |
| Glycerites | O (u) | -D (m) | (366) |
| Goniada | Tr(Anis-m) | -R | (366) |
| +Homaphrodites | Tr(Anis-l) | | (769) |
| +Hystriciola | C (Mosc-u) | | (1041) |
| Ildraites | O (Aren)? | -D (Fame-l) | (366) |
| +Levisettius | C (Mosc-u) | | (1041) |
| +Melanoraphia | J (Sine-l) | | (623,1041) |
| Ottawina | O (Cara-m) | | |
| +Palaeoaphrodite | Tr(Olen)? | -Tr(Rhae) | |
| Palaeochaeta | S | -D (Fras) | |
| Paleonereites | O (Cara-m) | | |
| +Paradrilonereigenys | K (Camp) | | |
| Paraglycerites | Tr(Rhae) | -J (u) | (769) |
| Paranereites | Tr(Anis-l) | -K (u) | (770) |
| +Pieckonia | C (Mosc-u) | | (1041) |
| +Praeglycera | K (Camp-l) | | (769) |
| ?Pronereites | O (Cara-l) | | |
| Protonympha | D (Fras-u) | | (1066) |
| +Rutellifrons | C (Mosc-u) | | (1041) |
| Siphonostomites | T (Eo-m-l) | | (1041) |
| Stauronereisites | D (u) | | (366) |
| Sthenelaites | T | | |
| Thalenessites | O (Cara-m) | | |
| Triadonereis | Tr(m) | | |
| Ungulites | O (Cara-m) | -P (l)? | (366) |

Or. SPIOMORPHA

| | | | |
|-------------------|-----------|----|--------|
| Dodecaeceria | K (Sant)? | -R | |
| +Maeandropolydora | K (Maes) | -R | (ZR85) |
| Polydora | K (u)? | -R | |
| Sabellaria | C | -R | |
| ?Vetustovermis | Cm(Boto) | | (566) |

Or. DRILOMORPHA

| | | | |
|-----------------|----------|----|--------|
| Archarenicola | Tr(Rhae) | | |
| Arenicola | K | -R | |
| +incertae sedis | J (Call) | | (1041) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Or. TERESELLIMORPHA

| | | | |
|-----------------|------------|----|--------|
| Amphictene | P | -R | |
| +Crinanicaminus | C (Serp-l) | | (1066) |
| Cryptosiphon | O (Llvi) | | |
| Lepidenteron | K | | |
| Paraterabella | C (Pn) | | |
| Pectinaria | T (Mi) | -R | |
| Proterabella | P (Leon) | | |
| Psammosphon | S (Wenl) | -C | |
| Scolecoderma | Cm(mMid) | | |
| Streblosoma | T (Eo) | | |
| Terebella | J (u) | -R | |
| Terebellites | Cm(m) | | |
| Terebellolites | D | | |
| Titahia | Tr? | | |

Or. FLABELLIGERIMORPHA

| | | | |
|---------------|------------|----|--|
| flabelligerid | C (Mosc-u) | -R | |
|---------------|------------|----|--|

Or. SERPULIMORPHA

| | | | |
|----------------------------|-------------|--------------|------------|
| Asterosalpinx | D | | |
| Bipygmaeus | K (Ceno-l) | -T (Dani) | (368,1052) |
| Camptosalphinx | S (u) | | |
| Cementula | J (Sine-l) | -R | (1052) |
| Chaetosalphinx | S (u) | | |
| +Circeis | T (Pale) | -R | (1052) |
| Clavulites | C (Step-u) | | (369) |
| Conora | K (Coni-u) | -K (Maes-u) | (368) |
| +Cubiculovinea | T (Pale) | -R | (1052) |
| Cycloserpula | J (Toar-u) | -T (Eo-m-l) | (1052) |
| Diploconcha | K (u) | | |
| Discouvermetulus | T (Eo) | | |
| Ditrupa | T (Dani) | -R | (1052) |
| Ditrupula | K (Sn) | | |
| Filograna | D (m) | -R | (368) |
| Filogranula | J (Toar) | -R | (368) |
| Flucticularia | K (Apti) | -K (u) | |
| Galeolaria | J | -R | |
| Genicularia | J | -K (Ceno) | |
| Gitonia | S | -D (Eife-l) | |
| Hamulus | J (Kimm) | -K (Maes-u) | (368) |
| Hicetes | D (Give-l) | | |
| +Howellitubus | C (Mosc-u) | | (1041) |
| Hydroides | T (Than) | -R | (1052) |
| Iquitosia | T (Ng) | | |
| Janita' | K (Ceno-u) | -R | (368) |
| Jereminella | K (Maes) | | (1052) |
| Josephella | K (Maes) | -R | (1052) |
| Laqueoserpula | K (Haut) | -K (Maes) | (368) |
| Longitubus | K (Camp-l) | -K (Maes) | (1052) |
| Mercierella | T (Mi) | -R | |
| +Metalaeospira | T (Pale) | -R | (1052) |
| +Metavermlia | J (Toar-l) | -R | (1052) |
| Muroserpula | K (Nc) | -K (Maes) | (1052) |
| +Neodexiospira | K (Maes-l)? | -R | (1052) |
| Neomicrobis (+ Spirorbula) | J (Tith-l) | -R | (1052) |
| Neovermlia | K (Barr) | -R | (368) |
| Ornatoporta | K (u) | -K (Maes-u)? | |
| Orthoconorca | J (u) | -T (Dani) | (368) |
| Paliurus | T (Eo-u) | | |

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------|------------------|-----------------|------------|
| +Paralaeospira | T (Pale) | -R | (1052) |
| Parsimonia | K (Vala) | -K (Maes-u) | (368) |
| +Pegmaticula | J (Oxfo) | -K (Maes) | (1052) |
| Pentaditrupe | J (Sine-l) | -T (Dani) | (368,1052) |
| Phragmosalpinx | D | | |
| +Pileolaria | K (Ceno-l)? | -R | (1052) |
| Placostegus (+ Eoplacostegus) | J (Oxfo) | -R | (1052) |
| Pomatoceros | K (Maes) | -R | |
| Propomatoceros | K (Apti-l) | -K (Maes) | |
| Protectoconorca | K (Ceno-l) | -K (Maes-u) | (368) |
| Proterula | T (Pale) | | |
| Protula | K (u) | -R | |
| Protulites | T (Ol) | | |
| +Protulophila | J (Plie) | -R | (1052) |
| Pyrgopolon | K (Ceno-l) | -R | (1052) |
| Rotularia | J (Toar) | -T (Eo-u) | |
| Salmacina | Tr(Anis-m)? | -R | (674) |
| Sarcinella | K (l) | | |
| Sclerostyla | K (Haut-u) | -R | (368) |
| Semiserpula | T (Pg) | | |
| Serpentula | K (u) | -T (Pale) | |
| Serpula | Tr(Anis-m)? | -R | (368,674) |
| Serpularia | O (Llvi) | | |
| Serpulites | | | |
| Serpulopsis | C (Pn) | | |
| Sinuocornu | S (Wenl) | | |
| Spiraserpula | K (Apti-l)? | -R? | (1052) |
| Spirographites | T (Dani) | | |
| Spirorbis | O (Trem) | -R | |
| Streptindytes | S | -C | |
| Tetraserpula | J (Bajo-u) | -K (Maes-u) | (368) |
| Torlessia | Tr? | | |
| Turbinia | T (Dani) | -T (Eo-m-l) | (1052) |
| Vepreculina | K (Sant) | -T (Mi-u-l) | (368) |
| Vermilia | C | -R | |
| Vermiliopsis | K (Ceno) | -R | (368) |

Or. UNCERTAIN

| | | | |
|--------------------|-------------|-----------|--------|
| +Biconulites | Cm(l) | -Cm(Tojo) | |
| +Bundenbachochaeta | D (Emsi-l) | | |
| +Burgessochaeta | Cm(mMid-u) | | (1041) |
| Campylites | O (Llde-u) | -S (Prid) | |
| +Ebetallites | S (u) | -D (l) | (366) |
| Eopolychaetus | O (Cara-m) | | |
| Eotrophonia | O (Cara-u) | | |
| Epitrachys | J (Tith-l) | | |
| Haileyia | O | | |
| Hammatopsis | O | | |
| Hesionites | C (Pn) | | |
| Hirudopsis | O (l) | | |
| +Insulicorypha | Cm(mMid-u) | | (1041) |
| Khemisina | O | | |
| Klakesia | S (Ldov-u)? | | |
| Lecathylus | S (Ludl) | | |
| +Lercaritubus | P (l) | | (ZR91) |
| Lockportia | S (Wenl) | | |
| Lumbricopsis | P | | |
| +Microtubus | Tr(Rhae) | | |
| Nawnites | D (Fras-m)? | | |
| Oliveirania | S | | |
| +Peronochaeta | Cm(mMid-u) | | (1041) |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-----------|
| Pontobdellopsis | O (Cara-m) | | |
| Propolynoe | O (Cara-u)? | | |
| Ramesses | C (Serp-l) | | (1041) |
| Ruedemannella | S (Prid) | | |
| Sarcionata | K | | |
| Schizoproboscina | C | | |
| Soris | C (Serp-l) | | (1041) |
| +Stephanoscolex | Cm(mMid-u) | | (1041) |
| Stoma | O (Ashg)? | | |
| Tosalorbis | T (Eo) | -T (Ol) | |
| Tubullelloides | O (Cara-m) | | |

CI. MYZOSTOMARIA

| | | | |
|---------------|---|--|--------|
| +Myzostomites | O | | (1066) |
|---------------|---|--|--------|

CI. PALAEOSCOLECIDA

| | | | |
|---|-------------|-------------|-----------------|
| +Bohemoscolex | O (l) | | (1105) |
| +Cowiella | Cm(Atda-u) | | (1006) |
| +Gammascolex | O (l) | | (1105) |
| +Hadimopanella (+ Lenargyrion, Utahphospha) | Cm(Atda-u) | -S (Ldov-u) | (522,885) |
| +Houscolex | Cm(Atda-u) | | (1219) |
| +Kaimenella | Cm(Tojo) | -Cm(Trep)? | (1057) |
| +Milaculum | Cm(Boto-l) | -O (Llde-l) | |
| +Palaeoscolecida | Cm(Atda-u) | | (1219) |
| Palaeoscolex | Cm(Atda-u) | -O (Trem) | (566,783, 1105) |
| +Plasmuscolex | O (Aren-u) | | (1105) |
| Protoscolex | O (Cara-u)? | | |

Ph. PROBLEMATICA

CI. CAMBROCLAVIDA

| | | | |
|---|------------|-------------|------------|
| +Cambroclavus (+ Isoclaves, Phyllochiton, Sinoclaves, Sugaites, Tanbaotites, Wushichites) | Cm(Atda-l) | -Cm(Boto-u) | (885,923) |
| +Deiradovclavus | Cm(Atda-u) | | (962) |
| +Deltaclavus | Cm(Atda-u) | | (962) |
| -?Nikolarites | Cm(Atda) | | |
| +Parazhijinites | Cm(Atda) | | |
| +Pseudoclavus | Cm(Atda-u) | | (1006) |
| +Samsonoffoclavus | Cm(Tomm) | | |
| +Zhijinites | Cm(Tomm-l) | -Cm(Atda-u) | (923,1030) |

CI. COELOSCLERITOPHORA

Or. SACHITIDA (= Thambetolepida)

| | | | |
|---|-------------|-------------|-----------------------|
| +Adversella | Cm(Atda-u) | | (1006) |
| +Carubacgutes | Cm(Tomm) | | |
| +?Dabashanites | Cm(Tomm-l) | Cm(Atda-l) | (1006,1244) |
| +Drepanochites | Cm(Tomm-l) | -Cm(Tomm-u) | (951,1006) |
| +Halkieria (+ Aerosquama, Dactyosachites, Microsachites, Tianzhushania) | V (N-Da-u) | -Cm(Boto-l) | (951,1006, 1030,1244) |
| +Hippopharangites | Cm(Atda-u) | | (923) |
| +Lomasuleachites | Cm(Tomm-u)? | | (951,1006) |
| +Lopochites | V (N-Da-u) | -Cm(Boto-l) | (1030,1244) |
| +?Miriella | Cm(m)? | | (1006) |
| +?Monospinites | Cm(Boto) | | (923,1006) |
| +?Oikozetetes | Cm(mMid-u) | | |
| +Quadrochites | Cm(Tomm)? | | (1006) |
| +Rosella | Cm(Tomm-l) | | (1006) |

| Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|------------------|
| +Sachites | Cm(Tomm-l) | -Cm(Atda-u) | (522,1006, 1030) |
| +Sinosophites | Cm(Atda-u) | | (885,951) |
| +Siphogonuchites (+ Palaeosulcochites, Trapezochites) | V (N-Da-u) | -Cm(mMid) | (1030,1244) |
| +Thambetolepis | Cm(Atda-u) | | (923,1006) |
| +Wiwaxia | Cm(Tojo) | -Cm(mMid-u) | (809) |

Or. CHANCELLORIIDA

| | | | |
|--|------------|--------------|----------------------|
| +Aldania | V (N-Da-u) | -Cm(Tomm-l) | (1006,1244) |
| +Aldanospina | Cm(Tomm-l) | | (1006) |
| +Allonia (+ Dimidia, (Onychia) | Cm(Atda-l) | -Cm(Boto-u) | (1244) |
| +Archiasterella | Cm(Atda-l) | -Cm(lMid) | (221,951, 1006,1057) |
| +Archicladium | Cm(Tomm)? | | (1006) |
| Chancelloria (+ Stellaria, Rolycladium Fangxianites) | V (N-Da-l) | -Cm(Dres-l) | (522,1030) |
| +Diplospinella | Cm(Tomm-u) | -Cm(u)? | (923,1244) |
| +Elkanospina | Cm(Tomm-u) | | (1006) |
| +Eremactis | Cm(Atda-u) | | (923) |
| +Ginospina | Cm(Tomm-l) | | (1006) |
| +?Platyspinites | Cm(Tomm-u) | | (1006) |
| +Stellispinella | Cm(Tomm-l) | -Cm(Boto-l)? | (1244) |

Cl. CRIBRICYATHEA

| | | | |
|-------------------|------------|------------|--------|
| +Abicyathus | Cm(Tojo) | | (1006) |
| +Achorocyathus | Cm(Atda) | | (1006) |
| +Akademiophyllum | Cm(Atda) | | (1006) |
| +Apocyathus | Cm(Boto) | | (1006) |
| +Archaeophyllum | Cm(Atda-u) | | (1006) |
| +Azyricyathus | Cm(Tojo) | | (1006) |
| +Butovia | Cm(Atda-u) | | (1006) |
| +Capillicyathus | Cm(Boto) | | (1006) |
| +Cardiophyllum | Cm(Atda) | | (1006) |
| ?Cloudina | V (u) | -V (N-Da)? | |
| +Conoidocyathus | Cm(Boto) | | (1006) |
| +Cribricyathus | Cm(Boto) | -Cm(Tojo) | (1006) |
| +Crispus | Cm(Atda) | | (1006) |
| +Dolichocyathus | Cm(Tojo) | | (1006) |
| Dubius | Cm(Atda) | | (1006) |
| +Erphyllum | Cm(Atda) | | (1006) |
| +Gracilocyathus | Cm(Atda) | | (1006) |
| +Laceratus | Cm(Atda) | | (1006) |
| +Lagenicyathus | Cm(Boto) | | (1006) |
| Leibaella | Cm(Atda) | | (1006) |
| +Lomatocyathus | Cm(Tojo) | | (1006) |
| +Longaeus | Cm(Atda) | | (1006) |
| +Longicyathus | Cm(Boto) | | (1006) |
| +Manacyathus | Cm(Atda) | | (1006) |
| +Peripterocyathus | Cm(Tojo) | | (1006) |
| +Pterocyathus | Cm(Atda) | | (1006) |
| +Pubericyathus | Cm(Boto) | | (1006) |
| +Pyxidocyathus | Cm(Boto) | | (1006) |
| +Radicicyathus | Cm(Tojo) | | (1006) |
| Ramifer | Cm(Atda) | | |
| +Rarocyathus | Cm(Atda) | | (1006) |
| +Sinobellidites | V (u) ? | | (1006) |
| +Striatoocyathus | Cm(Atda) | -Cm(Boto) | (1006) |
| +Sunicyathus | Cm(Boto) | | (1006) |
| +Theocyathus | Cm(Boto) | | (1006) |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-----------|
| +Topolinocyathus | Cm(Atda) | | (1006) |
| +Tortocyathus | Cm(Atda) | -Cm(Boto) | (1006) |
| +Turricyathus | Cm(Boto) | | (1006) |
| Vologdinophyllum | Cm(Atda) | | |

Cl. DINOCARDIA ("anomolocarids")

Or. RADIODONTA

| | | | |
|----------------|------------|-------------|------------|
| Anomolocaris | Cm(Atda-l) | -Cm(uMid-m) | (883) |
| +Cassubia | Cm(Atda-l) | | |
| +Cerabnusoides | Cm(Tomm)? | | (1006) |
| Hurdia | Cm(mMid-u) | | (883) |
| +Kerygmachela | Cm(Boto) | | |
| +Laggani | Cm(mMid-u) | | |
| ?Myoscolex | Cm(Boto) | -Cm(mMid) | (566,1006) |
| +?Opabinia | Cm(mMid-u) | | |
| +Proboscicaris | Cm(mMid-u) | -Cm(uMid-l) | (349,883) |

Cl. MACHAERIDIA

Or. TURRILEPADIDA

| | | | |
|---------------|------------|-------------|------------|
| +Ambonlepidos | C (Mosc-l) | -C (Step-u) | (1232) |
| +Aulakolepos | O (Llvi-u) | -D (Give) | (784) |
| +Deltacoleus | O (Aren-u) | -O (Ashg-l) | (1116) |
| +Mojczalepas | O (Aren-u) | -O (Ashg-l) | (784,1116) |
| +Plicacoleus | O (Aren-u) | -O (Cara-l) | (1116) |

Or. LEPIDOCOLEOMORPHA

| | | | |
|------------------|------------|-------------|-------------|
| +Carnicoleus | S (Ludl) | | (784) |
| +Clarkeolepis | O (Cara-l) | -C (Step-u) | (784,1232) |
| +Compacoleus | O (Llvi) | -C (Tour) | (784,1129) |
| +Lepidocoleus | O (Cara-u) | -S (Wenl-u) | (784,1129) |
| +Plumulites | O (Trem-u) | -C (Tour)? | (784) |
| +Sokolophocoleus | O (m) | | |
| +Turrilepas | S (Ldov-u) | -P (Leon) | (1129,1232) |

Or. HERCOLEPADIDA

| | | | |
|-----------------|------------|-------------|--------|
| +?Aenigmatectus | C (Serp-l) | -C (Mosc-u) | (1232) |
| +Hercolepas | S (Wenl-l) | | (784) |
| +Protobalanus | D (Eife-u) | | (784) |

Cl. MULTIPLACOPHORA

Or. STROBILEPIDA

| | | | |
|--------------|------------|-------------|--------|
| +Diadeloplax | C (Bash) | | (1224) |
| +Strobilepis | D (Give-l) | -D (Fame-u) | (1224) |

Cl. TOMMOTIIDA

Or. MITROSAGOPHORA

| | | | |
|---------------------------------|-------------|-------------|---------------------|
| +Bereutia | Cm(Tomm-u) | | (1244) |
| +Camenella (+ Camena, Tommotia) | Cm(Tomm-l) | -Cm(Boto-l) | (522,655, 885,1244) |
| +Dailyatia | Cm(Atda-u)? | | (1006) |
| +Geresia | Cm(Tomm-u) | | (1006) |
| +Kelanella (+ Bengtsonia) | Cm(Atda-u) | | (1006) |
| +Kennardia | Cm(Atda-u) | | (923,1006) |
| +Lugoviella | Cm(Atda) | -Cm(Boto-l) | (522,885, 1244) |
| +Micrina | Cm(Atda-u) | | (923,1006) |
| +Ninella | Cm(Atda-u) | | (1006) |

| Taxon | First Appearance | Last Appearance | Reference |
|--------------------------------|------------------|-----------------|----------------------|
| +Paterimitra | Cm(Atda-u) | | (923,1006) |
| +Porcauricula (+ Yunnanotheca) | Cm(Tomm-u) | | (885,951) |
| +Sonella (+ Tesella) | Cm(lMid) | | (1006) |
| +Tannuolina | Cm(Atda-u) | -Cm(Tojo-l) | (885,951, 1006,1244) |

Or. UNNAMED

| | | | |
|-----------------|------------|-------------|-----------------|
| +Eccentrotheca | Cm(Tomm-l) | -Cm(Boto-l) | (655,1006) |
| +?Jaycea | Cm(Atda-u) | | (1127) |
| +Kulparina | Cm(Atda-u) | | (923) |
| +Lapworthella | Cm(Tomm-l) | -Cm(Tojo) | (522,885, 1006) |
| +Stenothecopsis | Cm(Atda) | -Cm(mMid)? | (1006) |
| +Sunnaginia | Cm(Tomm-l) | -Cm(Boto-l) | (885,1006) |

Cl. UNCERTAIN

Or. COLEOLOIDA

| | | | |
|---------------------------|------------|-------------|------------------|
| Coleolella | Cm(Tomm-l) | -Cm(mMid) | (522,885, 1244) |
| Coleoloides (+ Glayderia) | Cm(Tomm-l) | -Cm(Boto-l) | (655,1006, 1030) |
| Coleolus | Cm(Tomm-l) | -C (Tour-l) | (2,522, 1030) |
| Cleoprion | S | -D (u) | |
| Paoshanella | O (l) | | |
| Polylopa | O (m) | | |

Fm. CORNULITIDAE

| | | | |
|---------------|------------|-------------|--------|
| Conchicolites | O (Llvi) | -D (l) | (1075) |
| Cornulitella | O (m) | -C (Serp-l) | |
| Cornulites | O (Cara-m) | -D (Eife)? | (2) |
| Kolihaia | S (Wenl) | | |

Or. HYOLITHELMINTHES

| | | | |
|---------------------------|----------------|-------------|-----------------------|
| +?Aktugaia | Cm(Atda-u) | | (1006) |
| ?Barella | Cm(m)?, Cm(u)? | | |
| ?Beklemishevites | O (m)? | | (671) |
| +Byronia (+ Scoleciellus) | Cm(Atda-u) | -O (Cara-m) | (173,671, 1006) |
| +?Discinella | Cm(Boto)? | | (1006) |
| +?Hippoklosma | Cm(Boto-l) | | |
| Hyolithellus | V (N-Da-u) | -Cm(uMid-m) | (522,1019, 1030) |
| +?Ivanovites | O (Trem) | | (1066) |
| +Koksuja | Cm(Boto-l) | | (1244) |
| ?Mobergella | Cm(Tomm-u) | Cm(Boto-l) | (522,885, 1006) |
| Phosphannulus | Cm(Trep) | -P (Sakm) | |
| Pseudorthothea | V (N-Da-u) | -Cm(Atda-u) | (885,1006, 1030,1244) |
| Rushtonina | Cm(Tomm-u) | Cm(Boto-l) | (522,1006, 1244) |
| ?Salopiella | Cm(Atda-u)? | -O (Llvi)? | (1006) |
| ?Sokolovites | O (Trem-u) | | (671) |
| +?Thorslundella | Cm(Atda-u) | | (1006) |
| Torella | V (N-Da-u) | -Cm(lMid) | (885,1030) |
| +Torellaloides | Cm(Tomm-u) | | (522,1006) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Or. PAIUTHIDA

| | | | |
|--------------------------------------|-------------|--|--------|
| +?Huaiyuanelia | V (N-Da) | | (1006) |
| +Paiutitubulites (+ Cambrotubulites) | Cm(Atda-u)? | | (371) |

Or. SABELLIDITIDA

| | | | |
|-------------------|-------------|--------------|-------------|
| +Acanthocassis | Cm(Tomm-u)? | | (1006) |
| +Acidocharacus | Cm(Tomm-u)? | | (1006) |
| +?Anhuiella | V (N-Da) | | (1006) |
| +Calyptrina | V (N-Da) | | (1006) |
| +Paleolina | V (N-Da) | | (1006) |
| +Parasabellidites | Cm(l) | | (1006) |
| +Saarina | V (N-Da) | | (1006) |
| Sabellidites | V (N-Da-l) | -Cm(Atda-u)? | (1006,1030) |
| +?Sokoloviina | Cm(Tomm-l) | -Cm(lMid)? | (1006) |

Or. VOLBORTHELLIDA (= Agmata)

| | | | |
|----------------------------|-------------|-------------|------------|
| +?Acuticloudina | Cm(Boto-l)? | | (1006) |
| +Ellisella | Cm(m) | | |
| Salterella | Cm(Boto-l) | -Cm(Boto-u) | (885,1006) |
| Volborthella (+ Campitius) | Cm(Atda-l) | -Cm(Boto-l) | (885) |
| ?Vologdinella | Cm(uMid) | | |

Or. INCERTAE SEDIS

| | | | |
|---------------------------------------|-------------|-------------|------------------|
| +Acanthoclava | Cm(l) | | (1006) |
| +Acanthosphaera | Cm(Atda-u)? | | (1006) |
| +Actinotheca (+ Arcitheca, Cupitheca) | Cm(Tomm-l) | -Cm(Tojo) | (923,1006, 1057) |
| +Acutitheca | Cm(Tomm)? | | (1006) |
| +Ainiktozoon | S (Ldov-u) | | (1066) |
| +Aksuglobulus | Cm(Atda-u)? | | (1006) |
| +Amiskwia | Cm(mMid-u) | | |
| +Amoebinella | Cm(Tomm-u)? | | (1006) |
| +Ancienta | O (Cara-l)? | -O (Ashg-m) | |
| Anzalia | Cm(l) | | |
| +Apistocochia | Cm(Atda-u) | | (923) |
| +Archaeopetanus | Cm(Atda-u) | | (923) |
| +Archaeotremaria | Cm(Tomm-u)? | | (1006) |
| +Aroonia | Cm(Atda-u) | | (923) |
| +Ascocyrix | O (m) | -O (Ashg) | (671) |
| +Aurisella | Cm(Atda-u)? | | (1006) |
| +Bacinella | Tr(Anis) | -K (Apti)? | |
| +Banffia | Cm(mMid-u) | | |
| +Bicornifera | T (Ol) | | |
| +Bioistodina | Cm(Boto) | | (1006) |
| Bovicornellum | Cm(uMid) | -Cm(u) | |
| +Brushenodus | Cm(Tomm-u)? | | (1006) |
| +Cambrogeorgina | Cm(mMid-u) | | (1028) |
| +Cambrocassis | Cm(Atda-u) | -Cm(Boto-l) | (1006,1244) |
| +Caveacus | Cm(Atda-u)? | | (1127) |
| Cestites | O (m)? | | |
| +Chalasiocranus | Cm(Tojo) | | (1057) |
| +Cristatodus | Cm(u) | | |
| +Cyclogeorgina | Cm(mMid-u) | | (1028) |
| +Cyrtochites (+ Planuspira) | Cm(Tomm-u)? | | (951,1006) |
| +Dentachites | Cm(Tomm)? | | (1006) |
| +Deuteronectanebos | C (Serp-l) | | |
| +Dimorphoconus | O (Trem) | | (923) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|-------------|---|------------------|-----------------|-------------------------|
| +Dinomischus | Cm(Atda-u) | -Cm(mMid-u) | (883) | +Paracarinachites (+ Luyanhaochiton, Yangtzechiton) | Cm(Tomm-u)? | -Cm(Atda-u)? | (951,1006) |
| +Eldonia (+ Stellostomites, Yunnanomedusa) | Cm(Atda-u) | -Cm(uMid-m) | (809) | +Pararenicola | V (u) ? | | (1006) |
| +Emeithella | Cm(Tomm)? | | (1006) | +Parvulonoda | Cm(Atda-u) | | (1214) |
| Enchostoma | C (Tour)? | | | +Plinthokonion | Cm(Tomm-l) | -Cm(Atda-l)? | (1006) |
| Endosacculus | K (Camp) | -K (Maes-u) | | +Pollingeria | Cm(mMid-u) | | |
| +Eoescharopora | Cm(Tomm-u)? | | (1006) | +Polysiphonidia | S (u) | | |
| +Etacystis | C (Mosc-u) | | | +Poratites | Cm(Tomm-u)? | | (1006) |
| +Fensiangia | O (l) | | | Porocystis | K (Albi-l) | -K (Albi-m) | |
| +Flabetheca | Cm(Tomm)? | | (1006) | +Portalia | Cm(mMid-u) | | |
| +Fomitichella | V (N-Da-u) | -Cm(Atda) | (1006,1030) | Pragmotheca | S | | |
| +Fusuconcharium | Cm(l) | | (1006) | +Primaconulariella | Cm(Tomm)? | | (1006) |
| Gochtia | S (Ludl-u) | | | +Problematikum | Cm(m) | | (1006) |
| +Gonamella | Cm(Tomm-l) | | (1006) | +Protoarenicola | V (u) ? | | (1006) |
| Harttites | Cm(m) | | | +Protomelission | Cm(Tojo) | | (1057) |
| +Henaniodus | Cm(Boto) | | (1006) | +Protopterygotheca | Cm(Tomm-u)? | | (962) |
| Hensonella | K (l) | | | +Pterpmus | Cm(Tomm)? | | |
| +Heterosculpotheca | Cm(Tomm)? | | (1006) | +Ptiloncodus | O (Llde-l)? | -O (Ashg-m) | |
| +Huishea | O (Trem) | | | +Punctatus | V (N-Da) | -Cm(Tomm-u)? | (1006) |
| +Huizenodus | Cm(Tomm-u)? | | (1006) | +Pyrgites | Cm(Atda-u) | | (1006) |
| +Humboldtchoaeta | Cm(l) | | (1006) | +Quadratapora | Cm(l) | | (1006) |
| +Indoceras | Cm(Tomm-l) | | (725) | +Quadrorites | Cm(Tomm)? | | (1006) |
| +Jiangshanodus | Cm(Atda-u) | | (1006) | +Radiaxialia | Cm(uMid) | -Cm(Dres) | (1006) |
| +Kaiyangites | Cm(Atda-u)? | | (1006) | +Redkinia | V (u) | | |
| +Kazakhstanotubulus | Cm(Atda) | | | +Redoubtia | Cm(mMid-u) | | |
| +Kiehnensus | O (Cara-m) | | (377) | +Resegia | Cm(Boto-l) | | (1244) |
| +Koksodus | Cm(Tomm-l) | | (1006,1244) | +Rhabdochites | Cm(Tomm)? | -Cm(Atda-u)? | (1006) |
| +Korilacus | V (N-Da) | | (1006) | +Rhagnura | Cm(Boto-l) | | (1244) |
| +Labyrinthuba | O (Aren-u) | | | +Rhombocorniculum | Cm(Tomm-u) | -Cm(Boto-l) | (522,885, 1006,1244) |
| +Labyrinthus | Cm(Boto)? | | (186,1006) | +Rugatotheca | Cm(Tomm-l) | | (885,1006) |
| +Lenaella | Cm(Atda) | | (1006) | +Rushonites | Cm(Tomm-u) | -Cm(Boto-l) | (1244) |
| +?Libodiscus | C (Tour-l)? | | | +Sagittitheca | Cm(Tomm)? | | (1006) |
| +Lidaconus | Cm(Boto) | | (1006) | +Salanacus | Cm(Tomm-l) | | (1006) |
| Lombardia | J (Tith-u) | | | +Scissotheca | Cm(Tomm)? | | (1006) |
| Lonchosaccus | O (Cara-u) | | | +Scoponodus | Cm(Tomm-u)? | | (951,1006) |
| +Lukatiella | Cm(Atda) | | | +Selenoplax | S (Ludl-u) | | |
| +Mabiania | Cm(Tomm)? | | (1006) | +Seletinicus | Cm(Atda) | | (1244) |
| +Mamillodus | Cm(u) | | | +Shinteinella | Cm(Boto-l) | | (1244) |
| +Marcusodictyon | O (Trem) | | (374) | +Sinotubulites | V (N-Da) | | (702,1006) |
| +Megasphaera | V (N-Da)? | | (1006) | +Solenotia (+ Lunachites, Phyllochites) | Cm(Tomm-u)? | | (1006) |
| Meghystrichosphaeridium | V (N-Da)? | | (1006) | +Spinoceras | Cm(Tomm-l) | | (1006) |
| +Melopetasus | O (u) | | | +Spiralella | Cm(Boto-l) | | (1244) |
| +Microancientia | O (u) | | | +Stefania | Cm(Boto-l) | | (1006,1244) |
| +Micropylepora | Cm(Tomm-u)? | | (1006) | +Stictoconus | Cm(Tomm-u)? | | (951) |
| +Microschedia | Cm(Atda-l) | | | +Stoibostrombus | Cm(Atda-u) | -Cm(Tojo) | (923,1057) |
| +Miratheca | Cm(Tomm)? | | (1006) | +Strictocorniculum | Cm(Atda-u) | | (1127) |
| +Mongoliacus | Cm(Boto-l) | | (1006) | +Taitia | S (Ludl) | | |
| +Mongolitestia | Cm(Boto-l) | | (1244) | +Tayshira | Cm(Boto-l) | | (1244) |
| +Mongolitubulus | Cm(Atda-l) | -Cm(mMid) | (1244) | +Tehangsichiton | Cm(Tomm-u)? | | (1006) |
| Nannoconus | J (u) | -K (u) | | +Tianzhushanella | Cm(Tomm-u)? | | (1006) |
| +Nectocaris | Cm(mMid-u) | | | +Tintinnoidella | Cm(Atda-u) | | |
| +Nevadatubulus | Cm(Tomm-l)? | | (702) | +Tommotitubulus | Cm(Tomm-l) | -Cm(Boto) | (1006,1030) |
| +Ningqiangsclerites | Cm(Tomm)? | | (1006) | +Triplacatella | Cm(Tomm-l) | -Cm(Atda-u)? | (923,1030) |
| +Odontogriphus | Cm(mMid-u) | | | +Tubigeorgina | Cm(mMid-u) | | (1028) |
| +Oesia | Cm(mMid-u) | | | +Tubiphytes | C (Ms) | -K (Albi-l) | |
| +Onuphionella | Cm(Tomm-u) | | (1006) | +Tubulella | Cm(Boto-u) | -Cm(uMid-l) | (883) |
| +Palaeobotryllus | Cm(Trep) | | | +Tullimonstrum | C (Mosc-u) | | |
| +Paleocenosphaera | Cm(Atda-u)? | -Cm(u)? | (1006) | +Tumulduria | Cm(Tomm-l) | | (1030) |
| +Paleoxiphosphaera (+ Lithapium) | Cm(Atda-u)? | | (1006) | +Tuvinia | Cm(Boto) | | (1006) |
| +Paracanthodus | Cm(Tomm)? | | (1006) | +Westgardia | Cm(Boto-l) | | (372) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|------------|
| +Worthenella | Cm(mMid-u) | | |
| +Wushicites | Cm(Atda-u)? | | (1006) |
| +Yangtzesclerites | Cm(Tomm)? | | (1006) |
| +Yuliunia | Cm(Tomm-u)? | | (1006) |
| +Yunnanodus | Cm(Tomm-u)? | | (951,1006) |

Ph. HYOLITHA

[Classification and stratigraphic ranges from various sources, as listed.]

Cl. ORTHOTHECIMORPHA

Or. CIRCOTHECIDA

| | | | |
|----------------|-------------|--------------|---------------------|
| +Araethecus | Cm(Tomm-l) | | (1006) |
| +Asijatheca | Cm(Atda-u) | | (1006) |
| Circotheca | V (N-Da-l) | - S (Ludl) | (288,885, 1030) |
| Conotheca | V (N-Da-u) | - Cm(Boto-u) | (268,885, 1030) |
| Costatheca | Cm(Atda-u) | | (268) |
| +Crossbitheca | V (N-Da)? | - Cm(Tomm-l) | (1006) |
| +Ensitheca | Cm(Tomm-l) | | (1006) |
| Extentitheca | Cm(Tomm-u) | | (287) |
| +Khetatheca | V (N-Da) | | (1006) |
| +Kotuyitheca | V (N-Da)? | - Cm(Tomm-l) | (1006) |
| Kugdatheca | Cm(Tomm-l) | - Cm(Tomm-u) | (268,1030) |
| +Kunyangotheca | Cm(Tomm)? | | (1006) |
| Ladatheca | V (N-Da-u) | - Cm(Tomm-u) | (287,885, 1030) |
| Laratheca | Cm(Tomm-l) | - Cm(Tomm-u) | (268,522) |
| +Leibotheca | Cm(Tomm)? | | (1006) |
| Loculitheca | V (N-Da-u) | - Cm(Tomm-u) | (287,1030) |
| +Mojezatheca | O (Cara-u) | | (1116) |
| +Petasothea | Cm(Boto-u)? | | (1235) |
| Spinulitheca | V (N-Da-u) | - Cm(Atda-l) | (287,655, 885,1030) |
| +Stimulitheca | Cm(Atda-u)? | | (1006) |
| Turcutheca | V (N-Da-u) | - Cm(Boto) | (287,885, 1006) |
| Uniformitheca | Cm(Tomm-u) | - Cm(Atda-u) | (287,522, 885) |

Or. EXILITHECIDA

| | | | |
|---------------|------------|--------------|----------------|
| Exilitheca | Cm(Tomm-l) | - Cm(Tomm-u) | (287,885) |
| Gracilitheca | Cm(Tomm-u) | - Cm(mMid) | (287,289) |
| Holmitheca | Cm(Atda-u) | - Cm(Boto-u) | (287,522) |
| Lenatheca | Cm(Tomm-u) | - Cm(Boto-l) | (268,270, 885) |
| Micatheca | Cm(Boto-l) | - Cm(Boto-u) | (287,522) |
| Obliquatheca | Cm(Atda) | - Cm(Boto) | (287,1006) |
| Sokolovitheca | Cm(Tomm-u) | - Cm(lMid-l) | (287,522) |

Or. GLOBORILIDA

| | | | |
|-----------------|-------------|------------|-----------|
| +Cobboldiella | Cm(Atda-u) | | (1006) |
| Globorilus | Cm(Atda) | - Cm(Tojo) | (292,293) |
| +Globoritubulus | Cm(l) | | (1006) |
| +?Neogloborilus | Cm(Atda-u)? | | (1006) |
| Suleagloborilus | Cm(Tomm-u)? | | (89,1006) |
| +Xiadongtubulus | Cm(l) | | (1006) |

Or. ORTHOTHECIDA

| | | | |
|----------------|------------|--------------|--------|
| +Adyshevitheca | Cm(Atda-u) | - Cm(Boto-l) | (1006) |
| +Aldanothea | Cm(Tomm-l) | - Cm(Tomm-u) | (1006) |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-----------------|
| Allatheca | Cm(Tomm-l) | - Cm(Atda-u) | (268,885, 1006) |
| +Ancheilotheca | Cm(Tomm)? | | (1006) |
| Antiquatheca | Cm(Tomm-u) | | (522) |
| Bactrotheca | O (Aren-u) | - O (Ashg-m) | (288) |
| +Bolitheca | D (Emsi) | | (979) |
| +Brevitheca | | | |
| ?Bucanotheca | Cm(Tomm-u) | | (89) |
| Carinitheca | Cm(Atda) | | (287) |
| Ceratotheca | S (Ludl) | - D (Gedi) | (1) |
| +Chelsonella | Cm(m)? | - O (Trem)? | (731) |
| Contitheca | Cm(Boto) | - Cm(Dres-u) | (1006) |
| Curtitheca | Cm(Tomm) | | (1006) |
| +Devoniotheca | D (l) | | (731) |
| +Ebianothea | Cm(Tomm)? | | (1006) |
| Egdetheca | Cm(Tomm-l) | - Cm(Boto) | (268,1006) |
| Eonovitatus | Cm(Tomm-u) | - Cm(Atda-u) | (287,885) |
| +Foersteotheca | S (Wenl) | | (731) |
| +Grandicornus | Cm(Atda) | | (1066) |
| Hexitheca | | | |
| +Inflaticornus | Cm(Boto) | | (1066) |
| Isititheca | Cm(Tomm-u) | | (287) |
| Kygmaeoceras | Cm(Trep-u) | | (290) |
| Lentitheca | Cm(l) | | (1006) |
| Lophotheca | V (N-Da-u) | - Cm(Tomm) | (271,1030) |
| Majatheca | Cm(Tomm-u) | - Cm(Boto)? | (268,522) |
| +Malykanotheca | Cm(Atda-l) | | (1006) |
| +Minitheca | Cm(Atda) | | (1006) |
| Mooritheca | Cm(Tomm-u) | - Cm(Boto) | (289) |
| +Neobactrotheca | D (Emsi) | | (979) |
| Nephrotheca | O (Trem) | - O (Ashg-m) | (288) |
| Nikatheca | Cm(Tomm-l) | | (289,1030) |
| Novitatus | Cm(Atda-l) | - Cm(Boto-l) | (287,522) |
| Orthotheca | Cm(Tomm-l) | - D (Eife)? | (1,268,885) |
| Panitheca | O (Lide-l) | - O (Cara-m) | (288) |
| Plicitheca | Cm(Atda-u) | - Cm(Boto-u) | (287,522) |
| +Renitheca | Cm(Boto-l) | | (1006) |
| Semiellipthoteca | Cm(Tomm-l) | - O (m) | (1,1006) |
| Tcharatheca | Cm(lMid)? | - Cm(u) | (287,1020) |
| Tchuranitheca | Cm(Tomm-u) | - Cm(Atda-u) | (287) |
| Tetratheca | Cm(Tomm-u) | - Cm(Atda-u) | (287,522, 885) |
| Trapezotheca | Cm(Tomm-u) | - O (Llvi-l) | (1,1006) |

Cl. HYOLITHOMORPHA

Or. HYOLITHIDA

| | | | |
|----------------|-------------|--------------|----------------|
| Aimitus | Cm(Tomm-u) | - Cm(Atda-u) | (89,1006) |
| +Altaicornus | Cm(Atda-u)? | | (1006) |
| Ambrolinevitus | Cm(Atda-u) | - O (u)? | (1,1006) |
| Amydaicornus | Cm(mMid) | | (289) |
| Anabarcicornus | Cm(mMid) | | (289) |
| Angusticornus | Cm(Atda-u) | - Cm(Boto-l) | (522) |
| +Atdabanihes | Cm(Tomm-u) | - Cm(Atda-u) | (1006) |
| Borealicornus | Cm(Atda) | - Cm(Boto-l) | (522) |
| Brevilabiatus | Cm(Atda) | | (1006) |
| Burithes | Cm(Tomm-u) | - Cm(Boto-l) | (268,522, 885) |
| Camerotheca | Cm(Boto) | | (1,295) |
| Carinolithes | Cm(l) | - O (Cara-u) | (1,1116) |
| Cavernolites | O (Aren) | - O (Cara)? | (288) |
| Crestjahitus | Cm(Tomm-u) | - Cm(mMid) | (522) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|--------------------|--|------------------|-----------------|-----------------|
| Decipilites | O (Ashg-m) | -O (Ashg-u) | (288,1076) | Tuojdachithes | Cm(Tomm-u) | -Cm(Atda-u) | (289,1006) |
| Diplothea | Cm(Boto) | | (1,295) | +Virgatothea | Cm(Tomm-u) | | (1006) |
| +Doescherina | Cm(m)? | -Cm(Fran) | (866) | Virgulaxonaria | O (l) | | (1) |
| Doliutus | Cm(Tomm-u) | -Cm(Boto) | (289,655, 885) | +Yacutolithuus | Cm(Tomm-u) | | (1006) |
| Dorsojugatus | Cm(Tomm-u) | -Cm(Atda-l) | (522) | +Yankongovitus | Cm(Tomm)? | | (1006) |
| Dorsolinevitus | Cm(Tomm-u) | -O (m)? | (1,1006) | CI. UNCERTAIN | | | |
| Elegantilites | O (Aren) | -O (Ashg-u) | (288) | Or. TOXEUMORPHORIDA | | | |
| +Emarites | Cm(lMid) | | (1250) | Macrothea | P (Djhu) | | (296) |
| Erraticornus | Cm(Boto-l) | | (522,1006) | Pseudotoxeuma | P (Leon-l) | -P (Leon-m) | (296) |
| Firmicornus | Cm(Atda-u) | -Cm(Boto-l) | (522) | Toxeumorphora | C (Serp) | -P (u) | (296) |
| Galicornus | Cm(Atda-u) | -Cm(Boto-l) | (289,522) | Or. HYOLITH UNCERTAIN | | | |
| Gompholites | O (Aren) | -O (Ashg-m) | (288) | +Calciitea | Cm(l) | | (1006) |
| +Goniocornus | Cm(Atda-u)? | | (1006) | Decoritheca | Cm(l) | -Cm(Fran) | (731) |
| +Grantitheca | Cm(l) | | (866) | Dilites | O (Llvi) | | (288) |
| +Hallothea | D (Give-l) | | (751) | Eumorpholites | O (Llde-l) | -O (Cara)? | (288) |
| +Haplophrentis | Cm(lMid-u) | -Cm(mMid-u) | | Nervolites | O (Llde-l) | | (288) |
| +Helenia | Cm(Atda-u)? | -Cm(Boto)? | (1006) | Ovalitheca | Cm(Tomm-l) | -Cm(Atda-l) | (885,1030) |
| Hyolithes | Cm(Atda-l) | -P (Guad-u) | (2,87) | +?Parahyolithes | Cm(Boto) | | (1006) |
| +Hypiothea | Cm(Atda-u)? | -Cm(Tojo) | (923,1057) | +Persicitheca | Cm(Atda-u)? | | (1006) |
| +Ingolitothea | Cm(Boto-u)? | | (1235) | Ph. MOLLUSCA | | | |
| Insignicornus | Cm(Boto-l) | | (522,1006) | “MONOPLACOPHORA” | | | |
| Jacuticornus | Cm(Tomm-u) | | (522) | [Classification from Runnegar & Jell (1976) and Peel (1991), with many additions.] | | | |
| Jacutolith | Cm(Tomm-u) | | (522) | CI. TERGOMYA | | | |
| Joachimilites | O (Llvi-u) | -O (Ashg-u) | (288,1116) | Or. TRYBLIDIIDA | | | |
| Ketemecornus | Cm(Atda-u) | -Cm(Tojo-l) | (522,1006) | Archaeophiala | O (Ashg-l) | -O (Ashg-u) | (1) |
| Korilithes | Cm(Tomm-u) | | (268) | Archaeopruga | S (Prid)? | | (2) |
| Kuonamkicornus | Cm(Atda-u) | -Cm(Boto-l)? | (289) | Bipulvina | O (Trem) | | (1) |
| +Laticornus | Cm(Atda-u) | | (1006) | Drahomira | S (Prid) | | (1) |
| +Lenalitus | Cm(Atda-u) | | (1006) | +Ellsworthoconus | Cm(u) | | (1020) |
| Leolites | O (Llvi-u) | -O (Ashg-m) | (288) | Helcionopsis | Cm(lMid)? | -O (Ashg-m) | (110,615) |
| Linevitus | Cm(Tomm) | -S (Ldov)? | (1006) | Kalbyella | Cm(Atda-u) | -Cm(mMid-u) | (272,1006) |
| Lirothea | C (Step-l) | | (291) | Micropileus | O (m) | | (1) |
| +Meitanovitus | Cm(Tomm)? | | (1006) | +Micropilina | Q (Plei) | | (ZR91) |
| Microcornus | Cm(Tomm-u) | -Cm(Boto-u)? | (87,270, 923,1006) | Pilina | O (Ashg-m) | -S (Wenl) | (1,273) |
| +Neopauxillites | Cm(Boto) | | (866) | Propilina | Cm(Dres-u) | -O (Aren) | (1) |
| +Nevadothea | Cm(Boto)? | -Cm(Fran)? | (866) | Romaniella | O (Trem) | | |
| Nitoricornus | Cm(Boto-l) | | (522,1006) | Tryblidium | O (Cara-l) | -S (Wenl)? | (1) |
| Notabilitus | Cm(Tomm-u) | | (522) | Vallatothea | Cm(lMid) | -O (Ashg-m) | (110) |
| +Novakotheca | Cm(mMid)? | | | Or. CYRTONELLIDA | | | |
| Oblisicornus | Cm(Tomm-u) | | (522) | +Cornuella | Cm(Trep) | | (644) |
| +Oboedalites | Cm(lMid) | | (1250) | +Cyclocyrtionella | S (u) | | |
| Oxytus | Cm(Tomm-u) | -Cm(Atda-l) | (522) | Cyrtolites | O (Llde) | -S (Wenl) | (1,909) |
| +Parakorilithes | Cm(Boto) | | (1006) | Cyrtionella | S | -D (Give) | (1,110) |
| +Parkula | Cm(Atda-u) | | (923) | Cyrtionellopsis | O (Trem-l) | -O (Llvi) | (1,110, 1075) |
| +Patholites | Cm(lMid) | | (1250) | +?Gasconadeoconus | O (Trem) | | (644) |
| Pauxillites | O (Trem) | -O (Llde-l) | (288) | Onostoma | O (Cara-l) | -D (Give) | (362,797, 1066) |
| +Planothea | Cm(Boto-l) | | (1006) | ?Pollicina | O (Aren-u) | | (110,615) |
| Pterigothea | D (l) | | (1) | Procarinaria | S (u) | | (1) |
| Quadrothea | Cm(Tomm-u) | -O (Cara-u)? | (1,268, 1116) | +Protoconus | Cm(Tomm-u)? | | (1006) |
| +Quinquelithes | Cm(l) | | (1006) | +Sinuitella | O (Trem) | | |
| +Rarissimetus | Cm(Tomm-u) | -Cm(Atda-l) | (1006) | Sinuitopsis | O (Llvi) | -O (Ashg) | |
| Recilites | O (Llde-l) | -O (Cara-u)? | (288,1116) | | | | |
| +Rodentilites | Cm(lMid) | | (1250) | | | | |
| +Slapylites | Cm(lMid) | | (1250) | | | | |
| Sulcavitus | Cm(Atda)? | -O (l) | (1,1006) | | | | |
| +Tajinella | Cm(lMid) | | (1250) | | | | |
| +Tizilites | Cm(lMid) | | (1250) | | | | |
| Trapezovitus | Cm(Atda-l) | -Cm(Boto-u) | (268,522) | | | | |
| Tulenicornus | Cm(Boto) | -Cm(mMid) | (1,1006) | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|--------------|------------------|-----------------|-----------|
| +Tetamocornu | Cm(Dres-u) | -Cm(Trep) | |
| Trigyra | O (Llde)? | | (1,615) |
| +Yoehelsonia | S (u) | | |

Or. HYPSELOCONIDA

| | | | |
|----------------|------------|--------------|-----------|
| +Archaeoconus | Cm(Trep) | | (644) |
| +Cambrioconus | Cm(Trep) | | (644) |
| Hypseloconus | Cm(Dres-l) | -O (Trem) | (1,2,644) |
| Kirengella | Cm(uMid) | -O (Trem) | (110) |
| Knightoconus | Cm(Fran-l) | | (269) |
| ?Ozarkoconus | Cm(Dres-u) | -O (Trem)? | (1) |
| Shelbyoceras | Cm(uMid) | -O (Trem-u)? | (644) |
| +Yoehelsonella | O (l)? | | |

Cl. HELCIONELLOIDA

| | | | |
|-----------------|-------------|--------------|---------------------|
| Anabarella | V (N-Da-u) | -Cm(uMid-u)? | (268,270, 885,1030) |
| +Asperconella | Cm(Boto-u)? | | (1235) |
| Bemella | V (N-Da-u) | -Cm(mMid-l) | (268,699, 885,1030) |
| Calloconus | D (Sieg) | -D (Emsi) | (110) |
| Coreospira | Cm(Tojo) | | (110) |
| +Dianella | Cm(Tomm)? | | |
| ?Eotebenna | Cm(Boto-l) | -Cm(uMid-l)? | (110,1006) |
| +Eurekapegma | Cm(uMid-u) | | (529) |
| Helcionella | V (N-Da-u) | -Cm(Dres-l)? | (14,110, 1030) |
| Latouchella | V (N-Da-u) | -Cm(uMid-u) | (270,529, 885,1030) |
| +Leptostega | Cm(Atda-u) | -Cm(mMid-l) | (699,1006) |
| Mellopegma | Cm(Tomm-l) | -Cm(uMid-m) | (885,1030) |
| Nyuella | O (l) | | (110) |
| Oelandia | Cm(m) | | |
| +Persuakiella | Cm(uMid-u) | | (ZR88) |
| Protowenella | Cm(Atda-u) | -Cm(uMid-u) | (110,529, 580) |
| ?Scenella | Cm(Tomm-u) | -Cm(Dres) | (14) |
| Securiconus | V (N-Da-u)? | -Cm(m) | (1034) |
| Stenotheca | Cm(Atda) | -Cm(uMid-l) | (11,110, 1006) |
| Tannuella | Cm(Tomm-l) | -Cm(uMid-l) | (110,885, 1030) |
| +Yoehelcionella | Cm(Tomm-l) | -Cm(uMid-l) | (110,1034) |

Cl. INCERTAE SEDIS

Or. PELAGIELLIDA

(some question if these are molluscs)

| | | | |
|------------------|------------|-------------|-------------|
| +Aldanella | Cm(Tomm-l) | -Cm(Atda-u) | (580) |
| Cambretina | Cm(lMid) | | |
| Costipellagiella | Cm(lMid) | -Cm(uMid-u) | (529) |
| +Paraaldanella | Cm(Tomm-l) | | (1006,1030) |
| Pelagiella | Cm(Atda-u) | -Cm(Fran-u) | (270,580) |
| +Protospira | Cm(Fran-u) | | |

Or. TUARANGIIDA

(disputed by Berg-Madsen (1987))

| | | | |
|------------------------|------------|-----------|-------|
| +Pseudomyona (= Myona) | Cm(uMid-l) | -Cm(Dres) | (543) |
| +Tuaringia | Cm(uMid-u) | -Cm(Dres) | (90) |

| Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|
| Or. HEMITHECELLITINA | | | |
| +Conodia | O (Trem) | | (1114) |
| +Elongata | Cm(Trep) | | (1114) |
| +Robustum | O (Trem) | | (1114) |

Or. INCERTAE SEDIS

(many may not be molluscs)

| | | | |
|-----------------------|-------------|--------------|----------------------|
| +?Absidaticonus | Cm(Tomm-u)? | | (1006) |
| +Acevina | Cm(m) | | |
| +?Actinoconus | Cm(Tomm-u)? | | (580) |
| +?Aculopileus | Cm(Atda-u) | | (1006) |
| +?Acutirostriconus | Cm(Tomm-u)? | | (1006) |
| +?Aegides | Cm(Tomm-u) | | (89,951, 1006) |
| +?Aldanolina | V (N-Da-u) | -Cm(Tomm-u) | (522,1030) |
| +?Algomella | V (N-Da-u) | | (1006,1030) |
| +?Anhuiconus | Cm(Boto)? | | (1006) |
| +Archaeospira | V (N-Da-u) | -Cm(Tomm-u) | (951,1006, 1030) |
| Archinacellina | O (Llvi) | | |
| +?Asperoconus | Cm(Tomm-u)? | | (1006) |
| +Aviculocephaloconus | Cm(Tomm-u)? | | (1006) |
| +Bagenoviella | Cm(Tojo) | | (1006) |
| +Barskovia | V (N-Da-u) | -Cm(Atda-l)? | (522,885, 1006,1030) |
| +Beshtashella | Cm(Atda-u) | | (1006,923) |
| +?Cambroconus | Cm(Tomm-u) | | (1006) |
| +?Cambroscutum | Cm(Atda-u) | | (1006) |
| +?Cambrospira | Cm(Tomm-u)? | | (1006) |
| +?Centriconus | Cm(Tomm-u)? | | (1006) |
| +?Ceratoconus | Cm(Tomm-u) | | (1006) |
| +?Codonoconus | Cm(Tomm-u)? | | (1006) |
| +?Crestoconus | Cm(Tomm-u)? | | (1006) |
| +?Cycloconchoides | Cm(Atda-u)? | | (1006) |
| Cycloholcus | Cm(Dres-l) | | (111) |
| Cyrtodiscus | O (Llde) | -O (u) | (1) |
| +?Dengyingoconus | Cm(Tomm)? | | (1006) |
| +?Dysnoetopla | Cm(Tomm-u)? | | (1006) |
| +?Ebianella | Cm(Tomm)? | | (1006) |
| +?Emarginoconus | Cm(Tomm-l) | -Cm(Atda-u)? | (1006,1030) |
| +Enigmaconus | Cm(uMid-u) | | (529) |
| +Eocrytolites | Cm(Boto) | | (1006) |
| +Eohalobia | Cm(Tomm-u)? | | (951,1006) |
| +?Eosoconus | Cm(Tomm-u)? | | (1006) |
| +?Gibbaspira | Cm(Tomm-u)? | | (1006) |
| +?Granoconus | V (N-Da-u) | -Cm(Tomm-u)? | (1006,1030) |
| +?Gutticonus | Cm(Tomm-u)? | | (1006) |
| +?Hamatoconus | Cm(Tomm)? | | (1006) |
| ?Hampilina | Cm(m) | | |
| +Hamusella | Cm(Tomm) | | (1006) |
| +?Huanglingella | Cm(Tomm-u)? | | (1006) |
| +?Huangshandongoconus | Cm(Tomm-u)? | | (1006) |
| +?Hubeinella | Cm(Atda-u)? | | (1006) |
| +?Hubeispira | Cm(Tomm-u)? | | (1006) |
| +?Hujiaoguella | Cm(Tomm-u)? | | (1006) |
| Igorella | V (N-Da-u) | -Cm(Atda-u)? | (1006,1030) |
| +?Igorellina | Cm(Tomm-u) | | (1006) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|----------------------|-----------------|-------------|--|------------------|-----------------|-----------------|
| Septemchiton | O (Ashg-m) | | (274) | + Pedanochiton | C (Mosc-u) | | (277) |
| + Solenocaris | O (Cara) | | (1066) | + Permochiton | P | | (1029) |
| + Spichelodes | S (Wen-l-u) | | | + Pileochiton | C (l) | -C (Mosc-u) | (277) |
| Or. NEOLORICATA | | | | Placiphorella | Q (Plei) | -R | |
| Acanthochitona | T (Ol-u) | -R | (889) | Plaxiphora | T (Eo) | -R | (1066) |
| Acanthopleura | Q (Plei) | -R | | + Proleptochiton | C | | (ZR77) |
| + Acutichiton | C (Serp-l) | -P (Wc) | (277) | Protalochiton | C (l) | | |
| Afosschiton | T (Mi-l) | -T (Plio) | (1029) | Protochiton | T (Eo) | -T (Mi-m) | (1029) |
| Allochiton | J (Hett)?, J (Sine)? | | | Pseudoischnochiton | T (Mi-l) | | |
| Amicula | Q (Plei) | -R | | Pterochiton | C (Tour) | -P (l) | (277) |
| + Arcochiton | C (Mosc-l) | -C (Mosc-u) | (277) | Pterygochiton | J (Sine)? | -J (Plie) | |
| + Aulochiton | K (Maes-l) | | (1066) | + Rhysoplax | T (Ol-u) | -R | (899) |
| Austrochiton | T (Mi-m) | | | Schizochiton | T (Mi-l) | -R | |
| Beloplaxus | D | | | + Soleachiton | C (Serp) | -P (Leon-u) | (278) |
| Callistochiton | T (Mi-l) | -R | | + Stegochiton | P (Sakm) | | (278) |
| Callochiton | T (Ol-u) | -R | (899) | Stenoplax | T (Eo-m) | -R | (1029) |
| + Camptochiton | C (Mosc-u) | | (277) | Tonicella | T (Ol-l) | -R | (1029) |
| Chaetopleura | T (Ol-u) | -R | (1029) | Tonicia | T (Eo-m) | -R | (1029) |
| + Chauliochiton | C (Vise)? | -P (Leon-u) | (278) | + Trachypleura | Tr (Anis-l) | | (1029) |
| Chiton | K (Maes-l) | -R | | Cl. ROSTROCONCHIA | | | |
| + Colapterochiton | C (Bash) | -C (Mosc-l) | | [Classification and basic stratigraphic ranges from Pojeta and Runnegar (1976).] | | | |
| + Coryssochiton | C (Mosc-u) | | (277) | Or. RIBEIRIOIDA | | | |
| Craspedochiton | T (Ol-l) | -R | | Anisotechnophorus | O (Trem-l) | | (542) |
| + Crenatorica | Tr (Ladi-u) | | (276) | Apoptopegma | Cm (Dres-l) | -O (Trem-l) | |
| Cryptochiton | T (Plio) | -R | | Cymatopegma | Cm (Trep-u) | | (543) |
| Cryptoconchus | T (Plio) | -R | (1029) | Eoischyrina | Cm (Trep-u) | | (1066) |
| Cryptoplax | T (Mi-l) | -R | | ?Euchasmella | O (Trem) | | (543) |
| Cyanoplax | Q (Plei) | -R | | Heraultipegma | Cm (Tomm-l) | -Cm (Atda-l) | (522,580, 885) |
| Cymatochiton | C (Vise) | -P (Guad)? | (1029) | Ischyrinia | O (Cara-l) | -O (Ashg-m) | (542) |
| + Elachyichiton | C (Serp-l) | | | Kimopegma | Cm (Trep-u) | | (543) |
| + Eudoxochiton | Q (Plei) | -R | (899) | Myocaris | O (Llde) | | (542) |
| + Eulachyichiton | C (Serp-l) | | | Oepikila | Cm (Dres-u) | | (542) |
| + Euleptochiton | D (Emsi) | | | Pauropiegma | O (Trem-u) | -O (Aren) | (543) |
| + Glaphurochiton | C (Bash-u) | -C (Step-u) | | Pinnocaris | Cm (Trep-u) | -S (Ldov-u) | (542) |
| Glyptochiton | C (Tour) | -C (Serp) | (1029,1066) | Pleuropegma | Cm (Dres-l) | | (543) |
| + Gryphochiton | C (Vise-u) | -C (Mosc-u) | | ?Pseudoeuchasma | O (Trem) | | (543) |
| Guildingia | T (Mi-l) | -R | (681) | Pseudotechnophorus | Cm (Trep-u) | | (542) |
| Hanleya | T (Ol-u) | -R | (1029) | Ptychopegma | O (Trem-l) | -O (Trem-u) | (543) |
| Helminthochiton | O (Aren) | -P (Leon-u) | (275,1029) | Ribeiria | Cm (Dres-l) | -O (Ashg) | (542) |
| Heterochiton | J (Sine)? | | | Riberina | O (Aren) | | (542) |
| Ichnochiton | J (Plie-u) | -R | | + ?Rostroconus | Cm (Tomm-l) | -Cm (Tomm-u)? | (89,1006, 1030) |
| Katharina | T (Plio) | -R | | Technophorus | O (Trem-l) | -S (Ldov-u) | (542,543) |
| + Kindbladochiton | O (Aren-l) | | | Tolmachovia | O (Trem-u) | -O (Llde)? | (542) |
| + Laculina | T (Mi-m) | -R | | Wanwania | Cm (Dres-u) | -O (Trem) | (542) |
| Lavenachiton | T (Mi-m) | | | Watsonella | V (N-Da) | -Cm (Atda) | (1006) |
| + Lekiskochiton | P (Leon-u) | -P (Guad-l) | (1029) | Or. CONOCARDIOIDA | | | |
| Lepidochitona | T (Dani) | -R | (1029) | + Aphelakardia | C (Tour-l) | -C (Tour-u) | |
| Lepidopleurus | T (Eo-m) | -R | (1029) | Areodonus | C (Serp-l) | -P (Sakm) | (542) |
| Lepidozona | T (Ng) | -R | | Bigalea | S (Wenl) | -D (Give-l) | (542) |
| + Leptochiton | T (Ol-l) | -R | (1029) | Bransonia | O (Trem-l) | -P (Guad-u) | (542,1066) |
| Lirachiton | T (Plio-l) | -R | | + Cassowarioides | S (Wenl) | | |
| Llandeiloichiton | O (Llde) | | | Conocardium | D (Sieg) | -C (Mosc)? | (542) |
| + Loboarochiton | C (Tour-l) | | (1066) | Eopteria | Cm (Trep-u) | -O (Cara-l) | (542) |
| Loricata | K (Maes) | -R | (1029) | Euchasma | Cm (Dres) | -O (Llvi-l) | (16,281) |
| Loricella | T (Mi-l) | -R | | Hippocardia | O (Llde) | -C (Mosc-u) | (542) |
| Muscichiton | J (l) | | | Mulecodens | S (Wenl) | -D (Give-l) | (542) |
| + Notoplax | T (Mi-l) | -R | (1029) | | | | |
| Nuttallina | Q (Plei) | -R | | | | | |
| + Ochmazoichiton | P (Sakm) | -P (Leon-u) | (278) | | | | |
| + Onithochiton | T (Plio-u) | -R | (899) | | | | |
| Oochiton | T (Mi-m) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|
| +Nehedia | S (Wenl) | | |
| +Pojetaconcha | P (Sakm-u) | | (ZR87) |
| +Pseudobigalea | C (Mosc-u) | | (282) |
| Pseudoconocardium | C (Serp-l) | - P (Guad-u)? | (282) |
| +Pseudomulceodens | C (Tour-u) | | |
| Wanwanella | Cm(Trep-u) | - O (Trem) | (542) |
| Wanwanoidea | O (Trem) | | (543) |

CI. SCAPHOPODA

[Classification and basic stratigraphic ranges from the TREATISE, Part I (1960).]

| | | | |
|--------------------|------------|-------------|--------|
| Antalis | T (Dani) | -R | |
| Cadulus | K (l) | -R | (1066) |
| Calstevenus | P (Sakm) | | (283) |
| Coccardentalium | T (Mi-u-l) | -R | |
| Compressidens | T (Ol-l) | -R | |
| Dentalium | K (Maes) | -R | (888) |
| Dischides | T (Eo-m) | -R | |
| Entalina | T (Than-l) | -R | (914) |
| Episiphon | J (l) | -R | |
| Fissidentalium | K (l) | -R | |
| Fustiaria | T (Eo-u)? | -R | |
| Gadila | K (l) | -R | |
| Gadilina | T (Mi-l) | -R | |
| Graptacme | T (Than)? | -R | |
| Laevidentalium | Tr(Ladi)? | -R | |
| Lobantale | T (Eo-m) | -R | |
| Paradentalium | T (Mi) | -R | |
| +Pipedentalium | C (Tour-u) | | (896) |
| Plagioglypta | D (Fame)? | -K (Albi) | (914) |
| Polyschides | T (Pale) | -R | |
| Prodentalium | D (Sieg-l) | -J (Call-m) | (2) |
| Progadilina | J (l) | | |
| Pseudantalis | T (Eo) | -R | |
| Pulsellum | T (Than-l) | -R | (914) |
| Rhabdus | T (Ol-l) | -R | (852) |
| +Rhytidentalium | O (Cara-m) | | (284) |
| +Scissuradentalium | C (Tour-u) | | (899) |
| Siphonodentalium | T (Eo-m) | -R | (914) |
| Spadentaline | Q (Plei) | -R | |
| +Striocadulus | T (Mi-l-u) | -T (Plio-u) | (899) |
| Tesseracme | T (Eo-m) | -R | |
| Throopella | D (u) | | |

CI. UNCERTAIN

| | | | |
|---------------|------------|--|-------|
| +?Ardrossania | Cm(Atda-u) | | (923) |
|---------------|------------|--|-------|

CI. ?STENOTHECOIDEA

| | | | |
|----------------|-------------|-------------|-------------------|
| Bagenovia | Cm(Atda-u)? | -Cm(Boto) | (1006) |
| +Beroides | Cm(Boto) | | (1006) |
| Cambridium | Cm(Atda-u) | -Cm(lMid-u) | (1,14,522) |
| +Dingus | Cm(Boto) | | (1006) |
| +Kaschkadakia | Cm(Tojo) | | (1006) |
| +Katunioides | Cm(Boto)? | | (1006) |
| +Sargaella | Cm(Atda)? | | (1006) |
| +Stenothecella | Cm(Boto)? | | (1006) |
| Stenothecoides | Cm(Tomm-l) | -Cm(uMid) | (10,14,885, 1030) |
| +Sullocarina | Cm(Boto)? | | (1006) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

CI. ?CRICOCONARIDA (= Tentaculitoidea)

[Classification and basic stratigraphic ranges from the TREATISE, Part (19).]

Or. TENTACULITIDA

| | | | |
|----------------------------|------------|-------------|------------|
| +Alekseites | | | |
| Alternatus | D (Sieg) | -D (Fras-u) | |
| +Arctites | | | |
| +Bicingulites | | | |
| Contractenus | D (Sieg) | -D (Eife-u) | |
| Denticulites | D (Give-u) | | |
| Dicriconconus | S (Ldov-m) | -D (Fras-u) | |
| +Gotlandellites | S (Ldov-u) | -S (Wenl-l) | (758) |
| +Hemicricus (+ Semicyclus) | | | (285) |
| +?Ljaschenkovites | C (Serp-l) | | |
| +Lonchidium | S (Ludl)? | -S (Prid)? | (758) |
| +Longulatus | D (Sieg) | | |
| Multi-conus | D (Fras-m) | | |
| +Odessites | S (Ludl-u) | -D (l) | (758) |
| +Omulites | | | |
| +Parvulites | | | |
| +Podolites | S (Wenl-u) | -S (Ludl-u) | (758) |
| +Prolationus | D (Sieg) | | |
| +Rossiites | | | |
| +Samarites | | | |
| +Sektionites | D (Fras-l) | | |
| +Seretites | D (Sieg)? | -D (Fras-l) | (758,1066) |
| +Sokolites | | | |
| Tentaculites | O (Trem) | -D (Fras-m) | (1066) |
| +Tractabilis | | | |
| +Tractabilopsis | S (Wenl-l) | | (758) |
| +Tripartites | D (Fras-l) | | (1066) |
| +Turmalites | S (Wenl-l) | -D (Fras-l) | (758) |
| +Ukrainites | D (Sieg) | | |
| Uniconus | S | -D (Fras-u) | |
| +Uniformites | | | |
| +Vjalovites | D (Sieg) | | |
| Volynites | S (Wenl-u) | -D (Fras-u) | |
| +Zandadjanites | D (Fras-l) | | |

Or. HOMOCTENIDA

| | | | |
|-----------------|------------|-------------|--|
| Homoctenus | D (Eife-l) | -D (Fras-u) | |
| Polycylindrites | D (Fras-l) | -D (Fras-u) | |

Or. DACRYOCONARIDA

| | | | |
|----------------------|-------------|--------------|--------|
| +Corniculina | D (Gedi) | | (286) |
| +Corniculinoidea | D (Sieg-l)? | | |
| +Costulatostyliolina | D (Emsi-u) | | (364) |
| Crassilina | D (Eife) | -D (Fras-l) | |
| +Cyrtonowakia | D (Sieg-l)? | | |
| +Distriatostylus | D (Give-u) | | (364) |
| Guerichina | D (Sieg-u) | -D (Give-u)? | (364) |
| +Homoctenowakia | D (Gedi-u) | -D (Sieg-l) | |
| Metastyliolina | D (Sieg-l)? | -D (Emsi-l) | (364) |
| Nowakia | S (Ldov-m) | -D (Fras-m) | |
| +Paranowakia | D (Gedi-u) | -D (Sieg-l) | |
| +Peneauia | D (Sieg) | | (364) |
| +Sogdiana | D (Sieg) | | (364) |
| Striatostyliolina | D (Emsi-u) | -D (Fras-m) | (364) |
| +Styliola | D (Emsi-u) | | (1066) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|---------------|-------------------|------------------|-----------------|-----------------|
| Styliolina | S (Wenl) | -D (Fame-l) | | Bucanopsis | O (Llde) | -C (Serp) | (797) |
| +Undastriatostyliolina | D (Fras-l) | | (1066) | Carinaropsis | O (Cara-m)? | -O (Ashg-l) | (797) |
| Viriatella | S (Ludl) | -D (Fras-l) | | Chalarostrepsis | Cm(Trep) | | (2,110) |
| +Viratellina | D (Sieg-u) | -D (Fras) | (285,364) | +Chippewaella | Cm(Dres-l) | | |
| CI. PARAGASTROPODA | | | | Cloudina | Cm(Trep) | | |
| Or. HYPERSTROPHINA | | | | Coelocyclus | S (Wenl) | -D (Give) | (362) |
| +Angulospira | O (Ashg-l) | -S (Ludl-l) | | +Collina | D (Emsi) | | (797) |
| Antispira | O (Cara-m) | | | Crenistriella | D (Eife) | -D (Give) | (362) |
| +Antizya | O (Ashg) | -D (Sieg) | (362) | Cyclothea | S (Wenl) | | (797) |
| +Atracura | D (Sieg) | | (362) | Cymatospira | C (Serp-l) | -C (Step-u) | (797,1258) |
| +Bodospira | O (Ashg) | | | Cymbularia | O (Llvi-l)? | -S (Ludl-u) | (615) |
| Clisospira | O (Trem) | -O (Ashg) | (797) | +Dicellonema | P (Djhu) | -P (Dora) | (1130) |
| +Conoelisa (+ Antigyra) | | | | ?Eubucania | O (Trem) | | (797) |
| | S (u) | -D (Eife) | (797) | ?Euphemitella | C (Step-u) | | |
| +Ferrogyra | O (Llde) | | (797) | Euphemites | D (Fras) | -Tr(Indu-l) | (362,797) |
| Helicotis | O (Llvi-l) | | (615) | Euphemitopsis | P (Asse) | -P (Djhu) | (109,797) |
| +Hyperstrophema | D (Eife) | | (362) | +Extendilabrum | P (Dora) | | (1130) |
| +Hypomphalocirrus | D (Emsi-u) | -D (Give) | (362) | Gammadiscus | O (Llvi) | -D (Sieg) | (362,797) |
| +Invertospira | O (Llvi) | | (797) | Grandostoma | O (Cara) | -O (Ashg-u) | (797) |
| Kobayashiella | Cm(Fran) | -Cm(Trep-u) | | +Groomdiscus | O (Llvi-l)? | | (797) |
| Laeogyra | O (Llvi) | -O (Ashg) | (797) | Gyrospira | D (Gedi) | -D (Fame) | (362) |
| +Liomphalus | D (Sieg) | | (362) | +Hispanosinuities | O (Llvi-l) | | |
| Matherella | Cm(Dres-u) | -Cm(Trep) | | Isoispira | O (Cara-u) | -O (Ashg) | (615) |
| Matherellina | Cm(Trep-u) | -O (Trem)? | | +Khumerspira | P (Guad) | | (797) |
| Mimospira | O (Trem-l) | -S (Ludl-u) | (1075) | Knightites | C (Tour) | -P (Guad-l) | (109,797) |
| Omphalocirrus | D (Eife) | -D (Give) | (362) | +Kodymites | S (u) | -D (Emsi) | (797) |
| Onychochilus | S (Wenl-l) | -D (Gedi) | (797) | Kokenospira | O (Llde) | -O (Cara-u) | (797,1116) |
| +Paleopupa | S (Ldov-l) | | | +Lenticularis | C (Tour-l) | | (797) |
| Paragalerus | D (Sieg) | | (362) | Liljevallospira | S (Wenl) | -S (Ludl) | (909) |
| +Pervertina | O (Ashg) | | | Megalomphala | O (Llvi-l)? | -D (Fame) | (362) |
| Procrucibulum | D (Sieg) | | (362) | +Merriamites | D (Eife-l) | | (1004) |
| Progaleurus | D (Eife) | -D (Give) | (362) | +Mirochiliticus | P (Dora) | | (1130) |
| -?Protoscaevogyra | Cm(Dres-l) | | | O (Aren) | -O (Cara-l) | | (797,1116) |
| Scaevogyra | Cm(Dres-u) | -Cm(Trep-u) | (111,112) | Multifarites | O (Aren)? | | (110,737) |
| Sinistracirsa | D (Sieg) | -D (Emsi) | (362) | +Offleya | S (Ldov-u) | | (1194) |
| +Tapinogyra | D (Sieg) | | (797) | Owenella | Cm(Trep-u) | -O (Trem-l) | (797) |
| +Trochoelisa | D (Sieg) | | (362) | +Paleuphemites | D (Sieg-u) | -D (Emsi) | (362) |
| -Undospira | O (Llvi) | -O (Llde) | | Patellilabia | D (Give) | -P (Sakm) | (797) |
| Versispira | O (Cara-m) | | (615) | Patellostium | D (Sieg) | -P (Guad) | (362) |
| -Voskopielia | D (Emsi-u) | | | Pedasiola | D (Give) | | (362) |
| +Yuwenia | Cm(Atda-u) | | (113,923) | Peelerophon | O (Trem-l) | -O (Aren-l) | (797) |
| | | | | Pharetrolites | S (Wenl) | -D (Emsi) | (1,362,797) |
| | | | | Pharkidonotus | C (Serp-l) | -P (Djhu) | (109,797, 1195) |
| | | | | Phragmolites | O (Llde)? | -S (Wenl) | (797) |
| | | | | Phragmosphaera | S (Ludl-u) | -C (Tour)? | (362,797) |
| | | | | +Plectonotoides | S (Ldov-u) | -D (Emsi-l) | (1196) |
| | | | | Plectonotus | S (Ldov-l) | -D (Eife) | (362,797, 1196) |
| | | | | +Praematuratropis | D (Emsi) | | (362) |
| | | | | Prosoptychus | S (Ldov) | -D (Emsi) | (362,797) |
| | | | | +Pseudowarthia | D (m) | | (ZR83) |
| | | | | Pterotheca | O (Llvi)? | -O (Ashg-m) | (797) |
| | | | | Ptomatis | D (Sieg) | -D (Give) | (362) |
| | | | | Ptychobellerophon | P (l) | -P (Dora) | (1130) |
| | | | | Ptychosphaera | S (Ludl-u) | -S (Prid) | (615) |
| | | | | Retispira | D (Emsi-u) | -Tr(Indu-l) | (362) |
| | | | | +Rotadiseoides | O | | (ZR80) |
| | | | | Salpingostoma | O (Llde) | -S (Wenl-l) | (615,797) |
| | | | | +?Siluracmaea | S | | |
| | | | | +Singulitubus | P (Djhu) | -P (Dora) | (1130) |
| | | | | Sinuella | Cm(Dres-u) | -Cm(Fran) | (797) |
| | | | | | | | |
| CI. GASTROPODA | | | | | | | |
| Or. BELLEROPHONTIDA | | | | | | | |
| (Classification and basic stratigraphy from the TREATISE, Pt. 1 [1960].) | | | | | | | |
| Aglaglypta | D (Eife) | -D (Fame) | (362) | | | | |
| -Aiptospira | P (Dora) | | (1130) | | | | |
| -Anapetopsis | S (Prid) | | | | | | |
| Aspidotheca | D (Sieg) | | (362) | | | | |
| ?Atlantobellerophon | Tr(Rhae) | | (797) | | | | |
| Bellerophon | O (Ashg) | -Tr(Anis) | (2,110, 1130) | | | | |
| -Beyrichidiseus | S (Ludl-u) | | (797) | | | | |
| Boiotremus | S (Ldov) | -D (Emsi) | (797) | | | | |
| -Boucotspira | O (Llde) | -S (u)? | (797) | | | | |
| -Bubovicus | S (Wenl) | | (909) | | | | |
| Bueanella | O (Trem-u)? | -D (Give) | (362) | | | | |
| Bucania | O (Cara-l) | -C (Step) | (797) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-------------|---------------------------|------------------|-----------------|-------------|
| Sinuites | O (Llvi) | -O (Ashg-m) | (1,797) | ?Babylonites | P (Leon) | -P (Guad-l) | (109,797) |
| Sinuitina | S (Ldov) | -P (Djhu) | (797,1130) | Barnesella | O (Trem-u) | -O (Llvi) | (1084,1197) |
| Sphenosphaera | O (Cara-l) | -O (Ashg-m) | (797) | +?Bassotrochus | D (Emsi) | | (ZR878) |
| +Squarrosus | D (m) | | (ZR83) | +Biformispira | D (Gedi) | -D (Sieg) | (797) |
| Stachella | P (Leon-u) | -Tr(Olen-l) | (110,1130) | +Boucotspira | O (Llde) | -O (Ashg-m) | (1197) |
| Strangulites | O (Ashg-l) | -O (Ashg-m) | (797) | +Bridegeites | O (Trem-u) | -O (Aren-l) | (797) |
| +Streptodiscus | Cm(uMid-u) | -O (Trem-l) | | Centrifugus | S (Ludl-l) | -S (Ludl-u) | |
| +Sylvestrosphaera | S (Ludl-l) | | (ZR81) | Ceratopea (+ Proliospira) | | | |
| Temnodiscus | O (Cara-m) | -S (Prid) | (797) | | O (Trem-u) | -O (Aren-u) | (797) |
| Tetranota | O (Llde)? | -O (Cara-u)? | (615) | ?Coronopsis | P (Sakm) | | (797) |
| +Tetratubispira | P (Dora) | | (1130) | Cyclonema | O (Cara-l) | -D (Fras) | (362) |
| Tremanotus | S (Ldov) | -D (Fras) | (362,797) | Cylicioscapa | C (Vise) | -P (Guad-u) | (109,797) |
| +Tritonophon | S (Ldov-l) | -D (Eife) | (362) | ?Diploconula | P (Leon) | | (797) |
| Tropidodiscus | O (Trem-l) | -P (Guad) | (797) | Discohelix | Tr(Ladi) | -K (Maes)? | (797,914) |
| +Undulabucania | O (Cara-m) | -O (Ashg-l) | | Discordichilus | S (Wenl-l) | -S (Wenl-u) | (797,1197) |
| Warthia | C (Step-l) | -P (Dora) | (1130,1258) | ?Discotropis | C (Mosc) | -Tr(Nori) | (797) |

Or. PATELLOGASTROPODA

| | | | | | | | |
|-----------------|------------|-------------|-----------------|-------------------------------------|--------------------------|--------------|------------|
| Acmaea | Tr(Nori) | -R | (909) | +Eccyliopterus | O (Aren-u) | -O (Cara-u) | (1197) |
| Actinoleuca | T (Ol-u)? | -R | (909) | +Ellisella | O (Llvi) | | (797) |
| Ancistromesus | T (Plio) | -R | | ?Euomphalopsis | O (Trem-l) | | (797) |
| Ansates | T (Plio) | -R | | Euomphalopterus | O (Ashg) | -D (Emsi) | (797) |
| Archinacella | Cm(Trep)? | -S (Ldov) | (1,2) | Euomphalus | S (Wenl-u) | -Tr(Nori) | (797,1197) |
| Asteracmea | T (Plio-u) | -R | (899) | +Fletcheriawia | D (Give)? | | |
| Atalacmea | T (Mi) | -R | | +?Fujispira | D (Eife-u) | | |
| Cellana | T (Eo-m-u) | -R | (530,909) | Hemitoma | T (Dani) | -R | (914) |
| Collisella | Q (Plei) | -R | | +Heteronodosus | P (Leon)? | -P (Guad) | (797) |
| Conoidacmaea | Q (Plei) | -R | | Holopea | O (Aren-u) | -C (Scrp-l) | (797) |
| Conorhytis | J (Bajo-u) | -J (Bath-m) | | Hystricoceras | S (Ludl)? | | |
| Deslongchampsia | J (Bath-u) | -J (Oxfo) | | +Isfarispira | S (Ldov-u)?, S (Wenl-l)? | | |
| Dietrichiella | J (Kimm) | | | +Kiaeromphalus | S (Ldov-u) | -S (Ludl) | (909) |
| +Floripatella | O (Llvi) | | (909) | Lecanospira | Cm(Trep-u) | -O (Trem) | (797) |
| +Guelphinacella | S (Ludl) | | (797) | Leptomphalus | P (Leon) | -P (Guad) | (797,1130) |
| Hamptoniella | J (Bath) | | | Lesueurilla | O (Aren-l) | -O (Cara-u) | (797) |
| Helcion | T (Plio) | -R | | +Linsleyella | O (Llvi) | | (797) |
| Hennocquia | J (Sine)? | | | Lophonema (+ Polehemia, Walcottoma) | | | |
| Lepeta | T (Eo-m-l) | -R | (1066) | | O (Aren-l) | -O (Llvi-l) | (1084) |
| Lepetopsis | C (Vise-l) | -Tr(Ladi-u) | (362,797, 1066) | Lytospira | O (Trem-l) | -D (Eife-u) | (797,1005) |
| +Lottia | T (Plio-u) | -R | | Macluritella (+ Prohelicotoma) | | | |
| Marbodeia | J (Bath-u) | | | | Cm(Trep) | -O (Aren) | (909) |
| ?Metoptoma | C (Vise) | -P (Dora) | (797,1130) | +Malayaspira | O (Aren-l) | -O (Aren-u)? | (1084) |
| Nacella | T (Eo-u) | -R | | Mastigospira | D (Eife-u) | -D (Give) | (362) |
| Notoacmea | T (Ol-u) | -R | (681) | Micromphalus | S (u) | -C (Vise) | (362,797) |
| Palaeoscurria | O (Llde-l) | -D (Give) | (362,797) | +Nevadaspira | D (Fras) | | (362) |
| Parvacmea | T (Ol) | -R | | +Offlyeotrochus | S (Ldov) | | (797) |
| Patella | K (Albi) | -R | | ?Omphalotrochus | C (Step) | -P (Tatr) | (797) |
| Patellastra | T (Mi) | -R | | Ophileta | O (Trem-l) | -O (Aren-l) | |
| Patelloida | K (Albi-m) | -R | (909) | Ophiletina | O (Trem) | -O (Cara-u)? | (797) |
| Pectinodonta | T (Mi-l) | -R | | ?Oreocopia | D (Emsi) | -D (Fras) | (362,797) |
| Phryx | Tr(Ladi-u) | -Tr(Carn) | (1066) | Orospira | O (Trem-u) | -O (Aren-l) | (797) |
| Scurriopsis | Tr(Olen-u) | -J (Tith-u) | (1130) | Ozarkina | O (Trem) | | (797) |
| Scutellastra | T (Ol) | -R | (909) | +Pachystrophia | O (Ashg) | | (797) |
| Symmetrocapsus | K (Apti) | -T (Eo-m-u) | (909,1066) | Pararaphistoma (+ Climacorphistoma) | | | |
| Tectura | T (Plio-l) | -R | | | O (Aren-l) | -O (Cara-u) | (797) |

Or. EUOMPHALINA

| | | | | | | | |
|--------------|------------|-----------|------------|--------------|-----------|-------------|-----------|
| +Actomphalus | D (Eife) | | (797) | Phanerotinus | C (Vise) | | (797) |
| Amphiscapha | C (Bath-u) | -P (Sakm) | (797,1258) | Philoxene | D (Give)? | -D (Fras) | |
| Anomphalus | D (Eife) | -Tr(Nori) | (362,797) | Planitrochus | S (Ludl) | -D (Emsi) | (797) |
| +Austerum | D (Give) | | (362) | Planotectus | P (Leon) | -P (Guad-l) | (109,797) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|------------|------------------|--------------------------|-----------------|-----------------|
| Pycnomphalus | S (Ldov-m) | -S (Ludl) | | Anematina | D (Eife-l) | -P (Guad-l) | (362,797, 1004) |
| Raphistoma | O (Llde) | -S | (797) | Angaria | J (Aale) | -R | (909) |
| Raphistomina | O (Aren-l) | -S | | Angyomphalus | D (Emsi-u) | -C (Serp-l) | (797,1004) |
| Scalites | O (Llde) | | (157) | Anisostoma | Tr(Ladi)? | -Tr(Nori) | (797) |
| Serpulospira | D (Eife-u) | -C (Step-l) | (797,1258) | +Anodomaria | J (l) | | (ZR80) |
| Siluriphorus | S (Wenl-l) | -D (Eife) | (362) | +Anoriostoma | D (Gedi-u) | | (1005) |
| +Sinistrospira | D | | (797) | +Anticonulus | Tr(Ladi) | -J (Plie-u) | (615,661) |
| Sinutropis | O (Ashg) | -S (Prid) | (797) | Antillachelus | T (Mi) | -R | |
| +Spinicharybdis | S (Ludl-u) | | | Antisolarium | T (Mi-l-l) | -R | (681) |
| Spirodentalium | Cm(Trep) | | (797) | Antitrochus | D (Eife) | -D (Give) | (362) |
| Straparollus | O (Ashg) | -Tr(Anis) | (797,1130) | Apachella | C (Vise) | -P (Dora) | (797,1130) |
| Streptotrochus | S (Ludl)? | | | +?Aplocus | K (Ceno-u) | | (747) |
| +Triassocirrus | Tr(Anis) | -Tr(Carn)? | (115) | Araeonema | C (Tour-u) | -C (Step) | (797,896) |
| Trochomphalus | O (Ashg-m) | | (615) | Arastra | D (Fras) | -D (Fame) | (362) |
| Turbocheilus | S (Wenl)? | -S (Ludl)? | (797) | +Aremella | Cm(u) | | (1020) |
| +?Tychobrachea | D (Sieg) | | | Arene | T (Ol-l) | -R | (852) |
| Or. MACLURITINA | | | | Argalista | T (Eo-m-u) | -R | (899) |
| Maclurites (+ Maclurina) | | | | Arginula | T (Eo-m) | | |
| | O (Aren) | -O (Ashg-m) | (797) | Aristostoma | Tr(Ladi)? | -Tr(Nori) | |
| Palliseria (+ Zhuozishanospira) | | | | Aristrella | J (Plie) | | |
| | O (Aren-u) | -O (Llde) | (797) | Arizonella | D (Eife) | -D (Fras) | (797) |
| +Rousseauspira | O (Llde) | -O (Ashg) | | +Arjamannia | O (Cara-u) | -S (Wenl-u) | (797) |
| +Teichispira (+ Monitorella) | | | | +Arribazona | C (Mosc) | | (797) |
| | O (Aren-l) | -O (Aren-u) | (1084) | Asperilla | Tr(Nori) | -J (Kimm) | |
| Or. ARCHAEOGASTROPODA | | | | Astele | K (Albi-u) | -R | (615) |
| (Classification and basic stratigraphy modified from the TREATISE, Pt I [1960].) | | | | +Asterohelix | J (Sine-l)? | | (661) |
| +Aalenella | J (Aale) | | (ZR82) | Astraea | T (Than-l) | -R | (914) |
| +Abylea | C (Mosc-l) | -C (Step-u) | (797,1258) | Astralites | D (Give) | | (362) |
| Acanthonema | D (Eife) | | (1066) | Astralium | T (Eo) | -R | |
| Aclisina | C (Tour) | -P (Dora) | (797,1130) | +Ataphropsis | J (Bajo) | | (909) |
| Acrosolarium | Tr(Nori) | | | Ataphrus | J (Bajo) | -K (Camp-u) | (615,1066) |
| +Aehmospira | C (u) | | (ZR83) | Atrac | K (Turo) | -K (Maes-u) | (790) |
| Aequispirella | T (Mi) | | | Atractotrema | T (Eo-m) | -R | (914) |
| +Affiniptyxis | K (Berr-l) | | (1198) | +Auricularia | Tr(Anis) | | (ZR79) |
| +Atfrollonia | T (Than) | | (705) | Auseria | J (Sine) | | (615) |
| Agathistoma | T (Plio) | -R | | +Australonema | S (Wenl-l) | -D (Sieg-l) | (1199,1201) |
| Agathodonta | K (Nc) | -R | (615) | Austriacopsis | J (Sine-u)? | -J (Tith-u) | (661) |
| Agnesia | D (Emsi) | -P (Guad-l) | (109,362) | +Austroscalata | P (Leon-m) | -P (Guad-u) | (745) |
| Agnesella | D (Emsi) | -D (Eife) | (362,1066) | +Austroworthenia | C (Tour) | -C (Vise) | (797) |
| Aizyella | T (Eo) | | | +Bakonyia | J (Bajo-u) | | (661) |
| +Alaionema | D (Sieg)? | -D (Emsi) | | +Bajanerita | K (Camp-u)?, K (Maes-l)? | | |
| +Alaskacirrus | D (Emsi) | | | Balinula | J (Aale) | -J (Bajo) | |
| +Alaskiella | D (Emsi) | | | +Bandelium | Tr(Ladi-u) | | (1120) |
| Altomarginula | J (Bath) | | | Bankivia | T (Plio-l) | -R | |
| Altrix (+ Esmeria, Folia) | | | | Barbotella | T (Mi-m) | | |
| | K (Maes-u) | -R | (1008) | +?Barocospira | D (Gedi) | -D (Sieg) | (362) |
| Amaurotoma | C (Tour) | -C (Step-l) | (797,1258) | +Barrandecirrus | S (Ludl-u) | | |
| Amberleya | Tr(Anis)? | -J (Oxfo-l) | (909) | +Barrealispira | C (Serp) | -C (Bash-l) | (1202) |
| +Ambozone | C (Mosc) | -P (Guad) | (797) | +Barroisuculus | D (Sieg)? | -D (Emsi) | |
| Amonilea | T (Eo) | | | Basilissa | K (u) | -R | |
| +Ampezzotrochus | Tr(Ladi-u) | | (1120) | Bathrotomaria | J (Sine-u) | -K (Maes) | (661) |
| Amphinerita | K (Sn) | -R | | Bathybembix | T (Eo-u) | -R | |
| Amphitrochus | Tr(Nori) | -K (Nc) | | Bathyclides | Tr(Carn) | -Tr(Nori) | (797) |
| Ananias | C (Vise) | -Tr(Carn) | (115,797) | Baylea | D (Eife) | -P (Djhu) | (109,797, 1130) |
| +?Anarconcha | D (Sieg) | | (362) | Bellastraea | T (Plio) | -R | |
| Anastes | T (Plio) | -R | | +Bellazona | C (Vise-u) | -C (Serp) | (797) |
| Anatoma | T (Than-l) | -R | (899) | Bembexia | D (Gedi) | -C (Serp) | (362,797) |
| Anceps | T (Mi-m) | | | ?Beraunia | S (Ludl) | -D (Give) | (362) |
| | | | | Beraua | T (Mi) | | |
| | | | | Berlieria | J (Oxfo-u) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|------------|-------------------|------------------|-----------------|------------|
| Biangularia | D (Emsi) | -D (Give) | (362) | Cirsostylus | Tr(Ladi) | -J (Hett)? | |
| +Bicarina | D (Sieg) | -D (Eife-u) | (797,1004) | Cittarium | Q (Plei) | -R | |
| +Boeckhia | J (Bajo-l) | | (661) | Claibornia | T (Eo) | | |
| Bolma | T (Dani) | -R | (899) | Clanculopsis | T (Mi) | -R | |
| Bonnetella | T (Eo) | -T (Ol) | | Clanculus | K (Camp)? | -R | |
| Borestus | C (Tour) | -Tr(Nori) | (109,797) | Clathrospira | O (Aren-l) | -O (Ashg-m) | (797) |
| Boutillieria | Tr(Olen-l) | -T (Ol-l)? | (797) | Clypeolum | T (Mi) | -R | |
| Bowdenagaza | T (Mi) | | | Clypidina | T (Plio) | -R | |
| Brachytomaria | O (Cara-m) | -O (Ashg-u) | | Coanollonia | T (Ol-u)? | | (615) |
| +Bradyospira | P (Leon) | | (797) | +Coccopigya | T (Mi-l-u) | -R | (1066) |
| +Bridegeina | O (Trem-u) | -O (Aren-l) | (797,1203) | Cocculina | T (Mi-l-u) | -R | (530,1066) |
| Brilonella | D (Give) | | (362) | Cocculinella | T (Mi-m)? | -R | |
| Brookula | T (Than) | -R | | Cochleochilus | J (Bath) | -J (Tith-u) | |
| Buechelia | D (Eife-u) | | (797) | Codinella | Tr(Ladi-u) | | (1120) |
| Buckmanina | J (Oxfo-l) | -K (Ceno-u) | | Coelobolma | K (Ceno) | -K (Camp)? | |
| Burdikinia | D (Give) | | (362) | Coelocaulus | O (Cara-u) | -D (Emsi) | (797) |
| +Byzantia | P (Leon-u) | -P (Guad-l) | | +Coelocentrus | Tr(Ladi-u) | | (1120) |
| Calaurops | O (Aren-l) | | (615) | Coelozone | S (Ludl-l) | -D (Eife) | (797) |
| Caliendrum | C (Vise) | -C (Pn) | | Coelotrochus | T (Plio) | -R | |
| +Calliobasis | T (Eo-u) | | (1066) | +?Collabrina | C (Step-l) | | (745) |
| Calliomphalus | K (Barr) | -T (Eo-u) | | Colliculus | T (Than) | -R | |
| Calliostoma | K (Barr) | -R | (615) | Collonia | T (Dani) | -T (Plio) | |
| Calliotropis | T (Plio) | -R | | Collonista | T (Eo-u) | -R | (530) |
| Calliovarica | T (Eo-l) | | (914) | Colpites | C (Mosc-l)? | -P (Guad-l) | |
| Callistadia | D (Eife-u) | -P (Dora) | (109,1130) | Colpomphalus | J (l) | -J (Bath) | |
| +Callistele | T (Mi-m) | -R | (1231) | Colubrella | Tr(Ladi) | -Tr(Nori) | |
| Callitomaria | C (Mose) | -P (Guad-u) | (109,797) | +Commonozonispira | S | -C (l) | (ZR83) |
| Callopoma | T (Mi) | -R | | +Componema | C (Serp-l) | | (114) |
| Callotrochus | Tr(Nori) | | | +Concinnispira | C (Serp-u) | | (ZR87) |
| Calthalotia | T (Plio) | -R | | Condonella | K (u) | | |
| +Campbellospira | C (Tour-u) | | (797) | Conjectura | T (Mi-l-l) | -R | (681) |
| +Cantharidella | Q (Plei) | -R | (899) | Conominolia | T (Dani) | -R | (899) |
| Cantharidus | T (Mi-l) | -R | (530) | Conotoma | S (Wenl)? | -S (Prid) | |
| Cantrainea | T (Mi) | -R | | Conotomaria | J (Aale) | -T (Than) | (909) |
| Cardinalia | T (Plio) | -R | | Cookia | T (Mi-l-l) | -R | (681) |
| Carinator | T (Plio-u) | | | +Copidocatomus | D (Emsi) | -D (Eife) | (362,797) |
| +Cassianastraea | Tr(Ladi-u) | -Tr(Nori)? | (1120) | +?Cordispira | C (u) | | (ZR83) |
| +Cassianocirrus | Tr(Ladi-u) | | (1120) | Corsania | K (Apti) | -T (Than) | |
| +Cassipelia | K (l) | | (ZR84) | +Cortinella | Tr(Ladi-u) | | (1120) |
| Catantostoma | D (Eife) | -D (Give) | (362) | Cosmetalepas | T (Eo-u) | -R | (530) |
| Cataschisma | O (Cara-u) | -S (Wenl-u) | (797) | Cranopsis | T (Plio) | -R | |
| +Catazona | C (Serp-l) | | (114) | +Crassimarginata | D (Emsi) | | (362) |
| Catazone | S (Ludl-u) | -D (Gedi) | (797) | Cremides | T (Ol-u)? | -R | |
| Cerithioides | D (Emsi) | -C (Bash) | (362,797) | Crenilunula | S (Ldov-u) | -S (Ludl-u) | |
| Chartroniella | Tr(Olen-l) | -J (Tith-u) | (785) | Creniturbo | J (Oxfo-l) | | |
| Cheilotomona | Tr(Anis-m) | -Tr(Carn) | | +Crenulazone | D (Emsi) | | (362) |
| Chelotia | T (Eo-m-l) | | | Crossea | T (Eo-u) | -R | (530) |
| Chepultapecia | O (Trem-l) | -O (Aren) | | Crosseola | T (Mi-l-l) | -R | (681) |
| Chilodonta | J (Oxfo) | -K (Maes-u) | (790) | +?Crossoceras | D (Sieg-u) | | (362) |
| Chilodontoidea | J (Bajo) | | | Crossostoma | J (Plie)? | -J (Bajo-u) | (661) |
| Chingua | T (Eo) | | | Cryptobranchia | T (Plio) | -R | |
| Chlorostoma | T (Mi) | -R | | Cryptonerita | Tr(Olen-u) | -Tr(Carn) | (1130) |
| +Chlupacispira | D (Sieg) | -D (Emsi) | (797) | Cyclites | P (Guad-l) | -P (Djhu) | (109) |
| Chrysostoma | K | -R | | Cyclobathmus | P (Guad-u) | | (797) |
| Cibecua | P (Leon) | | (797) | Cycloscena | P (Asse) | | (797) |
| Cidarina | Q (Plei) | -R | | +?Cyclosporgia | D (Give) | | (362) |
| Cinclidonema | C (Vise-l) | -C (Mose) | (797) | +Cyclostomaria | J (Plie-l) | -J (m) | (661) |
| Circulopsis | T (Dani) | -T (Mi) | | Cyclostrema | K (u) | -R | |
| Circulus | T (Than-l) | -R | (794) | +?Cyclostremela | T (Eo-u) | -R | (909) |
| Cirrus | Tr(Carn) | -J (Bath) | (797) | +Cycloturbo | J (Bajo) | | (909) |
| Cirsochilus | J (Bajo) | -T (Plio) | | +?Cynisca | T (Mi-m) | -R | (557) |
| Cirsonella | T (Mi-l-l) | -R | (681) | Cyniscella | T (Than) | -T (Ol-l)? | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|----------------|------------------|------------------|-----------------|------------|
| +?Cyrtostropha | S (Ldov-m) | -S (Ludl-l) | (1197) | Ethalia | T (Mi-m) | -R | (1231) |
| Daidia | O (Cara-l) | -O (Ashg-m) | (797) | Euchelus | T (Mi-u) | -R | (557) |
| Damesia | K (Maes) | | | Eucochlis | C (Tour-u) | -P (Leon) | (797,896) |
| +Decorospira | D (Eife-l) | | (1004) | Euconia | O (Aren-l) | | (797) |
| Dejanira | K (Albi) | -T (Dani) | | Euconospira | C (Vise) | -P (Guad-l) | (109,797) |
| Delphinulopsis | Tr(Anis) | -Tr(Carn) | (797) | Eucyclomphalus | J (Sine-l) | -J (Plie-u) | (661) |
| +Denayella | D (Eife-l) | -D (Eife-u)? | (1004) | Eucycloscala | Tr(Anis) | -T (Dani) | (1130) |
| Dentallopoma | T (Ng) | | | Eucyelus | Tr(Carn) | -T (Ol-l) | (797,1066) |
| Dentistyla | T (Mi) | -R | | +Eugabrielona | T (Plio) | -R | |
| +Desertospira | C (Vise-u) | | | Eunema | O (Cara-l) | -O (Ashg-m) | |
| +Dickinsiella | P (Guad) | | (797) | Eunemopsis | Tr(Ladi) | -Tr(Nori) | (797) |
| Dicosmos | P (Djhu) | -Tr(Anis) | (1130) | +Euninella | T (Ol-u) | -R | (530) |
| +Dictyobombix | D (Give) | | (362) | Eurilanculus | T (Plio) | -R | |
| Dictyotomaria | D (Eife) | -Tr(Ladi-u) | (362,797,1120) | Euryalox | Tr(Anis) | -Tr(Nori) | |
| +Didianema | T (Mi) | -T (Mi-u) | | Euryzone | S (Ludl-l) | -D (Fras) | (362) |
| Diloma | T (Mi) | -R | | +?Euthyrachis | D (Give) | | (362) |
| Dimorphotectus | Tr(Carn) | -J (Bajo-u) | (661) | Eutinochilus | T (Eo) | | |
| Diodora | K (Camp) | -R | | Euzone | Tr(Anis) | -Tr(Carn) | (797) |
| Diplochilus | Tr(Ladi-u) | -Tr(Carn)? | (1066) | Eymarella | Tr(Ladi) | -Tr(Nori) | |
| Diplozone | S (Ludl-l) | -D (Sieg) | (362) | +Fascivelvata | Tr(u) | | (ZR82) |
| Dirachis | D (Eife) | -D (Give) | (362) | +Fautor | T (Mi-m) | -R | (1231) |
| Dirhachopea | Cm(Trep-u) | -O (Trem-l) | | Feneoniana | T (Mi-m) | | |
| Discocirris | J (Sine)? | | | +Fischeriella | J (Kimm) | -J (Tith) | (909) |
| +Discogenus | Tr(Anis) | | (ZR83) | Fissurella | K (Maes-u) | -R | (1008) |
| Discotectus | J (Bath) | -K (Camp) | (1204) | Fissurellidea | T (Eo-l) | -R | (914) |
| +Discotheca | D (m) | | (ZR83) | Fissurisepta | T (Mi) | -R | (681) |
| Discotoma | J (Bath) | -J (Oxfo-l) | (1066) | Floyda | D (Give-u) | -D (Fras-u) | (362) |
| Discotomaria | C (Step-l) | -Tr(Carn) | (109,797) | Forskaelena | T (Mi) | -R | |
| Dolicrassea | T (Mi-l-u) | -R | (899) | +Fossariopsis | Tr(Anis) | -Tr(Ladi) | (797) |
| Donaldiella | O (Cara-m) | -S (Ldov-l) | | Frombachia | Tr(Carn) | | |
| +Dongiovannia | D (Emsi) | | (797) | Gabrielona | T (Mi-l)? | -R | (557) |
| Dostia | T (Eo) | -R | | Ganesa | T (Plio) | -R | |
| Drepanoconcho | J (l) | | | Gargania | K (Ceno) | -K (Turo) | |
| +Dutrochus | D (Eife-l) | | | Garramites | K (Maes) | | |
| Dyeria | O (Ashg) | -S (Ludl)? | (797) | Gasconadia | Cm(Trep-u) | -O (Trem-l) | |
| Echinocirrus | C (Vise) | | (615) | Gelasinostoma | T (Plio) | -Q (Plei) | |
| Ectomaria | O (Aren-l) | -O (Ashg-u) | (797) | Gibbula | K (Ceno) | -R | (615) |
| +Ehlersina | D (Eife) | | (797) | Ginebis | T (Ol-u)? | -R | |
| Eirlysia | P (Asse) | -P (Djhu) | (109,797) | Glabrocingulum | C (Tour-u) | -Tr(Nori) | (115,896) |
| Eiselia | P (Guad) | -P (Tatr) | (797) | Globonema | O (Ashg) | -S (Ludl-l) | |
| Elasmonema | S (Wenl-u) | -D (Fras) | (362,797) | Glyphodeta | C (Vise) | -P (u) | (797) |
| +Eleutherospira | D (Emsi) | -D (Eife-u) | (1004) | Glyptomaria | C (Vise) | -Tr(Anis) | (115,797) |
| Emarginula | Tr(Ladi-u) | -R | (1066) | Glyptospira | P (Asse) | -P (Leon-u) | (797) |
| Emarginulina | T (Than) | -R | | Goniasma | C (Tour) | -P (Dora) | (797,1130) |
| Emersonia | J (Plie) | | | Gosseletina | D (Eife) | -Tr(Nori) | (362,797) |
| Enantiostoma | Tr(Nori) | | | +Grantlandispira | S (Ldov) | | (797) |
| Encyclomphalus | J (l) | -J (Plie)? | | +Guidonia | Tr(Nori) | -J (Plie) | (797) |
| Endianaulax | J (l) | -J (Tith-u) | | Guildfordia | T (Ol-u) | -R | (728,899) |
| Enida | Q (Plei) | -R | | +Guizospira | P (Djhu) | -P (Dora) | (797,1130) |
| Entemnotrochus | T (Eo) | -R | | +Guizhouia | Tr(Anis) | -Tr(Ladi-u) | (115,1130) |
| Entomella | T (Eo) | | | Gyrodoma | D (Sieg) | | (362) |
| Eocalliostoma | Tr(Nori) | | | ?Gyroma | D (Emsi) | -D (Fras) | (362) |
| +Eoliotina | K (Albi-u) | | | Gyronema | O (Cara-l) | -O (Cara-m) | (362) |
| Eosolariella | Tr(u) | -Tr(Rhae) | | Haliotis | K (Maes) | -R | (1066) |
| Eotomaria | O (Cara-l) | -O (Ashg-m) | (797) | Haliotiomorpha | Tr(Ladi) | -Tr(Carn) | |
| Eotrochus | C (Vise) | -C (Serp) | (797) | Halistylus | T (Plio-u) | -R | |
| Epifaxis | D (Sieg) | | (362) | +Hammatospira | C (Serp-l) | | (114) |
| Epipythia | D (Sieg) | | (362) | Hamusina | J (Toar)? | -J (Bajo) | |
| Epulotrochus | J (Plie) | | (615) | +Hanaispira | K (Sn) | | (1066) |
| -Erginus | T (Plio-u) | -R | | +Haplospira | S (Ldov) | -S (Prid) | (797) |
| -Erymarella | Tr(Ladi) | -Tr(Nori) | (797) | +Hayamiella | K (l) | | (ZR84) |
| | | | | Helicacanthus | J (u) | -K (Camp) | (1204) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------|----------------|------------------|-----------------|------------|
| Helicocryptus | J (Bath) | -K (Ceno-u) | (615) | Leptomaria | J (Sine-l) | -T (Dani) | (661) |
| Helicospira | P (Guad) | -P (Djhu) | (109,797) | Leptorima | S (Ludl)? | | |
| Helicotoma | O (Aren) | -O (Ashg-m) | (615) | +Leptothyra | T (Mi-m) | -R | (1231) |
| Heniastoma | T (Pale) | -T (Mi) | | Leptothyropsis | T (Mi) | -R | |
| Herpetopoma | T (Eo-u) | -R | (530) | Leptozone | D (Sieg) | -D (Fras) | (362) |
| Hesperiella | D (Emsi) | -P (Guad) | (362,797) | Lesperonia | T (Ol-l) | | (615) |
| Hesperocirrus | Tr(Nori) | | (797) | Leucorhynchia | T (Dani) | -R | (615) |
| Himantonia | D (Sieg) | | (362) | Levella | T (Mi-l-u) | -T (Plio-l) | (899) |
| Hippocampoides | K (Maes-l) | | | Lewisiella | J (Sine-u) | -J (Toar) | (661) |
| +Hologyra | Tr(Anis) | -Tr(Carn) | (797) | +Linglingella | J (l) | | (ZR82) |
| Homalopoma | Tr(Anis) | -R | (797) | Liospira | O (Llvi-l) | -O (Ashg-m) | (157,1197) |
| Horiostomella | O (Cara-l) | -S (Ludl)? | (797) | +Liotella | T (Plio-u) | -R | (899) |
| Hormotoma | O (Trem-u) | -S (Ludl-l) | (797,1197) | Liotia | T (Mi) | -R | |
| Hormotomina | D (Emsi) | -D (Give) | (362) | Liotina | T (Eo-m-l) | -R | (615) |
| Horologium | S (Ludl) | | | Lirularia | T (Plio-u) | -R | |
| Houdasia | T (Eo-m-l) | | | Lischkeia | K (Ceno) | -R | |
| +Humiliworthenia | Tr(Anis) | | (909) | Lissochilus | J (Bath) | -K (Sn) | |
| Hungariella | Tr(Nori) | | | Lissospira | T (Plio) | -R | |
| Hybochelus | T (Plio) | -R | (557) | Lisstesta | T (Mi-l-l) | -R | (681) |
| Hyperacanthus | Tr(Nori) | J (l) | | Lisstostella | T (Eo-m-u) | -R | (899) |
| ?Hypergonia | C (Tour) | -P (Guad-l) | (896,1205) | Lithopoma | T (Mi) | -R | |
| +Hypodema | C (l) | | (797) | Lithotrochus | J (l) | -J (Toar) | (615) |
| Hypselentoma | C (Mosc-u) | -P (Guad-l) | (109,797) | Littorinides | C (Vise) | | (615,797) |
| +Hlanga | T (Mi-m) | -R | (1231) | Lodanaria | D (Gedi) | -D (Emsi) | (362) |
| Incilaster | T (Eo) | -T (Ol-l) | (681) | Lodderena | T (Mi-l-l) | -R | (681) |
| Incisilabium | T (Eo) | | | Lodderia | T (Mi-l-l) | -R | (681) |
| Infundibulops | Q (Plei) | -R | | Longstaffia | S (Ldov-l) | -D (Eife) | (797) |
| Iothia | T (Plio) | -R | | Lophospira | O (Aren-l) | -O (Ashg-m) | |
| Isanda | T (Dani) | -R | | +Loxisonia | P (Leon) | -P (Guad) | (797) |
| Islipia | J (Bath) | | | Loxoplocus | O (Ashg-m) | -S (Ludl-u) | (1197) |
| Isonema | D (Emsi) | -D (Fame) | (362) | Loxotoma | J (Tith-u) | -T (Eo) | |
| Jedria | D (Eife-u) | -P (Guad-l) | (362,797) | Lucapina | T (Ol) | -R | |
| Jujubinus | K (Turo) | -R | | Lucapinella | T (Ol-u)? | -R | |
| Kaawatina | T (Plio-l) | | (899) | Luciella | D (Eife) | -Tr(Carn) | (362,797) |
| +Kaiparapelta | T (Mi-l-u) | | | Luciellina | C (Vise) | -Tr(Carn) | (797) |
| +Kangapaya | T (Pale) | | (ZR80) | Lunatica | T (Plio) | -R | |
| +Kaurnella | T (Plio) | | (650) | Lunella | T (Mi) | -R | |
| +Kawanamia | C (Vise) | | (797) | +Lunulazona | C (Vise-l) | -K (Serp-l) | (797) |
| Keeneia | C (Pn) | -P (Guad) | (1130) | +Lysonia | J (Bajo) | -K (Maes) | (558,747) |
| Keration | Tr(Carn) | | (119,797) | +Magnicapulus | P (Leon-u)? | -Tr(Anis) | (1130) |
| +Kinkaidia | C (Serp) | | (797) | +Manzanospira | P (Asse) | -P (Guad) | (797) |
| Kishinewia | T (Mi-u) | | | Marevalvata | T (Plio) | -R | |
| Kittlidiscus | Tr(Ladi-u) | | | Margarella | T (Eo) | -R | (681) |
| Kittlitrochus | Tr(Ladi) | | | Margarites | T (Eo-u) | -R | |
| +Kiviasukkaan | S (Ldov) | -S (Wenl) | (797) | Marinauris | T (Mi-l) | -R | (530) |
| Kokenella | Tr(Anis) | -Tr(Nori) | | +Mariothia | J (Aale) | | (ZR82) |
| Koniakaua | J (Tith) | | | Marmarostoma | T (Mi-m) | -R | (1231) |
| +Kyndalya | C (Vise) | | (797) | Marmolatella | C (Vise)? | -Tr(Nori) | (615) |
| +?Labrocuspis | D (Give) | | (362) | Maurea | T (Mi) | -R | |
| +Lacunospira | P (Sakm) | -P (Guad-l) | (109,797) | ?Meandrella | D (Sieg) | -D (Emsi) | (362) |
| +Ladinotrochus | Tr(Ladi-u) | | (1120) | +Megalonoda | K (u) | | (ZR84) |
| Laetifautor | T (Mi-m) | -R | (530) | Megatebennus | T (Mi-u-l) | -R | |
| +Laeviconulus | J (m) | -J (u) | (909) | Megathura | T (Plio) | -R | |
| +Laevitomaria | J (Plie) | -J (Bajo) | (ZR87) | Metagraphia | T (Mi) | -R | |
| +Lamellospira | P (Sakm) | -P (Guad-l) | (109,797) | +Mellarium | Tr(Ladi) | | (157) |
| +Lancedellia | Tr(Ladi-u) | | (1120) | +Mesocoelia | S (Ludl-u) | -D (Eife) | (797,1197) |
| Latitaenia | O (Cara)? | -O (Ashg-m) | | Mesogena | Tr(Nori) | | |
| Laubella | Tr(Ladi-u) | | (797,1066) | Mesoneritina | K (Albi) | | |
| Leiopyrga | T (Mi-u) | -R | (530) | Metaconulus | T (Eo-m-l) | -T (Ol-l)? | |
| Leiotrochus | T (Mi) | | | Metriomphalus | Tr(Nori) | -K (Maes) | (914,1066) |
| Lepetella | T (Plio-u) | -R | (899) | Michaletia | K (Barr) | -K (Maes) | |
| Lepidotrochus | Tr(Indu-u) | -Tr(Nori) | (97,1130) | Michelia | S (Ludl-u) | -D (Emsi) | (362,1206) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|---------------|--------------------|------------------|-----------------|---------------|
| +?Micheliopsis | P | | (ZR77) | Olivia | T (Dani) | -R | |
| Micrelenchus | T (Ol-u) | R | (899) | +?Omanimaria | P (u) | | (ZR76) |
| Micrentoma | C (Vise-u) | | | Omospira | O (Cara-l) | -O (Cara-m) | |
| Microcheilus | Tr(Ladi) | | | Omphalius | T (Mi) | -R | |
| Microdoma | D (Emsi) | -P (Guad-l) | (109,362,797) | Omphalonema | P (Asse) | -P (Dora) | (797,1130) |
| +Microgaza | T (Plio) | -R | (1231) | Oncochilus | Tr(Ladi) | -K (Turo) | (615) |
| Mikadotrochus | T (Mi-u) | -R | | Onkospira | J (Oxfo-l) | -K (Barr) | (615) |
| Minolia | K (u) | -R | | Ooliticia | J (Hett) | -K (Maes) | (615) |
| Miofractarmilla | T (Plio-l) | | | +?Ootomaria | P (Guad-l) | | (109) |
| Mirachelus | T (Than) | -R | (705) | Opella | T (Ol-u) | -T (Mi-m) | (899) |
| Modelia | T (Mi) | -R | | +?Opisthonema | O | | (ZR79) |
| Moelleria | T (Mi-l) | -R | (557) | Ormastraliium | T (Mi) | -T (Plio) | |
| Monilea | T (Plio) | -R | | +Ornatospira | Tr(m) | -Tr(u) | (ZR82) |
| +Monodilepas | T (Mi-l-u) | -R | (681) | Orthonychia | S (Ldov) | -Tr(Ladi-u)? | (362,797) |
| Monodonta | K (Albi) | -R | | Osilinus | T (Dani) | -R | |
| Monodentella | T (Mi) | | | +?Ostioma | D (Sieg-u) | | (1199) |
| Montfortia | T (Eo) | -R | | Otollonia | T (Ol-u)? | | (615) |
| Montfortula | T (Mi-l) | -R | (530) | Otomphalus | T (Eo-m-l) | | |
| +Montospira | C (Mosc) | -P (Sakm) | (797) | Otostoma | J (u) | -T (Eo-m) | (615,909,914) |
| ?Morphotropis | S (u) | -D (Emsi) | (1005) | Otukaia | T (Plio) | -R | |
| Mourlonia | D (Emsi) | -P (Djhu) | (1130) | Ovinotis | T (Mi) | -R | |
| Munditia | T (Plio-l) | -R | | Oxysteles | T (Ol-l) | -R | (96) |
| Murchisonia | S (Wenl-l) | -P (Dora) | (1130,1197) | Ozarkispira | O (Trem-l) | | |
| Muricotrochus | J (Bajo-u) | -J (Kimm) | | Ozodochilus | J (Bajo) | -J (Kimm) | |
| Myagrostoma | K (Turo) | | | Pachyodontella | T (Plio-u) | | (899) |
| +Nannubasa | J (l) | | (ZR82) | Pachyomphalus | Tr(Olen) | -Tr(Ladi) | (797) |
| Naticonema | S (Ldov)? | -D (Fras) | (362) | Pagodea | D (Sieg) | -D (Eife) | (362,797) |
| Naticopsis | S (Wenl-l) | -Tr(Carn) | (797) | Pagodina | P (Guad-l) | | (109,797) |
| +Neamphitomaria | Tr(Ladi-u) | | (1207) | +?Pagodospira | O (Aren-u) | -O (Llde) | |
| Neilsonia | C (Vise-l)? | -P (Sakm) | (797) | Pakistania | T (Eo-l) | | (914) |
| ?Nematrochus | S (Ludl)? | | | Palaeocollonia | Tr(Ladi-u) | -J (Bajo) | (909,1066) |
| Nemrac | T (Eo-u) | | (914) | Palaeoschisma | O (Cara-l) | -O (Ashg-m) | |
| +Neoplatytaichum | C (Serp) | -C (Pn) | (797) | Palaeotrochus | D (Sieg) | -D (Emsi) | (362,797) |
| Nereina | T (Mi) | -R | | +Palangaria | K (Apti) | -K (Albi) | |
| Neridomus | J (l) | -K (Sn) | | Paleunema | Tr(Ladi) | | |
| Nerita | K (Turo) | -R | (615) | +Paracirculus | T (Plio) | | (ZR82) |
| Neritaria | Tr(Olen-l) | -Tr(Nori) | (785,797) | Paragoniozona | C (Mosc-l) | -P (Guad) | (797,1258) |
| Neritina | J (Bajo)? | -R | (558) | +Paraliospira | O (Cara-l) | -O (Ashg-m) | |
| Neritoma | J (Plie-l) | -K (Sn) | (661) | +?Paraplatyschisma | C (Step-l) | -P (Sakm-l) | (745) |
| Neritoplica | J (Bath) | -T (Ol-u) | (615,794,899) | +?Paraphispira | C (u) | | (ZR83) |
| Neritopsis | Tr(Ladi) | -R | (797) | Parataphrus | J (u) | | |
| Neritoptyx | K (u) | | | Paraturbo | J (Sine) | -K (Ceno) | (615,1066) |
| Ninella | T (Eo) | -R | | Paraviviana | Tr(Nori) | | |
| Nododelphinula | J (Bajo) | -K (Albi) | | Parouchelus | T (Than) | -T (Plio) | (914) |
| +Nodonema | D (Eife) | | (797) | Pareuryalox | Tr(Nori) | | (797) |
| +Nodospira | C (Vise) | | (797) | Partubiola | T (Plio) | -R | |
| -Nordospira | P (Leon) | | (797) | Parvirota | T (Than)? | -T (Plio) | |
| Norrisella | T (Than) | -T (Mi) | (705) | +Parviviana | Tr(Nori) | | (797) |
| Norrisia | Q (Plei) | -R | | Paua | T (Mi) | -R | |
| Notocrater | T (Mi-l-u) | -R | (899) | Pellax | T (Plio) | -R | |
| Notohaliotis | T (Mi-l) | -R | (530) | +Pentagonodiscus | J (Sine-u) | -J (Bajo-u)? | (661) |
| Notomella | T | -R | | Periaulax | K (u) | -T (Plio) | |
| Nudangarita | T (Ng) | | | +Pernerircirrus | S (Ludl-u) | | |
| Nummocalcar | J (Bajo) | -K (Maes) | (914) | Perneritrochus | S (Ludl)? | D (l) | (615,797) |
| +Nummotectus | J (Bajo) | | (909) | Perotrochus | K (Camp) | R | (157) |
| Obornella | J (Toar) | -J (Oxfo) | | Perrinia | T (Plio) | R | |
| +Odoardia | J (Kimm) | -J (Tith) | (909) | +?Peruniscus | O | | (909) |
| Odontomaria | D (Gedi) | -D (Give) | (362) | Peruvinspira | D (Eife-u) | -P (Djhu) | (109,797) |
| Odontoturbo | J (Kimm) | | | Petropoma | K (Albi-u) | | (615) |
| Oehlertia | S (Wenl-l) | -D (Emsi) | (797) | Phanerolepida | T (Eo-u) | -R | |
| | | | | Phanerotrema | S (Ludl-u) | -C (Bash) | (797,1197) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|-----------------|--------------------|------------------|-----------------|------------|
| Phasianella | T (Mi-m) | -R | (557) | Pseudocryptaenia | O (Cara)? | -O (Ashg-m) | |
| Phasianochilus | T (Eo) | -T (Ol) | | Pseudodiloma | T (Eo) | | |
| Phasianotrochus | T (Plio) | -R | | Pseudofissurella | J (Bath-u) | -J (Tith-u) | |
| Phorculus | T (Eo-l) | -T (Mi) | (914) | Pseudoliotina | K (Albi-u) | -K (Maes) | |
| Phorcus | T (Ol-u)? | -R | | Pseudonina | T (Mi-u-l) | -T (Plio) | |
| Phymatopleura | C (Tour) | -P (Guad) | (797) | Pseudoninella | T (Dani) | -T (Mi-m) | |
| Pictiformes | T (Mi-m) | | | Pseudophasianus | T (Eo-u) | | (615) |
| Pileolus | J (l) | -T (Eo-u) | (914) | +?Pseudoplatyceras | D (u) | | (ZR83) |
| Pirper | J (Bajo) | | | Pseudorhytidopilus | J (Sine-l) | -J (Tith-u) | (661) |
| +Pisulina | T (Mi-u) | -R | (557) | +Pseudoscalites | S (Ldov-l) | -S (Ludl-u) | (1197) |
| Pithodea | C (Vise) | -P (Guad-u) | (109) | Pseudoschizogonium | Tr(Ladi-u) | -Tr(Carn) | (1120) |
| Plagiothyra | D (Emsi) | -D (Fras) | (362,797) | Pseudostomatella | T (Plio) | -R | (557) |
| +Planicollonia | J (m) | -J (u) | (909) | Pseudotectus | D (Gedi) | -D (Sieg) | (362) |
| +Planolateralus | K (Camp) | -T (Eo) | (909) | Pseudotubina | Tr(Carn) | | |
| Planospirina | C (Mosc) | -Tr(Ladi) | (416) | Pterocheilos | J (l) | | |
| Planozone | D (Sieg) | | (362) | Ptychocaulus | D (Sieg) | | (362) |
| Platyacra | Tr(Rhae) | -J (l) | | Ptychomphalina | D (Eife-u) | -Tr(Nori) | (797,1004) |
| Platybassis | J (Bajo) | | | Ptychomphalus | Tr(Ladi-u) | -J (Plie) | (661,1120) |
| Platyceras | O (Cara-l) | -Tr(Anis)? | (797) | Ptychospirina | S (Ludl-u) | -D (Give) | (362,1197) |
| Platychilina | Tr(Ladi) | -Tr(Carn) | | ?Ptychozone | S (Ludl-u)? | | (1197) |
| ?Platyconus | S (Wenl)? | -S (Prid)? | | Pulchrastele | T (Plio) | -R | |
| Platyloron | S (Wenl-l) | -D (Fame) | (362,1197) | Puncturella | T (Than) | -R | (794) |
| Platyschisma | D (Eife-u) | -P (Leon) | (36,797, 1004) | Puncturellopsis | J (Bajo) | -J (Bath) | |
| Platyteichum | P (Sakm) | -P (Tatr) | (797) | Puperita | T (Mi) | -R | |
| +?Platyworthenia | P (Wc) | | (909) | Pupillaea | T (Plio) | -R | |
| Platzona | D (Sieg) | -P (Dora) | (109,362, 1130) | Pupillaria | T (Eo-u) | -R | |
| Plesiothyreus | T (Eo-m-u) | -R | (615) | Puruninella | T (Eo-u) | | |
| Plethospira (+ Seelya) | O (Trem-u) | -O (Aren-u) | | Putilla | T (Mi-l) | -R | (557) |
| Pleuratella | J (Sine) | | | Putzeysia | T (Mi) | -R | |
| Pleurorima | S (Wenl-l) | -D (Fras) | (362,1197) | Pycnotrochus | S (Ludl-u) | | (1197) |
| Pleurotomaria | Tr(Anis) | -K (Maes-u) | (661,888, 1130) | Pyrgotrochus | J (Plie-l)? | -K (Ceno) | (661) |
| +?Plicafoliosa | C (l) | -C (u) | (ZR83) | Pythmenema | S (u) | | |
| Ploconema | D (Sieg) | | (362) | +Quadraticarina | D (Eife-l) | -D (Give) | (1004) |
| Plocostoma | C (Vise)? | -P (Leon-u) | (109,909) | Rangimata | T (Plio-u) | | (899) |
| Plocostylus | J (Sine)? | | | ?Raphischisma | C (Vise) | | (615) |
| Polyremaria | C (Vise) | | (615,797) | Raphispira | S (Ludl)? | | |
| Pomaulax | T (Mi) | -R | | +?Retiopustula | C (l) | | (ZR83) |
| Porcellia | D (Sieg) | -C (Mosc-u) | (797) | Rhabdotocochlis | C (Tour) | -P (Djhu) | (797,1130) |
| Portlockiella | C (Vise) | -C (Serp) | (797) | Rhaphischisma | C (Vise) | | (615) |
| Praelittorina | Tr(Carn) | | | Rhaphistomella | Tr(Ladi) | -Tr(Rhae) | (797) |
| Praenatica | S (u) | -D (Eife-u) | (362,1004) | Rhinoderma | C (Tour-l) | -C (Serp-l)? | (797) |
| Praestomatia | Tr(Nori) | -J (u) | | Rhombella | O (Trem-l) | -O (Aren-l) | (797) |
| Priotrochus | Q (Plei) | -R | | Rhytidopilus | J (Bath) | -K (Albi) | |
| +Prisogaster | T (Plio-u) | -R | | Rimula | K (u)? | -R | |
| Procancellaria | K (Maes) | | (615) | Rimulopsis | J (Toar) | -J (Tith-u) | |
| Proconulus | J (Sine-u) | -K (Camp) | (661,914) | +Rinaldomphalus | Tr(Ladi-u) | | (1120) |
| Promartynia | Q (Plei) | -R | | Risselloidea | Tr(Anis) | -K (Nc) | (1130) |
| +Promourlonia | S (Ldov-m) | -S (Ludl-u) | (1197) | Ritena | T (Eo) | -R | |
| Propilidium | T (Mi) | -R | | Robus | T (Mi-m) | | |
| Proseutum | T (Eo-l) | -T (Eo-m)? | | Rochia | T (Plio) | -R | |
| Prosolarium | S (Ludl-u) | -S (Prid) | | Rollandiana | T (Mi) | | |
| Protocalyptaea | D (Fras) | -D (Fame) | (362) | +Rollandomphalus | Tr(Ladi-u) | | (1120) |
| Protorotella | T (Mi) | | | Rossiteria | T (Plio) | -R | |
| Protospirialis | D (Fras) | -D (Fame) | (362) | Rothpletzella | Tr(Ladi) | | |
| +Prototurbo | K (l) | | (ZR84) | Roya | T (Ol-u)? | -R | |
| Proturrutella | O (Aren-u) | -O (Llde-l) | (1197) | Ruedemannia | O (Cara-u) | -C (Tour) | (797) |
| +Pseudobaylea | C (Serp) | -P (l) | (797) | Rufilla | Tr(Carn) | | (797) |
| Pseudoclanculus | Tr(Ladi-u) | -Tr(Nori) | (797) | +Rugulina | J (m) | | (ZR88) |
| | | | | +Rumerloella | Tr(Ladi-u) | | (1120) |
| | | | | +Sablea | T (Eo-m) | -T (Ol-l) | (852,1066) |
| | | | | +Sabrinella | Tr(Ladi-u) | | (1120) |
| | | | | Sallya | P (Asse) | -P (Guad-l) | (109,797) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------------|------------------|------------------|-----------------|------------|
| +Salterospira | C (Vise) | -C (Step) | (797) | Stuorella | Tr(Ladi) | -Tr(Carn) | |
| Sanhaliotis | T (Mi) | -R | | Subninella | T (Plio-l) | -R | (530) |
| Sarmates | T (Mi-m) | | | Suchium | T (Plio-l) | -R | |
| Sarmaticus | K (Camp-l) | -R | | Sulculus | T (Mi) | -R | |
| Sarmaturbo | T (Mi-l-l) | -T (Mi-m) | (899) | +Suprazonalis | P (Djhu) | | (1130) |
| Seaevola | J (Sine) | | | Synaptocochlea | T (Mi-m) | -R | (557) |
| Scalaetrochus | D (Sieg) | -D (Eife) | (362) | +?Taemasotrochus | D (l) | | (ZR83) |
| Scalitina | D (Give) | -C (Vise) | (362) | Taeniaturbo | T (Mi) | -R | |
| Schizogonium | Tr(Ladi-u) | | (797) | Taeniospira | Cm(Trep-u) | -O (Trem-l) | (797) |
| -?Schizolopha | O (Cara-u) | -O (Ashg-m)? | | Talantodiscus | J (Plie) | -J (Bajo) | |
| Schizopea | Cm(Trep-u) | -O (Aren) | | +Talopena | T (Mi-m) | -R | (1231) |
| Scissurella | K (Maes-l) | -R | (1008) | Tanaliopsis | K (Turo) | | |
| Scissurona | Q (Plei) | -R | (681) | Taasia | C (Mosc-l) | -P (Guad-u) | (109,1258) |
| Seutus | T (Than-l) | -R | (914) | Tapinotomaria | C (Tour) | -P (Guad-l) | (109,797) |
| Seelya | O (Aren) | -S (Ludl-u) | | Tauschia | J (Sine)? | | |
| Seguenzia | T (Eo) | -R | | Tectariopsis | T (Eo-m-l) | -T (Eo-u) | (914) |
| Seisa | Tr(Anis) | -Tr(Nori) | (797) | Tectospira | Tr(Anis)? | | |
| Sellinema | S (Ludl)? | | | Tectus | K (u) | -R | |
| Semineritina | K (Turo) | -T (Eo) | | Tegula | T (Ol-u) | -R | (554) |
| ?Semitubina | S (Wenl) | -D (Give) | (797,1066) | Teinostomopsis | J (Oxfo-l) | | (558,1066) |
| +Semperia | T (Than) | -R | | Temnotropis | Tr(Ladi-u) | -Tr(Carn) | |
| +Serpentubina | S (u) | -D (Give) | (362,797) | +Testudinalia | Q (Plei) | -R | |
| +Serratotrochus | J (Bajo) | | (909) | Thalotia | T (Mi-l) | -R | (530) |
| Shansiella | C (Tour) | -P (Djhu) | (797) | Tharsiella | T (Plio) | -R | |
| +Shikamacirrus | K (Apti) | | (1066) | Theliostyla | K (Sn) | -R | |
| +?Shikokuspira | P (Guad-u) | | (157) | Thorista | Q (Plei) | -R | |
| Shwedagonia | P (Asse) | -P (Guad-l) | (109,797) | +Thoristella | T (Ol-u) | -R | (899) |
| Sinezona | T (Eo-u) | -R | (559) | Threavia | O (Ashg) | | (797) |
| Sinuoepa | Cm(Trep-u) | -O (Trem-l) | (2,797, 1197) | Tiburnus | K (Maes) | -T (Plio) | (914) |
| Sinuspira | S (Wenl-l) | -S (Ludl-u) | (1197) | Timisia | T (Mi) | | |
| Sinzowia | T (Mi-u) | | | Tipua | T (Eo-m-u) | | |
| Sisenna | Tr(Anis) | -J (Plie-u) | (615,661) | Tomostoma | T (Eo) | | |
| +Siskyouspira | S | | (ZR80) | Tournouerella | K (l) | -T (Dani) | |
| Skena | T (Ol-u) | -R | (1066) | Trachybembix | P (Leon-u)? | -Tr(Indu-u) | (1130) |
| Smaragdja | T (Mi-l) | -R | (557) | Trachydomia | C (Mosc-l) | -P (Tatr) | (797,1258) |
| Solariella | K (Barr) | -R | (615) | Trachynerita | Tr(Olen-u) | -J (Bath) | (797,1130) |
| Solarioconulus | Tr(Olen-u) | -Tr(Nori) | (1130) | +Trachysma | T (Ol-u) | | (1066) |
| -?Sorapisella | Tr(Ladi-u) | | (1120) | Trachyspira | P (Leon-u) | -P (Dora) | (109,1130) |
| Sorocula | Tr(Nori) | | (797) | +?Trajana | T (Plio) | | (909) |
| Sosiolytes | P (Leon) | -P (Guad-l) | (109,797) | Transylvanella | Tr(Carn) | | |
| Spectamen | T (Ol-u) | -R | (899) | Treprospira | D (Eife) | -P (Guad-l) | (362,909) |
| +Spinulrichospira | D (Eife-l) | | (797) | +Triadoskenea | Tr(Ladi-u) | | (1120) |
| -?Spiraculinella | C (Step-l) | -P (Sakm-l) | (745) | Triangularia | D (Gedi) | -D (Emsi) | (362) |
| Spirocirrus | J (l) | -J (Bath) | | Tricolia | T (Than) | -R | |
| +Spironemella | P (Sakm) | -P (Guad-u)? | (745) | +?Tripidotomaria | P (Guad-l) | | (109) |
| Spiroscala | D (Emsi) | -P (Tatr) | (157,797) | Tristichotrochus | T (Ol) | -R | |
| Spirotomaria | O (Aren-u) | -O (Llvi) | (1197) | Trochacanthus | K (Apti) | -K (Maes-u) | (790,909) |
| Staffinia | J (Bath) | | | Trochodon | K (Albi-u) | | (615) |
| Stegocoelia | D (Emsi) | -P (Djhu) | (109,797, 1004) | Trochonema | O (Llvi) | -O (Ashg-u) | (1075) |
| Stenoloron | S (Ldov-u) | -D (Eife-u) | (797,1004) | Trochonemella | O (Llvi-l) | -O (Ashg-m) | (797) |
| -?Stenozone | P (Guad-u) | | (109) | Trochonemopsis | D (Gedi) | -D (Emsi) | (362) |
| Steromphala | T (Mi) | -R | | Trochonerita | K (Nc) | -K (Apti) | (615) |
| Stomatella | T (Plio) | -R | (909) | Trochopsidea | J (Sine) | -J (Bajo-u) | (661) |
| Stomatia | T (Plio) | -R | (557) | +Trochotectus | J (Bajo) | | (909) |
| Straparella | C (Vise) | -P (Leon-u) | (109,797) | Trochotoma | Tr(Olen-u) | -J (Tith-u) | (1130) |
| Straparollina | O (Aren-l) | -O (Ashg) | (797) | +Trochotomaria | J (Aale) | | (ZR82) |
| -?Strictohumerus | C (u) | | (ZR83) | +Trochotrochus | T (Mi) | | (ZR77) |
| Strigosella | T (Than)? | -R | | Trochus | T (Mi) | -R | (909) |
| Strophostylus | O (Cara-m) | -C (Mosc) | (362,797) | Tropidostrophia | C (Vise) | -C (Serp) | (797) |
| -Strotostoma | P (Leon-u) | | (109,745) | Trypanocochlea | P (Leon-u)? | -Tr(Nori) | (797,1130) |
| | | | | Trypanotrochus | J (Plie) | -K (Apti) | (157) |
| | | | | +Tuberleviathana | K | | (ZR86) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------|--|------------------|-----------------|-----------------|
| ?Tubina | D (Sieg) | -D (Give) | (362) | Or. ARCHITAENOGLOSSA | | | |
| Tubiola | T (Eo-l) | -R | | (Classification and basic stratigraphic range from Wenz [1938].) | | | |
| Tubomphalus | S (u) | -D (Sieg) | (362) | +Brochidium | P (Guad) | Tr(Nori)? | (109,797, 1066) |
| Tugali | T (Mi-l-l) | -R | (530,899) | +Bucanospira | S (Wenl) | | (1066) |
| Tumulus | T (Mi) | -R | | +Codonocheilus | S (Ludl) | | (1066) |
| Turbiniolopsis | D (Give) | -P (Guad) | (615,797) | +Craspedostoma | S (Wenl-l) | -S (Ludl-u) | |
| Turbo | T (Ol-u)? | -R | | +Dichostasia | P (Asse) | -P (Guad) | (797) |
| Turboidea | K (Ceno) | | | +Dihelice | D (Eife) | -D (Give) | (362) |
| Turbonellina | C (Vise) | | (615,797) | +Natrix | D (Fras) | -Tr(Carn) | (362,797) |
| Turbonitella | D (Sieg) | -P (Guad) | (362,797) | +Scoliostoma | D (Emsi) | -D (Fame) | (362,797) |
| Turbonomaria | S (Ludl)? | | | +Spirina | S (Wenl) | -D (Give) | (362) |
| Turbonopsis | D (Emsi) | -D (Fras-u) | (116,362) | +Temnospira | S (Wenl)? | | (797) |
| Turrica | T (Eo-u) | -R | (559) | +Umbonellina | O (Ashg-m) | | (615,1066) |
| Turritoma | O (Trem-u) | -O (Aren-l) | | +Ventricaria | Tr(Carn) | -J (Bajo-u) | (797,1066) |
| Tychonia | C (Vise) | | (615) | Or. NEOTAENIOGLOSSA | | | |
| Tylostrochus | Tr(Ladi) | -Tr(Nori) | (615) | (Classification and basic stratigraphic range from Wenz [1938].) | | | |
| +Tylozone | D (Eife) | | (797) | +Aciculiseala | K (Camp-u) | -T (Eo-m-u) | (700) |
| Ulrichospira | S (Ldov-m) | -D (Eife-u) | (797) | +Acilia | Tr(Ams) | -Tr(Carn) | (119) |
| Umbonium | T (Plio-l) | -R | (909) | +Acirsa | K (Apti) | -R | (157) |
| Umbospira | S (Ldov-u) | -S (Ludl)? | | +Acirsella | T (Eo-m-l) | -T (Mi) | |
| +Umbotrochus | S (Wenl) | | | +Acliceratia | T (Dani) | -R | (909) |
| Umbotropis | D (Sieg) | | (362) | +Aclis | T (Ol-l) | -R | (852) |
| +Urkutitoma | J (Sine-l)? | | (661) | +Acme | T (Ol-u)? | -R | (614) |
| Uvanilla | T (Mi) | -R | | +Acrilla | K (Camp-l) | -R | |
| Valfinia | J (Oxfo-l)? | -J (Kimm)? | | +Acrilloscala | T (Eo-l) | -R | (852) |
| Vanitrochus | T (Ol) | -R | | +Acrocoelum | K (Maes) | -T (Eo-m-u) | (700) |
| Velainella | T (Eo-m-l) | | | +Acrocrosmia | Tr(Carn) | | (119) |
| Velatella | K (Maes) | | | +Acrospira | P (Leon) | -P (Guad) | (797) |
| Velates | K (Camp-l) | -T (Eo-u) | (548) | +Actaeonema | T (Eo-m-u) | -R | |
| Vergnesia | T (Eo-u) | | | +Adeorbis | T (Eo-l) | | (1066) |
| Vernelia | C (Pn) | -Tr(Carn) | (797) | +Actinopsis | T (Eo) | -R | |
| +Vestulia | Tr(Nori) | | (1066) | +Adusta | T (Ol-l) | -R | |
| Vexinia | T (Eo-m-l) | | (615) | +Aepystoma | T (Mi-m) | | |
| +?Vigescentis | C | | (ZR83) | +Africoterebellum | T (Eo-m) | | (1074) |
| Visitor | S (Ludl) | -D (Gedi) | (362) | +Afriscrobs | T (Mi) | R | (909) |
| Vistulia | Tr(Anis-m) | -Tr(Nori) | | +Afrocornulina | T (Than) | | (ZR77) |
| Vitta | T (Mi) | -R | | +Afrocypraea | K (Camp) | | (914) |
| Vivanelia | Tr(Nori) | -J (Bajo) | (797) | +Agathirses | T (Eo-l) | -R | (1066) |
| +?Vorticina | C (Vise-u) | | (ZR90) | +Ageria | K (Albi-u) | | |
| Waisiolia | T (Ol-u) | | | +Alaba | K (Camp)? | -R | (914) |
| ?Walnichollisia | P (Leon-u) | -P (Guad-u) | (745) | +Alabina | T (Eo) | -R | |
| Weeksia | K (Camp) | -K (Maes-u) | (2) | +Alariopsis | J (Sine)? | | |
| +Welligyi | C (Vise) | -C (Pn) | (797) | +Alaskozygopleura | D (Eife-u) | | (797) |
| Westerna | D (Fras-u) | | (362) | +Alcidiella | T (Mi) | -R | |
| Wilsoniconcha | J (Toar-l)? | -J (Oxfo-l) | | +Aletes | Q (Plei) | -R | |
| +Wisconsinella | D (Eife-u) | | (797) | +Algaroda | T (Eo) | -R | |
| Woehrmannia | Tr(Ladi-u) | -Tr(Carn) | (797,1207) | +Aliger | T (Mi) | -R | |
| Worthenia | D (Fras) | -J (Plio-u)? | (362,797) | Allocosmia | P (Guad-l)? | -J (l) | (1,1066) |
| +Wortheniella | Tr(Ladi-u) | | (1120) | Allostrophia | Tr(Ladi) | -Tr(Nori) | (1) |
| Wortheniopsis | Tr(Ladi) | -Tr(Nori) | | +Alocaxis | T (Than) | | |
| +?Yingicus | C (l) | | (ZR83) | +Alvania | K (Maes-l) | R | (650) |
| +Yochelsonospira | C (Serp-l) | | (797) | +Alvinia | T (Eo) | R | |
| Yunnania | D (Gedi) | -P (Guad-l) | (109,362) | +Amaea | K (u) | R | (1248) |
| Zalipais | T (Plio-l) | -R | (681) | +Amaurellina | K (Albi) | -T (Ol) | (909) |
| +Zalozone | D (Eife) | | (797) | +Amauropsina | T (Eo-m-l) | -T (Ol-l)? | |
| +Zardubinihelix | Tr | | (ZR90) | +Amauropsis | K (Maes) | -R | (1061) |
| Zeidora | T (Plio) | -R | | +Amauropsina | T (Dani) | | |
| Zethalia | T (Plio-l) | -R | (899) | | | | |
| +Zircia | J (Bajo-l)? | -J (Bajo-u) | (661) | | | | |
| Ziziphinus | T (Ol-u)? | -R | | | | | |
| +?Zosterospira | C (u) | | (ZR83) | | | | |
| Zygites | Tr(Anis) | -Tr(Nori) | (115,1066) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|-------------------------|------------------|-----------------|---------------|
| +Amekichilus | T (Eo-m) | | (1074) | +Austrocypraea | T (Eo-m-u) | -T (Mi-m) | (614,909) |
| +Ampezzoella | Tr(Ladi-u) | | (1120) | +Austrosassia | T (Eo) | -R | |
| +Ampezzopleura | Tr(Ladi-u) | | (976) | +Austrotriton | T (Eo) | -T (Mi-l) | (909) |
| +Ampezzoescala | Tr(Ladi-u) | | (1120) | +Bactrospira | T (Plio) | | |
| +Amphiperas | T (Mi-m) | | (530) | +Balcis | T (Dani) | -R | |
| +Amphithalamus | T (Mi-l) | -R | (557) | +Banis | K (Sant-u) | | |
| +Amplicolpus | T (Eo-l) | -T (Mi-m) | (728) | +Barleecia | T (Eo-u) | -R | (909) |
| +Amplogladius | T (Than)? | -T (Eo-m-u) | (705) | +Barycypraea | T (Ol-l) | -T (Plio-l) | |
| +Amplostoma | K (Maes) | | (914) | +Basilirata | T (Pg) | | (ZR78) |
| +Ampullella | K (Maes) | -T (Eo-m-u) | (909) | +Basilitrona | T (Mi-l) | -R | |
| +Ampullina | J (l) | -T (Mi-u-l) | (909) | +Bathraspira | K (Nc) | -K (Sn) | |
| +Ampullinopsis | T (Ol-l) | -T (Mi-l) | (547,909) | +Bathygalea | T (Mi) | -R | (550) |
| +Ampulonatica | T (Eo-m) | -T (Mi) | | +Batillaria | T (Dani) | -R | (1066) |
| +Ampullospira | J (Bajo)? | -T (Mi) | (614) | +Batillona | T (Ol-u) | | (899) |
| +Anchura | K (Barr) | -K (Maes-u) | | +Bauxia | T (Dani) | | |
| +Anculosa | K (u)? | -R | | +Bayania | K (Maes) | -T (Mi-l-u) | (614,1066) |
| +Andangularia | Tr(Nori) | | (797) | +Bellatara | T (Eo-m-l) | -T (Ol)? | (614) |
| +Aneurychilus | T (Eo-l) | -T (Eo-u) | (914) | +Bellerophina | K (Albi) | | |
| +Anguillospira | T (Dani) | -T (Than) | (909) | +Belliscala | K (Camp-u) | -K (Maes) | |
| +Angularia | Tr(Ladi-u) | -Tr(Nori) | (797) | +Bembicium | T (Eo-m) | -R | (914) |
| +Anoptychia | Tr(Olen-l) | -J (Bajo-u) | (661,785) | +Bembridgia | T (Ol-l) | | |
| +Annepona | K (Camp)? | -R | | +Benoistea | T (Than) | -T (Ol) | |
| +Anozyga | C (Mosc-l) | -C (Mosc-u) | (117,1258) | +Beretra | K (Camp-l) | -K (Maes) | (909) |
| +Antarctodarwinella | T (Eo-m-u) | -T (Ol-l) | (909) | +Bernaya | J (Tith) | -T (Ol-l) | (121) |
| +Anteglossia | K (Ceno) | -K (Maes) | | +Bezania | T (Eo-l) | -T (Eo-u) | (551) |
| +Anticlimax | T (Ol-l) | -R | (852) | +Bicarinella | K (Ceno-u) | | (815) |
| +Antinodulus | T (Mi-l) | -R | | +Bicatillus | T (Mi) | -R | (614) |
| +Apataxia | T (Mi) | -R | (650) | +Bifidoscala | K (Camp-l) | -T (Ol-l)? | |
| +Apicaria | Tr(Carn) | | | +Bigotella | J (Plie) | | |
| +Apioocypraea | T (Ol-l) | -T (Plio-u) | | +Billiemia | J (Tith) | | (615) |
| +Apollon | T (Eo) | -R | | +Biplex | T (Mi-l) | -R | (530) |
| +Aporrhais | K (Camp)? | -R | | +Bittiolum | T (Mi) | -R | |
| +Arabia | T (Eo-u) | -R | | +Bittiscala | K (Sn) | -T (Dani) | |
| +Arabica | T (Mi-u) | -R | (909) | +Bittium | T (Dani) | -R | (700) |
| +Araeodactylus | T (Than) | | | +Bivonia | T (Eo-m) | -R | (914) |
| +Araratella | K (Coni-l) | -K (Camp) | (815,914) | +Blasicrura | T (Plio-u) | -R | |
| +Archicypraea | K (Ceno) | -T (Eo-u) | | +Boggisia | T (Than) | | (914) |
| +Archierato | T (Eo-l) | -T (Mi-m) | (530,899) | +Bohaispira | T (Pg) | | (ZR78) |
| +Archimediella | K (Turo) | -R | (614) | +Bohaispiropsis | T (Pg) | | (ZR78) |
| +Arestorides | Q (Plei) | -R | | +Boreoscala | T (Eo-u) | -R | (158) |
| +Argobuccinum | T (Than) | -R | | +Bourgetia | Tr(Anis) | -J (Kimm) | |
| +Argyropeza | T (Mi-m) | -R | (550) | +Brachycerithium | Tr(u) | | |
| +Ariadnaria | T (Plio) | -R | | +Brachystoma | K (Apti) | -K (Albi) | (909) |
| +Aristerostrophia | Tr(Ladi) | | | +Brachytrema | J (Plie) | -J (Tith-u) | (1066) |
| +Armenostoma | K (Turo) | -K (Coni) | (1209) | +Bramertonia | T (Plio) | | |
| +Arrhoges | K (Nc) | -R | (1074) | +Brochchia | T (Ol-l) | -T (Plio) | (852) |
| +Aspa | T (Mi) | -R | | +Brochina | T (Mi) | -R | |
| +Asperiscala | T (Eo-u) | -R | (700) | +Brookesena | T (Mi-l-u) | -R | (899) |
| +Astandes | K (Camp) | | (914) | +Brunonia | K (Barr) | -K (Sn) | |
| +Ataxocerithium | T (Eo-u) | -R | (530) | +Bufonariella | T (Mi) | -R | |
| +Ataxotrochus | Tr(Ladi) | | | +Bulbus (+ Bulbusoides) | | | |
| +Atlanta | T (Dani) | -R | (122) | | T (Mi-u-l) | -R | |
| +Atresius | K (Apti) | -T (Than) | (914) | Bulimorpha | C (Vise) | -C (Mosc-l) | (1,797, 1258) |
| +Attenuata | T (Eo-u) | -R | (650) | +Bursa | T (Than) | -R | (705) |
| +Aulacodiscus | T (Eo) | | | +Burtinella | K (Ceno) | -R | |
| +Aulacostrepsis | D (Sieg) | -D (Emsi) | (362) | +Buvignieria | J (u) | -T (Than) | (794) |
| +Aurelianelia | T (Than) | -T (Eo-u) | | +Byramia | T (Eo-m) | -T (Ol-l) | (852) |
| +Auriala | K (Camp)? | -K (Maes) | (914) | +Cabestanna | T (Ol-u) | -R | (909) |
| +Auriptygma | S (Ludl) | -D (Gedi) | (362) | +Caecum | T (Ol-u)? | -R | (909) |
| +Australolaxispira | T (Plio) | | (ZR82) | +Callispira | C (Mosc-l) | -C (Step-l) | (797,1258) |
| +Austroaporrhais | K (Maes) | -T (Pale) | | +Callistocypraea | T (Eo-u) | -R | (121) |
| +Austrocochlis | T (Mi-l) | -T (Mi-m) | (530) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------------|-------------------|------------------|-----------------|----------------|
| +Callusaria | T (Mi-l-l) | -Q (Plei) | (126,728) | +Chileutomia | T (Eo) | -R | |
| +Calpurna | T (Eo-l) | -R | (614) | +Chilocyclus | Tr(Ladi) | -K (Ceno) | |
| +Calvadosiella | J (Oxfo-u) | | | +Chlathrus | T (Eo) | -R | |
| +Calyptraea | K (u) | -R | (122) | +Chondrocerithium | T (Than) | -T (Mi) | |
| +Calyptroides | T (Eo-m) | -T (Eo-u)? | (914) | +Cimoliocentrum | K (Barr) | | |
| +Calyptrophorus | K (Camp) | -T (Eo-u) | (700,1074) | +Cimolithium | K (Barr) | -K (Maes) | (914) |
| +Calyptropsis | T (Eo-u) | -R | (530) | +Cinctiscala | T (Eo) | -R | |
| +Cambodgia | P (u) | | (797) | +Cingula | T (Mi-u) | -R | (557) |
| +Campanile | T (Than) | -R | (914) | +Circuloscala | T (Than) | -T (Plio) | |
| +Campanilopa | T (Dani) | -T (Eo-u) | | +Cirsocerithium | K (Apti) | -K (Ceno) | (157) |
| +Camposcala | Tr(Ladi-u) | | (1120) | +Cirsomphalus | T (Than) | | |
| +Canaliscala | T (Eo-m) | | (914) | +Cirsospe | T (Than) | -T (Ol-l)? | |
| +Canarium | T (Mi-l) | -R | (1074) | +Cirsotrema | T (Eo-m-l) | -R | (123,899) |
| +Capulacmaea | T (Plio) | -R | | +Clathrobaculus | J (Hett) | -T (Eo) | |
| +Capulus | K (Camp-l) | -R | | +Clathronema | D (Eife-u) | -D (Give) | (1004) |
| +Carinacca | T (Eo-l) | -T (Eo-m-u) | (899,1248) | +Clathroscala | T (Mi-l-u)? | -R | (899) |
| +Carinaria | T (Eo) | -R | (122) | +Clathrus | T (Eo) | -R | |
| +Carinomphalus | J (l) | | (ZR79) | +Clava | T (Than) | -R | |
| +Casimiria | T (Eo) | | | +Claviscala | K (Nc) | -R | |
| +Casmaria | Q (Plei) | -R | (909) | +Clavocerithium | T (Eo) | | |
| +Cassianozyga | Tr(Ladi-u) | | (976) | +Cleotriuvia | T (Mi-m) | -R | |
| +Cassidaria | T (Eo-l) | -R | (914) | +Climacina | J (Sine) | | |
| +Cassiope | K (Apti-l) | -K (Camp) | (4,157, 1066) | +Cloughtonia | J (Plie) | -J (Tith-u) | |
| +Cassiopella | K (l) | | (815) | +Clypeola | T (Eo-u) | -R | (530) |
| +Cassis | T (Than) | -R | (614) | +Clypeomorus | T (Mi-l) | -R | |
| +Catenoscala | T (Mi) | | | +Coalingodea | T (Eo-m-l)? | -T (Eo-m-u) | |
| +Caucasella | K (Camp) | | (914) | +Cochiolepis | T (Mi-u) | -R | (557) |
| +Cautotriphora | T (Plio) | | (559) | +Coelochrysalis | Tr(Ladi) | -Tr(Nori) | |
| +Cavernisa | T (Mi-u) | | (ZR78) | Coelodiscus | J (Toar-l) | -J (Bajo) | (1,1066) |
| +Cavilabium | T (Than) | -T (Eo) | | +Coelostylina | P (Guad) | -J (Kimm)? | (797) |
| +Caviumbonia | T (Pg) | | (ZR78) | +Colina | T (Eo-l) | -R | (914) |
| +Cenomanella | K (Ceno) | -K (Maes) | (615,914, 1066) | +Colposigma | T (Dani) | -T (Eo-l) | (914) |
| +Cepatia | T (Eo-m) | -T (Ol-l)? | (914) | +Colpospira | T (Eo-l) | -R | |
| +Ceratia | T (Than) | -R | (794) | +Colubraria | T (Than) | -R | (700) |
| +Ceraunocochlis | C (Tour) | -P (Guad-l) | (777) | +Colubrellina | T (Eo) | -R | |
| +Cerithidea | Q (Plei) | -R | (909) | +Columbellaria | J (Bath) | -K (Maes) | (123,157, 790) |
| +Cerithideops | T (Mi) | -R | | +Columbellina | K (Nc) | -K (Maes-l) | |
| +Cerithideopsilla | T (Mi) | -R | | +Conchothyra | K (Turo) | -T (Dani) | (899) |
| +Cerithideopsis | T (Plio) | -R | (909) | +Confusiscala | K (Nc) | -K (Maes-u) | (790) |
| +Cerithidium | T (Mi) | -R | | +Coninoda | K (Albi) | -K (Sant) | (773,815) |
| +Cerithiella | K (Barr) | -R | | +Coniscala | K (Turo) | -T (Than) | |
| +Cerithina | K (Coni) | | | +Conocerithium | T (Mi) | -R | |
| +Cerithinella | Tr(Nori) | | (119) | +Conomurex | T (Plio-u) | -R | (909) |
| +Cerithioclava | T (Plio) | -R | (909) | +Contemniscala | T (Eo-l) | | |
| +Cerithioocyga | Tr(Ladi-u) | | (1120) | +Contortella | J (Kimm-l) | -K (Vala) | |
| +Cerithioderma | K (Coni) | -T (Ol) | | +Conuber | T (Ol-u) | -R | (530) |
| +Cerithiomorpha | K (Turo) | -K (Coni) | (1209) | +Coriandria | T (Mi)? | -R | |
| +Cerithiopsida | Q (Plei) | -R | | +Coronatica | K (Apti) | -K (Ceno) | |
| +Cerithiopsidella | T (Plio) | -R | | +Coroniscala | T (Than) | -R | |
| +Cerithopsina | T (Eo) | -T (Plio) | (1248) | +Cosmocerithium | J (Plie) | -K (Barr) | |
| +Cerithiopsis | K (Coni) | -R | | +Cossmannia | T (Than) | -T (Ol) | (794,909) |
| +Cerithiscala | T (Dani) | -R | | +Couthouyia | T (Mi) | -R | |
| +Cerithium | Q (Plei) | -R | | +Cowlitzia | T (Eo-m) | -T (Eo-u) | |
| +Charadream | T (Eo-u) | | (551) | +Craginia | K (Ceno) | | (815) |
| +Charonia | K (Camp-u) | -R | | +Crassiscala | T (Eo-m-l) | -T (Plio) | |
| +Chasmotheca | T (Mi) | -R | | +Crebriscala | T (Mi-m) | -R | |
| +Chavanicerithium | T (Mi-l) | -T (Plio) | (530) | +Crenetocerithium | T (Ng) | | (ZR81) |
| +Chedevillia | T (Than) | -T (Eo-l) | (1074) | +Crepidula | J (Oxfo-u) | -R | (122) |
| +Cheilea | T (Eo-m-u) | -R | (899) | +Crepipatella | T (Plio) | -R | |
| +Chevallieria | T (Than) | -R | (794) | +Cribraria | T (Mi-l-l) | -R | (121) |
| | | | | +Crisposcala | T (Eo-m-l) | -T (Eo-u) | (614,700) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------------|------------------|------------------|-----------------|------------|
| +Crommium | K (u) | -T (Mi) | (614) | +Digitolabrum | T (Eo-l) | -T (Eo-u) | (1074) |
| +Crossata | T (Plio) | -R | | +Dilatilabrum | T (Eo-m) | -T (Mi-l-l) | (1074) |
| +Crossotrema | K (Camp-u) | | (1211) | +Diminovula | Q (Plei) | -R | |
| +Crucibulum | T (Mi-l) | -R | (548) | +Dinaxis | T (Pale) | | |
| +Cryptaulax | Tr(Ladi) | -K (Albi-u) | (793,797) | +Diplocyema | T (Eo-u) | | (914) |
| +Cryptonatica | T (Ol-l) | -R | | +Diptychochilus | T (Eo) | | |
| +Cryptoptyxis | J (Call) | -K (Apti-l) | | +Dircella | K (Maes-l) | | |
| +Ctenoecolpus | T (Eo) | -R | | +Dirocerithium | T (Eo-m-l) | -T (Eo-u) | (547) |
| +Cubestana | T (Plio) | -R | | +Discopsis | T (Ol-l) | -R | (852) |
| +Cupaniella | J (Plie) | | | +Discoscala | T (Eo) | -R | |
| +Cuphotifer | J (Bath-u) | -J (Kimm) | (1074) | +Disoketa | K (Albi-u) | | |
| +Cuphosolenus | J (Bath) | -K (Sant-l) | (1074) | +Dispotaea | T (Ol-l) | -R | (852) |
| +Cyclomolops | K (Maes)? | -T (Eo-m-l) | (1074) | +Dissochilus | T (Than-l) | -T (Mi) | |
| +Cycloscala | T (Mi) | -R | | +Dissostoma | T (Than) | -T (Ol-l) | (614) |
| +Cyclostremiscus | T (Eo-l) | -R | (700) | +Distorsio | T (Eo-m-u) | -R | (909) |
| +Cyclothyca | T (Plio) | -R | | +Ditretus | J (Oxfo-l) | -J (Tith-u) | |
| +Cyclozyga | C (Tour-u) | -C (Step-u) | (797,896,1258) | +Dizoniopsis | T (Eo) | -R | |
| +Cylindriscala | T (Mi-u-l) | -R | | +Docomphala | Q (Plei) | -R | |
| Cylindritopsis | C (Mosc-u) | -P (Dora) | (1,109,797,1130) | +Doellocosmia | Tr(m) | -Tr(u) | |
| +Cymatiella | T (Eo) | -R | | +Dolichupis | T (Ol-u) | -R | (909) |
| +Cymatium | T (Eo-m-l) | -R | (125) | +Doliocassis | T (Eo-m-u) | | (700) |
| +Cymenorhytis | T (Eo-l) | -T (Mi) | (914) | +Dolomena | T (Mi-u) | -R | (909) |
| +Cyphoma | T (Mi-l-u) | -R | (551) | +Douilletoma | T (Than) | | (ZR77) |
| +Cypraea | T (Dani) | -R | (700) | +Doxander | T (Mi-u-u) | -R | (909) |
| +Cypraeacassis | T (Mi) | -R | | +Drepanocheilus | K (Apti-l) | -T (Eo-u) | (157,614) |
| +Cypraedia | T (Dani-l) | -T (Ol-l) | (121) | +Druidwilsonia | T (Than) | | (705) |
| +Cypraeerato | T (Mi-l) | -R | | +Dumasella | T (Eo-m-l) | | |
| +Cypraeogemmula | T (Ol-l) | | | +Eatoniella | T (Mi) | -R | (681) |
| +Cypraeopsis | T (Ol-l) | -T (Mi-m) | | +Ecliseogyra | K (Camp-u) | | (976) |
| +Cypraeorbis | T (Eo-l) | -T (Mi-m) | (121,1248) | +Echinellopsis | T (Eo) | -R | |
| +Cypraeotrivia | T (Ol-l) | -T (Mi-u) | | +Echinimathilda | K (Maes) | | |
| +Cyproglobina | K (Camp) | -T (Mi-m) | (121,909) | +Echinobathra | K (Apti) | -K (Camp) | (914,1066) |
| +Cypropterina | T (Eo-m-l) | -T (Eo-u) | (121) | +Echinophoria | T (Eo-m) | -R | (96) |
| +Cyrbasia | T (Eo-m-l) | -T (Mi-m) | (557) | +Ectinochilus | T (Than) | -T (Eo-u) | (1074) |
| Cyrtospira | O (Llde) | -S (Ludl)? | (1) | +Eglisia | T (Mi) | -R | |
| +Cyrtulotibia | T (Eo-m) | | (1074) | +Eichwaldiella | T (Mi-m)? | -T (Plio) | |
| +Dalliella | T (Eo-l) | -T (Mi) | (914) | +Elachorbis | T (Ol-u) | -R | (681) |
| +Dallitesta | T (Mi-u) | -R | | +Elegantiscala | T (Eo-m-l) | -R | |
| +Dardanula | T (Mi-l-l) | -R | (899) | +Elephantanellum | T (Plio)? | -R | (559) |
| +Daronia | T (Eo-u) | -R | (559) | +Eligmoloxus | J (Bath) | -K (Apti)? | |
| +Dasyostoma | T (Eo-u) | | | +Ellatrivia | T (Eo-u) | -R | (530) |
| +?Dembabaspira | C (l) | | (ZR75) | +Elliptovermetus | T (Mi-l-l) | | |
| +Dentiscala | T (Than) | -R | | +Endiataenia | J (Hett) | | |
| +Depressiscala | T (Mi-u-l) | -R | | +Endoptygma | K (Sn) | | |
| +Derstolida | T (Mi-m) | -R | | +Entomope | T (Than) | -T (Mi) | (794) |
| +Deshayesia | T (Eo) | -T (Ol) | | +Eoatlanta | T (Dani) | -T (Eo-m) | (914,1066) |
| +Devonozyga | D (Eife) | | (362) | +Eocerithium | Tr(u) | | |
| +Diaerecallus | T (Mi-m) | | | +Eocernina | T (Than) | -T (Eo-m-l)? | |
| +Diala | T (Mi-l) | -R | (559) | +Eocymatium | T (Than) | -T (Eo-m-l) | (909) |
| +Dialopsis | T (Eo-m-l) | -T (Mi) | | +Eocypraea | K (Ceno) | -T (Plio-u) | (121) |
| +Dialytostoma | T (Eo-m-l) | -T (Mi) | | +Eomathilda | T (Dani) | | (914) |
| +Diameza | T (Eo-m-l) | | | +Eoptychia | D (Eife) | -C (Mosc) | (362,797) |
| +Diarthema | J (Bath-l) | -K (Ceno)? | (1074) | +Eorabella | K (Barr)? | | (1066) |
| +Diastoma | K (Camp)? | -R | | +Eosolarium | K (Camp) | | |
| +Diastomella | T (Than-l) | | (914) | +Eotrivia | T (Eo-m) | -T (Eo-u) | (614) |
| +Diatinostoma | J (Bajo) | | (1066) | +Eotympanotonus | T (Eo) | | (614) |
| +Diatrypesis | J (Toar) | -K (Apti) | | +Eovolva | T (Eo-m-l) | -T (Eo-u) | (121) |
| +Dicroloma | J (Bajo-l) | -K (Camp-l) | (1074) | +Epetrium | T (Dani) | -T (Plio) | |
| +Diemterus | J (Bath) | -J (Kimm) | (1074) | +Epheria | T (Than) | -R | |
| +Dientomochilus | K (Coni)? | -R | (1066) | +Episcynia | T (Eo-m-l) | -R | (700) |
| | | | | +Epitonium | T (Mi-u-l) | -R | |
| | | | | +Erato | T (Eo-u) | -R | (121) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-------------------|-------------------|------------------|-----------------|-------------------|
| +Eratopsis | T (Ol-u) | -R | | +Gamizyga | C (Mosc-u) | -P (Leon) | (797) |
| +Eratotrivia | T (Eo-l) | -T (Ol-l) | (121,909) | +Garnotia | T (Mi) | -R | |
| +Erosaria | T (Mi-l-l) | -R | (121) | +Gazameda | T (Ol-u) | | (728) |
| +Erronea | T (Mi-l-l) | -R | (121) | +Gegania | K (Coni) | -R | |
| +Escoffieria | T (Plio) | | | +Geolcomia | C | | (ZR76) |
| +Estea | T (Mi) | -R | (681) | +Gelagna | T (Eo) | -R | |
| +Euchrysalis | Tr(Anis) | -J (Bath) | | +Georgia | T (Ol) | -R | |
| +Eucycloidea | J (Bajo-l) | -J (Call) | (661) | +Gibberulus | T (Plio) | -R | (1074) |
| +Eucypraedia | T (Eo-l) | -T (Ol-u) | | +Gigantocapulus | K (Camp-l) | | |
| +Eudolium | T (Ol-u) | -R | (909) | +Gigantocypraea | T (Ol-u) | -T (Mi-m) | (530) |
| +Eulimene | T (Plio-u) | | | +Gigantogonia | Tr(Ladi) | | |
| +Eumetula | T (Eo-l) | -R | (852) | Girvania | O (Cara-u) | -O (Ashg-l) | (1) |
| +Eunaticina | K (Turo) | -R | | +Gisortia | T (Than-l) | -T (Eo-u) | (121) |
| +Euprotomus | T (Plio) | -R | | +Glauconia | K (Nc) | -K (Maes) | |
| +Eurissolina | T (Mi-l) | -R | | +Glauconiella | K (Coni)? | -K (Camp) | (815,914) |
| +Euseila | K (Camp-u) | -R | | +Globiomorpha | C (Tour-l) | | (797) |
| +Euspira | K (Apti) | -R | | +Globisium | T (Dani) | -R | (899) |
| +Euspirocrommium | K (Turo) | -T (Ol-u) | (909) | +Globozygia | C (Serp-l) | | (797) |
| +Eustoma | J (Bath) | -K (Turo) | | +Globularia | J (l) | -R | (909) |
| +Eustrombus | T (Plio) | -R | (1074) | +Globulocerithium | T (Pale) | | (ZR81) |
| +Euthymella | T (Ol-l) | -R | (852) | +Glosia | J (Bath) | -K (Camp) | (914) |
| +Euthystylus | Tr(Ladi) | -Tr(Rhae) | (119) | +Glossaulax | T (Eo-m) | -R | |
| +Ewekoroia | T (Than) | | (705) | +Glyptochrysalis | Tr(Ladi) | -J (l) | (797) |
| +Ewekorolaxis | T (Than) | | (ZR77) | +Glyptozaria | T (Eo-l) | -R | (614,1248) |
| +Exechestoma | K (Maes) | -T (Eo) | | +Goniatogyra | T (Than-l) | | |
| +Exechocirsus | K (Albi-u) | -K (Maes) | (1066) | +Goniocheila | K (Sn) | -R | |
| +Exlessia | J (Hett) | -K (Barr) | | +Gonioconcha | Tr(u) | | |
| +Faloriella | Tr(Ladi-u) | | (1120) | +Goniogyra | Tr(Carn) | | (119) |
| +Fartulum | T (Mi-l-u) | -R | (899) | +Goniospira | Tr(Ladi) | | |
| +Fastigiella | T (Than) | -R | | +Gonysycon | T (Ol-u) | | (547) |
| +Faxxia | T (Dani) | | (1066) | +Gothicispira | T (Mi-m) | | (ZR90) |
| +Fibula | Tr(Rhae) | | (119) | +Gouetina | T (Eo-m-l) | | |
| +Ficopsis | T (Than-l) | -T (Eo-u) | (4) | +Gourmya | T (Eo) | -R | (614) |
| +Fictonoba | T (Plio-l) | -R | (681) | +Graciliala | K (Maes-l) | | (1074) |
| +Ficus | T (Than) | -R | (122) | +Gradiella | Tr(Ladi) | -Tr(Carn) | |
| +Fimbriatella | T (Than) | -T (Plio) | | +Granosolarium | K (Camp-l)? | -R | |
| +Flacilla | Tr(Carn) | -Tr(Nori) | | +Granulittorina | T (Mi) | -R | (909) |
| +Flemmingia | Tr(Ladi-u) | | (1120) | +Granulolabium | T (Than)? | -R | |
| +Folina | Q (Plei) | -R | (650) | +Graphis | T (Dani) | -R | |
| +Foratiscala | T (Than) | -R | | +Gregorioiscale | T (Plio) | -R | (909) |
| +Fossacypraea | T (Mi-l) | -T (Plio-l) | | +Gutturnium | T (Mi-l) | -R | |
| +Fossarius | T (Eo-m-l) | -R | (123,1066) | +Gymmarus | K (Turo-l) | -K (Maes-l) | (1074) |
| +Fossatrivia | T (Ol-l) | -R | | +Gymnentome | K (Apti-l) | -K (Camp) | (815,914) |
| +Friginatica | T (Eo-m-l) | -R | (899) | +Gymnocerithium | J (Bath) | -K (Nc) | |
| +Fulguroficus | T (Dani) | -T (Mi-l-u) | (794,814, 914) | +Gyrineum | T (Plio) | -R | |
| +Funis | K (Apti) | -K (Sn) | (909) | +Gyrodes | K (Apti-u) | -T (Than) | (4,157) |
| +Funiscalca | T (Ol-l) | -T (Plio-u) | (852,899) | +Gyroscala | T (Eo-m-u) | -R | (700) |
| +Fuscoscala | T (Mi-m)? | -R | | +Gyrotropis | K (Camp)? | -K (Maes) | |
| Fusispira | O (Trem) | -D (Eife-u) | (2,797, 1004) | +Haha/imania | T (Eo-m) | | (158) |
| +Fusitriton | T (Mi-m)? | -R | | +Haliphoebus | T (Eo) | -R | (614) |
| +Fusitron | T (Ol-l) | -T (Plio) | (96) | +Halloysia | T (Dani) | -T (Than-l) | |
| +Fusoficula | T (Eo-m) | -T (Ol-l) | | +Hallstadia | Tr(Carn) | | |
| +Fusoidella | Tr(Ladi) | | | +Hanaibursa | K (Apti) | | (1066) |
| +Futhystylus | P (Dora) | | (1130) | +Hapalorbis | T (Mi-m) | -R | |
| +Galeodaria | T (Eo) | -T (Ol-u)? | | +Haplocochlias | T (Mi-u) | -R | (557) |
| +Galeodea | T (Than) | -R | (700) | +Harmeria | T (Plio-u) | | |
| +Galeodina | Q (Plei) | -R | | +Harpago | Q (Plei) | -R | (909) |
| +Galeodinopsis | T (Ol-u)? | -T (Plio) | | +Harpagodes | J (Bath) | -K (Ceno-l) | (122,157, 558) |
| +Galeocorys | T (Mi-l-u) | -R | (899) | +Harrisianella | T (Dani) | -T (Eo-u) | (547,914) |
| +Galericulus | K (Albi-u) | | (1066) | +Hartungia | T (Mi-u-u) | -T (Plio) | (728,899) |
| | | | | +Haustator | K (Vala) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|---------------------|------------------|-----------------|------------|
| +Haurakia | T (Eo-m-u) | -R | (728) | +Keilostoma | K (Albi) | -T (Ol) | (793) |
| +Haydenia | K (Camp-u) | | | +Khetella | J (Kimm) | -K (Berr) | |
| +Hebeseila | T (Mi) | -R | | Kinishbia | P (Leon) | | (1) |
| +Heliacus | K (Sn) | -R | | +Kittlia | Tr(Ladi) | -Tr(Carn) | (119) |
| +Helicaulax | K (Apti-u)? | -K (Maes-u) | (790) | +Kittliconcha | Tr(Olen-l)? | -Tr(Nori) | (785,797) |
| +Heligmope | T (Mi) | | | +Kittlistylus | Tr(Ladi) | -Tr(Nori) | (797) |
| +Heligmostylus | Tr(Ladi) | | | +Kjerulfonema | S (Ldov-l) | -S (Ludl-u) | (797) |
| +Helminthozyga | C (Mosc-u) | -C (Step-l) | (797,1258) | +?Knightella | C (Vise-u) | | (797) |
| +Hemiacirsa | K (Sant) | -R | (909) | +Korovinia | T (Mi) | -R | |
| +Hemicerithium | K (Coni) | -R | | +Krachia | T (Mi-m) | | (ZR75) |
| +Hemichenopus | T (Plio) | | | +Krebsia | T (Eo) | -R | |
| +Hemizyga | C (Tour-u) | -P (Guad) | (797,896) | +Labiostrombus | T (Mi-u) | -R | (909,1074) |
| +Hespererato | T (Eo-m-u) | -R | | Labridens | P (Leon) | -P (Guad-l) | (1,2,777) |
| +Heterocerithiopsis | T (Mi-u) | | | +Lachryma | T (Eo-l) | -T (Mi-m) | (899) |
| +Heterogyrella | Tr(Ladi) | -Tr(Carn) | | +Lacuna | T (Mi-l) | -R | (876) |
| +Heterospira | Tr(Ladi) | -Tr(Nori) | (797) | +Lacunaria | T (Dani) | -T (Eo-m) | (700) |
| +Hexaglauconia | K (Ceno-l) | -K (Sant-u) | (815) | +Lacunella | T (Eo) | | |
| +Hilda | T (Eo) | -T (Mi-m) | | +Lacunina | Tr(Ladi-u) | -Tr(Carn) | |
| +Hippochrene | T (Pale) | -T (Ol-l) | (1074) | +Lacurnaria | T (Than) | -T (Eo-m) | |
| +Hipponix | K (Albi-u) | -R | (1066) | +Ladinula | Tr(Ladi-u) | -Tr(Nori)? | (1120) |
| +Hirsonella | J (Bath) | | (650) | +Laevella | T (Eo-u) | | (1074) |
| +Hirtoseala | T (Mi) | -R | | +Laevivaculus | J (Hett)? | | |
| +Hopkinsiana | T (Eo) | -T (Eo-u) | | +Laevistrombus | T (Mi-u) | -R | (909) |
| +Hordeulima | T (Mi-u-l) | | | +Lagunitus | T (Eo-u) | | (914) |
| +Horizostoma | K (Albi-m) | -K (Ceno) | | +Laiocochlis | T (Eo-m) | -R | (914) |
| +Hudlestonella | J (Bajo) | -J (Call) | | +Lambis | T (Mi-l) | -R | (1074) |
| +Hwaania | J (l) | | (ZR82) | +Lamellaria | T (Than) | -R | (122) |
| +Hyala | T (Ol-u) | -R | (909) | +Lamelliphorus | J (Aale) | -K (Nc)? | (1066) |
| +Hyalorisia | T (Mi)? | -R | | +Lampanella | T (Ol-u)? | -R | |
| +Hyaloscala | T (Mi-l-u) | -R | (899) | +Lampasopsis | T (Mi) | -R | |
| Hyphantozyga | D (Gedi) | -C (Mosc-u) | (1,362) | +Lampusia | T (Mi) | -R | |
| +Hypocassis | T (Ol) | -R | (909) | +Latiala | K (Apti) | -K (Maes-u) | (790) |
| Hypsipleura | Tr(Ladi) | -J (Plie) | (1) | +Laxispira | K (Albi-u) | -K (Maes-u) | (790) |
| +Hypserita | K (Maes) | -R | | +Leaella | K (Camp-u) | -T (Ol) | |
| +?Ianthinopsis | D (Eife) | -P (Djhu) | (109,362) | +Leiorhinus | T (Eo-m-u) | | (700) |
| +Iddingsia | T (Eo-u)? | -T (Ol-l)? | | +Leiostraca | K (Camp)? | -R | (914) |
| +Idioraphe | T (Eo-u) | -T (Mi-m) | (852) | +Lemintina | K (Maes) | -R | (914) |
| +Ihungia | T (Ol-u) | -T (Plio-u) | (899) | +Lemniscollittorina | K (Maes-l) | | (1066) |
| +Iljinella | T (Mi-u) | | (ZR78) | +Lentigo | T (Eo-u) | -R | (1074) |
| +Indocerithium | T (Mi) | -R | (909) | +Leporicypraea | T (Plio-u) | -R | |
| +Iradia | T (Eo) | -R | (557) | +Leptocolpus | T (Dani) | | (728,899) |
| +Ischnoptygma | P (Leon-u) | | (777) | Leptoptygma | C (Serp) | -C (Step) | (1,797) |
| +Ispharina | T (Than) | -T (Eo-u) | | Leptozyga | C (Tour) | -P (Dora) | (1,1130) |
| +Isselia | T (Mi) | -R | | +Levenia | T (Plio) | -R | |
| +Itomelania | K (l) | | (157) | +Leviathania | J (Oxfo-u) | -K (Vala) | |
| +Janacus | T (Mi) | -R | | +Lewinskia | J (Kimm-l) | | |
| +Janthina | T (Mi-u-u) | -R | | +Liaohenia | T (Pg) | | (ZR78) |
| +Jeffreysina | T (Mi-m) | -R | | +Libycerithium | K (Maes) | | |
| +Jenneria | T (Eo-m-u) | -R | (909) | +Ligatella | T (Mi) | -R | |
| +Jetwoodsia | T (Eo-u) | -T (Mi-m) | (530) | +Lilax | T (Eo-u) | -R | (914) |
| +Jogjacartanus | T (Eo-u) | | | +Limneria | T (Plio) | -R | |
| +Johnstrupia | T (Dani) | | (914) | +Linatella | T (Plio) | -R | |
| +Joussemea | T (Than) | -T (Mi-u-l) | (121,794) | +Linemera | T (Eo-m-u) | -R | (899) |
| +Jurassiphorus | Tr(Nori) | -J (Call) | (797) | +Lioicerithium | T (Mi-l) | -R | (559) |
| +Kaitangata | T (Dani) | | (914) | +Lioecium | K (Ceno) | | (1066) |
| +Kahua | T (Mi-l)? | -T (Plio-u) | (728) | +Lippistes | T (Mi)? | -R | |
| +Kangilioptera | T (Dani) | | (1074) | +Liracassis | T (Ol-l) | -T (Mi-m) | (96) |
| +Kangxianospira | K (l) | | (ZR82) | +Lirobitium | T (Plio) | -R | |
| +Kapua | T (Ol-u)? | -T (Plio-u) | (899) | +Lirocingula | T (Eo) | -R | (650) |
| +Katoptychia | D (Sieg) | -D (Emsi) | (362) | +Lironoba | T (Mi) | -R | |
| Katosira | Tr(Ladi-l) | -J (Bajo) | (1,797) | +Lispodesthes | K (Ceno) | -K (Maes-l) | (1074) |
| +Kaunhowenia | K (Maes-u) | | (790) | +Litiopa | T (Dani) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|--------------------|-----------------|------------------|-----------------|------------|
| +Littorina | T (Than-l) | -R | (876) | +Micromphalina | T (Eo-m-l) | -T (Plio) | |
| +Littorniscalca | T (Than) | -R | | Microptychis | C (Tour) | -P (Guad-u) | (109,797) |
| +Littorinolacuna | T (Ol-l) | | | +Microschiza | Tr(Ladi) | -K (Turo) | |
| +Littorinopsis | T (Eo)? | -R | (1066) | +Microstelma | T (Mi-l) | -R | (650) |
| +Longicerithium | T (Mi) | -R | (909) | +Microtaphrus | T (Than) | | (794) |
| +Lophocochlias | T (Mi-l) | -R | (557) | +Microthyca | T (Mi) | -R | (909) |
| Loxonema | O (Cara-l) | -Tr(Nori) | (2,797,896) | +Millepes | Q (Plei) | -R | (909) |
| +Lucidestea | T (Mi) | -R | (650) | +Minutiscalca | T (Plio) | -R | |
| +Lunatia | K (Apti) | -R | (123,157) | +Miolyncina | T (Eo-l) | -T (Mi-m) | |
| +Luponovula | T (Eo-m) | -T (Ol-l) | | +Miopila | T (Ol) | -T (Mi) | |
| +Luria | T (Mi-l-l) | -R | (121) | +Mirlolaminatus | K (u) | -T (Pg)? | (ZR77) |
| +Lydiphnis | T (Eo-l) | -R | (700) | Modulus | T (Ol-u)? | -R | (614) |
| +Lyncina | T (Mi-l) | -R | | +Moerckeia | Tr(Ladi-l) | -Tr(Rhae) | (119) |
| +Lysiogyrus | T (Pg) | | (ZR78) | +Monalaria | T (Than-l) | -T (Eo-m-l) | (126,909) |
| +Lysis | K (Sant-l) | -K (Maes) | | +Monetaria | T (Mi-l-u) | -R | (121) |
| +Macilentos | T (Eo-l) | -T (Eo-m-l) | | +Monocirsus | T (Eo-m-l) | | |
| +Macrocypraea | T (Mi-l) | -R | | +Monocuphus | J (Bath-l) | -K (Albi) | (1074) |
| +Magnatica | T (Dani) | -T (Mi-u) | (899,914) | +Monoplex | T (Eo-m) | -R | (909) |
| +Malea | T (Eo) | -R | (614) | Morania | S (Ludl-l)? | -S (Prid) | (797) |
| +Malluvium | T (Mi) | -R | | +Morchiella | T (Plio) | -R | |
| +Mambrinia | T (Eo-l) | -T (Ol-l) | (852) | +Morgania | T (Dani) | -T (Eo) | (614) |
| +Mammilla | T (Eo) | -R | | +Morionella | T (Eo) | | |
| +Manawatawhia | T (Plio-l) | -R | (681) | +Morum | T (Eo-m)? | -R | (547) |
| +Mandolina | T (Ol-l) | -T (Mi-m) | (121) | +Mourlonopsis | P (Leon) | -P (Guad) | (745,797) |
| +Manzonia | T (Ol) | -R | (650) | +Motyris | T (Eo-m) | -T (Eo-u) | (914) |
| +Maoricolpus | T (Ol-u) | -R | (909) | +Muconalia | T (Eo-m) | -R | (914) |
| +Maoricrypta | T (Ol) | -R | (909) | +Munditiella | T (Eo-u) | -R | (559) |
| +?Margaritella | K (Camp-l) | | | +Murchisonella | T (Eo) | -R | |
| +Margineulima | T (Eo-m-l) | -R | (530) | +Muricassis | T (Ol) | -R | (909) |
| +Mariacolpus | T (Mi) | | (ZR90) | +Nacca | T (Than-l) | -R | (914) |
| +Marsupina | T (Mi) | -R | | +Nairiella | K (Camp) | -K (Maes) | (914) |
| +Marticia | T (Plio) | | | +Nanggulanina | T (Eo-u) | | |
| +Mathilda | J (Bajo-u) | -R | (661) | +Nannopyrgula | T (Pg) | | (ZR78) |
| +Mathurifusus | J (Bajo-u) | | (661) | +Napulus | K (Camp-l) | -K (Maes-u) | (123,909) |
| +Mauritia | T (Mi-u) | -R | (121) | +Naricava | T (Mi-l-u) | -R | (681) |
| +Mauryna | T (Than) | -T (Eo-u) | (1074) | +Naricopsina | J (Bath) | -K (Ceno) | |
| +Maussenetia | T (Than) | -T (Eo-m-l)? | (1074) | +Natella | T (Eo-m) | | |
| +Mediargo | T (Ol-u)? | -R | | +Natica | T (Than-l) | -R | (914) |
| +Medoriopsis | T (Dani) | -T (Mi-u) | (914) | +Naticarius | T (Than-l) | -R | (700,914) |
| Meekospira | D (Sieg) | -P (Dora) | (109,797, 1130) | +Natitaria | Tr(Indu-u) | -Tr(Ladi) | (115,1130) |
| +Megalocypraea | K (Maes-l) | -T (Eo-u) | (121,614) | +Neobernaya | T (Plio) | -R | |
| +Megalomphalus | T (Eo-l) | -R | (914) | +Neojanacus | T (Ol-u) | -R | (681) |
| +Meioceras | T (Eo) | -R | | +Neosimnia | T (Eo-l) | -R | (121,700) |
| +Melanatria | K (Camp-u) | -R | | +Neozeba | T (Plio) | -R | (909) |
| +Melanella | T (Eo-l) | -R | (123,1248) | +Nerinatica | T (Eo-u) | | (914) |
| +Melaraphe | T (Than) | -R | (876) | +Nerineopsis | J (Tith-u) | -T (Dani)? | |
| +Mellevillia | T (Eo-l) | | | +?Nerinoides | J (l) | -K (Apti) | (157,909) |
| +Menthafonia | T (Ol-l) | | (852) | +Neritrema | T (Plio) | -R | |
| +Merelina | T (Mi-l-l) | -R | (557,899) | +Neverita | T (Than) | -R | (123) |
| +Mesalia | K (Albi-l) | -R | | +Nigerithium | T (Than) | | (ZR77) |
| +Mesoglauconia | K (Haut) | -K (Albi-l) | (815) | +Nina | T (Eo)? | -R | |
| +Mesohalina | T (Mi) | | (ZR87) | +Nisaelis | T (Mi-m) | | (ZR76) |
| +Mesospira | J (Bajo) | -J (Bath) | | +Niso | T (Dani) | -R | (614) |
| +Mesoalvata | K | | (ZR90) | +Nitidiscalca | T (Mi-m) | -R | (854) |
| +Metacerithium | K (Nc) | -T (Than) | (794) | +Niveria | T (Mi-m) | -R | |
| +Metaxia | T (Mi) | R | | +Nodilittorina | T (Mi-m) | -R | (876) |
| +Metorthonema | P (Asse) | | (787) | +Nodiscala | T (Eo) | -R | |
| +Micranellium | T (Mi-m) | R | (559) | +Nodulus | T (Mi-u) | -R | |
| +Mireschara | T (Eo) | -T (Mi) | | +Notacirsa | T (Eo-m-u) | -T (Mi-m) | (899) |
| +Microlacuna | T (Eo) | | | +Notadusta | T (Mi-l) | -R | |
| +Microliotia | T (Mi-m) | | | +Notoocypraea | T (Mi-l-l) | -R | (121) |
| | | | | +Notoluponia | T (Eo-m-u) | -T (Plio-l) | (909) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|----------------|-------------------------|------------------|-----------------|----------------|
| +Notoserobs | T (Mi-l-u) | -R | (681,899) | +Payradeautia | T (Eo-l) | -R | (914) |
| +Notoseila | T (Eo-m-l) | -R | (899) | +Peasiella | T (Eo-m-l) | -R | (876) |
| +Notosetia | T (Mi) | -R | | +Pedicularia | T (Eo-u) | -R | (550) |
| +Notosinister | T (Mi) | -R | | +Pelicularia | T (Mi-u) | -R | (126,681) |
| +Nototrivia | T (Mi-l) | -T (Mi-m) | (530) | +Pellasimnia | T (Ol-u) | -R | (909) |
| +Nozeba | K (Camp) | -R | (1066) | +Pereiraea | T (Eo-m) | -T (Mi-u-l) | (914,1074) |
| +Nuclearia | Q (Plei) | -R | (121) | +Pericarinata | J (l) | | (ZR82) |
| +Nudivagus | K (Camp-u) | -T (Dani) | | +Peringiella | T (Mi) | -R | |
| +Obex | T (Mi-m) | -R | (530) | +Perissitys | K (Turo-u) | -T (Than-l) | (727) |
| +Obtortio | T (Mi-l) | -R | (559) | +Perissodonta | T (Dani) | -R | (126) |
| +Obtusella | T (Mi)? | -R | (650) | +Perissolax | T (Than) | -T (Eo-l) | (700) |
| +Ochetochilus | J (Bajo-l) | -J (Call) | (661) | +Perissoptera | K (Haut) | -T (Dani) | (909) |
| +Ochetoclava | T (Eo-l) | -R | (700) | +Personella | T (Eo-l) | -T (Ol-u) | (530,1248) |
| +Ogivia | T (Dani) | -R | | +Perucerithium | T (Eo-u) | | |
| +Olequahia | T (Eo-l) | -T (Ol-l) | | +Peruchilus | T (Ol-l) | | |
| Omphaloptycha | P (Guad-l) | -Tr(Rhae) | (109,119,797) | +Perustrombus | K (Maes) | | (1074) |
| +Omphalotropis | Q (Plei) | -R | | +Petalocochus | T (Eo-m-u) | -R | (909) |
| +Oniscidia | T (Ol-l) | -R | (852) | +Petersia | J (Oxfo) | -J (Tith-u) | |
| +Onoba | T (Eo) | -R | (650) | +Peyrotia | T (Dani) | -R | (914) |
| +Oocorys | T (Eo-m) | -R | | +Pezantia | T (Than) | -T (Eo) | |
| +Oonia | Tr(Ladi) | -K (l) | | +Phalium | T (Eo-m-l) | -R | (614,700) |
| +Oostrombus | T (Eo-l) | -R | (1074) | +Phenacovolva | T (Plio) | -R | (550) |
| +Opalia | T (Than-l) | -R | (914) | +Phosinella | T (Mi-m) | -R | |
| +Opaliopsis | T (Mi-u-l) | -R | | +Phyllocheilus | J (Bajo) | -K (Ceno) | (1074) |
| +Opimilda | T (Eo-u) | -R | (681) | +Pictavia | Tr(Nori) | -K (Albi-u) | (119,157) |
| +Orectospira | T (Eo) | -R | (158) | +Pictoscala | T (Eo) | -R | |
| +Ornamentaria | T (Mi-l) | -R | | +Pietteia (+ Trietteia) | J (Sine) | -K (Apti)? | (1074) |
| +Orthaulax | T (Eo-l) | -T (Mi-m) | (814,1074) | +Pirena | T (Than) | -R | (614) |
| +Orthochetus | K (Apti-l) | -T (Eo-u) | (122,530) | +Pirenella | K (Ceno) | -R | |
| +Orthochilus | T (Eo-m-l) | -T (Eo-u) | (914) | +Pisinna | T (Ol-u) | -R | (909) |
| Orthonema | C (Tour) | -Tr(m) | (786,1066) | +Planaxis | T (Than) | -R | (705) |
| +Orthostomia | Tr(Ladi) | | | +Platyla | T (Eo) | -R | |
| +Otatara | Q (Plei) | -R | (1066) | +Platyoptera | T (Eo-l) | -T (Eo-u) | (1074) |
| +Outoino | T (Eo-m-u) | -T (Eo-u) | (909) | +Plesioacirsa | K (Coni) | -R | |
| +Ovatipsa | Q (Plei) | -R | | +Plesiotriton | T (Eo-m-l) | -T (Eo-u) | (914) |
| +Ovirissoa | T (Mi-l-l) | -R | (899) | +Plesiotrochus | T (Mi-l) | -R | (559) |
| +Oxyceypraea | T (Eo-m-l) | -T (Eo-m-u) | (700) | +Pleuraeme | T (Mi-u) | -R | |
| +Oxygyrus | T (Plio) | -R | (550) | +Pliciscula | K (Camp-u) | -R | |
| Oxyspira | D (Emsi) | -D (Eife-u) | (1004) | +Pliconacca | T (Eo-l) | -T (Mi-m) | (550,914,1248) |
| +Pachycrommium | T (Eo-l) | -T (Mi) | | Plocezyga | C (Mosc)? | -P (Guad) | (1,797) |
| +Pachyrissoina | T (Mi)? | -R | | +Polinella | T (Dani) | -T (Plio-u) | (899) |
| +Paladmete | K (Apti) | -K (Maes-u) | (909) | +Polinices | K (Camp-l)? | -R | (123) |
| +Palaeocypraea | J (Tith) | -T (Than) | | +Polygyreulima | T (Eo) | -R | |
| +Palaeonarica | P? | -Tr(Carn) | | +Polygyrina | Tr(Indu-l) | -Tr(Nori) | (1,1130) |
| +Palaeonisco | Tr(Carn) | -J (Plie) | | +Pomatias | T (Ol) | -R | (614) |
| +Palaeostylus | P (Leon) | -P (Dora) | (109,797,1130) | +Ponocyclus | T (Mi-m) | -R | |
| Palaeozygopleura | D (Sieg-u) | -C (Mosc-u) | (362,797,1258) | +Popenella | Tr(Ladi-u) | | (1120) |
| +Pallioeypraea | T (Ol-u) | -T (Mi-m) | (530) | +Portoricia | T (Ol-u) | | |
| +Palmadusta | T (Plio-l) | -R | (121) | +Postalia | T (Eo-l) | -T (Eo-u) | (1248) |
| +Paracerithium | Tr(Ladi) | -J (Tith) | (558,797) | +Potamides | K (Camp) | -Q (Plei) | (909) |
| +Paraglauconia | K (Berr-l) | -K (Albi-l) | (815) | +Potamidopsis | T (Than) | -T (Eo) | (794) |
| +Parangularia | Tr(Nori) | | (909) | +Powellisetia | T (Mi-l-u) | -R | (650,681,899) |
| +Paraseraphs | T (Eo-l) | -T (Eo-u) | | +Prestrombus | T (Dani) | -T (Eo) | (909) |
| +Parazebinella | T (Mi) | -R | (909) | +Priene | T (Plio) | -R | |
| +Pareora | T (Eo-l) | -T (Plio-l) | (899,1066) | +Primovula | T (Plio) | -R | (550) |
| +Parviscala | T (Eo) | -R | | +Prionovolva | Q (Plei) | -R | |
| +Parvisetia | T (Mi) | -R | | +Priscoticus | T (Dani) | -T (Eo-m-l) | (728,899) |
| +Pasitheola | T (Eo-m-u) | | | +Pristinacca | T (Dani) | | |
| +Paulonaria | T (Mi-l) | -R | | +Proacirsa | J (Bath) | -J (Call) | |
| | | | | +Proadusta | T (Eo-l) | -T (Ol-l) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|----------------------|-----------------|---------------|-------------------|------------------|-----------------|------------|
| +Procalpurnus | Q (Plei) | -R | (121) | +Pterodonticeras | K (Ceno) | | |
| +Procampante | K (Ceno) | -K (Maes) | (914,1066) | +Pterolabrella | T (Ol-u) | -T (Plio-u) | (899) |
| Procerithiopsis | P (l) | | (1) | +Pterotrachea | J (Toar-l) | | (1066) |
| +Procerithium | P (Guad-u) | -K (Albi-u) | (109,157,793) | +Ptychocerithium | T (Than) | -R | (614) |
| +Proclava | T (Eo) | -R | (909) | +Ptychopotamides | T (Than) | -T (Plio) | |
| +Proficus | T (Dani) | | | +Ptychostoma | Tr(Ladi) | -Tr(Carn) | (119) |
| +Profundialvania | T | | (ZR75) | +Pugnellus | K (Sant) | -K (Maes) | (909) |
| +Propemurchisonia | J (Sine) | | | +Punctiscula | T (Eo-u) | -R | (852) |
| +Propustularia | T (Eo-l) | -R | (121) | +Punctospira | K (Camp)? | -K (Maes) | (914) |
| +Proscala | K (Haut)? | -T (Dani) | (157,914) | +Punjabia | T (Eo-l) | | (914) |
| +Prosimnia | T (Plio-u) | -R | (121) | +Pupatonia | Q (Plei) | -R | (899) |
| +Prosthenodon | T (Eo-l) | -T (Eo-m-l)? | (1248) | +Purpuradusta | T (Plio-l) | -R | |
| +Proterato | T (Eo-u) | -R | (530) | +Purpurina | J (Bajo) | -K (Sn) | (909,1066) |
| +Protoatlanta | T (Mi) | -R | (547) | +Purpuroidea | Tr(Ladi) | -K (Turo) | |
| +Protobarlecia | T (Mi-u) | -R | (909) | +Pusillina | T (Pale) | -R | (650) |
| +Protocypraea | K (Barr)? | -R | | +Pustularia | T (Ol-l) | -R | |
| +Protocypraeda | T (Eo-u) | | | +Pustulifer | Tr(Anis-u) | -Tr(Nori) | (674,797) |
| +Protodolium | K (Maes) | | | +Pusula | T (Ol-l-l) | -R | (121) |
| +Protofusus | Tr(m) | -Tr(Nori) | (797) | +Pyktes | K (Turo-u) | -K (Maes-u) | (118) |
| +Protoma | T (Ol) | -R | (614) | +Pyramidelloides | T (Mi) | -R | |
| +Protonema | T (Ol) | | | +Pyrazella | K (Camp)? | -K (Maes) | (914) |
| +Protopirula | K (Camp-u)? | | | +Pyrazisinus | T (Ol-u)? | -T (Plio) | |
| +Protorcula | Tr(Anis-m) | -Tr(Nori) | (674,797) | +Pyrazus | K (Apti) | -R | (157) |
| +Protostylifera | Tr(Ladi-u) | | (1120) | +Pyxipoma | T (Eo-l) | -R | (1066) |
| Protostylus | P (Sakm) | -P (Dora) | (797,1130) | +Quadrinervus | J (Bath-l) | -K (Maes-u) | (1074) |
| +Protuba | Tr(Ladi) | | | +Quimalea | Q (Plei) | -R | (550) |
| +Proturboella | K (Berr) | | (909) | +Quoyia | T (Plio) | -R | |
| +Provermicularia | Tr(Ladi) | -Tr(Nori) | (119) | +Radinista | T (Mi-l-u) | -Q (Plei) | (899) |
| +Proxicharonia | T (Mi-l-l) | -R | (681) | Raha | P (Guad-l)? | -Tr(Carn) | (1,1066) |
| +Proxiuber | T (Mi-m) | -R | (530) | +Ramina | Tr(Ladi) | -Tr(Nori) | (797) |
| +Psammodus | T (Mi-m) | | | +Ranella | T (Dani) | -R | (125) |
| +Pseudalaria | J (Plie) | -J (Oxfo) | | +Ranellina | T (Eo-m-u) | -T (Eo-u) | (700) |
| +Pseudamaura | Tr(Carn) | -T (Mi) | | +Ranularia | T (Than) | -R | |
| +Pseudoaluco | T (Eo-u) | | | +Ravitrona | T (Mi-m) | -R | |
| +Pseudobrochidium | Tr(Ladi-u)? | -Tr(Nori-u) | (1066) | +Redocla | Tr(u) | | (ZR83) |
| +Pseudochrysalis | Tr(Ladi) | -Tr(Carn) | (909) | +Renea | Q (Plei) | -R | |
| +Pseudocirsope | T (Than) | -T (Plio) | | +Reymentella | T (Than) | | (705) |
| +Pseudocymia | K (Turo-u) | -K (Maes-l) | (727) | +Rhabdocolpus | Tr(Nori) | -K (Apti) | (797) |
| +Pseudodiartema | K (Barr) | | | +Rhabdoconcha | P (Guad) | -J (Kimm) | (109,119) |
| +Pseudogalcodea | K (Coni)?, K (Sant)? | | (909) | +Rhinoclavus | T (Mi-l) | -R | (559) |
| +Pseudoglaucania | K (u) | -T (Eo) | | +Rhombostoma | T (Mi) | -Q (Plei) | (909) |
| +Pseudolacuna | T (Mi) | -R | (909) | +Rhynchocerithium | Tr(Nori) | -K (Albi) | (1120) |
| +Pseudomelania | Tr(Anis) | -K (Ceno) | (119,157) | +Rhynchocypraea | T (Ol-u) | -T (Mi-m) | (530) |
| +Pseudomesalia | K (Apti) | -K (Sant) | (747,909) | +Ricinella | Q (Plei) | -R | (909) |
| +Pseudomurchisonia | Tr(l) | -Tr(u) | | +Rigauxia | J (Plie-u)? | -J (Call) | (1,661) |
| +?Pseudoplocezyga | C | | (ZR76) | +Rimella | K (Maes) | -R | (914) |
| +Pseudorotella | T (Mi-m) | -R | | +Risella | T (Eo) | -R | (122) |
| +Pseudoscalites | Tr(Ladi) | -Tr(Nori) | (119) | +Risellopsis | T (Mi-l-u) | -R | (681) |
| +Pseudosetia | T (Mi-m)? | -R | | +Rissoa | T (Than) | -R | (794) |
| +Pseudotaphrus | T (Than) | -T (Mi) | | +Rissocerithium | J (Bajo) | | (909) |
| +Pseudotritonium | Tr(Ladi) | -Tr(Nori) | (797) | +Rissoina | J (u) | -R | (650) |
| +Pseudotrivia | T (Mi-l) | -R | | +Rissolina | T (Mi) | -R | |
| +Pseudotruncatella | T (Ol-u) | | | +Rostellaria | K (u) | -R | (122) |
| +Pseudotylostoma | T (Dani) | | | +Rostreulima | T (Than) | -T (Plio) | |
| +Pseudovertagus | T (Than) | -R | | +Rostrocercithium | K (Turo) | -K (Sn) | |
| +Pseudozonaria | T (Mi-l-l) | -R | (121) | +Rothpeltzia | T (Eo) | -T (Mi) | (909) |
| Pseudozygopleura | C (Vise-u) | -P (Dora) | (797,1130) | +Rugatiscula | T (Eo-l) | -T (Mi-m) | (854) |
| +Pteraulima | T (Eo-m-l) | -T (Eo-m-u) | (700) | +Sabia | T (Mi-l) | -R | |
| +Pterocera | Q (Plei) | -R | | +Sabinella | Q (Plei) | -R | |
| +Pterocerella | K (Albi-u) | -K (Maes-l) | (1074) | +Sandbergeria | K (Maes) | -T (Mi) | (914) |
| +Pterodonta | K (Ceno) | -K (Camp)? | (914) | +Sassia | K (Camp-u) | -R | (790) |
| | | | | +Scalaria | Tr(Ladi) | -Tr(Rhae) | (119) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|------------|--------------------|------------------|-----------------|-----------------|
| + Scalaronoba | T (Mi-l-l) | -R | (681) | Spiromphalus | C (Mosc-l) | -P (Guad-u) | (117,157, 1258) |
| + Scalenostoma | T (Mi) | -R | | + Spironema | K (Maes-l) | | |
| + Scalina | T (Dani) | -R | (700) | + Spirostylus | Tr(Anis-m) | -Tr(Nori) | (674,797) |
| + Scaliola | T (Than) | -R | | + Spirgvaleia | K (Maes)? | | (1066) |
| + Sealituba | K (Ne) | -K (Albi) | | + Staphylaea | T (Mi-l) | -R | |
| + Schilderia | T (Mi-l-l) | -R | (121) | + Stellaria | T (Eo) | -R | (852) |
| + Schizobasis | K (Camp-u) | -K (Maes) | | + Stelzneria | K (Ceno) | | |
| + Schwartziella | T (Mi) | -R | (650) | + Stenorhytis | T (Ol-l) | -R | (852) |
| + Seonsia | T (Eo-l) | -R | (852) | + Stenotis | T (Plio) | -R | |
| + Scrobs | T (Ol-u) | -R | (681,899) | + Stephanocosmia | Tr(Ladi) | -Tr(Nori) | (119) |
| + Scrupus | T (Mi-l-u) | -R | (681,899) | Stephanozyga | C (Vise) | -P (Guad-l) | (797) |
| + Sculpturea | J (Oxfo-u) | -J (Tith) | (868) | + Stereokion | Tr(Ladi) | -Tr(Carn) | (909) |
| + Seila | K (Albi-u) | -R | | + Stigmaulax | T (Mi-l) | -R | (548) |
| + Sembittium | K (Maes) | -R | (790) | + Stilifer | T (Mi) | -R | |
| + Semicassis | K (Maes) | -R | (614) | + Stiracolpus | T (Plio-l) | -R | (681,728, 899) |
| + Semicypraea | T (Eo-m) | | | + Stosicia | T (Mi-l) | -R | (650) |
| + Semistylifer | T (Eo-m-l) | | (1066) | + Strebloceras | T (Eo-m) | -R | (914) |
| + Semiterebellum | T (Than) | -T (Eo-u) | (614) | + Striatesta | T (Plio-l) | -R | (681) |
| + Semitriton | T (Eo-u) | -T (Mi) | (530) | + ?Striaticostatum | K (Camp-l) | -K (Maes) | |
| + Semitriuvia | T (Mi-l) | -T (Mi-m) | (530) | + Striatiscala | T (Plio) | | |
| + Semivertagus | K (Maes) | -R | | + Striocarinata | T (Mi) | | (ZR75) |
| + Sentularia | P (u) | | (797) | Strobeus | D (Gedi) | -Tr(Olen) | (362,785) |
| + Septa | T (Ol-l) | -R | (852) | + Strombiformis | K (Maes) | -R | (909) |
| + Seraphs | T (Than) | -T (Ol-l)? | | + Stromboconus | T (Eo-m) | | (1074) |
| + Serpularbis | T (Dani) | -R | (700) | + Strombolaria | T (Eo-l) | -T (Eo-m-l) | (914,1074) |
| + Serratocerithium | T (Than) | -T (Eo-m) | (914) | + Strombopugnellus | T (Ol-u) | | (1074) |
| + Settsassia | Tr(Ladi-u) | | (1120) | + Strombus | T (Eo-l) | -R | (1074) |
| + Sigapatella | K (u) | -R | (614) | + Struthiochenopus | K (Camp) | -T (Mi-l) | (1074) |
| + Sigaretopsis | K (u) | -T (Eo-u) | | + Struthiolarella | T (Dani) | -T (Mi) | (126,614) |
| + Sigaretotrema | T (Dani) | -R | (914) | + Struthiolaria | T (Ol-l) | -R | (728) |
| + Sigatica | T (Than) | -R | (914) | + Struthioptera | K (Maes) | -T (Eo-u) | (127) |
| + Sigmesalia | K (u) | -T (Mi) | (614) | + Sturgeonospira | C (Mosc-u) | | (117) |
| + Siliquaria | Tr(Ladi-u)? | -R | (119,1066) | + Styliidium | T (Eo-l) | -R | (700) |
| + Simnia | T (Mi-m) | -R | (121) | Stylonema | S (Ldov) | -D (Emsi) | (362) |
| + Sinorilicium | K (l) | | (ZR82) | + Styloplocus | T (Eo) | | |
| + Sinospira | P (Asse) | | (797) | + Subclimax | T (Mi-l) | -T (Mi-u) | |
| + Sinuozyga | P (Leon) | -P (Guad) | (797) | + Subditotectarius | T (Mi-l) | | (909) |
| + Sinum | T (Than) | -R | (700) | + Subuliscala | T (Mi) | -R | |
| + Siphocypraea | T (Mi-l) | -R | | Subulites | O (Cara-l) | -D (Gedi) | (1,362) |
| + Siphonophyla | Tr(Ladi) | -Tr(Carn) | | + Sulcoocypraea | T (Than-l) | -T (Ol-l) | (121) |
| + Siphopatella | T (Plio) | -R | | + Sulcogladus | T (Eo-u) | -T (Mi-m)? | |
| + Sirius | T (Eo-u) | -R | (530) | + Sulconatica | Q (Plei) | -R | |
| + Socotora | T (Ol) | -R | | + Sulcosubularia | T (Mi) | | |
| + Sohlella | K (Ceno) | -K (Maes) | | + Sulcotriuvia | T (Ol-l) | -R | |
| + Sohlitella | K (Camp-l) | -K (Maes) | | + Sundabittium | T (Eo) | | (ZR78) |
| + Solariaxis | K (u) | -R | | + Supplanaxis | T (Mi) | -R | |
| + Solariorbis | T (Dani) | -R | (700) | + Syncera | T (Mi) | -R | (614) |
| + Solarium | K (Albi) | -T (Eo-m-l) | | + Tachyrhynchella | T (Ol-u)? | -T (Mi-l-l)? | |
| + Soleniseus | D (Gedi) | -P (Djhu) | (797,1130) | + Tachyrhynchus | T (Ol) | -R | |
| + Spanionema | D (m) | | (1) | + Taieria | T (Dani) | | |
| + Specula | T (Ol-u)? | -R | | + Talostolida | T (Mi-l) | -R | |
| + Spelaenacca | T (Dani) | -T (Mi-l-u) | (728,899) | + Talparia | T (Plio) | -R | |
| + Sphaerocypraea | T (Eo-l) | -T (Mi-m) | | + Tanea | T (Eo-m-l) | -R | (899) |
| + Spinigera | J (Aale) | -J (Call-u) | (1074) | + Taniella | T (Eo-l) | -Q (Plei) | (728,899, 914) |
| + Spiniseala | T (Mi) | -R | | + Taramellia | T (Than) | -R | (794) |
| + Spirochrysalis | Tr(Anis) | -Tr(Nori) | (119,1130) | + Tatara | T (Eo-m-l) | -T (Mi-l-u) | (899) |
| + Spirocolpus | T (Eo-l) | -T (Mi-l-l) | (728,899) | + Tateiwaia | T (Mi) | | |
| + Spirocypta | T (Eo-u) | | | + Taxonia | T (Mi-u) | -T (Plio-u) | (899) |
| + Spiroecus | O (Ashg-m) | | | + Tectarius | T (Eo-m) | -R | (914) |
| + Spirogalerus | T (Mi) | | | | | | |
| + Spiroglyphus | Q (Plei) | -R | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|------------|------------------|------------------|-----------------|------------|
| +Tectonatica | T (Dani) | -R | | +Trobus | K (Maes) | | (914) |
| +Teinostoma | J (Kimm)? | -R | (909) | +Trochita | T (Than) | -R | (614) |
| +Tejonia | T (Eo-m-l) | -T (Eo-u) | | +Trochocerithium | T (Than) | -R | (914) |
| +Telescopium | K (Turo) | -R | | +Trochotugurium | K (u) | -R | (614) |
| +Teliochilus | J (Sine) | | | +Trochoturbella | J (Aale) | -J (Oxfo-l) | (909) |
| +Teilostoma | T (Than) | -T (Eo-m) | (914) | +Trona | T (Ol-l) | -R | (121) |
| +Telleria | Tr(Ladi) | -J (Bajo-l) | | +Trophosycon | T (Mi-l) | -T (Plio-l) | (4) |
| +Temarella | T (Plio-u) | -R | | +Tropicolpus | T (Eo-m) | -T (Mi-u) | (728) |
| +Tembrockia | T | | (ZR80) | +Tropidophora | Q (Plei) | -R | |
| +Tenagodus | Tr(Ladi) | -R | | +Trypanaxis | K (Maes) | -T (Ol-l)? | |
| +Teneposita | K (Maes-l) | | | +Trypanostylus | P (Leon) | -J (u) | (797) |
| +Tenuicerithium | T (Than) | -T (Ol) | (914) | +Tubena | T (Eo-l) | -T (Mi-l-u) | (728,899) |
| +Tenuiscala | T (Dani) | -R | | +Tudorella | T (Mi-u-l) | -R | |
| +Tephlon | K (Maes) | | (118) | +Tugurium | T (Ol-l) | -R | (614) |
| +Terebellopsis | T (Eo) | | (614) | +Tulochilus | T (Dani) | | |
| +Terebellum | T (Than) | -R | (614) | +Tumidiacirsa | T (Eo) | | |
| +Terebralia | K (Albi) | -R | (122) | +Tundora | K (Camp-l) | -K (Camp-u) | |
| +Terebraliopsis | K (Ceno) | -T (Dani) | (914) | +Turbinea | J (Oxfo-l) | -J (Kimm-l) | (868) |
| +Teretrina | Tr(Ladi) | -J (Oxfo-u) | | +Turbinopsis | K (Camp-l) | -K (Maes-l) | |
| +Tessarolax | K (Haut) | -K (Maes-l) | (909,1074) | +Turboella | K (Ceno) | -R | |
| +Tetraptaxis | J (Tith) | | (868) | +Turriculina | J (Sine) | | |
| +Thericium | T (Than) | -R | (914) | +Turriola | T (Eo-u) | -T (Mi-l) | |
| +Thersitea | T (Eo-l) | | (614,1074) | +Turriscala | T (Eo) | -R | |
| +Thierachella | J (Bath) | | (650) | +Turritella | K (Apti) | -R | (157) |
| +Thylacus | K (Camp-l) | -K (Maes-u) | | +Turritellopsis | Q (Plei) | -R | |
| +Tianjinospira | T (Pg) | | (ZR78) | +Turritriton | T (Plio) | -R | |
| +Tiaracerithium | K (Maes) | -R | | +Tylocassis | T (Ol) | -R | |
| +Tiarellacerithium | T (Eo-u) | | | +Tylochilus | T (Than) | -T (Eo-l) | (914) |
| +Tibia | K (Coni) | -R | (157) | +Tylospira | T (Mi-l) | -R | |
| +Tibiaporthais | K (Camp) | | (1074) | +Tylostoma | J (Kimm) | -T (Dani) | (914) |
| +Tintorium | K (Camp-u) | -K (Maes) | | +Tympanotonos | K (Turo) | -R | |
| +Tioria | T (Eo-m-u) | -R | (681) | Tyrsoecus | Tr(Ladi) | -J (Oxfo-l) | (1,797) |
| +Tmetonema | C (Serp) | | (797) | +Uberella | T (Mi-l-u) | -R | (681,899) |
| +Tomyris | T (Ol) | | | +Uchauxia | K (Vala) | -K (Maes) | (914,1066) |
| +Tonna | T (Plio) | -R | (614) | +Umbilia | T (Ol-l) | -R | (614) |
| +Torcula | T (Eo-m)? | -R | (914) | +Undiscala | T (Eo-u) | -T (Mi) | |
| +Toreculoidella | T (Mi) | -R | (614) | +Undularia | Tr(Anis) | -Tr(Nori) | (797,1130) |
| +Torgnellus | K (Maes) | | (1074) | +Unicarinata | J (l) | | (ZR82) |
| +Tornus | T (Than) | -R | (614) | +Urceolabrum | K (Albi-u) | -K (Maes) | |
| +Torquatiscala | T (Eo-l) | | | +Urgonella | K (Barr-l) | -K (Apti) | (909) |
| +Torquesia | K (Vala) | -R | (614,1066) | +Vaderos | T (Eo) | -T (Eo-u) | |
| +Torquesiella | K (Camp-u) | -K (Maes-l) | (747) | +Vanikoro | J (Tith) | -R | (909) |
| +Touzinia | T (Mi) | -T (Plio) | | +Vanikoropsis | K (Apti)? | -T (Dani) | (914,1066) |
| +Toxoconcha | Tr(Anis-u) | -Tr(Nori) | (115,797) | +Varicospira | T (Mi-l) | -R | (1074) |
| +Trachoeucus | Tr(Carn) | | | +Veatchia | T (Eo) | | |
| +Trachytriton | K (u) | -T (Eo) | | +Velutina | T (Plio) | -R | |
| +Trajanella | K (Barr) | -K (Maes) | | +Vermetus | T (Than) | -R | (704) |
| +Transovula | T (Than) | -T (Eo-u) | (121,614) | +Vermicularia | T (Than) | -R | (122) |
| +Tretospira | C? | -J (l) | | +Vernedia | K (Ceno) | -K (Sn) | (120) |
| +Trianglospira | J (l) | | (ZR82) | +Veterator | T (Mi) | | (650) |
| +Triaracerithium | K (u) | -R | (614) | +Vicarya | T (Dani) | -T (Mi-l) | (559) |
| +Trichosirus | T (Plio-u) | -R | (899) | +Vicaryella | T (Mi-l) | -T (Mi-m) | (909) |
| +Trichotropis | K (Maes) | -R | (909) | +Vicetia | T (Eo-l) | -T (Eo-u) | (121,614) |
| +Tricornis | T (Ol-u) | -R | (1074) | +Vicinocerithium | K (Sant) | -T (Eo-u) | |
| +Tridactylus | K (Albi-u) | -K (Maes) | (1074) | Virgella | C (Step) | -J (Sine) | (797) |
| +Triforis | T (Eo-u) | | (614) | +Viriola | T (Mi-l) | -R | (559) |
| +Triphora | K (Camp)? | R | (914) | +Vitrinella | T (Eo-l) | -R | (700) |
| +Trituba | T (Eo-m) | | | +Vitrinellops | T (Ol-l) | -R | (852) |
| +Trivia (+ Gravesicerithium) | | | | +Volva | T (Plio-u) | -R | (121) |
| | T (Eo-l) | R | (121) | +Voorwindia | T (Ol) | | (ZR85) |
| +Triviella | T (Ol-u) | R | (909) | +Vouastia | T (Eo-u) | | (914) |
| +Trivirostra | T (Mi-m) | R | (550) | +Waluia | T (Mi)? | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------|------------------|-----------------|------------|------------------|------------------|-----------------|-----------|
| +Wateletia | T (Eo-l) | | (1074) | +Akburunella | T (Mi-u) | -R | |
| +Watsonia | T (Than) | -R | | +Alcira | T (Plio) | -R | |
| +Wendella | T (Than) | | (705) | +Alcithoe | T (Eo) | -R | (614) |
| +Wexfordia | T (Plio) | | | +Aldrichia | T (Eo-m-l) | | |
| +Willungia | T (Eo-m-u) | -R | (899) | +Alectrion | T (Eo-l) | -R | (614,914) |
| +Woodsalia | K (u) | -T (Eo-u) | (909) | +Alia | T (Mi) | -R | |
| +Wyatella | T (Eo-m) | -T (Eo-u) | (914) | +Aliofusus | K (Camp) | -K (Maes-l) | (909) |
| +Xenogalea | T (Plio) | -R | | +Alocospira | T (Eo-m-u) | -T (Plio-u) | (728,899) |
| +Xenophalium | T (Eo) | -R | (681) | +Altivasum | T (Mi-l) | -R | (530) |
| +Xenophora | K (Ceno)? | -R | (4) | +Amalda | K (u) | -R | (614) |
| +Xizangospira | Tr(u) | | (ZR80) | +Amarophos | T (Mi-l) | -T (Plio) | (553) |
| +Xuwenospira | T (Plio) | | (ZR82) | +Amblyacrum | T (Eo-l) | -R | (914) |
| +Xystrella | J (Toar) | -J (Oxfo-l) | | +Amekicythara | T (Eo) | | (914) |
| +Zaclys | T (Mi) | -R | | +Amorena | T (Mi) | -R | |
| +Zardinistylus | Tr(Ladi-u) | | (976) | +Amoria | T (Mi-m) | -R | (530) |
| +Zaria | K (Sn) | -R | | +Amphissa | T (Ol) | -R | (122,123) |
| +Zeacolpus | T (Eo-m-u) | -R | (681) | +Amplosipho | T (Eo) | | |
| +Zeacrypta | T (Mi-l) | -R | (530) | +Ampulla | T (Mi) | -R | (553) |
| +Zeacumanthus | T (Mi-l) | -R | | +Amuletum | K (Camp) | -K (Maes) | (914) |
| +Zebina | T (Than-l) | -R | | +Amyclina | T (Mi) | -R | |
| +Zebittium | T (Mi-l-u) | -R | (899) | +Amyssodropa | T (Ol-l) | | (852) |
| +Zefallacia | T (Eo) | -T (Plio-u) | (899) | +Anachis | T (Mi-l) | -R | (550,553) |
| +Zegalerus | T (Mi-u) | -R | (899) | +Anacithara | T (Ol-u) | -R | (899) |
| +Zenbinostoma | J (Bajo) | | (1066) | +Anapepta | T (Eo-l) | -R | (899) |
| +Zeradina | T (Eo-m-u)? | -R | (681) | +Anazola | T (Mi-l-l) | -R | |
| +Zinolia | T (Plio-u) | | | +Anbullina | T (Eo-m-l) | | (700) |
| +Zittelia | J (Kimm) | -J (Tith-u) | | +Ancilla | K (Camp-u) | -R | |
| +Zoila | T (Mi-l) | -R | | +Ancillarina | T (Than) | -T (Mi-u-l) | (794) |
| +Zonaria | T (Than) | -R | (794) | +Ancillina | T (Ol) | -T (Mi) | |
| +Zonarina | T (Eo-l-l) | -T (Mi-u) | (121) | +Ancillista | T (Eo-u) | -R | (530) |
| +Zygopleura | Tr(Olen-l) | -J (Call) | (785,1066) | +Ancillopsis | T (Eo-m-u) | -T (Eo-u) | (4,814) |
| | | | | +Ancistrolepis | T (Eo-l) | -R | (914) |
| | | | | +Ancistrostyrinx | T (Eo-l) | -R | (700) |
| | | | | +Andicula | T (Eo) | -T (Eo-u) | |
| | | | | +Andonia | T (Eo) | -T (Plio) | |
| | | | | +Aneurystoma | T (Than) | -T (Mi-u-l) | (794) |
| | | | | +Anomalisipho | T (Plio) | -R | |
| | | | | +Anomalofusus | K (Camp-u) | -K (Maes-u) | |
| | | | | +Antepepta | T (Dani) | | |
| | | | | +Antiguraleus | T (Eo-u) | -R | (696) |
| | | | | +Antillophos | T (Eo-l) | -R | (1248) |
| | | | | +Antimelatoma | T (Mi) | -R | (533) |
| | | | | +Antimitra | T (Plio) | -R | |
| | | | | +Antiplanes | T (Eo) | -R | |
| | | | | +Antizafra | T (Mi-u) | -R | (899) |
| | | | | +Aoteadrillia | T (Ol) | -R | (681) |
| | | | | +Aphera | T (Mi-l) | -R | (549) |
| | | | | +Apiotoma | T (Eo-l) | -R | (530) |
| | | | | +Appisania | T (Ol) | -R | (909) |
| | | | | +Aptycholathyrus | T (Eo-m-l) | | |
| | | | | +Aptyxis | T (Ol) | -R | |
| | | | | +Aquilofusus | T (Than) | -T (Mi-u) | (614) |
| | | | | +Arayina | T (Plio-l) | | (890) |
| | | | | +Arctomelon | T (Eo-m-u) | -R | |
| | | | | +Arcularia | T (Mi) | -R | (614) |
| | | | | +Argyrobessa | T (Ol-u) | | (1272) |
| | | | | +Ascensovoluta | K (Camp)? | -T (Than) | (914) |
| | | | | +Ascolatirus | T (Ol-u) | -T (Mi-u-l) | (909) |
| | | | | +Aspella | T (Mi-u) | -R | |
| | | | | +Asperdaphne | T (Eo-u) | -R | (696) |
| | | | | +Asthenotoma | T (Eo-m-u)? | -R | (700) |
| | | | | +Astyris | T (Eo-l) | -R | (614) |

Or. NEOGASTROPODA

(Classification and basic stratigraphic ranges from Wenz [1938].)

| | | | |
|-------------------|------------|-----------|-----------|
| +Abretiella | T (Mi) | -R | |
| +Acamptochetus | T (Mi-u) | -T (Plio) | (614,681) |
| +Acampptogenotia | T (Dani) | -T (Plio) | (914) |
| +Acanthina | T (Mi-l-u) | -R | |
| +Acanthinucella | T (Plio) | -R | |
| +Acmaturris | T (Mi-l) | -T (Mi) | |
| +Acominia | T (Ol-u)? | -R | |
| +Acuminia | T (Ol) | -R | |
| +Acupurpura | T (Plio) | -R | |
| +Adelocythara | T (Mi-l) | | |
| +Adelomelon | T (Ol-u)? | -R | |
| +Ademtula | T (Eo-l) | -R | (1248) |
| +Adinus | T (Eo) | -R | |
| +Admete | T (Dani) | -R | (914) |
| +Admetopsis | K (Sn) | | |
| +Aeneator | T (Mi-u-u) | -R | (681,899) |
| +Aesopus | T (Plio) | -R | (909) |
| +Afer | K (u) | -R | (914) |
| +Aforia | T (Eo-u) | -R | (552) |
| +Afrovolutilithes | T (Than) | | (ZR77) |
| +Agaronia | T (Dani) | -R | |
| +Agasoma | T (Ol) | -T (Mi) | (614) |
| +Agathotoma | T (Mi-m) | -R | |
| +Agatrix | T (Ol-l) | -R | (552) |
| +Agladrillia | T (Mi-l) | -T (Plio) | (553) |
| +Agnewia | T (Plio) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-----------|-----------------|------------------|-----------------|-----------|
| +Athleta | T (Eo-l) | -T (Mi-u-l) | (700) | +Brocchitas | T (Eo) | -T (Mi-m) | (530) |
| +Atilia | T (Mi) | -R | (614) | +Bruclarkia | T (Ol-l) | -T (Mi-m) | (552,854) |
| +Atkinsonella | T (Ol) | | | +Buccinanops | T (Ol-u)? | -R | (926) |
| +Atoma | T (Mi) | -T (Mi-u-l) | | +Buccinaria | T (Mi-m)? | | |
| +Atraktus | T (Pale) | -T (Ol-l) | (852) | +Buccinofusus | K (Ceno-u) | -R | |
| +Atrimitra | T (Mi-m) | -R | (854) | +Buccinopsis | K (Coni) | -K (Maes-u) | (1066) |
| +Attiliosa | T (Mi-l) | -R | | +Buccinorbis | T (Eo-m) | | |
| +Aulacofusus | T (Ol-u)? | -R | | +Buccinulum | T (Ol) | -R | (614) |
| +Aulica | K (Maes) | -R | | +Buccinum | K (Vala) | -R | (1066) |
| +Aulicina | K (Maes) | -R | | +Buccitriton | T (Eo-l) | -T (Eo-u) | (700) |
| +Aurina | T (Mi) | -R | (4) | +Buchozia | T (Than) | -T (Eo-m) | (914) |
| +Austroclavus | T (Mi-l-l) | -T (Mi-m) | (530,899) | +Bulbihastula | T (Eo-l) | | (1248) |
| +Austrocominella | T (Eo) | | | +Bullata | T (Eo-m-l) | -R | (700) |
| +Austrodrillia | T (Ol) | -R | | +Bullia | T (Plio) | -R | (926) |
| +Austrofuscus | T (Dani) | -R | (914) | +Bulliopsis | T (Eo-l) | -T (Mi-u) | (926) |
| +Austroharpa | T (Mi-m) | -T (Plio) | (909) | +Bulovia | T (Eo-m-l) | | |
| +Austrolithes | T (Eo-u) | -T (Mi-m) | (530) | +Busycon | T (Ol-l) | -R | (814) |
| +Austromitra | T (Mi-l-u) | -R | (899) | +Busycoptypus | T (Mi-l) | -R | (985) |
| +Austrosphaera | T (Dani)? | | | +Cabanina | T (Mi-l) | | (ZR85) |
| +Austrotoma | T (Dani) | -Q (Plei) | (914) | +Caesia | T (Mi) | -R | |
| +Austrotrophon | T (Mi-l) | -R | (854) | +Calcarata | T (Mi) | -T (Plio) | |
| +Awateria | T (Mi-u) | -R | (533,899) | +Calcitrapessa | Q (Plei) | -R | (1267) |
| +Axelella | T (Ol-u) | | | +Calicantharus | T (Eo) | -Q (Plei) | (123) |
| +Axymene | T (Plio) | -R | | +Callianax | T (Eo) | -R | |
| +Babylonella | K (Camp)? | -T (Plio) | | +Calophos | T (Mi-l) | -T (Plio-u) | (553,926) |
| +Babylonia | T (Ol) | -R | (614) | +Calorebama | K (Maes-l) | -T (Eo-u) | |
| +Bactrocythara | T (Mi-l) | -R | | +Calotrophon | T (Mi-u) | -R | |
| +Bailya | T (Mi-m) | -R | (551) | +Calliotectum | T (Plio) | -R | (614) |
| +Barbarofusus | T (Plio) | -R | (123) | +Calverturris | T (Mi-l-u) | -T (Mi-m) | (1039) |
| +Barkeria | T (Mi-m) | | | +Camarnia | T (Eo-u) | | (914) |
| +Bartonia | T (Eo-l) | -T (Eo-m-u) | | +Campylacrum | T (Dani) | | (899) |
| +Baryspira | T (Ol-u) | -R | (899) | +Cancellaria | K (Sant) | -R | (790) |
| +Bastropia | T (Eo-m-l) | | (700,728) | +Cancellariella | T (Mi-u-l) | | |
| +Bathytoma | T (Eo-l) | -R | (122,700) | +Cancelrana | T (Than) | -T (Eo-m-l) | (700,794) |
| +Bedeva | T (Mi-u) | -R | (530) | +Cancilla | T (Plio) | -R | (550) |
| +Beisselia | K (Camp) | | (914) | +Cantharus | K (Barr-u) | -T (Pale) | |
| +Bela | T (Eo-m-l) | -R | (614,700) | +Cantharus | T (Eo) | -R | |
| +Belatomina | T (Mi-l) | -T (Mi-m) | (530) | +Caribiella | T (Mi-u) | -R | |
| +Bellaspira | T (Mi-u-l)? | -R | | +Caricella | K (Sn) | -T (Eo-u) | (4,700) |
| +Bellifusus | K (Ceno) | -K (Maes-u) | (790) | +Carinodrillia | T (Mi-l) | -R | (549) |
| +Belloliva | T (Mi-l) | -R | (550) | +Carinotropis | T (Plio) | | (ZR84) |
| +Belophos | T (Mi-l) | | (530) | +Carota | K (Ceno-m) | -R | (614) |
| +Bendeia | T (Eo-u) | | (614) | +Caseyella | T (Eo-u) | -T (Ol-l) | (852) |
| +Benthomangelia | T (Mi)? | -R | | +Catenotoma | T (Eo-m-l) | | |
| +Beringius | T (Ol-u) | -R | (158) | +Catilon | T (Mi-m) | | (854) |
| +Bifurcium | T (Mi-u-l) | -R | (890) | +Caveola | K (Ceno) | -K (Maes-u) | |
| +Bivetiella | T (Mi) | -R | | +Celatoconus | T (Eo) | -T (Mi-m) | (614) |
| +Bivetopsia | T (Mi) | -R | | +Centrifuga | T (Eo) | -R | |
| +Blackdownia | K (Albi-u) | -K (Ceno-m) | (792) | +Ceratostoma | T (Mi-l) | -R | |
| +Boettgeriola | T (Mi-l) | -T (Mi) | | +Chauvetia | T (Plio) | -R | |
| +Bolinus | T (Plio) | -R | | +Chelyconus | T (Eo) | -R | |
| +Bolis | T (Eo-m-u) | | (4,700) | +Chesaclava | T (Mi) | | (ZR90) |
| +Boltenella | K (Camp-u) | -K (Maes) | | +Chesasyrinx | T (Mi-l-u) | -T (Mi-m) | (1039) |
| +Bonellitia | K (Camp) | -T (Plio) | (909,914) | +Chesathais | T (Mi-l-u) | -T (Mi-m) | (1039) |
| +Boreocomitas | T (Ol-l) | | (ZR76) | +Chesatrophon | T (Mi) | | (ZR90) |
| +Boretrophon | T (Mi-m) | -R | | +Chicoreus | T (Ol-u) | -R | (614) |
| +Borsonella | T (Mi) | -R | | +Chiralithes | T (Eo-m-u) | | |
| +Borsonia | T (Dani) | -R | (914) | +Chiraluta | T (Eo-u) | -T (Ol-l) | (914) |
| +Brachycthara | T (Mi-l) | -T (Plio) | | +Chorus | T (Ol) | -R | (614) |
| +Brachysphingus | T (Dani) | -T (Eo-l) | (614) | +Christitys | K (Coni) | -K (Camp-l) | (727) |
| +Brachytoma | T (Eo) | -R | (614) | +Chrysame | T (Mi) | -R | |
| +Brocchinia | T (Mi) | -R | | +Cigellirina | T (Mi-l) | -T (Plio) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------------|------------------|------------------|-----------------|-----------|
| +Cilara | T (Ol-u)? | -R | | +Cottonia | T (Mi) | -R | |
| +Cinguliturris | T (Mi-l) | -T (Mi-m) | (530) | +Crassilabrum | Q (Plei) | -R | (1272) |
| +Cirillia | T (Plio) | -R | | +Crassimurex | T (Eo-l) | -T (Eo-m-l) | |
| +Clathrodrillia | T (Ol-l) | -R | (123) | +Crassispira | T (Eo-l) | -R | (914) |
| +Clathromangelia | T (Mi) | -R | | +Crassispirella | T (Ol-l) | -R | (852) |
| +Clathurella | T (Ol-l) | -R | (852) | +Crassopleura | T (Ol) | -R | (909) |
| +Clavatula | T (Eo-m-u) | -R | (122,700) | +Crawfordina | T (Mi-m) | -R | (854) |
| +Clavellofusius | T (Than) | -T (Plio) | (614) | +Crenaturricula | T (Than) | -T (Eo-m-l) | (794) |
| +Clavidrupa | T (Ol-l) | -R | (852) | +Crenisutura | T (Mi) | -T (Plio) | |
| +Clavilithes | T (Than) | -R | (852) | +Cretaceomurex | K (Albi-l) | -K (Albi-m) | |
| +Clavstoma | T (Plio) | -R | (728) | +Cronia | T (Eo) | -R | (909) |
| +Clavus | T (Ol-l) | -R | (96) | +Cruzoturricula | T (Eo-l) | -T (Plio) | (914) |
| +Cleobula | T (Mi) | -R | | +Cryoturris | T (Mi-l) | -R | |
| +Clifdenia | T (Eo-m-u) | -T (Mi-m) | (728,899) | +Cryptoborsonia | T (Ol-u) | -T (Mi-m) | (530) |
| +Clinopegma | T (Plio) | -R | | +Cryptochorda | T (Dani) | -T (Eo-u) | (614,914) |
| +Clinura | T (Than) | -T (Plio) | (794) | +Cryptoconus | K (Camp-u) | -T (Eo-u) | |
| +Clinurella | T (Eo-l) | -T (Mi) | (1248) | +Cryptocordieria | T (Eo-u) | -R | (530,696) |
| +Clinuopsis | T (Than) | -R | (914) | +Cryptomella | T (Dani) | -R | |
| +Clivoloturris | T (Ol-l) | -R | | +Cryptorhytis | K (Camp) | -K (Maes) | (909) |
| +Closia | T (Mi) | -R | | +Cryptospira | T (Than) | -R | (705) |
| +Closteriscus | K (Camp) | -R | | +Ctenilyria | T (Eo-m) | -T (Eo-u) | (553) |
| +Closteroides | K (Maes) | -R | (914) | +Culmia | K (Albi-u) | -R | |
| +Cochlespira | T (Dani) | -R | (914) | +Cupidoliva | T (Mi-u) | -R | (530) |
| +Cochlespirella | T (Eo-l) | -T (Eo-m-u) | (914) | +Cyclope | T (Plio) | -R | (614) |
| +Cochlespiropsis | T (Eo-m) | -R | (914) | +Cylinder | T (Mi) | -R | |
| +Cochliconus | T (Plio) | -R | | +Cylindromitra | T (Plio) | -R | |
| +Columbarium | K (Maes) | -R | (1066) | +Cyllene | T (Mi) | -R | |
| +Columbella | K (Maes) | -R | (122) | +Cyllenina | T (Ol-u) | -T (Mi-u-l) | (926) |
| +Columbellisipho | T (Eo) | -R | | +Cymakra | T (Mi-l) | -T (Plio) | |
| +Columbellopsis | T (Than-l) | -R | (794,909) | +Cymatophos | T (Mi-l)? | -R | (553) |
| +Colus | T (Eo-u) | -R | | +Cymatosyrinx | T (Eo-u) | -R | (914) |
| +Coluzea | T (Eo-l) | -R | (899) | +Cymbiola | T (Ol-u) | -R | (530) |
| +Colwellia | T (Eo-l) | -T (Eo-u) | (914,926,1248) | +Cymbium | T (Eo-l) | -R | (914) |
| +Comarmondia | T (Mi) | -R | | +Cymia | T (Eo-u) | -R | (547) |
| +Cominella | T (Than) | -R | (614) | +Cyphonochelus | T (Ol-u)? | -R | |
| +Cominista | T (Mi) | -R | | +Cyrtochetus | T (Eo-m) | -T (Mi) | (614) |
| +Cominula | T (Plio) | -R | | +Cythara | T (Mi) | -R | (614) |
| +Comitas | T (Eo-u) | -R | (530) | +Cytharella | T (Eo-m) | -R | (914) |
| +Compsodrillia | T (Mi) | -R | | +Dactylidella | T (Mi) | -R | |
| +Concholepas | T (Eo) | -R | (614) | +Dactylidia | T (Mi) | -R | |
| +Conolithes | T (Eo-m-u) | -R | (899) | +Daphnella | T (Eo-m-u) | -R | (700) |
| +Conomitra | T (Dani) | -T (Plio) | (4,530,909,1066) | +Daphnobela | T (Eo-l) | -T (Eo-u)? | (914) |
| +Conorbis | T (Eo-m-u) | -T (Ol-l) | (530,696) | +Darbya | T (Mi-l)? | -R | (549) |
| +Conus | T (Eo-u) | -R | (909) | +Demoulia | T (Mi) | -R | (614) |
| +Cophocera | K (Maes) | -T (Dani) | (696) | +Dendroconus | T (Mi) | -R | |
| +Coptochetus | T (Than) | -T (Ol-u) | (794) | +Dennantia | T (Eo-u) | -T (Plio-l) | (530) |
| +Coptosipho | T (Ol) | -R | (ZR90) | +Dentimargo | T (Eo-m-l) | -T (Plio) | |
| +Coptostoma | T (Than) | -T (Mi-m) | (794,854) | +Dentiterebra | T (Eo-m-u) | -R | (700) |
| +Coptostomella | T (Dani) | -R | | +Dentritrimtra | T (Than) | -T (Ol) | (909) |
| +Coraeophos | T (Mi-l) | -T (Mi) | | +Dermomurex | T (Ol-l) | -R | (852) |
| +Coralliophila | T (Ol-u)? | -R | | +Dertonia | T (Plio-l) | -R | |
| +Cordieria | T (Than) | -R | (794) | +Desorinassa | T (Than) | -T (Eo-l) | (914,936) |
| +Cornulina | T (Than) | -T (Eo-u) | (700) | +Deussenia | K (Camp-u) | -K (Maes) | |
| +Coronia | T (Than-l) | -T (Eo-u) | (700,852) | +Dibaphimitra | T (Mi-m) | -R | (530) |
| +Coroniopsis | T (Ol-l) | -R | (852) | +Dibaphus | T (Mi-u) | -R | |
| +Cosmasyrinx | T (Eo-u) | -T (Mi-u) | (899,909) | +Diconomorpha | K (Maes) | -T (Dani) | (914) |
| +Cosmolithes | T (Than) | -T (Eo) | (614,705) | +Diplomeriza | T (Mi) | -R | |
| +Costellaria | T (Eo) | -R | | +Diplomitra | T (Eo) | -T (Ol-u) | |
| +Costoanachis | T (Mi-m) | -R | | +Dolicholatirus | K (Maes-l) | -T (Mi) | (909) |
| +Cotonopsis | T (Plio-l) | -R | (890) | +Dolostoma | T (Mi-m) | -R | (549) |
| | | | | +Domerginella | T (Eo-l) | -T (Eo-m) | (914) |
| | | | | +Dorsanum | R | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|---------------|---------------------|------------------|-----------------|---------------|
| +Dorsina | T (Mi-l-u) | -R | (890) | +Euryentome | T (Eo-m-u) | | (700) |
| +Drillia | T (Than) | -R | (700) | +Euryochetus | T (Eo-l) | -T (Eo-m) | (914) |
| +Drilliola | T (Eo) | -R | | +Eurypyrene | T (Mi-l) | | |
| +Drilluta | K (Coni) | -K (Maes) | (4) | +Euscobinella | T (Eo-u) | | (914) |
| +Drupa | T (Mi-u) | -R | (550) | +Euthria | T (Eo-l) | -R | (614,700) |
| +Duplicaria | T (Ol) | -R | (614) | +Euthriofusus | K (Camp-u) | -T (Plio) | (909) |
| +Eburna | T (Mi) | -R | | +Evarnula | T (Ol) | -R | |
| +Eburnopsis | T (Eo) | -T (Plio) | | +Exilia (+ Zexilia) | K (Maes) | -T (Mi-u-l) | (614,728,914) |
| +Echinofulgur | T (Eo-m-u) | -T (Eo-u) | (909) | +Exilifusus | T (Eo-m-u) | | (614,700) |
| +Echinoturris | T (Mi-l) | | (909) | +Exiloida | Q (Plei) | -R | |
| +Ecphora | T (Ol-u) | -T (Plio-l) | (123,909) | +Exomiliopsis | T (Mi) | -R | (681) |
| +Ecphorosycon | T (Mi-l-u) | -T (Mi-m) | (1039) | +Falsicolus | T (Eo-l) | -T (Plio) | (728,909) |
| +Edithais | T (Mi-l) | -T (Mi-u) | (1272) | +Falsifusus | T (Eo-l) | -R | (1248) |
| +Egereia | T (Ol-u) | | | +Fasciolaria | K (Turo) | -R | |
| +Egestas | T (Plio) | -R | | +Fascioplex | T (Eo-l) | -T (Eo-m-l) | (899,914) |
| +Egotistica | T (Ol-u) | | | +Favartia | T (Eo-m) | -R | (914) |
| +Elaeocyma | T (Plio) | -R | | +Favriella | T (Plio-l) | | |
| +Ellicea | T (Mi-u) | -R | (728,899) | +Fax | T (Plio) | -R | |
| +Enaeta | T (Ol-l) | -R | (852) | +Fenestrosyrinx | T (Plio) | -R | |
| +Enatimene | T (Eo-u) | -R | (530) | +Fenolignum | T (Ol-u) | | (1272) |
| +Endiatoma | T (Eo-l) | | | +Ficulomorpha | K (Camp) | | (914) |
| +Endopachychilus | T (Than) | -T (Eo-m-l) | (700) | +Ficulopsis | K (Maes) | | (914) |
| +Engina | T (Mi-m) | -R | (551) | +Filodrilla | T (Mi-m) | -R | (530) |
| +Engoniophos | T (Mi-l) | -T (Mi) | | +Flexopteron | T (Eo-l) | -T (Plio-l) | |
| +Entacanthus | T (Ol) | | | +Forreria | T (Mi-l) | -R | (123,854) |
| +Eocithara | K (Maes) | -T (Mi-m) | (530,614,909) | +Forsia | K (Maes) | | (1212) |
| +Eoclathurella | T (Eo-m-u) | -T (Eo-u) | (700) | +Fredenia | T (Ol-u) | | (1119) |
| +Eocythara | T (Eo-l) | | (1248) | +Fulgerca | K (Sant) | -K (Maes) | |
| +Eodrilla | T (Eo-l) | -T (Eo-m-u) | (1248) | +Fulgoraria | T (Than)? | -R | |
| +Eoharpa | K (Maes) | | | +Fulgurofusus | T (Dani) | -R | (4) |
| +Eopleurotoma | T (Than) | -T (Eo-u) | (614) | +Fuscibuccinum | T (Plio) | -R | |
| +Eosipho | T (Plio) | -R | (909) | +Fusiaphera | T (Eo-m-u) | -T (Mi-l-u) | (899) |
| +Eosiphonalia | T (Eo-u) | -T (Mi-l) | (552) | +Fusiguraleus | T (Ol-u) | -Q (Plei) | (899) |
| +Eosurcula | T (Eo-l) | -T (Eo-m-u) | (700) | +Fusimilis | K (Turo) | -K (Camp) | (914) |
| +Eothesbia | T (Dani) | | | +Fusimitra | T (Dani) | -T (Ol-l) | (123,814) |
| +Eoturris | T (Dani) | -T (Mi-l-l)? | (728,899) | +Fusinus | K (Albi-u) | -R | (792) |
| +Eovasum | T (Dani) | -T (Eo-u) | (914) | +Fusitoma | T (Eo-l) | | (700) |
| +Eovolutilithes | K (Ceno) | -K (Coni) | (ZR78) | +Fusiturricula | T (Than) | -R | (914) |
| +Eoxancus | T (Eo-m-u) | | | +Fusiturris | T (Than-l) | -R | (914) |
| +Epalxis | T (Eo-l) | -T (Mi-l) | (533,914) | +Fusoterebra | T (Mi-m) | -R | (854) |
| +Epideira | T (Ol-u)? | -R | | +Fusus | T (Plio) | -R | |
| +Epidirella | T (Plio-l) | -R | (530) | +Fyfea | T (Dani) | | (899) |
| +Epidirona | T (Mi-m) | -R | (530) | +Galeropsis | T (Mi) | | |
| +Eratoidea | T (Eo) | -R | | +Gemaspira | T (Ol-u) | -T (Mi-u-l) | |
| +Ericusa | T (Eo) | -R | | +Gemmaterebra | T (Mi-m) | -T (Plio-u) | (899) |
| +Eripachya | K (Camp-u) | | | +Gemmoliva | T (Eo-u) | -R | (530) |
| +Etrema | T (Ol-l) | -R | (696) | +Gemmula | T (Than) | -R | (549) |
| +Etremopsis | T (Ol-u) | -T (Mi-m) | (899) | +Gemmulozorsonia | T (Mi) | | (ZR90) |
| +Eubela | T (Mi-l-u) | -R | (899) | +Genkaimurex | T (Plio-l) | -R | |
| +Eucheilodon | T (Eo-m-l) | -T (Eo-u) | (700) | +Genota | T (Than) | -R | (614) |
| +Euclathurella | T (Ol) | -T (Mi-m) | (533,549) | +Gergovia | T (Eo) | | |
| +Euclia | T (Mi-l) | -R | (854) | +Gibberula | T (Dani) | -R | (1066) |
| +Eucominia | T (Ol-u) | -R | (909) | +Gibberulina | T (Mi) | -R | |
| +Eucymba | T (Eo-u) | | (700) | +Gilberturricula | T (Ol-l) | | (ZR85) |
| +Eumetadrillia | T (Mi-l) | -T (Plio) | | +Glabella | T (Eo) | -R | |
| +Eumitra | T (Mi-m) | -R | (530) | +Glaphyrina | T (Mi-l-u) | -R | (681,899) |
| +Euphyllon | T (Ol) | -R | | +Globodrillia | T (Mi-l) | | |
| +Eupleura | T (Than-l) | -R | (700,914) | +Glyphostoma | T (Mi-l) | -R | |
| +Euplica | T (Mi-l) | -R | (550) | +Glyphoturris | T (Mi) | -R | |
| +Eurydike | T (Mi-l) | -T (Mi-u) | | +Glyptostyla | T (Eo-l) | -T (Mi) | (553,700) |
| +Euryentmema | T (Mi-l) | | | +Glyptotoma | T (Eo-m-l) | -T (Ol) | (700) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|-----------|------------------|------------------|-----------------|----------------|
| +Gonioptyxis | T (Eo-m-l) | | | +Jaton | T (Ol-u) | -R | (1272) |
| +Gosavia | K (Turo) | -T (Eo-m) | | +Johannaia | T (Eo-u) | | (530,696) |
| +Gracilipurpura | T (Plio) | -R | | +Josepha | T (Ol-u) | -R | (728,899) |
| +Gracilispira | T (Eo-l) | -R | (899) | +Jumala | T (Mi) | -R | |
| +Granula | T (Eo) | -R | | +Junghuhnia | T (Eo-u) | | |
| +Graphidula | K (Coni-u) | -K (Maes-u) | (790) | +Kaweka | T (Mi-u) | -T (Plio) | (899) |
| +Graphiocomassa | T (Plio) | -R | (550) | +Kelletia | T (Eo) | -R | (554) |
| +Guraleus | T (Eo-u) | -R | (530) | +Keepingia | T (Ol-l) | -T (Mi-l) | (926) |
| +Hadriana | T (Mi-l)? | -R | (1272) | +Kestocembra | T (Mi-l-l) | -T (Mi-u-l) | (1272) |
| +Halia | T (Ol-u)? | -R | | +Knefastia | T (Eo-l) | -R | (914) |
| +Haluginella | T (Plio-u) | -R | (899) | +Kuroshioturris | T (Mi-u) | -R | (909) |
| +Hanetia | T (Mi-m) | -R | (553) | +Kurtziella | T (Ol-l) | -R | (852) |
| +Haplovoluta | K (Camp-u) | -K (Maes-u) | | +Laccinum | T (Eo-u) | | (614) |
| +Harfordia | Q (Plei) | -R | | +Lacinia | T (Eo-m-l) | -T (Eo-m-u) | (4,700) |
| +Harmatia | T (Ol-u) | | | +Laevibuccinum | T (Dani) | -T (Eo-m-u) | (700,914) |
| +Harpa | T (Than) | -R | (794) | +Laevihastula | T (Mi-m) | | (1039) |
| +Harpella | T (Than) | -R | | +Laeviterebrum | T (Ol-l) | | (852) |
| +Harpula | T (Eo-m) | -R | (914) | +Laevityphis | T (Eo-l) | -T (Plio-u) | (899) |
| +Hastula | T (Eo-l) | -R | (914) | +Lamprodroma | T (Eo) | -R | |
| +Haustellum | T (Mi-l-u) | -R | | +Lamprodromina | T (Mi-m) | -T (Plio-u) | (728,899) |
| +Hautura | T (Mi-m) | | (530) | +Lapparia | T (Dani) | -T (Eo-u) | (4,123,914) |
| +Hebra | T (Plio) | -R | | +Lathyrulus | T (Eo-l) | -R | |
| +Heilprinia | T (Mi) | -R | (4) | +Latiaxis | K (Camp-u) | -R | |
| +Heligmotenia | T (Dani) | -T (Eo) | (914) | +Latifusus | Q (Plei) | -R | |
| +Heligmotoma | T (Than) | -T (Eo-u) | (614) | +Latirolagena | T (Mi) | -R | |
| +Hemiconus | T (Than) | -R | (914) | +Laturus | K (Ceno-u) | -R | (747) |
| +Hemifusus | T (Than) | -R | (614) | +Latisipho | T (Plio) | -R | |
| +Hemipleurotoma | T (Mi-l-u) | -T (Mi-m) | (1039) | +Lautoconus | T (Mi) | -R | |
| +Hemisurcula | T (Than) | -T (Eo-l) | (700,794) | +Lenitrophon | T (Ol) | -R | |
| +Hercorhynchus | K (Coni-u) | -K (Maes-u) | | +Lepicythara | T (Mi-l) | -T (Plio) | (549) |
| +Hermineospina | T (Mi-l) | -T (Plio-l) | | +Leporemax | T (Mi-l-l) | -R | (681,899) |
| +Hesperiturris | T (Eo-l) | -T (Eo-m-u) | (814,909) | +Lepsiella | T (Mi-l-u) | -R | (899) |
| +Heterocithara | T (Eo) | -R | | +Lepsithais | Q (Plei) | -R | (681) |
| +Heterotrema | T (Dani) | -T (Than) | (899,914) | +Leptadrillia | T (Mi-l) | -R | (551) |
| +Hexachorda | T (Eo-u) | -T (Plio) | (909) | +Leptegauana | T (Eo-m-u) | -R | (700) |
| +Hexaplex | T (Than-l) | -R | (914) | +Leptoconus | T (Eo-m) | -R | (814) |
| +Hillites | K (Albi-u) | | | +Leptomurex | T (Eo-u) | | (551) |
| +Hima | T (Mi-l-u) | -T (Mi-u-l) | (899) | +Leptoscapa | T (Eo-m-l) | -T (Mi-m) | (530,614) |
| +Hinia | T (Than) | -R | (614) | +Leptosurcula | T (Eo-l) | -T (Eo-m-u) | (700,814,1248) |
| +Hiromurex | T (Plio) | -R | | +Leucosyrinx | T (Mi) | -R | (909) |
| +Hirotyphis | T (Ol-u) | -T (Mi-u-l) | (899,909) | +Leucozonia | T (Eo-m) | -R | (914) |
| +Hispidofusus | T (Mi-l) | -T (Mi-m) | (530) | +Leufroyia | T (Mi) | -R | |
| +Hiwia | T (Ol-u) | -T (Mi-u) | (899) | +Levivus | T (Dani) | -T (Ol-u) | (700,852) |
| +Holzapfelia | K (Camp) | | (914) | +Lienardia | T (Mi) | -R | |
| +Houzeauia | T (Dani) | -T (Than-l) | (ZR75) | +Liniaxis | Q (Plei) | -R | (681) |
| +Hyalina | Q (Plei) | -R | | +Liochlamys | T (Plio) | | |
| +Hydrotribulus | K (Coni-u) | -K (Maes-l) | (4) | +Lioglyphostoma | T (Mi) | -R | (533) |
| +Illyanassa | T (Mi-l) | -R | | +Liomesus | T (Mi) | -R | (614) |
| +Imbricaria | Q (Plei) | -R | | +Liopeplum | K (Coni) | -K (Maes-u) | (4) |
| +Indovoluta | T (Than) | -T (Eo-u) | (614) | +Liracraea | T (Mi-u)? | -R | |
| +Infracoronia | T (Eo-m-l) | -T (Eo-u) | | +Liratilia | T (Eo-m-u) | -R | (899) |
| +Inglisella | T (Eo-l) | -R | (899) | +Lirastrombina | T (Mi-u-u) | -R | |
| +Inquisitor | T (Eo-u) | -R | (696) | +Lirasyrinx | T (Eo-m-u) | -T (Ol-u) | (899) |
| +Insolentia | T (Eo-m-l) | -T (Plio) | (696) | +Liratomina | T (Ol-u) | -T (Plio) | (530,909) |
| +Involuta | T (Eo-m) | | | +Lirofus | T (Eo-l) | -T (Eo-m-u) | (700) |
| +Iredalina | T (Plio-l) | -R | (681) | +Lirosoma | K (u) | -T (Mi-m) | (123) |
| +Iredalula | T (Plio) | -R | | +Lisbonia | T (Eo-m-l) | -T (Eo-m-u) | (700) |
| +Ishnula | T (Mi) | -R | | +Lissapiopsis | K (Camp) | | (914) |
| +Ithyocythara | T (Mi-l) | -R | (549) | +Lissomuricopsis | T (Eo-l) | | (ZR90) |
| +Itia | T (Mi-m) | -R | (681) | +Lithoconus | T (Eo-l) | -R | (1248) |
| +Janiopsis | T (Dani) | -T (Plio) | (705,914) | +Livonia | T (Ol-u) | -R | (530) |
| +Japelion | T (Plio) | -R | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|-----------|-------------------|------------------|-----------------|--------------------|
| +Lomirosa | K (Coni-u) | -K (Maes) | | +Micantapex | T (Ol-u) | -R | (530) |
| +Longoconcha | K (Coni) | -K (Maes-u) | | +Michela | T (Eo-l) | -T (Eo-m-u) | (814,1248) |
| +Lophioturris | T (Mi) | -R | (909) | +Microclathurella | T (Mi-l) | -T (Mi) | |
| +Loxotaphrus | T (Eo) | | | +Microdrillia | T (Eo-l) | -R | (700) |
| +Lowenstamia | K (Camp) | -K (Maes-u) | (1066) | +Microfulgur | T (Dani) | | (914) |
| +Lucerapex | T (Mi-m) | -R | (530) | +Microfusis | T (Plio) | -R | |
| +Lupira | K (Camp-u) | -K (Maes-u) | | +Microrhytis | T (Mi-l) | -T (Plio-l) | (1272) |
| +Lutema | K (Camp) | -K (Maes-l) | (909) | +Microsurcula | T (Eo-l) | -T (Ol-l) | (700,852, 1248) |
| +Lyria | K (Maes) | -R | (914) | +Microvoluta | T (Plio-l) | -R | (614) |
| +Lyrianella | T (Eo-l) | | | +Mioawateria | T (Mi-l-u) | -Q (Plei) | (899) |
| +Lyrischapa | T (Than) | -T (Eo-m-u) | | +Miocenebra | T (Ol-u) | -R | (1267) |
| +Lyromangelia | T (Mi) | -R | | +Miomelon | T (Ol) | -R | (614) |
| +Lyropurpura | T (Eo-m-u) | | | +Miopleiona | T (Ol-u) | -T (Mi-m) | (854,909) |
| +Lyrosurcula | T (Eo-l) | -T (Eo-m-u) | (914) | +Miraclathurella | T (Mi) | | (909) |
| +Lyrotyphis | T (Ol-l) | | | +Mirua | T (Eo) | -T (Mi) | |
| +Macron | T (Mi-l) | -R | (854) | +Misteia | T (Mi) | | (ZR85) |
| +Macroniscus | Q (Plei) | -R | | +Mitra | T (Eo) | -R | (909) |
| +Macrosinus | T (Mi-m) | -R | (899) | +Mitraria | T (Eo-l) | -R | (914) |
| +Macrozafra | T (Mi-l-u) | -R | (681) | +Mitratoma | T (Eo-u) | | |
| +Macrurella | T (Mi) | -T (Plio) | | +Miirella | T (Mi-l) | -R | |
| +Madiella | T (Plio) | -R | | +Mitrelloturris | T (Eo) | | (914) |
| +Magilus | T (Eo) | -R | (614) | +Mitreola | T (Than) | -T (Mi) | (614) |
| +Makiyamaia | T (Mi) | -R | (909) | +Mitridomus | K (Camp-u) | -K (Maes)? | |
| +Mamiconus | T (Eo) | | | +Mitrithara | T (Ol-u) | -R | (681) |
| +Mancorus | T (Ol-l) | -T (Mi) | | +Mitrodrillia | T (Ol-l) | | (852) |
| +Mangelia | T (Dani) | -R | (700) | +Mitrolumna | T (Eo-m-u) | -R | (614,700) |
| +Mangiliella | T (Eo-m) | -R | (914) | +Mitromorpha | T (Eo) | -R | |
| +Maoritomella | T (Ol-u) | -R | (530,899) | +Molopophorus | T (Eo-u) | -T (Mi-u) | (926) |
| +Maorivetia | T (Ol-u) | -T (Mi-l-u) | (899,909) | +Moniliopsis | T (Eo-l) | -R | (700) |
| +Marchia | T (Eo-l) | -R | | +Monopophorus | T (Eo-l) | -T (Mi-u-u) | (552,555) |
| +Marginella | T (Eo-l) | -R | (914) | +Monoptygma | T (Eo-m) | | (914,926) |
| +Mariacassia | T (Mi) | | (ZR90) | +Montia | T (Dani) | -T (Than-l) | (914) |
| +Mariadrillia | T (Mi-m) | | (1039) | +Morea | K (Coni-u) | -K (Maes) | |
| +Mariafusus | T (Mi-m) | | (1039) | +Morula | T (Eo) | -R | |
| +Marianarona | T (Mi) | | (ZR90) | +Morunella | T (Mi-m) | -R | (854) |
| +Mariasalpinx | T (Mi-m) | | (1039) | +Muregina | T (Mi-l)? | -R | (1272) |
| +Mariasveltia | T (Mi) | | (ZR90) | +Murex | T (Eo-l) | -R | (700) |
| +Mariaturricula | T (Mi-l-u) | -T (Mi-m) | (1039) | +Murexiella | T (Eo-m) | -R | |
| +Marshallaria | T (Dani) | -T (Mi-l-u) | (530,899) | +Murexsul | T (Eo-m) | -R | |
| +Marshallena | T (Eo-m-l) | -R | (696,728) | +Muricanthus | T (Eo) | -R | |
| +Marwickara | T (Eo-m-u) | -T (Eo-u) | (909) | +Muricopsis | T (Than) | -R | (914) |
| +Massyla | T (Mi) | -R | | +Murotriton | T (Eo-m-u) | -T (Eo-u) | |
| +Mataxa | K (Camp-u) | -K (Maes) | (4) | +Murphitys | K (Coni) | -K (Maes-l) | (727) |
| +Maudrillia | T (Eo-u) | -T (Plio-l) | (899) | +Musashia | T (Ol-l) | -T (Mi-m) | (96,555) |
| +Mauria | T (Eo-m-l) | -T (Mi-u) | (728,899) | +Myobarbium | K (Camp-u) | -K (Maes) | |
| +Mauithoe | T (Plio) | | | +Myristica | T (Ol-l) | -R | (852) |
| +Maxwellia | T (Plio) | -R | | +Myurella | T (Ol-u) | -R | (158) |
| +Mayeria | K (u) | -T (Plio) | | +Myurellina | T (Mi) | -R | |
| +Mazzalina | K (Camp) | -T (Eo-u) | (123,700) | +Nannamorina | T (Ol-u) | -R | (530) |
| +Medionapus | K (Maes) | | (914) | +Nannodiella | T (Mi-l) | -R | (549) |
| +Megalatractus | T (Plio) | -R | | +Naquetia | T (Ol-u) | -R | |
| +Megasurcula | T (Ol-l) | -R | (96,555) | +Narona | T (Mi-m)? | -R | |
| +Melapium | T (Eo) | -R | | +Nassa | T (Mi-l) | -R | (122,926) |
| +Melatoma | T (Mi) | -R | | +Nassaria | T (Mi) | -R | |
| +Melongena | T (Than) | -R | (914) | +Nassarina | T (Mi) | -R | |
| +Merica | T (Than) | -R | (794) | +Nassarius | T (Ol-u) | -R | (158) |
| +Mericeella | T (Eo) | -R | | +Nassicola | T (Dani) | -T (Plio-u) | (728,899) |
| +Mesoehilotoma | K (Sn)? | | | +Nawenia | T (Plio) | | (555) |
| +Mesorhytis | K (Albi-u) | -T (Than) | | +Nebularia | T (Ol-u) | -R | (909) |
| +Metamelon | T (Ol-u) | -T (Mi-m) | (728,899) | +Nekewis | K (Maes) | -T (Ol-l) | (794) |
| +Metula | T (Eo-l) | -R | (1248) | +Neoathleta | T (Than) | -T (Mi) | (614) |
| +Metulella | T (Mi-l) | -T (Mi) | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|-------------------|------------------|-----------------|-------------------|
| +Neocola | T (Ol-u) | -T (Plio-l) | (728) | +Panormella | T (Plio) | -R | |
| +Neocylindrus | T (Mi) | -R | | +Papillina | T (Eo-m-l) | -T (Ol-l)? | (700) |
| +Neoguraleus | T (Mi-l-l) | -R | (681,899) | +Paraborsonia | T (Ol-u) | -T (Mi-u) | (549) |
| +Neoimbricaria | T (Ol) | -T (Mi) | | +Paracathurella | T (Plio) | -R | |
| +Neolatirus | T (Mi-m) | | | +Paracomminia | T (Ol-u) | -T (Mi-l-u) | (728,899) |
| +Neopleurofusua | T | | (ZR84) | +Paracomitas | T (Plio) | -R | (899) |
| +Nepotilla | T (Mi-l-u) | -R | (681) | +Paradrilla | T (Eo) | -R | (909) |
| +Neptunea | T (Eo-u) | -R | (123) | +Parafusus | K (Camp-u) | -K (Maes) | |
| +Nicema | T (Mi-l) | -T (Mi-m) | (553,854) | +Paramarshallena | T (Eo-u) | | (530,696) |
| +Nicolia | T (Eo-m) | | (914) | +Parametaria | T (Mi) | -R | |
| +Nigerapana | T (Than) | | (ZR77) | +Paramorea | K (Albi-u) | -K (Maes) | |
| +Nihonia | T (Mi-m) | -R | (533) | +Paranassa | T (Mi) | -R | |
| +Niotha | T (Mi) | -R | | +Paraneistrolepis | Q (Plei) | -R | |
| +Nipponityx | K (Camp-u) | -K (Maes-l) | | +Parangarenga | T (Mi-l-u) | -R | (728) |
| +Nitidella | T (Mi) | -R | | +Parasyngenchilus | T (Eo-m-u) | -T (Ol-l) | (696) |
| +Nodisurculina | T (Mi-m) | | (1039) | +Parasyrinx | T (Dani) | -T (Mi-l-u) | (728) |
| +Noditerebra | T (Eo) | -R | | +Paraterebra | T (Mi-l) | -R | |
| +Northia | T (Mi-l)? | -R | (553) | +Paratrophon | T (Plio-u) | -R | (681) |
| +Notocytharella | T (Mi-m) | -R | (854) | +Parinotus | T (Mi-l) | -R | |
| +Notogenota | T (Eo-m-l) | -T (Eo-m-u) | (899) | +Parvimitra | T (Ol-u)? | -T (Plio) | |
| +Notopeplum | T (Eo-u) | -R | (530) | +Parvisipho | T (Dani) | -T (Plio) | (914) |
| +Notoplejona | T (Eo-l) | -T (Eo-m) | (914) | +Parvivoluta | K (Camp) | | (909) |
| +Notovoluta | T (Eo-u) | -R | (530) | +Patuxentrophon | T (Mi-l-u) | -T (Mi-m) | (1039) |
| +Nucella | T (Mi-l) | -R | (854) | +Pavora | T (Eo-m) | -T (Eo-u)? | (914) |
| +Oamaruia | T (Eo-u) | -R | (530) | +Paxula | Q (Plei) | -R | (681) |
| +Ocenebra | T (Ol-u) | -R | (909) | +Paziella | T (Than) | -R | (704) |
| +Ocinebrellus | T (Mi-m) | -R | (1272) | +Peculator | T (Eo-m-u) | -R | (899) |
| +Ocinebrina | T (Ol-l) | -R | (1272) | +Pegocomptus | T (Pale) | | |
| +Odontobasis | K (Maes) | | (914) | +Penion | T (Dani) | -R | (530,728, 899) |
| +Odontofusus | K (Turo) | -K (Maes-l) | (123) | +Peonza | T (Eo-u)? | -T (Mi-l) | |
| +Odontopolys | T (Than) | -T (Eo-m-u) | (700) | +Pepta | T (Eo) | -R | |
| +Odontopurpura | T (Ol-u) | | (1272) | +Peridipsaccus | T (Ol) | -R | |
| +Oenopota | T (Mi) | -R | | +Peristernia | K (u) | -R | |
| +Okinawavoluta | T (Plio) | | (ZR80) | +Peritrophon | T (Ol-u) | | |
| +Oliva | T (Than) | -R | (914) | +Perplicaria | T (Ol-u)? | -T (Plio-u) | |
| +Olivancillaria | T (Ol) | -R | (614) | +Perrona | T (Mi-u) | -R | (533) |
| +Olivella | K (Sn) | -R | (614) | +Perse | T (Eo-m-l) | -T (Mi-l) | (552) |
| +Olivula | T (Eo-l) | -T (Eo-m-u) | (4,814) | +Pescicula | T (Eo-l) | -R | (914) |
| +Olssonella | T (Ol-l) | -R | (852) | +Peruficus | T (Eo-u) | | |
| +Omogymna | T (Mi) | -R | | +Perulithes | T (Eo-m) | | |
| +Ootomella | T (Ol-u)? | -T (Plio) | | +Peruluta | T (Than) | -T (Eo-u)? | (914) |
| +Ophiidermella | T (Mi-l) | -R | (555) | +Pervicacia | T (Mi-l-l) | -R | (899) |
| +Optoturris | T (Mi) | -T (Plio-l) | (909) | +Petralfixia | T (Eo-l) | -T (Ol-l) | (1248) |
| +Ornatoptygmatix | J (Tith) | | (ZR90) | +Phandella | T (Ol-l) | | (852) |
| +Ornopsis | K (Camp-l) | -K (Maes-u) | (4,123) | +Phenatoma | T (Mi-l-l) | -R | (681) |
| +Orthosurcula | T (Dani) | -T (Ol-l) | (700,909) | +Pholidotoma | K (Turo) | | |
| +Ovilia | T (Mi-l) | -R | | +Phoracanthus | T (Eo-u) | | |
| +Oxyacrum | T (Eo-m-l) | | | +Phos | T (Eo) | -R | (614) |
| +Oxymeris | T (Ol-u)? | -R | | +Phrontis | T (Mi-m)? | -R | (614) |
| +Pachycymbiola | T (Mi) | -R | | +Phyllonotus | T (Eo-m-u) | -R | (700) |
| +Pachycythara | T (Mi-l) | | | +Piestochilus | K (Camp-u) | -K (Maes-u) | |
| +Pachymelon | T (Mi-l-u) | -R | (614,681) | +Pinquiggemula | T (Mi-u-u) | -R | (909) |
| +Pagodula | T (Mi-l-u) | -R | (899) | +Pirgos | T (Mi) | -R | |
| +Palaeatractus | K (Sn) | | | +Pisanella | T (Eo-u) | -T (Ol-l) | (914) |
| +Palaeocancellaria | K (Albi) | | (792) | +Pisanina | T (Eo-m) | -R | (914) |
| +Palaeopsephaea | K (Ceno-l) | -K (Maes-u) | (888) | +Pisanianura | T (Eo) | -R | (614) |
| +Palaeorhaphis | T (Eo-l) | | (700) | +Pittella | T (Plio) | | |
| +Paleofusimitra | K (Maes-l) | | | +Platycythara | T (Mi-l) | -T (Plio) | |
| +Pallacera | T (Mi-l) | -R | (553) | +Plectocion | K (Coni)? | | |
| +Palomelon | T (Mi) | -R | | +Pleia | T (Mi-l) | -R | (681) |
| +Panamurex | T (Ol-l) | -R | (852) | +Pleioptygma | T (Mi) | -R | |
| +Pangoa | T (Mi-l) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|------------------|------------------|-----------------|-----------|
| +Plentaria | T (Eo-m) | | (914) | +Pterygia | T (Mi) | -R | (123) |
| +Plesiocerithium | T (Eo-l) | | (914) | +Pterynotus | T (Than) | -R | (700) |
| +Pleurofusua | T (Eo-l) | -T (Mi-l) | | +Ptychatractus | T (Than) | -R | (614) |
| +Pleuroliria | T (Eo-m-u) | -T (Ol-l)? | (700) | +Ptychoris | K (Turo) | | |
| +Pleuroploca | T (Eo) | -R | (614) | +Ptychosalpinx | T (Mi-l-u) | -T (Mi-m) | (1039) |
| +Pleuropyramis | T (Mi) | -R | (533) | +Ptychosyrinx | T (Eo) | -R | (614) |
| +Pleurotomella | T (Than) | -R | (700) | +Ptychosyca | K (Camp-u) | -K (Maes) | (909) |
| +Pleurotomoides | T (Ol-l) | -R | (533) | +Pugilina | T (Than) | -R | (614) |
| +Plicarcularia | T (Plio) | -R | | +Puha | T (Ol-l) | | |
| +Plicifusus | T (Plio) | -R | | +Pulchritima | T (Plio) | -R | |
| +Plochelaea | T (Mi-l) | | | +Purpura | T (Mi) | -R | |
| +Poliniciella | T (Mi) | | (ZR90) | +Purpurellus | T (Mi-l) | -R | |
| +Poirieria | K (Ceno) | -R | (1066) | +Puruiana | T (Eo-u) | | |
| +Pollia | K (Turo) | -R | (909) | +Pusia | T (Plio) | -R | |
| +Polystira | T (Ol-l) | -R | | +Pusiolina | T (Plio) | -R | (909) |
| +Pomahakia | T (Ol-u) | | (899) | +Pusionella | T (Eo) | -R | |
| +Ponderia | T (Eo-l) | -R | | +Pyramimitra | T (Eo-m-l) | -T (Eo-u) | (700) |
| +Popenoenum | K (Maes) | -T (Eo-l) | (909) | +Pyramitoma | T (Eo-u) | | |
| +Pornosis | K (Camp) | -K (Maes) | (909) | +Pyrene | T (Eo) | -R | (909) |
| +Poropteron | Q (Plei) | -R | | +Pyrenomitra | T (Eo-m) | | (914) |
| +Preangeria | T (Mi-l) | | | +Pyrenoturris | T (Eo-l) | -T (Eo-u)? | (914) |
| +Priscofusus | T (Than) | -T (Plio) | | +Pyrgocythara | T (Mi-l) | -R | |
| +Pristimerica | T (Dani) | | | +Pyrifusus | K (Turo-l) | -K (Maes) | |
| +Procerapex | T (Ol-l) | | | +Pyropsis | K (Turo-u)? | -T (Than-l) | |
| +Procominula | T (Ol-u) | -T (Mi-l-u) | (728,899) | +Pyrucia | T (Mi-m) | -R | (854) |
| +Progabbia | T (Ol) | -R | | +Pyrulofusus | T (Plio) | -R | |
| +Prosipho | T (Plio) | -R | | +Quassisipho | T (Plio) | -Q (Plei) | (ZR82) |
| +Protobusyon | K (Camp-u) | -T (Than) | | +Rabicea | T (Eo) | -R | |
| +Protosurcula | T (Eo-l)? | -T (Eo-m-l) | (1248) | +Rapana | T (Mi) | -R | (614) |
| +Prototyphis | T (Eo-m-l) | -R | (899) | +Raphitoma | T (Than) | -R | (614) |
| +Proximitra | T (Eo-m-u) | -R | (728,899) | +Rapopsis | K (Maes-l) | | |
| +Prunum | T (Mi) | -R | | +Ratifusus | T (Eo-u) | -R | (530) |
| +Psephaea | T (Than) | -R | (794) | +Rectiplanes | T (Mi-l)? | -R | (555) |
| +Pseudaulicina | T (Than) | -T (Eo-m-l)? | (614,705) | +Recurvina | T (Plio-l) | -R | (890) |
| +Pseudoaptyxis | T (Mi-m) | | (1039) | +Remera | K (Ceno) | -K (Maes) | |
| +Pseudobuccinum | K (Maes) | | (914) | +Remnita | K (Camp-u) | -K (Maes) | (909) |
| +Pseudocancilla | T (Than) | -T (Eo) | | +Reticuloturris | T (Ng)? | | (ZR84) |
| +Pseudocominella | T (Eo-m) | -T (Ol-l) | (914,926) | +Retipirula | T (Than) | | |
| +Pseudofax | T (Dani) | -T (Eo) | | +Retizafra | T (Mi-l) | -R | (530) |
| +Pseudofulgur | T (Ol-l) | -T (Mi-u-l) | (852) | +Rhomboidestoma | T (Eo-m) | | (914) |
| +Pseudolatirus | T (Than) | -T (Plio) | (614) | +Rhombopsis | K (Coni-u) | -K (Maes) | (157) |
| +Pseudoliomesus | Q (Plei) | -R | | +Rhopalites | T (Than) | -T (Eo-m-l)? | (705) |
| +Pseudoliva | T (Dani)? | -R | (700) | +Rimosodaphnella | T (Mi) | -T (Plio) | |
| +Pseudolyria | T (Eo-u) | | | +Ripleyella | K (Camp-u) | -K (Maes-l) | (909) |
| +Pseudomelatoma | T (Ol-l) | -R | (96) | +Rissomangelia | T (Mi) | -R | |
| +Pseudometula | T (Eo-l) | | (1248) | +Riuguhdrillia | T (Ol-u) | -R | (158) |
| +Pseudomorea | K (Sn) | -K (Maes) | | +Roperia | T (Plio) | -R | |
| +Pseudoneptunea | T (Eo-l) | -R | (700) | +Rostellaca | K (Sn) | -K (Maes) | |
| +Pseudoperissitys | K (Maes) | | (157) | +Rostellana | K (Ceno-u) | -K (Maes-u) | (790) |
| +Pseudoperissolax | T (Than) | -T (Ol-u) | (158,614) | +Rostellinda | K (Turo) | -K (Maes) | |
| +Pseudopisania | T (Eo-l) | | | +Rugobela | T (Eo-m-l) | -T (Mi-m) | (899) |
| +Pseudorapa | K (Coni) | -K (Camp) | (914) | +Rugotyphis | T (Eo-m-u) | -R | (909) |
| +Pseudoraphitoma | T (Plio) | -R | | +Saccaroturris | T (Mi-l) | -R | |
| +Pseudotoma | T (Than) | -T (Plio) | (794) | +Sagenella | T (Eo-m) | | |
| +Pseudovaricia | T (Eo) | -T (Mi-m) | (530) | +Sargana | K (Camp-l) | -K (Maes-u) | (4,123) |
| +Psilarius | T (Mi-m) | | (553) | +Scabrella | T (Mi) | -T (Mi-u-l) | |
| +Psilocoehlis | T (Eo-m) | -T (Eo-u) | (700) | +Scabricola | T (Mi-u)? | -R | (550) |
| +Pterochelus | T (Eo-m-u) | -R | (728) | +Scalaspira | T (Ol-l) | -T (Mi-m) | (123) |
| +Pteropurpura | T (Mi-u) | R | (1267) | +Scalptia | T (Ol-u) | -R | (899) |
| +Pterorytis | T (Mi-u) | R | (1267) | +Scaphella | K (Camp)? | -R | (122) |
| +Pterospira | T (Eo) | R | (614) | +Scaphellopsis | T (Mi) | | (ZR90) |
| +Pterotyphis | T (Mi) | R | (909) | +Sceptrum | T (Than) | -T (Eo-l) | (700) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|----------------|-----------------|------------------|-----------------|------------|
| +Scobinella | T (Eo-m-l) | -T (Mi-u) | (123,549) | +Suavodrillia | T (Ol-l) | -R | (96) |
| +Scrinium | T (Ol-u) | -R | (530,681) | +Subcancilla | T (Mi-u) | -R | (550) |
| +Searlesia | T (Than) | -R | (794) | +Subpterynotus | T (Mi-l) | -R | |
| +Sediliopsis | T (Mi-l-u) | -T (Mi-m) | (1039) | +Subula | T (Mi) | -R | (614) |
| +Semahana | T (Eo-u) | | | +Suessonia | T (Dani) | -T (Plio) | (914) |
| +Seminola | K (Camp) | | (914) | +Sulcosipho | T (Mi) | -R | |
| +Semipirum | K (Albi-u) | | | +Surcula | K (Sn) | -R | (123) |
| +Semityphis | T (Eo-u) | | | +Surculina | T (Plio) | -R | |
| +Serrata | T (Eo) | -R | | +Surculites | T (Than) | -T (Ol-l) | (700) |
| +Serratifusus | T (Mi-l) | -T (Mi-m) | (530) | +Surculoma | T (Eo-l) | -T (Eo-m-u) | (700,1248) |
| +Serrifusus | K (Camp)? | -K (Maes-l) | | +Sveltella | T (Than) | -R | (794) |
| +Seymourosphaera | T (Dani) | | | +Sveltia | T (Eo-l) | -T (Plio) | (700) |
| +Sinaxila | T (Mi-l-u) | -R | (890) | +Swainsonia | Q (Plei) | -R | |
| +Sincola | T (Mi-m) | -R | (890) | +Sycodes | K (Camp-u) | | |
| +Sinistrella | T (Eo-m) | -T (Eo-u) | (700,914) | +Sycopsis | T (Mi-l-u) | -T (Mi-m) | (1039) |
| +Sinuina | T (Plio-l) | -R | (890) | +Sycostoma | K (u) | -T (Ol) | (614) |
| +Sipho | T (Ol-u)? | -R | | +Sycotypus | T (Mi-l) | -R | (123,814) |
| +Siphonalia | K (u) | -R | (909) | +Sydaphera | T (Ol-u) | -R | (530) |
| +Siphonochelus | T (Eo-l) | -R | (914) | +Syngenochelus | T (Eo-u) | -T (Ol-u) | (530) |
| +Siphonorbis | T (Plio) | -R | | +Syntomodrillia | T (Ol-l) | -R | (852) |
| +Siratus | T (Ol-l) | -R | | +Tahudrilla | T (Eo-m-u) | -T (Eo-u)? | (914) |
| +Smithiellia | T (Mi) | -R | | +Tahusyrix | T (Eo-m-u) | -T (Eo-u) | |
| +Sohlia | K (Turo)? | -R | (1066) | +Taioma | K (Maes-u) | -T (Dani) | (899) |
| +Solatia | T (Mi) | -R | | +Takia | T (Ol-l) | -R | (852) |
| +Solenosteira | T (Mi-l-u) | -T (Mi-m) | (1039) | +Talityphis | T (Mi-l) | -R | |
| +Solutofusus | T (Eo) | -T (Mi-m) | (530) | +Tanimasanoria | K (Maes-l) | | (1066) |
| +Sparella | T (Than) | -R | | +Tantunia | K (Albi-u) | | (1066) |
| +Speightia | T (Eo-m-l) | | (899) | +Taranis | T (Plio) | -R | |
| +Sphaeronassa | T (Mi) | -R | | +Tarantinaea | Q (Plei) | -R | |
| +Spinaspira | T (Mi-l-u) | -T (Mi-m) | (899) | +Taron | T (Plio-l) | -R | |
| +Spineoterebra | T (Mi) | -T (Mi-u-l) | | +Taurasia | T (Mi-m) | | |
| +Spinomelon | T (Ol-u) | -T (Plio-u) | (728,899) | +Tectaplica | K (Turo-l) | -K (Maes) | |
| +Spiradaphne | T (Ol-l) | | (852) | +Tectifusus | T (Eo) | -T (Eo-u) | (530) |
| +Spiralta | T (Mi-u-l) | -R | (890) | +Telasco | T (Mi) | -R | |
| +Spirotropis | T (Eo-l) | -R | (1248) | +Teleochilus | T (Eo) | -T (Eo-u) | (530) |
| +Splendrillia | T (Ol-l) | -R | (696) | +Tenaturris | T (Mi) | | |
| +Spoelia | T (Ol-u) | | (ZR90) | +Terebra | T (Eo-l) | -R | (914) |
| +Stantonella | K (Coni-u) | -K (Maes) | | +Terebrellina | T (Eo-m-u) | -T (Ol-l)? | (852) |
| +Stazzania | T (Eo-m) | -T (Mi-u-l) | | +Terebrifusus | T (Eo-l) | -T (Eo-m-u) | (700) |
| +Sthenorytis | T (Ol) | -R | (547) | +Terebritoma | K (u) | | |
| +Stephanoconus | T (Eo) | -R | | +Terefundus | T (Ol-u) | -R | (899) |
| +Stephanosalpinx | T (Mi-m) | | (1039) | +Teremelon | T (Eo-l) | -R | (728,899) |
| +Stilla | T (Mi) | -R | | +Teretia | T (Ol-u)? | -R | |
| +Stramonita | T (Mi) | -R | | +Ternivoluta | T (Ol-l) | -R | (530) |
| +Strephona | T (Ol-u) | -R | | +Tetraplica | K (Camp-u) | | |
| +Strephonella | T (Ol-l) | -R | (852) | +Thais | T (Mi-l) | -R | (547) |
| +Strepsidura | T (Than) | -T (Eo-m-u) | (614,705,1066) | +Thaisella | T (Mi-m) | -R | (854) |
| | | | | +Thala | T (Eo) | -R | |
| +Streptocarina | T (Mi-u) | | (1119) | +Thanetinassa | T (Than) | | (914,926) |
| +Streptocheilus | T (Eo) | | (1119) | +Thatcheria | T (Mi-m) | -T (Plio-l) | (899) |
| +Streptodietyon | T (Ol-l) | -T (Mi-m) | (1119) | +Thelecythara | T (Mi-l) | -T (Mi) | |
| +Streptolathyrus | T (Than) | -T (Mi-u) | (794,1119) | +Thesbia | T (Eo) | -R | |
| +Streptopelma | T (Eo) | | | +Thiarinella | T (Mi) | -R | |
| +Strigatella | T (Mi) | -R | | +Tholitoma | T (Dani) | -T (Eo-u) | (696) |
| +Strigillibuccinum | T (Plio) | -R | | +Tiara | T (Than) | -R | (794) |
| +Strioterebrum | T (Eo-m-l) | -R | (614,814) | +Tomellana | T (Mi) | -R | |
| +Strombina | T (Mi-l-u) | -R | (890) | +Tomopleura | T (Dani) | -T (Mi-m) | (530,899) |
| +Strombinella | T (Mi-l) | -T (Mi) | | +Torquifer | T (Mi) | | (ZR81) |
| +Strominella | T (Mi-l) | -T (Mi-m) | (553) | +Tortisipho | T (Eo-m-l) | | |
| +Strombinophos | T (Mi-m) | -T (Plio) | (553) | +Tortoliva | T (Eo) | | |
| +Strongylocera | T (Than) | -T (Ol-l) | (852,909) | +Trachelochetus | T (Eo-m) | -R | |
| +Struthiolariopsis | K (Sant) | | (1066) | +Trachypollia | T (Mi-l) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|---------------|-----------------|------------------|-----------------|-----------|
| +Tractoliria | T (Ol) | -R | | +Vincenturris | T (Than) | | (705) |
| +Transmariaturris | T (Mi-m) | | (1039) | +Viridibuccinum | T (Plio) | -R | |
| +Tribia | T (Mi) | -R | | +Vitularia | T (Mi) | -R | |
| +Trigonostoma | K (Maes-l) | -R | | +Volema | T (Ol-l) | -R | (852) |
| +Tripia | T (Eo-m-u) | -T (Mi) | | +Voluta | T (Than) | -R | (705) |
| +Tripterotyphis | T (Mi) | -R | | +Volutilithes | K (Turo) | -T (Eo-u) | (614,909) |
| +Tritiaria | T (Dani) | -R | (814) | +Volutoconus | T (Eo) | -R | |
| +Tritonalia | T (Ol) | -R | (123) | +Volutocorbis | K (Camp)? | -R | |
| +Tritonatractus | T (Eo-u) | | | +Volutoderma | K (Ceno-u) | -K (Maes) | (4,157) |
| +Tritonomangilia | T (Eo-u) | | | +Volutolithes | K (Ceno-m) | -T (Eo-u)? | (914) |
| +Tritonopsis | T (Ol-l) | -T (Mi-l) | (852,985) | +Volutomitra | T (Eo-l) | -R | (899) |
| +Triumphis | T (Mi-m) | -R | (909) | +Volutomorpha | K (Coni) | -K (Maes) | (4) |
| +Trominina | T (Ol-u) | | (158) | +Volutopsius | K (Albi-l) | -R | |
| +Trophon | T (Plio) | -R | (614) | +Volutospina | K (Turo) | -R | |
| +Trophonopsis | T (Eo-l) | -R | (914) | +Volvaria | T (Eo-l) | -T (Mi) | (914) |
| +Tropisurcula | T (Eo-l) | -T (Ol-l) | (852,1248) | +Volvariella | T (Eo-l) | -T (Eo-u)? | |
| +Trubosta | T (Eo-l) | | (ZR90) | +Volvarina | T (Eo) | -R | |
| +Truncaria | T (Eo-m) | -R | (914) | +Volvarinella | T (Eo-m-l) | -R | (899) |
| +Trunculariopsis | T (Mi) | -R | | +Waihaoia | T (Eo-m-u) | -T (Mi-u) | (728) |
| +Tryonella | K (Maes-l) | | | +Waimatea | T (Eo-m-u) | -R | (728) |
| +Trypanotoma | T (Eo-l) | -T (Eo-m-u) | | +Waipaoa | T (Mi-l) | -R | (681) |
| +Trypanotopsis | T (Eo-m-u) | | (814) | +Waitara | T (Ol-u)? | -T (Mi-u) | |
| +Tubicauda | T (Mi) | -R | | +Whitecliffia | T (Eo-u) | -T (Ol-l) | (914,926) |
| +Tudicla | K (l) | -R | (909) | +Whitneya | T (Eo-m) | | |
| +Tudiclana | T (Dani) | | (899) | +Whitneyella | T (Eo) | -T (Ol) | |
| +Tudicula | T (Plio) | -R | (909) | +Woodsella | K (Sant-u) | -K (Maes-l) | |
| +Turbinella | T (Ol-l) | -R | (614,852) | +Xancus | T (Ol-l) | -R | (814) |
| +Turehua | T (Eo-m-l) | -T (Plio-u) | (899) | +Xanthochorus | T (Ol-u)? | -R | |
| +Turriclavus | T (Plio) | | (ZR84) | +Xenotrophon | T (Mi-m) | -R | (530) |
| +Turricolumbus | T (Eo) | -T (Mi-l) | (909) | +Xenuroturris | T (Mi-l) | -R | (533,555) |
| +Turricula | K (Camp-u) | -R | (790) | +Xestosurcula | T (Ol-l) | | (852) |
| +Turrifulger | T (Mi-l-u) | -T (Mi-m) | (1039) | +Xymene | T (Eo-m-u) | -R | (728,899) |
| +Turrina | T (Plio-l) | -R | (890) | +Xymenella | T (Ol) | -R | |
| +Turrinosyrinx | T (Eo-u) | -T (Ol-l) | (696) | +Yasila | T (Eo-u) | | (547,914) |
| +Turris | T (Than) | -R | (794) | +Zafra | T (Plio) | -R | |
| +Typhina | T (Eo-u) | -R | (700) | +Zanassarina | T (Mi-m) | -R | (553) |
| +Typhinellus | T (Eo) | -R | | +Zaphon | T (Mi) | -R | |
| +Typhis | T (Than) | -R | (914) | +Zeacuminia | T (Eo-l) | -T (Plio-u) | (728,899) |
| +Typhlomangelia | T (Plio) | -R | | +Zeadmete | T (Ol-u) | -R | (899) |
| +Tyrannoberingius | T (Mi-l-u) | -T (Mi-m) | (128,909) | +Zeapollia | T (Eo) | -T (Mi) | |
| +Umpquaia | T (Eo-m) | | (914) | +Zekilla | T (Dani) | -T (Eo-u) | (914) |
| +Unedogemmula | T (Mi-m) | -R | (533) | +Zelandiella | T (Dani) | -T (Plio-u) | |
| +Unitas | T (Eo-u) | -T (Mi-m) | (530,614,909) | +Zemacies | T (Dani) | -T (Plio-u) | (728,899) |
| +Uromitra | T (Than) | -R | | +Zemira | T (Ol-l) | -R | (530) |
| +Urosalpinx | T (Eo-l) | -R | (122,914) | +Zemitrella | T (Eo-m-u) | -R | (681) |
| +Uttleya | Q (Plei) | -R | (909) | +Zenepos | Q (Plei) | -R | (681) |
| +Uxia | K (Sn) | -T (Mi) | | +Zephos | T (Mi) | -R? | |
| +Uzita | T (Mi-l) | -R | (814) | +Zeuxis | T (Plio) | -R | |
| +Vanpalmer | T (Than) | | (ZR77) | +Zinsitys | K (u) | | (ZR90) |
| +Varicobela | T (Eo-l) | -T (Ol-l) | (852,1248) | | | | |
| +Varicosipho | T (Eo) | | | | | | |
| +Varpalmeria | T (Than) | | (705) | | | | |
| +Vasum | T (Eo-u) | -R | (614,914) | | | | |
| +Vaughanites | T (Mi-l) | | | | | | |
| +Ventrilia | T (Eo-l) | -R | (1248) | | | | |
| +Verruturris | T (Mi-l-u) | -T (Plio) | | | | | |
| +Vesanula | T (Mi-l) | | | | | | |
| +Vetridrillia | T (Ol-l) | | (852) | | | | |
| +Vexillitra | T (Ol-u) | -T (Mi) | | | | | |
| +Vexillum | K (Sn) | -R | (614) | | | | |
| +Vexithara | T (Eo-u) | -T (Mi-l-u) | (530,728) | | | | |

Subcl. OPISTHOBRANCHIA

(Classification and basic stratigraphic ranges from Wenz [1938].)

Or. CEPHALASPIDA

| | | | |
|----------------|------------|-----------|-------|
| +Abderospira | T (Eo-l) | -T (Eo-u) | (700) |
| +Acrocolpus | T (Eo) | -T (Ol) | |
| +Acrostemma | K (Camp) | -R | |
| +Actaeon | K (Turo) | -R | (123) |
| +Actaeonella | K (Apti-u) | -K (Camp) | (734) |
| +Actaeonellina | J (Bajo)? | | |
| +Actaeonidea | T (Eo) | -T (Mi) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|---------------------|------------------|-----------------|------------|
| +Actaeonina | C (Vise) | -K (Maes) | (1066) | +Mnestia | T (Eo-l) | -R | |
| +Acteocina | J (Oxfo-l)? | -R | | +Mnestocylichnella | T (Eo) | | |
| +Adamnestia | T (Eo)? | -T (Ol-l) | (158) | +Moniliriretusa | K (Maes) | | (909) |
| +Aliculastrum | T (Than) | -R | (614) | +Neocyliindrites | K (Barr) | -K (Maes) | |
| +Aplustrum | K (u)? | -R | | +Neotrochaetaeon | K (Sant) | -K (Camp-l) | (733) |
| +Atys | T (Dani) | -R | | +Noetca | T (Than) | | (914) |
| +Avellana | K (Apti) | -K (Maes) | | +Nonacteonina | K (Camp-l) | -T (Than) | (794) |
| +Biplica | K (Albi) | -K (Maes) | | +Nucleopsis | T (Eo-m-u) | -T (Eo-u) | (700,814) |
| +Blancia | K (Turo) | | | +Oligoptycha | K (Coni-u) | -K (Maes-u) | (4,888) |
| +Bucconia | T (Eo) | -R | | +Ongleya | T (Dani) | | (899) |
| +Bulimaetaeon | T (Eo-u) | | (914) | +Orthoptyxis | J | -K | (ZR85) |
| +Bulla | J (Plie) | -R | | +Ossiania | T (Plio) | -R | |
| +Bullina | T (Mi-m) | -R | (909) | +Ovactaeonina | Tr(Olen-u) | -K (Sn) | (1130) |
| +Bullopsis | K (Camp-u) | -K (Maes) | | +Ovulactaeon | K (u) | -R | |
| +Ceritella | J (Sine) | -K (Ceno) | (122) | +Ovulopsis | K (Sn) | | |
| +Cinulia | K (Nc) | -K (Maes) | (914) | +Palaeohydatina | J (Sine) | -K (Sn) | |
| +Coelosecapha | T (Ol-l) | | (852) | +Palaeotrochaetaeon | K (Albi) | -K (Ceno) | (733) |
| +Colostraeon | K (Apti) | -K (u) | (157) | +Parapuractaeon | K (Coni-u) | -K (Sant) | (733) |
| +Conactaeon | J (Plie) | | | +Parietiplicatum | K (Camp-u) | -K (Maes)? | |
| +Consobrinella | Tr(Nori) | | (797) | +Pchelincevella | K (Albi) | -K (Sant) | (734) |
| +Cosmophilina | T (Mi-u-l) | | | +Peruviella | K (Apti-u) | -K (Albi-l) | |
| +Crenilabium | K (Camp)? | -R | | +Philine | T (Eo-l) | -R | (700) |
| +Cyllichna | K (Sant)? | -R | (1066) | +Pirsila | K (Ceno) | | |
| +Cyllichnania | T (Dani) | -T (Mi-u) | (899) | +Plicobulla | T (Eo) | | |
| +Cyllichnatys | Q (Plei) | -R | | +Priscaphander | T (Dani) | | (899) |
| +Cyllichnella | T (Dani) | -R | | +Pseudavena | T (Mi-m) | | |
| +Cyllichnina | T (Than) | -R | | +Pseudocassis | K (Apti) | | |
| +Cyllichnopsis | K (Camp) | -T (Eo-m) | (909) | +Ptychocyliindrites | J (Kimm) | -J (Tith-u) | |
| +Cylindritella | K (Sn) | | | +Pseudonerinea | J (l) | -K (Apti-l) | |
| +Cylindrites | J (Plie) | -K (Barr) | | +Pupa | T (Than-l) | -R | (914) |
| +Cylindrobullina | Tr(Olen-l) | -J (Bath) | (558,785) | +Pyrenculus | T (Ol-l) | -R | (852) |
| +Cylindrotruncatum | K (Coni-u) | -K (Maes) | | +Raincourtia | T (Plio) | | |
| +Diaphana | J (Bajo)? | -R | | +Retusa | J (Bath) | -R | |
| +Douvilleia | T (Pale) | | | +Rhizorus | T (Eo-l) | -R | |
| +Ellipsosecapha | K (Sant) | -T (Than) | (794) | +Rictaxis | K (Sant-l) | -R | |
| +Eoacteon | K (Ceno) | -K (Maes-u) | | +Ringiculella | T (Ol-l) | -R | (852) |
| +Eotrochaetaeon | K (Ceno) | | (733) | +Ringicula | K (Albi-u) | -R | (792) |
| +Eriptycha | K (Nc) | -K (Maes) | | +Ringiculina | K (Maes-l) | -R | |
| +Euactaeonina | J (l) | -K (Sn)? | | +Ringiculocosta | T (Ol-u)? | -T (Plio) | |
| +Euconactaeon | J (Sine) | -J (Plie) | | +Ringiculopsis | K (Sn) | | |
| +Fictioacteon | K (Ceno) | | | +Ringiculoptycha | K (u) | | (ZR86) |
| +Gilbertina | T (Dani) | -T (Mi) | (700) | +Ringiculospongia | T (Mi) | -T (Plio) | |
| Girtyspira | C (Tour) | -P (Dora) | (797,1130) | +Ringinella | K (Nc) | -K (Ceno) | |
| +Globiconcha | K (Ceno) | -K (Camp-u)? | | +Roxania | K (Sant)? | -R | (614,1066) |
| +Goniocylichna | K (Camp-u) | -K (Maes) | | +Roxaniella | T (Ol-l) | -R | (852) |
| +Goniocyliindrites | J (Bath) | -J (Tith-u) | | +Sabatia | T (Plio) | -R | |
| +Hacobjania | K (Sant) | | (ZR86) | +Scaphander | K (Camp) | -R | (614,909) |
| +Haminoea | T (Eo) | -R | (614) | +Scobinodola | K (Maes-l) | | |
| +Hamlinia | K (Ceno) | -K (Turo) | | +Semiaetaeon | T (Eo-l) | -T (Mi) | (914) |
| +Hermania | T (Mi) | -R | | +Sevanella | K (Coni-u) | | (733) |
| +Kaitoa | T (Ol) | -T (Mi) | | +Sogdianella | K (Albi) | -K (Camp) | (734) |
| +Kleinaetaeon | T (Eo-m) | -R | | +Spiractaeon | K (Coni) | -K (Camp-l) | (733) |
| +Liloa | T (Eo)? | -R | (158) | +Striaetaeonina | J (Hett) | -J (Bath)? | |
| +Limulatys | T (Mi-l) | -R | (681) | +Sulcoactaeon | J (Bajo) | -K (Apti) | |
| +Liocarenus | K (Sant) | -T (Eo-u) | (614,914) | +Sulcoretusa | K (Maes) | -R | |
| +Lithophysema | T (Eo-m) | -T (Eo-u) | (700) | +Superstes | T (Dani) | -T (Eo-m-u) | (899) |
| +Maoriscaphander | T | | | +Taita | T | | |
| +Megistostoma | T (Eo-l) | -T (Plio) | (1066) | +Talahabia | T (Mi) | | |
| +Mesotrochaetaeon | K (Turo-u) | | (733) | +Tenuiaetaeon | T (Eo-l) | -R | (700) |
| +Mexicotrochaetaeon | K (Coni-u) | -K (Camp-l) | (733) | +Toledonia | Q (Plei) | -R | |
| +Millosevichia | K (Maes) | | | +Tornatellaea | J (Sine)? | -T (Mi) | (123) |
| +Mirascapha | T (Than) | -T (Eo-m-l) | | +Triploca | T (Eo-l) | -T (Mi) | (899) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|-----------|-------------------|------------------|-----------------|------------|
| +Trochactaeon | K (Turo) | -K (Maes) | | +Disculus | T (Eo-m-l) | | |
| +Trochactaeonina | J (Bath) | -T (Than) | (914) | +Doliella | T (Eo-l)? | -R | (1248) |
| +Troostella | K (Camp) | | (914) | +Dolomitella | Tr(Ladi-u) | | (1120) |
| +Volvocylindrites | J (Oxfo-l) | -K (Nc) | | +Donaldina | D (Give) | -P (Dora) | (362,1130) |
| +Volvulella | T (Eo-l) | -R | (1248) | +Dunkeria | T (Mi) | R | |
| +Wangacteon | T (Dani) | | | +Ebala | Tr(Ladi-u) | -R | (1120) |
| +Zikkuratia | K (Maes-l) | | | +Egilina | Q (Plei) | -R | |
| Or. HETEROSTROPHIA (= Entomotaeniata) | | | | +Elatioriella | J (Oxfo-m) | -J (Kimm-l) | |
| +Aerostylus | J (Tith-u) | | | +Eleganella | J (Oxfo-l) | | |
| +Actaeopyramis | T (Eo) | -R | | +Endiaplocus | J (Bath) | -K (Apti) | |
| +Agatha | T (Ol-u) | -R | (681,899) | +Endiatrachelus | J (Oxfo-u) | -K (Albi-m) | (792) |
| +Amaura | T (Plio) | -R | | +Eulima | K (Maes-l) | -R | (1066) |
| +Ampezzamilda | Tr(Ladi-u) | | (1120) | +Eulimastoma | T (Mi-l) | -R | |
| +Ampezzogyra | Tr(Ladi-u) | | (1120) | +Eulimella | T (Eo-l) | -R | (614,852) |
| +Amphitomaria | Tr(Ladi-u) | | (1066) | +Euparthenia | Q (Plei) | -R | |
| +Architectonica | T (Mi-l) | -R | | +Eustomia | Q (Plei) | | |
| +Aphanoptyxis | J (Bath) | -K (Turo) | | +Evalaea | T (Eo) | -R | |
| +Aphanotaenia | J (Kimm-l) | -J (Kimm-u) | (120) | +Evelynella | T (Ol-l) | -T (Plio-l) | (899) |
| +Aptyxiella | J (Oxfo-l) | -K (Albi-m) | | +Falsostyliola | J (Toar) | | (1208) |
| +Auristomia | T (Eo) | -R | | +Faluniella | T (Mi-m) | | |
| +Babella | Q (Plei) | -R | | +Favria | J (Tith-u) | -K (Barr) | |
| +Bactroptyxis | J (Bajo) | -J (Kimm) | | +Fibulella | J (Bajo) | -K (Apti-l) | |
| +Bandellina | Tr(Ladi-u) | | (1120) | +Fibuloptygmatiss | J (Oxfo-u) | -J (Kimm-l) | (868) |
| +Bartschella | Q (Plei) | -R | | +Fibuloptyxis | J (Bath) | | |
| +Belonidium | T (Eo-m-l) | -R | | +Finlayola | T (Ol) | -R | |
| +Besla | T (Mi-m) | -R | (854) | +Fusiptyxis | J (Oxfo-l) | -K (Barr) | (973) |
| +Boehmiola | J (Hett) | | | +Gemmellaroia | K (Vala-l) | | (973) |
| +Brachystomia | T (Eo) | -R | | +Gispyrella | T (Mi-l) | | |
| +Brouzetia | K (Barr) | | | +Goniostomia | T (Mi-l) | -T (Mi) | |
| +Callolongchaesus | T (Mi-l) | -R | | +Gonzagia | K (Turo) | | |
| +Calodisculus | T (Plio-u) | | | +Gumina | T (Plio) | -R | (681) |
| +Campanelle (+ Diozoptyxis) | K (l) | -K (Maes) | (1066) | +Haploptyxis | K (Ceno) | -K (Coni) | (1209) |
| +Campichia | K (Barr) | -K (Apti) | | +Heida | T (Plio) | -R | |
| +Camponaxis | Tr(Ladi-u) | | (1120) | +Iolaea | Q (Plei) | -R | |
| +Camponeila | Tr(Ladi-u) | | (1120) | +Iphiaana | T (Eo-l) | -R | (700) |
| +Carboninia | Tr(Ladi-u) | | (1120) | +Iselica | T (Eo) | -R | |
| +Careliopsis | T (Mi) | -R | | +Italoptygmatiss | K (Turo) | | (1209) |
| +Cassianaxis | Tr(Ladi-u) | | (1120) | +Itieria | J (Oxfo-l) | -K (Maes) | (1066) |
| +Cassianebala | Tr(Ladi-u) | | (1120) | +Itruvia | K (Ceno) | -K (Maes) | (914) |
| +Cassianilda | Tr(Ladi-u) | | (1120) | +Ivara | Q (Plei) | -R | |
| +Chemnitzia | T (Eo) | -R | | +Ividella | Q (Plei) | -R | |
| +Chrysallida | T (Mi-l-u) | -R | (614,899) | +Jaccardiella | K (Ceno) | | (1209) |
| +Cingulina | T (Eo-l) | -R | (700) | +Kimina | C (Tour) | | (797) |
| +Climacopoma | K (Turo) | -T (Mi-l) | (559) | +Lacriforma | K (Camp-u) | -K (Maes-l) | |
| +Coemansia | T (Than) | | | +Laevinerinea | K (Ceno) | -K (Turo) | |
| +Colpostomia | T (Ol-l) | | | +Laeviselica | K (u) | | (ZR78) |
| +Cossmanea | J (Bajo) | -R | (558) | +Linopyrga | T (Mi-l-u) | -R | (681,899) |
| +Cossmannica | T (Than) | -R | | +Longchaesus | T (Eo-m-u) | -R | (700) |
| +Costaella | K (Albi)? | | (792) | +Loxoptyxis | T (Eo) | -T (Eo-u) | |
| +Costosyrnola | T (Ol-u) | -T (Mi-l-u) | (899) | +Macrostomia | T (Eo-l) | -T (Plio-u) | (914) |
| +Creonella | K (Maes-l) | -T (Dani) | (914) | +Mecoliotia | Q (Plei) | -R | |
| +Crimella | J (Tith) | | | +Megastomia | T (Than) | -R | |
| +Cristalloella | Tr(Ladi-u) | | (1120) | +Melaniptyxis | J (Bajo) | -J (Bath-u) | (120) |
| +Cryptoplocus | J (Oxfo-l) | -K (Apti) | | +Menestho | T (Mi) | -R | |
| +Curetia | K (Barr) | | | +Milda | T (Eo) | -R | |
| +Cyclodostomia | T (Eo) | -R | | +Miralda | T (Ol-l) | -R | (852) |
| +Cyclostromella | T (Eo-u)? | -R | | +Mormula | T (Mi) | -R | |
| +Diptyxiella | K (Barr) | | (ZR80) | +Mrhilaia | K (Ceno-l) | -K (Ceno) | |
| +Discobasis | T (Eo) | | | +Multiptyxis | K (Sn) | | (1066) |
| +Discotectonica | T (Eo-u) | -R | | +Neonerinea | K (u) | | (ZR78) |
| | | | | +Neoptyxis | K (l) | -K (Ceno-m) | (1210) |
| | | | | +Nerinea | J (Bath-m) | -K (Maes) | (120,122) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------|--------------------------------------|------------------|-----------------|------------------|
| +Nerinea | J (Hett) | -K (Maes) | | +Sulcoturbonilla | T (Eo) | -Q (Plei) | |
| +Nerineoptyxis | K (Albi-u) | | | +Syrnola | T (Than) | -R | (614,705) |
| +Nipteraxis | T (Than) | -T (Plio) | (794) | +Taphrostomia | T (Ol-l) | | |
| +Nisiturris | T (Mi) | -R | | +Tauricella | K (Vala) | | |
| +Nisostomia | T (Eo-l) | -R | | +Teleoptyxis | K (Apti-u) | -K (Albi-u) | |
| +Obexomia | T (Plio-l) | -R | (681) | +Terelimella | T (Ol-u) | -R | (681) |
| +Odetta | T (Plio) | -R | | +Tiberia | T (Plio) | -R | (614) |
| +Odostomella | Q (Plei) | -R | | +Tibersyrnola | T (Mi-l-u) | -Q (Plei) | (899) |
| +Odostomia | K (Camp)? | -R | (614) | +Torinia | T (Eo) | -R | (614) |
| +Odostomidea | T (Mi-l) | | | +Tragula | T (Mi-m) | -R | (854) |
| +Oligoptyxis | K (Albi) | -K (Ceno-u) | (157) | +Trimalaxis | T (Eo-l) | | (1248) |
| +Omalaxis | T (Eo-l) | -T (Eo-m-u) | (914,1066) | +Triptychus | T (Mi) | -R | |
| +Omalogyra | T (Eo-m-l) | -R | (614,1066) | +Trochalia | J (Bath-m) | -K (Nc) | |
| +Orbitesella | T (Eo-m-l) | -R | (1066) | +Tropaeas | T (Eo-u) | -R | (914) |
| +Orinella | T (Than) | -R | | +Turbonilla | T (Than) | -R | (700) |
| +Otopleura | T (Mi) | -R | (614) | +Ulfa | T (Eo-m-u) | | (700) |
| +Pachysyrnola | T (Than) | -R | | +Upella | K (Vala) | | |
| +Paleoalvania | C (Tour-l) | | (797) | +Valanginella | K (Vala) | | |
| +Parasimplotyxis | K (Camp)? | -K (Maes) | (914) | +Voluspa | T (Ol-l)? | -R | (852) |
| +Parthenina | T (Eo) | -R | | +Waikura | T (Mi-l-u) | -T (Plio-u) | (899) |
| +Partulida | T (Plio) | -R | | +Wangaloa | T (Dani) | -T (Mi-m) | (899) |
| +Pentaptyxis | J (Tith) | | (868) | | | | |
| +Phaneroptyxis | J (Bath) | -K (Apti-l) | (120,909) | Or. UNCERTAIN | | | |
| +Phasianema | T (Mi) | -R | | +Adiozoptyxis | J (Kimm) | -K (l) | (157) |
| +Philippia | T (Eo-m) | -R | | +Floribella | T (Mi-l) | -T (Mi) | (549) |
| +Planpyrgiscus | T (Ol-u) | -T (Plio-u) | (899) | +Heteroptygmatis | J (Kimm) | | (157) |
| +Platyoncha | C (Vise)? | -P (Dora)? | (1,1130) | Or. THECOSOMATA (Pteropoda) | | | |
| +Plesioptygmatis | K (Apti-u) | -K (Sn) | (792) | +Altaspiratella | T (Eo-l) | -T (Eo-m-l) | (1011) |
| +Prodiozoptyxis | P (Leon) | -P (Guad) | (797) | +Bovicornu | T (Eo-u) | -T (Ol-l) | (83,700, 852) |
| +Promathilda | P (Guad) | -J (Oxfo-u) | (122,797) | +Bowdenathea | T (Mi-u) | -T (Plio) | (83) |
| +Pseudoaclisina | C (Tour-l) | | (797) | +Bucanoides | T (Eo-m-l) | -T (Eo-m-u) | (1011) |
| +Pseudomalaxis | K (Coni) | -R | | +Camptoceratops | T (Eo-l) | -T (Eo) | (2) |
| +Pseudotorinia | T (Than) | -R | | +Cavolina | T (Mi-l-u) | -R | (2,83) |
| +Psilaxis | T (Mi-l) | -R | | +Cheilospicata | T (Eo-m-u) | | (1011) |
| +Ptycheulimella | T (Than) | -R | (700) | +Clio | T (Than) | -R | (614) |
| +Ptygmatis | J (Bath) | -K (Maes) | | +Creseis | T (Eo-m-l) | -R | (83,700, 1011) |
| +Puposyrnola | T (Than) | -R | | +Cuvierina | T (Eo-m-l) | -R | (1011) |
| +Pyramidella | T (Than) | -R | (123) | +Diacria | T (Mi-m) | -R | (2,83) |
| +Pyramistomia | T (Mi-m) | | | +Euchilotheca | T (Eo-l) | -T (Eo-m-u) | (852,1011, 1066) |
| +Pyrgiscilla | T (Eo) | -R | | +?Falsostyliola | J (l) | | (ZR87) |
| +Pyrgiscus | T (Than) | -R | (794) | +?Gamopleura | T (Mi) | | |
| +Pyrgolampros | T (Eo) | -R | | +Hyalocylis | T (Eo-m-l) | -R | (899) |
| +Pyrgolidium | T (Mi) | -R | | +Limacina | T (Dani) | -R | (728,899) |
| +Pyrgulina | T (Mi) | -R | | +Lomia | T (Eo-l) | -T (Eo-u) | (899) |
| +Raulinia | T (Ol-l) | -T (Mi) | | +Loxobidens | T (Eo-m-u) | | (1011) |
| +Ravnostomia | T (Than) | | (ZR77) | +Peracle | Q (Plei) | -R | |
| +Rinaldoconchus | Tr(Ladi-u) | | (1066) | +Plotophysops | T (Eo-l) | | (ZR83) |
| +Rissopsetia | T (Mi) | -R | (681) | +Praehyalocylis | T (Eo-m-u) | -T (Mi-l) | (1011) |
| +Rugiferia | J (Tith) | -K (Vala-l) | (973) | +Skaptotion | T (Eo-m-l) | -T (Eo-u) | (1011) |
| +Saccoina | T (Plio) | | | +Sphaerocina | T (Mi-l-l) | -T (Mi-l-u) | (83,728) |
| +Semisolarium | K (Apti-l) | -K (Maes) | (158) | +Styliola | T (Mi) | -R | |
| +Sequania | J (Oxfo-l) | -J (Oxfo-u) | | +?Thecopsella | T (Eo-m) | -R | (914) |
| +Sinustomia | T (Than) | -T (Eo) | | +Tibiella | T (Eo-m-l) | -T (Eo-m-u) | (83,814, 1011) |
| +Sollariaxis | K (u) | -R | | +Vaginella | T (Than) | -T (Mi-u) | (4,83,914) |
| +Spirocyelina | P (Leon) | -Tr(Ladi) | (797) | Or. SACOGLOSSA (= Ascoglossa) | | | |
| +Spirocyclus | Tr(Ladi) | -J (Kimm) | | +Anomalomya | T (Eo-m-u) | | (1218) |
| +Spirolaxis | T (Mi-m) | -R | | +Arthessidae | T (Eo-l) | -R | |
| +Stellaxis | T (Than-l) | -T (Eo-u) | (700) | | | | |
| +Streptacis | D (Give) | -P (Dora) | (797,1130) | | | | |
| +Striodostomia | T (Ol-u) | -R | (899) | | | | |
| +Strioturbonilla | T (Eo-l) | -R | (700) | | | | |
| +Sulcorinella | T (Ol) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|----------------|------------------|-----------------|------------|
| +Berthelinia | T (Eo-l) | -R | (934,1218) |
| +Candinia | T (Mi-m) | -T (Plio) | (1218) |
| +Elysiacea | T (Eo) | -R | |
| +Gougerotia | T (Eo-l) | -R? | (934,1066) |
| +Hemiplicatula | T (Eo-l) | -T (Eo-m-l) | (1218) |
| +Julia | T (Ol-l) | -R | (614,1218) |
| +Santia | T (Eo-l) | | (1218) |
| +Squamalinia | T (Eo-m-l) | | (1218) |

Or. ANASPIDEA (= Aplysiomorpha, Aplysioidea)

| | | | |
|-------------|------------|----|-------|
| +Akeria | J (Call-u) | -R | (614) |
| +Dolabella | T (Mi-l-u) | -R | (614) |
| +Sabaziella | T (Plio-u) | | |

Or. UMBRACULOMORPHA (Notaspidea)

| | | | |
|---------------|----------|----|-----------|
| +Eosinica | T (Eo-l) | | |
| +Tyloidinella | T (Plio) | -R | |
| +Umbraculum | T (Eo-l) | -R | (614,852) |

Or. BASOMMATOPHORA (marine only)

| | | | |
|-------------------|------------|-------------|------------|
| +Acroria | T (Dani) | -T (Eo-l) | (914,1066) |
| +Anisomyon | K (Camp-l) | -K (Maes-u) | |
| +Patellopsis | T (Eo) | -R | |
| +Pleurolimnaea | K | -T (Eo-l) | (4) |
| +Pseudohercynella | K (Maes) | | |
| +Ptychogyra | K (Barr)? | -K (m) | |
| +Siphonacmea | T (Plio) | -R | |
| +Siphonaria | K (Camp-u) | -R | |
| +Trimusculus | T (Ol-u)? | -R | |
| +Vasculum | K (Sn) | | |
| +Williamia | T (Eo) | -R | |

Or. UNCERTAIN

| | | | |
|-----------------|------------|-----------|-------|
| +Acanthotrophia | J (Bajo) | | (909) |
| +Ameranella | T (Eo-m-u) | -T (Mi-m) | (909) |
| +Buscotypus | T (Mi) | -R | (909) |
| +Canepina | J (Bajo) | | (909) |
| +Discogonius | Tr (Anis) | -Tr(u) | (909) |
| +Echininus | T (Plio) | -R | (909) |
| +Eurytorus | T (Mi) | -T (Plio) | (909) |
| +Fadaiaella | Tr(m) | | (909) |
| +Gomphopages | T (Eo-m-u) | -T (Eo-u) | (909) |
| +Granulina | T (Plio) | -R | (909) |
| +Kotakaia | T (Than) | | (909) |
| +Littoraria | T (Mi) | -R | (909) |
| +Lutima | K (Maes) | | (909) |
| +Macromphalus | T (Plio) | -R | (909) |
| +Mariottia | J (Bajo) | | (909) |
| +Mennessieria | K (u) | | (909) |
| +Mirula | T (Eo-u) | | (909) |
| +Mistostigma | T (Plio) | -R | (909) |
| +Nicosiaella | J (Bajo) | | (909) |
| +Paronaella | J (Bajo) | | (909) |
| +Pedipes | Q (Plei) | | (909) |
| +Personopsis | T (Than) | -R | (909) |
| +Pseudofusia | T (Mi) | -T (Plio) | (909) |
| +Reticulacella | T (Eo-u) | | (909) |
| +Scorbinidola | K (Maes) | | (909) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Cl. CEPHALOPODA

[Classification and basic stratigraphic ranges from the TREATISE, Part K (1964) and Part L (1957).]

Or. PLECTONOCERIDA

| | | | |
|-----------------|------------|-------------|-------|
| +Balkoceras | Cm(Trep-u) | | (297) |
| Palaeoceras | Cm(Trep-u) | | (297) |
| Plectonoceras | Cm(Fran-u) | -Cm(Trep-l) | (297) |
| +Sinoeremoceras | Cm(Trep-l) | -Cm(Trep-u) | (297) |
| Wanwanoceras | Cm(Trep-l) | -Cm(Trep-u) | (297) |

Or. ELLESMEROCERIDA

| | | | |
|------------------|-------------|--------------|-----------|
| +Acaroceras | Cm(Trep-l) | -Cm(Trep-u) | (297) |
| Albertoceras | O (Trem-l) | | (524) |
| Amsleroceras | O (Aren-l)? | | (298,524) |
| Anguloceras | O (Trem) | | (2) |
| +Anhuiceras | Cm(Trep-u) | | (297) |
| +Annoceras | O (Trem) | | (298) |
| +Antacaroceras | Cm(Trep-l) | | |
| Apocrinoceras | O (Aren-l) | | (524) |
| Avoceras | O (Aren) | | |
| Bactroceras | O (Llvi-l) | -O (Llde-l) | (298,524) |
| +Bakeroceras | O (Aren-l)? | | (298,524) |
| Baltoceras | O (Aren) | -O (Llvi) | (298) |
| +Bambusoceras | Cm(Trep) | | |
| +Barnesoceras | O (Trem-l) | | (524) |
| Bassleroceras | O (Trem-u) | -O (Llvi-l)? | (2,298) |
| Bathmoceras | O (Llvi-l) | -O (Llde-l) | (524) |
| Bellocceras | O (Llvi) | | (298) |
| Bridgeoceras | O (Trem) | | (298) |
| Buehleroceras | O (Trem-u) | | (524) |
| Burenoceras | O (Trem-l) | | (524) |
| Cartersoceras | O (Llde) | -O (Cara) | (2,298) |
| Caseoceras | O (Trem-u) | | (524) |
| Catoraphinoceras | O (Aren) | -O (Llvi) | (298) |
| +Centrocyrtocera | O (Llde) | | |
| +Chabactoceras | Cm(Trep-u) | | (297) |
| Chepuloceras | O (Trem) | | |
| Clarkoceras | Cm(Trep-u) | -O (Trem-l) | (297,524) |
| Clelandoceras | O (Aren-u) | | (298,524) |
| Cochlioceras | O (Aren-u) | -O (Llde) | (298,524) |
| Conocerina | O (Trem-l) | | (524) |
| Copiaceras | O (Aren-u) | | (524) |
| Cumberloceras | O (Aren-l) | | (524) |
| Cyclostomiceras | O (Aren-u) | | (524) |
| Cyrtobaltoceras | O (Aren) | | (298) |
| Cyrtocerina | O (Cara-l) | -O (Ashg-m) | (524) |
| Dakeoceras | O (Trem-l) | | (524) |
| Desioceras | O (Aren) | | (298) |
| Diaphroceras | O (Aren) | | |
| Diastoloceras | O (Aren-u) | | (524) |
| +Dongshanoceras | Cm(Trep-u) | | (297) |
| Dwightoceras | O (Aren) | | |
| Dyscritoceras | O (Aren) | | (298) |
| +Ebuoceras | Cm(Trep-l) | -Cm(Trep-u) | (297) |
| +Ectenoceras | O (Trem) | | (298) |
| +Ectenolites | Cm(Trep-u) | -O (Trem-l) | (297,524) |
| Ectocycloceras | O (Aren-l) | | (524) |
| Ellesmeroceras | O (Trem-l) | -O (Trem-u) | (524) |
| Endocycloceras | O (Trem) | -O (Aren) | |
| Endorioceras | O (Aren) | | (298) |
| +Eoclarkoceras | Cm(Trep-u) | | (297) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|-----------------------|------------------|-----------------|------------|
| Dictyoceras | S | | | +Neosichuanoceras | S (Wenl-l) | | (651) |
| Dnestroceras | S (Prid) | | (524) | Neptunoceras | C (Mosc) | -C (Step-l)? | (524) |
| Dolorthoceras | D (Give) | -P (l) | | Offleyoceras | S (Wenl) | -D (Gedi) | |
| Eifeloceras | D (Eife) | | (299) | Ohioceras | S (Wenl) | | |
| +Engorthoceras | D (Eife) | | | Orthoceras | O (Aren-u) | -O (Llvi-u) | (524) |
| +Eosomichelinoceras | O (Cara-m) | -O (Ashg)? | (524) | +Orthocycloceras | S (Wenl-u) | -S (Ludl-l) | |
| Eotripteroceras | O (Llde) | | (298) | +Ophidioceras | S (Ldov-u) | | (524) |
| Ephippiorthoceras | O (Llde) | -S (Wenl) | (298) | Ophioceras | S (Wenl) | -S (Ludl-l) | (2,524) |
| Eridites | S (Ludl-u) | -S (Prid) | (524) | Oxfordoceras | O (Aren) | | |
| +Esopoceras | D (Emsi) | | (299) | +Palaeocycloceras | O (Llvi) | | (2) |
| Euloxoceras | D (Fame) | -C (Bash) | (299,524) | Palmeroceras | D (Eife) | | (299) |
| Eusthenoceras | C (l) | | | +Paradnatoceras | O (Llvi) | | (1066) |
| +Folioceras | D (Emsi) | -D (Eife-l) | (299,524) | Parakionoceras | S (Ludl-u) | -D (Emsi-u) | (524) |
| Fusicoceras | D (Give) | | | Paraloxoceras | C (Vise-u)? | | (524) |
| +Gangshanoceras | O (Aren-u)? | | (1066) | +Paramoeroceras | D (Fame-m) | | |
| Garryoceras | O (Ashg) | | (298) | Paraphragmites | S (Ludl) | | (524) |
| Gaspocyrtoceras | S (Wenl) | | | +Parasphaerorthoceras | S (Ludl-l) | -D (Gedi)? | (524) |
| Geisonoceras | O (Aren-u) | -D (Eife) | (298,524) | +Paratrematoceras | Tr(Olen) | -Tr(Anis) | (995) |
| +Geisonocarina | O (Cara) | -D (Give) | (298) | Petryoceras | D (Fras) | | (299) |
| Geisonocerooides | D (Gedi) | -D (Give) | | Plagiostomoceras | S (Wenl-u) | -D (Fame-l) | (524) |
| Glenisteroceras | O (Aren-u) | | | Pleurorthoceras | O (Ashg-m) | -O (Ashg-u) | |
| Gorbyoceras | O (Llde)? | -O (Ashg-m) | (298,524) | +?Plicatoceras | D (Gedi-l) | | |
| Gordonoceras | S (Ludl)? | | (524) | +Podoliceras | S (Ludl) | -S (Prid) | (524) |
| Gorgonoceras | D (Eife) | | (299) | Polygrammoceras | O (Llvi-l) | -D (Eife) | (298,524) |
| +Greenlandoceras | O (Cara-u)? | | (524) | Proteoceras | O (Llde-u) | -O (Cara-l) | (524) |
| +Harpuspex | C (Vise-l) | | (524) | +Protobactrites | O (Llvi-l) | -S (Ludl-u) | (524) |
| Harrisoceras | S (Ludl) | -S (Prid) | (524) | Protokionoceras | O (Cara-l)? | -D (Eife) | (298,524) |
| +Hedstroemoceras | O (Ashg) | | (298) | Pseudactinoceras | C (Serp-l)? | | (524) |
| +Helenites | S (Prid) | | (524) | Pseudocycloceras | S (Wenl-l) | -S (Prid)? | (524) |
| Heloceras | O (m) | -S (Wenl) | | Pseudocyrtoceras | C (Tour) | | |
| ?Hemicosmorthoceras | | | | +Pseudokionoceras | D (Eife-l) | | (524) |
| | S (Ludl-l) | | (524) | Pseudorthoceras | D (Fras)? | -P (Guad) | |
| Hesperoceras | C (Tour) | | | +Pseudotemperoceras | Tr(Olen) | | (995) |
| Isorthoceras | O (Cara) | -O (Ashg-m) | (298) | +Pythonoceras | D (Eife) | | (524) |
| +Jangziceras | S (Ldov-u) | -D (Gedi) | (524,1066) | +Rasmussenoceras | O (Ashg-m) | | |
| Joachimoceras | S | | | Reticycloceras | C (Vise-u) | -C (Serp-l) | (524) |
| +Joldagioceras | S (Ldov-m)? | | (524) | +Rhabdites | D (Emsi-u) | | (524) |
| Jonesoceras | S (Ludl-u) | | (524) | +Rhipsites | D (Emsi-u) | | (524) |
| Kionoceras | O (Llvi-l) | -P (Asse)? | (524) | Rhynchorthoceras | O (Aren-l) | -O (Cara-l) | (524,1066) |
| Lamellorthoceras | D (Emsi) | -D (Eife) | (299) | +Sactoceras | S (Wenl) | -S (Prid) | (524) |
| Leurocycloceras | S (Ldov-u) | -D (Eife) | (524) | Sactorthoceras | O (Llvi-l) | -O (Cara-m) | (1066) |
| Lituities | O (Llvi-l)? | -O (Llde-u) | (524) | Sannionites | | | |
| Lopingoceras | P (Leon)? | -P (Tatr) | (524) | Sceptrites | D (Eife) | | |
| Loxoceras | C (Vise-u) | -C (Serp-l) | (524) | Shikhanoceras | P (Leon) | | (524) |
| Lycoceras | S (Ludl) | -S (Prid) | (524) | +Siberioceras | S (Prid) | | (524) |
| Macroloxoceras | D (Fame-m)? | | (299,524) | +Sichuanaceras | S (Wenl) | | (1066) |
| +Mariceras | C (Serp-u)? | -C (Bash-l)? | (524) | Sigmocycloceras | O (Llvi) | | (298) |
| +Mericoceras | D (Fras-l)? | | (524) | Simorthoceras | P (l) | | |
| Mesnaquaceras | O (Llde)? | | | Sinoceras | O (Cara-l) | -O (Cara-m) | (298,524) |
| Metaspyroceras | O (Llde) | -D (Gedi) | (298) | Sphooceras | S (Wenl-u)? | -S (Ludl) | (524) |
| Metastromatoceras | S (Wenl-u) | | (524) | Spyroceras | O (Llvi)? | -D (Fame-u) | (298,524) |
| Michelinoceras | O (Aren-u) | -Tr(Nori) | (2) | +Standardoceras | O (Llde)? | | |
| Mitorthoceras | C (Tour) | -C (Serp-l)? | | Stereoplasmoceras | O (Aren-u) | -O (Cara) | (298) |
| +Mongoceras | S (Ldov-u) | | (524) | Stereospyroceras | O (Llde) | | (298,524) |
| Monomuchites | O (Llde-u)? | -O (Cara-m) | (298,524) | Striacoceras | D (Give) | | (1066) |
| Mooreoceras | D (Fras) | -P (Guad) | | Stromatoceras | S (Wenl-u) | | (524) |
| +Murchisoniceras | S (Wenl-u) | -S (Prid) | (524) | ?Subspyroceras | O (m) | | |
| Mysterioceras | O (Llde) | -O (Cara-m) | (298) | +Tajaroceras | O (Aren-u) | | (298) |
| +Naivs | C (Vise-u) | | (524) | +Tambegiroceras | S (Ldov-m)? | | (524) |
| +Nebroceras | D (Eife-l) | | (524) | +Tartaroceras | D (Fame-m) | | |
| Neocycloceras | D (Fame-m) | -C (Serp-l)? | (524) | Temperoceras | S (Ludl-l) | -D (Give) | (1066) |
| Neorthoceras | P | | | Tetrapleuroceras | C (Mosc) | -C (Step-l) | (524) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|------------|-----------------------|------------------|-----------------|-----------------|
| Thoracoceras | C (Ms) | -P (l) | | Georgina | O (Aren-u) | -O (Llvi) | (1066) |
| Tienoceras | P | | | Gonioceras | O (Llde) | -O (Cara-l) | (524) |
| Tofangoceras | O (Llvi) | | (298,524) | +Hoeloceras | O (Llvi-l) | -O (Llde) | (524) |
| Trematoceras | Tr(Olen) | -Tr(u) | | Huronia | S (Ldov-u) | -S (Wenl-u) | (524) |
| Tretoceras | O (Llvi) | | | Huroniella | S (Wenl) | | (524) |
| Trilacinoceras | O (Llvi-l) | -O (Cara) | (524) | +Kobyashiceras | D (Gedi) | | |
| Tripteroceroides | C (Vise-u) | | (524) | Kochoceras | O (Llde)? | -O (Ashg-m) | (298,524) |
| +Trispectes | D (Fame-m) | | | Lambeoceras | O (Cara-l) | -O (Ashg-m) | (298,524) |
| Troedssonella | O (Llvi-u) | | (298,524) | Leurorthoceras | O (Aren-u) | -O (Ashg) | (298) |
| +Tunguskoceras | O (Llde-u) | | (524) | Megadisocerosus | O (Ashg) | -S (Wenl) | (298) |
| Uralorthoceras | P (Leon) | | (524) | Meitanoceras | O (Llvi-u) | -O (Llde) | (298,524) |
| Vericeras | S (Ludl-l) | | (524) | Mesaktoceras | O (Llvi) | | (298) |
| Virgoceras | S (Wenl) | | | +Metactinoceras | O (Aren) | | (1066) |
| +Wardoceras | O (Aren-l)? | | (298,524) | Metarmenoceras | S (Ludl) | -D (Sieg) | (524) |
| Whiteavesites | O (Ashg-l) | | (298,524) | Monocyrtoeras | S (Wenl) | | |
| Whitfieldoceras | O (Cara-u) | -O (Ashg-l) | (298,524) | Mstikhinoceras | C (Vise) | | |
| Wologoceras | O (Trem) | -O (Aren) | | Nybyoceras | O (Aren-u) | -O (Ashg) | (298,524) |
| -Zeehanoceras | O (Cara-m) | | | Ordosoceras | O (Aren) | -O (Llvi-u) | (298,524, 1066) |
| +?Zhuralevia | K (Apti-u) | | | Ormoceras | O (Aren-u) | -D (Emsi-l)? | (524) |
| Or. ASCOCERIDA | | | | Orthonybyoceras | O (Llde) | -O (Ashg) | (298) |
| Ascoceras | O (Ashg) | -S (Prid) | (298,524) | Paractinoceras | O (Cara-u) | -O (Ashg-m) | (298,524) |
| Aphragmites | S (Ludl-u) | | (524) | Parormoceras | O (Llde) | | (298) |
| Billingsites | O (Ashg-l) | -O (Ashg-m) | (298,524) | Polydesmia | O (Aren) | -O (Llvi-u) | (524,1066) |
| Choanoceras | S (Ludl-l) | | (524) | Rayonoceras | D (Emsi-l) | -C (Serp-l) | (2,524) |
| Ecdyoceras | O (Llde-u) | -O (Cara-u)? | (298,524) | Saffordoceras | O (Cara-u) | | (298) |
| Glossoceras | S (Ludl-l) | -S (Ludl-u) | (524) | Selkirkoceras | O (Cara-m) | -O (Ashg) | (298) |
| Hebetoceras | O (Llde-u) | | | Stolbovoceras | O (Llvi) | | (298) |
| Linstroemoceras | S (Ldov) | | (524) | Troedssonoceras | O (Cara) | -S (Ldov)? | (298) |
| Montyoceras | O (Llde-u) | | (524) | Troostoceras | O (Llde) | -O (Cara-m) | |
| Parascoceras | S (Ludl-l) | -S (Ludl-u) | (524) | Wutinoceras | O (Aren-u) | -O (Cara) | (524) |
| Probillingsites | O (Cara-m) | -O (Cara-u) | (298,524) | +Zerashanoceras | D (Eife) | | (524) |
| +Redpathoceras | O (Cara-l) | | (2) | Or. ENDOCERIDA | | | |
| Schuchertoceras | O (Ashg-m) | | | Allocotoceras | O (Aren-u) | | |
| Shamattawaceras | O (Ashg) | | | Allopioceras | O (Aren-l) | | |
| Or. INTEJOCERIDA | | | | Allotrioceras | O (Llvi-u) | -O (Llde) | (298) |
| Bajkaloceras | O (Aren-u) | -O (Llvi-l) | (298,524) | Anthoceras | O (Aren-l) | -O (Llvi-l) | (524) |
| Evencoceras | O (Aren-u) | -O (Llvi) | (298) | Bisonoceras | O (Trem-u) | | (524) |
| Intejoceras | O (Aren-u) | -O (Llvi-l) | (298,524) | Boreoceras | O (Trem-l)? | | (524) |
| Majoceras | O (Trem) | -O (Aren) | (298) | Botryoceras | O (Ashg-l) | | (298,1066) |
| Padunoceras | O (Llvi-u)? | | (298,524) | Cacheoceras | O (Aren-u) | -O (Llvi) | (298,1066) |
| Rossoceras | O (Aren) | -O (Llvi) | (298) | Cameroceras | O (Llvi-l)? | -O (Ashg) | (298,524) |
| Or. ACTINOCERIDA | | | | Campendoceras | O (Aren) | | |
| Actinoceras | O (Aren-u) | -O (Ashg-m) | (298,524) | Cassinoceras | O (Aren-u) | | (524) |
| Adamsoceras | O (Aren-u) | -O (Llvi) | (298) | Changkiuoceras | O (Llvi) | -O (Llde) | (298) |
| +Aluveroeras | O (Cara-m) | | (524) | +Chaohueeras | O (Aren-l) | -O (Llvi-l)? | (1066) |
| Armenoceras | O (Llvi-l) | -S (Ludl-u) | (1066) | Chazyoceras | O (Llde)? | | |
| Aploceras | C (Vise)? | | | Chihlioceras | O (Aren-u) | | (524) |
| -Astoceras | D (Emsi-u) | | | Chisiloceras | O (Aren) | -O (Llde) | |
| Calhounoceras | O (Llvi) | | (298) | +Choreanoceroides | O (Aren-l) | | (1066) |
| Carbactinoceras | C (Vise) | | | Clitendoceras | O (Aren-l) | -O (Aren-u) | |
| Cyrtonybyoceras | O (Llvi-l) | -O (Llde)? | (298) | Coreanoceras | O (Aren-l) | -O (Aren-u) | (524) |
| Deiroceras | O (Cara-l) | -O (Ashg-m) | (298,524) | Cotteroceras | O (Aren-l) | -O (Aren-u) | (524) |
| Discoactinoceras | O (Llvi) | -O (Cara-l) | (524,1066) | Cycloeyrtendoceras | O (Aren-u) | | (298,524) |
| Ellinoceras | O (Llvi-l) | | (298,524) | Cyptendoceras | O (Aren-u) | | (524) |
| Eldroceras | S (Ldov-u) | -S (Ludl-l) | | Cyrtendoceras | O (Aren-l) | -O (Llde-l) | (298,524, 1066) |
| Eskimoceras | O (Ashg) | | (298) | Cyrtovaginoceras | O (Aren) | -O (Llde) | (298) |
| +Eushantungoceras | S (Ludl-l) | | (524) | Dartoceras | O (Aren) | | |
| Floweroceras | O (Cara-m) | -O (Ashg)? | (524) | Dideroceras | O (Aren-u) | -O (Llde) | (298,524) |
| | | | | Disphenoceras | O (Trem-u) | | (524) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|----------------------|------------------|-----------------|------------|
| Faberocheras | O (Cara-u) | -O (Ashg-l) | (298,524) | Pseudogomphocheras | S (Ludl-u) | | (524) |
| +Flowerites | D (Fras-u) | -D (Fame-m) | (299,524) | +Pseudophragmocheras | D (Emsi) | -D (Fame-m) | (299,524) |
| Exoeyrtoceras | D (Emsi)? | | (299) | +Radoceras | D (Fame) | | (299) |
| Foersteoceras | S (Wenl-u) | -S (Prid) | (524) | +Raphanites | D (Fras-l) | | (299,524) |
| Franklinoceras | O (Llvi-u) | -O (Llde) | (298) | Reedsoceras | O (Cara) | | (298) |
| Glyptodendron | S (Ldov) | | | +Rhynchoceras | D (Give) | | (299) |
| +Gomphocheras | S (Ludl) | -S (Ludl-u) | (524) | +Ropaloceras | D (Fame) | | (299) |
| Gonionaedyceras | D (Emsi) | | (299) | Ruedemannoceras | O (Llvi-u) | -O (Cara-m) | (298) |
| +Gouldoceras | O (Cara) | | (1066) | +Selenoceras | D (Fame-m) | | (299,524) |
| +Greenlandoceras | O (Cara) | | (1066) | Simardoceras | O (Cara) | | (298) |
| Gyronaedyceras | D (Emsi) | -D (Give) | (299) | Sinclairoceras | O (Llde) | | (1066) |
| Heeatoceras | O (Cara-l) | -O (Ashg) | (298) | +Smileoceras | D (Emsi) | | (299) |
| +Huanghuachangoceras | O (Cara-m) | | | +Sophoceras | D (Fras-u) | | (299,524) |
| +Hysterocheras | D (Fame) | | (299) | +Spondeiocheras | D (Emsi) | | (299) |
| +Jaregoceras | D (Fras) | | (299) | +Stagonites | D (Fras) | -D (Fame) | (299) |
| +Kadaroceras | D (Fame-m) | | (299) | Stereotoceras | D (Sieg) | -D (Fras) | (299) |
| +Karadzharoceras | D (Fame) | | (299) | Sthenoceras | D (Sieg-u) | -D (Emsi-l) | (524) |
| +Katageiocheras | D (Emsi) | | (299) | Stokesoceras | S (Wenl) | | |
| Kayoceras | S (Wenl) | | | Strandoceras | O (Llde-u) | -O (Ashg) | (298,524) |
| Kiaerocheras | O (Ashg) | | (298) | +Strobiloceras | D (Fame) | | (299) |
| +Kitatites | D (Fras) | | (299) | +Stroggyloceras | D (Fras) | | (299) |
| +Kladisoceras | D (Emsi) | | (299) | +Synetoceras | D (Fras) | -D (Fame) | (299) |
| Konglungenoceras | S (Ldov-l) | -S (Ldov-m)? | (524) | +Taoqupoceras | O (Ashg) | | (1066) |
| +Kotelnyoceras | S (Ldov-l)? | | (524) | +Taskanoceras | D (Emsi) | | (299) |
| Landeroceras | O (Ashg-l) | | (298,524) | +Taxyceras | D (Fras-u) | -D (Fame-l) | (299,524) |
| Lavaloceras | O (Cara) | -O (Ashg) | (298) | Teichertoceras | O (Cara-m) | | (524) |
| Lowoceras | S (Wenl) | | (298) | +Therioceras | D (Fras) | | (299) |
| +Lysagoroceras | D (Fame-m) | | (1066) | +Tritonoceras | D (Fras-m)? | | (299,524) |
| Madiganella | O (Cara-l) | | (2,524) | Tubiferoceras | S (Ludl-l) | | (524) |
| Mandaloceras | S (Ludl-u) | -S (Prid) | (524) | Turoceras | S (u) | -D (Eife) | (299,1066) |
| +Manjoceras | D (Fame) | | (299) | Tuyloceras | S (Wenl) | | (524) |
| Mesoceras | S (Wenl) | | | +Ukhtoceras | D (Fras) | | (299) |
| Mecynoceras | D (Fame-l) | | (524) | Ulrichoceras | O (Cara-m) | | (298,524) |
| +Metrioceras | D (Fame) | | (299) | Umbeloceras | S (Ludl-u) | | (524) |
| Micronoceras | D (Give) | | (299) | +Ungulites | D (Fras) | | (299) |
| +Mjandymoceras | D (Fras) | -D (Fame) | (299) | +Urtasymoceras | D (Give-u) | | (299,524) |
| +Myloceras | D (Fras) | | (299) | Verticoceras | D (Eife) | -D (Give) | (299) |
| Naedyceras | D (Gedi) | -D (Give) | (299) | Vespoceras | S (Ludl-u) | -S (Prid) | (524) |
| +Neodiscosorus | D (Fame) | | (299) | Westonoceras | O (Cara-u) | -O (Ashg-l) | (298,524) |
| +Nipageroceras | D (Fame) | | (299) | Winnipegoceras | O (Cara-l) | -O (Ashg-m) | (298,524) |
| +Nucites | D (Fame-m)? | | (299,524) | Wissenbachia | D (Emsi)? | -D (Eife-u) | (299,524) |
| Octamerella | S (Ludl) | | (524) | +Xiphoceras | D (Fame) | | (299) |
| +Onyxites | D (Fame-l) | -D (Fame-u) | (299,524) | +Zooceras | D (Emsi) | | (299) |
| Ovoceras | D (Give) | | (299,524) | | | | |
| Ovocerina | S (Ludl-u) | | (524) | | | | |
| Oxygoniocheras | S (Ludl) | | (524) | | | | |
| +Pancornus | D (Fras) | | (299) | | | | |
| +Pantiocheras | D (Fame-m) | | (299) | | | | |
| +Paramecynoceras | D (Fame) | | (299) | | | | |
| Parawestonoceras | S (Ludl)? | -D (Gedi) | (299,524) | | | | |
| +Parevlanoceras | D (Fras) | | (299) | | | | |
| Parryoceras | O (Ashg-l) | -O (Ashg-m) | (298,524) | | | | |
| +Pelagoceras | D (Fame-m)? | | (299,524) | | | | |
| Phragmocheras | S (Ldov-u) | -S (Prid) | (524) | | | | |
| Phragmoecerina | S (Wenl) | | (524) | | | | |
| +Physioceras | D (Fame-m)? | | (299,524) | | | | |
| +Plagioceras | D (Fame-m)? | | (299,524) | | | | |
| +Platyconoceras | D (Emsi) | -D (Fras) | (299) | | | | |
| Priesteroceras | S (Ludl) | | (524) | | | | |
| Protophragmocheras | O (Cara-l) | -D (Gedi) | (299,524) | | | | |
| +Pseudobolloceras | D (Fras-u) | | (299,524) | | | | |

Or. ONCOCERIDA

| | | | |
|-----------------|------------|-------------|-----------|
| Acleistocheilus | D (Eife-u) | -D (Give-l) | (524) |
| Actinomorpha | O (Cara) | | (298) |
| +Agrioceras | D (Fame) | | (299) |
| +Aktjubocheilus | D (Fame-m) | | (299,524) |
| +Allocheras | D (Emsi) | -D (Eife) | (299) |
| +Almaloceras | D (Fame-m) | | (299,524) |
| Amphicyrtoceras | S (Wenl-u) | -S (Ludl-l) | (524) |
| +Ankyloceras | D (Emsi) | -D (Eife) | (299) |
| Anomeioceras | S (Wenl) | | |
| +Anonymoceras | D (Gedi) | | (299) |
| +Anthomorpha | O (Cara-u) | | (524) |
| Antonoceras | C (l) | | |
| +Aphyctocheilus | D (Eife-u) | -D (Give) | (299) |
| +Apioceras | D (Give-u) | | (524) |
| Archiacoceras | D (Give) | | (299) |
| Argocheilus | C (l) | | |
| Asaphioceras | S (Wenl) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|------------|------------------------|------------------|-----------------|--------------------|
| + Atomoceras | D (Eife) | | (299) | + Hiregiroceras | S (Ldov-m) | - S (Ldov-u) | (524) |
| + Atopoceras | D (Fame-m) | | (299) | Inversoceras | S (Wenl-l) | - S (Ludl) | (524) |
| Augustoceras | O (Cara-u) | | (298,524) | + Iowoceras | S (Wenl) | | (524) |
| Austinoceras | S (Wenl-u)? | | (524) | + Irinites | D (Fame-m) | | (299) |
| + Balashovia | D (Eife-l) | | (299,524) | Jovellania | D (Gedi) | - D (Sieg) | (299,524) |
| Beloitoceras | O (Llde)? | - O (Ashg-m) | (298,524) | + Kallholnoceras | O (Ashg-m) | | |
| Blakeoceras | S (Ldov-l) | - D (Eife) | (524) | Karoceras | S (Wenl) | - D (Gedi) | |
| Bolloceras | D (Eife) | - D (Fras) | (299) | Kentlandoceras | O (Cara) | | (298) |
| Brachydromoceras | D (Emsi) | | (299) | + Kijoceras | D (Fame-m) | - D (Fame-u) | (299,524, 1066) |
| Byronoceras | S (Wenl) | | | Kindleoceras | O (Ashg-m) | | (298) |
| + Calchasiceras | C (Tour) | | (524) | + Kophinoceras | D (Give) | | (524) |
| Centrorizoceras | S (Wenl) | | | Laumontoceras | D (Sieg) | | (524) |
| Chadwickoceras | S (Wenl-u) | | (524) | Laureloceras | S (Wenl) | | (524) |
| Clathroceras | S (Prid) | | (524) | + Leonardoceras | O (Llvi-l) | - O (Llvi-u) | (524) |
| Clionyssiceras | S (Wenl) | | | Loganoceras | O (Cara-m) | | (298,524) |
| Codoceras | S (Wenl) | | | Lorieroceras | D (Gedi) | - D (Sieg) | (299) |
| Coelocyrtoceas | D (Eife) | | (299) | Lyckholmoceras | O (Ashg-l) | - O (Ashg-m) | (298,524) |
| Conostichoceras | D (Eife) | | (299) | + Lychnoceras | D (Fame-m)? | | (299,524) |
| + Corbuloceras | S (Ludl)? | - S (Prid) | (524) | Lysagoroceras | D (Fame-l) | - D (Fame-m) | (524) |
| + Corysoceras | D (Fame-m)? | | (299,524) | Macrodomoceras | D (Emsi) | | (299) |
| Crateroceras | S (Wenl) | | | Maelonoceras | O (Llde) | - O (Ashg) | (298) |
| Cycloptes | D (Fras) | - D (Fame) | (299) | Manitoulinoceras | O (Cara) | - O (Ashg-m) | (298) |
| Cyrthoceratites | D (Give-u) | | (299,524) | + Megaloceras | D (Emsi) | | (299) |
| Cyrtoceras | S (Ludl-u) | - S (Prid)? | (524) | + Meloceras | C (Vise) | | (524) |
| Cyrtoceratites | D (Sieg) | - D (Fras) | (299) | Metaphragmoceras | D (Eife) | | (299) |
| Cyrtocheilus | D (Eife) | - D (Give) | (299) | Metarizoceras | S (Wenl) | | |
| Cyrtogomphus | D (Give) | | (299) | + Metephippiorthoceras | | | |
| Cyrtorizoceras | O (Cara-m)? | - O (Ashg-m) | (298) | | O (Llde-u) | | (524) |
| Cyrtospyroceras | D (Fras-l) | | (524) | Miamoceras | O (Cara-m) | - O (Ashg-m) | (298,524) |
| + Dalecarlioceras | O (Ashg-m) | | | + Mimolychnoceras | D (Fame-m)? | | (299,524) |
| Danaoceras | S (Ludl-u) | | (524) | Minganoceras | O (Cara-l)? | | (524) |
| Danoceras | O (Ashg-l) | | (298,524) | Mitroceras | S (Wenl-u) | | (524) |
| Diestoceras | O (Cara-l) | - O (Ashg-m) | (298,524) | Mixosiphonoceras | O (Ashg-l) | - D (Emsi) | (524) |
| Digenoceras | O (Ashg-m) | | (298,524) | + Mmemoceras | D (Fame-m)? | | (299,524) |
| + Doleroceas | D (Eife-l) | | (299,524) | + Neoceras | S (Ldov) | | (524) |
| Dowlingoceras | O (Ashg-m) | | (298) | Neumatoceras | O (Ashg-m) | | (298,524) |
| Dunleithoceras | O (Ashg) | | (298) | Nothoceras | D (Eife-l) | | (299,524) |
| Ectocyrtoceas | S (Wenl) | | | Oligoceras | D (Eife) | | (299) |
| + Edenoceras | S (Ldov-m) | - S (Ldov-u) | (524) | Oncoceras | O (Llde) | - O (Ashg-m) | (298) |
| Ehlersoceras | O (Cara) | | (298) | Oocerina | S (Ludl-u) | - S (Prid) | (524,1066) |
| Ekwanoceras | S (Wenl) | | | Oonoceras | O (Llvi-l) | - S (Prid) | (524) |
| + Eocyrtoceas | S (Wenl) | | (1066) | + Oratoceras | S (Ldov) | | (524) |
| Eorizoceras | O (Llde-u)? | | (298,524) | Osbornoceras | S (Ldov-m) | - S (Ldov-u) | (524) |
| Eotrimeroceras | S (Ludl-u)? | | (524) | Pachtoceras | D (Fame-m) | | (524) |
| Eudoceras | D (m) | | | Paraclistoceas | D (Eife-l) | | (299,524) |
| Euryrizoceras | S (Wenl) | | | Paraconradoceras | D (Eife) | | (299) |
| Evlanoceras | D (Fras-m) | | (299,524) | Parocerina | S (Wenl) | - S (Prid) | (1066) |
| Fayettoceras | O (Cara) | - O (Ashg-m) | (298) | Pectinoceras | D (Emsi) | | (299) |
| Galtoceras | S (Wenl-l) | - S (Ludl) | (524) | Pentameroceras | S (Wenl-l) | - S (Ludl) | (524,651) |
| Gonatocyrtoceas | S (Wenl-u) | - D (Fame-m) | (524,1066) | Perimecoceras | S (u) | | |
| Graciloceras | O (Llde) | - O (Ashg) | (298) | Perioidanoceras | S (Wenl) | | |
| Grimshyoceras | S (Wenl-u) | | (524) | + Phithanonoceras | O (Aren-u) | | (1066) |
| + Guangyuanoceras | S (Ldov) | | (1066) | + Piersaloceras | O (Ashg-l) | - O (Ashg-m) | (298,524) |
| + Guangyuanoceroides | S (Ldov) | | (1066) | Polyelasmoceras | D (Emsi) | | (299) |
| + Gyroceras | D (Eife-u) | - D (Give) | (524) | Poterioceras | C (Tour-l) | - C (Vise-u) | (2,524) |
| Hadoceras | O (Ashg-m) | | (298) | Poteriocerina | D (Eife) | - D (Fame) | (299) |
| + Hemibeloitoceras | O (Llde-u) | | (524) | Projovellania | S (Ludl) | | (524) |
| Hemiphragmoceras | S (Wenl) | | | + Pseudobrevioceras | D (Fame) | | (299) |
| Hercocyrtoceas | S (Wenl) | | (524) | Psiaoceras | D (Fame)? | - C (Vise) | (1066) |
| Herkimeroceras | S (u) | - D (Gedi) | (299) | + Pyramidoceras | D (Eife) | | (299) |
| Hexameroceras | S (Wenl) | - S (Ludl) | (524) | Ramussenoceras | O (Cara) | - O (Ashg) | (298) |
| Hipparionoceras | D (Eife) | - D (Fame)? | (299) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|----------------|-------------------|------------------|-----------------|-------------|
| Rhomboceras | S (Wenl) | | | Cariloceras | D (Fame-u) | | (299,524) |
| Richardsonoceras | O (Llvi) | -S (Ludl-u) | (524,1066) | Casteroceras | D (Give-l) | | (299,524) |
| Ringoceras | O (Cara-u)? | -O (Ashg-m)? | (524) | +Catastroboceras | C (Vise-u) | -C (Serp-l) | (524) |
| Rizoceras | S (Ludl-u) | -S (Prid) | (524) | +Celox | C (Vise-u) | | (524) |
| Rhomboceras | S (Wenl) | | | Cenoceras | Tr(Carn) | -J (Call) | (524) |
| Romingoceras | O (Llvi) | -O (Llde) | (298) | Centroceras | D (Eife) | -D (Give-u) | (524,1066) |
| Scofieldoceras | O (Cara) | | (298) | Centrolitoceras | D (Give) | | (299) |
| Shuranoceras | S (u) | | (524) | Chouteauceras | C (Tour-u) | | (524) |
| Slocmoceras | S (Wenl) | | | Cimomia | J (Kimm) | -T (Ol-l)? | |
| +Spanioceras | D (Eife) | | (299) | Clydonautilus | Tr(Ladi) | -Tr(Nori-u) | (995) |
| Staufferoceras | O (Cara) | -O (Ashg-m) | (298) | Clymenonautilus | Tr(Carn) | -Tr(Nori) | (995,1066) |
| Stenogomphoceras | S (Wenl-u) | | (524) | Coelogasteroceras | C (Bash) | -P (Leon) | (524) |
| Streptoceras | S (Wenl-u) | -S (Ludl-l) | (524) | +Coloceras | C (Vise-u) | -C (Step-l)? | (524) |
| Suttonoceras | O (Ashg) | | (298) | Condraoceras | C (Mosc-u) | -P (Leon)? | (524) |
| Sycoceras | D (u) | | | Cooperoceras | C (Step-l) | -C (Step-u) | (524) |
| +Talattoceras | S (Prid) | | (524) | Cosmonautilus | Tr(Carn-l) | -Tr(Nori-m) | (995) |
| Tetrameroceras | S (Wenl) | -S (Ludl) | (524,1066) | +Cranoceras | D (Give-u) | -D (Fras-l) | (524) |
| +Torquatoceras | S (Wenl-l) | | | Cymatoceras | J (Bath) | -T (Ol-u) | (524,1066) |
| Trimeroceras | S (Ludl-u) | | (524) | Cymatonautilus | J (Call) | | (524) |
| Tripleuroceras | S (Wenl-u) | -D (Give-u) | (299,524,1066) | +Danzikoceras | D (Eife) | | |
| | | | | +Dasbergoceras | D (Fame-u) | | |
| Tripteroceras | O (Llvi) | -O (Ashg-m) | (298) | Deltocymatoceras | K (Maes)? | | (524) |
| Tripterocerina | O (Ashg) | | (298) | Deltoidonautilus | K (Albi) | -T (Ol-l)? | (524) |
| +Tshingizoceras | O (Ashg) | | (298) | Dentoceras | P (Leon) | | |
| Tumidoceras | D (Eife-u) | | (524) | Diademoceras | D (Eife) | -D (Give) | (299) |
| Turnoceras | D (Emsi-u) | | (299,524) | Diodoceras | C (Vise-u)? | | (524) |
| Valcouroceras | O (Llde-u) | | (298,524) | Diorugoceras | C (Vise-u) | | (524) |
| +Valhallocceras | O (Aren) | | (1066) | Discitoceras | C (Vise) | -C (Serp-l) | (524) |
| Vaupelia | O (Cara) | -O (Ashg-l) | (298) | Domatoceras | C (Bash) | -P (Tatr) | (524) |
| Wadeoceras | D (Fras) | -D (Fame) | (299) | Duerleyoceras | C (l) | | |
| Welleroceras | C (Vise) | | (524) | +Dzhinsetoceras | D (Emsi) | -D (Eife) | |
| Worthenoceras | S (Wenl-l) | -S (Ludl) | (524) | Edaphoceras | C (Ms) | | |
| +Xainzanoceras | O (Llvi)? | | (1066) | Encoiloceras | Tr(Carn-u) | -Tr(Nori) | (524,995) |
| Xenoceras | D (Gedi) | -D (Eife) | (299) | Endolobus | C (Serp-l) | -C (Mosc-u) | (524) |
| Zittelloceras | O (Llde-l) | -O (Ashg-m) | (298,524) | Enoploceras | Tr(Olen) | -Tr(Nori) | (2,524,995) |
| | | | | Ephippioceras | C (Vise-u) | -P (l) | (524,1066) |
| | | | | Epicymatoceras | K (Maes) | | (524) |
| | | | | Epidomatoceras | C (Vise-u) | | (524) |
| | | | | Epistroboceras | C (Vise-u) | | (524) |
| | | | | +Euciphoceras | T (Eo-l) | | |
| | | | | Eucymatoceras | K (Barr) | | (524) |
| | | | | Eutrophoceras | J (Call)? | -T (Mi-u) | (524) |
| | | | | Foordiceras | P (Sakm)? | -P (Guad-u) | (524) |
| | | | | +Geitonoceras | D (Fame-l)? | | (299,524) |
| | | | | Germanonautilus | Tr(Olen) | -Tr(Nori) | (2,524,995) |
| | | | | Goldringia | D (Emsi) | -D (Give) | (299) |
| | | | | Gonionautilus | Tr(Nori-u) | | (995) |
| | | | | Gryoceras | Tr(Olen) | -Tr(Nori) | (2,524,995) |
| | | | | Gryponautilus | Tr(Carn) | -Tr(Nori) | (524) |
| | | | | +Grzegorzewska | S (Wenl)? | | |
| | | | | Gzheloceras | C (Vise-u)? | -P (Leon) | (524) |
| | | | | Hallocceras | D (Emsi-u) | | (524) |
| | | | | Hemilirocceras | P (Leon) | | |
| | | | | Heminautilus | K (Apti) | -K (Albi) | (524) |
| | | | | +Hercoglossoceras | J (Sine-u) | | (524) |
| | | | | Hercoceras | D (Eife-l) | | (299,524) |
| | | | | Hercoglossa | T (Dani) | -T (Eo-m-l) | (700) |
| | | | | Hexagonites | P | | |
| | | | | Hindeoceras | D (Give-u) | -D (Fras)? | (299,524) |
| | | | | Holeonautilus | Tr(Anis-u) | -Tr(Nori) | (524,995) |
| | | | | Homalooceras | D (Give-l) | | (524) |
| | | | | Homoadelphoceras | D (Eife-l) | | (299,524) |
| | | | | | | | |

Or. NAUTILIDA

| | | | |
|-------------------|-------------|--------------|-------------|
| Acanthonautilus | C (Vise-u) | | (524) |
| +Adeloceras | D (Emsi-u) | | (299,524) |
| Adelphoceras | D (Eife-l) | | (299,524) |
| Aipoceras | C (Tour-l) | -C (Tour-u)? | (524) |
| +Alethynoceras | D (Emsi) | | (299) |
| Alexandronautilus | P (Guad-l) | | (524) |
| +Anepheloceras | D (Emsi) | | (299) |
| Anglonautlis | K (Haut) | -K (Ceno) | |
| Anomaloceras | D (m) | | |
| Anoploceras | Tr(Olen) | -Tr(Carn-u) | (524,995) |
| +Aphraetus | C (Bash) | | (1066) |
| Aphelaeceras | C (Tour-u) | -C (Serp-l) | (524) |
| Apogonoceras | P (l) | | |
| +Articheilus | P (Leon) | | (524) |
| +Askeatonolucidum | C (Vise-u) | | (524) |
| Asymptoceras | C (Tour-u)? | -C (Vise-u) | (2,524) |
| Aturia | T (Than) | -T (Mi-u-u) | (899) |
| Aturoidea | K (Sn) | -T (Eo) | (524) |
| Aulaconautilus | J (Tith-u) | -K (Vala) | (524) |
| Aulametaoceras | P (Leon) | -Tr(Carn) | (524) |
| +Bastindoceras | D (Eife) | | (299) |
| Bistrialites | C (Vise)? | | |
| Callaionautilus | Tr(Nori-m) | -Tr(Nori-u) | (2,524,995) |
| +Capriocornites | D (Eife-l) | | (524) |
| Carinonautilus | K (Apti) | -K (Sant) | (524) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|----------------|------------------------|------------------|-----------------|----------------|
| Hunanoceras | P (Leon) | | (524) | +Pseudocatastroboceras | | | |
| Indonauutilus | Tr(Anis-l) | -Tr(Nori-u) | (524,995,1120) | C (Vise-u) | | | (524) |
| Juvavaionautilus | Tr(Carn) | -Tr(Nori) | (995) | Pseudocnoceras | J (Tith-u)? | -K (Maes-l) | (524) |
| Knightoceras | C (Serp-l) | -P (Leon) | (524,1066) | Pseudonauutilus | J (Tith-l)? | -K (Vala-l) | (524,1066) |
| +Krykyloceras | D (Eife-l)? | | | +Pseudophacoceras | C (Vise-u) | | (524) |
| +Kummeloceras | P (Wc) | -P (Leon) | (524) | +Pseudostenopoceras | C (Serp-l) | -C (Mosc-u) | (524) |
| Leuroceras | C (Vise) | | (1066) | +Pseudotemnocheilus | P (Leon) | | (524) |
| Librovitschiceras | C (Step-l) | | (524) | +Pseudotitanoceras | P (u) | | (524) |
| Liroceras | C (Vise-u) | -P (l)? | (524) | Ptenoceras | D (Sieg-u) | -D (Eife) | (2,299) |
| Lisoceras | C (Vise) | | (524) | Ptyssoceras | D (Emsi) | | (299) |
| Litogyroceras | D (Emsi) | | (299) | Rhiphaeoceras | P (Leon) | | (524) |
| Lophoceras | C (Vise)? | | (1066) | Rhiphaeonauutilus | P (l) | | |
| Maccoyoceras | C (Vise) | | (524) | Rineceras | C (Vise-l) | -C (Vise-u) | (524) |
| +Mahoningoceras | C (Mosc-u) | -C (Step-l) | (524) | Roussanoffoceras | D (l)? | | |
| Megaglossoceras | C (Mosc-u) | | (300) | Rutoceras | D (Gedi) | -D (Give-u) | (299) |
| Menuthionautilis | Tr(Indu) | | (995) | Scyphoceras | P (Leon) | | |
| Mesochasmoceras | C (Vise-u) | | (524) | Sholakoceras | P (Sakm)? | | (524) |
| Metacoceras | C (Step-l) | -P (Guad-u) | (524) | Siberionautilus | Tr(Nori-m) | | (995) |
| Millkoninckioceras | C (Vise) | -P (l) | (1066) | Sibyllonauutilus | Tr(Anis-l) | -Tr(Nori-u) | (995,1120) |
| Mojskaroceras | Tr(Olen) | -Tr(Nori) | (995) | +Simplicioceras | T (Eo-l) | | |
| +Mosquoceras | C (Mosc) | -C (Step-l)? | (524) | Soakinautilus | J (m) | -J (u) | |
| Muiroceras | D (Give) | | (299) | Solenochilus | C (Vise-u)? | -P (Leon) | (2,524) |
| Nassauoceras | D (Eife) | | (299) | Somalinautilus | J (Bajo) | -J (Kimm-u) | (524,1066) |
| +Nautiloceras | C (Tour-u) | | (524) | Stearoceras | C (Bash-u) | -C (Mosc-l) | (524) |
| Nautilus | T (Eo-m) | -R | | Stenopoceras | C (Step-l) | -P (Djhu) | (524) |
| +Neobistrialites | C (Serp-l) | -C (Mosc-u) | | +Stenzeloceras | K (Camp-l) | | (301) |
| +Neocymatoceras | T (Ol-u) | | | Strionautilus | K (l) | | |
| +Neodontoceras | P (Guad-l)? | | (524) | Stroboceras | C (Vise-u) | -C (Serp-l) | (524) |
| +Nikenautilus | C (Serp-l) | | (524) | Strophiceras | D (Give-u) | | (299,524) |
| +Ophionautilus | J (Bajo) | | (524) | Styrionautilus | Tr(Anis) | -Tr(Nori) | (524,995,1066) |
| Oxynautilus | Tr(Nori) | | (524) | Subclymenia | C (Vise-l)? | | (524) |
| +Palaskensis | Tr(Carn) | | (524) | Subvestinautilus | C (Vise-u) | | (524) |
| +Palelialia | K (Barr-u)? | -K (Albi) | (524) | Syringoceras | Tr(Olen) | -Tr(Nori) | (995) |
| Paracnoceras | J (Bath-u)? | -K (Albi) | (524) | Syringonauutilus | Tr(Olen) | Tr(Nori) | (995) |
| Paracymatoceras | J (Bath)? | -J (Tith-u)? | (524) | Syrionautilus | K (Maes)? | | (524) |
| Paradomatoceras | C (u) | | | Syrregmatoceras | D (Fras) | | (299) |
| Parametacoceras | C (Step-l) | -C (Step-u) | (524) | Tainionautilus | P (Guad) | -Tr(Olen) | (524,995) |
| Paranauutilus | Tr(Anis-m) | -Tr(Nori-u) | (524,995,1120) | Tainoceras | C (Step-l) | -Tr(Carn) | (524,995) |
| Pararhiphaeoceras | P (l) | | | Tangchiashanites | P (Leon-u) | -P (Guad-l) | (524) |
| Pararineceras | C (Vise) | | (524) | +Teichertia | T (Dani)? | -T (Eo)? | (524) |
| Parastenopoceras | P (Leon) | | | Temnocheilus | C (Vise-u) | -P (Tatr) | (524) |
| Peripetoceras | C (Vise)? | -P (Guad-l) | | Tetragonoceras | D (Eife) | -D (Give) | (299,1066) |
| Permoceras | P (Guad-l) | | (524) | Tetranodoceras | D (Give-l) | | (299,524) |
| +Permodomatoceras | P (Leon) | | (524) | +Thaymastoceras | D (Give-u) | | (299,524) |
| Permonautilus | P (u) | | | Threarcoceras | D (Eife)? | | (524) |
| +Perunautilus | Tr(Nori) | | (1120) | Thrinoceras | C (Vise) | -P (Wc) | (524) |
| Phacoceras | C (Vise-u) | -P (Wc)? | (524) | Thuringionautilus | Tr(Anis) | -Tr(Ladi) | (524,995) |
| Phaedrysmocheilus | Tr(Olen) | Tr(Nori) | (995) | Tirolonauutilus | P (Guad) | | (524) |
| Phloioceras | Tr(Ladi-u) | -Tr(Nori) | (524,995) | Titanoceras | C (Mosc) | -P (Guad-u) | (524) |
| +Piratoceras | D (Eife) | | (299) | Tithonoceras | J (Tith-u) | | (524) |
| Planetoceras | C (Vise-u) | | (524) | +Tomponautilus | Tr(Indu) | | (1120) |
| Pleuronauutilus | P (Leon) | -Tr(Nori) | (524,995) | Trachynautilus | Tr(Anis) | -Tr(Carn) | (995) |
| Pleuronoceras | D (Eife-u) | | (524) | +Trematodiscus | Tr(Carn) | -Tr(Nori) | (524) |
| Plummeroceras | P (Sakm)? | | (524) | +Triboloceras | C (Tour-u) | -C (Vise-l) | (524) |
| Potoceras | C (Vise-u) | | (524) | Trigonoceras | C (Vise-u)? | -C (Serp-l) | (524) |
| Proclydonautilus | Tr(Anis-u) | -Tr(Rhae) | (524,995) | Trochoceras | D (Sieg-u) | -D (Eife-l) | (299,524) |
| Procyomatoceras | J (Bath) | | (1066) | +Tumidonautilus | Tr(Ladi) | | (524) |
| Pselioceras | P (l) | | | Tylodiscoceras | C (Vise) | | (524) |
| Pseudaganides | J (l) | -J (Tith) | (524,1066) | Tylonautilus | C (Serp-l) | -P | (524) |
| +Pseudaturoidea | K (Barr-u)? | -K (Albi) | (524) | Tylorthoceras | D (Emsi) | -D (Eife) | (299) |
| | | | | +Uloceras | D (Emsi) | | (299) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|
| Valhallites | C (Ms) | - P (l) | |
| Venatoroceras | P (Leon) | | |
| + Vertorhizoceras | D (Fame) | | |
| Vestinautilus | C (Tour-u) | - C (Vise-u)? | (524) |
| Virgaloceras | P (u) | | |
| Wellsoceras | D (Eife-u) | - D (Give-l) | (299,524) |
| Xenocheilus | J (u) | - K (Barr) | (524) |
| + Yakutionautilus | Tr(Nori-m) | | (995) |

Or. TARPHYCERIDA

| | | | |
|----------------------|-------------|---------------|-----------|
| Aethoceras | O (Aren-u) | | (524) |
| Alaskoceras | O (Aren-l) | | (298,524) |
| Aphetoceras | O (Aren-l)? | - O (Llvi)? | (298,524) |
| Arkoceras | O (Aren-u) | - O (Llvi) | (298) |
| + Bateroboceras | S (Wenl-u) | - S (Ludl) | |
| Beekmanoceras | O (Trem-u) | - O (Aren-u) | (524) |
| + Bentoceras | O (Aren-u) | | (298,524) |
| + Bodioceras | O (Cara-m) | | |
| + Bodoceras | O (Ashg-m) | | |
| Campbelloceras | O (Aren-l) | - O (Cara-l)? | (524) |
| Catyrephoceras | S (Ludl-l) | | (1066) |
| Centrotarphyceras | O (Aren-u) | | (524) |
| Charactoceras | O (Cara-u) | - O (Ashg-m) | (298,524) |
| Clytoceras | O (Aren-u) | | (524) |
| + Craftonoceras | S (Wenl) | | (524) |
| Curtoceras | O (Aren-u) | - O (Llde-u)? | (298,524) |
| Cycloplectoceras | O (Aren-u) | | (524) |
| Deltoceras | O (Aren) | | (298) |
| Discoceras | O (Llvi) | - S (Ldov-l) | (298,524) |
| Eichwaldoceras | O (Aren-u) | | (524) |
| Estonioceras | O (Aren-u) | - O (Llvi-l) | (524) |
| Eurystomites | O (Aren-u) | | (524) |
| Graftonoceras | S (Ludl)? | | |
| Hardmanoceras | O (Aren-u) | | (524) |
| Holmiceras | O (Aren-u)? | | (524) |
| + Inclytoceras | S (Ludl-u) | | (524) |
| Jasperoceras | O (Llde)? | | |
| Kinaschukoceras | O (Ashg-m) | | (298,524) |
| + Kosovoceras | S (Wenl-u)? | - S (Ludl) | (524) |
| Leurotrochooceras | S (Wenl-u) | | (1066) |
| Litoceras | O (Aren-u) | - O (Llde)? | (524) |
| + Magdoceras | S (Ludl) | | (524) |
| Moreauoceras | O (Aren-l) | | (524) |
| + Pakrioceras | O (Llvi) | | (1066) |
| + Paradiscoceras | O (Cara-u) | - O (Ashg) | (298,524) |
| Peismoceras | S (Wenl-l) | - S (Prid) | (524) |
| Pilotoceras | O (Aren-l) | | (524) |
| Pionoceras | O (Aren-u) | | (524) |
| Plectolites | O (Llvi-u) | | (298) |
| + Pseudancistroceras | O (Aren) | | (1066) |
| Pycnoceras | O (Aren-l) | - O (Aren-u) | (524) |
| Rhadinoceras | D (Give-l)? | - D (Fras-l) | (299,524) |
| + Schroederoceras | O (Llde) | - O (Ashg-m) | (524) |
| Seelyoceras | O (Aren) | | |
| Shumardoceras | O (Aren-l) | | (524) |
| Systrophoceras | S (Ludl-u) | | (524) |
| Tarphyceras | O (Aren-u) | - O (Ashg-l)? | (524) |
| Tragoceras | O (Aren-u) | - O (Llvi-l) | (524) |
| Trochodietyceras | S (Wenl-u) | | (1066) |
| Trocholites | O (Llvi-u) | - O (Ashg-l) | (524) |
| Trocholitoeceras | O (Aren-u) | | (524) |
| Tyrioceras | O (Ashg-l) | - O (Ashg-m)? | (524) |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-----------|
| + Vasalemmoceras | O (Cara-u) | | (524) |
| Weberoceras | O (Cara-u)? | - O (Ashg-m) | (298,524) |
| Wichitoceras | O (Aren-u) | | |

Or. BARRANDEOCERIDA

| | | | |
|-------------------|-------------|---------------|------------|
| Apsidoceras | O (Cara-u) | | (524) |
| Avilionella | O (Llde-l)? | - O (Cara) | (2,298) |
| Bacopleuroceras | D (Emsi) | - D (Give-u) | (2,299) |
| Barrandoceras | O (Llde) | | (2,524) |
| Bickmorites | S (Ldov-u) | - S (Wenl) | (524) |
| Centrocytoceras | O (Llvi) | - O (Ashg-l)? | (298) |
| Charactocerina | O (Ashg-m) | | (298) |
| Chidleyenoceras | O (Cara-l) | - O (Cara-m)? | (524) |
| Cliftonoceras | S (Wenl) | | (524) |
| Cumingsoceras | S (Wenl) | | (524) |
| Deckeroceras | O (Ashg-m) | | (298) |
| Endoplanoceras | D (Give) | | (299) |
| Fremontoceras | O (Cara-m) | - O (Ashg) | (298,524) |
| Gasconoceras | S (Wenl) | | |
| Haydenoceras | D (Eife) | | (299) |
| Heracloceras | D (Give-u) | | (524) |
| Jolietoceras | S (Wenl-l) | | (524) |
| Lechritrochoceras | S (Wenl-u) | | (524) |
| Lyrioceras | D (Give-l) | | (299,524) |
| Nephriticeras | D (Eife) | - D (Give) | (299) |
| Nephriticerina | D (Eife-u) | - D (Give) | (299,524) |
| Paquettoceras | O (Cara) | | (298) |
| Plectoceras | O (Aren-l)? | - O (Ashg) | (298,524) |
| Savageoceras | S (Wenl) | | |
| Sphyradoceras | D (Emsi-u) | | (299,524) |
| Triploceras | D (Eife) | - D (Give-u) | (2,299) |
| Uranoceras | S (Wenl) | - S (Ludl) | (524,1066) |
| Wilsonoceras | O (Ashg-l) | - O (Ashg-m) | (298,524) |

Or. UNCERTAIN

| | | | |
|---------------------|------------|--|-------|
| + Burrnoceras | S (Ludl-u) | | (651) |
| Dartoceras | S (Wenl) | | |
| + Desmoceras | S (Ludl-l) | | (651) |
| + Heyuncunoceras | S (Ludl-l) | | (651) |
| + Kailiceras | S (Wenl-l) | | (651) |
| + Orthodochmioceras | S (Wenl-l) | | (651) |
| + Sichunoceras | S (Wenl-l) | | (651) |
| + Songkanoceras | S (Ldov-m) | | (651) |
| + Werthenoceras | S (Ludl-u) | | (651) |
| + Yannanoceras | S (Ludl-u) | | (651) |
| + Yichangoceras | S (Ldov-m) | | (651) |

Or. ANARCESTIDA

| | | | |
|-------------------|------------|--------------|------------|
| + Acanthoclymenia | D (Fras-l) | - D (Fras-m) | (1042) |
| Agoniatites | D (Eife-l) | - D (Give-u) | (457) |
| Aktastioeceras | P (Asse) | - P (Leon)? | (2) |
| Anarcestes | D (Emsi-l) | - D (Emsi-u) | (302) |
| Anetoceras | D (Emsi-l) | - D (Emsi-u) | (302) |
| + Angastobaerites | C (Vise-u) | | (1066) |
| Archoceras | D (Give-u) | - D (Fame-l) | (1042) |
| Atlantoceras | D (Fras-l) | - D (Fras-m) | (457) |
| Augurites | D (Emsi-u) | | (302) |
| Baerites | D (Emsi-l) | - P (Tatr) | (302,1066) |
| Belemnitomimus | P (Asse) | - P (Sakm) | |
| Beloceras | D (Fras-m) | - D (Fras-u) | (302,1042) |
| Cabrievoceras | D (Give) | | (457) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------------|---------------------|------------------|-----------------|-----------------|
| Carinoceras | D (Fras-m) | -D (Fras-u) | (302,457) | +Pseudofoordites | D (Give) | | (457) |
| Celaeceras | D (Emsi-u) | | (302) | Pseudoproboloceras | D (Give-u) | | (1066) |
| +Ceratpbeloceras | D (Fras-u) | | (1042) | Renites | D (Fame-m) | | (302,457) |
| Clymenoceras | D (Fame-m) | | (302,457) | Sandbergeroceras | D (Fras-l) | -D (Fras-m) | (392,1042) |
| Cochleiferoceras | D (m) | | | Schindewolfoceras | D (Fras-m) | | (302,457) |
| Convoluticeras | D (Sieg-l) | -D (Emsi-u) | (457,1103) | Sellagoniatites | D (Give-l) | | (457) |
| Crickites | D (Fras-u) | | (302) | Sellanarcestes | D (Emsi-u) | | (302,457) |
| Ctenobactrites | C (Serp-l) | -P (Leon-l) | (524) | +Serramanticoceras | D (Fras-m) | -D (Fras-u) | (1042) |
| Cyclobactrites | D (m) | | | Sicilioceras | P (Leon) | | |
| Cycloclymenia | D (Fame-m) | | (302,457) | +Sinuobactrites | C (Bash) | | (1066) |
| Cyrtobactrites | D (Emsi-l) | | (302) | Sobolewia | D (Eife-u) | -D (Give-u) | (457) |
| Devonobactrites | D (m) | | | Sphaeromanticoceras | D (Fras-m) | -D (Fras-u) | (302,457) |
| Devonopronorites | D (Fras-m) | | (302) | +Stenopharciceras | D (Give-u) | -D (Fras-l) | (1042) |
| +Dilatobactrites | C (Step-l) | | (1066) | Subanarcestes | D (Eife-l) | -D (Give-l) | (457) |
| +Dillerites | Tr(Carn-u) | | (1066) | Synpharciceras | D (Fras-l) | | (302) |
| ?Eobactrites | O (Aren) | -O (Llde) | (2) | Tabantaloceras | P (Asse) | -P (Sakm) | |
| Eobeloceras | D (Fras-u) | | (302) | +Talentoceras | D (Emsi-l) | | (457) |
| Erbenoceras | D (Sieg-l) | -D (Emsi-u) | (302,457, 1103) | Tamarites | D (Give-u) | -D (Fras-l) | (302,457, 1042) |
| Fasciculoceras | D (Eife-l) | -D (Eife-u) | (457) | Taskanites | D (Sieg-l) | -D (Emsi-u) | (302,457, 1103) |
| Foordites | D (Eife-u) | -D (Give) | (457) | Teicherticeras | D (Emsi-l) | | (2,457) |
| +Gaurites | D (Emsi-l) | | | Timanites | D (Fras-l) | | (302,457, 1042) |
| +Gogoceras | D (Fras-m) | | (1042) | Timanoceras | D (Fras-m) | | (302,457) |
| +Gracilites | D (Sieg-u) | -D (Emsi-u) | (457,1103) | Triainoceras | D (Fras-l) | | (302) |
| Gyroceratites | D (Emsi-l) | -D (Emsi-u) | (1066) | Trimanticoceras | D (Fras-m) | -D (Fras-u) | (302,457, 1042) |
| Hoeninghausia | D (Fras-l) | | (302,457) | Uchtites | D (Fras-m) | | (302,457) |
| Holzapfeloceras | D (Give) | | (457) | Wedekindella | D (Give-u) | | (302) |
| +Kimoceras | D (Emsi) | | (1066) | +Wellsites | D (Fras-m) | | (1042) |
| Koenenites | D (Fras-l) | | (302,457) | Werneroceras | D (Eife-l) | -D (Give-u) | (457) |
| Komioceras | D (Fras-l) | | (302,457, 1042) | | | | |
| Kokenia | D (Eife-u) | | (1066) | | | | |
| Latanarcestes | D (Emsi-l) | -D (Eife-u) | (457,1103) | | | | |
| Lobobactrites | D (Sieg-u) | -D (Fame-m) | (524) | | | | |
| Maenioceras | D (Give-l) | -D (Give-u) | | | | | |
| Manticoceras | D (Fras-l) | -D (Fras-u) | (302) | | | | |
| Maternoceras | D (Fras-m) | | (302,457) | | | | |
| Melonites | D (Fame-m) | | (302,457) | | | | |
| Mesobeloceras | D (Fras-m) | -D (Fras-u) | (1042,1103) | | | | |
| Microbactrites | P (Sakm) | -P (Leon)? | (2) | | | | |
| Mimagoniattites | D (Emsi-l) | -D (Eife-l) | (302) | | | | |
| Mimanarcestes | D (Eife) | | (457) | | | | |
| Mimosphinctes | D (Emsi-l) | -D (Emsi-u) | (302,457) | | | | |
| +Mixomanticoceras | D (Fras-m) | | (1042) | | | | |
| Neomanticoceras | D (Fras-m) | | (1042) | | | | |
| Neopharciceras | D (Give-u) | -D (Fras-l) | (302,1042) | | | | |
| Nordiceras | D (Fras-m) | | (1042) | | | | |
| Palaeogoniattites | D (Emsi-l) | -D (Emsi-u) | (302,457) | | | | |
| Parabactrites | P (Leon) | | (1066) | | | | |
| Paraphyllites | D (Emsi-u) | | (457) | | | | |
| Parentites | D (Emsi-l) | -D (Emsi-u) | (302,457, 1103) | | | | |
| Petteroceras | D (Give-u) | -D (Fras-l) | (302,1042) | | | | |
| Pharciceras | D (Give-u) | -D (Fras-l) | (302,1066) | | | | |
| Pinacites | D (Eife) | | (457) | | | | |
| +Playfordites | D (Fras-m) | | (1042) | | | | |
| Ponticeras | D (Fras-l) | -D (Fras-m) | (302) | | | | |
| Proboloceras | D (Fras-m) | | (302,1042) | | | | |
| +Prochorites | D (Fras-m) | | (1042) | | | | |
| Prolobites | D (Fame-l) | -D (Fame-m) | (302,457) | | | | |
| +Protimanites | D (Fras-l) | | (1042) | | | | |
| Pseudobactrites | D (Emsi-u) | -D (Eife-l) | (1066) | | | | |
| | | | | | | | |

Or. CLYMENIIDA

| | | | |
|-----------------|------------|--------------|--------|
| Acriclymenia | D (Fame-m) | | (302) |
| Aktuboclymenia | D (Fame-m) | | (302) |
| Biloclymenia | D (Fame-m) | | |
| +Borkinia | D (Fame-m) | | (1066) |
| Carinoclymenia | D (Fame-m) | | (302) |
| Clymenia | D (Fame-m) | | |
| Costaclymenia | D (Fame-m) | | |
| Cteroclymenia | D (Fame-m) | | (302) |
| Cymaclymenia | D (Fame-m) | -D (Fame-u) | |
| Cyrtoclymenia | D (Fame-m) | -D (Fame-u) | |
| +Dimeroclymenia | D (Fame-m) | | (1066) |
| Epiwocklumeria | D (Fame-u) | | |
| Falciclymenia | D (Fame-m) | | |
| +Finioclymenia | D (Fame-u) | | (1042) |
| +Flexioclymenia | D (Fame-m) | | (1042) |
| Genuoclymenia | D (Fame-m) | | |
| Glatziella | D (Fame-u) | | |
| Gonioclymenia | D (Fame-m) | | |
| +Gyroclymenia | D (Fame-m) | | (1042) |
| Hexaclymenia | D (Fame-m) | | |
| Kalloclymenia | D (Fame-m) | -D (Fame-u) | (1042) |
| Kamptoclymenia | D (Fame-u) | | |
| Karaclymenia | D (Fame-m) | | (302) |
| Kazakhoclymenia | D (Fame-m) | | (302) |
| Kiaclymenia | D (Fame-m) | | (302) |
| +Kielcensia | D (Fame-u) | | (1042) |
| Kosmoclymenia | D (Fame-m) | -D (Fame-u)? | |
| Laganoclymenia | D (Fame-u) | | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|----------------|--------------------|----------------------|-----------------|------------|
| +Linguacylmenia | D (Fame-u) | | (1042) | Atsabitites | P (Leon) | | |
| +Lissoacylmenia | D (Fame-u) | | (1042) | Aulatornoceras | D (Fras-m) | -D (Fame-l) | (457,1042) |
| +Mesocylmenia | D (Fame-m) | | (1042) | Axinolobus | C (Bash-u) | | (302) |
| Mirocylmenia | D (Fame-m) | | | Balvia | D (Fame-u) | | (302,1042) |
| +Nodosocylmenia | D (Fame-m) | | (1042) | Baschkirites | C (Bash-l) | | (302) |
| Ornatocylmenia | D (Fame-m) | | (302) | Bashkortoceras | C (Bash-l) | | (302,304) |
| Pachycylmenia | D (Fame-m) | | | Basleoceras | P (Guad-u)? | | |
| Parawocklumeria | D (Fame-u) | | | Beleutoceras | C (Serp-l) | | (304) |
| Pinaacylmenia | D (Fame-m) | | (302) | Beyrichoceras | C (Vise-u) | | (302) |
| Piriacylmenia | D (Fame-m) | | | Beyrichoceratoides | C (Vise-l) | -C (Serp-l) | (304,954) |
| Platycylmenia | D (Fame-m) | | | Bilinguites | C (Bash-l) | | (302,304) |
| Postglatziella | D (Fame-u) | | | Bisatoceras | C (Bash-l) | -C (Step-u) | (1066) |
| +Pricella | D (Fame-m) | | (1042) | Bogdanoceras | C (Bash-l) | | (302,304) |
| Progoniocylmenia | D (Fame-m) | | | Bollandites | C (Vise-l) | -C (Vise-u) | (302) |
| +Protactocylmenia | D (Fame-m) | | (1042) | Bollandoceras | C (Vise-l) | -C (Vise-u) | (304,954) |
| Protoxycylmenia | D (Fame-m) | | | Branneroceras | C (Bash-u) | | (302) |
| Rectocylmenia | D (Fame-m) | | | Branneroceratoides | C (Vise)? | | (302) |
| +Rhiphaeocylmenia | D (Fame-u) | | (1042) | Brevikites | C (Bash-l) | | (302,304) |
| Schizocylmenia | D (Fame-m)? | | (302) | Caenocyclus | C (l) | | (302) |
| Sellaacylmenia | D (Fame-m) | -D (Fame-u) | | Caenolyroceras | C (Serp-l) | | (304) |
| Solicylmenia | D (Fame-m) | -D (Fame-u) | (1042) | Cancelloceras | C (Bash-l) | | (302) |
| Sphenocylmenia | D (Fame-m) | -D (Fame-u) | (1042) | +Cardiella | P (Asse) | -P (Leon-m) | (732) |
| Stenocylmenia | D (Fame-m) | | (302,1042) | Cavilentia | C (Serp-l) | | (304) |
| Sulcocylmenia | D (Fame-m) | | (302,1042) | +Changhsingoceras | P (Dora) | | |
| Synwocklumeria | D (Fame-u) | | (302) | Chailoceras | D (Fame-l) | -D (Fame-m) | (302,1042) |
| Triacylmenia | D (Fame-u) | | | Christioceras | C (Mosc-l) | | (1066) |
| Trochocylmenia | D (Fame-u) | | | Chumazites | C (Bash-l) | | (302,304) |
| Uralocylmenia | D (Fame-m) | | (302) | Clinolobus | P (Guad-l) | | (1066) |
| Wocklumeria | D (Fame-u) | | | Clistoceras | C (Mosc)?, C (Step)? | | (302) |
| Or. GONIATITIDA | | | | Cluthoceras | C (Serp-l) | | (304) |
| +Acrimeroceras | D (Fame-l) | | (1042) | Collectoceras | C (Serp-l) | | (304) |
| +Acutimitoceras | C (Tour-l) | | (1042) | Costimitoceras | C (l) | | (302) |
| Adrianites | P (Guad-l) | | | +Crassotornoceras | D (Fras-m) | -D (Fame-l) | (304) |
| Aenigmatoceras | C (Bash-l) | | (304) | Cravenites | C (Serp) | | |
| Agastrioceras | C (Bash-l) | | (302) | Cravenoceras | C (Serp-l) | | |
| Agathiceras | C (Mosc-l) | -P (Guad-l) | (2) | Cravenoceratoides | C (Serp-l) | | (302) |
| Aktubites | C (Mosc-l) | -C (Step-u) | | Crimites | P (Sakm) | -P (Leon) | |
| Alaoceras | C (Vise-u)? | -C (Serp-l) | (302,304) | Cryptocylmenia | D (Fame) | | (302) |
| Aldanites | C (Bash-u) | | (302) | Cunitoceras | C (l) | | (302) |
| +Almites | C (Step-u) | -P (Sakm-u)? | | Cyclolobus | P (Djhu) | -P (Dora) | |
| Alpinites | D (Fame-m) | -D (Fame-u) | (302,457,1042) | Cymoceras | C (Bash-u) | | (1066) |
| | | | | Decorites | C (Serp-u) | -C (Bash-l) | (302,304) |
| Altudoceras | P (Leon) | -P (Guad-u) | | Delepinoceras | C (Serp-l) | | (302,304) |
| Alurites | C (Bash-l) | | (302,304) | Demarezites | P (Leon-u) | | (732) |
| Ammonellipsites | C (Tour-u) | -C (Vise-l) | (304) | Diabloceras | C (Bash-u) | -C (Mosc-l) | (304) |
| Anatsabitites | P (Guad) | | | Dimeroceras | D (Fame-l) | -D (Fame-m) | (302,1042) |
| +Angranoceras | P (Guad-u)? | | (1066) | Dimorphoceras | C (Vise-u) | | (954) |
| Anthracoceras | C (Serp-l) | | (302) | Dimorphoceratoides | C (Mosc)?, C (Step)? | | (302) |
| Anthracoceratites | C (Bash-l) | -C (Mosc-l) | (302,304,1066) | Discoacylmenia | D (Fame-m) | -D (Fame-u) | (302,457) |
| | | | | Dombarites | C (Serp-l) | | (2,302) |
| Anthracoceratoides | C (Mosc)? | | (302) | Dombarigloria | C (Serp-l) | | (304) |
| Aphanites | C (Bash-l) | | (304) | Donetzoceras | C (Bash-u) | -C (Mosc-u) | (302) |
| Aquilonites | C (Vise-l) | | (304,954) | Doryceras | P (Guad) | | |
| Araneites | D (Fame-m) | | (302,457) | +Doubichites | P (Guad-u) | | |
| Arcanoceras | C (Vise-u) | -C (Serp-l) | (302,304) | Dunbarites | C (Mosc-u) | -C (Step-u) | (1066) |
| Aricoceras | P (Leon) | -P (Guad) | | +Dyscheiloceras | D (Fame-l) | | (1042) |
| Aristoceras | C (Step-u) | -P (Asse) | | Dzhaprakoceras | C (Tour-u)? | -C (Vise-l) | (954) |
| Aristoceratoides | P (Guad) | | | Elephantoceras | P (Leon-u) | -P (Guad-l) | (303) |
| Arkanites | C (Bash-l) | | (302) | Emilites | C (Step-l) | -P (Asse-l) | |
| +Armatites | D (Fame-l) | -D (Fame-m) | (1042) | Entogonites | C (Vise-u) | | |
| Asturoceras | C (Vise)? | | (302) | Eoasianites | C (Bash-u) | -P (Asse-u) | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-------------------|-------------------|------------------|-----------------|-----------------|
| Eogonioloboceras | C (Vise-u) | -C (Serp-l) | (302,304, 1066) | Kayutoceras | C (Bash-u) | | (302) |
| +Eohyattoceras | P (Sakm) | -P (Leon-u)? | (732) | Kazakhoceras | C (Tour-u) | -C (Serp-l) | (302) |
| Eonomismoceras | C (Vise-l) | | (304) | Kazakhstania | C (Tour-l) | | (302,304) |
| Eoparalegoceras | C (Mosc-l) | | | Kensyoceras | D (Fame) | | (302) |
| Eoschistoceras | C (Mosc-u) | -C (Step-l) | (304) | Kirsoceras | D (Fame-m) | | (1042) |
| Eothalassoceras | C (Step-l) | -C (Step-u) | (1066) | Kozhimites | C (Vise-l) | | (304) |
| Eothinites | P (Leon) | | | Krafftoceras | P (Djhu) | | |
| Eowellerites | C (Mosc-l) | | (302) | Kufengoceras | P (Leon)? | -P (Guad-l) | |
| Epadrianites | P (Djhu) | | (1066) | Kushanites | C (Bash-l) | | (302,304) |
| Epiglyphioceras | P (Leon) | -P (Guad) | | Lagowites | D (Fame-l) | -D (Fame-m) | (302,1042) |
| +Epijuresanites | P (Leon) | | | Lanceoloboceras | P (Guad-l) | | (303) |
| Epithalassoceras | P (Guad-l) | | | +Leeites | P (Sakm)? | | (1066) |
| Epitornoceras | D (Give-u) | -D (Fras-l) | (302,1042) | +Linguatornoceras | D (Fras-m) | -D (Fame-l) | (457) |
| +Eptitauroceras | P (Djhu) | | (1066) | Lobotornoceras | D (Fras-l) | -D (Fras-m) | (1042) |
| +Erinoceras | P (Leon-u) | | (303) | Lusitanites | C (Vise-u) | -C (Serp-l) | (302,304) |
| Eumorphoceras | C (Serp-l) | | (304) | Lyrogoniatites | C (Vise-u) | -C (Serp-l) | (302,304, 1066) |
| Eupleuroceras | C (Step-u) | | | Lytheoceras | C (Serp-l) | | (302,304) |
| +Eurites | C (Tour-u) | | (954) | Maenioceras | D (Fame-l) | -D (Fame-m) | (302,457) |
| Euroceras | C (Serp-l) | | (302,304) | Mangeroceras | C (Mosc-u) | | |
| +Exotornoceras | D (Fame-l) | -D (Fame-m) | (1042) | Marathonites | C (Step-u) | -P (Leon) | |
| +Falcitornoceras | D (Fame-l) | -D (Fame-u) | (1042) | Marianoceras | C (Bash-l) | | (302,304) |
| Fallacites | C (Bash-l) | | (302,304) | Maximites | C (Mosc-l) | -C (Step-l) | (302) |
| Fascipericyclus | C (Tour-u) | -C (Vise-l) | (302,304) | Melvilloceras | C (Bash-u) | | (1066) |
| Fayettevillea | C (Serp-l) | | (302) | Mescalites | C (Step-u) | -P (Sakm-u) | |
| Ferganoceras | C (Serp-l) | | (302,304) | Metadimorphoceras | C (Vise-u) | -C (Bash-l) | (304) |
| Gaetanoceras | P (Leon) | | | Metalegoceras | P (Asse) | -P (Sakm-u) | |
| Gastrioceras | C (Bash-l) | -C (Bash-u) | (302,304) | Mexioceras | P (Guad-l) | | |
| Gattendorfia | C (Tour-l) | -C (Tour-u) | (302) | +Mimimitoceras | D (Fame-m) | -C (Tour-l) | (1042) |
| Gattenpleura | C (Tour-l) | | (302,1042) | Mirilentia | C (Serp-l) | | (302,304) |
| Girtyoceras | C (Vise-u) | -C (Serp-l) | (302,304) | Mongoloceras | P (Guad-l) | | (302) |
| Glaphyrites | C (Serp-l) | -P (Asse-l) | (302) | Muensteroceras | C (Tour-l) | -C (Vise-l) | (304,954) |
| Glossoceras | P (Leon-u) | -P (Guad) | (302) | Nautellipsites | C (Vise-l) | | (302) |
| Gleboceras | C (Step-u) | | | Neoaganides | C (Step-l) | -P (Dora) | (303) |
| Glyphiolobus | C (Serp-u) | -C (Bash-l) | (302,304) | Neocrimites | P (Leon-l) | -P (Guad) | |
| Goniatites | C (Vise-u) | | (302) | Neodimorphoceras | C (Step-l) | -P (Asse-l) | |
| +Goniocyclus | C (Tour-l) | | (1042) | Neoglaphyrites | C (Step-u) | -P (Asse) | (302) |
| Gonioglyphioceras | C (Step-u) | | | Neoglyphioceras | C (Vise-u) | -C (Serp-l) | (302,304, 1066) |
| Gonioloboceras | C (Bash-u) | -C (Step-u) | | Neogoniatites | C (Vise) | -C (Serp-l) | (302,304) |
| Gonioloboceratoides | C (Mosc-l) | | (1066) | Neoioceras | C (Bash-u) | -P (Asse) | (1066) |
| +Hammatocyclus | C (Tour-l) | -C (Vise-l) | (954,1042) | +Neopericyclus | C (Tour-u) | | (954) |
| Helicoeyelus | C (Vise-l) | | (954) | Neoshumardites | C (Step-l) | -P (Leon-l) | |
| Hibernioceras | C (Vise-u) | | (302) | +Nevadoceras | P (Sakm-u) | -P (Leon-l) | |
| Hodsonites | C (Bash-l) | | (302,304) | Nomismoceras | C (Vise-u) | -C (Serp-l) | (954) |
| Hoffmannia | P (Guad) | | | Nothosporadoceras | D (Fame-m) | | (302,457) |
| Homoceras | C (Serp-u) | | (302) | Nuculoceras | C (Serp-l) | | (302) |
| Homoceratoides | C (Bash-l) | | (302,304) | Nummoceras | C (Vise-u)? | -C (Serp-l) | (302,304) |
| Hudsonoceras | C (Serp-u) | -C (Bash-l) | (302,304) | Ophilyroceras | C (Vise-u)? | -C (Serp-l) | (302,304) |
| Hunanites | P | | | Orulganites | C (Bash-u) | | (302) |
| Hyattoceras | P (Leon) | -P (Djhu) | (1066) | Owenoceras | C (Mosc-l) | -C (Step-l) | |
| Hypergoniatites | C (Vise) | -C (Serp-l) | (302,304) | Oxintoceras | C (Vise-l) | | (954) |
| Imitoceras | D (Fame-m)? | -C (Tour-u) | (2,302,304, 1042) | +Oxytornoceras | D (Fame-l) | | (1042) |
| Intoceras | C (Tour-l) | -C (Vise-l) | (302,1042) | Pachylyroceras | C (Vise-u)? | -C (Serp-l) | (302,304) |
| Inzeroceras | C (Mosc)? | C (Step)? | (302) | Palermites | P (Guad) | | |
| Iranoceras | D (Fame-m) | | (302,457) | +Paprothites | C (Tour-l) | | (1042) |
| Irinoceras | C (Tour-u) | -C (Serp-l) | (302,304, 954) | Paracravenoceras | C (Serp-l) | -C (Bash)? | (302,304) |
| +Isohomoceras | C (Serp-u) | -C (Bash-l) | (304) | Paradimeroceras | D (Fame-l) | -D (Fame-m) | (302,457, 1042) |
| Juresanites | P (Asse-l) | -P (Sakm-l) | | Paradimorphoceras | C (Vise-u) | | (2,302) |
| Karagandoceras | C (Tour-l) | -C (Tour-u) | (302) | Paragastrioceras | P (Asse) | -P (Leon-m) | |
| Kardailites | C (Serp-l) | -P (Leon) | (304) | +Paragattendorfia | C (Tour-l) | | (1042) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-----------------|---------------------|----------------------|-----------------|-----------------|
| +Parahomoceras | C (Serp-u) | | (304) | Rhymmoceras | C (Serp-l) | | (302,304) |
| Paralegoceras | C (Mosc-l) | | | Richardsonites | C (Serp-l) | | (302,304) |
| Paralytoceras | C (Tour-l) | | (302) | Rotopericyclus | C (Tour-l) | -C (Vise-l) | (304,954, 1042) |
| Paraperrinites | P (Leon-l) | -P (Leon-m)? | (305) | +Sangzhites | P (Guad-l) | | (303) |
| Paraschartymites | C (Bash-l) | | (304) | Schartymites | C (Bash-l) | | (302,304) |
| Paraschistoceras | C (Step-u) | | | Schistoceras | C (Step-l) | -C (Step-u) | |
| Parashumardites | C (Step-l) | | (304) | Schuichengoceras | C (Bash-u) | | |
| +Paratorleyoceras | D (Fame-l) | | (1042) | +Shangraoceras | P (Guad-l) | | (303) |
| Paratornoceras | D (Fame-l) | | (302) | +Shaoyangoceras | P (Guad-l) | | (303) |
| Parayakutoceras | C (Bash-u) | | (302) | Shengoceras | P (Leon) | | |
| Parodiceras | D (Eife-u) | -D (Give-l) | (302,457, 1066) | Shouchangoceras | P (Guad-l) | -P (Guad-u) | (303) |
| Pennoceras | C (Step-u) | | | Shumardites | C (Step-u) | -Tr(Indu-l) | (1066) |
| Pericleites | C (Serp-l) | | (304) | +Simichelloceras | D (Fame-l) | | (1042) |
| Pericyclus | C (Tour-l) | -C (Tour-u) | (304,954) | Simmoceras | C (Vise)? | | (302) |
| Peritrochia | C (Mosc) | -P (Leon) | | Sinotites | D (Fame-l) | | (302) |
| +Pernoceras | D (Fame-m) | | (1042) | Sizilites | P (Guad) | | |
| Perrinites | P (Leon-m) | -P (Leon-u) | (305) | Somoholites | C (Step-l) | -P (Sakm) | (302,304) |
| Peytonoceras | C (Serp-l) | | (302,304) | +Sosioceras | P (Guad-l) | | (303) |
| Phanerooceras | C (Bash-u) | -C (Mosc-l) | (302) | Spirolegoceras | P (Leon-u) | | |
| Phillipsoceras | C (Bash-l) | | (304) | Sporadoceras | D (Fame-l) | -D (Fame-u) | (302,457) |
| +Phoenixites | D (Give-u) | -D (Fame-l) | (1042) | Stacheoceras | P (Leon) | -P (Dora) | (302,1066) |
| Phyematites | C (Serp-u) | | (304) | Stenocyclus | C (Tour-u) | | (954) |
| Platygoniatites | C (Vise-u) | -C (Serp-l) | (302,304) | Stenoglaphyrites | C (Serp-l) | -C (Bash-l) | (302,304) |
| +Polaricyclus | C (Tour-u) | | (954) | Strigogoniatites | P (Guad-u) | | |
| Politiceras | C (Bash-u) | -C (Mosc-l) | (302) | Subitoceras | C (Serp-u) | | (304) |
| +Polonites | D (Fame-l) | | (1042) | Subperrinites | P (Sakm-l) | -P (Sakm-u) | (305) |
| Polonoceras | D (Fame-l) | | (1042) | Subshumardites | C (Step) | | |
| Popanoceras | P (Leon-l) | -P (Leon-u) | | Sudeticeras | C (Vise-u) | | (302,304) |
| Postornoceras | D (Fame-m) | | (1042) | +Sulcimitoceras | C (Tour-l) | | (1042) |
| Praeglyphioceras | D (Fame-m) | | (302) | Sulcodimorphoceras | C (Serp-l) | | (302) |
| +Praemeroceras | D (Fame-l) | | (1042) | Sulcogirtyoceras | C (Vise)? | | (302) |
| Preshumardites | C (Step-u) | -P (Sakm) | | Sunites | D (Fame-l) | | (302) |
| Prionoceras | D (Fame-m) | | (302,1042) | Surenites | C (Bash-l) | | (302,304) |
| Properrinites | P (Sakm-l) | -P (Sakm-u) | (305) | +Sverdrupites | P (Leon-u) | | |
| Propopanoceras | P (Sakm-l) | -P (Sakm-u) | | Svetlanoceras | P (Asse-l) | -P (Sakm-u) | (1066) |
| Proshumardites | C (Serp-l) | -C (Step-u) | (2) | Syngastrioceras | C (Serp-l) | -C (u) | (302,304) |
| Prostacheoceras | P (Asse-l) | -P (Guad) | | Synuraloceras | P (Sakm) | | |
| Prothalamoceras | C (Step-u) | -P (Guad-u) | | Tabantalites | P (Asse) | -P (Sakm-l) | |
| Protopopanoceras | P (Asse) | | | +Tauroceras | P (Guad-l) | | (305) |
| Protornoceras | D (Fame-m) | | (1042) | Tectiretites | C (Bash-l) | | (302,304) |
| Pseudagathiceras | P (Guad-u) | | | Terekites | C (Tour-u) | | (302) |
| Pseudarietites | C (Tour-l) | | | Texoceras | P (Leon) | | |
| Pseudoclymenia | D (Fame-m) | | | Thalassoceras | P (Sakm) | -P (Guad) | |
| Pseudogastrioceras | P (Guad-l) | -Tr(Indu-l) | (1066) | Timorites | P (Guad-u) | -P (Djhu) | (302) |
| Pseudoglaphyrites | C (Serp-l) | | (304) | +Tongluceras | P (Leon-u) | | (732) |
| Pseudohalorites | P (Sakm) | -P (Guad-u) | (303) | Torleyoceras | D (Fame-l) | | (302) |
| Pseudonomismoceras | | | | Tornia | D (Fame-m) | | (1042) |
| | C (Vise-l) | | (302,1066) | Tornoceras | D (Give-l) | -D (Fame-m) | (302,457) |
| Pseudoparalegoceras | C (Bash-u) | -C (Mosc-u) | (1066) | Trettinoceras | C (Mosc)?, C (Step)? | | (302) |
| Pseudoschistoceras | P (Leon) | | | Trigonogastrioceras | C (Pn) | | (302) |
| Pseudovidrioceras | P (Guad-l) | | (1066) | Trizonoceras | C (Vise-u) | -C (Serp-l) | (302,304) |
| +Qiannanites | C (Tour-l) | | (1042) | +Truyolsoceras | D (Fame-l) | | (1042) |
| Quasiravenoceras | C (Serp-l) | | (302,304) | Tumaroceras | P (Leon) | | |
| Quasintoceras | C (Vise-l) | | (954) | Tumilites | C (Serp-l) | | (302) |
| Quinnites | C (Bash-l) | | (304) | Tympanoceras | C (Serp-l) | | (302,304) |
| Ramosites | C (Serp-u) | -C (Bash-l) | (304) | Umbetoceras | C (Bash-l) | | (302,304) |
| Raymondiceras | D (Fame-l) | -D (Fame-m) | (1066,1103) | +Unquatornoceras | D (Fras-m) | -D (Fame-l) | (1042) |
| Reticuloceras | C (Bash-l) | | (302) | Uraloceras | P (Sakm-l) | -P (Leon-m) | |
| Retites | C (Bash-l) | | (302) | Vallites | C (Bash-l) | | (304) |
| Rhadinites | C (Serp-l) | | (302,304) | Verancoceras | C (Serp-l) | | (302,304) |
| Rhiphaeoeyclus | C (Vise-l) | | (954) | Vernetiilites | C (Bash-l) | | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------|------------------|-----------------|--------------|-----------------------|------------------|-----------------|------------|
| Vidrioceras | C (Step-u) | | | Stenopronorites | C (Serp-l) | -C (Mosc-l) | (304,1251) |
| Voehringerites | C (Tour-l) | | (302) | Sundaïtes | P (Djhu) | | (1066) |
| Waagenina | P (Asse) | -P (Guad) | | +Synartinskia | P (Sakm) | -P (Leon-u) | (1251) |
| Waagenoceras | P (Guad-l) | -P (Guad-u) | (302) | +Syrdenites | P (Guad-u) | -P (Djhu) | (1251) |
| Wellerites | C (Mosc-u) | -C (Mosc-u) | (1066) | Tridentites | C (Vise-u) | | (2) |
| Wewokites | C (Step-l) | -C (Step-u) | (302) | Uddenites | C (Step-u) | | (304,1251) |
| Wiedeyoceras | C (Bash-l) | -C (Mosc-u) | (304,1066) | Uddenoceras | C (Step-l) | -C (Step-u) | (1251) |
| Winchelloceras | C (Tour-u) | -C (Vise-l) | (304) | +Uralopronorites | C (Serp-l) | | (304) |
| Winslowoceras | C (Bash-u) | | (304) | | | | |
| Yakutoceras | C (Bash-u) | | (302) | Or. CERATITIDA | | | |
| Yakutoglyphyrites | C (Bash-u) | -C (Step-u) | (302) | +Abichites | P (Dora) | | (1066) |
| Yinoceras | P (Leon) | -P (Guad-l) | (302,304) | Acanthinites | Tr(Nori-l) | -Tr(Nori-m) | (302) |
| Zadelsdorfia | C (Tour-l) | | (1042) | Acanthoceratites | Tr(Ladi-l) | | (302) |
| Zephyroceras | C (Serp-l) | | (302,304) | Acrochordiceras | Tr(Anis-m) | | (302) |
| | | | | Alanites | Tr(Anis-m) | | (302) |
| Or. PROLECANITIDA | | | | Albanites | Tr(Olen-u) | | (302) |
| Acrocanites | C (Tour-u) | | (1066) | Allooceratites | Tr(Carn-l)? | | (302) |
| +Akmilleria | P (Asse) | -P (Leon) | | Alloclionites | Tr(Nori-m) | | (302) |
| +Aktubinskia | P (Leon) | | | Alloptychites | Tr(Anis-l) | | (302) |
| Artinskia | C (Step-u) | -P (Leon) | | Amarassites | Tr(Nori-m) | | (302) |
| +Artioceras | P (Leon) | | | Amphipoanoceras | Tr(Anis-u) | | (302) |
| +Artioceratoides | P (Leon) | | (1251) | Amphistephanites | Tr(Olen-l) | | (302) |
| +Bamyaniceras | P (Leon) | -P (Guad-l) | (1251) | Anaflemingites | Tr(Nm) | | (302) |
| Boesites | C (Bash-u) | -P (Sakm) | (304,1251) | Anagymnites | Tr(Anis-l) | | (302) |
| +Cantabrianites | C (Vise-u) | | (1251) | Anagymnotoceras | Tr(Anis-m) | | (302) |
| Daixites | C (Step-u) | -P (Sakm) | (1251) | Ananorites | Tr(Anis) | | (302) |
| Daraelites | P (Asse) | -P (Guad-l) | (1066,1251) | Anasibirites | Tr(Olen-l) | | (302) |
| +Darvasiceras | P (Leon) | | (1251) | Anasirenites | Tr(Carn-u) | | (302) |
| +Difunites | P (Guad-u) | -P (Djhu) | (1251) | Anatibetites | Tr(Nori-m) | | (302) |
| Dombarocanites | C (Vise-u) | -C (Serp-u) | (304,1251) | Anatomites | Tr(Nori-l) | | (302) |
| Eocanites | C (Tour-l) | | (302) | Anatropites | Tr(Carn-u) | | (302) |
| +Eoprodromites | C (Tour-l) | | (1042) | Anaxenaspis | Tr(Nm) | | (302) |
| Epicanites | C (Vise-u) | -C (Bash-l) | (304,1251) | Anderssonoceras | P (Djhu) | | (302) |
| Episageceras | P (Djhu) | -Tr(Indu-u) | (302,1251) | Anfaceras | P (Djhu) | | (302) |
| +Eumedlicottia | P (Leon) | -P (Djhu) | (1251) | Anisarcestes | Tr(Ladi) | -Tr(Carn) | (302) |
| +Katacanites | C (Vise-u) | | | Anolcites | Tr(Ladi-u) | | (302) |
| Latisageceras | Tr(Nm) | | (302) | Anotoceras | Tr(Indu-l) | | (302) |
| Medlicottia | P (Sakm) | -P (Guad-l) | (1251) | Apleuroceras | Tr(Ladi) | | (302) |
| +Megapronorites | C (Vise-u) | -C (Serp-l) | (304,1251) | Aplococeras | Tr(Anis-u) | | (302) |
| Merocanites | C (Tour-u) | -C (Vise-u) | (304) | Araxoceras | P (Guad-u)? | -P (Dora) | (302) |
| +Metacanites | C (Serp-l) | | (1066) | Arcestes | Tr(Carn) | -Tr(Rhae) | (302) |
| +Metapronorites | C (Mosc-l) | -P (Leon) | (1251) | Arctoceras | Tr(Olen-l) | | (302) |
| +Michiganites | C (Vise-l) | -C (Vise-u) | (954) | Arctogymnites | Tr(Anis-u) | | (302) |
| +Miklukhoceras | P (Leon) | | (1251) | Arctohungarites | Tr(Anis-m) | | (302) |
| +Neogeoceras | P (Guad-l) | -P (Djhu) | (1251) | Arctomeekoceras | Tr(Olen-u) | | (302) |
| Neopronorites | C (Step-u) | -P (Leon) | | Arctoprionites | Tr(Olen-l) | | (302) |
| +Neouddenites | P (Leon) | | | Arctoptychites | Tr(Ladi-l) | | (302) |
| +Nodosageceras | P (Djhu) | | (1251) | Arctosirenites | Tr(Carn-u) | | (302) |
| Parapronorites | P (Leon) | -P (Guad-l) | (1251) | Arctotiolites | Tr(Olen-u) | | (302) |
| +Praedaraelites | C (Vise-u) | -C (Serp)? | | Argolites | Tr(Ladi) | | (302) |
| Prodromites | C (Tour-l) | -C (Tour-u) | (302) | Argosirenites | Tr(Nori-m) | | (302) |
| Prolecanites | C (Vise-u) | -C (Serp-l) | (304) | Arianites | Tr(Olen-u) | | (302) |
| Pronorites | C (Vise-u) | | (2,304,1251) | Arietoceltites | Tr(Carn-u) | | (302) |
| Propinacoceras | P (Leon) | -P (Guad-u) | | Aristoptychites | Tr(Ladi-u) | | (302) |
| Protocanites | C (Tour-l) | -C (Tour-u) | | Arnioceltites | Tr(Carn-u) | | (302) |
| Protosageceras | Tr(Indu-l) | | (302) | Arpadites | Tr(Ladi) | | (302) |
| Prouddenites | C (Mosc-u) | -C (Step-u) | (304) | Arthaberites | Tr(Anis) | | (302) |
| +Pseudopronorites | C (Bash-u) | -C (Step-u) | (1251) | Asklepioceras | Tr(Ladi-u) | | (302) |
| +Sakmarites | P (Asse) | -P (Leon) | | Aspenites | Tr(Olen-l) | | (302,1066) |
| Shikhanites | P (Asse) | | (302) | Austroceratites | Tr(Ladi) | | (302) |
| Sicanites | P (Asse) | -P (Guad-l) | (1251) | Bacchites | Tr(Carn-u) | | (302) |
| | | | | Badiotites | Tr(Carn-l) | | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|------------|--------------------|------------------|-----------------|------------|
| Balatonites | Tr(Anis-m) | | (302) | Eoacrochordiceras | Tr(Olen-u) | -Tr(Anis-l) | (302) |
| Balkanites | Tr(Olen-u) | | (302) | Eoaraxoceras | P (Guad-u) | | (302) |
| Barrandeites | Tr(Carn-u) | | (302) | Eodanubites | Tr(Olen-u) | | (302) |
| Beatites | Tr(Olen-u) | | (302) | Eogymnites | Tr(Olen-u) | | (302) |
| Beneckeia | Tr(Olen-u) | -Tr(Anis-m) | (302) | Eoprotetrachyceras | Tr(Ladi-l) | | (302) |
| Beyrichites | Tr(Anis) | | (302) | Eosagenites | Tr(Carn-u) | | (302) |
| Biltnerites | Tr(Olen-u) | | (302) | + Eosturia | Tr(Olen-u) | | (1066) |
| Boreomeekoceras | Tr(Olen-u) | | (302) | Epacrochordiceras | Tr(Anis-m) | | (302) |
| Bosnites | Tr(Anis) | | (302) | Epiceclitites | Tr(Olen-u) | | (302) |
| Brouwerites | Tr(Nori-m) | | (302) | Epiceclitoides | Tr(Olen-u) | | (302) |
| Buddhaites | Tr(Anis) | | (302) | Epiceratites | Tr(Carn-u) | | (302) |
| Bukowskiites | Tr(Anis) | | (302) | Epigymnites | Tr(Anis-u) | -Tr(Ladi) | (302) |
| Bulogites | Tr(Anis-m) | | (302) | Episculitites | Tr(Nori-m) | | (302) |
| Carnites | Tr(Carn-l)? | -Tr(Carn-u) | (302,1066) | Eremites | Tr(Carn-u)? | | (302) |
| Caucasites | Tr(Anis) | | (302) | Eudiscoceras | Tr(Anis-u) | | (302) |
| Ceratites | Tr(Anis-u) | -Tr(Ladi-l) | (302) | Euflemingites | Tr(Olen-l) | | (302) |
| Chioceras | Tr(Olen-u) | | (302) | Euisculitites | Tr(Carn-u) | -Tr(Nori-l) | (302) |
| Chiotites | Tr(Olen-u) | | (302) | Eupinacoceras | Tr(Nori) | | (302) |
| Choristoceras | Tr(Nori-u) | -Tr(Rhae) | (302) | Eusagenites | Tr(Carn-u) | | (302) |
| Cibolites | P (Leon-u) | -P (Guad-u) | (302) | Eutomoceras | Tr(Anis-u) | | (302) |
| Cladiscites | Tr(Carn) | -Tr(Rhae) | (302) | Flemingites | Tr(Indu-u) | | (302) |
| Clionitites | Tr(Ladi-u) | -Tr(Nori-l) | (302) | Flexoptychites | Tr(Anis-u) | -Tr(Ladi-l) | (302) |
| Clydonites | Tr(Nori-m) | | (302) | Frankites | Tr(Ladi-u) | | (302) |
| Clypeoceras | Tr(Indu-u) | | (302,1066) | Frechites | Tr(Anis-u) | -Tr(Ladi-l) | (302) |
| Cochloceras | Tr(Nori-u) | | (302) | Gangadharites | Tr(Anis) | | (302) |
| Coeloceltites | Tr(Carn-u)? | | (302) | Gevanites | Tr(Anis-u) | -Tr(Ladi-u) | (302) |
| Collignonites | Tr(Nm) | | (302) | Glamocites | Tr(Carn-u) | | (302) |
| Columbites | Tr(Olen-u) | | (302) | Glyphidites | Tr(Nori-u) | | (302) |
| Coroceras | Tr(Carn-l) | | (302) | Gnomohalorites | Tr(Nori-u) | | (302) |
| Cuccoceras | Tr(Anis-m) | | (302) | Gonionotites | Tr(Carn-u) | -Tr(Nori-l) | (302) |
| Cycloceltites | Tr(Rhae) | | (302) | Grambergia | Tr(Anis-l) | | (302) |
| Cyrtopleurites | Tr(Nori-m) | | (302) | Griesbachites | Tr(Carn-u) | -Tr(Nori-l) | (302) |
| Czekanowskites | Tr(Anis-m) | | (302) | Groenlandites | Tr(Anis-l) | | (302) |
| Dagnoceras | Tr(Olen-u) | | (302) | Guembelites | Tr(Nori-l) | | (302) |
| Dalmatites | Tr(Olen-u) | | (302) | Gymnites | Tr(Anis-l) | | (302) |
| Danubites | Tr(Anis) | | (302) | Gymnotoceras | Tr(Anis-u) | | (302) |
| Daphnites | Tr(Nori-m) | | (302) | Gymnotropites | Tr(Carn-u) | | (302) |
| Daxatina | Tr(Ladi-u) | | (302) | Gyronites | Tr(Indu-u) | | (302,1066) |
| Diaplococeras | Tr(Olen-u) | | (302) | Haidingerites | Tr(Carn-l) | | (302) |
| Didymites | Tr(Nori-m) | | (302) | Halilucites | Tr(Anis-u) | | (302) |
| Dieneria | Tr(Carn-u) | | (302) | Halorites | Tr(Nori-m) | -Tr(Nori-u) | (302) |
| Digitophyllites | Tr(Olen-u) | | (302) | Hanielites | Tr(Olen-l) | | (302) |
| Dimorphites | Tr(Nori-l) | | (302) | Hannaoceras | Tr(Carn-l) | | (302) |
| Dimorphotoceras | Tr(Nori-l) | | (302) | Hauerites | Tr(Nori-m) | | (302) |
| Dinarites | Tr(Olen-u) | | (302) | Hedenstroemia | Tr(Olen-l) | | (302) |
| Dionites | Tr(Nori-u) | | (302) | Helicites | Tr(Nori-m) | | (302) |
| Diplosirenites | Tr(Carn-l) | | (302) | Hemiaspenites | Tr(Nm) | | (302) |
| Discoceratites | Tr(Ladi) | | (302) | Hemilecanites | Tr(Olen-u) | | (302) |
| Discophiceras | Tr(Indu-l) | -Tr(Indu-u) | (302) | Heraclites | Tr(Nori-m) | | (302) |
| Discoptychites | Tr(Anis-m) | -Tr(Anis-u) | (302) | Himavatites | Tr(Nori-m) | | (302) |
| Discotropites | Tr(Carn-u) | | (302) | Hollandites | Tr(Anis-m) | | (302) |
| Distichites | Tr(Nori-m) | | (302) | Homerites | Tr(Carn-u) | | (302) |
| Dittmarites | Tr(Carn-l) | | (302) | Hoplotropites | Tr(Carn-u) | | (302) |
| Dobrogeites | Tr(m) | | (302) | Huishuities | Tr(Anis-m) | | (302) |
| Dorikranites | Tr(Olen-u) | | (302) | Hungarites | Tr(Anis-u) | -Tr(Ladi-u) | (302) |
| Drepanites | Tr(Nori-m) | | (302) | Hyatites | Tr(Nori-l) | | (302) |
| Drumoceras | Tr(Ladi-u) | | (302) | Hyparpadites | Tr(Ladi) | | (302) |
| Dunedinites | Tr(Indu-u) | | (302) | Hypisculitites | Tr(Nori-m) | | (302) |
| Durvilleoceras | Tr(Nm) | | (302) | Hypocladiscites | Tr(Carn) | | (302) |
| Dzhulfoceras | P (Djhu) | | (302) | Hyrcanites | Tr(Olen-u) | | (302) |
| Ectoleites | Tr(Nori-m)? | | (302) | Iberites | Tr(Ladi-u) | | (302) |
| Edmundites | Tr(Ladi)? | -Tr(Carn-l) | (302) | Inaigymnites | Tr(Anis-m) | | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|------------|----------------------|--------------------------|-----------------|------------|
| Indigirites | Tr(Ladi-l) | -Tr(Ladi-u) | (302) | Metussuria | Tr(Olen-l) | | (302) |
| Indoceltites | Tr(Ladi-u) | | (302) | Microtropites | Tr(Carn-u) | | (302) |
| Indojuvavites | Tr(Nori-l) | | (302) | Miltites | Tr(Nori-l) | | (302) |
| Indonesites | Tr(Carn-u) | | (302) | Mirojuvavites | Tr(Nori-l) | | (302) |
| Intornites | Tr(Anis-m) | -Tr(Anis-u) | (302) | Mojisovicites | Tr(Nori-l) | | (302) |
| Inyoites | Tr(Olen-l) | | (302) | Monacanthites | Tr(Olen-u) | | (302) |
| Iscolites | Tr(Anis-l) | -Tr(Anis-m) | (302) | Muensterites | Tr(Ladi-u) | | (302) |
| Iscolitoides | Tr(Olen-u) | | (302) | Nairites | Tr(Nori-m) | | (302) |
| Ismidites | Tr(Anis-m) | | (302) | Nannites | Tr(Carn-l) | | (302) |
| Istreites | Tr(Ladi-l) | | (302) | Nassichukites | Tr(Nori-u) | | (302) |
| Japonites | Tr(Anis) | | (302) | Nathorstites | Tr(Ladi-u) | -Tr(Carn-l)? | (302) |
| Jellinekites | Tr(Nori-m) | | (302) | Negebites | Tr(Ladi-u) | | (302) |
| Joannites | Tr(Anis-u) | -Tr(Carn-l) | (302,1066) | Neocladiscites | Tr(Ladi) | | (302) |
| Jovites | Tr(Carn-u) | | (302) | Neoclypites | Tr(Carn-l) | | (302) |
| Judicarites | Tr(Anis-u) | | (302) | Neocolumbites | Tr(Olen-u) | | (302) |
| Juvavites | Tr(Nori-l) | | (302) | Neohimavatites | Tr(Nori-m) | | (302) |
| Juvenites | Tr(Olen-l) | | (302) | Neopopanoceras | Tr(Olen-u) | | (302) |
| Karangatites | Tr(Olen-u) | | (302) | Neoprotrachyceras | Tr(Carn-l) | -Tr(Carn-u) | (302) |
| Kashmirites | Tr(Nm) | | (302) | Neosirenites | Tr(Carn) | | (302) |
| Kazakhstanites | Tr(Olen-l) | -Tr(Olen-u) | (302,1066) | Neotibetites | Tr(Nori-m) | -Tr(Nori-u) | (302) |
| Kellnerites | Tr(Anis-u) | | (302) | +Nevadisculites | Tr(Anis-m) | -Tr(Anis-u) | (302) |
| Kelteroceras | Tr(Olen-l) | | (302) | Nevadites | Tr(Anis-u) | | (302) |
| Keyserlingites | Tr(Olen-u)? | -Tr(Anis-l) | (302,1066) | Nicomedites | Tr(Anis-m) | | (302) |
| Khvalynites | Tr(Olen-u) | | (302) | Nielsenoceras | P (Guad-u) | | (302) |
| Kingites | Tr(Nm) | | (302) | Nitanoceras | Tr(Ladi-u) | | (302) |
| Kingoceras | P (Guad-u) | -P (Djhu) | (302) | Nodotibetites | Tr(Nori-l) | | (302) |
| Kiparisovia | Tr(Anis-m) | | (302) | Noetlingites | Tr(Anis) | | (302) |
| Kiparisovites | Tr(Olen-u) | | (302) | Nordopficeras | Tr(Olen-u) | | (302) |
| Klamathites | Tr(Carn-u) | | (302) | Noridiscites | Tr(Nori-m) | | (302) |
| Klipsteinia | Tr(Carn-l) | | (302) | Norites | Tr(Anis-u) | -Tr(Ladi-l) | (302,1066) |
| Koninckites | Tr(Indu-u) | | (302) | Obrutchevites | Tr(Carn) | | (302) |
| Laboceras | Tr(Anis) | | (302) | Olenikites | Tr(Olen-u) | | (302) |
| Lanceolites | Tr(Olen-l) | -Tr(Olen-u) | (302,1066) | +Olenekoceras | Tr(Olen-u) | | (1066) |
| Lecanites | Tr(Ladi-u) | -Tr(Carn-l) | (302,1066) | Ophiceras | Tr(Indu-l) | | (302) |
| Leconteiceras | Tr(Carn-u) | | (302) | Orestites | Tr(Ladi-u)?, Tr(Carn-l)? | | (302) |
| +Leislingites | Tr(Nori-m) | -Tr(Nori-u) | (1066) | Orthoceltites | Tr(Ladi)? | -Tr(Carn-l) | (302) |
| Lenotropites | Tr(Anis-l) | | (302) | Otoceltites | Tr(Ladi-u) | | (302) |
| Lenticoceltites | P (Djhu) | | (302) | Otoceras | Tr(Indu-l) | | (302) |
| Liardites | Tr(Ladi-u) | | (302) | Owenites | Tr(Olen-l) | | (302) |
| Lingyunites | Tr(Nm) | | (302) | Palaeokazachstanites | Tr(Nm) | | (302) |
| +Lipuites | Tr(Nori-l) | | (1066) | Palicites | Tr(Nori-l) | | (302) |
| Lissonites | Tr(Nori-u) | | (302) | Pamphagosirenites | Tr(Carn-u) | | (302) |
| Lobites | Tr(Ladi-u) | -Tr(Carn-l)? | (302) | Paraacrochordiceras | Tr(Olen-u) | -Tr(Anis-l)? | (302,1066) |
| Longobardites | Tr(Anis-m) | -Tr(Ladi-l) | (302) | Paraceltites | P (Leon-u) | -P (Guad-u) | (302) |
| Longobarditoides | Tr(Anis) | | (302) | Paraceratites | Tr(Anis-m) | -Tr(Anis-u) | (302) |
| Malayites | Tr(Nori-l) | | (302) | Paraceratitoides | Tr(Ladi-l) | -Tr(Ladi-u) | (302) |
| Malletophychites | Tr(Anis-m) | | (302) | Paracladiscites | Tr(Carn) | -Tr(Rhae) | (302) |
| Margaritropites | Tr(Carn-u) | | (302) | Paradanubites | Tr(Olen-u) | -Tr(Anis-l)? | (302,1066) |
| Martolites | Tr(Nori-m) | | (302) | Paradinarites | Tr(Olen-u) | | (302) |
| Meekoceras | Tr(Olen-l) | | (302) | Paradistichites | Tr(Nori-m) | | (302) |
| Megaphyllites | Tr(Olen-u) | -Tr(Rhae) | (302,1066) | Paraganides | Tr(Carn-u) | | (302) |
| Meginoceras | Tr(Ladi-u) | | (302) | Paragoceras | Tr(Olen-u) | | (302) |
| Melagathiceras | Tr(Olen-l) | | (302) | Paraguembelites | Tr(Nori-u) | | (302) |
| Mesocladiscites | Tr(Anis) | | (302) | Paragymnites | Tr(Nori) | | (302) |
| Metacarnites | Tr(Nori-l) | -Tr(Nori-m) | (302) | Parahauerites | Tr(Carn-u) | | (302) |
| Metadagnoceras | Tr(Olen-u) | | (302) | Parajuavites | Tr(Nori-m) | | (302) |
| Metadinarites | Tr(Anis-u) | | (302) | Parakellnerites | Tr(Anis-u) | | (302) |
| Metahedenstroemia | Tr(Olen-u) | | (302) | Paralobites | Tr(Carn-l) | | (302) |
| Metasibirites | Tr(Nori-u) | | (302) | Paranannites | Tr(Olen-l) | | (302) |
| Metassuria | Tr(Olen-l) | | (1066) | Paranorites | Tr(Nm) | | (302) |
| Metatibetites | Tr(Nori-l) | | (302) | +Paranoritoides | Tr(Olen-u) | | (1066) |
| Metinyoites | Tr(Olen-l) | | (302) | Paranoritoides | Tr(Olen-u) | | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------|------------------|-----------------|------------|--------------------|--------------------------|-----------------|------------|
| Parapinacoceras | Tr(Anis) | | (302) | Pseudocarnites | Tr(Ladi-u) | | (302) |
| Paraplocites | Tr(u) | | (302) | Pseudocellites | Tr(Olen-l) | | (302) |
| Parapopanoceras | Tr(Anis-m) | - Tr(Anis-u) | (302) | Pseudodanubites | Tr(Anis) | | (302) |
| Pararcestes | Tr(Anis) | - Tr(Carn) | (302) | Pseudoflemingites | Tr(Nm) | | (302) |
| Parasageceras | Tr(Anis) | | (302) | Pseudokymatites | Tr(Olen-u) | | (302) |
| Parasibirites | Tr(Olen-u) | | (302) | Pseudosageceras | Tr(Olen-l) | - Tr(Olen-u) | (302,1066) |
| Paraspidites | Tr(Nm) | | (302) | Pseudosirenites | Tr(Nori-m) | - Tr(Nori-u) | (302) |
| Parasturia | Tr(Ladi-l) | | (302) | Pseudothetidites | Tr(Nori-m) | | (302) |
| Parathetidites | Tr(Nori-m) | | (302) | Pseudotibetites | Tr(Nori-l) | | (302) |
| Parathisbites | Tr(Nori-m) | | (302) | Pseudotirolites | P (Dora) | | (302) |
| Paratibites | Tr(Nori-l) | - Tr(Nori-u) | (302,1066) | Pseudotoceras | P (Dora)? | | (302) |
| Paratirolites (= Dzhulites) | | | | Psilocladiscites | Tr(Anis) | | (302) |
| | P (Dora) | | (302) | Psilosturia | Tr(Olen-u) | - Tr(Anis-l) | (302,1066) |
| Paratrachyceras | Tr(Carn) | | (302) | Pterosirenites | Tr(Nori-l) | | (302) |
| Paratropites | Tr(Carn-u) | | (302) | Ptycharcestes | Tr(Nori)? | | (302) |
| Parussuria | Tr(Olen-l) | | (302) | Ptychites | Tr(Anis-m) | - Tr(Ladi-l) | (302) |
| Paulotropites | Tr(Carn-u) | | (302) | Reiflingites | Tr(Anis-m) | | (302) |
| Pearylandites | Tr(Anis-l) | | (302) | Reposia | Tr(Anis-u) | | (302) |
| Pentagonoceras | P (Dora) | | (302) | Rhabdoceras | Tr(Nori-u) | - Tr(Rhae) | (302) |
| Pericarinoceras | P (Djhu) | | (302) | Rimkinites | Tr(Ladi-u) | | (302) |
| Peripleurites | Tr(Nori-u) | | (302) | Romanites | Tr(Ladi)? | | (302) |
| Perrinoceras | Tr(Carn-l) | | (302) | Rotodiscoceras | P (Dora) | | (302) |
| Phillipites | Tr(Anis-m) | | (302) | Sageceras | Tr(Anis) | - Tr(Carn-l) | (302) |
| Phormedites | Tr(Nori-m) | | (302) | Sagenites | Tr(Nori-m) | - Tr(Rhae) | (302) |
| Phyllocladiscites | Tr(Anis) | | (302) | Sakhaites | Tr(Nm) | | (302) |
| Phyllytoceras | Tr(Carn)? | | (302) | Salterites | Tr(Anis) | | (302) |
| Pinacoceras | Tr(Carn) | - Tr(Rhae) | (302) | Sandlingites | Tr(Carn-u) | | (302) |
| Pinacoplacites | Tr(u) | | (302) | + Sanyangites | P (Djhu) | | (1066) |
| Placites | Tr(Carn) | - Tr(Rhae) | (302) | Semiornites | Tr(Anis-u) | | (302) |
| Platotropites | Tr(Carn-u) | | (302) | Serpianites | Tr(Anis-u) | | (302) |
| + Platycuococeras | Tr(Anis-m)? | | (1066) | Sibirites | Tr(Olen-u) | | (302) |
| Pleurodistichites | Tr(Nori-m) | | (302) | Sibyllites | Tr(Ladi-u)?, Tr(Carn-l)? | | (302) |
| Pleuronodoceras | P (Dora) | | (302) | Siculites | Tr(u) | | (302) |
| Pleuropinacoceras | Tr(Carn-u) | | (302) | + Silberlingites | Tr(Anis-l) | | (1066) |
| Pompeckjites | Tr(Carn-l) | | (1066) | Silenticeras | Tr(Ladi-u) | | (302) |
| Poporites | Tr(Olen-u) | | (302) | Sirenites | Tr(Carn-l) | | (302) |
| Preflorianites | Tr(Nm) | - Tr(Olen-u) | (302) | Sirenotrachyceras | Tr(Ladi-u) | - Tr(Carn-l) | (302) |
| Preflorianitoides | Tr(Olen-u) | | (302) | Sphaerocladiscites | Tr(Ladi) | | (302) |
| Prenkites | Tr(Olen-u) | | (302) | Sphingites | Tr(Ladi-u) | - Tr(Carn-l)? | (302) |
| Prionites | Tr(Olen-l) | | (302) | Spirogmoceras | Tr(Carn-u) | | (302) |
| Proarcestes | Tr(Anis-m) | - Tr(Carn) | (302) | Stacheites | Tr(Olen-u) | | (302) |
| Proavites | Tr(Anis) | | (302) | Steinmannites | Tr(Nori-m) | - Tr(Nori-u) | (302) |
| Procarnites | Tr(Olen-u) | | (302) | Stenarcestes | Tr(Nori-m) | - Tr(Rhae) | (302) |
| Procladiscites | Tr(Olen-u) | - Tr(Rhae) | (302,1066) | Stenopopanoceras | Tr(Anis-l) | - Tr(Anis-m) | (302) |
| Procolumbites | Tr(Olen-u) | | (302) | Stephanites | Tr(Olen-u) | | (1066) |
| Progonoceratites | Tr(Ladi-l) | | (302) | Stikinoceras | Tr(Nori-l) | | (302) |
| Proharpoceras | Tr(Olen-l) | | (302) | Stolleites | Tr(Ladi-u) | - Tr(Carn-l)? | (302) |
| Prohungarites | Tr(Olen-u) | | (302) | Stoppaniceras | Tr(Anis-u) | | (302) |
| Projuvavites | Tr(Carn-u) | | (302) | Striatosirenites | Tr(Carn-l) | | (302) |
| Prionoetlingites | Tr(Anis-m) | | (302) | Sturia | Tr(Ladi) | | (302) |
| Proptychites | Tr(Indu-l) | - Tr(Indu-u) | (302) | Styrites | Tr(Nori-l) | | (302) |
| Proptychitoides | Tr(Olen-u) | | (302) | Subcolumbites | Tr(Olen-u) | | (302) |
| Prosphingites | Tr(Olen-u) | | (302) | Subinyoites | Tr(Olen-l) | | (302) |
| Proteusites | Tr(Anis-u) | | (302) | Submeekoceras | Tr(Olen-l) | | (302) |
| - Protoceras | P (Djhu) | | (1066) | - Suboleneckites | Tr(Olen-u) | | (302) |
| Protoplatytes | Tr(Nori-u) | | (302) | Subvishnuites | Tr(Olen-l) | | (302) |
| Protoceras | P (Djhu) | | (302) | Svalbardiceras | Tr(Olen-u) | | (302) |
| Protrachyceras | Tr(Ladi-l) | - Tr(Ladi-u) | (302) | Sympolycyclus | Tr(Ladi-u) | - Tr(Carn-l) | (302) |
| Protropites | Tr(Olen-u) | | (302) | Tapashanites | P (Dora) | | (302) |
| Pseudaspidites | Tr(Nm) | - Tr(Olen-u) | (302) | Tardeceras | Tr(Carn-u) | | (302) |
| Pseudharpoceras | Tr(Olen-u) | | (302) | Thanamites | Tr(Ladi-u) | | (302) |
| Pseudocardioceras | Tr(Nori-l) | | (302) | Thetidites | Tr(Nori-m) | | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|------------------|-----------------|-------------|-----------------------|------------------|-----------------|------------|
| Thisbites | Tr(Carn-u) | | (302) | Mojsvarites | Tr(Carn) | | (302) |
| Tibetites | Tr(Nori-m) | | (302) | Monophyllites | Tr(Anis) | -Tr(Ladi-u) | (302) |
| Ticinites | Tr(Anis-u) | | (302) | +Neophylloceras | K (Maes-l) | -K (Maes-u) | |
| Tirolites | Tr(Olen-u) | | (302) | +Nevadophyllites | J (Hett-l) | | (1066) |
| Tjururpites | Tr(Olen-u) | | (302) | Palaeophyllites | Tr(Olen-u) | | (2,302) |
| Tompophiceras | Tr(Indu-l) | | (302) | Paradasyceras | J (Hett) | -J (Sine-u) | |
| Tornquistites | Tr(Carn-u) | | (302) | Partschiceras | J (Sine-u) | -K (Maes-u) | (971) |
| +Tozerites | Tr(Anis-u) | | (1066) | Phylloceras | J (Hett) | -K (Maes-u) | (730) |
| Trachyceras | Tr(Carn-l) | -Tr(Carn-u) | (302) | Phyllopachyceras | K (Haut-l) | -K (Maes-u) | (2) |
| Trachyleuraspides | Tr(Nori-m) | | (302) | Procliviceras | J (Plie) | | |
| +Trachysagenites | Tr(Carn-u) | | (1066) | Ptychophylloceras | J (Toar-u) | -J (Tith) | |
| Trachystenoceras | Tr(Carn-u) | | (302) | Rhacophyllites | Tr(Carn-l) | -Tr(Rhae) | (302) |
| Traskites | Tr(Carn-u) | | (302) | Schistophylloceras | J (Hett-l) | | (1066) |
| Tritropidoceras | Tr(Carn-u) | | (302) | Simonyceras | Tr(Carn) | | (302) |
| Tropiceltites | Tr(Nori-l) | | (302) | Sowerbyceras | J (Oxfo-l) | -J (Kimm-u) | |
| Tropigastrites | Tr(Anis-u) | | (302) | Spinoleiophyllites | Tr(Anis) | | (302) |
| Tropigymnites | Tr(Anis) | | (302) | Tragophylloceras | J (Plie-l) | | |
| Tropites | Tr(Carn-u) | | (302) | Ussurites | Tr(Anis) | -Tr(Ladi) | (302) |
| Tsvetkovites | Tr(Ladi-u) | | (302) | Wopflingites | Tr(Nori-u)? | | (302) |
| Tunglanites | Tr(Olen-u) | | (302) | Zetoceras | J (Sine) | -J (Bajo) | |
| Ussuria | Tr(Olen-l) | | (302) | | | | |
| Vandaites | Tr(Rhae) | | (302) | | | | |
| Vavilovites | Tr(Indu-l) | -Tr(Indu-u) | (302) | | | | |
| Velebites | Tr(Ladi) | | (302) | | | | |
| Vickohlerites | Tr(Olen-u) | | (302) | | | | |
| Vishnuites | Tr(Indu-l) | | (302) | | | | |
| Vredenburgites | Tr(Nori-m) | | (302) | | | | |
| Waldthausenites | Tr(Nori-l) | | (302) | | | | |
| Wangoceras | Tr(Nori-l) | | (302) | | | | |
| Wasatchites | Tr(Olen-l) | -Tr(Olen-u) | (302,1066) | | | | |
| Welterites | Tr(Nori-m) | | (302) | | | | |
| Wordioceras | Tr(Indu-l) | | (302) | | | | |
| Wyomingites | Tr(Nm) | | (302) | | | | |
| Xenoceltites | Tr(Olen-l) | | (302) | | | | |
| Xenodiscus | P (Guad-u)? | -Tr(Indu-l) | (302,1066) | | | | |
| Xenodrepanites | Tr(Nori) | | (302) | | | | |
| Xiphogymnites | Tr(Anis) | | (302) | | | | |
| Zenoites | Tr(Olen-u) | | (302) | | | | |
| Ziyunites | Tr(Olen-u) | | (302) | | | | |
| Or. PHYLLOCERATIDA | | | | Or. AMMONOIDEA | | | |
| Burijites | Tr(Olen-l) | | (302) | Abbasites | J (Aale) | | (1066) |
| Calaiceras | J (Plie-u) | | | +Abrytasites | K (Haut-l) | | |
| Calliphylloceras | J (Hett-l) | -K (Albi-m) | | Acanthaecites | J (Call-u) | | |
| +Carinophylloceras | K (Albi-l) | | | Acanthoceras | K (Ceno-l) | -K (Ceno-u) | |
| Dasyceras | J (Sine) | | | Acanthodiscus | K (Haut-l) | | |
| Discophyllites | Tr(Carn) | -Tr(Nori-l) | (302) | Acanthohoplites | K (Apti-u) | | |
| Eophyllites | Tr(Olen-l) | -Tr(Olen-u) | (302) | Acantholytoceras | K (Barr) | | |
| Eopsiloceras | Tr(Nori-u)? | | (302) | Acanthopleuroceras | J (Plie-l) | | (302) |
| +Euphyllloceras | K (Apti-u) | | | +Acanthoplites | K (Apti-u) | | |
| Galaticeras | J (Plie) | | | Acanthoscaphites | K (Maes-u) | | (971,1107) |
| Geyeroceras | J (Sine-l) | -J (Plie) | | Acompsoceras | K (Ceno-l) | -K (Ceno-m) | |
| Hantkeniceras | J (Plie-u) | | | Aconeceras | K (Barr-u) | -K (Albi-u) | |
| Haplophylloceras | | P, K? | | Acrioceras | K (Haut-u) | -K (Apti-l) | |
| Harpophylloceras | J (Plie-l) | | | Acuariceras | J (Call-l) | -J (Call-m) | (302) |
| Holcolissoceras | J (Kimm) | | | Acuticostites | J (Tith-u) | | |
| Holcophylloceras | J (Toar-u) | -K (Apti) | | +Adkinsites | K (Albi-u) | | |
| Hypophylloceras | K (Vala) | -K (Maes-u) | (2,730,971) | Adkinsia | K (Ceno-l) | | |
| Indigiophyllites | Tr(Ladi) | -Tr(Carn) | (302) | Aegasteroceras | J (Sine-u) | | (302) |
| Juraphyllites | J (Sine-l) | -J (Toar-l) | (1066) | Aegoceras | J (Plie-l) | | (302) |
| Leiophyllites | Tr(Olen-u) | -Tr(Anis) | (2,302) | Aegocrioceras | K (Haut-l) | | |
| Meneghiniceras | J (Sine) | -J (Toar-l) | (1066) | +Aegolytoceras | J (Plie-l) | | |
| | | | | Agassiceras | J (Sine-l) | | (302) |
| | | | | +Ainoceras | K (Camp-l) | | |
| | | | | Aioloceras | K (Albi-l) | | |
| | | | | +Alcidellus | J (Bath-u) | -J (Call-l) | (868) |
| | | | | +Alfeldites | J (Bajo) | | |
| | | | | Algericeras | K (Ceno-l) | | |
| | | | | Algerites | K (Ceno) | | |
| | | | | Alligaticeras | J (Call-u) | -J (Oxfo-l) | |
| | | | | Allocrioceras | K (Ceno-u) | -K (Coni-l) | (716) |
| | | | | +Almohadites | K (Barr) | | |
| | | | | Alolocytoceras | J (Toar-l) | -J (Toar-u) | |
| | | | | Alsatites | J (Hett-u) | | (302) |
| | | | | Amaltheus | J (Plie-u) | | (302) |
| | | | | Amauroceras | J (Plie-u) | | (302) |
| | | | | Ammonitoceras | K (Apti-l) | -K (Apti-u) | |
| | | | | Ammonoceratites | K (Apti-u) | -K (Albi-u) | (1066) |
| | | | | Amoebites | J (Kimm-l) | | |
| | | | | Amoeboceras | J (Oxfo-u) | -J (Kimm-l) | (2) |
| | | | | Amphillia | J (Oxfo-u) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|--------------------------|-----------------|-----------|-------------------|------------------|-----------------|------------|
| +Anacleoniceras | K (Albi-l) | | | Barroisiceras | K (Coni-l) | | |
| Anadesmoceras | K (Albi-l) | | | +Baskaniiceras | K (Ceno-l) | | (730) |
| Anagaudryceras | K (Albi-m) | -K (Maes-u) | (730,971) | +Bauchioceras | K (Turo-l) | | |
| Anahamulina | K (Haut-u) | -K (Barr-u) | | Bayleites | K (Sant) | -K (Camp-l) | |
| Anahoplites | K (Albi-m) | -K (Albi-u) | | +Beaniceras | J (Plie-l) | | |
| +Anaklinoceras | K (Camp-l) | -K (Camp-u) | | Benacoceras | J (Kimm-l) | | |
| +Analytoceras | J (Hett-l) | | (1066) | Benueites | K (Turo-l) | | |
| Anapachydiscus | K (Coni) | -K (Maes-u) | (971) | Berbericeras | J (Bath) | | |
| +Anascaphites | K (Coni-l) | -K (Coni-u) | (1107) | Berniceras | J (Oxfo-l) | | |
| Anavirgatites | J (Kimm-u) | -J (Tith-l) | | Berriasella | J (Tith-u) | -K (Berr-u) | |
| +Ancolioceras | J (Aale) | | | +Berrosiceras | K (Turo-u) | | |
| Anelyoceras | K (Barr-l) | -K (Apti-u) | | +Betyokites | K (Turo) | | |
| +Andersonites | K (Coni-u) | | | Beudanticeras | K (Apti-u) | -K (Albi-u) | |
| Andesites | K (Berr) | | | Beudantiella | K (Albi-u) | | |
| Andiceras | J (Tith-u) | | | Bevahites | K (Sant-u) | -K (Camp-l) | |
| Androgynoceras | J (Plie-l) | | (302) | Bhimaites | K (Albi-u) | -K (Ceno) | (730) |
| +Aneuretoceras | K (Coni-u) | | | Bifericeras | J (Sine-u) | | (302) |
| Angulaticeras | J (Sine-u) | | (302) | Bigotites | J (Bajo-u) | | |
| Anisoceras | K (Albi-l) | -K (Turo-u) | (943) | Bihenduloceras | J (Tith-u) | | |
| +Ankinatsytes | K (Coni-l) | | | +Billcobbanoceras | K (Sant-l) | -K (Sant-u) | (1107) |
| +Annuloceras | K (Barr-u) | | | Binatisphinctes | J (Call-m) | -J (Call-u) | |
| Apoderoceras | J (Plie-l) | | (302) | Binneyites | K (Turo) | -K (Sant-l) | (2,302) |
| +Apsorroceras | J (Bajo-l) | | | +Biplices | J (Oxfo-u) | | |
| Archthoplites | K (Albi-l)?, K (Albi-m)? | | | Blanforidceras | J (Tith-u)? | -K (Berr) | |
| Arcticoceras | J (Bath-l) | -J (Bath-u) | | Bochianites | J (Tith-u) | -K (Apti-l) | |
| Arctocephalites | J (Bath-l) | | | +Bodylevskites | K (Vala-l) | | |
| Arctomercaticeras | J (Toar-l) | | (302) | Boehmoceras | K (Sant-u) | | |
| Arestoceras | K (Albi-u) | | | Borissiakoceras | K (Albi-u) | -K (Turo-l) | |
| Argentiniceras | K (Berr) | | | Bornhardticerias | K (Nc) | | |
| Argonauticeras | K (Apti-u) | | | Bostrychoceras | K (Ceno) | -K (Maes-u) | |
| Arieticerias | J (Plie-u) | | (302) | Bouleiceras | J (Toar-l) | | (302) |
| +Arietites | J (Sine-l) | | | +Bostrychoceras | K (Camp-l) | -K (Camp-u) | |
| Arisphinctes | J (Oxfo-u) | | | +Boucaulticeras | J (Sine-u) | | |
| Arniocheras | J (Sine-l) | -J (Sine-u) | (302) | Bradfordia | J (Aale) | -J (Bajo-l) | (302,1066) |
| +Arniotites | J (Sine-l) | | (302) | Brahmaites | K (Maes-l) | -K (Maes-u) | (971) |
| Asaphoceras | J (Sine)? | | (302) | Bramkampia | J (Bath-l) | | |
| Asapholytoceras | J (Toar) | | | Brancoceras | K (Albi-l) | -K (Albi-m) | |
| +Asphinctites | J (Bajo-l) | -J (Bath-l) | | +Brasilia | J (Aale) | | |
| Aspidoceras | J (Oxfo-u) | -K (Berr-l) | (1066) | Bredyia | J (Aale) | | (302) |
| Aspidostephanus | J (Tith-u) | -K (Berr) | | Brewericeras | K (Albi-l) | | |
| Aspinoceras | K (Haut-u) | -K (Barr-l) | | Brightia | J (Call-u) | -J (Oxfo-l) | |
| Asteroceras | J (Sine-u) | | (302) | Brodieia | J (Toar-u) | | (302) |
| Asthenoceras | J (Aale) | -J (Bajo-l) | (302) | Buchiceras | K (Coni-l) | | (1066) |
| Astiericeras | K (Albi-m) | | | Budaiceras | K (Ceno-l) | | |
| Astieridiscus | K (Barr) | | | Bullatimorphites | J (Bath-l) | -J (Bath-m) | |
| +Astreptoceras | K (Camp) | | | +Bunburyiceras | K (Ceno) | | |
| Ataxioceras | J (Kimm-l) | -J (Kimm-u) | | Burckhardites | K (Apti-u) | | |
| Audaxlytoceras | J (Plie-l) | -J (Plie-u) | (1066) | +Busnardoites | K (Vala) | | |
| Aulacosphinctes | J (Tith-u) | | | Cadoceras | J (Bath-l) | -J (Bath-m) | |
| Aulacosphinctoides | J (Kimm) | -J (Tith-u) | | Cadomites | J (Bajo-u) | -J (Call-l) | |
| Aulacostephanus | J (Kimm-u) | | | Cadomoceras | J (Bajo-l) | -J (Bajo-u) | |
| Aulasimoceras | J (Tith-l) | | (1066) | Caenisites | J (Sine-l) | | (302) |
| +Austiniceras | K (Ceno-l) | -K (Camp-l) | (730) | Cainoceras | K (Albi-u) | | |
| Australiceras | K (Apti-l) | -K (Apti-u) | | Californiceras | K (Vala-u) | | |
| Aveyroniceras | J (Plie-l) | -J (Plie-u) | (302) | Callihoplites | K (Albi-u) | | |
| Axonoceras | K (Camp) | -K (Maes)? | | Calliptychoceras | K (Vala) | | |
| Baculina | K (Vala) | | | Callizoniceras | K (Barr-u) | -K (Albi-l) | |
| Baculites | K (Turo-u) | -K (Maes-u) | (2,971) | Caloceras | J (Hett-l) | -J (Hett-u) | (302) |
| Balearites | K (Haut-u) | | | Calycoceras | K (Ceno-l) | -K (Ceno-u) | |
| Balticeras | J (Oxfo-u) | | | Campylites | J (Oxfo-l) | -J (Oxfo-u) | |
| Barremites | K (Haut-l) | -K (Barr-u) | | Canadoceras | K (Sant-u) | -K (Maes-l)? | (971) |
| +Baronnites | K (Vala-u) | | | Canavarella | J (Aale) | | (302) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------------|------------------|-----------------|------------|--------------------|--------------------------|-----------------|------------|
| Canavaria | J (Plie-u) | | (302) | Creniceras | J (Oxfo-l) | | |
| Canavarites | J (Hett-u) | -J (Sine-l) | (302) | +Crioceras | K (Haut-l) | | |
| +Cantabrigites | K (Albi-u) | | | Crioceratites | K (Vala-u) | -K (Barr-u) | (1066) |
| Cardioceras | J (Oxfo-l) | -J (Oxfo-u) | | +Cruasiceras | K (Haut-u) | | |
| Carstenia | K (Barr-u) | | | Crucilobiceras | J (Sine-u) | | (302) |
| Carthaginites | K (Ceno-u) | | | +Crussoliceras | J (Kimm-u) | | |
| Catacoeloceras | J (Toar-l) | -J (Toar-u) | (302,1066) | +Cryptotexanites | K (Camp-l) | | |
| Catasigaloceras | J (Call-l) | | | Cubaochetoceras | J (Oxfo-u) | | |
| Catullocceras | J (Toar-u) | | (302) | Cuneicardioceras | J (Oxfo-u) | | |
| Caumontisphinctes | J (Bajo-u) | | | +Cunningtoniceras | K (Ceno-m) | | (901) |
| +Cenisella | K (Albi-u) | | | Cutchisphinctes | J (Call-l) | | |
| Chamoussetia | J (Bath-l) | -J (Bath-u)? | | Cuyaniceras | K (Berr) | | |
| Chanasia | J (Call-l) | -J (Call-u) | | Cylioceras | J (Aale) | | (302) |
| Chelonicerias | K (Apti-l) | -K (Apti-u) | | Cymaceras | J (Kimm-l) | | |
| Cheltonia | J (Sine-u) | | (302) | Cymahoplites | K (Albi-l)?, K (Albi-m)? | | |
| +Chesapeakiceras (+ Chesapeakella) | K (Camp-l) | | | Cymbites | J (Sine-l) | -J (Plie-u) | (302) |
| +Chetaites | K (Berr-u) | | (1066) | +Cyrtochilus | K (Albi-u) | | |
| Choffatia | J (Bath-u) | -J (Call-u) | | Cyrtosiceras | J (Tith) | | |
| Choffaticeras | K (Turo-l) | | | Dactylioceras | J (Plie-u) | -J (Toar-l) | (302) |
| Chondroceras | J (Bajo-l) | | | Dalmasiceras | J (Tith-u) | | |
| +Christophoceras | K (Camp-l) | | | +Damesiceras | K (Coni) | | |
| +Cibolaites | K (Ceno-u) | | | Damesites | K (Ceno) | -K (Camp-u) | |
| Cicatriles | K (Apti-l) | -K (Apti-u) | | +Danubisphinctes | J (Tith-l) | | |
| Cirroceras | K (Camp) | -K (Maes-u) | (2) | Darellia | J (Bajo-l) | | (302) |
| Clambites | J (Oxfo-u) | | | Dayiceras | J (Plie-l) | | (302) |
| Cleistosphinctes | J (Bajo-u) | | | Decipia | J (Oxfo-m) | -J (Oxfo-u) | (1066) |
| Cleoniceras | K (Albi-l) | -K (Albi-m) | | +Deiradoceras | K (Albi-u) | | |
| Clioscaphtes | K (Coni-u) | -K (Camp-l) | (1107) | Delecticeras | J (Bath-u) | | |
| Cloioceras | K (Apti-u) | | | Delphinites | K (Vala) | | |
| Clydomphalites | J (Bath-m) | | | +Derolytoceras | J (Sine)? | -J (Plie-u) | (1066) |
| Clydoniceras | J (Bath-m) | -J (Bath-u) | | Deshayesites | K (Barr-u) | -K (Apti-u) | |
| Coahuilites | K (Maes-l) | | (971) | Desmoceras | K (Apti-u) | -K (Turo) | (730) |
| +Cobbanites | J (Bath-l) | -J (Call-l) | | Desmophyllites | K (Sant) | -K (Maes-u) | (971) |
| +Cobbanoscaphites | K (Camp-l) | | | Desmoscaphites | K (Sant-u) | -K (Camp) | |
| Cochlocrioceras | J (Tith-u) | | | Dhosaites | J (Oxfo-u) | | |
| Coeloceras | J (Plie-l) | | (302) | Dhrumaites | J (Bath-u) | | |
| Coeloderoceras | J (Plie-l) | | | Diadochoceras | K (Apti-u) | | |
| Coilopoceras | K (Turo-l) | -K (Turo-u) | (1066) | Diaziceras | K (Sant-u) | -K (Camp-l) | |
| Colchidites | K (Barr-u) | | | Dichotomites | K (Vala-u) | | |
| Collignoniceras | K (Turo-l) | -K (Turo-u) | | Dichotomoceras | J (Oxfo-u) | | |
| Collina | J (Toar-l) | -J (Toar-u) | (302) | Dichotomosphinctes | J (Oxfo-l) | -J (Oxfo-u) | |
| +Coloradoscaphites | K (Turo-u) | -K (Coni-l) | (1107) | Dickersonia | J (Tith-u) | | |
| Collotia | J (Call-l) | -J (Call-u) | | +Dicostella | K (Haut-l) | | |
| Colombiceras | K (Apti-l) | -K (Apti-u) | | +Didymoceras | K (Sant-u) | -K (Maes-l)? | (971) |
| Concavites | J (Oxfo-l) | | | Dimorphinites | J (Bajo-u) | | |
| +Conlinoceras | K (Ceno-m) | | (901) | Dimorphoplites | K (Albi-m) | -K (Albi-u) | |
| +Constileioceras | J (Aale) | | | +Diodochoceras | K (Apti-u) | | |
| +Cordubiceras | J (Tith-u) | | (1066) | Diplacmoceras | K (Camp-l) | | |
| Corongoceras | J (Tith-u) | | | +Diplasioceras | K (Albi-u) | | |
| Coroniceras | J (Sine-l) | | (302) | Diplesioceras | J (Bajo-u) | | (302) |
| Coronites | K (Barr-u) | | | Diplomoceras | K (Camp-l) | -K (Maes-u) | (971) |
| Costidiscus | K (Barr) | -K (Apti-l) | | Dipoloceras | K (Albi-m) | -K (Albi-u) | |
| Costileioceras | J (Aale) | | (302) | +Dipolocerooides | K (Albi-m) | | (943) |
| +Cottreauites | K (Albi-u) | -K (Ceno-l) | | Dirrymoceras | K (Barr-u) | -K (Apti-l) | |
| +Couloniceras | K (Ceno) | | | Discohoplites | K (Albi-u) | | |
| Cowtoniceras | J (Oxfo-u) | | | Discoscaphites | K (Camp-u)? | -K (Maes-u) | (971,1107) |
| Cranocephalites | J (Bajo-u) | -J (Bath-l) | | Discosphinctes | J (Oxfo-u) | | |
| Craspedites | K (Berr-l) | | | +Discosphinctoides | J (Tith-l) | | |
| Craspedodiscus | K (Haut-u) | -K (Barr-l) | (2,1066) | Distichoceras | J (Call-u) | | |
| +Crassiceras | J (Toar-u) | | | Distoloceras | K (Vala-u) | -K (Haut-l) | |
| +Crassiplanulites | J (Call-l) | | | Divisosphinctes | J (Oxfo-u) | | |
| | | | | Djurjuriceras | J (Tith-l) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|------------|-------------------|------------------|-----------------|-----------|
| +Dobrodgeiceras | K (Vala-u) | | | Ermoceras | J (Bajo-u) | | |
| Docidoceras | J (Bajo-l) | | | Erycites | J (Toar-u) | -J (Aale) | (302) |
| Dorsetensia | J (Bajo-l) | | (302) | Erymnoceras | J (Call-m) | | |
| Dorsoplanites | J (Tith-u) | | | Erymnocerites | J (Call-m) | | |
| Douvilleiceras | K (Albi-l) | -K (Albi-m) | | Esericeras | J (Toar-u) | | (302) |
| +Duashnoceras | J (Bajo-l) | -J (Bajo-u) | | Euagassiceras | J (Sine-l) | | (302) |
| Dufrenoya | K (Apti-l) | -K (Apti-u)? | | Euaptetoceras | J (Aale) | -J (Bajo-l) | (302) |
| Dumortieria | J (Toar-u) | | (302) | Euaspidoceras | J (Call-u) | -J (Oxfo-u) | |
| Dunveganoceras | K (Ceno-u) | | | Eubaculites | K (Maes-l) | -K (Maes-u) | (971) |
| Durangites | J (Tith-l)? | -J (Tith-u) | | +Eubostrychoceras | K (Turo-u) | -K (Camp) | |
| Durotrigensia | J (Bajo-u) | | | Eubranoceras | K (Albi-l) | -K (Albi-m) | |
| Eboraciceras | J (Call-u) | | | Eucalycoceras | K (Ceno-m) | -K (Ceno-u) | |
| Eboroceras | K (Coni) | | | +Eucoronoceras | J (Sine) | | |
| Ebrayiceras | J (Bath-l) | | | Eucycloceras | J (Call-m) | | (302) |
| Echiocheras | J (Sine-u) | | (302) | Eudmetoceras | J (Aale) | -J (Bajo-l) | (302) |
| +Echioceratoides | J (Sine-u) | | | Euhoplites | K (Albi-m) | -K (Albi-u) | |
| +Ectocentrites | J (Hett-u) | -J (Sine-u) | | Euhoplaceras | J (Aale) | -J (Bajo-l) | (302) |
| +Egrabensiceras | J (Call) | | | Euhystrihoceras | K (Ceno-l) | -K (Ceno-u) | (1066) |
| Eleganticeras | J (Toar-l) | | (302) | Eulophoceras | K (Coni-u) | -K (Camp-l) | |
| Ellipsocheras | K (Albi-u) | | | Eulytoceras | K (Haut) | -K (Barr-u) | |
| Elobiceras | K (Albi-u) | | | Euomphaloceras | K (Ceno-m) | -K (Ceno-u) | |
| Emaciatoceras | J (Plie-u) | | (302) | Eupachydiscus | K (Coni) | -K (Camp-u) | |
| Emileia | J (Bajo-l) | | | Euprionoceras | J (Kimm-l) | | |
| Emperoceras | K (Camp) | | | Euptychoceras | K (Haut-l) | -K (Barr-l) | |
| +Enayites | J (Oxfo-u) | | | Eurycephalites | J (Call-l) | | |
| Engonoceras | K (Albi-m) | -K (Ceno) | | Eurynotoceras | J (Kimm-l) | -J (Kimm-u) | |
| Enosphinctes | J (Kimm-l) | -J (Kimm-u) | | +Euturrilites | K (Ceno) | | |
| +Eocephalites | J (Bajo-u) | | | Exiteloceras | K (Camp-u) | -K (Maes-l)? | (971) |
| Eochetoceras | J (Oxfo-l) | | | Ezilloella | K (Turo-l) | | |
| Eocrioceratites | K (Vala-l) | | | Fagesia | K (Ceno-u) | -K (Turo-l) | (716) |
| Eoderoceras | J (Sine-u) | | (302) | Falciferella | K (Albi-m) | | |
| Eodesmoceras | K (Vala-u) | -K (Barr) | (2,302) | Fallotoceras | K (Albi-m) | | |
| +Eodouvilleiceras | K (Apti-u) | | | +Fanninoceras | J (Plie-l) | -J (Plie-u) | (1066) |
| Eogaudryceras | K (Apti) | -K (Albi-u) | (943) | Farbesiceras | K (Ceno-l) | -K (Ceno-u) | |
| Eogunnarites | K (Albi-u) | -K (Ceno) | | Farnhamia | K (Albi-l) | | |
| +Eohecticoceras | J (Bath-l) | -J (Bath-u) | | Favrella | K (Haut) | -K (Apti) | |
| +Eoheteroceras | K (Barr-l) | -K (Barr-u) | | Fehlmannites | J (Oxfo-l) | | |
| Eomadrasites | K (Ceno) | | | Ficheuria | K (Albi-u) | -K (Ceno-l) | |
| Eopachydiscus | K (Albi-u) | | | +Fikaites | K (Ceno-u) | | |
| Eoscapites | K (Albi-u) | -K (Ceno-m) | | Fissiloboceras | J (Bajo-l) | | (302) |
| Eotetragonites | K (Apti-l) | -K (Albi-l) | | +Flabellispinctes | J (Call-m) | -J (Call-u) | |
| +Eotissotia | K (Turo-l) | | | +Flexispinites | J (Call-u) | -J (Oxfo-l) | |
| Epancyloceras | K (Apti-u) | | | Flickia | K (Albi-u) | -K (Ceno-l) | |
| Eparietites | J (Sine-l) | -J (Sine-u) | (302) | Fontanelliceras | J (Plie-u) | | (302) |
| Epaspidoceras | J (Kimm) | | | Fontannesia | J (Aale) | -J (Bajo-l) | (302) |
| Epicephalites | J (Kimm-l) | | | Fontannesiella | J (Kimm) | -J (Tith-l) | |
| +Epicheloniceras | K (Apti-u) | | | Forbesiceras | K (Ceno-l) | -K (Ceno-u) | (730) |
| Epicosmoceras | J (Call-m)? | | | Forresteria | K (Coni-l) | | |
| Epideroceras | J (Sine-u) | -J (Plie-l) | (302) | +Fournierella | K (Sant-u) | | |
| +Epiglyptoceras | K (Camp-l) | | | Frechiella | J (Toar-l) | | (302) |
| +Epigonites | K (Camp-l) | | | Frenguellicerias | K (Vala) | | |
| Epihoplites | K (Albi-m) | -K (Albi-u) | | +Fresvillia | K (Maes-u) | | (971) |
| Epileymeriella | K (Albi-l) | | | Frogdenites | J (Bajo-l) | | |
| Epimayaites | J (Oxfo-u) | | | Fucinoceras | J (Plie-l) | -J (Plie-u) | (302) |
| Epimorphoceras | J (Call-l) | | | Gabbiceras | K (Apti-u) | -K (Ceno-l) | |
| Epipallasiceras | J (Tith-u) | | | +Gabillytes | J (Toar) | | |
| Epipeltoceras | J (Oxfo-u) | | | Gagaticeras | J (Sine-u) | | (302) |
| Epistrenoceras | J (Bajo-u) | -J (Bath-u) | (302) | +Galbanites | J (Tith-u) | | |
| Epivirgatites | J (Tith-u) | | | Garantiana | J (Bajo-u) | -J (Bath-m) | |
| Epophioceras | J (Sine-l) | -J (Sine-u) | (302,1066) | Gargasicerias | K (Apti-u) | | |
| Erioliceras | K (Albi-u) | | | Garniericeras | K (Berr-l) | | |
| +Eristavites | K (Vala) | | | +Garnierispinctes | J (Kimm) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-------------|----------------------|------------------|-----------------|------------------|
| Gastroplites | K (Albi-m) | | | Helicancyclus | K (Apti-l) | | |
| Gaudryceras | K (Albi-u) | -K (Maes-u) | (2,730,971) | Hemibaculites | K (Barr-u) | | |
| Gauthierceras | K (Coni-u) | | | Hemigarantia | J (Bath-u) | | |
| +Gazdaganites | K (Albi-u) | | | Hemihaploceras | J (Kimm-u) | | |
| Gemellaroceras | J (Sine-u) | -J (Plie-l) | (302) | Hemihoplites | K (Haut-u) | -K (Barr-u) | |
| +Gentoniceras | K (Ceno) | | | Hemilytoceras | J (Call-u) | -J (Tith-u) | |
| Georgioceras | K (Apti) | | | Hemiptychoceras | K (Albi-u) | -K (Ceno-l) | |
| Germariceras | K (Turo-u) | | | Hemisimoceras | J (Kimm-u) | | |
| Glabrophysodoceras | J (Oxfo-u) | | | Hemitetragonites | K (Haut) | -K (Albi-m) | |
| Glaucolithites | J (Tith-u) | | | Hemitissotia | K (Coni) | | |
| Gleboscoceras | K (Turo-l) | | | +Hengestites | K (Albi-u) | | |
| Gleviceras | J (Sine-u) | | (302) | Hertleinites | K (Haut-u) | | (2) |
| Glochiceras | J (Oxfo-u) | -J (Kimm-l) | | Herznachites | J (Oxfo-l) | | |
| Glottoptychinites | J (Tith-u) | | | Heteroceras | K (Barr-u) | -K (Apti-u) | (1066) |
| +Glyptarpites | J (Toar-l) | | | Heterotissotia | K (Turo-u) | -K (Coni) | |
| +Glyptoceras | K (Sant) | | | Hildaites | J (Toar-l) | | (302) |
| Glyptoxoceras | K (Turo-l) | -K (Maes-u) | (971) | Hildoceras | J (Toar-l) | -J (Aale) | (302) |
| Goliathiceras | J (Oxfo-l) | -J (Oxfo-u) | | +Hildoceratoides | J (Toar-l) | | |
| Goliathites | J (Oxfo-l) | -J (Oxfo-u) | | Hildoglochiceras | J (Kimm-u) | -J (Tith-u) | |
| Gonolkites | J (Bath-l) | | | Himalayites | J (Tith-u) | -K (Vala-l) | (1066) |
| +Goodhallites | K (Albi-u) | | (943) | +Himantoceras | K (Vala-u) | | |
| Gracilisphinctes | J (Bath-m) | | | Himispticeras | J (Tith-u) | | |
| Grammoceras | J (Toar-u) | | (302) | Hlawiceras | J (Bajo-u) | | |
| +Grandidierceras | K (Camp-u) | | | +Hoepenites | K (Sant-l) | -K (Camp-u) | |
| Graphoceras | J (Aale) | -J (Bajo-l) | (302) | Holcodiscoides | K (Turo) | | |
| Gravesia | J (Kimm-u) | -J (Tith-l) | (302) | Holcodiscus | K (Haut-u) | -K (Barr-l) | (1066) |
| Grayiceras | J (Oxfo-u) | | | +Holcolytoceras | J (Plie-l) | -J (Toar-u) | (1066) |
| +Graysonites | K (Ceno-l) | | (1066) | Holcoptychites | K (Haut-l) | | |
| Gregoryceras | J (Oxfo-u) | | | +Holzbergia | J (Bath-m) | | |
| Groebericeras | J (Tith-u) | -K (Berr) | | Homoeoplanulites | J (Bath-u) | -J (Call-m) | |
| Grossouvrites | K (Camp) | -K (Maes-u) | | Hopliskosmokas | J (Call-m) | | |
| Grossouvria | J (Call) | | | Hoplites | K (Albi-l) | -K (Albi-u) | (943) |
| Guhsania | J (Bajo-l) | | (302) | Hoplitoides | K (Turo-l) | | |
| Guleimiceras | J (Call-l) | -J (Call-m) | | Hoplitoplacenticeras | K (Camp-l) | -K (Maes-u) | (2,1066) |
| Gulielmina | J (Call-l) | | | Hoplocardioceras | J (Kimm-l) | | |
| Guleilmites | J (Call-m) | | | Hoplocrioceras | K (Haut-u) | -K (Barr-l) | |
| Gunnarites | K (Camp-u) | -K (Maes-u)? | (971) | Hoploscaphites | K (Camp-u) | -K (Maes-u) | (2,971, 1107) |
| Gyaloceras | K (Apti-u) | -K (Albi-u) | | Horioceras | J (Call-u) | | |
| Gymnodiscoceras | J (Tith)? | | | +Hourquia | K (Turo-u) | -K (Coni-l)? | |
| Gymnoplites | K (Barr) | | | Hubertoceras | J (Call-m) | -J (Call-u) | |
| Hamites | K (Apti-u) | -K (Turo-l) | | Hudlestonia | J (Toar-u) | | (302) |
| Hamiticeras | K (Barr-u) | -K (Apti-u) | | Hulenites | K (Apti-u) | -K (Albi-u)? | |
| Hamitoides | K (Albi-m) | -K (Albi-u) | | Hybonoticeras | J (Kimm-u) | -J (Tith-l) | |
| Hammatoceras | J (Toar-u) | -J (Aale) | (302) | Hypacanthoplites | K (Apti-u) | -K (Albi-l) | |
| Hamulina | K (Barr-l) | | | Hypengonoceras | K (Albi-u) | | |
| Hamulinites | K (Barr-l) | -K (Barr-u) | | Hyperderoceras | J (Plie-l) | | (302) |
| Haploceras | J (Kimm-u) | -J (Tith-u) | | Hyperlioceras | J (Aale)? | -J (Bajo-l) | (302) |
| Haplopleuroceras | J (Aale) | -J (Bajo-l) | (302) | Hyphantoceras | K (Turo-u) | -K (Camp-l) | |
| +Haploseaphites | K (Camp-u) | | | Hyphoplites | K (Albi-u) | -K (Ceno-l) | (730) |
| Haresiceras | K (Camp-l) | | (1107) | Hypoturrites | K (Ceno-l) | -K (Ceno-m) | |
| Harpoceras | J (Toar-l) | -J (Aale) | (302) | +Hypoxynoticeras | J (Plie-l) | | |
| +Harpoceratoides | J (Toar-l) | | | Hysterocheras | K (Albi-m) | -K (Albi-u) | |
| +Harpohildoceras | J (Toar) | | | Idiocycloceras | J (Call-m) | | |
| Hatchericeras | K (Haut-l)? | | | Idiohamites | K (Albi-u) | -K (Ceno) | |
| Hauericeras | K (Coni) | -K (Maes-u) | (971) | Idoceras | J (Oxfo-u) | -J (Kimm-l) | |
| Haugia | J (Toar-u) | | (302) | Ilowaiskya | J (Tith-u) | | (302) |
| Hebetoxyites | J (Bajo-l) | | | +Imlayiceras | K (Turo-l) | | |
| +Hectioceras | J (Call-l) | -J (Call-u) | | Indocephalites | J (Call-l) | | |
| Hectioceras | J (Bath-l) | -J (Call-m) | | Indoceras | K (Maes-l) | | |
| Hectioceratoides | J (Call-l) | | | Indoscaphites | K (Maes-u) | | (1107) |
| Hectoroceras | K (Berr-u) | | | Indosphinctes | J (Call-l) | -J (Call-m) | |
| +Heinzia | K (Barr-l) | -K (Barr-u) | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-----------|-------------------|------------------------|-----------------|------------|
| +Iniskinites | J (Bath-l) | -J (Bath-u) | | Lemuroceras | K (Albi-l) | -K (Albi-m) | |
| Intranodites | J (Oxfo-l) | | | Lenticeras | K (Coni-l) | -K (Sant-l) | |
| Involuticeras | J (Kimm-l) | | | Leopoldia | K (Vala-u) | -K (Haut-l) | |
| +Isohoplites | K (Albi-m) | | (943) | Leptaleoceras | J (Plie-u) | | (302) |
| +Isterites | J (Tith-u) | | | Leptechioceras | J (Sine-u) | | (302) |
| Jacobites | K (Camp) | -K (Maes-l) | (971) | Lepthoplites | K (Albi-u) | | |
| Janenschites | K (Barr) | | | Leptoceras | K (Berr-u) | -K (Vala-u) | |
| +Jauberticeras | K (Apti-u) | | (1066) | +Leptonotoceras | J (Sine-u) | | (1066) |
| +Jeanniticeras | J (Call-l) | -J (Call-u) | | Leptosphinctes | J (Bajo-l) | -J (Bajo-u) | (2) |
| +Jeanvogericeras | K (Ceno-u) | | | Leptotetragonites | K (Berr) | -K (Vala) | |
| +Jeletzkytes | K (Camp-l) | -K (Maes-l) | (1107) | Leukadiella | J (Toar-l) | | (302) |
| Jimboiceras | K (Turo) | -K (Sant-l) | | Lewesiceras | K (Ceno-l) | -K (Turo-u) | (730) |
| +Jimenites | K (Camp-l) | | | +Lewyites | K (Camp-u) | | |
| Jouaniceras | K (Sant) | | | Leymeriella | K (Albi-l) | -K (Albi-m) | |
| Juddiceras | K (Vala-u) | | | Libyoceras | K (Camp-u) | -K (Maes-l) | |
| Kabylites | K (Barr) | | (1066) | Lilloetia | J (Bath-u) | -J (Call-m) | (302) |
| Kachpurites | J (Tith-u) | | (1066) | Limaite | K (Berr)?, K (Vala-l)? | | |
| Kamerunoceras | K (Ceno-u) | -K (Turo-l) | (716) | Lioceratoides | J (Plie-u) | | (302) |
| Kammerkaroceras | J (Hett-u) | | (302) | Liosphinctes | J (Oxfo-m) | -J (Oxfo-u) | |
| Kamptokephalites | J (Call-l) | | | Liparoceras | J (Plie-l) | -J (Plie-u) | (302,1066) |
| +Karamaiceras | K (Albi-u) | | | Lissoceras | J (Bajo-l) | -J (Bath-u) | |
| +Karamaites | K (Albi-u) | -K (Ceno-u) | | Lissoceratoides | J (Call-u) | -J (Oxfo-m) | |
| +Karapadites | K (Sant-u) | -K (Camp-u) | | Lissonia | K (Berr)? | | |
| +Karaschiceras | K (Vala-l) | -K (Vala-u) | | Lithacoceras | J (Oxfo-m) | -J (Tith-u) | |
| +Karlwaageites | K (Maes-l) | | (1107) | +Lithancylus | K (Apti) | | |
| Karsteniceras | K (Barr-l) | -K (Barr-u) | | Lobokosmokeras | J (Call-u) | | |
| Katroliceras | J (Kimm-l) | -J (Tith-u) | (302) | Lobolytoceras | J (Toar) | | |
| +Katrolites | J (Kimm-l) | | | Lobosphinctes | J (Bath-l) | | |
| Kazanskyella | K (Apti-u) | | | +Loczyceras | J (Call-m) | -J (Call-u) | |
| Kellawaysites | J (Call-u) | | | Lomonossovella | J (Tith-u) | | |
| Kepplerites | J (Bath-u) | -J (Call-l) | | Longaeviceras | J (Call-m) | -J (Oxfo-l) | (302) |
| Kerberites | J (Tith-u) | | | Lopholobites | K (Barr-u) | | |
| Kheraiceras | J (Bath-u) | -J (Call-u) | | Lorioloceras | J (Call) | | |
| Kheraites | J (Bath-m) | -J (Call-u) | | +Lotzeites | K (Ceno) | | |
| Kilianella | K (Berr) | -K (Vala-u) | | Ludwigia | J (Aale) | | (302) |
| Kinkeliniceras | J (Call-m) | -J (Call-u) | | Lunuloceras | J (Call-l) | | |
| Kitchinities | K (Sant) | -K (Maes-u) | (971) | +Lupherites | J (Bajo-u) | | |
| Klematosphinctes | J (Oxfo-l) | | | +Luppovella | K (Vala) | | |
| Knemiceras | K (Apti-u) | -K (Albi-u) | (1066) | Lycetticeras | J (Bath-m) | | |
| Kohaticeras | J (Toar) | | (302) | Lyelliceras | K (Albi-l) | -K (Albi-m) | |
| +Koloceras | K (Albi-u) | | | Lyticeras | K (Vala) | -K (Haut-l) | |
| Korythoceras | J (Oxfo-l) | | | Lytoceras | J (Sine-u) | -K (Ceno-l) | (302) |
| Kosmermoceras | J (Bajo-u) | | | Lytocrioceras | K (Barr-l) | | |
| Kosmoceras | J (Call-m) | -J (Call-u) | | Lytodiscoides | K (Albi-u) | | |
| Kossmatella | K (Albi-l) | -K (Ceno-l) | | Lytogyroceras | J (Kimm) | -J (Tith) | |
| Kossmatia | J (Kimm) | -J (Tith-u) | | Lytohoplites | J (Tith-u) | | |
| Kossmaticeras | K (Turo-u) | -K (Maes-u) | | Macrocephalites | J (Bath-u)? | -J (Call-m) | |
| Kranaosphinctes | J (Oxfo-u) | | | Macroscaphites | K (Barr) | -K (Turo) | (1066) |
| Krumbeckia | J (Bath-m) | | | +Madagascarites | K (Turo-u) | -K (Sant-u) | |
| Kumatostephanus | J (Bajo-l) | | | Magharina | J (Bajo-u) | | |
| +Kurnubiella | J (Call-m) | -J (Call-u) | | +Malladaites | J (Aale) | | |
| +Kutatissites | K (l) | | | Maltoniceras | J (Oxfo-u) | | |
| Labeceras | K (Albi-l) | -K (Albi-u) | (1066) | Mammites | K (Turo-l) | | (716) |
| Labyrinthoceras | J (Bajo-l) | | | Manambolites | K (Camp-l) | -K (Maes-l) | |
| Lambericeras | J (Call-u) | | | +Mancosiceras | K (Sant-u) | | (1107) |
| Laqueoceras | J (Hett-u) | | (302) | +Manoloviceras | K (Barr-l) | | |
| Laugeites | J (Tith-u) | | | Mantelliceras | K (Albi-u) | -K (Ceno-l) | |
| Lechites | K (Albi-u) | -K (Ceno-l) | | +Manuaniceras | K (Albi-m) | -K (Albi-u) | |
| -Lecointriceras | K (Turo-l) | | | Maorites | K (Camp-l) | -K (Maes-u) | (971) |
| Leconteites | K (Albi-l) | | | Mariella | K (Albi-u) | -K (Ceno-l) | |
| +Lehmaniceras | K (Sant-u) | | | Marshallites | K (Ceno) | -K (Turo-l) | |
| Leioceras | J (Aale) | | (302) | +Masiaposites | K (Turo) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|------------|
| +Masonites | K (Camp) | | | +Nebraskites | K (Turo-u) | | |
| +Mathoceras | K (Apti-u) | | | Nebroditites | J (Kimm-l) | | |
| Mathoceratites | K (Apti-u) | -K (Albi-m) | (302) | Nejdia | J (Toar-u) | | (302) |
| Mayaites | J (Oxfo-l) | -J (Oxfo-u) | (302) | +Neobibolites | K (Albi-l) | | |
| Mazapilites | J (Kimm-u) | -J (Tith-l)? | | Neocardioceras | K (Ceno-u) | | |
| Megalytoceras | J (Toar-u) | -J (Bajo) | | Neochetoceras | J (Tith-l) | | |
| Megasphaeroceras | J (Bajo-u) | | | Neocomites | K (Berr) | -K (Haut-l) | |
| Megatyloceras | K (Apti-u) | | | Neocosmoceras | K (Berr-u) | | |
| Melchiorites | K (Apti-l) | -K (Apti-u) | | Neocraspedites | K (Vala-u) | | |
| Menabites | K (Sant-u) | -K (Camp-u) | | Neocrioceras | K (Turo-l) | -K (Camp-u) | |
| +Menabonites | K (Coni) | | | Neogastrolites | K (Albi-u) | | |
| Menuites | K (Sant-u) | -K (Maes-u) | (971) | +Neogauthiericeras | K (Camp-l) | | |
| Menuthiocrioceras | K (Vala-u) | -K (Haut-u) | | +Neoglytoxoceras | K (Camp-l) | -K (Camp-u) | |
| Mercaticeras | J (Toar-l) | | (302) | Neograhamites | K (Maes-u) | | (971) |
| Mesogaudryceras | K (Ceno-m) | | (730) | Neoharpoceras | K (Albi-u) | | |
| Mesopuzosia | K (Turo-l) | -K (Camp-l) | | Neohoploceras | K (Vala-l) | -K (Vala-u) | |
| Mesosimoceras | J (Kimm-u) | | | Neokentoceras | K (Albi-u) | | |
| +Mesoturrilites | K (Ceno-l) | | | +Neolioceratoides | J (Toar-l) | | |
| +Metacymbites | J (Plie-l) | | | Neolissoceras | J (Tith-u) | -K (Haut-u) | (302,1066) |
| Metaderoceras | J (Plie-l) | | (302) | Neolobites | K (Ceno-u) | | |
| Metagravesia | J (Kimm-u) | | | +Neomantelliceras | K (Ceno) | | |
| Metahamites | K (Apti-u) | -K (Albi-m) | (1066) | Neomicroceras | J (Sine-u) | | (302) |
| Metahaploceras | J (Kimm) | | | Neomorphoceras | J (Oxfo-u) | | |
| Metahoplites | K (Barr) | | | Neophlycticeras | K (Albi-u) | | |
| Metalytoceras | K (Vala) | | | Neoptychites | K (Turo-l) | | (716) |
| +Metapatoceras | J (Call-m) | | | Neopulchellia | K (Ceno-l)? | | |
| Metapeltoceras | J (Call-u) | | | Neosaynoceras | K (Ceno-l) | | |
| Metaplacenticerias | K (Camp-u) | | | +Neoselwynoceras | K (Sant-u) | | |
| Metapyhoceras | K (Turo-u) | | | Neosilesites | K (Apti-u) | -K (Albi-m) | |
| Metarnioceras | J (Sine-l) | | (302) | +Neostlingoceras | K (Ceno-l) | -K (Ceno-u) | |
| Metasigaloceras | K (Ceno-u)? | | | Neuquenicerias | J (Bath-u) | -J (Call-l) | (302) |
| +Metatissotia | K (Coni-u) | | (1066) | +Newboldiceras | K (Ceno-m) | | |
| Metengonoceras | K (Albi-u)? | -K (Ceno-u) | (1066) | +Newmarracarroceras | J (Bajo-l) | | |
| Metoicoceras | K (Ceno-m) | -K (Ceno-u) | (716,901) | Niceforoceras | K (Ceno-l) | | |
| +Metoxynoticeras | J (Sine-u) | -J (Plie-l) | | Nicklesia | K (Haut-u) | -K (Barr-u) | |
| Metrolytoceras | J (Bajo) | | | Nigericeras | K (Ceno-u) | | |
| Micocephalites | J (Call-l) | | | Nipponites | K (Turo-u) | -K (Sant-l) | |
| Michalskia | J (Tith-u) | | | Nodiocoeloceras | J (Toar-l) | | (302) |
| Micracanthoceras | J (Tith-u) | | | +Nodosohoplites | K (Apti-u) | | |
| Microbiplices | J (Oxfo-u) | | | +Nolanicerias | K (Apti-u) | | |
| +Microdactylites | J (Toar) | | | Normannites | J (Bajo-l) | | |
| Microderoceras | J (Sine-l) | -J (Sine-u) | (302) | Nostoceras | K (Camp-l) | -K (Maes-u) | (971) |
| Micromphalites | J (Bath-l) | -J (Bath-m) | | Nothocephalites | J (Call-l) | | |
| Mirosphinctes | J (Oxfo-l) | | | Nothostephanus | J (Tith) | | |
| +Mitonia | K (Turo-l) | | | +Notoceras | K (Camp-u) | | |
| +Miyakoceras | K (Apti-u) | | | Nowakites | K (Coni) | -K (Sant) | |
| +Moffitites | K (Albi) | | | Obtusicoelites | J (Call-m) | -J (Call-u) | |
| Mojsisoviczia | K (Albi-m) | | | Ochetoceras | J (Oxfo-l) | -J (Kimm-l) | |
| +Moremanoceras | K (Ceno-m) | | (901) | +Ochetoceras | J (Toar) | | |
| Morphoceras | J (Bath-l) | | | Odontodiscoceras | K (Vala) | | |
| Morrisiceras | J (Bath-m) | | | Oecoptychius | J (Bajo-u) | -J (Call-m) | |
| +Morrowites | K (Turo-l) | | | Oecotraustes | J (Bajo-l) | -J (Call-m) | |
| Mortoniceras | K (Albi-m)? | -K (Albi-u) | | Oiophyllites | K (Camp) | -K (Maes)? | |
| +Moutoniceras | K (Haut-l) | | (1066) | +Oistoceras | J (Plie-l) | | |
| +Mucrodactylites | J (Toar) | | | Okribites | J (Bajo-u) | -J (Bath-l) | |
| Muniericeras | K (Coni) | -K (Sant-u) | | Olcostephanus | K (Vala-u) | -K (Haut-l) | |
| Myloceras | K (Albi-u) | | | Onitshoceras | K (Coni) | | |
| Nannocardioceras | J (Kimm-l) | -J (Kimm-u) | (1066) | Onychoceras | J (Toar-u) | | (302) |
| Nannolytoceras | J (Bajo) | -J (Bath-m) | | Oosterella | K (Vala-u) | -K (Haut-l) | |
| Nannostephanus | J (Tith) | | | Oppelia | J (Bajo-l) | -J (Bajo-u) | |
| +Nannovascoceras | K (Turo-l) | | | Oraniceras | J (Bath-l) | | |
| Neancyloceras | K (Camp-u) | -K (Maes-u) | | +Organoceras | J (Oxfo-m) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|--------------------|------------------|-----------------|------------|
| Orionoïdes | J (Bath-u) | - J (Call-u) | | Parasaynoceras | K (Barr) | | |
| Orthaspidoceras | J (Kimm-u) | | | +Parasilesites | K (Albi-l) | - K (Albi-m) | (943) |
| +Orthildaites | J (Toar-l) | | | +Parasolenoceras | K (Camp-l) | - K (Camp-u) | |
| Orthogarantiana | J (Bajo-u) | | | Paraspidoceras | J (Oxfo-u) | | |
| Orthosphinctes | J (Kimm-l) | - J (Kimm-u) | (302) | Paraspidoceras | K (Haut-u) | - K (Barr-u) | (1066) |
| Ostlingoceras | K (Albi-m) | - K (Ceno-l) | (943) | Parastertia | K (Haut-l) | | |
| Otohoplites | K (Albi-l) | - K (Albi-m) | | +Parastrenoceras | J (Bajo-u) | | |
| Otoites | J (Bajo-l) | | | Paratexanites | K (Coni-l) | - K (Sant-l) | |
| Otosephites | K (Ceno-l) | - K (Coni-l) | (1107) | Paratissotia | K (Coni) | | |
| Ovaticeras | J (Toar-l) | | (302) | +Paraturrilites | K (Albi-u) | | |
| +Oxybeloceras | K (Camp-u) | | | Paravirgatites | J (Tith-l) | | |
| Oxycerites | J (Bajo-u) | - J (Call-m) | | Parawedekindia | J (Oxfo-l) | - J (Oxfo-u) | |
| Oxydiscites | J (Kimm-l) | | | Parengonoceras | K (Albi-l) | - K (Albi-m) | |
| Oxylenticeras | J (Tith) | | | Parinodiceras | J (Plie-l) | | (302) |
| Oxynticeras | J (Sine-u) | | (302) | Parkinsonia | J (Bajo-u) | - J (Bath-l) | |
| Oxyparoniceras | J (Toar-u) | | (302) | Parodontoceras | J (Tith-u) | | |
| Oxytropidoceras | K (Albi-l) | - K (Albi-u) | | Paroecotraustes | J (Bath-l) | - J (Call-u) | |
| Pachycardioceras | J (Oxfo-l) | - J (Oxfo-u) | | Paroniceras | J (Toar-l) | - J (Toar-u) | (302) |
| Pachyceras | J (Call-u) | - J (Oxfo-l) | | Paroxynoticeras | J (Sine-u) | | (302) |
| Pachydesmoceras | K (Albi-u) | - K (Coni) | | Paryphoceras | J (Oxfo-u) | | |
| Pachydiscoides | K (Coni) | - K (Sant-u) | | Pascoeites | K (Barr) | | |
| Pachydiscus | K (Sant-u) | - K (Maes-u) | (2,971) | +Paskentites | K (Vala) | | |
| Pachyeryminoceras | J (Call-m) | - J (Call-u) | | Passendorferia | J (Oxfo-u) | | (302) |
| Pachylytoceras | J (Toar) | - J (Bajo-l) | | Patagiosites | K (Camp-u) | - K (Maes-l) | (971) |
| Pachypictonia | J (Oxfo-u) | - J (Kimm-l) | | Pavlovia | J (Tith-u) | | (302) |
| Pachysphinctes | J (Kimm-u) | | | Pavloviceras | J (Oxfo-l) | | |
| Padragosiceras | J (Aale) | - J (Bajo-l) | (302) | Pectinatites | J (Tith-u) | | (302) |
| Padagrosites | J (Toar-u) | | (302) | Pedioceras | K (Barr) | - K (Apti) | |
| +Paltaopites | J (Plie-u) | | | Peltoceras | J (Call-m) | - J (Call-u) | |
| Paltechioceras | J (Sine-u) | | (302) | Peltoceratoides | J (Oxfo-l) | - J (Oxfo-m) | |
| Paquiericeras | K (Vala-l) | | | +Peltolytoceras | J (Sine-l) | | |
| +Parabehavites | K (Sant-u) | | | Peltomorphites | J (Oxfo-l) | | |
| Paraberriassella | J (Tith-l) | | | Perisphinctes | J (Call-m) | - J (Tith) | |
| +Parabevalites | K (Coni-u) | | | Peroniceras | K (Coni-l) | - K (Sant-u) | |
| Paraboliceras | J (Kimm) | - J (Tith-u) | | Peronoceras | J (Toar-l) | | (302) |
| Paraboliceratoides | J (Kimm) | - J (Tith-u) | | +Pervinqueria | K (Albi-u) | | |
| Paracadoceras | J (Call-l) | - J (Call-m) | | Petitclercia | J (Call) | | |
| Paracalycoceras | K (Ceno-l) | | | +Petrolytoceras | J (Tith-u) | | |
| Paracanthoplites | K (Albi-l) | | | Phanerostephanus | J (Tith-l) | | |
| +Paraconlinoceras | K (Ceno-m) | | (901) | +Phaularpites | J (Toar) | | |
| +Paracorniceras | J (Sine-l) | | | Phaulostephanus | J (Bajo-l) | | |
| Paracraspedites | K (Berr-u)? | | | Phaulozigzag | J (Bath-l) | | |
| Paracrioceras | K (Haut-u) | - K (Barr) | | Phlycticeras | J (Call-l) | - J (Call-m) | |
| Paracuariceras | J (Call-l) | - J (Call-m) | (302) | Phlycticrioceras | K (Coni-l) | - K (Coni-u) | |
| Paracymbites | J (Sine-u) | | (302) | Phlyseogrammocera | J (Toar-u) | | (302) |
| +Paradicidia | J (Call-u) | | | Phricodoceras | J (Plie-l) | - J (Plie-u) | (302,1066) |
| +Paradolphia | K (Albi-u) | | (1066) | Phyllopythoceras | K (Camp) | - K (Maes-u) | (971) |
| Parahildaites | J (Toar-l) | | (302) | Phymatoceras | J (Toar-l) | - J (Aale) | (302) |
| Parahoplites | K (Apti-l) | - K (Apti-u) | (1066) | +Physeogrammoceras | J (Toar-u) | | |
| Parajaubertella | K (Ceno) | | | Physodoceras | J (Kimm-l) | - J (Tith-l) | |
| Paraleidia | J (Bath-m) | - J (Call-u) | | +Pictetia | K (Apti) | - K (Albi) | |
| Paralentoceras | K (Coni-l) | - K (Sant-l) | | Pictonia | J (Kimm-l) | | |
| Paramammites | K (Turo-l) | | | Pimelites | J (Plie-l) | | (302) |
| -Parammatoceras | J (Aale) | | | Placentoceras | K (Ceno-l) | - K (Maes) | |
| Paranclyoceras | K (Barr-u) | | | Planammatoceras | J (Aale) | | (302) |
| Parandiceras | K (Vala) | | | +Palnerostephanus | J (Tith) | | |
| Parapallasiceras | J (Tith-l) | - K (Berr-l) | (1066) | Planisphinctes | J (Bath-l) | | |
| Parapatoceras | J (Call-l) | - J (Call-m) | (302) | Plasmatoceras | J (Oxfo-l) | - J (Oxfo-u) | |
| Parapeltoceras | J (Call-m) | | | Platylenticeras | K (Vala-l) | | (302) |
| Parapuzosia | K (Ceno-l) | - K (Camp-u) | (730) | +Platynoticeras | J (Plie-l) | | |
| Pararasia | J (Kimm-l) | | | Platyleuroceras | J (Plie-l) | | (302) |
| +Paramioceras | J (Sine) | | | +Plesiacanthoceras | K (Ceno-m) | - K (Ceno-u) | (901) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| +Plesiacanthoides | K (Ceno-m) | -K (Ceno-u) | (901) | Prorsisphinctes | J (Bajo-u) | | |
| Plesiohamites | K (Albi-u) | | | Prosaphites | J (Oxfo-l) | -J (Oxfo-u) | |
| Plesiospididiscus | K (Haut-u) | -K (Barr-l) | | Prosciceras | J (Call-l) | | |
| Plesiotissotia | K (Coni-l) | | | Prososphinctes | J (Call-u) | -J (Oxfo-l) | |
| +Plesioturritites | K (Albi-u) | -K (Ceno-l) | | Prososphinctoides | J (Call-u) | | |
| +Pleuroacanthites | J (Hett) | | (1066) | Protacanthoceras | K (Ceno-u) | | |
| Pleurocephalites | J (Call-l) | | | Protacanthodiscus | J (Tith-u) | | |
| Pleuroceras | J (Plie-u) | | (302) | +Protacanthoplites | K (Apti-u) | | |
| Pleurohoplites | K (Albi-u) | -K (Ceno-l) | | Protaconeceras | K (Haut-u) | | |
| Pleurolytoceras | J (Toar) | | | Protanclyoceras | J (Tith-l) | -K (Vala-l) | (2) |
| +Pleurotexasites | K (Sant-l) | | | Protanisoceras | K (Apti-u) | -K (Albi-m) | (943) |
| Pleydellia | J (Toar-u) | -J (Aale) | (302) | Protengonoceras | K (Albi-m) | | |
| Plectetia | K (Albi-l) | -K (Albi-m) | | Protetragonites | J (Tith-l) | -K (Apti-u) | |
| Poculisphinctes | J (Call-u) | | | Protexanites | K (Turo-l) | -K (Sant-u) | |
| +Poecilomorphus | J (Bajo-l) | | | Protoecotrausites | J (Bajo-l) | | |
| Polymorphites | J (Plie-l) | | (302) | Protogrammoceras | J (Plie-l) | -J (Toar-l) | |
| Polyplectites | J (Bath-l) | | | Protohoplites | K (Albi-l) | -K (Albi-m) | |
| Polyplectus | J (Toar-l) | -J (Toar-u) | (302) | Protophites | J (Oxfo-m) | | (302) |
| Polyptychites | K (Vala-l) | -K (Vala-u) | | Prototurmannia | J (Tith-u) | | |
| Polyptychoceras | K (Coni-u) | -K (Maes-l)? | (971) | Proturritiloides | K (Albi-m) | -K (Albi-u) | |
| Polysphinctes | J (Bath-l) | | | Pseudacompsoceras | K (Ceno-l) | | |
| Pomerania | J (Oxfo-u) | | | Pseudactemoceras | J (Hett-u) | | (302) |
| Pompeckioceras | J (Sine-u) | | (302) | +Pseudoaganides | J (Bath-u) | | |
| +Ponteixites | K (Maes-l) | | (1107) | +Pseudammatoceras | J (Aale) | | |
| Popanites | J (Oxfo) | | | Pseudargentinceras | J (Tith-u) | -K (Berr) | |
| Porpoceras | J (Toar-l) | | (302) | Pseudarisphinctes | J (Oxfo-u) | | |
| Praebigotites | J (Bajo-l) | -J (Bajo-u) | (2) | Pseudaspidoceras | K (Ceno-u) | -K (Turo-l) | (716) |
| +Praemanambolites | K (Camp-l) | | | Pseudhelicoceras | K (Albi-m) | -K (Albi-u) | |
| +Praemuniericeras | K (Sant-l) | -K (Sant-u) | | Pseudhimalayites | J (Kimm-l)? | | |
| Praeparkinsonia | J (Bajo-u) | | | +Pseudinvoluticeras | J (Tith-l) | | |
| Praesphaeroceras | J (Plie-l) | | (302) | +Pseudoaspidoceras | K (Turo) | | |
| Praestrigitites | J (Aale) | -J (Bajo-l) | | Pseudobaculites | K (Coni-u) | -K (Camp-u) | |
| Praetollia | K (Berr-u) | | | Pseudobarroisiceras | K (Coni) | | |
| Pravitoceras | K (Maes-l) | | | Pseudobrightia | J (Oxfo-l) | | |
| +Presimoceras | J (Kimm-l) | | | Pseudocadoceras | J (Call-l) | -J (Call-m) | |
| Prionocycloceras | K (Turo-l) | -K (Coni-l) | | +Pseudocalycoceras | K (Ceno-u) | | |
| Prionocyclus | K (Turo-u) | | | Pseudoclambites | J (Tith) | | |
| Prionodoceras | J (Oxfo-u) | | | Pseudocosmoceras | J (Bath-l) | | |
| Procerites | J (Bajo-u) | -J (Bath-u) | | +Pseudofavrella | K (Haut) | | |
| Procerozigzag | J (Bath-l) | | | Pseudogarantiana | J (Bajo-u) | | |
| Procheloniceras | K (Apti-l) | | | Pseudogarnieria | K (Berr-u) | | |
| Procraspedites | J (Kimm-u) | | | Pseudogrammoceras | J (Toar-u) | | (302) |
| Productylioceras | J (Plie-l) | -J (Plie-u) | (302) | Pseudogregoryceras | J (Oxfo-l) | | |
| +Prodeshayesites | K (Apti-l) | | (1066) | Pseudohaploceras | K (Barr) | -K (Apti-u) | |
| +Progalbanites | J (Tith-u) | | | Pseudoinvoluticeras | J (Tith-l) | -J (Tith) | |
| Progeronia | J (Kimm-l) | | | Pseudojacobites | K (Turo-u) | | |
| Prograyiceras | J (Oxfo-u) | | | Pseudokatrolliceras | J (Kimm-u) | | |
| Prohauericeras | K (Turo-l) | | | Pseudokossmaticeras | K (Camp-u) | -K (Maes-u) | (971) |
| Prohcticoceras | J (Bath-m) | -J (Bath-u) | | +Pseudoleymeriella | K (Albi-l) | | |
| Prohelicoceras | K (Albi-l) | -K (Albi-m) | | Pseudolillia | J (Toar-u) | | (302) |
| Prohysteroceras | K (Albi-u) | | | Pseudolioceras | J (Toar-l) | -J (Bajo-l) | (302) |
| Proleopoldia | K (Berr)? | | | Pseudolissoceras | J (Tith-u) | | |
| Proleymeriella | K (Albi-l) | | | Pseudomercaticeras | J (Toar-u) | | (302) |
| Prolyelliceras | K (Albi-l) | -K (Albi-m) | | +Pseudoneoptychites | K (Turo-l) | | |
| +Promantelliceras | K (Ceno) | | | Pseudoosterella | K (Vala-u) | | |
| Promicroceras | J (Sine-l) | -J (Sine-u) | (302) | Pseudopeltoceras | J (Call-u) | | |
| Proniceras | J (Tith-u) | | | Pseudoperisphinctes | J (Bath-m) | -J (Bath-u) | |
| +Propectinatites | J (Kimm-u) | | (1066) | Pseudophyllites | K (Sant-u) | -K (Maes-u) | (971) |
| Properisphinctes | J (Call-u) | -J (Oxfo-l) | | Pseudoplacenticeras | K (Coni) | | |
| Proplacenticeras | K (Ceno) | -K (Coni) | | Pseudopolyplectus | J (Toar-l) | -J (Toar-u) | (302) |
| Proplanulites | J (Call-l) | | | Pseudoppelia | J (Kimm-l) | | |
| Prorasenia | J (Kimm-l) | | | Pseudopuzosia | K (Turo-u) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|-------------------|------------------|-----------------|-----------|
| Pseudosaynella | K (Apti-l) | -K (Albi-l) | | Saxoceras | J (Hett-u) | | (302) |
| Pseudoschloenbachia | K (Sant-l) | -K (Camp-l) | | Saynella | K (Haut-l) | | |
| Pseudosimoceras | J (Kimm-l) | | | Saynoceras | K (Vala-u) | | |
| Pseudosonneratia | K (Albi-l) | -K (Albi-m) | | +Scaphamites | K (Albi-m) | -K (Albi-u) | (943) |
| Pseudothurmannia | K (Haut-u) | -K (Barr) | | Scalarites | K (Turo) | -K (Coni) | |
| Pseudotissotia | K (Ceno-u) | -K (Turo-l) | | Scaphites | K (Albi-u) | -K (Camp-u) | |
| Pseudotoites | J (Bajo-l) | | | Scaphitodites | J (Oxfo-l) | | |
| Pseudotropites | J (Sine-l) | | (302) | Scarburgiceras | J (Oxfo-l) | | |
| Pseudovirgatites | J (Tith-u) | | (302) | +Schindewolfites | K (Turo) | | |
| Pseudowaagenia | J (Kimm-l) | | | Schloenbachia | K (Albi-u) | -K (Ceno-u) | |
| Pseudoxybeloceras | K (Turo-l) | -K (Camp-u) | | Schlothemia | J (Hett-u) | | (302) |
| Pseuduptonia | J (Sine-u) | | (302) | Schwandorfia | J (Bath-m) | | |
| Psiloceras | J (Hett-l) | | (302) | Sciponoceras | K (Albi-u) | -K (Turo-u) | |
| +Psilohamites | K (Albi-u) | | | Scoticardioceras | J (Oxfo-l) | -J (Oxfo-u) | |
| Psilophyllites | J (Hett-u) | | (302) | +Selwynoceras | K (Turo) | | |
| Psilotissotia | K (Haut-u) | -K (Barr) | | +Semenovites | K (Albi-u) | | (1066) |
| Pterolytoceras | K (Vala) | | | Semiformiceras | J (Tith-l) | | |
| Pteroscaphites | K (Ceno-u) | -K (Sant-l) | (1107) | Seymourites | J (Call-l) | | |
| Ptychoceras | K (Barr-u) | -K (Albi-u) | | Shakraceras | J (Toar) | | (302) |
| Ptycholytoceras | J (Toar) | | | Sharpeiceras | K (Ceno-l) | | |
| Puchenquia | J (Aale) | | | Shasticioceras | K (Barr) | | |
| +Puebloites | K (Turo-l) | | | Shastoceras | K (Apti-l) | | |
| Pulchellia | K (Barr-l) | -K (Barr-u) | | Shirbuirnia | J (Bajo-l) | | (302) |
| Putealicerias | J (Call-u) | | | +Siberiptychites | K (Vala-l) | | |
| Puzosia | K (Albi-l) | -K (Sant-u) | | Siemiradzka | J (Bajo-u) | -J (Bath-u) | |
| Puzosigella | K (Albi-l) | | | Sigaloceras | J (Call-l) | | |
| Quenstedtoceras | J (Call-u) | -J (Oxfo-l) | | Silesites | K (Barr-l) | -K (Barr-u) | (1066) |
| Quitmannites | K (Turo-l) | | | Silesitoides | K (Albi-l) | -K (Albi-m) | |
| Radstockiceras | J (Sine-u) | -J (Plie-l) | (302) | Simaspidoceras | J (Kimm-l) | | |
| Raimondiceras | J (Tith-u) | | | Simbirskites | K (Haut-l) | -K (Haut-u) | (2) |
| +Rakusites | J (Toar) | | | Simoceras | J (Tith-l) | -J (Tith-u) | (302) |
| Rasenia | J (Kimm-l) | | | Simocosmoceras | J (Kimm-u) | -J (Tith) | |
| Rasenoides | J (Kimm-l) | | | +Simosphinctes | J (Kimm-l) | -J (Kimm-u) | |
| Reesidites | K (Turo-u) | -K (Coni-l) | | Simotoichites | J (Tith-u) | | |
| +Rehmannia | J (Call-l) | -J (Call-u) | | Sindeites | J (Call-m) | | |
| Reineckeia | J (Bath-u) | -J (Call-u) | (302) | +Sinzovia | K (Apti-u) | -K (Albi-l) | |
| Reineckeites | J (Call-u) | | | Sivajiceras | J (Call-m) | | |
| Renziceras | J (Toar-l) | | (302) | Skirroceras | J (Bajo-l) | | |
| Reynesella | J (Aale)? | -J (Bajo-l) | (302) | Skolekostephanus | J (Bajo-l) | | |
| Reynesoceras | J (Plie-l) | -J (Plie-u) | (302,1066) | Slatterites | J (Sine-u) | | (302) |
| Reynesoeloceras | J (Plie-u) | | (302) | +Sohlites | J (Bajo-u) | | |
| Rhaeboceras | K (Camp-u) | -K (Maes-l) | (1107) | +Sokolovites | K (Albi-l) | | |
| -Rhampidoceras | K (Turo-l) | | | Solenoceras | K (Camp-u) | -K (Maes-l)? | (971) |
| Rhytidohoplites | K (Albi-l) | | | Solgerites | K (Coni-l) | | |
| Riasanites | J (Tith-u) | -K (Berr-l) | | Somalicerias | J (Tith-u) | | |
| Ringstedia | J (Oxfo-u) | -J (Kimm-l) | | Somalites | K (Apti-u) | | |
| Rollerites | J (Call-m) | | | Sonneratia | K (Albi-l) | -K (Albi-m) | |
| -Rollieria | J (Call-u) | | | Sonninia | J (Aale)? | -J (Bajo-l) | (302) |
| Roloboceras | K (Apti-l) | -K (Albi-l)? | (302) | +Sornaycerias | K (Coni) | | |
| Romaniceras | K (Ceno-u)? | -K (Turo-u) | | Spathiceras | K (Albi-u) | | |
| +Rossalites | K (Albi-l) | | | Spathites | K (Turo-l) | | |
| +Rubroceras | K (Ceno-u) | | | Speetoniceras | K (Haut-l) | | |
| Rugiferites | J (Bath-m) | | | Sphaeroceras | J (Bajo-l) | -J (Bajo-u) | |
| Rursiceras | J (Call-u) | | | Sphaerocoeloceras | J (Toar-u) | | (302) |
| +Rusoceras | K (Albi-u) | | | Sphaerodomites | J (Oxfo-l) | | |
| Ryugasella | K (Camp) | | | Sphaeroptychius | J (Bath-m) | | |
| -Saghalinites | K (Sant-u) | -K (Maes-u) | (971) | Sphenarpites | J (Toar) | | (302) |
| Salaziceras | K (Albi-u) | | | Sphenodiscus | K (Maes-l) | -K (Maes-u) | (2,971) |
| -Salfeldiella | K (Apti) | | | Spinammaticeras | J (Aale) | -J (Bajo-l) | (302) |
| +Saltericeras | K (Albi-u) | | (1066) | Spinokosmoceras | J (Call-m) | -J (Call-u) | |
| Sanmartinoceras | K (Barr-u) | -K (Albi-l) | | Spiroceras | J (Bajo-u) | | (302) |
| Sarasinella | K (Vala-l) | | | Spiticeras | J (Tith-u) | -K (Vala) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|----------------------|------------------|-----------------|-----------|
| Spitidiscus | K (Haut-l) | -K (Barr-u) | | Thamboceras | J (Bajo-u) | | |
| Stantonoceras | K (Sant-u) | -K (Camp-l) | | Theganoceras | K (Apti-u) | | |
| Staufenia | J (Aale) | | (302) | Thomasites | K (Ceno-u) | -K (Turo-l) | (716) |
| Stegoxyites | J (Bajo-l) | | | +Thomelites | K (Ceno-u) | | |
| +Stehnocephalites | J (Bath-u) | -J (Call-l) | | +Thorsteinssonoceras | K (Vala-l) | | |
| Stemmatoceras | J (Bajo-l) | -J (Bajo-u) | | +Thraxites | J (Call-l) | | (868) |
| Stenocadoceras | J (Call-l) | | | +Thurmannia | K (Haut-u) | | |
| Stephanoceras | J (Aale) | -J (Bajo-u) | (302) | Thurmanniceras | K (Berr) | -K (Vala-l) | |
| Stoliczkaia | K (Albi-u) | -K (Ceno-l) | (730) | Tiltoniceras | J (Toar-l) | | (302) |
| Stomohamites | K (Albi-u) | -K (Turo-l) | | Tissotia | K (Coni) | -K (Sant-l) | |
| Strebliticeras | J (Oxfo-u) | -J (Kimm-l) | | Titanites | J (Tith-u) | | |
| Streblites | J (Kimm-l) | | | Tithopeltoceras | J (Tith-u) | | |
| Strenoceras | J (Bajo-u) | | | Tmaegoceras | J (Sine-l) | | (302) |
| Strigoceras | J (Bajo-l) | -J (Bajo-u) | | Tmaegophioceras | J (Sine-u) | | |
| Strungia | J (Bath) | -J (Call-l) | | Tmetoceras | J (Toar-u) | -J (Aale) | (302) |
| Styracoceras | J (Call-m) | | | Tollia | K (Berr-u) | -K (Vala) | |
| Subalpinites | K (Berr) | | | Tolypeceras | K (Vala-l) | | |
| Subarchthoplites | K (Albi-m) | | | +Tongoboroceras | K (Coni) | | |
| Subastieria | K (Haut-l) | | | Tonoceras | K (Barr-u) | | |
| Subbarroisiceras | K (Coni) | | | Torcapella | K (Barr-l) | | (302) |
| Subbonarellia | J (Call-u) | | | Toricellites | J (Call-l) | | |
| Subcollina | J (Bajo-l) | | | Tornquisesites | J (Oxfo-l) | -J (Oxfo-m) | |
| Subcraspedites | J (Tith-u) | -K (Berr-u)? | | Torquatisphinctes | J (Kimm-l) | -J (Tith-l) | (302) |
| Subdichotomoceras | J (Kimm-l) | -J (Tith-l) | | +Tovebirkelundites | K (Maes-u) | | (1107) |
| Subgrossouvria | J (Bath-l) | -J (Call-u) | | Toxamblyites | J (Bajo-l) | | |
| Subkossmatia | J (Call-m) | | | +Toxolioceras | J (Bajo-l) | | |
| Sublithacoceras | J (Tith-l) | | | +Trachybaculites | K (Maes-l) | | |
| Sublunuloceras | J (Call-m) | -J (Oxfo-l) | | Trachylytoceras | J (Toar) | | |
| +Submantelliceras | K (Ceno) | | | +Trachyscaphites | K (Camp-u) | -K (Maes-l) | (1107) |
| Submortonoceras | K (Camp-l) | -K (Camp-u) | | Tragodesmoceras | K (Turo-l) | -K (Coni) | |
| Subnebrodites | J (Oxfo-u) | | (302) | Tragodesmocerooides | K (Turo) | | |
| Subneumayria | J (Kimm-l) | | | +Tragolytoceras | J (Sine-l) | | |
| Suboosterella | K (Haut-l)? | | | +Transicoeloceras | J (Toar-l) | | |
| Subplanites | J (Kimm-u) | -J (Tith-u) | | +Treptoceras | J (Bath-u) | | |
| Subprionocyclus | K (Turo-u) | | | +Triagolytoceras | J (Sine-l) | | |
| Subpulchellia | K (Barr-l) | -K (Apti-l) | (302) | Trilobiticeras | J (Aale) | -J (Bajo-l) | |
| Subsaynella | K (Haut-u) | -K (Barr-l) | | Trimarginia | J (Bajo-u) | | |
| Substeueroceras | J (Tith-u) | | | Trimarginites | J (Oxfo-u) | | |
| Substreblites | J (Tith) | -K (Vala) | | Triozites | J (Kimm-l) | | |
| Subthurmannia | K (Berr) | | (302) | Trochleiceras | K (Apti-u) | -K (Albi-l) | |
| +Subtissotia | K (Coni-u) | | | +Trolliceras | J (Bath-m) | | |
| Subvertebriceras | J (Oxfo-l) | -J (Oxfo-u) | | Tropaeum | K (Apti-u) | | |
| Sulciferites | J (Sine-l) | | (302) | Tropidoceras | J (Plie-l) | | (302) |
| Sulcohamites | J (Bath-l) | -J (Bath-m) | (302) | Tropitoides | K (Turo-l) | -K (Turo-u) | |
| +Sulcohamitoides | J (Bath-l) | -J (Bath-m) | | +Tuberodiscoides | K (Sant-u) | | |
| +Sulcohoplites | K (Albi-m) | -K (Albi-u) | | +Tugurites | J (Aale) | -J (Bajo-l) | |
| Sutneria | J (Oxfo-u) | -J (Tith-l) | (302) | Tulites | J (Bath-l) | -J (Bath-m) | |
| Taffertia | J (Toar-l) | | (302) | Tunesites | K (Ceno-l) | | |
| Taramelliceras | J (Call-l) | -J (Kimm-u) | | Turrilites | K (Ceno-l) | -K (Ceno-u) | |
| +Tarrantoceras | K (Ceno-m) | -K (Ceno-u) | (901) | Turriloides | K (Albi-m) | -K (Albi-u) | (1066) |
| Tegoceras | K (Albi-l) | -K (Albi-m) | | +Tyranmites | J (Call-l) | | |
| Telermoceras | J (Bajo-u) | | | Uhligella | K (Apti-u) | -K (Albi-u) | (943) |
| Teloceras | J (Bajo-l) | -J (Bajo-u) | | Uhligia | K (Barr-l) | | |
| +Telodactylus | J (Toar-l) | | | Uhligites | J (Tith-l) | -K (Vala-u) | |
| Temnoptychites | K (Berr)? | | | Umiaes | J (Tith-l) | -J (Tith-u) | |
| Teshioites | K (Camp-u) | | | Unipeltoceras | J (Call-u) | | |
| Tetragonites | K (Apti-u) | -K (Maes-u) | (730) | Uptonia | J (Plie-l) | | (302) |
| Tetrahoplites | K (Albi-l) | | | Urakawites | K (Camp) | | |
| Tetrahoplitoides | K (Albi-l) | | | Utaturiceras | K (Ceno-l) | -K (Ceno-u) | |
| Tetraspidoceras | J (Sine-u) | -J (Plie-l) | (302) | +Vacekia | J (Toar-u) | -J (Bajo-l) | (1066) |
| Texanites | K (Coni-u) | -K (Camp-l) | | Valanginites | K (Vala-u) | | |
| Thambites | J (Bath-l) | | | Valdedorsella | K (Haut-l) | -K (Apti-u) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|----------------------|-----------------|-------------|---------------------|------------------|-----------------|-----------------|
| Vascoceras | K (Ceno-u) | - K (Turo-l) | (716) | +Belemnocamax | K (Ceno-m) | | |
| Veleziceras | K (Barr-l)? | | | +Belemnopsis | J (Aale) | - K (Haut-l) | (1066,1222) |
| Venezoliceras | K (Albi-m) | - K (Albi-u) | | +Belospirula | K (Albi) | | (1066) |
| Vermiceras | J (Hett-u) | - J (Sine-l) | (302) | +Brachybelus | J (Sine) | - J (Bath-u) | (308,868) |
| Vermisphinctes | J (Bajo-u) | | | +Brevibelus | J (Toar-u) | - J (Bajo-u) | (1222) |
| Vertebriceras | J (Oxfo-l) | - J (Oxfo-u) | | +Chalalabelus | K (Barr-u) | - K (Apti) | (306) |
| Vertebrites | K (Sant) | - K (Maes-u) | (2,971) | +Chondroteuthis | J (Toar-l) | | (307) |
| +Veveysiceras | K (Barr-l) | | | +Coeloteuthis | J (Sine-u) | - J (Plie-l) | (2,308) |
| +Vicinodoceras | J (Sine-u) | | (1066) | +Conobelus | J (Tith) | - K (Vala)? | (308) |
| Villania | J (Plie-l) | - J (Call) | | +Conodicoelites | J (Plie) | - J (Kimm) | (308,1066) |
| Vinalesites | J (Tith-u) | | | +Conoteuthis | K (Apti) | - K (Ceno-u) | (307) |
| Vinalesphinctes | J (Oxfo-u) | | | +Curtobolites | K (Barr) | - K (Apti)? | (309) |
| Virgataxioceras | J (Kimm-u) | | | +Cylindroteuthis | J (Plie-u) | - K (Haut-u) | (308,1222) |
| Virgatites | J (Tith-u) | | | +Dactylotheuthis | J (Sine) | - J (Toar) | (308) |
| +Virgatopavlovia | J (Tith-l) | | | +Dicoelites | J (Hett)? | - J (Kimm) | (308) |
| Virgatosimoceras | J (Tith-l) | - J (Tith-u) | (302) | +Dimitobelus | K (Albi-l) | - K (Maes-u) | (2,309,1222) |
| Virgatosphinctes | J (Tith-l) | - J (Tith-u) | | +Diplobelus | J (Tith) | | (308) |
| +Virgatospinctoides | J (Kimm) | | | +Duvalia | J (Tith-l) | - K (Turo-u) | (308,1066,1222) |
| Waehneroceras | J (Hett-u) | | (302) | +?Eoblemnites | C (Serp-l)? | | (308) |
| Wagnericeras | J (Bath-m) | - J (Bath-u)? | | +Fusiteuthis | K (Maes-u) | | (309) |
| Watinoceras | K (Turo-l) | | | +Gastrobilus | J (Sine) | - J (Call-l) | (308,868) |
| Wheatleyites | J (Tith-l) | | | +Gonioteuthis | K (Coni-l) | - K (Camp-l) | (309,993) |
| Whitbyiceras | J (Toar-l) | | (302) | +Hastites | J (Plie-l) | - J (Tith) | (308) |
| Wichmanniceras | K (Vala) | | | +Hibolites | J (Bajo-l) | - K (Ceno-l) | (308,868) |
| Windhauseniceras | J (Tith-u) | | | +Holobelus | J (Aale) | - J (Bajo-l) | (308,1222) |
| Wintonia | K (Ceno-l) | | | +Homaloteuthis | J (Aale) | | (308) |
| Witchellia | J (Bajo-l) | | (302) | +Lagonibelus | J (Tith) | - K | (308) |
| Worthoceras | K (Albi-u) | - K (Turo-u) | (716) | +Lenobelus | J (Toar-l) | - J (Bajo-u) | (308,1222) |
| +Wrightoceras | K (Turo-l) | | (716) | +Megateuthis | J (Aale) | - J (Call-l) | (308) |
| Xenocephalites | J (Bath-m) | - J (Oxfo-l) | | +Mesohibolites | K (Haut-u) | - K (Apti-u) | (309,1222) |
| Xenostephanus | J (Kimm-l) | | (302) | +Mesoteuthis | J (Toar) | - J (Bajo-u) | (308,1222) |
| Xiphoceras | J (Sine-u) | | (302) | +Nannobelus | J (Hett-u) | - J (Toar) | (2,308) |
| Yabeiceras | K (Coni) | | | +Neoblemnella | K (Maes-u) | | |
| +Yakounia | J (Toar-u) | | | +Neohibolites | K (Barr) | - K (Ceno-u) | (309) |
| +Yezoites | K (Ceno-l) | - K (Sant) | | +Oxyteuthis | K (Barr) | - K (Apti-u) | (309) |
| Yokoyamaceras | K (Turo)?, K (Coni)? | | | +Pachyduvalia | J (Call-l) | - J (Kimm) | |
| Zaraiskites | J (Tith-u) | | | +Pachyteuthis | J (Aale) | - K (Haut-l) | (1222) |
| Zealandites | K (Albi-l) | - K (Maes-u) | (2,730,971) | +Parahastites | J (Toar-l) | - J (Aale) | (308) |
| Zemistephanus | J (Bajo-l) | | | +Parahibolites | K (Apti-l) | - K (Ceno-u) | (309,1222) |
| +Zigzagiceras | J (Bath-l) | | | +Paramegateuthis | J (Aale) | - J (Call) | (1066,1222) |
| Zonovia | J (Kimm-l) | | (302) | +Parapassaloteuthis | J (Plie-u) | - J (Toar-l) | (1222) |
| +Zuercherella | K (Apti) | | | +Passaloteuthis | J (Plie-u) | - J (Toar-l) | (1222) |
| Zugodactylites | J (Toar-l) | | (302) | +Patagonibelus | K (Vala-u) | - K (Haut-l) | |
| Zugokosmoceras | J (Call-m) | - J (Call-u) | | +Pavloviteuthis | K (Haut) | - K (Albi) | (307) |
| +Zuluiceras | K (Coni) | | | +Peratobelus | K (Apti-l) | - K (Apti-u) | (2) |
| Zuluscapites | K (Albi-m) | - K (Albi-u) | (2) | +Pleurobelus | J (Plie-u) | | (1222) |
| Zurcherella | K (Barr-u) | - K (Apti-u) | | +Praeoxyteuthis | K (Haut) | | (1066) |
| Zurcheria | J (Bajo-l) | | (302) | +Produvalia | J (Bajo) | - J (Tith) | |
| Or. BELEMNITIDA | | | | +Pseudobelus | K (Vala) | - K (Haut)? | (309) |
| +Acanthoteuthis | J (Tith-l)? | | (308) | +Pseudodicoelites | J (Toar) | - J (Bath) | (308,1066) |
| +Acrocoelites | J (Toar-l) | - J (Aale) | (308,1222) | +Pseudohastites | J (Plie-l) | - J (Toar-l) | (1222) |
| +Acroteuthis | J (Oxfo-m) | - K (Barr-l) | (1066,1222) | +Quiricobelus | J (Tith) | | (1066) |
| +Actinocamax | K (Ceno-l) | - K (Camp-l) | (2,309,993) | +Raphibelus | J (Tith-l)? | | (308) |
| +Arcobelus | J (Toar) | - J (Aale) | (1222) | +Rhabdobelus | J (Aale) | | (1066) |
| +Aulacoteuthis | J (u) | - K (Barr)? | (309,1222)? | +Rhopaloteuthis | J (Bath) | - J (Oxfo-m) | (868) |
| +Bayanoteuthis | T (Eo-u) | | (2) | +Sachsibelus | J (Aale) | - J (Bajo-l) | (308) |
| +Belemnella | K (Camp-u) | - K (Maes-u) | (309) | +Salpingoteuthis | J (Toar) | - J (Aale) | (1066) |
| +Belemnelloamax | K (Ceno-m) | - K (Camp-u) | (309,993) | +Schwegleria | J (Hett) | | (1066,1222) |
| +Belemnitella | K (Coni-u) | - K (Maes-u) | (309,993) | +Simpsonibelus | J (Toar-l) | - J (Toar-u) | (1222) |
| +Belemnites | J (Hett) | - J (Toar) | (308) | +Sinoblemnites | Tr(Carn) | | (1066) |
| +Belemnitina | J (Bajo-u) | | (1222) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|--|----------------------|-----------------|------------|
| +Somalibelus | J (Kimm-l) | | | +Muensterella | J (Tith-l) | | (307) |
| +Tauriconites | K (Berr) | -K (Vala-l) | (306) | +?Necroteuthis | T (Ol-l) | | (307) |
| +Tetrabelus | K (Apti-l) | -K (Albi-u) | (306) | +Neololigosepia | K (Barr-u) | -K (Turo) | (1066) |
| +Vectibelus | K (Apti) | | | +Niobarateuthis | K (Coni-u)? | -K (Camp-l) | (310) |
| +Vologobelus | K (Vala) | -K (Haut-l) | | +Palaeololigo | J (Kimm-l) | -K (Sant-u) | (307) |
| +Youngibelus | J (Toar-l) | | | +Parabelopeltis | J (Toar-l) | | (307) |
| Or. OCTOPIDA | | | | +Paraplesioteuthis | J (Toar-l) | | (307) |
| +Argonauta | T (Mi) | -R | (307) | +Parateudopsis | K (Sant-u) | | |
| +Kapal | T (Mi) | | | +Plesioteuthis | J (Tith-l) | | (307) |
| +Obinautilus | T (Ol-u) | | (524,1066) | +Romaniteuthis | J (Call-l) | -J (Call-m)? | |
| +Palaeoctopus | K (Coni) | | (2) | +Styloteuthis | K (u) | | (307) |
| +Proteroctopus | J (Call) | | (307,1066) | +Symplectoteuthis | T (Plio-u) | -R | (573) |
| Or. SEPIIDA | | | | +Teudopsis | J (Plie) | -J (Call-l) | (1066) |
| +Adygeya | K (Apti-u) | | | +Trachyteuthis | J (Oxfo-l) | -J (Tith-u) | (2,307) |
| +Amerirostra | T (Mi-l)? | | (1066) | +Triadoteuthis | Tr(Ladi-l) | | |
| +Archaeosepia | T (Eo-m-u) | | (1066) | +Tusoteuthis | K (Camp-l) | | (310) |
| +Belemnosella | T (Eo-l) | | (307) | Or. PHRAGMOTEUTHIDA | | | |
| +Belemosis | T (Dani-u)? | -T (Eo-l) | (307) | +Belemnoteuthis | J (Oxfo-ur) | -J (Kimm-u) | |
| +Belocurta | T (Than)? | | (1066) | +Permototeuthis | P (Tatr) | | (307,1066) |
| +Beloptera | T (Than) | -T (Ol-l)? | (307) | +Phragmoteuthis | P (Guad) | -J (Toar-l) | (307,1066) |
| +Belopteridium | T (Eo) | | (307) | +inc. sedis | J (Sine) | | |
| +Belopterina | T (Eo-l) | | (307) | Or. BOLETZKIDA | | | |
| +Belosepia | T (Eo-l) | -T (Eo-m-u) | (700) | +Boletzkyidae | D (Emsi-l) | | |
| +Belosepiella | T (Eo-m) | | (307) | +Naefiteuthididae | D (Emsi-l) | | |
| +Groenlandibelus | K (Maes-u) | | (307) | Or. AULACOCERIDA | | | |
| +Naefia | K (Apti-u) | -K (Maes-u) | (1066) | +Atractites | Tr(Nori) | -J (Toar) | |
| +Pseudosepia | | | | +Aulacoceras | D (Eife)? | -Tr(Nori-l) | (307,1066) |
| +Sepia | T (Mi-m) | -R | (307) | +Aussites | Tr(Carn-l) | -J (l) | |
| +Spirula | T (Mi-l-u) | -R | (307,1066) | +Austroteuthis | Tr(Rhae) | | (1066) |
| +Spirulirostra | T (Mi-m)? | | (307) | +Bactritimimus | C (Serp-l) | | (2) |
| +Spirulirostrella | T (Ol-l) | | (307) | +Breviattractites | Tr(Anis) | -Tr(Ladi-l) | |
| +Spirulirostridium | T (Ol-l) | | (1066) | +Buelowiteuthis | Tr(Carn)? | -Tr(Nori-l) | (307) |
| +Spirulirostrina | T (Mi) | | (307,1066) | +Calliconites | Tr(m) | -Tr(Nori) | (307) |
| +Styracoteuthis | T (Eo-m) | | (307) | +Chitinoteuthis | J (Plie-l) | -J (Plie-u) | (2,1066) |
| +Vasseuria | T (Eo-m-l) | | (307) | +Crassiactrites | Tr(Anis) | -J (Plie-u) | |
| Or. TEUTHIDA | | | | +Dictyoconites | Tr(Carn) | -Tr(Nori) | (307) |
| +Actinosepia | K (Camp-u) | | (310,1066) | +Hematites | C (Serp-l) | | (2) |
| +Berryteuthis | T (Plio-u) | -R | (573) | +Metabelemnites | Tr(Carn) | -Tr(Nori-l) | (307) |
| +aelanoteuthis | J (Tith-l) | | (307) | +Mojsisovicsteuthis | Tr(Anis-l) | -J (Hett) | (307) |
| +Dorateuthis | K (Sant-u) | | (307) | +Palaeobelemnopsis | P (u) | | (1066) |
| +Dositicus | T (Plio-u) | -R | (573) | +Paleoconus | C (Serp-l) | | (2) |
| +Enchoteuthis | K (Camp-l) | | (310) | +Prographularia | Tr(Rhae) | | (1066) |
| +Geopeltis | J (Toar-l) | -K (Sant) | (307,1066) | +Protoaulacoceras | D (Emsi-l) | | (307) |
| +Geoteuthinus | J (Tith-l) | | (307) | +Zugmontites | Tr(Carn)? | | (307) |
| +?Glochinomorpha | P (Leon)? | | (310) | Cl. BIVALVIA | | | |
| +Glyphiteuthis | K (u) | | (307) | (Classification and basic stratigraphic data from the Treatise, Pt. N [1969]). | | | |
| +Jeletzkyteuthis | J (Toar-l) | | | Or. NUCULOIDA | | | |
| +Kansasteuthis | K (Sant-l)? | | (310) | Acila | T (Ol-u)? | -R | |
| +Kelaeno | J (Tith-l) | | (307) | Adrana | T (Eo-l) | -R | (914) |
| +Leptoteuthis | J (Tith-l) | | (307) | +Afganodesma | O (Aren) | | (98,1046) |
| +Libanoteuthis | K (Ceno-l) | -K (Ceno-u) | | +Aloconcha | O (Llvi)?, O (Llde)? | | (1046) |
| +Liototeuthis | J (Toar-l) | | (307) | +Antactinodion | D (l) | | (ZR82) |
| +Listroteuthis | J (Tith-l) | | (307) | Arisaigia | S (Wenl-l) | | |
| +Loligo | T (Eo-m-l) | -R | (573) | +Australoneilo | K (Maes) | -T (Eo-u) | (890) |
| +Loligosepia | Tr(Rhae) | -J (Toar-l) | (307,1066) | +Australoportlandia | T (Eo-u) | | |
| +Maioteuthis | K (Barr-u) | -K (Maes) | (1066) | | | | |
| +Mastigophora | J (Call) | -K (Apti-l) | (307,1066) | | | | |
| +Moroteuthis | T (Plio-u) | -R | (573) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------|----------------------|-----------------|----------------|--------------------|------------------|-----------------|------------------|
| +Bierenucula | S (Ldov) | | (ZR84) | Metapalaeoneilo | S (u) | | (95) |
| Bierenula | D (Fras) | | | Myoplusia | O (Llvi-u) | -O (Cara-m) | (91,948) |
| Borissia | T (Mi)? | | | Neilo (+ Saturnia) | K (Camp-l) | -R | |
| Brevinucula | T (Mi) | -R | | +Neiloides | K (Maes) | | (991) |
| Cadomia | O (Llvi-u) | -O (Llde-u) | (948) | +Neilonella | K (Maes) | -R | (991) |
| +Caesariella | S (Wenl-u) | -S (Ludl-l) | (1117) | +Notonucula | D (l) | | |
| Calorhadia | T (Eo-l) | -T (Eo-u) | (700) | Nucula | K (Berr-l) | -R | (663) |
| Cardiolaria | O (Aren-u) | -S (Ludl) | (948,1046) | Nuculana (+ Leda) | Tr(Indu-l) | -R | |
| Clinopista | D (Gedi) | -P (Sakm) | | +Nuculavus | C (Vise-u) | -P (Leon-u) | |
| +Cnestriella | K (Maes) | | (991) | Nuculites | O (Cara-m) | -P (Djhu) | (95,157) |
| Cnesterium | T (Dani) | -R | | +Nuculodonta | S (Ldov-u) | -S (Wenl-u) | (ZR83, 1117) |
| Concavodonta | O (Cara-u) | -O (Ashg-m) | | Nuculoidea | S (Wenl-u) | -D (Fame-u) | (1117) |
| +Costaledopsis | O (Ashg) | | (1046) | Nuculoma | J (Bajo-u) | -K (Berr-u) | (93,663) |
| Costatoleda | T (Ol) | -R | | Nuculopsis | C (Tour-u) | -Tr(Indu-l) | |
| Ctenodonta | O (Trem-l) | -O (Ashg-u) | (91,977, 1066) | Nucundata | P | | |
| Ctenodontella | D (l) | | | Orthoyoldia | T (Eo-l) | -R | (1248) |
| +Daeryomya | Tr(l) | -J (Tith) | (159) | Palaeoconcha | O (Cara-u) | -S (Ldov-u)? | |
| Deceptrix | O (Llvi-l) | -D (Emsi-l) | (91,1066) | Palaeoneilo | O (Aren-u) | -J (Plie-u)? | (91) |
| +Deminucula | T (Mi) | -R | | Palaeonucula | Tr(Ladi) | -J (Tith) | (93,159) |
| Ditichia | D (l) | | | +Paleostraba | S (Wenl-u) | | (1117) |
| Dysondonta | D (Emsi)? | | | Paleyoldia | C (Vise-u)? | -P (Guad) | |
| +Economolopsis | C (Serp-l) | | (879) | +Paulinea | O (Aren-l) | | (1238) |
| +Ekaterodonta | O (Aren) | -O (Llvi-u) | (948,1046) | Pectinucula | K (l) | -K (Maes-u) | |
| Ekstadia | S (Wenl-u) | -S (Ludl-l) | (95,1117) | +Pensarnia | O (Aren-l) | | (1238) |
| +Eleganuculana | Tr(u) | | (ZR83) | Phaenodesmia | Tr(Anis) | -Tr(Nori) | (94) |
| +Ennucula | T (Dani) | -R | (899) | Phestia | D (Give) | -Tr(l) | (1066) |
| +Eritropsis | O (m) | | (1046) | +Phestioides | D (l) | -D (m) | (ZR87) |
| Ezonuculana | K (Coni)? | -K (Maes) | (159) | +Pojetaia | Cm(Atda-l) | -Cm(Mid) | |
| +Fidera | O (Cara-m) | | (1046) | Poroleda | K (Maes-u) | -R | (545) |
| +Freja | S (Wenl-u) | | (ZR84) | Portlandia | K (Sant) | -R | (159) |
| Gibbonucula | T (Eo-l) | | (914) | Praenucula | O (Aren-l) | -S (Wenl-u) | (948,1077, 1117) |
| Glyptoleda | P (Guad-l) | | (745) | Praesacella | J (Plie) | -J (Tith) | (93) |
| +Habonucula | J | | (ZR77) | Pronucula | T (Ol-u) | -R | |
| Hataiyoldia | T (Mi) | | | +Propeleda | T (Mi-m) | -R | (530) |
| Hilgardia | T (Eo-l) | -T (Eo-m-u) | (700,914) | +Pseudoleda | S (Prid)? | -D (Sieg) | |
| Hieringucula | T (Eo-u) | -T (Mi-l)? | | Prosoleptus | Tr(m)? | -Tr(Carn) | (94) |
| +Inaequidens | O (m) | -O (Cara-m) | (1046) | +Pseudonucula | P (Guad) | | |
| +Indoculana | J (Call-l) | | | +Pseudonuculana | D (l) | -D (m) | (ZR87) |
| +Johnmartinia | O (Llvi)?, O (Llde)? | | (1046) | +Pseudoportlandia | T (Eo-m-l) | -T (Mi-u) | (899) |
| Jupiteria | K (Albi)? | -R | (789) | +Pseudotindaria | T (Eo-m-l) | -R | (899) |
| Kalayoldia | T (Eo-u) | -R | (816) | Ptychostolis | J | | |
| +Kasachia | D (m) | | (ZR85) | +Qiongzhounia | T (Plio) | | (ZR83) |
| Koenenia | D (l) | -D (Fame-u) | | Quadratonucula | C (Mosc-u) | -P (Sakm-u) | |
| +Kufralaria | D (m) | -D (u) | (ZR81) | Rollieria | J (Hett-u) | -J (Oxfo) | (93) |
| Lamellinucula | T (Than-l) | -R | (914) | Ryleria | J (Hett-l) | -J (Plie-u) | (93,715) |
| Ledella | T (Eo-m-u) | -R | (899) | Saccella | K (Maes) | -R | (991) |
| Ledina | T (Dani-l) | -T (Eo-u) | (700,899) | Sarepta | T (Eo-u) | -R | (530) |
| Ledopsis | S (Ludl-u) | -D (l) | (1117) | +Scaeoleda | T (Ol-u) | -R | (530) |
| +Leiodysodonta | D (l) | -D (m) | (ZR87) | +Scyphoconcha | D (l) | | (ZR90) |
| Leionucula | K (Haut-l) | -R | (789) | +Sibiroctenia | O (Cara) | | |
| Lembulus | T (Eo) | -R | | +Similoconcha | D (m) | | (ZR79) |
| +Lepteviella | Tr(m) | | (ZR85) | Similodonta | O (Llde-l) | -S (Wenl-u) | (91,977, 1117) |
| Linucula | T (Ol-l) | -R | (899) | Sluha | O (Cara) | -O (Ashg-u) | |
| +Lissanucula | T (Mi) | | | +Spathelopsis | C (Serp-l) | | (879) |
| Lithorhadia | T (Dani) | -T (Mi-m) | (816) | +Spineilo | T (Dani) | | (899) |
| +Lophoconcha | O | | (ZR81) | +Sthenodonta | O (m) | | (1046) |
| Malletia | K (Vala-l) | -R | | +Suria | O (Aren-l) | | |
| Megayoldia | T (Ol) | -R | (816) | Tancrediopsis | O (Llvi-l)? | -D (Give) | (91,977) |
| +Menneroctenia | K (Maes) | -T (Mi-m) | | Tellinopsis | D (Give-u) | | |
| +Mesoneilo | Tr(Nori) | -Tr(Rhae) | (676) | | | | |
| Mesosacella | J (Sine)? | -T (Than) | (791,914) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------|------------------|-----------------|-----------|--------------------|------------------|-----------------|-----------------------|
| Thestylea | T (Plio) | -R | | +Snoopyia | S (Prid) | | (673) |
| +Thoralia | O (Aren-l) | | (ZR80) | Vevoda | S (u) | -D (l)? | |
| Tindaria | T (Than) | -R | (914) | Vlasta | O (Ashg-m) | -S (Ludl)? | |
| +Tironucula | O (Llvi-l) | | (98) | Or. ARCOIDA | | | |
| Trigonucula | Tr(Carn) | -Tr(u) | (159) | Acar | K (Maes-l) | -R | (545) |
| Tropinuculites | S (u)? | | | Aegilops | O (Cara-m) | | |
| Truncacila | K (Apti)? | -R | | +Alytodonta | S (Ldov-l) | | |
| +Varinucula | T (Eo-m-l) | -R | (899) | Anadara | T (Eo-m-l) | -R | (1112) |
| Veteranella | Tr(Nori) | | (94) | +Antoneila | C (u) | | (ZR86) |
| +Xiaoshuisulcna | T (Plio) | | (ZR83) | Arca | K (u) | -R | |
| Yoldia | K (Maes) | -R | (1066) | Arcopsis | K (Maes-u) | -R | |
| Yoldiella | K (Maes) | -R | (991) | Arcullaea | K (l) | | |
| Zealeda | T (Mi-l-u) | -R | (728) | Arginopsis | T (Eo-u) | | |
| +Zechania | O (Cara-m) | | (1046) | Aupouria | T (Mi-l-l) | -R | (1112) |
| Or. SOLEMYOIDA | | | | +Austracuculiaea | T (Pale) | | (ZR88) |
| Acharax | P (Leon) | -R | (977) | +Axinola | T (Ol-u) | -R | (1112) |
| Adulomya | T (Mi) | | | Barbatia | Tr(Nori) | -R | (94) |
| +Dystactella | O (Llde) | -D (Give-l) | (977) | Bathyarca | K (Maes-l) | -R | (545,1112) |
| Huxleyia | T (Plio) | -R | (816) | +Bellaxinaea | T (Eo-u) | -R | (1112) |
| ?Janeia | S (Wenl-u) | -P (Djhu) | | Bentharca | T (Mi-l-u) | -R | (1112) |
| Manzanella | P (Leon-u) | -P (Guad-l) | | Calloarca | T (Than) | -R | (1112) |
| Nucinella | J (Hett) | -R | | Carbonarca | C (Pn) | | |
| +Ovatoconcha | O (Aren-l) | | (1238) | +Cardiolita | S (Ludl-u) | -S (Prid) | (673) |
| +Palaeosolemya | O (Cara-l) | | | +Catamarcaia | O (Aren-u) | | |
| Petrasma | T (Plio) | -R | | Catella | Tr(Nori) | -T (Than) | (159,545) |
| +Posterodonta | K (l) | | (ZR76) | Cosa | T (Eo-l) | -R | (914) |
| Psiloconcha | O (Llde-u) | -O (Ashg-m) | (91,977) | Cosmetodon | P (Leon-m)? | -J (Tith-u) | (663) |
| Solemya | C (Step-l) | -R | (977) | +Costaglycymeris | T (Mi-l) | -T (Plio-u) | (985) |
| Solemyarina | T (Ol-u)? | -R | | Cratis | T (Mi-l-l) | -R | (681) |
| +Vorkutella | P | | (ZR76) | +Crenulilimopsis | T (Mi-m) | -R | (1112) |
| Or. PRAECARDIOIDA | | | | Cucullaea | J (Hett) | -R | |
| Antipleura | S (Wenl)? | | | Cucullaearca | K (Ceno) | -R | |
| Buchiola | D (Fras) | -D (Fame) | | Cucullaria | T (Than-l) | -T (Eo-l) | (700,705) |
| Butovicella | S (Wenl-u) | -S (Ludl-l) | | Cunearca | T (Eo-m) | -R | (1112) |
| +Cardicarnia | S (Wenl-l) | | (673) | Curvirostrum | J (Bajo) | | |
| +Cardiobebeba | S (Wenl-l) | -S (Wenl-u) | (673) | Cypriocardites | O (u) | | |
| Cardiola | S (Wenl-u) | -C (Tour)? | (673) | Cyrtodonta | O (Aren-l) | -S (Ldov-u) | (2,157, 1046,1238) |
| Cardiolopsis | S (Wenl-l) | | (673) | Cyrtodontula | O (Aren-l) | -O (Ashg-m) | (948,1046, 1238) |
| +Carnalpia | S (Wenl-l) | | (673) | +Dallarca | T (Mi-l) | -T (Plio-u) | (985) |
| +Cominicula | S (Wenl-l) | | (673) | +Dicranodonta | J (Tith-u) | -K (Apti) | (663) |
| Dexiobia | C (Tour-l) | | | +Didimacar | T (Mi-m) | -R | (1112) |
| Dualina | S (Wenl)? | -S (Prid) | | +Ekaterdonta | O (Aren-u) | | |
| Euthydesma | S (Ldov-m) | -D (Fras-l) | | +Empleconia | T (Mi-l) | -R | |
| Hercynella | S (Prid) | -D (Fras) | | Eonavicula | J (Aale) | -R | (92,1066) |
| +Isiola | S (Wenl-u) | -S (Ludl-u) | (673) | Eontia | T (Mi-l-l) | -R | |
| Lunulacardium | S (u) | -C (l) | (1066) | +Falcatodonta | O (Aren-l) | | (1238) |
| +Manulica | S (Ludl) | | | Felicia | T (Plio) | -R | |
| Necklandia | S (u)? | | | Fugleria | T (Plio) | -R | |
| +Nutricula | S (Wenl-u) | | (673) | Glycymerella | T (Mi-l-u) | -R | (1112) |
| Opisthocoeelus | S (u) | -D (Fras)? | | Glycymeris | K (Vala) | -R | |
| Panenka | D (Gedi) | | | +Glycymerita | K (Maes) | -T (Plio-u) | (991) |
| +Patrocardia | S (Wenl) | -S (Prid) | (1066) | +Glycymerula | T (Plio-l) | -R | (1112) |
| Praecardium | S (Wenl)? | -D (Fame) | | Grammatodon | J (Hett) | -K (Ceno-u)? | (93) |
| +Pseudocostatoria | S (u) | | (ZR88) | +Grandaxinea | T (Eo-m-u) | -R | (1112) |
| +Pygolfia | S (Ludl-u) | -S (Prid) | (673) | +Grandiarca | T (Mi-l-u) | -R | (816,1112) |
| Shanina | O (Llde) | | (1066) | +Hawaiiarca | T (Eo-m-l) | -R | (1112) |
| Silurina | S (u) | -D (l)? | | Heikea | O (Cara) | -O (Ashg-m) | (1046) |
| Slava | S (Ldov-m) | -S (Ludl-l) | | +Hoernesarca | T (Plio) | | (ZR75) |
| +Slavinka | S (Ludl-l) | | | Hoferia | Tr(Ladi-u) | -Tr(Carn) | (94) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|----------------------|-----------------|------------|----------------------|----------------------|-----------------|-----------------|
| +Megacrenella | T (Eo-m) | -R | (1112) | Or. PTERIOIDA | | | |
| Modiolarca | T (Plio) | -R | (1112) | Abruptolopha | K (Camp)? | -K (Maes) | (914) |
| Modiolatus | Q (Plei) | -R | (1112) | Acanthopecten | C (Vise-l) | -P (Djhu) | (524) |
| +Modiolula | T (Eo-m-l) | -R | (1112) | Acesta | J (u) | -R | |
| Modiolus (+ Sanda) | D (Fame) | -R | | +Acobaecardium | T (Plio) | | (ZR86) |
| Modiolusia | T (Plio) | -R | (1112) | Actinodesma | D (Emsi)? | -D (Fame-u) | |
| +Modiomytilus | T (Eo-u)? | -T (Mi) | | Actinopteria | S (Wenl) | -P (l) | |
| +Musculista | Q (Plei) | -R | (1112) | Actinopterinia | O (Ashg-m) | | |
| Musculus | J (Sine-u) | -R | (93) | Actinostreon | J | -K (Maes) | |
| Myapalmula | Q (Plei) | -R | (1112) | Acutostrea | K (Ceno) | -K (Maes) | (790,991) |
| Myoforceps | T (Mi-l) | -R | | Aequipecten | T (Eo-m) | -R | (1112) |
| Mysidiella | Tr(Ladi) | -Tr(Rhae) | | Aetostreon | K (Vala-l) | -K (Albi) | (789) |
| Mytella | T (Eo-u) | -R | (816,1112) | Africogryphaea | J (Bath-u) | -J (Call)? | (99) |
| +Mytilaster | T (Mi-l) | -R | | Agerostrea | K (Camp-l) | -K (Maes) | (790) |
| Mytilisepta | T (Pg) | -R | | Aguilerella | J (Plie-u) | -J (Oxfo-u) | (749,791) |
| +Mytilon | T (Dani) | | (1061) | Ahtiocoencha | O (Llde-u) | | |
| Mytilops | D (Fras-u) | | | Alectryonella | T (Plio) | -R | |
| Mytilus | T (Ol-l) | -R | (1112) | +Allobuchia | J (Aale) | -J (Bajo) | (ZR84) |
| Notobotula | Q (Plei-l) | -R | | Allonychia | O (Cara)? | -O (Ashg-l) | |
| Orthodesma | O (Ashg-m) | | (1046) | Alnifia | O (Llde) | | |
| Palaeosolen | D (l) | -D (Fras) | | +Altaipecten | C (l) | -C (Step) | (ZR85, 1058) |
| Perna | T (Than) | -R | (1112) | +Ambigostrea | K (Maes) | | (991) |
| Pernomytilus | J (u) | | | Ambonychia | O (Llde) | -O (Ashg-m) | (2) |
| Pholadomorpha | O (Ashg-l) | -O (Ashg-m) | (91) | Ambonychiopsis | O (Llde) | -S (Wenl) | |
| Phthonia | D (Emsi) | -D (Fras) | | Amonotis | Tr(Carn) | | |
| Pinna | C (Vise-l) | -R | | Amphidonte | K (Apti) | -K (Maes) | (159) |
| Plesiopinna | K (Ceno) | -K (Maes-u) | (790) | Amphijanira | Tr(Anis) | -Tr(Carn) | (94,524) |
| +Plicatomytilus | T (Mi-l) | -T (Mi) | (816) | Amphicoelia | S (Ldov) | -S (Ludl)? | |
| Praemytilus | J (Bath) | | | +Amuropecten | J (Plie-u) | | (ZR86) |
| +Praeostrea | S (Ludl) | -D (Gedi) | | Amussiopecten | T (Ol-u) | -T (Plio-l) | (101) |
| Promytilus | C (Ms) | -P (Guad-u) | (157) | Amusium | T (Ol-l) | -R | (1112) |
| Protopis | Tr(l) | -Tr(Carn) | | Anatipopecten | T (Eo-u) | -T (Plio) | |
| +Pseudocolpomya | O (Cara)?, O (Ashg)? | | (1046) | Anderkenia | O (Cara)?, O (Ashg)? | | (1046) |
| Pteronites | C (Vise) | -P (Guad-u) | | Anguipecten | T (Mi) | -R | |
| Quendreda | T (Plio) | -R | (1112) | Annachlamys | T (Mi-m) | -R | |
| Regoria | K (Sant) | -K (Maes) | (991) | Anningella | Tr(Rhae) | -J (Sine-u) | (93,94) |
| +Regulifer | J (u) | | (ZR88) | Annuliconcha | C (Tour) | -P (Guad) | (524) |
| Rhomboidella | T (Eo-m-u) | -R | (1112) | +Annulinctes | Tr(Anis) | -Tr(Ladi)? | (524) |
| Rhynchomytilus | J (Oxfo-u) | | | Anomalocoelia | O (Ashg-m) | | |
| Ryenella | T (Eo-u) | -R | (530) | Anomalodonta | O (Ashg-m) | | (91) |
| Semimodiola | T (Eo-u) | | | Anomia | K (Apti-l) | -R | |
| Septifer | Tr | -R | | Anopaea | J (Tith-u) | -K (Albi-l) | (663) |
| +Servatrina | T (Mi-m) | -R | (1112) | +Anshunopecten | P (Dora) | | (524) |
| Shaninopsis | O (Cara) | -O (Ashg-m) | | Antijanira | Tr(Anis) | -Tr(Carn-l) | (94,524) |
| +Skarlatella | T (Eo-m-l) | -R | (1112) | Antipecten | T (Mi-l-u) | -T (Mi-m) | |
| Solamen | T (Ol-l) | -R | (1112) | Antiquilima | Tr(Carn) | -K (Apti) | (94,159) |
| +Sootryenella | T (Than) | | (705) | Anulipecten | D (l) | | |
| +Sphenosolen | O (m) | | (1046) | Anulostrea | K (Coni) | -K (Sant) | |
| Stegoconcha | J (Oxfo-l) | -T (Than) | (663,914) | Aphanaia | P (Sakm) | -P (Guad-l) | (100,745, 1040) |
| +Streptopinna | T (Mi-l) | -R | (530) | Arcavictula | Tr(Ladi-u) | -Tr(Carn) | (94,1066) |
| +Striamodiolus | K | | (ZR84) | Arcticeramus | J (Call) | -J (Tith-u) | |
| +Strimodiolus | J (Oxfo-u) | -J (Tith-u) | (791) | +Arctomyalina | C (Mosc) | | (102) |
| +Synek | O (Aren) | -O (m) | (1046) | Arctostrea | K (Apti-l) | -K (Maes-l) | |
| Tommasina | Tr(Carn) | | | Arctotis | J (Sine) | -K (Haut) | (93,1233) |
| Trichites | Tr(Nori) | -K (l) | (94) | Argopecten | T (Mi-l-l) | -R | |
| Trichomusculus | T (Eo-m-u) | -R | (1112) | +Arzelella | Tr(Ladi) | | (524) |
| Trichomya | T (Mi-l-l) | -R | (899) | Asoella | Tr(Anis) | -Tr(Nori) | (159,524) |
| Undatimusculus | T (Eo-l) | | | Athlopecten | T (Ol-u) | -T (Mi-l-l) | (728,899) |
| Volsellina | C (Mosc-u) | -P (Guad-u) | (745) | Atomodesma | P (Asse)? | -Tr(Indu-l) | |
| +Xenostrobis | T (Mi-u-l) | -R | (899) | | | | |
| Zelithophaga | T (Plio) | -R | (1112) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|----------------------|-----------------|---------------|-----------------------|------------------|-----------------|-------------|
| Atreta | Tr(Rhae) | -K (Maes-u) | (790,1066) | Claraia | P (Djhu) | -Tr(Olen-u) | (524) |
| Aucellina | K (Barr) | -K (Ceno) | (1233) | Clavicosta | C (Step-l) | -P (Guad-u) | (524) |
| Augea | C (u) | -P (l) | | Cleidochondrella | K (Sant) | -K (Camp) | |
| Aulacomyella | J (Kimm) | | | Cleionychia | O (Aren-l) | -O (Ashg-m) | (1238) |
| +Australobuchia | J (u) | -K (Haut) | (ZR81) | Cliopecteria | S (Ludl-u) | | |
| +Avichlamys | Tr(Indu-u) | -Tr(Olen-u) | (524) | Cochlearites | J (Plie) | | (1066) |
| Avicularca | Tr(Carn) | -Tr(Rhae)? | (1233) | +Colpentalium | J (Oxfo-u) | | (ZR83) |
| Aviculolima | Tr(Anis) | | | +Conradostrea | T (Mi-u) | -Q (Plei) | (985) |
| +Aviculomonotis | P (Guad) | | (524) | +Convexopecten | T (Mi-l) | -R | |
| Aviculomyalina | Tr(Anis-m) | -Tr(Anis-u) | (674) | Corallospondylus | T (Ol-u)? | -R | |
| Aviculopecten | D (Fame-u) | -P (Dora) | (157,524) | Cordiceramus | K (Sant-l) | -K (Maes) | (991) |
| Aviculoperna | T (Eo-m) | -T (Eo-u) | (914) | +?Cornellites | S (Ldov-l) | -D (Fras-u) | |
| Aviculovulsa | T (Eo-m) | -T (Eo-u) | | +Cornutoentolium | J (u) | | (ZR86) |
| +Azumapecten | T (Mi) | -R | (1112) | +Corrugopecten | P (Sakm-u) | -P (Dora) | (665) |
| Badiotella | Tr(Ladi) | -Tr(Carn) | (94) | Costagya | K (Albi) | -K (Maes) | (991) |
| Bakevella | C (Mosc-u) | -K (Maes) | (914,1066) | Costeina | K (Camp-u) | | |
| Bakevelloides | Tr(l) | -J (u) | | Costellacea | K (Maes) | | |
| Barbosaia | P (Guad-u)? | | | +Costellamussiopecten | | | |
| +Barehamia | T (Mi-l-u) | -T (Plio-u) | (899) | | T (Ol-u) | -T (Mi-u-l) | |
| +Batequeus | T (Eo-m-l) | | | +Costentolium | K (u) | | (ZR80) |
| Bilobissa | J (Aale) | -J (Kimm)? | | +Costicamptonectes | J (u) | | (ZR87) |
| Birostrina | K (Nc) | -K (Ceno-m) | | Costigervillia | J (Bath) | -J (Kimm) | (93) |
| Bittneria | Tr(u) | | | +Crassadoma | T (Mi-l-u) | -R | (1112) |
| Boiomytilus | D (l) | | | Crassostrea | K (Nc) | -R | (159) |
| Boreionectes | J (Oxfo-u) | -K (Vala) | (791) | Cremnoceramus | K (Turo) | -K (Maes) | (991) |
| Bositra | J (Toar-l) | -J (Kimm) | (92,93) | +Crenamussium | Tr(Nori-l) | | |
| Bouleigmus | K (Camp)? | -K (Maes) | (914) | Crenatula | T (Dani) | -R | (914) |
| +Bractechlamys | Q (Plei) | -R | | Crenipecten | D (Fras) | -P (Djhu) | (524,1066) |
| Buchia | J (Oxfo-u) | -K (Haut) | (93,1066) | Crenostrea | T (Eo-l) | -T (Mi-l-u) | (899) |
| Burckhardtia | Tr(Carn) | | | +Crittendenia | Tr(Indu) | | (1227) |
| +Byssonychia | O (Cara)?, O (Ashg)? | | (1046) | Cryptopecten | T (Mi-m) | -R | |
| Byssopteria | D (Fras-u) | | | Cteniolepturium | K (Sant) | | |
| +Calcicanicularia | P (Leon-u) | -P (Guad-u) | (745) | Ctenoides | J (Kimm) | -R | (93) |
| +Calvaentolium | Tr | -J | (ZR86) | Ctenostreon | J (Hett-l) | -K (Nc) | (93,715) |
| Cameleolopha | K (Ceno) | -K (Maes-l) | | Cubitostrea | T (Eo-m-l) | -T (Mi-u) | (899) |
| Camptochlamys | J (Aale) | -T (Dani) | (1061) | Cultriopsis | Tr(Carn) | -J (Toar) | (749) |
| Camptonectes | J (Hett-l) | -K (Maes-u) | (92,790) | Cuneigervillia | J (Hett-l) | -K (l) | (715) |
| +Canadotis | J (Tith-u) | | | Curvostrea | K (Ceno) | -K (Maes) | (991) |
| Caneyella | C (Vise-l) | -C (Serp-l) | | +Cussetostrea | K (u) | | (ZR79) |
| +Capedopecten | T (Mi) | | (ZR88) | +Cyclochlamys | T (Mi-l-u) | -R | (899) |
| +Caribachlamys | T (Plio-u) | -R | (1112) | Cyclopecten | T (Mi-l-l) | -R | (681) |
| +Carinonychida | D (l) | | (ZR88) | Cyrtostrota | P (Sakm) | -Tr(Indu-l) | (1066) |
| +Caritodens | O (Ashg-m) | | (1046) | Daonella | Tr(Anis) | -Tr(Ladi-u) | |
| Carolia | T (Than)? | -T (Eo-u)? | (705,914) | Darteplacatula | T (Than) | -T (Mi-l) | (705) |
| +Carolinapecten | T (Mi-u) | -T (Plio-u) | (ZR87,985) | Datta | Tr(Rhae) | | |
| Cassianella | P (Sakm) | -Tr(Rhae) | (94,745,1066) | Decatopecten | T (Ol-l) | -R | (96) |
| +Cassianoides | P (Leon) | -P (Guad-l) | (1227) | Delectopecten | T (Eo-m-l) | -R | (1112) |
| Cataceramus | K (Sant)? | -K (Maes) | | Deltoideum | J (Bajo-u) | -J (Tith-u) | (92) |
| Catinula | J (Oxfo) | | (93) | Deltopecten | C (Step-l) | -P (Guad-u) | (524,745) |
| Ceratostreon | K (Vala) | -K (Maes-u) | (789) | Dendostrea | T (Mi-m) | -R | |
| Chaenocardia | C (Mose-u) | | | +Denguiria | P (Leon) | -P (Guad-u) | (524,1227) |
| Chalmasia | K (Camp)? | -T (Eo-m-u)? | | +Denticalex | O (Llvi) | | (1046,1066) |
| -Cheiopteria | S (Prid) | | | +Dereconchia | P (Leon-m) | | (524) |
| +Chesapecten | T (Mi-l-u) | -T (Plio) | (985) | Didymotis | K (Turo) | -K (Coni-l) | |
| Chlamys | Tr(Anis) | -R | (524) | +Dimarzipecten | T (Ol-u) | -T (Mi-l) | (985) |
| Chondrodonta | K (Albi) | -K (Turo) | | Dimya | T (Dani) | -R | (914) |
| +Christinapecten | T (Mi-m) | | (985) | Dimyodon | Tr(Anis) | -K (Maes-u) | (524,991) |
| Ciclopecten | T (Plio) | | | Diotis | J (Sine)? | -J (Plie) | |
| +Cigarella | P (Leon) | -P (Guad-l) | (1040) | Dipleurites | Tr(Anis) | -Tr(Ladi) | (524) |
| +Cingentolium | J (Oxfo-u) | | (ZR83) | +Diploschiza | K (Camp) | -K (Maes) | |
| Cladoceramus | K (Sant-l) | | | Dolichopteron | D (l) | | |
| | | | | +Dolponella | P (Dora) | | (524) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|----------------|-----------------|----------------------|-----------------|------------|
| +Dorcadungula | C (Bash-u) | | (ZR79) | +Gervilletia | J (Sine-u) | -J (Plie-u) | |
| Dunbarella | C (Tour) | -P (Djhu) | (524) | Gervillia | Tr(Olen-u)? | -K (Maes) | (914) |
| Duplipecten | T (Eo-l) | -T (Mi-m) | (728,899) | +Gigantopecten | T (Mi-l-u) | -T (Plio) | |
| Eburnopecten | K (Apti)? | -T (Mi-m) | (700,985) | +Giraliopecten | K (Maes-u) | | (991) |
| Echinorbis | P (Leon-u) | | (745) | Girtypecten | P (Sakm) | -P (Dora) | (524) |
| Echinopecten | J (Hett) | -J (Bajo) | | +Glabripecten | P (Guad-u) | | (665) |
| Ectenodesma | D (l) | -D (u) | | +Glendella | P (Leon-u) | | |
| Electroma | K (Sant)? | -R | | Gloripallium | T (Mi-m) | -R | (1112) |
| Eligmus | J (Bajo) | -J (Call-u) | (93,99) | +Glyptonychia | O (Llvi)?, O (Llde)? | | (1046) |
| Elimata | P (Leon-l) | -P (Tatr) | | +Gondwanella | P | | (ZR90) |
| Enantiostreon | P (Djhu) | -Tr(Rhae) | (524) | Gosseletia | D (l) | -D (m) | |
| Endocostea | K (Sant-u) | -K (Maes-u) | | +Grabella | Tr(Ladi) | | (524) |
| Enigmonia | T (Eo-l) | -R | (914) | +Granulochlamys | Tr(Ladi) | -Tr(Carn-l) | (524) |
| Enkelbergia | D (Fame-l) | | | Gryphaea | Tr(Carn-l) | -J (Tith-u) | |
| +Emsipteria | P (Guad-u) | -P (Dora) | (157,666) | +Gryphaeligmus | J (Bath-u) | | (99) |
| Enteropleura | Tr(Anis) | -Tr(Nori) | | Gryphaecostrea | K (Vala) | -T (Mi-u-l) | |
| +Entolioides | Tr(l) | -Tr(Nori-l) | (1227) | Gryphellina | P (Guad-l) | -P (Guad-u) | |
| Entoliopsis | T (Eo-l) | | | +Guichiella | Tr(Olen-l) | | (524) |
| Entolium | Tr(Anis) | -K (Maes-u) | (524,790,1066) | Guizhoupecten | P (Leon-) | -P (Dora) | (157,524) |
| | | | | Gyrostrea | K (Albi-u) | -K (Maes) | (991) |
| Entomonotis | Tr(Nori-l) | -Tr(Nori-u) | (740) | Haenleinia | K (Sn) | | |
| Eocamptonectes | C (Tour) | -P (Djhu) | (524,1058) | Halobia | Tr(Ladi) | -Tr(Nori-u)? | (94,524) |
| Eolimea | Tr(Ladi) | | | Haumea | T (Plio) | -R | (1112) |
| +Eomonotis | Tr(Nori-l) | -Tr(Nori-u) | (740) | +Hayasakapecten | C (u) | -P (Guad-u) | (157,1058) |
| +Eonomia | J (Bath-u) | -J (Oxfo-m) | | Heligmia | K (Camp)? | -T (Mi-l) | |
| Eopecten | Tr(Olen-u) | -K (Albi) | (674) | Heligmopsis | K (Ceno) | -K (Coni) | |
| Eopinctada | K (Ceno) | -K (Turo) | | Hemipecten | T (Plio) | -R | |
| Equichlamys | T (Plio-l) | -R | | +Heteropecten | C (Step-l) | -P (Guad-u) | (524) |
| +Etalia | Tr(Anis) | -Tr(Nori) | (ZR88) | Heterostrea | J (Bajo-l)? | | |
| Etheripecten | P (Sakm-l) | -Tr(Indu-l) | (524) | Hilberia | T (Eo) | -T (Mi-m) | |
| Euchondria | D (Fame-u) | -P (Dora) | (524) | Hinnites | T (Mi-m) | -R | (1112) |
| Eumorphotis | Tr(Indu-l) | -Tr(Carn) | (94) | Hippochoeta | T (Eo) | -T (Plio) | |
| Euphenax | T (Eo-m-l) | | (1066) | Hoernesia | Tr(Olen-u) | -Tr(Rhae) | (94,674) |
| Euptera | K (Apti) | -K (Maes)? | (914) | Hoernesiaella | Tr(Carn) | | |
| Eurydesma | C (Mosc) | -P (Guad-l) | (1066) | Hokonuaia | Tr(Carn) | | |
| +Euthymipecten | K (Vala-u) | -K (Ceno-u) | (789) | Honeoyea | D (Fras) | -D (u) | |
| Euvola | T (Mi-m) | -R | (1112) | +Hunanopecten | P (Dora) | | (524) |
| +Evenia | P (Guad-l) | -P (Tatr) | (1040) | +Huyella | T (Eo) | | (ZR77) |
| Excellichlamys | T (Mi-u) | -R | (1112) | Hyalopecten | T (Mi-l) | -R | |
| Exogyra | J (Kimm) | -K (Maes-u) | (93) | Hytossa | K (Turo) | -R | |
| Exputens | T (Eo-l) | -T (Eo-u) | (700) | Hypotrema | J (Plie-u) | -J (Tith) | (93,749) |
| Fasciculiconcha | C (Tour) | -C (Step-u) | (1058) | Hypoxytoma | K (l) | -T (Dani) | (790,1061) |
| Fascinewellipecten | D (l) | | | +Ignara | S (u) | | (ZR88) |
| Fergania | T (Ol) | | | Ilymatogyra | K (Ceno) | | |
| +Fibrosopecten | J (u) | | (ZR86) | +Imoella | C (Serp-l) | | (879) |
| +Filopecten | Tr(Ladi) | -Tr(Carn-u)? | (524) | +Indonectes | J (u) | | (ZR79) |
| Flabellipecten | T (Ol-u) | -R | | Indopecten | Tr(Nori-u) | | |
| Flemingostrea | K (Ceno) | -T (Mi) | | Indoplacuna | T (Mi-l) | -T (Mi-m) | |
| +Fletcheripecten | P (Sakm-u) | -P (Guad-u) | (665) | +Inflatomonotis | Tr(Nori) | | (740) |
| Flexopecten | T (Eo-u) | -R | (700) | Inoceramus | J (l) | -K (Maes-u) | (545) |
| Follmannia | D (Emsi) | | | Inoceramyia | K (u) | | |
| Fortipecten | T (Plio-u) | | | +Intodesma | P (Guad-l) | -P (Tatr) | (1040) |
| Fractoceramus | J (m) | | | Isognomon | Tr(Carn) | -R | (94) |
| +Fransonia | P (Leon) | -P (Guad-l) | (1227) | +Janopecten | Tr(u) | | (ZR80) |
| Freneixita | K (Ceno) | -K (Turo) | | +Janupecten | T (Eo-u) | -T (Ol-u) | (728,899) |
| +Freneixostrea | K (u) | | (ZR85) | +Jelitzkiella | J (u) | | (ZR77) |
| +?Fylgia | S (Wenl-u) | | | +Jianchuania | Tr(u) | | (ZR80) |
| Gerlus | Tr(u) | | | +Juranomia | J (Kimm-u) | | |
| Gervillaria | Tr(u) | -K (Maes) | (914) | +Kabyaipecten | C (Serp-l) | | |
| +Gervilleiogoma | J (Aale) | | | Kaparachlamys | T (Plio-u) | | (899) |
| Gervilleioperna | J (Plie-l) | -J (Plie-u) | (749) | Kinderkaella | C (u) | | |
| Gervillella | Tr(u)? | -K (Maes) | (914) | Kobayshites | J (Bajo) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------|----------------------|-----------------|------------|-------------------|------------------|-----------------|------------|
| Kochia | D (Sieg) | -D (Emsi) | (1066) | +Mclearnia | J (Tith-u) | -K (Apti) | (663) |
| Kokanostrea | T (Eo-m) | -T (Eo-u) | (914) | Meleagrinea | Tr(Rhae) | -J (Tith) | (1233) |
| +Kolymia | P (l) | -P (u) | | Meotolima | T (Eo) | | |
| +Kolymonectes | Tr(Nori) | -J (u)? | (ZR78) | Merismopteria | P (Leon-u) | -P (Guad-u) | (745) |
| +Konbostrea | K (u) | | (ZR86) | +Merklinia | K (Turo) | -K (Maes-u) | (790) |
| Korobkovia | T (Mi-u) | | | Mesopeplum | T (Eo-m-u) | -R | (899) |
| Krumbeckiella | Tr(Nori-l) | | | +Microchlamys | K (l) | -K (Maes-u) | (ZR85,991) |
| Labrostrea | K (Camp-u)? | -T (Eo-l)? | (914) | Micronectes | K (Camp) | -K (Maes-u) | |
| +Laevichlamys | T (Mi-u) | -R | (1112) | Mila | S (Ludl) | -D (l)? | |
| Langsonella | Tr | | | +Mimachlamys | T (Eo-m-l) | -R | (1112) |
| +Leconychia | O (Llvi)?, O (Llde)? | | (1046) | +Minervapecten | J (u) | | (ZR86) |
| Leiopecten | S (u) | -D (l) | | Minnivola | T (Mi-m) | -R | |
| Leiopteria | S (Ldov-l) | -P (Guad-l) | | Mirapecten | T (Mi-u) | -R | |
| Lenella | J (Plie-u) | | | Mixtipecten | K (Sn) | -K (Maes) | |
| +Lentilla | J (Toar) | -J (Aale) | | Miyagipecten | T (Mi-m) | -T (Mi-u) | |
| Lentipecten | T (Eo-l) | -T (Plio-u) | | +Mizuhopecten | T (Mi-l)? | -R | |
| Leochlamys | T (Ol-u) | -R | (1112) | +Molinicola | S (Wenl) | | (ZR84) |
| +Leopecten | T (Plio) | -R | | Monia | T (Ol) | -R | |
| Leproconcha | Tr(m) | | | Monopteria | C (Mosc-u) | -C (Step-u) | (1066) |
| Leptochondria | P (Guad) | -Tr(Nori) | (94,524) | Monotis | Tr(Nori-m) | -Tr(Nori-u) | (94,740) |
| Leptodesma | O (Cara-m) | -P (Guad-u) | | +Morrisipecten | P | | (ZR87) |
| +Leptolima | P (u) | | (ZR79) | +Moussonella | Tr(Ladi) | | (524) |
| Leptopecten | T (Mi-u-l) | -R | (1112) | Mrassiella | C (u) | -P (l) | |
| Liebea | P (Leon) | -P (Djhu) | | Mulletia | K (Berr-l) | -K (l) | (663) |
| Lilangina | Tr(Carn) | | | Myalina | C (Tour) | -P (Djhu) | (1066) |
| Lima | Tr(Anis-l)? | -R | (674) | Myalinella | C (Vise) | -Tr(l) | (1058) |
| Limanomia | D (Fras-m) | | | Myalinoptarella | D | | |
| Limaria | K (Albi) | -R | | +Myodakryotus | O (Cara-m) | | (1066) |
| Limatuella | T (Eo-l) | -R | | +Myrakeena | T (Mi-l)? | -R | |
| Limatula | Tr(m)? | -R | | Mysidoptera | Tr(l) | -Tr(Rhae) | (94) |
| +Limatulina | C (Vise)? | | | +Mytilidesmatella | P (Sakm) | -P (Guad-l) | (1040) |
| Limea | K (Ceno) | -R | | Mytilarca | S (Ldov-m) | -D (Fras-u) | |
| Limipecten | C (Vise) | -P (Djhu) | (157,1058) | Mytiloceramus | J (Aale) | -J (Bath-u) | |
| Limoptera | S (u) | -D (Give) | | Mytiloides | J (Sine-u) | -K (Sn) | |
| Linsdallia | J (Aale) | | (92) | Mytiloperma | J (l) | -J (u) | |
| Liostraea | Tr(Carn) | -J (Tith-u) | (93) | Nanaochlamys | T (Ol-u) | -Q (Plei) | |
| Lissochlamis | T (Mi-u) | -T (Plio-l) | | +Nanlingella | Tr(u) | | (ZR80) |
| Lissopecten | T (Plio) | -R | (1112) | Nanogyra | J (Bath) | -K (Berr-u) | (93,663) |
| +Lithioperma | J (Plie-u) | | | Nathorstella | D (Emsi) | | |
| Lituyapecten | T (Ol-u) | -T (Plio) | | Nayadina | K (Ceno) | -T (Eo-m) | (914) |
| +Loemmelella | Tr(Ladi) | | (524) | Neithea | K (Vala) | -K (Maes-u) | (545,789) |
| +Longidaonella | Tr(Anis) | -Tr(Ladi) | (524) | Neithella | K (Vala) | -K (Maes) | (789,991) |
| Lopha | Tr(Nori-l) | -R | | Neitheops | K (Vala) | -K (Maes) | |
| Lupherella | J (Plie) | | (93) | Neoinoceramus | T (Ol-l) | -T (Ol-u) | |
| +Lyrioichlamys | K (u)? | -K (Maes) | (ZR77,991) | +Neomorphotis | Tr(Olen-l) | -Tr(Anis) | (524) |
| Lyriopecten | D (m) | -D (Fras-u) | | +Neontolium | Tr | -J | (ZR86) |
| Lyropecten | T (Ol-l) | -T (Plio) | (1112) | Neopycnodonte | T (Mi-l) | -R | |
| +Lywcea | J (Sine) | | (1066) | Newaagia | Tr(Anis) | -Tr(Carn) | (524) |
| Maceoyella | K (Apti) | -K (Albi) | (1233) | Newellipecten | D (l) | | |
| Macrochlamis | T (Ol) | -T (Plio) | | Newsomella | S (Wenl-u) | -S (Ludl) | |
| Magadicceramus | K (Coni-u) | | | Nicaisolopha | K (Turo) | -K (Maes) | |
| +Maitaia | P (Leon-m) | -P (Guad-l) | (1040) | Nodipecten | T (Mi-l-u) | -R | |
| Malayomaorica | J (Kimm-l) | | | +Nodonychia | D (m) | | (ZR87) |
| Malvufundus | T (Plio) | -R | (1112) | +Notochlamy | T (Mi-m) | -R | |
| Maminka | O (Cara-m)? | -S (Ludl) | | Notolimea | T (Ol-u) | -R | |
| Mantellina | T (Mi-m) | | | Notostrea | T (Eo-u) | -T (Ol-l) | (530) |
| Manticula | Tr(Carn-u) | | (1066) | Notovola | Q (Plei) | -R | (1112) |
| Manupecten | T (Mi-l-u) | -R | | +Novaculaperma | P (Leon) | | |
| +Maorimonotis | Tr(Nori-l) | -Tr(Nori-u) | (740) | Obliquipecten | C (Tour) | -P (Guad-l) | (524) |
| Margostrea | K (Sant) | -K (Maes) | (914) | +Ochotochlamys | Tr(u) | | (ZR78) |
| +Marinopecten | P (l) | | (ZR75) | Odontogryphaea | K (Maes) | -T (Eo-m-l) | |
| +Maryonychia | O (Cara)?, O (Ashg)? | | (1046) | +Opiotoptera | O (u) | | (1046) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------|------------------------------|------------------|-----------------|-------------|
| Opisthoptera | O (Ashg-m) | | | Placunopsis | Tr(Olen-u) | - T (Dani) | (545,1061) |
| Oppenheimopecten | T (Mi-l-l) | - R | | Plagiostoma | Tr(Indu-l) | - K (Maes-u) | (790) |
| +Orbiculopecten | C (Mosc)? | | (104) | Planospirites | K (Maes) | | |
| Oretia | Tr(Carn-l) | | (1066) | Platyceramus | K (Coni-l) | - K (Maes-l) | |
| Ornithopecten | Tr(Anis) | - Tr(Nori) | (94) | Platygena | T (Eo-u) | | |
| Orthomyalina | C (Mosc-u) | - P (Leon) | | +Plethocardia | O (u) | | (1046) |
| Ostrea | K (Berr)? | - R | | Pleuromysidia | Tr(Carn) | | |
| Ostreinella | T (Ol-l) | - T (Mi-u-l) | | Pleuronectites | Tr(l) | - Tr(Carn) | (1227) |
| Ostreola | T (Plio) | - R | | Plicacea | T (Dani) | - R | |
| Ostreonella | K (Camp) | | (914) | Plicatostylus (+ Lithisthis) | | | |
| Otapiria | Tr(Carn) | - J (Tith-l) | (1233) | | J (Plie-l) | - J (Toar-u) | (1066) |
| Oxypteria | Tr(Carn) | | | Plicatula | Tr(Anis) | - R | (524) |
| Oxytoma | Tr(Carn) | - K (Maes-u) | (94) | Pododesmus | T (Eo-u) | - R | |
| Pachymytilus | J (Oxfo) | | | +Polynemamussium | Q (Plei) | - R | |
| Pachyperna | T (Eo-l) | - T (Eo-u)? | (914) | +Pomiropecten | J (u) | | (ZR86) |
| +Pachypteria | C (Tour-l) | - C (Vise) | | Pompeckjina | D (Fame-l) | | |
| +Pacimontis | Tr(Nori-m) | - Tr(Nori-u) | | Posidonia | C (Tour) | - J (u) | (1058) |
| Pacipecten | T (Mi-l-l) | - R | | Posidoniella | C (Tour) | - C (Bash) | (1058) |
| Palaeocardia | S (Wenl-u) | | | Posidonotis | J (Plie-u) | - J (Aale)? | (749) |
| +Palaeoentolium | Tr | | (ZR86) | +Praeamontis | P (Sakm-u) | - P (Guad-u) | (745,ZR87) |
| Palaeolima | C (Tour) | - Tr(u) | (1058) | Praeanomalodonta | O (Ashg-m) | | |
| Palaeopecten | S (Ludl-l) | - D (l) | | +Praeacellina | J (Tith-u) | - K (Berr) | (1233) |
| Palaeopinna | D (Sieg)? | - D (m) | | +Praebuchia | J (Call-u) | - J (Oxfo-u) | |
| Palaeopteria | O (Aren-l) | - O (u) | (1233) | +Praechlamys | Tr(Ladi) | - Tr(Carn-l) | (524) |
| +Paleowaagia | P (Asse-u) | - P (Guad-l) | (103) | Praeexogyra | J (Bajo-u) | - K (Berr-l) | (92) |
| Palliolum | T (Than) | - R | (1112) | +Praesondylopecten | J (l) | | (ZR90) |
| Palmoxytoma | J (Hett) | - J (Plie-u) | (93) | Prismatro | T (Plio) | | |
| Panix | K | - K (Maes) | (914) | Procopievskia | P (l) | | |
| +Paradoxipecten | P (Djhu) | - P (Dora) | (524) | Prohinnites | K (Vala) | - K (Apti) | |
| +Parahalobia | Tr(Ladi) | | (524) | Prolobella | O (Cara-m) | | |
| Parainoceramus | Tr(Carn) | - J (Tith-u) | (663) | Promyalina | Tr(Indu-l) | - Tr(Olen) | |
| Paramytilarca | O (Cara) | - O (Ashg-m) | (1046) | +Proostrea | Tr(Anis) | | (1066) |
| Paranomina | K (Camp-l)? | - K (Maes) | | Propeamussium | Tr(Carn) | - R | (94) |
| Paraplacuna | K (Maes) | - T (Eo) | (991) | Prosochasma | D (l) | | |
| Paraucellina | K (Ceno) | | | Prospondylus | P (Leon-l) | - P (Guad-l) | |
| Parinomya | T (Eo) | | | Pseudacea | Tr(u) | | |
| Parvamussium | K (Berr) | - R | (1112) | Pseudamussium | T (Eo-u) | - R | |
| Parvochlamys | T (Mi-m) | | | Pseudauccella | J (Plie) | | (93) |
| Patinopecten | T (Ol-u) | - R | | Pseudavicula | K (Apti) | - K (Albi) | (1233) |
| Patro | T (Mi-u-u) | - R | (899) | Pseudaviculopecten | D (Give-l) | - C (Tour-u) | |
| Pecten | T (Mi-l-l) | - R | (1112) | +Pseudentolium | T (Eo-l) | - T (Plio-u) | |
| Pectinula | J (Plie-u) | | | Pseudodidymotis | K (Nc) | | (1066) |
| +Pegma | T (Eo-l) | - T (Eo-m-l) | | +Pseudogyra | K (Barr) | | |
| +Pegmavalvula | P (Leon-l) | - Tr(l) | (103) | Pseudoheligmus | K (Sant) | - T (Eo-m-l) | (1066) |
| +Peilinia | K (Albi-u) | | | Pseudolimea | Tr(m)? | - K (Maes-u) | |
| Pergamidia | Tr(Nori) | | | Pseudomonotis | C (Tour-l) | - P (Dora) | (524) |
| +Peribositra | Tr(l) | | (ZR81) | Pseudomyalina | P (Leon-u) | | |
| +Periclarina | Tr(Olen-u) | | (524) | Pseudomytiloides | J (Toar-l) | - J (Aale) | (93,715) |
| +Permanomia | P (Leon-l) | - P (Guad-l) | (103) | Pseudopachymytilus | J (l) | | |
| +Permoceramus | P (Sakm) | | (1066) | Pseudopecten | J (Hett-l) | - J (Bajo-u) | (715) |
| Pernopecten | C (Tour-u) | - P (Dora) | (524,1066) | Pseudoperna | K (Coni) | - K (Sant-u) | |
| Pernostrea | J (Bath) | - J (Call) | | Pseudoplacuna | T (Eo-m) | | |
| Pethopecten | K (Ceno) | - K (Maes)? | | Pseudoplacunopsis | Tr(u) | | |
| Phelopteria | K (Albi-u) | - K (Maes-u) | (790) | Pseudoptera | K (Nc) | - K (Maes-u) | (159,790) |
| Phialopecten | T (Mi-u-u) | - T (Plio-u) | (728,899) | Pseudovola | J (Bath) | | |
| Phygraea | K (Apti) | - T (Mi) | | Psilonychia | O (u) | | |
| +Pichlerella | Tr(Ladi) | | (524) | Pteria | Tr(Indu-l) | - R | |
| Pinctada | T (Ol-l) | - R | (1112) | Pterinea | O (Cara-u) | - D (Eife-l)? | |
| Placopecten | T (Mi-l-l) | - R | (1112) | Pterinella | K (Nc) | - K (Albi) | (159) |
| +Placopterina | C (Mosc-l) | | (105) | +Pterinoactinodesma | D (l) | | (ZR79) |
| Placuna | T (Eo-l) | R | (914) | Pterinopecten | S (Ludl) | - C (Tour) | (1058,1066) |
| Placunanomia | l (Mi) | R | | Pterinopectinella | C (Serp-l)? | - P (Guad-l) | (524) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|--------------|------------------|------------------|-----------------|----------------|
| Pterochaenia | D (Give-l) | -D (Fras-u) | | Stappyersella | D (Emsi-u) | | |
| Pteronitella | S (Wenl) | -S (Prid) | | Stefaninia | Tr(Ladi) | | |
| Pteronitina | O (Cara) | | | Stefaniniella | K (Ceno-u) | | |
| +Pteronychia | O (Lide)? | | (1046) | Stolidotus | S | | |
| Pteroperna | Tr(Nori) | -J (Tith) | (93,94) | Stralopecten | T (Mi) | -T (Plio) | |
| Ptychopteria | D (Fras-l) | -C (Serp-l) | | Streblochondria | C (Tour) | -P (Dora) | (524,1058) |
| Pulvinites | K (Ceno) | -R | | Streblopteria | D (Fame-u) | -P (Dora) | (524) |
| Pulvinostrea | T (Eo-m-u) | | | Streptomytilus | S (Wenl) | -S (Ludl)? | |
| Pycnodonte | K (Haut-l) | -R | | Striatoceramus | J (m) | | |
| +Qiyangia | J (l) | -J (m) | (ZR86, ZR90) | Striostrea | T (Eo-m) | -R | |
| Quadrostroma | K (Camp) | | (914) | +Subulatachlamys | J (u) | | (ZR86) |
| Radiopecten | K (Camp)? | -K (Maes-u) | | Swiftopecten | T (Eo-u) | -R | |
| Radulonecrites | Tr(Anis) | -J (Plie)? | (159,524) | Syncyclonema | K (Albi-u) | -K (Maes-u) | (790) |
| Radulopecten | J (Aale) | -J (Tith-u) | | +Tarturia | K (Maes) | | |
| +Raricardium | T (Plio) | | (ZR86) | Tenka | O (Cara-m)? | -S (u) | |
| Rastellum | J (Call) | -K (Maes-u) | | Tenuipteria | K (Camp-u)? | -K (Maes-u) | (790) |
| +Rebeccapecten | T (Ol-u) | -T (Mi-l) | (985) | Terquemia | Tr(Ladi) | -J (Oxfo-u) | (92,94) |
| Regalilima | J (Bajo) | | | Tetinka | O | -S (u) | |
| Retroceramus | J (Aale) | -K (Berr-l) | (92,93) | Texigryphaea | K (Albi-m) | -K (Ceno-l) | |
| Reubenia | Tr(Carn) | | (94) | Tirolidia | Tr(Ladi) | -Tr(Carn) | (94) |
| Rhaetavicula | Tr(Rhae) | | | +Titaonecten | J (u) | | (ZR86) |
| Rhombopteria | S (Ludl) | | (1066) | Tosapecten | Tr(Carn) | -Tr(Nori)? | (666) |
| Rhynchostreon | K (Berr)? | -K (Maes) | | +Towapteria | P (Sakm) | -Tr(Indu) | (157) |
| +Rhyssomytiliodes | K (Turo-l) | | (ZR88) | +Trabeculata | P (Guad-l) | -P (Djhu) | (1040) |
| Roncana | T (Eo-u) | | | +Trematiconcha | P (Guad) | | (524) |
| Rostroperna | K | | | +Trichiplatula | K (u) | | (ZR83) |
| Saccostrea | T (Mi) | -R | | Trochoceramus | K (Maes-l) | | |
| +Saikraconcha | P (Guad-l) | | | Turkmenia | K (Barr-l) | | |
| Saintia | T (Eo-l) | | | Turkostrea | T (Eo-l) | -T (Eo-m) | |
| Saintiopsis | T (Plio) | | | +Umburra | S (Wenl-u) | | |
| Scaechlamys | Q (Plei) | -R | (1112) | +Undopecten | P (Sakm)? | | (1227) |
| +Seythemtolium | Tr(Olen-l) | -Tr(Olen-u) | (524) | +Undulostrea | T (Mi-m) | -R | |
| Sectipecten | T (Mi-m) | -T (Plio-u) | (728,899) | +Unica | K (u) | | (ZR86) |
| Selenimyalina | C (Mosc-u) | -P (Leon)? | | +Uralopteria | S (u) | | (ZR83) |
| Semipallium | T (Mi-m) | -R | | +Varvaria | P (u) | | (ZR86) |
| Semuridia | J (Sine-l) | -J (Sine-u) | (92,715) | Veldidenlla | Tr(u) | | |
| Septihoernesia | Tr(Anis-l) | -Tr(Carn) | (94) | Ventalium | J (l) | | |
| Septimyalina | C (Vise) | -P (Guad-l) | | +Vertinomia | K (l) | | (ZR81) |
| Serania | Tr(Nori) | | (94) | Vertipecten | T (Eo-u) | -T (Mi-m) | (101) |
| Sergipia | K | | | Vertumnia | D (m) | -D (Fame-u) | |
| Serripecten | T (Than) | -T (Plio-l) | (728) | +Vnigripecten | P (Leon) | -P (Guad-l) | (1227) |
| +Seymouritula | T (Pale) | | (ZR88) | Volachlamys | T (Mi-l) | -R | (1112) |
| +Shikamaia | P (Leon-m) | -P (Guad-l) | | Volvicceramus | K (Coni-l) | -K (Sant) | |
| +Sichuana | Tr(Olen)? | -Tr(u) | | +Vorkutopecten | P | | (ZR87) |
| Similipecten | T (Ol-l) | -R | (1112) | Vulsella | T (Than) | -R | (1066) |
| Sinectenolium | T (Pale) | | | Vulsellina | T (Eo-m-l) | | (914) |
| Sokolowia | K (Maes)? | -T (Eo-u)? | (914) | Vultogryphaea | K (Ceno) | -K (Maes) | |
| +Soleniscostrea | K (u) | | (ZR79) | Waagenoperna | P (Guad-u) | -Tr(Nori) | (94,157, 1066) |
| Somapecten | J (Kimm) | -J (Tith) | (159) | Wakullina | T (Eo-m) | -T (Mi) | |
| Somapteria | J (Kimm) | | | Weyla | J (Hett) | -J (Toar-u) | (93,94) |
| +Songdaella | Tr(Nori) | -Tr(Rhae) | (ZR77) | +Wuxuanites | D (m) | | (ZR87) |
| +Sorngyaceramus | K | | (ZR85) | Yabepecten | T (Mi-u) | -T (Plio) | |
| Spanila | S (Wenl-u) | -S (Ludl) | | +Xenium | T (Eo) | | (ZR86) |
| +Spathochlamys | T (Mi-u) | -R | (1112) | Zygochlamys | T (Eo-u)? | -R | (1112) |
| Sphenoceramus | K (Coni-u) | -K (Camp-l) | (159) | | | | |
| +Spia | Tr(u) | | (ZR81) | | | | |
| Spondylopecten | J (Aale) | -J (Tith-u) | (92) | | | | |
| Spondylus | J (Bajo) | -R | (1066) | | | | |
| Spyridoceramus | K (Camp) | -K (Maes-u) | (790) | | | | |
| +Spyridopecten | C (Ms) | -C (Step-u) | (1227) | | | | |
| +Squamuliferipecten | C (Step-l) | -P (Sakm-u) | (745) | | | | |

Or. MODIOMORPHOIDA

| | | | |
|-----------------|------------|-------------|-----------------|
| Actinodonta | O (Aren-l) | -S (Ludl-l) | (91,1066, 1077) |
| +Aleodonta | S (Wenl-u) | | (1117) |
| Allodesma | O (Cara-m) | | |
| +?Ananterodonta | O (Llvi-l) | | (948) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-------------|------------------------|------------------|-----------------|-------------|
| Anodontopsis | S (Ludl-u) | | | +?Xestocoencha | O (Aren-l) | | (1046,1238) |
| Aristerella | O (Cara-l) | -C (Ms) | | Whiteavesia | O (Cara-l) | -O (Cara-u) | |
| Babinka | O (Trem-u) | -O (Llvi) | (1066) | Or. UNIONOIDA | | | |
| +?Brahcylyrodesma | O (m) | | (1046) | Cardinioides | Tr(Carn) | -J (Plie)? | (159) |
| +?Buluniella | Cm(l) | | (ZR87) | Pachycardia | Tr(m) | -Tr(Carn) | (94) |
| Byssodesma | O (Ashg-m) | | | Trigonodus | Tr(m) | -Tr(Nori-u) | (94) |
| Callodonta | O (Ashg-m) | | | Unionites | Tr(Indu-l) | -Tr(Nori-u) | (94) |
| +Carminodonta | O (Aren-l) | | (1238) | +Zhifangia | Tr | | (ZR80) |
| Carydium | D (Sieg-u) | -D (Fras) | | Or. TRIGONIOIDA | | | |
| +Celtoconcha | O (Aren-l) | | (1238) | +Acanthotrigonia | K (Coni-l) | -K (Maes) | (891) |
| +?Colpantyx | O (Aren) | | (1046) | Actinotrigonia | K (Ceno) | | |
| Colpomya | O (Cara-l) | -S (Ludl-u) | (1117) | Agonisca | Tr(Ladi) | | (562) |
| +Copidens | O (Llvi)? | | (1046,1066) | +Anditrigonia | J (Bath) | -K (Barr) | (1115,1124) |
| +Corallidomus | O (Ashg-m) | | | +Andivaugonia | J (Bath) | -J (Call) | (1115) |
| Cosmogoniophora | O (Trem-u) | -D | | Anopisthodon | K | | |
| Cosmogoniophorina | O (Aren-l) | -O (Ashg-m) | (1238) | +Antutitrigonia | J (Tith-u)- | -K (Vala) | (1124) |
| +Coxiconcha | O (Aren) | -O (Llde-u) | (948,1046) | Apiotrigonia | K (Haut-u) | -K (Maes) | |
| Cyçloconcha | O (Llde-u) | -O (Ashg-m) | (91) | +Arabitrighonia | K (Apti) | | (891) |
| Cymatonota | O (Cara-m) | -O (Ashg-m) | (91,762) | Asiatotrigonia | K (Ceno) | | |
| Dceruska | O (Llde-l) | -O (Cara-u) | (1075) | +Atalantia | Tr(Carn-l) | | (562) |
| Dipleurodonta | O (Ashg-m) | | | Aulacopleurum | K | | |
| +Dulcineaia | O (Llvi-u) | -O (Llde-u) | (948) | Austrotigonia | K (Haut) | -K (Maes) | (991) |
| Ectenocardiomorpha | O (Ashg-m) | | | Buchotrigonia | J (Tith) | -K (Camp-l) | (1115,1124) |
| Eurymya | O (Aren-l) | -O (Cara-m) | (1238) | +Caledogonia | Tr(Carn-u) | -Tr(Nori-l) | (562) |
| Eurymyella | S (Ludl-u) | | | Callitrigonia | K (Apti) | -K (Albi-u) | (1124) |
| +Fordilla | Cm(Atda-l) | -Cm(Boto) | (87,88) | Climacotrigonia | K (Ceno) | | |
| +Fortowensia | O (Aren-l) | | (1238) | +Columbitrigonia | K (Barr) | -K (Ceno) | |
| +Glyptarca | O (Aren-l) | -O (Llde-u)? | (948,1238) | Costatoria | P (Guad) | -P (Djhu) | (1066) |
| Goniophora | O (Cara-l) | -P (Leon) | | Cytherodon | D (m) | | |
| Goniophorina | O (Cara-m) | -P (Leon) | | +Dampietrigonia | K (Haut-u) | -K (Apti) | (1124) |
| Guerangeria | D (l) | | | Dolabra | C | | |
| Hippomya | O (Aren-l) | -S? | (1046) | Eoastarte | P (Leon-u) | | (1066) |
| Ischyrodonta | O (Cara-u) | -O (Ashg-m) | (91) | Eoschizodus | D (Give) | -Tr(Anis-l)? | (1066) |
| +Jellia | Cmt(l) | | (ZR86) | Eotrigonia | T (Than) | -T (Mi-u) | (530) |
| +Junjagiana | P (l) | | (ZR79) | Eselaevitrigonia | J (Tith) | -K (Maes-u) | (888) |
| Liromytilus | D (m) | | | +Erugonia | Tr(Nori-l) | | (ZR87) |
| Lyrodesma | O (Aren-u)? | -S (Ldov-u) | (91) | +Flattopia | P (Guad-u) | | (745) |
| Megambonia | S | -D (m) | | Frenguelliella | J (Hett) | -K (Maes) | (93,991) |
| +Mimerodonta | S (Ludl-l) | -S (Ludl-u) | (1117) | Geratrigonia | J (Hett) | -J (Toar) | (93) |
| +Modiodonta | S (Wenl-l) | -S (Wenl-u) | (1117) | +Gobiella | K (l) | | (ZR81) |
| Modiolodon | O (Cara-m) | -O (Ashg-m) | | Gruenewaldia | Tr(m) | -Tr(Nori-u) | (94) |
| Modiolopsis | O (Aren-l) | -S (Prid)? | (91,1238) | +Guineana | Tr | | |
| Modiomorpha | S (Wenl) | -P (l) | | Hefteria | D (l) | | |
| +Moridunia | O (Aren-l) | | (1238) | Heminajas | Tr(l) | -Tr(Carn) | (94) |
| +Neofordilla | O (Cara-u) | | (1046) | +Heslingtonia | Tr | | (ZR87) |
| Paramodiola | O (Cara-m) | | | +Heteroschizodus | P | | (ZR75) |
| Paraphthonia | O (Cara) | | (1046) | Heterotrigonia | J (Kimm) | -K (Ceno) | |
| +Plicatomorpha | O (u) | | (1046) | +Hijitrigonia | J (Bajo) | -J (Bath) | (1115) |
| Pseudarca | O (Llde) | -D | | Ibotrigonia | J (Call) | | (93) |
| Pyanomya | O (u) | | | Indotrigonia | J (Oxfo) | -K (Haut) | (1115) |
| Radiatodonta | S (Ludl-u) | -D (l) | (1117) | Iotrigonia | J (Kimm) | -K (Maes) | (914,1115) |
| Redonia | O (Aren-l) | -O (Llde-u) | (948,1046) | Jaworskiella | J (Plie) | -J (Toar) | (93,1115) |
| +Rimymjima | P (Leon) | | (1066) | Korobkovitrigonia | K (Barr) | -K (Camp) | (914) |
| +Runnegaria | O (m) | | (1046) | Kumatrigonia | Tr(Carn) | | (159) |
| Saffordia | O (Cara) | -O (Ashg-m) | (91) | +Kupenga | K (Albi) | -K (Ceno) | (ZR86) |
| Semicorallidomus | O (Ashg-m) | | | Laevitrigonia | J (Kimm) | -K (Berr) | (93,663) |
| Spathella | D (Fras) | C (Ms) | | Leptotrigonia | K (Barr) | -K (Turo) | |
| Sphenotomorpha | S (Prid) | -D (Gedi)? | | Linotrigonia | K (Ceno-l)? | -K (Maes) | (991) |
| Taimyria | P (l) | -P (Guad-u) | | Liotrigonia | J (Sine) | -J (Plie-u) | (93) |
| Tanaodon | D (m) | | | | | | |
| +Tromelinodonta | O (Aren-u) | | (1066) | | | | |
| Tylophora | D (Sieg) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|---------------------|----------------------|------------------|-----------------|------------|
| Litotrigonia | J (m) | -J (u) | | Trigonia | Tr(Anis) | -K (Maes) | (914) |
| Litschkovitrigonia | K (Vala) | -K (Apti) | | +Turbitrigonia | J (Tith-u) | -K (Haut) | (663) |
| Lyriomyophoria | P (Tatr) | -Tr(Rhae) | | +Turkestanella | K (Ceno) | | |
| +Lyrochizodus | P (Leon-m) | | (1066) | Vaugonia | J (Hett) | -J (Tith-u) | (93) |
| +Macrotrigonia | K (l) | | (ZR87) | +Virgotrigonia | J (Tith) | -K (Berr) | |
| Malagastrigonia | J (Bajo) | -K (Barr) | (1115) | Yaadia | K (Barr) | -K (Maes) | (991) |
| Maoritrigonia | Tr(Carn-l) | -Tr(Nori) | | +Yangella | D (l) | | (ZR90) |
| +Mediterraneotrigonia | K (Barr) | -K (Apti) | (1124) | Yeharella | K (m) | -K (Maes) | |
| Megatrigonia | J (Tith-u) | -K (Maes) | (914) | +Zaletrigonia | K (Haut) | | (1124) |
| Mesotrigonia | K (Camp) | -K (Maes) | (914) | +Zulutrigonia | D (l) | | (ZR90) |
| Microtrigonia | K (Camp-u) | -K (Maes) | (159) | | | | |
| Minetrigonia | Tr(Carn) | -Tr(Nori-u) | (94) | Or. VENEROIDA | | | |
| Myophorella | J (Plie) | -K (Barr) | (1115) | Abra | T (Than-l) | -R | (914) |
| Myophoria | Tr(Olen-u) | -Tr(Nori-u) | (94) | Acanthocardia | T (Ol-u) | -R | |
| Myophorigonia | Tr(Carn) | -J (Bajo) | (94) | Acorylus | T (Eo-m-u) | -R | (1112) |
| +Nakanotrigonia | K (Sant) | -K (Camp-l) | | Acrosterigma | T (Mi-u-l) | -R | (1112) |
| Neoschizodus | P (m) | -Tr(Rhae) | (94) | Acyrena | J (m) | | |
| Neotrigonia | T (Mi-m) | -R | (1112) | +Adansonella | T (Dani) | -T (Than-l) | (864) |
| +Neuquenitrigonia | J (Bath-u) | -J (Call-l) | (1115) | +Adelodonex | K (u) | -K (Maes) | (ZR90,991) |
| Nipponitrigonia | J (Call) | -K (Camp) | (93,1124) | Adontorhina | T (Mi-u)? | -R | |
| +Notoscabrotigonia | K (Nc) | -K (Camp) | (891) | Aenona | K (Camp-l) | -K (Maes-u) | |
| Nototrigonia | K (Haut) | -K (Albi-u) | (1124) | Aeora | K (Camp-l) | -K (Maes) | (914) |
| Oistotrigonia | J (Call-u) | -K (Maes-u) | (888) | Aeretica | T (Mi-l-l) | -R | |
| Opisthotrigonia | J (Kimm) | -K (Apti) | (1115) | Afrocardium | Q (Plei) | -R | |
| Orthotrigonia | J (Sine)? | -K (Berr) | | Agapella | K (Apti) | | |
| Pacitrigonia | K (Albi-u) | -K (Maes) | (1124) | Agelasina | K (Coni) | -K (Maes) | |
| +Paranditrigonia | J (Tith-u) | -K (Berr) | (1115,1124) | Agnocardia | T (Eo-l) | -T (Plio-u) | |
| +Paraschizodus | P (Leon-u) | | (1066) | Agnomyax | K (u) | -K (Maes) | |
| +Paulckella | K (Haut) | -K (Apti-l) | (1124) | Agriopoma | T (Eo-m) | -R | |
| +Pisotrigonia | J (Tith) | -K (Maes) | (891) | Aligena | T (Mi-m)? | -R | |
| Pleurotrigonia | K (Albi-u) | -K (Ceno) | (1124) | +Aliodonax | K (u) | | (ZR90) |
| Praegonia | Tr(Ladi) | | | Aliomactra | K (Ceno) | -K (Maes) | (914) |
| +Procostaria | P (Leon-u) | | (1066) | +Alleinacin | K (u) | | (ZR81) |
| +Promyophorella | K (Vala) | | (1124) | Allomactra | T (Mi-l-u) | | |
| Prorotrigonia | Tr(Carn) | -Tr(Nori) | (94) | Allopagus | T (Eo-m) | | |
| Prosogyrotigonia | Tr(Carn) | -J (Sine) | (93,94) | Alveinus | T (Eo-l) | -T (Mi-m) | (700,1248) |
| Pseudomyophorella | J (Bajo)? | -K (Vala)? | (663) | Ambocardia | K (Sant) | -K (Maes) | |
| Psilotrigonia | J (Plie) | -K (u) | (93) | Ameghinomya | T (Dani) | -T (Mi-m) | (914) |
| Pterotrigonia | J (Tith-u) | -K (Maes) | (789,891, 991,1115) | Americardia | T (Mi) | -R | |
| +Ptilotrigonia | K (Albi-u) | -K (Maes) | (891) | Amerycina | T (Mi) | -R | |
| +Quadratojaworskiella | | | | Amiantis | T (Eo-l) | -R | (914) |
| | J (Sine) | | (1115) | Amphiaraus | K (Apti) | | |
| Quadratotrigonia | J (Tith) | -K (Ceno) | | Amphichaena | Q (Plei) | -R | |
| Quoiecchia | K (Haut) | -K (Barr) | | +Amphidesma | T (Plio) | -R | (1112) |
| Rhenania | D (Give) | | | Amphipsammus | T (Eo) | -T (Ol) | |
| Rutitrigonia | J (Oxfo) | -K (Maes) | (868,914, 1115) | Anatina | T (Plio-l) | -R | |
| Sainschandia | K (Barr) | -K (Sant) | | Ancliffia | J (Bath) | | |
| Scabrotigonia | K (Barr) | -K (Maes-u) | (891,1124) | Andrusella | T (Plio) | | |
| Scaphellina | P (Leon-u) | -P (Guad-u) | | +Andrusovicardium | T (Mi-l-u) | -T (Plio) | (ZR86) |
| +Scaphogonia | J (Bajo) | -K (Vala) | (1115) | Angulus | T (Than) | -R | (1112) |
| +Scaphorella | J (Bajo) | -J (Call) | (1115) | Angusticardo | T (Eo-l) | -T (Eo-u)? | (914) |
| Scaphotrigonia | J (Toar-u) | -J (Call) | (93) | Anisocardia | J (Aale) | -K (Apti) | (92) |
| Schizodus | S (Ludl-l) | -P (Djhu) | (1066) | Anisodonta | T (Dani) | -R | (914) |
| Setotrigonia | K (Camp) | | | Anodontia | T (Than) | -R | (705) |
| +Silurozodus | S (Wentl-u) | -S (Ludl) | | Anofia | K (u) | -K (Maes) | (914) |
| +Skwarkoella | K (Maes-l) | | (1124) | Anomalocardia | T (Ol-u) | -R | (985) |
| Sphenotrigonia | K (Haut) | -K (Albi-m) | (1124) | Anomalodiscus | T (Mi-u) | -R | |
| Steinmanella | J (Kimm) | -K (Maes)? | (1115) | Anomalokellia | T (Dani) | -T (Than) | (914) |
| Syrotigonia | J (Tith) | -K (Apti) | (1115) | Anthonya | K (Apti) | -K (Maes) | (159) |
| Toechomya | D (m) | | | Antigona | Q (Plei) | -R | (1112) |
| | | | | Antinioche | T (Mi-m) | -R | (1112) |
| | | | | Antiquicyprina | J (Bath) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|--------------------|----------------|------------------|-----------------|------------|
| +Aphaea | K (Camp-u) | -K (Maes-l) | (914) | Borniola | T (Mi-l-u) | -R | (899) |
| Aphrodina | K (Albi)? | -T (Eo-u) | | Brachymeris | K (Camp) | -K (Maes-l) | |
| Apiocardia | T (Mi-l-u) | -R | (1112) | Brevicardium | K (Camp) | -K (Maes) | |
| Apolymetis | T (Ol-u) | -R | (96) | Bruetia | T (Dani) | -T (Mi) | (914) |
| Aralocardia | T (Eo-u) | -T (Ol-l) | | Bruniastarte | J (Bajo) | | |
| Archivesica | T (Ng) | -R | | Bucardium | T (Mi-l-l) | -R | (1112) |
| Arcinella | T (Mi-l) | -R | | +Bungoella | K (Albi-u) | | (ZR88) |
| Arcopagella | K (Albi-l) | -K (Maes) | (914) | Bysocardium | T (Eo-m) | -T (Mi-l) | |
| Arcopagia | K (Maes-l) | -R | (991) | +Byssomera | T (Plio) | -R | (1049) |
| Arcopaginula | T (Eo-m) | -R | | Bythiamena | T (Mi) | | |
| Arcopagiopsis | T (Eo-l) | -T (Eo-u)? | (914) | Cabralista | T (Mi-u) | | (1066) |
| Arctica | J (Oxfo-u) | -R | (791) | +Cadella | T (Ol-u)? | -R | (1112) |
| Arctopratulum | T (Ol) | -T (Mi-m) | | +Califodesma | K (u) | | (ZR90) |
| Arcturellina | T (Dani) | -R | (914) | Callanaitis | T (Ol-u) | -R | (530) |
| Ardeamya | T (Plio) | -R | (1112) | Callista | T (Than) | -R | (1112) |
| Arthritica | T (Mi-l-l) | -R | (681) | Callistalox | K (Turo) | -K (Maes-u) | (1067) |
| Asa | T (Ol-u) | -R | (1112) | Callistotapes | T (Eo-m-l) | -R | (899) |
| Asaphinoides | T (Mi-l) | | | Callithaca | T (Mi-u) | -R | (1112) |
| Asaphinella | T (Eo-l) | -T (Eo-u)? | (914) | Callocardia | R | | |
| Asaphis | T (Mi-m) | -R | (1112) | Callucina | K (Apti) | -R | |
| Ascitellina | T (Eo) | -R | (681) | Callucinella | T (Eo-m-l) | -T (Plio) | |
| Ashtarotha | T (Ol-l) | -T (Mi) | | Callucinopsis | K (Sn) | -R | |
| Astarte | J (Hett) | -R | | Calpitaria | T (Eo-l) | -T (Eo-u) | (700,1248) |
| Astartella | C (Vise) | -P (Tatr) | (159,879, 1058) | Calva | K (l) | -K (Maes-u) | |
| Astartellopsis | | P (u)?, Tr(l)? | | Calyptogena | T (Eo-u) | -R | |
| Astartemya | K (Camp) | -K (Maes) | (914) | Capsella | T (Mi-m) | -R | (1112) |
| Astartopis | Tr(u) | | | Cardilia | T (Than) | -R | (914) |
| Astartopsis | J | | | Cardilona | T (Ol) | | |
| Atamarcia | T (Ol-l) | -T (Plio-u) | (728,899) | Cardinia | Tr(Carn) | -J (Toar-l) | (715) |
| Atopodonta | T (Eo) | -T (Mi) | | Cardiniopsis | J (Bajo) | -K (l) | (93) |
| +Austrocardium | K (Camp) | -K (Maes) | | Cardiocardita | T (Eo-m) | -R | |
| Austrodoxia | T (Ol-u) | -R | (1112) | Cardiomantea | S (Prid) | | (1066) |
| Austromacoma | T (Mi-l) | -R | (1112) | Cardita | T (Dani) | -R | (914) |
| Austroscintilla | T (Mi) | | | Carditamera | T (Eo-u) | -R | (914) |
| Austrovenus | T (Mi-l-l) | -R | (899) | Carditella | T (Than) | -R | (1112) |
| Avicularium | T (Eo-l) | -T (Ol-u) | (1066) | Carditellopsis | T (Than) | -R | (1112) |
| +Aviculocardium | T (Mi-u) | | (ZR79) | Cardites | T (Eo-l) | -R | |
| Avimactra | T (Plio) | | | Carditomantea | D (Gedi-l) | | |
| Axinopsida | T (Mi-u)? | -R | | Carditopsis | T (Ol-l) | -R | (1112) |
| Axinulus | T (Plio) | -R | | Cardium | T (Plio) | -R | |
| Azor | K (Camp) | -T (Eo) | (864) | Carinastarte | T (Ol) | -T (Plio) | |
| Azorinus | T (Eo-l) | -R | (914) | +Caspimactra | T (Mi) | | (ZR86) |
| Balantioselena | Tr(Ladi) | | | Cavilinga | K (Maes-l) | -R | |
| Baluchicardia | K (Sn) | -T (Than) | (700) | Cavilucina | T (Eo-l) | -T (Eo-m-u) | (914) |
| Barbierella | T (Eo-l) | -R | (914) | Celtoides | P (l)? | -P (Guad-u) | |
| Bartrumia | T (Mi-l-u) | -T (Mi-u) | (899) | Centrocardita | T (Eo-u) | -R | |
| Barymactra | T (Eo) | -T (Mi-l-u)? | | Cerastoderma | T (Ol-l) | -R | (1112) |
| Barytellina | T (Plio-l) | -Q (Plei) | (899) | Ceratomyopsis | J (Toar) | -J (Tith) | (93,1066) |
| Bassina | T (Ol-u) | -R | (681,899) | Ceroniola | K (Maes) | | (991) |
| Bassinaria | T (Plio-l) | | | Cerullia | T (Than-l) | -T (Plio-u) | (914,1066) |
| Basterotella | T (Mi) | -R | | Chama | K (Camp) | -R | |
| Basterotia | T (Eo-l) | -R | (700) | Chamelea | T (Ol-l) | -R | (814) |
| Bathyormus | K (Camp)? | -R | (914) | Chametrachea | T (Mi-u) | -R | |
| Batissa | J (Oxfo) | -R | (93) | +Chartocardium | T (Mi-u) | | (ZR80) |
| Bellucina | T (Eo-m) | -R | | Chattonia | T (Pale) | -R | |
| Bendemacoma | T (Eo) | | | Chavanella | T (Than-l) | -T (Eo-u) | |
| Benthocardiella | T (Plio-l) | -R | (899) | +Chesacardium | T (Mi-l) | -T (Plio-u) | (985) |
| Blagroveia | T (Eo-l) | -T (Eo-u)? | (914) | Chimela | K (Albi) | -K (Maes) | (991) |
| Blairella | C (l) | | | Chion | T (Eo-l) | -R | |
| Boeuvia | T (Eo-l) | -T (Ol) | | Chione | T (Ol-l) | -R | (814) |
| Bornia | T (Dani) | -R | (914) | Chionella | T (Eo-u) | -T (Ol-l) | (814) |
| | | | | Chioneryx | T (Plio) | -R | (1112) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|----------------------|-----------------|------------|----------------------|------------------|-----------------|------------|
| Chionista | Q (Plei) | -R | | Ctena | T (Eo-m) | -R | |
| Chionopsis | T (Ol-u) | -R | (1112) | Ctenocardia | T (Mi-u) | -R | (1112) |
| Choniocardia | T (Eo-l) | -T (Eo-u) | | +Cterocardia | K (Camp)? | -K (Maes) | (914) |
| Cicatellia | T (Mi) | -R | | Cultellus | K (Maes-u) | -R | (914) |
| Cicatrea | K (Coni)? | -K (Maes) | | Cumingia | T (Eo-l) | -R | (914) |
| +Ciliatocardium | T (Ol-l) | -R | | Cuna | T (Eo-m-u) | -R | |
| Cipliacella | T (Dani) | -R | (914) | Cunanax | T (Plio) | -R | |
| Circe | T (Eo-m) | -R | (1112) | Cuneus | T (Mi) | -R | |
| Circomphalus | T (Mi-l-u) | -R | (1112) | Curionia | Tr(Carn) | -Tr(Rhae) | |
| Claibornicardia | T (Than) | -T (Eo-u) | (700,1049) | Cyamiomactra | Q (Plei) | -R | |
| Claibornites | T (Dani) | -T (Eo-u)? | (914) | Cyanocyclas | T (Plio) | -R | |
| Claudiconcha | T (Plio) | -R | (1112) | Cycladicama | T (Eo-u) | -R | |
| Clausinella | T (Mi-l) | -R | | Cyclina | T (Eo-m-u) | -R | (158,1112) |
| Clementia | T (Eo-l) | -R | (914) | Cyclinella | T (Eo-l) | -R | (914) |
| Clinocardium | T (Ol-l) | -R | (1112) | Cyclinorbis | T (Mi-l) | -R | |
| Clisocolus | K (Turo-u) | -K (Maes) | (159) | Cyclocardia | T (Eo-m) | -R | |
| +Cockburnia | T (Eo-u) | -R | | Cyclomactra | T (Plio) | -R | |
| Codakia | K (Maes-l) | -R | | Cyclopellatia | K (Barr) | -R | |
| Codalucina | T (Dani) | -T (Mi-l-l) | | Cyclorisma | K (Ceno-l) | -K (Maes-u) | |
| Coelastarte | J (Toar-u) | -K (Turo) | (715) | Cyclorismina | K (Ceno) | -K (Maes) | (914) |
| Coelocyprina | J (Bath) | -R | | Cyclosuneta | Q (Plei) | -R | (1112) |
| Coelopsis | Tr(Ladi) | -K (l) | | Cyclotellina | T (Eo-l) | -R | (1112) |
| Collignonicardia | K (l)? | -R | | Cymatoica | T (Mi) | -R | |
| Compsomyax | T (Eo-l) | -R | (914) | Cymbophora | K (Albi) | -K (Maes-u) | |
| Comus | Q (Plei) | -R | | Cypriocardella | D (Gedi) | -C (Step) | |
| Conchocele | T (Eo-u) | -R | | Cypriocardinia | O (Llde) | -P (Guad-u)? | |
| Condylocardia | T (Eo-m-l) | -R | (1066) | Cyprimeria | K (Apti)? | -T (Eo) | |
| Condylocuna | T (Eo-m-u) | -R | (1066) | Cyrenobattissa | T (Eo) | -R | |
| Congeriomorpha | D (Fras-u)? | -R | | Cyrenodonax | Q (Plei) | -R | |
| Cooperella | T (Mi-m) | -R | | Cyrenopsis | K (Apti) | -R | |
| Cooperellopsis | T (Mi) | -R | | Cytheriopsis | T (Eo-m-u) | -T (Mi) | (700) |
| Coralliophaga | T (Eo-l) | -R | (914) | Cytherocardia | T (Than) | -T (Mi) | (705) |
| Corbicellopsis | J (Bajo) | -K (l) | | +Dacicardium | T (Plio) | -R | (ZR75) |
| Corbicula | K (Camp) | -R | | Daharina | J (Plie-u) | -R | |
| Corbiculella | T (Plio) | -Q (Plei) | | Dallocardia | T (Ol-u) | -R | |
| Corbiculopsis | K (Apti) | -R | | Darcinia | T (Eo-l) | -T (Eo-u)? | (914) |
| Corburella | J (m) | -J (u) | | Decipula | T (Plio) | -R | |
| Cordiopsis | T (Eo) | -T (Plio-u) | | Dentonia | K (Ceno) | -T (Eo) | |
| Cordiula | T (Ol) | -R | | Devonia | T (Eo-l) | -T (Eo-u)? | (914) |
| Coripia | T (Mi-m) | -R | | Dicerocardium | Tr(Nori) | -Tr(Rhae) | |
| Cornucardia | Tr(Nori) | -R | (94) | Dicranodesma | T (Mi-m) | -R | (1066) |
| Cossmannella | T (Dani) | -T (Mi-l) | (914) | Dietrichia | J | -R | |
| Costacallista | T (Than) | -R | (705) | Digitaria | T (Ol) | -R | |
| Costellipitar | T (Ol-u) | -R | (1112) | Digitariopsis | T (Mi-l) | -R | |
| Costocyrena | K (Nc) | -K (Albi) | (159) | Dinocardium | T (Eo-l) | -R | (914) |
| Costokidderia | Q (Plei-u) | -R | | Diplodonta (+ Taras) | K (Sant) | -R | |
| Cowperesia | P (u)?, Tr(l)? | -R | | Discomiltha | J (Oxfo) | -J (Tith-u) | (791) |
| Crassatella | K (Nc) | -T (Mi-m) | (159) | Discors | T (Eo-l) | -T (Mi-m) | (914) |
| Crassatellina | K (u) | -K (Maes) | | Disparilia | K (Nc) | -K (Maes-u) | (545) |
| +Crassatellites | K (Camp) | -R | (96) | Ditypodon | T (Mi-u) | -T (Plio-l) | |
| Crassatellopsis | D (l) | -R | (ZR79) | Divalinga | T (Ol) | -R | |
| Crassatina | T (Eo-u) | -R | | Divalucina | T (Eo-m-l) | -R | (899) |
| Crassinella | T (Eo-m-l) | -R | (700) | Divaricardium | T (Ol) | -T (Plio) | |
| Crenotrapezium | J (Plie) | -J (Toar) | (93) | Divaricella | T (Than-l) | -R | (914) |
| Crepispisula | T (Than) | -T (Eo) | (705) | Divarikellia | T (Eo-m-l) | -R | |
| Cretoecardia | K (u) | -K (Maes) | (991) | +Dobrogimactra | T (Mi) | -R | (ZR86) |
| Criocardium | K (Ceno) | -K (Maes-u) | (790) | +Dochmocardia | K (Apti-u) | -K (Maes) | (ZR78) |
| Crustuloides | T (Eo-l) | -T (Eo-m-u) | (700) | Dollfusia | T (Eo-l) | -T (Eo-u)? | (914) |
| +Crypolucina | T (Eo-m)?, T (Eo-u)? | -R | | Donacopsis | T (Pale) | -T (Eo) | |
| +Cryptocarida | J (Bajo-u) | -J (Call) | | Donax | T (Eo-l)? | -R | (914) |
| Cryptocoelopsis | Tr(Ladi) | -R | | Dosinella | T (Mi-m) | -R | (1112) |
| Cryptomactra | T (Mi-u) | -R | | Dosina | T (Eo-u) | -R | (530) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|----------------|-----------------------|------------------|-----------------|-----------|
| Dosinia | T (Ol-l) | -R | | Finlayella | T (Mi) | -T (Plio) | |
| Dosiniopsella | K (l) | | | +Fischericardium | T (Mi) | | (ZR79) |
| Dosiniopsis | K (Maes) | -T (Eo-u)? | (914) | Fissilunula | K (Camp)? | -K (Maes)? | (914) |
| Dosinobia | T (Dani) | | (899) | Flaventia | K (Vala) | -K (Maes) | (789) |
| +Dosinorbis | T (Plio) | -R | (1112) | Florimetis | T (Ol-u) | -R | (1112) |
| Dozyia | K (Camp)? | -K (Maes-u) | (888) | Fossacallista | T (Eo-u) | -R | (530) |
| Dreissenomya | T (Plio) | | | Fragum | T (Ol-l)? | -R | (158) |
| Eamesiella | T (Ol) | -R | | Freiastarte | K (Camp)? | -K (Maes) | |
| Eastonia | T (Mi-l) | -R | | Frigichione | T (Ng) | | |
| Egerella | K (Maes) | -T (Eo-u)? | (914) | +Frigidocardium | T (Mi-m) | -R | (1112) |
| Egesta | T (Mi-m) | -R | (814) | Fulcrella | T (Eo-l) | -R | |
| Egracina | Q (Plei) | -R | | Fulpia | K (Ceno) | | |
| Egrona | K (Turo) | | (1067) | Fulvia | T (Ol-l) | -R | |
| +Elegantula | Q (Plei) | -R | (1112) | +Fuscocardium | T (Mi-m) | -Q (Plei) | |
| Elliptotellina | T (Than) | -T (Eo-m) | (705) | Gafrarium | T (Than-l) | -R | (914) |
| Ensiculus | T (Plio) | -R | (1112) | Gaimardia | T (Eo-u) | -R | |
| Ensio | J | | | +Gansuella | J (u) | | (ZR86) |
| Ensis | T (Than-l) | -R | (914) | +Ganxiella | D (l) | | (ZR90) |
| +Ensisolen | T (Mi-m) | -R | (1112) | Gardnerella | T (Eo-l) | -T (Mi) | |
| Ensitellops | T (Mi-m)? | -R | | Gari | T (Mi-m) | -R | |
| Eocallista | J (Bajo) | -J (Tith-u) | (93) | Garum | T (Dani) | -T (Eo-m-u) | (700) |
| Eocrassina | T (Eo-u) | | | Gastrana | T (Eo-l) | -R | (914) |
| Eodon | D (Sieg) | -C | (1066) | Gastranopsis | T (Eo) | | |
| Eodonax | J (Tith) | -K (l) | (93) | Geloina | T (Eo) | -R | |
| Eomactra | T (Eo) | -T (Plio) | | Geltena | K (Barr)? | -K (Maes) | (914) |
| Eomeretrix | T (Eo-l) | -T (Eo-u)? | (914) | Gemma | T (Eo-l) | -R | (914) |
| Eomiltha | T (Pale)? | -R | | +Genaxinus | T (Plio) | -R | (899) |
| Eomiodon | J (Hett) | -K (Ceno) | (93,914, 1066) | +Geoffbondia | J (u) | | (ZR88) |
| Eophysema | T (Eo-l) | -T (Eo-u) | (700) | Gibbolucina | T (Eo-l) | -R | |
| Eoprosodacna | T (Mi-l) | -T (Mi-m) | | +Gigantocyclus | P | | (ZR77) |
| Eosolen | T (Than) | -T (Ol-l) | | Gilbertharrisella | K (Camp)? | -K (Maes) | (914) |
| Eotrapezium | Tr(Rhae) | -J (l) | | Glans | T (Dani) | -R | (914) |
| Epicodakia | T (Mi-m) | -R | (530) | Glibertia | T (Plio) | | |
| Epicyprina | K (Haut)? | -K (Albi) | | Globivenus | T (Mi-m) | -R | (1112) |
| Epilucina | J (u) | -R | | Globocardium | K (Apti-l) | -K (Albi-u) | |
| +Ergenica | T (Ol-l-u) | | | Glossus (+ Isocardia) | K (Ceno) | -R | |
| Eriphyla | J (Bajo) | -K (Maes) | (159) | Glycydonta | T (Mi-m) | -R | (1112) |
| Eriphylopsis | K (u) | -T (Mi-m) | (545) | Glyptoactis | T (Dani) | -T (Mi-m) | (899) |
| Ervilia | T (Than) | -R | (1112) | +Gnidiella | T (Ol) | -R | (1112) |
| Erycina | T (Pale) | -T (Mi) | (1066) | Gobraeus | T (Dani) | -R | (864) |
| Erycinella | T (Ol-u) | -R | (1112) | +Goethemia | T (Plio) | -R | |
| Erycinopsis | T (Than) | -T (Eo) | | Gomphina | T (Eo-u)? | -R | |
| Etea | K (Camp-l)? | -K (Maes-u) | | Gomphinella | T (Mi-m) | -R | (1112) |
| Ethmocardium | K (Camp-l) | -K (Maes) | | Gomphomarcia | T (Mi) | | |
| Eucallista | T (Mi-m) | -R | (1112) | +Goniocardia | T (Mi) | -T (Plio-l) | |
| Eucassatella | T (Eo-l) | -R | (899) | Gonilia | R | | |
| Euloxa | T (Mi-u-l) | -T (Mi-u-u) | | Gonimyrtia | K (Maes-l) | -R | |
| Eumarcia | T (Eo-u) | -R | (1112) | Goniocardium | T (Eo-m) | -T (Ol-l) | |
| Eurhomalea | T (Eo-u) | -R | | Goodallia | T (Ol-l) | -R | |
| +Europicardium | T (Eo-m) | -T (Plio) | | Goodalliopsis | T (Eo-m-l) | | |
| Eurytellina | T (Eo-l)? | -R | (1248) | Goossensia | T (Dani) | -T (Eo-u)? | (914) |
| Exotica | Q (Plei) | -R | (1112) | +Goshoraia | K (Ceno) | | (ZR77) |
| Fabella | T (Mi) | -R? | | Gouldia | T (Dani) | -R | (914) |
| Fabulina | T (Mi-l-u) | -R | (1112) | Grammatodonax | Q (Plei) | -R | (1112) |
| +Farsia | T (Eo-m-u) | -T (Eo-u) | | Granocardium | K (Apti) | -K (Maes-u) | (106,545) |
| +Fasciulicardia | T (Dani) | -T (Mi-m) | (728) | Grateloupia | T (Eo-l) | -T (Mi-m) | (914) |
| Felaniella | T (Pale) | -R | | Grottrania | T (Ol) | | |
| Fenestricardita | K (Nc) | -K (Maes) | (914) | Grudensia | T (Mi-m) | | |
| +Fengjiachonia | J | | (ZR90) | +Gujocardia | P (Dora) | | (157,666) |
| Filosina | K (Nc) | -K (Apti) | (159) | Gythemon | J (Bajo) | | |
| Fimbria | J (Hett) | -R | (93) | Haastina | J (Bajo) | -J (Bath) | (93) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|---------------|----------------|------------------|-----------------|------------|
| Hamacuna | T (Plio-l) | -R | (681) | Kellia | T (Eo-l) | -R | (914) |
| Hartwellia | J (Tith) | -K (Nc) | (92) | Kelliella | T (Dani) | -R | (700,914) |
| Hedecardium | T (Eo-m-l) | -T (Mi-m) | (530,728,899) | Kereia | T (Eo-m-l) | -R | (1112) |
| Hemicorbicula | J (Tith-u) | | | +Kermadysmea | Q (Plei) | -R | (1112) |
| Hemicyclonosta | T (Eo-l) | -T (Plio) | (914) | Kidderia | T (Mi-l-u) | -R | (899) |
| Hemidonax | T (Ol-u) | -R | (530) | Kitsonia | T (Than) | -T (Eo) | |
| Hemilepton | T (Eo) | -T (Plio) | | +Korobkoviella | T (Ol-l) | | |
| Hemimacra | T | -R | | Kuia | T (Eo-m-l) | -T (Plio-l) | (728,899) |
| Hereodon | K (Camp) | -K (Maes) | | +Laciolina | Q (Plei) | -R | (1112) |
| Here | T (Eo-u)? | -R | | Laevicardium | T (Eo-l) | -R | (1112) |
| Herella | T (Pale) | -T (Ol) | | Laevicirce | T (Plio) | -R | (1112) |
| Herouvalia | T (Eo) | | | Lahilleona | K (Camp) | -T (Dani) | |
| Herzogina | K (Nc) | | | Lahillia | K (Camp-u) | -K (Maes) | (991,1066) |
| Heterodonax | T (Plio) | -R | | Lajonkairia | T (Mi-l-l) | -R | (1066) |
| +Heteromacoma | T (Ol-u)? | -R | (1112) | Lamelliconcha | T (Eo-l) | -R | |
| Heteropis | J (Bath) | -J (u) | | Landinia | K (Sn) | -T (Eo-u) | |
| Hiatula (+ Soletellina) | T (Ol-u) | -R | (1112) | +Langvophorus | Tr(Nori) | -Tr(Rhae) | (676) |
| Hina | T (Eo-m-l) | -T (Mi-u-u) | (899) | Larma | K (Ceno) | | |
| Hindsella | K (Maes) | -T (Eo-u) | (914,991) | Lasaea | T (Eo-l) | -R | (914) |
| Hindmoana | T (Ol-u) | | (899) | Lasaeina | T (Mi-l-u) | | |
| Hippopodium | J (Hett) | -J (Tith) | (93,94) | Lasaeokellya | T (Mi-l) | -T (Mi-m) | |
| Hippopus | T (Mi-l-l)? | -R | (1112) | Lasaeoneaera | T (Eo-m-l) | -T (Eo-u)? | (914,1066) |
| Homalina | T (Eo-m-l)? | -R | (1112) | Latona | T (Mi-m) | -R | (1112) |
| Hubertschenckia | T (Ol-u) | | | Laubriereia | T (Eo-m-l) | -T (Eo-u)? | (914,1066) |
| Humilaria | T (Plio) | -R | | Lazariella | T (Mi-l-l) | -R | |
| +Hunanella | J (l) | | (ZR80) | Leckhamptonia | J (Bajo) | -J (Bath) | |
| Hyalophus | T (Mi) | -R | | Legumen | K (l) | -K (Maes-u) | (790) |
| +Hypanis | T (Plio-u) | -R | | Lepidocardia | T (Plio) | -R | (1112) |
| Hyphantosoma | T (Ol-l) | -T (Plio) | (1112) | Leporimetis | T (Ol-u) | -R | (1112) |
| Hysteroconcha | T (Ol-u) | -R | | Leptaxinus | T (Plio) | -R | |
| Iacra | T (Mi-m) | -R | (1112) | Leptesthes | K (u) | | |
| Ieanotia | K (Apt-l) | -K (Maes) | | Leptocardia | K (l) | -K (Maes) | |
| Iliochione | T (Plio)? | -R | (1112) | +Leptomacra | T (Mi-m) | -T (Plio-u) | (985) |
| Illessa | T (Eo-u) | | | Leptomya | T (Mi-l-u) | -R | (899) |
| Ilionia | S (Ludl-l) | -D (Give-l) | | Lepton | K (Albi) | -R | (1066) |
| Incacardium | K (Maes) | | | Leptosolen | K (Albi-u) | -K (Maes-u) | (159,790) |
| Integricardium | J (Hett) | -T (Dani) | (93,914,1061) | +Leukomoides | T (Mi) | | (ZR76) |
| Iphigenia | T (Mi-l) | -R | (1112) | Leuroactis | T (Eo-l) | | |
| Irus | T (Ol) | -R | | Levimyrtaea | T (Mi) | | |
| +Irusella | T (Mi-m)? | -R | (1112) | Linearia | K (Haut-l) | -K (Maes-u) | (864) |
| Isocrassina | T (Eo-u) | -R | | Linetia | J (Aale) | -J (Call) | |
| Isocyprina | J (Hett-l)? | -J (Oxfo) | (715) | Linga | T (Eo-l) | -R | (914) |
| Isodomella | K (Nc) | | (159) | Liocconcha | T (Plio) | -R | |
| Isopristes | Tr(Nori) | | | Liocyma | T (Eo-u) | -R | (1112) |
| Isotancredia | J (Bath)? | -K (l) | | Liodonax | T (Eo-l) | -T (Eo-u)? | (914) |
| Izumia | K (Camp) | -K (Maes)? | (159) | Liothyris | K (Apt) | -K (Maes) | |
| Izumicardia | K (Camp) | -K (Maes) | (914) | Lirodiseus | T (Than) | -T (Eo-u) | (700) |
| Jagolucina | T (Dani) | -T (Eo-u)? | (914) | +Liromissus | T (Mi-l) | -T (Mi-u) | |
| Jagonoma | J (Oxfo-l) | -T (Plio) | | Lirophora | T (Ol-l) | -R | (1112) |
| Jesonia | T (Eo-u) | -R | (1112) | Litigiella | T (Mi) | -R | |
| Jurassicardium | J | | | Longimacra | T (Eo-l) | -R | (681) |
| Kaihabella | P (Leon) | | | Loparia | T (Eo-l) | -T (Eo-u)? | (914) |
| Kakahuia | T (Eo-m) | | | Lophocardium | T (Eo-u)? | -R | (1112) |
| Kalentera | Tr(Carn-u) | -J (Bath) | (93) | Loripes | T (Ol) | -R | |
| Kanecharaia | T (Mi) | | | Loripinus | T (Eo) | -R | |
| Katylasia | T (Eo-l) | -R | (914) | Loxo | K (Camp-u) | -K (Maes-u) | |
| Katherinella | T (Eo-m-l) | -R | (700) | Loxocardium | T (Dani) | -T (Mi) | (914) |
| Keenaea | T (Ol-l) | -R | | Loxoglypta | T (Plio) | -R | (1112) |
| +Keenocardium | T (Ol-l) | -R | (1112) | Loxoptychodon | T (Pale) | -T (Eo-l) | |
| | | | | Lucina | K (Turo-u) | -R | (790) |
| | | | | Lucinaxinus | T (Mi) | -T (Plio) | |
| | | | | Lucinella | T (Mi) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|-------------------|------------------|-----------------|------------|
| Luciniola | J (Hett-u) | -J (Plie) | (92) | Mesocallista | K (u) | -K (Maes) | |
| Lucinisca | T (Dani) | -R | (700) | +Mesochione | K (Maes) | | |
| Lucinoma | T (Eo) | -R | | Mesodesma | T (Eo-u) | -R | |
| Luciploma | T (Plio-l) | | | Mesolinga | J (Bath)? | -K (Maes) | (159,914) |
| Ludbrookia | K (Apti) | -K (Ceno-u) | | Mesomiltha | J (Plie) | -J (Tith-u) | (93) |
| Lunulicardia | T (Plio) | -R | (1112) | Mesopleura | T (Mi-m)? | -R | (1112) |
| Lutetia | T (Eo-l) | -T (Eo-u) | (814) | Mexicardia | T (Eo-l) | -R | (914) |
| Lutraria | T (Mi-l-l) | -R | (728) | Microcallista | T (Eo) | -R | |
| +Luxuridacna | T (Mi-u) | | (ZR80) | Microcardium | T (Eo-u) | -R | (1112) |
| Lyratellina | T (Plio-l) | -R | (1112) | Microcirce | Q (Plei) | -R | |
| Lyrocardium | T (Mi) | -R | (1112) | Microcyprina | T (Eo-l) | -T (Eo-u)? | (914) |
| Macalia | T (Plio) | -R | (1112) | +Microfragum | Q (Plei) | -R | (1112) |
| Macaliopsis | T (Pale) | -T (Mi) | | Microloripes | T (Pale) | -R | |
| Machaerodonax | T (Mi) | -R | | Micromeris | T (Eo-m-l) | -R | (914) |
| Macoma | T (Ol-u) | -R | (1112) | Microstagon | T (Eo-l) | -R | |
| Macomona | T (Plio-l) | -R | (681) | +Milneria | T (Plio) | -R | (1049) |
| Macoploma | T (Plio) | -R | | Miltha | T (Dani) | -R | (899) |
| Macridiscus | T (Plio) | -R | (1112) | Milthona | T (Mi) | | |
| Macrocallista | T (Than) | -R | (705) | Minepharus | Tr(Carn) | | (94) |
| Macrodonax | K (Sn) | -K (Maes) | | Miocardiella | T (Ng) | | |
| Macrosolen | T (Eo-l) | -T (Mi) | | Miocardiopsis | K (Maes) | -T (Eo) | |
| Mactra | K (Turo-u)? | -R | | Miodomeris | T (Eo-m-l) | -T (Eo-u) | |
| Mactrellona | T (Mi) | -R | | Miodontiscus | T (Mi-m) | -R | (1112) |
| Mactrinula | T (Mi-l) | -R | | Mioerycina | T (Mi-m) | | |
| +Mactrodesma | T (Mi-u-l) | | (985) | Miorangia | T (Mi) | | |
| Mactromeris | T (Ol-l) | -R | | +Miricardium | T (Plio) | | (ZR86) |
| Mactromya | J (Hett-l) | -J (Tith-u) | (93,715) | Modiella | D (Emsi) | -D (Give-u)? | |
| Mactromyella | J (Plie) | -J (Bajo) | | Modiolina | K (Ceno) | | |
| Mactromyopsis | J (Hett) | -J (Call) | (1066) | Moerella | T (Eo-l) | -R | |
| Mactrona | T (Plio) | | | Mokattamia | T (Eo-l) | -T (Eo-u)? | (914) |
| Mactropsis | T (Eo-l) | -T (Eo-u) | | Monitilora | T (Dani) | -R | (914) |
| +Maghrebella | K (Albi-u) | -K (u) | (ZR80) | Montacuta | T (Eo-l) | -R | (700) |
| Mancikellia | T (Plio) | -R | | Montanaria | D (Emsi) | | (ZR76) |
| Maoricardium | T (Ol-u) | -R | (728,899) | Mulinia | T (Plio-l) | -R | |
| Maorimactra | T (Mi-l-u) | -R | (899) | Mulinoides | K (Camp)? | -K (Maes) | (914) |
| Maorithyas | Q (Plei) | -R | (899) | Musculiopsis | K (l) | | |
| Marama | T (Eo-m-u) | -T (Plio-u) | (899) | Mutiella | K (Turo-l) | -K (Maes-u) | (790) |
| Marcia | T (Mi-l-l) | -R | (1112) | Myadesma | T (Eo-l) | -T (Mi) | (914) |
| +Marvacrassatella | T (Mi-l) | -Q (Plei) | (985) | Mygallia | K (Albi) | -K (Maes) | |
| Marwickia | T (Dani) | | (899) | Myllita | T (Plio) | -R | |
| Matheria | O (Cara-m) | | | Myllitella | T (Ol) | -R | |
| Mecynodon | D (Eife) | | | Myoconcha | Tr(Olen-u) | -K (Maes-u) | (545,674) |
| Mediraon | K (Apti) | | | Myophoricardium | Tr(Carn) | | |
| Meekia | K (Albi) | -K (Maes-u) | | Myophoriopsis | Tr(Ladi) | -Tr(Rhae) | |
| Megacardita | T (Eo-m-l) | -R | | Myrene | J (Kimm) | -K (Berr-l) | (93) |
| Megalocardia | K (Albi) | | | Myrsopsis | T (Mi) | -T (Plio) | |
| +Megangulus | T (Mi-l)? | -R | (1112) | Myrtea | K (Sant)? | -R | |
| Megapitaria | T (Mi-m) | -R | (1112) | Myrteopsis | T (Mi) | | |
| Megapraeconia | J (Bajo) | -J (u) | | Myrtucina | T (Eo-l) | -T (Eo-u)? | (914) |
| Megaxinus | T (Ol) | -R | | Mysella | T (Eo-l) | -R | (700) |
| Meiocardia | K (Maes) | -R | | Mysia | T (Plio) | -R | (1112) |
| Meisenia | T (Mi) | | | Nagaoella | K (Albi) | | |
| Mellieryx | T (Mi-l-l) | -R | (681) | Namnetia | T (Eo-m-l) | -T (Eo-u)? | (914,1066) |
| Melosia | T (Mi-l-u) | -T (Mi-m) | (985) | Nanopitar | T (Plio) | -R | (1112) |
| Mercenaria | T (Ol-u) | -R | (1112) | Naulia | K (u) | -K (Maes) | (914) |
| Mercimonia | T (Eo) | -T (Mi) | | Neaeromya | T (Mi) | -R | |
| Meretrissa | T (Ol) | | | Nelltia | K (Apti) | -K (Maes) | (914,1066) |
| Meretrix | T (Eo-u) | -R | | Nemetia | K (Apti) | | |
| Merignacia | T (Mi-l-u) | | | Nemocardium | K (Apti-l) | -R | (1112) |
| Merisca | T (Eo-u) | -R | (1112) | Neocrassina | J (Hett) | -K (l) | (93) |
| +Merklinicardium | T (Ol-l) | | | +Neocypricardinia | C (Vise) | -C (Step) | (1058) |
| Meroena | T (Eo-l) | -T (Eo-u)? | (914) | Neogaimardia | Q (Plei-l) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|--------------|----------------|------------------|-----------------|-----------|
| Neolepton | T (Ol-u) | -R | (899) | Papillicardium | T (Ol-l) | -R | (1112) |
| Neomiodon | J (Bajo) | -K (Nc) | | Papyridea | T (Eo-l) | -R | (914) |
| +Neomiodonoides | J (u) | | (ZR86) | +Paracretica | T (Ol) | | (ZR75) |
| +Neotapes | T (Plio) | -R | (1112) | Paracorbicula | K (Nc) | | |
| Neotrapezium | T (Eo-l) | -R | (1112) | Paracyclas | S (Wenl) | -D (Fame-u) | |
| +Neovenerella | T (Mi-m) | | (ZR87) | Paradonax | T (Ol) | -R | |
| +Neovenericor | T (Ol-u) | | (ZR82) | Paraesa | K (Albi-u) | -K (Maes) | (914) |
| Neritra | K (Turo-l) | -K (Maes) | (914) | Paraglans | T (Dani) | -T (Ol) | (914) |
| Nesobornia | T (Eo-m) | -R | | +Paragouldia | T (Plio) | | (ZR85) |
| Netschajewia | P | -P (Tatr)? | (157) | Paralucinella | T (Ol) | | |
| Nevenulora | T (Eo-l) | -R | | Parastarte | T (Mi-u-l) | -R | (1112) |
| Nicania | T (Mi-l) | -R | | Paratancredia | J (m) | -J (u) | |
| Nicaniella | J (Toar) | -T (Than) | (93,914) | Parathyasira | Q (Plei) | -R | |
| Nidarica | J (Plio-u) | -J (Toar-l) | (93,715) | Parisiella | T (Eo-m-l) | | |
| +Nilobia | T (Eo-u) | | | Parmulophora | Q (Plei) | -R | (1112) |
| Nipponomarcia | T (Mi) | | | Parvicardium | T (Eo-l) | -R | (914) |
| Nitidavenus | T (Than) | -T (Eo-l) | | Parvicorbus | T (Eo-l) | -T (Eo-u)? | (914) |
| +Nitidotellina | T (Ol-u) | -R | (1112) | Parvilucina | K (Sn) | -R | |
| Notirus | T (Plio-l) | -R | (899) | +Parvivenus | T (Mi-l) | -T (Plio) | |
| Notocallista | T (Plio) | -R | (1112) | Passya | T (Eo-u) | | |
| Notochione | T (Ng) | -R | | +Patagocardia | K (Maes) | | (991) |
| Notodonax | K (u) | -K (Maes) | (914) | Pectunculus | T (Ol-u) | -R | (1112) |
| Notopaphia | Q (Plei) | -R | | Pegophysema | T (Eo-l) | -R | (914) |
| Novathaca | Q (Plei) | -R | (1112) | Pelecycora | T (Than) | -R | (914) |
| Numella | T (Mi) | -R | | Perampliata | J (Oxfo-u) | | (92) |
| +Nutricola | T (Mi) | -R | (1112) | Periglypta | T (Ol-l) | -R | (1112) |
| Nuttallia | T (Ol-l) | -R | (1112) | +Permartella | P (Leon-m) | | |
| +Nymphalucina | K (Maes) | | (914) | Peronaea | T (Eo-m-l) | -R | (899) |
| +Olcesia | T (Ol-u) | -T (Mi-u) | | Peronidia | T (Eo-m)? | -R | |
| +Olssonella | T (Eo-m-l) | | | Perrierina | T (Plio-l) | -R | |
| Omnivenus | T (Eo) | | | +Persikima | T (Mi-u) | -R | (1112) |
| Onestia | K (Apti) | -K (Albi-u) | | Perucardia | K (Maes) | | (991) |
| Opimaria | T (Plio) | | | Petalocardia | T (Eo-l) | -T (Ol) | (914) |
| Opis | J (Bajo) | -K (Maes-u) | (93,159,790) | Petricola | T (Than) | -R | (1112) |
| Opisoma | J (Plio-u) | -J (Oxfo-u) | (94) | Petricolaria | T (Mi-l-l) | -R | |
| Orobitella | T (Mi) | -R | | Petricolirus | Q (Plei) | -R | (1112) |
| Oriocrassatella | C (Serp-l) | -P (m)? | | +Petromactra | K (Camp-l) | -K (Maes-u) | |
| Orthocardium | T (Than-l) | -T (Eo-u) | (914) | Phacosoma | T (Ol-u) | -R | (1112) |
| Oryctomya | T (Than) | -T (Mi) | (700) | Pharella | T (Plio) | -R | |
| +Osoinia | T (Mi) | | (ZR79) | Pharaonella | T (Eo-m-l) | -R | (1112) |
| Ospriasolen | K (Camp)? | -K (Maes) | (914) | Pharodina | K (Ceno) | | |
| Oudardia | T (Ol) | -R | | Pharus | K (Apti) | -R | (1112) |
| Ovicardium | T (Mi-u-u) | -T (Plio-u) | (899) | Phaxas | T (Eo-l) | -R | (914) |
| Oxyperas | T (Mi-m) | -R | | Phenacocyclas | D (m) | | |
| Pachycardium | K (l) | -K (Maes-u) | | Phlogocardia | T (Mi-l-u) | -R | (1112) |
| Pachydesma | T (Eo-l) | -R | | Phlyctiderma | T (Mi) | -R | |
| Pachykellya | T (Plio) | -R | (681) | Phreagena | T (Plio) | | |
| Pachyopis | J (Bajo) | -J (u) | | Phyllodina | T (Ol-u) | -R | |
| Pachyrismella | J (Oxfo-u) | | | Physocardia | Tr(Anis-m) | -Tr(Carn) | |
| Pachythaerus | K (Haut) | -T (Eo-m) | | Pillucina | T (Plio) | -R | |
| Pacificor | K (Maes)? | -T (Eo-u) | (1049) | +Pinguitellina | Q (Plei) | -R | (1112) |
| Palaeocardita | P (Guad-u)? | -Tr(Rhae) | | Pisostrigilla | T (Mi-m)? | -R | |
| Palaeolucina | C (u)? | -P (Asse)? | | Pitar | T (Than) | -R | (1112) |
| Palaeomoera | K (Albi-u) | -K (Maes) | (914) | Pitarella | T (Eo) | -R | |
| Palaeomya | J (l) | -J (u) | | Pitarina | T (Mi-m) | -R | (1112) |
| Paleomarcia | T (Ng) | | | Placamen | T (Mi-u) | -R | (1112) |
| Panacoma | T (Mi) | -T (Plio) | | Plagiocardium | T (Dani) | -T (Mi) | (914) |
| Panchione | T (Mi) | | | Planikellia | T (Eo-m-l) | | |
| Paphia | T (Mi-l-l) | -R | (1112) | Planitivela | T (Plio) | -R | (1112) |
| Paphies | T (Mi-l-u) | -R | (899) | Plastomiltha | T (Dani) | -T (Plio) | (700) |
| Paphirus | T (Eo-l) | -R | | Platycardia | J (Kimm) | -J (Tith) | (93) |
| | | | | Plebidoanax | T (Mi-u) | -R | (530) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| Plectosolen | T (Eo-l) | -T (Eo-m) | | Pseudoirus | T (Mi-m) | -R | (1112) |
| Pleiorytis | T (Mi-m) | -T (Plio-l) | | Pseudolepton | T (Mi) | | |
| Plesiastarte | T (Eo-l) | -T (Eo-u)? | (914) | Pseudolucinisca | T (Ol) | -R | |
| Plesiocyprina | Tr(Rhae) | -J (Call) | | Pseudometis | T (Mi) | -R | |
| Pleuriocardia | K (Albi-l) | -K (Maes-u) | (106,790) | Pseudomiltha | T (Eo-l) | -T (Plio) | (914) |
| Pleuroconcha | K (u) | | | Pseudomyoconcha | Tr(m) | -Tr(Carn) | (94) |
| Pleurolucina | T (Ol) | -R | | Pseudopermorphus | P (Leon-u) | -P (Tatr)? | (157) |
| Pleuromeris | T (Eo-l) | -R | (899) | Pseudopleuraphorus | K (Camp)? | -K (Maes) | (914) |
| Pleurophopsis | T (Ol-u) | | (1066) | Pseudopis | J (Pli-l) | -J (Toar-u) | (93,715) |
| Pliocardia | T (Mi) | | | Pseudopythina | T (Plio) | -R | |
| Plionema | K (Ceno) | | | Pseudosanguinolites | D | | |
| Plurigens | T (Mi-u) | -R | | Pseudotrapezium | J (Toar-u) | -J (Tith-u) | (92) |
| Pollex | K (Ceno) | -K (Maes) | (914) | Pseudoxyperas | T (Eo-m-l) | -R | (899) |
| Polymesoda | T (Than) | -R | (914) | Pterolucina | T (Dani)? | -T (Mi) | |
| Pompholigina | T (Eo-m) | -R | | +Pteroluter | K (Turo-l) | | |
| +Potamomya | T (Eo-u) | | (1066) | Pteromeris | T (Than-l) | -R | (914) |
| Potidoma | T (Eo-m) | -R | | Pteromyrtea | T (Dani) | -Q (Plei) | |
| Praeconia | J (Hett) | -J (Tith) | (93) | Pteropsella | T (Eo-l) | -T (Eo-m-u) | (700,914) |
| Praerangia | T (Than-l) | | | Ptychomya | J (Kimm) | -K (Maes) | (93,914) |
| Pratulum | K (Vala) | -R | (1112) | Punipagia | T (Mi-m) | -R | (1112) |
| Priscomactra | K (Ceno) | -K (Maes) | (914) | +Purpurocardia | T (Dani) | -R | (728) |
| +Pristes | T (Plio) | -R | (1049) | Puyseguria | T (Ol-u) | -R | (681) |
| Procyprina | J (Oxfo-u) | -K (Vala) | | Pygocardia | T (Ol) | -T (Plio) | |
| Prodreissensia | T (Ol-l) | | | Pythina | T (Eo-u) | -R | |
| +Profragum | K (Albi) | -K (Maes) | | Quadrans | T (Plio) | -R | (1112) |
| +Profulvia | T (Ol) | -Q (Plei) | | Quenstedtia | J (Toar-u) | -J (Tith-u) | (92,791) |
| Pronoella | J (Pli-l) | -J (Tith-u) | (93,715) | +Quidnipagus | Q (Plei) | -R | (1112) |
| Properycina | T (Eo-u) | -T (Plio-u) | | Radicondyla | T (Mi) | -R | |
| Prophetilora | T (Pale) | -R | | Raeta | K (Maes) | -R | |
| Prorokia | J (Bajo-l) | -J (Tith) | (93) | +Ragozinia | P | | (ZR87) |
| Prosocoelogeton | D (u) | | | Raina | T (Ol-u) | -T (Plio-u) | (899) |
| Prosocoelus | D (Sieg) | | (1066) | Rakhia | T (Eo-l) | | |
| +Protageilus | K (Camp-l) | -K (Maes)? | (864) | Rangia | T (Than-l) | -R | (914) |
| Protapes | T (Mi-u) | -R | (1112) | Recticardo | K (u) | -T (Pale) | |
| Prothyris | D (l) | -P (Guad) | | Recurvella | T (Eo-m-u) | -T (Ol) | |
| Protocallithaca | T (Plio) | -R | | Redicirce | Q (Plei) | -R | (1112) |
| Protocardia | Tr(Rhae) | -K (Maes-l) | (674) | Regozara | T (Mi-m) | -R | (728) |
| Protodonax | K (Apt-l) | -K (Camp-u) | (864) | Remondia | K (l) | | |
| Protothaca | T (Mi-m) | -R | (1112) | +Resania | T (Mi-m) | -R | (728) |
| Proveniella | K (Vala) | -K (Maes) | (789,914) | Resatrix | K (l) | -K (Camp) | (914) |
| +Proxichione | T (Ol-u) | -T (Mi-l-l) | (728,899) | Rexithaerus | T (Mi-l) | -R | (1112) |
| Psammacoma | T (Mi-l) | -R | (1112) | Rhabdopitaria | T (Eo-m-l) | -T (Eo-m-u) | (700) |
| Psammodonax | T (Eo-l) | -T (Eo-u) | | Rhaetidia | Tr(Anis-u) | -Tr(Nori-u) | (864) |
| Psammobella | T (Plio) | -R | (1112) | Rhaiphiale | K (Turo) | | (1067) |
| +Psammobia | T (Mi-l-u) | -R | (1112) | Rhectomyax | K (Camp) | -K (Maes) | (914) |
| Psammoica | T (Eo-m)? | | | Rictocyma | T (Plio) | -R | |
| Psammotaena | T (Eo-m)? | | | Rimmyjimina | P (Leon) | | |
| Psammotellina | Q (Plei) | -R | (1112) | Rochefortia | T (Plio) | -R | |
| Psammotreta | T (Mi-u-u) | -R | (1112) | Rochefortula | T (Mi) | -R | |
| Psathura | T (Eo-l) | -T (Eo-u)? | (914) | +Rochella | K (u) | | (ZR80) |
| Psephidia | T (Plio) | -R | | Rohea | T (Mi-l-u) | -T (Mi-m) | (728,899) |
| Pseudamiantis | T (Plio) | | | Rohini | T (Ol) | | |
| Pseudaphrodina | K (l) | | | Rollierella | J (Bath) | | |
| +Pseudarcopagia | T (Plio) | -R | (1112) | +Rostrocardia | K (u) | | (ZR80) |
| Pseudasaphis | K (Ceno)? | -K (Maes) | (914) | Roudairia | K (Ceno) | -K (Maes-u) | |
| Pseudastarte | J (Hett) | | | Rudicardium | T (Mi-u) | -R | (1112) |
| Pseudisocardia | J (Aale) | -J (Call) | (93) | Ruditapes | T (Mi-l-l) | -R | (1112) |
| Pseudocardia | T (Mi) | | | Ruellia | T (Eo) | | |
| Pseudocardium | T (Ol) | -R | | Rupellaria | T (Eo) | -R | |
| Pseudochama | T (Eo-m-u) | -R | (700) | Rzehakia | T (Ol-l) | -T (Mi-m) | (1066) |
| Pseudocorbula | Tr(Olen-u) | -Tr(Rhae) | | Sakawanella | Tr(Carn-l) | | (94,864) |
| Pseudocyrena | T (Plio-l) | -R | | Salaputium | T (Eo-m-u) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|----------------|------------------|------------------|-----------------|------------|
| Saltocona | T (Plio) | -R | | Spaniodontella | T (Mi-m) | -T (Mi-u) | |
| +Sarmatidonax | T (Mi-u-l) | | | Spaniorinus | K (Maes) | -R | |
| Sanguinolaria | T (Than-l) | -R | (914) | Sphaera | K (Vala) | -K (Albi) | (789) |
| +Sarmaticardium | T (Mi-u) | | (ZR79) | Sphaeriola | J (Hett) | -J (Bath) | (93) |
| Sarmatimactra | T (Mi-u)? | | | Spissatella | T (Eo-m-u) | -R | (899) |
| +Saullella | T (Than) | | (107) | Spisula | T (Than-l) | -R | (914) |
| Sawkinsia | T (Eo-m) | -T (Mi-l-u) | | Spisulona | T (Plio-u) | | (728,899) |
| Saxidomus | T (Eo-l) | -R | (914) | Sportella | T (Dani) | -T (Mi) | (914) |
| Saxolucina | T (Dani) | -T (Ol-l) | (700) | Staffinella | J (Bath) | | |
| Scacchia | T (Eo-l) | -R | (914) | Stahlia | J (Toar) | | |
| Scallicardita | T (Ol) | -T (Plio-u) | | Stchepinskya | K (Maes) | -T (Eo-u) | (991) |
| Scalpomaetra | T (Eo-m-l) | -R | (899) | Stearnsia | K (l) | | |
| Scambula | K (Camp)? | -K (Maes-u) | | Stereomaetra | T (Mi-u) | -T (Plio) | |
| Schathaeutlia | Tr(Anis-m) | -Tr(Nori-u) | (94,674) | Stewartia | T (Ol-u) | -T (Plio) | (985) |
| Schedocardia | T (Dani) | -T (Eo-u) | | Stiphromaetra | T (Eo) | | |
| Schedotrapezium | K (Camp)? | -K (Maes) | (914) | Storthodon | Tr(Ladi) | | (94) |
| Schizocardita | Tr(Nori) | | (94) | Striacallista | T (Ol) | -R | |
| Scintilla | T (Eo-m-l) | -R | (1066) | Strigilla | T (Eo-u)? | -R | (1112) |
| Scintillona | T (Mi-l) | -R | | Striolucina | T (Eo) | -T (Plio) | |
| Scissula | T (Mi-m) | -R | | +Strophocardia | T (Plio) | -R | (1049) |
| +Scissulina | T (Mi-m) | -R | (1112) | Stutchburia | C (u) | -P (Djhu) | (745,1058) |
| Scittila | K (Haut-u) | -K (Apti-l) | (864) | +Sublandinia | K (u) | | (ZR80) |
| Scrobiculabra | T (Than-u) | -T (Eo-u)? | (864,914) | +Subvenericardia | K (Maes) | | (ZR80,991) |
| Scrobicularia | T (Than-l) | -R | (914) | Sulcilioconcha | T (Plio) | -R | (1112) |
| Scutarecopagia | T (Plio) | -R | (1112) | Sulcocardia | T (Ol) | | |
| Sechurina | K (u)? | -K (Maes) | (991) | Sunetta | T (Than) | -R | (914) |
| Securella | T (Ol) | -T (Plio) | | Sunettina | T (Plio) | -R | (1112) |
| Seebachia | J (Tith) | -K (Nc) | (93) | Symmorphomaetra | T (Mi) | -R | |
| Seendia | K (Nc) | -K (Albi-u) | | Syndosmya | T (Eo-l) | -R | |
| Semelangulus | T (Eo-u) | -R | (530) | Tagelus | T (Ol-u) | -R | (1112) |
| Semele | T (Than) | -R | (864) | +Taiwancorbicula | T (Ol) | | (ZR75) |
| Semelina | T (Ol-l) | -R | | +Taiwanobarnea | T (Mi-l) | | (ZR90) |
| Semeloidea | T (Ol) | -R | | Talabrica | T (Plio-u) | -R | |
| Semierycina | T (Mi) | -R | | Talocodakia | T (Ol) | -R | |
| Senis | J (Tith-u) | -K (Maes) | (663) | Tancredia | J (Hett) | -T (Dani) | (1061) |
| Septeulia | T (Eo-l) | -T (Eo-u) | (914) | +Tancretella | K (Haut)? | -K (Albi) | (864) |
| Septocardia | Tr(Nori-l) | | | Tapes | T (Ol) | -R | (1112) |
| Serratina | T (Mi-l-u) | -R | (899) | Tauraxinus | T (Mi) | -R | |
| Serripes | T (Ol-l) | -R | (96) | Taurotapes | T (Mi) | | |
| Serrula | T (Mi-u-l) | -R | (1112) | Tawera | T (Eo-l) | -R | |
| Sexta | K (Ceno) | | | Tealbya | K (Nc) | | |
| Siliqua | T (Dani) | -R | (1112) | Tellidora | T (Mi-u-u) | -R | (1112) |
| Similivenus | T (Eo) | -T (Ol) | | Tellidorella | T (Mi) | -R | |
| Sinodiopsis | T (Eo) | | | Tellimya | T (Mi) | -R | |
| Sinonovacula | T (Ol-u) | -R | (1112) | Tellina | T (Plio-u) | -R | |
| Sinonia | K (Ceno) | | | Tellinella | K (Sant)? | -R | |
| +Sinopsammobia | J (u) | | (ZR82) | Tellinidella | T (Mi-u-l) | -R | (1112) |
| Sinucongeria | T (Plio) | | | Tellinides | T (Ol-l) | -R | |
| Sinuosipagia | T (Eo) | | | Tellinimactra | Q (Plei) | -R | (1112) |
| Siratoria | T (Mi) | | | Tellinimera | K (Camp-l) | -T (Dani) | (1061) |
| Sita | K (Maes) | -T (Eo-m-u) | (914) | Tellinocyclus | T (Pale) | -T (Eo) | |
| -Siungiudella | J (l) | | (ZR90) | +Tellinota | T (Ol-u) | -R | (899) |
| Sogamosa | T (Eo-u) | | | Tellipiura | K (u) | -K (Maes) | (914) |
| Solecardia | T (Plio) | -R | | Tellurimya | J (Bath) | -J (Call) | |
| Solecortus | T (Than-l) | -R | (914) | Temblornia | T (Eo-l) | -T (Plio) | |
| Solen | T (Than) | -R | (1112) | Temnoconcha | T (Mi-u-l) | -R | (1112) |
| Solena | T (Eo-m-u) | -R | (1112) | Tendagurium | J | -K | |
| Solyma | K (Ceno) | -K (Maes) | | Tenea | K (Turo-u) | -K (Maes-u) | (790) |
| Somartica | J (Kimm) | | | +Tentidonox | T (Plio-l) | -R | (1112) |
| +Sourimis | K (Maes) | | (914) | +Tenuimactra | T (Eo-l) | | (1248) |
| Sowerbya | J (Toar-u) | -K (Vala-l) | (92,663, 1066) | Terraia | P (Guad-u)? | -Tr(l) | |
| | | | | Tetoria | J (m) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------|------------------|-----------------|------------|----------------------|------------------|-----------------|-----------|
| Textivenus | T (Eo-m-u) | | (700) | +Verchojanogrammysia | | | |
| Theora | T (Plio) | -R | (1112) | P | | | (ZR87) |
| Thetiopsis | K (u) | -K (Maes) | (914) | Veremolpa | T (Mi-m) | -R | (1112) |
| Thetis | K (Haut-l) | -K (Turo) | (159,789) | Vermitexta | T (Eo) | -R | |
| Thyasira | K (Albi) | -R | (1066) | Verticipronus | T (Plio-l) | -R | (899) |
| Tikia | K (Camp) | -K (Maes) | | Vesicomya | T (Eo-u) | -R | |
| Timoclea | T (Mi-l-l) | -R | | Vetericardiella | K (Sn) | -K (Maes-u) | (545) |
| Timothyus | T (Eo-l) | -R | | Viaderella | T (Mi) | | |
| +Titanocardium | T (Ol-u) | -T (Mi-u-u) | (728,899) | +Vietnamocardium | Tr(Nori) | -Tr(Rhae) | (676) |
| Tivela | T (Ol-l) | -R | (1112) | Villorita | T (Ol-l) | -R | (158) |
| Tivellina | T (Than) | -T (Mi-l) | (705) | Vimentum | T (Mi-u) | -R | (530) |
| +Tobarum | T (Plio) | | (ZR88) | Vokesella | J | | |
| Torastarte | Tr(Rhae) | | (94) | Volupia | T (Eo-m) | -T (Eo-u) | |
| Tortartica | K (Albi) | | | Volupicuna | T (Mi-l-u) | -R | (899) |
| Tortucardia | K (Maes) | | | Waisiuconcha | T (Mi) | -R | |
| Trachycardium | T (Than) | -R | (705) | Wallucina | T (Mi) | -R | |
| Transennella | T (Than) | -R | (705) | +Willimactra | K (Turo-u) | -K (Camp-u) | |
| Trapezicardita | K (l) | | | Xenocardita | K (Apti) | | |
| Trapezium | K (Ceno) | -R | (790) | Xenoloupia | T (Eo) | | |
| Trautscholdia | J (Toar-u) | -J (u) | (715) | Yabea | J (u)? | -K (Albi) | (159) |
| Tresus | T (Eo-l) | -R | (914) | +Yagudinella | T (Mi-u-u) | -R | (1112) |
| Triaphorus | Tr(Ladi) | -Tr(Carn-u) | (94,159) | Yokoyamaina | J (Hett) | | |
| Tridacna | T (Mi-l) | -R | | Zemyllita | T (Plio-l) | -R | |
| Tridonta | K (Nc) | -R | | Zemysia | K (Camp) | -R | (1066) |
| Trifaricardium | T (Mi) | -R | (1112) | Zemysina | T (Eo-l) | -R | (681) |
| Trigonastarte | J (m) | | | Zenatia | K (u) | -R | (899) |
| Trigoniocardia | T (Ol-u) | -R | | Zenatiopsis | T (Mi-l) | -R | (530) |
| Trigonocallista | K (Camp)? | -K (Maes) | | Zenatraria | Q (Plei) | | (728) |
| +Trigonocrassatella | K (l) | | (ZR80) | Zorrita | K (Maes) | -T (Mi) | (991) |
| Trigonopsis | J (l) | -K (l) | | Zoziella | T (Eo-l) | | |
| Trinitasia | T (Mi) | | | | | | |
| Tripleura | D (Sieg) | | (1066) | | | | |
| +Tulongcardium | Tr(u) | | (ZR80) | | | | |
| Turia | T (Eo-l) | -T (Mi-u) | (899) | Or. MYOIDA | | | |
| Turtonia | T (Mi) | -R | | Amotapus | T (Eo-m) | | |
| Tusayana | D (Fras-u) | | | Anapteris | T (Eo-l) | -T (Eo-u)? | (914) |
| Tutcheria | Tr(Carn) | -J (Toar-u) | (93,715) | Anchomasa | K (Ceno) | -R | |
| Uddenia | K (Camp-l) | -K (Maes-u) | | Anisocorbula | T (Mi-u) | -R | |
| Ungulina | T (Mi-l-l) | -R | | Antiguamya | T (Eo) | -T (Ol-l) | |
| Unicardium | Tr(Olen-u)? | -K (Maes) | (791,991) | Arenomya | T (Eo-u) | -R | |
| Unicardiopsis | J (Toar-u) | -J (Kimm-l) | (864) | Aspidopholas | T (Eo-l) | -T (Eo-u)? | (914) |
| Urbnisia | T (Ol-l-u) | | | Bankia | T (Dani) | -R | (914) |
| Varicardium | T (Eo-m-u) | -T (Mi-m) | (899) | Barnea | T (Mi-m) | -R | |
| Vasticardium | T (Eo-u) | -R | | Bicorbula | K (Maes) | -R | (991) |
| Vectianella | K (Nc) | -K (Apti) | | Bothrocorbula | T (Mi) | | |
| Vectorbis | K (l) | | | Caestocorbula | J (Bath) | -T (Eo-u) | (700) |
| Veloritina | J (m) | -K (Maes) | (914) | Capistrocardia | T (Dani) | -T (Mi-m) | (530,914) |
| Venerella | T (Eo-l) | -T (Eo-u)? | (914) | +Carterochaena | J (Tith-u) | | (1085) |
| Venericardia | K (Albi) | -R | (790) | Caryocorbula | K (Camp-u)? | -R | |
| +Venericardiella | K (Camp)? | -K (Maes) | (914) | Chaceia | T (Mi-m) | -R | |
| Venericor (+ Neovenericor) | K (Maes) | -T (Eo-u) | (700),991) | Clavipholas | K (Camp-l) | -K (Maes-u) | (803) |
| Venericyprina | J (Kimm) | -K (Apti) | | Coquandia | K (Ceno) | | |
| Veneritapes | T (Eo-l) | -T (Eo-u)? | (914) | Corbula | R | | |
| Venerupis | T (Ol-u) | -R | (1112) | Corbulamella | K (Camp) | -K (Maes-u) | (545) |
| Venidia | T (Eo) | | | Corbulomima | J (Toar) | -K (Apti) | (93) |
| Veniella | K (Apti) | -T (Than) | (914) | Cryptomya | T (Mi) | -R | |
| Venilicardia | K (Nc) | -K (Maes) | (914) | Cuncocorbula | T (Eo-l) | -T (Eo-m-u) | |
| Ventricolaria | T (Ol-l) | -R | | Cuspiorbula | T (Eo) | | |
| Ventricoloidea | T (Ol-u) | -R | (1112) | Cyrtodaria | T (Dani) | -R | (1061) |
| Venus | T (Eo-l) | -R | (914) | Cyrtopleura | T (Mi) | -R | |
| Vepricardium | T (Mi-l) | -R | (1112) | Debrangia | T (Mi) | | |
| | | | | Eoursiviva | K (Nc) | | |
| | | | | Erodona | T (Eo-u) | -R | |
| | | | | Eufistulana | K (Camp-u) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|-------------------|------------------|-----------------|-----------|
| Gorjanovicia | K (Coni) | -K (Camp-l) | | Petkovicia | K (Sant) | | |
| Gyropleura | K (Vala) | -K (Maes-u) | (545,972) | Pileochama | K (Ceno) | -K (Sn) | |
| +Hacobjanella | K (Coni) | -K (Sant) | (ZR76) | Pinzonella | P (Guad-u)? | | |
| Hardaghia | K (Maes) | | | Pironaea | K (Camp) | -K (Maes-u) | |
| †Hatayin | K (u) | | (ZR75) | Plagioptychus | K (Turo) | -K (Maes-u) | (1066) |
| Heterodiscus | J (Tith) | -K (Berr) | | Planocaprina | K (Albi-l) | -K (Ceno) | (972) |
| Himeraelites | K (Albi-l) | -K (Ceno) | (972) | Plesiodiceras | J (Oxfo-u) | -J (Kimm) | |
| Hippuritella | K (Turo) | -K (Maes) | | Polyconites | K (Apti-l) | -K (Ceno-u) | (968) |
| Hippurites | K (Turo-u) | -K (Maes-u) | (2) | Pomarangina | Tr(u) | | |
| Horiopleura | K (Apti) | -K (Ceno-m) | | Praebarrettia | K (Camp-l) | -K (Maes-u) | (972) |
| Hypelasma | J (Tith) | | | Praecaprina | K (Barr-u) | -K (Apti-l) | (972) |
| Ichthyosarcolites | K (Apti-l) | -K (Turo-u) | (972) | Praecaprotina | K (Apti) | | |
| Immanitas | K (Albi-m) | -K (Ceno-u) | (972) | Praelapeirousia | K (Sant) | | |
| †Jerjesia | K (Albi-l) | | (972) | Praeradiolites | K (Apti) | -K (Maes-u) | (2) |
| Joufia | K (Turo-l) | -K (Maes-u) | | +Praetorreites | K (Camp-l) | | |
| +Juramegalodus | J (Tith-u) | | (ZR75) | Protodiceras | J (Sine) | -J (Plie) | (92) |
| Katzeria | K (Camp-l) | -K (Maes) | | +Protomegalodon | O (m)? | | (ZR85) |
| +Kimbleia | K (Albi-m) | -K (Ceno-l) | (972) | +Pseudopironaea | K (u) | | (ZR82) |
| Kipia | K (Apti-l) | | (972) | Pseudopolyconites | K (Maes) | | |
| +Klinghardtites | K (Maes) | | (914) | Pseudotoucasia | K (Apti-u) | -K (Albi-u) | |
| Krumbeckia | Tr(u) | | | +Pseudovaccinites | K (Sant)? | -K (Camp-u) | (972) |
| Kuehnia | K (Sant-u) | -K (Maes) | (914) | Pterocardia | J (Bath) | -K (Apti) | |
| Kugleria | K (Ceno) | | | Radiolitella | K (Maes) | | (914) |
| +Kurtinia | K (Maes) | | (ZR82) | Radiolites | K (Albi-u) | -K (Maes-u) | |
| Lapeirousella | K (Camp) | | | Requienia | K (Vala) | -K (Camp) | (914) |
| Lapeirousia | K (Sant) | -K (Maes) | | Retha | K (Barr) | -K (Apti-l) | |
| Lithocalamus | K (Sn) | | | +Rhaetomegalodon | Tr(Rhae) | | (674) |
| Lovtcheniia | K (Vala-u) | -K (Apti-l) | | Rhedensia | K (Turo-u) | | |
| +Macrodiceras | J (Oxfo-l) | -J (Oxfo-u) | (868) | Robertella | K (Sant) | -K (Maes) | (991) |
| Matheronia | J (Tith) | -K (Apti-l) | | Rousselia | K (Maes) | | |
| Medeela | K (Turo) | -K (Coni) | | +Rutonia | K | | (ZR90) |
| Megadiceras | J (Tith) | -K (Vala) | | Sabinia | K (Camp)? | -K (Maes) | |
| Megalodon | S (Ldov) | -Tr(u) | (1066) | Sauvagesia | K (Albi-m) | -K (Maes-u) | (972) |
| Megalomoidea | S (Wenl-u) | -S (Ludl-l) | (2) | Schiosia | K (Ceno-m) | -K (Maes) | |
| Mesodiceras | J (Oxfo) | -J (Kimm) | | Sellaea | K (Albi-m) | -K (Ceno) | |
| +Mexicaprina | K (Albi-u) | -K (Ceno-u) | (972) | Simacia | K (Ceno) | | |
| Milovanovicia | K (Turo) | | | Sphaerucaprina | K (Albi-l) | -K (Ceno-u) | (968,972) |
| +Miscia | K (Maes) | | (991) | Sphaerulites | K (Apti) | -K (Maes) | (991) |
| Mitrocaprina | K (Sant-u) | -K (Maes-u) | (972) | Synodontites | K (Sant) | | |
| Monnieria | J (Tith) | | | Tampsia | K (Sant-l) | -K (Maes-u) | (972) |
| Monopleura | J (Tith-u) | -K (Maes-u) | | Tepeyacia | K (Albi-l) | -K (Turo) | (972) |
| Neocaprina | K (Ceno-m)? | -K (Ceno-u) | (968) | Tetracionites | K (Coni) | | |
| Neomegalodon | Tr(Carn) | -Tr(Rhae) | | +Tetravaccinites | K (Sant-u) | | (ZR81) |
| Neoradiolites | K (Maes) | | | +Texicaprina | K (Albi-l) | -K (Turo-u) | (972) |
| Offneria | K (Apti-l) | | | Thyrastylon | K (Camp-l) | -K (Maes-u) | (972) |
| +Orbignya | K (Maes-l) | -K (Maes-u) | (972) | Titanosarcolites | K (Maes-l) | -K (Maes-u) | (914,972) |
| +Orestia | K (Maes) | | (914) | Torreites | K (Sant-u) | -K (Maes-u) | (972) |
| Orthoptychus | K (Ceno-m)? | -K (Ceno-u) | (968) | Toucasia | K (Haut) | -K (Coni-u) | (972) |
| Osculigera | K (Camp)? | -K (Maes) | (914) | Vaccinites | K (Turo) | -K (Maes-u) | |
| Pachymegalodon | J (Sine)? | | | Valletia | J (Kimm) | -K (Vala) | |
| Pachyrisma | J (Bath) | | (1066) | Vautrinia | K (Maes) | | |
| Pachytraga | K (Haut) | -K (Albi-u) | (972) | Yvaniella | K (Camp) | -K (Maes) | (914) |
| Palus | K (Ceno-l) | -K (Ceno-u) | (972) | | | | |
| Parabournonia | K (Ceno-l) | -K (Maes) | (972) | | | | |
| Paracaprinula | K (Maes) | | | | | | |
| Paradiceras | J (Tith) | | | | | | |
| Paramegalodus | Tr(Rhae) | | | | | | |
| Paramonopleura | T (Than-u) | | | | | | |
| Parasauvagesia | K (Camp) | | | | | | |
| Parastroma | K (Camp-l) | -K (Maes-u) | (972) | | | | |
| Paronella | K (Sant-l) | | | | | | |
| Petalodontia | K (Albi-l) | -K (Ceno) | | | | | |

Or. PHOLADOMYOIDA

| | | | |
|-------------------|------------|-------------|--------|
| Aelga | T (Eo-m) | -T (Mi) | |
| Alula | P (Leon-u) | -P (Guad-u) | (157) |
| Anatimya | K (Ceno) | -K (Maes) | |
| +Andinodesma | D (Gedi) | | |
| Anomalopleuroides | Tr(u) | | |
| Arcomya | Tr(Anis-l) | -K (Maes) | (991) |
| +Arcticlum | T (Dani) | | (1061) |
| +Arenigomya | O (Aren-l) | | (1238) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-------------|------------------|------------------|-----------------|--------------|
| Argyromya | T (Eo-m) | | | Lyonsia | T (Than) | -R | (914) |
| +Ascauloocardium | K (Sant-u) | -K (Maes-u) | | Machomya | J (Kimm) | -J (Tith) | (93) |
| +Asketomorpha | C (Serp-l) | | (879) | Margaritaria | T (Mi-m) | -T (Plio-l) | (108) |
| Astartila | P (l) | -P (Djhu) | | Megadesmus | P (Asse) | -P (u) | |
| +Australomya | P (Asse)? | -P (Leon-m) | (108) | Mioporomya | T (Mi) | | |
| Bontaea | T (Plio) | -R | | Molukkana | Tr(Nori) | | |
| Boriesia | T (Dani) | -T (Than) | (914) | Myadora | T (Eo-u) | -R | (530) |
| Bowdenia | T (Mi) | | | Myadoropsis | Q (Plei) | -R | |
| +Bowlandia | C (Vise) | | (967) | Myochama | T (Ol-u) | -R | (530) |
| Bryopa | T (Mi-l-l) | -R | | +Myofossa | D (Fame-u) | -P (Leon-u)? | (745,967) |
| Bucardiomya | J (Toar) | -T (Eo-m)? | | Myonia | C (Step) | -P (Djhu) | |
| Burmesia | Tr(Carn) | -Tr(Rhae) | (1066) | Myopholas | J (Toar) | -K (Albi-u) | |
| Capillimya | J (Kimm) | | | Nearoporomya | T (Eo-l) | -T (Eo-m-u) | (914) |
| Cardiomorpha | C (Vise)? | -Tr(Carn) | (2) | Neoburmesia | J (Kimm) | -J (Tith) | (93) |
| Cardiomya | K (u) | -R | | +Oblicarina | P (Guad-u) | | (745) |
| Casterella | P (Asse) | -P (Guad-u)? | | Obrimia | D (l) | | |
| Ceratomya | J (Sine-u) | -J (Tith) | (93) | Offadesma | T (Eo-m-l) | -R | (899) |
| Cercomya | Tr(Carn) | -K (Maes-u) | (94,790) | Orthonota | O (Llde) | -D (Give-l) | |
| Ceromyella | T (Mi-m)? | | | Osteomya | J (Toar) | -J (Call) | |
| Chaenomya | C (Mosc) | -P (Guad) | (157) | Ostomya | T (Ol-u) | -R | |
| Cimitaria | D (m) | -D (u) | | +Ouamouia | Tr(Carn-u) | -Tr(Rhae) | |
| Clavagella | K (Ceno)? | -R | | Pachymya | Tr(m) | -K (Maes) | (991) |
| Cleidothaerus | T (Mi-l-l) | -R | (899) | Pachymyonia | P (Sakm) | -P (Guad-u) | |
| Clidiophora | T (Mi) | -R | | Palaeocorbula | P (l) | | |
| Cochlodesma | T (Eo-l) | -R | (1248) | Pandora | T (Eo-l) | -R | (1066) |
| Cortinia | Tr(u) | | | Pandorella | T (Mi-l)? | -R | |
| Cosmomya | C (Vise) | -P (u)? | (967) | +Parapachytraga | K (Barr-u) | | |
| Crassiconcha | P (u) | | | Paraprothyris | D (l) | | |
| +Cunavella | C (Bash) | -P (Leon-u) | | Parvithracia | T (Mi) | -R | |
| Cuneamya | O (Llvi)? | -C (Vise) | (1046,1058) | Pecchiolia | T (Eo-l) | -T (Plio) | (914) |
| Cuspidaria | Tr(Ladi) | -R | (2) | Penicillus | T (Mi-l-l) | -R | |
| Cyathodonta | T (Eo-u)? | -R | (814) | Pentagrammysia | C (Vise) | | |
| Cymella | K (Camp-l)? | -K (Maes) | | Periploma | K (Apti) | -R | (159) |
| Deltamya | K (Maes) | | (991) | Periplomya | K (Sant) | -K (Maes) | (159) |
| +Dulunomya | C (Vise-l) | -C (Bash-l) | | Permophorus | C (Vise)? | -P (Djhu) | |
| +Dyasma | P (Guad-u) | | (967) | Pholadella | D (Emsi) | -C (Step) | |
| +Ectogrammysia | C (Serp-l) | | (879) | Pholadomya | Tr(Carn) | -R | (94) |
| Edmondia | D (Fras-u) | -P (Djhu) | | Pholadomyocardia | J | | |
| Endomargarus | T (Eo) | | | Phragmorisma | T (Ol-u) | -R | (530) |
| Exochorhynchus | C (Serp) | -P (Leon-m) | (967) | +Planariomya | J (l) | | (ZR80) |
| Fabagella | T (Eo-l) | -T (Eo-u)? | (914) | Platymyoidea | J (Plie-u) | -K (Barr) | (93,715,789) |
| Farrazia | P (Guad-u)? | | (108) | Plectodon | T (Plio) | -R | |
| Foegia | T (Mi-l-l) | -R | | Plectomya | J (Kimm-u) | -K (Maes) | (159,991) |
| +Gilbertsonia | C (l) | -C (Pn) | (967) | Plesioeyprinella | P (Guad-u)? | | (108) |
| Girardotia | J (Oxfo) | -K (Berr-u) | (93,663) | Pleurikodonta | P (l) | -P (Guad-u) | (745) |
| Glossites | D (l) | -C (Tour) | | Pleurodapis | D (Eife) | | (1066) |
| +Glyptoconcha | C (Vise) | | | Pleuromya | Tr(Olen-u) | -K (Maes) | (674,991) |
| Goniomya | Tr(Nori) | -K (Maes) | (94,991) | Pleurophorella | C (Vise) | -C (Step) | |
| Grammysia | S (Prid) | -C (Tour-u) | (1066) | Pleurophorina | P | | |
| Grammysioidea | S (Wenl) | -C (Step) | (1058) | Poromya | K (Apti) | -R | (1066) |
| Gresslya | J (Hett-u) | -J (Tith-u) | (663,715) | +Praemyonia | C (l) | | |
| Halonympha | K (Maes-u) | -R | (545) | Praeundulomya | C (Tour) | -P (u) | |
| Heteroclidus | T (Plio) | -R | | Procardia | J (Call) | -K (Maes-u) | (790) |
| Homomya | Tr(Olen-u) | -K (Albi-u) | | Prolaria | Tr(Rhae) | | |
| Hunkydora | T (Plio-u) | -R | | Promacrus | C (Tour-l) | | |
| +Indomya | J (m) | | (ZR86) | Protomya | D (Give-l) | | |
| +Jacquesia | P (Guad-u) | | (108) | Protopalliolium | P | | |
| Laevicordia | T (Plio) | -R | | Pseudobrechites | T (Mi-l-l) | | |
| Laternula | K (u) | -R | | Pseudocuspidaria | T (Eo-l) | -T (Eo-u)? | (914) |
| Leinzia | P (Guad-u) | | | Psilomya | K (Ceno) | -K (Maes) | |
| Liopistha | K (Turo) | -K (Maes-u) | (790) | Pteromya | Tr(Rhae) | -J (Hett-l) | (715) |
| +Lophoprothyris | C (Serp-l) | | (879) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|------------|--|------------------|-----------------|--------------------|
| Pyramus | C (Serp) | -P (Dora) | (157,1066) | Ph. LOBOPODA (= Onychophora) | | | |
| +Rhytimya | O (Cara-m) | -O (Ashg-l) | (91) | Aysheaia | Cm(mMid-l) | -Cm(uMid-l) | (883) |
| Sanguinolites | D (Gedi) | -P (Guad-u) | (157) | +Cardiodictyon | Cm(Atda-u) | | (1126) |
| Scaldia | C (Tour) | -C (Vise) | (2,1058) | +?Facivermis | Cm(Atda-u) | | (1019) |
| Sedgwickia | C (l) | -P (Guad-u) | | +Hallucigenia | Cm(Atda-u) | -Cm(mMid-u) | (1126) |
| +Siliquimya | C (Vise) | | (967) | +Luolishania | Cm(Atda-u) | | (1019,1126) |
| +Sinodora | D (Emsi) | -D (Eife) | (ZR84) | +Microdictyon | Cm(Atda-l) | -Cm(lMid) | (552,885, 1006) |
| +Siphogrammysia | P (Guad-u) | | (967) | +Necrogammarus | S (Ludl) | | |
| Solenomorpha | D (l) | -P (Guad-u) | | +Onychodictyon | Cm(Atda-u) | | (1126) |
| +?Somareoides | Tr(Carn) | | | +Paucipodia | Cm(Atda-u) | | |
| Stirpulina | K (Turo-u) | -R | | Xenusion | Cm(Tomm-u) | | (345) |
| Taimyria | P (l) | -P (Guad-u) | (2) | +incertae sedis | S (Ldov-u) | | (617) |
| +Tellinomorpha | C (Vise) | | (967) | Ph. ARTHROPODA | | | |
| Tergulina | T (Ol) | | | CI. MEROSTOMATA | | | |
| Teterimya | J (Oxfo) | | (93) | [Classification and basic stratigraphic ranges from the TREATISE, Part P (1955).] | | | |
| Tosarea | T (Plio) | | | Or. ?AGLASPIDA | | | |
| Thracia | J (Hett) | -R | | Aglaspella | Cm(Fran) | -Cm(Trep-u) | (1031) |
| Trichomyella | J (Call) | | | Aglaspis | Cm(Fran) | -Cm(Trep-u) | (1031) |
| Trigonulina | T (Eo-l) | -R | (1248) | Aglaspoides | Cm(Trep-u) | | (1031) |
| Triplicosta | T (Eo) | | | +?Angarocaris | O (Llde) | | |
| Undulomya | P (Leon)? | -P (u) | | Beckwithia | Cm(uMid) | -Cm(Dres-l) | |
| +Unklesbyeella | C (Serp-l) | -C (Step-l) | (105,1066) | ?Borchgrevinkium | D (Emsi-l) | | |
| Vacunella | P (Leon-u) | -P (Guad-u) | (745) | Craspedops | Cm(Trep-u) | | (1031) |
| Verticordia | K (Albi) | -R | (1066) | Cyclopites | Cm(Trep-u) | | (1031) |
| Warnea | T (Plio) | -R | | +Flobertia | Cm(Trep-u) | | (1031) |
| Wilkingia | C (Tour-u)? | -P (Djhu) | | +?Girardevia | O (Llde) | | |
| Or. UNCERTAIN | | | | Glypharthrus | Cm(Fran) | -Cm(Trep-u) | (1031) |
| Anomianella | C (Tour) | | | +Kodymirus | Cm(l) | | |
| Aviculomya | C (l) | | | Neostrabops | O (Ashg-l) | | |
| Barcoona | K (l) | | | Setaspis | Cm(Trep-u) | | (1031) |
| +Beichuania | D (l) | | (ZR90) | +Sinaglaspis | P (Asse) | | (1066) |
| Bleta | Tr(u) | | | Strabops (+ Paleomerus) | Cm(Atda-l) | -Cm(Fran) | (1006) |
| Burriera | P (l) | | | +Triopus (+ Drabovaspis) | O (Cara-l) | | |
| Carnidia | Tr(u) | | | +Tuboculops | Cm(Trep-u) | | (1031) |
| Cruciella | Tr(Carn) | | | Uarthrus | Cm(Trep-u) | | (1031) |
| Delia | J (Oxfo) | | | Or. CHASMATASPIDIDA | | | |
| Elasmatium | D (Fras) | | | Chasmataspis | O (Llvi)? | | |
| Elliptoidea | P (Leon) | | | Diploaspis | D (Emsi-l) | | |
| Ensia | Tr | | | Heteroaspis | D (Emsi-l) | | |
| Gibboconcha | J (l) | | | Or. XIPHOSURIDA | | | |
| Guebhardia | J (Bath) | | | +Archeolimulus | O (m) | | |
| Hemisterias | C (Pn) | | | +Bellinuroopsis | D (Fame-u) | | (1066) |
| Laubeia | Tr(Carn) | | | Bellinurus | D (Eife)? | -C (Mosc-l) | (1066) |
| Libyaconchus | K (u)?, T (Dani) | | | ?Bembicosoma | S (u) | | |
| Megagrypha | D (l) | | | Bunaia | S (Prid) | | |
| +Noradonta | O (Aren-u) | -O (Llvi)? | (1046) | ?Bunodella | S (u) | | |
| Onkogrypha | D (l) | | | Bunodes | S (Ludl-l) | | (1066) |
| Ostreavicula | K (Turo) | | | +Casterolimulus | K (Maes-l) | | |
| Paradoxia | J (Plie) | | | Cyamocephalus | S (Ldov-u) | -S (Ludl)? | (1066) |
| Pleureterites | C (Pn) | | | Elleria | D (Fras) | | (359) |
| Praeardiomya | K (Ceno) | | | Heterolimulus | Tr(Ladi) | | (359,1066) |
| Praevicula | D (l) | | | Legrandella | D (Emsi-l) | | (359) |
| Productea | P (Leon) | | | Limulitella | Tr(Ladi)? | -J (Hett) | (359) |
| Psammoconcha | Tr(l) | | | | | | |
| Pseudomya | J (Oxfo) | | | | | | |
| Rebusum | l (l) | | | | | | |
| Rhenanomya | D (l) | | | | | | |
| Taeniodon | J (Hett) | | | | | | |
| Tatella | K (l) | | | | | | |
| Telistrophis | C (Pn) | | | | | | |
| +Tulongella | Tr(u) | | (ZR80) | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|-----------|
| Limuloides | S (Ludl-u) | | (1066) |
| Limulus | Tr(m) | -R | (359) |
| Mesolimulus | J (Tith-l) | -K (Ceno) | |
| +Moravurus | C (Serp-l) | | (1066) |
| Neobelinuropsis | D (Fras)? | | |
| Neolimulus | S (Ludl)? | | (2) |
| Paleolimulus | D (Fame) | -P (Sakm)? | (359) |
| +Pasternakevia | S (Ludl-u) | | |
| Psammonlimulus | Tr(Olen-u) | | (1066) |
| Pseudoniscus | S (Prid) | | (1066) |
| +Rolfia | C (Tour-u) | | (1066) |
| Tachypleus | T (Mi) | -R | |
| Victalimulus | K (Albi)? | | (359) |
| Weinbergina | D (Emsi-l) | | (2) |
| +incertae sedis | S (Ldov-u) | | (617) |

Or. INCERTAE SEDIS

| | | | |
|--------------|------------|--|-------|
| Eolimulus | Cm(Atda) | | |
| ?Gdowia | Cm(Tomm-u) | | |
| +Sanctacarus | Cm(mMid-l) | | (804) |

Or. EURYPTERIDA

| | | | |
|------------------|-------------|-------------|------------|
| Acutiramus | S (Prid) | -D (Gedi) | (360) |
| Adelophthalmus | D (Fame) | -P (Leon)? | (360) |
| Alkenopterus | D (Emsi-l) | | (360) |
| Baltoeurypterus | S (Wenl) | -S (Prid) | (360) |
| Bassipterus | S (Prid) | | (360) |
| Brachopterella | S (Prid) | | (1066) |
| Brachyopterus | O (Cara-l) | | (360,1066) |
| Buffalopterus | S (Prid) | | (360) |
| Campylocephalus | C (Serp)? | | (360) |
| Carcinosoma | S (Ludl) | -D (Emsi-l) | (360) |
| Clarkeipterus | S (Prid) | | (360) |
| Ctenopterus | S (Wenl)? | | (360) |
| Dolichopterus | S (Wenl) | -D (Sieg-l) | (360) |
| Dorfopterus | D (Sieg-u) | -D (Emsi-l) | (360) |
| Drepanopterus | S (Ldov) | -D (Emsi-l) | (360) |
| Dunsopterus | C (Vise) | -C (Serp) | (360) |
| Echinognathus | O (Cara-m) | -O (Ashg) | (360,1066) |
| Eocarcinosoma | O (Ashg) | | (360) |
| Erettopterus | S (Ldov) | -D (Sieg) | (360) |
| Erieopterus | S (Wenl) | -D (Sieg-u) | (360,1066) |
| Eurypterus | S (Ldov) | -D (Emsi-l) | (360) |
| Grossopterus | D (Sieg-u) | | (360) |
| Hallipterus | D (Fras) | | (360) |
| Hardieopterus | S (Ldov-m)? | -S (Prid) | (360,1066) |
| Hastimima | P (Sakm)? | | (360) |
| Hibbertopterus | C (Vise) | -C (Serp) | (360) |
| Holmipterus | S (Wenl) | | (360) |
| Hughmilleria | S (Ludl) | | (360) |
| Jaekelopterus | D (Sieg-l) | -D (Emsi-l) | (360) |
| Kiaeropterus | S (Ldov) | -S (Ludl) | (360) |
| Kokomopterus | S (Prid) | | (360) |
| Lamontopterus | S (Ldov-u) | | (360,1066) |
| Lanarkopterus | S (Wenl-u)? | S (Ludl-l)? | (360,1066) |
| Laurieopterus | S (Ldov-u) | | (360,1066) |
| Megalograptus | O (Cara) | -O (Ashg-m) | (360) |
| Mixopterus | S (Wenl) | -S (Prid) | (360) |
| Moselopterus | D (Emsi-l) | -D (Eife)? | (360) |
| Nanahughmilleria | S (Ludl) | -D (Gedi) | (360) |
| Onychopterella | S (Prid) | | (360) |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------|
| Pagea | D (Gedi-u) | | (360) |
| Paracarcinosoma | S (Wenl) | -D (Gedi-u) | (360) |
| Parahughmilleria | S (Ldov-m)? | -D (Emsi) | (360,1066) |
| Parastylonurus | S (Prid) | | (360) |
| Pittsfordipterus | S (Prid) | | (360) |
| Pterygotus | S (Ludl) | -D (Fame-m) | (360,1066) |
| Rhenopterus | D (Sieg-u) | -D (Fras-u) | (360) |
| Rhinocarcinosoma | S (Ludl-u) | | (360) |
| Ruedemannipterus | O (Cara)? | S (Wenl)? | (360) |
| Salteropterus | S (Prid) | | (360) |
| Slimonia | S (Ldov-u) | -S (Prid) | (360,1066) |
| Strobilopterus | D (Sieg-u) | | (360) |
| Stylonurella | S (Ldov) | | (360) |
| Stylonuroides | S (Ludl) | | (360) |
| Stylonurus | D (Gedi) | | (360) |
| Syntomopterus | D (Sieg-l) | | (360) |
| Tarsopterella | S (Prid) | -D (Gedi-u) | (360) |
| Truncatiramus | S (Wenl) | -S (Prid) | (360) |
| Tylopterella | S (Ludl) | | (360) |
| Waeringopterus | S (Prid) | -D (Gedi) | (360) |
| Willwerathia | D (Emsi-l) | | (360) |

Cl. ARACHNIDA

Or. SCORPIONIDA

| | | | |
|-----------------|------------|--|------------|
| Dolichophonus | S (Ldov-u) | | (656,1066) |
| Palaeophonus | S (Wenl-l) | | (656) |
| Palaeoscorpis | D (Emsi-l) | | (656) |
| Proscorpis | S (Prid) | | (656,1066) |
| Waeringoscorpis | D (Emsi-l) | | (656) |

Cl. PYCNOGONIDA

Or. PALAEOPANTOPODA

| | | | |
|----------------|------------|--|--|
| Palaeopantopus | D (Emsi-l) | | |
|----------------|------------|--|--|

Or. PALAEOISOPODA

| | | | |
|--------------|------------|--|--|
| Palaeoisopus | D (Emsi-l) | | |
|--------------|------------|--|--|

Or. PANTOPODA

| | | | |
|--------------------|------------|--|--------|
| Palaeothea | D (Emsi-l) | | |
| +?Pentapalacopycon | J (Kimm) | | (1063) |

Cl. "PARATRILOBITA"

| | | | |
|--------------|-------|--|--|
| Onega | V (u) | | |
| Parvancorina | V (u) | | |

Cl. MEROSTOMOIDEA

Or. EMERALDELLIDA

| | | | |
|--------------|------------|--|-------|
| +Ecnomocaris | Cm(uMid-l) | | (809) |
| Emeraldella | Cm(mMid-u) | | |
| +Thelxioppe | Cm(mMid-u) | | (809) |

Or. LIMULAVIDA

| | | | |
|----------|------------|-------------|-------|
| Amiella | Cm(mMid-u) | | |
| Sidneyia | Cm(mMid-u) | -Cm(uMid-l) | (883) |

Or. CHELONIPELLIDA

| | | | |
|--------------|------------|--|--|
| Cheloniellon | D (Emsi-l) | | |
|--------------|------------|--|--|

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|-----------|
| Lenallina | Cm(Atda-u) | | |
| Mesolenellus | Cm(Atda-u) | - Cm(Boto-u) | |
| Mesonacis (+ Fremontia) | | | |
| | Cm(Boto-u) | - Cm(Tojo) | |
| Mummaspis | Cm(Boto-l) | | |
| Neltneria | Cm(Atda-u) | | (473) |
| Nephrolenellus | Cm(Tojo-l) | | |
| Nevadella | Cm(Atda-u) | | (81) |
| Nevadia | Cm(Atda-u) | | (885) |
| Olenelloides | Cm(Boto-u)? | | |
| Olenellus | Cm(Boto-l) | - Cm(Tojo-u) | (81,885) |
| Paedumias | Cm(Boto-l) | - Cm(Tojo-l) | |
| Palmettaspis | Cm(Atda-u) | | |
| Parafallotaspis | Cm(Atda-l) | | (475) |
| Paranevadella | Cm(Atda-u) | | |
| Peachella | Cm(Tojo) | | |
| Pelmanaspis | Cm(Atda-u) | | |
| Poletaevella | Cm(Boto) | | |
| Postfallotaspis | Cm(Atda-u) | | (885) |
| Profallotaspis | Cm(Atda-u) | | |
| Pseudojudomia | Cm(Atda-u) | | |
| Schmidtellus | Cm(Atda-u) | | |
| Selindella | Cm(Atda-u) | | |
| Sinskia | Cm(Atda-u) | - Cm(Boto-l) | (522) |
| Wanneria | Cm(Boto-u) | | (81) |
| Wolynaspis | Cm(Atda-u) | | |

Or. AGNOSTIDA (= Miomera)

| | | | |
|---|------------|--------------|----------------|
| Abakolia (+ Costadiscus) | | | |
| | Cm(Boto) | - Cm(lMid) | |
| Acadagnostus (+ Aragnostus) | | | |
| | Cm(mMid-u) | - Cm(uMid-u) | |
| Acidiscus | Cm(Boto) | | (458) |
| Acidusus | Cm(uMid-l) | - Cm(uMid-u) | |
| Acimetopus | Cm(Boto) | | (458) |
| Acmarhachis (+ Cyclagnostus, Wanagnostus) | | | |
| | Cm(Dres-l) | - Cm(Fran-u) | (16) |
| Acutatagnostus | Cm(Dres-u) | | (459) |
| Agnostaridis | Cm(uMid-u) | - Cm(Dres-l) | (16) |
| Agnostogonus | Cm(Dres-l) | | (16) |
| Agnostotes | Cm(Fran-l) | - Cm(Fran-u) | (16,618) |
| Aagnostus | Cm(uMid-l) | - Cm(Dres-l) | (16,460, 1066) |
| Aistagnostus | Cm(Fran)? | | |
| Alaskadiscus | Cm(l) | | |
| Allobodochus | Cm(uMid-u) | | |
| Ammagnostus | Cm(uMid-u) | - Cm(Dres-l) | (16) |
| Analex | Cm(Boto) | | (458) |
| Anglagnostus | O (Trem-l) | | (927) |
| Aotagnostus | Cm(uMid-m) | - Cm(uMid-u) | |
| Archaeagnostus | Cm(Boto) | | |
| Armagnostus | Cm(uMid) | | |
| Arthrorhachis (+ Girvanagnostus) | | | |
| | O (Trem-u) | - O (Ashg-u) | (795) |
| Aspidagnostus (+ Biragnostus) | | | |
| | Cm(Dres-l) | - Cm(Dres-u) | (16) |
| Baltagnostus | Cm(mMid-u) | - Cm(uMid-u) | (379) |
| Bathydiscus | Cm(Boto) | | (458) |
| Blystagnostus | Cm(uMid-u) | | (16) |
| Bolboparia | Cm(Boto) | | (458) |
| Calodiscus | Cm(Atda-u) | - Cm(Boto-l) | (458,461) |
| Cephalopyge | Cm(Atda-l) | | |

| Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|----------------|
| +Ceragnostus | Cm(Trep-l) | | (618) |
| Chatkalagnostus (+ Oculagnostus) | | | |
| | O (Llvi-l) | - O (Llde-l) | |
| Chelediscus | Cm(Boto-u) | | (462) |
| Ciceragnostus | O (Trem-u)? | | |
| Clavagnostus (+ Tomorhachis, Culipagnostus, Acanthagnostus, Stigmagnostus, Leptagnostus) | | | |
| | Cm(uMid-u) | - Cm(Dres-l) | (2) |
| Cobboldites | Cm(Boto) | | |
| Condylopyge (+ Fallagnostus) | | | |
| | Cm(Tojo) | - Cm(uMid-m) | (81) |
| Connagnostus | Cm(Dres-l) | | (16) |
| Corrugatagnostus | O (Trem-l) | - O (Ashg-m) | (1079) |
| Cotagagnostus | Cm(uMid-l) | - Cm(uMid-u) | |
| Criotypus | Cm(uMid-l) | - Cm(uMid-m) | |
| Cristagnostus | Cm(Dres-l) | | (378) |
| Dawsonia (+ Aculeodiscus, Metadiscus) | | | |
| | Cm(mMid-l) | - Cm(uMid-l) | (81,378) |
| Delagnostus | Cm(uMid-u) | | (16) |
| Delgadella (+ Pagetiellus) | | | |
| | Cm(Atda-u) | - Cm(Tojo-l) | (462,470, 522) |
| Denagnostus | Cm(Dres-u) | | (721) |
| Dicerodiscus | Cm(Boto-l) | | (463) |
| Dignagnostus | Cm(m) | | |
| Dipharus | Cm(Atda-u) | - Cm(Boto-l) | (464,885) |
| Diplagnostus | Cm(uMid-l) | - Cm(uMid-u) | (16,464) |
| Diplorrhina | Cm(uMid-l) | - Cm(uMid-u) | |
| Dividuagnostus | O (Trem) | - O (Ashg-l) | |
| Dolichoagnostus | Cm(uMid-u) | | (16) |
| Doryagnostus (+ Ceratagnostus) | | | |
| | Cm(uMid-m) | - Cm(uMid-u) | (16) |
| Egyngolia (+ Mongolodiscus) | | | |
| | Cm(Atda-u) | | (923) |
| Ekwapagetia | Cm(Atda-u) | | |
| Eoagnostus | Cm(Boto) | | (465) |
| Eodiscus (+ Microdicus, Spinodiscus) | | | |
| | Cm(Boto) | - Cm(uMid-m) | (466,467) |
| Eolotagnostus | Cm(Trep-u) | | |
| Euagnostus | Cm(mMid-u) | - Cm(uMid-m) | (16,1066) |
| Formagnostus (+ Kunshanagnostus) | | | |
| | Cm(uMid-u) | - Cm(Dres-u) | |
| Galbagnostus | O (Aren-l) | - O (Llvi-l)? | |
| Gallagnostus | Cm(uMid)? | | |
| Geragnostella | O (Aren-l) | - O (Cara-m) | (1075) |
| Geragnostus | O (Trem-u) | - O (Cara-u) | (1268) |
| Glaberagnostus | Cm(Dres-u) | | |
| Glyptagnostus (+ Barragnostus) | | | |
| | Cm(Dres-l) | - Cm(Dres-u) | (16) |
| Goniagnostus | Cm(uMid-l) | - Cm(uMid-u) | |
| Grandagnostus | Cm(uMid-u) | - Cm(Dres-u)? | (378) |
| Granuloagnostus | O (Llvi) | | |
| Gratagnostus | Cm(uMid-l) | | |
| Gymnagnostus | Cm(Trep-u) | | |
| Hadragnostus | Cm(uMid-u) | - Cm(Dres-l) | (16) |
| Hastagnostus | Cm(uMid) | | |
| Hebediscina | Cm(Atda-u) | - Cm(Boto-u) | (463,464, 923) |
| Hebediscus (+ Maryodiscula, Szechuanaspis) | | | |
| | Cm(Atda-l) | - Cm(Tojo-u) | (81,522) |
| Helepagetia | Cm(uMid-m) | - Cm(uMid-u) | (16) |
| Homagnostoides | O (Trem-u) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|----------------|---|------------------|-----------------|----------------|
| Homagnostus | Cm(Dres-l) | -Cm(Fran-l) | | Peronopsis | Cm(mMid-u) | -Cm(uMid-u) | (81,464) |
| Hypagnostus (+ Cyclopagnostus, Spinagnostus) | Cm(uMid-l) | -Cm(Dres-l) | (16,458) | Phalacroma (+ Platagnostus) | Cm(mMid-u) | -Cm(uMid-m) | (1066) |
| Idolagnostus | Cm(uMid-u) | -Cm(Dres-u) | (16,1020) | Phalagnostus (+ Phalacromina) | Cm(uMid-m) | -Cm(Dres-l)? | |
| Iniospheniscus | Cm(uMid-l) | -Cm(uMid-m) | | Phaldagnostus | Cm(Dres-u) | | |
| Innitagnostus | Cm(uMid-u) | -Cm(Fran-u) | (16) | Phoidagnostus | Cm(uMid-u) | | |
| Itagnostus | Cm(mMid-u) | | | Pleurinodus | Cm(Dres-l) | | (16) |
| Ivshinagnostus | Cm(Fran-l) | | (459) | Pleuroctenium (+ Dichagnostus) | Cm(mMid-u) | -Cm(uMid-m) | (80,378) |
| Jinghediscus | Cm(mMid) | | | Proagnostus | Cm(uMid-u) | -Cm(Dres-l) | (379) |
| Kiskinella | Cm(mMid) | | | Pseudagnostina | Cm(Dres-l) | | (16) |
| Kormagnostella (+ Litagnostoides) | Cm(Dres-l) | -Cm(Dres-u) | (1020) | Pseudagnostus | Cm(Dres-l) | -Cm(Fran-u) | (16,80) |
| Kormagnostus | Cm(uMid-u) | -Cm(Dres-l) | | Pseudocobboldia | Cm(Tojo-l) | -Cm(lMid) | (473) |
| Korobovia | Cm(Boto-u) | | (923) | Pseudoglyptagnostus | Cm(Fran-l) | | |
| Kymagnostus | Cm(Fran-l) | | (887) | Pseudoperonopsis | Cm(uMid-l) | | |
| Lavsanodiscus | Cm(Atda) | | | Ptychagnostus | Cm(uMid-m) | | |
| Leiagnostus (+ Phoidagnostoides) | Cm(Trep-u) | -O (Llde-l) | (1075) | Quadragnostus | Cm(uMid) | | |
| Lejopyge (+ Miagnostus, Pseudophalacroma) | Cm(uMid-m) | -Cm(uMid-u) | (16,458) | Quadrhomagnostus | Cm(Dres-l) | | |
| Lenadiscus | Cm(Boto-l) | | (468,522) | Raragnostus | Cm(mMid) | -Cm(uMid-u) | |
| Leptochilodiscus | Cm(Boto) | | (458) | Rhaptagnostus | Cm(Fran-l) | -O (Trem-l) | (16) |
| Linguagnostus | Cm(mMid-u) | -Cm(uMid-u) | (16) | Rhodotypiscus | Cm(mMid-u) | -Cm(uMid-u) | |
| Lisogoragnostus | Cm(uMid-l) | | | Runcinodiscus | Cm(Boto-u)? | | |
| Litagnostus | Cm(Fran-l) | -O (Trem-u) | (795) | Semadiscus | Cm(Boto-l) | | |
| Litomatopus | Cm(Boto) | | | Serrodiscus (+ Paradiscus) | Cm(Atda-u) | -Cm(Tojo-u) | (458,462, 885) |
| Lotagnostus | Cm(Trep-l) | -Cm(Trep-u) | | Sinodiscus | Cm(Atda-u) | | (463,464) |
| Macannaia | Cm(Tojo-u) | -Cm(mMid-l) | | Sinopagetia | Cm(mMid)? | | |
| Machairagnostus | Cm(Trep-u) | | | Skyryagnostus | Cm(mMid)? | | |
| Mallagnostus (+ Ladadiscus) | Cm(Boto) | -Cm(Tojo) | | Sphaeragnostus | O (Trem-u) | -O (Ashg-m) | (2,862) |
| Meniscuchus | Cm(Boto) | | | Stigmadiscus | Cm(Boto)? | | |
| Micagnostus | Cm(mMid) | | | Strictagnostus | Cm(Trep-u) | -O (Trem-l) | |
| Micragnostus | Cm(Dres-u) | -O (Llvi-l) | (16,721, 1066) | Sulcatagnostus | Cm(Dres-u) | -Cm(Trep-l)? | (378) |
| ?Miraculaspis | Cm(Boto) | | | Svenax | Cm(uMid-m) | -Cm(uMid-u) | |
| Monexagnostus | Cm(m) | | | Tannudiscus | Cm(Tojo) | | |
| Myrmecomimus | Cm(uMid-m) | | | Tasagnostus | Cm(uMid-u) | | |
| Nahannagnostus | Cm(uMid-u) | -Cm(Dres-l) | (1017) | Techernyshviodes | Cm(mMid) | | |
| Natalina (+ Limbadiscus) | Cm(Boto) | | | Tentagnostus | Cm(Fran-u)? | | |
| Neagnostus (+ Hyperagnostus, Pseudorhaptagnostus) | Cm(Fran-l) | -O (Trem-l) | (16,887) | Tomagnostella | Cm(uMid-m) | -Cm(Dres-l) | |
| Neocobboldia | Cm(Boto-l) | -Cm(Tojo-l) | (81,463, 522) | Tomagnostus | Cm(mMid-u) | -Cm(uMid-m) | (80) |
| Neopagetina | Cm(Boto-l) | -Cm(Tojo-u) | (468,522) | Toragnostus | Cm(uMid-u) | | (ZR89) |
| Ninadiscus | Cm(Boto) | | | Triadaspis | Cm(uMid-u) | | (16) |
| Oedorhachis | Cm(uMid-u) | -Cm(Dres-l) | (16,1017) | ?Triangulaspis (+ Acutaspis, Angusteva) | Cm(Atda-u) | -Cm(Boto-l) | (468,470, 885) |
| Oidalagnostus (+ Ovalagnostus) | Cm(uMid-u) | -Cm(Dres-l) | (16,460) | ?Triangullina | Cm(Atda-l) | | (522) |
| Oncagnostus (+ Eurudagnostus) | Cm(Dres-u) | -Cm(Trep-u) | | Trilobagnostus (+ Rudagnostus) | Cm(Trep-l) | -O (Trem-l) | |
| Onymagnostus | Cm(mMid-u) | -Cm(uMid-u) | | Trinodus | O (Llde) | | |
| Oodiscus | Cm(Boto)? | | | Triplagnostus (+ Solemagnostus) | Cm(mMid-u) | -Cm(uMid-m) | |
| Opsidiscus | Cm(uMid-u) | | (16,80) | Trisulcagnostus | Cm(Trep-l) | | |
| Oxyagnostus | Cm(Dres-l) | | (16) | Tsunyidiscus (+ Mianxiandiscus) | Cm(Atda-u) | | (463,885) |
| Pagetia | Cm(Boto-l) | -Cm(mMid-u) | (16,885) | Utagnostus | Cm(uMid-m) | -Cm(uMid-u) | |
| Pagetides | Cm(Atda-u) | -Cm(Tojo-u) | (81,885) | Valenagnostus | Cm(uMid-m) | -Cm(uMid-u) | (1020) |
| Parapagetia | Cm(Boto) | | | Weymouthia | Cm(Atda-l) | -Cm(Atda-u) | (81) |
| Pentagnostus | Cm(lMid) | -Cm(mMid-u) | | Xestagnostus | Cm(Dres-l) | | (16) |
| Peratagnostus | Cm(Dres-u) | Cm(Fran-l) | (16,1017) | Xyoeax | D (Emsi) | | |
| Peronopsella | Cm(mMid-u) | -Cm(uMid-l) | | Yukonia | Cm(l) | | |
| | | | | Yukonides | Cm(Atda-u) | | (475) |
| | | | | Zeteagnostus | Cm(mMid-u) | -Cm(uMid-m) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|----------------|--------------------------------|------------------|-----------------|----------------|
| Or. REDLICHIIA | | | | Lunolenus | Cm(l) | | |
| Abadiella | Cm(Atda-l) | | (473) | Malongocephalus | Cm(Boto-l) | | |
| Acadoparadoxides | Cm(lMid) | -Cm(uMid-l)? | (378) | Malungia | Cm(Boto-l) | -Cm(Boto-u) | |
| Akbashichia | Cm(Atda-u) | | | Maopingaspis | Cm(Boto-u) | | |
| Anabaraceps | Cm(Tojo) | | (474) | Mayiella | Cm(Boto-u) | | (463,885) |
| Anabaraspis | Cm(Tojo) | -Cm(mMid) | | Meitanella | Cm(Boto-u) | | |
| Anopolenus | Cm(uMid-m) | | | Menneraspis | Cm(Tojo-u) | | |
| Astenaspis | Cm(Boto-u) | | (471) | Metadoxides (+ Anadoxides) | | | |
| Australaspis | Cm(l) | | | | Cm(Atda-u) | -Cm(Boto-l) | (462,473) |
| Balcoracania | Cm(Tojo-l) | | (472) | Metaredlichia | Cm(Boto-l) | | |
| Baltoparadoxides | Cm(mMid) | | | Minuinsella (+ Minusella) | | | |
| Beishanella | Cm(uMid-u) | | | | Cm(Atda) | | |
| Belliceps | Cm(Boto)? | | (471) | Nebidella | Cm(Atda-u) | | (990) |
| Bornemannaspis | Cm(Atda-u) | | (990) | Neoredlichia | Cm(Tojo-u) | | |
| Breviredlichia | Cm(Tojo-l) | | | Ningqiangaspis | Cm(Boto-l) | | |
| Bulaiaspis | Cm(Atda-u) | -Cm(Boto-u)? | (467) | Olgaspis | Cm(Boto-u)? | | |
| Centroleura | Cm(uMid-u) | | (81,378) | Onaraspis | Cm(Tojo) | | (16,923) |
| Chaoaspis | Cm(Boto-l) | | | Pachyredlichia | Cm(Boto-l) | | |
| Chenjiangaspis | Cm(Boto-l) | | | Paokannia | Cm(Boto-u) | | (463,885) |
| Chengkouaspis | Cm(Tojo-l) | | | Parabadiella | Cm(Atda-u) | | (477,885) |
| Churkinia | Cm(l) | | | Paradoxides | Cm(lMid)? | -Cm(uMid-u) | (80) |
| Clarella | Cm(uMid-l) | -Cm(uMid-u) | (80) | Paramalungia | Cm(Boto-u) | | (463) |
| Clariondia | Cm(Atda-u)? | | | Parapaokannia | Cm(Boto-u) | | |
| Comluella | Cm(Atda-u) | -Cm(Tojo-u) | (473,885) | Parasajanaspis | Cm(Atda)? | | |
| Conoredlichia | Cm(Tojo-l) | | | Paratungusella | Cm(Boto)? | | (471) |
| Despujolsia | Cm(Atda-l) | | (473) | Parayinites | Cm(Boto-u) | | |
| Dolerolenus | Cm(Atda-u) | -Cm(Boto-l) | (473) | Parazhenbaspis | Cm(Boto-u) | | |
| Dolerolichia | Cm(l) | | | Pareops | Cm(Atda-u) | | (473) |
| Drepanopyge | Cm(Boto-u) | | (463,885) | Perrector | Cm(l) | | |
| Drepanuroides | Cm(Boto-u) | | (463) | Plutonides | Cm(mMid-u) | -Cm(uMid-l) | |
| Eccaparadoxides | Cm(mMid-l) | -Cm(mMid-u) | | Primoriella | Cm(Tojo) | | |
| Elegestina | Cm(Boto) | | | Pseudopaokannia | Cm(Tojo-l) | | |
| Elganellus | Cm(Atda-u) | | | Pseudoredlichia | Cm(Boto-u) | | (463) |
| Emuella | Cm(Tojo-l) | | (472) | Pseudoresserops | Cm(Atda-u) | | (468,522) |
| Enantiaspis | Cm(Atda-u) | | (990) | Pseudosaukianda | Cm(Boto-l) | | (473) |
| Eops | Cm(l) | | | Pteroredlichia | Cm(Tojo-u) | | (463) |
| Eoredlichia (+ Archaeops, Galloredlichia, Pararedlichia, Saukiandops) | Cm(Atda-l) | -Cm(Boto-l) | (472,885, 990) | Qiaodiella | Cm(Boto-u) | | |
| Fuminaspis | Cm(Boto-l) | | | Qiaotingaspis | Cm(Boto-u) | | (463) |
| Gigantopygus | Cm(Boto-l) | | (473) | Qingkouia | Cm(Boto-u)? | | |
| Guangyuanaspis | Cm(Atda-u) | | (463) | Realaspis | Cm(l) | | |
| Hongshiyanaspis | Cm(Boto-l) | | | Redlichia | Cm(Boto-u) | -Cm(Tojo-u) | (461,464) |
| Hupeolenus | Cm(Tojo-u) | | (928) | Redlichina | Cm(Boto-l) | -Cm(Tojo) | (462,474) |
| Hydrocephalus (+ Rajkocephalus) | | | | Redlichops | Cm(l) | | |
| | Cm(mMid) | | | Resserops | Cm(Boto-l) | | (462,473, 885) |
| Iglesiaella | Cm(Atda-l) | | (990) | Richterops | Cm(Atda-l) | | |
| Inella | Cm(Boto)? | | (471) | Sajanaspis | Cm(Boto) | | (471) |
| Iolgia | Cm(Boto) | | | Sapushania | Cm(Boto-l) | | |
| Irgitkhemia | Cm(Tojo) | -Cm(mMid) | | Sarassina | Cm(Atda) | | |
| Jingyangia | Cm(Boto-l) | | | Sardaspis | Cm(Boto-l) | -Cm(Boto-u) | |
| Kepingaspis | Cm(Boto-u)? | | | Sardoredlichia | Cm(Atda-l) | | (990) |
| Kolbaspis | Cm(Boto-u)? | | | Saukianda | Cm(Boto-l) | | (473) |
| Kuanyangia | Cm(Boto-l) | | | Schagonaria | Cm(mMid)? | | |
| Kueichowia | Cm(Boto-u) | | (463) | Shaanxia | Cm(Boto-l) | | |
| Latiredlichia | Cm(Tojo-u) | | | Shatania | Cm(Boto-u) | | (463) |
| Lemdadella | Cm(Atda-u) | | (ZR88) | Sibiriaspis | Cm(Atda) | | |
| Leptoredlichia | Cm(Tojo-u) | | | Syndianella | Cm(Boto-u) | | (463) |
| Lermontovia | Cm(Tojo-u) | | (474,522) | Terechtaspis | Cm(Atda-u) | -Cm(Boto-l) | |
| Longianda | Cm(Boto-l) | | (473) | Tungusella | Cm(Atda-u) | -Cm(Boto-l) | |
| Luhops | Cm(uMid-m) | | | Ushbaspis (+ Metaredlichoides) | | | |
| | | | | | Cm(Boto-l) | | |
| | | | | Wutingaspis | Cm(Boto-l) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------|------------------|-----------------|---------------|-----------------------------|------------------|-----------------|---------------|
| Xela | Cm(Tojo-l)? | | | +Chienaspis | Cm(mMid) | | (16) |
| Xenoredlichia | Cm(Tojo-u) | | | Chilometopus | Cm(lMid) | -Cm(mMid) | (464,522) |
| Yiliangella | Cm(Boto-u) | | | Chilonorria | Cm(mMid-l) | | (481) |
| Yiliangellina | Cm(Boto-u) | | (463,885) | Cholopilus | O (l) | | |
| Yinites | Cm(Boto-u) | | (463,464) | Chondagraulos | Cm(Tojo-u) | | (468,522) |
| Yorkella | Cm(Boto-u) | | | +Chondrinouvina | Cm(Boto-l) | | (1006) |
| Yunnanaspidella | Cm(Boto-u) | | (463) | Chuangia | Cm(Dres-u) | | (464,472) |
| Yunnanaspis | Cm(Boto-u) | | (463,885) | Chuangiella | Cm(Trep) | | |
| Zhangshania | Cm(Boto-u) | | | Chuangiopsis | Cm(Fran-u) | | (618) |
| Zhenbaspis | Cm(Boto-l) | | (885) | +Chuchiaspis | Cm(Tojo-l) | | (463) |
| Or. CORYNEXOCHIDA | | | | Clavaspidella | Cm(lMid) | -Cm(uMid) | (479) |
| +Abakania | Cm(Boto) | | | +Clavigellus | Cm(lMid) | | |
| Acontheus | Cm(uMid) | | (16) | Compocephalus | Cm(Atda-l) | | (522) |
| Albertella | Cm(lMid) | | (80) | +Cornuscutellum | D (Sieg) | | (421,1106) |
| +Albertellina | Cm(lMid) | | (478) | Corynexochides | Cm(lMid) | -Cm(mMid-l) | (80) |
| +Albertelloides | Cm(lMid) | | (478) | Corynexochina | Cm(m) | | |
| +Altaepeltis | D (Sieg) | -D (Eife) | (421,1106) | Corynexochus | Cm(mMid) | -Cm(Dres-u) | (16) |
| Ambonolium | Cm(Trep) | | | +Cybantyx | S (Wenl) | | |
| +Amginoerbia | Cm(lMid) | -Cm(mMid) | (522) | +Decoroscutellum | S (Prid) | -D (Gedi) | (421,1106) |
| Amphoton | Cm(mMid)? | -Cm(uMid) | (16,472) | +Delamarella | Cm(lMid) | | |
| Amphotonella | Cm(uMid) | | (464) | +Dictyella | Cm(Trep-u) | | (472) |
| +Ancyropyge | D (Eife) | -D (Give-l) | (421,1106) | Dictyites | Cm(Trep) | | (464) |
| +Anhuiaspis | Cm(u) | | (ZR83) | Dinesus | Cm(mMid) | | (16) |
| Anoria | Cm(mMid-l) | -Cm(uMid) | (479) | Dolichometopsis | Cm(Tojo) | -Cm(lMid) | (80) |
| Aojia | Cm(uMid) | | (464) | Dorypyge | Cm(mMid-u) | -Cm(uMid-u) | (81,464) |
| +Arctipeltis | D (Sieg) | -D (Eife) | (421,1106) | Dorypygina | Cm(m) | | |
| +Arthrocephalites | Cm(Boto-u) | | (463) | +Duotingia | Cm(Atda) | | (463) |
| +Arthrocephalus | Cm(Boto-u) | | (463,1066) | Dysplanus | O (Aren) | -O (Ashg-m) | |
| Asperocare | Cm(m) | | | Ectillaenus | O (Aren-l) | -O (Ashg) | (378) |
| Ataktaspis | Cm(uMid-u) | -Cm(Dres-l) | (379) | Edelsteinaspis | Cm(Boto-u) | -Cm(Tojo-u) | (472,474,885) |
| +Atadabanella | Cm(Boto-l) | | (468,522) | +Elankaspis | Cm(lMid) | -Cm(mMid) | (522) |
| Athabaskia | Cm(lMid) | -Cm(mMid-u) | (80) | +Emsurella | Cm(Fran-u) | | (618) |
| Athabaskiella | Cm(mMid-l) | | (458) | Eochuangia | Cm(uMid) | | (472) |
| Babakovia | Cm(Boto) | -Cm(mMid)? | | +Eokaolishania | Cm(u) | | (ZR84) |
| +Balangia | Cm(Boto-u) | -Cm(Tojo) | (463) | +Eoscutellum | D (Gedi) | | (1106) |
| Basocephalus | Cm(m) | | | +Erbiopsidella | Cm(Boto) | | (474) |
| Bathyriscidella | Cm(mMid-u) | -Cm(uMid) | (80,458) | Erbiopsis | Cm(Boto) | | (462) |
| +Bathyriscopsis | Cm(Boto-u) | | | Evansaspis | O (l) | | |
| Bathyriscus | Cm(mMid-u) | -Cm(uMid-m) | (81) | +Exastipyx | D (Emsi) | | |
| Bienella | Cm(Dres-l) | | (379) | +Extrania | Cm(m) | | (ZR83) |
| +Blandiaspis | Cm(u) | | (ZR83) | +Ezhuangia | Cm(m) | | (ZR83) |
| +Bojoscutellum | D (Sieg) | -D (Eife) | (421,1106) | Fieldaspis | Cm(Tojo-u) | | (80) |
| Bonnaria | Cm(Atda-u) | -Cm(Boto-l) | (80) | Fordaspis | Cm(Atda-u) | -Cm(Tojo) | (80) |
| Bonnaspis | Cm(Boto-l) | -Cm(mMid-u) | (80) | Fuchouia | Cm(uMid) | -Cm(uMid-u) | (16,464) |
| Bonnia | Cm(Atda-u) | Cm(Tojo-l) | (463,472,885) | Girandia | Cm(uMid)? | | |
| Bonniella | Cm(Tojo) | | (465) | Glossopleura | Cm(mMid-l) | | (80) |
| Bonniopsis | Cm(Tojo) | | (480) | Granularapis (= Granularia) | Cm(Boto-l) | -Cm(mMid) | (468,474) |
| +Boreoscutellum | D (Gedi) | -D (Sieg)? | (421,1106) | ?Hanburia | Cm(mMid-u) | | |
| +Botomella | Cm(Atda-u) | | (468) | +Hapsidocare | Cm(Fran-u) | | (16) |
| +Breviscutellum | D (Sieg) | -D (Eife) | (421,1106) | Hardya | Cm(Trep-l) | | (697) |
| Bronteopsis | O (Llde-u) | -O (Ashg-m) | (795) | +Harpillaenus | O (Llvi-l) | | (618,795) |
| +Brylyella | Cm(mMid) | | | +Hemikaolishania | Cm(u) | | (ZR83) |
| +Bubupeltina | D (Emsi-u) | | (1106) | Hemirhodon | Cm(uMid-l) | -Cm(Dres-l) | (80) |
| Bumastoides | O (Llde-l) | O (Ashg-l) | (382,795) | Hoffetella | Cm(Boto-u) | Cm(Tojo-l) | (463,464) |
| Bumastus | O (Aren-l) | S (Ludl) | | Holteria | Cm(uMid-m) | -Cm(uMid-u) | (16,80) |
| Cekovia | O (Llde-u) | -O (Cara-u) | (1075,1268) | +Hunnanocephalus | Cm(Boto-l) | | (463) |
| +Chengkouia | Cm(Boto) | | (463) | Hyboaspis | O (Llde) | | (795) |
| +Changaspis | Cm(Tojo) | | (463) | Idamea | Cm(u) | | |
| Cheilocephalus | Cm(Dres-u) | Cm(Fran-l) | (2,81,486) | Illeanoides | S (Ldov) | | |
| Cheiruroides | Cm(Boto-u) | -Cm(lMid)? | (463,474) | Illeanurus | Cm(Trep-l) | -Cm(Trep-u) | (379,697) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|----------------------|-----------------|----------------|--------------------------------|------------------|-----------------|-------------|
| Illaenus | O (Trem-u) | -O (Ashg-u) | (690,795) | +Palacorona | Cm(Fran-u)? | -Cm(Trep) | (496) |
| Inouyina | Cm(Boto-l) | -Cm(IMid) | (468,522) | +Paleofossus | Cm(Boto) | | (923) |
| Iranaspis | Cm(Trep)? | | | Panderia | O (Aren) | -O (Ashg-m) | |
| Ithycephalus | Cm(uMid)? | -Cm(Dres) | | +Panxinella | Cm(Tojo-l) | | (463) |
| Jakutus | Cm(Boto-l) | -Cm(Tojo-u) | (474,522) | +Paracybantyx | S (Ldov-u) | -S (Ludl) | |
| Kaolishania | Cm(Fran-u) | | (16,464) | +Paralbertella | Cm(IMid) | | (478) |
| Kaolishaniella | Cm(Dres-u)? | -Cm(Fran-u) | (464) | Paralejurus | D (Gedi) | -D (Eife-u) | (421,1106) |
| Kassinius | Cm(mMid)?, Cm(uMid)? | | | +Paralevisia | Cm(m) | | (ZR89) |
| Kiowaia | Cm(Fran-l) | | (379) | +Paralisanella | Cm(u) | | (ZR83) |
| Klotziella | Cm(mMid-u) | | (80) | Paralolenoides | Cm(m) | | |
| +Kobayashipeltis | D (Emsi-u)? | -D (Eife)? | (1106) | Parapoliella | Cm(Tojo) | | (474) |
| Kolihapeltis | D (Sieg) | -D (Emsi-u) | (421,1106) | +Parillaenus | O (Llvi-u) | -O (Llde-l) | (795) |
| Komaspidella | Cm(Dres-l) | | (379) | Parkaspis | Cm(mMid-u) | | (81,1089) |
| Kootenia | Cm(Atda-u) | -Cm(uMid-l) | (463,479, 885) | Perischodory | O (Trem-u) | | |
| Kooteniella | Cm(Tojo-u) | -Cm(mMid) | (474,522) | Phillipsinella | O (Aren-u) | -O (Ashg-u) | (2,690) |
| Kooteniellina | Cm(mMid)? | | | Platillaenus | O (Llvi) | -O (Cara-l) | (382) |
| +Kottisopeltis | D (Gedi) | | (1106) | +Platyscutellum | D (Sieg) | -D (Eife) | (421,1106) |
| Labradoria | Cm(Boto-l) | | (468,522) | Plethopeltella | O (l) | | |
| Lancastria | Cm(Boto-u) | -Cm(Tojo) | (80) | Poliella | Cm(Tojo) | -Cm(mMid-u) | (80) |
| +Leiostegium | O (Trem-l) | -O (Trem-u) | (16,795) | Poliellaspis | Cm(Boto) | | (474) |
| +Lenaspis | Cm(Tojo) | | (522) | Poliellina | Cm(Boto-l) | | (462,474) |
| +Ligiscus | S (Ldov-u) | | | +Polliaxis | Cm(Boto-u) | | (472) |
| +Linguchuangia | Cm(l) | | (ZR83) | Polypleuraspis | Cm(mMid-l) | | (80) |
| +Liokootenia | Cm(m) | | (ZR83) | +Popigaia | Cm(mMid) | | |
| Lisania | Cm(uMid) | | (464,472) | Prochuangia | Cm(Dres-u) | -Cm(Fran-u) | (16,464) |
| +Lisaniella | Cm(uMid) | -Cm(Dres) | (459) | Prokootenia | Cm(Boto)? | | |
| +Longduia | Cm(Atda-u) | | (463,990) | Prosymphysurus | Cm(mMid-l) | -Cm(uMid) | (80) |
| +Majiangia | Cm | | (ZR83) | Protoryctocephalus | Cm(Tojo-l) | | (463) |
| +Malykania | Cm(Boto-l) | | | ?Protypus | Cm(Tojo) | | (469) |
| Mansuyia | Cm(Fran-u) | -Cm(Trep) | (16,464) | +Prouktaspis | Cm(Atda-u) | | (923) |
| +?Mansuyites | Cm(Fran-u) | | (16) | Prozacanthoides | Cm(Boto-u) | -Cm(IMid) | (80) |
| +Megalisania | Cm(m) | | (ZR83) | +Pseudocalvinella | Cm(u) | | (ZR84) |
| Mendospidella | Cm(mMid-l) | | (481) | +Pseudocalymene (+ Eucalymene) | O (Aren) | -O (Llvi-l) | (1266) |
| +Metakootenia | Cm(m) | | (ZR83) | +Pseudoerbia | Cm(Boto)? | | (1221) |
| +Metalisania | Cm(m) | | (ZR83) | +Pseudolancastria | Cm | | |
| +Metascutellum | D (Sieg) | -D (Emsi-l)? | (421,1106) | +Pseudostygina | O (Cara) | | |
| Mexicaspis | Cm(Tojo-u) | -Cm(IMid) | (478) | Ptarmigania | Cm(IMid) | -Cm(mMid-u) | (80,479) |
| Micmaccopsis | Cm(Atda-u) | -Cm(Tojo-u) | (468,522, 923) | Ptarmiganoides | Cm(IMid) | | (478) |
| +Microscutellum | D (Gedi) | -D (Eife) | (421,1106) | +Ptilillaenus | O (Ashg-m) | -S (Ldov-m) | (690) |
| Namanoia | Cm(Tojo-u) | -Cm(uMid)? | (474) | +Radioscutellum | D (Sieg) | | (1106) |
| Nanillaenus | O (Llde-l) | -O (Cara-l) | (382,795) | +Rondocephalus | Cm(Boto) | | (462,474) |
| Neochilonorria | Cm(Dres)? | | | +Sandoveria | Cm(IMid) | | (16) |
| Nixonella | Cm(uMid-u) | -Cm(Dres-l) | (379) | +Scabriscutellum | D (Gedi) | -D (Give-u) | (421) |
| +Nodiceps | Cm(Boto-u) | | | Scutellum | S (Ldov) | -D (Fras) | (421) |
| Notasaphus | Cm(m) | | | +Shabaella | Cm(Boto) | | (463) |
| Octillaenus | O (u) | -O (Ashg-m) | | +Shanghaia | Cm(l) | | (ZR87) |
| Ogygopsis | Cm(Tojo) | -Cm(mMid-u) | (81,883) | +Shanghaiaspis | O (Ashg-l) | | (ZR87) |
| Olenoides | Cm(Tojo) | -Cm(Dres-l) | (80) | Shivelicus | Cm(Boto) | | (462) |
| +Olenoidestranans | Cm(Dres-l) | | (1066) | Sinijanelia | Cm(Boto-l) | | (468,474) |
| +Opsiosoryctocephalus | Cm(mMid-u) | | (1089) | +Spiniscutellum | S (u)? | -D (Sieg) | (1106) |
| Ordosia | Cm(Dres-l) | | (464) | Stenopareia | O (Llvi-u) | -S (Wenl-u) | (795) |
| Orria | Cm(m) | | | Stephenaspis | Cm(Tojo-u) | | (80) |
| Orriella | Cm(IMid) | -Cm(uMid) | (80) | Strettonia | Cm(Boto-l) | -Cm(IMid) | (80,81,885) |
| Oryctocare | Cm(mMid) | -Cm(mMid-u) | (80) | Stygina | O (Llde-l) | -O (Ashg-m) | (2,795) |
| -Oryctocephalina | Cm(IMid) | | (478) | Sunia | Cm(m) | | |
| Oryctocephalites | Cm(Tojo-u) | -Cm(mMid) | (80) | Tabatopygellina | Cm(Boto)? | | |
| Oryctocephalops | Cm(Tojo) | -Cm(mMid) | (474) | Taitzuia | Cm(uMid) | | (464) |
| Oryctocephalus | Cm(Boto-l) | -Cm(mMid-u) | (80,474) | +Tarynaspis | Cm(Boto-l) | | (468) |
| Pagodia | Cm(Dres-u) | -Cm(Trep) | (16,464) | +Tenuipeltis | D (Give)? | -D (Fras) | (421,1106) |
| | | | | Thaleops | O (Llde) | -O (Cara-l) | (795) |
| | | | | Theamataspis | O (Aren-u) | -O (u) | (795) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|------------|---------------------------|------------------|-----------------|-----------------|
| Thomastus | S (Ldov) | | | +Richterarges | S (Ldov-u) | -S (Prid) | (774) |
| +Thysanopeltella | D (Emsi-u) | -D (Give) | (421,1106) | +Rontrippia | O (Ashg) | -S (Ludl-l)? | (774) |
| Thysanopeltis | D (Eife-l) | -D (Give-l) | (1106) | Terrataspis | D (Eife-l) | | (421) |
| Tingocephalus | Cm(Fran)? | | | +Terranovia | D (Gedi-l) | -D (Eife-l) | (421,774) |
| Tolanaspis | Cm(m) | | | +Trimerolichas | S (Wenl) | | (774) |
| Tollaspis | Cm(mMid)? | | | Trochurus | O (Ashg-m) | -S (Wenl-u) | |
| Tonkinella | Cm(lMid) | -Cm(mMid-u) | | +?Tsunylichas | O (Ashg-u) | | (690) |
| Tsiania | Cm(Fran) | -Cm(Trep) | (16,464) | Uralichas | O (Llvi-u) | -O (Llde) | (774) |
| +Uktaspis | Cm(Atda-u) | | (522) | +Uripes | O (Ashg) | -S (Ludl) | (774) |
| +Unicapeltis | D (Emsi-l) | -D (Emsi-u) | (1106) | | | | |
| +Uraloscutellum | D (Sieg) | | (1106) | | | | |
| +Ursinella | Cm(lMid) | | | | | | |
| Vanuxemella | Cm(lMid) | | (80) | | | | |
| Weberopeltis | D (l) | -D (Eife)? | (421,1106) | | | | |
| Wenkchemnia | Cm(Tojo-u) | -Cm(mMid-u) | (80) | | | | |
| +Xuigiella | Cm(Boto) | | (463) | | | | |
| Zacanthoides | Cm(Tojo-u) | -Cm(uMid-m) | (80,478) | | | | |
| Zacanthopsis | Cm(Tojo) | -Cm(uMid-l) | (81) | | | | |
| Zbirovia | O (Llde-l) | -O (Ashg-m) | (1075) | | | | |
| Or. LICHIDA | | | | Or. ODONTOPLEURIDA | | | |
| Acanthopyge | D (Eife) | | (774) | +Acantaloma | D (Gedi) | -D (Give) | (421) |
| Akantharges | D (Eife) | | (774) | +Acidaspidella | Cm(Dres-u) | -Cm(Trep)? | |
| Amphilichas | O (Llvi-l) | -O (Ashg-u) | (382) | +Acidaspidina | Cm(Dres-u) | -Cm(Fran-l) | (618) |
| +Apatolichas | O (Aren-u) | | (774) | Acidaspides | Cm(uMid) | -Cm(Fran) | (459) |
| Arctinurus | S (Ldov-m) | -S (Wenl-u) | | Acidaspis | O (Cara-m) | -D (Eife) | (421) |
| +Autoloxolichas | O (Aren) | -O (Ashg) | (774) | +Anacaenaspis | S (Ldov-m) | -S (Ludl-l) | |
| +Borealarges | S (Ldov-u) | -D (Eife) | | Ancyropyge | D (Eife) | -D (Give-l) | (421,1106) |
| +Brutonia | Cm(u) | | (ZR89) | Apianurus | O (Llde-l) | -O (Cara-m) | (795) |
| Ceratarges | D (Emsi-u) | -D (Eife) | (774,1106) | Belovia | Cm(uMid-u) | -Cm(Dres-u) | (467,618) |
| Ceratolichas | D (Eife) | | (774) | Blackwelderia | Cm(uMid-u) | -Cm(Dres-u) | (16,464) |
| Conolichas | O (Cara) | | (774) | +Borkopleura | S | | (ZR84) |
| Craspedarges | D (Sieg) | | (774) | Bounyongia | S | | |
| Dicranogmus | O (Ashg) | -S (Ludl) | (774) | Calipernurus | O (Cara-l) | | (795) |
| Dicranopeltis | O (Ashg-l) | -S (Ludl-l) | (774) | +Ceratoacara | O (Llde) | -O (Cara-l) | |
| Echinolichas | D (Gedi-l) | -D (Eife) | (421,774) | Ceratocephala | O (Aren-l) | -D (Eife) | (421,1106) |
| Eitliarges | D (Eife) | | (774) | Ceratocephalina | O (Cara-l) | -D (Sieg) | (421,735, 1106) |
| Eoacidaspis | Cm(Fran-l) | -O (Trem-l) | (618) | +Ceratonurus | D (Gedi) | -D (Eife)? | (421,1106) |
| Gaspelichas | D (Sieg) | | (774) | +Clustinia | O (Cara-m) | -O (Ashg-m) | |
| Hemiarges | O (Llvi-u) | -O (Ashg-m) | (774) | +Colossaspis | Cm(m) | | (ZR83) |
| Hoplichas | O (Llde) | -O (Cara-l) | (774) | +Cyrtopora | Cm(Dres-l) | | (16,482) |
| +Hoplichoides | O (Llde) | -O (Cara) | (774) | Damesella | Cm(mMid) | -Cm(mMid-u) | (16,464) |
| +Jasperia | D (Emsi) | -D (Eife) | (774) | Diacanthaspis | O (Aren-u) | -S (Ludl-u) | (395) |
| Leiolichas | O (Cara) | | (774) | Dicranurus | S (Wenl) | -D (Sieg) | (381,421, 1106) |
| Lichas | O (Ashg) | -S (Wenl) | (774) | +Dipentaspis | Cm(uMid) | | (16) |
| +Lichakephalina | O (Aren) | | (1066) | +Dipyrogotes | Cm(Dres-l) | | (482) |
| ?Lichakephalus | O (Trem-l) | | | Drepanura | Cm(Dres-l) | -Cm(Dres-u) | (464,472) |
| +Lobopyge | S (Ldov-u) | -D (Eife) | (774) | Dudleyaspis | S (Wenl-l) | -D (Emsi-u) | (1106) |
| Lyalichas | O (Llde)? | | | +Edgecombeaspis | S (Wenl-l) | -S (Wenl-u) | (1245) |
| +Mephiarges | D (Eife) | -D (Give)? | (774) | +Eodontopleura | Cm(Boto-u) | | (463) |
| +Metaleioliclas | S | | (ZR88) | +Eoleonaspis | O (Ashg-u) | | (690) |
| Metopolichas | O (Aren-u) | -O (Llde-l) | (378) | +Gaotania | S (Ldov) | | |
| +Nipponarges | D (m) | | (ZR84) | Globulaspis | S (Ldov-m) | | (735) |
| +Nonix | S (Wenl) | | (774) | +Guancenshania | Cm(u) | | (ZR87) |
| +Oinochoe | D (Gedi) | | (774) | +Haibowania | Cm(u) | | (ZR88) |
| +Otarozoum | O (Cara) | | (774) | +Hispaniaspis | O (Ashg) | | (1268) |
| +Paraleolichas | S | | (ZT88) | +Histiomona | Cm(Dres-l) | | (482) |
| Perunaspis | D (Gedi) | -D (Eife) | (774,1106) | +Isoprusia | D (Emsi-u) | -D (Give) | (421,1106) |
| Platylichas | O (Llde-u) | -S (Ldov) | (774) | +Ivanopleura | S | | (ZR84) |
| +Probolichas | O (Llde) | -O (Cara-m) | (774) | +Kettneraspis | S (Wenl-l) | -D (Give) | (1106,1245) |
| +Pseudotupolichas | S (Ldov) | -S (Wenl) | (774) | Koneprusia | D (Gedi) | -D (Give) | (421,1106) |
| Radiolichas | D (Give) | | (774) | +Laethoprusia | S (Wenl-l) | -D (Sieg) | (1106,1245) |
| | | | | Leonaspis | O (Ashg-m) | -D (Emsi-u) | (1106) |
| | | | | +Meadowtownella | S (Wenl-u) | | (1245) |
| | | | | +Meringaspis | Cm(uMid-u) | -Cm(Dres-l) | (16,483) |
| | | | | +Metaacidaspis | Cm(u) | | (ZR84) |
| | | | | Miraspis | O (Llde-u) | -S (Ludl-l) | (795) |
| | | | | Odontopleura | O (Cara-u)? | -S (Ludl-l) | (795) |
| | | | | Orphanaspis | O (Ashg-m) | -D (m)? | (795) |
| | | | | Parablackwelderia | Cm(Dres-l) | | (472) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|---------------|-------------------|------------------|-----------------|---------------|
| +Paracidaspis | Cm(Dres) | -O (Trem) | (459) | Birmanites | O (Trem) | -O (Ashg-l) | (381) |
| Primaspis | O (Llde-l) | -D (Eife) | (421) | Blandicephalus | Cm(Dres-u) | | |
| Proceratocephala | O (Ashg-m) | | (795) | Bohemilla | O (Trem-u) | -O (Ashg) | (726) |
| +Prodamesella | Cm(uMid) | -Cm(Dres) | (459,483) | Bohemopyge | O (Aren-l) | -O (Llvi) | (726) |
| Radiaspis | S (Wenl-l) | -D (Fras) | (2,421, 1245) | +Bohomaspis | O | | (ZR87) |
| Selenopeltis | O (Aren-l) | -O (Ashg) | (2) | Borogothus | O (Aren) | | |
| Selenopeltoides | S (Wenl) | | | Borthaspidella | O (Trem) | | |
| +Stelckaspis | S (Ldov-u) | | | Borthaspis | O (Trem) | | |
| Stephanocare | Cm(uMid) | -Cm(Dres-l) | (16,472) | Boshchekulia | Cm(u) | | |
| +Taemasaspis | S (Ldov-u) | -S (Wenl-l) | (1245) | +Brandysops | O | | (ZR87) |
| Whittingtonia | O (Llde-l) | -O (Ashg-m) | (795) | Briscoia | Cm(Fran-u) | -Cm(Trep-u) | (379) |
| +Xanionurus | S (Wenl-l) | -D (Eife) | (421) | Broeggerolithus | O (Cara-l) | -O (Cara-u) | (378) |
| Or. ASAPHIDA | | | | +Bulbaspis | O (Llvi) | -O (Cara) | |
| +Abharella | Cm(m) | -Cm(u) | (ZR84) | Bumastides | O (Aren)? | | |
| +Aethodionide | O (Cara-u) | | (795) | Buttsia | Cm(Dres-u) | -Cm(Fran-l) | (80) |
| +Ajaciropida | Cm(m) | | (ZR89) | +Buttsina | Cm(Dres-u) | | (618) |
| +Amginia | Cm(m) | | (ZR83) | +Caganaspis | O (m) | | (ZR87) |
| Amphitryon | O (Ashg-l) | -O (Ashg-m) | | +Callaspis | Cm(u) | | (ZR83) |
| Ampyx | O (Aren-l) | -O (Ashg-l) | (2,80,862) | Calvinella | Cm(Fran)? | -Cm(Trep-u) | (379) |
| +Ampyxella | O (Cara-u) | | (378) | Camaraspis | Cm(Fran-l) | | (697) |
| Ampyxina | O (Llde-u) | -O (Ashg-u) | (690) | Camaraspoides | Cm(Fran-l) | | (379) |
| +Ampyxinella | O (Llde) | -O (Ashg-u) | | +Carinocranium | Cm(u) | -O (l) | (ZR90) |
| +Ampyxoides | O (Aren) | -O (Llvi-u) | (795) | Catillicephala | Cm(uMid-u) | -Cm(Dres-l) | (16,80) |
| Anataphrus | O (Llde) | -O (Ashg-u) | (690) | Catuniella | Cm(uMid) | | (380) |
| Anderssonella | Cm(Trep-u) | | (16,464) | +?Caulaspis | Cm(Fran-u) | | (618) |
| +Anebolithus | O (Aren-l) | -O (Llvi-l) | (378) | +Caznaia | Cm(Fran-u) | | (16) |
| Anisonotella | O (m) | | | +?Ceratolithus | O (Aren-u) | | (875) |
| Anomocare | Cm(uMid-u) | | (16,472) | Ceratopyge | O (Trem-u) | | |
| Anomocarina | Cm(uMid-u) | | | +Ceronocare | Cm(Fran-u) | | (16) |
| Anomocarioides | Cm(uMid-u) | | | Changia | Cm(Trep) | | (464) |
| Anomocariopsis | Cm(Dres-u) | | (618) | Charchaquia | Cm(Fran-u) | | (484) |
| Apatokephalina | Cm(Trep) | | (484) | Chondranomocare | Cm(mMid) | | (468,474) |
| Apatokephalus | O (Trem-l) | -O (Trem-u) | (80,618, 927) | Clavatellus | O (Trem-l) | -O (Trem-u) | |
| Aphelaspis | Cm(Dres-u) | -Cm(Fran-l)? | (16,80) | +Cloacaspis | O (Aren-l) | | (795) |
| +Apheloides | Cm(Fran-l) | | (380) | Cnemidopyge | O (Aren-l) | -O (Llde-u) | (378,726) |
| Araiopleura | Cm(Trep-u) | -O (Aren) | (2,378) | Comanchia | Cm(Fran-l) | -Cm(Fran-u) | (379,618) |
| +Aristokainella | O (Trem-l) | | | Conaspis | Cm(Fran-u) | | |
| Artokephalus | Cm(u) | | | Coreanocephalus | Cm(Trep) | | |
| Asaphellina | O (Trem) | | | +Cremastoglottus | O (Llvi-l) | | (378) |
| Asaphellus | O (Trem-l) | -O (Llvi-l) | (80,378, 726) | Cryptolithoides | O (Cara-l) | -O (Cara-u) | (795) |
| Asaphopsis | O (l) | | | Cryptolithus | O (Llde-u) | -O (Ashg-u) | (2,690) |
| Asaphopsoides | O (Trem) | -O (Aren-l) | | Cyclopyge | O (Trem-l) | -O (Ashg-u) | (80) |
| Asaphus | O (Aren-u) | -O (Cara) | | Cyphoniscus | O (Ashg) | | |
| Aspidaeglina | O (Aren-l) | | | Dactylocephalus | O (Trem-l) | | (927) |
| +Atopasaphus | Cm(Fran-u) | | (16) | +Deanaspis | O (Cara-l) | -O (Cara-m) | |
| +Auritama | Cm(Dres-l) | | (16) | Declivolithus | O (Cara-m) | | |
| Aulacoparia | O (Trem-u) | -O (Aren-l) | (795) | +Degamella | O (Aren-u) | -O (Ashg-m) | (726,1066) |
| Australopyge | O (Aren) | | | Diceratopyge | Cm(Trep-u) | -O (Trem-u) | (1075) |
| +Bandalaspis | Cm(Fran-l) | | (380) | Dichelepyge | O (Trem-l) | | (378) |
| Barrandia | O (Trem) | -O (Ashg-u) | (690) | +Diemanosaukia | Cm(Trep-u) | | |
| Basilicus | O (Trem-u) | -O (Cara-l) | | Digrypos | O (m) | | |
| Basiliella | O (Trem-u)? | -O (Cara-l) | (795) | Dikelocephalites | Cm(Fran-u)? | | (464) |
| +Beigongia | Cm(u) | | (ZR83) | Dikelocephalopsis | O (Trem-u) | | |
| Bellaspidella | Cm(Trep) | -O (Trem-l) | | Dikelocephalus | Cm(Trep-l) | -O (Trem-u) | (379) |
| Bellefontia | O (Trem-l) | | | Dikelocephalina | O (Trem-l) | -O (Trem-u) | (80,378) |
| Bergamia | O (Aren-l) | -O (Cara-l) | (378,795) | Dionide | O (Aren-u) | -O (Ashg-m) | (2) |
| Bernia | Cm(Fran-u) | | (379) | Dionidella | O (Aren-u) | -O (Ashg-l) | (2,862, 1066) |
| Bettonia | O (Llvi-l) | -O (Llde-l) | (378) | Dipleuropyge | Cm(u) | | |
| | | | | Distazeris | Cm(uMid-u) | | (1017) |
| | | | | Dolerobasilicus | O (m) | | |
| | | | | +Doremataopsis | Cm(Dres-l) | | (482) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|----------------------|-----------------|-------------|-------------------|------------------|-----------------|-----------|
| + ?Duibianaspis | Cm(Trep-l) | | | Kainella | O (Trem-l) | - O (Aren) | |
| Dytremacephalus | Cm(Dres-u) | | (489) | Kaniniella | Cm(Trep)? | | |
| Ectenaspis | O (Cara-u) | - O (Ashg-u) | (795,1066) | Kayseraspis | O (Trem-u) | - O (Aren-l) | (565) |
| Edmundsonia | O (Cara-l) | | (795) | Kazelia | Cm(Fran) | | |
| Eirelithus | O (m) | | | Keithia | Cm(Trep) | | |
| Elkia | Cm(Fran-u) | - Cm(Trep) | | Keithiella | Cm(Fran-u) | - Cm(Trep-u) | (379,697) |
| Ellipsotaphrus | O (Aren-l) | - O (Ashg) | (2,378,726) | Kendallina | Cm(Fran-u) | | (488,697) |
| +Elongatanileus | O (Cara-u) | | (1268) | + Kobayashella | Cm(Fran-l) | | (380,459) |
| +Eopatokephalus | O (l) | | (ZR83) | Kobayashia | O (Trem) | | |
| Eoasaphus | Cm(Fran-l) | - Cm(Trep)? | (81) | Kogenium | Cm(m) | | |
| Eoisotelus | O (l) | | | Kokuria | Cm(Fran-u) | | |
| Eoptychaspis | Cm(Fran-u) | | (379) | Koptura | Cm(lMid) | - Cm(uMid)? | (472,474) |
| Eorobergia | O (Trem-u) | - O (Llde-u) | (382,795) | Labiostria | Cm(Dres-u) | | |
| +Eotrinucleus | O (Trem-l) | | | Lachnostoma | O (Aren-l) | | (795) |
| +Eowuhia | Cm(uMid) | | (ZR85) | Lakaspis | O (l) | | |
| +Erbenia | Cm(m) | - Cm(u) | (ZR84) | Lannacus | O (Aren) | | |
| Eugonocare | Cm(Dres-u) | | (16,459) | Lapidaria | O (Aren) | | |
| Euptychaspis | Cm(Trep-l) | - O (Trem-l) | (379,697) | Leimitzia | O (Trem-u) | | (1075) |
| Eurekia | Cm(Trep-l) | - O (Trem-l) | (379) | + Liaoningella | Cm(u) | | (ZR83) |
| Eymekops | Cm(mMid)?, Cm(uMid)? | | | Lichapyge | O (Trem-l) | - O (Trem-u) | (378) |
| Falanapis | O (Aren-l) | | | Lichengia | Cm(Trep) | | |
| Famatinolithus | O (Aren-l) | | | + Linguisaukia | Cm(Trep-u) | | |
| +Flabellocephalus | Cm(uMid) | | (ZR85) | Lingukainella | O (l)? | | |
| +Fritchaspis | D (Emsi-u) | - D (Eife) | (421) | + Liomegalaspides | O (Aren-u) | - O (Llvi-l) | (1266) |
| Frognaspis | O (Ashg-l) | | (1066) | Lioparia | Cm(Dres-l)? | | (464) |
| +Galerosaukia | Cm(Trep) | | (16) | Liostracina | Cm(uMid) | - Cm(Dres-l) | (16,464) |
| +Globampyx | O (Aren-u) | | (795) | Liostracinoides | Cm(Trep-l) | - Cm(Trep-u) | |
| Glyphaspellus | Cm(mMid)? | | | + Lisogorites | O (Llde)? | - O (Cara-u) | |
| Glyphopeltis | Cm(m) | | | + Listroa | Cm(Dres-u) | | (1017) |
| +Gog | O (Aren-l) | - O (Llvi-l) | (378,795) | Litocephalus | Cm(Dres-u) | - Cm(Fran-l) | (80) |
| +Gogiura | O (l) | | (ZR87) | Lloydolithus | O (Llde-l) | | (378) |
| +Golasaphus | Cm(Fran-u) | | (16) | Loganellus | Cm(Trep) | | |
| +Griphasaphus | Cm(Dres-l) | | (16,482) | Lonchodomas | O (Llvi-u) | - O (Ashg-u) | (2,795) |
| Guandacolithus | O (Cara) | | | + Lophoholcus | Cm(Dres-l) | | (482) |
| Hanchungolithus | O (Aren-l) | - O (Aren-u) | (2,875) | + Lophosaukia | Cm(Fran-u) | - Cm(Trep) | (16) |
| Haniwa | Cm(Fran) | - Cm(Trep) | (16,464) | + Lycophon | O (l) | | (ZR85) |
| Haniwoides | Cm(Fran-u) | | (16) | + Lynaspis | Cm(Dres-l) | | (482) |
| +Hastiremopleurides | O (Llde-l) | - O (Ashg-l) | (381) | Macropyge | Cm(Trep-l) | - O (Trem-u) | (378,618) |
| Hemibarrandia | O (Trem-l) | - O (Trem-u) | (1075) | + Macropygella | O (l) | | (ZR87) |
| +Heterocylopyge | O (Llde-u) | - O (Ashg-m) | (795,1075) | Macrotoxus | Cm(uMid-m) | | |
| Hoekaspis | O (Aren-l) | | | Madaroccephalus | Cm(uMid-u) | - Cm(Dres-l) | (80) |
| Homalopteon | O (Llde-l) | - O (Cara-u) | (378) | Maladioidella | Cm(Fran-u) | - Cm(Trep) | (16) |
| Homalopyge | O (Llvi) | | | Mansuyella | Cm(u) | | |
| Homotelus | O (Llde) | - O (Cara-u) | | Mapanopsis | Cm | | |
| Housia | Cm(Dres-u)? | - Cm(Fran-l) | (2,80) | + Marekolithus | O (Ashg-m) | | |
| Hukasawia | O (l) | | | Marrolithoides | O (Llde-l) | - O (Cara-l) | (378) |
| Hungaiia | Cm(Trep) | | | Marrolithus | O (Llvi-u) | - O (Cara-m) | (378) |
| Hungioides | O (Aren-l) | - O (Llvi) | | Maustonia | Cm(Fran-u) | | (488) |
| Hunnebergia | O (Aren-l) | | (795) | Meeria | Cm(Fran-u) | | (379) |
| Hysterolenus | Cm(Trep) | - O (Trem-l) | (80,378) | Megalaspidella | O (Aren-u) | | (378) |
| Idahoia | Cm(Fran-l) | - Cm(Fran-u) | (1,488) | Megalaspides | O (Aren-u) | | (795) |
| Illaenopsis | O (Trem-l) | - O (Llvi-l) | (378) | + Megalaspis | Cm(Fran-u) | - Cm(Trep-u) | (81) |
| Incaia | O (Llvi-u) | - O (Llde-u) | | Megistaspis | O (Trem-u) | - O (Llvi)? | |
| +Incisopyge | O (l) | | (ZR85) | Mendolaspis | O (Aren) | | |
| Inouyella | Cm(uMid) | | (464,472) | Menoparia | O (Trem-u) | | (795) |
| Iranella | Cm(u) | | | + Merlinia | O (Aren-l) | | (378) |
| +Isabelinia | O (m) | | (ZR91) | Metanomocare | Cm(uMid-u) | | |
| Isocolus | O (Aren-u) | - O (Ashg) | | + Metopotropis | Cm(Dres-l) | | (482) |
| Isoteloides | O (Aren-l) | - O (Llde) | (795) | + Metayuepingia | O (Trem-u) | | (927) |
| Isotelus | O (Llvi-l) | - O (Ashg-u) | (382,690) | Microparia | O (Aren-l) | - O (Ashg-m) | (2,378) |
| +Isyrakopeltis | O (l) | | (ZR87) | + Mictosaukia | Cm(Trep-u) | | (16) |
| Ityophorus | O (Ashg-m) | | (1066) | + Mioptychopyge | O (Aren-u) | - O (Llvi-l) | (1266) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|----------------------|-----------------|------------|-----------------------------|------------------|-----------------|---------------|
| Monkaspis | Cm(uMid) | | | +Plectifer | Cm(uMid-u) | -Cm(Dres-l) | (16,482) |
| Monocheilus | Cm(Fran-l) | -Cm(Trep-l) | (379) | +Plesiomegalaspis | O (Aren-l) | | (565) |
| Myinda | O (Trem) | | | +Plesiyuepingia | O (l) | | (ZR91) |
| +Myindella | O (Trem-l) | | (378) | Portentosus | Cm(u) | | |
| Myttonia | O (Aren-l) | | (2) | Pradesia | O (Trem) | | |
| +Nadiyella | Cm(u) | | (ZR89) | +Prehousia | Cm(Dres-u) | | |
| Nankinolithus | O (Llde-l) | -O (Ashg-m) | (875) | Presbynileus (+ Paranileus) | | | |
| +Nanlingia | O (m) | | (ZR83) | | O (Aren-l) | -O (Aren-u) | |
| +Neopeltis | O (l) | | (ZR83) | Pricyclopyge | O (Aren-u) | -O (Llde-l) | (378,1075) |
| Nileoides | O (Llde-u) | | (795) | +Proampyx | Cm(Atda-u) | -Cm(uMid) | (16,885) |
| Nileus | O (Trem-l) | -O (Ashg-m) | | Proceratopyge | Cm(Dres-l) | -Cm(Fran-u) | (16,81) |
| Ningkianolithus | O (Aren-u) | | (875) | +Promacropyge | Cm(Trep) | -O (Trem)? | (459,483) |
| Niobe | Cm(Fran-u)? | -O (Cara-l) | (81,795) | Promegalaspides | Cm(Fran-u) | | (81,459) |
| Niobella | Cm(Fran-u) | -O (Llvi) | (81) | Prosaukia | Cm(Fran-u) | -Cm(Trep-u) | (16,379, 697) |
| Niobides | O (Aren) | | | +Proteuloma | Cm(Trep-l) | -O (Aren-l) | (483) |
| Niobina | O (Trem-l) | -O (Trem-u) | | Protolloydololithus | O (Llvi-l) | -O (Llde-l) | (378) |
| +Nobiliasaphus | O (Llvi) | -O (Cara-m) | (378,1081) | +Protopresbynileus | O (Trem-u) | -O (Aren-l) | (795) |
| +Nomadinis | Cm(Dres-l) | | (482) | Psalaspis | Cm(Fran-u) | | (379) |
| +Norasphus | O (l) | | (ZR85) | +Pseudampyxina | O (Ashg-l) | | (862) |
| Norinia | Cm(Fran-u) | | (618) | Pseudanomocarina | Cm(mMid) | | (467) |
| +Notoaphelaspis | Cm(Dres-u) | | | +Pseudaphelaspis | Cm(Trep-l) | | |
| Notopeltis | O (Trem-u) | | | Pseudoasaphus | O (Llvi) | -O (Cara-l) | |
| Novaspis | O (Cara-u) | -O (Ashg-m) | | Pseudobasilicus | O (Llvi) | -O (Cara-m) | |
| Ogmasaphus | O (Aren-u) | -O (Cara-l) | (1266) | +Pseudocyclopyge | Cm(Fran) | | (459) |
| Ogyginus | O (Aren-l) | -O (Llde-l) | (378) | Pseudogygites | O (Cara-u) | -O (Ashg-m) | (795) |
| Ogygiocarella | O (Llvi-l) | -O (Cara-l) | (378) | Pseudohysterolenus | O (Trem-l) | | |
| Ogygiocaris | O (Aren-l) | -O (Llde) | (565) | Pseudokainella | O (Trem-l) | -O (Trem-u) | (378) |
| Ogygites | O (Llde) | | | +Pseudoptyocephalus | O (Llvi-l) | | (565) |
| Ogygitoides | O (m) | | | Pseudosaratogia | Cm(Dres-u) | -Cm(Fran-u) | (80) |
| Olenaspella | Cm(Dres-u) | -O (Trem-l) | (459,472) | +Pseudoyuepingia | Cm(Dres-u) | -Cm(Fran-l) | (721,1017) |
| Olentella | Cm(Dres-u)? | -Cm(Fran-u) | (618) | Psilacella | O (Aren-u) | -O (Ashg) | (726) |
| Omeipsis | O (Llvi) | | (1066) | +Psilocara | O (Aren-l) | | (795) |
| Onnia | O (Llde-l) | -O (Ashg-m) | (1075) | Psilocephalina | O (Trem) | | |
| Onychopyge | O (Trem-l) | | | +Psilocephalinella | Cm(Trep) | -O (Trem-l) | (378) |
| +Opipeuter | O (Aren-l) | -O (Aren-u) | (565) | Pterocephalia | Cm(Dres-u) | -Cm(Fran-l) | (16,489) |
| +Opsimasaphus | O (Llde-l) | -O (Ashg-m) | (1075) | Pterocephalops | Cm(Dres-u) | | (494) |
| Orometopus | O (Trem-l) | -O (Aren) | (2) | +Ptychaspis | Cm(Fran-l) | -Cm(Fran-u)? | (16,464) |
| Orygmaspis | Cm(Fran-u) | | (484,488) | Ptychocephalus | O (Trem-u) | -O (Aren-l) | (795) |
| Oseeolia | Cm(Trep) | | | Ptychopyge | O (Aren) | -O (Llvi-u) | |
| +Paivinia | O (l) | | (ZR87) | Quadraticephalus | Cm(Trep) | | (16,464) |
| Pailella | Cm(m) | | | +Quitacetra | Cm(uMid) | | (16) |
| Parabailiella | Cm(mMid)?, Cm(uMid)? | | | +Quitulia | Cm(uMid) | | (16) |
| +Parabarrandia | O (Llvi) | -O (Llde-l) | (1075) | Raphiophorus | O (Llde-l) | -S (Ludl-l) | (1066,1075) |
| Parabasilicus | O (Aren-l)? | -O (Cara-m) | (378) | Raymondella | O (Llde-u) | -O (Cara-l) | (795) |
| Parabellefontia | O (Trem-l) | | (795) | Reedolithus | O (Llde-l) | -O (Cara-l) | |
| Parabolinoidea | Cm(Fran-l) | -Cm(Fran-u)? | (378) | +Remopleurella | O (Cara-u) | | (378) |
| +Parabumastides | O (Cara-m) | -O (Ashg-l) | (ZR90) | Remopleurides | O (Llvi-l) | -O (Ashg-u) | (690) |
| Paracoosia | Cm(Dres-l) | | (16,379) | Remopleuridiella | O (Trem-l) | -O (Trem-u) | (795) |
| +Parahousia | Cm(Fran-l) | | (384) | Rhadinopleura | O (Trem-l) | | (2) |
| +Paramansuyella | Cm(u) | | | +Rhombampyx | O (Aren-u) | -O (Llde-l) | (381) |
| Paramegalaspis | O (Trem) | | | +Rhyssometropus | Cm(uMid-u) | -Cm(Dres-l) | (16) |
| +Paraphillipsinella | O (Cara-l) | -O (Ashg-l) | (862) | Richardsonella | Cm(Fran-u) | -Cm(Trep) | (16,484) |
| +Parptychopyge | O (Aren-u) | | (795) | Robergia | O (Llvi-u) | -O (Ashg) | (795) |
| Paratrinucleus | O (Llde) | | (795) | +Robergiella | O (Aren-l) | -O (Ashg-u) | (690,795) |
| +Pedinocephalina | Cm(Dres-l) | -Cm(Dres-u) | (460) | +Roksaspis | Cm(u) | | (ZR90) |
| +Pedinocephalites | Cm(Dres-u) | | (618) | Saimachia | Cm(m) | | |
| Pedinocephalus | Cm(Dres-u) | -Cm(Fran-l) | (380) | Salterolithus | O (Cara-l) | | (378) |
| +Peichiashania | Cm(uMid) | -Cm(Fran-u) | (16,483) | Saratogia | Cm(Fran-l) | -Cm(Trep) | (80,379) |
| Pemphigaspis | Cm(Dres-l) | | | Saukia | Cm(Fran-u) | -Cm(Trep-u) | (379,464) |
| Platypeltoides | O (Trem-l) | -O (Trem-u) | | Saukiella | Cm(Fran-u) | -Cm(Trep-u) | (379,472) |
| Plectasaphus | O (Llde) | | | Saukioides | Cm(Trep) | | |
| +Plecteuloma | Cm(Fran-u) | -Cm(Trep-l) | (16) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------------|------------------|-----------------|-----------------|--------------------------|------------------|-----------------|----------------|
| Scinocephalus | O (Trem-u) | | (795) | Acheilus | Cm(Trep) | -O (Trem-l) | (797) |
| +Scintilla | Cm(l) | | (ZR88) | Acrocephalaspis | Cm(Fran-l) | | (380) |
| +Sculptella | O (m) | | (ZR91) | +Acrocephalella | Cm(Dres-l) | | (460) |
| Seleneceme | O (Aren-u) | -O (Llvi-l) | (2,378,726) | Acrocephalina | Cm(Fran-u) | -O (Trem-l) | (472,618, 927) |
| +Sigmakainella | Cm(Fran-u) | | (16) | Acrocephalites | Cm(uMid-u) | -Cm(Dres-u) | (81) |
| +Sinampyxina | O (Ashg-l) | | (862) | Acrocephalops | Cm(mMid-l) | -Cm(mMid-u) | (81) |
| Sinosaukia | Cm(Fran-u)? | -Cm(Trep) | (16) | +Acrodirotes | Cm(Dres-l) | | (16) |
| Stapeleyella | O (Aren-l) | -O (Llvi-l) | (378,726) | +Aedotes | Cm(uMid-u) | -Cm(Dres-l) | (16,482) |
| Stenochilina | Cm(Trep) | | | +Afghanocare | Cm(Dres-l) | | |
| +Stigmacephaloides | Cm(Fran-u) | | (379) | Agasso | Cm(uMid-u) | | |
| Stigmacephalus | Cm(Fran-u) | | (379,697) | +Agelagma | Cm(uMid-u) | -Cm(Dres-l) | (16) |
| Stigmaspis | Cm(Fran-u) | | (379) | Agraulopsis | Cm(m) | | |
| +Stigmatosa | Cm(Dres-u) | -Cm(Fran-l) | (483,498, 1020) | Agraulos | Cm(Boto) | -Cm(uMid-u) | (81) |
| Symphysops | O (Llvi) | -O (Ashg-m) | (2,1075) | +Aiaiaspis | Cm(uMid-u) | | |
| Symphysurina | O (Trem-l) | | | +Ajirikina | Cm(uMid) | -Cm(Dres) | (482,483) |
| Symphysurus | O (Trem-l) | -O (Cara-l) | (795) | Alanisia | Cm(Atda-u) | -Cm(Boto-l)? | (923) |
| +Taenicephalites | Cm(Fran-u) | | (16) | +Alataurus | Cm(Boto)? | | (471) |
| Taenicephalus | Cm(Dres-u) | -Cm(Fran-u) | (472,494, 618) | Albansia | Cm(uMid)? | | |
| Taihungshania | O (Aren) | -O (Llvi) | | Aldanaspis | Cm(uMid) | | (380) |
| +Taklamakania | O (Cara-u) | -O (Ashg-l) | (862) | Alceste | O (Ashg-l) | -O (Ashg-m) | (862) |
| Talaeommarolithus | O (Cara-l) | | (378) | Aldonaia | Cm(Boto-l) | -Cm(Tojo) | (462,474) |
| +Tchukeraspis | O (l) | | (ZR87) | +Alekinella | Cm(Fran-l) | | (380) |
| Tellerina | Cm(Trep-l) | -Cm(Trep-u) | (379,464) | Alokistocare | Cm(Tojo-l) | -Cm(mMid-l) | (474,479) |
| Temnoura | O (l) | | | Alokistocarella | Cm(lMid) | -Cm(uMid-u) | (80) |
| Teratorhynchus | O (Cara-l) | | (795) | +Altioculus | Cm(mMid-u) | | (1089) |
| Theodensia | Cm(Trep-u) | -O (Trem-l) | (379) | +Altitudella | Cm(Boto-l) | | (522) |
| +Thorolocoleus | O (l) | | (ZR85) | Amecephalina | Cm(Tojo-l) | -Cm(Tojo-u) | (474) |
| Thysanopyge | O (Aren-l) | | | +Amecephalites | Cm(lMid) | | |
| +Toernquistina | O | | (ZR87) | Amecephalus | Cm(Tojo-u) | -Cm(mMid-u) | (81) |
| Tramoria | O (l)? | | | Amiaspis | Cm(Dres-u) | | (379) |
| Tretaspis | O (Llde-u) | -O (Ashg-u) | (2,690) | +Amicus | O (u) | | |
| Triarthropsis | Cm(Fran-l) | -Cm(Trep-u) | (379) | +Amphorella | Cm(Fran-u) | | (618) |
| +Trigonoaspis | O (Llde-l) | -O (Ashg-l) | (862) | Amquia | Cm(Dres-l) | | (80) |
| Trigonocerca | O (Trem-u) | -O (Aren-l) | (795) | +Amzasskiella | O (Trem-l) | | (927) |
| Trigonocercella | O (Aren-l) | | (795) | Anabaraspis | Cm(Tojo-u) | -Cm(mMid) | (474,522) |
| +Trinucleoides | O (Llvi) | | (2) | +Anaximander | O (Aren-l) | | (795) |
| Trinucleus | O (Llvi-l)? | -O (Llde-u) | (795) | Andrarina | Cm(mMid-l) | -Cm(uMid-u) | |
| Tungtzuella | O (Aren) | | (565) | +Anechocephalus | Cm(Fran-l) | | (1017) |
| Varvia | O (Trem-u) | -O (Aren-l) | | +Anemocephalops | Cm(Fran-l) | | (380) |
| Vogdesia | O (Llde-l) | -O (Cara-m) | (382,795) | +Anemocephalus | Cm(Fran-u) | | (380) |
| Walcottaspis | Cm(Trep) | | | Angelina | O (Trem-l) | -O (Trem-u) | (80,378) |
| +Wanliangtingia | O (Trem) | | | ?Angustaeva | Cm(Atda-u) | | (473) |
| Welleraspis | Cm(Dres-l) | -Cm(Dres-u) | (379,1017) | Ankoura | Cm(uMid-u) | -Cm(Dres-l) | (379) |
| Wentusia | Cm(Dres) | -Cm(Fran-u) | (16,464) | +Annamitella | O (Aren-l) | -O (Llde-l) | (381) |
| Wilbernia | Cm(Fran-l) | -Cm(Fran-u) | (379,697) | Annamitia | Cm(uMid) | | |
| Wuhuia | Cm(Fran-u) | -Cm(Trep) | (16,464) | Anomocarella | Cm(mMid) | -Cm(uMid-u) | |
| Xenasaphus | O (Llde) | | | +Anopocodia | Cm(Dres) | | (482) |
| Yuepingia | Cm(uMid) | -Cm(Dres-u) | (16,472) | Antagmus | Cm(Boto-u) | -Cm(Tojo) | (463,474) |
| +Yuepingioides | Cm(Trep-l) | | | ?Antatlasia | Cm(Atda-u) | -Cm(Boto-u)? | (473,928) |
| +Yumenaspis | O (Llde-l) | -O (Cara-u) | (1066) | +Anuloides | Cm(Fran-l) | | (380) |
| +Zhenganites (+ Eosoptychopyge) | O (Aren-u) | -O (Llvi-l) | (1266) | Apachia | Cm(Fran-l) | | (379) |
| Zuninaspis | O (Aren) | | | Apatokephaloides | Cm(Trep-u) | | (379) |
| | | | | +Apatokephalops | O (Trem-l) | | (927) |
| | | | | +Aphelotoxon (+ Panumia) | Cm(Dres-u) | -Cm(Fran-l) | (486,489) |
| Or. PTYCHOPARIIDA | | | | +Aplexura | Cm(Dres-u) | -Cm(Fran-l) | (618) |
| +Acanthometopus | Cm(u) | | (ZR83) | +Aplotaspis | Cm(Dres-u) | | (16) |
| Acanthopleurella | O (Trem-l) | | (378) | +Apomodocia | Cm(Dres-l) | | |
| Acerocare | Cm(Trep-u) | | (81) | +Apoplania | O (Trem-l) | | (379,697) |
| Acerocarina | Cm(Trep) | -O (Trem) | (81) | Aposolenopleura | Cm(Fran) | -Cm(Trep) | (484) |
| Acheilops | Cm(Trep-u) | | (379) | Arapahoa | Cm(uMid-u) | -Cm(Dres-l) | (80) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------------|------------------|-----------------|----------------|----------------------|------------------|-----------------|------------|
| Arcuolimbus | Cm(Dres-l) | | (379) | Bolaspis | Cm(mMid-u) | -Cm(uMid) | (379) |
| Arellanella | Cm(m) | | | Bonneterina | Cm(Dres-l) | | (379) |
| + Argunaspis | Cm(Boto)? | | (471) | + Botrioides | O (Llvi-u) | -O (Llde-l) | |
| Aristoharpes | S (Ldov-m) | - S (Ldov-u) | | Bowmania | Cm(Trep-u) | | |
| Arraphus | O (u) | | | Brachyaspidium | Cm(uMid-l) | | |
| Asaphiscus | Cm(uMid-l) | | (379) | + Brachyhipposiderus | O (Trem-l) | -O (Trem-u) | (927) |
| + Asaphoon | O (Trem-l) | | | Braintreella | Cm(mMid-u) | | (80) |
| + Ascionepea | Cm(uMid-u) | - Cm(Dres-l) | (16,482) | Brassicicephalus | Cm(Dres-l) | | (16) |
| + Asiatella | Cm(Boto)? | | (471) | + Bronteus | O (Cara) | -D (Fras) | (421) |
| + Asilluchus | Cm(Dres-u) | | (16) | Brunswickia | Cm(mMid)? | -Cm(uMid-u) | (81) |
| + Asiocephalus | Cm(Fran) | | | + Brutaspis | Cm(Fran-l) | | (380) |
| Asthenopsis | Cm(uMid) | | (16) | Bucksella | Cm(u) | | |
| Atops | Cm(Atda-u) | | (80) | + Bulnibarbi | O (Aren) | | |
| + Aulacodigma | Cm(Dres-l) | | (16) | Burlingia | Cm(mMid-u) | | (80) |
| Austinvillia | Cm(Boto-u) | - Cm(Tojo) | (81) | Burnetiella | Cm(Fran-l) | | (80) |
| + Austosinia | Cm(m) | | (ZR89) | + Bvalbardites | O (Aren-l) | | (795) |
| Australoharpes | O (Trem-l) | | | Bynumia | Cm(uMid-u) | -Cm(Dres-l) | (379) |
| Avonina | Cm(Dres-l) | | (16) | Bynumiella | Cm(Fran-l) | -Cm(Trep-u) | (379) |
| + Badainjaranspis | Cm(u) | | (ZR87) | Bynumina | Cm(Fran-l) | -Cm(Trep-u) | (486,1054) |
| + Bagongshania | Cm(u) | | (ZR83) | Bythicheilus | Cm(mMid-l) | -Cm(uMid)? | |
| + Baikonuraspis | O (l) | | (ZR88) | Caborcella | Cm(Tojo-u) | -Cm(mMid-l) | (81,474) |
| Bailiaspis | Cm(mMid-l) | - Cm(uMid-l) | (81) | Cainatops | Cm(m) | | |
| Bailiella | Cm(mMid-l) | - Cm(uMid-m) | (81) | + Calculites | Cm(Trep-u) | -O (Trem-l) | (795) |
| + Balderia | Cm(uMid) | | (ZR89) | + Calocephalites | Cm(Fran-l) | | |
| + Balnibarbi | O (Aren-l) | | (795) | + Calvipelta | Cm(Trep-l) | -Cm(Trep-u) | (697) |
| + Batchatiella | Cm(Trep-l) | | (380) | + Carinamala | Cm(Dres-l) | | |
| + Bathyocos | Cm(mMid-u) | | (1089) | + Carrickia | O (Llvi-l) | -O (Ashg) | (383) |
| Bayfieldia | Cm(Trep-l) | - Cm(Trep-u) | (379,484) | + Catasolenopleura | Cm(u) | | (ZR83) |
| Bellaspis | Cm(Trep) | | | + Caulaspina | Cm(Dres-u) | | (618) |
| Beltella | Cm(Trep) | - O (Trem-l) | | + Cedarapis | Cm(Dres-l) | | (380) |
| Bemaspis | Cm(Fran-u) | | (379) | + Cedarellus | Cm(Fran-l) | | (618) |
| + Beothuckia | Cm(u) | | (ZR90) | Cedaria | Cm(uMid-u) | -Cm(Dres-l) | (80,379) |
| + Berabichia | Cm(Atda-u) | | (1221) | Cedarina | Cm(uMid-u) | -Cm(Dres-l)? | (80,379) |
| Bergeroniaspis | Cm(Boto-l) | - Cm(Boto-u) | (462,471) | + Cernuolimbus | Cm(Dres-u) | -Cm(Fran-l) | |
| Bergeroniellus | Cm(Boto-l) | - Cm(Tojo-u) | (472,474) | Champlainia | Cm(uMid) | | |
| + Bergeronites (+ Palaeodotes) | Cm(uMid-u) | - Cm(Dres-l) | (16,483) | Chancia | Cm(Tojo-u) | -Cm(mMid-u) | (16,80) |
| + Berkutaspis | Cm(Trep-u) | | | + Chanciaopsis | Cm(mMid-u) | | (1089) |
| + Bestjubella | Cm(Fran-l) | | (380) | Changshania | Cm(Dres-l) | -Cm(Fran) | (472) |
| + Biaverta | Cm(uMid-u) | - Cm(Dres-l) | (482) | + Changqingia | Cm(m) | | (ZR83) |
| Bicella | Cm(Tojo) | | (81) | + Changshanocephalus | Cm(Dres-u) | | (1020) |
| + Bidjinella | Cm(Boto)? | | (471) | Chariocephalus | Cm(Fran-u) | | (379,697) |
| Bienvillia | Cm(Fran-u) | - O (Aren-l) | (378,795) | Chelidonocephalus | Cm(m)?, Cm(u)? | | |
| + Bifodina | O (Trem-l) | | | + Chencunia | Cm(Trep-l) | | |
| Bigotina | Cm(Atda-l) | - Cm(Atda-u) | (467,472) | + Chondraustalina | Cm(Boto) | | (462) |
| + Bigotinella | Cm(Atda-u)? | | | + Chosenia | O (Trem-u) | | |
| Bigotinops | Cm(Atda-l) | | (473) | + Chuangiformis | Cm(Fran-u) | | (618) |
| + Binodaspis | Cm(Boto-l) | - Cm(Tojo-u) | (461,474, 522) | + Chulanolenus | Cm(l) | | (ZR83) |
| + Biscoia | Cm(Trep) | | | + Ciliocephalus | O (Trem-u) | | (927) |
| Blackwelderioides | Cm(Dres-l) | | (464) | + Ciliscutellum | S (Ldov) | | (ZR88) |
| Blainia | Cm(m) | | | + Circulocrania | O (Aren-u) | | (726) |
| Blainiopsis | Cm(m) | | | + Clappaspis | Cm(mMid-l) | | (500) |
| + Blosyropsis | O (Llvi-u) | | (795) | Clelandia | Cm(Trep-l) | -O (Trem-l) | (697) |
| Blountia | Cm(uMid-u) | - Cm(Dres-u) | (16,379, 1017) | Cliffia | Cm(Fran-l) | | (379,697) |
| Blountiella | Cm(Dres-l) | | (379) | Coenaspis | Cm(Dres) | | |
| Boeckaspis | O (Trem-l) | | (80) | Collyrolenus | Cm(Tojo-l) | | (473) |
| + Bohemoharpes | S (Ldov-u) | - D (Gedi) | (1106) | + Conococheaquea | Cm(Trep-u)? | | (697) |
| Bolaspidella | Cm(uMid-l) | - Cm(uMid-u) | (81) | Conocoryphe | Cm(mMid-u) | -Cm(uMid-m) | (81) |
| + Bolaspidellus | Cm(Fran) | | (459) | Conokephalina | Cm(uMid)? | -Cm(Fran-l) | (81) |
| + Bolaspidina | Cm(Dres-u) | | (618) | Coosia | Cm(Dres-l) | | (80,379) |
| | | | | Coosella | Cm(Dres-l) | | (80,379) |
| | | | | Coosina | Cm(Dres-l) | | (80,379) |
| | | | | + Coosinoides | Cm(Fran-l) | | (380,459) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|------------|-----------------|------------------|-----------------|----------------|
| Corbina | Cm(Trep-l) | -Cm(Trep-u) | (379,697) | Elyx | Cm(uMid-u) | | (81) |
| Couloumania | Cm(m) | | | Emmrichella | Cm(mMid)? | -Cm(uMid) | (472) |
| +Craigheadia | O (Cara-u) | | (795) | +Emmrichops | O (Llde-l) | | (378) |
| Crassifimbria | Cm(Tojo-u) | | (487,885) | +Enammocephalus | Cm(Boto) | | (471) |
| Crepicephalina | Cm(uMid) | | (464) | Endymionia | O (Aren-u) | -O (Llvi-l) | (2) |
| Crepicephalus | Cm(Dres-l) | | (80,379) | Entomaspis | Cm(Trep-l) | -Cm(Trep-u) | (379) |
| Crepichilella | Cm(Fran) | | | Eobronteus | O (Llvi-u) | 'S(u)' | (795) |
| Croixana | Cm(Fran-l)? | -Cm(Fran-u) | (488) | Eoharpes | O (Llvi-l) | -O (Ashg-m) | |
| Crusioia | Cm(m) | | | +Eokaotaia | Cm(lMid)? | | |
| Ctenocephalus | Cm(mMid-l) | -Cm(mMid-u) | (81,378) | +Eokosovopeltis | O (Cara-l) | -O (u) | |
| Ctenopyge | Cm(Fran-u) | | (81) | Eoptychoparia | Cm(Boto) | -Cm(mMid-u) | (464,474) |
| +?Culmenaspis | Cm(Tojo) | | (474) | Eoshumardia | Cm(u) | | |
| Cyclognathina | Cm(Fran-u) | -Cm(Trep-u) | (380) | ?Erbia | Cm(Tojo-u) | -Cm(lMid) | (474) |
| +Cyclolorenzella | Cm(uMid-u) | -Cm(Dres-l) | (459,464) | +?Erbiella | Cm(Boto-l) | | (462,468) |
| +Damaiaaspis | Cm(u) | | (ZR83) | +Erdoradites | Cm(Fran-l) | | (380) |
| +Dananzhuangaspis | Cm(m) | | (ZR83) | +Erediaspis | Cm(uMid-u) | | (16,482) |
| Dartonaspid | Cm(Fran-u) | | (379,697) | +Erixanium | Cm(Dres-u) | -Cm(Fran-l) | (16,489) |
| Dasometopus | Cm(uMid-l)' | -Cm(uMid-u) | (80) | Eshelmania | Cm(Dres-u) | -Cm(Fran-l) | (80) |
| Deadwoodia | Cm(Fran-l) | | (488,697) | Etheridgaspid | O (Aren) | | |
| Deckera | Cm(Fran-l) | | (379) | Euloma | Cm(Trep-u) | -O (Aren-l) | (1081) |
| +Decus | Cm(m) | | (ZR83) | +Euonchonotina | O (Trem-l) | | |
| Deiracephalus | Cm(Dres-l) | | (80,379) | Eurostina | Cm(m) | | |
| Dellea | Cm(Fran-l) | | (16,488) | Eurycare | Cm(Fran-u) | | (80) |
| +Delleana | Cm(Fran-l) | | (380) | +Faciura | Cm(Fran-l) | | (618) |
| +Deltina | Cm(mMid-u) | | (1089) | +Faiileana | O (Llde-l) | -O (Cara-u) | (378,795) |
| Densonella | Cm(uMid-u) | -Cm(Dres-l) | (379) | +Fatocephalus | Cm(Trep-u) | | |
| +Dentaloscutellum | D (Emsi-l) | | (421,1106) | +Ferenepa | Cm(uMid-u) | -Cm(Dres-l) | (16,482) |
| +Diceratocephalina | Cm(Trep-l) | | (618) | ?Ferralsia | Cm(Atda-u) | -Cm(Tojo-u) | (80,81) |
| Diceratocephalus | Cm(Dres-l) | | (463) | Fissocephalus | Cm(Fran) | | (459) |
| +Didwudina | Cm(Fran-l) | | (380) | +Forchhammeria | Cm(uMid-l) | | (467) |
| +Dipyrgotes | Cm(Dres-l) | | | +Furcalithus | O (Aren-l) | | (726) |
| Dokimocephalus | Cm(Fran-l) | | (379) | +Galeaspis | Cm(Fran-l) | | (380) |
| Dolgaia | Cm(u) | | | +Gaotanaspid | Cm(m) | | (ZR84) |
| +Dolgeuloma | Cm(Trep-l) | -Cm(Trep-u) | (618) | +Gastropolus | O (Llvi-l) | | (378,726) |
| Dolichoharpes | O (Llde) | -O (Ashg-m) | (795) | Geneviella | Cm(uMid-u) | -Cm(Dres-l) | (81,379, 1017) |
| Dorypygella | Cm(uMid) | -Cm(Dres) | (464) | +Girvanopyge | O (Trem-u)? | -O (Ashg) | (726) |
| Drabia | Cm(Fran-l) | | (486,697) | Glaphyraspis | Cm(Dres-l) | -Cm(Dres-u) | (379,1017) |
| Dresbachia | Cm(Dres-l) | | | +Gloria | Cm(uMid) | | |
| Drumaspis | Cm(Fran-l) | -Cm(Fran-u) | (379,488) | Glyphaspis | Cm(mMid-u) | | (81,1089) |
| Dubhglasina | O (Llde-l) | | (795) | +Glyptomtopsis | Cm(Dres-u) | | |
| Dunderbergella | Cm(Trep)? | | | Glyptomtopus | Cm(Trep) | | |
| Dunderbergia | Cm(Dres-u) | -Cm(Fran-l) | (379) | +Graciella | Cm(Fran-u) | | (618) |
| +Duplora | Cm(Fran-u) | | (16) | Grandioculus | Cm(uMid) | | (472) |
| +Edithiella | Cm(Fran-l) | | (384) | Groenwallia | Cm(uMid-u) | -Cm(Dres-u) | (618) |
| Ehmania | Cm(mMid-u) | | | +Gymnostomix | O (Aren-l) | | (726) |
| Ehmaniella | Cm(mMid-u) | | (81) | +Habrocephalus | Cm(Boto)? | | (471) |
| +Ejinaspid | Cm(u) | | (ZR87) | Hamatolenus | Cm(Tojo) | | (928) |
| +Elatius | Cm(l) | | (ZR85) | Hanivella | Cm(Fran-u) | | (618) |
| Eldoradia | Cm(uMid-m) | | (81) | Hardyoides | Cm(uMid-u) | -O (Trem) | (1,459) |
| +Elegantaspis | Cm(Fran-l) | | (380) | Harpes | D (Eife) | -D (Fras) | (421,1106) |
| +Ellicicola | Cm(Atda-u) | | (923) | +Harpesoides | O (u) | | |
| +Elkanaspis | Cm(Fran) | -Cm(Trep-u) | | Harpides | Cm(Trep-u) | -O (Llvi-u) | (618,795) |
| Ellipsocephaloides | Cm(Fran-u) | | (379,697) | +Harpidooides | Cm(u) | -O (l) | (ZR88) |
| Ellipsocephalus | Cm(Atda-u) | -Cm(uMid-l) | (80,81) | Hartshillia | Cm(uMid-l) | -Cm(uMid-m) | (80,378) |
| Ellipsostrenua | Cm(lMid) | | (473) | Hartshillina | Cm(uMid-m) | | (378) |
| Elrathia | Cm(mMid-u) | Cm(uMid) | (81,379) | +Hatangia | Cm(uMid) | | |
| Elrathiella | Cm(mMid-u) | | (81,379) | Hedinaspis | Cm(Fran-u) | -Cm(Trep) | (484) |
| Elrathina | Cm(lMid) | -Cm(uMid-l) | (81,379) | +Helieranella | O (Trem) | | (ZR87) |
| Elvinia | Cm(Fran-l) | | | +Helioharpes | D (Gedi) | -D (Give) | (1106) |
| +Elvinoides | Cm(Fran-l) | | (380) | +Henadoparia | Cm(Dres-l) | | (482) |
| +Elviraspis | Cm(Fran-l) | | (380) | +Heptabronteus | O (Cara-l) | -O (Cara-u)? | |
| +Elyaspis | Cm(Fran-l) | | (384) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|----------------|------------------------------|------------------|-----------------|-------------|
| Heterocaryon | Cm(Trep-l) | -Cm(Trep-u) | (484,697) | +Kaufmannella (+ Kaufmannia) | O (Trem-l) | | |
| Hibbertia | O (Llvi-l) | -O (Ashg-l) | (382) | +Kazalina | Cm(Fran-l) | | (618) |
| +Hidascutellum | D (Gedi) | -D (Eife) | (421) | +Kepisis | O (l)? | | (694) |
| Highgatella | O (Trem-l) | | | +Ketyna | Cm(Fran-u) | -O (Trem) | (483,618) |
| Hindermeyeria | Cm(Boto)? | | | +Kielania | D (Gedi) | -D (Give) | (421,1106) |
| Holasaphus | Cm(mMid-l) | | (81) | Kijanella | Cm(Boto)? | | (471) |
| +Holmdalia | Cm(uMid-u) | | (1017) | Kindbladia | Cm(Fran-l) | | (483) |
| Holocephalina | Cm(uMid-l) | -Cm(uMid-m) | (80,378) | Kingaspis | Cm(Boto-l) | -Cm(mMid)? | (80,885) |
| Holcecephalus | Cm(uMid-u) | -Cm(Dres-l) | | +Kingaspidoides | Cm(Tojo) | | (473) |
| Holdenia | O (Cara-l) | | (795) | Kingstonia | Cm(Dres-l) | | (488) |
| Homodictya | Cm(Dres-l) | | | +Kirkdomina | O (Llde-l) | | (795) |
| +Hospes | Cm(Fran) | -O (Trem-u) | (459,483, 927) | +Kirengelia | Cm(Trep-l) | | (618) |
| +Houmengia | Cm(m) | | (ZR83) | Kistocare | Cm(mMid-l) | | (81) |
| +Hsuaspis | Cm(Atda-u) | -Cm(Boto-u) | (463,923) | Kochaspis | Cm(Tojo-l) | -Cm(lMid) | (464,474) |
| +Hsuehuangia | Cm(m) | | (ZR83) | Kochiella | Cm(Tojo-l) | -Cm(lMid) | (81,379) |
| +Huaibeia | Cm(m) | | (ZR83) | Kochina | Cm(lMid) | -Cm(mMid-l) | (80,379) |
| +Huainania | Cm(m) | | (ZR83) | +?Kodymaspis | O (Llvi) | -O (Llde-l) | (1075,1081) |
| +Hunanopyge | O (Trem-l) | | | +Kolbinella | Cm(Boto-l) | | (468,522) |
| Hundwarella | Cm(m) | | | Koldinioidia | Cm(Fran-u) | -O (Trem-l) | (1,16) |
| Hupeia | Cm(Boto)? | | (471) | Komaspis | Cm(uMid) | | |
| Hyperbolochilus | O (Trem-u) | | (795) | +Kosovopeltis | S (Wenl) | -D (Gedi) | (421) |
| Hypermecaspis | O (Trem-u) | -O (Aren-u) | (378,795) | Kounamkites | Cm(mMid) | | |
| +Hyperoparia | Cm(m) | | (ZR83) | +Krolina | Cm(Boto)? | | (471) |
| Hypothetica | O (Trem-u) | | (2) | Kujandaspis | Cm(Dres-u)? | | (490) |
| +Ichangia | Cm(Boto-l) | | (463) | +Kuljumbina | Cm(Dres-u) | | (618) |
| Iddingsia | Cm(Dres-u) | -Cm(Fran-l) | (379) | +Kulyambopeltis | Cm(Fran-l) | | (618) |
| Idiomesus | Cm(Fran-u) | -O (Trem-l) | (379,697) | +Kuraspis | Cm(uMid-u) | -Cm(Fran-l) | (618) |
| Idiorapha | O (Llvi-l)? | | (795) | Kyphocephalus | Cm(Fran-l) | | (488) |
| +Ignotogregatus | Cm(mMid) | -Cm(uMid) | (ZR89) | +Labiostrella | Cm(Dres-u) | -Cm(Fran-l) | (618) |
| Inglefieldia | Cm(Tojo-l) | -Cm(lMid) | (81,462) | +Lacorsalina | O (Aren-u) | | (795) |
| +Iniotoma | Cm(uMid-u) | | (16) | +Laminurus | Cm(lMid) | | (522) |
| Inoyellaspis | Cm(m) | | | +Lampropeltis | Cm(uMid) | | (16,482) |
| Inouyia | Cm(uMid) | | (464) | +Langyashania | Cm(Fran-u)? | | |
| Inouyops | Cm(m) | | | +Larifugula | Cm(Trep-l) | -Cm(Trep-u) | (697) |
| +Interalia | Cm(uMid-u) | | (16,482) | Lausonella | Cm(Fran-u)? | -Cm(Trep) | (379,459) |
| +Iobomia | Cm(mMid-u) | | (694) | +Lecanoaspis | Cm(Fran-l) | | (380) |
| Iranoleesia | Cm(u) | | | Lecanopleura | Cm(uMid) | -Cm(u) | |
| +Irinia | Cm(uMid) | | | Leiobienvillia | Cm(Trep-u) | -O (Trem) | (379) |
| Irvingella | Cm(Dres-u) | | (80,379) | Leiocoryphe | Cm(Fran-u)? | -Cm(Trep-u) | (379) |
| Irvingelloides | O (l) | | | +Leioscutellum | S (Ldov-m) | | (651) |
| Ithyektyphus | Cm(uMid) | | | +Leioshumardia | O (Aren-l) | -O (Llvi-u) | (726,795) |
| +Ivshinaspis | Cm(Trep) | | | +Lenacare | Cm(lMid) | | (522) |
| +Janxilithus | O (Cara-m) | -O (Cara-u)? | (875) | +Leocephalus | Cm(Fran-l) | -Cm(Trep-u) | (380) |
| +Jenkinsonia | Cm(uMid-l) | | (385) | Leptoplastides | O (Trem-l) | -O (Trem-u) | (80,378) |
| +Jessievillia | Cm(Fran-l) | | (887) | Leptoplastus | Cm(Fran-u) | -O (Trem-l) | (16) |
| +Jiangjunshania | Cm(l) | | (ZR83) | Levisaspis | O (Trem-l) | | |
| +Jiangsuaspis | Cm(m) | | (ZR83) | Levisella | Cm(Trep) | | |
| +Jiangsucephalus | Cm(m) | | (ZR83) | +Limpeina | O (l) | | (ZR84) |
| +Jiangsua | Cm(m) | | (ZR83) | +Liocare | Cm(uMid) | | |
| +Jiia | O (Trem-l) | | | Lioharpes | D (Gedi) | -D (Give) | (1106) |
| Jujuyaspis | O (Trem-l) | | (80,697) | Lioparella | Cm(m) | | |
| +Kabukiia | Cm(u) | | (ZR89) | +Liopelta | Cm(uMid) | | |
| +Kadyella | Cm(Boto) | | (462,471) | Liosolenopleura | Cm(mMid)? | | |
| +Kameschkoviella | Cm(Boto)? | | (471) | Liostracus | Cm(Dres-l)? | -Cm(Fran-l) | (81) |
| +Kaninia | Cm(Trep-l) | | (618) | +Litaspis | Cm(Boto-u) | | |
| +Kaotaia | Cm(mMid-l) | | | +Litavkaspis | Cm(m) | | (ZR88) |
| +Karagandoides | Cm(Fran-l) | | (380) | Llanoaspidella | Cm(Dres-l) | | |
| +Karataspis | O (l) | | (ZR88) | Llanoaspis | Cm(Dres-l) | | |
| +Kasatchaspis | Cm(Fran-l) | | (380) | Lobocephalina | Cm(uMid-m) | -Cm(Dres-l)? | (16,81) |
| +Kathleenella | Cm(Trep-l) | -Cm(Trep-u) | (697) | +Lochmanaspis | Cm(Fran-l) | | (380) |
| +Kathrynia | Cm(Trep-u) | | (697) | Loganopeltis | O (Trem) | -O (Aren) | (2) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-------------|---------------------|--------------------------|-----------------|-----------|
| Loganopeltoides | Cm(Trep) | | (1,459) | +Munjia | Cm(u) | | (ZR83) |
| Lonchocephalus | Cm(Dres-l) | | (1,16) | Myopsolenus | Cm(Tojo) | | (928) |
| +Loparella | Cm(Trep-u) | | (618) | +Nahannia | O (Llde-u) | -O (Ashg-u) | (690,795) |
| +Lopeuloma | Cm(Trep-u) | | (618) | +Nahannicephalus | Cm(uMid-u) | -Cm(Dres-l) | (1017) |
| +?Lordshillia | O (Aren-l) | | (726) | +Nambeetella | O (Aren-l) | | (565) |
| Lorensella | Cm(Dres-l) | | (472) | Nasocephalus | Cm(uMid) | -Cm(Dres-l) | (80) |
| +Lorrettina | Cm(Fran-u) | | (16) | Nassovia | Cm(uMid-l) | -Cm(uMid-u) | (80) |
| ?Luaspis | Cm(Boto)? | | | +Natmus | O (Trem-l) | | |
| +Lunacephalus | Cm(Fran-l) | | (380) | +Naustia | Cm(Fran) | -Cm(Trep-l) | |
| +Lunacrania | O (Trem-l) | | (1054) | Neoacrocephalites | Cm(Fran-u) | | (618) |
| +Luottuolingia | Cm(u) | | (ZR83) | +Neonomocerella | Cm(Dres) | | (459) |
| Lusatiops | Cm(Boto-u) | | (80,81,473) | +Neohedinaspis | O (Trem) | | (ZR84) |
| Luxella | Cm(Tojo) | -Cm(mMid-l) | (81) | +Neoshirakiella | Cm(Fran-u)? | | |
| +Luyanhaoia | Cm(u) | | (ZR84) | +Neosolenopleurella | Cm(m) | | (ZR83) |
| +Lydiaspis | Cm(uMid) | | | Neotaenicephalus | O (Trem) | | |
| Lyriaspis | Cm(mMid) | | (16) | Nepea | Cm(uMid-u) | | (16,81) |
| Macelloura | Cm(Fran-u) | | (379) | Nericia | Cm(uMid-u) | | (80) |
| Macronoda | Cm(Trep-l) | -Cm(Trep-u) | (379) | Nericiaspis | Cm(Fran-u) | | (81) |
| +Maduiya | Cm(Dres-u) | | (618) | +Nganasanella | Cm(Dres-u) | | (618) |
| +Magnacephalus | Cm(Trep) | | | +Niligna | Cm(Dres-l) | | (482) |
| +Magnumma | Cm | | (ZR83) | +Nobelaspis | Cm(u) | | (ZR90) |
| Maiaspis | Cm(uMid) | | (460) | +Nordia | Cm(Fran-u) | | (618) |
| Maladia | Cm(Fran-l) | -Cm(Trep) | (1,488) | Norwoodella | Cm(uMid-u) | -Cm(Dres-l) | (16,379) |
| Maladioides | Cm(Dres-u) | | (1,472) | Norwoodia | Cm(Dres-l) | | (81,379) |
| +Malinaspis | O (m) | | (ZR87) | +Novakella | O (Aren-u) | -O (Cara-u) | (795) |
| +Malongullia | O (Cara-u) | | (386) | +Nyaya | O (Trem-l) | | (618) |
| Manchuriella | Cm(mMid) | -Cm(uMid) | (464,472) | +Nyella | Cm(lMid) | | (478) |
| Manchurocephalus | Cm(Dres-l) | | (1066) | Obrucheviaspis | Cm(Dres-u) | -Cm(Fran-l) | (380) |
| +Mansiella | Cm(Trep-l) | | (618) | Octobronteus | O | -S (u) | |
| +Mantoushania | Cm(mMid-l) | | (ZR90) | +Oculus | Cm(uMid) | | |
| +Maotunia | Cm(m) | | (ZR89) | +Olegaspis | Cm(Dres-u) | -Cm(Fran-u) | (380,618) |
| Mapania | Cm(mMid)? | -Cm(uMid) | (16,472) | +Olenekina | Cm(mMid-u) | | |
| Marjumi | Cm(uMid-l) | | (492) | Olenus | Cm(Dres-l) | -Cm(Fran-l) | (16,81) |
| Maryvillia | Cm(Dres-l) | | (379) | Olekmaspis | Cm(Boto) | | (471,474) |
| Megadunderbergia | Cm(u) | | | +Onchocephalina | Cm(Tojo) | | (474) |
| +Megalopsis | Cm(u) | | (ZR83) | +Onchocephalites | Cm(Tojo-u) | -Cm(mMid-u) | (493) |
| +Megapalaeolenus | Cm(Boto-u) | | (463) | Onchocephalus | Cm(Tojo-l) | -Cm(lMid) | (16,81) |
| Mekynophrys | O (Trem) | | | +Onchonotellus | Cm(uMid-u) | -O (Trem-u) | (16,483) |
| Meneviella | Cm(mMid-l) | -Cm(uMid-m) | (81,378) | +Onchonotina | Cm(Trep-l) | -O (Trem-l) | |
| +Meniscocorphyne | Cm(u) | | (ZR90) | Onchonotopis | Cm(uMid) | -Cm(Dres-l) | |
| Menocephalites | Cm(m) | | | Onchopeltis | Cm(Dres-u) | -Cm(Fran) | (1,494) |
| Menomonina | Cm(uMid-u) | -Cm(Dres-l) | (379,1017) | +Oopsites | O (Aren-l) | -O (Aren-u) | (795) |
| +Meroperix | S (Wenl-u) | | | +Opoa | S (Wenl-u) | | |
| Mesetaia | Cm(Tojo) | | (473) | +Opsupharus | S (Ldov) | -S (Wenl) | (735) |
| Metabowmania | O (Trem)? | | | +Oreisator | Cm(lMid) | | |
| Metaharpes | S (Ldov) | | | Orlovina | Cm(Dres-u)?, Cm(Fran-l)? | | (495) |
| Meteoraspis | Cm(Dres-l) | | (16) | Orloviella | Cm(uMid) | -Cm(Dres-u) | (380,618) |
| Metisaspina | Cm(Dres-u) | | (618) | +Ottenbyaspis | O (Trem) | | |
| Metisaspis | Cm(Dres-l)? | | | Ouijjanina | Cm(Atda-u) | | (473) |
| Mexicella | Cm(lMid) | | | Pachyaspis | Cm(Tojo) | -Cm(mMid-l) | (16,81) |
| +Miaopopsis | O (Cara-l)? | -O (Ashg-l) | (862) | Paenebeltella | O (Trem-u) | | (795) |
| Micmacea | Cm(Atda-u) | -Cm(Tojo-u) | (80,462) | +Palaeolenella | Cm(Boto)? | | (471) |
| +Michaspis | Cm(uMid) | | | +?Palaeolenides | Cm(Atda) | | |
| +Minicephalus | Cm(Dres-l) | | (379) | ?Palaeolenus | Cm(Boto-u) | | (463,885) |
| +Minkella | Cm(Fran-u) | | (697) | +Panacus | Cm(lMid) | | |
| +Miranda | Cm(u) | | (ZR90) | Papyriaspis | Cm(uMid) | | (16) |
| Missisquoia | O (Trem-l) | | | +Parabathycheilus | O (Trem-u) | | |
| Modocia | Cm(mMid-u) | -Cm(Dres-l) | (80,379) | Parabolina | Cm(Fran-l) | -O (Trem-l) | (81) |
| +Monosulcatina | Cm(Fran-u) | | (618) | Parabolinella | O (Trem-l) | -O (Trem-u) | (80,378) |
| +Morosa | Cm(Dres-u) | -Cm(Fran-l) | (489,887) | Parabolinites | Cm(Fran-u) | -Cm(Trep-u) | (81) |
| Moxomia | O (Trem) | | | Parabolinopsis | O (Trem-l) | -O (Trem-u) | (1075) |
| +Mundocephalina | Cm(Boto)? | | (471) | Paracedaria | Cm(uMid-u) | | (379) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|----------------|---------------------------------|------------------|-----------------|-----------|
| Paracrocephalites | Cm(u) | | | +Poriagraulos | Cm(mMid) | | (464) |
| +Paraenshia | Cm(u) | | (ZR83) | +Poroscutellum | D (Sieg) | | (421) |
| +Paraeosptychoparia | Cm(m) | | (ZR83) | +Porteginus | O (Ashg-u) | | (795) |
| Paraharpes | O (Llde-l) | -O (Ashg-u) | (378,795) | Porterfieldia | O (Aren-l) | -O (Cara-u) | (378) |
| +Parairvingella | Cm(Dres-u) | -Cm(Fran-l) | (81) | +Poulsenella | Cm(Dres-u) | | (618) |
| +Parakingasidoides | Cm(Tojo) | | (473) | Poulsenia | Cm(Tojo) | -Cm(lMid) | (81,463) |
| Parakoldinia | Cm(Dres-u) | -O (Trem-l) | (618) | Princetonella | Cm(Fran-u) | -Cm(Trep-l) | (697) |
| +Paralorenzella | Cm(u) | | (ZR83) | +Prismenaspis | Cm(Dres) | | (459) |
| Paramicmacca | Cm(Tojo-l) | | (474,522) | Proapatokephaloides | Cm(Trep) | | (459) |
| Paranorwoodia | Cm(Trep) | | | Proasaphiscus | Cm(Tojo-l) | -Cm(uMid) | (464,474) |
| +Paranumia | O (Trem-l) | | | Proaulacopleura | Cm(u) | | |
| Paraolenus | Cm(u) | | | Probowmania | Cm(Tojo-u) | | (461,464) |
| Paraorlovia | Cm(uMid) | | (467) | +Probowmaniella | Cm(lMid) | | (464) |
| +Parapachyaspis | Cm(m) | | (ZR83) | +Proehmaniella | Cm(mMid-u) | | (1089) |
| +Parapeishania | Cm(m) | | (ZR83) | ?Proerbia | Cm(Boto-u) | -Cm(Tojo-u) | (468,474) |
| +Paraperiomma | Cm(Tojo) | | (463) | Prohedinia | Cm(uMid) | | (464) |
| Paraplethopeltis | O (Trem-l) | | (795) | Proliostracus | Cm(Tojo) | -Cm(lMid) | (464,475) |
| Parasolenopleura | Cm(mMid-l) | -Cm(uMid-u) | (81,378) | +Promesus | Cm(Trep-u) | | (379) |
| Paratermierella | Cm(Boto)? | | | +Propatokephalops | Cm(Fran-u) | | (618) |
| +Paratretaspis | O (Llvi-l) | | (795) | Propeltura | Cm(Fran-u) | -O (Trem) | (16,494) |
| Pardailhania | Cm(m) | | | +Proricephalus | Cm(Trep-l) | -Cm(Trep-u) | (625,697) |
| Parehmania | Cm(lMid) | -Cm(mMid-u) | (479,522) | Prosopiscus | O (Aren-u) | -O (Cara) | (1066) |
| +Pareuloma | Cm(Fran) | -O (Trem-u) | (459) | +Prospectatrix | O (Trem-u) | -O (Aren-u) | (378,726) |
| +Parkesolithus | O (Cara-u) | | | ?Protagraulos | Cm(Boto) | | (80,81) |
| +Patronaspis | Cm(Fran-l) | | (380) | Protamnites | Cm(Dres-u) | | (16) |
| +Pauciella | Cm(Dres-u) | | (618) | +Protohedinia | Cm(mMid) | -Cm(uMid) | (464) |
| +Pedinaspis | Cm(Fran-l) | | (380) | +Protolenella | Cm(Boto) | | (463) |
| Peishania | Cm(mMid) | -Cm(uMid) | (464,472) | Protolenus | Cm(Boto-u) | -Cm(mMid) | (80,885) |
| +Pelicephalus | Cm(Fran-l) | | (384) | Protopeltura | Cm(Fran-l) | -Cm(Trep-l) | (81) |
| Peltocare | O (Trem-l) | -O (Trem-u) | (80,378) | Protostygina | O (Llvi-l) | | (795) |
| Peltura | Cm(Fran-u) | -Cm(Trep-l) | (81) | Provedoria | Cm(m) | | |
| Pelturina | Cm(Trep-u) | | (81) | Pruvostina | Cm(Atda-u) | | (473) |
| +Peracheilus | Cm(Trep) | | | Pruvostinoides | Cm(Boto-u) | | (928) |
| +Peraspis | O (Aren-u) | -O (Llde) | (383) | Pseudatops | Cm(Atda-u) | | (81,885) |
| Periomma | Cm(Tojo) | | | +Pseudichangia | Cm(Boto-u) | | (463,885) |
| Periomella | Cm(Tojo) | | | +Pseudoacrocephalites | | | |
| Perioura | Cm(m) | | | | Cm(Trep-l) | -Cm(Trep-u) | (618) |
| Perischoclonus | O (Llvi-l) | | (795) | +Pseudoalokistocare | Cm(mMid-u) | | (1089) |
| Permeraspis | Cm(m) | | | +Pseudoeteraspis | Cm(Tojo) | | (474) |
| Pesaia | Cm(Dres-u) | | (618) | +Pseudokadyella | Cm(Boto)? | | (471) |
| +Pesaiella | Cm(Dres-u) | | (618) | +Pseudokingstonia | Cm(Fran-l) | | (697) |
| +Petruninaspis | Cm(Fran-l) | | (380) | +Pseudokoldinia | Cm(Trep-l) | | (618) |
| +Phorocephala | O (Aren-u) | -O (Ashg-l) | (381) | Pseudolenus | Cm(Tojo) | | (928) |
| Pianaspis | Cm(lMid) | -Cm(uMid) | (1,459) | Pseudomegalaspis | O (Llde) | | |
| Piaziella | Cm(Tojo) | -Cm(lMid) | (81,463) | +Pseudomexicella | Cm(mMid-u) | | (1089) |
| +Pinctus | Cm(Fran-l) | | (379) | +Pseudoplesiagraulos | Cm(l) | | (ZR90) |
| +Pinglusapis | Cm(u) | | (ZR87) | Pseudosolenopleura | Cm(Dres) | | (464) |
| +Placosema | Cm(uMid-u) | -Cm(Dres-l) | (16,482) | Ptychoparella | Cm(Tojo-u) | | (497) |
| +Planaspis | Cm(Boto)? | | (471) | Ptychoparia | Cm(lMid) | -Cm(uMid)? | (464,472) |
| Planiscutellum | S (Ldov-u) | | | Ptychoparoides | Cm(m) | | |
| Platydiamesus | Cm(Trep-u) | | (697) | Ptychoparopsis | Cm(Boto)? | | |
| +Platyharpes | O (Cara-l) | | | +Ptychopleurites | Cm(Fran-l) | -O (Trem-l) | (618) |
| +Plectrella | Cm(u) | | (ZR90) | +Pugionicauda | Cm(Fran-u) | | (697) |
| Plesioparabolina | O (Trem) | | | +Pulchricapitus (+ Reagenaspis) | | | |
| Plethometopus | Cm(Fran-u)? | -O (Trem-l) | (379,472, 697) | | Cm(Fran-l) | | (384,697) |
| +Plethopeltides | Cm(Trep-u) | | (618) | +Pytine | O (Aren-u)? | | (795) |
| Plethopeltis | Cm(Trep-u)? | -O (Trem-l) | (379,464) | +Pyttstrigis | Cm(Fran-l) | | (887) |
| Plicatolina | Cm(Fran-u) | -O (Aren-l) | (795) | +Qingshuihella | Cm(u) | | (ZR90) |
| +Polyariella | Cm(Fran-u) | -Cm(Trep-u) | (618) | Quebecaspis | Cm(Dres-u) | | |
| +Polycertaspis | Cm(Dres-l) | | (482) | +Raashellina | Cm(Dres-u) | | (618) |
| +Populsenella | Cm(Dres-u) | | (618) | +Rampartaspis | O (Trem-l) | | (1054) |
| | | | | +Randicephalus | Cm(Fran-l) | | (380) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|------------------|-----------------|-----------|------------------------------------|------------------|-----------------|----------------|
| +Rasetaspis | Cm(Fran-l) | | (380) | Stenopilus | Cm(Trep-l) | -Cm(Trep-u) | (379) |
| Rasettia | Cm(Trep-l) | -Cm(Trep-u) | (379,697) | Stenorhachis | O (Aren) | | |
| Rawlinsella | Cm(uMid) | | | Strenuaeva | Cm(Atda-u) | -Cm(lMid) | (472,885, 928) |
| Raymondina | Cm(Trep) | | | Strenuella | Cm(Atda-u) | | (885) |
| +Regina | Cm(mMid) | | | Striticephala | Cm(Trep) | | |
| +Regius | Cm(Tojo-u) | | | Sulcocephalus | Cm(Fran-l) | -Cm(Fran-u) | (488,697) |
| +Remizites | O (l) | | (ZR88) | +Suludella | Cm(uMid) | | |
| +Resimopsis | Cm(Boto)? | | (471) | +Sunwaptia | Cm(Trep-u) | | (625,697) |
| Resseraspis | Cm(Trep) | | | +?Svalbardites | O (Aren) | | |
| +Reticuloharpes | D (Emsi-l) | -D (Give) | (1106) | Syspacephalus | Cm(Tojo-l) | -Cm(lMid) | (81,475) |
| Reuscholithus | O (Cara-l) | | (378) | Sypacheilus | Cm(Dres-l) | | (80,379) |
| Rhodonaspis | Cm(Dres-l) | | (16) | +Szechuanella (+ Paraszechuanella) | | | |
| Rimouskia | Cm(Atda-u)? | | (458) | O (Trem-l) | -O (Trem-u) | | (927) |
| Rinconia | Cm(Boto-u) | | (928) | Taenicephalina | Cm(Fran-u) | | (379) |
| Rollia | O (Trem)? | | | +Taenora | Cm(Dres-u) | -Cm(Fran-l) | (618) |
| +Sagavia | O (Aren-u) | -O (Cara-u) | (726,795) | Taishania | Cm(Fran-l) | -Cm(Fran-u) | (16,472) |
| +Sagitaspis | Cm(Fran-l) | | (380) | Talbotina | Cm(uMid-u) | -Cm(Dres-l) | (379) |
| +Sagitoides | Cm(Fran-l) | | (380) | +Talbotinella | Cm(Dres-l) | -Cm(Dres-u) | (16) |
| +Salankanaspis | Cm(mMid-l) | | | +Tamaranella | Cm(Dres-u) | | (618) |
| Saltaspis | O (Trem-l) | | (80) | +Tangshanaspis | Cm(Trep) | | |
| Salteria | O (Cara-l) | -O (Cara-u) | (2) | +Taoyuania | O (Trem-l) | -O (Trem-u) | (927) |
| +Sanaschtykgolia | Cm(Boto) | | (462) | +Tasmanocephalus | O (Aren-l) | | |
| +Sangzhiscutellum | S (Ldov) | | (ZR88) | +Tatonaspis | Cm(Fran-u) | -Cm(Trep-l) | |
| Sao | Cm(m) | | | Tatulaspis | Cm(u) | | |
| +Saonella | Cm(Dres-u) | | (618) | +Tavsenia | Cm(uMid) | | (ZR89) |
| Schmalenseeia | Cm(uMid-l) | -Cm(Dres-l) | (472) | +Tchaiaspis | Cm(uMid-l) | | |
| +Schoriecare | Cm(Dres-u) | | (618) | Teinistion | Cm(uMid) | -Cm(Dres-l) | (16,472) |
| Schoriella | Cm(uMid) | | (467) | +Termieraspis | Cm(Boto)? | | (471) |
| +Schylaspis | Cm(Fran-l) | | (380,459) | Termierella | Cm(Boto-u) | -Cm(Tojo-u) | (928) |
| +Scotoharpes | O (Trem-u) | -S (Ldov-u) | (378) | Terranovella | Cm(Dres-l) | | (379) |
| Selenoharpes | O (Aren) | -S (Wen-l) | (383) | +Tholus | Cm(l) | | (ZR88) |
| +Seletella | Cm(Fran-l) | | (380) | +Tolstotchichaspis | Cm(Fran-u) | | (618) |
| +Seletoides | Cm(Fran-l) | | (380) | +Torifera | Cm(Dres-l) | | |
| +Semicyclocephalus | Cm(uMid) | | | +Torridella | Cm(uMid-u) | | (379) |
| Shangtungia | Cm(Dres-l) | | (464) | +Tosotychia | Cm(uMid) | | (16) |
| +Shenjiawania | O (Trem-l) | | | Tostonia | Cm(Trep)? | | |
| Shickshockia | Cm(Dres) | | | Trachycheilus | Cm(mMid-u) | | (1089) |
| +Shifangia | Cm(Boto) | | (463) | Triarthrella | Cm(Trep) | | |
| Shirakiella | Cm(Fran-u) | | (464) | Triarthroides | O (Trem) | | |
| Shumardia | Cm(Trep)? | -O (Ashg-m) | (2,80) | Triarthrus | O (Trem-l) | -O (Ashg-u) | (2,690) |
| Shumardops | O (Trem) | | | Tricrepecephalus | Cm(mMid-u) | -Cm(Dres-l) | (379) |
| +Sichuanolenus | Cm(Boto-u) | | (463) | +Troedssonina | Cm(Trep-u) | -O (Trem-u) | (927) |
| +Sigmocheilus | Cm(Dres-u) | | (489) | Tropidopyge | Cm(Fran-u) | -O (Aren)? | (618) |
| +Simulolenus | Cm(Dres-u) | | | +Trymataspis | Cm(mMid-u) | | (1089) |
| +Sinocrepecephalus | Cm(l) | | (ZR85) | +Tuberaspis | Cm(Dres-l) | | (380) |
| +Sinoharpes | O (Ashg-l) | | (862) | +Turgicephalus | O (Aren-u) | -O (Llvi-l) | (795) |
| +Sinoptychoparia | Cm(Tojo-u) | | (885) | +Tuvanella | Cm(Boto)? | | (471) |
| Skreiaspis | Cm(m) | | | +Tympauella | Cm(mMid-u) | | (1089) |
| Solenoparia | Cm(uMid) | | (464) | Uncaspis | Cm(Dres-l) | | (379) |
| Solenopleura (+ Jincella) | | | | Urbanaspis | Cm(u) | | |
| | Cm(mMid-u) | -Cm(uMid-u) | (16,469) | +Urjungaspis | Cm(uMid) | | |
| Solenopleurella | Cm(Boto-u)? | -Cm(uMid-l) | (474,479) | Utia | Cm(mMid-l) | | |
| Solenopleurina | Cm(m) | | | +Uxunella | Cm(Dres-l) | -Cm(Dres-u) | |
| Solenopleuropsis | Cm(uMid-m) | | (378) | +Varanella | Cm(Dres-l) | | (379) |
| Sombrella | Cm(Boto) | | | +Verkholenella | Cm(Dres-u) | | (618) |
| +Songtaoia | O (Trem-l) | -O (Trem-u) | (927) | Vermilionites | O (Trem) | | |
| +Spencella | Cm(mMid-u) | -Cm(uMid-l) | (81) | Vermontella | Cm(uMid-m) | -Cm(uMid-u) | (81) |
| Spencia | Cm(Tojo-u) | -Cm(mMid-l) | (81) | +Vernaculina | Cm(uMid-u) | | (379) |
| Sphaerophthalmella | O (l) | | | +Volocephalina | Cm(lMid) | | (478) |
| Sphaerophthalmus | Cm(Fran-u) | | (81) | +Wangzishia | Cm(Atda-u) | | (463) |
| +Stegnopsis | O (Aren-u) | -O (Llvi-u) | (795) | +Wanwanaspis | Cm(Trep) | | (16) |
| +Stella | Cm(uMid) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------|------------------|-----------------|---------------|--------------------|------------------|-----------------|----------------|
| Weeksina | Cm(Dres-l) | | (379) | +Bitumulina | C (Tour-l) | | |
| Westergaardia | Cm(Trep) | | | +Bohemiproetus | D (Sieg) | -D (Emsi-l) | (933) |
| Westergaardites | Cm(Fran-u) | | (484) | +Bojocoryphe | D (Sieg) | | (1106) |
| +Whittingtonella | Cm(u) | | (ZR90) | Bolbocephalus | O (Aren-l) | | |
| +Wilcoxaspis | Cm(Trep-u) | | (625,697) | +Bolivicrania | P | | (ZR87) |
| +Wilsonarella | Cm(Fran-l) | | (380) | +Bolivioetus | D (Emsi-l) | -D (Emsi-u) | (1106) |
| Wongia | Cm(Dres-l)? | | (464) | Bollandia | C (Tour-u) | -C (Vise-u) | |
| +Wujiajania | Cm(Trep-l) | | | +Borealia | D (Emsi-l) | -D (Emsi-u) | (1106) |
| Xenocheilos | Cm(Fran-l) | | (379,697) | Brachymetopus | D (Fame-u) | -P (Guad) | (421,624) |
| +Xenostegium | O (Trem-l) | -O (Trem-u) | (795) | Breviphillipsia | C (Tour-l) | | |
| +Xianquianaspis | Cm(Boto) | -Cm(Tojo) | (463) ° | +Buchiproetus | D (Emsi-l) | -D (Eife) | (1106) |
| +Xiaomajiella | Cm(Tojo) | | (463) | +Calybole | D (Fame-m) | | (802) |
| +Xilingxia | Cm(Boto-u) | | (463) | Cammingella | C (Tour-l) | -C (l) | (2) |
| +Xiushuilithus | O (Cara-m) | -O (Cara-u) | (875) | +Camsellia | D (Eife) | | (1106) |
| Yabeia | Cm(mMid)? | -Cm(uMid) | (464,472) | Carbonocoryphe | C (Tour-u) | -C (Vise-u) | |
| +Yinpanolithus | O (Aren-u) | | (875) | +Carbonoproetus | C (Bash-l) | | (ZR88) |
| Yohoaspis | Cm(lMid) | | | Carolinites | O (Aren-l) | -O (Llvi-u) | (795) |
| +Yosimuraspis | O (Trem-l) | | (927) | Celmus | O (Aren-u) | | (1066) |
| +Yuehsieszella | Cm(Boto-u) | -Cm(Tojo) | (463) | Ceratopeltis | O (Aren) | | |
| Yuknessaspis | Cm(mMid-u) | | (1089) | +Ceratoproetus | D (l) | | (ZR85) |
| +Yukonaspis | Cm(Fran-u) | -Cm(Trep-u) | | +Chauffouraspis | D (Emsi) | | (421) |
| +Yurakia | Cm(Fran-u) | | (618) | Chaunoproetus | D (Fame-m) | -D (Fame-u) | (421,802) |
| +Zaozhuangaspis | Cm(m) | | (ZR84) | Cheiropyge | P (Sakm-u) | -P (Djhu) | (389,624) |
| Zdicella | O (Ashg-l) | -O (Ashg-m) | | Chomatopyge | O (Llde-u) | -O (Cara-l) | (795) |
| +Ziboaspidella | Cm | | (ZR90) | +Chuanqianoproetus | S (Wenl-l) | | (651) |
| | | | | +Clavibole | D (Fras) | | (802) |
| | | | | Clyproproetus | O (Ashg) | | |
| | | | | +Coignops | C (Vise-u) | -C (Bash-l) | |
| | | | | +Comptonaspis | C (Tour-l) | | |
| | | | | +Coniproetus | S (Prid) | -D (Emsi-l) | (933) |
| | | | | +Conophillipsia | C (Tour-l) | -C (Vise-u) | |
| | | | | +Constantina | D (Fame-u) | | (387) |
| | | | | Cordania | D (Gedi-l) | -D (Sieg) | (421) |
| | | | | Conuroproetus | S (Ldov-u) | -D (Give-u) | (421,1106) |
| | | | | Crassiproetus | D (Sieg) | -D (Give-l) | (421,933) |
| | | | | +Cummingella | C (Tour-l) | -P (Sakm) | (624) |
| | | | | +Cyamella | O (Cara-u) | | (1268) |
| | | | | +Cyamops | O (Cara-u) | -O (Ashg) | |
| | | | | Cyphaspidis | D (Sieg) | -D (Give-u) | (421,1106) |
| | | | | Cyphaspis | S (Wenl-l) | -D (Fras-u) | (378,421) |
| | | | | Cyphanioides | C (Vise-u) | -C (Serp-l) | |
| | | | | Cyphoproetus | O (Cara-m) | -S (Wenl-u) | (378,388) |
| | | | | Cyrtodechenella | D (Eife) | -D (Fras)? | (421,1106) |
| | | | | Cyrtoproetus | C (Tour-l) | -C (Vise-u) | (624) |
| | | | | Cyrtosymbole | D (Fame) | -C (Tour)? | (421) |
| | | | | +Cyrtosymboloides | D (Emsi-l) | -D (Eife) | (421,1106) |
| | | | | Cystispina | C (Vise) | | (1045) |
| | | | | +Daihuaia | D (Fame-m) | -D (Fame-u) | (802) |
| | | | | +Dalejeproetus | D (Gedi) | -D (Emsi-u) | (1106) |
| | | | | Dechenella | D (Gedi-l) | -D (Give-l) | (1015) |
| | | | | +Dechenellurus | D (Gedi) | -D (Emsi-l) | (1106) |
| | | | | Decoroproetus | O (Aren-u) | -D (Emsi-l) | (388,421,1106) |
| | | | | Delaria | P (Leon-l) | -P (Guad-l) | (624) |
| | | | | +Deltadechenella | D (Eife) | | (421) |
| | | | | Denemarkia | D (Sieg) | | (421,1106) |
| | | | | +Devonocoryphe | D (Fame-l) | -D (Fame-u) | (802) |
| | | | | +Devonoproetus | D (Gedi-u) | -D (Eife-l) | (933) |
| | | | | Diacoryphe | C (Tour) | | |
| | | | | Dimeropyge | O (Llde-l) | -O (Ashg-u) | (690) |
| | | | | Dimeropygiella | O (Aren) | | |
| | | | | Ditomopyge | C (Bash-l) | -P (Guad-u) | (2,624,892) |
| | | | | | | | |
| Or. PROETIDA | | | | | | | |
| +Aceroproetus | S (Wenl) | | (ZR91) | | | | |
| +Acidiphorus (+ Goniotelus) | O (Aren-l) | -O (Llvi-l) | (795) | | | | |
| +Acropyge | P (Guad-u) | -P (Dora) | (528,624,666) | | | | |
| Agerina | O (Trem) | -O (Cara-l) | (2,378,795) | | | | |
| +Alberticoryphe | D (Sieg) | -D (Emsi-l) | (421,1106) | | | | |
| +Amblycranium | O (Trem-u) | | (795) | | | | |
| Ameura | C (Serp-l)? | -P (Sakm) | (624) | | | | |
| +Ampulliglabella | P (m) | | (528) | | | | |
| +Analcaspis | O (Cara) | | (388) | | | | |
| Anisopyge | P (Leon-l) | -P (Guad-u) | (624) | | | | |
| +Appendicysta | C (Bash-u) | | (892) | | | | |
| +Aprathia | C (Tour-u) | -C (Vise-u) | (895) | | | | |
| Archegonus | D (Fras)? | -C (Vise-u) | (421) | | | | |
| +Acetopeltis | O (Ashg) | | (933) | | | | |
| +Ascopeltis | O (Ashg-l) | -O (Ashg-m) | | | | | |
| +Asiagena | D (Gedi) | | (1106) | | | | |
| Astroproetus | O (Llde-l) | -S (Ldov-m) | (735,795) | | | | |
| Astycoryphe | D (Gedi) | -D (Give-u) | (421) | | | | |
| Aulacopleura | O (Trem)? | -D (Give-u) | (1106) | | | | |
| Aulacopleurina | D (Sieg) | -D (Eife) | (421) | | | | |
| +Australokaskia | C (Tour-l) | -C (Tour-u) | | | | | |
| +Australosutura | C (Tour-l) | | | | | | |
| +Bailielloides | D (Emsi) | -D (Eife) | (421) | | | | |
| +Bapingaspis | D (Fras-u) | -D (Fame-u) | (802) | | | | |
| Basidechenella | D (Emsi-l) | -D (Eife) | (1106) | | | | |
| Bathyurellus (+ Punka) | O (Trem-u) | -O (Llvi-l)? | (795) | | | | |
| +?Bathyuriscops | O (Aren) | | | | | | |
| Bathyurus | O (Llvi-l) | -O (Cara-m) | (795) | | | | |
| +Bedicella | C (Step-l) | -P (Sakm) | | | | | |
| +Bensovella | D (Eife-l) | | (421) | | | | |
| +Benthamaspis | O (Aren-l) | | (1066) | | | | |
| +Biolgina | O (Aren)? | | (388) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|--------------|---------------------------|------------------|-----------------|------------|
| +Dixiphopyge | C (Tour-l) | | | Ischyrotoma | O (Aren-l) | -O (Llvi-u) | (388,795) |
| +Dohmiella | D (Eife-u) | -D (Give-u) | (933) | Jeffersonia | O (Trem-u) | -O (Aren-l) | (795) |
| +Doublatia | P (Sakm-u) | | (624) | +Jimbokranion | P (m) | | (528) |
| Drevermannia | D (Fame) | -C (Tour)? | (1106) | +Karginella | C (Serp-l) | | |
| +Dudu | P (l) | | (ZR85) | Kaskia | C (Vise) | -C (Bash) | |
| Eleutherocentrus | O (Aren-u) | | (795) | +Kathwaia | P (Guad-u) | -P (Djhu) | (624) |
| Elliptophillipsia | C (Tour-l) | | (2) | +Kegeliella | D (Sieg-u) | -D (Emsi-l) | (933) |
| +Endops | P (Guad-u) | | (624) | +Khalfinella | D (Gedi-l) | -D (Eife) | (421,1106) |
| Eocyphinium | C (Tour-l) | -C (Serp-l) | | +Kinderlania | O (l) | | (ZR85) |
| +Eocytosymbole | D (Emsi-l) | | (1106) | +Kolymoproetus | D (Sieg) | | (1106) |
| Eodrevermannia | D (Gedi)? | -D (Emsi-u) | (421,1066) | +Koneprusites | D (Emsi-u) | -D (Give-l) | (1106) |
| +Eoproetus | Cm(uMid) | | (ZR85) | +Kulmiella | C (Vise-u) | | (378) |
| +Erbenaspis | D (Gedi) | -D (Emsi-u) | (421,1106) | +Lacunoporaspis | S (Ldov-u) | -D (Eife-l) | (421,735) |
| +Erbenicoryphe | D (Fras-l) | | (1106) | +Lasarchopyge | O (Llvi) | -O (Cara-l) | |
| +Erbenites | D (Eife) | -D (Give-u) | (1106) | +Langfonbole | D (Fame) | | (421) |
| Eremiproetus | S (Prid)? | -D (Give-u) | (421) | Lecanopyge | Cm(Trep) | | |
| +Eudechella | D (Give) | | (421) | +Lepidoproetus | D (Gedi) | -D (Emsi-l) | (1106) |
| +Evagena | C (Vise) | | | Lichnocephala | O (Trem-u) | | (795) |
| Exochops | C (Vise-l) | | | Linguaphillipsia | C (Tour-l) | -C (Vise-u) | (624) |
| +Falcatooproetus | S (Wenl) | -S (Ludl-l)? | (933) | +Linguaproetus | D (Eife) | | (421) |
| Formonia | D (Fame-l) | | (421,1106) | Liobole | C (Vise-u) | | |
| +Frithjofia | D (Fame-l) | -D (Fame-u) | (802) | Liobolina | C (Tour-l) | -C (Vise-l) | |
| +Fusciniopyge | D (Eife) | | (421) | +Loeipyge | C (Bash-u) | -P (Sakm) | (624,892) |
| +Ganinella | D (Gedi-l) | -D (Eife)? | (421,1106) | +Longiproetus | D (Eife-u) | -D (Give-u) | (933) |
| +Gapeevella | C (Vise-u) | -C (Serp-l) | | +Lophiokephalion | D | | (ZR89) |
| +Gerastes | D (Gedi) | -D (Give-l) | (933,1106) | +Lugalella | C (l) | | (ZR83) |
| +Gitarra | C (Tour-u) | -C (Vise-l) | (624) | Lutesvillia | O (Aren-l)? | | |
| +Glaphurella | O (Ashg-m) | | | +Macroblepharum | D (Emsi-l) | -D (Eife) | (1106) |
| Glaphurina | O (Llde) | | (795) | +Madaraspis | O (Llvi-l) | | |
| Glaphurus | O (Trem) | -O (Cara-l) | (2,795,1066) | +Madygenia | O (Ashg-l) | | (862) |
| +Globusia | C (Tour) | | (1045) | +Mahaiella | C (l) | | (ZR83) |
| Goniophrys | O (Aren-l) | -O (Llvi-l) | (383,1066) | +Mannopyge | D (Emsi-u) | | (1106) |
| Goniotelina | O (Aren-l) | -O (Llvi-l) | (382) | +Maurotarion | O (Ashg) | -D (Give)? | |
| Gonioteloides | O (l) | | | +Merebolina | C (Serp)? | | (624) |
| +Gracemerea | C (Vise-l)? | | (895) | Mesotaphraspis | O (Llde-l) | -O (Cara-u) | (795) |
| Griffithidella | C (Tour-l) | -C (Tour-u) | (2) | +Microphillipsia | P (Guad-u) | | (624) |
| Griffithides | C (Tour-l) | -C (Step-l) | (389) | +Mirabole | D (Fame-u) | | (421,802) |
| Grinnellaspis | O (Aren-l) | | | +Miriproetus | D (Sieg) | | (1106) |
| +Haasia | D (Fame-u) | | (802) | +Monodechella | D (Give-l) | | (1106) |
| +Hamiroproetus | D (Sieg) | -D (Emsi-l) | (1106) | +Monodechenella | D (Eife) | | (1106) |
| +Hanjiangaspis | O (Cara-u) | | (1268) | +Moravocoryphe | D (Emsi-u) | | (1106) |
| +Harpidella | O (Cara-l) | -D (Give) | | +Moschoglossis | C (Tour-u) | | |
| +Hedstroemia | S (Ldov-u) | -D (Gedi) | (933,1106) | +Myoproetus | D (Emsi-u) | -D (Eife) | (933,1106) |
| +Helioproetoides | D (Fame-m) | | (802) | +Mystrocephala | D (Emsi-u) | -D (Give-l) | (421,1106) |
| +Helioproetus | D (Fame-u) | | (802) | +Nagaproetus | D (Sieg) | -D (Eife) | (1106) |
| +Hentigia | P (Leon) | | (892) | Namuropyge (+ Coignouina) | | | |
| +Hexianella | O (l) | | (ZR83) | C (Tour-l) | | -C (Bash-u) | (1066) |
| +Hildaphillipsia | P (Guad-u) | | (624) | Neogriffithides | C (Bash-u) | -P (Guad-u) | (624,892) |
| Hillyardina | O (Trem-u) | | (795) | Neoproetus | C (Bash-u) | -P (Guad-u) | (624,892) |
| +Hollardia | D (Gedi) | -D (Sieg) | (1106) | +Niachangella | O (Ashg-u) | | (690) |
| Holotrachelus | O (Cara-m) | -O (Ashg-u) | (2,690,795) | +Nipponaspis | C (Bash-u) | -P (Djhu) | (389) |
| +Huanoproetus | C (l) | | (ZR90) | +Nitidocare | S | | (ZR85) |
| +Humeia | D (Eife) | | | +Novoameura | P (Guad-l) | | |
| Humilogriffithides | C (Mosc)? | | (624) | +Oculomagnus | O (l) | | |
| +Hypaproetus | S (Ldov-m) | | (651) | +Oehlertia | D (Emsi)? | | (933) |
| Hystricurus | O (Trem-l) | O (Trem-u) | (388,795) | +Oenonella | O (Aren-u) | | (795) |
| +Ignoproetus | D (Emsi-u) | D (Eife) | (1106) | +Oidaloproetus | S (Ldov-m) | | (651) |
| +Interoproetus | S (Wenl-l) | S (Ludl) | | +Orbitoproetus | D (Gedi) | -D (Give-u) | (933,1106) |
| +Iranaspidion | P (Guad-u) | | (528,624) | +Ormistiella | D (Emsi-u) | -D (Eife) | (1106) |
| Isbergia | O (Cara-l) | -O (Ashg)? | (795) | Otarion | S (Wenl-l) | -D (Eife) | (1106) |
| +Ischyrophyma | O (Aren-l) | -O (Llvi-l) | | +Otarionella | D (Gedi) | -D (Eife-u) | (421) |
| | | | | +Otarionides | D (Sieg) | | (421) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|----------------------|------------------|-----------------|----------------|
| Pachycranium | O (Trem-u) | | (795) | +Pseudowaribole | D (Fame-m) | -C (Mosc-l) | (802,892) |
| +Pachyproetus | S (Prid) | | (933) | +Pterocoryphe | D (Fras-l) | | (421) |
| Paladin | C (Vise-l) | -P (Guad) | (624) | Pteroparia | D (Fras-m) | -D (Fras-u) | |
| Palaeophillipsia | C (l) | | (2) | Pudoproetus | D (Fame-u) | -C (Mosc-l) | (933) |
| Palpebralia | D (Fras) | | (1106) | +Pulcherproetus | S (Ludl-u) | -S (Prid) | (933) |
| Panarchaegonus | O (Llde-l) | -O (Ashg-m) | (795) | +Pusillaboles | D (Fame) | | (1106) |
| +Parachaunoproetus | D (Fame-u) | | (802) | +Quadratoproetus | D (Emsi-u) | | (1106) |
| Paradechenella | D (Emsi-u) | -D (Give) | (421,1106) | +Quyuania | O (Cara-u) | | (1268) |
| +Parafrihjoia | D (Fame-m) | -D (Fame-u) | (802) | +Radnorina | O (Cara-m) | -S (Wenl-u) | |
| Paragriffithides | C (l) | | | +Radonia | S (Wenl) | | (528) |
| Parahystricurus | O (Trem-l) | -O (Aren-u) | (388,795) | Rananasus | O (Aren-l)? | | |
| +Parapalebralia | D (Emsi-u) | | (1106) | +Ranunculoproetus | D (Gedi) | -D (Sieg) | (1106) |
| Paraphillipsia | P (Asse) | -P (Djhu) | (624) | Raymondaspis | O (Aren-u) | -O (Llde-u) | |
| +Paraphillipsinella | O (Cara-u) | | (1268) | Raymondites | O (Llvi-l) | -O (Cara-m) | (795) |
| +Paraproetus | O (Ashg-m) | | (1082) | +Reediella | C (Tour-l) | -C (Vise-u) | (378) |
| +Paratoermquistia | O (Cara-l) | -O (Cara-m) | | +Rhenogriffides | C (Tour-u) | -C (Vise-l) | |
| +Parawarburgella | D (Gedi) | | (1106) | +Richteraspis | D (Fras) | | (421) |
| +Particeps | C (Tour-u) | -C (Serp-l) | (378) | +Richterella | C (Tour-l) | -C (Vise-l) | |
| +Parvigena | O (Cara-u) | -O (Ashg-m) | (388,1268) | +Rorringtonia | O (Llde-l) | -O (Ashg-m) | (388) |
| Paryfenus | O (Llvi)? | | | +Ryckholtia | S (Ludl-u) | -D (Gedi) | (933) |
| +Pedinodechenella | D (Eife) | | (421) | O (Llde) | -D (Eife-l) | | (421,795) |
| Peltabellia | O (Trem-u) | -O (Llvi-l) | (388,795) | +Schizophilipsia | C (Tour-u) | -C (Vise) | (624) |
| +Perakaspis | D (Emsi-u) | -D (Eife)? | (421,1106) | +Schizoproetina | D (Gedi) | -D (Emsi-u) | (421,1106) |
| +Perexigupyge | C (l) | | (ZR89) | +Schizoproetoides | D (Sieg) | -D (Eife)? | (421,1106) |
| Perliproetus | D (Fame-u) | | (2,421) | Schizoproetus | D (Emsi-l) | -D (Give-l) | (421,1106) |
| Petigurus | O (Aren-l) | -O (Llvi-l) | (795) | +Sculptoproetus | S (Prid) | -D (Eife-u) | (1106) |
| Phaetonellus | O | -D (Give) | (421) | Sevillia | C (Bash) | -C (Step-l) | |
| +Phaselops | O (Llvi-l) | -O (Llde) | (388,1075) | +Simaproetus | D (Sieg) | | (1106) |
| Phillibole | C (Tour-u) | | | +Sinobole | D (Fame-l) | -D (Fame-m) | (802) |
| +Phillibolina | C (Vise-l) | | | Skemmatocare | D (Fame-l) | -D (Fame-m) | (802) |
| Phillipsia | C (Tour-l) | -C (Vise-l) | (2) | Skemmatopyge | D (Fame-m) | | (802) |
| Phyllaspis | D (Sieg) | -D (Emsi-u) | (421,1106) | +Solariproetus | O (Ashg-u) | | (ZR87) |
| Piltonia | C (Tour-l) | -C (Tour-u) | | +Songkania | S (Ldov-u) | | |
| +Pirioproetus | D (Emsi-u) | -D (Eife) | (1106) | +Spatulina | C (Vise-l) | -C (Vise-u) | (378,1045) |
| Platyantyx | O (Llvi)? | | | +Sperginaspis | C (l) | | (ZR88) |
| +Podoliproetus | D (Sieg) | -D (Emsi-l) | (933) | +Spinibole | C (Vise-l) | | (1045) |
| +Pontopalpebralia | D (Fame) | | (1106) | +Stenoblepharum | O (Llde-l) | -O (Ashg-u) | (690,795) |
| Praedechenella | D (Sieg) | -D (Emsi-u) | (1106) | Strigigenalis | O (Trem-u) | -O (Aren-u) | (2,795) |
| +Pragoproetus | D (Gedi-u) | -D (Sieg) | (933) | +Thaiaspis | C (Step)? | | |
| Prantlia | S (Ldov-u) | -D (Gedi) | (421) | +Tanybregma | O (Trem-u)? | | |
| Pribylia | D (Sieg) | | (421,1106) | +Tawstockia | C (Vise) | | (1045) |
| Prionopeltis | S (Prid) | -D (Gedi-l) | (1106) | +Tayanaella | D (Gedi) | | (1106) |
| +Prodiacoryphe | D (Fame-m) | | (802) | +Tcherkesovia | D (Gedi) | | (1106) |
| +Prodrevermannia | D (Gedi) | -D (Emsi-l) | (421,1106) | +Tekinia | S (Ludl) | -S (Prid) | |
| Proetidella | O (Cara-u) | -O (Ashg-u) | (795) | Telephina | O (Aren-u) | -O (Ashg-m) | (2) |
| Proetides | C (Tour-l) | -C (Tour-u) | | +Thalabaria | C (Vise-l) | | (895) |
| Proetina | D (Sieg) | | (421,933) | +Thebanaspis | O (Ashg-m) | -S (Ldov-m) | (933) |
| +Proetocephalus | D (Emsi-l) | -D (Emsi-u) | (933) | Thigriffides | C (Tour-l) | | (2) |
| +Proetopeltis | D (Emsi-l) | -D (Eife) | (1106) | +Timoraspis | P (Leon-m) | -P (Guad-u) | (624) |
| Proetus | O (Cara-m) | -S (Prid) | (933,1066) | Toernquistia | O (Llde-u) | -O (Ashg-u) | (2,795) |
| +Proscharyia | O (Trem-l) | -O (Trem-u) | (927) | +Trautensteinproetus | D (Emsi-l) | -D (Eife) | (1106) |
| Protarchaegonus | O (Trem-l) | | (388) | +Trioproetus | C (Step)? | -P (Leon-l) | |
| Psalikilopsis | O (Trem-u) | -O (Aren-l) | (795) | +Tropidocare | D (Gedi) | | (421,1106) |
| Psalikilus | O (Trem-u) | -O (Aren-l) | (795) | Tropidocoryphe | S (u)? | -D (Give-u) | |
| Psephosthenaspis | O (Llvi-l) | | | Tschernyschewiella | D (Sieg)? | | (1106) |
| +Pseudodechenella | D (Sieg) | -D (Eife) | (421,1106) | Typhloproetus | D (Fame-u) | -C (l) | (802) |
| +Pseudogerastos | S (Ldov-u) | -S (Wenl) | (933) | Unguliproetus | D (Sieg) | -D (Eife) | (421,933,1106) |
| +Pseudohystricurus | O (Trem-u) | -O (Llvi-l)? | (795) | Uromystrum | O (Trem-u) | -O (Llvi-u) | (795) |
| +Pseudoolenoides | O (Llvi-l) | | (382) | +Vandergrachtia | C (Vise-u) | | (1045) |
| Pseudophilipsia | C (Bash-u) | -P (Dora) | (528,892) | +Vicinoproetus | D (Sieg) | | (1106) |
| Pseudoproetus | S (Ldov) | | | Vidria | P (Leon-u) | -P (Guad-u) | (624) |
| +Pseudotrinodus | D (Emsi-u) | | (1106) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|---------------|---------------------|------------------|-----------------|----------------|
| + Vitaella | D (Fame-m) | | (421,802) | + Blanodalmanites | D (Emsi) | -D (Eife)? | (421) |
| + Wagnerispina | C (Serp-l)? | | (624) | + Boeckops | D (Sieg) | -D (Emsi-u) | (1106) |
| + Waideggula | C (u) | | (ZR91) | + Bolbochasmops | O (Cara-l) | -O (Cara-m) | (392) |
| Warburgaspis | O (Ashg) | | | + Bolivianaspis | D (Gedi) | | (421) |
| Warburgella | O (Ashg-m) | -D (Gedi-u) | (795) | + Borealaspis | O (Cara-m) | -O (Ashg-u) | (690,795) |
| + Waribole | D (Fame-m) | -C (Mosc-l) | (802,892) | + Bornhholmaspis | O (l) | | (ZR85) |
| + Weania | C (Tour-l) | -C (Bash-u) | (378,624,892) | Bouleia | D (Emsi-l) | -D (Eife) | (1106) |
| Weberides | C (l) | -C (Bash)? | | + Bradocryphaeus | D (Eife) | -D (Fras-u) | (983) |
| + Weberiphillipsia | C (Tour-u) | -C (Visc-u) | | + Breizhops | D (Emsi-l) | -D (Fame)? | (983,ZR83) |
| + Winterbergia | C (Tour-l)? | -C (Visc-u) | (895) | + Brianurus | S (Ldov-u) | | (1088) |
| + Witryides | C (l) | | (ZR88) | Brongniartella | O (Llde-l) | -S (Ldov-l) | (378,795) |
| + Wolayella | D (Gedi-u) | -D (Emsi-l) | (421,1106) | + Bufoceraurus | O (Cara-l) | -O (Cara-m) | |
| + Xenoboloides | C (l) | | (ZR87) | Burmeisterella | D (Sieg-u) | -D (Emsi-l) | (1106) |
| + Xenocybe | O (Ashg-l) | | (388) | Burmeisteria | D (Emsi-l) | -D (Emsi-u) | (421) |
| + Xenodechenella | D (Emsi-u) | | (1106) | + Burtonops | D (l) | -D (Eife) | (1015) |
| + Xiangzhongella | C (l) | | (ZR88) | Calmonia | D (Emsi-l) | -D (Emsi-u) | (1106) |
| Xiphogonium | D (Sieg) | -D (Emsi-u) | (1106) | + Calpmenella | O (Ashg-u) | | (690) |
| + Yanshanaspis | D (l) | | (ZR85) | Calymene | O (Cara-m) | -D (Sieg) | (1106) |
| + Yichangaspis | S | | (ZR91) | Calymenella | O (Aren-l) | -O (Llde-u) | (795) |
| + Zhegangula | C (Bash-u) | | (892) | Calymenesum | O (Llde-l) | -O (Ashg-m) | (381) |
| | | | | Calymenius | Cm(Trep) | -O (Llvi-u) | (795) |
| | | | | Calyptaulax | O (Llvi-l) | -O (Ashg-u) | (392,690) |
| | | | | + Celtencrinurus | O (Cara-m) | -O (Ashg-u) | (795) |
| | | | | + Centauropyge | D (Eife) | | (421,1106) |
| | | | | Ceraurinella | O (Aren-u) | -O (Ashg-m) | (382,1082) |
| | | | | + Ceraurinium | O (u) | | (ZR85) |
| | | | | Ceraurinus | O (Cara-m) | -O (Ashg-u) | (795) |
| | | | | Cerauroides | S (u) | | |
| | | | | + Cerauromeros | S | | (ZR85) |
| | | | | + Cerauropeltis | O (m) | | (ZR85) |
| | | | | Ceraurus | O (Llvi-u) | -O (Ashg-u) | (690) |
| | | | | + Chacomurus | D (Emsi-l) | | (1106) |
| | | | | Chasmops | O (Llvi-u) | -O (Cara-u) | (392) |
| | | | | Cheirus | O (u) | -D (Give-u) | (421) |
| | | | | + Chiarumanipyge | D (Gedi) | | (421,1106) |
| | | | | + Chiozoon | S (Wenl-u) | | |
| | | | | + Chotecops | D (Emsi-l) | -D (Fame) | (1106) |
| | | | | + Colobinion | O (Aren-u) | | (795) |
| | | | | Colpocoryphe | O (Aren-l) | -O (Cara-u) | |
| | | | | Comura | D (Emsi-l) | -D (Emsi-u) | (983) |
| | | | | + Cordapeltis | D (Eife) | | (421) |
| | | | | Coronura | D (Emsi-l) | -D (Eife) | (394,421,1106) |
| | | | | Corycephalus | D (Gedi) | | (1106) |
| | | | | + Costracheirus | S (Wenl) | | (ZR84) |
| | | | | + Courtessolium | O (l) | | (ZR85) |
| | | | | Cromus | S (Ldov-u) | -S (Prid) | (2) |
| | | | | + Crotalocephalides | D (Sieg) | | (1106) |
| | | | | + Crotalocephalina | S (u) | -D (Sieg) | (1106) |
| | | | | Crotalocephalus | D (Gedi) | -D (Give-u) | (2,1106) |
| | | | | + Crozonaspis | O (Llvi) | -O (Cara) | |
| | | | | Cryphaeoides | D (Eife) | -D (Give) | (421,1106) |
| | | | | + Cryphaeus | D (Eife) | | (421) |
| | | | | Cryphina | D (Sieg) | -D (Emsi-l) | (1106) |
| | | | | Cryphops | D (Fras) | -D (Fame-u) | (2,421,1106) |
| | | | | + Curriella | S (Ldov-l) | -S (Ldov-m) | |
| | | | | Cybele | O (Llvi-l) | -O (Cara-m) | (2) |
| | | | | + Cybellea | O (Llde-u)? | -O (Cara-l) | (795) |
| | | | | Cybeloides | O (Llvi-u) | -O (Ashg-u) | (690,795) |
| | | | | Cybelopsis | O (Aren-l) | -O (Llvi-l) | (795) |
| | | | | + Cybelurus | O (Aren-u) | -O (Llde-u) | (795) |

Or. PHACOPIDA

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|-------------|-------------------------|------------------|-----------------|----------------|
| +Cydonocephalus | O (Llvi-l) | | (383) | +Furacopyge | D (Emsi-u) | | (1106) |
| Cyrtometopus | O (l) | | | +Gabriceraurus | O (Cara-l) | -O (Ashg-m) | (795) |
| Dalmanites (+ Ommokris) | | | | +Gamonedaspis | D (Emsi-l) | -D (Emsi-u) | (1106) |
| Dalmanitina | S (Ldov-l) | -D (Eife-l) | (421,1066) | +Glyptambon | S (Wenl-u) | -S (Ludl) | (574) |
| Dalmanitirus | O (Llde) | -O (Ashg-u) | (574) | Gourdonia | D (Emsi-u) | -D (Eife-l) | (983,1106) |
| +Dayongia | S | | | Gravicalymene | O (Llde-u) | -D (Give) | (378,421,795) |
| +Daytonia | O (Ashg) | | (ZR87) | Greenops | D (Emsi-u) | -D (Fras) | (421,983,1106) |
| +Deacybele | S (Ldov-u) | | | +Guichenia | O (Llde) | | |
| Deiphon | O (Cara-l) | | (795) | +Gyrometopus | O (Aren) | | (1066) |
| +Deltacephalaspis | S (Ldov-l) | -S (Prid) | (735) | Hadrohybus | O (m) | | |
| +Delocare | D (Emsi-l) | -D (Emsi-u) | (1106) | +Hadromeros | O (Llde-u) | -S (Ldov-m) | (378,390) |
| +Delops | D (Emsi-l) | -D (Emsi-u) | (983,1106) | +Hammanopyge | O (m) | | (ZR85) |
| +Demeterops | O (l) | | (ZR85) | Hapsiceraurus | O (Cara-m) | | (795) |
| Denckmannites | S (Ludl-u) | -D (Gedi-l) | (421) | Heliocephalus | S (Wenl-l) | -S (Ludl-l) | |
| +Denella | O (Cara-m) | -O (Cara-u) | (392) | Heliomera | O (Llvi-l) | | (795) |
| +Devonodontochile | D (Emsi-l) | | (1106) | Heliomeroides | O (Aren-u) | -O (Cara-m) | (795) |
| Diacalymene | O (Cara-u) | -S (Wenl-u) | | +Heliopyge | D (Eife) | -D (Fras-u) | (983) |
| Dianops | D (Fame-m)? | -D (Fame-u) | (2) | Hemisphaerocoryphe | | | |
| Diaphanometopus | O (Aren) | -O (Llvi) | | | O (Cara-l) | -O (u) | |
| +Ditrepanon | D (Give) | | (1106) | +Hexacosta | D (Give) | | (983) |
| Dienstina | S (Wenl-u) | -D (Gedi) | (1106) | Hintzeia | O (Trem-u) | -O (Aren-l) | (795) |
| Dienstina | D (Fame-m) | | (393,1106) | Holia (+ Ainoa) | O (Llde)? | -O (Ashg-u) | (690) |
| Digonus | O (Aren-l) | -O (Ashg-m) | (378,726) | Homalonotus | S (Ludl-l) | -S (Ludl-u) | (421,902) |
| Dindymene | D (Gedi-l) | -D (Emsi-u) | (902,1106) | +Huntonia | D (Gedi) | -D (Sieg) | (421,1106) |
| Dindymene | O (Aren-l) | -O (Ashg-m) | (378,726) | Hypodicranotus | O (Llde-l) | -O (Ashg) | |
| Dipleura | S (Ludl-u) | -D (Give-l) | (1106) | +Hyrokybe (+ Shiqiania) | | | |
| +Distyrax | S (Ldov-m) | -S (Ldov-u) | | | S (Ldov-m) | -S (Wenl-u) | (651) |
| +Drotops | O (l) | | (1015) | +Ibexaspis | O (l) | | (ZR85) |
| Ductina | D (Eife-u) | | (1106) | +Illaenula | D (Emsi-u) | | (1106) |
| +Duftonia | O (Ashg-l) | -O (Ashg-m) | (378) | Isalax | O (Cara-m) | | (795) |
| Eccoptochile | D (Emsi-u) | | (421,983) | +Lasaguaditas | O (Cara-l) | | |
| Eccoptochiloides | O (Aren-u) | -O (Ashg) | (1266) | +Johntempleia | S (Ldov-l) | -S (Ldov-u) | (1088) |
| +Echinophacops | O (m) | | | Josephulus | O (Ashg-m) | | |
| +Echinopyge | D (Emsi-u) | | (1106) | +Kailia | S (Wenl-l) | | (651) |
| Ectenonotus | D (Emsi-u) | | (421,983) | +Kainops | D (Gedi) | -D (Sieg) | (1106) |
| Elasmaspis | O (Aren-u) | -O (Llvi-l) | (795) | Kanoshia | O (Aren-u) | -O (Llvi-l) | (795) |
| +Eldredgeops | O (Ashg) | | (2) | Kawina | O (Aren-l) | -O (Llvi-u) | (382,795) |
| Emsurina | D (Eife) | -D (Give-u) | (1015) | Kaysersops | D (Emsi-l) | -D (Emsi-u) | (421,983) |
| +Encrinuraspis | Cm(Fran-u) | | (618) | +Kazachstania | S (Ludl)? | -D (Gedi-l) | |
| Encrinurella | O (Cara-u) | -S (Prid) | (386) | Kloucekia | O (Llvi) | -O (Ashg-m) | (378) |
| Encrinuroides | O (Aren-l) | -O (Ashg-m) | (565) | +Kolyrella | O (Aren-u) | | (795) |
| Encrinurus | O (Aren-u) | -O (Ashg-u) | (690) | +Kozloskiaspis | D (Emsi-l) | -D (Emsi-u) | (1106) |
| Eocheiurus | S (Ldov-m) | -D (Gedi) | (1066,1088) | Krattaspis | O (l) | | |
| Eocryphops | Cm(Fran-u) | | (618) | +Ktenoura | S (Wenl-l) | -S (Ludl-u) | |
| +Eodalmanitina | D (Emsi-u) | -D (Eife) | (421,1106) | +Landyia | O (Trem-l) | | |
| +Eodindymene | O (Llvi-l) | | | +Laneites | O (l) | | (ZR85) |
| Eomonarachus | O (Ashg-l) | | | +Langgoni | S | | (574) |
| Eophacops | O (Llde) | -O (Cara-m) | | Lehua | O (Aren-u) | -O (Ashg-m) | (378,383,795) |
| +Erratencrinurus | S (Ldov-m) | -S (Ludl-u) | (393) | Leiostegina | O (Cara-m) | | |
| +Estoniops | O (Llde) | -O (Ashg-u) | (378,795) | Leiostrototropis | O (l) | | |
| Eudolaites | O (Llvi-l) | -O (Cara-u) | (392) | +Leviceraurus | O (Cara-m) | -O (Cara-u) | (795) |
| Eulomina | O (Llde-u) | -O (Ashg-m) | (574) | +Libertella | O (Cara-l) | | (694) |
| Eulomina | O (Trem-l) | -O (Trem-u) | (1075) | Liocalymene | S (Ldov-u) | | |
| +Evropeites | O (Ashg-l) | | | Liocnemis | O (Ashg-l) | -O (Ashg-m) | (2) |
| +Fenestraspis | O (Aren-u) | | (795) | +Liolophops | D (m) | | (1015) |
| +Feruminops | D (Emsi-l) | | (421,1106) | +Llandovacaste | S (Ldov-m) | | (1055) |
| Flexicalymene | D (Emsi-u) | | (421,983) | +Lochkovella | S (Prid) | -D (Gedi) | (393,421) |
| +Forillonaria | O (Llvi-l) | -S (Ludl-l) | (378) | +Lygdozoon | S (Ldov-u) | -S (Ludl) | (574) |
| +Forteyops | D (Sieg-u) | | (421,1106) | +Lyrpyge | O (Aren-u) | | |
| +Foulonia | O (l) | | (ZR85) | | | | |
| +Foulonia | O (l) | | (ZR85) | | | | |
| -Fragiscutum | O (l) | | (ZR85) | | | | |
| Frammia | S (Ludl-l) | -S (Ludl-u) | (1088) | | | | |
| +Francovichia | S (Ludl-u) | | (1088) | | | | |
| -Frenerinuroides | D (Emsi-l) | -D (Emsi-u) | (1106) | | | | |
| | O (Cara-l) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------------|------------------|-----------------|-----------------|---------------------|------------------|-----------------|-----------------|
| +Mackenziurus | S (Wenl-u) | -S (Ludl-u) | (1088) | Phacopidella | S (Wenl-u) | -S (Prid) | (393,421) |
| Malladaia | D (Emsi-l) | -D (Emsi-u) | (1106) | Phacopidina | O (Llde) | -O (Cara-m) | (378,1055) |
| +Malvinella | D (Emsi-u) | -D (Eife) | (421,1106) | Phacopina | D (Gedi)? | -D (Emsi-u) | (1106) |
| Metacalymene | S (Ludl-l) | | | Phacops | D (Sieg) | -D (Fame-u) | (2,1106) |
| Metacanthina | D (Sieg) | -D (Emsi-u) | (421,983) | +Phalangocephalus | D (Gedi) | | (421,1106) |
| Metacryphaeus | D (Emsi-u) | -D (Give) | (421,1106) | Pharostoma | O (Llvi-l) | -O (Ashg-m) | (378) |
| Metapilekia | O (l) | | | Pharostomina | O (Trem-l) | -O (Trem-u) | (1066) |
| Metapliomerops | O (l) | | | +Physemataspis | O (Llde-u) | -O (Cara-l) | (795) |
| +Mezocrotalus | D (Gedi) | | (1106) | Pilekia | O (Trem-l) | -O (Aren-u) | (795) |
| +Miracybele | O (Llvi) | | | +Pilletina | D (Sieg-u) | -D (Emsi-u) | (421,983) |
| Mitchellaspis | S (u) | | | Placoparia | O (Aren-l) | -O (Ashg-m) | (2,795) |
| Monorakos | O (Cara)? | -O (Ashg) | (2) | +Placoparina | O (Llvi-l) | -O (Llde) | (378) |
| +Morgatia | O (Llde-u) | | (1066) | Plaesiacomia | O (Llvi) | -O (Cara-u) | |
| +Morocconites | D (Emsi-u) | -D (Eife-l) | (1015) | Plagiolaria | D (Gedi) | -D (Eife)? | (421,1106) |
| +Mucronaspis | O (Cara-m) | -S (Ldov-m) | (574) | Plasiaspis | O (Llvi) | | (1075) |
| +Neocalmonia | D (Fras-l) | -D (Fras-u)? | (983) | Platycalymene | O (Llvi-l) | -O (Cara-l) | (378) |
| +Neometacanthus | D (Eife) | -D (Give-l) | (983) | Platycoryphe | O (Aren-u) | -S (Ldov-m)? | (902) |
| Neoprobolium | D (Gedi-l)? | -D (Emsi-u) | (1106) | +Plesiomalvinella | D (Emsi-u) | -D (Eife) | (1106) |
| Nephranops | D (Give) | -D (Fame-m) | (393,421) | Pliomera | O (Trem-l)? | -O (m) | (80) |
| Neseuretus | O (Aren-l) | -O (Ashg-u) | (690,726) | Pliomerella | O (Llde-l) | -O (Cara-l) | (795) |
| Nieszkwoskia | O (Aren-u) | -O (Cara-m) | (795) | +Pliomeridius | O (Aren-l) | | |
| +Nipponocalymene | D (Eife)? | | (1106) | Pliomerina | O (Llvi-u)? | -O (Cara-u) | |
| +Nucleurus | S (Ldov-m) | -S (Ldov-u) | (1088) | Pliomeroides | O (Trem) | -O (Aren) | (565) |
| +Obliteraspis | O (l) | | (ZR84) | Pliomerops | O (Aren-u) | -O (Cara-l) | (382) |
| +Oculichasmops | O | | (ZR87) | +Podolites | D (Gedi-l) | -D (Gedi-u) | |
| Odontocephalus | D (Emsi-l) | -D (Eife-u) | (394,1106) | +Podowrinella | S (Ldov-m) | -S (Wenl-l) | (392,735) |
| Odontochile | D (Gedi) | -D (Eife-l) | (394,421) | Pompeckia | O (Cara-m) | | (795) |
| Oedicybele | O (Cara-u) | -O (Ashg-u) | (378,1268) | Prionocheilus | O (Llvi-l) | -O (Ashg-m) | (1075,1081) |
| +Ommokris | S (Wenl-l) | | (574) | +Probolium | D (Eife) | | (421) |
| +Onnicalymene | O (Cara-l) | -O (Ashg-l) | (378,795) | Probolops | D (Emsi-u) | | (1106) |
| Onycopyge | S (Ludl) | | | +Prodontochile | S (Ldov) | -S (Wenl) | |
| +Oosthuizenella | D (Emsi-u) | | (1106) | +Prokops | D (Sieg) | | (1066) |
| Ormathops | O (Aren-u) | -O (Cara) | (2,726) | +Proromma | S (Ldov-l) | -S (Ldov-m) | (735) |
| Osekaspis | O (Llvi) | -O (Llde-u) | (390) | +Protacanthina | D (Gedi-u) | -D (Emsi-l) | (421,983, 1106) |
| +Ovalocephalus (+ Hammatocnemis) | O (Aren-u) | -O (Ashg-m) | (862,1266) | +Protocalymene | O (Llvi-l) | | (795) |
| +Pacifcurus | S (Ldov-u) | -S (Prid) | (1088) | +Protocerauroides | S (Wenl) | | (ZR84) |
| +Paciphacops | D (Gedi-l) | -D (Eife) | (421,1106) | +Protoencrinurella | O (Aren-l) | | (565) |
| +Palpebrops | D (Emsi-u) | | (1106) | Protopliomerella | O (Aren-l) | | (795) |
| +Pamirotellus | S (Wenl) | | | Protopliomerops | O (Trem-l) | -O (Aren-l) | (2,80) |
| +Pandaspinapyga | O (Llde-l) | -O (Cara-u) | (382,795) | Pseudocheirus | S (u) | | |
| Papillicallymene | S (Ludl-l) | -S (Prid) | | Pseudocryphaeus | D (Gedi) | -D (Emsi-l) | (1106) |
| +Parabouleia | D (Gedi) | -D (Emsi-l) | (1106) | Pseudocybele | O (Aren-l) | -O (Aren-u) | (795) |
| Paracalmonia | D (Emsi-u) | -D (Eife) | (1106) | Pseudomera | O (Trem-l) | -O (Llvi-l) | (382,618) |
| +Paraceraurus | O (Llde-u) | | (795) | Pseudosphaerexochus | | | |
| +Parachuangia | Sm(u) | | (ZR83) | | O (Llvi-l) | -S (Ldov)? | (795) |
| +Paracryphaeus | S (u)? | -D (Emsi-l) | (421,983, 1106) | Psychopyge | D (Emsi-u) | | (983,1106) |
| Paracybeloides | O (Cara-u) | -O (Ashg-u) | | Pterygometopus | O (Aren-u) | -O (Llvi-l) | (393) |
| Parahomalonotus | S (Prid) | -D (Emsi-u) | (902,1106) | Ptychometopus | O (l) | | |
| Parapilekia | O (Trem-l) | -O (Aren-u) | (2,80) | +Punillaspis | D (Eife) | | (1106) |
| +Paratzuchiatoenemis | O (Cara) | | (ZR90) | +Quinquecosta | O (Llvi-u) | -O (Llde-u) | |
| +Parayoungia (+ Ichiyamella) | S (Ldov-u) | -S (Wenl-l) | (ZR84) | +Radiopyge | D (Give-u) | -D (Fras-u) | (983) |
| Parevenkaspis | O (Ashg) | | (2) | +Radium | S (Ldov-l) | -S (Ludl-l) | |
| +Parisoceraurus | O (Cara-u) | -O (Ashg-l) | (862) | +Ravienops | D (Fame-u) | | |
| +Pedinopariops | D (m) | | (1015) | Reacalymene | O (Cara-l) | | (378) |
| +Pelitlina | D (Emsi-l) | -D (Emsi-u) | (1106) | Reedocalymene | O (Llvi)? | | |
| Pennaia | D (Emsi-u) | -D (Eife) | (1106) | Reedops | D (Gedi-u) | -D (Emsi-u) | (421,1106) |
| +Perirehaedulus | S (Ludl) | | | Remipyga | O (u) | -O (Ashg-u) | (690) |
| +Perissopliomera | O (Llvi-u) | | (795) | +Renniella | D (Emsi-u) | | (1106) |
| +Perryus | S (Ldov-u) | -S (Wenl-l) | | Reraspis | O (Llde)? | -O (u) | |
| | | | | +Reussiana | D (Gedi) | -D (Sieg) | (1106) |
| | | | | Rhenops | D (Emsi-l) | -D (Emsi-u) | (983,1106) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|----------------|---------------------------|------------------|-----------------|-------------|
| +Rhinophacops | D (Emsi-u) | | (1106) | +Xuanenia | O (Ashg-l) | | (862) |
| +Rhinoreedops | D (Emsi-l) | | (1106) | +Xylabion | O (Llvi-u) | -O (Cara-u) | (795) |
| +Rollmops | O (Cara-m) | | (392) | +Xystocrania | O (Aren-u) | -O (Llvi-u) | (383,795) |
| +Roncellia | D (Gedi-u) | -D (Sieg) | (421,1106) | +Yankaovia | O (Llvi-l)? | | (1266) |
| Rossaspis | O (Trem-l) | -O (Trem-u) | (795) | Youngia | S (Ldov-m) | | |
| +Salterocoryphe | O (Llde) | | | Zeliszella | O (Llde-l) | | (1075,1081) |
| +Sambremeusapis | O (Ashg) | | (ZR91) | | | | |
| +Sanidopyge | D (Eife) | -D (Give)? | (421,1106) | Or. UNCERTAIN | | | |
| +Scabrella | D (Sieg-u) | -D (Emsi-u) | (902,1106) | Abakanopleura | Cm(Dres)? | | |
| +Sceptaspis | O (Cara-l) | -O (Ashg-u) | (392,690,795) | +Abdulinaspis | Cm(Fran) | -Cm(Trep) | (459) |
| Schizostylus | D (Emsi-l) | -D (Eife) | (421,1106) | +Acanthocephalus | Cm(m) | | (ZR83) |
| +Schoharia | D (Sieg-u) | -D (Eife-u) | (394,421) | Acantholenus | Cm(u) | | |
| +Scopelochasmops | O (Llde-u) | -O (Ashg-m) | (392) | +Acanthomiacca | Cm(lMid) | | |
| +Scotiella | S (Ldov) | -D (Gedi) | (1055) | Acrohybus | Cm(Dres) | | |
| Seisonia | O (l) | | | +Adelogonus | Cm(Dres-l) | | (16) |
| +Signatops | D (Emsi-u) | | (1106) | +Aethia | Cm(m) | | (ZR84) |
| +Sinocybele | O (Llde) | -O (Cara) | | +Aglagalia | Cm(Atda-u) | -Cm(Boto-u) | (473) |
| +Sinoparapilekia | O (Trem-u) | | (927) | +Agraulaeva | Cm(Atda-u) | | (473) |
| +Sokhretia | O (Cara-u)? | | | Aguaraya | Cm(Boto)? | | |
| +Songxites | O (Ashg-m) | | | Aidarella | Cm(u) | | |
| +Spathacalymene | S (Ldov-u) | -S (Ludl-l) | | +Aktugaiella | Cm(Trep) | | (459) |
| Sphaerexochus | O (Llvi-u) | -S (Ludl-l) | (382) | +Alomataspis | Cm(uMid) | | (16,482) |
| Sphaerocoryphe | O (Llvi-u) | -O (Ashg-u) | (378) | +Altajaharpes | O (l) | | (ZR85) |
| +Spinodontochile | D (l) | | (ZR85) | +Amechilus | O (Trem-u) | | (795) |
| Staurocephalus | O (Cara-u) | -S (Ludl-u) | (1066) | +Americare | Cm(uMid-l) | | |
| +Sthenarocalymene | D (Gedi) | -D (Sieg) | (1106) | Amgaspis | Cm(Tojo) | -Cm(uMid)? | (467,474) |
| +Stiktocybele | O (Llde-u) | | (795) | Amginouyia | Cm(lMid)? | | |
| Strotactinus | O (Aren-u) | | (795) | +Ampellatocephalina | Cm(u) | | (ZR83) |
| +Struszia | S (Wenl-l) | -S (Ludl-u) | (1088) | +Anacopodia | Cm(Dres-l) | | (16,482) |
| +Struveapis | D (Emsi-u) | -D (Eife) | (1106) | +Antagmopleura | Cm(mMid)? | | (467) |
| Stubblefieldia | O (Ashg-m) | | | +Antatlaeva | Cm(Atda-u) | -Cm(Boto-u) | (473) |
| +Sycophantia | O (Aren-u) | | (795) | +Ascetopeltis | O (Ashg-m) | | (378) |
| Synhomalonotus | O (Aren)? | -O (Llvi)? | | +Atratebia | Cm(Trep-l) | | (16) |
| Synphoria | D (Sieg-l) | -D (Eife-l) | (394) | Avalonia | Cm(l) | | |
| Synphoroides | D (Gedi-u) | -D (Emsi-u) | (394,1106) | +Avascutellum | Cm(m) | | (ZR90) |
| +Tapinocalymene | S (Wenl-l) | -S (Wenl-u) | (378) | +Barklyella | Cm(mMid-u) | | (16) |
| +Tarijaetinooides | D (Emsi-l) | | (1106) | +Bathynotellus | Cm(mMid) | | (1066) |
| +Teichertops | D (Give-l) | | (1015) | Bathynotus | Cm(Tojo) | -Cm(lMid) | |
| Tesselacauda | O (Trem-l) | | (795) | Bathyriscellus | Cm(Boto) | | (474) |
| +Thulicola | O (Llde) | -O (Cara-l) | (795) | +Beikedamaspis | Cm(Dres) | | (459) |
| Tibagya | D (Emsi-u) | -D (Eife) | (1106) | +Bergerolimbus | Cm(Boto-u) | | (473) |
| +Toletanaspis | O (Aren) | -O (Llvi-l) | (ZR91) | +Bicornipyge | O (Trem) | | |
| +Toxochasmops | O (Cara-m) | -O (Ashg-u) | (392,690) | Blayacina (+ Thoralaspis) | Cm(Atda-u) | -Cm(Boto-l) | (80) |
| +Toxophacops | D (Emsi-u) | | | Bodenbenderia | O (l) | | |
| Treveropyge | S (u)? | -D (Emsi-u) | (983) | +Bondarevites | Cm(u)? | | (ZR91) |
| +Tricopelta | O (Cara-m) | -O (Ashg-m) | (392,795) | Brackebuschia | O (l) | | |
| Trimerocephalus | D (Fame-m) | | (1106) | +Brevitermierella | Cm(Boto-l) | -Cm(Boto-u) | (473,928) |
| Trimerus | S (Ldov-u) | -D (Emsi-u) | (1106) | Bridgeia | Cm(Dres-l) | | (379) |
| Trypaulites | D (Emsi-l) | -D (Eife-u) | (394,421,1106) | +Cambrunicornia | Cm(lMid) | | (928) |
| Turcopyge | D (Emsi-u) | | (983) | +Canningella | O (Aren-l) | | (565) |
| Typhloiscus | D (Emsi-u) | | (1106) | Carmon | O (Ashg-m)? | | |
| +Uralops | O (Cara-m) | -O (Cara-u) | (392) | Catadoxides | Cm(Tojo) | -Cm(uMid-u) | (80,81) |
| +Valongia | O (Llde) | | (ZR84) | +Cermatops | Cm(Fran-u) | | (16) |
| +Viaphacops | D (Sieg) | -D (Eife-l)? | (1106) | +Cermataspis | Cm(uMid-u) | -Cm(Dres-l) | (16,482) |
| +Victorisipina | O (Trem-l) | | | Chakasskia | Cm(Boto)? | -Cm(lMid) | (467) |
| +Vietnamia | O (m) | | | +Chalfontia | Cm(Fran-l) | | (499) |
| +Vogesina | D (Emsi-l) | -D (Eife) | (1106) | +Chekiangaspis | Cm(Trep) | | (459,483) |
| +Walencrinuroides | O (Cara-u) | | | +Chinensis | Cm(Dres) | -Cm(Fran) | (459) |
| +Wallacia | S (Ldov-u) | -S (Wenl-l) | (1088) | Chittidilla | Cm(Tojo-u) | | (885) |
| +Whittakerites | O (Cara-m) | -O (Cara-u) | (795) | Chondroparia | Cm(uMid) | | |
| | | | | Conoides | Cm(uMid) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-----------|---------------------------|------------------|-----------------|-----------|
| +Conopolus | Cm(uMid) | | (ZR89) | +Kunmingaspis | Cm(Tojo-u) | | (885) |
| +Cornovica | O (Llvi-l) | | (378) | +Kunshanaspis | Cm(l) | | (ZR85) |
| Coronocephalus | S (Wenl-l) | | (651) | +Kymataspis | Cm(m) | | (928) |
| +Costonia | O (Cara-l) | | (378) | +Laticephalus | Cm(Boto-l) | | (522) |
| Crossoura | O (Trem) | | | +Latikingaspis | Cm(lMid) | | (928) |
| +Crucicephalus | Cm(Fran-u) | | (496) | +Latoucheia | Cm(lMid) | | (928) |
| Cryptoderaspis | Cm(uMid-u) | | (80) | +Leichneyella | Cm(uMid) | - Cm(Dres-l) | (16,482) |
| Curiaspis | O (Trem-l) | | | Leptopilus | O (Trem) | | |
| Cuyanaspis | O (l) | | | Levisia | Cm(m) | | |
| +Cyclolenzellina | Cm(Dres) | | (459) | +Liaoyangaspis | Cm(uMid) | | (464) |
| Deltacare | O (l) | | | +Liriamnica | Cm(Fran-u)? | | (16) |
| +Dicanthopyge | Cm(Dres-u) | | (501) | +Lomsucaspis | Cm(uMid) | | (460) |
| +Durinia | Cm(uMid) | | (ZR89) | +Lotosoides | Cm(Fran-u) | | (16) |
| +Edganocare | Cm(Dres) | | (483) | +Loxonepea | Cm(uMid) | | (16) |
| Eilura | Cm(mMid) | - Cm(uMid) | (472) | +Luojiashania | S (Ldov-u) | | (651) |
| +Elburgia | Cm(Dres-u) | | (489) | +Lusampa | O (l) | | (ZR85) |
| +Ellipsuella | Cm(Boto-u) | | (473) | +Macrogrammus | O (Aren-l) | | (378) |
| Ellaspis | O (l) | | | +Mannschreckia | O (l) | | (ZR83) |
| Endoaspis | O (l) | | | +Marcaisia | Cm(Atda-u) | | (473) |
| +Entsyna | Cm(Fran-l) | | (618) | Mareda | Cm(Trep) | | |
| Eosaukia | Cm(Dres)? | | | Matania | Cm(Dres-l) | | (80) |
| Esseigania | Cm(Trep)? | | | Mataninella | Cm(u) | | |
| Eulomella | O (l) | | | +Mecophrys | Cm(Fran-l) | - Cm(Fran-u) | (16) |
| Fabulaspis | Cm(m) | | | Megagraulos | Cm(mMid) | | (472) |
| +Feilongshania | Cm(Boto-u) | | (463) | +Megalaspidicus | O (l) | | (ZR85) |
| +Folliceptis | Cm(uMid) | | (16) | Meisterella | Cm(u) | | |
| +Galahetes | Cm(mMid) | | (16) | +Mendosina | Cm(Trep) | - O (Trem) | (483,496) |
| +Gelasene | Cm(Atda-u)? | | (475) | Meneghinella | Cm(l) | | |
| +Gentilapsis | Cm(Boto-u) | | (473) | +Meropalla | Cm(uMid-u) | - Cm(Dres-l) | (16,482) |
| Gimpeltis | O (l) | | | Metagraulos | Cm(lMid) | - Cm(uMid) | (472) |
| Gigoutella | Cm(Boto)? | | | +Miranella | Cm(Boto-l) | | (522) |
| +Giordanella | Cm(Atda-l) | | (990) | +Moretarva | Cm(Atda-u) | - Cm(Boto-l) | (473) |
| +Gogoella | O (Aren-l) | | (565) | Nannopeltis | O (l) | | |
| +Goldfieldia | Cm(Tojo) | | (476) | +Nehanniaspis | Cm(Atda-u)? | | (475) |
| Goycoia | Cm(u) | | | Ninaspis | Cm(u) | | |
| Hamashania | Cm(Trep) | | | +Norina | Cm(Fran-u) | | (16) |
| +Hercantyx | Cm(Fran-l) | | (498) | Oligometopus | Cm(Fran) | | (494) |
| Hicksia | Cm(Boto) | | (473) | Onchonotus | Cm(Trep) | - O (l) | (80) |
| +Holyoakia | Cm(Atda-u) | | (1221) | +Orictocara | Cm(mMid) | | (474) |
| +Howelluella | Cm(Boto-u) | | (473) | +Orienturus | Cm(Tojo) | | (474) |
| +Huamiaocephalus | Cm(l) | | (ZR83) | +Ornamentaspis | Cm(lMid) | | (928) |
| +Ishpella | O (l) | | (ZR85) | +Orodes | Cm(lMid) | | (928) |
| +Issafenian | Cm(Boto-l) | - Cm(Boto-u) | (473) | +Otekmaspis | Cm(Boto) | | (468) |
| +Issafenianella | Cm(Boto-l) | - Cm(Boto-u) | (928) | +Otenaspella | Cm(Fran) | | (483) |
| +Iveria | Cm(Fran-u) | | (16) | +Ourikaia | Cm(lMid) | | (928) |
| +Iwayaspis | Cm(Dres-u) | | (16,483) | +Oxygonaspis | O (l) | | (ZR83) |
| Jangudaspis | Cm(Boto)? | | | +Paichiaspina | Cm(Fran-u) | | (16) |
| +Jegoroavia | Cm(Trep) | | (459) | Palaeolentus | Cm(Boto-u) | | (464) |
| Jonotus | D | | | +Palmeraspis | Cm(Tojo) | | (474) |
| Jubileia | Cm(Fran) | | | Paragraulos | Cm(Boto) | - Cm(Tojo-u) | (472) |
| Judaiella | Cm(Boto)? | | (467) | +Paraplagiura | Cm(m) | | (ZR83) |
| +Jurietella | Cm(l) | | (ZR83) | +Paraplesiograulos | Cm(m) | | (ZR83) |
| +Kamlacus | O (l) | | (ZR85) | +Pararaia (+ Proichangia) | Cm(Atda-u) | - Cm(Boto-u) | (463,923) |
| Kazellina | Cm(u) | | | Pararania | Cm(m) | | |
| +Keeleaspis | Cm(Atda-u)? | | (475) | +Peculicephalina | Cm(u) | | (ZR91) |
| +Kerbinella | Cm(u) | | (ZR90) | +Penarosa | Cm(uMid) | | (16) |
| Knechtelia | Cm(uMid-u) | | (379) | +Pensacola | Cm(Atda-u) | | (1221) |
| Koldinia | Cm(Dres-u) | - Cm(Fran) | (618) | Phoreotropis | Cm(Trep) | | |
| Koldiniella | Cm(Dres-l) | | (460) | Phylacterus | Cm(Trep) | | |
| Kolpura | Cm(uMid) | | (464) | Piliolites | D (Give)? | | |
| Koraipsis | O (Trem) | | | Plagiura | Cm(Tojo-u) | - Cm(lMid) | (80,379) |
| Kujandina | Cm(u) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|-----------|------------------|------------------|-----------------|-----------|
| +Planolimbus | Cm(m) | | (928) | +Whittardolithus | O (Llvi-u) | -O (Llde-l) | (378) |
| +Poculicephalina | Cm(u) | | (ZR91) | +Winsteria | Cm(Dres-u) | -Cm(Fran-u) | (16) |
| +Priceaspis | O (Aren-l) | | (565) | Xystridura | Cm(Tojo-l) | -Cm(mMid) | (16) |
| +Probilacunaspis | Cm(Trep) | | (459) | Yunnanocephalus | Cm(Atda-u) | | (463,885) |
| Prohedinella | Cm(Tojo) | | (474) | Zacompsus | Cm(Trep) | | |
| +Pseudoacicaudus | O (Llvi-l)? | | (795) | +Zigzuella | Cm(Boto-u) | | (473) |
| Pseudoclelanida | O (Trem-u) | -O (Aren) | (795) | | | | |
| +Pseudocrecephalaspina | | | | | | | |
| | Cm(Fran) | | (459) | | | | |
| Pseudoliostracina | Cm(mMid) | | (472) | | | | |
| Pseudosalteria | Cm(Trep) | | | | | | |
| Pseudosaukia | Cm(Trep) | | | | | | |
| +Pseudotermierella | Cm(Atda-u) | | (473) | | | | |
| +Ptytstrigis | Cm(u) | | (ZR90) | | | | |
| Pyraustocranium | O (Trem-u) | | (795) | | | | |
| +Qijiangia | O (Ashg-u) | | (ZR90) | | | | |
| Redlichaspis | Cm(l) | | | | | | |
| Resseria | Cm(u) | | | | | | |
| +Resseropsis | Cm(Atda-u) | | (473) | | | | |
| +Rochaeva | Cm(Atda-u) | | (473) | | | | |
| +Rongxiella | S (Wenl-l) | | (651) | | | | |
| +Rowia | Cm(uMid-l) | | | | | | |
| +Sailycaspis | Cm(Boto-l) | | (522) | | | | |
| Sarkia | O (Llde-l) | | (1075) | | | | |
| Schistocephalus | Cm(Tojo) | -Cm(mMid) | (474) | | | | |
| Schistometopus | Cm(lMid) | | (81) | | | | |
| +Sectigena | Cm(Boto-u)? | | (928) | | | | |
| +Sekwiaspis | Cm(Atda-u)? | | (475) | | | | |
| +Senticucullus | S (Wenl-l) | | (651) | | | | |
| +Serksia | Cm(Boto-u) | | (473) | | | | |
| +Serksioides | Cm(Boto-u) | | (473) | | | | |
| +Shipaiella | Cm(Boto) | | (463) | | | | |
| +Sibiriopectis | O (l) | | (ZR85) | | | | |
| Sinolenus | Cm(l) | | | | | | |
| +Smeathenia | O (Cara-l) | | (378) | | | | |
| Sphaerocare | O (l) | | | | | | |
| +Spirantyx | O (Llde-l) | -O (Cara-l) | (378) | | | | |
| +Strigambitus | Cm(Dres-u) | | (489) | | | | |
| +Sunaspis | Cm(mMid) | | (464) | | | | |
| +Tadakoustia | Cm(Boto-l)? | | (928) | | | | |
| +Taidonorus | O (l) | | (ZR85) | | | | |
| +Tamdaspis | Cm(Fran) | -Cm(Trep) | (459,483) | | | | |
| +Taplimella | Cm(Dres-u) | -Cm(Fran-l) | (16) | | | | |
| Tasmanaspis | O (l) | | | | | | |
| +Tazemmourtia | Cm(Atda-l) | | (473) | | | | |
| +Tholifrons | Cm(Dres-u) | | | | | | |
| Thomondia | O (Ashg) | | | | | | |
| +Thoracocare | Cm(lMid) | | (478) | | | | |
| +Thymurus | O (Aren-l) | | | | | | |
| +Tongxingaspis | O (l) | | (ZR90) | | | | |
| +Townleyella | Cm(Dres-l) | | (482) | | | | |
| Toxotis | Cm(m) | | | | | | |
| Trinia | Cm(uMid) | | | | | | |
| +Tuyunaspis | Cm(Boto-u) | | (463) | | | | |
| Ullaspis | Cm(m) | | | | | | |
| Ulrickaspis | Cm(Trep) | | | | | | |
| +Validaspis | Cm(Boto-l) | | (468,522) | | | | |
| +Variopelta | Cm(Boto) | | (475) | | | | |
| +Verditerrina | Cm(uMid) | | (ZR89) | | | | |
| Volonellus | Cm(u) | | | | | | |
| +Wandellella | Cm(uMid) | | (ZR89) | | | | |
| Westonaspis | Cm(Trep) | | | | | | |

CI. THYLACOCEPHALA

Or. CONCAVICARIDA

| | | | |
|------------------|------------|-------------|----------------|
| +Ankitokazocaris | Tr(l) | | |
| Concavicaris | D (Emsi-u) | -C (Step-l) | (425) |
| Dollocaris | J (Call) | -J (Tith-l) | (619) |
| +Harrycaris | D (Fras-l) | | (619) |
| +Microcaris | Tr(Ladi-u) | -Tr(Nori) | (531,619, 693) |
| +Protozoe | K (Ceno) | | (531,619) |
| ?Pseuderichthus | K (Ceno) | | (531,619) |
| +incertae sedis | S (Ldov-u) | | (617) |

Or. CONCHYLIOCARIDA

| | | | |
|-------------------------|------------|-------------|-----------|
| +Atropicaris | Tr(Carn-l) | | (619,693) |
| Austriocaris | Tr(Rhae) | | (531,619) |
| Clausia | J (Call) | -J (Tith-l) | (2,619) |
| +Clausocaris | J (Tith-l) | | (1066) |
| +Convexicaris | C (Mosc-u) | | (933) |
| Kilianocaris | J (Call) | -J (Tith-l) | (619) |
| +Ostenocaris (+Ostenia) | Tr(Olen)? | -J (Sine-l) | (531,619) |
| +Paraostenia | J (Call) | | (619) |
| +?Rugocaris | J (Plie-u) | | (693) |
| ?Silesicaris | Cm(l) | | |
| +Yangzicaris | Tr(m) | | (619) |

Or. INCERTAE SEDIS

| | | | |
|-------------|------------|-------------|-----------|
| Coreocaris | P (l) | | |
| +Dioycaris | Cm(Boto)? | -Cm(uMid-l) | |
| Galenocaris | O (Ashg-m) | | |
| +Nothozoe | Cm(Boto)? | -O (Cara-l) | (1075) |
| ?Saccocaris | Cm(u) | -O (l) | |
| +Tuzoia | Cm(Atda-u) | -Cm(mMid-m) | (566,883) |

CRUSTACEA

CI. INCERTAE SEDIS

Or. WAPTIIDA

| | | | |
|--------|------------|--|-----|
| Waptia | Cm(mMid-u) | | (1) |
|--------|------------|--|-----|

Or. SKARACARIDA

| | | | |
|--------|------------|--|-------|
| +Skara | Cm(Dres-l) | | (132) |
|--------|------------|--|-------|

Or. ORSTENOCARIDA

| | | | |
|-------------|------------|--|-------|
| +Bredocaris | Cm(Fran-u) | | (132) |
|-------------|------------|--|-------|

Or. UNCERTAIN

| | | | |
|--------------------|------------|--|-------|
| +?Acanthomeridion | Cm(Atda-u) | | (859) |
| ?Burgessia | Cm(mMid-u) | | |
| +Cambropachycope | Cm(Dres-l) | | (925) |
| +Goticaris | Cm(Dres-l) | | (925) |
| +Henningmoenicaris | Cm(Dres-l) | | (925) |
| Leanchoilia | Cm(mMid-u) | | (1) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|-----------|-------------------------|--------------------------|-----------------|-----------|
| +?Martinssonina | Cm(Dres-l) | | | Hesperibalans | T (Mi-m) | -R | |
| +Oelandocaris | Cm(Dres-l) | | (132) | Hexelasma | T (Eo) | -R | |
| ?Plenocaris | Cm(mMid-l) | -Cm(mMid-u) | (883) | Ilba | J (Tith) | -R | (1066) |
| +Rehbachella | Cm(Dres-l) | | (132) | Illilepas (= Praelepas) | | | |
| +Walossekia | Cm(Dres-l) | | (132) | | C (Mosc-u) | | (2) |
| Cl. BRACHYPODA | | | | Kathpalmeria | T (Eo-l) | -T (Eo-u) | |
| +?Dala | Cm(Fran-u) | | (344) | Lepas | T (Eo-m-l) | -R | |
| Cl. BRANCHIOPODA | | | | +Lophobalanus | T (Ol-l) | -T (Mi-l-u) | (347) |
| ?Gilsonicaris | D (Emsi-l) | | (1) | Loriculina | K (Ceno) | -K (Maes) | |
| Cl. COPEPODA | | | | +Mclellania | T (Mi-m) | -T (Plio) | |
| +Kabatarina | K (Apti-u) | | (874) | Megabalanus | T (Eo-m-u) | -R | (1066) |
| parasitic forms | J (Call) | -R | | +Mesolasma | T (Ol) | -R | (346) |
| Cl. CIRRIPEDIA | | | | Mesoscalpellum | K (Camp)? | -R | |
| [Classification and basic stratigraphic ranges from the TREATISE, Part Q (1961).] | | | | +Neolepas | J (Sine-u)?, J (Plio-l)? | | (1066) |
| Acasta | T (Ol-l) | -R | | +Neoscalpellum | K (Sant) | -R | (346) |
| Actinobalanus | T (Mi-l-u) | -Q (Plei-l) | (346) | +Notobalanus | T (Ol-u) | -T (Mi-m) | |
| Aporolepas | T (Eo-m-l) | -T (Ol-l) | | Oxynaspis | T (Eo-m-l) | -R | |
| Archaeolepas | J (Kimm) | -K (Albi) | | Pachydiadema | K (Camp-l) | | (2) |
| Arcoscalpellum | K (Apti-l) | -R | | Pachylasma | T (Dani) | -R | (346) |
| Armatobalanus | T (Ol-u) | -R | (346) | +Palaebalanus | T (Eo-m) | -T (Mi) | (346) |
| +Arossia | T (Mi-m) | -R | (1036) | +Paraconcaus | T (Mi-u) | -R | (1036) |
| Austrobalanus | T (Ol-u) | -R | (346) | Platylepas | Q (Plei-u) | -R | |
| +Austromegabalanus | T (Mi-m) | -R | (346) | +Poecilasma | T (Eo-m-u) | -R | (1066) |
| Balanus | T (Ol-u) | -R | (1036) | Pollicipes | K (Sant) | -R | (346) |
| +Bassettina | J (Sine-l) | | | +Priscanermarinus | Cm(mMid-u) | | (348) |
| +Bathylasma | T (Dani) | -R | (346) | Proverruca | K (Ceno) | -K (Maes)? | (1066) |
| +Blastolepas | K (Apti-u) | | | Pycnolepas | J (Tith) | -T (Mi-m) | |
| Brachylepas | K (Turo) | -K (Maes-u) | | Pyrgoma | T (Plio) | -R | |
| Calantica | J (Kimm) | -R | (346) | Rogerella | J (m) | -R | |
| +Ceratoconcha | T (Mi-l) | | (1066) | Scalpellum | T (Eo-l) | -R | |
| Chamaesipho | T (Mi-l) | -R | (346) | Schreteriella | K (Ceno) | | (2) |
| Chelonibia | T (Mi-l-l) | -R | | +Scillaelepas | J (u) | -R | |
| +Chesaconcaus | T (Ol-u) | -T (Plio-u) | (1036) | Semibalanus | T (Mi-m) | -R | |
| Chionelasmus | T (Eo-m-u) | -R | (346) | Smilium | T (Eo-u) | -R | (346) |
| Chirona | T (Eo) | -R | (346) | Solidobalanus | T (Eo-m-u) | -R | (346) |
| Chthamalus | T (Plio) | -R | | Stramentum | K (Albi-m) | -K (Maes)? | |
| +Concaus | T (Mi-l-l) | -R | (347) | +Tamiosoma | T (Mi-l) | -R | (1036) |
| Coronula | T (Mi-u) | -R | (346) | +Tasmanobalanus | T (Ol-u) | -T (Plio-u) | (346) |
| Cretiscalpellum | K (Apti-l) | -K (Maes-u) | | Tessarelasma | T (Mi-l-u) | | |
| Creusia | T (Mi-l) | R | | +Tesseroplax | T (Mi-l) | -T (Plio) | (346) |
| Cryptolepas | Q (Plei-u) | R | | Tesseropora | T (Ol) | -R | (346) |
| Cyprilepas | S (Prid) | | (1066) | Tetraclita | T (Mi-l) | -R | |
| Dosima | T (Mi-u) | R | (1066) | +Tetrinis | K (Turo-l) | | |
| Elminius | T (Ol-u) | R | | Titanolepas | K (Ceno) | -K (Sn) | (346) |
| Emersonius | T (Eo-u) | | | Trilasmis | T (Eo-m-u) | -R | |
| Endosacculus | K (Camp) | -K (Maes) | (1066) | Trypetesa | C (Step) | -R | |
| Eoceratoconcha | T (Mi-l)? | -T (Plio-u) | | Ulophysema | K (Turo)? | -R | |
| +Eolasma | T (Than) | -T (Eo-l) | (346) | Verruca | K (Ceno) | -R | |
| Eolepas | Tr(Anis) | J (Tith) | (1066) | Virgiscalpellum | K (Apti-l) | -K (Maes-u) | |
| Eoverruca | K (Camp)? | | | +Waikalasma | T (Mi-l-l) | | (346) |
| +Epopella | T (Eo-m-l) | R | (1066) | +Waiparaconus | K (Camp) | -T (Eo) | |
| Euscalpellum | K (u) | R | | +Zeascalpellum | T (Eo-l) | -T (Eo-m) | (346) |
| +Fistulobalanus | T (Mi-m) | R | (347) | Zeugmatolepas | J (u) | -T (Dani) | |
| +Fosterella | T (Plio-l) | -Q (Plei-l) | (346) | Cl. REMIPEDIA | | | |
| +Graviscalpellum | T (Ol-l) | -R | (346) | Or. Enantiopoda | | | |
| | | | | Cryptocaris | C (Mosc-u) | | (964) |
| | | | | Tesnusocaris | C (Serp-l) | | (653,964) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Cl. MALACOSTRACA

[Classification and basic stratigraphic ranges from the TREATISE, Part O (1961).]

Or. CANADASPIDIDA

| | | | |
|---------------|-------------|-------------|------------|
| Branchiocaris | Cm(Atda-u) | -Cm(uMid-m) | (883,1006) |
| Canadaspis | Cm(mMid-l) | -Cm(mMid-u) | (883) |
| Perspiscaris | Cm(Atda-u)? | -Cm(uMid-l) | (349,781) |
| Odaraia | Cm(Atda-u)? | -Cm(mMid-u) | (783) |

Or. LEPTOSTRACA

| | | | |
|-------------|------------|--|--|
| Rhabdouraea | P (Guad-l) | | |
|-------------|------------|--|--|

Or. HYMENOSTRACA

| | | | |
|-------------|----------|-----------|-------|
| Hymenocaris | Cm(Boto) | -O (Aren) | (350) |
|-------------|----------|-----------|-------|

Or. HOPLOSTRACA

| | | | |
|--------------|------------|-------------|--|
| Kellibrookia | C (Mosc-u) | | |
| Sairocaris | C (Vise-l) | -C (Mosc-u) | |

Or. ARCHAEOSTRACA

| | | | |
|----------------|------------|-------------|------------|
| Aristozoe | S (Wenl) | -D (Eife-u) | (425,1066) |
| Baituganocaris | D (Fras) | | |
| Callizoe | D (Sieg-l) | -D (Sieg-u) | (425) |
| Caryocaris | O (Trem-l) | -O (u) | (2) |
| Ceratiocaris | O (Trem) | -P (u) | (1066) |
| Dietyocaris | S (Wenl) | -D (l) | |
| +Dilophaspis | D (Emsi-l) | | |
| Dithyrocaris | D (Give-l) | -P (u) | (425,1066) |
| Echinocaris | D (Give-l) | -D (Fame-u) | (425) |
| Eleutherocaris | D (Fras-m) | | |
| Elymocaris | D (Give-u) | -D (Fame-l) | (425) |
| Gonatocaris | S (Ludl-l) | | |
| Guerichicaris | D (Eife-u) | | (425) |
| +Hebertocaris | D (Give-l) | | (425) |
| Heroldina | D (Sieg-u) | -D (Emsi-l) | (425) |
| +Kerformecaris | S (Prid)? | | |
| Lebesconteia | O (u) | -C (l) | |
| Macrocaris | C (Tour) | | |
| Montecaris | S (Prid) | -D (Fame-m) | (425) |
| Nahecaris | D (Emsi-l) | | (425) |
| Ohioecaris | D (Fame-l) | -D (Fame-u) | (425) |
| Orozoe | D (Sieg-u) | -D (Emsi-l) | (425) |
| Pephracaris | D (Fame-l) | | (425) |
| Ptychocaris | D (Sieg-l) | -D (Fras-m) | (425) |
| Pygocaris | D (Gedi-u) | | (425) |
| Rhinocaris | D (Give-l) | -D (Fras-m) | (425) |
| Schugurocaris | S (u) | -D (Fras-m) | (425) |
| Trigonocarys | O (u) | | |
| Tropidocaris | D (Fras-m) | -D (Fame-m) | (425) |

Or. PHYLLOCARIDA INCERTAE SEDIS

| | | | |
|--------------|-------------|-----------|--|
| Aptychopsis | O (Ashg) | -S (u) | |
| Discinocaris | O (Cara-l)? | -Tr(Carn) | |
| Peltocaris | S (Wenl) | | |
| +Protocimex | O (Aren-u) | | |

Or. PALAEOSTOMATOPODA

| | | | |
|---------------|------------|-------------|----------|
| Archaeocaris | C (Tour-l) | -C (Serp-l) | (2,1066) |
| Bairdops | C (Tour-l) | -C (Serp-l) | |
| -?Eopteridium | D (Fame)? | | (351) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Or. STOMATOPODA

| | | | |
|-----------------|-------------|--------------|----------|
| +Angelosquilla | T (Mi-m) | | (1262) |
| +Bathysquilla | T (Eo-l) | -R | |
| +Chloridella | K (u) | | (1066) |
| Gonodactylus | T (Mi-u) | -R | |
| +Gorgonophontes | C (Step-l) | | (352) |
| Hemisquilla | T (Mi-m) | -R | |
| Lysiosquilla | K (Maes-l)? | -R | (1262) |
| Palaeosquilla | K (m) | | |
| Perimecturus | C (Vise-l) | -C (Serp-l) | |
| Pseudosculda | K (u) | | |
| +Pseudosquilla | T (Eo-u) | -R | (1066) |
| Sculda | J (Tith-l) | -K (Ceno) | (2,1066) |
| Squilla | T (Mi-m) | -R | (1262) |
| +Topangasquilla | T (Mi-m) | | (1262) |
| squillid | K (u) | -R | |
| Tyrannophontes | C (Serp-l) | -C (Step-l)? | |
| incertae sedis | J (Sine-l) | | (623) |

Or. AESCHRONECTIDA

| | | | |
|--------------|------------|-------------|--------|
| Aenigmacaris | C (Serp-l) | -C (Step-u) | |
| Aratidecthes | C (Mosc-u) | | |
| Crangopsis | C (Vise-l) | -C (Serp-l) | |
| Joanellia | C (Vise-l) | -C (Serp) | |
| Kallidecthes | C (Vise) | -C (Mosc-u) | (1066) |

Or. EOCARIDACEA

| | | | |
|-----------------|------------|-------------|--|
| Anthracophausia | C (Tour) | -C (Mosc-u) | |
| Devonocaris | D (Give-l) | -D (Fame) | |
| Eocaris | D (Give) | | |
| Essoidea | C (Mosc-u) | | |
| +Palaemysis | C (Vise) | -C (Bash-u) | |

Or. LOPHOGASTRIDA

| | | | |
|--------------|------------|-------------|------------|
| +Eucopia | J (Call) | -R | (692,1066) |
| +Lophogaster | J (Call) | -R | (692,1066) |
| Peachocaris | C (Mosc-u) | -C (Step-l) | (352) |
| Schimperella | Tr(Anis) | | (1066) |

Or. BELOTELSONIDEA

| | | | |
|------------|------------|-------------|--|
| Belotelson | C (Tour-u) | -C (Mosc-u) | |
|------------|------------|-------------|--|

Or. WATERSTONELLIDEA

| | | | |
|---------------|------------|--|--|
| Waterstonella | C (Vise-u) | | |
|---------------|------------|--|--|

Or. DECAPODA

| | | | |
|-------------------|------------|-------------|--------|
| Acanthocarpus | T (Ol-u)? | -R | |
| Acanthochirana | J (Tith-l) | -K (Ceno) | |
| +Acantholambrus | T (Eo-m-u) | | (1259) |
| Actaea | Q (Plei) | -R | |
| Actaeopsis | K (Albi) | | |
| +Actinotocarcinus | T (Mi-m) | | |
| +Actumnus | T (Mi-m) | -R | |
| Aeger | Tr(Olen-u) | -J (Tith-l) | (75) |
| +Ampliura | T (Plio) | | (966) |
| Anapagurus | Q (Plei) | -R | |
| Andorina | T (Mi) | | |
| +Antarctidromia | T (Mi-l) | | |
| +Antarctomithrax | T (Eo) | | |
| Antrimpos | Tr(Indu) | -K (u) | (2) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|------------------|------------------|-----------------|------------|
| Archaeocarabus | T (Eo-l) | | | Coelopus | J (m) | -J (Tith) | |
| +Archaeocypoda | T (Eo-m-l) | | | Coenobita | T (Mi-l)? | -R | |
| Archaeogeryon | T (Mi) | | | Coleia | J (Sine-l) | -K (l) | |
| Archaeoplax | T (Mi-u) | | | Colneptunus | T (Eo-m-l) | | |
| Archaeopus | K (Camp-l)? | -K (Camp-u)? | (961) | +Corellicarcinus | T (Eo-u) | | |
| +Archeosolenocera | J (Call) | | | +Costacopluma | K (Coni) | -T (Pale) | |
| +Archithelphusa | T (Mi-u) | | (1066) | +Cretachlorodus | K (Maes-u) | | |
| Aspidogaster | Tr(Olen)? | -Tr(Anis-m) | (674) | +Cristafrons | K (Camp-l) | -K (Camp-u) | (1037) |
| Astacodes | J (u) | -K (Camp) | | +Cristipluma | K (Maes-l) | | (961) |
| Astacopsis | Q (Plei) | -R | | Ctenocheles | K (Maes) | -R | (1220) |
| Astacus | J (m) | -R | (1066) | Cyamocarcinus | T (Eo-u) | | |
| Atelecyclus | T (Eo-m-l) | -R | | Cycleryon | J (l) | -J (Tith-l) | (75) |
| Atergatis | T (Ol-u)? | -R | | Cyclocancer | T (Ol-u) | -T (Mi) | |
| Avitelmessus | K (Maes-l) | -K (Maes-u) | (961) | Cyclocorystes | T (Than) | -T (Eo-l) | |
| Axius | T (Ol) | -R | | Cycloes | T (Mi) | -R | |
| +Bartethusa | T (Eo-u) | | | Cycloprosoyon | J (Tith) | | |
| Bechleja | T (Ol-u)? | | | Cyclothyreus | J (Tith) | | |
| Benthesicymus | K (Sn) | | | Cycloxanthops | T (Plio) | -R | |
| Binkhorstia | K (Maes-u) | | | Cyphonotus | J (u) | -K (Ceno) | |
| Blaculla | J (Tith-l) | | | +Cyrtothina | T (Eo-l) | -R | (1259) |
| Blepharipoda | T (Ol-l) | | (2) | Dakoticancer | K (Camp-l) | -K (Maes-l) | (354,961) |
| Bombur | Tr(u) | -J (Tith-l) | (75) | Daira | T (Eo-u) | -R | |
| Brachynotus | Q (Plei) | -R | | Daranyia | T (Eo-m) | -T (Eo-u) | |
| +Branchiocarcinus | K (Maes) | | | Dardanus | T (Eo) | -R | |
| Branchiolambrus | T (Mi) | | | Diaulax | J (Tith) | -K (Camp-l) | (961) |
| Branchioplax | T (Dani) | -T (Mi) | (1066) | Doratiopus | K (Albi-l) | -K (Maes) | (961) |
| Bylgia | J (Tith-l) | | (75) | Dorippe | T (Mi) | -R | |
| Calappa | T (Eo-u) | -R | | +Drachiella | T (Plio) | -R | (966) |
| Calappella | T (Ol) | | | Drobna | J (Tith-l) | | (75) |
| Calappilia | T (Eo-m) | -R | (1259) | Dromia | T (Eo) | -R | |
| Callianassa | K (Apti-l) | -R | | Dromilites | T (Eo-l) | -T (Mi) | |
| Callinectes | T (Eo) | -R | | Dromiopsis | K (Ceno) | -T (Dani) | |
| Caloxanthus | K (Albi-u) | -T (Dani) | (1066) | Dusa | J (Tith-l) | | (75) |
| Camarocarcinus | T (Dani) | | | Ebalia | T (Mi) | -R | |
| Cambarus | T (Eo-l) | -R | | +Ekalakia | K (Camp-u)? | | (354) |
| Campylostoma | T (Eo-l) | -T (Eo-u) | | Enoploclytia | K (Apti-l) | -K (Maes) | |
| Cancer | T (Mi-l-l) | -R | | Enoplonotus | T (Eo-m-l) | | |
| Cancerinos | J (Tith-l) | | (75) | Eocalcinus | T (Eo) | | |
| Cancrixantho | K (Camp) | | | Eocarcinus | J (Plie-l) | | (2) |
| Carcineretes | K (Turo)? | -K (Maes-u) | (961) | +Eocarpilius | T (Eo-m-u) | -T (Mi-m) | (1259) |
| Carcinocarcinus | T (Eo-m) | | | Eoinachoides | T (Eo-u) | | |
| Carcinoplacoides | Q (Plei)? | | | +Eomunidopsis | K (Ceno-l) | -K (Maes-u) | (961,1225) |
| Carcinoplax | T (Eo-u) | -R | (922) | +Eoprosoyon | J (Plie-u) | | |
| Carcinus | T (Eo) | -R | | Epialtus | T (Plio) | -R | |
| Cardirhynchus | K (Sn) | | | Eriphia | T (Ol-l) | -R | |
| Cardisoma | T (Plio) | -R | | Eryma | J (Sine-l) | -K (Haut-l) | |
| Carpilius | T (Plio) | -R | (1259) | Erymastacus | J (l) | -J (Tith-l) | |
| Carpilodes | T (Plio) | -R | | Eryon | J (m) | -K (Nc) | |
| Carpopenaeus | K (Ceno) | | | Etallonia | J (Tith-l)? | -R | |
| Cenomanoarcinus | K (Albi-u) | -K (Turo-l) | (961) | Etisus | T (Eo-u) | -R | |
| Charassocarcinus | J (Bajo) | | | Etyus | K (Albi) | | |
| Charybdis | T (Ol-u)? | -R | | Eumorphactaea | T (Eo-m) | | |
| +Chasmocarcinus | T (Eo-u) | -R | | Eumorphocorystes | K (Maes)? | -T (Ol-l)? | |
| +Cheramus | K (Maes) | -R | | Euphylax | T (Ol-u) | -R | |
| +Chiiengphoherus | K (Sn) | -R | | Euprognatha | T (Mi-u) | -R | |
| Chlinocephalus | T (Plio) | | | Eurycarpus | K (Sn) | | |
| Chlorodiella | T (Mi) | -R | | Euryplax | T (Ol-u)? | -R | |
| Chorilia | Q (Plei) | -R | | Eurytium | Q (Plei) | -R | |
| Clibanarius | T (Eo-u) | -R | | Falconoplax | T (Eo-m) | -T (Eo-u) | |
| Clytiella | Tr(u) | | | Galathea | K (Albi-u) | -R | |
| Clytiopsis | Tr(Olen-u) | | | Galene | T (Mi) | -R | |
| Coeloma | T (Eo-l) | -T (Mi-l) | | Galenopsis | T (Eo-m) | -T (Plio) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|--------------------------|-----------------|-----------|----------------------------|------------------|-----------------|-----------|
| Gampsurus | K (Sn) | | | Lecythocaris | J (Tith-l) | | |
| Gastrodorus | J (Tith-l) | | | +Leiolambrus | T (Eo-u) | -R | |
| Gastrosacus | J (Tith-l) | -K (l) | | +Leptoides | K (Maes-u) | | (1225) |
| +Gebia | K (Vala)? | | (1066) | Leptomithrax | T (Eo-u) | -R | (922) |
| Gemmellarocarcinus | T (Eo-m) | | | Leucosia | T (Mi) | -R | |
| Geryon | T (Ol-u) | -R | | Leucosilia | T (Mi) | -R | |
| +Gillcarcinus | T (Eo-m) | | | Libinia | Q (Plei) | -R | |
| +Glabropilum | T (Mi-m)? | -R | | Linuparus | K (Apti-l) | -R | |
| +Glaessnerella | K (Haut) | -K (Ceno) | | Liocaris | J (Bajo) | | |
| Glyphea | J (Sine-l) | -T (Eo-l) | | Lissocardia | Tr (Anis-m) | | (674) |
| Glyphithyreus | T (Than)? | -T (Eo-u) | | Lissopsis | K (u) | | |
| Glyptodynamene | K (Ceno) | -K (Maes-u) | (1225) | Lithophylax | K (Ceno) | | |
| Goneplax | T (Mi-m) | -R | | Litogaster | Tr (Olen-u) | -Tr (Anis)? | |
| Goniochele | T (Eo-l) | -T (Ol-l)? | | Lobocarcinus | T (Eo-m-l) | -T (Eo-u) | |
| Goniochirus | J (u) | | | Lobonotus | K (Maes) | -T (Mi-u) | (1220) |
| Goniocypoda | K (Maes)? | -T (Eo) | | Loerentheyia | T (Eo-m) | | |
| Goniodromites | J (Pli-l) | -K (Ceno) | | +Longusorbis | K (Camp-u) | | (961) |
| Graptocarcinus | K (Apti) | -K (Maes-u) | | Lophopanopeus | T (Eo-m) | -R | |
| +Halice | T (Mi-m) | -R | | Lophoranina | K (Maes-l) | -T (Ol-l)? | |
| Harpactocarcinus | T (Eo-l) | -T (Eo-u) | | Lophoraninella | K (Ceno) | | |
| Harpactoxanthopsis | T (Eo-m) | -T (Eo-u) | | +Lovarina | T (Eo) | | |
| +Haumuriaegla | K (Maes) | | (357) | Loxorhynchus | T (Plio) | -R | |
| +Hecia | K (Ceno) | | (1066) | Lyreidus | T (Eo-l) | -R | |
| Hefriga | Tr(u) | -J (Tith-l) | (75) | Macrocheira | T (Ol-u)? | -R | |
| Hellerocaris | J (m) | | | Macrophthalmus | T (Mi-m)? | -R | |
| Hemioon | K (Turo-u) | | | Macropipus (+ Liocarcinus) | | | |
| Hemiplax | Q (Plei) | -R | | | T (Eo-m-l) | -R | |
| Hepatella | T (Ol-u) | -R | | Magila | J (Toar)? | -J (Tith-l) | (75) |
| Hepatinulus | T (Mi) | -T (Plio) | | Maja | T (Mi-l) | -R | |
| Hepaticus | T (Eo-l) | -T (Eo-u) | | Martinezicancer | T (Dani) | | (1066) |
| Hepatus | T (Mi-m) | -R | | Martinocarcinus | T (Eo-u) | | |
| +Herbstia | T (Plio) | -R | | +Mascarananda | K (Maes) | | |
| Heteractaea | T (Plio) | -R | | Matuta | T (Mi) | -R | |
| Heterocrypta | Q (Plei) | -R | | +Matutites | T (Eo-m-u) | | (1259) |
| Hexapus | T (Eo-m) | -R | | +Mecochiria | J (Tith-l) | | |
| +Hillius | K (Albi-l) | | (961) | Mecochirus | J (Sine-l) | -K (Apti) | |
| Holeocarcinus | T (Eo-m-l) | -T (Eo-u) | | Medaeus | T (Mi) | -R | |
| Homarus | K (Albi) | -R | | Menippe | T (Eo-m-l) | -R | |
| Homelys | T (Mi-u) | | | Mesodromites | K (Albi) | -K (Ceno) | |
| Homolodromia | T (Eo) | -R | (1066) | Mesogalatea | J (u) | -K (u) | |
| Homolopsis | K (Albi) | -T (Dani) | | Mesorhoea | T (Ol) | -R | |
| Hoploparia | K (Vala-l) | -T (Eo-m) | | +Metanephrops | K (Camp) | -R | (1037) |
| +Huhatanka | K (Albi) | | (353) | +Meyerella | K (Vala-l) | -K (Apti-u) | |
| Hyas | T (Mi-u) | -R | | Meyeria | K (Haut) | -K (Camp-u)? | (1037) |
| +Hyastenus | T (Mi-m)? | -R | | Microcorystes | K (Coni) | -T (Mi-m)? | |
| Iberihomola | K (Ceno) | | | Micromaia | T (Eo-m-l) | -T (Ol-l) | |
| +Icriocarcinus | K (Camp-u)?, K (Maes-l)? | | | Micromithrax | T (Eo)? | -T (Mi) | |
| Ilia | T (Plio) | -R | | Micropsalis | T (Ol) | | |
| +Imocaris | C (Serp-l) | | | Mioplax | T (Mi) | | |
| Inachus | T (Ol-u)? | -R | | Mithracia | T (Eo-l) | | |
| +Iphiculus | T (Plio) | -R | (966) | Mithracites | K (Apti-l) | | |
| Ixa | Q (Plei) | -R | | Mitrax | T (Plio) | -R | |
| Ixoides | T (Plio) | -R | | +Monodaesus | T (Plio) | -R | |
| Jasus | T (Ol) | -R | | Montezumella | T (Eo-m-l) | -T (Ol-u) | |
| Jaxea | T (Mi) | -R | | Munida | T (Dani) | -R | |
| Kierionopsis | T (Pale) | | | Munidopsis | K (Camp-u) | -R | (1037) |
| Klytia | J (l) | -J (u) | | Munitheites | J (Tith) | | |
| Knebalia | J (Tith-l) | | | Mursia | T (Ol-u)? | -R | |
| Laevicarcinus | T (Eo-m) | -T (Plio) | | Mursilia | T (Mi) | | |
| Laeviprosopon | J (Tith-l) | | | Mursiopsis | T (Ol-u) | | |
| Laeviranina | T (Eo-l) | -T (Ol-l)? | | Myra | T (Mi-u) | -R | |
| Lambropsis | T (Eo-m) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|-----------|----------------------|------------------|-----------------|------------|
| Necrocarcinus (+ Orithopsis) | | | | Paratymolus | T (Mi) | -R | |
| Necronectes | K (Apti-u) | -T (Eo) | (1037) | Pariphiculus | T (Mi-m) | -R | (966) |
| +Neopilumnoplax | T (Ol-l) | -T (Mi-m) | | Parribacus | T (Eo-l) | -R | |
| Nephrops | T (Eo-u) | -R | | Parthenope | T (Eo-m) | -R | |
| Nephropsis | T (Dani) | -R | | Pemphix | Tr(Anis-l) | -Tr(Anis-m) | (674) |
| Neptocarcinus | T (Than)? | -R | | Penaeus | K (Sn) | -R | |
| Nodoprosopon | T (Eo-u) | -R | | Periacanthus | T (Eo-m) | -T (Eo-u) | |
| Noetlingia | J (Oxfo) | -J (Tith-l) | (75,868) | Persephona | T (Mi-m) | -R | |
| +Notomithrax | T (Eo-u) | -R | (922) | Petrochirus | K (Camp-u)? | -R | (961) |
| Notopocorystes | T (Tith-l) | -R | | Phalangites | J (Tith-l) | -R | (75) |
| Notopoides | K (Albi-l) | -K (Maes-l) | (354,961) | Philyra | T (Mi-m) | -R | |
| Notopus | K (Camp-l) | -R | (961) | +Phlyctenodes | T (Eo-m) | -T (Ol-l) | |
| Notosceles | T (Eo-m) | -R | | Phlyctisoma | J (Sine-l) | -K (Albi-u) | |
| Notostomus | K (Maes-l) | -R | (961) | Pilumnus | T (Ol)? | -R | |
| Nucia | K (Ceno)? | -R | | Pinnixa | T (Eo-l) | -R | |
| +Nucilobus | T (Mi-l) | -R | | Piratella | Tr(m) | | |
| Ocalina | T (Plio) | -R | (966) | Pisa | Q (Plei) | -R | |
| Ocypode | T (Eo-u) | -R | | Pisomaja | T (Eo-u) | -R | |
| Oedisoma | Q (Plei) | -R | | Pithonoton | J (Bajo) | -J (Tith) | (1066) |
| Olinaecaris | T (Eo-l) | -R | | Plagiophthalmus | K (Albi-l) | -T (Dani) | |
| Ommatocarcinus | J (Aale) | -R | (2) | Planes | T (Ol-u)? | -R | |
| Oncopareia | T (Eo) | -R | | Platychela | Tr(u) | | |
| Ophthalmoplax | K (Turo) | -K (Sn) | | Platypleon | Tr(u) | | |
| Oplophorus | K (Ceno-l) | -K (Maes-l) | (961) | Pleolobites | T (Pale) | -T (Eo) | |
| +Orbitoplax | J (Call) | -R | | Podophthalmus | T (Ol) | -R | (966) |
| Orhomalus | T (Eo-u) | -R | | Polycnemidium | K (Coni) | -R | |
| Ovalipes | J (m) | -J (u) | | Porcellana | K (Ceno) | -R | |
| Oxythyreus | T (Plio) | -R | | +Pororaria | T (Eo-m-u)? | -T (Eo-u) | (922,1259) |
| +Ozius | J (Tith) | -R | | Portunus | T (Mi) | -R | |
| Paguristes | T (Mi-m) | -R | | Portunites | T (Eo-l) | -T (Mi-l) | |
| Pagurus | K (Camp-u) | -R | (961) | Portumnus | T (Eo-m-l) | -R | |
| Palaeastacus | K (Albi-l) | -R | (961) | +Potamonautes | T (Mi-u) | -R | (1066) |
| Palaeomon | J (Sine-l) | -K (Turo) | | Praetya | J (Hett) | -J (Plie) | (2) |
| Palaeocarpilius | T (Eo-l)? | -R | | Prehepatus | K (Albi-l) | -K (Maes-u) | |
| +Palaeodromites | T (Eo-m-l) | -T (Mi-l)? | | +Prepaeduma | T (Plio) | -R | (966) |
| Palaeograpsus | K (Albi-l) | -R | (961) | +Prochlorodius | T (Eo-u) | -R | |
| Palaeohomarus | T (Eo-m-l) | -T (Plio) | (966) | Proeryon | J (Toar-l) | -R | (1066) |
| Palaeomunida | K (Albi) | -K (Sn) | | Propalaeomon | T (Ol-l) | -R | |
| Palaeomunidopsis | T (Eo-m) | -T (Eo-u) | | Prosonon | J (Bajo) | -K (Nc) | (1066) |
| Palaeomyra | J (Bajo)? | -R | | +Protoaegla | K (Albi-m)? | -R | |
| Palaeonephrops | T (Mi-m) | -R | | Protaxius | J (u) | -T (Eo-m-l) | |
| Palaeopagurus | K (Sn) | -R | | +Proterocarcinus | T (Dani) | -R | (1220) |
| +Palaeopalaemon | J (Plie-l) | -J (Toar-l) | (2) | Protocallianassa | K (Barr-u) | -T (Eo-u) | |
| Palaeopalinerus | D (Fame-u) | -R | (356) | Protoclytiopsis | P (Dora)? | -R | (2,351) |
| Palaeopemphix | J (u) | -R | | Protomunida | T (Dani) | -T (Than) | |
| Palaeopentacheles | P (Leon-u) | -R | (1066) | +Protonecrocarcinus | K (Ceno-u) | -R | (961) |
| Palaeophoberus | J (Tith-l) | -R | (75) | +Proxicarpilius | T (Eo-m) | -R | |
| Palaeopolychelae | J (m) | -R | | Psammocarcinus | T (Eo) | -T (Ol-l) | |
| Palaeoxanthopsis | J (Tith-l) | -R | (75) | Pseudocarcinus | T (Mi) | -R | |
| Palehomola | K (Maes) | -R | | Pseudoglyphaea | Tr(u) | -J (m) | |
| +Palibacus | T (Ol) | -R | | +Pseudonecrocarcinus | K (Albi-l) | -K (Maes-u) | (961,1225) |
| Palinurina | K (Ceno-l) | -R | | Pseudopemphix | Tr(Olen-u) | -Tr(Anis)? | |
| Palinurus | J (l) | -J (Tith-l) | (75) | Pseudoraninella | K (Sn) | -K (Maes-u) | |
| Panopeus | K (Turo) | -R | | Pseudorhombila | T (Mi) | -R | |
| Paraclithia | T (Dani) | -R | | Pugettia | Q (Plei) | -R | |
| Paraclytiopsis | K (Turo) | -K (Sn) | | Pustulina | J (Tith-l)? | -R | |
| +Paragalathea | Tr(u) | -R | | Pyromaia | T (Eo-l) | -R | |
| Paralitogaster | K (Maes-u) | -R | (1225) | Randallia | T (Mi) | -R | |
| Parancrocarcinus | Tr(l) | -Tr(m) | | Ranidina | T (Ol) | -T (Mi) | |
| Parapinnixa | K (Haut)? | -K (Camp-l) | (961) | Ranilia | T (Eo) | -R | |
| Parapirimela | T (Mi) | -R | | Ranina | T (Eo-l) | -R | |
| | | | | Raninella | K (Albi-u) | -T (Pale) | (354,961) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|--------------------|----------------------------------|------------------|-----------------|----------------|
| Hesslerella | C (Mosc-u) | | | +Flemingopsis | Cm(mMid-u) | | (1062) |
| Heterospaeroma | T (Eo-m-l) | | | +Galeopsis | Cm(mMid-u) | | (1062) |
| Isopodites | Tr | | | +Gladioscutum | Cm(uMid-m) | | |
| Palaeaga (+ Bathynomus) | Tr(Olen-u)? | -R | | +Guangdongella | Cm(lMid) | -Cm(mMid) | (ZR87) |
| Palaeocrangon | P (Guad) | | | +Guangyuanela | Cm(Atda) | | (131) |
| Palaeophreatoicus | P (Guad-u) | | | +?Hanchiangella | Cm(Atda-u) | | (89) |
| +Proidotea | T (Ol-l) | | (1066) | Hipponicharion | Cm(Atda-u) | -Cm(uMid) | (580) |
| Protamphisopus | P (Guad-l) | -Tr(Anis)? | (2) | +?Houlongdongella | Cm(Boto) | -Cm(mMid) | (89) |
| Protosphaeroma | J | | | Indiana (+ Indianites) | Cm(Atda-u) | -Cm(mMid) | (11,111, 580) |
| +Saduria | Q (Plei) | -R | (1032) | +Indota | Cm(Boto) | -Cm(mMid) | (111,129, 131) |
| Sphaeroma | T (Mi-m)? | -R | | +Jixinglingella | Cm(Atda-u) | | (1219) |
| +Triassphaeroma | Tr(Nori-u) | | | +Konicekion | Cm(Atda-u) | -Cm(mMid)? | (131,1006) |
| Unusuropode | K (u) | | | +?Kunmingella | Cm(Atda-u) | | (89) |
| Urda | J (Bath) | -K (Apti) | | +Kunyangella | Cm(Atda-u) | | (131) |
| Or. AMPHIPODA | | | | +Leshanella | Cm(Atda-u)? | | (1006) |
| Acanthogammaridae | T (Ol-l) | -R | | +Liagnshanella | Cm(Atda-u) | | (131,580) |
| Corophiidae | Q (Plei) | -R | | +?Ludvigsenites | O (m) | -S (Went) | |
| Gammarus | T (Ol-l) | -R | (1066) | +Majishanella | Cm(l) | | (ZR91) |
| Melita | T (Ol-l) | -R | | +Malongella | Cm(Atda) | | (131) |
| Pontogammaridae | T (Mi-m) | -R | | +Mannosocmia | Cm(lMid) | -Cm(mMid) | (ZR87) |
| Praegmelina | T (Mi-m) | | | +?Meishucunella (+Meishuengella) | Cm(Atda-u)? | | (89,580) |
| Cl. OSTRACODA | | | | Mononotella | Cm(Atda-u) | -Cm(mMid) | (89,111) |
| (Classification and basic stratigraphy from TREATISE, Pt. Q [1961].) | | | | +Nanchengella | Cm(Atda-u) | | (131,1006) |
| Or. ?BRADIORIIA | | | | +Neokunmingella | Cm(Boto) | | (131) |
| +Acanthomeridion | Cm(Atda-u) | | (1006,1019) | +Ophiosema | Cm(Tojo-u) | -Cm(mMid) | (129,131) |
| +Albrunnicola | Cm(uMid)? | | (131) | +Ovaluta | Cm(Boto) | | (1006) |
| Aluta | Cm(Atda-l) | -Cm(Tojo) | (131,885) | +Parakunmingella | Cm(Atda) | | (131) |
| +Alutella | Cm(lMid)? | | (131) | +Paraphaseolella | Cm(l) | | (1006) |
| +Anabarochilina | Cm(uMid) | -Cm(Dres) | (131) | +Parashergoldopsis | Cm(mMid-u) | | (1062) |
| +Antohipponicharion | Cm(Atda-u) | | (1006) | +Paratsunyiella | Cm(l) | | (ZR91) |
| +Aristaluta | Cm(uMid-u) | | (111,131) | +Phaseolella | Cm(Boto) | | (1006) |
| +?Auriculatella | Cm(Atda-u) | | (89) | +Phasoia | Cm(mMid-u) | | (1062) |
| +Australopsis | Cm(mMid-u) | | (1062) | +Plesidielymella | Cm(lMid)? | | (131) |
| +?Bajiella | Cm(Atda-u)? | | (89) | Polyphyma (+ Cyclotron) | Cm(uMid) | -Cm(Dres-u) | (131,1066) |
| Beyrichona (+ Escasona) | Cm(Atda-l) | -Cm(Dres) | | +Pseudokunmingella | Cm(Atda-u)? | | (1006) |
| +Biaurina (+ Bradorona) | Cm(mMid-u) | | (1062) | +Reticulocambria | Cm(u) | | (131) |
| Bradoria | Cm(Atda-l) | -Cm(Fran) | (111,129, 135,885) | +Schallreuterina | Cm(mMid-u) | | (1062) |
| +Bullaluta | Cm(Dres-l) | | | Sellula | Cm(Atda-u) | | (580) |
| +Cambrachmina | Cm(mMid-u) | | (1062) | +Septadella | O (Trem) | | (1066) |
| Cambria | Cm(Atda-l)? | | (135) | +Shensiella | Cm(Atda-u) | | (131,1006) |
| +Carnarvonina | Cm(mMid-u) | | (1062) | +Shergoldopsis | Cm(mMid-u) | | (1062) |
| +Cedocamia | Cm(mMid-u) | | (1062) | +Songlinella | Cm(Atda-u) | | (580) |
| +Changshabaella | Cm(Atda-u)? | | (1006) | +Sunella (+ Chiella, Luella) | Cm(Atda-u) | | (131,781) |
| +?Combinivalvula | Cm(Atda-u) | | (781) | +Svealuta | Cm(mMid-u) | -Cm(Dres-l) | (111,130, 131) |
| +Comptaluta | Cm(Tojo-u) | -Cm(mMid) | (129,131) | +Tropidiana | Cm(Tojo-u) | | (129,131) |
| +?Dahaiella | Cm(Atda-u) | | (580) | +Tsunyiella | Cm(Boto) | | (131) |
| +Dabashanella | Cm(Atda-u)? | | (1006) | +Utsatia | Cm(mMid-u) | | (1062) |
| +Damaoella | Cm(lMid)? | | (131) | +Voibokalina | Cm(m) | | (ZR85) |
| Dielymella | Cm(Atda)? | -Cm(lMid) | (131,580) | Walcottella | Cm(mMid) | -Cm(Fran-u) | (131,1066) |
| +Dorispina | Cm(mMid-u) | | (1062) | +Waldoria | Cm(Trep)? | | (1066) |
| +Duibianella | Cm(Atda-u) | | (1219) | +Wuchiapingella | Cm(Atda-u) | | (131) |
| +Epaetridion | Cm(Atda-u) | | (923) | +Wutingella | Cm(Atda) | | (131) |
| Eremos | O (Trem) | | | +Yaoyingella | Cm(Atda) | | (131) |
| +Fengtaiella | Cm(l) | | (ZR88) | +Yaxianella | Cm(lMid) | -Cm(mMid) | (ZR87) |
| | | | | +Yeshanella | Cm(Boto) | | (1006) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------|------------------|-----------------|----------------|-------------------|------------------|-----------------|--------------|
| +Yulinella | Cm(Mid)? | | (131) | +Adameczakites | O (Llvi-u) | -O (Cara-l) | (1116) |
| +Zhenpingella | Cm(Atda-u) | -Cm(Boto) | (1006) | Adelphobolbina | D (Eife)? | -D (Fras-u) | |
| +Zhijinella | Cm(Atda-u)? | | (131,580) | +Admirabilinella | S (u) | | (ZRR91) |
| +Zhongbaoella | Cm(Atda-u)? | | (1006) | Aechmina | O (Aren) | -D (Fame-u) | (855) |
| Or. ?PHOSPHATOCOPDA | | | | Aechminaria | S (Wenl-l) | -D (Give) | |
| +Falites | Cm(Dres-l) | -Cm(Fran-u) | (130,134,1066) | Aechminella | D (Give-u) | -C (Bash) | |
| +Flemingia | Cm(mMid-u) | | (131) | +Aetholicotoxotis | S (Wenl-u) | | (812) |
| +Hesslandona | Cm(Boto)? | -Cm(Dres-l) | (132,1066) | +Ahlintella | O (Llvi-l) | | (855) |
| +Monasterium | Cm(Boto) | -Cm(mMid-u) | (131,1006) | +Airina | O (Llde-u) | -O (Ashg-m) | (855) |
| +Oepikaluta | Cm(uMid-m) | | (131) | +Aitilia | S (Wenl-l) | -S (Ludl) | (ZR79, ZR91) |
| +Vestrogothia | Cm(Tojo) | -Cm(Dres) | (131) | +Ajchalina | O (u) | | (ZR84) |
| +Zepaera | Cm(Atda-u)? | -Cm(mMid-u) | (131,1006) | +Akkermmites | O (Cara-u) | | |
| Or. LEPERDITICOPIDA | | | | +Alakolites | O (Llvi-l) | | (996) |
| Anisochilina | O (Llvi-u)? | -O (Cara-u)? | (855) | +Alaskabolbina | S (Prid) | -D (l) | (77) |
| Aristozoe | S (Ldov) | -S (Ludl)? | | +Aloculatia | O (Cara-m) | | (855) |
| +Bingeria | S (Wenl-l) | -S (Prid) | (ZR85, ZR79) | +Altaecypris | C (Tour) | | |
| +Bivia | O (l) | -O (m) | (85) | +Alveolella | S (Prid)? | | |
| +Bispinitia | S (Wenl) | -D (l) | (85) | +Amerigobolbina | O (Llde) | -O (Cara-m)? | (999) |
| Briartina | D (m) | | | +Amphikegelites | C (u) | | (ZR91) |
| +Ceratoleperditia | O (Aren-u) | -O (m) | (85) | Amphisella | D (Give-l)? | -D (Fras-m) | |
| +Chevoleperditia | D | | (85) | Amphissites | D (Eife-l) | -P (Dora) | (2,648) |
| +Dalelina | D (l) | | (85) | +Amphitoxotis | S (Wenl-u) | -S (Ludl-l) | (812) |
| Dihogmochilina | O (m) | -S (Wenl) | | Amphizona | D (Give-l) | | |
| Eoleperditia | O (Llvi-l) | -S (Wenl-l) | (85) | +Ampletochilina | O (Aren-u) | -S (Ludl) | (855,1116) |
| +Eomoelleritia | D (l) | | (85) | Amygdalella | S (Ldov) | -S (Prid) | |
| Gibberella | S (Ldov) | -S (Wenl) | | +Antiaechmia | O (Llvi-u)? | -O (Ashg-u) | (855) |
| Herrmannina | S (Wenl-l) | -D (Fame-u) | (2,1066) | +Anticostiella | O (Ashg-m) | | |
| Heterochilina | O (Aren) | | | +Antischmidtella | O (Cara-u) | -O (Ashg-l) | |
| Hogmochilina | S | -D (u) | (85) | Aparchitella | O | | |
| Holtedahllites | D (l) | | (85) | Aparchites | O (Aren) | -C (Vise-l) | |
| Isochilina | O (Aren-u) | -O (Cara-u) | (855) | Aparchitellina | D (Gedi) | -D (Fras-m) | |
| +Ivia | O (Llvi-u)? | -O (Cara-u)? | (855) | Apatobolbina | S (Ldov-u) | -S (Wenl-l) | |
| +Kiaeria | S (Ludl-u) | -S (Prid) | | Apatochilina | O (Cara-l) | -O (Cara-m) | (999) |
| Leperditia | O (Ashg-m) | -D (Fras-u) | | Arcyzona | D (Eife-l) | | |
| Moelleritia | D (l) | -D (Fras) | (85) | +Arennea | O (Cara-l)? | | (855) |
| Paenaequina | S (u) | -D (m) | (85) | +Arikloedenia | D (Sieg) | -D (Eife) | |
| +Paraeoleperditia | O? | | (85) | +Arsiriina | D | -C | (ZR89) |
| +Paraleperditia | D (Emsi-l) | -D (Fras) | (85) | +Atterdagia | S (Ludl-l)? | -S (Ludl-u) | (812) |
| +Paramoelleritia | D (Emsi-u) | -D (Eife) | (85) | Aulacopsis | O (Aren-u) | -O (Llvi-u) | (855,999) |
| Pteroleperditia | S (Ldov) | -S (Wenl) | | Aurikirkbya | C (Mosc-l) | -P (Guad-l) | |
| Schrenckia | S (Ludl) | | | +Australobolbia | S (u) | | |
| Sibiritia | S (Ldov) | -S (Wenl) | | Balantoides | D (Give-u) | -D (Fras-m) | |
| +Sinoleperditia | D (Gedi-l) | -D (Fame) | | Ballardina | O (Llvi) | | (ZR89) |
| +Sollenella | S (Ldov) | -D (m) | (85) | Balticella | O (Llde-u) | -O (Cara-l) | (855) |
| Swartzochilina | S (u) | | | Baltonotella | O (Llde-u) | -O (Cara-u) | (855,996) |
| Teichoichilina | O (m) | | | +Barrosina | O (u) | | |
| +Tirisochilina | O (Aren)? | -O (m) | (85,1066) | +Barymepton | S (Ldov-u) | | (ZR79) |
| +Tollita | S | -D (l) | (85) | Bassleratia | O (Llvi) | | (ZR89) |
| +Ushkarella | Cm(Tojo) | | (1006) | Bellornatia | O (Cara-m) | | |
| +Yokopsis | S (u) | | (85) | +Berdanopsis | S (Prid) | -D (Emsi-u) | (77) |
| Or. PALAEOCOPIIDA | | | | +Berlinella | S (Prid) | | |
| Abditoloculina | D (Eife)? | | | Beyrichia | S (Ldov-u) | -D (Eife)? | (2) |
| Acanthobolbina | O (m) | | | Beyrichiana | C (Serp-l)? | -P (Wc) | |
| Acantonodella | D (u) | | | Beyrichiella | C (l) | | |
| +Acravinula | P (l) | | (ZR88) | Beyrichiopsis | C (Tour-l) | -C (Serp-l) | (74,670) |
| Actinochilina | O (Llde-u) | -O (Cara-l) | (855) | Bichilina | O (Llvi-l) | -O (Cara-u) | (78,855) |
| | | | | Bicornella | D (Gedi) | -D (Fras-m) | (2) |
| | | | | Bicornellina | D (u) | | |
| | | | | Bideirella | D (Give-u) | | (2) |
| | | | | +Bilobatia | O (Cara-m) | | (855) |
| | | | | +Binodella | P (l) | | (ZR89) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|------------|---------------------|------------------|-----------------|-----------------|
| +Binodina | D (Gedi) | | | Conchoprimites | O (Llvi-l) | -O (Cara-m) | |
| Bisacculus | D (Give) | | | Conchoprimitia | O (Aren-l) | -O (Llde-u) | (78,855) |
| +Bisphenella | D (m) | | (ZR89) | +Consonopsis | O (Cara-l) | -O (Cara-m) | (999) |
| Bodenia | O (Llde) | -O (Cara-l) | (999) | +Conspicillum | O (Llde-l)? | -O (Cara-m) | (736,855) |
| +Bodeniella | O (Cara-l) | -O (Cara-m) | (999) | +Copelandella | C (l) | | (1066) |
| +Bohemobolbina | D (l) | | (ZR89) | +Copelandia | O (Cara-m) | -O (Ashg-u) | (736,855) |
| Bolbibollia | S (Wenl) | | | Cornigella | D (Eife) | -P (Guad-u) | (2,136) |
| +Bolbilitis | O (Cara-l) | -O (Ashg-m) | (855) | Cornikloedenia | S (Wenl) | -D (Gedi-l) | (423) |
| Bolbina | O (Llvi-l) | -O (Ashg-u) | (78,855) | Coronakirkbya | C (Step) | -P (Djhu) | (648) |
| Bolbineossia | S (Ldov-l) | -S (Wenl-l) | (1066) | Coryellina | D (Fame-m) | -P (Guad-l)? | |
| Bolbiprimitia | S (Prid) | | | +Costaegera | S (Ldov-u) | | (1066) |
| +Bolbopisthia | O (Cara-l) | | | +Costokloedenia | D (l) | | (ZR84) |
| Bollia | O (Ashg-m)? | -D (Give-l) | (136,855) | Craspedobolbina | S (Ldov-u) | -S (Prid) | (2,77) |
| +Bolliaphores | O (Llvi-l) | | (855) | +Crenabolina | O (Cara-m) | -O (Cara-u) | (ZR91) |
| Bonnemaia | S (Wenl) | | | Crescentilla | O (Llde-u) | -O (Ashg) | (736,855, 1075) |
| Bonneprimites | S (Wenl) | | | Cryptophyllus | O (Llvi-l) | -C (Vise-u) | (1066) |
| +Borcobolbina | O (Cara-l) | -O (Cara-m) | (999) | +Cryptoglyptopleura | D (u) | | (ZR89) |
| +Botulobolbina | S (Prid) | | (77) | Ctenobolbina | O (Cara-l) | -O (Ashg-m) | |
| +Braderupia | O (Cara-l) | -O (Cara-m) | (855) | Ctenobolbinella | S (Prid) | -D (Eife)? | |
| +Brephocharieis | O (Llvi-u) | -O (Cara-u) | (736,855) | Ctenoloculina | D (Emsi-u) | -D (Give) | |
| Brevibolbina | O (Llde-u) | -O (Ashg-m) | (78) | Ctenonotella | O (Llde-u) | -O (Cara-u) | (78) |
| +Brevidorsa | O (Llvi-l) | -D (Emsi) | (855,1066) | +Cubitosulcus | D (m) | | (ZR84) |
| +Brevisulcina | O (Cara-l) | | (999) | +Cubtosulcus | D (Give-l) | | (136) |
| Bromidella | O (Llde-l) | -O (Ashg-m) | (855) | Cyathus | C (Mosc) | -C (Step-u) | (2,773) |
| +Bubnoffiopsis | O (Cara-l) | | (855) | +Cymbabolbina | O (Llde-l) | -O (Llde-u) | (736,855) |
| +Bucerella | O (Cara-l) | -O (Ashg-l) | (78) | +Cystomatochilina | O (Llde) | -S (Wenl-u) | (78) |
| +Bucerobolbina | O (Cara-l) | | (999) | +Damiriella | O (m) | | (ZR88) |
| +Bulbosulculus | O (Cara-m) | | (999) | +Dawania | O (l) | -O (u) | (ZR91) |
| +Bullaferum | O (Llvi-l) | -O (Ashg-m) | (736,855) | +Decorella | O (u) | | (ZR84) |
| +Bullatella | O (Cara-m) | | (ZR87) | +Deefgella | O (Ashg) | | (855) |
| Buregia | D (Give-u) | -D (Fras-u) | | +Deloia | C (Serp-l) | | (ZR87) |
| +Byrsolopsina | O (Llde-u) | -O (Ashg)? | (855) | +Delosia | S | | (ZR88) |
| +Caprabolbina | O (Ashg-u) | | (166,855) | +Dentoparaparchites | P (Djhu) | | (648) |
| Carboprimita | D (Fame-u) | | | Dibolbina | S (Ludl) | | |
| Cardiniferella | C (Serp-l) | -C (Serp-u) | (2,1066) | +Dibolbopisthia | O (Cara-l) | | |
| +Carinaknightina | Tr(l) | | (1066) | +Diceratobolbina | S (Ldov-u) | -S (Wenl-l) | |
| Carinobolbina | O (Llde-u) | -O (Cara-m) | (78,855) | Dicranella | O (Cara-m) | -O (Cara-u) | (999) |
| +Carinokloedenia | D (Sieg-l) | -D (Emsi-l) | (423) | +Dictyotoxotis | S (Wenl-l) | | (812) |
| +Carubaknightina | P (Djhu) | | (648) | Dilobella | O (Aren)? | -O (Ashg-l) | (78,ZR89) |
| +Cavhithis | O (Llvi-u)? | -O (Cara-u)? | (855) | +Diploopsis | O (Cara-l) | -O (Cara-m) | (999) |
| +Cavopleura | O (Cara-l) | | (855) | +Disulcinoides | O (Cara-l) | -O (Cara-u) | (855) |
| +Ceratobolbina | O (Llvi-u) | -O (Cara-m) | (855,1116) | +Disparigonya | O (Cara-m) | | (855) |
| Ceratopsis | O (Llvi-u) | -O (Cara-u) | (736,855) | Distobolbina | O (Cara-l) | -O (Ashg-u) | (78,855) |
| +Cerninella | O (Llvi-u) | -O (Cara-m) | (999) | Disulcina | O (m) | -O (u) | |
| +Cershiites | O (Aren)? | | | +Dogoriella | O (Ashg-u) | | (855) |
| +Charitoxotis | S (Wenl-u) | | (812) | Dolborella | O (Cara-m) | -O (Cara-u) | |
| +Cherskiella | O | | (ZR84) | Dolichoscapha | S (Wenl-l) | | |
| +Chesterella | C (l) | | (ZR87) | +Dolichoscaphoides | D (Gedi) | | |
| Chilobolbina | O (Aren-u) | -O (Cara-l) | (2,78,999) | +Domaszevicella | O (Llvi-u) | | (1116) |
| Chironiptrum | D (Emsi-l) | -D (m) | | +Dominina | O (m) | | (ZR87) |
| +Cinnaticoncha | O (Cara-u) | | | Donellina | D (u) | | |
| +Circulina | O (Cara-l) | -O (Ashg-l) | (78) | Doraclatum | D (Emsi) | -D (Give-l) | (1066) |
| Clavofabella | S (Wenl-l) | -S (Prid) | | Drepanella | O (Cara-l) | -O (Ashg-u) | (2) |
| +Clavofabellina | S (Prid) | -D (Give-u) | | Drepanellina | S (Ldov-u) | | |
| +Clintiella | S (Wenl-l) | | (ZR79) | +Dulkumella | O (Cara-u) | | |
| Coelochilina | O (Llvi-l) | -D (Give) | (999) | +Duplexibollia | O (Cara-u)? | -O (Ashg-u) | (855,1066) |
| Coeloenellina | O (Llvi-l) | -D (Give-u) | | +Duplicristatia | O (Ashg) | | (166,855) |
| +Coelonella | D (Fras-l) | -P (l) | (ZR89) | +Duringia | O (Llde-l) | -O (Ashg-l) | (855) |
| +Colacchilina | O (Cara-l) | | (999) | +Easchmidtella | O (Llde-l) | -O (Ashg-m) | (736,855) |
| +Collibolbina | O (Aren-u)? | -O (Cara-u) | (855,996) | Echinoprimitia | O (m) | | |
| +Concavhithis | O (u) | | (166) | Ectoprimitia | O (Aren)? | -O (u)? | |
| +Conchoprimitella | O (Llvi-u) | -O (Cara-l) | (736,855) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|--------------|-------------------|------------------|-----------------|---------------|
| +Ectoprimitioides | O (Llvi) | | (ZR88) | +Gracquina | O (Aren-u) | -O (Llvi-u) | (736,855) |
| +Edenopsis | O (Cara-u) | | (137) | +Gramella | Tr(m) | | (ZR85) |
| +Effeminatopleura | D (Fame-u) | | (ZR88) | Grammolomatella | O (Cara-m) | -O (Ashg-m) | (855) |
| +Egorovella | O (Llde) | -O (Cara-l)? | (999) | Gravia | D (Give-u) | -D (Fras-u) | |
| +Egorvellina | O (Llde-u) | -O (Cara-l) | (999) | +Gryphiswaldensia | O (Aren-u) | -O (Ashg-u) | (855) |
| +Ehlersia | S (u) | -D (Gedi) | | +Guberites | O (Cara-m) | -O (Ashg-l) | (999) |
| +Elenamarginia | S (Prid) | -D (Give) | | +Guerichiella | D (l) | | (ZR91) |
| +Ellipsella | P (Leon) | | (1066) | +Gyrgathella | S (Prid) | -D | (77) |
| +Embryotoxotis | S (Ludl-u) | | (812) | Hallatia | O (Cara-l)? | -O (u) | |
| +Eoaquapulex | O (Ashg-m) | -O (Ashg-u) | (855) | Halliella | D (m) | | |
| +Eobromidella | O (Aren)? | -O (Llvi) | | Hanaites | D (Gedi-u) | -D (Give-u) | |
| +Eochilina | O (Aren-u) | -O (Cara-l) | (999) | Haplobolbina | O (m) | | |
| +Eocytherella | O (Cara-l) | -O (Ashg-u) | (855) | Haploprimitia | O (Aren-u) | -D (u) | |
| +Eocephalodactylus | O (m) | -O (Ashg-u) | (166,855) | +Harginisulcus | D (Give-l) | | (136) |
| Eohollina | O (m) | -S (u) | | +Harpabollia | O (Ashg-u) | | (1066) |
| +Eokloedenia | S (Ludl) | -S (Prid) | | +Hastatellina | O (Llvi-l) | -O (Ashg-l) | (166,736,999) |
| +Eolomatella | O (Cara-l) | -O (Cara-m) | (166,855) | +Hatangeus | S (Ldov) | | (ZR88) |
| +Equicastanea | S (Wenl-u) | | (812) | +Hebellum | S (Prid) | | |
| +Ertangia | D (l) | | (ZR85) | +Hemeaschnidella | O (Cara-l) | -O (Ashg-u) | (855) |
| +Estoniops | O (Llde-l) | | | Hemiaechminoides | O (Cara-l) | -S (Ludl-l) | (855) |
| Eukloedenella | O (u) | -D (Fras-m) | (ZR89) | Hemsiella | S (Ludl-u) | -D (Gedi) | (2,74,812) |
| Euprimites | O (Aren-u) | -O (Ashg-l) | (2,78) | +Henningsmoenia | O (Cara-l) | -O (Ashg-m) | (855) |
| Euprimitia | O (Aren) | -S (Ldov) | | +Hercynobolbina | D (m) | | (ZR89) |
| +Eurekabolbina | D (Gedi) | | | Hesperidella | O (Llde-l) | -O (Cara-m) | (855,1116) |
| +Eurocyamus | O (Cara-m) | | (855) | Hesslandella | O (Aren-u) | -O (Cara-l) | (855) |
| +Europisthia | O (Ashg) | | (855) | Hibbardia | D (Give) | | (136) |
| Eurychilina | O (Cara-l) | -S (Ldov) | (999) | +Hillmeria | O (Cara-l) | -O (Cara-m) | (855) |
| Evlanella | D (Eife-l) | -P (Leon) | (2) | +Hintziella | O (Llvi) | | (ZR89) |
| Evlanovia | D (Give-u) | -D (Fame-u) | | +Hippula | O (Llvi-u) | -O (Ashg-u) | (855,1116) |
| +Extrania | D (l) | | (ZR85) | +Histina | O (Llde-l) | -O (Cara-l) | (736,855) |
| +Fallaticella | O (Cara-l) | -O (Ashg-m) | (855) | +Hithis | O (Cara-m) | -O (Ashg-u) | (855,999) |
| Falsipollex | D (Eife)? | -D (Give) | | Hollina | D (Gedi) | -D (Give-u) | |
| +Famenella | D (Fame)? | -C (Tour-l) | (670) | Hollinella | S (Wenl) | -Tr(Indu) | (1066) |
| +Fellerites | D (Eife) | -C (Tour-l) | (ZR83) | +Homeoceratopsis | O (Llde-l) | -O (Cara-l) | (855) |
| +Femerensia | O (Cara-m) | | (166,855) | +Homeokiesowia | O (Llde-l) | -O (Cara-m) | (166,736,855) |
| Fidelitella | O (Llde) | -O (Cara-l) | (999) | +Huckea | O (Cara-m) | | (855) |
| +Fiorella | O (Llvi) | | (ZR89) | +Hungarogeisina | P (Djhu) | -P (Dora) | (648) |
| Flaccivelum | D (Eife-l) | | | +Huntonella | D (Gedi) | | |
| Foramenella | O (Cara-u) | -O (Ashg-m) | (78,855,999) | +Huttoniella | S (Ludl-u) | -S (Prid) | (812) |
| +Foveaprimittella | O (Ashg-u) | | (855) | Hypotetragona | D (Eife-l) | -C (Pn) | |
| +Fuscinites | O (Llde) | | (999) | +Hyrsinobolbina | S (Prid) | | (77) |
| +Fuscinullina | O (Aren-u) | -O (Llvi-l) | (999) | +Illativella | D (Fras-u) | | (ZR83) |
| +Gannibeyrichia | S (Ludl-u) | -S (Prid) | | +Imangdites | S (Ldov) | | (ZR88) |
| +Garniella | S (Wenl-l) | -S (Prid) | (77) | +Inisylthere | S | | (ZR88) |
| +Gebeckeria | O (Ashg-l) | -O (Ashg-u) | (855) | +Ishmiella | O (Cara-l) | | (996) |
| Geffenina | C (Vise-u) | -C (Serp-l) | | +Ispharaella | S (Ludl-l) | | |
| Geffenites | C (Ms) | | | +Italogeisina | P (Djhu) | -P (Dora) | (648) |
| +Gellensia | O (Cara-l) | -O (Ashg-m) | (166,855) | Ivaria | O (Aren-u) | -O (Llvi-l) | (855) |
| +Giandites | O (Cara) | -O (Ashg) | | +Jaanussonia | O (Llvi-u)? | -O (Ashg-u) | (855) |
| +Gibba | S | | (ZR88) | +Jagatiella | S (Wenl-l) | | (ZR79) |
| Gillatia | S (Ldov) | | | +Jakutobolbina | O (u) | | (ZR84) |
| +Glezeria | D (Fras) | | | +Javatius | C (u) | | (ZR84) |
| +Glimmatobolbina | O (Cara-l) | -O (Cara-m) | (999) | +Jeanlouisella | O (Llde-l) | -O (Llde-u) | (855) |
| Glossomorphites | O (Aren-u) | -O (Llvi-l) | (855) | Jonesella | O (m) | -O (Cara-u) | |
| Glymmatobolbina | O (Cara) | | | Jonesina | C (Tour-l) | -C (Vise-u) | |
| Glyptopleura | C (Tour-l) | -P (Leon-u) | (2,74,773) | Jonesites | O (Cara)? | -S (Ludl-l) | (74) |
| +Glyptopleurella | D (u) | | (ZR89) | +Jordanites | C (u) | | (ZR91) |
| Glyptopleurina | C (Vise) | -C (Pn) | | +Junctusina | O (Cara-u) | | (996) |
| Glyptopleuroides | C (Serp)? | | | Kalugia | D (u) | | |
| +Gongylostonyx | S (Wenl-u) | | (812) | +Karinutatia | O (Cara-l)? | | (855) |
| +Gotula | O (Ashg-l) | -O (Ashg-u) | (855) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|----------------|------------------|------------------|-----------------|--------------|
| Karlsteinella | S (Ludl-l) | | | +Lomatopisthia | O (Llvi-u) | -O (Cara-m) | (1066) |
| +Kasovobolbina | S (Prid) | | (1047) | +Longidorsa | O (Aren-u) | -O (Llvi-l) | (855) |
| +Katatona | D (Fame-u) | | | Lophokloedenia | D (Gedi-l) | | |
| Kayatia | O (Cara-l) | -O (Ashg)? | (1066) | +Loutriella | S (Ldov-l) | | (1066) |
| Kayina | O (Cara-l) | -O (Cara-m) | (855) | +Lubrzankiella | O (Llvi-u) | -O (Cara-m) | (1116) |
| Kegelites | C (Tour) | -P (Leon) | | +Luciter | S | | (ZR88) |
| Kelletina | C (Tour) | -P (Djhu) | (2,648) | +Lysogorella | D (Eife-l) | | |
| +Kielciella | D (l) | -D (Give) | (ZR84) | Macronotella | O (Cara-m) | | (999) |
| Kiesowia | O (Cara-l) | -S (Ldov) | (78,855, 999) | +Maizassionis | S (u) | | (ZR91) |
| Kindlella | C (Vise-l) | -P (Dora) | (2,74,648) | +Malguzaria | S (u) | | (ZR85) |
| Kinnekullea | O (Cara-m) | -O (Ashg-u) | (78,855) | +Malnina | C (l) | | (1066) |
| Kirkbya | D (Fame-u) | -P (Djhu) | (2,648) | +Mammoides | C (Vise-u) | -P (Wc) | |
| Kirkbyella | S (Ldov) | -C (Mosc-l) | (1066) | Maratia | O (Cara-m) | | |
| +Kitabella | D (m) | | (ZR91) | Marginia | D (Eife-l) | -D (Fame-u) | (ZR93) |
| Klimphores | O (Aren) | -O (Ashg-m) | (78,855, 1066) | +Marginisulcus | D (m) | | (ZR84) |
| Kloedenella | S (Wenl-l) | -D (l) | (2) | +Marquezina | O (Llde-l) | -O (Cara-l) | (855) |
| Kloedenellitina | D (Give) | -C (Vise-u) | | +Martinssonopsis | O (Llde) | -O (Cara-l) | (999) |
| Kloedenia | O (Cara) | -D (u) | | +Martinssonozona | O (Ashg) | | (855) |
| +Klonkina | S (Ludl) | -S (Prid) | | +Masloviella | O (Cara-l) | | |
| Knightina | C (Tour) | -P (Djhu) | (648) | Mastigobolbina | S (Wenl) | | |
| Knoxina | D (Fame)? | -P (Leon-u) | | Mauriyella | D (Fras-l) | -C (Ms) | |
| Knoxites | D (Sieg) | -C (Vise-l) | (670) | +Medianella | O (Aren-u) | -O (Ashg-u) | (855) |
| +Kolednikella | S (u) | | (ZR91) | +Melanchlenia | D (m) | | (ZR89) |
| +Kolmodinia | S (Ludl-u) | | (1066) | Mennerella | D (Fras-u) | | |
| +Komaroiella | D (m) | | (ZR85) | Mesomphalus | D (Gedi) | | |
| +Koscoviellina | S (Ludl) | -S (Prid) | (1047) | +Microaechmina | O (Ashg-l) | | |
| Kozowskiella | D (Emsi-l) | -D (u) | (423,ZR88) | Microchilina | S (Wenl-l) | -D (Emsi-l) | |
| +Kraftia | O (Cara-m) | | (999) | +Miehlkella | O (Aren-u) | -O (Cara-m) | (166,855) |
| Kyamodes | S (Wenl) | -D (Eife)? | | Milanovskya | D (Fras-l) | -D (Fras-m)? | |
| +Kyphomopisthia | O (Llde) | | | Milleratia | O (Cara-l)? | -O (Ashg-m) | |
| +Judahella | P (Djhu) | -J (Hett)? | (648,674) | Miltonella | P (Leon-l) | -P (Leon-u)? | |
| +Labrosavelum | D (m) | | (ZR89) | +Miraculum | D (Gedi) | -D (Sieg) | |
| Laccochilina | O (Aren-u) | -S (Ludl) | (78,855) | +Moerina | S (Wenl-u) | -S (Ludl-u) | |
| Laccoprimitia | O (Aren) | -S (Wenl) | | +Mojczella | O (Aren-u) | -O (Cara-u)? | (1116) |
| +Langdaia | Tr(l) | | | +Monotioleura | O (Ashg-m) | | (1066) |
| +Lapazites | D (l) | | (ZR84) | Moorites | D (Gedi) | -P (u) | (ZR88) |
| +Lardeuxella | O (Llvi-l) | -O (Llde-u) | (855) | +Movchovitschia | Tr(m) | | (ZR85) |
| +Latebina | O (Llde-u) | -O (Cara-u) | (736,855) | +Murtiella | S (Wenl-l) | | (ZR79) |
| +Laterophores | O (Aren-u) | -O (Ashg-u) | (736,855) | Myomphalis | D (Gedi-l) | | |
| Leiocyamus | S (Wenl) | -S (Prid) | | +Naevhithis | O (u) | | (166) |
| Leioprimitia | C (l) | | | Nanopsis | O (Trem) | | |
| +Lembitites | O (Cara-m) | -O (Cara-u) | (855) | +Neckajatia | S (Ldov-m) | -S (Ludl)? | (1066) |
| +Lembitsarvella | O (Aren-u) | -O (Cara-l) | (1116) | +Neckajella | O (Ashg-l) | | |
| +Lenatella | O (Cara-u) | | | +Nemuniella | S (u) | | (ZR87) |
| Lennukella | O (Llde-l) | -O (Cara-l) | (78,855) | +Neoamphissites | P (Guad-u) | | (1066) |
| Leperditella | O (Aren-u) | -O (Cara-u) | (1066) | Neoaparchites | O (m)? | | |
| +Leperditeloides | O (Llvi) | | (ZR89) | Neobeyrichia | S (Ludl-l) | -S (Ludl-u) | (74) |
| +Leptobolbina | S (Ldov-u) | | (ZR79) | Neodrepanella | D (m) | -D (Fame) | (2) |
| Leptoprimitia | D (Gedi) | -D (Emsi-u)? | | +Neokloedenella | S (u) | -C (u) | (ZR84, ZR91) |
| Levisulculus | O (Llde-u) | -O (Cara-m) | (855,999) | +Neoprimitiella | S (Ldov-u) | -S (Wenl-l) | (ZR79) |
| Lichvinia | C (Vise-l) | -C (Pn) | | +Neoschmidtella | O (Ashg-u) | | (855) |
| +Limatia | S | | (ZR91) | +Neotsitrella | O (Cara-m) | | (78,855) |
| Limbinaria | S (Prid)? | | | +Neoulrichia | P (Djhu) | -P (Dora) | (648,1066) |
| +Limbinariella | S | | (ZR91) | +Nevadabolbina | S (Prid) | | (77) |
| +Lingulibolina | O (Cara-u) | | (996) | Nezamyslia | O (Llde) | -D (Give-u) | |
| Linsayella | S (Wenl-l) | | | +Nicolina | O (u) | | (ZR84) |
| +Loculibolbina | O (Cara-u) | -O (Ashg-u) | (855) | +Nionella | O (Llde) | -O (Cara-m) | (999) |
| +Loculocavata | O (Cara-l) | | | +Nobilitella | O (Cara-u) | | |
| +Lokius | C (Serp-l) | | | +Nodambichilina | O (Cara-m) | -O (Ashg-u) | (855,999) |
| Lomatobolbina | O (Llde-u) | -O (Cara-m) | (855,999) | Nodella | D (Give) | -D (Fras) | (1066) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-------------------|----------------------|------------------|-----------------|-------------------|
| Nodibeyrichia | S (Ludl-u) | -S (Prid) | (74) | +Pectidolon | O (Aren-u) | -O (Llde) | (999,1116) |
| +Nonsukozona | O (Ashg-u) | | (855) | +Pedomphalella | O (Llde-u) | -O (Cara-u) | (736,855) |
| +Norochilina | O (Cara-l) | -O (Cara-m) | (999) | +Pelycobolbina | O (Cara-m) | -O (Cara-u) | (855) |
| +Notoscapha | D (Fame-u) | | | +Pentagona | O (Llvi-u) | -O (Cara-u) | (855,1116) |
| +Noviportia | S (Ldov-u) | | (ZR79) | +Pentagonochilina | O (Cara-m) | | (999) |
| +Novobolbina | O (Cara-u) | | (996) | +Permoyoungiella | P (Djhu) | -P (Dora) | (648) |
| +Novogladites | O (Ashg) | | | +Perprimitia | P | | (ZR89) |
| +Nudista | S (Wenl-l) | | (812) | +Perspicillum | O (Llde-u) | -O (Cara-m) | (855,999) |
| +Obliquisylthis | O (Ashg-l) | -O (Ashg-u) | (855) | +Petrisigmoopsis | S? | | (ZR87) |
| +Obotrita | D (Eife-l) | -D (Give-u) | | Phlystiscapha | D (Gedi) | -D (Give) | (136) |
| +Ochessaarina | S (Wenl-u) | -D (m) | | +Physalidopisthia | O (Cara-l) | | |
| +Ochescapha | S (u) | -D (Fame-u) | | +Physcocalyptra | D (m) | | (ZR89) |
| +Ockerella | O (Cara-u) | | (996) | +Pilla | O (Trem) | -O (u) | (1066, |
| +Octobolbina | O (Cara-m) | | (855) | | | | ZR89) |
| Oecematobolbina | O (Llde-l) | -O (Ashg-l) | (78) | Piretella | O (Llde-l) | -O (Ashg-u) | (855,1116) |
| +Oejlemyra | O (Ashg-m) | | (ZR88) | Piretia | O (Llvi-u) | -O (Ashg-u) | (855) |
| Oepikella | O (Llde-l) | -O (Ashg-m) | (78) | Piretopsis | O (Cara-l) | | (855) |
| Oepikium | O (Llvi-l) | -O (Ashg-u) | (78,855, 1066) | Placidea | P (l) | -P (Tatr) | (1066) |
| Ogmoopsis | O (Aren-u) | -O (Cara-m) | (855) | +Plagionephrodes | D (Give-u) | -D (Fras-m) | (ZR90) |
| +Ojlemyra | O (Ashg-u) | | (855) | +Planiprimites | O (l) | | (1066) |
| Oliganisus | C (Vise)? | -P (Sakm) | (773) | Planusella | O (Cara) | | |
| Opikatia | O (m) | -O (Cara-m) | | Platybolbina | O (Llde-u) | -S (Wenl-u) | (78,855, 1066) |
| Opisthoplax | S (Wenl-l) | -D (Gedi) | | Plethobolbina | S (Wenl) | | |
| +Orcofabella | S | | (ZR91) | +Pleurodella | O (Cara-l) | -O (Cara-u) | (855,999) |
| Ordoviccia | O (l) | -O (m) | (ZR91) | +Podolibolbina | O (u) | | (ZR88) |
| +Ordovizona | O (Cara-m) | -O (Ashg-u) | (855) | Poloniella | S (Prid) | -D (Give-u) | |
| +Orechina | O (Llvi-u) | -O (Ashg-l) | (855,1116) | Polycerata | O (Llde-l) | -O (Cara-m) | (78,855) |
| +Orientalina | O (Llde) | -O (Cara-l) | (999) | Polytylites | C (Tour) | -P (Leon-u) | |
| +Orthonaria | D (Fame-u) | -C (l) | (ZR94) | +Porkornya | J | | (ZR85) |
| +Osmotoxotis | S (Wenl-u) | | (812) | +Posneratina | C | | (ZR88) |
| +Otraczetia | O (Aren-u) | | (1116) | +Posnerina | D (u) | | (ZR89) |
| Paegnium | D (Give-l) | -D (Fame-m) | | Pribylina | O (m) | | |
| +Panderia | O (Llde-u) | -O (Cara-m) | | Pribylites | D (Gedi) | -C (Tour) | (2) |
| +Parabairdiacypris | S (Wenl) | | (ZR85) | Primitia | O (Aren) | -D (u) | |
| Parabolbina | O (Cara-u) | -D (Fras-l) | (78) | Primitiella | O (Aren-u) | -O (Ashg)? | (78,855) |
| +Parabouchekius | D (Fame-u) | | | Primitiopsella | S (Ludl) | -D (Sieg) | |
| +Paractenoloculina | D (Gedi) | -D (Sieg) | | Primitiopsis | O (Llde) | -S (Ludl-l) | (74) |
| Paraechmina | S (Wenl) | -D (l) | | Protallinnella | O (Aren-l) | -O (Cara-l) | (78,736, 855) |
| +Paraglyptopleura | D (m) | | (ZR85) | Pseudobeyrichia | S (u) | | |
| Parabealdia | D (Gedi) | -D (Emsi) | | +Pseudobeyrichiopsis | C (u) | -P (Djhu) | (648,ZR91) |
| +Parahippa | S (Ldov) | -S (Prid) | (1047, ZR91) | +Pseudobollia | O (Llde-u) | -O (Cara-l) | (736,855) |
| +Parahollinella | P (Djhu) | -P (Dora) | (648) | +Pseudohippula | O (Ashg-u) | | (855) |
| Parajonesites | O (Cara-m) | -O (Cara-u) | | +Pseudokiesowia | O (u) | | (ZR84) |
| +Parakozlowskiella | D (Eife-u) | -D (Give-l) | (423) | Pseudoleperditia | D (Eife-l) | -C (Tour-u) | (1066) |
| +Paranoviportia | S (Prid) | | (77) | +Pseudomyomphalus | D (Gedi) | | |
| +Paraoliganisus | C (l) | | (ZR87) | Pseudonodella | D (u) | | |
| Paraparchitella | C (Bash) | | | +Pseudoaparchites | S (Ldov-u) | -S (Wenl-l) | (ZR79) |
| Paraparchites | O (u) | -P (Guad-l) | (2,ZR89) | +Pseudoprimitiella | O (Cara-m) | -O (Ashg-m) | (137) |
| +Parapribylites | D (l) | -C (l) | (ZR88, ZR94) | Pseudorakverella | O (Cara-m) | | (855) |
| +Paraprimitia | S (Wenl-l) | | (ZR79) | Pseudostrepula | O (Llde-u) | -O (Cara-m) | (855) |
| Parapyxion | O (Llvi) | -O (Ashg-m) | (1075) | Pseudotallinnella | O (Cara-m) | -O (Ashg-m) | (855,999) |
| Paraschmidtella | O (Aren-u) | -D (Fras-m) | | +Pseudozygobolbina | D (l) | | (ZR85) |
| +Parashivaella | C (l) | | (ZR85) | Pseudulrichia | O (Llde-l) | -S (Wenl) | (74,855) |
| +Parasleia | S (Wenl-l) | | (812) | +Psilokirkbyella | S (Ludl)? | -C (Tour-l) | (1066) |
| Parenthatia | O (Cara-m) | | | +Punctoschmidtella | O (Llvi-l) | -O (Cara-l) | (1066) |
| +Pariconchoprimitia | O (Llvi-u) | -O (Cara-l) | (736,855) | +Pygoconcha | O (Cara-l) | -O (Ashg-u) | (855) |
| +Parphores | O (Ashg-u) | | (855) | Pyxion | O (Llde-l) | -O (Cara-m) | (78,855) |
| Parulrichia | O (Cara) | -D (Gedi) | | Quadricollina | S (Ldov) | | |
| +Parvikirbya | P (Djhu) | -P (Dora) | (648) | +Quadridigitalis | O (Cara) | | (ZR88) |
| | | | | Quadrijugator | O (Llvi-l)? | -O (Ashg-m) | (855,999) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|--------------------|------------------|------------------|-----------------|------------------|
| Quadrilobella | O (Aren-u) | -O (Cara-m) | (999) | +Semilukiella | S (u) | -D (Give-u) | (ZR83, ZR85) |
| +Quadrifolia | O (Llvi-u) | -O (Ashg-u) | (166,855, 1116) | Semipetanus | P (l) | -P (Leon) | |
| +Quasiglyptopleura | D (Fame-u) | | (ZR88) | +Serenida | D (Fame-u) | | (ZR94) |
| +Raimbautina | O (Llde) | | (855) | +Severella | O (Llde-l) | -O (Cara-m) | (78,999) |
| Rakverella | O (Aren-u) | -O (Cara-m) | (78,855) | +Severobolbina | O (Llde-u) | -O (Cara-m) | (855) |
| Raymondatia | O (Cara-m) | | | +Severopsis | O (Llde-u) | -O (Cara-l) | (736,855) |
| +Rectonaria | D (Fame-l) | -D (Fame-u) | (423) | +Seviculina | O (Llde-l) | -O (Cara-m) | (ZR87) |
| +Rectoplacera | D (Fame-l) | -D (Fame-u) | (423) | Shidelerites | S (Ldov) | -S (Wenl) | (ZR91) |
| +Rectospinella | D (Fame) | -P (l) | | +Shleesha | C (Vise)? | -P (l) | (ZR89) |
| +Refrathella | D (Give-u) | | (ZR83) | +Sibriobolbina | O (Llde) | -O (Cara-u) | |
| +Reginea | O (Ashg) | | (855) | +Sibiritella | O (Aren)? | -O (Llde) | (999,ZR84) |
| +Regubea | O (u) | | (166) | +Sichuania | S (Ldov) | | (ZR91) |
| Reigiopsis | O (Aren-u) | | (855) | Sigmobolbina | O (Aren-u) | -O (Ashg-l) | (78) |
| +Renibeyrichia | D (Sieg-l) | -D (Emsi) | (166) | Sigmoopsis | O (Llde-u) | -O (Cara-u) | (78,855) |
| Reticestus | D (Gedi) | -C (Vise-u) | | +Sigmoopsoides | O (Llvi-l) | -O (Cara-l) | (855) |
| +Reticulochilina | O (Cara-m) | | (999) | Signetopsis | S (Wenl-l) | -S (Prid) | |
| +Retinoda | | | (ZR87) | Sigynus | D (Give-l) | | |
| +Retisacculus | S (Wenl-l) | | (ZR79) | +Sinocoleonella | C (l) | | (ZR89) |
| +Reutenantina | O (Llde-l) | -O (Llde-u) | (855) | Sinoprimitia | O (Aren)? | | |
| +Reviya | C (Vise) | | | +Siveteria | S | | (ZR88) |
| +Rhytiobeyrichia | D (u) | | (ZR88) | +Slependia | S | | (ZR88) |
| Richina | S (Ludl-l) | -D (Give-l) | (1066) | +Snaidar | O (Llde-u)? | -O (Cara-m)? | (855) |
| Rigidella | O (Aren-l) | -O (Aren-u) | (78) | +Soanella | O (Llde) | -O (Cara-l) | (999) |
| +Rimabollia | D (l) | -D (Eife) | (136) | Sphenicibysis | D (m) | | |
| +Ritatia | O (Ashg-m) | -O (Ashg-u) | (855) | +Spinaechmina | O (Ashg) | | (855) |
| +Rivillina | O (Aren-u) | -O (Llvi-l) | (855) | +Spinella | C (l) | -P (l) | (ZR88, ZR91) |
| Roundyella | D (Emsi-u) | -P (Dora) | (648) | +Spinigerites | O (Cara-l) | -O (Cara-u) | (855) |
| +Rozdestvenskayites | S (Prid) | -D (Give-u) | (77) | +Spinohippula | O | | (ZR88) |
| +Rozmaniella | O (Llde) | -O (Ashg-l) | (996) | +Spinopleura | O (Cara-l)? | -O (Ashg-u) | (855) |
| Ruptivelum | D (Give) | | | +Steinfurtia | O (Llvi-l) | | (1066) |
| Saccarchites | S (Prid)? | -D (Gedi-l) | | Steusloffia | O (Aren-u) | -O (Cara-u) | (2,78,855) |
| Sacclatata | O (Cara-l) | -S (Ludl) | | +Stictobollia | D (Eife) | | (136) |
| Saffordellina | O (m) | | | Strepsula | S (Wenl-u) | -D (Gedi-u) | (74) |
| +Sagittovum | O (Ashg) | | (855) | +Stroterobolbina | S (Ldov-u) | | (812) |
| Samarella | D (Gedi) | -C (Serp) | (ZR91) | Subligaculum | D (Eife)? | -D (Give) | |
| +Samoilovaella | D | | (ZR88) | Subtella | D (u) | | |
| Sanniolus | P (Leon-l) | -P (Leon-u)? | | +Sudon | O (Cara-l) | -O (Ashg-u) | (855) |
| Sansabella | C (Vise-u) | -P (Sakm)? | | +Sulcatiella | S (u) | -D (Give-u) | |
| Sargentina | C (Vise)? | -P (u) | | Sulcicuneus | D (Give) | | |
| +Sarmatotoxotis | S (Wenl-u) | -S (Ludl-l) | (812) | +Susus | S (Wenl-l) | | (1066) |
| +Sarvina | O (Llde-u) | -S (Ldov) | (855,999) | +Suvalkeilla | S (u) | | (ZR87) |
| +Sarytumia | O (Cara-m) | | (996) | Svantovites | D (Give) | -D (Fras-u) | |
| +Satiellina | O (Cara-m) | -O (Ashg-u) | (855) | +Swantina | O (Llde-l) | -O (Ashg-u) | (855,1116) |
| Savagellites | C (Serp-l)? | | | +Sylithis | O (Cara-m) | -O (Ashg-m) | (855) |
| +Scaldianella | S (Prid) | | | +Tajurina | O (u) | | (ZR84) |
| +Scanipisthia | O (Ashg-u) | | (855) | Tallinnella | O (Aren-l) | -O (Cara-u) | (78,855, 999) |
| +Scaphina | D (Gedi) | | | Tallinnellina | O (Aren-l) | -O (Cara-m) | (78,855, 999) |
| +Schallreuteria | O (Llde-l) | -O (Cara-m) | (166,736, 855) | Tallinnopsis | O (Llde-l) | -S | (78,ZR91) |
| Schmidtella | O (Llvi) | -D (Eife)? | (78,ZR89) | Tambovia | D (Fame) | | (2) |
| Schweyerina | D (Fras) | | | +Tegea | S (Prid) | | |
| Scipionis | S (Prid)? | | | +Telegraphia | O (Aren-u) | | (1116) |
| Scofieldia | O (Cara-m) | | | +Tenebrion | C (l) | | (ZR87) |
| Scrobicula | D (Fras-m) | -P (l) | (74,670, ZR89) | Tetrada | O (Llde-l) | -O (Cara-m) | (855) |
| +Scrobisylthis | O (Cara-m) | -O (Cara-u) | (855) | Tetradella | O (Cara-m) | -O (Ashg-u) | (855) |
| +Sekobolla | S | | (ZR91) | Tetrastacculus | D (Eife)? | -P (l) | (ZR88) |
| +Selebratina | D (Give) | -C (Vise) | | Tetrastarthynx | O (u) | -D (Give) | (ZR91) |
| +Selon | O (u) | | | +Therioxynpecum | K (Berr) | | (ZR85) |
| +Semibolbina | O (Ashg-m) | -C (Tour-l) | (855,ZR89) | +Thibautina | O (Llvi-l) | | (855) |
| +Semikiesowia | O (Ashg-m) | -O (Ashg-u) | (855) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|-----------------|------------------------|--------------------------|-----------------|------------|
| Thomasatia | O (Cara-l)? | -O (Cara-m) | | +Zorotoxotis | S (Wenl-u) | -S (Ludl) | (812) |
| +Timiskamella | O (Llde) | -O (Cara-l) | (999) | Zygebeyrichia | S (u) | -D (Emsi-u) | (423) |
| +Tinotoxotis | S (Wenl-u) | -S (Ludl-l) | (812) | Zygebolba | S (Wenl) | | |
| Tmemolophus | O (u) | -D (Give) | | Zygebolboides | O (l) | -O (u) | |
| Treposella | D (Give) | | | Or. MYODOCOPIDA | | | |
| Tribolbina | C (Vise-l) | -P (u) | (1066) | Bertillonella | D (Give-l) | -C (Tour-l) | (423,917) |
| +Tribotoxotis | S (Wenl-u) | | (812) | +Bisulcoentomozoe | D (Eife-l) | -D (Eife-u) | (917) |
| Triemilomatella | S (Wenl) | | | Bolbozoe | S (Ldov-u) | -D (Fame) | |
| Trinota | D (u) | | | Boucia | S (Ludl) | -S (Prid) | |
| +Tropidotoxotis | S (Wenl-u) | | (812) | +Calocaria | S (u) | | (ZR88) |
| +Tschingizella | O (Cara-u) | | (996) | +Changyangnia | D (u) | | (ZR89) |
| Tsitrella | O (Aren-u) | | (78,855) | Checontonomus | D (m) | | |
| Tvaerenella | O (Llvi-l) | -O (Ashg-l) | (78,855) | Conchoecia | K (Albi-l) | -R | (138) |
| +Uchtovia | S (u) | -D (Fras-u) | (ZR91) | +Cyclolberis | J (u) | | (1066) |
| Uhakiella | O (Aren-u) | -O (Ashg-u) | (78,855) | Cyprella | C (Vise) | -P (l) | (ZR89) |
| +Ullehmannia | S | | (ZR91) | Cypridella | D (Fras-u) | -P (l) | (1066) |
| Ullerella | O (Llvi-l) | -O (Cara-m) | (855) | Cypridellina | D (Fame)? | -C (Vise)? | |
| Ulrichia | O (Cara-l) | -D (Fras-m) | (78) | Cypridina | J (Bath) | -R | |
| +Undipila | S (Wenl-u) | | (812) | Cypridinella | D (Fame)? | -C (Vise) | |
| +Undulirete | S (Prid)? | | | Cyprosina | S (Prid)? | -D (Give) | (1066) |
| +Unisulcopleura | O (Aren-u) | -O (Cara-l)? | (855,1116) | Cyprosis | S | | |
| +Unzhiella | P (Tatr) | | | Discoidella | C (Tour-l) | -P (Dora) | (648,1066) |
| +Uralina | D (l) | | | Elpezoe | S (Wenl-l)? | -P (Asse) | (1066) |
| +Urdia | O (Cara-m) | -O (Cara-u) | (ZR91) | Elpinella | O | | |
| +Urfella | D (Give-l) | -D (Give-u) | | Entomoconchus | C (l) | | |
| +Urgachilina | O (Ashg-l) | | | Entomoprimitia | D (Fras-l) | -C (Tour-u) | (423,917) |
| +Uscopria | O (u) | | (166) | Entomozoe | S (Ldov-u) | -P (Asse) | |
| +Uvonhachtia | O (Cara-m) | | | Fossilrichterina | D (Fame-m) | -D (Fame-u) | (423) |
| +Vaivanovia | O (Cara-l)? | -O (Cara-m)? | (855) | +Franklinella | C (Tour-u)?, C (Vise-l)? | | (1066) |
| +Valdarella | O (Cara-m) | -O (Cara-u) | (855,ZR91) | +Kuzminaella | D (Fame-u) | -C (Tour-l) | (917) |
| +Varilatella | O (Llde-u) | -O (Cara-l) | (736,855) | Macrocyprina | T (Plio)? | -R | |
| +Vattenfallia | S (Wenl-l) | | (ZR79) | Maternella | D (Fame-m) | -C (Serp-l) | (74,917) |
| +Ventrigyus | O (Aren) | | (1066) | Nehdentomis | D (Fras-l) | -D (Fame-u) | (423,917) |
| +Vesticytherura | J (m) | | (ZR85) | Oncotechmonus | D (m) | | |
| +Victoria | C (Vise-u) | -P (Sakm) | | Palaeophilomedes | D (Fras) | -C (Tour)? | (1066) |
| +Villozona | D (Sieg)? | -C (Tour-l)? | (1066) | +Paraungerella | D (Fame-l) | | (917) |
| +Vitissites | D (Emsi) | | (1066) | +Permopolycoppe | P (Djhu) | | (648) |
| +Vittella | O (Aren-u) | -O (Ashg-u) | (855) | Philomedes | K (Vala) | -R | (166) |
| Vogdesella | O (Llvi-u) | -O (Cara-u) | (736,855, 1116) | Polycoppe | J (Hett-u) | -R | (74) |
| +Volganella | P (Tatr) | | | Pseudoentomozoe | S (Ludl-l) | | |
| +Wabiella | O (Cara-l) | -O (Cara-m) | (999) | +Rabienella | D (Fras-u) | | (917) |
| Warthinia | O (Ashg-m) | | | +Rabienites | D (Fame-l) | -D (Fame-u) | (917) |
| +Webbylla | O (u) | | (ZR89) | Rhombina | C (Vise) | | |
| +Wehrlina | O (Cara-m) | | (855) | Rhomboentomozoe | S (Ludl-l) | -S (Prid) | (1066) |
| +Welchella | C (l) | | (ZR91) | Richteria | S (Ludl-l) | -C (Tour-l) | |
| Welleria | S (u) | -D (Give) | | Richterina | D (Fame-m) | -C (Vise-u) | (917) |
| +Welleriella | S (u) | -D (Give) | (ZR84) | +Steinachella | C (Tour) | -C (Serp-l) | (917) |
| Welleriopsis | S (u) | -D (l) | | Sulcuna | C (Vise)? | | |
| Winchellatia | O (Cara-m) | | (999) | Svarogites | D (m) | | |
| +Wuxuania | D (m) | | (ZR85) | Thaumatocypris | J (Bajo) | -R | (167) |
| +Xiangzhoulina | D (l) | | (ZR85) | +Thaumatomma | P (Guad) | | (1066) |
| Xystinotus | O (u) | -D (Give) | (ZR91) | +Triadocypris | Tr(l) | | (166) |
| +Xystista | S | | (ZR85) | +Triadogigantocypris | Tr(m) | | (ZR91) |
| +Yichangella | O | | (ZR91) | +Truyolsina | C (Serp-l) | | (1066) |
| Youngiella | D (Give) | -C (Step-u) | (2,773) | Ungerella | D (Eife-u) | -C (Vise-l) | (423,917) |
| +Yukonibolbina | S (Ludl) | -S (Prid) | (77) | Vitavina | S (Ludl-l) | -S (Prid) | (1047) |
| Zaboroviã | D | | | Volkina | D (Fras-l) | -D (Fame-m)? | (917) |
| +Zanirinella | C (l) | | (ZR88) | Or. METACOPIIDA | | | |
| +Zenkopsis | S (Prid) | | (1066) | +Acuprisma | O | | (ZR91) |
| +Zigobolboides | O (Ashg-l) | -O (Ashg-m) | (999) | +Amphicostella | D (Eife-l) | -D (Give-l) | |
| +Ziva | S (Prid) | | (1047) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|------------|------------------|------------------|-----------------|-----------|
| Aurigerites | D (Fame-u) | -C (Pn) | | Rudderina | S (Ludl) | -D (Eife)? | |
| Bairdites | D (m) | | | Scalptina | D (m) | | |
| Barychilina | O (Cara) | -D (Fame-u) | (2) | +Semihealdioides | D (Give-u) | -D (Fras-l) | (ZR90) |
| +Beckerhealdia | D (Fame-m) | | | Seminolites | C (Vise-u) | -C (Step-u) | (74,773) |
| Bekena | D (Give)? | -D (Fras-u) | | Silenis | O (Llde) | -P (Djhu) | (648) |
| Birdsallella | D (Sieg) | -C (Step) | | Stibus | D (Eife) | | |
| Bufina | D (Emsi-u) | -D (Give-u) | | Strepulites | D (Gedi) | -D (Give-l) | |
| Bythocyproidea | D (Emsi-u) | -C (Vise-l) | (74) | Sulcella | D (Eife-l) | -P (Dora) | (74,648) |
| +Catacoraites | P (l) | | (ZR88) | +Svatojonitella | D (l) | | (ZR89) |
| Chapmanites | D (m) | | | Thlipsura | S (Ldov-u) | -D (Eife) | (2) |
| +Conbathella | S (Ldov-l) | | (1066) | Thlipsurella | S (Ldov-l) | -D (Eife-u) | |
| Condacypris | D (Gedi) | -D (Eife)? | | Thlipsurina | D (Emsi) | -D (Eife) | |
| Cooperatia | D (m) | | | Thlipsuroides | S (Wenl-u) | | |
| Coryellites | C (Vise-u) | -C (Step) | | Thlipsuropsis | S (Prid) | | |
| Costatia | D (m) | | | +Timorhealdia | D (Fame-u) | -P (l) | (ZR88) |
| Craterellina | D (Sieg) | -D (Emsi) | | Trypetera | D (m) | | |
| Cribroconcha | C (Tour-l) | -C (Bash) | (670) | Tubulibairdia | S (Wenl) | -D (Give-u) | (2) |
| Cyrtocypris | S (Ldov-m) | -S (Wenl) | (1066) | +Tumidella | O (u) | | (ZR84) |
| Cytherellina | O (Llvi-u) | -C (Tour-l) | (78,ZR89) | Unicornites | D (m) | | |
| +Diura | S | | (ZR91) | +Valentinia | P (Leon-l) | | |
| Endolophia | D (m) | | | Varicobairdia | D (m)? | | |
| Eocypridina | D (Fras) | | | Venula | C (Tour) | | |
| Eriella | D (Emsi-u)? | -C (Tour-u) | (74) | Voronina | D | | |
| Eucraterellina | D (Gedi) | | | +Wangiawania | O | | (ZR91) |
| Euglyphella | D (Give) | | | Waylendella | C (Tour-l)? | -P (l)? | (670) |
| Eustephanella | D (Eife) | | | +Xixionopsis | D (Emsi-u) | -C (Mosc-u) | (ZR88) |
| Favulella | D (Eife) | -D (Fras-m) | | | | | |
| Graphiadactyllis | D (Give-u)? | -P (Guad) | (2) | | | | |
| Healdia | D (Gedi) | -J (Plie) | (167) | | | | |
| Healdianella | S (Wenl) | -P (l) | (670,ZR89) | | | | |
| Healdioides | C (Serp-l)? | | | | | | |
| +Heterma | D (Fame-u) | | (ZR94) | | | | |
| Hungarella | P (Djhu) | -J (Plie-u) | (648,715) | | | | |
| Hyphasmaphora | D (Eife) | -D (Give) | | | | | |
| Incisurella | D (Give-u)? | -C (Serp-l) | (74) | | | | |
| Janusella | D (l) | | | | | | |
| Jenningsina | D (Emsi-u) | -D (Fras-u) | (2) | | | | |
| Krausella | O (Llde)? | -D (Fras-m) | | | | | |
| +Ledahia | Tr(Rhae) | -J (Toar-l) | | | | | |
| Longiscula | O (Aren-u) | -S (Ludl) | (78) | | | | |
| +Luniprisma | O | | (ZR91) | | | | |
| +Marniohealdia | D (Fame-u) | | (ZR94) | | | | |
| Menocidina | D (Emsi-u) | -D (m) | | | | | |
| Otonaria | O (Cara-u) | -S (Ludl-l) | (74) | | | | |
| Octonariellina | S (Wenl-l) | -D (Eife)? | | | | | |
| Ogmoconcha | Tr(Rhae) | -J (Toar-l) | | | | | |
| Ogmoconchella | J (Hett-l) | -J (Plie-u) | (74) | | | | |
| Paracavellina | C (Vise-u) | -C (Serp-l) | | | | | |
| Phreatura | C (l) | | | | | | |
| +Planoria | O | | (ZR91) | | | | |
| Platychilella | C (Serp-l)? | | | | | | |
| Polyzygia | D (Sieg) | -D (Fras-u) | (423,1066) | | | | |
| Ponderodictya | D (Gedi) | -D (Fras-m) | | | | | |
| +Poniklaccella | D (Eife) | | (ZR88) | | | | |
| +Primitivothilipsurella | S (Wenl) | | (ZR91) | | | | |
| Pseudobythocypris | C (Vise-u) | -P (Djhu) | (74,648) | | | | |
| Pseudohealdia | J (Hett) | -J (Plie-u) | (74) | | | | |
| Reversocypris | O (Cara) | -D (l) | | | | | |
| Robsoniella | K (Apti) | -K (Albi) | | | | | |
| Ropolonellus | D (Eife-u) | -D (Fras-m)? | | | | | |
| Rothella | D (Gedi) | | | | | | |
| +Rothellina | D (Gedi) | | | | | | |

Or. PODOCOPIDA

| | | | |
|---------------------|------------|-------------|------------|
| +Aalenella | J (l) | | (ZR91) |
| +Abrobairdia | P (l) | | (ZR87) |
| +Abrocythereis | T (Plio) | | (ZR91) |
| Absonocytheropteron | | | |
| | T (Eo-u) | | |
| +Abyssocypris | T (Eo-m) | -R | (929) |
| +Abyssocythere | T (Eo-m) | -R | (929) |
| +Abyssocythereis | K (u) | -R | |
| Abursus | D (u) | | |
| Acanthocythere | J (Bajo) | -J (Call) | (167) |
| +Acanthocythereis | K (Maes-l) | -R | (166) |
| Acanthoscapha | S (Wenl) | -P (l) | (77,1066) |
| Acratia | D (Give-u) | -P (Dora) | (648,670) |
| Acratina | C (Vise) | -P (Dora) | (648,773) |
| Acratinella | C (Mosc-l) | -P (Djhu) | (648,ZR93) |
| Acrocythere | J (Sine-u) | -K (Apti-u) | (74) |
| Acronotella | O (Ashg-m) | | |
| Actiangulata | C (Tour-u) | -C (Vise-u) | (74) |
| Actinocythereis | T (Dani) | -R | |
| Acuticythereis | T (Eo-u) | -T (Plio) | |
| +Acuticytheretta | K (Maes) | | |
| +Acvocaria | Tr | | |
| +Aleditia | C (Vise-u) | | |
| +Aegyptiana | K (Maes) | | (ZR91) |
| +Afranticythereis | T (Than) | -T (Eo-m) | |
| +Afrocytheridea | J (Call) | | |
| +Agrenocythere | T (Than) | -R | (929) |
| +Agulhasina | T (Dani) | -R | (929) |
| +Aikenicythere | C (u) | | (ZR84) |
| +Alatacavellina | D (l) | -C (l) | (ZR88) |
| Alatacythere | K (Albi) | -T (Mi) | (2) |
| +Alataleberis | T (Eo-u) | -T (Mi-m) | |
| +Algerina | K (Apti) | -K (Ceno) | |
| Altha | O (Aren)? | -S (Wenl) | (ZR91) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|------------------|-----------------|-----------------|--------------------|------------------|-----------------|------------|
| Allocythereis | Tr(Rhae) | | (74) | +Baschkirina | S (Ludl-l) | -P (Dora) | (140,648) |
| +Allococythere | T (Dani) | -T (Mi-l) | (173) | Basslerella | D (Sieg) | -P (Leon) | (773) |
| Amboocythere | T (Eo-m) | -R | (929) | Basslerites | T (Eo-l) | -R | (167) |
| +Ambostracon | T (Plio) | -R | | Batavocythere | K (Albi-m) | -K (Albi-u) | (74) |
| Amphicythere | J (Bath-u) | -J (Kimm-u) | (74) | +Bathocythere | T (Mi-m) | -R | (929) |
| Amphicytherura | K (Barr-u) | -K (Maes-u) | (74,138) | +Beatamoosina | T (Ol-u) | -T (Mi) | |
| +Amphileberis | T (Plio) | -R | | Beecherella | O (Ashg-l) | -D (Gedi) | |
| +Amphistegina | T (Mi-m)? | -R | | +Beecheroscapha | D (Emsi-u) | -C (Mosc-l) | (ZR88) |
| Ampuloides | D (l) | -D (Fame-u) | (ZR89) | +Bensonina | T (Ol-u) | -T (Mi-u) | |
| +Anchistrocheles | T (Eo-m) | -R | (929) | +Bensonocythere | T (Mi-m) | -R | (853) |
| +Aneocythereis | K (Camp) | -T (Eo-u) | (171) | Berounella | S (Ludl) | -D (Gedi) | |
| +Aneisohealdia | J (Hett) | | | +Bicornucythere | T (Plio) | -R | |
| +Angliacytheridea | J (Bath-u) | | (166) | Bisulcocypris | K (Berr) | -K (u) | (74,ZR91) |
| Anisocyamus | O (Llvi-u) | -S | (ZR91, 1066) | +Bohlenatia | C (Tour-l) | -P (Djhu) | (648,670) |
| +Anommatocyther | T (Eo-l) | -T (Eo-m) | (173) | Bolbozoella | C (Vise-u) | -C (Serp-l) | (74) |
| Anommatocytheridea | T (Mi) | -R | | Boldella | T (Eo-u) | | |
| Antibythyocypris | K (Sant-u) | -T (Eo-l) | (139,169) | +?Borgerscottia | P (Djhu) | -P (Dora) | (648) |
| Anticythereis | K (Sant) | -T (Eo-u) | (138) | +Borovitchella | C (Vise) | | |
| Aparchitocythere | J (Call-l) | -J (Oxfo-l) | | Bosquetia | T (Mi-u-l) | -Q (Plei) | |
| +Apateloschizocythere | K (Sant) | -K (Maes) | (166,171, ZR91) | Bosquetina | T (Eo) | -R | (167) |
| Apatocythere | K (Vala) | -K (Albi) | (167) | Brachycythere | K (Albi) | -R | (167) |
| Aphelocythere | J (Toar-u) | -J (m) | (715) | Bradleya | T (Than)? | -R | |
| +Aphrikanocythere | K (Camp)? | -K (Maes-u) | | Bronsteiniana | K (Ceno) | -T (Pale) | |
| +Aratrocypris | K (u) | -R | | +?Buekkella | P (Dora) | | (648) |
| Arcacythere (+ Rockallia) | K (Camp) | -R | | +Bufanchiste | D (Emsi-u) | -D (Eife-u) | |
| +Archeocosta | K (u) | | (ZR84) | +Bulbosclerites | O (Ashg-u) | | (166,855) |
| Archeocuneocythere | J (m) | -K (l) | | Buntonia | K (Albi) | -R | (138) |
| Archicythereis | T (Pg) | -T (Ng) | | Bythoceratina | J (Plie-l) | -R | |
| Arcuaria | O (Llde-u) | -S (Ldov) | (78) | Bythocypris | Tr(Olen-u) | -R | (674) |
| +Argenticytheretta | T (Eo-l) | -T (Mi-l) | (166) | Bythocythere | J (Bath-l) | -R | |
| Argilloecia | J (Call-u) | -R | (170) | Bythocytheromorpha | K (Camp-u) | -K (Maes-u) | |
| +Arqoviella | P (u) | | (ZR88) | Calcaribeyrichia | S (Ludl-u) | -S (Prid) | (74) |
| +Arrazocypris | D (Emsi-l) | -D (Eife-u) | | +Callicythere | C (u) | -Tr(Indu) | (648,ZR91) |
| Artifactella | C (Step) | | | Callistocythere | T (Eo-m-u) | -R | (2,1066) |
| +Arduce | T (Mi-u) | | (ZR88) | Camdenidea | D (m) | -D (u) | |
| Ascetoleberis | K (Camp-l) | -K (Maes-u) | (139) | Camptocythere | J (Toar-l) | -J (Aale) | (74,167) |
| Asciocythere | K (Berr) | -T (Than-l) | (138,942) | Campylocythere | T (Mi-l-u) | -R | (167) |
| Asturiella | D (Give) | -C (Serp-l) | (74) | +Capsacythere | T (Mi-u) | | (ZR91) |
| +Asymmetricythere | T (Eo-l) | -T (Eo-u) | | +Cardobairdia | J (Hett-u) | -R | (ZR88) |
| Atjehella | T (Ng) | | | +Caribbella | T (Mi-l) | -T (Plio) | (ZR88) |
| +Atlanticythere | T (Ol) | | (ZR88) | +Carinobairdia | Tr(Rhae) | -J (Hett) | |
| Aulocytheridea | T (Dani) | -T (Eo-u) | (942) | Carinocythereis | T (Eo-m-l) | -R | |
| Aurila | T (Ol-u) | -R | | +Casterocythere | Q (Plei) | | (ZR87) |
| +Australicythere | T (Eo-m) | -R | | Cativella | T (Eo-m-l) | -R | (166,169) |
| +Australoecia | T (Eo-l) | -R | (929) | Caudites | T (Eo-m) | -R | |
| +Aversoalva | K (Camp-u) | -R | (929) | +Cavussurella | Tr(u) | | (ZR88) |
| +Aviacypris | O (Ashg) | | (855) | Caytonidea | J (Bath-u) | | (74) |
| +Baffincythere | T (Mi-u) | -R | (1104) | Centrocycthere | K (Barr-l) | -K (Ceno) | (138,167) |
| Bairdia | O (Ashg-m) | -R | (855) | Ceratobairdia | P (Guad-l)? | -Tr(u) | |
| Bairdianella | C (Tour-l) | -P (Dora) | (648,670) | +Ceratocratia | D (Fame-u) | | (ZR94) |
| +Bairdiohealdites | D (l) | | (ZR87) | +Chamishaella | D (Fame)? | -C (Mosc-u) | (ZR91) |
| Bairdiolites | D (Fame-u) | -P (l) | (ZR89) | Chapmanicythereis | K (Albi-l) | -K (Albi-m) | (74) |
| Bairdiocypris | O (Cara-m) | -P (Dora) | (648,1066) | +Chejudocythere | T (Eo-l) | -R | (929) |
| Bairdoppiata | K (l) | -R | | +Cistacythereis | T (Mi-l-u) | -T (Plio-l) | |
| +Bajacythere | T (Eo-m) | | | +Chrysocythere | T (Mi-l) | -T (Mi-u-l) | (166,ZR91) |
| Bakunella | T (Mi-u) | -Q (Plei) | (ZR91) | Citrella | J (Bath) | | |
| +Balowella | J (Call-u) | -J (Oxfo-l) | (868) | Cladarocythere | T (Eo-u) | -T (Mi-l) | (74,166) |
| +Barrychilina | C (Tour-l) | | (ZR88) | +Cleithranchiste | D (Give) | | (ZR89) |
| | | | | +Cletocythereis | T (Eo-u) | -R | |
| | | | | Climacoidea | T (Mi-l-u)? | -R | |
| | | | | +Clinocythere | K (Camp) | -K (Maes) | |
| | | | | Clithrocytheridea | K (Barr) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-------------------|--------------------|------------------|-----------------|-----------------|
| +Cluthia | T (Eo-u) | -R | | +Dumontina | K (Ceno-u) | -T (Than-l) | (138,942) |
| Cnestocythere | T (Eo) | -T (Mi-u-l) | (2) | +Dutoitella | T (Eo-m) | -R | (929) |
| +Collisboris | K (Sant) | | (172) | Echinocythereis | K (Turo) | -R | (138) |
| +Coniferina | S (Prid) | -D | (77) | Editia | C (Tour-u) | -C (Serp-l) | (74) |
| +Condomyra | O (Llvi-u) | -O (Ashg) | (855,1116) | +Egenacythere | T (Mi-u-l) | -T (Mi-u-u) | |
| +Cooperuna | C (Vise)? | -P (Dora) | (648,ZR91) | +Egorovia | S (Prid) | -D (Fras) | (140) |
| +Coptus | T (Eo-u) | -R | | +Egorovitina | C (Vise-u) | | |
| +Coquimba | T (Plio) | | (ZR91) | +Eisobairdia | Tr(u) | | (ZR85) |
| Cornicythereis | K (Barr) | -K (Ceno-l) | (74) | Ektyphocythere | J (Hett-l) | -J (Bath-u) | (2,868) |
| +Cornucoquimba | T (Mi-m) | -R | (1104) | Ellesmerina | D | | |
| +Cornutobairdia | Tr(u) | | (ZR88) | +Elliptocyprites | O (l) | -O (u) | (ZR89, ZR91) |
| Costa | T (Dani) | -R | | Elofsonella | T (Mi-m) | -R | (1104) |
| +Costaveenia | K (u) | | (ZR91) | Elofsonia | Q (Plei) | -R | (167) |
| +Covracythere | Tr(m) | | | Emphasia | J (m) | | |
| +?Craspedographylus | C (Tour-l) | | (670) | Entopromitia | D (Fame-l) | | (74) |
| Crassacythere | K (Camp-l) | -K (Maes-l) | (74) | +?Eobuntonia | K (Coni-l) | -K (Maes-l) | (ZR94) |
| +Crenaleya | T (Ol-l) | -T (Mi-l) | | Eoconchoecia | S (Ldov) | -S (Ludl)? | |
| +Cretaceratina | K (Sant) | -T (Eo-m) | (172) | Eocytheridea | J (Bajo-l) | -J (Tith-u) | (74) |
| +Cristaeleberis | K (Coni-l) | -T (Than) | | Eocytheropteron | J (Bajo) | -T (Plio-u) | (74) |
| +Crucicornina | O (Ashg) | | | Eopaijenborchella | K (Camp-u) | -R | |
| Cryptobairdia | C (Vise-u) | -P (Dora) | (74,648) | +Eoparaparchites | O (m) | | (ZR85) |
| Cuneoceratina | J (Plie-l) | -K (Maes-l) | (74,141) | +Eorotundracythere | K (Sant) | -K (Camp) | (171) |
| Cuneocythere | T (Eo-m-u)? | -R | (172) | +Eostephanella | D (Eife) | | |
| Curfsina | K (Albi-m) | -K (Maes-u) | (74,167) | Eridoconcha | O (Llde-l) | -D (Fame) | (736,1066) |
| Cushmanidea | T (Eo-l) | -R | (942) | +Eripleura | J (Oxfo-u) | -J (Kimm-l) | |
| Cyamocytheridea | T (Dani) | -T (Mi-u-u) | (74) | +Escharacytheridea | K (Camp-l) | -K (Maes-u) | (139) |
| Cyprideis | T (Ol-u) | -R | | +?Estonaceratella | O (Ashg-m) | -O (Ashg-u) | (855) |
| +Cypridopsis | Q (Plei) | -R | (ZR84) | Eucythera | K (Vala) | -R | (167) |
| +Cystacythereis | T (Mi-u) | -Q (Plei-u) | (166) | Eucytherura | J (Bajo-u) | -R | (868) |
| Cytheralison | K (Camp) | -R | (171) | +Eudecacythere | J (Bath-l) | -J (Bath-m) | (ZR94) |
| Cythere | T (Mi-u) | -R | (167) | Euryitycythere | K (Vala) | -K (Haut-l) | (74) |
| Cythereis | K (Haut) | -T (Than) | (74,138, 1066) | +Euthlipsurella | S (Ldov-m) | -D (Eife) | |
| Cytheretta | T (Than-l) | -R | | Exophthalmocythere | J (Oxfo) | -T (Dani) | (167) |
| Cytheridea | T (Eo-l) | -R | (74) | Faballypris | D (Give) | -J (Plie-l) | (648) |
| +Cytheridella | T (Than) | -T (Eo-l) | (ZR91) | Fabanella | J (Bajo) | -K (Barr-u) | (74) |
| Cytherissinella | Tr(Olen-u) | | (674) | +Falsocythere | T (Mi-l) | -R | (ZR91) |
| Cytherois | T (Mi-l) | -R | (ZR91) | Falunia | T (Ol-u)? | -R? | |
| Cytheroma | T (Ol-u)? | -R | | Fastigastocythere | J (Bath-u) | | (74) |
| Cytheromorpha | J (Bajo) | -R | (2) | +Faveolebris | T (Plio) | -R | |
| Cytheroptera | J (Toar-l) | -K (Apti-u) | (2,74) | +Finmarchinella | T (Mi-m) | -R | |
| Cytheropteron | J (Toar-l) | -R | (74) | +Fissocrinocythere | K (Coni) | -K (Maes-u) | (139) |
| Cytherura | K (u)? | -R | (171) | Fissocythere | J (m) | | |
| +Dahomeya | K (Maes) | -T (Eo-l) | (ZR91) | +Flabellimutilus | T (Mi-u-l) | | |
| Daleiella | S (Wenl) | | | +Flexuocythere | T (Mi-u-l) | -T (Mi-u-u) | |
| +Dallonella | T (Mi-u) | | (ZR89) | Flexus | T (Eo-u) | -R | |
| Damonella | J (Tith-u) | -K (Barr-u) | (74) | Forbescythere | T (Eo-m-u) | -T (Eo-u) | (74) |
| +Dentokrithe | T (Eo-m) | -T (Mi-l) | | +Foveoleberis | K (Maes) | -R | |
| +Determania | Tr(m) | -Tr(u) | (ZR85) | Frambocythere | K (Albi) | -T (Eo-l) | (ZR91, 1073) |
| +Dicerobairdia | Tr(Carn-u) | | (ZR85) | Frostiella | S (Prid) | | (74) |
| Dicrorygma | J (Kimm-u) | -K (Nc) | (74) | +Fueloepicythere | P (Dora) | | (648) |
| Dictocythere | J (Tith-u) | | (74) | Fuhrbergiella | J (Toar-l) | -J (Bath-m) | (74,868) |
| +Diebelina | T (Eo-u) | | (942) | Galliaecytheridea | J (Call-m) | -K (Berr-u) | (74) |
| Digmocythere | T (Eo-m-l) | -T (Ol-l)? | | Gammacythere | J (Plie-l) | -J (Plie-u) | (74) |
| Diogmopteron | K (u) | | | Garnuella | S (Wenl-u) | | (74) |
| Disopontocypris | T (Ol-l) | -T (Mi-l-u) | (170) | Geisina | D (Fras-l)? | -P (Leon-l) | |
| Dolocycythere | K (Vala) | -K (Albi) | (138) | Gemmanella | Tr(Olen)? | -Tr(Ladi-u) | (674) |
| Dolocycytheridea | K (Berr-u) | -K (Sant) | (74,167) | +Gerbeckites | D (Emsi-u) | -D (Give-u) | |
| +Donmacythere | K (u) | | (ZR87) | Gesoriacula | J (Bath) | | |
| +Doratocythere | Q (Plei) | | (ZR91) | +Gibberlebeis | K (Sant) | | |
| Dordoniella | K (Albi-l) | -K (Turo-l) | (141,1073) | +Ginginella | K (Turo) | -K (Sant) | (172) |
| +Dornbuschia | O (Cara-l) | -O (Ashg-u) | (855) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|---------------|-------------------|------------------|-----------------|------------|
| Glabbellacythere | J (Bath-u) | -J (Oxfo-l) | (74) | +Huantraiconella | T (Pale) | | |
| +Glenocythere | K (Albi-l) | -K (Ceno-u) | (143) | Hulingsina | T (Mi) | -R | |
| +Glorianella | Tr(Olen-u) | -Tr(Ladi-u) | (674) | Hutsonia | J (Call-m)? | -K (Ceno) | (138) |
| Glyptocythere | J (Bajo-l) | -J (Bath-u) | (74) | +Hystricythere | K (Sant) | -K (Camp) | (171) |
| +Glyptogatocythere | J (m) | | (ZR88) | -latella | D (l) | | (ZR89) |
| Glyptolichvinella | D (Fame)? | -C (Vise-u) | (74) | Idiocythere | T (Eo-m-l) | -T (Mi-l) | |
| +Golcocythere | K (Turo-u)? | | (ZR94) | +Imhotepia | K (Turo-l) | -K (Maes-u) | (141) |
| Gramannella | J (Sine-u) | -J (Plie-u) | (74) | Incongruellina | T (Mi-l) | -Q (Plei) | |
| +Gramannicythere | J (Plie-l) | -J (Toar-l) | | +?Indivisia | C (Vise)? | -P (Dora)? | (648,ZR89) |
| +Grekoffiana | T (Mi) | | | Iniella | P (Tatr) | | |
| +Grinioneis | T (Pg) | | (ZR91) | +Ionicythere | T (Mi-m) | -Q (Plei) | |
| +Gruendelella | C (Serp-l) | | | +Iraqicythereis | K (Ceno) | | (ZR88) |
| +Grundelella | C (Serp-l) | | | -Isobuntonia | T (Eo-l) | -T (Eo-u) | |
| +Gruendeliclythere | P (Dora) | -Tr(Rhae)? | (648) | Isobythocypris | J (Hett) | -J (Bajo-l) | |
| Gubkiniella | K (Barr) | | | Isocythereis | K (Barr) | -K (Sant) | |
| +Gujaratella | T (Mi-l) | | (ZR91) | +Isohabrocythere | T (Dani) | -T (Eo-l) | |
| Gunneropsis | O (Llvi-u) | -O (Cara-l) | (736,855) | +Jatella | S (Prid) | | (ZR85) |
| +Gyrocythere | T (Eo-l) | -T (Eo-m) | (173) | +Javanella | T (Plio) | -R | |
| Habrocythere | K (Barr-l) | -K (Ceno-l) | (167) | +Jefina | D (Eife-l) | -D (Give-u) | |
| Hammatocythere | T (Eo-l) | -T (Ol-l) | (74) | +Jingguella | J (u) | -K (l) | (ZR91) |
| +Hanaiborchella | T (Mi-u) | -R | (1104) | Jonesia | T (Mi) | -R | |
| +Hanaiceratina | T (Ng) | -R | | +Jugosocythereis | T (Eo-m) | -R | |
| +Hanaicythere | Q (Plei) | | (ZR88) | Juvenix | K (Barr) | | |
| Haplocytheridea | K (Haut-l) | -R | (74) | +Kaesleria | K (Coni-l) | -K (Maes-u) | |
| Harperopsis | O (Cara-l) | -O (Cara-m) | (74,166,736) | Kalyptovalva | K (Sant)? | -K (Maes) | |
| Hastacypris | C (Serp-l) | | | +Kamajcythereis | K (Coni) | -K (Sant) | (ZR89) |
| +Haughtonileberis | K (Ceno-m) | -T (Ol-l) | (ZR91,1073) | Kangarina | K (Sn) | -R | (167) |
| Haworthina | C (Mosc-u) | -P (Dora) | (648) | +Karinadomella | D (Fame-u) | | |
| Hazelina | K (Maes-u) | -T (Eo-u) | (74) | +Karseneis | K (Turo-u) | -K (Camp) | (141,171) |
| Healdiacypris | C (Tour-l) | -C (Mosc) | | Kassinina | T (Ol-l) | -T (Mi-u) | (170) |
| +Hechticythere | K (Vala) | -K (Sant) | (138) | +Kefiella | K (Maes-u) | | |
| +Heinia | T (Eo-l) | -R | (929) | +Keijella | T (Eo-m-l) | -T (Plio) | (166) |
| +Heliocythere | T (Mi-u) | | (ZR89) | +Keijicythere | P (Djhu) | | (648) |
| +Hellebardia | S | | (ZR91) | Kemeroviana | P (Tatr) | | |
| Hemicyprideis | T (Eo-l) | -T (Mi-m)? | (74) | +Keslingiella | S | | (ZR87) |
| Hemicythere | T (Eo-l) | -R | (169) | Kikliocythere | K (Turo) | -K (Maes-u) | |
| Hemicytheria | T (Mi-u) | -T (Plio) | (167) | Kingmaina | K (Sant) | -T (Eo-u) | |
| Hemicytheridea | T (Ol-u)? | -T (Plio) | (167) | Kinkelinella | Tr(Rhae) | -J (Bath-u) | (74) |
| Hemicytherura | K (Vala) | -R | | Kirkbyellina | S (Ludl) | -C (Vise) | |
| Hemikrithe | T (Plio) | -R | (167) | Kirtonella | J (Bajo-l) | -J (Bath-m) | (74) |
| +Hemingwayella | K (Haut) | -K (Sant) | (172) | Klieana | J (Bath-u) | -K (Albi) | (74,167) |
| +Hemiparacytheridea | K (Ceno-u) | -T (Mi-m) | (141,175,929) | +Klinglerella | Tr(Rhae) | -J (Sine-u) | (ZR91) |
| Henryhowella | T (Eo-m) | -R | (929) | +Kloedocytherella | P (Djhu) | -P (Dora) | (648) |
| +Heptaloculites | T (Eo) | | | Knoxiella | D (l) | -P (Leon-u)? | (1066) |
| +Hercynocythere | D (Emsi-u) | -D (Give-u) | | Kobayashiina | T (Plio) | -R | |
| Hermanites | K (Sant) | -R | (171) | +Krausellina | O (Ashg) | -D (Gedi)? | |
| +Herrigocyther | K (Ceno-m) | -K (Ceno-u) | | Krithe | K (Ceno-u) | -R | (167) |
| +Hesslandites | O (Aren) | | (1066) | Kroemmelbeinia | O (Cara-l) | -O (Ashg-m) | (855) |
| Heterocyprideis | Q (Plei) | -R | (166) | Kroemmelbeinella | Q (Plei) | | |
| Heterocythereis | T (Mi-u-l) | -R | | +Kummerowia | D (Emsi-u) | -D (Fras-u) | (ZR89) |
| +Hiatobairdia | Tr(m) | | (ZR85) | +?Lamellacratia | P (Djhu) | | (648) |
| +Hiltermannicythere | T (Mi-u-u) | -R | | +Langtonia | K (l) | | (ZR91) |
| Hirschmannia | T (Mi) | -R | (167) | +Lankacythere | T (Mi-l) | | (ZR91) |
| Hirsutocythere | T (Eo-m) | -R | | Leguminocythereis | T (Than) | -Q (Plei) | (1066) |
| +Holcopocythere | K (Maes-l) | -T (Dani) | | Leniocythere | K (Maes) | -T (Eo-u) | (942) |
| +Hornibrookella | K (Maes-l) | -T (Plio) | | Leptocythere | T (Ol-l) | -R | |
| +Horriticiella | K (Sant)? | -T (Eo-m-u) | | +Lesleya | J (Bath-u) | | (166) |
| +Hourqia | K (Albi) | | | +Leviella | Tr(Ladi-u) | -Tr(Carn-u) | |
| Howeina | T (Mi-u) | -T (Plio) | (1104) | Liasina | J (Sine-u) | -J (Toar-l) | (74) |
| | | | | +Liasopteron | J (Toar-l) | -J (Aale) | |
| | | | | Libumella | O (Cara-u) | -C (Vise-u) | (74,996) |
| | | | | +Ligerina | S (Prid) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|------------|----------------------|------------------|-----------------|--------------|
| +Limburgina | K (Albi) | -T (Eo-u) | (141,171) | +Moosina | T (Pale) | | (ZR91) |
| +Lindisfarnia | T (Plio) | -R | (166) | +Morkhovenia | Q (Plei) | | (ZR91) |
| +Liujingnia | D (l) | | (ZR85) | Morkhovenicythereis | J (Bath-l) | -J (Bath-u) | (74) |
| +Lixouria | T (Ol-l) | -T (Plio) | | Mosaeleberis | K (Turo-l) | -K (Maes-u) | (74,138) |
| Ljubimovella | J (Bajo-l) | | (74) | +Mostlerella | Tr(Ladi) | -Tr(Carn-u) | |
| +Loculibairdia | K (u) | | (ZR85) | +Muellerina | T (Eo-u) | -R | |
| Loculicytheretta | T (Mi-l) | -R | | Munseyella | K (Sant) | -R | (172) |
| Londinia | S (Prid) | | (74) | Murrayina | T (Mi) | | |
| +Longyuanelia | C (l) | | (ZR88) | +Murthya | T (Mi-l) | | |
| Looneyella | K (Nc) | -K (Turo-l) | | Mutilus | T (Mi-m) | -R | |
| Lophoctenella | S (Ludl-l) | -S (Prid) | (74,812) | +Nagyella | Tr(Anis) | | (1066) |
| Lophocythere | J (Bajo-u) | -J (Kimm-u) | (868) | +?Namaia | C (Tour-l) | | |
| Lophodentina | J (Hett-u) | -J (Sine-l) | (74) | +Nanacythere | J (Plie-l) | -J (Toar-l) | |
| +?Louza | K (Albi-u) | -K (Ceno-m) | (ZR94) | +Nanurocythereis | T (Mi-u-u) | | |
| Loxococoncha | K (Albi) | -R | (1073) | +Navarracythere | K (u) | | (ZR87) |
| +Loxococonchella | T (Mi-l) | -R | (ZR88) | Naviculina | J (Bajo) | | |
| +Loxocorniculum | T (Ol-u) | -R | | +Necrateria | D (Fame-u) | -C (Tour-l) | |
| Loxocythere | T (Ol) | -R | | Nemoceratina | K (Ceno) | -K (Maes-l) | (74) |
| Lutkevichinella | Tr(Indu) | -Tr(Olen-u) | | +Neobairdia | P (l) | | (ZR89) |
| +Luvula | T (Mi-u) | -R | | +Neoberounella | P | | |
| Lycocytherocypris | K (l) | | | +Neocaudites | T (Plio) | -R | (853) |
| Macrocypris | J (Oxfo) | -R | (2) | +Neocraterellina | D (Gedi) | -D (Emsi)? | |
| Macrocyproides | O (m) | -O (Ashg-m) | | Neocyprideis | K (Ceno-u) | -T (Plio) | |
| Macrodentina | J (Bath-u) | -K (Vala) | (74,167) | Neocythere | K (Barr-l) | -T (Dani) | (74,942) |
| +Macrosarisa | K (Apti) | | (1066) | +Neocytheretta | T (Mi) | -R | (167) |
| Macrypsilon | S (Ludl-u) | -S (Prid) | (74) | Neocytherideis | T (Eo-u) | -R | |
| +Majungaella | J (Bath) | -K (Camp) | (171) | Neomonoceratina | T (Eo-l) | -R | |
| +Malzella | T (Mi-u) | -R | (853) | +Neonesidea | T (Than) | -R | |
| +Mandawacythere | J (Oxfo)? | -J (u) | | +Neonyhamnella | D (Emsi) | | (1066) |
| Mandelstamia | J (Oxfo-l) | -K (Berr-u) | (74) | +Neooctonaria | S (Ldov-u) | -S (Ludl) | |
| Mandocythere | K (Haut-l) | -K (Ceno) | (74) | Neophrecythere | J (Bath-l) | -J (Bath-u) | (74) |
| Mantelliana | J (Kimm-u) | -K (Barr-u) | (74) | +Neothlipsura | D (Gedi) | -D (Eife)? | |
| +Margarinohealdia | D (Fame-l) | -C (l) | (ZR89) | +Neoveenia | T (Dani-l) | | |
| +Margobairdia | Tr(m) | -Tr(u) | (ZR85) | Nephokirkos | T (Eo) | | |
| +Margoplanitia | O (Cara-u) | | (1066) | Netrocytheridea | K (u) | -K (Maes) | |
| Marslatourella | J (Bath-l) | -J (Call-l) | (74,166) | +Netschajewiana | P (Djhu)? | | |
| +Martinicythere | K (Camp) | -T (Eo-u) | | Newsomites | S (Wenl) | -D (Fras-u) | |
| Matronella | K (Albi-u) | -K (Ceno-l) | (74) | +Nigeria | K (Ceno-m) | -K (Maes-u) | (138,139) |
| +Mauritsina | K (Albi) | -T (Eo-l) | | +?Nigeroloxococoncha | K (Albi) | -T (Than) | (ZR91, 1073) |
| Medioocytherideis | T (Mi) | -T (Plio) | | +Nikitinella | O (m) | | (ZR88) |
| +Megommatocythere | K (Sant) | -T (Eo-m) | | +Nodobairdia | Tr(Ladi)? | -Tr(Carn-u) | (ZR85) |
| Mehesella | K (Maes-u) | -T (Ol-l)? | | Nodophthalmocythere | | | |
| +Memoria | J (Call-l) | | | | J (Call-l) | -J (Kimm-u) | (74) |
| Merocythere | J (Bath-l) | | (74) | +Nonurocythereis | T (Mi-u-u) | -T (Plio) | (ZR89) |
| +Messinella | T (Eo-m) | -T (Plio) | | Nophrecythere | J (Call-m) | -J (Oxfo-u) | (74) |
| +Metacypris | K (l) | | (ZR91) | Normanicythere | T (Mi-u) | -R | |
| Metacytheropteron | J (Kimm) | -R | (131) | +Notocythere | Tr(Nori-l) | | |
| Microcheilinella | S (Ludl-l)? | -Tr(l) | (648,1066) | Novocypris | T (Eo-l) | -T (Eo-m-u) | (74) |
| Microcythere | T (Mi-m) | -R | (1066) | +Nucleolina | K (Turo-u) | -T (Than) | |
| Microcytherura | T (Eo-u) | -R | | +Nuguschia | P (Djhu)? | | |
| Microparaparchites | C (Ms) | -P (l)? | | +Obisafitella | D (l) | | (ZR85) |
| Micropneumatocythere | | | | +Oblitacythereis | T (Mi-u-u) | -R? | (ZR94) |
| | J (Sine) | -J (Call) | (2,166) | +Oculocytheropteron | K (Sant) | -T (Eo-u) | (171) |
| Microxestolebris | T (Eo) | -R | | +Occlusacythereis | T (Mi-u-u) | | |
| Miocytheridea | K (Vala-u) | -K (Barr-l) | (74) | Occultocythereis | K (Coni)? | -R | (167) |
| +Mirabairdia | Tr(m) | | (ZR85) | +Octosyllthere | O (Ashg-m)? | -O (Ashg-u) | (855) |
| Miracythere | T (Eo-u) | -R | | Oertliella | K (Albi-l) | -T (Eo-u) | (74,138) |
| +Mochella | Tr(Ladi-u) | -Tr(Carn-l) | (ZR94) | +Olbia | O (Ashg-u) | | (855) |
| Monoceratella | O (Lide) | -S (Wenl) | (78) | Oligocythereis | J (Bajo) | -J (Kimm-u) | (2,166) |
| Monoceratina | D (Give-u) | -P (Guad-u) | (2) | +Olimfalunia | T (Mi-u-l) | -T (Plio) | |
| Monsmirabilia | T (Eo-l) | -T (Ol-l)? | (167) | +Ommatokrithe | T (Mi-l) | | (166) |
| Moorea | P (u) | | (2) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|-----------------|---------------------|------------------|-----------------|------------|
| +Opimocythere | T (Dani) | -T (Than-l) | (942) | Parariscus | J (Bajo-u) | -J (Call-l) | (868) |
| +Orbitolina | K (Albi-l) | -K (Albi-u) | (ZR94) | +Paraschizocythere | K (Maes) | | (ZR91) |
| +Ordoniya | K (Maes-u) | -T (Eo-l) | (ZR91, ZR94) | Paraschuleridea | J (u) | | |
| Orionina | T (Eo) | -R | | +Paraspinobairdia | P (Djhu) | | (648) |
| +Orlovicavina | Tr(Anis-u) | | | +Parasterbergella | K (Berr) | -K (Ceno-u) | (138,1073) |
| +Ornatoleberis | T (Mi-l) | | (ZR91) | Parataxodonta | K (Apti) | -K (Albi) | |
| +Orthobairdia | D (Give)? | -P (Sakm)? | | +Paratriebelina | P (Djhu) | | (648) |
| +Orthocypris | S (Ludl) | -D (Fras-m) | | +Pariceratina | K (Ceno-u) | -T (Mi-m) | (141,929) |
| Orthonotacythere | J (l) | -T (Eo-l) | (167,942, ZR91) | +Parvacythereis | K (Turo-l) | -K (Turo-u) | (ZR94) |
| Otoocythere | J (Toar-l) | -J (m) | (74) | +Paragonacythere | T (Eo-u) | -R | (173) |
| +Ouachitaia | T (Eo-u) | | | +Patellacythere | K (Albi-u) | -R | (ZR89) |
| +Ovatoquasillites | D (Fame-u) | -C (Tour-l) | (ZR89) | Pavloviella | K (Haut) | -K (Barr-l) | |
| Ovoocythereidea | K (Apti) | -K (Maes) | (138,169) | Pectocythere | T (Than) | -Q (Plei) | (ZR91) |
| +Ovornina | O (Cara-u) | -C (Mosc-u)? | (77,648, 996) | Pedicythere | J (Call-u) | -R | (74,172) |
| +Pacamboeythere | T (Mi-u) | -R | (1104) | +Pelecocythere | T (Eo-l) | -R | (929) |
| +Pachycaudites | T (Mi-l) | | (ZR91) | Pellucistoma | T (Eo-u) | -R | |
| Pachydomella | D (m) | | | +Peloriops | K (Albi-l) | -K (Maes) | |
| +Pachydomelloides | O (Llvi-l) | -O (Llvi-u) | (855) | +Pennyella | K (Apti-u) | -R | (166) |
| Paenula | K (Ceno) | | | +Peratocythereidea | T (Ol-u) | -R | (853) |
| Paijenborchellina | K (Ne) | -R | | Perissocythereidea | K (Albi-u) | -R | |
| Paijenborchella | K (Sn) | -R | (167) | +Peterauria | T (Mi-u-l) | -T (Mi-u-u) | |
| Palaeocythereidea | J (Bajo) | -R | (167) | Phacorhabdotus | K (Turo-u) | -R | (74,141) |
| Palaeocytheridella | J (u) | -K (l) | | +Phalcoythere | K (Maes-l) | -T (Eo-u) | (166,173) |
| +Paleocosta | K (Maes-u) | -T (Ol)? | | Phanassymetria | S (Ludl) | -D (Gedi)? | |
| Paleomonsmirabilia | T (Eo-l) | | | +Philoneptunus | T (Eo-u) | | (ZR93) |
| Palmenella | T (Mi-m) | -R | | Phlyctenophora | T (Ol-u)? | -R | |
| +Palmococoncha | T (Than) | -R | (929) | Phlyctocythere | T (Eo) | -R | (167) |
| +Papillatabairdia | T (Mi-m) | -Q (Plei) | (ZR91) | +Phodeucythere | K (Barr) | -K (Turo-u)? | (141) |
| +Parabairdianella | P (Djhu) | | (648) | +Phthanoloxoconcha | K (Albi-u) | -K (Camp)? | |
| +Paraberounella | D (Fame)? | -P (Djhu) | (648) | +Phyrocyclythere | K (Maes) | -T (Than) | |
| +Parabythocythere | C (u) | -P (Djhu) | (648,ZR91) | +Physocyclythere | K (Albi) | -T (Dani) | (138,942) |
| +Paracaudites | K (Turo-l) | -K (Sant) | (141) | Pichottia | J (Bath) | | |
| +Paracosta | K (l) | -T (Eo-m) | (ZR91) | Pinnatulites | O (Aren-u) | -O (Llvi-l) | (78,855) |
| Paracyprideis | K (Vala) | -R | (138) | +Pinnoxypridea | K (l) | | (ZR91) |
| Paracyprinotus | T (Plio) | | | +Pistocythereis | T (Plio) | -R | |
| Paracypris | Tr(Ladi)? | -R | | +Planileberis | K (Apti)? | -K (Ceno-u) | |
| +Paracythere | T (Mi-u) | -R | | +Plantella | S (Wenl) | | (ZR85) |
| +Paracythereis | K (Maes) | | (138) | Platycythere | J (Bath-u) | | (74) |
| Paracytheretta | K (Sant) | -T (Than) | | Platycythereis | K (Vala) | -T (Mi-u-u) | (167) |
| Paracythereidea | K (u) | -R | | +Platyleberis | T (Ol-l) | -R | |
| +Paracytherois | K (Maes-u) | -R | (1066) | Platylophocythere | J (u) | | |
| +Paracytheroma | T (Eo-u) | -Q (Plei) | (ZR91) | +Platyrhomboides | O (Cara-m) | -O (Ashg-u) | (855) |
| +Paracytheromorpha | T (Ol-u) | -T (Plio) | (ZR87) | +Plavskella | D (Fame)? | -C (Mosc-l) | |
| Paracytheropteron | T (Mi) | -R | | Pleurifera | J (Sine-u) | -J (Toar-l) | (74) |
| Paradoxostoma | T (Eo) | -R | | Pleurocythere | J (Toar-l) | -J (Call-u) | (74,167) |
| Paraocypris | T (Plio) | | | Pneumatocythere | J (Aale) | -J (Bajo-l) | (74) |
| Paraexophthalmocythere | K (Vala) | -K (Haut) | | Pokornyella | T (Eo-l) | -T (Mi-u-u) | (167) |
| +Paraglyptobairdia | P (Djhu) | -P (Dora) | (648) | +Porkornyopsis | Tr(Ladi) | -J (Tith) | |
| +Paragrenocythere | K (Camp) | -T (Eo-u) | (166,ZR91) | Polenovula | D (Give-l) | -D (Give-u) | (2) |
| +Parahemingwayella | T (Than) | -R | (929) | Polydentina | J (Kimm-l) | -K (l) | (74,868) |
| Parakrithe | K (Ceno) | -R | | Pontocyprella | J (Sine-u) | -T (Eo) | |
| +ParakritHELLA | T (Plio) | -R | | Pontocypris | Tr(Rhae) | -R | (74) |
| +Paramacrocypris | P (Dora) | | (648) | Pontocythere | T (Eo-u) | -R | |
| +Paramicrocheilinella | O | | (ZR91) | +Posacythere | T (Ol-l) | -R | (929) |
| +Paramunseyella | K (Sant) | | (171) | +Poseidonamicus | T (Eo-l) | -R | |
| +Paranesidea | T (Than)? | -R | | Posteroprotocythere | J (Sine) | -K (u) | |
| Paranotacythere | J (Oxfu-u) | -K (Apti-l) | (74,868) | +Praebythoceratina | Tr | -J | |
| +Paraplaturhomboides | O (m) | | (ZR85) | +Praemacrocypris | J (Hett) | | |
| | | | | +Praelobobairdia | P (Dora) | | (648) |
| | | | | +Praemunseyella | K (Sant) | | (1066) |
| | | | | +Praephacorhabdotus | K (Albi-l) | -K (Sant) | (138) |
| | | | | +Praepilatina | S (Prid) | -P (Dora) | (140,648) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|----------------|---------------------|------------------|-----------------|-----------------|
| Praeschuleridea | J (Toar-l) | -J (Bath-u) | (2) | +Qingjiania | K (l) | | (ZR91) |
| +Praezabythocypris | P (Djhu) | | (648) | Quadracythere | T (Than) | -R | (167) |
| +Predarwinula | O (l) | -O (u) | (ZR91) | Quasibuntonia | T (Plio) | | |
| +Premunseyella | K (Sant) | -K (Camp) | (171) | Quasillites | D (Emsi-u) | -C (Ms) | |
| +Proabyssoocypris | T (Ol-u) | -T (Mi-m) | | +Racvetina | Tr | | |
| +Processobairdia | D (Fame-m) | -D (Fame-u) | (423) | +Radimella | T (Mi) | -R | (166) |
| +Procythereis | T (Mi-l) | | (ZR91) | Ranapeltis | D (Gedi) | -D (Eife) | |
| Procytherettina | K (Ceno) | | | +Ranicella | C | | |
| Procytheridea | J (Hett-u) | -J (u) | (715) | +Raymoorea | K (Apti-u)? | -K (Ceno-l)? | |
| +Procytherideis | T (Mi-u-l) | -T (Mi-u-u) | | +Rayneria | K (Sant) | -K (Camp) | (172) |
| Procytheropteron | J (Kimm-l) | -K (Maes) | (868) | +Rectalloides | O (Llvi-l) | -O (Cara-u) | (996) |
| Procytherura | J (Toar-l) | -K (Haut-u) | (74) | Rectella | O (Llde-u) | -D (Give-u) | (78) |
| Progoncythere | J (Aale) | -J (Oxfo-m) | (74,167) | Rectobairdia | D (Fras-m) | -P (Leon-u) | (74,773) |
| +?Progonoidea | J (Sine-u) | | | +Rectobuntonia | T (Mi-u-l) | -T (Mi-u-u) | |
| Proparaparchites | C (Serp)? | -C (Pn) | | Rectocypris | T (Plio-u) | | |
| Proponocypris | K (Maes) | -R | | Rectocythere | J (Bath-u) | -J (Kimm-u) | |
| +Prorectella | O (Llvi-l) | | (996) | +Rectotrachyleberis | T (Plio) | | (ZR89) |
| +Prosumia | D (Gedi) | | | Reginacypris | T (Mi) | | |
| +Proteoconcha | T (Plio) | -R | (853) | Rehacythereis | K (Vala) | -K (Sant) | (138,141, ZR89) |
| Protoacanthocythere | J (Bajo-l) | | (74) | Renngartenella | Tr(Olen)? | -Tr(Carn-u) | |
| Protoargilloecia | J (Bath) | -T (Mi) | (2) | +Reticulina | T (Dani) | -T (Eo-m) | (ZR94) |
| Protobuntonia | K (Ceno-l) | -T (Eo-l) | | +Reticulocosta | K (Ceno-l) | -K (Sant) | (1073) |
| Protocythere | J (Bajo) | -K (Ceno-m) | (167) | +Reussicythere | T (Ol) | | (ZR88) |
| Protocytheretta | T (Eo) | -R | | +Revisylthere | O (Ashg-u) | | (855) |
| +Protojonesia | K | | | +Reymenticosta | T (Pale) | -T (Eo) | (ZR91) |
| +Pseudacantoscapha | P (Dora) | | (648) | +Rhadinocythere | J (Kimm-u) | | |
| +Pseudoaurila | T (Plio) | -R | | +Rhacobairdia | P (l) | | (ZR89) |
| Pseudobythocythere | K (Barr) | -K (Albi-l) | (74,138) | Rhombocythere | Tr(Nori-l) | -R | |
| +Pseudocavellina | D (Gedi) | | | Rhysomagis | D (m) | | |
| +Pseudoceratina | T (Ng) | -R | | +Rimacytheropteron | T (Eo-l) | -R | (929) |
| Pseudocyproides | S (Wenl) | | | +Rishona | D (Emsi) | -D (Give) | (1066) |
| Pseudocythere | K | -R | | +Robertsonites | T (Mi-m) | -R | (1104) |
| Pseudocytheretta | T (Plio)? | -R | | +Rostroytheridea | K (Nc) | -K (Sant) | (171,172) |
| Pseudocytheridea | T (Ol) | -T (Mi) | | Rotundracythere | T (Eo) | -R | |
| Pseudocytheromorpha | | | | Rubracea | J (Call) | | |
| | T (Eo-u) | | | +Ruchholzella | Tr(Rhae) | -J (Hett)? | |
| Pseudocytherura | T (Ol-u) | -R | (167) | Ruggieria | T (Eo-l) | -R | |
| Pseudohustonia | J (Call-u) | -J (Oxfo-l) | (74) | +Ruggieriella | T (Eo-l) | -R | (929) |
| Pseudokrithe | T (Pg) | | | +Rushdisaidina | K (u) | | (ZR91) |
| +Pseudomacrocypris | T (Mi-l) | | (ZR91) | Russia | D (Eife-u) | -D (Give-u) | |
| +Pseudomonoceratina | D (Give-u) | -P | (ZR93) | Rutlandella | J (l) | -J (Bath-m) | (ZR91) |
| Pseudoparaparchites | C (Ms) | -C (Step) | (773) | Ruttenella | T (Eo-u) | | |
| Pseudoperissocytheridea | | | | +Saalfeldella | C (Vise-u) | | (ZR94) |
| | J (Call) | -J (Oxfo-m) | (74) | +Sagmatocythere | T (Eo-u) | -T (Mi-u-u) | (ZR94) |
| Pseudophanasymmetria | | | | Sahnia | T (Eo) | -R | (167) |
| | K (u) | -K (Maes) | | +Sahnicythere | T (Plio)? | -R | |
| Pseudoprotocythere | J (Bath-m) | | (74) | Saida | K (Albi-l) | -R | (172) |
| +Pseudopsammocythere | | | | +Sanyuania | T (Plio) | -R | |
| | T (Mi-u-l) | -T (Mi-u-u) | (ZR94) | +Sarlatina | K (Ceno) | | (166) |
| +Pseudorayella | O (Llvi-u) | -P (Djhu) | (78,648, 1116) | +Sarsicytheridea | T (Plio) | -R | |
| Pterygocythere | K (Ceno) | -R | (138) | +?Saumella | D (Give) | -C (Vise-l) | (670) |
| Pterygocythereis | K (Ceno) | -R | (167) | +Saxellacythere | J | | |
| +Ptychobairdia | Tr(Nori) | -J (Bath-u) | (166) | +Scabricolocypis | J (Tith-u) | | (868) |
| Pulviella | Tr(Olen-u) | -Tr(Rhae) | (674) | +Scaphella | S (Wenl) | | (ZR85) |
| +Pullvillites | O (m) | -O (Ashg-m) | (855,ZR88) | +Scaphium | S (Ludl)? | | |
| Punctaparchites | O (Llvi-l) | | (855) | +Scepticocythereis | K (Sant) | | (171) |
| Punctomosea | D (Eife-l) | -D (Fras-u) | | Schizocythere | K (Camp-u) | -R | |
| Puriana | T (Ol-u)? | R | (166,167) | Schleesha | C (Vise-u) | -P (Leon-u)? | (74,773) |
| +Puricytheretta | T (Mi) | | | +Schneideria | D (Give-u) | -D (Fras-m) | (ZR83) |
| Pustulobairdia | C (Vise-u) | | (74) | Schuleridea | J (Aale) | -T (Mi) | (167) |
| Pyrocytheridea | J (Call-l) | -K (l) | | Sclerochilus | T (Mi-m)? | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|---------------|------------------------|------------------|-----------------|------------|
| Segmina | K (l) | - T (Ol-u) | | Tomiellina | P (Tatr) | | |
| + Semicytheretta | K (Maes-u) | | | + Toolongella | K (Sant) | - T (Plio) | (171,929) |
| Semicytheridea | K (Apti) | - K (Albi) | | + Torista | D (Emsi-u) | | |
| Semicytherura | K (Ceno-m) | - R | (1073) | Trachycythere | J (Plie-l) | - J (Bath-u) | (74) |
| + Septiferina | O (m) | - S | (ZR88) | Trachyleberidea | K (Ceno-u) | - R | (74,141) |
| Shemonaella | C (Tour-l) | - C (Vise-l) | (670) | Trachyleberis | T (Dani) | - R | (942) |
| + Shidelerites | S (Wenl) | - S (Prid) | (77) | + Trianguloschmidtella | O (Llde-u) | - O (Ashg-u) | (855) |
| Shishaella | C (Tour-l) | - C (Mosc-u) | (74) | Triassinella | Tr(Olen-u) | | |
| Shivaella | C (Tour-l) | - C (Mosc-u) | (74,670, 773) | + Triassocypris | Tr(Anis) | | (1066) |
| | | | | + Triassocythere | Tr | | |
| Silenites | D (Fame-u) | - P (l) | | Triceratina | C (Ms) | - Tr(m) | |
| + Simeonella | Tr(Ladi-u) | - Tr(Nori) | | + Tricordis | J (Oxfo-u) | - J (Kimm) | (648) |
| + Simicypris | K (l) | | (ZR91) | Tricornina | S (Ludl) | - C (Mosc-u) | (77,ZR93) |
| + Sinocytheridea | Q (Plei) | | (ZR91) | + Triebacythere | Tr | | |
| Sinusuella | P (Guad-l) | - P (Djhu) | | Triebelina | T (Pale) | - R | (167) |
| Sleia | S (Wenl-u) | - D (l) | (74,ZR91) | Tringilymus | K (Camp) | - T (Eo-u)? | (138) |
| + Sondagella | K (Vala-u) | - K (Ceno-m) | (1066,1073) | + Trinacriacythere | T (Mi-u-l) | | |
| + Soudanella | T (Dani) | - T (Plio) | | + Triplacera | S | - C (Tour-l) | (423,ZR91) |
| + Speluncella | Tr(Ladi-l)? | - Tr(Rhae) | (674) | Tscherdynzeviana | P (Djhu) | | |
| + Sphaeroleberis | K (Sant) | - K (Maes-u) | (138) | + Tuberozeratina | Tr | - K? | |
| Sphenocytheridea | T (Eo-m-l) | - T (Eo-m-u) | (74) | + Tuberculocythere | T (Mi-u-l) | | |
| Spinobairdia | O (Ashg-u) | - S (Wenl) | (855) | + Tungshuania | Tr(m) | | (ZR91) |
| Spinoleberis | K (Albi-l) | - K (Maes-u) | (74,138) | + Turiella | S (Prid) | - D (l) | |
| + Spinomicrocheilina | | | | + Turmaekrithe | T (Eo-u) | | |
| | P (Djhu) | - P (Dora) | (648) | + Typhloeocytherura | T (Mi-u-l) | - T (Mi-u-u) | |
| Spongicythere | K (Maes) | - T (Ol-l)? | | Ulrichella | S (u) | | |
| + Stenestroemia | J (u) | | (ZR91) | Unodentina | J (m) | - J (Kimm)? | |
| Sternberga | K (Vala-u) | - K (Barr-u) | (74) | Urocythere | T (Eo-l) | | (2) |
| Steusloffina | O (Llde-l) | - S (Ldov) | (78,855) | Urocythereis | T (Ol-l) | - R | (ZR91) |
| + Stigmatocythere | T (Eo-l) | - R | (173) | Uroleberis | K (Sant) | - R | (172) |
| Stillina | K (Berr) | - K (Albi) | (138) | + Ussuricavina | Tr(Anis-u) | | |
| + ?Stratpbythoceratina | C (u) | | (ZR91) | + Valumoceratina | P | | |
| Stravia | K (Vala-u) | - K (Barr) | (74,138) | Veenia | K (Barr-u) | - T (Dani) | (138,942) |
| + Striatobythoceratina | C (u)? | - P (Dora) | (648) | Veeniacythereis | K (Barr-l) | - K (Ceno-u) | (74) |
| + Strigocythere | K (Haut) | - K (Barr) | (138) | + Veeniceratina | K (u)? | - T (Pg) | |
| Subulacypris | T (Mi-u) | - Q (Plei) | (170) | + Velapezoides | O (Cara-m) | - O (Ashg-u) | (855) |
| Suriekovella | P (Tatr) | | | Velarocythere | K (u) | | |
| Suzinia | T (Eo-m) | - T (Ol-l) | | + Ventrocythereis | K (Camp-l) | | (ZR85) |
| + Swainocythere | T (Eo-m) | - R | (929) | Vernoniella | J (Oxfo-m) | - J (Oxfo-u) | (74) |
| + Sylvestra | T (Mi-u-l) | - R | (166) | + Verseya | K (Sant) | | (172) |
| + Sylthere | O (Ashg-u) | | (855,1066) | Vetustocytheridea | T (Than) | - T (Mi-l) | (74,167) |
| + Syltherella | O (Ashg) | | (855) | Vicinia | K (Barr) | | |
| Tanella | T (Mi-l) | - R | | Virgatoocypris | K (Ceno-l)? | - T (Eo-u) | (74,1073) |
| + Taracythere | T (Eo-m-l) | - Q (Plei) | | + ?Visnyoella | P (Dora) | | (648) |
| + Tavanicythere | T (Mi-u-u) | | | + Vitjasiella | T (Pg)? | - R | |
| Taxodiella | K (Barr) | | | Wellandia | J (Toar-l) | | (74) |
| + ?Tchizhovaella | C (Tour-l) | - C (Tour-u) | (670) | Wicherella | J (Plie-u) | | (74) |
| + Tegmenia | T (Mi-u) | | (ZR89) | + Wichmannella | K (Maes-l) | - T (Mi-l-l) | |
| + Tenedocythere | T (Mi-m) | - R | | Wolburgia | J (Tith-u) | | (74) |
| Terquemula | J (Bath-u) | - J (Call-u) | (74,868) | + Xenoleveris | T (Than) | | (ZR91) |
| Tetracytherurua | T (Plio)? | - R | | Xestoleberis | K (Ceno-l) | - R | (1066) |
| + Thaeroocythere | T (Plio-u) | - R | (166,853) | + Xiajiangella | Tr(m) | | (ZR87) |
| Thalmannia | T (Mi) | | | + Xylocythere | T (Ol-u) | - R | (929) |
| + Theriosynoecum | J (m) | | (ZR91) | + Yiduella | C (l) | | (ZR89) |
| + Thlipshealdia | S (Ldov-m) | - D (Eife)? | | + Zabythocypris | T (Mi-u-l) | - R | (929) |
| + Thlipsorothella | S | - D (Gedi) | | + Zagorala | S (Prid) | - D (Eife-u) | (77) |
| Thrallella | O (m) | - D (Fras-m)? | (ZR91) | + Zarinia | P (Sakm) | | (ZR87) |
| + Tianjinia | T (Ol) | | (ZR89) | + Zenkovaelina | O (m) | - O (u) | (ZR88) |
| + Tickalacythere | K (Sant) | | (172) | | | | |
| + Timiriasevia | Tr(Rhae) | - K (l) | (674,ZR91) | | | | |
| + Togoia | K (Sant) | - T (Eo-u) | | | | | |
| Tomiella | P (Tatr) | | | | | | |

Or. PLATYCOPIDA

| | | | |
|-----------|------------|------------|-------|
| Ankumia | K (u) | | |
| Cavellina | S (Ludl-l) | - P (Djhu) | (648) |

| Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|-----------|
| Cytherella | Tr(Anis) | -R | (1066) |
| Cytherelloidea | Tr(Anis-m) | -R | (2,74) |
| Dizygopleura | S (Wenl) | -C (Tour-l) | (2,1066) |
| Gotlandella | S (Wenl-u) | | (2) |
| +Nyhamnella | S (Ldov-u) | -S (Prid) | (1066) |
| Platella | K (Ceno-l) | -T (Mi-u) | (141) |
| +Reubenella | Tr(Anis) | -Tr(Carn-u) | |
| Staringia | K (Maes) | | |
| +Struveopsis | D (Eife) | | (ZR91) |
| Tetratylus | C (Serp-l)? | | |
| Or. UNCERTAIN | | | |
| Acrossula | D (m) | | |
| +Adamczakia | O (Ashg-m) | | (ZR88) |
| +Anahuacia | P (l) | | (ZR88) |
| +Anfedatia | S (Ludl) | | |
| +Bennviaspis | D (l) | | (ZR85) |
| +Borodiella | T (Mi) | | (ZR87) |
| Boucekites | D (m) | | |
| Brachycytheropteron | K (l) | | |
| Budnianella | S | | |
| Celechovites | D (m) | | |
| Ceratocypris | O (l) | -S | |
| Craspedopyxion | O (m) | | |
| +Crescenticythere | T (Mi-l) | | |
| +Gelidicella | O | | (ZR84) |
| +Gerubiella | D (Give)? | -D (Fras-l) | |
| Ginella | O (m) | | |
| Gipsella | D (u) | | |
| Golcondella | C (Ms) | | |
| +Hameaschmidtella | O (m) | | (ZR84) |
| +Huanghuaella | O | | (ZR91) |
| Hupehella | D (u) | | |
| Ilmenoindivisia | D | | |
| Jamischjewskya | C (Tour-u) | -C (Vise) | |
| +Kuresaaria | S (Prid) | | |
| +Lublinella | D (l) | | (ZR85) |
| +Maghrebeis | K (u) | | (ZR88) |
| +Marginotimorites | P (l) | | (ZR88) |
| +Microcosmia | T (Eo-l) | | (ZR91) |
| +Navicularina | O (u) | | (ZR88) |
| Neochilina | D | | |
| +Netzkaina | S (Ludl) | | |
| Novakina | S | | |
| +Ochesaarina | S (Ludl-u) | -S (Prid) | |
| Paleocythere | D (m) | | |
| +Proeditia | C (u) | | (ZR91) |
| Pseudonodellina | D | | |
| Pulvillites | O (Ashg-l) | -S | |
| Pyxiprimitia | D | | |
| +Reversoparaparchites | D (u) | | (ZR85) |
| Sigillium | T (Pg) | | |
| +Spytihnevites | D (l) | | (ZR87) |
| +Tatariella | Tr(u) | | (ZR85) |
| +Tegaspis | D (l) | | (ZR85) |
| Tetrasulcata | D (u) | | |
| +Torusilina | O (m) | | (ZR88) |
| +Trapezisythre | O (Ashg-m) | | (ZR88) |
| +Uthocrina | O (Ashg-m) | | (ZR88) |
| +Uvonhactia | O | | (ZR89) |
| +Venzavella | S (Wenl-l) | -S (Prid) | |
| +Vitella | O (m) | | (ZR84) |

| Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|-----------------|
| Ph. BRYOZOA | | | |
| [Classification and basic stratigraphic ranges from the TREATISE, Part G (1953).] | | | |
| Cl. STENOLAEMATA | | | |
| Or. CYCLOSTOMATA (= Tubuliporata) | | | |
| Acanthopora | J (Sine) | -K (l) | (581) |
| Actinopora | J (Bath) | -R | (1241) |
| Actinotaxia | K (Maes-u) | | (583) |
| +Aggregopora | K (Ceno-u) | -T (Dani-u) | (584) |
| Alveolaria (+ Blumberbachium) | T (Ol) | -T (Plio-u) | |
| +Amphimorsoniella | K (Ceno-l) | | (626) |
| +Anguisia | Q (Plei) | -R | |
| +Annectocyma | T (Mi-m) | -R | |
| +Apatotervia | K (Sant-l) | -K (Maes-l) | (585) |
| Apsendesia | J (Aale) | -T (Eo-m) | (581,1241) |
| Atagma | K (Conl) | -K (Maes-u) | (586,626) |
| Atelesopora | T (Plio) | -Q (Plei) | |
| Atractosocia | J (Bath) | | |
| +Attinopora | T (Ol-l) | -R | (1015) |
| Berenicea | O (Cara)? | -R | |
| Bicavea (+ Multicrisina) | K (Turo-u) | -T (Dani) | (626) |
| +Bicoronipora | K (Vala-l) | -K (Vala-u) | |
| Bicrisia | T (Eo-l) | -R | (587) |
| Bicrisina | K (Turo) | -T (Mi-u) | (588,1241,1260) |
| Bidiastopora | J (Bath)? | -K (Ceno-m)? | (626) |
| Bitlabellaria | K (Maes) | | (942) |
| +Biovicella | T (Mi-l) | -T (Mi-u) | (1241) |
| Bisidmonea | J (Bath-m) | -R? | (581) |
| Bitubigera | T (Eo-u) | -T (Mi-u-u) | (627) |
| Bivestis | K (Maes) | | |
| +Bobiesipora | T (Mi-m) | | (628) |
| Brachyoecia | K (Ceno) | -T (Dani) | |
| +Braiesopora | Tr(Carn) | | |
| +Buria | Tr(Nori) | | |
| Canalipora (+ Tubulipora) | K (Camp)? | -T (Dani-u) | (589) |
| Cardioecia | K (Vala) | -R? | (908) |
| +Carinifer | K (Maes) | | (942) |
| +Cassianopora | Tr(Carn-l) | | (84) |
| Cava | J (Bajo-u) | -J (Call-l) | (581) |
| Cavaria | K (Maes) | | |
| Cavarinella | K (Camp) | -T (Than-l) | (1260) |
| +Ceata | K (Barr) | -K (Camp) | (626,1260) |
| +Ceidmonea | K (Camp) | -K (Maes) | (942) |
| Cellulipora | K (Vala-u) | -K (Coni) | (590) |
| Centronea | T (Eo-u) | | |
| Ceriocava | J (Toar) | -K (Sant) | (581,626,1066) |
| Ceripora | J (Aale)? | -T (Plio) | (908) |
| Ceriporella | K (Maes) | -T (Dani) | (942) |
| Charixa | K (Apti)? | -K (Albi-u) | (908) |
| Chartecytis | K (Vala-l) | | (590,1066) |
| Chilopora | J (Bath) | -K (Camp)? | (1260) |
| +Chisma | K (Apti-l) | -K (Apti-u) | (626) |
| Choristopetalum | K (Apti-l) | | |
| +Cinctipora | K (Camp) | -R | (1241) |
| +Circibiopora | T (Eo-l) | -T (Eo-m-l) | (1241) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------|------------------|-----------------|-------------|----------------------------|------------------|-----------------|-----------------|
| Clausia | K (Apti-l) | -T (Dani) | (589,908) | Elea | K (Vala) | -T (Dani) | (626,1260) |
| Clavicava | K (Ne) | | | Entalophora (+ Diastopora) | | | |
| Clavisparsa | K (Sant)? | -K (Maes) | (942) | | J (Bajo-l) | -R | (593) |
| Clavitubigera | K (Apti-l) | -T (Dani-l) | (586) | +Entalophoroecia | K (Apti)? | -R | (908) |
| Clinopora | K (Ceno-l) | -K (Maes-u) | (589) | +Eoheteropora | Tr(Nori-u) | | |
| Clonopora | O (Llvi-l) | -D (Give) | (575,1034) | +Eohornera | K (Camp) | -K (Maes-u) | (589) |
| Clypeina | K (Coni) | -T (Eo) | (626) | Erkosonea | T (Dani) | -T (Eo-u) | (510,942) |
| Coelocochlea | K (Maes-u) | | (942) | +Eurystrotos | K (Vala-l) | -R | |
| +Coelospirapora | K (Haut-l) | | | +Exidomonea | K (Ceno) | -R | (1241) |
| +Collapora | J (Aale) | -K (Ceno) | (908) | Exochoecia | T (Eo-l) | -T (Mi-u) | |
| Conotubigera | K (Camp) | | (942) | +Fasciculnopora | K (Sant) | -T (Dani) | (1241) |
| +Coronidmonea | T (Dani) | | (591) | Fasciculipora | J (Bath-u) | -R | (581) |
| Corymbopora | K (Ceno) | -T (Dani) | (942) | +Fascigera | K (Maes) | -T (Mi-m) | (589,942, 1241) |
| Corynotrypa | O (Aren-u) | -P (Guad-l)? | (1066,1116) | Fascipora | K (Ceno) | -K (Maes) | (1241) |
| Coscinoecia | T (Mi-m) | | | Filicava | K (Camp)? | -K (Maes) | (942) |
| +Crassodiscopora | K (Maes-u) | -T (Dani-u) | (589) | Filicea | K (Coni) | -T (Dani) | (586,626, 1066) |
| Crassohornera | T (Eo-m-u) | -T (Eo-u)? | | Filicrisia | T (Ol-u) | -R | (587) |
| +Crescis | J (Bajo-u) | -J (Call-l) | (581) | Filicrisina | K (Coni) | -K (Maes) | (626,942) |
| Crisia | K (Maes-u) | -R | (587) | Filifascigera | K (u)? | -R | |
| Crisidia | K (Maes-u) | -R | (587) | Filisparsa | K (Haut-l) | -R | (582) |
| +Crisidmonea | K (Maes-l) | -T (Mi-m) | (1066) | Flabellotrypa | O (Ashg)? | -D (Gedi) | (575) |
| +Crisiella | T (Mi-m) | -R | (587) | Foricula | K (Apti-l) | -K (Maes-u) | (586,626) |
| Crisina | K (Coni) | -T (Than) | (626) | Fron dipora | K (Camp) | -R | (942) |
| Crisinella | D (Emsi) | -D (Fame) | (1034) | Fungella | K (u) | -K (Maes-u) | (586) |
| Crisiona | T (Dani-l) | -R | (587) | Globulipora | K (Camp)? | -T (Dani) | (942) |
| Crisisina | K (Ceno) | -R | (626,1260) | +Goryunovia | O (Aren-l) | | |
| Crisulipora | T (Ol-l) | -R | (1066) | Grammanotosoecia | K (Sant)? | -K (Maes) | (942) |
| Cryptoglena | K (Vala-l) | -K (Maes-u) | (590) | Grammascosoecia | K (u) | -K (Maes-u) | (586) |
| Cuvilliera | T (Eo-l) | -T (Eo-u) | (942) | Haplooeecia | J (Bajo) | -K (Vala)? | |
| Cyclocites | J (Bath) | | (2) | ?Hederella | S (Wenl) | -C (Step-u) | (2,1066) |
| +Cylindropora | T (Plio) | | (1015) | Hederopsis | D (Eife) | -D (Give) | (575,1034) |
| Cyrtopora | K (Vala) | -K (Maes) | (1260) | Hemicellaria | K (u) | -T (Than) | |
| Cystoporella | D (Eife) | | | Hernodia | S (u) | -D (Give) | (575,1034) |
| Cytis | K (Coni) | -K (Maes) | (626,942) | Heterocrisina | K (Ceno-u) | -T (Than) | (626) |
| Dacryopora | J | | | +Heterohaplooeecia | K (Coni) | -K (Camp-l) | (1066) |
| +Decurella | T (Eo-u) | | (942) | Heteropora | J (Toar-l) | -R | (1066) |
| +Defrancia | T (Plio) | | (1260) | Heteroporella | K (u)? | -T (Plio) | |
| Defranciopora | K (Vala-u) | -T (Ol) | (582,589) | Homoeosolen | K (Turo-u) | -K (Maes-u) | (585,588) |
| +Dendroecia | K (Vala-u) | -K (Barr-u) | (592) | Hornera | K (Sant-l) | -R | (589) |
| +Dentalitrya | O (Ashg) | -D (Eife) | (575,1241) | Hyporosopora | J (Aale) | -R? | (908) |
| Desmatestesia | T (Mi-m) | -R | (1260) | Idmidronea | K (Camp-l) | -R | (590) |
| Desmediaperoecia | K (Maes-u) | -R | | Idmonea (+ Reptotubigera) | | | |
| Desmeplatioecia | K (Turo) | -R | (1241) | | J (Aale) | -R | (581,589, 626) |
| Desmepora | K (Ceno-l) | -K (Maes-u) | (586,588) | Idmonella | K (Sn) | | |
| Diastoporina | O (Cara-l) | -S (Ldov) | (742,1241) | +Idmoneoides | T (Dani) | -R | (1241) |
| +Dichospirapora | K (Vala-l) | -K (Haut-l) | | +Infundulipora | K (Coni) | -R | (1241) |
| Diplocava | K (Vala-u) | | (590) | Koldophos | J (Aale) | -J (Bath) | (1241) |
| Diploclema | O (Cara-l) | -S (Wenl-u) | (575,742) | +Kuarnbyella | K (Turo) | -K (Maes-l) | (589) |
| Diplodsmepora | K (Coni) | -K (Camp) | (626,1260) | Kukersella (+ Crownopora) | | | |
| +Diplopetalopora | K (Maes-l) | -T (Dani-u) | (594) | | O (Llvi-l) | -O (Ashg-u) | (742) |
| Diplosolen | K (Coni) | -R | (626) | +K yarnbyella | K (Turo) | -K (Maes) | (942,1241) |
| Discocytis | K (Ceno-u) | -K (Maes-u) | (586) | +Lagenosypho | D (Eife) | -P (Guad-u) | (905,1034) |
| Discofascigera | K (Albi) | -T (Mi) | (626) | Lagonoecia | T (Eo-l) | -T (Eo-u) | (942,1066) |
| Discosparsa | K (Vala-u) | -T (Mi-l-u) | (590,1260) | Laterocavea | K (Apti) | -K (Albi) | (626,908) |
| +Discotruncatulipora | K (Ceno-l) | -K (Maes-u) | (595) | Laterocea | K (Sn) | | |
| Discotubigera | K (Maes) | -T (Dani-u) | (589,942) | Laterotubigera | K (Ceno) | -K (Camp) | (626,1260) |
| Disporella | K (Coni) | -R | (589) | Leiosoecia | K (Apti) | -T (Eo-l) | (597) |
| Ditaxia (+ Semimultieresis) | | | | Lekythionia | T (Than) | -T (Eo-u) | (942) |
| | K (Apti) | -K (Maes-u) | (586,589) | Leptopora | K (Ceno) | | |
| +Diversipora | D (Eife) | | (575) | | | | |
| Echinocava | K (Haut-l) | -K (Albi) | (596,626) | | | | |
| Elaphopora | J (Tith-u) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|--------------------|-------------------------------------|------------------|-----------------|----------------|
| Lichenopora | K (Albi) | -R | (1260) | +Polyascosoeciella | K (Camp-u) | -T (Mi-u) | (1260) |
| Liripora | T (Mi) | -R | | +Poriceata | K (Haut-u)? | -K (Barr-u) | (1048) |
| Lobosoecia | K (Ceno) | | (2) | +Poroplagioecia | K (Barr) | | (631) |
| Locularia | K (Maes-u) | | (583,942) | Proboscina | T (Dani) | -R | (1241) |
| Lopholepsis | K (Camp)? | -K (Maes-u) | | +Proboscina | J (Bajo) | -K (Apti) | (908,1241) |
| Marssoniiella | K (Ceno-l) | -T (Dani) | (589,626) | Prosthenoecia | T (Eo-m-l) | -T (Eo-u) | (942) |
| Meandropora | T (Mi-m) | -T (Plio) | | +Pseudofrondipora | T (Mi-l-u) | -T (Mi-u) | (630) |
| Mecynoecia | J (Aale) | -R | (581) | +Pseudoseriopora | K (Sant) | -K (Maes-u) | (589) |
| Meliceritella (+ Nodelea) | | | | +Pseudotervia | K (Camp-l) | -T (Dani-u) | (589) |
| | K (Ceno-u) | -T (Than-l) | (626) | Psilosolen | Q (Plei) | -R | |
| +Melicerita | T (Plio) | | (1260) | Pustulopora (+ Hammia) | | | |
| Meliceritites | K (Barr-l) | -K (Maes-u) | (592,908) | | K (Camp) | -T (Dani-u) | (589) |
| Mesenteripora (+ Cisternifera) | | | | Pyricavea | K (Maes) | | (942) |
| | J (Pliu-u) | -R | (581,593,908) | +Radicipora | J (Toar-u) | -J (Oxfo) | (581,1241) |
| Mesonea | T (Eo) | -R | | Radiocavaria | K (u) | | |
| Mesonopora | J (Aale) | -K (Apti-u) | (581,592,596,1241) | Radiofascigera | K (Vala) | -R | |
| | | | | Radiopora | K (Barr-l) | -R | (589,592) |
| Microecia | J (Bajo-l) | -R | (593) | Ramia | Tr(u) | | |
| Mitoclema | O (Cara-l) | -D (l)? | | +Ramofilisparsa | K (Ceno) | | (1241) |
| Mitoclemella | O (Cara-m)? | | | ?Reptaria | S (Ludl) | -D (Give-u) | (575,1066) |
| +Monodesmopora | T (Mi) | | | Reptoceritites | K (Ceno) | | (1260) |
| Multicavea (+ Ascosoecia) | | | | Reptoclausia | J (Aale) | -K (Maes) | (626,908) |
| | K (u)? | -K (Maes-u) | (598) | Reptofascigera | K (Sant)? | -K (Maes) | (942) |
| Multicrescis | K (Haut-l) | -T (Mi) | (599) | Reptomultelea | K (Ceno)? | | |
| Multifascigera | K (Vala-u) | -K (Maes) | (590,942) | Reptomulticava | K (Vala-u) | -T (Plio) | (583,1260) |
| Multigalea | K (Vala-u) | -K (Apti-u) | (590,592) | Reptomultioclausia | K (Ceno) | -T (Dani-u) | (589) |
| Multisparsa | J (Aale) | -K (Haut-l) | (581,590) | Reptomultisparsa | Tr(Nori) | -R | (1241) |
| Multitubigera | J (Aale) | -K (Maes) | (581) | +Reptonodicava | Tr(Nori) | -J (Bath)? | |
| Multizonopora (+ Zonacula) | | | | Retecava (+ Spiridmonea) | | | |
| | K (Haut-l) | -K (Camp) | (626,1260) | | K (Vala)? | -T (Dani-u) | (589) |
| Nematifera | K (Ne) | | | Retelea | K (Turo) | -T (Dani) | (588,942,1260) |
| Neoretenea | T (Dani) | | (942) | Retenea | K (Vala-u) | -K (l) | (590) |
| +Neuropora | J (Bajo) | | (1260) | Reticulina | K (Turo) | -K (Maes) | (585,588) |
| Neuroporella | K (u) | | | Reticulipora | J (Aale) | -T (Eo-m-u) | (581,629) |
| +Nevianopora | K (Coni) | -R | (626) | Rhipidiopora | K (Camp) | -K (Maes) | (1241) |
| Notoplagioecia | K (Apti) | -K (Ceno-m) | (626) | Ripisoecia | J (Bajo-l) | -J (Call-l) | (581,593) |
| Oncousoecia | J (Sine-l)? | -R | (1066) | Rosacilla | J (Aale) | -K (Sant) | (1241) |
| Osburnostylus | O (Cara-l) | | | Sagenella | O (Aren) | -S (Ludl-u) | (575,1230) |
| Osculipora | K (Ceno-u) | -T (Dani-u) | (589,626) | +Seelandia | Tr(Cam-l) | | (84) |
| +Pachyteichopora | K (Coni) | -K (Camp-u) | (598) | Seguenziella | T (Plio) | | |
| +Palaeocrisidia | C (Tour-l) | -C (Tour-u) | (905) | Semicea | K (Ceno) | -K (Maes) | (588,942,1260) |
| +Paracrescis | K (Apti-u) | | (908) | | | | |
| +Paralhederella | D (Emsi) | -D (Fras) | (1034) | +Semicinctipora | T (Ol-l) | -T (Mi-l) | (1014) |
| Paratretocyloecia | T (Than-l) | -T (Eo-m-l) | (942) | Semiclausia | K (Sant) | -K (Maes) | (942,1260) |
| Parleiosoecia | T (Eo-m-u) | -T (Eo-u) | (942,1260) | +Semicytis | K (Maes) | | |
| Partretocyloecia | T (Than-l) | -T (Ol-l) | (942) | Semicytella | K (Turo) | -K (Sn) | (588) |
| Patenaria | K (Camp)? | -K (Maes-u) | (583) | Semielea (+ Reptelea, Semimultelea) | | | |
| Pennipora | K (Maes-u) | | (583) | | K (Ceno) | -K (Maes) | (626,942) |
| +Perfodiastopora | K (Haut-l) | | (1048) | Semifascipora | K (Camp-u) | -K (Maes) | (1241) |
| Pergensella | K (Maes) | | (942) | +Semifungella | K (Maes-u) | | |
| Peripora | K (Ceno) | -K (Maes-u) | (1241) | Semilaterotubigera | K (Coni) | | (1260) |
| Petalopora (+ Parascosoecia, Reptocavea) | | | | Semimulticavea | K (Vala) | -K (Camp)? | (596,908) |
| | K (Vala-u) | -T (Than) | (589,590) | Seminodierescis | K (Apti-u) | | (908) |
| ?Phacelopora | O (Cara-m) | -O (Ashg-u) | (742) | Semitubigera | K (u)? | -T (Eo) | |
| +Phormopora | K (Maes) | -T (Dani) | (942) | Serictubigera | K (Camp) | -T (Dani-u) | (589,1241) |
| Plagioecia | J (Bajo) | -R | (1241) | +Serpentipora | K (Maes) | -R | (1241) |
| Platonea | T (Eo-u) | -R | | +Silenopora | K (Maes-u) | -T (Dani-u) | (589) |
| Plethopora | K (Apti-u) | -K (Maes) | (626) | +Sphaerogypina | T (Mi-u) | -T (Plio) | (1260) |
| Plethoporella | K (Maes) | | (942) | Siphodictyum | K (Barr-l) | -K (Apti-u) | (592,908) |
| Pleuronea | K (Maes) | -T (Plio) | | Siphoniotyphlus | K (Ceno-l) | -K (Maes-u) | (1066) |
| Polyascosoecia | K (Maes) | -T (Plio) | (627,942) | Sparsicavea | K (Apti-l) | -K (Maes) | (626) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------|------------------|-----------------|---------------------|-----------------|------------------|-----------------|---------------------|
| Sparsicytis | K (Coni)? | -K (Maes) | (942) | Botryllopora | D (Give-l) | -D (Fras) | (1034) |
| Spinopora | K (Ceno) | -K (u) | | Buskopora | S (Ludl) | -D (Give) | (1034,1241) |
| +Spirentolophora | K (Vala) | -K (Camp) | (942) | Bythotrypa | O (Llvi-u) | -O (Ashg) | (742) |
| +Spridmonea | K (Camp-u) | | | Canutrypa | D (Fras) | | (1034) |
| Spiropora | J (Bajo-l) | -T (Eo-u) | (581,1066, 1260) | Ceramella | D (Give) | | (1034) |
| +Spiroporina | T (Eo-u) | | (1260) | Ceramophylla | O (Llde) | -O (Ashg) | (1241) |
| Stathmepora | K (Maes) | -T (Mi-u) | (1260) | Ceramopora | O (Llvi) | -S (Prid) | (1241) |
| Stellocavea (+ Camerapora) | | | | Ceramoporella | O (Llvi-u) | -D (Give) | (512,742, 1034) |
| | K (Maes) | | (942) | Cheilotrypa | S (Ludl) | -C (Serp-l) | (1034) |
| Stephanodesma | K (Maes) | -T (Than-l) | | +Cliocystiramus | C (Vise-u) | | (905) |
| Stigmatoechos | K (Camp-l) | -T (Than) | (589) | Cliotrypa | C (Tour-u) | -C (Vise-l) | (509) |
| Stomatopora (+ Alecto) | | | | Coelocaulis | D (Gedi-l) | -D (Fras) | (1034) |
| | Tr(Carn) | -R | (908) | Constellaria | O (Llde-l) | -S (Ldov) | (1066) |
| +Stomatoporina | J (Bajo) | -R | (587) | Coscinium | P (Asse) | -P (Guad-l) | (1087,1241) |
| +Stomatoporopsis | K (Maes) | | (1241) | Coscinotrypa | D (Eife) | -P (Djhu) | (571) |
| Sulcocava | K (Coni) | -T (Dani-u) | (589) | Crassaluna | O (Ashg-m) | | |
| Supercyitis | K (Turo-l) | -K (Maes) | (588) | Crepipora | O (Llde) | -D (Emsi) | (742,1034) |
| +Talmontipora | K (Camp-u) | | | Cyclotrypa | S (Ludl)? | -P (Guad-u) | (571,905, 1034) |
| Telopora | T (Ol-l) | -R | (1260) | | | | |
| Tennysonia | | R | | Cystiramus | D (Give) | -D (Fame) | (1034) |
| Terebellaria | J (Aale) | -J (Call-l) | (581) | +Cystitrypa | Tr(Carn) | | (1066) |
| Tervia | K (Turo) | -R | (626) | Cystodictya | D (Emsi) | -P (Guad-u) | (905,1034) |
| +Tetragonoecia | K (Vala-u) | -K (Haut-l) | | Diamesopora | O (Ashg) | -S (Ludl) | (2,1241) |
| Tetrapora | J (Oxfo-u) | -J (Kimm) | (2,581) | Dichotrypa | D (Give) | -P (Guad-u) | (905,1034) |
| Theonora | J (Aale) | -R | (581,589) | Duncanoclema | S (Prid) | -D (Gedi) | (742,1241) |
| Tholopora | K (Vala-u) | -T (Ol) | (590,626, 908) | Dybowskiella | D (Give)? | -P (Djhu) | (1034,1241) |
| | | | | Eofistulipora | D (Eife) | -D (Fras) | (1034,1241) |
| Tretonea | T (Eo-u) | | (1260) | Epiactinotrypa | P (Guad-u) | | (571,905) |
| Tretocycloecia | K (Haut-l) | -T (Mi-u) | (1048) | Eridopora | S | -P (Guad-u) | (571,1034) |
| +Triplazoecia | K (Camp-u) | -K (Maes-l) | (589) | Etherella | P (Leon-m) | -P (Guad-u) | (571,905) |
| Trochiliopora | K (Coni) | -K (Maes) | (942) | Evactinopora | C (Tour-l) | -P (Leon-l) | (509,571) |
| +Truncatula | K (Ceno) | -K (Turo) | (1260) | Evactinostella | P (Asse-u) | -P (Leon-l) | (571,905) |
| Truncatulipora | K (Haut-l) | -K (Maes) | (589,626, 1048) | Favicella | D (Give) | | (1034) |
| | | | | Favositella | O (Cara-l) | -S (Prid) | (512,1000) |
| Tubigera | K (Maes) | | | Filiramoporina | P (Sakm) | | (1066) |
| Tubigerina | K (u)? | -R | | Fistulamina | C (Tour-l) | -P (Guad-u) | (509,571) |
| Tubulipora | K (Camp-l)? | -R | (589,1066) | +Fistulicanta | S (Ldov) | -D (Gedi) | (742,1241) |
| Umbrellina | K (Ceno) | -K (Maes) | (942) | Fistuliphragma | D (Sieg) | -D (Give) | (1034) |
| Unicrisia | K (Camp)? | -K (Maes) | (942) | Fistulipora | O (Ashg-m) | -P (Dora) | (571,1066) |
| Unicytis | K (Ceno-m) | -R | (626) | Fistuliporella | S (Wenl-u) | -D (Give) | (742,1034) |
| Unitubigera | K (Vala-l) | -T (Mi)? | (596,908) | Fistuliporidra | D (Give) | | |
| +Voigtia | O (Aren-u) | -O (Ashg) | (1116) | Fistuliramus | O (Ashg) | -P (Djhu) | (571,742, 905) |
| +Voightiella | T (Dani) | | (942) | | | | |
| Voigtopora | K (Apti-u) | -K (Camp-l) | | Fistulocladia | D (Give) | -P (Guad-u) | (905,1034) |
| +Wassypora | K (Haut-l) | -K (Apti-l) | (1048) | Fistulotrypa | D (Give) | -P (Guad-u) | (571,1034) |
| +Wolinella | O (Aren-u) | -S (Wenl-u) | (575) | Ganiella | D (Emsi) | -D (Eife) | (1034) |
| Ybseloscoecia | T (Eo-l) | -R | | Glyptopora | C (Tour-u) | -C (Bash-u) | (509,905) |
| Zonopora (+ Spirofascigera) | | | | Goniocladia | D (Fras) | -P (Dora) | (905,1034) |
| | K (Albi) | -T (Eo-u)? | (942,1260) | Goniocladiella | C (Tour-l) | -C (Vise-l) | (509) |
| | | | | Haplotrypa | O (Ashg) | -D (Emsi) | (742,1034) |
| | | | | Hennigopora | O (Ashg-m) | -S (Prid) | (742) |
| | | | | Hexagonella | P (Asse-l) | -P (Djhu) | (571) |
| | | | | +Inconobotopora | S (Wenl-l) | | |
| | | | | | | | |
| | | | | +Isphairamella | D (Gedi) | | (1034,1241) |
| | | | | Kasakhstanella | D (Fras) | -D (Fame) | (1034) |
| | | | | Lamtshinopora | O (Aren) | -O (Ashg) | (742,1230, 1241) |
| | | | | Lichenalia | O (Cara-m) | -S (Prid) | (742) |
| | | | | Lichenotrypa | D (Eife) | | (1034) |
| | | | | Liguloclema | P (Leon-m) | -P (Guad-u) | (571) |
| | | | | Lophoclema | C (Step-u) | | (1241) |

Or. CYSTOPORATA

Acanthoceramoporella

| | | | |
|-------------------|------------|-------------|---------|
| | O (Llde) | -O (Ashg-u) | (742) |
| Acrogenia | D (Give-l) | -C (Tour) | (1241) |
| Actinotrypa | C (Vise-l) | | |
| Actinotrypella | P (Asse-l) | -P (Leon-l) | (571) |
| Aetomacladia | P (Sakm-u) | -P (Leon) | (1241) |
| Altshedata | D (Give) | -D (Fras) | (1034) |
| Anolotichia | O (Llvi-l) | -O (Ashg-m) | (2,511) |
| -Balticoporellina | O (Llvi-l) | | (742) |
| -Belorussipora | O (Cara) | | (1241) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|---------------------|------------------|------------------|-----------------|-----------------|
| +Lunaferamita | O (Llde-u) | -O (Cara-l) | (513) | +Asperopora | O (Ashg-u) | -D (l)? | (742,1083) |
| Meekopora | S (Wenl) | -P (Guad-u) | (571,1034,1241) | Aspidopora | O (Cara) | -S (Ldov-m) | (742) |
| Meekoporella | C (Step-u) | -P (Guad-u) | (905,1241) | +Astralochoama | C (Serp-l) | | (905) |
| Metelipora | P (Asse-u) | -P (Leon-l) | (571) | +Astroviella | S (Ludl) | -S (Prid) | (742,1034,1241) |
| +Mongolodictya | C (Bash) | | (1241) | +Astroviellina | S (Prid) | | (742,1000) |
| Odonotrypa | D (Eife) | -D (Give) | (1034,1241) | Atactopora | O (Cara-u) | -O (Ashg) | (544) |
| +Pakridictya | O (Llvi-l) | | (742) | Atactoporella | O (Llvi)? | -S (Wenl) | (742) |
| Papillalunaria | O (Llde-l) | -O (Ashg-l) | (742) | Atactotoechus | O (Llvi-u) | -D (Fame) | (544,742) |
| +Parametelipora | P (Guad-l) | | (1241) | +Balticopora | O (Cara-m) | -O (Cara-u) | |
| Pholidopora | S (Wenl-u) | | (742) | +Balticoporella | O (Cara-m) | -O (Ashg) | (514,742) |
| Phractopora | D (Eife) | -C (Vise-u) | (509,1034) | Batostoma | O (Aren-u) | -S (Prid) | (512,742,1230) |
| Pileotrypa | D (Eife) | | | Batostomella | O (Cara-m)? | -D (Give) | (1034) |
| Pinacotrypa | D (Give) | | (1034) | Batostomellina | S (Ldov) | -S (Ludl) | (2) |
| +Podljassopora | S (Ludl) | -S (Prid) | (1000,1241) | +Bimuropora | O (Cara-l) | -O (Cara-m) | (1066) |
| Prismopora | D (Emsi) | -P (Guad-u) | (905,1034) | Bythopora | O (Cara-l) | -S (Prid) | (2,544) |
| Profistulipora | O (Trem) | -S (Ludl)? | (742,1230) | Calacanthopora | D (l) | -D (Give) | |
| Ptilocella | D (Give) | | (1034) | +Calamotrypa | S (Wenl-u) | -S (Ludl) | (742) |
| Ramipora | C (Tour-u) | -P (Guad-u) | (571,905) | Calloporella | O (Llvi-u) | -S (Wenl) | (544,742) |
| Ramiporalia | C (Tour-u) | -P (Sakm-u) | (509,571) | Callotrypa | D (Gedi) | -D (Eife) | (1034) |
| Ramiporella | C (Vise-u) | -P (Sakm-u) | (509,571,905) | +Calopora | O (Cara) | -S (Wenl) | (511) |
| Ramiporida | C (Tour-l) | -P (Leon-m) | (571,905) | +Capillapora | O (m) | | (1241) |
| +Realeksella | D (Eife) | | (1241) | +Champlainopora | O (Llvi-u) | -O (Cara-l) | (512) |
| Revalopora | O (Aren-l) | -O (Cara-u) | (742,1066) | Chondraulis | D (Gedi) | -D (Give) | (1034,1241) |
| Rhinopora | O (Llvi) | -S (Wenl-u) | (742,1241) | Coeloclemis | C (Serp-l) | -P (Djhu) | (571,905) |
| +Rhinoporella | O (Cara) | | (1241) | +Crustopora | D (Emsi) | -C (Mosc-u) | (905,1034) |
| Scalaripora | D (Eife) | -D (Give) | (1034) | Cyclopora | D (Give) | -C (Vise-l) | (509,1034) |
| Scenellopora | O (Llde-u) | -O (Cara-m) | | Cycloporella | C (Vise-l) | | (509) |
| Selenopora | D (Eife) | -D (Give) | (1034,1241) | Cyphotrypa | O (Aren-u) | -D (Fame) | (544,1034) |
| Semiopora | D (Give) | | (1034) | Dekayella | O (Cara) | -O (u) | |
| +Stellipora | O (Ashg-u) | | (1083) | Dekayia | O (Llde) | -O (Ashg-m) | (544) |
| Stictocella | D (Give) | | (1034) | Dianulites | O (Aren-u) | -O (Ashg-u) | (2,1083) |
| Strotopora | D (Eife) | -C (Vise-l) | (905,1034) | Diazipora | O (Llvi) | -O (Cara-m) | (544,1241) |
| Sulcoretepora | D (Gedi) | -P (Djhu) | (509,571,1034) | Diplostenopora | S (Prid) | -D (Gedi) | (544,742) |
| Taeniopora | D (Emsi) | -D (Give) | (1034) | Diplotrypa | O (Aren-u) | -S (Ludl-l) | (515,523) |
| Thamnotrypa | D (Eife) | | (1034) | Discotrypa | O (Ashg-l) | -D (Give) | (544) |
| +Vasalemmopora | O (Cara) | | (1241) | +Discotrypina | S (Ldov) | -S (Ludl) | (742) |
| Volgia | C (Step-u) | -P (Guad-u) | (509,905) | Dittopora | O (Aren-u) | -O (Ashg-u) | (544,742,1083) |
| Xenotrypa | O (Aren-u) | -O (Llvi-u) | (738,742) | +Dybowskites | O (Ashg) | -S (Ldov) | (1241) |
| +incertae sedis | Tr(Ladi-u) | -Tr(Carn-u) | | Dyoidophragma | D (Give-l) | | (544,1034) |
| Or. TREPOSTOMATA | | | | Dyscritella | D (Gedi) | -Tr(Nori-u) | (544,1034) |
| +Acantholaminatus | O (Cara-m) | | (742) | +Dyscritellina | P (Leon-u) | -P (Dora) | (1241) |
| Acanthotrypa | O (Cara) | | (742) | +Eodyscritella | D (Fame) | | (514) |
| +Acanthotrypina | S (Ldov) | -S (Wenl-l) | (514) | Eostenopora | S (Ldov-u) | -C (Serp-l) | (512,742,1066) |
| +Aisenvergia | D (Fame) | -C (Tour-u) | (509,905) | +Eostenoporella | O (u) | | (742) |
| Amphiporella | C (Vise-u)? | -C (Serp-l) | | Eridocampylus | S (Ludl) | -D (Give-l) | (742) |
| Amplexopora | O (Aren) | -D (Fras) | (544,742,1034,1230) | Eridotrypa | O (Aren-u) | -D (Eife) | (1230,1241) |
| Amsassipora | O (Cara) | -C (Serp) | (742,1241) | Eridotrypella | O (Ashg-m) | -C (Vise) | (544,1241) |
| Anaphragma | O (Aren-u) | -S (Ludl) | (738,742) | +Eridotrypella | O (Llde) | -D (Give) | (1241) |
| Anisotrypa | S (Ludl) | -C (Bash) | (1066,1241) | Esthoniopora | O (Aren-l) | -O (Cara-m) | (2,544) |
| +Anisotrypella | P (Sakm-u) | -P (Djhu) | (544,905) | +Esthonioporella | O (Cara-l) | -O (Ashg) | (544,742,1241) |
| +Annunziopora | O (Aren) | -O (Cara-m) | (742) | +Flustra | Tr(Carn) | | |
| Anomalotoechus | S (Ldov) | -D (Fame) | (544,742,1241) | Geinitzella | P (We) | | |
| Aostipora | O (Llvi)? | -O (Ashg-u) | (742,1083) | Gortanipora | O (Ashg-m) | | |
| +Araxopora | P (We) | -P (Djhu) | (905,1066) | Hallopora | O (Aren) | -D (Emsi-u) | (2,742,1230) |
| Arcticopora | P (Guad-u) | -Tr(Nori) | (544,905) | Halloporina | O (Cara-l) | -O (Cara-m) | (544) |
| +Armillopora | D (Fame) | | (1034,1241) | +Helenopora | C (Serp-l) | | (905) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-------------------------|-------------------|------------------|-----------------|---------------------|
| +Hemieridotrypa | S (Ludl) | -S (Prid) | (742) | +Persiopora | D (Fame) | | (1241) |
| Hemiphragma | O (Aren-u) | -S (Ludl) | (738,742) | Petalotrypa | D (Give-l) | -C (Serp-l) | (509,544) |
| Heterotrypa | O (Llde-u) | -D (Give) | (544,742, 1034,1241) | Petigopora | O (Ashg-l) | -O (Ashg-m) | |
| +Hexaporites | O (Aren-u) | -O (u) | (742) | Phragmopora | O (Llvi-l) | -O (Llde-u) | (544,742) |
| +Hinaelema | C (Tour) | -P (Leon-m) | (905,1087, 1241) | +Phragmotrypa | Tr(Anis-l) | -Tr(Anis-m) | (1066) |
| +Hinganella | P (Leon-m) | -P (Guad-u) | (571,905) | +Polycylindricus | S (Ludl) | -D (Give-l) | (544,1034, 1241) |
| Homotrypa | O (Llde-u) | -S (Ludl) | (544,742) | +Polyspinopora | D (Fame) | | (1034,1241) |
| Homotrypella | O (Llvi) | -O (Ashg-m) | (742) | +Polyteichus | O (Cara-m) | -O (Ashg) | (742) |
| +Hubeipora | O (Trem) | | (1230) | Prasopora | O (Llde-u) | -S (Ludl-l) | (544,742) |
| +Hunanopora | C (Vise-u) | | (509,905) | Prasoporina | O (Cara-m) | | |
| Idioelema | C (Serp-l) | | (509) | Primorella | P (Asse) | -Tr(Indu) | (905) |
| Idiotrypa | S (Wenl-l)? | | (742) | Proutella | C (Vise-l) | | |
| +Iraidina | P (Guad-u) | | (905) | +Pseudobatomella | D (Gedi) | -Tr(Rhae) | (509,1034) |
| +Jordanopora | O (Llde-l) | | (512) | Pycnopora | C (Vise-u) | -P (Guad-u) | (509,905) |
| +Kalevipora | O (Cara) | -O (Ashg) | (1241) | +Pyliaopora | C (Vise-u) | | (905) |
| +Kieleopora | O (Llvi) | -O (Cara-l) | (1116) | +Revalotrypa | O (Aren-u) | -O (Llvi-u)? | (738,742) |
| +Kysylschinopora | D (Give) | | (1034,1241) | Rhombotrypa | O (Llde) | -O (Ashg-m) | (742) |
| +Lamotopora | O (Aren) | -O (Llde-u) | (512,1230) | Rhombotrypella | D (Fame) | -P (Guad-u) | (514,544, 1034) |
| Leeporina | C (Vise)? | | (509) | +Ruzhencevia | P (Guad-u) | | (905) |
| Leptotrypa | O (Llvi-u) | -C (Step-u) | (742,905) | +Salairia | O (Ashg) | | (742) |
| Leptotrypella | S (Ludl) | -C (Tour-l) | (509,544) | +Sahulgina | D (Fras) | -D (Fame) | (544) |
| Leioelema | O (Llvi-l) | -P (Guad-u) | (742) | +Sinoatactoechus | D (Fame) | | (1034) |
| Lioclemella | O (Llvi-l) | -S (Wenl-u) | (2,544,742) | +Sonninopora | O (u) | | |
| Lioporida | C (Step-l) | -C (Step-u) | (905) | +Spatiopora | O (Cara) | -S (Prid) | (1241) |
| +Loxophragma | D (Eife) | -D (Fame) | (1034,1241) | +Stellahevaformis | P (Guad-u) | | (905) |
| Mesotrypa | O (Llvi-u) | -S (Wenl-u) | (742) | Stenocladia | C (Serp-l) | | (509) |
| +Mesotrypina | O (Cara) | -O (Ashg) | (1241) | Stenodiscus | C (Tour-u) | -Tr(Nori-u) | (509,571) |
| Microcampylus | D (Give-l) | | (544) | Stenophragmidium | C (Vise-l) | -P (Sakm-u) | (509,544, 905) |
| +Minussina | D (Gedi) | -D (Fras) | (1034,1241) | Stenopora | C (Tour-l) | -Tr(Indu) | (544,905) |
| +Mojezatrypa | O (Llde) | -O (Cara-l) | (1116) | Stenoporella | C (Vise-u) | -C (Serp-l) | (544) |
| +Mongoloelema | S (Wenl)? | -D (Give) | (742,1034, 1241) | Stereotoechus | D (Gedi) | -D (Fras-u) | (544,1000) |
| Monotrypa | O (Aren-u) | -D (Fame) | (544,738, 1034) | Stigmatella | O (Llvi-l) | -D (Fame) | (544,742, 1034) |
| Monotrypella | O (Llvi-u) | -D (Gedi) | (742,1000, 1241) | Stromatotrypa | O (Llde-u) | -D (Emsi) | (1034) |
| Monticulipora | O (Aren) | -S (Ludl) | (742,1230) | Tabulipora | D (Sieg) | -P (Djhu) | (905,1034) |
| +Multiphragma | D (Fame) | | (1241) | Tabuliporella | D (Fame) | -P (Sakm) | (509,1034, 1066) |
| +Nekhoroshoviella | O (Cara-m) | | (544) | +Tarpophragma | O (Cara-l) | -O (Cara-u) | |
| +Neoceridocampylus | P (Guad-l) | | (1241) | +Tetratoechus | O (Ashg-m) | | (514) |
| +Neoceridotrypella | P (Leon-u) | -P (Guad-u) | (544) | Trachytoechus | S (Ludl) | -D (Give-l) | (544,742) |
| +Neotrematopora | D (Gedi) | -C (Tour-u) | (509,544, 905,1241) | Trematella | D (Eife) | | (1034) |
| +Newportopora | O (Cara-l) | -O (Cara-m) | (512) | Trematopora | O (Llde) | -S (Prid) | (544,742) |
| Nicholsonella | O (Aren-u) | -S (Wenl-u) | (738,742) | +Trematoporina | O (Llde) | -S (Wenl) | (544,742) |
| +Nikiforopora | D (Fame) | -C (Mosc-u) | (905,1034) | +Triplopura | D (Fame) | | (544) |
| +Nipponstenopora | C (Serp-l) | -C (Mosc-l) | (905,1066) | +Tubulotrypa | Tr(Rhae) | | |
| Orbignyella | O (Aren-u) | -D (Give) | (2,738, 1034) | +Ulrichotrypa | C (Bash-u) | -P (Guad-u) | (509,544) |
| Orbipora | O (Aren-l) | -O (Ashg) | (739,742) | +Ulrichotrypella | C (Step-l) | -P (Guad-u) | (544,571) |
| +Paleoatactoechus | O (Llde) | | (742) | +Volnovachia | D (Fame) | -C (Tour-u) | (509) |
| +Paralioelema | D (Emsi) | -D (Fras) | (1241) | +Yichangopora | O (Trem) | -O (Aren) | (1230) |
| +Parastenodiscus | C (Vise-l) | -P (Guad-u) | (905) | +Yunnanopora | C (Vise)? | | |
| +Paratrachytoechus | D (Emsi) | | (1034) | Zlambachia | Tr(Rhae) | | (2) |
| +Parvohallopura | O (Cara-m) | -O (Ashg-l) | | +Zozariella | Tr(Carn) | | (1066) |
| +Pedrogopora | O (Cara) | | (1241) | | | | |
| +Permoleioelema | P (Guad-u) | | (905) | | | | |
| +Permopora | P (Guad-u) | | (544,571, 905) | | | | |
| Peronopora | O (Llde-u) | -O (Ashg-m) | (544) | | | | |

Or. CRYPTOSTOMATA

| | | | |
|-----------------|----------------------|-------------|------------|
| Acanthoelema | S (Wenl) | -C (Vise-l) | (905) |
| +Amalgamoporous | O (Llde) | | (742) |
| +Archedella | C (Bash)?, C (Mosc)? | | (534,1241) |
| Arthroclema | O (Aren-u) | -O (Ashg-m) | (738) |
| Arthrotyloecia | O (Cara-l) | | (742) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|----------------|---------------------|----------------------|-----------------|-----------------|
| +Arthrotrypa | O (Ashg-m) | | (1000) | Oanduella | O (Llde) | -O (Cara-m) | (1241) |
| Ascopora | D (Fame) | -P (Guad-u) | (571,905) | +Oanduellina | O (Cara-m) | -S (Ldov) | (742) |
| +Ascoporella | P (Asse-u) | -P (Guad) | (1087,1241) | Ogbinopora | C (Vise-l) | -P (Guad-u) | (571,905) |
| +Astrodictya | O (Cara) | -O (Ashg) | (1241) | +?Orectodictya | O (Cara-m) | | (516) |
| Athrophragma | O (Llde) | -O (Ashg-m) | | Phytopora | O (Ashg-m) | -C (Tour) | (742,905) |
| Bactropora | D (Give-l) | -C (Vise-l)? | (509) | Pachydictya | O (Llvi-u) | -S (Ludl-l) | (742) |
| Callocladia | C (Vise-l) | -P (Guad-u) | (509,571,905) | +?Palaeocoryne | C (Vise-l) | -C (Serp-u)? | (509) |
| Carinodictya | O (Llde) | -O (Ashg-m) | | Pamirella | P (Leon-l) | -P (Guad-l) | (905,1241) |
| Championodictya | O (Cara-u) | -O (Ashg-m) | | +Paranicklespora | C (Vise) | | (1241) |
| Chazydictya | O (Llvi-u) | -O (Llde-u) | (512) | +Permoheloclema | P (Leon-m) | -P (Guad-u) | (905) |
| +Cladodictya | O (Cara) | | (1241) | Petaloporella | D (Sieg) | -D (Give) | (534,1034) |
| Clathropora | O (Ashg-l) | -S (Ldov) | (1034,1241) | Phaenopora | O (Cara-l) | -D (Gedi) | (1034,1066) |
| Clausotrypa | C (Step-u) | -P (Djhu) | (509,905,1241) | Phaenoporella | O (Llde) | -S (Ldov) | (742) |
| Coscinella | D (Give) | | | +Phaenophragma | O (Ashg) | -S (Wenl)? | (742) |
| +Crownopora | O (Cara-m) | -O (Cara-u) | (512) | Phragmophera | C (Step-l) | -C (Step-u) | (509) |
| Cuneatopora | O (Llde) | -S (Wenl) | (742) | Phyllodictya | O (Aren) | -S (Prid) | (575,742,1230) |
| +Dicranopora | O (Ashg-u) | | (1083) | +Pictatella | P (Leon-u) | -P (Guad-l) | (1241) |
| +Eichwaldictya | O (Cara-m) | -S (Prid) | (1000,1241) | Pinegopora | P (Guad-u) | | (571,905) |
| Ensiphragma | D (Emsi-l) | | (1066) | +Primarella | C (Step-u) | -P (Guad-u) | (1241) |
| Ensipora | O (Cara) | -D (Eife) | (1034) | Proavella | O (Llvi-l) | -S (Wenl-u) | (742) |
| Eopachydictya | O (Llvi-u) | -O (Llde-u) | | +Promediopora | D (Fras) | | (1241) |
| Eurydictya | O (Llde) | -O (Ashg-m) | (742) | +Prophylodictya | O (Aren-u) | -O (Llvi-u) | (1230) |
| +Europora | C (Ms) | | (1241) | +?Protocrisina | O (Cara-m) | -O (Cara-u) | |
| +Eurythyrhombopora | C (Ms) | | (1241) | +Pseudoscopora | D (Fame) | | (534) |
| Euspilopora | D (Give-u) | | (1034) | Pseudonematopora | C (Tour-l) | -C (Vise-l) | (905) |
| Goldfussitrypa | O (Aren-u) | -O (Cara-m) | (742,1066) | Pseudopachydictya | O (Llde) | -O (Ashg) | (742) |
| Goniotrypa | O (Cara) | -S (Wenl) | (742) | Pseudostictoporella | O (Cara-l) | -O (Cara-m) | |
| Graptodictya | O (Llvi) | -S (Ldov) | (742) | Ptilodictya | O (Cara-l) | -D (Give) | (742,1034) |
| Heliotrypa | C (Vise-u) | -C (Serp-l) | (509) | Ptilotrypa | O (Cara-u) | -O (Ashg-l) | (742) |
| Heloclema | C (Serp-l) | | | Ptilotrypina | O (Cara-m)? | -O (Cara-u) | (742) |
| Helopora | O (Llvi-u) | -D (Give) | (742) | Rhabdomeson | D (Eife) | -P (Dora) | (905,1034,1066) |
| Heminematopora | O (Llvi-u) | -O (Ashg-u) | (1083,1116) | Rhombopora | D (Eife) | -P (Guad-u) | (534,571,1241) |
| Hemiulrichostylus | O (Cara-l) | | | +Rozonovia | D (Fras) | | (1241) |
| Hexites | C (Vise-l) | -C (Vise-u) | | Saffordotaxis | D (Eife) | -C (Vise) | (1241) |
| Hyphasmopora | C (Tour) | -P (Djhu) | (1241) | Sceptropora | O (Cara-l) | -S (Ludl) | (742,1241) |
| Insignia | O (Cara-m) | -O (Ashg-m) | | +Shishoviclema | C (Step-u) | | (534) |
| Intrapora | D (Emsi) | -C (Vise-u) | (509,1034) | Sibiredictya | O (Llde-u) | -O (Cara) | (2,1241) |
| +Iporella | D (Fame) | -C (Vise) | (534,1241) | +Silenella | P (Leon) | | (1241) |
| +Kielanopora | O (Llvi-u) | -O (Cara-u) | (1116) | ?Spira | C (Tour-u) | -C (Vise) | |
| Klaucena | C (Tour-l) | -P (Guad-u) | (509,905) | +Staffordotaxis | C (Tour-u) | -P (Guad-u) | (905) |
| +?Lanopora | C (Bash-l) | -C (Mosc-u) | (509) | +Stellatodictya | O (Llvi) | -O (Ashg) | (1241) |
| +Matsutrypa | O (Cara) | -S (Wenl) | (534) | Stictopora | O (Llvi) | -D (Give) | (742,1034) |
| +Maychella | P (Leon-l) | -P (Guad-u) | (905) | Stictoporella | O (Llvi-l) | -S (Wenl) | (742,1066) |
| +Maychellina | C (Bash-l) | -P (Djhu) | (905) | Stictoporellina | O (Aren-u) | -O (Ashg) | (575,1241) |
| Mediopora | S (Ludl) | -C (Tour-u) | (509,534) | +Stictoporina | D (Give) | | (1034) |
| Megacanthopora | D (Fame) | -P (Leon-m) | (905) | Stictotrypa | S (Wenl-l) | | (2) |
| +Megacanthoporina | C (Tour) | | (1241) | Streblascopora | C (Vise-l) | -P (Djhu) | (509,571,905) |
| +Metadictya | O (Cara-l) | -S (Wenl-u) | (742) | Streblocladia | P (Sakm-l) | -P (Leon-l) | (571) |
| +Morozoviella | P (Guad-l) | -P (Guad-u) | (905) | +Streblpax | C (Serp-l) | | (509) |
| Moyerella | S (Ldov) | -S (Wenl) | (534) | Streblotrypa | S (Ludl) | -P (Djhu) | (905,1066) |
| +Nemacanthoclema | C (Tour-l) | -C (Tour-u) | (509) | Streblotrypella | D (Eife) | -P (Guad-u) | (571,1241) |
| +Nemacanthopora | C (Tour) | | (534) | Taeniodictya | C (Tour) | -C (Vise-l) | (905,1241) |
| Nemataxis | D (Emsi) | -D (Give) | (1034) | +Tamaroclema | D (Fame)?, C (Tour)? | | (1241) |
| Nematopora | O (Llde-l) | -C (Step-u) | (534,905) | +Tebitopora | Tr (Anis-m)? | -Tr (Carn-u) | |
| +Neorhombopora | C (Step-l) | -P (Guad-u) | (509,534,905) | Trepocryptopora | O (Aren) | | (523,1230) |
| Nicklesopora | D (Gedi) | -P (Leon-u) | (509,571,1034) | Trigonodictya | O (Llde-u) | -S (Prid) | (742) |
| Nikiforovella | D (Give-l) | -P (Sakm-u) | (905) | Tropidopora | D (Eife) | | (1034) |
| +Nudymiella | C (Bash)? | | (534,1066) | Ulrichostylus | O (Llde) | -S (Ludl) | (742) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|-----------------|--------------------|------------------|-----------------|---------------------|
| +Uralotrypa | P (Sakm) | -P (Leon) | (1241) | +Gilmouropora | P (Guad-l) | | (905,1109) |
| +Verella | S (Ldov) | -S (Ludl) | (534) | +Girtyopora | P (Sakm) | -P (Djhu) | (571,1109) |
| +Veroclema | S (Ldov) | -S (Ludl) | (1241) | +Girtyoporina | P (Guad-l) | -P (Djhu) | (571,1109) |
| Virgatella | O (Llde) | -O (Cara-m) | (1066,1241) | Glauconomella | O (Llde) | -S (Ldov) | (742,1034,1241) |
| Worthenopora | C (Vise-l) | -C (Vise-u) | (509) | +Hayasakapora | C (Vise) | -P (Djhu) | (571,509,905,1241) |
| +Yangotrypa | O (Aren) | | (1230) | Helicopora | S (Wenl) | -C (Vise) | (1241) |
| +incertae sedis | Tr(Ladi-u) | -Tr(Carn-u) | | +Hemibashkirella | D (Eife) | | (1241) |
| +incertae sedis | Tr(Nori-m) | -Tr(Rhae) | | Hemitrypa | S (Ldov) | -P (Leon-m) | (571,742) |
| Or. FENESTRATA | | | | +Hemitrypella | D (Eife) | -C (Vise-u) | (424,509,1034,1241) |
| Acanthocladia | C (Tour-l) | -P (Dora) | (905,936) | +Hinganotrypa | P (Leon-l) | -P (Guad-u) | (571,905) |
| +Admiratella | C (Vise) | -P (Leon) | (1241) | Hyalotoechus | D (Fras) | -D (Fame) | (1034) |
| +Alternifenestella | S (Prid) | -P (Djhu) | (668,905,1241) | Ichthyorachis | D (Give) | -C (Vise-l) | (509,742,1241) |
| +Aluverina | O (Cara-l) | -O (Cara-m) | (742) | +Ignotifenestella | C (Tour-l) | -C (Serp) | (905,1241) |
| +Alwynopora | O (Aren-u) | | (523) | +Ignotrypa | D (Eife) | -D (Give) | (1034) |
| +Amalgamoprus | O (Llde) | | | +Ikelarchimedes | D (Eife) | -D (Give) | (1034) |
| +Amurodictya | D (Sieg) | -D (Eife) | (1109,1241) | Isotrypa | S (Wenl-l) | -D (Fras-l) | (424,742) |
| Anastomopora | C (Step-u) | -P (Asse) | (905) | +Kallodictyon | P (Asse) | -P (Leon-m) | (905) |
| +Apertostella | C (Vise-l) | -C (Vise-u) | (974) | +Kalvariella | P (Guad-u) | -P (Djhu) | (905) |
| +Arbrocladia | C (Tour) | -C (Vise) | (1241) | +Kingopora | P (Sakm) | -P (Guad-u) | (905,1241) |
| +Archaeofenestella | S (Ldov-u) | -S (Wenl-u) | (742) | +Kazarchimedes | C (Vise-u) | | (509) |
| Archimedes | C (Tour-u) | -P (Leon-l) | (571) | +Lanarkopora | C (Vise-u) | -C (Serp-u) | (509,905) |
| Arctipora | P (Dora) | -Tr(Olen) | | +Laxifenestella | D (Emsi) | -P (Djhu)? | (905,1034,1241) |
| Arthrostylus | O (Llde) | -S (Wenl-u) | (742) | +Levifenestella | C (Tour-l) | -P (Djhu) | (509,571,905) |
| +Australofenestella | C (Tour-l) | -C (Mosc-u) | (905) | Linotaxis | D (Fras) | -D (Fame) | (1034) |
| +Australopolypora | C (Vise-u) | -P (Leon-u) | (905) | Loculipora | S (Ldov-m) | -D (Give) | (742) |
| +Baculopora | C (Vise-u) | | | Lyrocladia | C (Serp-l) | -P (Leon-m) | (509,571,905,1241) |
| +Banastella | C (Vise-l) | -C (Vise-u) | (974) | Lyropora | C (Tour-u) | -P (Leon-l) | (509,571) |
| Bashkiriella | D (Eife) | -P (Leon) | (1241) | Lyroporella | D (Give) | -C (Serp-l) | (424,509) |
| Bicorbis | P (Leon-u) | | (1241) | +Lyroporida | C (Vise) | | (1241) |
| Carinophylloporina | O (Llde) | -O (Cara-l) | (742) | +Matherocladia | C (Tour-u) | -C (Vise-l) | (509,905) |
| +Cavernella | C (Bash) | -P (Guad-u) | (905) | Matheropora | C (Vise-l) | -P (Leon-m) | (509,571) |
| Cervella | P (Wc) | | | +Medisemicoscinium | D (Sieg) | -D (Fras) | (1241) |
| Chainodictyon | C (Vise-l) | -P (Leon-m) | (2,571) | Minilya | D (Eife) | -P (Guad-u) | (905,1034,1241) |
| +Chasmatopora | O (Llde) | -S (Ludl) | (742) | +Mirifenestella | D (Give) | | (1034) |
| +Chasmatoporina | O (Ashg) | | (1241) | Moorephylloporina | O (Cara-l) | -O (Ashg) | (1241) |
| +Cricodictyum | O (Llvi-u) | | | +Morozovapora | C (Vise-u) | | (1066,1109) |
| +Cubifenestella | C (Vise-l) | -C (Vise-u) | (974) | +Murengoloclema | D (Eife) | | (1109) |
| +Cyclopelta | D (Sieg) | -D (Give) | (424,668,1034) | Nemataxidra | O (Cara-l) | | (742) |
| +Cystostictoporus | O (Llvi-u) | | (742) | Nematotrypa | O (Llvi-u) | -O (Ashg-l) | (532,742) |
| +Dictyoretmon | C (Vise-l) | -C (Vise-u) | (509,905) | +Neoretetporina | C (Tour) | -C (Serp)? | (1066,1241) |
| Diploporaria | C (Tour-l) | -P (Leon-m) | (509,571,905) | Oeciophylloporina | O (Cara-l) | | (742) |
| Enallopora | O (Llvi) | -O (Ashg-u) | (1083,1116) | Ottoseetaxis | O (Cara-l) | -O (Cara-m) | (742) |
| +Eosemicoscinium | S (Ldov) | -D (Give) | (1241) | Paleschara | O (Cara-m) | -D (Give-u)? | (742) |
| Escharopora | O (Llvi) | -O (Ashg-m) | (742) | +Parachasmatopora | O (Llvi) | -O (Ashg-m) | (1116) |
| +Esthonioporina | O (Llde) | -O (Ashg) | (742,1241) | +Parafenestalia | P (Sakm) | -P (Guad-u) | (571,905,1241) |
| +Eulyra | C (Vise-l) | -C (Vise-u) | (905) | +Parafenestella | C (Vise) | | (1241) |
| +Exfenestella | D (Emsi) | -P (Djhu) | (905,1034,1241) | +Paraseptopora | D (Fame) | -P (Leon-u) | (1241) |
| +Fabifenestella | D (Emsi-l) | -P (Dora) | (668,905) | Patellipora | D (Eife) | -D (Give) | (1034) |
| Fenestella | S (Wenl) | -Tr(Indu) | (742,1241) | +Paucipora | C (Mosc) | -C (Step-u) | (1241) |
| +Fenestellata | P (Guad-u) | | (571,905) | Penniretepora | S (Ludl) | -P (Djhu) | (571,905,1241) |
| Fenestepora | D (Eife) | -C (u) | (1034) | +Permoifenestella | P (Asse) | -P (Guad-l) | (905) |
| +Fenestevarta | C (Serp-l) | -C (Serp-u) | (509,905) | Pesnastylus | S (Wenl)? | -S (Ludl) | (742,1241) |
| Fenestralia | D (Fame) | -C (Serp-u) | (509,905) | | | | |
| Fenestrapora | D (Give) | | (424) | | | | |
| Fenestrellina | C (Vise)? | -P (Guad-u) | | | | | |
| Filites | D (Sieg) | -D (Emsi) | (668,1034) | | | | |
| +Flexifenestella | D (Sieg) | -P (Guad-u) | (668,905) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-----------------|--------------------------|----------------------|-----------------|---------------|
| Phylloporina | O (Llvi-u) | -S (Wenl) | (1083,1241) | Trepostomina | O (Cara-l) | | (742) |
| +Pinnatopora | O (Ashg-m) | -C (Ms)? | (742,1034) | +Triznella | P (Guad-u) | | (571,905) |
| +Pinnctoporella | O (Ashg-m) | | | +Uldzapora | D (Give) | | (1109) |
| +Polyfenestella | C (Vise) | | (1241) | Unitrypa | D (Gedi) | -D (Give) | (1000) |
| Polypora | S (Wenl) | -Tr(Olen) | (1241) | Utropora | D (Gedi) | -D (Emsi-l) | (1034,1241) |
| +Polyporella | O (Ashg) | -P (Dora) | (1241) | +Wjatkella | P (Sakm-l) | -P (Guad-u) | (571,905) |
| +Praesemicoscinium | S (Ldov) | -D (Give) | (1241) | Or. UNCERTAIN | | | |
| Protoretepora | C (Vise-u) | -C (Mosc-l) | (509,905) | +Archaeomeson | O (m) | | (742) |
| Pseudohornera | O (Llde-u) | -S (Ldov-u) | (509,742,1066) | +Assatkinella | O (Cara-l) | | (742) |
| Pseudoisotrypa | D (Emsi-u) | | (424) | +Bajolla | D (Give) | | (1034) |
| +Pseudoseptopora | C (Step-l) | -C (Step-u) | (509) | +Basslederella | D (Gedi) | -D (Fras) | (1034) |
| Pseudounitrypa | C (Tour-u) | -P (Leon-l) | (509,571,905) | +Brestopora | O (Llvi)?, O (Llde)? | | (742) |
| Pteropora | O (Ashg-l) | -O (Ashg-u) | (1083) | +Cyclophaenopora | O (Cara-m) | -O (Ashg-m) | (742) |
| +Ptilofenestella | C (Vise-u) | | (905) | +Glossotrypa | D (Eife) | | (1034) |
| Ptiloporella | S (Wenl-l) | -P (Leon-m) | (571) | +Magnederella | D (Sieg) | -D (Give) | (1034) |
| +Ptiloporina | D (Gedi-u) | -D (Give) | (424) | +Niigaella | D (Emsi) | -D (Eife) | (1034) |
| +Ptilofenestella | C (Vise) | | (1241) | +Pycnobasis | D (Eife) | -D (Fras) | (1034) |
| Ptylopora | D (Sieg) | -P (Guad-u) | (424,571,1034) | +Radiotrypa | O (Ashg-m)? | -O (Ashg-u) | (742,1083) |
| +Pushkinella | O (Cara-l) | -S (Ldov) | (742,1066) | +Rhenanerella | D (Emsi) | | (1034) |
| +Quadrismicoscinium | D (Emsi) | -C (Tour) | (1241) | +Schischatella | D (Gedi) | -D (Emsi) | (1034) |
| +Ralfina | O (Cara-l) | -O (Cara-m) | (1066,1116) | Cl. GYMNOLAEMATA | | | |
| +Ralfinella | O (Cara) | | (1066) | Or. CTENOSTOMATA | | | |
| +Rarifenestella | D (Gedi) | -D (Emsi) | (1034) | Allonema | S | -C (Step-l) | (509,905) |
| +Rectifenestella | S (Ldov) | -P (Dora) | (905,1241) | +Amathia | K (Maes) | -R | |
| +Reteporidra | D (Give-l) | -P (Guad-u) | (509,571) | +arachnidid | Tr(Ladi-l) | | (1066) |
| Reteporina | D (Emsi) | -D (Fras) | (1241) | Arachnidium | J (Aale) | -R | (900) |
| Rhombocladia | C (Vise-l) | -P (Leon-m) | (509,571) | +Arachnoidella | J (Kimm-l) | -R | (900) |
| Rhomboporella | C (u) | -P (Sakm) | (1241) | ?Ascodictyon | S (Wenl-u) | -P (Sakm-u) | (571,1066) |
| +Ryhopora | P (Leon-u) | | (1241) | Bascomella | C (Bash-l) | -P (Guad-u) | (509,571,905) |
| Samaria | C (l) | | | +Buskia | J (Oxfo) | -R | (1066) |
| Sardesonina | O (Llde) | -O (Cara-l) | (742,1066) | +Cardiarachnidium | J (Oxfo-u) | | (900) |
| +Schiscjekatella | D (Gedi) | | (1241) | +Casteropora | D (Sieg-u) | -D (Eife) | (1034) |
| Semicoscinium | S (Ldov) | -C (Vise-l)? | (742,1241) | ?Condranema | O (m) | -P (Sakm-u) | (571,905) |
| +Semifenestella | D (Give) | | (1241) | +Cookobryozoon | T (Mi-m) | -T (Plio) | (710) |
| +Septatopora | C (Tour-u) | -P (Guad-u) | (509,571,905) | Eliasopora | S (Wenl) | -C (Ms) | (2) |
| Septopora | C (Tour-l) | -P (Dora) | (571,905,1241) | +Fischerella | C (Vise-l) | | (710) |
| Seriopora | D | | | +Foraripora | K (Camp-l) | -K (Maes-l) | (518,710) |
| +Shylgapora | C (Mosc) | -P (Guad-u) | (1241) | +Haimeina | Tr(Rhae) | -J (Plie) | (710) |
| Silvaseptopora | P | | | +Harmeriella | K (Maes-l)? | -R | (518) |
| +Speotrypa | D (Eife) | | (1241) | Immergentia | D (Give-l)? | -R | (517) |
| Sphragiopora | C (Vise-u) | -C (Serp-l) | (509) | ?Marcusodictyon | O (Trem) | -C (Mosc-u) | |
| +Spinofenestella | S (Prid) | -P (Dora) | (1241) | +Marcusopora | K (Maes-l) | | (710) |
| Spirillopora | D (l) | | | +Orbignyopora | S (Wenl-l) | -T (Plio) | (710,1066) |
| Subretepora | O (Llvi-l) | -S (Wenl)? | | Penetrantia | K (Sant-l)? | -R | (710) |
| Synocladia | P (Asse) | -P (Dora) | (571,905,1241) | Ropalonaria | O (Ashg-m) | -K (Apti)? | (710) |
| Synocладиopsis | P (Leon-u) | | | Spathipora | J (Call-l) | -R | (710) |
| Syringoclemis | C (Serp-l) | -P (Guad-u) | (509,571,905) | +Stolonicella | J (Tith-u) | -K (Maes) | (518) |
| +Tavayzopora | P (Guad-l) | -P (Guad-u) | (571) | Terebripora | J (Tith-u)? | -R | |
| Thamniscus | O (Cara) | -P (Guad-u) | (571,742) | Vesicularia | K (Maes)? | -R | |
| Timanodictya | P (Asse) | -P (Guad-u) | (571,1034,1109) | Vinella | O (Cara-l) | -K (Camp) | (2) |
| Timanotrypa | P (Sakm) | -P (Guad-u) | (571,905,1109) | Vinelloidea | J (Oxfo) | | |
| +Tratacladia | P (Sakm) | | (1241) | +Voigtella | K (Camp-u) | -K (Maes-u) | (710,1066) |
| | | | | Or. CHEILOSTOMATA | | | |
| | | | | Acanthocella | T (Ol-l) | -R | (1260) |
| | | | | Acanthodesia | T (Eo-u) | -R | (1260) |
| | | | | Acanthoporella | Q (Plei) | -R | |
| | | | | Acanthoporidae | T (Eo-l) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|--------------------|--------------------|------------------|-----------------|------------|
| +Aeoscinopleura | K (Sant) | -K (Maes-u) | (519) | Caberoidea | T (Eo-m-l) | | (629) |
| +Aeropora | K (Maes-u) | -T (Ol-l) | (1260) | Callopora | K (Ceno-l) | -R | |
| +Actiseecos | T (Eo-l)? | -R | (1066) | Calloporina | T (Mi-m) | -R | |
| Adenifera | T (Eo-u) | -T (Ol-l) | (1260) | Calpensia | T (Eo-m-l) | -R | (633,1260) |
| Adeona | T (Mi-l) | -R | | Calpidopora | K (Ceno-u) | | (626) |
| Adeonella | T (Eo-m-l) | -R | (629) | Calvetina | T (Eo-m-l) | | |
| Adeonellopsis | T (Eo-l) | -R | (2,1066) | +Calvina | T (Dani) | | (1066) |
| Aechmella | K (Ceno-u) | -T (Plio) | (519) | Canda | T (Eo) | -R | |
| +Aegyptopora | T (Eo-u) | | (1260) | Canupora | T (Dani) | | |
| Aeolopora | K (Sant) | -T (Dani) | (1260) | Carydiopora | K (Sant)? | -K (Maes-u) | |
| Aetea | T (Eo-u) | -R | (1260) | Castanopora | K (Camp-u) | -K (Maes-u) | |
| Aimulosia | T (Eo-m-l) | -R | | Catenariopsis | R | | (1066) |
| Akatopora | T (Eo-m-l) | -R | | +Catenicella | T (Eo-m-l) | -T (Ol-l) | (1260) |
| Alderina | K (Sant) | -R | (1260) | Cellaria | T (Eo-m-u) | -R | (1260) |
| Allantopora | K (Maes) | -R | (519) | +Cellarinella | T (Plio) | -R | (1066) |
| +Alysidota | T (Plio-u) | | (1260) | Cellarinidra | K (Ceno-m) | -K (Turo) | (626,864) |
| Ammatophora | K (Maes-l) | -R | (1260) | Cellepora | K (Maes-l)? | -R | (1066) |
| +Amphiblestrella | K (Maes) | | (1260) | +Celleporaria | T (Eo-m-u) | -R | (606,1066) |
| Amphiblestrum | K (Ceno) | -R | (1260) | +Celleporella | K (Maes-u) | -R | (603) |
| Anaptopora | K (Ceno-l) | -K (Ceno-u) | (626) | +Celleporina | T (Eo-m-l) | -R | (606) |
| Anarthropora | T (Dani) | -R | (1260) | Chaperia | T (Eo-u) | -R | |
| Andriopora | K (Ceno-l) | -T (Dani-u) | (588,601) | Characodoma | T (Mi) | -R | |
| Angelopora | K (Coni) | -K (Sn) | (626) | +Chasmazoon | T (Mi) | | |
| Anornithopora | K (Camp) | -T (Dani-u) | (601) | +Cheethamia | K (Maes-l) | | (1260) |
| Anotopora | K (Ceno-l) | -K (Ceno-u) | (626) | +Cheilohorneropsis | T (Eo-u) | | (1066) |
| Antropora | T (Eo-u) | -R | | Cheilonella | T (Eo-m-l) | | (2) |
| Aplousina | K (u) | -R | | Cheilopora | T (Than) | -R | (1260) |
| Arachnopusia | T (Eo-m-u) | -R | (1260) | Cheiloporina | T (Eo) | -R | |
| Argopora | K (Coni) | -K (Sn) | (626) | +Chelidozoum | T (Mi-m) | | (1066) |
| Arthropoma | T (Ol-l) | -R | (1260) | +Chlidoniopsis | T (Eo-u) | -R | (634) |
| Aspidostoma | K (Sn) | -R | | Chorizopora | T (Mi-m) | -R | |
| +Atacama | T (Plio-u) | | | +Christinella | T (Mi-u) | | |
| Atactoporida | T (Eo-l) | -T (Ol-l)? | (1066) | Cianotremella | T (Dani) | | (1066) |
| Auchenopora | K (u) | -T (Dani) | | +Cillia | T (Mi-l-u) | | (634) |
| Bactrellaria | K (Maes-u) | | (519) | Claviporella | T (Mi-l) | -R | (2) |
| Bactridium | K (Sn) | -R | | +Cleidochasma | T (Mi-m) | -R | (1260) |
| Balantiostoma | K (Maes) | -T (Than-l) | (2) | Cliethriellum | T (Ol) | | |
| Baptopora | K (Coni) | -K (Sn) | | +Codonellina | Q (Plei) | -R | (1260) |
| Bathosella | K (Maes-u) | -T (Than) | (1260) | Coelopora | K (Camp) | -R | (1260) |
| Bathystomella | K (Maes-u) | | (519) | Coleopora | T (Mi) | -R | |
| Batopora | T (Eo-l) | -R | (1066) | Collarina | K (Sn) | -R | |
| Batrachopora | K (Camp-l) | -K (Maes) | (1260) | Colletosia | T (Eo-u) | -T (Mi-u) | |
| Beania | T (Eo-m) | -R | (602,1066) | Collura | K (u) | -K (Maes) | |
| Beisselina | K (Camp) | -R | (519) | Columnotheca | K (Maes-l) | -T (Than-l) | (519) |
| Beisselinopsis | K (Maes-l) | -T (Than-l) | (519) | Conescharellina | T (Eo-l) | -R | (1066) |
| +Biavicularium | T (Mi-l) | -R | | Conopeum | K (Ceno-u) | -R | (605) |
| +Bicornifera | T (Dani) | -T (Ol-u) | (1010) | Copidozoum | T (Mi-l) | -R | |
| +Bifaxaria | T (Eo-l) | -R | (1066) | Corbulipora | T (Eo) | -T (Mi) | |
| +Bifissurinella | T (Ol-u) | -T (Mi-m) | (1010) | Cornuticella | Q (Plei) | -R | |
| Biflustra | T (Eo-u) | -R | (1066) | Corymboporella | K (Ceno) | | |
| Biselenaria | T (Eo-m-u) | -T (Eo-u) | (1260) | Corynostylus | T (Mi) | | |
| Bitectipora | T (Ol-u) | -T (Mi-m) | (2,1066) | Cosciniopsis | T (Eo) | -R | |
| +Boreas | K (Camp-l) | -T (Mi-l-u) | (603) | Coscinopleura | K (Maes) | -T (Than) | (1066) |
| +Boreasina | K (Coni) | -K (Maes) | (603,864, 1066) | Costazia | T (Ol-l) | -R | (1260) |
| Bracebridgia | T (Eo-m-l) | -R | (1260) | Costula | K (Sn) | -K (Maes) | |
| +Brydonella | K (Maes-l) | -T (Dani-u) | (601) | Cothurnicella | T (Eo-u) | -R | (602) |
| +Bryocryptella | T (Mi-m) | | (1260) | Cranosina | K (Camp-l) | -R | (1260) |
| +Bubnotiella | K (Maes-l) | | (604) | Craspedopora | T (Eo-m-l) | | (1260) |
| +Buffonella | T (Eo-m-u) | -T (Ol-l) | (1260) | +Craspedoporina | T (Than) | | (1260) |
| Buffonellodes | K (Sn) | -R | | +Crassicellepora | T (Dani-u) | | (601) |
| Caberea | T (Ol-l) | -R | (1260) | Crassimarginatella | T (Dani) | -R | |
| | | | | Crateropora | K (Sn) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-------------|------------------|------------------|-----------------|------------|
| Crepidacantha | K (u) | -R | | Escharicellaria | K (Sant) | -K (Maes) | (2,519) |
| Crepis | T (Mi-l) | -R | (602) | Escharifora | K (Sant-u) | -K (Maes-l) | (609,1066) |
| Cribella | T (Mi-m)? | -R | (636) | Escharina | T (Eo-m-l) | -R | |
| +Cribellopora | T (Eo-u) | -R | (1066) | Escharipora | K (Maes) | | (519) |
| Cribrendoecium | T (Eo-m) | -T (Eo-u) | | Escharoides | T (Eo-l) | -R | (629) |
| Cribrilaria | K (Maes-u) | -R | (633) | Eucheilopora | K (Turo) | -K (Sn) | (588) |
| Cribrilina | K (Sant) | -R | (1260) | Eucratea | T (Eo-l) | -R | |
| Cryptostomella | K (Sant-u) | -T (Dani-u) | (2,519) | Euritina | K (Ceno-u) | -T (Eo) | (588,1066) |
| Cryptosula | T (Mi-u-l) | -R | (1066) | Eurystomella | T (Plio-u) | -R | (1066) |
| Ctenopora | K (Ceno-l) | -K (Ceno-u) | (626) | Exechonella | T (Eo-m-l)? | -R | (2,1066) |
| Cucullipora | T (Mi) | | | Exochella | K (Sant) | -R | (2) |
| Cupuladria | T (Pale) | -R | (1066) | Fenestulina | T (Mi) | -R | |
| Cyclicopora | T (Eo-m-u) | -R | (1066) | Figularia | T (Eo) | -R | |
| Cyclocolpota | T (Mi) | -Q (Plei) | | +Fissuricella | K (Maes-u) | -T (Dani-u) | (601) |
| Cycloperiella | T (Mi) | -R | | +Flabellipora | Q (Plei) | -R | |
| Cyphonella | T (Eo) | | | Floridina | K (Coni) | -R | (519) |
| Cystisella | T (Dani) | -R | | Floridinella | K (Sn) | -R | |
| +Dacryonella | T (Eo-m-u) | -T (Ol-l) | (1260) | +Flustrella | K (Apti-u) | -K (Camp) | |
| Dacryoporella | K (Ceno) | -K (Sant) | (519) | Flustrellaria | K (Ceno-u) | -K (Maes) | |
| Dakaria | T (Eo-l) | -R | (629) | Francopora | K (Coni) | -K (Sn) | |
| Decurtaria | K (Camp) | -K (Maes-u) | (519) | Fruionella | K (Maes) | -T (Than-l) | (519) |
| Dentiporella | T (Eo) | -R | (606) | Fusicellaria | K (Turo) | -K (Sn) | (2,1066) |
| Diacanthopora | K (Camp) | -T (Dani) | (1260) | +Galeopsis | T (Dani) | -T (Eo-u)? | (1260) |
| Diancopora | K (Coni) | | | Gargantua | K (Ceno) | -R | (1260) |
| +Dibunostoma | T (Eo-u) | -R | | Gastropella | T (Dani) | -T (Eo-u) | (1260) |
| Diceratopora | K (Sn) | | | Gaudryanella | T (Eo-m-l) | -R | (2) |
| Dictuonia | K (Maes) | | (2) | Geisopora | K (Camp) | -K (Maes) | (2) |
| Didymosella | T (Eo-m) | -R | (1066) | +Gemellaria | T (Eo-m-u)? | | (1260) |
| Dightonia | T (Ol-l)? | -R | | Gemellipora | T (Eo-m-u) | -R | (629) |
| Dimorphocella | T (Mi-m) | -R | (1260) | Gemelliporella | T (Mi-m) | -Q (Plei) | (636,1260) |
| Dimorphocellaria | K (Maes) | | | Gemelliporidra | Q (Plei) | -R | |
| Dimorphostylus | K (Sn) | -T (Dani) | | Gemelliporina | T (Mi) | -R | |
| +Dionella | K (Coni) | -T (Eo-u) | (608,626) | +Geminella | T (Than-l) | | |
| +Diplobeisselina | T (Dani) | | (1260) | Gephyrophora | T (Ol-u)? | -R | |
| +Diplopholeous | T (Eo-m-u) | -T (Ol-l) | (1260) | Gephyrotes | K (Camp-u) | -R | (1260) |
| +Diplorula | T (Plio) | -R | | Gigantopora | T (Dani) | -R | (2) |
| Diplotresis | T (Dani-u) | -T (Eo-l)? | (601) | +Grammella | T (Eo-m-u) | -T (Ol-l) | (1260) |
| Discoflustraria | K (Coni) | -K (Maes) | (2,519,626) | +Grammothoa | K (Maes-u) | | (603) |
| Discoporella | T (Mi-l-l) | -R | | +Graptopora | K (Sant) | | (1066) |
| Discosella | T (Eo-m-u) | | (1260) | Graptoporella | K (Sant) | | (2) |
| +Discovibracella | K (Maes) | -T (Eo) | (607) | Hagenowinella | K (Maes-u) | | (609) |
| Dishelopora | K (Coni) | -K (Sant) | (2,626) | Haplocephalopora | T (Dani) | | (519) |
| Distansescharella | K (Coni) | -R | | Haplopoma | T (Mi-m) | R | (1260) |
| Distefanella | T (Plio) | | | +Haplopomella | T (Mi-m) | | (1260) |
| Disteginopora | K (Sn) | -K (Maes) | | Hapsidopora | K (Ceno-l) | | (519) |
| Ditaxipora | T (Eo-u) | | | +Haswellia | T (Ol-l)? | | (1260) |
| +Ditaxiporina | T (Eo-l) | -T (Ol-u) | (1066) | +Helix | T (Ol-u)? | R | |
| Dittosaria | T (Eo-l) | -T (Ol-u) | (629,1260) | +Helixotionella | T (Ol-u) | R | |
| Duvergiera | T (Mi-l) | | | +Hemeschara | T (Plio) | | (1260) |
| +Dysnoetocella | T (Dani) | | (607) | Hemicosciniopsis | T (Mi-l-l) | -R | |
| Dysnoetopora | K (Camp-l) | -K (Maes-u) | (605) | Hemicyclopora | T (Eo-u)? | R | |
| Electra | T (Than) | -R | (1260) | Hemiphactella | T (Mi-l) | -T (Mi) | |
| Ellisina | K (Ceno-l) | -R | | Hemiseptella | T (Mi) | -R | |
| +Ellisinidra | T (Dani) | | (1260) | Hemismittina | T (Mi-l-u) | | (1260) |
| Emballotheca | T (Ol-l) | -R | (1260) | Hemistylus | T (Dani) | | (1260) |
| +Encicellaria | K (Maes-u) | | (637,1066) | +Herentia | T (Eo-m-u) | -R | (1260) |
| Enoplostomella | T (Eo-u) | -R | | Herpetopora | K (Turo) | -T (Ol-l) | |
| +Entomaria | T (Eo-m-l) | -R | (1260) | Hesperopora | T (Dani) | | |
| +Eohippotha | K (Camp-u) | | (603) | +Heteractis | T (Than)? | -T (Eo-u) | |
| +Eoscrupocellaria | K (Maes-l) | | (1066) | +Heterocella | T (Eo-u) | -T (Ol-l) | (1260) |
| Erinella | T (Mi) | | | +Heteroconopeum | K (Ceno-u) | -K (Camp-u) | |
| +Escharella | T (Eo-m-l)? | -R | (633) | Hexacanthopora | K (Coni) | -K (Camp) | (519) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------|------------------|-----------------|------------|-----------------|------------------|-----------------|------------------|
| Hiantopora | T (Dani) | -R | (1066) | Leptocheilopora | K (Sant) | -T (Dani) | (601,1066, 1260) |
| Hincksina | K (Camp) | -R | (2) | +Lobopora | T (Eo-m-l) | | (1260) |
| Hincksiopora | T (Mi-m)? | -R | (636) | +Lunularia | T (Than) | -R | (1260) |
| Hippadenella | T (Mi-l-u) | -R | (1260) | Lunulites | K (Sant-l) | -T (Plio) | (626,636) |
| Hippaliosina | T (Dani) | -R | (1260) | Macropora | T (Than) | -R | (1066) |
| Hipperechonella | T (Mi-l) | | | +Macroporina | T (Eo-m-l) | | |
| Hippiopora | K (Coni) | | (1260) | Magnea | T (Mi-m) | | |
| Hippodiplosia | T (Eo-m-u) | -R | (1260) | Mamillopora | T (Eo) | -R | |
| Hippoexechonella | T (Mi-l-l) | | | Manzonella | T (Plio) | | |
| Hippolyrula | T (Mi-l) | | | Marginaria | K (Albi-u) | -K (u) | (864) |
| Hippomenella | T (Eo-m-u) | -R | (1260) | Margaretta | T (Eo-l) | -R | (1066) |
| Hippomonavella | T (Mi-l-u)? | -R | (1260) | +Marquetta | T (Eo-m-l) | | (1260) |
| Hippophylactella | T (Mi-l-l) | | | Marssonopora | K (Maes) | -T (Dani) | (519) |
| Hippopleurifera | T (Eo-m-l) | -R | (633) | +Mastigophora | T (Eo-m-u) | -T (Mi-m) | (1260) |
| Hippopodina | T (Eo-m-u) | -R | (1260) | Mastigophorella | T (Eo) | -R | |
| Hippopodinella | T (Mi-m) | -R | | Melicerita | K (Sn) | -T (Plio) | |
| Hippoporella | T (Eo-m-l) | -R | (1260) | Membranipora | K (Albi) | -R | (1260) |
| Hippoporidra | T (Mi-l-u) | -R | (1066) | Membraniporella | K (Ceno) | -R | (1260) |
| Hippoporina | T (Dani) | -R | (1260) | Membraniporidra | K (Ceno) | -R | |
| Hippopozoon | T (Eo-m-l) | -T (Eo-m-u) | (629,1260) | +Membraniporina | K (Maes-l) | -T (Mi-m) | (1260) |
| Hipposera | T (Ol-u) | -T (Mi-l-u) | (1260) | +Membrendoecium | T (Dani) | -T (Ol-l) | (1260) |
| Hippothesa | K (Albi) | -R | (1260) | Meniscopora | T (Than) | -T (Mi) | (1260) |
| +Hippozeugosella | T (Eo-m-u) | -T (Eo-u) | (1260) | Mesostomaria | T (Mi) | -R | |
| +Hoeverella | K (Camp-l) | | | Metracolpota | T (Eo-m-l) | -T (Eo-u) | (633,1260) |
| Holoporella | T (Eo-m-u) | -R | (1260) | Metradolium | T (Eo-m-u) | -T (Eo-u) | (633,1260) |
| Holostegopora | K (Sn) | | | +Metrarabdotos | T (Eo-u) | -R | (1066) |
| Homalostega | K (Camp) | -K (Maes) | | Metrocrypta | T (Eo-m) | -T (Ol-l) | (1260) |
| Hoplitaechmella | K (Camp-l) | -T (Than) | (519) | Micropora | K (Ceno-u) | -R | (626) |
| Hoplocheilina | K (Ceno) | -R? | (2) | +Metroperiella | T (Eo-m-u) | -T (Eo-u) | (1260) |
| Hopora | K (Ceno) | -K (u) | | Microporella | T (Eo-l)? | -R | (629) |
| +Hormerella | T (Plio) | -R | (606) | Microporina | T (Dani)? | -R | (1260) |
| Houzeauina | T (Eo-m-u) | -T (Eo-u) | (1260) | Mollia | T (Dani) | -R | (1260) |
| Hystriopora | K (Coni) | | | Monoceratopora | K (Turo) | -T (Dani-u) | (588,601) |
| Ichnopora | K (Coni) | -K (Sant) | (519) | Monocerina | T (Mi) | | |
| +Meliceritites (+ Inversaria) | | | | Monoporella | K (Maes) | -R | (1066) |
| | K (Camp-u) | -K (Maes-u) | | Monsella | T (Than-l) | | |
| Inversiula | T (Ol-l) | -R | (1066) | +Monticellaria | T (Dani)? | | (1260) |
| +Jaculina | T (Plio) | -R | | Morphasmopora | K (Camp)? | -K (Maes-u) | (586) |
| Kankopora | K (Ceno-u) | -K (u) | (626) | +Mosathoa | K (Maes-u) | | (603) |
| Kelestoma | K (Sn) | -T (Eo) | | Mucronella | T (Dani) | -R | (601) |
| Kenella | T (Eo) | -R | | Mumiella | K (Sant) | -K (Sn) | (1066) |
| Kionidella | T (Eo-m-l) | -T (Mi-u-u) | (635) | Murinopsia | K (Camp-u)? | -K (Maes-u) | |
| Kleidionella | K (Sn)? | -T (Ol-l) | (1066) | Myagropora | K (Coni-l) | -K (Sant-l) | (2) |
| +Kronothoa | K (Camp-u) | | (603) | +Myriapora | T (Eo-l) | -R | (639) |
| +Kunradina | K (Maes-l) | | (603) | Myriozoum | T (Mi) | -R | |
| +Kylonisa | T (Eo-m) | | | Mystriopora | K (Albi-u) | -K (Camp) | (1260) |
| Labioporella | T (Eo-m-l) | -R | (633) | Nannopora | K (Coni) | -T (Eo) | (626) |
| Lacerna | T (Eo-l) | -R | (629) | +Neliella | K (u)? | -R | |
| +Lacrimula | T (Eo-u) | -R | (638) | Nellia | K (Maes) | -R | |
| Lagarozoum | T (Eo) | -R | | Nematoporella | T (Mi-l-u) | | |
| Lagenipora | K (u) | -R | | Nephropora | K (Maes-l) | | (2) |
| Lagynopora | K (Turo) | -T (Dani) | (588,1260) | +Notamia | T (Than) | | (1260) |
| Laminopora | T (Mi) | -R | | +Nudonychocella | K (Maes-u) | | |
| +Lanceopora | T (Plio) | -R | (1066) | +Obliquostoma | T (Mi-u-u) | | (1260) |
| +Lareschara | K (Maes-u) | | (600) | Ochetosella | T (Eo-m-l) | -T (Eo-u) | (633) |
| Lateroflustraria | K (Maes) | | | +Ochetosellina | T (Dani-u) | | (601) |
| +Laterotectatia | K (Maes-u) | | (603) | Odontionella | T (Plio) | -R | |
| Leiosella | T (Eo-u) | -R | (633) | Ogiva | K (Ceno) | -K (Coni) | (1260) |
| Lekythoglana | K (Maes) | | (519) | Ogivalia | K (Ceno) | -R | (1260) |
| Lekythopora | T (Ol-u) | -R | (1066) | Ogivalina | T (Eo-m-u) | -T (Plio) | |
| +Lepralia | K (Sant) | -R? | (1260) | Oligotopora | K (u) | | |
| Lepralina | T (Mi-l) | | (634) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|-----------|-------------------|------------------------|-----------------|-------------|
| Omalosecosa | T (Mi) | -R | | +Pseudobeisselma | K (Maes-u) | | |
| Onychocella | K (Ceno-l) | -R | (519) | +Pseudolunulites | T (Ol-u) | | (ZR90) |
| +Onychocellaria | K (Maes-u) | | (586) | Pseudostege | K (u) | | |
| Opisthornithopora | K (Coni) | -K (Maes) | | +Pseudothyracella | T (Dani) | | (1260) |
| Orbitulipora | T (Than) | -T (Ol-l) | (1260) | Psilosecos | T (Dani) | -T (Eo)? | (519) |
| Osthimosia | T (Eo-m-u) | -R | (1260) | Pterocella | T (Ol) | -R | (2) |
| Otionella | T (Eo-m-u) | -R | (1260) | Puellina | T (Eo-m-u) | -R | (1260) |
| Otopora | K (Ceno-l) | | (2,864) | Puncturiella | K (Camp) | -T (Than-l) | (519) |
| Pachycraspedon | T (Eo) | | | Pyripora | K (Albi)? | -R | (2) |
| Pachyderia | K (Maes) | -T (Dani-u) | (519) | Pyriporella | K (u) | | |
| Pachystomaria | T (Mi) | | | +Pyriporopsis | J (Tith-u) | -K (Albi-u) | (611) |
| +Pachythea | K (Maes-u) | | (1260) | Pyrulella | K (u) | -R | |
| Pachytheccella | K (Camp) | T (Eo) | (519) | Quadricecellaria | K (Turo) | -K (Maes-u) | (610,626) |
| Palmicellaria | T (Mi-l) | R | (1260) | +Quadriscutella | T (Ol) | -R | (1066) |
| Pancheilopora | K (Camp) | | | +Radulopora | K (Maes-l) | -K (Maes-u) | (610) |
| +Parasmittina | T (Plio) | R | (1260) | Ramphonotus | K (Sant) | -R | (1260) |
| +Paravinella | T (Plio) | | (ZR91) | +Rectonychocella | T (Eo-m-u) | -T (Ol-l) | (1260) |
| Parellisina | T (Mi) | -R | | +Reginella | T (Plio) | -R | (1260) |
| Parmularia | T | -R | | +Reptadeonella | T (Mi-l ₁) | -R | |
| +Parobeisselina | K (Maes-l) | -T (Than) | (607) | Reptescharipora | K (Sn) | -K (Maes) | |
| Pasythea | T (Eo-m) | -R | (602) | +Reptolunites | K (Turo) | -T (Mi-m) | (1260) |
| Patsyella | T (Ol-l) | -R | (2) | Retepora | T (Eo-m-u) | -R | (1260) |
| +Pavobeisselina | K (Maes) | -T (Than-l) | | +Reteporellina | T (Eo-u)? | -R | (1066) |
| +Pavolunulites | K (Coni) | -T (Ol-l)? | (626) | +Reussia | T (Eo-u) | -T (Mi-u) | (1260) |
| Pelmatopora | K (Coni) | -T (Dani-u) | (519,601) | +Revssirella | T (Mi-l) | -R | (640) |
| Perigastrella | T (Than) | -R | (2,1066) | Rhabdopora | K (Turo) | | |
| Periporosella | K (Maes-l) | -T (Eo-u) | (608) | +Rhabdotometra | T (Eo-u) | -T (Mi-l) | (633) |
| +Peristomella | T (Eo-m-l) | -T (Ol-l) | (1260) | Rhacheopora | K (Coni) | | (2) |
| +Petalococonchus | Q (Plei) | | (1260) | Rhagasostoma | K (Ceno) | -T (Mi-u-u) | (629,1260) |
| +Petalostegas | T (Mi-m) | -R | (1066) | +Rhammatopora | K (Apti) | -K (Ceno-l) | (611,626) |
| Petraliella | T (Mi-u) | -R | (1260) | Rhamphostomella | T (Eo-l) | -R | (1260) |
| Phidolopora | Q (Plei) | -R | | Rhebasia | K (Coni) | | |
| Phocana | T (Eo-u) | -R | (1260) | Rhiniopora | K (Camp)? | -T (Dani-u) | (601) |
| Phonicosia | T (Eo) | -R | | Rimulostoma | T (Mi-l) | | |
| Phractoporella | K (Camp-l) | -T (Dani-u) | (601) | Romancheina | T (Eo-m-u) | -R | (1260) |
| Phrynopora | K (Camp) | | | Rosseliana | K (Coni) | -R | (626) |
| Phylactella | T (Eo-u) | -R | (1260) | Rotoporina | K (Turo-u)? | -T (Than-l) | (864) |
| Phylactellipora | T (Eo-u) | -R | (1260) | +Saevitella | T (Mi-u-u) | | |
| Pithodella | K (Maes) | -T (Than-l) | | +Salicornaria | T (Plio) | | (1260) |
| Plagiosmittia | T (Eo-m-u) | -T (Eo-u) | (1260) | Sandalopora | K (Turo) | -K (Maes-l) | (2,1260) |
| Planicellaria | K (Maes) | | (1260) | Savignyella | T (Eo-l)? | -R | (1066) |
| Platyglena | K (Turo) | -T (Dani) | (1066) | Schismopora | T (Eo-m-u) | -R | (1260) |
| Pleurolyrula | T (Eo-u) | -T (Mi) | (633) | Schismoporella | T (Mi-l-u) | -T (Mi-u-u) | |
| Pleuroschizella | T (Eo) | | | Schistacanthopora | K (u) | -K (Maes) | |
| Pliophloea | K (Coni) | -T (Eo-m-l) | (519,629) | Schizaropsis | T (Eo-u) | | |
| Pnictopora | K (Coni) | -K (Sant) | (519) | Schizemiella | T (Eo-m-u) | | (1260) |
| +Pnictoporopsis | K (Sant-u) | -K (Camp-u) | (591) | +Schizemiellopsis | T (Dani) | | (1260) |
| Polycephalopora | K (Camp)? | -K (Maes-u) | | Schizobathysella | T (Eo-u) | -T (Ol-l) | (1066,1260) |
| Polyceratopora | K (Ceno-u) | -K (u) | (626) | Schizobrachiella | T (Mi-l-u) | -R | (636,1260) |
| Porella | T (Eo-m-l) | -R | (1260) | Schizomavella | T (Eo-m-l) | -R | (633) |
| +Poricella | T (Eo-m-l) | | (1260) | Schizoporella | T (Than) | -R | (1260) |
| Poricellaria | K (Maes-u) | -R | (1066) | Schizoporellopsis | T (Mi) | | |
| Porina (+ Spiroporina) | K (Camp-l) | -R | (1066) | +Schizoretepora | T (Mi-l-u) | -R | (1260) |
| +Porismittina | T (Mi-m) | | (1260) | Schizorthosecos | T (Eo-m-u) | -T (Eo-u) | (636,1260) |
| +Porometra | T (Mi-m) | -T (Plio) | (633) | Schizosmittina | T (Mi-m) | | |
| +Poropeltarion | T (Eo-m) | -T (Eo-u) | (633) | Schizostomella | T (Eo-l) | -T (Plio) | (629,636) |
| Prattia | T (Eo) | -T (Eo-u) | | +Schizotheca | T (Mi-u-u) | -R | |
| +Prenantia | T (Plio) | -R | | +Schizotrema | T (Mi-m) | | (1260) |
| Prodrumopora | K (Coni) | -K (Sant) | (626) | Schizotremopora | T (Mi-l) | | |
| Prosotopora | K (Sant) | | | Scorpiodina | T (Mi) | | |
| Prostomaria | T (Mi-m-l) | | (1066) | +Scuticella | T (Eo-m-l)? | -R | |
| | | | | +Seruparia | K (Maes-u) | -R | (1066) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|--------------------|---|------------------|-----------------|---------------------|
| Scrupocellaria | T (Eo-m-l) | -R | | Thoracopora | K (Turo) | -K (Camp) | (2,1066) |
| Selenaria | T (Eo-m-u) | -R | (1260) | +Thornipora | K (Maes-l) | -T (Dani-l) | |
| Semieschara | K (Sant)? | -K (Camp)? | | Thyracella | K (Maes) | | |
| +Semiescharinella | K (Camp)? | -T (Than-l) | | Trematooecia | T (Mi) | -R | (606) |
| Semihawswellia | T (Eo-m-u) | -R | (1260) | Tremogasterina | T (Than) | -R | |
| +Sertella | T (Eo-u) | -R | | Tremolyrula | T (Mi-m) | | |
| +Setosella | T (Eo-m-l) | -R | (1260) | Tremopora | T (Eo-m-l) | -R | (629) |
| Setosellina | T (Dani) | -R | (1066) | +Tremoscincinopleura | K (Camp) | -K (Maes) | (1260) |
| Setosinella | T (Than) | -R | (1066) | Tremoschizodina | T (Mi-l-u) | -R | (1260) |
| Sinupetraliella | T (Mi) | -R | | Tremotoichos | T (Eo-m-u) | -T (Eo-u) | (633,1260) |
| Siphonoporella | T | -R | | +Tryptopora | K (Maes-l) | | (612) |
| +Skylonia | T (Eo-m) | -T (Mi-u-u) | (1066) | Tretosina | T (Mi) | | |
| Smittina | T (Than-l) | -R | (629) | Tricephalopora | K (Coni) | -T (Than) | (519) |
| Smittinella | T (Mi) | | | Tricolpopora | K (Coni) | -K (Sn) | (626) |
| Smittipora | K (Ceno-l) | -R | | +Tricornicella | T (Than-l) | -T (Ol-l) | |
| Smittistoma | T (Eo-m-l) | -T (Eo-m-u) | (629) | Trigonopora | T (Eo-u) | -R | (1260) |
| Smittoidea | T (Eo-m-l) | -R | (633) | Trilophopora | K (u) | -T (Dani) | |
| +Solenonychocella | K (Sant) | -K (Camp-u) | | Triporula | T (Mi) | -R | |
| Solenophragma | K (Camp) | -K (Maes) | (1260) | Trochopora | T (Eo-m-l) | -T (Mi-m) | (629) |
| Sparsiporina | T (Eo-u) | -T (Ol-l) | (634) | Trochosodon | Q (Plei) | -R | |
| Sphaeropora | T (Mi) | -R | | Trypematella | Q (Plei) | | |
| +Sphaerulobryozoon | T (Plio) | -R | | Trypocella | T (Mi) | | |
| Sphenella | T (Mi-m)? | | | Trypostega | T (Eo-l) | -R | (1260) |
| +Spinicharixa | K | | | +Tshokrakopora | T (Mi-m) | | |
| Stamenocella | K (Turo) | -T (Mi-l-u) | (519,1260) | +Tubescharina | T (Mi-m) | | (1260) |
| +Staurosteginopora | K (Sant) | | (1066) | Tubiporella | T | -R | |
| Steginopora | K (Sn) | | | Tubitrabecularia | T (Eo-u) | -T (Mi) | (1066) |
| Steginoporella | T (Eo-m-l) | -R | (629,1066) | Tubucella | T (Eo-l) | -T (Ol-u) | (633,1066, 1260) |
| Stenopsella | T (Eo) | -R | | Tubucellaria | T (Eo-m-l) | -R | (2) |
| +Stenopsis | T (Mi-l-u) | -R? | | +Turbicellopora | T (Eo-u) | -R | (606) |
| Stenopipora | T (Eo-m-l) | -T (Mi-m) | (629,636) | Tylopora | K (Ceno-l) | -K (Turo) | (519) |
| Stephanollona | T (Mi-m) | | | Ubaghisia | K (Maes) | | |
| Stephanosella | T (Ol-l) | -R | (1260) | Umbonula | T (Than) | -R | (1260) |
| Stephanotrema | T (Mi) | | | +Uniavicularia | T (Mi-u) | -R | (633) |
| Steraechmella | K (Maes-u) | -R | (586) | +Velumella | T (Eo-m-u) | | (1260) |
| Stichocados | K (Maes-l) | -T (Dani) | (519,1260) | Verminaria | T (Plio) | -R | |
| Stichomicropora | K (Ceno-l) | -T (Eo)? | (601,626, 1066) | Vibracella | K (Sn) | -R | |
| Stichopora | K (Camp) | -K (Maes-u) | (2) | Vibracellina | T (Eo-l) | -R | (629) |
| Stichoporina | T (Ol-l) | -T (Mi-u) | (1260) | Vibraculina | T (Mi-u) | -T (Plio) | (1260) |
| +Stichtostega | K (Camp-l) | -K (Camp-u) | (1260) | Vincularia | K (Sant) | -R | (1260) |
| Stomachetosella | T (Ol-l) | -R | | +Virgocella | K (Camp) | -T (Than) | |
| Stomhypselosaria | T (Eo) | -R | | Vittaticella | T (Eo-u) | -R | |
| Strongylopora | T | -R | | Volvivflustrellaria | K (Camp-l) | -K (Maes) | (591) |
| Strophipora | T (Mi-l) | -R | (2) | +Voorthuyseniella | T (Eo-l) | -R | (1010) |
| Stylopoma | T (Mi-l-u) | -R | | +Wawalia | K (Vala-u) | -K (Albi-u) | (613) |
| +Sylonika | T (Eo-l) | | | Watersipora | T (Mi-u-u) | -R | (1066) |
| Synaptacella | T | | | Wilbertopora | K (Albi-u) | | (2,864) |
| Synnotum | T (Mi-l-u) | -R | (602,1066) | Woodipora | K (Camp-l) | -T (Plio) | (2) |
| Systemostoma | K (Camp) | -T (Than-l) | (519) | +Xaveropora | T (Mi-u) | | |
| +Taeniocellana | K (Maes-u) | | | | | | |
| +Taenioporella | K (Maes-l) | -T (Dani) | (1066,1260) | | | | |
| Taenioporina | K (Camp) | -T (Than-l)? | (519) | | | | |
| Taphrostoma | T (Eo-m-u) | | (629) | | | | |
| Taractopora | K (Coni-l) | -K (Camp-l) | (2,1066) | | | | |
| Tegella | K (u) | -R | | | | | |
| Teichopora | T (Than) | -T (Eo-u) | (1260) | | | | |
| Tessaradoma | T (Dani) | -R | (1066) | | | | |
| Tetraplaria | T (Eo-m-l) | -R | (1066) | | | | |
| Teuchopora | T (Mi-u-u) | -Q (Plei) | | | | | |
| Thalamoporella | T (Eo-m-l) | -R | (633,1066) | | | | |
| +Thecatia | K (Maes-u) | -R | (603) | | | | |
| | | | | Ph. ENTOPROCTA | | | |
| | | | | +Barentsia | J (Kimm) | -R | (1003) |
| | | | | Ph. BRACHIOPODA | | | |
| | | | | Cl. LINGULATA | | | |
| | | | | (Genera from Doescher, 1981; stratigraphy as listed.) | | | |
| | | | | Or. LINGULIDA | | | |
| | | | | +Aboriginella | Cm(u) | | (881) |
| | | | | Andobolus | O (L.lde) | | (1066) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|----------------------|-----------------|-------------------|------------------|------------------|-----------------|-------------------|
| +Aphelotreta | Cm(m) | -Cm(Dres-l) | (538) | Lingulodiscina | D | -P (l) | (ZR70, ZR77) |
| Apsotreta | Cm(Dres-l) | -O (Aren-u)? | (5) | Linnarssonella | Cm(Fran-l) | | |
| Artiotreta | S (Wenl) | | | Linnarssonina | Cm(Boto-l) | -Cm(uMid-u) | (1,522,885) |
| +Biernatia | O (Trem)? | -O (Cara)? | (910) | +Ljaschenkovia | D | | |
| Botsfordia | Cm(Atda-u) | -Cm(mMid) | (15,16, 1066) | +Lochkothele | D (l) | | (881) |
| +Bozshakolia | Cm(m) | | (881) | +Luhotreta | Cm(m) | | (1191) |
| +Caenotreta | S (Ldov-m) | -D (Eife) | (538) | +Lurgiticoma | O (Aren) | | (538) |
| +Canthylotreta | Cm(m) | -Cm(uMid-u) | (538) | +Mesocrania | J (Oxfo-u) | -K (Berr) | |
| +Celdobolus | O (Trem-u) | -O (Aren-u) | (538) | Multispinula | O (Aren-u) | -O (Ashg-m) | (396,1066) |
| +Celidocrania | O | | (881) | +Myolconotreta | O (Aren-u) | | (396) |
| Ceratreta | Cm(Fran-l) | -O (Aren-u) | (1,396) | +Myotreta | O (Trem-u) | -O (Cara) | (538) |
| Clistotrema | O (Trem) | | (1) | +Nematocrania | P (Leon-m) | | (403) |
| Conodiscus | Cm(u) | | (1,538) | Neobolus | Cm(l) | | (2) |
| Conotreta | O (Trem-u) | -O (Cara) | (921) | +Neocrania | T | -R | (881) |
| +Craniotreta | Cm(m) | | (ZR78) | +Neotreta | Cm(uMid-m) | -Cm(Dres-u) | (538) |
| Craniscus | J (Oxfo-u) | -R | | +Numericoma | O (Aren-l) | -O (Llde-l) | (910) |
| +Cristicoma | O (m) | | (538) | +Nushbiella | O (Cara-l) | | (881,910) |
| Curticia | Cm(Boto) | -Cm(Fran) | (2,17) | Oehlertella | C (Ms) | -C (Pn) | |
| +Cyrbasiotreta | O (Aren-u) | | (396) | +Olentotreta | Cm(Fran) | | (1190) |
| +Cyrtotreta | O (Llde-l) | -O (Cara-l) | (910) | Opisthotreta | Cm(Dres-l) | | |
| +Dactylotreta | Cm(Dres-u) | -Cm(u) | (538,1020) | +Opisiconidion | O (Ashg-l) | -D (Fras) | (1066) |
| +Dearbornia | Cm | | | Orbiculoidea | O (Trem)? | -P (Dora) | (1066,1142) |
| +Diandongia | Cm(Boto-l) | | (885) | +Orbiculopora | D | | |
| +Dicondylotreta | Cm(uMid) | | | +Orbiculothyris | O (Cara) | | (399) |
| Discinisca | J (l) | -R | (538) | Orbithele | Cm(m) | -O (Aren-l) | (1,1066) |
| Discinopsis | Cm(m) | | (1) | Orthisocrania | O (Aren-u) | -O (u) | (1) |
| Discotreta | O (l) | | | Oxlosia | O (Trem-l) | -O (Llvi) | |
| +Discradisca | J (Kimm) | -R | (538) | +Paratreta | O (Trem-u) | -O (Cara-l) | (538) |
| +Ditreta | O (Trem-u) | | (538) | +Pegmatreta | Cm(Tojo) | -Cm(uMid) | (580) |
| Drabodiscina | O (Cara) | | (399) | Petrocrania | O (Llvi-u) | -P (Djhu) | (5,7,397) |
| Dysoristus | Cm(Tojo) | -Cm(Dres-u) | (17,580) | Philhedra | O (Llvi) | -C (Vise-l) | (2,9) |
| +Edreja | Cm(Boto) | | (881,1006) | Philhedrella | S (Ldov-l)? | -S (Ludl)? | (1,6) |
| Eleutherocrania | O (Cara-m) | -S (Ldov) | (1,538) | +Physotreta | Cm(Dres-u) | -O (Llde-l) | (910) |
| Eoconulus | O (Aren-u) | -O (Ashg-m) | (396,398, 910) | +Picnotreta | Cm(m) | -Cm(u) | (538) |
| +Eoscapelasma | Cm(Fran) | | (1190) | Polylasma | O (Aren) | | (538) |
| +Eosiphonotreta | O (Trem-l) | -O (Llde) | (538) | +Pomeraniotreta | O (Aren-l) | | (881,921) |
| +Eothele | Cm(Boto-u) | -Cm(Tojo) | (18,932) | Prototreta | Cm(Boto) | -Cm(uMid) | (4,580) |
| Ephippelasma | O (Llvi-u) | -O (Ashg-m) | (1,398,910) | Pseudocrania | O (Aren-u) | -O (Cara-m) | (404,1066) |
| +Eurytreta | O (Trem-l) | -O (Llvi) | (398,921) | Pseudometoptoma | O (Llde)? | -S | (538,881) |
| +Fascicoma | O (Llvi)?, O (Llde)? | | (538) | +Quadrometoma | Cm(Fran) | | (1190) |
| +Ferrobolus | O (Trem-l) | | (538) | Reddichella | Cm(m) | | (1) |
| Glyptacrothrele | Cm(mMid-l)? | | (1191) | +Rhondellina | Cm(uMid-u) | -Cm(Dres-l) | |
| Glyptias | Cm(l) | | (1) | Rhysotreta | O (Llvi-l) | -O (Cara-l) | (1,398) |
| +Hadrotreta | Cm(Boto) | -Cm(uMid) | (18,932) | Roemerella | D (Give-l) | -P (Leon-u) | (4,7) |
| +Hansotreta | O (Llvi-l) | | (398) | +Satpakella | Cm(Fran) | | (1190) |
| Helmersenina | O (Trem-u) | -O (Aren) | (1,538) | Scapelasma | O (Aren-l) | -O (Ashg-m) | (398,921) |
| Hisingerella | O (Llde-l) | -O (Ashg-l) | (1) | Schizambon | Cm(Tojo) | -O (Ashg-l) | (16,397, 1066) |
| Homotreta | Cm(Boto-u) | -Cm(mMid) | (4,522) | Schizobolus | D (Give-l) | -D (Fame) | (4) |
| Isocrania | K (Turo-u) | -T (Dani-l) | (1,8,538) | Schizocrania | O (Llvi-l) | -D (Gedi) | (1,5,1066) |
| -Issedonia | O (Aren) | -O (Ashg) | (538) | Schizopholis | Cm(Boto) | | (1) |
| -Karathele | Cm(m) | | (881) | Schizotreta | O (Aren-u) | -S (Wenl-u) | (5) |
| -Karnotreta | O (Aren-u) | | (396) | +Schizotretoides | O (l) | | (ZR78) |
| Keyserlingia | Cm(u) | -O (Trem) | (1,538) | +Semitretoides | O (Trem-u) | -O (Aren-l) | (538) |
| -Kleithriatreta | Cm(Tojo) | | (932) | +Siphonobolus | O (Trem-l) | | (538) |
| +Kosoidea | S (u) | | (881) | Siphonotreta | O (Trem-u) | -O (Cara-l) | (397,538) |
| -Kotujotreta | Cm(Dres-l) | | | +Spinulothele | Cm(Boto-l) | | (19) |
| -Kotylotreta | Cm(mMid)? | -Cm(uMid) | (1192) | Spondylotreta | O (Trem-u) | -O (Ashg-m) | (1,398,910) |
| -Lepidocrania | P (Asse) | -P (Guad-l) | (7) | +Stilpnotreta | Cm(uMid-u) | -Cm(Dres-l) | (569) |
| Lindstroemella | D (Give-l) | -C (Mosc-u)? | (1,4) | +Tobejalotreta | Cm(Fran) | | (1190) |
| | | | | Torynelasma | O (Aren-u) | -O (Cara-l) | (398) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|-----------------|--|------------------|-----------------|--------------|
| Trematis | O (Llde) | -O (Ashg-u) | (32,981) | Or. OBOLELLIDA | | | |
| +Trepotreta | Cm(uMid-m) | -Cm(Dres-u) | (569,1020) | Alisina | Cm(Boto)? | | (1,580) |
| Undiferina | O (Llvi-l) | -O (Cara-l) | (398) | Bicia | Cm(Boto) | | (1) |
| +Vandalotreta | Cm(mMid)? | | (881) | +Brevipelta | Cm(Atda) | | |
| +Veliseptum | O (Cara-u) | -O (Ashg-l) | (538) | +Cingulella | Cm(m) | | (1191) |
| +Westralicrania | T (Than) | | (405,538) | +Ivshinella | Cm(Boto)? | | (580) |
| Or. PATERINIDA | | | | +Lindinella | Cm(m) | | (1191) |
| +Aldanotreta | Cm(Tomm-l) | | (522,885) | Magnicanalis | Cm(Boto-l) | | (885) |
| +Askepasma | Cm(Atda)? | | (580) | +Monoconvexa | Cm(Atda) | | (580) |
| +Bomina | Cm(Boto) | | (1193) | +Nochoroiella | Cm(Tomm-u) | -Cm(Atda-l) | (407,522) |
| +Cryptotreta | Cm(Tomm-u) | -Cm(Atda-u) | (522,885) | Obolella | Cm(Atda-l) | -Cm(Boto-l) | (19,885) |
| Dictyonina | Cm(Boto)? | -Cm(mMid-u) | (1) | +?Protobolus | Cm(Tomm-u)? | | (580) |
| Dictyonites | O (Aren-u) | -O (Cara-l) | (398,910) | +Sibiria | Cm(Atda-l) | -Cm(Boto-l) | (522) |
| +?Kolihium | O (Trem-l) | | (538) | Trematobolus | Cm(Atda-u) | -Cm(mMid) | (1,2,23) |
| +Lacunites | O (Trem-l) | -O (Aren) | (538) | Or. CHILEIDA | | | |
| Mickwitzia | Cm(Tomm-u) | -Cm(Tojo)? | (22) | +Acareorthis | Cm(Tojo-l) | | (1066) |
| Micromitra | Cm(Tomm-l) | -Cm(Fran-l) | (10,21,569,885) | +Chile | Cm(Boto) | | (1066) |
| Paterina | Cm(Tomm-u) | -Cm(mMid-u) | (19) | Or. NAUKATOIDEA | | | |
| Ptychopeltis | O (Llde-u) | -O (Cara-l) | (1075) | +Bynguania | Cm(Tojo) | | (1066) |
| +Salanygolina | Cm(Boto) | | (813) | +Naukat | Cm(Boto) | | (1066) |
| Walcottina | Cm(Atda-l) | | (580,885) | +Oina | Cm(Boto) | | (1188) |
| Cl. INARTICULATA | | | | +Pelmanella | Cm(Tojo-l) | | |
| Or. CRANIOPSIDA | | | | Or. UNCERTAIN | | | |
| Craniops | O (Cara-l) | -C (Tour) | (4,397) | +?Acidotocarena | Cm(Tomm-u)? | | (580) |
| +Heliomedusa | Cm(Atda-u) | | (779) | +?Artimycetella | Cm(Tomm-u)? | | (580) |
| Or. TRIMERELLIDA | | | | +?Dolichomocelypha | Cm(Tomm-l) | | (881,1050) |
| +Adenus | O (Cara-u) | | (720) | +?Ernogia | Cm(Tomm-u)? | | (89,580,951) |
| Dinobolus | O (Aren-u)? | -S (Ludl) | (1,2,538) | +?Heosomocelypha | Cm(Tomm-l) | -Cm(Atda-l) | (881,1050) |
| Eodinobolus | O (Cara-l) | -O (Ashg-m) | (1,2) | +?Khasaghia | Cm(Tomm) | -Cm(Atda) | (1006) |
| +Gasconsia | O (Ashg-l) | | | +?Lathamella | Cm(Tomm-u)? | | (580) |
| +Gyroselenella | O (Ashg-l) | | (881) | +?Psamathopalass | Cm(Tomm-u)? | | (580) |
| +Machaerocoelma | O (Cara-l) | -O (Ashg-l) | | +?Scambocris | Cm(Tomm-u)? | | (580) |
| +Prosoponella | O (Ashg-l) | | (881) | +?Surindia | Cm(l) | | (1006) |
| Trimerella | S (Ldov-l)? | -S (Ludl-l) | (1,1066) | +Tegulella | O (Aren-u) | -O (Cara-l) | (910) |
| +Ussunia | O (Llde) | | (881,1066) | Cl. ARTICULATA | | | |
| +Vaculina | Cm(mMid) | -Cm(u) | | [Genera from Doescher (1981); stratigraphy as listed.] | | | |
| Or. CRANIIDA | | | | Or. ORTHIDA | | | |
| Crania | J (u) | -R | (ZR67) | +Aberia | O (Ashg-m) | | |
| Cl. UNCERTAIN | | | | +Acanthorthis | O (Aren-u) | | |
| Or. KUTORGINIDA | | | | +Acanthotoechia | O (Aren-u) | | (396) |
| +Agyrekia | Cm(Boto-l) | -Cm(Tojo-l) | (1006,1050) | +Acosarina | P (Asse) | -P (Dora) | (7,150,538) |
| +Haupiria | Cm(uMid) | | (881,1006) | +Admixtella | O (u) | | (ZR78) |
| +Khasagtina | Cm(Tomm-u) | -Cm(Atda) | (813) | +Altaeorthis | O | | (538) |
| Kutorgina | Cm(Atda-l)? | -Cm(Tojo-u) | (19,522,1066) | +Ambardella | Cm(Dres) | | (810) |
| Quebecia | Cm(l) | | (1006) | +Ambonorthella | S (Wenl-u) | | (25,408) |
| Rustella | Cm(Atda) | -Cm(Boto) | (1006) | +Amphiplecia | O (Cara-l) | -O (Ashg-m) | (1133) |
| Schuchertina | Cm(mMid-u) | | (2) | Anchigonites | O (Aren) | -O (Llvi-l) | (1) |
| +Trematosia | Cm(Boto-l) | -Cm(Tojo) | (23,932) | Angusticardinia | O (Aren-l) | -O (Aren-u) | (2,1066) |
| Yorkia | Cm(Boto) | -Cm(uMid-l) | (4,23,1050) | Anomalorthis | O (Aren-u) | -O (Llvi-u) | (1) |
| +incertae sedis | O (Aren-u) | | | Antigonambonites | O (Aren-u) | | (1,2) |
| | | | | Apatorthis | O (Llde)? | -O (Ashg-m) | (1,1066) |
| | | | | +Apatoskenidioides | O | | (881) |
| | | | | +Apheoorthina | O (Trem-l) | | (538) |
| | | | | Apheoorthis | Cm(Trep-l) | -O (Aren-u) | (1,396) |
| | | | | +Apollonorthis | O (Llde-l) | -O (Llde-u) | (1134) |
| | | | | Apomatella | O (Aren-u) | | (1) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|----------------|--------------------|----------------------|-----------------|-----------------|
| Archaeorthis | O (Trem-l) | -O (Llvi-l)? | (396) | + Dalejina | O (Ashg-u) | -D (Eife-u) | (24,25,27,965) |
| Arctohedra | Cm(Tojo) | -Cm(uMid) | (932) | Dalmanella | O (Aren-l) | -S (Ldov-l) | (5,24,25) |
| + Arcualla | S (Wenl-l) | -D (l) | (24,538) | + Dalmanellopsis | D (l) | | (538) |
| + Arenorthis | O (Ashg-u) | | | Dedzetina | O (Cara-u) | -O (Ashg-m) | (25) |
| + Astraborthis | O (Aren-l)? | -O (Aren-u) | (5) | Desmorthis | O (Aren-u) | -O (Llvi-u) | (5) |
| + Asturorthis | S (Ldov-u) | | | Diceromyonia | O (Ashg-l) | -S (Ldov-l) | (764) |
| + Asymphylotoechia | O (Llvi-l)? | | | Dicoelosia | O (Cara-u) | -D (Emsi) | (1,25,28) |
| Atelelasma | O (Llvi-l)? | -O (Cara-l) | (1) | + Didymoparcium | D (Emsi) | | (538) |
| + Atelelasmoidea | O | | (881) | Dinorthis | O (Llde-l) | -O (Ashg-m) | (1) |
| + Atlantida | O (Cara-l) | | (538) | + Diochthofera | O (Ashg) | | (912) |
| Aulacella | D (Eife-u) | -C (Tour-l) | (1,25,538) | Diorthelasma | O (Cara-l) | | (1) |
| Aulacophora | C (Tour-u) | -C (Serp-l) | (400) | Diparelasma | O (Aren-l) | -O (Llvi-l) | (4,5) |
| Austinella | O (Cara-u) | -O (Ashg-m) | (4,26) | + Diplonorthis | O (Ashg-m) | -O (Ashg-u) | (965) |
| + Austrohedra | Cm(Tojo) | | (932) | Diraphora | Cm(lMid) | -Cm(Dres-l) | |
| + Bagnorthis | O (Ashg) | | | + Discomyorthis | D (Gedi-l) | -D (Emsi) | (25) |
| + Bajanorthis | Cm(u) | | (538) | Doleroides | O (Llde) | -O (Cara-m) | (1,4) |
| Bancroftina | O (Cara-m) | -O (Ashg-u) | (404) | Dolerorthis | O (Cara-l) | -D (Emsi) | (5,25) |
| Barbarorthis | O (Ashg) | | (538) | + Draborthis | O (Ashg-m) | -S (Ldov-l) | (965) |
| + Baturria | S (Wenl) | -D (Gedi) | (25) | Drabovia | O (Llde-u) | -O (Ashg-u) | (5,25,1075) |
| Bicuspina | O (Llde-u) | -O (Ashg-u) | (1,25,404,965) | Drabovinella | O (Llde) | -O (Ashg-u) | (1,965) |
| + Biernatium | D (Fras) | | (1066) | + Dysprosorthis | O (Ashg-u) | | (881) |
| Billingsella | Cm(Boto) | -O (Aren) | (1,409) | Eilotreta | S (Wenl-u) | | (25,764) |
| Bohemiella | Cm(lMid) | -Cm(u) | (1,538) | Elasmothyris | O (Cara-l) | -O (Ashg) | (1,912) |
| + Boonderella | O (Cara) | | (1135) | + Elegesta | S (Wenl) | | (881) |
| Boreadorthis | O (Cara-l) | -O (Ashg-m) | (538) | + Engenella | Cm(m) | | (810) |
| + Boticum | O (Ashg-m) | | (538) | Enteletella | P (u) | | (1) |
| + Bowanorthis | O (Cara) | | (1135) | Enteles | C (Mosc) | -P (Dora) | (1,411) |
| Brachymimulus | O (Cara-m)? | -S (Wenl-u) | (1,25,538) | Enteletina | C (Pn) | -P (u) | (1) |
| + Brahimorthis | Cm(mMid)? | | (538) | Eoconcha | Cm(Atda)?, Cm(Boto)? | | (1) |
| + Brandysia | O (Llde-l) | | | Eodalmanella | O (Llvi) | | (1) |
| + Cacemia | O (Llvi-u) | -O (Llde-l) | | + Eodiorthelasma | O (Aren)? | | (881) |
| Caeroplecia | O (Cara-m) | | (5) | Eoorthis | Cm(Dres-u) | -O (Trem) | (1,16,538) |
| Campylorthis | O (Cara-l) | -O (Cara-m) | (1,4) | + Eorhipidomella | O (Llde)? | -O (Cara-m) | (538) |
| Cariniferella | D (Fras-u) | | (25) | + Eoschizophoria | S (Ludl-u) | -D (Sieg)? | (881) |
| Chaulistomella | O (Llde) | -O (Cara-l) | (1) | + Eosophragmophora | D (Emsi-l) | | (24) |
| + Chilidorthis | Cm(m) | | (538) | Eosotrematorthis | O (Aren) | | (1,2) |
| + Chrustenopora | O (Cara-l) | | (538) | Eostrophomena | O (Trem-u) | | (1) |
| + Cillinella | O (Llde-u) | -O (Cara-m)? | (538) | + Epitomyonia | O (Ashg-l) | -S (Wenl-u) | (25) |
| - Cinerorthis | S (Wenl) | | (410) | Eremotoechia | O (Cara-l) | | (1) |
| + Clavodalejina | D (Emsi) | | (538) | Eremotrema | O (Cara-l) | -O (Ashg-u) | (1,965) |
| Cliftonia | O (Cara-u) | -S (Wenl-l) | (1,860) | Eridorthis | O (Cara-l) | -S (Wenl-u) | (25,26) |
| Clinambon | O (Cara-l) | -O (Cara-m) | (1) | + Eripnifera | O (Ashg) | | (912) |
| Clitambonites | O (Llvi-l) | -O (Cara) | (1,538) | Estlandia | O (Aren) | -O (Cara-m) | (538,1066) |
| Comatopoma | O (Ashg-m) | -O (Ashg-u) | (1) | + Euorthisina | O (Aren) | -O (Llvi) | (538,1075,1081) |
| + Cordatomyonia | S (Ldov-u) | -D (Gedi-u) | (25,408,538) | Evenkina | O (Cara) | | (1,538) |
| Corineorthis | O (Llvi-u) | -O (Cara-l) | (1) | + Evenkinorthis | O (m) | | (ZR77) |
| + Cortzorthis | D (Gedi) | -D (Eife-l) | (25,538) | + Famatinorthis | O (Aren) | -O (Cara-l) | (538) |
| - Costisorthis | D (Sieg)? | -D (Eife)? | (410) | Fascicostella | S (Prid) | -D (Eife-u) | (25) |
| Craigella | O (Cara) | | (538) | Fasciculina | O (Aren) | | (1) |
| Cremnorthis | O (Cara-l) | -O (Ashg-m) | (404,1066) | Fascifera | O (Cara-l) | -S (Ldov-l) | (1,25) |
| Cristiferina | O (Cara-l) | | (397) | + Fascizetina | S (Wenl-l) | -D (Sieg)? | (538,860) |
| + Crossiskenidium | O (Aren-u) | | (396) | + Ferrax | O (Aren-l) | | |
| + Crozonorthis | O (Llde-l) | -O (Llde-u) | (1134) | Ffynnonia | O (Aren-u) | | (412) |
| + Cycladigera | D (Emsi) | | (1066) | + Fehamya | O (Ashg-u) | | (881,965) |
| Cyclocoelia | O (Ashg-l) | | (1) | Finkelburgia | Cm(Trep) | -O (Aren-u)? | (1,379) |
| Cyclomyonia | O (Cara-l) | | (1) | + Fistulogonites | O (Aren-u) | -O (Cara) | (412,538) |
| Cymbithyris | Cm(Trep-l) | -O (l)? | (1) | + Flabellitesia | S (Wenl-l) | | (860) |
| - Cymbricia | Cm(Tojo) | | (932) | + Fulcriphoria | D (Gedi) | -D (Emsi) | (538) |
| Cyrtonotella | O (Llde-l) | -O (Cara-l) | (1) | + Gelidorthidina | S (Ldov) | -S (Wenl) | (410) |
| | | | | + Gelidorthis | O (Llvi-u)? | -O (Ashg-m) | (1076) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|----------------------|-----------------|----------------|------------------|------------------|-----------------|--------------|
| Giraldiella | O (Llde-u) | -S (Ldov-u) | (25,1075) | +Malinella | O (m) | | (538) |
| +Glaphyorthis | Cm(Tojo) | | (932) | +Mappingtichia | P (l) | | (881) |
| Glossorthis | O (Aren) | -O (Cara) | (538) | +Marcharella | Cm(u) | | (538) |
| +Glypterina | O (Aren-u) | -S (Ldov-l) | (538) | +Marginorthis | O | | (881) |
| +Glyptoria | Cm(Boto)? | | (23) | Marionites | O (Cara-m)? | | (1) |
| Glyptorthis | O (Llde) | -S (Wenl-u) | (397,408,912) | +Marklandella | S (Ldov-l) | -S (Ludl)? | (408,538) |
| Gonambonites | O (Llvi-l) | | (1) | Matutella | Cm(Tojo) | -Cm(lMid-u) | (522) |
| +Grammoplectia | O (Cara) | -O (Ashg) | (1133) | Mcewanella | O (Llde-l) | -O (Ashg-m) | (1,4,5) |
| Harknessella | O (Cara-l) | -O (Cara) | (1,5) | +Megasalopina | D (Gedi-u) | | (25) |
| Hebertella | O (Cara) | -O (Ashg-u) | (538,965) | Mendacella | O (Cara-u) | -S (Wenl-l) | (1,538,1066) |
| Hemipronites | O (l) | | (1) | Metorthis | O (l) | | (1) |
| Hesperonomia | O (Trem-u) | -O (Llde) | (1066) | Mimella | O (Llde-l) | -O (Cara-m) | (4) |
| Hesperonomiella | O (Aren-l) | -O (Aren-u) | (1,412) | +Miniprokopia | D (l) | -D (m) | (ZR71, ZR84) |
| Hesperorthis | O (Llvi-l) | -S (Ludl-u) | (1,3) | +Mirorthis | O (Cara) | -O (Ashg-u) | (965) |
| +Heterorthella | S (Ldov-l) | -S (Ludl) | (25) | +Molongella | S (Prid) | -D (Gedi) | (538) |
| Heterorthina | O (Llde-l) | -O (Ashg) | (1,25) | Monelasmina | D (Fras) | | (25) |
| Heterorthis | O (Llde-u) | -O (Cara-m) | (1,5) | +Monorthis | O (Aren-l) | -O (Aren-u) | (412) |
| Hirnantia | O (Ashg-m) | -S (Wenl-l) | (25,860) | Multicostella | O (Lldé-l) | -O (Cara-m) | (4) |
| Hollardiella | D (Eife) | | (25) | +Munhella | O (Aren-u) | -O (Cara) | (412,538) |
| Horderleyella | O (Llvi-u) | -O (Ashg-u) | (1,5,401,1066) | +Muriferella | D (Sieg-l) | -D (Emsi) | (24,25) |
| Howellites | O (Cara-l) | -S (Ldov-l) | (1,404,538) | +Murjukiana | O (Llvi) | | (878) |
| +Hulterstadia | O (Ashg) | | (1136) | Mystrophora | D (Emsi-l) | -D (Eife-u) | (25,30) |
| +Humaella | O (Trem) | | (881) | Nanorthis | O (Trem-l) | -O (Aren-l) | (1) |
| Hypsomyonia | D (Fras-u) | | (1) | +Narynella | Cm(Boto) | -Cm(m) | (1006) |
| +Idiorthis | S (Wenl) | | (25) | +Neoschizophoria | C (l) | | (881) |
| Ilmarinia | O (Cara) | -O (Ashg-m) | (1,2,538) | +Nereidella | O (Aren-l) | -O (Cara) | (538) |
| +Incorthis | O (Aren) | | (538) | +Neumania | O (Aren-u) | -O (Llvi) | (412) |
| +Irhirea | O (Cara-m) | | (538) | Nicolella | O (Cara-l) | -O (Ashg-u) | (1,5,397) |
| Iru | O (Llvi-l) | | (1) | +Nicoloida | O (Cara-m) | | (881) |
| Isorthis | O (Ashg-m) | -D (Give) | (538,965) | +Nicolorthis | O (Cara-m) | | (881) |
| +Israelaria | Cm(Boto)? | | (23) | Nisusia | Cm(Atda-u) | -Cm(uMid) | (10,19,1050) |
| +Jaanussonites | O (Aren-u) | | (412) | +Nocturneilla | O (Aren-u) | | (5) |
| Jamesella | Cm(mMid)? | | (1) | Nothorthis | O (Trem-u) | -O (Cara-l) | (1,397) |
| +Jercia | S (Ldov) | | (1066) | +Notorthisina | O (Trem) | | (538) |
| +Jevinellina | O (l) | | (881) | +Notoscaphidia | O (Aren-u) | | (396) |
| +Jezercia | O (Cara-m) | -O (Ashg-m) | (1075) | +Nucleorhynchia | O (m) | | (881) |
| Jivinella | O (Trem-l) | -O (Trem-u) | (1,538) | +Nugnecella | O (m) | | (ZR82) |
| +Kampella | S (Ldov) | | (881) | +Oanduporella | O (m) | -O (Cara-l) | (538) |
| +Karlicium | O (Cara-u) | -O (Ashg-m) | (410) | Ocnerorthis | Cm(Fran-l) | -O (Trem) | (1,4,538) |
| Kaysrerella | D (Emsi) | -D (Eife) | (25,1066) | Ocorthis | O (l) | | (881) |
| +Kinnella | O (Ashg-u) | -S (Ldov-l) | (25) | +Ogmoplectia | O (Cara-u) | -O (Ashg-m) | |
| +Kotlaia | P (Leon-u) | -P (Djhu) | (1060) | +Oleorthis | O (Cara-l) | | |
| Kotujella | Cm(Atda)?, Cm(Boto)? | | (1) | Oligomys | Cm(m) | | (1) |
| +Krattorthis | O (Llvi-l) | -O (Llvi-u) | (1053) | Oligorthis | O (Aren)? | | (1) |
| Kullervo | O (Llde-l) | -O (Ashg-u) | (1,5,965) | Onniella | O (Llde-u) | -S (Ldov-l) | (965) |
| +Kundatella | Cm(Tomm-u) | -Cm(Atda-l) | (885,1006) | +Onnizetina | O (Cara-m) | | (410) |
| Lacunarites | O (Llvi-l) | | (1) | Onychoplectia | O (Llvi) | -S (Ldov-l) | (2,25) |
| Ladogiella | O (Aren) | | (1) | Onychotreta | S (Wenl-u) | | (25,764) |
| Laticrura | O (Llvi) | -O (Ashg-m) | (1,406) | Orthambonites | O (Aren-u) | -O (Llvi-l) | (1053) |
| +Lebediorthis | O (l) | | (881) | Orthidiella | O (Aren-u) | -O (Llvi-u) | |
| +Leioria | Cm(Boto-l) | -Cm(Boto-u) | (23,1050) | Orthidium | O (Aren-u) | -O (Llvi-u) | (412) |
| Lepidorthis | O (l) | | (1) | +Orthiella | D (u) | | (881) |
| +Leptoskelidion | O (Ashg-u) | -S (Ldov-l) | (764) | Orthis | O (Aren-l) | -O (Llvi-l) | (5) |
| Levenea | S (Ldov) | -D (Eife-l) | (4,24,25) | +Orthostrophella | O (Ashg-m) | -D (Gedi) | (25,764) |
| Linoporella | O (Cara-m) | -S (Ludl-u) | (1,27,538) | Orthostrophia | S (Wenl) | -D (Gedi-u) | (25,764) |
| Lissotreta | S (Wenl-u) | | (25,764) | Orthotichia | C (Bash-l) | -P (Dora) | (400,411) |
| +Loganella | D (Sieg) | | (25) | Orthotropia | S (Ludl) | | (538) |
| +Lomatorthis | O (Aren-u) | | (396) | Orusia | Cm(Fran) | | (11) |
| Loperia | Cm(m) | | (1) | Oslogonites | O (Aren-l) | | (1,5) |
| Lordorthis | O (u) | | (1) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|----------------|---------------------|----------------------|-----------------|----------------|
| Otusia | Cm(Fran)? | | (1) | Raunites | O (Aren-u) | | (1) |
| Oxoplecia | O (Llvi)? | - S (Wenl-u) | (25,406) | +Ravozetina | O (Cara-u) | - S (Ldov-l) | (410,538, 965) |
| Pahlenella | O (l) | | (1) | Reeftonia | D (Emsi-l) | | (24,25) |
| +Palaeoschizophoria | S (Wenl) | | (881) | +Repleoskenidioides | O (Ashg) | | (912) |
| Panderina | O (Aren) | | (1,538) | Resserella | S (Ldov-l) | - D (Emsi-u) | (25) |
| +Paradolerorthis | O | | (881) | Retrorsirostra | O (Cara-u) | - O (Ashg-m) | (1) |
| +Paralenorthis | O (Aren-u) | - O (Llvi-u) | (1053) | Reuschella | O (Cara-l) | - S (Ldov-l) | (1,25,397) |
| +Paraoonychoplecia | O (Cara) | - S (Wenl) | (1137) | Rhactorthis | O (Cara-l) | - O (Ashg-u) | (1,404,965) |
| Parenteles | C (Step) | - P (Djhu) | (411,538) | Rhipidomella | D (Eife) | - P (Dora) | (538) |
| +Parmorthina | S (Wenl)? | | (860) | +Rhipidomelloides | D (Gedi) | | |
| +Parmorthis | S (Ldov-l) | - S (Wenl) | | +Rhynchorthis | O (Aren-u) | | (412) |
| +Paterorthis | O (Llde-l) | | | Riograndella | O | | |
| Paucierura | O (Cara-l) | - O (Ashg-u) | (1) | +Robertorthis | O (Trem-l) | | (538) |
| +Paurorthis | O (Aren) | | (1066) | +Saccogonum | Cm(u) | | (538) |
| Paurorthis | O (Aren) | - O (Ashg) | (1,2,397, 912) | +Saesorthis | Cm(mMid)? | | |
| +Peleicostella | D (l) | | (538) | +Salacorthis | O (Cara-l) | | (5) |
| +Peltichia | P (Djhu) | - P (Dora) | (881) | Salopia | O (Llde-l) | - O (Cara-u) | (1,5,1066) |
| Perditocardinia | C (Tour-u) | - P (Leon) | (1,34) | Salopina | O (Ashg) | - D (Eife-u) | (25,538) |
| +Peridalejina | D (Eife) | | (538) | +Salopinella | S (Wenl-l)? | | (24) |
| +Peritritoechia | O | | | +Saucorthis | O | | |
| +Phaceloorthis | O (Cara) | | (1135) | Saukrodictya | O (Llde-u) | - O (Cara-l) | (25) |
| Phragmophora | D (Emsi) | - D (Eife)? | (1,538) | Scaphorthis | O (Llde-u) | - O (Ashg) | (1,912) |
| Phragmorthis | O (Aren-u) | - O (Ashg) | (1,396,912) | +Schalidomorthis | O (Llvi)?, O (Llde)? | | (538) |
| Pionodema | O (Cara-l) | - S (Ldov-l) | (1,25) | +Schizonema | O (Ashg-m) | - S (Wenl) | (538) |
| Pionorthis | O (Ashg-m) | | (1) | Schizophorella | O (Ashg-m) | - O (Ashg-u) | (965) |
| Placotriplesia | S (Ldov-m) | - S (Ludl) | (25,764, 965) | Schizophoria | S (Ldov-u) | - P (Dora) | (651,1066) |
| Plaesiomys | O (Cara-m) | - O (Ashg-u) | (1,4) | Schizoramma | S (Ldov-m) | - S (Wenl) | (25,965) |
| +Planicardina | D (Sieg-l) | | (538) | +Septorthis | O (Ashg-m) | | (1066) |
| Planoharknessella | O (Cara) | | (1) | +Severginella | O (Cara) | - O (Ashg) | (538) |
| Platyorthis | S (Prid) | - D (Eife) | (25) | +Shiragia | Cm(Dres-u) | | (1066) |
| Platyostrophia | O (Aren) | - S (Wenl-u) | (5,25) | +Shoshonorthis | O (Aren-l) | - O (Llvi) | (1053) |
| Platytoechia | O (Aren) | - O (Aren-u) | (1,412) | +Sigmelasma | O (Llde) | - O (Ashg) | (912) |
| Plectorthis | O (Trem-u) | - O (Ashg-u) | (538,965) | +Sigopallus | O (Cara-l) | | (881) |
| Plectotreta | S (Wenl-l) | - S (Ludl-l) | (25,27) | Sinorthis | O (Aren) | | (1) |
| Pleurorthis | O (Trem-u) | - O (Llvi) | (1,1066) | +Sivorthis | O (Llvi) | - O (Cara-l) | (1053) |
| Polytoechia | O (Aren-u) | | (1,4) | Skenidioides | O (Llvi-l) | - D (Emsi) | (5,538) |
| Pomatotrema | O (Aren-u) | | (1,4) | Skenidium | D (Gedi-l) | - D (Fras-u) | (25,764) |
| +?Pompeckium | Cm(Boto-l) | | (413) | Smeathenella | O (Cara) | | (3) |
| Poramborthis | O (Trem-l) | - O (Trem-u) | (1066) | +Sonculina | O (m) | | (881) |
| Portranella | O (Ashg-m) | - O (Ashg-u) | (1,965) | Soudleyella | O (Cara-m) | | |
| Prantlina | O (Aren) | - O (Llvi) | (1,538) | Sphenophragmus | D (Give-l) | - D (Give-u) | (25) |
| Productorthis | O (Aren) | - O (Cara-l) | (1,397) | Sphenorthis | S (Ldov) | | (1) |
| Progonambonites | O (Aren-u) | - O (Llvi-l) | (1,412) | Spinorthis | O (u) | | (1) |
| Prokopia | D (l) | - D (Eife) | (25,538) | Spondylostrophia | S (Ldov) | | (538) |
| Proschizophoria | S (Ludl) | - D (Emsi-l) | (24,25) | +Stainbrookia | D (Fras-u) | | (538,708) |
| +Protambonites | O (Trem-l) | - O (Trem-u) | (1066) | Streptis | O (Ashg) | - S (Wenl-u) | (1,25,27) |
| +Proteorthis | S (Wenl) | | (410) | +Strixella | S (Ludl) | - D (Gedi-l) | (25) |
| +Protocortezorthis | S (Ldov-m)? | - D (Emsi) | (538) | +Sulcatorthis | O | | (881) |
| +Protohesperonomia | O (Aren-u) | | (396) | +Sulevorthis | O (Cara-u) | - O (Ashg-m) | (1053) |
| +Protomendacella | O (Cara-m) | | (538) | Svobodaina | O (Llde) | - O (Cara-u) | (1,25,36) |
| +Protophragmapora | D (l) | | | +Tafilaltia | O (Llde-l) | - O (Cara-u) | (538) |
| Protorthis | Cm(uMid) | | (1) | +Talentella | S (Prid) | - D (Sieg) | |
| +Protoskenidioides | O (Aren-l) | | (5) | Taphrorthis | O (Aren-u) | - O (Cara-m) | (1,396) |
| Pseudodicoelosia | S (Ludl) | | (25,764) | +Tarfaya | O (Aren-l) | | (538) |
| +Pseudomendacella | S (Wenl-l) | | (860) | +Tazzarinia | O (Llde-l) | - O (Cara-m) | (5,538) |
| +Pseudomimella | O (Aren) | | (881) | Teichertina | D (Eife) | - D (Fras) | (25) |
| Psiloria | Cm(Atda-u) | - Cm(Boto) | | Thiemella | D (Fras-m) | - D (Fame) | (25,538) |
| Tychopleurella | O (Llde-l) | - D (Emsi-l) | (35,1066) | +Tismanorthis | O (u) | | (1138) |
| Ranorthis | O (Trem-l) | - O (Aren-u) | (1,1066) | +Tissintia | O (Llvi-u) | - O (Cara-m) | (5,538) |
| +Raridium | S | | (881) | +Toxorthis | O (Ashg-u) | - S (Ldov-l) | (25,965) |
| | | | | +Treioria | O (Aren-u) | | (412) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------|------------------|-----------------|-----------------|--------------------|------------------|-----------------|------------------|
| Trematorthis | O (Aren-u) | -O (Llvi) | (1,538) | +Ametoria | P (Leon-u) | | (7) |
| Triplexia | O (Llvi-u) | -S (Wenl-u) | (1,5,408, 1255) | +Amosina | S (Ldov-u) | -D (Gedi-l) | (25) |
| Tritoechia | O (Trem-u) | -O (Aren-u) | (2,4) | Amphistrophia | S (Ldov-u) | -S (Prid) | (25,27) |
| +Trondorthis | O (Llvi) | | (412) | +Amphistropiella | S (Wenl) | -D (Gedi) | (538) |
| Tropidothyris | O (Cara-l) | | (1) | +Amsdenostropiella | S (Wenl) | -D (Gedi) | (538) |
| +Trucizetina | O (Ashg-m) | -O (Ashg-u) | (410,965) | +Ancylotrophia | D (Emsi-u) | -D (Eife-u) | (25) |
| +Turarella | Cm(Dres)? | | (810) | +Andalucinetes | D (Emsi) | | (994) |
| +Tuvinia | O (m) | | (538) | +Anechophragma | O (Llvi) | | (878) |
| Tyersella | D (Gedi-l) | -D (Gedi-u) | (538) | +Anemonaria | P (Leon-m) | -P (Leon-u) | (7,1246) |
| +Tyronella | O (Ashg-m) | | (1066) | Anidanthus | P (Asse) | -P (Dora) | (963,1142) |
| Valcourea | O (Aren) | -O (Cara-m) | (1,4,1066) | Anisopleurella | O (Llde) | -S (Ldov-l) | (25,878) |
| Vallomyonia | D (Eife-l) | -D (Fras-l) | (25) | Anoplia | D (Gedi-u) | -D (Emsi-l) | (25) |
| Vellamo | O (Llde)? | -O (Ashg-u) | (1,2,965) | Anopliopsis | C (Tour-u) | -C (Vise-l) | (1,955) |
| +Villicundella | O (Ashg) | | (538) | Anoptambonites | O (Llde) | -O (Ashg-m) | (1,416,878, 930) |
| +Virgoria | O (Aren-u) | | (412) | +Aneshia | P (Djhu) | | (538) |
| +Visbyella | S (Ldov-l) | -S (Wenl-l) | (25,27, 1066) | Antiquatonia | C (Tour-u) | -P (Leon-m) | (1,417) |
| +Wangyuia | S (Wenl-l) | | (860) | Apatomorpha | O (Llde-u) | -O (Cara-l) | (1,878) |
| +Whittardia | O (Cara-m) | | (5) | +Aphanomena | O (Ashg-m) | -S (Wenl) | (401,538, 965) |
| Wimanella | Cm(Boto) | -Cm(uMid) | (413) | +Apicilirella | D (l) | -D (m) | (ZR79) |
| +Wulongella | O (u) | | (881) | Aporthophyla | O (Aren-u) | -O (Llvi) | (1,878) |
| +Wysogorskiella | O (m) | | (538) | +Aporthophylina | O (Llvi)? | | (878) |
| Xenorthis | Cm(u) | -O (l) | (1,538) | +Apsocalymma | C (Ms) | | (538) |
| +Xinanorthis | O (l) | | (ZR83) | +Araksalosia | D (Fame-m) | -D (Fame-u) | (907) |
| +Yichangorthis | O | | (881) | +Araxilevis | P (Djhu) | | (411) |
| +Zhejiangorthis | O (u) | | (ZR83) | +Arbizustrophia | D (Emsi-u) | | |
| +Zlichopyramis | O | | | +Archeochonetes | O (Ashg-m) | -O (Ashg-u) | |
| Or. STROPHOMENIDA | | | | +Archaiosteges | C (Tour-u) | | (1140) |
| +Absenticosta | C (Vise-u) | | (963,1246) | +Arcticalosia | P | | (881) |
| Acanthatia | D (Fame-m) | | (25,708) | +Arctoconetes | P (Leon-m) | -P (Leon-u) | (417) |
| +Acanthocosta | C (Tour) | | (963) | D (Fame-l) | | | (861) |
| +Acanthosia | C (u) | -P (l) | (881) | +Ardiviscus | D (Fame-l) | | |
| Acanthoplecta | C (Tour-u) | -C (Serp-l) | (400,963) | +Armdosteges | C (Bash-l) | | |
| Acanthoproductus | D (Fame-u) | | (963) | +Areostrophia | D (Gedi) | -D (Emsi) | (25,1066) |
| +Acculina | O (Llde) | | (878) | +Argentiproductus | C (Tour-l) | -C (Serp-l) | (1200,1246) |
| +Achunoproductus | C (Step-u) | -P (Asse) | (963) | +Articalosia | P (Leon-u) | | |
| +Acritosis | P (Asse-l) | -P (Leon-u) | (7) | +Aseptella | C (Bash-l) | | (1246) |
| Actinomena | O (Llde-u) | -O (Ashg-l) | (1,416) | +Aseptonetes | D (Emsi) | -D (Eife) | (994) |
| +Adairia | C (Serp-l) | | | +Asioproducus | P (Dora) | | (1142) |
| +Adiaphragma | D (l) | | (ZR80) | +Asperlinus | P (Leon-u) | -P (Guad-u) | (538) |
| +Adectorhynchus | C (Serp-l) | | (538) | +Aspinosella | C (Step)? | | (538) |
| +Admodorugosus | C (Vise-u) | | (1139) | +Astaristrophia | D (Emsi-u) | | (1141) |
| Aegiria (+ Aegiromena) | O (Llvi-u) | -S (Wenl-u) | (878) | +Asymmetrochonetes | D (Gedi) | | (994) |
| +Aegironites | O (Llde) | -O (Ashg-m) | (416,878) | +Atelestegastus | P (Asse) | | (7) |
| +Aenigmastrophia | S (Ludl) | | (25) | +Auchmerella | D (m) | | (538) |
| Aesopomum | S (Ludl-u) | -D (Emsi) | (25,651) | +Aulie | O (Cara-u) | | (878) |
| +Agelesia | P (Leon-m) | | (7) | Auloprotonia | C (Vise-u) | | (1,955) |
| Agramatia | D (Fame-l) | | (1,25) | Aulosteges | P (Wc) | -P (Djhu) | (1,411) |
| Ahtiella | O (Aren-u) | -O (Llvi-u) | (1,412) | +Auricolispina | P (Asse) | | (963) |
| Airtonia | C (Vise-l) | | (1) | +Australosia | D (Fame) | | |
| +Akatchania | P | | (881) | Australostrophia | D (Sieg-l) | -D (Emsi-l) | (1,538) |
| +Akelina | O (Trem-u) | | (878) | +Astronoplia | D (Emsi) | -D (Eife) | (994) |
| Ala | C (Tour) | | (538) | Avonia | C (Tour-u) | -C (Serp-u) | (1,695, 1246) |
| +Alatoproductus | P (Sakm)? | -P (Guad-l)? | (538) | +Azygidium | C (u) | -P (l) | (881) |
| +Alatorthotetina | P (u) | | (881) | +Babina | D (Gedi) | -D (Eife) | (881) |
| Alexenia | C (Mosc-l) | -C (Step-u) | (411,963) | Bagrasia | D (Fame-u) | | (25,963) |
| +Alitaria (+ Alifera) | C (Vise-l) | -C (Serp-u) | (400,1246) | +Baissalosteges | P (Guad-u) | -P (Djhu)? | (1143) |
| +Allanetes | D (Emsi-l) | | (39) | +Bajanhongorella | O (Ashg-l) | | (748) |
| +Altaestrophia | D (Emsi) | -D (Eife)? | (538) | Balakhonia | C (Vise-l) | -C (Bash-l)? | (400) |
| | | | | +Balkhasheconcha | C (Serp-u) | -C (Mosc) | (963) |
| | | | | +Bandoproductus | P (Asse) | | (963) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------------|---------------------|------------------|-----------------|------------------|
| +Barbaestrophia | D (Gedi) | | (25,538) | +Chalimochonetes | D (Emsi-u) | | (994) |
| +Barunkhuraya | D (Fame-u) | | (1246) | Chaoiella | C (Mosc) | -P (Leon) | (1,963) |
| Bathymyonia | P (Sakm) | -P (Guad-u) | (7,40) | +Chaoina | P (Asse) | -P (Leon-u) | (963) |
| +Bekkeromena | O (Cara-u) | | (416) | +Chattertonia | D (Emsi-l) | -D (Emsi-u) | (861) |
| +Beleutella | C (Serp-l) | -C (Serp-u) | (400) | +Chelononia | P (Asse) | | (7) |
| Bellaclathrus | P (Leon)? | | | +Chenxianoproductus | P (Djhu) | -P (Dora) | (881,1142) |
| Bellimurina | O (Cara-l) | -O (Ashg-m) | (1,404) | +Chianella | P (Leon-u) | | (963) |
| +Bibatiola | P (Leon-m) | | (403,1246) | +Chilianshania | P (l) | | (963) |
| Bilobia | O (Cara-l) | -O (Cara-m) | (25,878) | Chilidiopsis | S (Wenl-l) | -S (Ludl) | (38,44) |
| Bilotina | P (Leon-m) | | (403,538) | +Chlupacina | D (Eife) | | (994) |
| Bimuria (+Cooperea) | O (Llde) | -O (Ashg-u) | (1,878,965) | +Choanodus | P (Leon-m) | -P (Leon-u) | (7) |
| +Biparetis | O (Ashg-u) | -S (Ldov-l) | (538,764,975) | Chonetella | P (Leon-u) | -P (Dora) | (1066,1142,1246) |
| +Biplatyoncha | P | | (881) | Chonetes | D (Sieg-l) | -C (Tour-l) | (25) |
| +Bittnerella | Tr(Carn) | -Tr(Nori) | (538) | Chonetina | P (Leon) | | (538) |
| +Blyskavomena | O (Cara-l) | | | Chonetinella | C (Bash-l) | -Tr(Indu-l) | (7,41,400,1142) |
| +Boicinetes | D | | (881) | +Chonetinetes | P (Leon-u) | -P (Djhu) | (7) |
| +Bojodouvillina | D (Sieg-l) | -D (Eife) | (25,1246) | Chonetipustula | C (Tour-u) | -C (Vise-u) | (400) |
| +Bothrionia | P (Guad-l) | | (7) | Chonetoidea | O (Llde) | -S (Ldov-l) | (878,965) |
| +Bothrostegium | P (Leon-u) | | (7) | +Chonopetella | P (Dora) | | (538) |
| +Borua | O (Aren-u) | | (396,878) | Chonopectoides | D (Fras) | | (25,411) |
| +Boucotstrophia | D (Emsi) | | (538) | Chonopectus | D (Fame) | -C (Tour-l) | (1,25) |
| Brachyprion | S (Ldov-m)? | -D (Emsi-u) | (25) | Chonosteges | P (Sakm-u) | -P (Leon-u) | (7) |
| +Bracteoleptaena | O (Ashg) | -S (Wenl-u) | (25) | +Chonostegoidella | C (u) | | (881) |
| Brasilioproductus | C (Mosc-l) | | (1) | +Chonostegoides | P (Guad-l) | -P (Guad-u) | (411) |
| +Breileenia | C (Vise-l) | -C (Serp-u) | (1246) | Chonostrophia | D (Emsi-l) | -D (Give) | (25,994) |
| +Brochocarina | C (Tour-u) | -C (Vise-u) | (400) | Chonostrophella | D (Gedi-l) | -D (Emsi-l) | (24,25,764) |
| +Bulahdelia | C (Serp-l) | | (561) | +Christianella | O (u) | | (881) |
| +Buntoxia | C (Serp) | -C (Step-u) | (963) | Christiania | O (Aren-u) | -O (Ashg-u) | (1,397) |
| +Burovia | P (Dora) | | (963) | +Chynistrophia | D (l) | | (538) |
| Buxtonia | D (Fame-u) | -P (Dora) | (25,41,695,1142) | Cinctifera | C (Vise-u) | | (1,400) |
| +Buxtoniella | C (l) | | (881) | Colaptomena | O (Cara-m) | | (1) |
| Buxtonioides | C (Mosc) | -C (Step) | (1,538) | +Colletostracia | D (Gedi-u) | | (1005) |
| +Bystromena | O (Cara-l) | | (5) | +Collemataria | P (Leon-l) | -P (Guad-u) | (7) |
| +Cactosteges | P (Leon-u) | -P (Guad-l) | (7) | +Collumatus | P (Leon-u) | | (7) |
| +Caenanoplia | C (Tour-l) | -C (Bash-l) | (34,42,400) | +Companteris | C (Bash-l) | -C (Mosc-l)? | (963,1200) |
| +Callicalyptella | D (Gedi) | | (25) | Compressoproductus | P (Asse) | -P (Dora) | (7,538) |
| +Calliomarginatia | P (Guad-u) | | (963) | +Comuquia | P (Leon-m) | | (403) |
| Calliprotonia | C (Mosc-u) | -P (Sakm) | (7,41,963) | +Connectoproductus | C (Bash-l) | -C (Bash-u) | (400) |
| +Callytharrella | P (Sakm-u) | | | +Contradouvillinia | D (Emsi) | | (538) |
| +Calyptolepta | O (Aren-u) | -O (Llvi) | (412) | +Coolinia | O (Ashg-m) | -S (Ludl-u) | (25,27,764) |
| Cancrinella | P (Asse) | -P (Djhu) | (7,41,411,1200) | +Cooperina | C (Mosc) | -P (Guad-u) | (7,538) |
| Cancrinelloides | P (Guad-l) | | (43,417) | +Corbicularia | D (Fras-l) | | (994) |
| +Capillomesolobus | C (Pn) | | (881) | +Coronalosia | P (l) | | |
| +Capillonia | P (Leon-m) | -P (Djhu) | (418) | Coscinarina | P (Leon-u) | | (1) |
| +Caplinoplia | D (Sieg) | -D (Eife) | (994) | Coscinophora | P (Sakm-u) | -P (Leon-u) | (7) |
| Cardinocrania | P (Djhu) | | (1066) | +Costachonetes | C (Step-u) | -P (Sakm-u) | (418,994) |
| +Caricula | P (Leon-m) | | (403,1246) | +Costalosiella | P (Sakm) | -P (Leon-l) | (881) |
| +Carlinia | C (Serp-l) | | (400) | Costanoplia | D (Emsi-u) | -D (Eife) | (24) |
| +Carringtonia | C (Vise-l) | -C (Vise-u) | (881,955) | +Costatumulus | P | | (881) |
| +Castellaroia | S (Ldov-u) | -S (Ludl) | (25) | +Costellarina | P (Sakm) | -P (Leon-u) | (538) |
| +Cathaysia | P (We) | -Tr(Indu-l) | (150,1142) | Costiferina | P (Sakm) | -P (Leon-m) | (1246) |
| +Caucasiproductus | D (Eife-l) | -D (Fras-l) | (963) | +Costisteges | P (u) | | (881) |
| +Caucasoproductus | P (Djhu) | | (1143,1246) | Costispinifera | P (Guad-l) | -P (Guad-u) | (7) |
| +Cedulia | D (Fras) | | (403) | +Costistrophomena | O (Ashg) | | (881) |
| +Celebetes | P (Leon-m) | | (403) | +Costistrophonella | S (Ludl) | -D (Eife-l) | (538) |
| +Celtanoplia | D (l) | | (881) | Craspedalosia | P (Sakm)? | -P (Guad) | (40) |
| +Ceocypha | P (Leon-m) | -P (Djhu) | (419) | Craspedelia | O (Llde) | -O (Cara-u)? | (878) |
| +Chaganella | O (Llde) | -O (Cara-l) | (538) | +Craspedona | P (Guad-u) | | (7) |
| | | | | +Crinistrophia | D (Emsi-l) | | (416) |
| | | | | +Crossacanthia | C (Vise-u) | | (1246) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|------------------|----------------------------|------------------|-----------------|--------------|
| Crossallosia | C (Vise-u) | | (400) | +Dowhatania | C (Ms) | | |
| Ctenallosia | P (Asse) | -P (Guad-u) | (7) | +Drahanorhynchus | C (Tour-l) | -C (Bash-l) | (400) |
| +Ctenochonetes | D (Gedi) | -D (Emsi-l)? | (994) | +Drahanostrophia | D (Sieg-l) | -D (Give-l) | (25) |
| +Cubacula | C (Step-l) | -C (Step-u) | (963) | +Drummaackina | O (Ashg-m) | | (1066) |
| +Cyclantharia | D (Give)? | -P (Guad-l) | (7,538) | Duarte | C (Mosc-u) | -P (Sakm) | (1,1246) |
| +Cymbistropheodonta | D (Fras) | | (538) | +Dubioleptina | S (Wenl-l) | | (25,878) |
| +Cymoproductus | P (u) | | (881) | +Dulankarella | O (Cara-l) | -O (Cara-u) | (419,878) |
| Cymostrophia | S (Wenl) | -D (Give) | (24,38,538) | Dyoros | P (Sakm-u) | -P (Guad-u) | (7) |
| +Cyndalia | P (Dora) | | (1144) | +Dyschrestia | P (Leon-u) | | (403,1246) |
| Cyphomena | O (Cara-l) | -S (Ldov-l) | (1,965) | +Dzhebaglina | O (m) | | (881) |
| +Cyphomenoidea | S (Ldov-u) | | (24,27) | Eccentricosta | S (Ludl) | -S (Prid) | (39,994) |
| +Cyphotalosia | C (Tour-l) | | (907) | +Echinalosia | P (Leon-m) | -P (Djhu) | (46,427) |
| +Cyrталosia | P (Guad-l) | -P (Djhu)? | (403,1246) | Echinaria | P (Leon) | -P (Guad-l) | (1246) |
| +Cyrtoniscus | D (Sieg)? | -D (Emsi-l) | (39,538) | +Echinariella | P (Guad-l) | -P (Guad-u) | (1246) |
| Dactylogonia | O (Llvi-u) | -O (Cara-l) | (1,4,397) | Echinauris | P (Asse-l) | -P (Guad-u) | (7) |
| +Dagnachonetes | D (Eife) | -D (Give) | (994) | +Echinoconchella | C (Vise-u) | -C (Serp-l) | (881) |
| +Dalejodiscus | D (Sieg) | -D (Emsi-u) | (878) | Echinoconchus | C (Tour-u) | -C (Bash-l) | (955,1200) |
| Dalinuria | P (Asse) | -P (Sakm) | (963,1246) | Echinosteges | P (Leon-u) | -P (Guad-u) | (7) |
| Dasyallosia | C (Vise-u) | -P (Dora) | (1,400,538) | Edriosteges | P (Sakm)? | -P (Dora) | (7,411,1142) |
| +Dasysaria | P (Asse-u) | -P (Leon-u) | (7,963) | Eichwaldia | O (Cara-l) | | (2,397) |
| +Datangia | C (Vise-u) | | (963) | Elliottella (+ Psilonotus) | | | |
| Daviesiella | C (Vise-l) | -C (Serp-l) | (400) | | P (Leon-u) | | (7,1246) |
| +Davoustia | D (Sieg) | | (994) | +Elliptostrophia | D (Eife) | | (25) |
| +Dawsonelloides | D (Gedi-u) | -D (Sieg-u) | (39) | +Enigmалosia | P (Wc) | | (538) |
| Delepinea | C (Tour-u) | -C (Serp-l) | (400) | +Entacanthadus | P (Leon-u) | | (1060) |
| +Demonedys | P (Leon-m) | -P (Dora) | (418) | +Eoamphistrophia | S (Ldov-u) | | (538) |
| +Dengallosia | C (Ms) | | (881) | Eochonetes | O (Ashg-l) | -O (Ashg-u) | (25,878,965) |
| +Densepustula | C (Bash-u)? | | (963) | +Eocramatia | O (Llvi-l) | | (5) |
| Derbyella | P (Wc) | | (1,538) | Eodevonaria | D (Sieg-u) | -D (Eife-l) | (4,39) |
| Derbyia | C (Serp-l) | -P (Dora) | (7,41,400,1142) | Eolissochonetes | C (Serp-l) | -P (Leon) | (1,400) |
| Derbyoides | C (Pn) | -P (Asse) | (7) | Eolytonia | C (Step) | -P (Guad-u) | (7) |
| +Desistrophia | S (Wenl) | | (881) | +Eomaoristrophia | S (Wenl) | | (881) |
| Desmoinesia (+ Rudinia) | | | | Eomarginifera | C (Vise-u) | | (1246) |
| | C (Bash-l) | -C (Mosc-u) | (963,1200) | +Eomegastrophia | S (Ldov-m)? | -S (Wenl) | (538) |
| Devonalosia | D (Give-l) | -D (Give-u) | (25) | +Eopholidostrophia | O (Ashg) | -S (Ldov-u) | (25) |
| +Devonamphistrophia | D (Emsi) | | (538) | Eoplectodonta | O (Cara-l) | -S (Wenl-u) | (1,25,878) |
| +Devonaria | D (Emsi) | -D (Fras) | (994) | +Eoplicanopia | S (Ludl) | | (994) |
| Devonochonetes | D (Emsi-u) | -D (Fras-u) | (24) | +Eoproductella | D (Sieg-u) | -D (Emsi-u) | (861) |
| Devonoproductus | D (Eife-u) | -D (Fras-u) | (24,25,861) | +Eoschuchertella | D (Gedi-u) | -D (Fras-m) | (47) |
| Diambonia | O (Cara-l) | -O (Ashg-u) | (25,538) | +Eosericoidea | O | | (881) |
| +Diambonioidea | O | | (881) | Eostrophallosia | D (Give-u) | -D (Fras-u) | (25,708) |
| Diaphragmus | C (Vise-l) | -C (Serp-l) | (400) | Eostropheodonta | O (Ashg-m) | -S (Ldov-u) | (1,25) |
| +Dichacaenia | D (Give-u) | | (708) | Eostrophonella | S (Ldov-m)? | -S (Ldov-u) | (25) |
| Dicoelostrophia | D (Emsi-l) | -D (Eife) | (24,25) | +Epelidoaegiria | S (Wenl) | -S (Ludl) | (538,878) |
| +Dictyoclostoidea | P (Guad-u) | | (963) | +Epicelia | P (Guad) | | (428) |
| Dictyoclostus | C (Tour-u) | -P (Dora) | (1066,1142) | Ericiatia | D (Fame-m) | -C (Tour-u) | (1,695) |
| ?Dictyonella | O (Ashg-m) | -D (Give) | (25,27,764,1066) | +Erinostrophia | S (Ldov-u) | | (1145) |
| +Dictyostrophia | D (Emsi) | | (538) | +Erismatina | P (u) | | (881) |
| Dicystoconcha | C (Pn) | -P (l) | | +Esilia | O (m) | | (881) |
| Diplanus | C (Step) | -P (Guad) | (7,538) | Etheridgina | C (Vise) | | (1) |
| +Dipunctella | P (l) | -P (u) | (881) | +Falafer | P (Guad) | -P (Dora) | (428,1142) |
| +Donallosia | D (Fras-u) | -D (Fame-m) | (907) | +Fallaxoproductus | P (u) | | (881) |
| +Dorashamia | P (Dora) | | (411) | +Fanichonetes | P (Dora) | -Tr (Indu-l) | (1142) |
| +Dorsirugatia | D (Fame-u) | | (963,1246) | Fardenia | O (Cara) | -S (Ldov-u) | (1,25) |
| +Dorsosepyphus | C (Vise-u) | | (955) | +Fascistropheodonta | D (Sieg) | -D (Eife) | (538) |
| Douvillina | D (Eife-l) | -D (Fras-u) | (4,25) | +Fensiangella | O (l) | | (ZR87) |
| Douvillinaria | D (Fras-m) | -D (Fras-u) | (25) | +Ferganoproductus | C (Vise-u) | -C (Serp-l) | (963,1246) |
| Douvillinella | D (Emsi-u) | -D (Fras) | (25) | Fibulistrophia | D (Emsi-l) | -D (Emsi-u) | |
| +Douvillinoides | D (Fras) | | (538) | +Filiconcha | P (Guad-u) | | (963) |
| +Douvinnella | D (u) | | (881) | Fimbriaria | C (Mosc-u) | -P (Leon) | (1,963) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|------------------|-----------------|----------------|--------------------|----------------------|-----------------|-----------------|
| +Fimbrinia | C (Bash) | -P (Leon) | (1246) | Helaspis | D (Eife) | | (963) |
| Flexaria | C (Tour-u) | -C (Serp-l) | (400,955) | +Heleniproductus | P (Leon-u) | | (963) |
| +Floweria | D (Fras-u) | | (708) | +Hemichonetes | P (l) | | (538) |
| Fluctuaria | C (Tour-u) | -C (Serp-u) | (1) | +Hercosestria | P (Leon-m) | -P (Leon-u) | (7) |
| Foliomena | O (Cara-u) | -O (Ashg-u) | (930,965) | +Hercosia | P (Sakm) | -P (Leon-u) | (7,538) |
| +Forma | P | | | Hercostrophia | D (Emsi-u) | -D (Fras) | (24,25) |
| +Frankiella | D (Eife) | | (994) | Hesperinia | O (Llvi) | -O (Ashg) | (1) |
| Furcitella | O (Cara-l) | -S (Ldov) | (1,5,397) | Hesperomena | O (Llvi-u) | | (1,878) |
| +Fusichonetes | P (Dora) | -Tr(Indu-l) | (150,1142) | Heteralosia | D (m) | -P (Guad-u) | (7,538) |
| +Fusiproductus | P (Guad-l) | -P (Dora) | (150,963) | +Hibernodonta | O (u) | | (881) |
| Gacella | O (Llde) | | (1066) | +Hinganella | D (l) | | (881) |
| +Galataestrophia | D (Emsi) | -D (Give) | (538) | +Hingganoleptaena | O (u) | | (881) |
| Galeatella | D (Fame-m) | | (25,708) | Hipparionix | D (Sieg-u) | | (25) |
| +Gamonetes | D (Sieg) | -D (Emsi) | (994) | +Hollardina | D (Gedi) | | (538) |
| Gamphalasia | D (Fras-m) | | (25) | +Holotricharina | P (Leon-m) | -P (Leon-u) | (7) |
| +Guangdangina | P (Guad-l)? | | | Holtedahlina | O (Cara-m) | -S (Ldov-l) | (1,4,965) |
| +Gegenella | C (u) | | | +Hodynates | D (Eife) | -D (Give) | (994) |
| Gemmellaroia | P (Leon-u) | | (1) | +Hontorialosia | C (u) | | (ZR79) |
| +Gemmellaroialla | P (Leon-u) | | (1) | Horridonia | P (Asse) | -P (Guad-u) | (963) |
| +Gemmulicosta | C (Mosc) | -C (Step-u) | (963) | +Howseia | P (Guad)? | | |
| Geniculifera | C (Tour-l) | -C (Tour-u) | (48,955, 1246) | +Huatangia | P (Dora) | | (1142) |
| +Geniculina | O (Ashg-m) | | | +Hubeiproductus | C (l) | | (881) |
| +Geniculomclearnites | D (Gedi) | | (538) | +Hunanochonetes | D (Emsi) | -D (Eife) | (994) |
| Geyerella | P (l) | -P (Guad-u) | (7) | +Hunanoproductus | C (Tour-l) | | (963) |
| +Gibberostrophia | D (Gedi-l) | -D (Gedi-u) | (538,764) | Hustedtiella | Tr(Olen) | | (897) |
| +Gibbochonetes | C (Tour) | -C (Vise) | (994) | +Hypolinoproductus | P (l) | | (881) |
| Gigantoproductus | C (Vise-u) | -C (Serp-u) | (400,1200) | +Hypopsia | P (Asse) | | (7) |
| Girlasia | P (Guad) | | (538) | +Hypselonetes | S (u) | | (881) |
| +Glabrichonetina | P (Dora) | | (994) | Hystriculina | C (Mosc-u) | -P (Sakm-u) | (7,963, 1246) |
| +Gladistrophia | S (Ludl-u) | -D (Emsi) | (25) | Idioglyptus | S (Ludl) | -D (Gedi) | (24,25) |
| Globiella | P (Sakm) | -P (Guad-u) | (1) | +Impiacus | C (Vise-u) | | (963,1246) |
| +Globosobucina | P (Leon) | | (538) | +Incisius | P (Sakm) | -P (Dora) | (963,1142) |
| +Globosochonetes | C (Vise) | | (994) | +Indigia | P (Sakm) | | (963) |
| +Globosoproductus | C (Vise) | | (963) | Inflatia | C (Vise-u) | -C (Bash-l) | (400,955, 1200) |
| +Glossoleptaena | S (Prid) | -D (Sieg-u) | (25) | +Infurca | O (Cara) | | (538) |
| Glyptambonites | O (Llde-u) | -O (Cara-l) | (1,878) | Ingria | O (Aren-u) | -O (Llvi-u) | (412,878) |
| Glyptomena | O (Llde-u) | -O (Ashg) | (1,29,397) | +Iniproductus | D (Fame-u) | | (963) |
| +Glyptosteges | P (Sakm) | -P (Leon-l) | (7) | Institella | P (Leon-m) | -P (Leon-u) | (7) |
| +Gondolina | C (Serp) | | (963) | Institifera | C (Vise-u) | -C (Bash) | (1,400, 1246) |
| +Goniarina | C (u) | -P (Leon-u) | (7) | Institina | C (Vise-u) | -P (Djhu) | (1,400, 1066) |
| Goniotrema | O (Llvi) | | (397,878) | Inversella | O (Llvi-l) | -O (Llvi-u) | (878) |
| +Gorgostrophia | D (Sieg) | -D (Emsi) | (416,538) | Irboskites | D (Fras) | | (25) |
| Gorystrophia | D (Gedi) | -D (Sieg) | (25) | +Iridostrophia | S (Ludl) | -D (Sieg) | (25,1148) |
| Grandaurispina | P (Leon-m) | -P (Guad-u) | (7,963) | +Isochonetes | C (Bash-l) | | |
| +Grandiproductella | D (Fame) | | (963) | Isophragma | O (Cara-l) | | (878) |
| Gronidia (+ Alwynella) | O (Cara-l) | | (878) | +Jakutella | C (Bash) | -C (Step-u) | (963) |
| Grumantia | P (m) | -P (Guad-l) | (429) | +Jakutochonetes | C (Bash)? | -P (Guad-l) | (538) |
| Gubleria | P (Djhu) | | (411) | Jakutoproductus | C (Step-l) | -P (Leon-u) | (417,963, 1246) |
| +Guistrophia | D (Emsi-l) | | (881) | +Jakutostrophia | D (Eife) | | |
| +Guizhovella | C (l) | | (881) | +Janiomya | S (Prid) | -D (Gedi-l) | (25,416) |
| +Guangjiayanela | P (l) | | (881) | +Jielingia | O | | (881) |
| Gunnarella | O (Cara-l) | -O (Ashg-m) | (1,538) | +Jiguliconcha | C (Step-l) | -C (Step-u) | (963,1246) |
| +Gunningblandella | O (Cara-u) | | (419,878) | +Jipuproductus | P (l) | | (881) |
| +Guttasella | O (Llvi) | | (878) | +Johnsonetes | D (Emsi)?, D (Eife)? | | (881) |
| +Hallinetes | D (Eife) | | (1146) | +Jonesea | O (Ashg-l) | -S (Prid) | (878) |
| Hamlingella | D (Fame-m) | -D (Fame-u) | (1) | Juresania | C (Step-l) | -P (Leon) | (7,400, 1200) |
| +Hanaeproductus | D (Give-l) | | | | | | |
| Haydenella | P (Leon-m) | -P (Dora) | (150,1142) | | | | |
| +Haydenoides | P (u)? | | | | | | |
| Hedstroemina | O (Cara-l) | -O (Ashg-m) | (1) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|------------------|-----------------|------------------|--------------------|------------------|-----------------|------------------|
| +Kadralliproductus | C (Tour-u) | -C (Vise-l) | (963,1246) | Leptestia | O (Aren-u) | -O (Cara-m) | (1,538,878) |
| +Kajnarina | O (m) | | (878) | Leptestiina | O (Cara-l) | -O (Ashg-m) | (878) |
| Kansuella | C (Vise-u) | | (1,963) | +Leptochonetes | D (Sieg) | -D (Emsi) | (994) |
| +Karavankina | C (Vise-u)? | -P (Sakm) | (400,963) | Leptodonta | D (Sieg) | -D (Eife) | (25,538) |
| +Kasetia | P (Sakm-u) | -P (Leon-u) | (963) | Leptodontella | D (Eife) | -D (Give) | (25,538) |
| Kassinella (+ Durranelia) | O (Cara-u) | -O (Ashg-u) | (878,965) | Leptodus | P (Leon-m) | -P (Dora) | (7,936) |
| +Katastrophomena | O (Ashg-m) | -S (Ludl-l) | (24,25) | Leptostrophia | S (Ldov-l) | -D (Fras) | (25,27,538) |
| +Kavesia | D (Fame-u) | -C (Tour-l) | (963) | +Leptostrophiiella | S (Wenl) | -D (Eife) | (538) |
| +Kelamelia | C (u) | | (881) | +Lercarella | P (Guad)? | | (538) |
| +Kentronetes | D (Gedi-u)? | -D (Eife) | | +Lethamia | P (Guad-u) | | (963) |
| +Keokukia | C (Vise-l) | -C (Vise-u) | (955) | +Leurosina | P (Sakm-u) | -P (Guad-l) | (7) |
| Keyserlingina | C (Step-u) | -P (Guad-l) | (1,411) | Levipustula | C (Serp) | -C (Step-u) | (1246) |
| +Khangaestrophia | D (Emsi-l) | | (1147) | Levitusia | C (Tour-u) | -C (Vise-l) | (400,1200, 1246) |
| Kiaeromena | O (Cara-l) | -O (Ashg-m) | (1,538) | Lialosia | P (Leon) | | (1) |
| Kiangiella | P (Leon)? | -P (Guad-u) | (411) | +Libys | C (Vise-u) | | (963) |
| +Kinolina | D (m) | | (538) | Liljevallia | S (Ldov-u) | -S (Wenl-l) | (25,27) |
| Kirkina | O (Llvi-u) | | (2) | Limbella | C (Step-u) | -P (Leon-u) | (1,7,1066) |
| Kjaerina | O (Cara-l) | -O (Ashg-u) | (1,5,965) | +Limbifera | C (Vise-u) | | (963,1246) |
| Kjerulfina | O (Cara-l) | -O (Ashg-u) | (1,538) | Limbimurina | O (Cara-l) | | (1) |
| Kochiproductus | C (Vise-u) | -P (Leon-u) | (7,417) | Linoproductus | C (Vise-u) | -P (Djhu) | (4,7,411, 1066) |
| +Komukia | P (Asse) | -P (Wc) | (538) | +Linoprotonia | C (Vise-l) | -C (Vise-u) | (400) |
| +Kozhuchinella | O (Trem) | | (878) | +Linostrophomena | S (Wenl-l) | | (651) |
| Kozlowskia | C (Bash-l) | -P (Leon-m) | (400,403) | +Lioleptaena | S (Wenl-l)? | | (24) |
| Kozlowskites | O (Cara-l) | -O (Ashg-m) | (25,878) | Liosotella | P (Leon-u) | -P (Guad-u) | (7) |
| +Krejcigrafella | D (Eife) | | (538) | +Lipanteris | C (u) | -P (l) | (881) |
| +Krizistrophia | S (Wenl) | | (1148) | +Liraplecta | P (Sakm) | | (963) |
| Krotovia | C (Vise-u) | -C (Bash-l) | (1,40,411, 1246) | +Liraria | P (Sakm-u) | -P (Leon-l) | (7) |
| +Kueichowella | C (Ms) | | | Lissochonetes | C (Serp-l) | -P (Dora) | (417,538, 1142) |
| +Kunlunia | C (Pn) | -P (l) | (881) | +Lissoleptaena | D (Gedi) | -D (Sieg) | (1148) |
| +Kurtomarginifera | P (Dora) | | (1142) | +Lissomarginifera | C (Serp-l) | -C (Step-u) | (400) |
| Kutorginella | C (Bash-l) | -P (Guad-u) | (7,963, 1200) | +Lissosia | P (Leon) | -P (Guad-u) | (538) |
| +Kuvoulosia | P (Guad-l) | | (43) | Lissostrophia | S (Ludl) | | (25,538) |
| Labriproductus | C (Vise-l) | | (955)1) | +Litocothia | P (Leon-m) | | (403) |
| +Laeicyphomena | S (Ldov) | | (538) | +Liveringia | P (u) | | (881) |
| +Lamcispinifera | P (Dora) | | (1246) | Loczyella | P (Djhu) | | (963) |
| +Lamellosia | P (Guad-u) | | (7) | +Lomatiphora | C (Tour) | | (963) |
| Laminatia | D (Fame-m) | -D (Fame-u) | (25,708) | Longispina | D (Eife-l) | -D (Fras-l) | (4,25,39) |
| +Lamnimargus | P (Leon-u) | -P (Guad-l) | (963,1246) | +Lopaspina | C (Mosc) | | (963) |
| +Lampangella | P (Dora) | | (963) | +Lopingia | P | | |
| +Lanipustula | C (Vise-u) | -C (Serp-u) | (963,1200) | +Loreleiella | D (Sieg-u) | -D (Emsi-l) | |
| +Lapasnia | C (Mosc-l) | | (963) | +Loxophragmus | P (Leon-m) | -P (Leon-u) | (7) |
| +Laterispina | P (Dora) | | | +Luanquilla | D (Emsi) | -D (Eife) | (994) |
| +Latiproductus | C (Vise-u) | -C (Bash-l) | (400,1200) | +Ludfordina | O (Cara) | -S (Ludl) | (538) |
| Leangella | O (Cara-l)? | -S (Ludl-l) | (878,1066) | Luhaja | O (Cara-u) | -O (Ashg-u) | (1,965) |
| +Leiochonetes | C (Vise-l) | | (955) | +Luofuia | D (Eife) | | (24) |
| Leiopproductus | D (Fame-m) | | (25,708) | +Lyonia | P (Sakm) | | (963) |
| +Lepidoleptaena | S (Wenl-u) | -D (Emsi-l) | (25,27,538) | +Lyttonia | P (Leon) | -P (Djhu) | (33,411) |
| +Lepidomena | O (m) | | (1138) | Maakina | O (Cara-m) | -O (Cara-u) | (1,538) |
| Leptaena | O (Llde-u) | -C (Tour-u) | (4,5) | +Mabella | O (u) | | (881) |
| Leptaenisca | S (Ludl) | -D (Sieg) | (25,1066) | +Mackerrovia | S (Ldov-u) | | (430) |
| Leptaenoidia | S (Wenl-u) | | (25,27) | Macrocoelia | O (Llvi-u) | -O (Cara-m) | (397,406) |
| +Leptaenomenelax | D | | | +Maemia | C (Bash) | -C (Step-u) | (1246) |
| Leptaenopoma | O (Ashg-u) | | (416) | +Magadania | P (Guad-l) | | (963) |
| Leptaenopyxis | D (Gedi) | -D (Emsi-l) | (24,25) | +Magicostrophia | O | | (881) |
| Leptagonia | S (Wenl) | -C (Serp-l) | (1,25,400) | +Magniplicatina | P (Guad-l) | | (963) |
| Leptalosia | D (Fame-u) | -C (Step-u) | (25,41) | +Magniventra | D (Sieg) | -D (Emsi) | (538) |
| Leptella | O (Trem-l)? | -O (Aren-u) | (878,1066) | +Magnumbonella | C (Tour-l) | -C (Tour-u) | (955) |
| Leptellina | O (Llvi-l) | -O (Ashg-m) | (878) | +Malayanoelia | D (u) | -C (Ms) | (538) |
| Leptelloidea | O (Llvi)? | -O (Cara-l) | (1,878) | +Malloproductus | D (Fame) | | (881) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------------|----------------------|------------------|-----------------|-------------------|
| +Malurostrophia | D (Emsi) | -D (Eife) | (538) | Murinella | O (Llde-l) | -O (Cara-l) | (1,5) |
| +Mamutinetes | D (Eife) | | (1149) | +Nabarredia | D (Gedi) | -D (Sieg) | (994) |
| +Mansina | O (l) | | (ZR78) | +Nabiaioia | D (Eife) | | (24,878) |
| Maoristrophia | S (Wenl-l) | -D (Emsi-l) | (1) | +Nadiastrophia | D (Emsi-l) | -D (Eife) | (24,25) |
| +Margaritiproductus | D (Fame-u) | | (963) | +Nanambonites | O (Llvi) | | (878) |
| +Marginalosia | P (Dora) | | (427) | Neochonetes | C (Bash-l) | -P (Dora) | (400,418,1142) |
| Marginatia | C (Tour-l) | -C (Vise-l) | (1,955,1066) | +Neocramatia | O (Cara-u) | | (930) |
| Marginicinctus | C (Vise-u) | | (1,400) | +Neokjaerina | O (Ashg) | | (538) |
| Marginifera | P (Leon-u) | -P (Guad-l) | (1246) | +Neoplicatifera | P (Sakm) | -P (Leon-l) | (963) |
| Marginirugus | C (Tour-u) | -C (Vise-l) | (963,1200) | +Neoyanguania | C (l) | | (881) |
| +Marginoproductus | C (Vise) | | (963) | Nervostrophia | D (Emsi-l) | -D (Fras-u) | (25,538) |
| +Marginovatia | C (Vise-u) | -C (Mosc-l) | | +Neumanella | S (Ludl) | -S (Prid) | (538) |
| +Markamia | C (Pn) | | (881) | +Nigerinoplica | D (Fame-l) | -C (Tour-l) | (955) |
| +Matanoleptodus | P (u) | | (881) | +Niutoushania | P (Guad-l) | -P (Guad-u) | (963) |
| +Maydenella | O (m) | | (1138) | +Niviconia | P (Leon-m) | -P (Leon-u) | (7) |
| Mclearnites | S (Wenl-u) | -D (Gedi) | (25,538) | Nix | C (Serp-l) | | |
| +Mclearnitesella | S (Wenl) | -D (Gedi) | (538) | +Nodella | D (u) | -C (l) | |
| Meekella | C (Serp-u) | -P (Dora) | (7,400,1142) | Notanoplia | S (Prid) | -D (Sieg) | (538) |
| Megachonetes | C (Tour-u) | -C (Serp-l) | (1,24,400,1200) | +Nothokovelousia | C (u) | -P (l) | (881) |
| +Megaderbyia | P (Guad) | | | +Nothopindax | P (Asse) | | (7) |
| +Megalosia | P (Dora) | | | Notiochonetes | D (Sieg) | -D (Emsi) | (39,994) |
| Megamyonina | O (Cara-u) | -O (Ashg-l) | (764) | Notoleptaena | D (Gedi) | -D (Emsi) | (25) |
| +Megaspinochonetes | S (Wenl-l)? | | (24) | +Notolosia | P (u) | | (881) |
| +Megasteges | P (Dora) | | (1066) | +Notostrophia | P (Leon-l) | | (427) |
| Megastrophia | S (Ldov-u) | -D (Give-l) | (25,27) | +Novellinetes | D (Emsi) | | (994) |
| +Megastropiella | D (Emsi) | -D (Eife) | (538) | +Nubialba | O (Ashg-m) | | |
| +Megatschernyschewia | P (m) | | (881) | Nudauris | P (Asse-l) | -P (Leon-u) | (7,963) |
| Megousia | P (Wc) | -P (Guad-u) | (7) | +Nudymia | C (Vise-u) | -C (Serp) | (963) |
| Merciella | S (Ldov-m) | -S (Ldov-u) | (25,878,965) | +Nurochonetes | D (Emsi-l) | -D (Emsi-u) | (994) |
| Mesodouvillina | S (Wenl) | -D (Eife-u) | (25,28) | +Odoratus | O (m)?, O (u)? | | (881) |
| +Mesoleptostrophia | S (Ldov-m)? | -D (Gedi) | (538) | Oepikina | O (Llde) | -O (Ashg-m) | (1,397) |
| Mesolissostrophia | S (u) | | (1) | Oepikinella | O (Cara-l)? | -O (Cara-m)? | (1) |
| Mesolobus | C (Bash-l) | -P (Leon-u) | (1,7,1200) | +Ogbinia | P (Guad-l) | -P (Djhu) | (411) |
| Mesopholidostrophia | S (Ldov-u) | -D (Give-l) | (24,25) | Oldhamina | P (Djhu) | -P (Dora) | (411,936,1142) |
| Mesoplica | D (Fame-m) | -D (Fame-u) | (25,955,1200) | +Oldhaminella | P (u)? | | |
| +Mezounia | S (Wenl-u) | | (25,878) | Oligorachis | D (Fras-l) | | (25) |
| +Micraphelia | P (Leon-m) | -P (Djhu) | (7) | Ombonia | C (Pn) | -P (Dora) | (7,411,538) |
| Microtrypa | O (Cara-l) | -O (Cara-m) | (1,397) | +Onavia | C (Tour-l) | | (1246) |
| +Mingenewia | P (Leon-m) | | (431) | +Oncosarina | P (Sakm) | -P (Leon-l) | (7) |
| +Minispina | C (Step)? | | (538) | +Onopordumaria | C (Mosc) | | (538) |
| +Minutostropheodonta | D (Eife) | | (538) | +Opikella | S (Wenl-l) | -S (Wenl-u) | (25,764,860) |
| +Mistproductus | P (Leon) | | (1150) | Orbinaria | D (Fame-u) | | (25,1200,1246) |
| +Mitchellella | S (Ludl) | | (538) | +Origostrophia | O (Ashg) | | (538) |
| Mjoesina | O (Cara-l) | -O (Ashg-m) | (1,538) | Orthopleura | D (Eife) | -D (Give) | (25) |
| +Moderatoproductus | C (Vise-u) | | (963) | Orthotetella | P (Asse-l) | -P (Leon-m) | (7) |
| +Molongcola | O (Cara) | | (1135) | Orthotetes | C (Mosc-l) | -P (Guad-u) | (1,4,1200) |
| +Mongoliella | D (Sieg) | | (538) | +Orthotetoides | C (u) | | (881) |
| +Mongolosia | P (Wc) | | (538) | Orthothetina | C (Serp-l) | -P (Dora) | (411,1142) |
| Monticulifera | P (Asse) | -P (Guad-l)? | (963) | Orthothrix | P (Djhu) | | (1) |
| +Montsenetes | D (Give) | | (1151) | +Otarrella | P (Leon) | | (538) |
| +Moravostrophia | D (Give-l) | | (25) | +Ottadalenites | O (Llvi-l) | | (412,878) |
| +Morganella | D (Fame-l) | | (963) | Ovatia | C (Tour-l) | -C (Bash-l) | (1,48,400) |
| +Morinorhynchus | S (Wenl-l) | -D (Gedi-l) | (764,860) | Overtonia | C (Vise-u) | -C (Serp-l) | (1,400,1066,1246) |
| Muirwoodia | C (Step-l) | -P (Guad-u) | (40,963) | +Overtoniina | P (Leon) | | (1246) |
| +Multiridgia | O | | (881) | +?Ozora | C (Vise-l) | | (1200) |
| | | | | +Palaeoldhamina | P (l) | | (881) |
| | | | | +Palaeoleptostrophia | S (Ldov-l) | -S (Ldov-u) | (1152) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|--------------|-----------------------|----------------------|-----------------|--------------|
| Palaeostrophomena | O (Llde-u) | -O (Ashg-m) | (1,878,930) | +Platyconcha | P (Leon-u) | | (963) |
| +Palmerhytis | C (Vise-u) | | (881) | Platymena | O (Cara-l) | -O (Ashg-u) | (1) |
| +Papiliolinus | C (Vise) | | (963) | +Platyselma | C (Vise-u) | | (1246) |
| +Papillostrophia | D (Sieg)? | -D (Emsi) | (416,538) | +Plebejochonetes | D (Sieg-u) | -D (Eife) | (39) |
| +Parabuxtonia | C (l) | | (881) | Plectambonites | O (Aren-u) | -O (Cara-l)? | (878) |
| +Parachonetella | P (Guad-u) | | (963) | Plectella | O (Trem-u) | | (878) |
| +Parachonetes | D (Sieg) | -D (Emsi) | (25,994) | Plectodonta | S (Ldov-m) | -D (Eife) | (25,878,965) |
| +Paracostanopia | D (Emsi) | | (538) | Plectodontella | D (Eife-l) | | (878) |
| +Paraderbyia | P (l) | | (881) | +Pleurochonetes | D (Sieg) | | (538) |
| +Parademonedys | P (l) | | (881) | +Plicaea | C (Vise) | | (1154) |
| +Parageyerella | P (Dora) | | (881) | +Plicanopia | D (Sieg-u)? | -D (Eife)? | (25,538) |
| +Parajuresania | C (Bash-l) | -C (Mosc-u) | (963) | +Plicanoplites | D (Sieg)?, D (Emsi)? | | (538) |
| +Parakansuella | C (l) | | (881) | +Plicatifera | C (Vise-u) | | (1246) |
| +Paraleptodus | P (l) | | (881) | +Plicatiferina | C (Pn) | | (538) |
| +Paraleptostrophia | D (Emsi) | -D (Eife)? | (538) | Plicatoderbya | P (l) | -P (Guad-u) | (1) |
| Paralyttonia | C (Pn) | -P (Guad-u) | (403,538) | Plicochonetes | D (Fame-u) | -C (Serp-l)? | (24,41,400) |
| Paramarginatia | P (Wc) | | (538) | Plicodevonaria | D (Emsi) | -D (Eife) | (39) |
| Paramarginifera | P (Asse) | -P (Leon) | (963) | +Plicoproductus | D (Eife) | | (963) |
| +Parameekella | P (Guad)? | -P (Tatr) | (881) | Plicostropheodonta | D (Sieg) | -D (Emsi-u) | (25) |
| +Paramesolobus | C (Bash-u) | -P (Djhu) | (418) | +Ploughsharella | P (u) | | (881) |
| +Paramonticulifera | P | | | Poikilosakos | C (Step-l) | -P (Djhu) | (411) |
| +Paramuirwoodia | C (u) | | (881) | +Poloniproductus | D (Eife-u) | | (861) |
| +Paranisopleurella | S (Wenl) | | (881) | +Polymorpharia | P (Leon-u) | -P (Guad-u) | (7,963) |
| +Paraorthotetina | P (Guad-u) | | (881) | +Pomeromena | O (u) | | (538) |
| +Parapholidostrophia | D (Emsi-l) | -D (Give-l) | (25,47) | +Pradochonetes | D (u) | | (881) |
| +Paraplicanopia | D (Emsi-u) | -D (Eife) | (24) | +Praehorridonia | C (Serp) | -C (Mosc) | (963) |
| +Paraplicatifera | P (Sakm) | -P (Leon) | (963) | Praewaagenoconcha | D (Fame-l) | | (25) |
| +Parapulchratia | P | | | Probolonia | P (Guad-l) | -P (Guad-u) | (963,1246) |
| Parastrophonella | D (Emsi) | -D (Give) | (538) | +Proboscisambon | O (Ashg-m) | | (538) |
| +Parmephrix | C (Vise-u) | | (1153) | Proboscidella | C (Vise-u) | -C (Serp-u) | (400) |
| +Parmula | S (Prid) | | (881) | Productella | D (Give-u) | -D (Fras-u) | (4,426,963) |
| +Paromalomena | O (Ashg-m) | -O (Ashg-u) | (965) | Productellana | D (Fame-u) | -C (Tour-l) | (963,1200) |
| +Parypbella | P (Dora) | | (963,1246) | Productellina | D (Fame-u) | | (1) |
| Paucicostella | O (Llvi)? | | (1) | +Productelloides | D (Fame-m) | | (963) |
| +Paucispinauria | P (l) | | (881) | Productina | D (Fame-u) | -C (Bash-l) | (400,861) |
| Paucispinifera | P (Leon-u) | -P (Guad-u) | (7) | Productus | C (Vise-l) | -C (Bash-l) | (1,963) |
| +Paucistrophia | D (Emsi-u) | | (24) | +Promarginifera | C (Vise-u) | | |
| +Pectenoproductus | P (Guad-u) | -P (Djhu) | (963) | Prorichtofenia | P (Leon) | -P (Guad-l) | (1,2) |
| Pelonomia | O (Llvi) | | (1,878) | +Prorugaria | C (Step)? | | (538) |
| +Pembrostrophia | S (Wenl) | | (538) | +Protanidanthus | C (Step-u) | | (963) |
| Peniculauris | P (Sakm-u) | -P (Leon-u) | (7) | +Proteguliferina | C (Mosc-u) | -C (Step-l) | |
| Pentlandina | S (Ldov-l) | -S (Ludl-l) | (25,27) | Protochonetes | S (Ldov-u) | -D (Gedi) | (25,39,994) |
| +Perichonetes | D (Emsi-u) | -D (Eife)? | (24) | +Protocymostrophia | S (Ludl) | -D (Emsi) | (538) |
| Perigeyerella | P (Leon-m) | -P (Dora) | (1,403,1142) | +Protodouvillina | S (Prid) | -D (Give) | (538) |
| +Permochonetes | P (Sakm) | -P (Leon-l) | (418) | +Protogamginifera | C (Vise) | | (963) |
| +Permorthotestes | P | | (538) | Prototeptostrophia | D (Sieg) | -D (Fras) | (25,538) |
| +Permundaria | P (Leon-u)? | -P (Tatr) | (963) | Protomegastrophia | S (Ldov-u) | -D (Gedi) | (25) |
| +Petalochonetes | C (Ms) | | (881) | Protoniella | C (Vise-u) | -C (Serp-l) | (400,1246) |
| +Petasmaia | P (Leon-m) | | (7) | +Protoshalaria | S (Wenl-u) | -D (Gedi) | (538,764) |
| Petroria | O (Aren-u) | -O (Llvi-l) | (878) | Prototeguliferina | C (Pn) | -P (Wc) | (538) |
| +Pharcidodiscus | C (Tour-u) | | (963,1246) | +Pseudoanisopleurella | O | | |
| +Phillippotia | D (Emsi) | | (881,994) | +Pseudoantiquatonia | P | | (881) |
| Pholidostrophia | S (Ldov-m) | -D (Fras) | (538,965) | +Pseudoavonia | P (l) | | (881) |
| +Phragmostrophia | D (Emsi) | -D (Give-l) | (25,538) | +Pseudochonetes | D (l) | -D (m) | (ZR79) |
| +Piloricilla | C (Tour-l) | -C (Tour-u) | (881,955) | Pseudoderbyia | P (l) | | (1) |
| Pionomena | O (Cara-l) | | (1) | +Pseudodouvillina | D (Fras-u) | | (538) |
| Pirgulia | P (Guad) | | (538) | +Pseudoleptellina | O (Ashg) | | (1155) |
| Planispina | P (l) | | (1) | Pseudoleptodus | P (Asse) | -P (Guad-u) | (7) |
| +Planodouvillina | D (Emsi) | | (538) | Pseudomarginifera | P (l) | | (1) |
| Planoproductus | D (Fame-m) | | (1,708) | +Pseudomonticulifera | P (l) | | (881) |
| +Platyancrinella | P (u) | | (881) | Pseudostrophalosia | P (Sakm-u) | -P (Leon-l) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|----------------------|-----------------|--------------------|-------------------|------------------|-----------------|-----------------------|
| +Pseudostrophochonetes | | | | +Ruthiphiala | C (Tour-l) | | (955) |
| | D (l) | | (881) | +Rutrumella | O (Llvi) | | (412,878) |
| Pseudostrophomena | O (Cara-m) | | (538) | +Saetosina | C (u) | -P (m) | (881) |
| +Pterostrophia | D (Sieg-l) | -D (Sieg-u) | (881) | +Saharonetes | D | | (881) |
| Ptychoglyptus | O (Llde) | -O (Ashg-u)? | (878) | +Sajakella | C (Vise-u) | -C (Bash) | (963,1246) |
| Pugilis | C (Tour-u) | -C (Serp-u) | (400) | Sampo | O (Cara-u) | -O (Ashg-u) | (878,965) |
| Pulchratia | C (Step-l) | -C (Step-u) | (41,50, 1200) | Sandia | C (Bash-l) | | (41,400, 963,1246) |
| Pulsia | C (Vise-u) | -C (Step-l) | (432) | +Sandrella | P | | (881) |
| Pustula | C (Tour-l) | -C (Vise-u) | (1,400,955) | +Sanjuanella | O | | (881) |
| +Pygmoconetes | P (Leon-u) | | (994) | +Sanjuanetes | S (Ludl) | -D (Gedi) | |
| Quadrata | C (Tour-l) | -C (Serp-l) | (1) | +Sarytchevinella | P (Guad) | | (963) |
| Quadroconetes | C (Mosc-u) | -P (Guad-l) | (1) | Scacchinella | C (Step-u) | -P (Guad-l) | (1066) |
| +Quasiavonia | C (Vise-u) | | (1246) | +Scammomena | S (Wenl) | | (538) |
| +Quasistrophonella | S (Ludl) | -D (Sieg-l) | (538,1066) | +Scapharina | P (Guad-u) | | (7,1246) |
| +Qianjiangella | O (u) | | (881) | +Sceletonia | P (Leon-l) | | (7) |
| +Qianomena | S (Ldov-m) | -S (Ldov-u) | (881,965) | +Schedophyla | O (Aren-l) | -O (Llvi)? | (878) |
| +Quinquenella | P (Leon-u) | -P (Djhu) | (418) | Schellwienella | D (Gedi-u) | -C (Serp-l) | (38,48,955) |
| +Quondogia | O (Cara) | | (1135) | +Schistoconetes | C (Vise) | | (994) |
| Radiomena | D (Emsi) | -D (Give-l) | (25) | +Schrenkiella | P (Sakm) | -P (Leon) | (963) |
| Rafinesquina | O (Llvi-u) | -S (Ldov-l) | (5,32,538) | Schuchertella | D (Gedi-l) | -P (Leon-u) | (7,28,403, 1060) |
| +Railtonella | O (m) | | (1135) | Schuchertellopsis | D (Eife) | -D (Fras) | (1,538) |
| +Ralia | D (Emsi-u) | | (811) | +Scissicosta | C (Tour-l) | | (963) |
| Ramavectus | P (Sakm-u) | -P (Leon-m) | (7) | +Scolococoncha | C (Vise-u) | | (1246) |
| +Ramovsina | P (m) | | (881) | Scutepustula | C (Tour-u) | | (955) |
| +Ratburia | P (Leon-u) | | (418) | +Selloproductus | P (Guad) | | (963) |
| +Reedoconcha | P (Leon) | | (538) | Semenewia | C (Tour-u) | -C (Serp-l) | (400) |
| +Reinversella | O (Aren-u) | -O (Llvi) | (412,878) | Semicostella | C (Vise-l) | -C (Serp-u) | (1246) |
| +Renaudia | D (Sieg)?, D (Emsi)? | | (538) | +Semileptagonia | D (u) | | (538) |
| Retaria | C (Mosc-u) | -C (Step-u)? | (1) | +Seminucella | C (Tour-l) | -C (Tour-u) | (881,955) |
| Retichonetes | D (Eife) | -C (Tour-u) | (1,994) | +Semiplanella | C (Vise-u) | -C (Serp-l) | (400) |
| Reticulatia | C (Bash-l) | -P (Sakm) | (7,41,400) | Semiplanus | C (Vise-u) | -C (Serp-u) | (1200) |
| Reticulatoconetes | C (Tour) | | (1) | Semiproductus | D (Fame-u) | -C (Tour-u) | (25,955) |
| +Retimarginifera | P (Sakm-u) | -P (Leon-u) | (403,963) | +Sentolunia | O (Ashg-l) | | (416) |
| +Retroplexus | C (Vise-u) | | (881) | Sentosia | D (Fame-m) | -C (Tour-l) | (25,708) |
| +Reversella | O (Ashg-m) | | (878) | +Sentosoioides | C (Tour-l) | | (963) |
| +Rhactomena | O (Ashg) | | (538) | +Septaconetes | D (Emsi) | | (994) |
| Rhamnaria | P (Sakm-u) | -P (Guad-u) | (7) | +Septapermella | D (Gedi) | | (538) |
| Rhenostrophia | D (Gedi) | -D (Emsi) | (25,538) | Septarinia | C (Vise-u) | | (1) |
| Rhipidomena | O (Llde) | -O (Cara-l) | (1,397) | +Septasteges | P (Leon) | | |
| +Rhysoconetes | D (Give-u) | -D (Fras-l) | (708) | +Septiconcha | P (Guad-l) | | (963) |
| +Rhytialosia | D (Fras-m) | | (907) | +Serbarinia | C (Vise-u) | | (963) |
| Rhytiophora | C (Tour-l) | | (955,1246) | Sericoidea | O (Llde-u) | -O (Ashg-u) | (1,433,965) |
| ~Rhytisia | P (Leon-m) | -P (Guad-l) | (7,1246) | +Seseloisi | P (Leon-u) | | (1060) |
| ~Rhytistrophia | S (Ludl) | -D (Eife-l) | (4,538) | +Serratocrista | C (Vise-u) | | (400) |
| Richthofenia | P (l) | -P (Dora) | (1,2,936, 1142) | +Sestropoma | P (Guad-l) | -P (Guad-u) | (7) |
| Rigbyella | P (Leon-m) | -P (Guad-u) | (7,403) | Setigerites | C (Tour-u) | -C (Vise-u) | (1,400,955) |
| +Rotundostrophia | D (Sieg) | -D (Emsi-u) | (416) | +Shagamella | S (Wenl-u) | -S (Ludl) | (25) |
| ~Rugaria | P (Sakm-u) | -P (Dora) | (7,418) | Shaferia | S (Ldov-u) | -D (Gedi) | (25) |
| Rugatia | C (Step-l) | -P (Leon-u) | (7,963) | +Shaleriella | S (Wenl) | -S (Prid) | (538) |
| Rugauris | C (Tour-l) | | (955,1246) | +Shiquianella | S | | |
| Rugicostella | C (Vise-l) | -C (Vise-u) | (400,1066) | +Shishapangmaella | C (Ms) | | (881) |
| Rugivestis | P (Asse) | -P (Leon) | (1,963, 1246) | +Shlyginia | O (m) | | (881) |
| Rugoclostus | C (Bash-l) | -C (Bash-u) | (955,1200) | +Siberistrophia | S (Wenl) | -D (Emsi) | (538) |
| ~Rugoconcha | C (Bash-l) | | (963,1246) | Sicelia | P (Leon-u) | | (1) |
| Rugoleptaena | S (Ludl) | -D (Eife) | (25,538) | +Sicularia | P (Leon-u) | | (1060) |
| Rugosochonetes | C (Tour-l) | -C (Serp-u) | (1,34,994) | +Simplicarina | P (Guad-l) | | (1246) |
| ~Rugosomarginifera | P (Dora) | | (1142) | +Sinochonetes | D (Sieg) | | (24,994) |
| ~Rugosowerbyella | O (Ashg-l) | -O (Ashg-u) | (878,965) | Sinoproductella | D (Fame) | | (25,963) |
| +Rurambonites | O (Cara-u)? | -O (Ashg-u) | (878) | +Sinoshaleria | D | | |
| | | | | Sinostrophia | D (Emsi-l) | | (24) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|------------------|-----------------|----------------------|---------------------|------------------|-----------------|--------------|
| Sinuatella | C (Vise-u) | -C (Serp-l) | (1,400) | +Subglobosochonetes | C (Tour-l) | -C (Vise-l) | (955) |
| +Siphonosis | P (Leon-m) | -P (Leon-u) | (7) | +Substriatifera | P (Guad) | | (963) |
| +Sokolskya | C (Bash-l) | -C (Bash-u) | (400,1200) | +Subtaeniothaerus | P (u) | | (ZR89) |
| +Sommeriella | P (Sakm) | -P (Guad-l) | (538) | +Subtransmena | D (Eife) | | (538) |
| +Songzichonetes | P (l) | | (ZR89) | +Sulcataria | C (Step) | -P (Sakm) | (7,418,994) |
| Sowerbina | P (Leon-m) | | (417) | +Sulcastrophia | D (Fras-u) | | (4,538) |
| Sowerbyella (+ Viruella) | | | | +Sulcirurgia | P (u) | | (881) |
| | O (Llvi-u)? | -S (Ldov-l) | (878,965) | +Svalbardia | P (Leon-u) | -P (Guad-u) | (538) |
| Sowerbyites | O (Llde-u) | -O (Cara-u) | (878) | +Svalbardoproductus | P (Leon) | -P (Guad-u) | (963) |
| Spanodonta (+ Archambona) | | | | Syndiclasma | O (Llvi-l) | | (1,878) |
| | O (Trem-u) | -O (m)? | (878) | +Syntrophodonta | D (m) | | (881) |
| Sphenalosis | P (Leon)? | -P (Guad) | (1,40) | +Taemostrophia | D (Emsi) | | (538) |
| Sphenosteges | P (Leon)? | -P (Guad-u) | (1,40) | Taeniothaerus | P (Sakm)? | -P (Guad) | (538) |
| +Spinarella | P (Guad-l) | | (1246) | Taffia | O (Aren-l) | -O (Llvi) | (878) |
| +Spinauris | C (Tour) | | (963) | Taimyropsis | P | | |
| Spinifrons | P (Sakm-u) | -P (Leon-m) | (7) | +Talasoproductus | C (Vise) | | (963) |
| +Spinocarinfera | C (Tour-l) | | (34,955) | Taleoleptaena | D (Emsi-l) | -D (Eife) | (25) |
| +Spinochonetes | S (Ldov-m) | -S (Wen-l) | (24,651) | +Tangxiangia | D (Emsi-u) | -D (Eife) | (24) |
| Spinolyttonia | P (u) | | (1) | Tapajotia | C (Pn) | -P (l) | (1) |
| Spinomarginifera | P (Guad-u) | -P (Dora) | (150,963, 1142,1246) | Taphrodonta | O (Llvi-u) | | (878) |
| | | | | Taphroestria | P (Leon-u) | | (7) |
| +Spinorugifera | C (Vise-u) | | | +Tashanomena | O (Ashg-m) | | |
| +Spinostrophia | D | | | +Tastaria | S (Ludl) | -D (Sieg) | (538) |
| Spinulicosta | D (Emsi-u) | -D (Eife-u) | (25) | +Tchadania | S (u) | | (881) |
| Spirisosium | P (Guad) | | (538) | Tectarea | P (Wc) | | (1,538) |
| +Spitzbergenia | P (Guad-u) | | (963) | Teguliferina | C (Mosc-u) | -P (Leon-m)? | (7,1066) |
| +Spuriosa | P (Asse) | | (7) | +Teichostrophia | D (Emsi) | -D (Give-l) | (25) |
| Spyridiophora | P (Asse) | -P (Guad-l) | (963,1066) | Telaeshalera | D (Eife-u) | -D (Give-l) | (25) |
| Squamaria | P (Asse) | -P (Leon) | (963) | +Teleoproductus | P (l)? | | (881) |
| +Squamatina | D (Sieg) | -D (Emsi) | (994) | +Tenuichonetes | P (Guad-l) | | (994) |
| +Stauromata | P (Leon-u)? | | | Teratelasma | O (Cara-l) | | (397) |
| Stegacanthia | C (Tour-u) | -C (Vise-l) | (955) | +Terratelasma | O (m) | | (1138) |
| Steinhagella | D (Eife)? | -D (Fame-u) | (24,25,538) | Terrakea | P (Guad-l) | -P (Guad-u) | (427,963) |
| Stelckia | D (Give) | | (25) | +Tesuquea | C (Bash-l) | | (41,955) |
| +Stepanoconchus | P (Asse) | -P (Sakm) | (963) | Tetraodontella | O (Llvi-l)? | -O (Cara-m) | (878) |
| +Stepanoviella | P (Sakm-l) | -P (Dora) | (51,411, 1142) | +Tetragonetes | P (Leon) | -P (Guad-u) | (538) |
| | | | | Tetraphalerella | O (Llde) | -O (Ashg-m) | (1) |
| +Stereochia | P (Sakm) | -P (Leon-u) | (963) | Thaerodonta | O (Ashg-l) | -S (Ldov-l) | (25,31,965) |
| +Stictozoster | P (Sakm-u) | -P (Leon-m) | (403) | +Thamnosia | P (Sakm-u) | -P (Guad-u) | (7) |
| Stipulina | C (Vise-u) | | (1,400) | +Thecospiropsis | Tr(Carn) | | (538) |
| +Streptopomum | C (l) | | | Thomasella | C (Vise-u) | | (1,963,1246) |
| Streptorhynchus | C (Tour-l) | -P (Djhu) | (34,150) | +Thuleproductus | P (Leon-u) | -P (Guad-u) | (963) |
| Striatifera | C (Vise-u) | -P (Sakm) | (1,7) | Titanambonites | O (Llvi-u) | -O (Cara-l) | (1,397) |
| +Striatochonetes | D (Fras) | | (994) | Titanaria | C (Serp-l) | -C (Serp-u) | (400) |
| +Striatoproductella | D (Eife-u) | -D (Fras-l) | (861) | +Titanomena | O (Ashg-u) | | (401) |
| +Striatospica | P (Guad-u) | | (963) | +Tityrophia | P (Sakm) | | (963) |
| +Striochoster | P (Leon-m) | | (963,1246) | +Tivertonia | P (Sakm-u) | -P (Leon-l)? | (418) |
| +Strigospina | P (Guad) | | (1246) | Tolmatchoffia | C (Tour-u) | -C (Vise-l) | (955) |
| +Striirichthofenia | P (l) | | (881) | Tomilia | C (Vise) | | (1) |
| +Striochonetes | P (Leon-m) | -P (Guad-l) | (418) | Tomiproductus | C (Tour-u) | -C (Vise-l) | (955) |
| Strophalosis | P (Sakm) | -P (Guad-l) | (7) | Toquimia | O (Llvi) | -O (Cara-u) | (1,878) |
| Strophalosiella | P (Wc) | | (1,538) | Tornquistia | C (Tour) | -P (Leon-u) | (1,418) |
| Strophalosiina | P (Leon) | -P (Dora) | (4,1142) | +Tourmakeadia | O (Aren-u) | | (396,878) |
| Strophochonetes | S (Ldov-l)? | -D (Emsi) | (25,994) | +Transennatia | P (Leon-m) | -P (Leon-u) | (403,1246) |
| Strophodonta | S (Prid) | -D (Fras-u) | (1,538) | +Trilobostrophia | D (Sieg) | | (538) |
| Strophomena | O (Llvi-l) | -S (Ldov-l) | (1,965) | +Trichoconetes | C (Vise-u) | | (994) |
| Strophonella | S (Ldov-m) | -D (Emsi) | (25,965) | Trigrammaria | O (Cara-l) | -O (Cara-m) | (1) |
| +Strophonellites | S (Wenl) | | (25) | +Trimurellina | O (Ashg-l)? | -O (Ashg-u) | (878,965) |
| Strophonelloides | D (Fras-u) | | (25) | +Tropidelasma | P (Asse-l) | -P (Guad-u) | (7) |
| +Strophoprion | S (Ldov-u) | -D (Gedi) | (538) | +Trotlandella | O (Cara) | | (538) |
| Strophoproductus | D (Fame) | | (25) | Truncalosis | D (Give-l) | -D (Give-u) | (25) |
| +Strophorichthofenia | C (Pn) | -P (l) | | +Truncatenia | P (u) | | (881) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|--------------------|-------------------------------------|------------------|-----------------|--------------|
| Tschernyschewia | P (Sakm) | -P (Dora) | (7,411, 1066,1142) | +Yunnanoleptaena | D (Gedi) | | (1148) |
| Tubaria | C (Mosc-l) | -P (Sakm) | (963) | +Zeravshania | S (Prid) | -D (Gedi) | (538) |
| +Tuberella | P (l)? | | (881) | +Zhenania | P (l) | | (881) |
| +Tubersulculatella | C (Bash) | -P (Leon) | (963) | +Zhexichonetes | P (l) | | (881) |
| +Tubersulculus | C (Step-u) | -P (Leon) | (963,1246) | +Zia | C (Bash) | | (41) |
| +Tubulostrophia | D (Sieg) | -D (Emsi) | (25) | Zophostrophia | D (Fras) | | (25) |
| +Tudiaophomena | S | | | Or. PENTAMERIDA | | | |
| Tulcumbella | C (Tour-l) | | (994) | +Acanthoglypha | O (Aren-u) | | (396) |
| +Turgenostrophia | S (u) | | (881) | +Aenigmastricklandia | S (Ldov-u) | | (25) |
| +Tuvaechonetes | S (u) | | (881) | Aliconchidium | S (Ludl) | | (25) |
| +Tuvaeostrophia | S (u) | | (881) | Alimbella | O (Trem) | | (1) |
| +Tylambonites | O (Cara) | | (1135) | +Altunella | O (m) | | (881) |
| Tylopecta | P (Leon-u) | -P (Dora) | (963,1142) | +Amsdenina | S (Wenl-l) | -S (Prid) | (25,860) |
| +Ujukites | O (m) | | (878) | Anastrophia | S (Ldov-m) | -D (Sieg-l) | (25,965) |
| Ukoa | O (Llvi) | | (878) | Antirhynchonella | S (Ldov-m) | -S (Ludl-l) | (25,27) |
| +Umboanctus | C (Mosc-l) | | (963) | +Apopentamerus | S (Ldov-u) | -S (Ludl) | (538) |
| Uncisteges | P (Wc) | | (538) | +Aseptagypa | D (Emsi) | | (538) |
| Undaria | C (Vise-u) | | (1,400) | Barrandina | S (Wenl-l) | -S (Ludl) | (25,860) |
| +Undelella | P (Leon-u) | -P (Guad-u) | (994) | +Bateridium | S (Ludl) | | (881) |
| +Undellaria | P (Sakm-u) | | (7) | Biseptum | D (Eife) | | (25) |
| +Undulella | P (Leon-u) | -P (Guad-l) | (7) | +Bisulcata | S (Prid) | | (1066) |
| +Uraloconchus | P (Sakm) | -P (Leon-u) | (963) | +Bleshidium | S (Wenl) | -S (Prid) | (881,1066) |
| +Uraloproductus | P (Sakm) | -P (Leon-u) | (963) | +Bobinella | Cm(u) | | (538) |
| Urushtenia | C (Pn) | -P (Leon) | (403,538) | +Boreadocamara | O (Aren) | | |
| +Urushtenoidea | P (Wc) | | (538) | +Borealis | S (Ldov-l) | -S (Ldov-m) | (24,25) |
| +Ussurichonetes | P (Guad-u) | | (994) | +Boucotides | S (Wenl-u) | | (25,764) |
| +Valdaria | S (Wenl-l) | | (24,27) | Brevicamera | O (Cara-l) | | (397) |
| +Vediproductus | P (Guad-l) | | (403) | +Brevilamnulella (+ Antigaleatella) | O (Ashg-m) | -S (Ldov-m) | (1264) |
| +Veerersalosis | D (Fras) | | (907) | Breviseptum | S | | (538) |
| +Velostrophia | D (Emsi) | | (538) | Brooksina | S (Wenl) | -S (Ludl) | (25,538) |
| +Verchojania | C (Bash-l) | -C (Step-u) | (963,1246) | Busulcata | S (Ludl) | -S (Prid) | (25) |
| Virginiana | S (Wenl-l) | -S (Wenl-u) | (24,25,764) | +Cadudium | S (Prid) | | (881) |
| +Vituliproductus | C (Vise-u) | | (ZR81) | Calliglypha | O (l) | | (1) |
| +Viodostrophia | S (Ldov-u) | | | Callipentamerus | S (Ldov-u) | -S (Wenl) | (25,538) |
| Waagenites | P (Leon-m) | -Tr(Indu-l) | (150,403, 1142) | Cambrotrophia | Cm(mMid) | | (2,16) |
| Waagenoconcha | P (Asse)? | -P (Dora) | (1200,1142) | Camerella | O (Aren-u) | -S (Ldov-u) | (4,35,538) |
| +Wardakia | C (Pn) | -P (l) | | Capelliniella | S (Wenl-u) | -S (Ludl) | (25,538) |
| +Waterhouseiella | P (Leon-m) | -P (Leon-u) | (418) | +Carinagypa | D (Emsi-l) | -D (Emsi-u) | (25) |
| +Weiningia | C | | | +Caryogypa | S (Wenl-l) | -S (Ludl) | (538,860) |
| +Werrica | C (l) | | (538) | Clarkella | O (Trem-u) | -O (Aren) | (1,4) |
| Whidbornella | D (Fras-l) | -D (Fame-u) | (538,955, 1200) | Clorinda | S (Ldov-l) | -D (Eife) | (25) |
| +Wimanoconcha | P | | (881) | Clorindella | S (Ldov-u) | -S (Ludl) | (25) |
| +Wiradjuriella | O (Cara) | | (1135) | Clorindina | D (Sieg) | | (25) |
| Wyatkina | P | | (1) | Clorindinella | S (Ldov-u)? | -S (u)? | (1) |
| Wyndhamia | P (Sakm-u) | -P (Guad-l) | (1,46) | Conchidium | S (Wenl-l) | -S (Ludl-l) | (27,538) |
| Xenambonites | O (Llde) | -O (Cara-l) | (878) | Costistricklandia | S (Ldov-u) | -S (Wenl-l) | (25) |
| +Xenizostrophia | D (l) | -D (m) | (ZR79, ZR80) | +Cuparius | O (Llvi-l) | | (538) |
| Xenosteges | P (Leon-m) | -P (Guad-u) | (7) | Cymbidium | S (Wenl-l) | -S (Ludl) | (25,860) |
| +Xenostrophia | D (Emsi-l) | -D (Emsi-u) | (24) | Diaphelasma | O (Trem-u) | -O (Aren-l) | |
| +Xestosis | P (Leon-m) | -P (Leon-u) | (7) | Didymelasma | O (Cara-l) | | (1) |
| +Xinjiangiproductus | C (Serp-l) | | (963) | +Disulcatella | S (Ldov-l) | | (1264) |
| +Xinshaoproductus | C (Vise) | | (963) | Doloresella | O (Aren) | | (1) |
| +Xystostrophia | D (Eife-u) | -D (Give-l) | (25,416) | +Ectorhipidium | S (Ludl) | | (25) |
| +Yagonia | C (Vise-l) | -C (Vise-u) | (561,994) | +Ehlersella | S (Ldov-u) | | (25) |
| Yakovlevia | P (Sakm-l) | -P (Guad-u) | (417,1246) | Enantiosphen | D (Give) | | (25) |
| +Yanguania | C (Tour) | | (963) | Enantiosphenella | D (Give-l) | | (25) |
| +Ygerodiscus | S (Ldov-l) | -S (Wenl-u) | (433,878) | +Eoanastrophia | O (m) | -O (Ashg-m) | (ZR84, ZR85) |
| +Yuanbaella | O (l) | -O (m) | (881) | +Eoconchidium | O (Ashg-m) | | (1264) |
| | | | | +Eokirkidium | S (Wenl) | -S (Ludl) | (538) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|--------------------------|-----------------|-------------|--------------------------------------|------------------|-----------------|---------------|
| Equirostra | O (Cara) | | (1) | Pentamerifera | S (Ludl) | | (25) |
| +Galeoatagypa | S | -D | (881) | Pentameroides (+ Reveroides) | S (Ldov-u) | -S (Wenl-u) | (25,764) |
| +Galeatellina | O (Ashg-m) | | | Pentamerus | S (Ldov-m) | -S (Ldov-u) | (25,538) |
| +Gashaomiaioia | S (Ludl) | -D (Emsi) | (881) | Perimecocoelea | O (Cara-l) | | (397) |
| +Geniculigypa | D (Give-l) | | (1263) | +Physemella | D (Fras) | | |
| +Glyptogypa | D (Eife-u) | | (1156) | +Pinguarella | S (Wenl-u) | -S (Prid) | (25,538) |
| Glyptotrophia | O (Trem) | | (1) | +Plectocamara | O (Cara-l) | | (397) |
| Grayina | S (Wenl-l) | -D (Sieg) | (25,860) | +Plectosyntrophia | O (m) | | (881) |
| Gypidula | S (Ldov-u) | -D (Fras-u) | (25) | Plectotrophia | Cm(Fran)? | | (1) |
| Gypidulella | D (Eife) | | (25) | Pleurodium | S (Ldov-m) | | (651) |
| Gypidulina | D (Sieg-l) | -D (Fras-l) | (24) | +Plicidium | S (Ldov-m) | | (1264) |
| +Gypiduloides | D (Fras-u) | | (1215) | +Plicocoeleina | S (Ludl) | | (538) |
| Harpidium | S (Ldov-u) | -S (Ludl) | (24,25) | +Plicogypa | D (Emsi-u) | -D (Eife) | (1146) |
| Hesperotrophia | O (Aren) | | (1) | +Plicostriicklandia | S (Ldov-u) | -S (Wenl-u) | (25) |
| Holorhynchus (+ Nondia) | O (Ashg-m) | -S (Ldov-m) | (1264) | Porambonites | O (Aren) | -S (Ldov-u) | (1,397, 1066) |
| Huenella | Cm(Fran-l) | -Cm(Fran-u) | (414,618) | +Porambonitoides | O (l) | | (ZR82) |
| Huenellina | Cm(Trep) | | (1) | Procerulina | D (Sieg) | -D (Eife-u) | (25) |
| Idiostrophia | O (Aren-u) | -O (Llvi) | (396,397) | +Proconchidium (+ Norgium) | O (Ashg-m) | | (1264) |
| Imbricatia | O (Aren-l) | | | +Prostricklandia | O (Ashg-m) | | (1264) |
| Ishimia | O (Cara-l) | | (538) | +Pseudoconchidium (+ Paraconchidium) | S (Ldov-m) | -S (Ldov-u) | (1264) |
| +Isovella | S (Ldov-u) | -S (Ludl) | (538) | +Pseudoporambonites | O (l) | | (ZR79) |
| +Ivdelinella | D (Eife-l) | | (538) | +Pseudosieberella | D (Eife) | | (538) |
| Ivdelinia | D (Sieg) | -D (Fras) | (1,2,538) | +Pseudocamerella | O (m) | | (881) |
| Jolvina | S (Wenl) | | (1) | Punctolira | O (l) | -O (Aren-u) | (1) |
| +Karakulina | O (Aren) | | (538) | +Rectigypidida | D (l) | | (412) |
| +Khodalevichia | S (Wenl) | -S (Ludl) | (25,538) | +Rectotrophia | O (Aren-u) | | (412) |
| +Kirkidium | S (Wenl-l) | -S (Prid) | (25,27) | Rhipidium | S (Wenl-l) | -S (Ludl-l) | (25,27,538) |
| +Kokomerena | O (m) | | (881) | +Rhyselasma | O (l) | | |
| Kulumbella | S (Ldov-m) | | (1264) | Rhysotrophia | O (Llvi-l) | | (1,538) |
| +Kumbella | D (Give) | | (538) | +Rosella | O (Aren) | | (538) |
| +Lamelliconchidium | S (Ludl) | | (25) | +Rugolepyros | S (Wenl) | | |
| Levibiseptum | D (l)?, D (m)? | | | +Rugostrophia | O (Aren-u) | -O (Cara) | (412,538) |
| Leviconchidiella | D (Eife) | | (25) | Salonia | O (Cara-m) | | (1) |
| Levigatella | S (Ludl) | -D (Fras) | (25) | +Savageina | S (Wenl) | -S (Ludl) | (24,538) |
| +Limstrophia | O (m) | | (ZR82) | +Schegultania | D | | (538) |
| Liostrophia | O (Cara-m) | -O (Ashg) | (1,538) | +Schizostrophia | O (m) | | (ZR82) |
| Liricamera | O (Aren) | -O (Llvi) | (1) | +Severella | S (Wenl-l) | -S (Ludl) | (25,860) |
| +Lissidium | S (Wenl) | | | +Shordolella | D (Gedi-l) | | (1157) |
| Lissocoelina | S (Wenl-u) | -S (Ludl-l) | (25) | Sieberella | S (Ludl) | -D (Emsi-l) | (25,38) |
| +Llanoella | D (Gedi) | | (25) | +Spondylopyxis | S (Ldov-u) | -S (Ludl) | (25,860) |
| Lycophoria | O (Aren) | -O (Llvi) | (1,1066) | Stenocamara | O (Aren) | -O (Cara-l) | (1,397) |
| +Lysidium | D (Sieg) | | (881) | +Stenopentamerus | S (Wenl-u) | -S (Ludl) | (25) |
| +Lysigypa | D (Eife) | | (1146) | Stichotrophia | O (Trem-u) | -O (Aren) | (1) |
| +Mariannaella | S (Ldov-m)? | | | Stricklandia | S (Ldov-l) | -S (Ldov-u) | (25,538) |
| Medessia | O (Trem) | | (1) | +Stricklandiella | S (Ldov-m) | -S (Ldov-u) | (538,651) |
| Mesonomia | Cm(u) | -O (l) | (1) | +Stricklandistrophia | S (Ldov) | | (538) |
| +Metabolipa | D (Give-u) | -D (Fras-m) | | +Subriana | S (Wenl-u) | -S (Ludl) | (25) |
| Metacamarella | O (Cara) | | (25,538) | +Sulcupentamerus | S | | (881) |
| Microcardinalia | S (Ldov-m) | -S (Ldov-u) | (25,1264) | +Supertrilobus | S (Wenl) | -S (Ludl) | (25,538) |
| +Mogoktella | Cm(u) | | (538) | Syntrophia | O (Aren-u) | -O (Llvi)? | (4,25) |
| +Nanukidium | S (u) | | (538) | Syntrophina | Cm(Trep) | -O (Aren-u) | (1,4,538) |
| Noetlingia | S (Ldov-l)?, S (Ldov-m)? | | (25) | Syntrophinella | O (Aren-l) | -O (Aren-u) | (1) |
| +Neometabolipa | D (Fras) | | | Syntrophopsis | O (Trem-u) | -O (Aren-u) | (1,4) |
| Neostrophia | O (Llvi)? | -O (Cara-m) | (397,538) | +Tcharella | Cm(Tojo-u) | -Cm(mMid)? | (810,1066) |
| +Novozemelia | D (Eife) | | (538) | +Tcherskidium | O (Ashg-m) | | (1264) |
| Paleostrophia | Cm(Fran) | -O (Llvi) | (412,415) | Tetralobula | Cm(Trep-l) | -O (Aren-u) | (1,4) |
| Parallelelasma | O (Cara-l) | | (397) | Thaumatrophia | O (l) | | (1) |
| +Pararhipidium | S (Wenl-u) | -S (Ludl) | (25,538) | +Trigonotrophia | O (Llvi-u) | | (538) |
| Parastrophina | O (Cara-l) | -S (Ldov-u) | (24,397) | | | | |
| Parastrophinella | O (Llde-l) | -S (Ludl) | (5,25,1078) | | | | |
| Pentamerella | D (Emsi-l) | -D (Fras) | (24,25) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|----------------------|-----------------|-----------|--------------------|------------------|-----------------|-------------|
| +Triseptata | O (l) | | (538) | +Asiarhynchia | D (l) | | (881) |
| +Tscherskidium | O (Ashg-m) | -O (Ashg-u) | (965) | +Astua | D (Gedi) | -D (Emsi) | (1148) |
| +Tuloja | O (m) | | (881) | Astutorhynchia | S (Ludl) | -D (Emsi) | (25,538) |
| +Twenhofelia | S (Wenl-u) | -S (Ludl) | (25) | Athabascia | D (Give) | -D (Fras-l) | (25) |
| +Vadimia | S (Ludl) | | | +Athyrrhynchus | D (Emsi-l) | -D (Emsi-u) | (47) |
| +Vaga | O (Cara-u) | | (538) | Atrionium | D (Eife-l) | -C (Tour-u) | (1,25,955) |
| +Vagranelia | S (Wenl) | -S (Ludl) | (25) | +Aucklandirhynchia | J (Plie) | -J (Call-l)? | (1068) |
| Virgiana (+ Platymerella) | S (Ldov-l) | -S (Ldov-m) | (1,25) | +Aulites | T | -R | (881) |
| +Virgianella | S (Ldov-l) | -S (Ldov-m) | (1264) | +Australirhynchia | D (Sieg-l) | | (25) |
| +Vosmiverstum | S (Wenl) | | (860) | Austriellula | Tr(Carn) | -Tr(Nori) | (538) |
| Wyella | S (Ludl) | | (25) | Austrirhynchia | Tr(Carn) | -Tr(Rhae) | (1) |
| Xenelasma | O (Aren-l) | | | Axiodeaneia | C (Tour-l) | -C (Tour-u) | (955) |
| Xenelasmella | O (Llvi)?, O (Llde)? | | (538) | +Azamella | O (u) | | (1138) |
| +Xenelasmopsis | O (Ashg) | | (538) | +Baecorhynchia | J (Bajo-l) | -J (Bath-l) | (877) |
| Xizangostrophia | O (l) | | (ZR80) | +Bailongjiangella | S (Wenl) | | (881) |
| Yangtzeella | O (Llvi) | | (1066) | Barzellinia | Tr | | |
| Zdimir | D (Emsi-u) | -D (Give) | (25) | Basilicorhynchus | D (Fame-l) | | (1,25) |
| +Zdimirella | D (Give-l) | | (538) | Basiliola | K (Turo) | -R | (1091) |
| | | | | Bathyrhynchia | D (Gedi-u) | | (25) |
| | | | | +Beckmannia | D (Eife-u) | -D (Give-l) | (25) |
| | | | | +Beichuanella | D (m) | | (ZR82) |
| | | | | +Beichuanrhynchus | D (l) | | (1161) |
| | | | | Belbekella | K (Berr-u) | -K (Ceno-l) | (538) |
| | | | | +Bergalarai | D (Fras-m) | | |
| | | | | +Betterbergia | D (Eife) | | (538) |
| | | | | +Bicepsirhynchia | J (Oxfo-l) | | (1027) |
| | | | | Bihendulirhynchia | J (Kimm-l) | | (1) |
| | | | | +Bilaminella | J (Call) | | (538) |
| | | | | Bodrakella | J (l) | | (1) |
| | | | | +Bohemirhynchia | K (Ceno) | | (1091) |
| | | | | +Boloria | P (Leon) | | (538) |
| | | | | +Borealirhynchia | D (Gedi) | | (24) |
| | | | | +Boucotella | S (Prid) | | (25) |
| | | | | +Boucotia | D (Gedi) | -D (Eife)? | (25) |
| | | | | +Bradfordirhynchia | J (Bath) | | (1090) |
| | | | | +Browneella | D (Emsi) | | (538) |
| | | | | +Brunnirhynchia | D (Fame-l) | | (538) |
| | | | | +Bryorhynchus | P (Guad-l) | -P (Guad-u) | (7) |
| | | | | Burmirhynchia | J (Bajo-l) | -J (Kimm) | (877,1091) |
| | | | | Burrirhynchia | K (Barr) | -K (Ceno) | (1,1091) |
| | | | | Calcirhynchia | J (Hett-u) | -J (Plie) | (1,56,1091) |
| | | | | +Caledorhynchia | J (Sine) | -J (Call-l)? | (1068) |
| | | | | +Callaiaspida | C (Bash-l) | -P (Guad) | (538) |
| | | | | Callipleura | D (Give-l) | | (25) |
| | | | | Calvinaria | D (Fras-l) | -D (Fras-u) | (25,708) |
| | | | | +Calvirhynchia | J (Bajo) | | (1091) |
| | | | | Camarophorina | P (We) | | (538) |
| | | | | Camarophorinella | P (u) | | (1) |
| | | | | Camarothyridina | D (u) | | |
| | | | | Camarotoechia | D (Give-l) | -D (Fame-m) | (25,538) |
| | | | | +Camarotoechiodes | D | | |
| | | | | Camerisma | C (Serp-l) | -P (Asse)? | (400,538) |
| | | | | Camarophorina | D (Eife-u) | -D (Give-l) | (25) |
| | | | | +Canavirila | D (Fras-m) | | (1162) |
| | | | | Capillirhynchia | J (Aale) | -J (Call) | (1,1091) |
| | | | | Capillirostra | J (Oxfo) | | (1) |
| | | | | Carapezzia | Tr(Rhae) | -J (Hett) | (538) |
| | | | | Cardinirhynchia | J (Bajo-u) | -J (Oxfo) | (1,538) |
| | | | | +Carolirhynchia | D (Emsi) | | (1148) |
| | | | | Caryorhynchus | D (Fras-m) | | (786) |
| | | | | Cassidirostrum | D (Emsi)? | -D (Give-l) | (25) |
| | | | | Caucasella | J (Bajo) | -J (Call) | (1091) |

Or. RHYNCHONELLIDA

| | | | |
|--------------------|------------|-------------|----------|
| +Aalenirhynchia | J (Aale) | | (1090) |
| +Abrekia | Tr(Indu) | -Tr(Olen)? | (538) |
| Acanthorhynchia | J (Bajo) | -K (Vala) | (1,538) |
| Acanthothyris | J (Aale) | -J (Bajo-l) | (1,1091) |
| +Acanthothyropsis | J (Aale) | -J (Bajo) | (1091) |
| +Acolosia | P (Sakm-u) | -P (Guad-l) | (7) |
| Aetheia | T (Eo-m) | -T (Mi-l) | (538) |
| +Aethirhynchia | J (Call) | | (1091) |
| +Agarhynchia | S (Wenl-u) | -S (Prid) | (881) |
| +Aidynkulirhynchia | J (Bajo) | | (1091) |
| +Akopovorhynchia | K (Vala) | | (1091) |
| +Alekseevaella | D (Eife) | | |
| +Allorhynchoides | D (Fame-m) | -D (Fame-u) | (53) |
| Allorhynchus | C (Tour-l) | -P (Guad-u) | (1,7) |
| +Almerarhynchia | K (Camp) | -K (Maes) | (1091) |
| +Almorhynchia | J (Toar) | -J (Aale) | (1091) |
| Amissopecten | D (Emsi) | -D (Eife) | (25) |
| +Amoenirhynchia | Tr(Carn) | | (881) |
| +Amphipella | P (Leon-m) | -P (Leon-u) | (7) |
| +Amsdenella | D (Gedi) | | (54) |
| +Amydroptychus | J (Bajo-u) | | (877) |
| +Anarhynchia | J (Call) | | (538) |
| Ancillotoechia | S (Ldov-u) | -D (Sieg-l) | (25) |
| Ancistorhynchia | O (Llvi-u) | -O (Cara-l) | (397) |
| +Ancorhynchia | P (Dora) | | |
| +Anteridocus | P (Sakm-u) | -P (Guad-u) | (7) |
| +Antistrixia | D (Give) | | (1066) |
| +Antronaria | P (Sakm) | -P (Leon-u) | (7) |
| +Aorhynchia | Tr(Anis-l) | -Tr(Anis-u) | (1068) |
| +Aparimarhynchia | Tr(Anis-l) | -Tr(Anis-u) | (1068) |
| +Apertirhynchella | Tr(Carn) | | (881) |
| +Aphaurosia | P (Guad-u) | | (7) |
| Aphelesia | T (Eo) | -T (Plio-u) | (1) |
| +?Apodosia | J (Bajo) | -K (Berr) | |
| +Apringia | J (Sine) | -J (Toar) | (1,55) |
| +Aratanea | S | | |
| +Aratella | D (Fame-u) | -C (Tour-l) | (538) |
| +Aratoechia | S (Wenl) | | (881) |
| +Areella | D (Emsi-u) | -D (Eife) | (1160) |
| Aseptalum | D (Sieg) | | (24) |
| +Aseptirhynchia | D (Emsi) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------|----------------------|-----------------|-----------------|---------------------|------------------|-----------------|-----------------|
| Caucasorhynchia | Tr(Nori) | -Tr(Rhae) | (1) | +Druganirhynchia | J (Aale) | | (1091) |
| +Cavatisinurostrum | D (Fame) | | | +Dushanirhynchia | D (Eife) | | (24) |
| +Cenorhynchia | P (Asse) | -P (Guad-l) | (7) | +Dzhangirhynchia | J (Aale) | -J (Bath)? | (1027,1091) |
| +Centrorhynchus | D (Fame-l) | -D (Fame-u) | (1,695) | Eatonia | D (Gedi-l) | -D (Sieg-l) | (25,764) |
| +Chaeniorhynchus | P (Leon-m) | -P (Leon-u) | (7) | Eatonioides | S (Ludl) | | (25) |
| +Changyangrhynchus | C (u) | | (881) | +Echinirhynchia | J (Oxfo) | -K (Berr) | (1091) |
| +Cherubicornea | D (Sieg) | -D (Emsi) | (1148) | +Echyrosia | J (Bajo-u) | | (877) |
| +Chivatschella | P (u)? | | (538) | +Ellassonia | P (Sakm) | -P (Leon-u) | (7,538) |
| +Chlupacitoechia | D (Sieg) | -D (Emsi) | (1148) | +Eliorhynchus | D (Give-l) | | (881) |
| Cirpa | J (Sine-u) | -J (Plie-u) | (57,538) | Eoglossinotoechia | S (Ludl) | -D (Emsi-l) | (25) |
| +Coeloterorhynchus | D (Fras-u) | | (25) | Eohemithiris | T (Eo) | -R | (1) |
| Coledium | D (Eife) | -C (Serp-l)? | (25,955) | Eoparaphorhynchus | D (Fame-l) | -D (Fame-m) | (1,25,695) |
| +Colophragma | D (Fras-u) | -D (Fame-l) | (708) | +Eopugnax | D (Emsi) | | (1001) |
| +Colpotoria | J (Bajo-l) | -J (Call-l) | (877) | +Eoseptaliphoria | Tr(u) | | (ZR80) |
| +Comitoechia | D (Fras) | | (538) | Erectocephalus | D | | |
| +Conarosia | J (Toar) | -J (Bath-u) | (877) | Eremithyris | P (Djhu) | | |
| +Cooperrhynchia | J (Tith-u) | | | +Errhynx | D (Eife) | | (881) |
| +Corrugatimediorostrum | C (Mosc) | | (538) | Erymnaria | T (Eo-l) | -T (Eo-u) | (1) |
| Corvinopugnax | D (Sieg) | -D (Emsi-u) | (25,989) | Estonirhynchia | S (Wenl) | -S (Ludl) | (25) |
| Costelloirostra | D (Gedi-l) | -D (Emsi) | (25,764) | Eucharitina | D (Emsi-l) | | (24,25) |
| +Costinorella | Tr(Anis) | | (538) | +Eumetabolotoechia | D (Give) | | (538) |
| Costirhynchia | J (Aale) | -J (Bajo) | (1,1091) | +Eurycolporhynchus | D (Give-u) | | (25) |
| +Cratorhynchonella | D (l) | | (881) | +Eurusites | J (Bath-l) | -J (Call-l) | (877) |
| Cretirhynchia | K (Albi) | -T (Dani-l) | (8,765, 1091) | Euxinella | Tr(Nori) | | (538) |
| Crurirhynchia | Tr(Anis-u) | -Tr(Nori) | (1) | +Evanescirostrum | D (Fame-l) | | (25,708) |
| Cryptopora | K (Maes) | -R | (8,765) | +Evanidisinurostrum | D (Fame-l) | | (881) |
| Cryptoporella | K (Camp-u) | -K (Maes-l) | (765) | +Evenkorhynchia | O (Ashg-m) | | (538) |
| Cryptorhynchia | J (Aale) | -J (Call)? | (1091) | +Excavatorhynchia | Tr(Carn) | | (538) |
| Cubanirhynchia | J (Toar) | -J (Bajo-l) | (538) | Fascicosta | P (Guad-u) | | (7) |
| Cuneirhynchia | J (Hett) | -J (Plie-l) | (1,56,538) | Felinotoechia | S (Ludl) | -D (Emsi) | (25) |
| Cupularostrum | D (Give-l) | -D (Fras-u) | (25) | Fenestrirostra | S (Ldov-l) | -S (Ldov-m) | (25) |
| Curtirhynchia | J (Aale) | -J (Bajo) | (1091) | Ferganella | S (Ldov-u) | -D (Sieg) | (25) |
| Cyclothyrus | J (Tith-u) | -K (Maes-u) | | +Filigreenia | D (Emsi) | | |
| Cymatorhynchia | J (Aale) | -J (Bath) | (1093) | +Fissirhynchia | Tr(Carn) | -J (Sine)? | (434) |
| +Cyphoterorhynchus | D (Fras-l) | | (25,695) | Fitzroyella | D (Give-u) | -D (Fras-l) | (25) |
| Cyrolexis | C (Mosc-l) | -P (Dora) | (1,1142) | Flabellirhynchia | J (Toar) | -J (Bajo)? | (1,1091) |
| Daghanirhynchia | J (Bajo) | -J (Oxfo) | (1091) | Flabellulirostrum | D (Give-u) | -D (Fras-l) | (25) |
| +Dagysorhynchia | K (Haut)?, K (Barr)? | | (1108) | Formosarhynchia | J (Bajo) | -J (Bath-l) | (1) |
| +Dalerhynchus | D | | | +Fortunella | J (Oxfo) | -K (Apti) | (1091) |
| +Davinirhynchia | J (Bath) | | (1091) | Furcirhynchia | J (Hett) | -J (Toar-u) | (715) |
| Decoropugnax | S (Ludl) | -S (Prid) | (25) | +Fusirhynchia | J (Tith-u) | -K (Vala) | (538) |
| +Decurtella | Tr(Anis-m) | -Tr(Ladi) | (538) | +Gastrodetoechia | D (Fame) | | (25) |
| +Deltarhynchia | J (Bath-l) | | (877) | Gerassimovia | P (u) | | (1) |
| +Deltarina | P (Guad-u) | | (7) | +Gerrhynx | D (Sieg) | | (1001) |
| Denticuliphoria | P (u) | | (1) | Gibbirhynchia | J (Sine-l) | -J (Bath-m) | (1,57,715, 877) |
| Diabolirhynchia | S (Wenl) | -S (Ludl) | (25) | +Gigantorhynchus | D (m) | | (ZR85) |
| +Dierisma | H(Nori) | | (538) | +Globirhynchia | J (Toar) | -J (Bath-u) | (877,1093) |
| +Diholkorhynchia | Tr(Anis) | | (538) | +Globulirhynchia | D (Fras) | | (538) |
| +Dimensionaequalirostrum | D (Fame) | | (538) | +Glosshypothyridina | D | | |
| Dimerella | Tr(Nori) | | (538) | Glossinotoechia | D (Sieg) | -D (Emsi-u) | (25,538) |
| +Disphenia | P (Djhu) | -P (Dora) | (871,881, 1066) | Glossinulina | D (Emsi) | | (538) |
| +Divaricosta | P (Guad-l) | | (7) | +Glossinulirhynchia | D (Sieg) | | (1001) |
| +Dogdoa | D (Sieg)? | | (538) | Glossinulus | D (Emsi-u) | -D (Eife-l) | (25) |
| Donella | C (l) | | (1) | +Glyptorhynchia | P (Dora) | | |
| Dorsisinus | D (Fame-u) | | (955) | Gnathorhynchia | J (Aale) | -J (Call) | (1) |
| Dorytreta | O (Livi-u) | -O (Ashg-u) | (397) | +Goleomixa | P (Leon-m) | | (403) |
| Drepanorhynchia | O (Cara-l) | -O (Cara-m) | (397) | Goniophoria | C (Tour-u) | -P (Wc) | (1,538,955) |
| +Droharhynchia | D (Eife-l) | -D (Give-l) | (881) | Goniorhynchia | J (Bath-u) | | (538) |
| | | | | +Gracilotoechia | D (l) | | (538) |
| | | | | +Grammorhynchus | C (Tour-u) | -C (Vise-l) | (955) |
| | | | | Grandirhynchia | J (Plie-u) | | (1,715) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|---------------|---|------------------|-----------------|-------------|
| Granulirhynchia | J (Aale) | -J (Bajo) | (1,1091) | +Kritorhynchia | S (Ldov-m) | | (24) |
| +Grasirhynchia | K (Ceno) | | (538) | Kutchirhynchia | J (Bath-m) | -J (Bath-u) | (538,877) |
| Hadrorhynchia | D (Give-l) | -D (Give-u) | (1,708) | +Kvesanirhynchia | K (Berr) | | |
| +Hadtrotorhynchus | D (Give-u) | | (881) | +Kwangsirhynchus | D (Sieg) | | (24) |
| +Hadyrhyncha | D (Fame) | | (1066) | +Lacunaerhynchia | J (Bajo-u) | | (1027) |
| Hagabirhynchia | Tr(Nori) | | (1) | Lacunosella (+ Kolhidaella, Dichatomosella) | | | |
| Halorella | Tr(Carn) | -Tr(Nori) | (1066) | J (Call) | | -K (Barr-u) | (59,538) |
| +Halorellina | Tr | | | Ladogia | D (Fras-l) | | (1,538,695) |
| Halorelloidea | Tr(Carn) | -Tr(Nori) | (1,1066) | Ladogiformix | D (Eife-l) | | (25) |
| +Havlicekella | D (Sieg-l) | | (764) | +Ladogilina | D (Fras) | | (538) |
| Hebetoecchia | S (Ludl) | -D (Emsi) | (1,25) | +Ladogilinnella | D (Fras) | | (538) |
| +Hemileurus | P (Asse) | | (7) | Ladogiodes | D (Fras-l) | | (25) |
| Hemiplethorhynchus | C (Tour-u) | -C (Vise-l) | (955) | +Laevigaterhynchia | J (Call) | | (1091) |
| Hemithiris | T (Mi) | -R | (1) | +Laevirhynchia | Tr(Carn) | | (538) |
| +Hemithyropsis | K (Camp-l) | -K (Maes-u) | | +Laevorhynchia | P (Dora) | | |
| +Hemitoecchia | S (Prid) | -D (Gedi) | (25) | +Lambdarina | C (Tour-u) | -P (Djhu) | (871) |
| +Herangirhynchia | Tr(Nori-u) | -J (Toar) | (1068) | Lamellaerhynchia | K (Vala-u) | -K (Apti-u) | (1,538) |
| Hesperorhynchia | K (Turo) | -K (Sn) | (1,538) | Lanceomyonia | S (Ludl) | -S (Prid) | (538) |
| +Heteromychus | J (Bath-u) | -J (Call-l) | (877) | +Langkawai | D (u) | -C (Ms) | (538) |
| +Himalairhynchia | Tr(Nori) | | (538) | Laosia | P | | |
| +?Hircinisea | S (Wenl-l) | -S (Ludl-l) | (25) | +Lapradella | D (Gedi)? | -D (Sieg-l)? | |
| +Hiscobeccus | O (Cara-m) | -O (Ashg-m) | (764) | +Lateralatirostrum | D (Fras) | | (538) |
| +Hispanirhynchia | T (Eo) | | (1066) | +Latirhynchia | O (u) | | (881) |
| +Holcorhynchella | Tr(Anis) | -J (Plie)? | (1,538) | Latonotoecchia | D (Gedi) | -D (Emsi-l) | (25) |
| Holcorhynchia | J (Sine) | -J (Toar) | (56,538) | Leiorhynchoidea | C (Tour-l) | -P (Guad-u) | (7,400) |
| +Holosia | P (Leon-u) | -P (Guad-u) | (7) | Leiorhynchoides | D (m) | | (538) |
| +Homaliarhynchia | J (Bath-l) | | (1027) | Leiorhynchus | D (Give-l) | -D (Fras-u) | (25,538) |
| +Homeocardiorhynchus | D (Give) | | (881) | +Lenatoecchia | S (Ldov-m) | -S (Prid) | (25,965) |
| Homeorhynchia | Tr(Rhae) | -J (Aale) | (56,57,538) | Lepidocycloides | O (Cara-m) | -O (Cara-u) | (1) |
| +Hostimex | S (Wenl) | | (881) | Lepidocyclus | O (Cara-m) | -O (Ashg-m) | (1,764) |
| Hyborhynchella | D (Fras-u) | | (25,708) | Lepidorhynchia | K (Haut-u) | -K (Ceno) | (1,538) |
| +Hybostenoscisma | P (Dora) | | (1128) | +Leptocaryorhynchus | D (Fame-l) | -D (Fame-m) | (25,695) |
| +Hybostenoscisma | P (Dora) | | (1142) | +Levipugnax | D (Fame) | | (881) |
| +Hypoleiorhynchus | D (Fras) | | (538) | +Libyaerhynchus | D (Fras-l) | -D (Fame-u) | (1163) |
| Hypothyridina | D (Eife-u) | -D (Fras-u) | (25) | Linguopugnoides | S (Ludl-u) | -D (Emsi-l) | (24,25,989) |
| +Hypseloterorhynchus | D | | | +Linterella | S (Prid)? | | (764) |
| Hypsiptycha | O (Ashg-l) | -O (Ashg-u) | (25,965) | +Linxiangxiella | D (u) | | (881) |
| +Iberirhynchia | D (Emsi) | -D (Eife) | (25) | +Lirellaria | P (Leon-m) | -P (Djhu) | (1,538) |
| +Indorhynchia | J (Call) | | (538) | +Lirellarina | J (Bajo-u) | | (877) |
| +Innaechia | D (l) | | | Lissella | C (Pn) | | |
| +Innuitella | D (Gedi) | -D (Emsi) | (25) | Lissopleura | D (Gedi) | | (25) |
| +Insignitisinurostrum | D (Fame-m) | | (881) | +Lissorhynchia | Tr(Anis) | -Tr(Ladi-l) | (538) |
| +Iotina | P (Leon-m) | | (7) | +Loborina | D (Fame) | | (871) |
| +Iowarhynchus | C (Tour-u) | | (955) | +Lokutella | J (Sine) | -J (Plie) | (1091) |
| +Ipherron | D (Eife) | | (881) | +Longdongshuia | D (Eife) | | (24) |
| +Irgisella | D (l) | | | +Longxianirhynchia | O (m) | | (881) |
| Isjuminelina | J (Oxfo) | | (1) | Lorangerella | D (Fras-l) | | (25) |
| +Isjuminella | J (Bath) | | (538) | +Losvia | D (l) | | (ZR80) |
| Isopoma | D (Eife) | -D (Give) | (25) | +Lotharingella | J (Bath-l) | -J (Call-l) | |
| Ivanoviella | J (Bajo) | -J (Call-u) | (1027,1091) | +Lunaria | Tr(Nori) | | (538) |
| +Kabanoviella | K (Haut-u) | | (538) | +Luterella | S (u) | | (764) |
| Kallirhynchia | J (Aale) | -J (Call-l) | (1,877, 1091) | +Machaeraria | S (Prid) | -D (Eife-l) | (25) |
| Katunia | D (Gedi) | -D (Sieg) | (25) | +Machaerotoecchia | D (Gedi) | -D (Emsi) | (1148) |
| +Kawhiarhynchia | J (Call-l) | -J (Tith-u) | (1068) | +Macropotamorhynchus | C (Tour-l) | -C (Vise-l) | (955) |
| +Kericserella | J (Plie) | | (1091) | +Madarosia | P (Guad-l) | -P (Guad-u) | (7) |
| +Kholbotchonina | D | | (881) | +Makridinirhynchia | J (Plie) | | (57) |
| +Kindleina | D (Fame-m) | -D (Fame-u) | (58) | Malwirhynchia | K (Ceno-m) | -K (Ceno-u) | (1) |
| +Korjakirhynchia | K (Haut) | | (1091) | +Maorirhynchia | Tr(Olen-u)? | -Tr(Nori-l)? | (1068) |
| +Kotyxex | D (Sieg) | | (1066) | Markitoechia | D (Emsi) | -D (Eife-u) | (25) |
| +Kransia | D (Sieg-u) | -D (Give) | (25,651) | Maxillirhynchia | Tr(Nori) | -J (Bajo-u) | (881) |
| | | | | +Mediterranirhynchia | J (Hett) | -J (Plie) | (881) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|---------------|-------------------------|----------------------|-----------------|------------|
| Meglopterorhynchus | D (Fame-m) | -D (Fame-u) | (1,695) | Orthorhynchula | O (Cara-m) | -O (Ashg-l) | (25) |
| +Miaohuangrhynchus | D (l) | | (ZR79) | Orthorhynchuloides | O (Cara-m) | | (1,538) |
| Microhynchia | J (m) | | (1) | +Osmarella | Tr(Nori) | -J (Plie) | (434) |
| Microsphaeridiorhynchus | | | | +Otarorhynchia | O (Cara)? | -O (Ashg) | (538) |
| | S (Wenl-l) | -S (Prid) | (25,27) | +Ovlatchania | C (l) | | (881) |
| +Minutalirhynchia | J (Call-m) | -J (Oxfo) | (1072) | +Owenirhynchia | K (Albi) | -K (Camp) | (1091) |
| +Minysphenia | C (Step) | | (871) | +Oxypleurorhynchia | S (Prid) | | (1164) |
| Moisseievia | Tr(Nori) | -Tr(Rhae) | (1) | +Pachancorhynchia | D (Gedi) | | (881) |
| Monadotoechia | D (Gedi-u) | -D (Emsi-l) | (25) | +Pamirorhynchia | J (Aale)?, J (Bajo)? | | (1091) |
| +Mongolirhynchia | S (u) | | (24) | +Pammegetherhynchus | | | |
| +Mongolorhynch | D (Emsi-u) | -D (Eife) | (1160) | | D (Fras) | | |
| Monticlarella | J (Call) | -K (Ceno-u) | (59,1066) | +Pampoecilorhynchus | D (Fame) | | (538) |
| Moorefieldella | C (Tour-u) | -C (Vise-u) | (955) | +Paraacanthothyris | J (Aale) | -J (Bajo) | (1091) |
| +Moquellina | J (Bath-u) | -J (Call-u) | (1027,1091) | +Paraglossinulus | D (Fras) | | (881) |
| +Morphorhynchus | D (Give-u) | | (708) | Paranorella | P (Sakm-u) | -P (Guad-u) | (7) |
| Mosquella | J (Tith-u) | | (1) | +Paranorellina | Tr(Olen) | | (538) |
| +Multicorhynchia | Tr(Carn) | | (881) | +Paranodirostralina | Tr(Anis) | | (881) |
| +Murihikurhynchia | Tr(Carn-u) | -J (Sine)? | (1068) | +Paranuligorhynchia | O (Cara)? | -O (u)? | (538) |
| +Myopugnax | P (Wc) | | (538) | Paraphorhynchus | D (Fame-u) | -C (Tour-l) | (1,25,955) |
| +Myrmirhynch | S (Ludl) | | (881) | Parapugnax | D (Fras-m) | -D (Fras-u) | (25) |
| +Nalivkinaria | D (Eife) | | (25) | +Pararhactorhynchia | J (Bajo) | | (1091) |
| Nannirhynchia | J (Toar-l) | -J (Bajo-u) | (1,715) | +Paratetratomia | D | | |
| Nantanella | P (Wc) | | (1,538) | +Paratribonium | D (Sieg) | | (1165) |
| +Nasonirhynchia | D (Sieg) | | (1148) | +Paromoeopygma | D (Fame) | | (538) |
| +Nastasia | J (Bajo-u) | | (877) | +Parthirhynchia | K (Turo) | -K (Maes) | (1091) |
| Nayunnella | D (Fras-u) | -D (Fame) | (1,25) | +Parvaltissimarostrum | D (Fras-u) | | (1166) |
| +Neimongolella | D (Emsi) | | (538) | Parvirhynchia | J (Aale) | -J (Oxfo) | (1,1091) |
| Nekhoroshevia | D (Give) | -D (Fras) | (25) | +Paryphorhynchopora | D | -C | |
| Nemesa | D (Eife-u) | -D (Give-l) | (25) | Patagorhynchia | T (Eo) | | (1) |
| +Neocirpa | J (Bajo) | | (1091) | Paurogastroderhynchus | | | |
| +Neofasciosta | Tr | | | | D (Fame) | | (25) |
| +Neorhynchula | O (u) | | (881) | Paurorhynchia | D (Fame-m) | | (1,708) |
| +Neowellera | Tr(Indu-l) | | (150) | Payuella | P (l) | | (1) |
| +Nepasitoechia | C (Tour-l) | | (538) | Pectorhynchia | S (Ldov-u) | | (25) |
| +Nikolaevirhynchus | S (Ldov) | | (881,965) | Pegmarhynchia | D (Gedi-u)? | -D (Emsi) | (25,1066) |
| +Ningbingella | C (Tour-u) | | (435,955) | +Perakia | D (Emsi) | -D (Eife) | (25) |
| +Niorhynch | S (Wenl) | | (881) | Peregrinella | K (Vala) | -K (Haut-u) | (1) |
| +Nipponirhynchia | P (Sakm-l) | | (881) | +Peregrinellina | K (l) | | (881) |
| +Nordotoechia | D (Gedi) | -D (Emsi) | (25) | +Peregrinelloidea | J (Plie) | | (538) |
| Norella | Tr(Anis-u) | -Tr(Nori) | (1,538, 1066) | +Perrarisinurostrum | D (Fame-l) | | (881) |
| | | | | +Petasmaria | D (Fame-m) | | (708) |
| Notoconchidium | S (u) | -D (l) | (538) | +Petasmatherus | P (Asse-u) | -P (Guad-l) | (7) |
| Notosaria | T (Ol-u) | -R | (1) | +Phapsirhynchia | T (Plio) | | (538) |
| +Nucleosorhynchia | Tr(m) | | (881) | +Phlogoiderhynchus | D (Give-u) | -D (Fras-l) | (25) |
| +Nudirostralina | Tr(Anis) | -Tr(Ladi) | (538) | Phoenicitoechia | D (Sieg-u) | -D (Emsi-l) | (25) |
| +Nyalamurhynchia | J (Bajo) | | | +Phrenophoria | P (Sakm-u) | -P (Guad-u) | (7) |
| Nyge | D (Fame) | | (1,25) | +Physetorhynchia | D (Fame-u) | | (25) |
| Nymphorhynchia | D (Sieg-l) | -D (Eife) | (24,25) | +Piarorhynchella | Tr(Olen) | -Tr(Anis) | (538) |
| +Obscurella | D (Sieg) | | (1001) | Piarorhynchia | Tr(Anis) | -J (Toar) | (538,1066) |
| +Obsoletirhynchia | J (Bath-u) | | (1027) | Pisirhynchia | J (Sine) | -J (Plie-u) | (55) |
| Obturamentella | D (Gedi) | -D (Sieg) | (25,764) | Plagiorhynchia | S (Ldov) | -S (Ludl) | (25,27) |
| +Ochotorhynchia | J (Sine) | | (538) | +Planirhynchia | Tr(u) | -J (Plie) | (57,1091) |
| +Oligoptycherhynchus | | | | +Planovatiostrum | D (Fame-u) | | (25) |
| | D (Sieg) | -D (Eife) | (538) | +Platyglossariorhynchus | | | |
| Oligorhynchia | O (Llvi-u) | -O (Cara-l) | (397) | | D (Give-u) | | (25) |
| Omolonella | Tr(Nori) | | (538) | +Platyterorhynchus | D (Give-u) | -D (Fras-l) | (25) |
| +Omolonorhynchia | J (Toar) | | (1092) | +Plectorhynchella | D (Fame) | -C (Tour) | (25,538) |
| +Onugorhynchia | D (Sieg) | -D (Emsi) | (1148) | ?Plectothyrella | O (Ashg-m) | -S (Ldov-l)? | (25,965) |
| +Orbiculatisurostrum | D (Fras) | | (881) | Pleiolepurina | D (Gedi-u) | -D (Sieg) | (25) |
| Orbirhynchia | K (Apti) | -K (Camp) | (1066,1091) | Plekonella | P (Guad) | -P (Djhu) | (427,538) |
| +Oriensellina | K (Berr) | -K (Vala) | (1091) | +Plekonina | C (u) | -P (l) | (881) |
| +Orlovirhynchia | J (Plie) | | (538) | Plethorhynchia | D (Gedi) | -D (Sieg) | (25) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|----------------------|-----------------|-------------------|--------------------------------|------------------|-----------------|----------------|
| Pleurocornu | S (Wenl) | | (25) | Rhynchonellina | Tr(Nori) | -J (Toar) | (1,538) |
| +Pleuropugnoides | C (Vise-u) | | (60) | Rhynchonelloidea | J (Sine-u) | -J (Bajo) | (56,715, 1091) |
| Plicarostrium | K (Haut) | | (1) | Rhynchonelloidella | J (Toar) | -J (Call-l) | (1091) |
| Plicirhynchia | T (Eo-u) | | (1) | Rhynchopora | D (Fame) | -P (Djhu) | (1,2,25) |
| +Plionoptycherhynchus | | | | Rhynchotetra | C (Tour-l) | -C (Tour-u) | (955) |
| +Pompoecilorhynchus | D (Fras) | | (538) | +Rhynchotetraoides | O (Cara) | | (538) |
| +Pontalorhynchia | D (Fame-l) | | (695) | Rhynchotrema | O (Cara-m) | -S (Ldov-l) | (1,25) |
| +Pontisia | J (Sine) | -J (Plie-l) | | Rhynchotreta | S (Ldov-m) | -D (Gedi) | (25,27, 1066) |
| +Porostictia | C (Bash) | -P (Leon-u) | (7,1066) | Rhynchotretina | D (Sieg) | -D (Emsi) | (25) |
| Praeeyclothyris | D (Fame-m) | | (1,25) | +Rhynoleichus | C (Mosc) | | (538) |
| Praegnamtenia | J (Bath) | -K (Haut-u) | (538,1091) | Rhytirhynchia | T (Plio) | -R | (1) |
| +Praelacunosella | D (Sieg) | -D (Emsi) | (25) | Rimirhynchia | J (Sine) | -J (Plie-l) | (1) |
| +Preliissorhynchia | J (Call) | | (1091) | Rimirhynchopsis | Tr(Nori) | -Tr(Rhae) | (1) |
| +Praemonticlarella | P (Dora) | -Tr(Indu-l) | (1128) | +Rionorhynchia | K (Haut) | -K (Barr) | (1091) |
| +Præmonticlarella | J (Toar) | -J (Aale) | (1091) | +Riorhynchia | T (Pale) | | (538) |
| +Primpilaria | D (Eife-u) | -D (Give-l) | (1015,1156) | +Ripidiorhynchus | D (Give-u) | -D (Fame) | (25,538) |
| Prionorhynchia | J (Sine) | -J (Aale) | (55,57,715, 1091) | Robinsonella | Tr(Nori) | -Tr(Rhae) | (538) |
| +Proatribonium | J (Call) | | (1091) | Robustirhynchia | J (Call) | | (1) |
| Probolarina | D (Sieg) | | (1066) | +Rochatorhynchia | K (Maes) | | (1167) |
| +Properotundirostrum | T (Than) | -T (Eo-m) | (1066) | +Rossirhynchus | C (Tour) | | |
| +Propriopugnus | D (Eife-u) | | (881) | Rostricellula | O (Llvi-l) | -S (Ldov-l) | (1,4,24) |
| +Protegorhynchia | C (Vise-u) | | (435) | +Rostrirhynchia | J (Plie) | | (57,538) |
| Proteorhynchia | K (Camp) | | (1066) | Rotaia | C (Tour-u) | -C (Vise-u) | (400) |
| Protorhynchia | K (Vala) | -K (Apti) | (1091) | +Rozmanaria | D (Fame-u) | | |
| Pseudocamarophoria | O (Llvi-u) | | (397) | Rudirhynchia | J (Plie-l) | -J (Plie-u) | (57,715) |
| Pseudocamaratoechia | D (Emsi) | -D (Eife) | (25) | Rugaltarostrium | D (Fame-m) | -D (Fame-u) | (25,53) |
| +Pseudogibbirhynchia | S (Ldov) | | (965) | Russirhynchia | J (Call) | -K (Haut) | (1091) |
| Pseudogibbirhynchia | J (Plie-u) | -J (Toar-u) | (56,715, 1091) | +Rutorhynchia | J (Oxfo) | -J (Kimm) | (1091) |
| +Pseudoglossirotoechia | D (Emsi) | -D (Eife) | (25) | +Ryocarhynchus | D (Fras-u) | | (786) |
| +Pseudohalorella | Tr(Nori) | | (538) | +Rzonsnickiana | D (Eife) | | (538) |
| +Pseudomonticlarella | J (Tith) | | (1091) | +Saccorhynchia | Tr(Nori) | | (538) |
| +Pseudonudirostra | D (u) | | (538) | +Sagueresia | D (Eife-u) | -D (Give-l) | (25) |
| Pseudopugnax | P (u) | | (1) | Sakawairhynchia | Tr(Ladi-l) | -J (Toar) | (1068) |
| +Pseudosinotectirostrum | | | | +Salairotoechia | D (Eife) | | (25) |
| +Pseudouncinulus | D (Fame-l) | -D (Fame-m) | | Salgirella | J (Sine) | -J (Aale) | (1091) |
| Pseudowellerella | D (Emsi) | -D (Give) | (25,1001) | Sanjuania | C (l) | | (538) |
| Pseudoyunnanella | D (Djhu) | | (411) | +Sardorhynchia | J (Bath) | -J (Call) | (1091) |
| Psilocamara | P (u) | | (ZR82) | Scalpellirhynchia | J (Sine) | -J (Aale) | (1091) |
| Ptilorhynchia | J (Bajo-u) | | (877) | +Schizoria | J (Bajo-u) | | (877) |
| +Ptilotorhynchus | D (Eife-u) | -D (Eife) | (1066) | Schnurella | D (Eife-u) | -D (Give-l) | (25) |
| Ptychomaletoechia | C (Tour-l) | -C (Bash-l) | (4,48,400) | Sedenticellula | C (Tour-l) | | (1) |
| Ptyctorhynchia | P (Guad-l) | -P (Guad-u) | (7) | +Selenjachia | D (Eife) | | (1066) |
| +Ptygmaetrum | D (Fame-l) | -D (Fame-m) | | +Semiotoechia | D (Fras) | | (538) |
| +Pugnaria | J (Toar) | -J (Bajo) | (1091) | +Seminula | C | -P | (538) |
| Pugnax | P (Leon) | -P (Guad-l) | (7) | Septacamera | P (Sakm) | -P (Guad-l) | (1) |
| Pugnoides | D (Fame-u) | | (881) | Septalaria | D (Eife-u) | -D (Give-l) | (25) |
| +Pycnorina | D (Fame) | -C (Bash-l) | (1,25,400) | +Septalariopsis | D (Fras) | | (436) |
| +Pygmaella | C (Tour-l) | -C (Bash-l) | (4,48,400) | Septaliphoria (+ Blochmanella) | J (Bajo)? | -K (Berr-u) | (1,59) |
| +Qilianococcha | J (Bath-m) | -J (Call-l) | (877) | +Septaliphorioidea | Tr(Anis) | | (1167) |
| +Qilianotryma | D (Gedi) | -D (Emsi) | (1066) | +Septatoechia | K (Albi) | -K (Maes) | (1091) |
| Quadratirhynchia | (538) | | | +Septemirostellum | C (Tour) | | (538) |
| +Qinlingotoechia | Tr(Anis) | | (538) | Septirhynchia | C (Tour) | | |
| +Rackirhynchia | O (m) | | (ZR84) | Septocamarella | J (Call-l) | -J (Kimm) | (538,1066) |
| +Rahouiarhynchia | J (Sine) | -J (Bajo) | (1091) | Septocurella | P (Wc) | | (538) |
| Rectirhynchia | D (Sieg) | | (1066) | +Septocyrothyris | J (Sine-u) | -J (Oxfo) | (55,1091) |
| +Remnevitoechia | J (Oxfo)?, J (Kimm)? | | (1091) | +Septulirhynchia | Tr | | |
| Rhaetorhynchia | J (Bajo) | | (1) | +Serbiarhynchia | J (Bajo-u) | -J (Bath) | (1013) |
| Rhynchonella | J (Bath) | | (1013) | +Sharpirhynchia | J (Bajo) | -J (Bath) | (1090) |
| | D (Gedi) | | (25) | Shumardella | C (Tour-l) | -C (Tour-u) | (4,955) |
| | J (Aale) | -J (Tith) | (1,538,868) | | | | |
| | J (Hett) | -K (Vala)? | (1091) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|----------------------|-----------------|--------------|----------------------|----------------------|-----------------|----------------|
| +Sibiritoechia | D (Gedi) | | (25) | +Thliborhynchia | D (Sieg) | | (25) |
| +Sichuanrhynchis | C (Pn) | | | Thurmannella | J (Plie) | -J (Oxfo-l) | (1,59,538) |
| Sicorhyncha | D (Sieg) | -D (Emsi-l) | (25,989) | +Tichirhynchus | D (Gedi)? | | |
| +Sinorhynchia | Tr(Anis) | | (538) | +Timorhynchia | Tr(Ladi) | -Tr(Nori-l) | (1068) |
| Sinotectirostrum | D (Fame-m)? | -D (Fame-u) | (1,25,955) | +Tomestenoporhynchus | | | |
| +Sinuplicorhynchia | Tr(Ladi) | -Tr(Carn) | (538) | D (Fras-l) | | | (1168) |
| +Slovenirhynchia | J (Plie-u) | | (ZR67) | +Tonasirhynchia | K (Berr) | | (1169) |
| +Snezhnorhynchia | K (Haut) | | (1091) | +Tonsella | O (Ashg-u) | | (764) |
| +Solidipontirostrum | D (Eife-u) | -D (Give-l) | (25) | +Torquirhynchia | J (Call-l) | -J (Tith-l) | (59,538) |
| Somalirhynchia | J (Bajo) | -J (Kimm-u) | (59,877) | Torynechus | P (Sakm-u) | -P (Leon-m) | (7) |
| Sphaerirhynchia | S (Ldov-u) | -D (Emsi-l) | (25,27) | +Trasgu | C (Bash-l) | | |
| Sphenarina | T (Plio) | | (1) | +Tretorhynchia | C (Vise-u) | | (400) |
| Sphenorhynchia | J (Bajo-u) | -J (Call) | (1,877) | +Triasorhynchia | Tr(Anis) | | (1167) |
| Sphenotreta | O (Llvi-u) | -S (Ldov-l) | (25,397) | Trichorhynchia | J (Plie) | -J (Bajo) | (1,1091) |
| Squamirhynchia | J (Sine-l) | -J (Plie-l) | (1,56) | +Tricoria | P (Sakm-u) | -P (Leon-l) | (7) |
| +Stegerhynchops | S (Wenl-u) | | (538,764) | +Tridensilis | D (Sieg) | -D (Emsi) | (ZR67) |
| Stegerhynchus | O (Ashg-m) | -S (Prid) | (25,538) | Trifidorostellum | D (Fame-m) | -C (Ms) | (1,25) |
| +Stegocornu | S (Ldov-u) | | (25) | Trigonirhynchella | Tr(Nori) | | (1) |
| Stegorhynchella | S (Ldov-m) | -S (Ludl) | (25,965) | Trigonirhynchia | D (Sieg-u) | -D (Emsi-l) | (25) |
| +Stenaulacorhynchus | D (Fame) | | (538) | +Trigonirhynchioides | S (u) | | (24) |
| +Stenoglossariorhynchus | | | | +Trophisina | P (Leon-m) | | (7) |
| | D (Give-l) | | (25) | +Tungussotoechia | S | | (881) |
| +Stenometoporhynchus | | | | +Tuvaerhynchus | S (Wenl) | | (881) |
| | D (Fras-l) | | (881) | +Tyryrhynchus | S (Ldov) | | (ZR89) |
| +Stenorhynchia | D (Sieg) | -D (Emsi-u) | (881,989) | +Uchtella | D (Fras) | | (538) |
| Stenosisma | C (Tour-l) | -P (Dora) | (411,1066) | +Ujandinella | D (l) | | |
| Stolmorhynchia | J (Plie-l) | -J (Call) | (56,1091) | Uncinulus | D (Gedi-u) | -D (Eife-u) | (25) |
| Straelenia | D (Sieg) | -D (Emsi-l) | (25) | Uncinunellina | P (Sakm-l) | -P (Dora) | (403,411,1142) |
| Streptaria | T (Eo) | -T (Mi-m) | (1) | +Undulorhyncha | S (u) | | (764) |
| +Striatopugnax | D (Fras-l) | | (436,538) | +Uniplicatorhynchia | Tr(Carn) | | (881) |
| +Striatorhynchus | D (Fame) | | (881) | +Uralorhynchia | J (Tith-u) | -K (Berr) | (538) |
| +Strigirhynchia | P (Guad-u) | | (7) | +Uralotoechia | S (Prid) | | (25) |
| Strirhynchia | J (Bajo-u) | | (1) | +Urbanirhynchia | K (Ceno-m)? | -K (Turo-u) | |
| +Strongyloria | J (Bajo-u) | -J (Bath-l) | (877) | +Ussuricamara | P (u) | | (1066) |
| +Sufetirhyncha | S (Ludl) | -S (Prid) | (881) | +Ussurirhynchia | P | | |
| Suiaella | K (Barr) | | (1) | Tr(Carn) | | -Tr(Nori) | (538) |
| Sulcatina | S (Wenl-l) | -S (Ludl) | (25) | +Veghirhynchia | Tr(Camp) | -K (Maes) | (538) |
| +Sulcicostula | D (Sieg-l)? | | | +Viarhynchia | Tr(Nori-u) | -J (Ioar) | (1068) |
| +Sulciphoria | J (Call-m) | -J (Oxfo) | (1072) | +Vincenirhynchia | D (Gedi)?, D (Sieg)? | | (538) |
| Sulcirhynchia | K (Berr) | -K (Albi) | (1091) | +Vladimirirhynchus | Tr(Anis) | -Tr(Ladi)? | (538) |
| Sulcirostra | Tr(u) | -J (Toar) | (1,538) | +Volirhynchia | D (Sieg) | | (1148) |
| +Sulcorhynchia | Tr(Ladi) | -Tr(Carn) | (538) | +Voskopitoechia | J (Kimm) | -J (Tith-u) | (1068) |
| +Tabarhynchus | D (Fras) | | | +Waikatorhynchia | P (u) | -Tr(Indu-u)? | (427,538) |
| Tadschikia | S (Wenl) | -S (Ludl-u) | (1,24,538) | Wairakiella | Tr(Anis-l) | -Tr(Ladi) | (1068) |
| +Taimyrrhynch | D (Sieg) | -D (Emsi) | (1149) | Wellerella | C (Mosc-l) | -P (Djhu) | (1,411) |
| +Tainotoechia | D (Emsi) | -D (Eife) | (25) | +Wenxianirhynchus | D (l) | | (881) |
| +Tainuirhynchia | J (Bath)? | -J (Tith-u) | (1068) | +Werneckeeella | D (Sieg-u) | | (25) |
| +Talovkorhynchia | K (Albi-l) | -K (Albi-m) | (1108) | +Westbroekina | D (Fras-u) | | (1215) |
| Tanerhynchia | D (Emsi) | | (25) | Wilsoniella | D (Sieg) | -D (Emsi-l) | (24,25) |
| +Tanggularella | J (Bath-u) | -J (Call) | (1027) | +Wulungguia | O | | (881) |
| +Tasmalella | O (u) | | (1138) | +Xeniopugnax | S (Ludl) | | (538) |
| +Tatjamoia | D (Emsi)?, D (Eife)? | | (538) | +Xiaobangdaia | D | | (881) |
| +Tatjania | D (Eife) | | (881,1066) | +Xinshaoella | D (u) | | (ZR79) |
| +Tautosia | P (Sakm-u) | -P (Guad-u) | (7) | +Yakutijaella | D (Emsi)? | | (1066) |
| +Tegulorhynchia | T (Dani) | -R | (405) | +Yanbianella | C | | |
| +Tenuisinurostrum | D (Fame-l) | | (25) | +Yanetechia | D (Eife) | | |
| Terebratuloidea | C (Pn) | -P (Dora) | (1,1142) | Yanishewskiella | C (Vise-u) | -C (Bash-l) | (400) |
| Tetracamera | C (Vise-l) | -C (Vise-u) | (400) | +Yarirhynchia | C (Ms) | | (538) |
| Tetrarhynchia | J (Sine-u) | -J (Bajo) | (1) | +Yidunella | Tr(Nori) | | (538) |
| Tetratomia | D (Eife) | | (1066) | +Ypsilorhynchus | D (Eife) | -D (Fras-l) | (25,436) |
| +Thebesia | O (Ashg-m) | -S (Wenl-l) | (25,860,965) | +Yukiangites | D (Gedi) | | (1148) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------|----------------------|-----------------|-----------------|--------------------|------------------|-----------------|-----------------|
| +Yulongella | Tr(Nori) | | (538) | +Arctomeristina | S (Ldov) | -S (Wenl-u) | (764,1239) |
| Yunnanella | D (Fras) | -D (Fame) | (1,25) | +Arcullina | P (m) | | (881) |
| +Yunshanella | J (Call) | -J (Oxfo-l) | (1172) | +Arduspirifer | D (Emsi-l) | -D (Give) | |
| +Zanelorhyncha | O (m) | | (ZR79) | +Argella | S (Prid) | | (743,897) |
| +Zeravshanotoechia | D (m) | | (ZR78) | +Argorhynx | D (Sieg-u) | | (1122) |
| +Zhejiangella | P (l) | | (881) | +Arionthia | P (Guad-l) | -P (Guad-u) | (7) |
| Zilimia | D (Fame-l) | | (1) | +Arktikina | C (Serp)? | -C (Bash)? | (538) |
| +Zlichorhynchus | D (Sieg) | -D (Eife)? | (24,25) | Artospirifer | D (Fame) | | (25,538) |
| Or. SPIRIFERIDA | | | | +Astegosia | P (Leon-m) | -P (Guad-u) | (7) |
| Acambona | C (Tour-l) | -C (Serp) | (48,897, 1239) | Asyrinx | P (Wc) | | (1,538) |
| +Acanthospirifer | S (Ldov-u) | | (538) | Asyrinxia | C (Tour-u)? | | (1) |
| Acanthospirina | D (Fame-u) | -C (Vise-l) | (25,400) | Athyris | D (Emsi) | -C (Serp) | (1239) |
| Acrospirifer | D (Sieg-l) | -D (Eife) | (25) | Athyrisina | D (Eife) | -D (Fras) | (897) |
| Actinoconchus | D (Fame-u) | -C (Step-u) | (897,955) | +Athyrisinoides | D (Eife) | -D (Give) | (897) |
| +Acuminothyris | C (Vise-l) | | (538) | +Athyrisinopsis | D (l) | -D (m) | (881) |
| Acutatheca | D (Fras-u) | | (25,708) | +Atrythyris | D (Emsi) | -D (Give-l) | (897) |
| +Acutella | D (Fras) | | (538) | Attenuatella | P (Asse-l) | -P (Guad-l) | (7,417) |
| +Acutilineolus | S (Wenl-u) | | (538,764) | +Aulidospira | O (Cara) | | (1271) |
| +Acutoria | D (Give-u) | | (708) | Australospirifer | D (Sieg) | -D (Eife) | (538) |
| +Adminiculoria | C (Ms) | | | +Austrochoristites | C (Tour) | | (538) |
| Adolfia | D (Fras-l) | -D (Fame-u) | (25,538) | Austrospirifer | D (Fras) | | (25) |
| +Adolfispirifer | D (Fras-u) | | (1215) | +Avisyrinx | C (Mosc-l) | -C (Mosc-u) | |
| +Aequispiriferina | Tr(Ladi)?, Tr(Carn)? | | (538) | +Badainjarania | D (Emsi) | | (538) |
| +Afghanospirifer | C (Serp) | | (538) | +Bajtugania | P (Guad-u) | | (897) |
| Alaskospira | S (Ldov-u) | -S (u) | (1,538) | +Balatonspira | Tr(Ladi)? | -Tr(Carn) | (538) |
| Alatiformia | D (Emsi) | -D (Eife-u) | (25) | +Bashkiria | C (Tour) | | (538) |
| +Aldaniopirifer | D (l) | | (538) | +Baterospirifer | S (Ludl)? | | (881) |
| +Alipunctifera | Tr(Ladi) | | (538) | +Beschevella | C (Serp-u) | | (400) |
| Alispirifer | C (Vise-u) | -C (Serp-l) | (561) | +Biconvexiella | P | | (881) |
| +Alispiriferella | P (Asse-u) | -P (Guad) | (881) | +Bidentatus | D (l) | | (ZR78) |
| Allanella | D (Give) | -D (Fras) | (25) | +Biernatella | D (Give-u) | -D (Fras-u) | (538) |
| +Altajella | D (l) | | (538) | +Birchsella | P (Guad-u)? | | |
| Altiplecus | P (Asse) | -P (Djhu) | (7,538) | Bisinocoelia | D (Emsi-l) | | (25) |
| +Altoplicatella | Tr(m) | | (881) | Bojothyris | D (Sieg) | -D (Emsi-l) | (25) |
| +Alvarezites | D (m) | | (1271) | +Bolilaspirifer | Tr(Nori) | | (538) |
| Ambikella | C (Ms) | -P (Guad-u) | (437,538) | +Boreiospira | Tr(Carn) | | (538) |
| Ambocoelia | D (Gedi) | -C (Vise-u) | (25,400) | +Boucotinskia | S (Wenl-u) | -S (Ludl-u) | (25,27) |
| +Amboglossa | D (Eife) | | (538) | Brachyspirifer | D (Sieg) | -D (Emsi) | (25) |
| Ambothyris | D (Eife-u) | -D (Fras) | (25) | Brachythyryna | C (Vise-u) | -P (Sakm-u) | (400,432, 1172) |
| +Amerista | S (u) | | (1271) | +Brachythyryna | P (Sakm) | | (538) |
| Amesopleura | C (Tour-u) | | | Brachythyris | D (Fame) | -C (Bash-l) | (1,25,400) |
| Amoenospirifer | D (Emsi) | -D (Eife)? | (24,25,538) | Branikia | D (Emsi)? | | (1) |
| Amphiclina | Tr(Carn) | -Tr(Rhae) | (2,538) | +Brantonites | D (m) | | (1271) |
| Amphiclinodonta | Tr(Carn) | -J (Plie-u) | (538) | Brevispirifer | D (Emsi-l) | -D (Eife-u) | (24,25) |
| Amphitomella | Tr(Carn) | -Tr(Rhae)? | (1066,1239) | +Brimethyris | D (Emsi) | | (1271) |
| Anathyrella | D (Fras) | | (897) | Buchanathyris | D (Emsi-u) | -D (Give) | (25,897) |
| Anathyris | D (Emsi-u) | -D (Fras) | (1,25,438, 897) | +Bullarina | P (l) | | (881) |
| +Andreaspira | C (u) | | (881) | Cadomella | J (Plie) | -J (Toar) | (1,2,1066) |
| +Angiospirifer | C (Vise-u) | -C (Serp-u) | (541,1200) | +Callispirifer | D (l)? | | (881) |
| Anisactinella | Tr(Anis) | -Tr(Carn) | (538) | Callispirina | C (Step-u) | -P (Dora) | (411,432, 1128) |
| Anomactinella | Tr(Carn) | | (538) | Callospiriferina | J (Sine) | -J (Toar)? | |
| +Anomaloria | P (Leon-m) | -P (Guad-u) | (7,403) | +Calvustrigis | C (Tour-u) | | (881,955) |
| Anthracospirifer | C (Vise-l) | -C (Bash-l) | (1200) | +Calyptoria | J (Toar) | | (877) |
| Antispirifer | D (Sieg) | | (25) | Camarium | S (Wenl) | -D (Eife) | (25,1239) |
| Aperispirifer | P (Sakm-u) | -P (Dora) | (427,712) | Camarophorella | D (Fame-u) | -C (Tour-u) | (2,25,955) |
| +Apeathyris | O (Cara) | | (881,1066) | Camarospira | D (Eife-u) | -C (Tour) | (25,992) |
| +Aposiella | D (Give-u) | -D (Fras-m) | (25,439) | +Canadospira | Tr(Carn) | | (538) |
| +Araspirifer | S | | (881) | Cancellospirifer | P | | |
| +Araxathyris | P (Djhu) | -P (Dora) | (1128) | +Candispirifer | D (Sieg) | | (25) |
| | | | | +Cantabriella | C (u) | | (881) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------------------|------------------|-----------------|------------------|----------------------------------|------------------|-----------------|----------------|
| +Capillispirifer | C (u) | | (881) | +Cyrtinoides (+ Microcleipeus) | | | |
| +Carbocyrina | C (Vise-u) | | (1200) | | D (Eife-u) | -D (Give-u) | (881,894) |
| +Cardiothyris | C (Tour-l) | | (955,1239) | Cyrtinopsis | D (Gedi) | -D (Eife) | (538) |
| Carinokoninckina | Tr(Nori) | | (538) | Cyrtiopsis | D (Fras) | -D (Fame-u) | (25,538, 695) |
| +Carpinaria | D (Give-l) | | (538) | +Cyrtiorina | D (Fame-l) | | (708) |
| +Carteridina | C (Tour) | -C (Vise) | (1271) | Cyrtospirifer | D (Fras-l) | -C (Tour-l) | (1,25) |
| +Cartorhium | P (Sakm-u) | -P (Dora) | (7,1128) | +Dabashanospira | S (Wenl) | | (743) |
| +Cassianospira | Tr(Carn) | | (1239) | +Dagyspirifer | Tr(Nori-l) | | (975) |
| +Celsifornix | C (Tour-u) | | (439,955) | +Dalaia | P (Wc) | | (538) |
| +Changshaispirifer | D (u) | | (ZR79) | +Danzania | C (Ms) | | (881) |
| +Changtangella | D | | (881) | Darvasia | P (Wc) | | (1,538) |
| Chapinella | D (Fame-m) | -D (Fame-u) | (58) | Davidsonina | C (Vise-l) | -C (Serp-l) | (400) |
| Charionella | D (Sieg) | -D (Fras-l) | (25,1239) | +Deltachania | C (Mosc) | | (897) |
| Charionoides | D (Emsi) | | (25,1239) | +Deltospirifer | D (Emsi-l) | | (881) |
| Chimaerothyris | D (Eife) | | (25) | Delthyris | S (Wenl-u) | -D (Gedi-u) | (1,4,25,27) |
| +Chnaurocoelia | S (Ludl) | | (538) | +Densalvus | C (Tour-l) | -C (Tour-u) | (955) |
| +Choperella | D (Give)? | -D (Fras-l) | (538) | +Dentospiriferina | Tr(Carn) | | (538) |
| Choristitella | C (Mosc-l) | -C (Step-u) | (1200) | +Diazoma | D (Eife) | -D (Fras) | (538) |
| Choristites | C (Serp-u) | -P (Sakm) | (1,400) | Dicamara | D (Eife) | -D (Fras-l) | (25) |
| +Cinglospiriferina | J (Sine-l) | -J (Plie-l) | (1173) | +Dicamaropsis | S (Wenl-u) | | (25,764) |
| +Cingulodermis | D (Emsi-l) | -D (Eife) | (25) | +Dichospirifer | D (Fame-m) | -D (Fame-u) | |
| Clavigera (+ Hectoria) | | | | +Dichozygopleura | D (Gedi-l) | | (25) |
| Tr(Nori) | | -Tr(Rhae) | (1,1239, 1271) | +Dicoelospirifer | S (Wenl-l) | | (860) |
| Cleiothyridina (+ Cleiothyridellina) | | | | +Didymothyris | S (Wenl-u) | -S (Prid) | (25,27, 1239) |
| D (Fame-l) | | -P (Djhu) | (58,411) | Dimegelasma | C (Tour-l) | -C (Vise-u) | (1,400) |
| +Clivospirifer | D (Fras) | | (538) | +Dinarispira | Tr(Anis) | -Tr(Ladi)? | (538) |
| Collarothyris | S (Prid) | | (897) | Dioristella | Tr(Carn) | | (1239) |
| +Colongina | D (Gedi) | -D (Sieg) | (1239) | Diplospirella | Tr(Anis) | -Tr(Carn) | (1239) |
| +Comelicania | P (Dora) | | (411) | +Dispiriferina | J (Hett) | -J (Toar) | (538) |
| Composita | D (Fras-u) | -P (Guad-u) | (1,7,708, 1215) | +Dixonella | D (l) | | (881) |
| +Compositella | Tr(l) | | (881) | Dmitria | D (Fame-m) | | (1) |
| +Concinnispirifer | S (Wenl-u) | -D (Gedi) | (25) | +Dmitrispirifer | D (Fras) | | (538) |
| +Cooperispira | D (Emsi) | | (1271) | +Doescherella (+ Crassispirifer) | | | |
| +Corylispirifer | D (l) | | (881) | C (l) | | | (881) |
| +Costatospirifer | P (l) | | (881) | +Dogdathyris | D (Emsi) | | (1132) |
| +Costellispirifer | D (Emsi) | | | C (Bash)?, C (Mosc)? | | | (538) |
| +Costicrura | P | | (881) | +Donispirifer | C (Bash-u) | -C (Mosc-u) | (1200) |
| Costispirifer | D (Sieg-l) | -D (Emsi) | (25,764) | +Duryeella | D (Emsi) | -D (Eife) | (25,538) |
| +Costispiriferina | Tr(m) | -J (l)? | (538) | +Dyticospirifer | D (Sieg-l) | | (25) |
| +Crasumbo | C (Tour-u) | | (955) | Dzieduszyckia | D (Fame) | | (1,25) |
| +Cratispirifer | P (l) | | (881) | Echinocoelia | D (Eife) | -D (Fras-l) | (4,25) |
| +Cratospirifer | C (Tour) | | (881) | +Echinocoeliopsis | D (u) | -C (Ms) | (538) |
| Crenispirifer | C (Step) | -P (Djhu) | (1,411) | +Echinospirifer | D (Fras) | | (538) |
| +Crinisaria | D (Fame-l) | | (708) | Ectochoristites | C (Tour-l) | -C (Tour-u) | (1200) |
| +Crinisarina | D (Fame-u) | -C (Tour-u) | (897,955) | +Eifyris | D (Eife) | | (1271) |
| +Cruricella | C (Pn) | -P (Dora) | (538) | +Ejnespirifer | S (u) | | (881) |
| +Crurispina | D (Give-u) | | (894) | +Elenchus | C | | |
| Crurithyris | D (Eife) | -Tr(Indu-l) | (25,150, 1128) | Eleutherokomma | D (Give) | -D (Fras-u)? | (1,25) |
| Cryptospirifer | P (Leon-u) | -P (Guad-u) | (1239) | Elita | D (Sieg) | -D (Fras-u) | (25,708, 1066) |
| Cryptothyris | O (Cara-u) | -O (Ashg)? | (538) | Eliva | P (Asse-l) | -P (Dora)? | (7,417, 1128) |
| +Ctenokoninckina | Tr | | | Elivella | C (Step)? | -P (Sakm) | (538) |
| +Cumberlandina | D (Sieg) | | (25) | +Elivina | P (Asse-l) | -P (Guad-u) | (7,417) |
| +Cyclorhynchia | O (Ashg) | | (1132) | Ella | P (Wc) | | (1,538) |
| Cytella | P (Asse) | -P (Guad-u) | (1,538,712) | +Elymospirifer | D (Emsi-l) | | (24) |
| Cyrta | S (Ldov-u) | -S (Ludl) | (25,538) | Elythina | D (Emsi-u) | -D (Give) | (25) |
| Cyrta | S (Wenl) | -C (Vise-u) | (2,48,435, 1066) | Emanuella | D (Emsi-u) | -D (Fras-u) | (24,25, 1215) |
| Cyrtaella | D (Gedi) | -D (Emsi) | (25) | +Enchodospirifer | D (Fame-u) | | (ZR70) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|----------------------|--------------------|------------------|-----------------|-------------------|
| +Endospirifer | S (Wenl) | | (881) | +Helenathyris | D (Gedi) | -D (Sieg) | (897) |
| +Eobiernatella | D (Give-u) | | | +Heteraria | P (Sakm)? | -P (Guad) | (538) |
| +Eobrachythyris | C (Vise-u) | -C (Serp-u) | (1200) | +Himathyris | P (u) | | (881,1271) |
| +Eobrachythyris | D (Fame-m) | -D (Fame-u) | (695) | Hindella | O (Ashg-m) | -S (Ldov-u) | (25) |
| +Eochoristitella | C (Ms) | | (881) | Hirsutella | Tr(Anis-l) | -Tr(Ladi)? | (1,538) |
| Eochoristites | C (Tour-u) | -C (Vise-u) | (400) | +Hispidaria | D (Fame-m) | | (708) |
| +Eodmitria | D (Fras-l) | | (881) | +Histosyrinx | C (l) | | (ZR75) |
| +Eohowellella | S (Ldov) | | (ZR77) | +Holcospirifer | S (Wenl-u) | -S (Ludl-u) | (538) |
| +Eolaballa | P (Dora) | | (881,1128) | +Homevalaria | P (Leon-l) | | (881) |
| Eomartiniopsis | C (Tour-l) | -C (Vise-u) | (34,400) | Homoeospira | S (Ldov) | -D (Gedi) | (1239) |
| +Eoplicoplasia | S (Wenl-u) | -D (Sieg) | (1174) | +Homoeospirella | S (Ldov) | -S (Wenl-u) | (25,764, 1066) |
| Eoreticularia | D (Emsi) | | (25) | Howellella | S (Ldov-u) | -D (Emsi-u) | (25) |
| Eospirifer | O (Ashg-m) | -D (Eife) | (24,25) | +Howelloidea | D (l) | | (881) |
| Eospiriferina | D (Eife) | | (24) | Howittia | D (Sieg) | -D (Emsi-u) | (25) |
| Eosyringothyris | D (Fras)? | | (25) | +Hungarispira | Tr(Carn) | | (897,1271) |
| +Eridmatus | C (Mosc-u) | -P (Asse-l) | (7,417) | Hustedia | C (Tour-l) | -P (Dora) | (33,42,411, 1128) |
| +Espella | S | | | Hyattidina | O (Cara-u) | -D (Gedi) | (25,1239) |
| Eudoxina | C (Tour-l) | | (1,955) | +Hysterohowellella | D (Gedi-l) | | (881) |
| Eumetria | D (Fame) | -C (Bash) | (1,4,400, 1066,1239) | Hysterolites | D (Gedi-u) | -D (Sieg-l) | (25,538) |
| Euractinella | Tr(Ladi) | -Tr(Carn) | (1239) | +Ikella | D (Eife) | | (1239) |
| +Eurekaspirifer | D (Emsi-l) | | (25) | +Iliella | O (Ashg-u) | | (881,965) |
| Euryspirifer | D (Emsi-l) | -D (Give-u) | (25) | Ilmenia | D (Emsi-u) | -D (Fras) | (24,25) |
| +Fallaxispirifer | D (Emsi) | -D (Eife)? | (ZR79, ZR83) | -Ilmeniopsis | D | | (881) |
| +Fenglenia | C (Tour-u) | | (1175) | Ilmenispina | D (Give-l) | | (1) |
| +Fidespirifer | D (Fras) | | (538) | +Imacanthyrus | D (Gedi) | | |
| Fimbrispirifer | D (Gedi) | -D (Give-l) | (1,25,1066) | Imbrexia | C (Tour-u) | -C (Serp-l) | (1,1200) |
| +Finospirifer | C (l) | | (538) | +Implexina | C (Pn) | | |
| +Flabellocyrtia | Tr(Ladi) | | (538) | Indospirifer | D (Emsi-u) | -D (Fras-u) | (24,25) |
| +Flexathyris | C (Vise) | | (897) | +Iniathyris | C (Tour-l) | | (955) |
| +Frechella | C (l) | | (881,1271) | Ivanothyris | D (Gedi) | -D (Emsi)? | (25) |
| Fredericksia | C (Pn) | -P (u) | (1,538) | +Iwaispirifer | C (Ms) | | (538) |
| Fusella | C (Tour-u) | -C (Serp-u) | (400) | Janiceps | P (Djhu) | -P (Dora) | (411,1239) |
| +Fusispirifer | P (Sakm-l) | -P (Guad-u) | (712) | Janius | S (Wenl-l) | -D (Eife) | (25) |
| +Galeatathyris | C (Vise)? | | (881,1271) | +Jarovathyris | S | | (881) |
| Georgethyris | C (Vise-u) | | (400) | +Jiangdaspirifer | Tr(u) | | (881) |
| +Gerkispira | C (Tour-u) | | (881,955) | +Jilinmartinia | C (u) | | (881) |
| +Gerolsteinites | D (Eife-u) | | (1015) | +Jilinospirifer | D (u) | | (881) |
| -Gerothyris | D (Eife-l) | | (1015) | +Johnsonathyris | D (Fame-m) | -D (Fame-u) | (53) |
| -Gibbospirifer | C (Pn) | -P (Asse) | (538) | +Kalitvella | C (Mosc-u) | | (1176) |
| +Gissarina | S (Prid) | | (743) | +Kaninospirifer | P (u) | | (ZR77) |
| -Gjelispinifera | C (Step-u) | | (1200) | +Kasakhstania | C (Pn) | | (538) |
| Glassina | S (Wenl-u) | -S (Ludl-l) | (25,27) | +Kalitvella | C | | (881) |
| +Glendonia | P (Guad-u) | | | +Kelusia | D | | |
| -Globispirifer | C (l) | | | +Khinganospirifer | D (m) | | (ZR79) |
| -Glytospirifer | D (Emsi-l) | -D (Emsi-u) | (24) | +Kimatothyris | D (Eife) | | |
| -Gonathyris | D (Sieg) | | (1132) | +Kinghamia | C (Vise) | | (538) |
| -Goungjunsirifer | D (u) | | (881) | +Kintathyris | P (Sakm-u) | | (1172) |
| Grantonia | P (Leon-l) | | (62) | +Kisilia | C (Tour) | | (538) |
| Greenfieldia | S (Ludl) | -D (Gedi) | (25,1239) | Kitakamithyrus | C (Tour-l) | -C (Bash-l) | (400) |
| -Gruntallina | P (Dora) | | (881,1271) | +Klipsteinella | Tr(Carn) | | (538) |
| +Guangshunia | D | | | +Klipsteinelloidea | Tr(Nori) | | (538) |
| -Guangxiispirifer | D (Eife) | | (24) | +Koeskallina | Tr(Anis) | -Tr(Carn) | (538) |
| +Guava | D (Gedi-u) | -D (Sieg-l) | | +Koigia | S (Ldov) | | (881) |
| -Guicyrtia | D (Eife) | | (24) | +Komiella | D (Eife-u) | -D (Fras-u) | (881) |
| -Guilinospirifer | C (l) | | (881) | +Komispirifer | D (Fras) | | (538) |
| +Gyospirifer | C (Serp-u) | -P (Leon-m) | (7) | Koninckina | Tr(Carn) | -J (Sine) | (2,538) |
| +Haplospirifer | P (l) | | (ZR79) | Koninckella | Tr(Ladi-u) | -J (Sine) | (2,538, 1066) |
| Havlicekia | S (Ludl) | -D (Emsi) | (1,25) | Koninckodonta | Tr(Rhae) | -J (Plie) | (55) |
| Hedeina | S (Ldov-u) | -D (Eife) | (25,538) | +Kosirium | D (Eife-u) | -D (Give) | (538) |
| -Hedeinopsis | S (Wenl-u) | -S (Ludl-l) | | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------------|------------------|-----------------|-------------|---------------------------|------------------|-----------------|------------------|
| +Kozlenia | S (Wenl) | | (881) | +Moravilla | D (Give-l) | | (25) |
| Kozlowskiellina (+ Kozlowskiella) | S (Wenl-u) | -D (Eife-u) | (27,38) | Moumina | P (We) | | (1,538) |
| +Kungaella | P (l) | | (881) | Mucrospirifer | D (Emsi-u) | -D (Give-u) | (25,538) |
| +Kymatothyris | D (Emsi) | -D (Eife) | (538) | +Mucrospiriferinella | C (Step)? | | (538) |
| +Laballa | Tr(Carn) | -Tr(Rhae) | (434) | +Multispirifer | D (Sieg) | | (25) |
| Ladjia | D (Give) | -D (Fras) | (25) | +Myodethyrium | P (Leon-l)? | | (881) |
| +Laevispirifer | S (Ldov) | | (ZR78) | +Myriospirifer | S (Wenl) | -D (Sieg) | (538) |
| +Laioporella | C (Pn) | -P (Wc) | (538) | +Nahoniella (+ Yukonella) | P (l) | | |
| +Lamellokoninckina | Tr(Nori) | | (538) | Najadospirifer | D (Emsi) | -D (Emsi-u) | (25) |
| +Lamellosathyris | C (Vise) | -C (Serp-l) | (897) | +Nakazatothyris | D (m) | | (538) |
| +Lamnaespina | P (Guad) | | (538) | Nebenothyris | C (Vise-u) | | (400) |
| +Lanchangjiangia | Tr(Nori) | | (538) | +Neocytina | Tr | | |
| +Larispirifer | C (Mosc-l)? | -P (Asse) | (1200) | Neodelthyris | D (Eife) | | (1) |
| +Latiplexus | P (l) | | (ZR79) | Neophricadothyris | P (Asse-l) | -P (Djhu) | (7,411) |
| +Latispirifer | P (l) | -P (u) | (881) | Neoretzia | Tr(Anis) | -Tr(Rhae)? | (2,434, 1271) |
| Lazutkinia | D (Emsi-u) | -D (Give) | (24,25) | Neospirifer | C (Vise-u) | -P (Djhu) | (400,411) |
| +Leiolepismatina | Tr | | | Nikiforovaena | S (Wenl-l) | -S (Ludl) | (24,25) |
| +Leiothyridina | C (Vise) | -C (Serp-l)? | (897) | +Nodaea | C (Tour)? | | (538) |
| +Lenzia | D (Emsi)? | | (538) | +Nordathyris | C (Serp) | | (1239) |
| +Lepidospirifer | P (Leon-m) | -P (Leon-u) | (7) | +Nordella | D | | |
| Lepismatina | Tr(Carn)? | -Tr(Nori) | (434) | Nordispirifer | D (Fras) | | (538) |
| Leptathyris | D (Eife) | -D (Give-l) | (25,1239) | Notospirifer | C (Step-l) | -P (Guad-u) | (427,437, 712) |
| Leptospira | D (Gedi-u) | -D (Eife) | (25,897) | Nucleospira | S (Ldov-m) | -P (Leon-l) | (7,651) |
| Licharewia | P (Leon) | -P (Guad-u) | (33) | +Nudispiriferina | Tr | | |
| Liospiriferina | J (Hett) | -J (Toar) | (877) | +Nuguschella | D | | |
| Liraspirifer | D (Fame) | -C (Ms) | (25) | +Nurataella | S (Wenl-u) | | (538) |
| Liriplica | C (Mosc)? | | | Obesaria | D (Eife) | | (25) |
| +Lithothyris | D (Fame) | | (25) | +Ochotathyris | Tr(Nori) | | (1239) |
| +Ljudmilispirifer | D (Emsi-u) | -D (Eife-l) | (25) | Odontospirifer | P (Guad-u) | | (1,538) |
| Macropleura | S (Wenl-u) | -D (Eife) | (25) | +Oiosia | D (Fame-m) | | (708) |
| +Madoia | Tr(m) | | (881) | +Olgerdia | P (u)? | | (538) |
| +Majkopella | Tr(Carn) | -Tr(Rhae) | (1239) | +Orbicoelia | P (Leon-m) | | (403) |
| Martinia | C (Vise-u) | -P (Dora) | (955,1128) | +Orenburgella | C (Vise) | | (ZR69) |
| Martiniella | C (l) | | (ZR78) | +Orientospira | Tr(Nori) | | (538) |
| Martiniopsis | C (Pn) | -P (Djhu) | (411) | +Orientospirifer | D (Sieg) | | (24) |
| Martinothyris | C (Vise-u) | | (400) | +Ornothyrella | O (Ashg) | | (1239) |
| Mauispirifer | D (Emsi) | | (25) | +Orthospirifer | D (Give-l) | -D (Fras-u) | (64) |
| Mediospirifer | D (Eife-l) | -D (Give-u) | (25) | Orulgania | C (Bash-l) | -C (Step-u) | (400) |
| Megakozlowskiella | S (Prid)? | -D (Give-l) | (25) | +Otospirifer | D (m) | | (538) |
| +Mennespirifer | D (Fras) | | (538) | +Oxycoppella | Tr(Carn) | -Tr(Rhae) | (434,1066, 1239) |
| Mentzelia | Tr(Anis-l) | -Tr(Rhae) | (1,434,674) | +Pachyplax | D (Emsi-u) | | |
| +Mentzelioides | Tr(Nori)? | | (538) | Paeckelmanella | C (Step-u) | -P (Guad-u) | (1,33) |
| Mentzeliopsis | Tr(Ladi) | -J (Plie) | (434) | Palaeochoristites | C (Tour-u) | -C (Vise-l) | (1200) |
| Merista | S (Ldov-u) | -C (Tour-u) | (25,955) | +Palaeospirifer | D (Fame) | | (25) |
| Meristella | D (Gedi) | -D (Fras) | (992) | +Parachoristites | C (Bash-l) | -P (Asse) | (1200) |
| +Meristelloides | D (Emsi) | | (992) | +Paracomposita | C (l) | | (881) |
| Meristina | S (Ldov-m) | -C (Vise) | (965,1066) | +Paracrurithyris | P (Dora) | -Tr(Indu)? | (150,1066) |
| +Meristorygma | C (Bash-u) | -P (Wc)? | (440,1200) | +Paraemanuella | D (m) | | (ZR79) |
| Meristospira | D (Eife-l) | -D (Give) | (25,1239) | +Paralaballa | Tr(Nori) | | (538) |
| Merospirifer | C (Vise-l) | -C (Vise-u) | (400) | +Paralazutkinia | D (Eife) | | (24) |
| Metaplasia | D (Gedi-l) | -D (Emsi) | (1,25) | +Paralepismatina | Tr | | |
| +Metathyrisina | S (Ldov-m) | | (743,1122) | +Parallelora | D (Fame-u) | -C (Tour-l) | (25,955) |
| +Metriolepis | P (Sakm) | -P (Guad-u) | (7) | +Paramentzelia | Tr | | |
| +Mictospirifer | S (Ldov-u) | | (1177) | +Paramerista | D (Gedi) | -D (Emsi) | (992) |
| +Minythyra | C (Tour-l) | -C (Vise-u) | (435) | +Paraquadrithyris | D | | (881) |
| +Mirifusella | C (Tour-u) | -C (Vise-l) | (955) | +Parareticularia | P (l) | | (ZR79) |
| Misolia | Tr(Nori) | | (1066) | +Pararhynchospirina | D (Gedi) | -D (Emsi) | (897) |
| Mologia (+ Protathyrisina) | S (Ludl-l) | -D (Gedi) | (1,24,743) | Paraspirifer | D (Sieg-u) | -D (Give-l) | (25) |
| +Mongoliopsis | C (Ms) | | | | | | |
| +Mongolospira | D (Sieg) | | (1239) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-------------------|----------------------|--------------------------|-----------------|----------------------|
| +Paraspiriferina | P (Asse) | -Tr(Indu-l) | (7,1128) | +Pseudoprotathyris | S (Prid) | -D (Gedi) | (897) |
| +Parathyrisina | D (Sieg) | -D (Give) | (24,897, 1239) | +Pseudospiriferina | Tr(m) | | (ZR84) |
| Parazyga | D (Eife) | | (897) | +Pseudospondylospira | Tr(Carn-u) | -Tr(Nori-l) | (975) |
| +Paranicinella | C (Ms) | | | Pseudosyringothyris | P (Wc) | -P (Sakm) | (1,538) |
| +Patriaspirifer | D (Sieg) | -D (Emsi-l) | (1178) | Pseudosyrinx | C (Tour-u) | -P (Guad-u) | (48,400, 955) |
| Paulonia | C (l) | | (1) | +Pseudoundispirifer | D (l) | | |
| +Pennospiriferina | Tr(Ladi) | -Tr(Carn) | (538) | Psioidea | Tr(Carn) | -Tr(Rhae) | (1,2,538) |
| Pentactinella | Tr(Ladi) | -Tr(Carn) | (1239) | +Psioidiella | Tr(Carn-u)?, Tr(Nori-l)? | | |
| Pentagonia | D (Emsi-u) | -D (Give-l) | (25) | +Pteroplecta | P (u) | | (1066) |
| +Penzhinella | P (Guad-l) | | (881) | Pterospirifer | P (Asse) | -P (Guad) | (2) |
| +Perissothyris | C (Vise-u) | | (955) | +Puanospirifer | D (Eife) | | (24) |
| +Permasyrinx | P | | (881) | +Punctocyrtella | C (Step) | -P (Sakm-u) | (538) |
| +Permophricodothyris | P (Leon-m) | -P (Dora) | (403,538) | +Punctospirella | Tr(Anis-m) | -Tr(Ladi-u) | (538) |
| +Permospirifer | P (Sakm) | -P (Leon) | (417) | Punctospirifer | C (Tour-l) | -P (Guad-u) | (47,955) |
| +Perryspirifer | D (Emsi-u) | -D (m) | (65,441) | Punctothyris | C (Tour-l) | -C (Vise-u) | (400,955) |
| +Peshorospirifer | D (Fame-u) | | (881) | Purdonella | C (Mosc-l) | -P (Djhu) | (2,1200) |
| Pexidella | Tr(Anis) | -Tr(Nori) | (1239) | Pustulatia | D (Emsi) | -D (Give-u) | (25,538) |
| +Phenacozugmayerella | | | | +Pustuloplica | P (Leon-m) | -P (Guad) | (538) |
| Phricodothyris | C (Vise-l) | -P (Dora) | (1,435, 1128) | +Pustulospiriferina | P (Sakm-l) | -P (Guad-u) | (437) |
| +Pingathyris | C (Bash) | -P (Guad-u) | (897,1239) | +Pyramidathyris | P (l) | | (881) |
| +Pinghuangella | D (Eife) | | (24) | +Pyramina | D | | |
| Pinguispirifer | D (Emsi) | -D (Eife) | (25) | +Qiansispirifer | D (m) | | (ZR79) |
| +Planalvus | C (Tour) | -C (Vise-l) | (897,1239) | +Qinghaispiriferina | Tr(m) | | (881) |
| +Plancella | D (Sieg-l) | | (764) | +Qingthyris | Tr(m) | | (881) |
| +Planihaydenella | P | | (881) | +Qingyenia | Tr(Anis) | | (538) |
| Platyrachella | D (Give-u) | -D (Fras-u) | (4) | +Qinlingia | D (Gedi-l) | | (1122) |
| Platyspirifer | D (Fras-l) | | (1,695) | +Qispiriferina | Tr(m) | | (881) |
| Plectospira | D (Sieg) | -C (Vise-l) | (897,955) | +Quadrifarius | S (Prid) | -D (Gedi) | (25) |
| +Plicatocyrtia | C (Step) | | | Quadrithyrina | D (Eife) | | (25) |
| +Plicatospiriferella | C (Pn) | | (881) | Quadrithyrus | D (Gedi-u) | -D (Give-l) | (25) |
| Plicatosyrinx | C (l) | | (1) | Quasimartina | D (l) | | (1) |
| Plicocyrtia | S (Wenl-l) | -S (Ludl) | (24,25,538) | +Quiriagites | D (Eife) | | (1015,1156) |
| Plicocyrtina | D (Sieg-u) | -D (Eife) | (25) | +Quizhouspirifer | C (l) | | |
| Plicoplasia | S (Wenl-l) | -D (Eife) | (25,860) | +Rallacosta | P (Sakm-u) | -P (Guad-u) | (7) |
| -Plicotorynifer | C (Serp-u) | -C (Pn) | (400) | +Rariella | D (Gedi) | -D (Emsi) | (897) |
| -Podtscheremia | C (Tour-l) | -C (Serp-l)? | (955) | Rastelligera | Tr(Carn) | -Tr(Rhae) | (1,538) |
| -Pondospirifer | P | | | +Rawdonia | C (Vise) | | (897) |
| -Posicomta | P (Leon-u) | -P (Guad-l) | (881,1239) | +Rectambitus | P (Dora) | | (1128) |
| Pradoia | D (Sieg) | -D (Give) | (25,897, 1239) | Reticularia | D (Fras) | -C (Serp-l) | (2,25,400) |
| +Primorewia | P (l) | | (712) | Reticulariina | C (Vise-u) | -P (Djhu) | (4,400,538) |
| +Prochoristitella | C | | | Reticulariopsis | S (Wenl) | -D (Fras) | (436,538) |
| -Prolazutkina | D | | (881) | +Retzia | S (Wenl) | -C (Tour) | (1239) |
| Proreticularia | S (Ludl-l) | -D (Emsi) | (25,538, 1066) | +Retziella | S (Wenl-u) | -S (Prid) | (1122) |
| Prospira | C (Tour-l) | -C (Tour-u) | (1,400, 1200) | +Retzispirifer | D (Eife) | | (538) |
| Prosserella | D (Eife-l) | | (25) | +Rhenothyris | D (l) | -D (m) | (538) |
| Protathyris | D (Gedi) | -D (Sieg) | (24,25, 1239) | +Rhynchospirifer | D (m) | | (ZR79) |
| Protoreticularia | S (u) | | (881) | Rhynchospirina | S (Ldov) | -D (Fame) | (2,1066, 1239) |
| Protozeuga | S (Ldov-m) | -S (Wenl-u) | (25,27,965) | +Rigauxia | D (Fras-m) | | (881) |
| -Pseudocyrtina | Tr(Nori) | | (538) | +Rochtex | D (Eife) | | (1149) |
| -Pseudohomeospira | S (Prid) | | (897) | +Roestspirifer | P (Guad) | | (538) |
| -Pseudokymatothyris | D (l) | | (1161) | +Rostrospirifer | D (Emsi-l) | -D (Emsi-u) | (24) |
| -Pseudolaballa | Tr(Carn) | | (538) | +Rowleyella | C (Tour-u) | | (48,955) |
| -Pseudolepismatina | Tr(u) | | (ZR80) | +Rufispirifer | S | | (881) |
| -Pseudoparazyga | D (Gedi-u) | -D (Emsi) | (25,1239) | +Sarganostega | P (Leon-l) | -P (Djhu) | (7,538) |
| -Pseudopentagonia | C (Tour) | | (538) | +Scenesia | P (Leon-l) | | (7) |
| | | | | Schizospirifer | D (m)? | | (1) |
| | | | | +Schwagerispira | Tr(Anis) | | (897) |
| | | | | +Sculptospirifer | D (m) | | (881) |
| | | | | +Semibrachythyris | P (l) | -P (Dora) | (ZR80, ZR83,1128) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|------------------|--------------------|----------------------|-----------------|---------------|
| Septamphiclina | Tr(Nori) | | (538) | Tangshanella | C (Bash)?, C (Mosc)? | | (538) |
| Septathyris | D (Sieg) | - D (Emsi-l) | (25) | Tannuspirifer | S (Ldov) | - S (Ludl-u) | (538) |
| +Septospirifer | P (Asse) | - P (Sakm) | (538) | +Tarandrospirifer | D (Fame)? | - C (Vise-u) | (400) |
| +Septospirigirella | P (Guad-u) | | (411) | +Tecnocyrtina | D (Give-u) | - D (Fras-l) | (25) |
| Septosyringothyris | C (l) | | (1) | +Tegulocrea | C (Tour-u) | - C (Vise-l) | (1175) |
| Sergospirifer | C (Mosc-u) | - P (Leon) | (1200) | +Tenelodermis | S (Wenl) | - D (Gedi) | (25,538) |
| +Sergunkovia | C (l) | | (ZR83) | +Tenisia | D (Fame-u) | | |
| +Settedabania | C (Pn) | | | Tenticospirifer | D (Fras-m) | - D (Fras-u) | (25) |
| +Sikasella | C (Ms) | | | +Tenuicostella | D (l) | | |
| Sinuocosta | Tr(Anis) | - Tr(Rhae) | (2,434) | Tetractinella | Tr(Anis-l) | - Tr(Ladi) | (674,1239) |
| +Sinuocostella | Tr(m) | | (881) | +Tetraloba | D (Emsi) | | (1271) |
| +Skelidorygma | D (Fame) | - C (Serp-l) | (440) | +Texathyris | C (Tour-u) | | (955) |
| +Sphaerathyris | D (Sieg) | - D (Emsi) | (1132) | Thecocyrtella | Tr(Carn) | | (1,2) |
| Sphenospira | D (Fame) | - C (Tour)? | (25,538) | +Thecocyrtelloidea | Tr | | |
| Spinella | D (Emsi-u) | | (25) | +Thedusia | P (Leon-m) | - P (Guad-u) | (7) |
| +Spinispirifer | D (Fame) | | (538) | Theodossia | D (Give) | - D (Fame) | (25) |
| Spinocyrtia | D (Sieg-l) | - D (Fame-u) | (1066) | Thomasaria | D (Fras-m) | - D (Fras-u) | (25) |
| +Spinolepismatina | Tr(Nori)? | | (538) | +Timaniella | P (Leon-u) | - P (Guad-l) | (417) |
| +Spinomartinia | P (Sakm) | - P (Djhu) | (427,712) | +Timanospirifer | D (Fras) | | (538) |
| Spinoplasia | D (Gedi) | - D (Sieg-l) | (25) | +Tingella | D (Give)? | - D (Fras) | (538) |
| +Spinospirifer | D (m) | | (538) | +Tipispirifer | P (Leon-m) | | (403) |
| Spinuliplica | C (Serp-l) | - C (Mosc)? | | +Tiramnia | C (Bash-l) | - P (Wc) | (538,1200) |
| Spirelytha | P (Sakm-u) | - P (Guad)? | (33) | +Titanothyris | P (l) | | (881) |
| Spirifer | C (Tour-u) | - C (Bash-l) | (1200) | Tomiopsis | C (Vise)? | - P (Guad-u) | (1) |
| Spiriferella | C (Vise-l) | - P (Dora) | (417,1066, 1142) | +Tongzithyris | P (Dora) | | (1128) |
| Spiriferellina | C (Vise-u) | - P (Dora) | (411,435, 1128) | Torynifer | D (Fame) | - C (Serp-l) | (1,4,25) |
| +Spiriferelloides | P (l) | | (881) | +Toryniferella | D (Fame-m) | - D (Fame-u) | (695,708) |
| Spiriferina | J (Hett-u) | - J (Toar-u) | (538) | +Transversaria | P | | (881) |
| Spiriferinaella | P (Leon) | - P (Guad-l) | (7) | +Trautscholdia | C (Mosc-l) | - P (Asse) | (1200) |
| Spiriferinoides | Tr(Carn) | | (1,538) | Trematospira | D (Gedi-l) | - D (Eife-l) | (25,764) |
| Spirigerella | P (Sakm-l) | - P (Dora) | (411,1128) | Triadispira | Tr(Nori) | | (1,538) |
| +Spirigerellina | Tr(Olen) | - Tr(Carn) | (538) | Triathyris | D (Emsi-u) | | (25) |
| Spirinella | S (Wenl-l) | - S (Ludl-u) | (860) | +Trigonospirifer | D (Emsi-u) | | (881) |
| +Spiropunctifera | C (Vise-u) | | (538) | Trigonotreta | C (Step-l) | - P (Leon) | (62,538, 712) |
| Spondylospira | Tr(Carn-l) | - Tr(Nori-u) | (442,975) | +Trochalocyrtina | D (Eife) | | (538) |
| +Spondylothyris | D (l) | | (881) | +Tschatkalia | S (Ldov) | - S (Wenl) | (992) |
| +Spurispirifer | S (Wenl-l) | - D (Emsi) | (25,860) | +Tulathyris | D (Fame-u) | - C (Tour-l) | (1200) |
| +Squamathyris | S (Ludl) | | (897) | +Tulungospirifer | Tr(Anis) | | (538) |
| +Squamularia | P (Dora) | | (1128) | +Tumarinia | P (Guad) | | (538) |
| Squamulariina | D (m) | | (1) | +Tuotalania | P (l) | | (881) |
| +Stepanoviina | P (l) | | (ZR70) | +Turganiella | D (Emsi) | | (1239) |
| Stolzenburgiella | Tr(Anis) | | (1271) | +Tylospiriferina | Tr | | |
| Striispirifer | S (Ldov-m) | - D (Eife) | (24,25) | Tylothyris | D (Fras-u) | - C (Vise-u) | (1,400) |
| Strophopleura | D (Fame-m) | | (25,955) | +Tyrganiella | D (Emsi) | | (992) |
| +Struveina | D (Sieg) | - D (Eife) | (25,538) | Uchtospirifer | D (Fras-l) | | (538,695) |
| Subansiria | C (Pn)? | - P (Sakm) | (538) | +Uexothyris | D (Eife-l) | | (1015,1156) |
| +Subcuspidella | D (Emsi) | - D (Eife) | (25) | +Ufonicoelia | D (Emsi-l) | | (1122) |
| +Subspirifer | C (l) | | (881) | +Ulbospirifer | C (Tour-l)? | | (538) |
| Suessia | J (Plie-u) | | (1066) | +Uldziathyris | C (Vise) | | (1239) |
| +Sulcathyris | D (Eife) | | (538) | Uncinella | P (Leon-m) | - P (Leon-u) | (403) |
| Sulcatospirifer | D (Fame) | | (25) | Undispirifer | S (Prid) | - D (Fras) | (25) |
| +Sulcicosta | P | | (881) | +Undispiriferoides | D (m) | | (ZR66) |
| +Sulcipleca | P (Sakm-l) | - P (Guad-u) | (62,712) | Unispirifer | C (Tour-l) | - C (Tour-u) | (1,400, 1200) |
| +Sulcispiriferina | P (Guad-u) | - P (Dora) | (881) | Uralospirifer | D (Emsi) | - D (Eife)? | (1) |
| +Svetlania | D (Emsi-l) | | (897) | Urella | D (m) | | (1) |
| +Swaicoelia | D (u) | - C (Ms) | (538) | +Ushkolia | D (Fame) | | (538) |
| Syringospira | D (Fame-m) | | (25,708) | +Vadum | S (Wenl-u) | | (538) |
| Syringothyris | D (Fame-u) | - C (Serp-l) | (25,1200) | +Vandercammenina | D (Sieg-l) | - D (Emsi) | (25) |
| +Tabellina | C (Step-l) | | (712) | +Verkhotomia | C (Tour-l) | - C (Tour-u) | (955) |
| +Taimyrella | C (u) | - P (Wc) | (538) | Verneuilia | D (Eife) | - C (Vise-u) | (1,435) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------|------------------|-----------------|-------------------|--------------------|------------------|-----------------|-----------------------|
| +Viligella | Tr(Nori) | | (538) | +Barkolia | S | | (881) |
| +Vitimetula | Tr(Nori-u) | -Tr(Rhae) | (975) | +Beesia | S (Ldov-l) | -S (Ldov-m)? | (1179) |
| +Voiseyella | C (Tour-u) | -C (Vise-l) | (955) | +Beitaia | S (Ldov-m) | -S (Ldov-u) | (24) |
| Warrenella | D (Emsi-l) | -D (Fras) | (25,47) | Biconostrophia | D (Sieg-u) | -D (Emsi-l) | (25,1228) |
| +Warrenellina | D (Eife) | -D (Fras)? | (538) | Bifida | D (Emsi) | -D (Give) | (538) |
| +Warsawia | C (Vise-l) | | (440,955) | +Bucequia | S (Ludl) | | (881) |
| Whitfieldella | S (Ldov) | -D (Gedi) | (25,764, 1239) | +Butkovia | D (Sieg) | | |
| +Weibeia | O (m) | | (881) | Carinatina | D (Sieg) | -D (Give-l) | (24,37,662, 989) |
| +Wilberrya | P (Sakm) | -P (Leon-u) | (538) | +Carinatinella | S (Ldov-u)? | -D (Emsi) | (37) |
| Xenomartinia | D (Sieg) | -D (Eife) | (25) | +Carinatrypa | D (Eife-u) | -D (Give-u) | (37,538, 662,1228) |
| +Xenosaria | P (Guad-u) | | (7) | Catazyga | O (Cara-u) | -O (Ashg-u) | (25,538, 965) |
| +Xerospirifer | D (Sieg) | | (538) | +Caratrypa | S | | (881) |
| +Xerxespirifer | S (Wenl) | | (538) | +Cerasina | S (Ldov-l) | | (1179) |
| +Xestotrema | P (Guad-l) | -P (Guad-u) | (1066) | +Cerberatrypa | D (Eife) | | (1149) |
| +Xinanospirifer | S (Wenl-l) | | (651) | +Cherkesovaena | D (Emsi) | -D (Eife) | (1228) |
| +Xinjiangospirifer | D (Emsi) | | (881) | +Claratrypa | S (Ludl) | | (881) |
| +Yalongia | Tr(m) | | (881) | Clarkeia | O (Ashg-u) | -D (Eife) | (1066) |
| +Yangkongia | Tr(m) | | (881,1066) | Clintonella | S (Ldov-m) | -S (Ldov-u) | (24,965) |
| +Yanospira | Tr(u) | | (ZR77) | Coelospira | S (Ludl-u) | -D (Eife-u) | (25,443) |
| +Yaonoiella | P (l) | | (881) | +Coelospirella | D (Gedi) | -D (Emsi-l) | (24,538) |
| +Yeothyris | D (Eife) | | (1015,1156) | Coelospirina | D (Emsi-u) | | (25) |
| +Yingwuspirifer | S (Ldov-l) | -S (Ludl) | (651) | +Costatrypa | D (Fras-l) | -D (Fras-u) | (662) |
| +Zaissania | C (Mosc) | -P (Wc) | (538) | +Crassatrypa | S (Ludl-l) | -S (Prid) | (1228) |
| +Zeugopleura | C (Tour-l) | | (881,955) | +Crassipunctatrypa | D (Sieg-u) | -D (Emsi-u) | (445) |
| +Zhejiangospirifer | P (l) | | (881) | +Cromatrypa | S (Ludl) | | (881) |
| +Zhonghuacoelia | D (Fras-l) | | (436) | Cryptatrypa | S (Wenl) | | |
| Ziganella | C (Tour-l) | -C (Tour-u) | (1,1200) | Cyclospira | O (Cara-m) | -S (Ldov-l) | (683,965) |
| +Zonathyris | D (m) | | (1271) | Davidsonia | D (Emsi-u) | -D (Give-u) | (1228) |
| Zugmayerella | Tr(Carn-u) | -Tr(Rhae) | (2,434,975) | Davidsoniatrypa | D (Sieg-u) | | (25) |
| Or. ATRYPIDA | | | | | | | |
| +Adaptatrypa | D (Eife) | | (881) | Dayia | S (Ludl-l) | -S (Prid) | (25,27) |
| Alispira | O (Ashg-m) | -S (Ldov-l)? | (25,965) | +Desatrypa | D (Eife-u) | -D (Give-u) | (37,662, 1228) |
| +Altaethyrella | O (u) | | (ZR78) | Desquamatia | D (Emsi) | -D (Fras-u) | (25,37) |
| Anabaia (+ Harringtonina) | S (Ldov-l) | -S (Ludl-u) | (66,446, 538) | +Dihelictera | S (Ldov-u) | -S (Wenl)? | (1179) |
| +Anabaria | S | | | +Dnestrina | S (Ludl) | | (25) |
| Anatrypa | D (Fras-l) | -D (Fras-m) | (662) | Dubaria | D (Gedi) | -D (Sieg) | (683) |
| +Anazyga | O (Cara-l) | -O (Cara-u) | (683) | +Eifelatrypa | D (Eife-u) | -D (Give) | (37,1228) |
| Anoplotheca | D (Sieg) | -D (Emsi) | (25) | +Endrea | S (Wenl-l) | -S (Ludl-u) | (1236) |
| +Antelocoelia | D (Emsi) | | (538) | Eocoelia | S (Ldov-l) | -S (Wenl-l) | (1,27) |
| +Antizygospira | O (u) | | (881) | Eokarpinskia | S (Prid) | -D (Gedi) | (25,1228) |
| +Anulatrypa | D (l)? | | (881) | +Eonalivkinia | O (u) | | (ZR85) |
| +Araneatrypa | D (Sieg) | | (881,989) | +Eospinatrypa | S (Wenl-l) | -S (Prid) | (37) |
| +Aretispira | D (Gedi) | | (881) | +Eospirigerina | O (Ashg-l) | -S (Ldov-u) | (24,25) |
| +Atlanticocoelia | D (Emsi) | | (881) | +Euroatrypa | O (Cara) | | (538) |
| Atrypa | S (Ldov-u) | -D (Fras-l) | (25) | +Exatrypa | D (Fras-l) | | (662) |
| +Atryparia | D (Eife) | -D (Fras-m) | (37,538) | Falsatrypa | D (Emsi) | | (25) |
| Atrypella | S (Ludl-l) | -D (Gedi-u) | (25,27) | +Filiatrypa | D | | (881) |
| +Atrypellina | S (u) | | (881) | +Fossatrypa | D (Sieg-u) | -D (Eife-l) | (538) |
| Atrypina | S (Ldov-m) | -D (Sieg-l) | (24,25) | Glassia | S (Ldov-m) | -S (Prid) | (25,683, 965) |
| Atrypinella | S (Ludl-u) | -D (Gedi-u) | (37) | +Globatrypa | S | | (881) |
| +Atrypinopsis | S (Ldov-m) | -S (Wenl) | (24,683) | +Gotatrypa | S (Ldov-m) | -S (Prid) | (37) |
| Atrypoidea | S (Wenl-l) | -S (Prid-l) | (24,68) | +Gracianella | S (Wenl-l) | -D (Gedi-l) | (25,37) |
| Atrypopsis | S (Ldov-u)? | -S (Wenl-l) | (37) | Gruenewaldtia | D (Eife-l) | -D (Give-l) | (25,1228) |
| +Atrypunculus | D (l)? | | (881) | Hallina | O (Cara-l) | | (397) |
| +Aulacatrypa | S | | (881) | +Hanusatrypa | D (Emsi) | | (538) |
| Australina | S (Ludl-l) | -S (Prid) | (683) | +Hergetatrypa | D (l)? | | (881) |
| +Australispira | O (Cara) | | (1135) | Holynatrypa | D (Emsi-u) | -D (Eife-l) | (24,1066) |
| Australocoelia | D (Sieg) | -D (Emsi) | (538,1066) | +Hyponeatrypa | D (m) | | (538) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|--------------------------|-----------------|---------------|-----------------------|------------------|-----------------|---------------------|
| +Johnsoniatrypa | S (Wenl-l) | | (860) | Pentlandella | S (Ldov-m) | - S (Ldov-u) | (25,538) |
| Idiospira | O (Cara-m) | - S (Ldov-l) | (683,965) | +Peratos | D (Eife) | - D (Fras) | (683) |
| +Imbricatospira | S (Ldov) | | (881) | +Peshiatrypa | D | | (881) |
| +Imdentistella | D (Emsi-l) | | | +Pesterevatrypa | D (m) | | (ZR85) |
| +Independatrypa | D (Eife) | - D (Give-u) | (37,662) | +Planatrypa | D (Gedi) | - D (Eife) | (37) |
| +Invertina | D (Give-u) | | (1180) | Plectatrypa | O (Ashg-m) | - S (Ludl-l) | (25,66,965) |
| Invertrypa | D (Eife-u) | | (25) | +Plesicarinata | S (Prid) | - D (Emsi) | (1228) |
| +Iowatrypa | D (Fras-m) | - D (Fras-u) | (37,662) | +Procarinata | S | | (881) |
| +Isospinatrypa | D (Emsi-u) | - D (Fras) | (25,444) | Prodauidsonia | D (Emsi) | - D (Eife-l) | (25,1228) |
| +Jkella | D | | (538) | Protatrypa | O (Ashg-m) | - S (Ldov-m) | (25,965) |
| +Joviatrypa | S (Ldov-m) | - S (Wenl)? | (1179) | Protozyga | O (Cara-l) | - S (Ldov-l) | (2,37,447, 683,965) |
| +Kaplicona | D (l)? | | (881) | +Pseudatrypa | D (Give-l) | - D (Fras-u) | (37,662) |
| +Karbous | D (Gedi) | - D (Eife) | (683,989) | +Pseudogruenewalldtia | | | |
| Karpinskia | D (Sieg) | - D (Eife) | (25,989) | D (Fras-l) | - D (Fras-m) | | (37,662) |
| Kayseria | D (Eife-l) | - D (Give) | (25,1066) | +Pseudomeristina | S (Wenl-l) | - S (Ludl) | |
| Kerpina | D (Eife-u) | | (1) | +Puanatrypa | D | | |
| +Klukatrypa | D (l)? | | (881) | Punctatrypa | D (Gedi-u) | - D (Eife-u) | (24,25) |
| +Kurzgunia | O (m) | - O (u) | (881) | Punctspinatrypa | D (Sieg-u) | - D (Emsi-u) | (24) |
| Kwangsia | D (Emsi-u) | - D (Give) | (24,66) | +Pusillagutta | O (m) | | (881) |
| +Kyratrypa | D (Gedi) | - D (Fras-m) | (37,538, 662) | +Qilianotrypa | O (Ashg-m) | | |
| Leptocoelia | D (Gedi) | - D (Eife-u) | (4,66) | +Quanguyuania | S | | |
| +Leptocoelina | D (Sieg) | | | +Quasidavidsonia | D (l)? | | (881) |
| +Levispira | D (Emsi) | - D (Eife) | (683) | +Radiatrypa | D (Fras-l) | - D (Fras-m) | (538,662) |
| +Lichnatrypa | D (Emsi-l) | | (881) | +Radimatrypa | D (Eife) | | (1149) |
| +Limbatrypa | S (Ldov-u) | - S (Ludl) | (37,447) | +Reticulatrypa | S (Wenl-l) | - D (Sieg) | (25,37,538) |
| +Lingatrypa | S | | (881) | +Rhinotreta | O (Cara-l) | - O (Ashg-l) | (910,1181) |
| Lissatrypa | S (Ldov-m) | - D (Emsi-u) | (25,683, 965) | +Rugodavidsonia | D (Eife-u) | - D (Give-l) | (1228) |
| +Lissatrypella | S (Wenl-u) | - S (Prid) | (683) | +Rugosatrypa | D (Gedi-u) | - D (Emsi-l) | (444) |
| Lissatrypoidea | S (Wenl) | - S (Ludl) | (25) | +Salairella | O (u) | | (881) |
| +Lixatrypa | D (l)? | | (881) | +Salairina | D (Sieg) | - D (Emsi) | (37) |
| Loilemia | S | | | +Schachriomonina | O (u) | - S (Ldov-l) | (ZR87,965) |
| +Manespira | O (Lide-u) | - O (Cara-m) | (683) | Septatrypa | S (Ldov-m) | - D (Gedi) | (538,965) |
| +Mangkeluia | D (Emsi) | | (1228) | +Seratrypa | D (Give-u) | - D (Fras-l) | (37,662) |
| +Megaplectatrypa | D (Emsi) | | (538) | +Serrulatrypa | D (m) | | (538) |
| +Megumatrypa | S (Ldov-l)?, S (Ldov-m)? | | (538) | +Shrockia | S (Ludl) | | (25) |
| Meifodia | S (Ldov-l) | - S (Ldov-u) | (24,25, 1179) | +Sibiratrypa | D | | |
| Minatrypa | D (Emsi-u) | - D (Give-l) | (25,37) | +Sibirispira | S (Ludl) | - D (Emsi) | (37) |
| +Mogoliella | D (Give) | | (1228) | +Solitudinella | D (Sieg) | | (1182) |
| +Munieratrypa | D (Sieg-u) | - D (Eife-l) | (538) | Spinatrypa | S (Wenl-l) | - D (Fras-u) | (25,27) |
| Nalivkinia | S (Ldov-m) | - D (Gedi) | (24,25) | +Spinatrypina | D (Emsi) | - D (Fras-m) | (37,662) |
| +Nanatrypa | S | | (881) | +Spinopunctatrypa | D (Emsi) | | (538) |
| Nanospira | S (Wenl-u) | - S (Ludl) | (25,764) | Spirigerina | S (Ldov-m) | - D (Eife)? | (25,37,538) |
| +Navispira | S (Ludl) | - D (Sieg-l) | (443,764) | +Sulcatospira | O (Cara-u)? | | (1066) |
| +Neatrypa | D (Give-u) | - D (Fras-l) | (37,662) | +Sulpicatrypa | D (m) | | (881) |
| +Neocoelia | D (Emsi) | - D (Eife) | (538) | +Symmatrypa | S (Ludl) | - S (Prid) | (1228) |
| +Neokarpinskia | D (Sieg) | - D (Emsi) | (1228) | +Synatrypa | D (Eife) | - D (Give-l) | (37) |
| +Neospirigerina | S (Ludl) | - D (Emsi) | (538) | +Sypharotrypa | S (Ldov-l) | - S (Ludl) | (447) |
| +Notoparmella | S (Prid) | - D (Gedi-u) | (25,538) | +Taoquospira | O (m) | | (881) |
| +Nuria | O (m) | | (881) | +Tectatrypa | S (Prid) | | (1066) |
| +Ogilviella | D (Gedi-u) | - D (Sieg-l) | (37,1005) | +Tenuiatrypa | D | | |
| +Oglu | D (Sieg) | | (881,989) | +Tibetatrypa | D (Sieg-u)? | - D (Emsi-l) | |
| +Oglupes | S | | (881) | +Togatrypa | D (l)? | | (881) |
| +Omnutakhella | S (Ldov) | | (ZR77) | +Toquimaella | D (Sieg-l) | - D (Emsi-l) | (37) |
| +Opisconidion | O (Ashg-l) | - D (Fras) | (1181) | +Totia | D (l) | - D (m) | (ZR77, ZR85) |
| +Orthocarina | O (u) | | (881) | +Trigonatrypa | D (Eife) | | (1149) |
| +Ovalospira | O (u) | | (ZR82) | Tuvaella | S (Ldov-m) | - S (Prid) | (37,1066) |
| Pacificocoelia | D (Gedi-u) | - D (Eife) | (25) | Uncites | D (Give) | | (1) |
| +Parakarpinskia | D (m) | | (881) | +Uncitispira | S (Ldov) | | (881) |
| +Peetzatrypa | D (m) | | (538) | +Undatrypa | D (Emsi) | | (538) |
| | | | | +Undithyrella | O (Ashg) | - S (Ldov) | (538) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|----------------|------------------|----------------------|-----------------|---------------|
| +Uralospira | D (I) | | (ZR85) | +Arctothyris | Tr(Ladi) | | (538) |
| Vagrana | D (Gedi-u) | -D (Sieg-u) | (1228) | +Arcuatothyris | K (Ceno-l) | -K (Ceno-u) | (776) |
| +Variatrypa | D (Emsi) | -D (Give-u) | (538,662) | Arenaciarcula | K (Apti-l) | -K (Ceno-l) | (1,538) |
| +Webbyspira | O (Cara-l) | | (1066,1135) | +Argovithyris | J (Call) | -J (Oxfo-u) | (882) |
| +Weizhouella | D (Eife) | -D (Give) | (1228) | Argyrotheca | K (Ceno) | -R | (1066) |
| +Wutubulakia | D (I) | | (881) | +Aromasithyris | J (Bath-u) | -J (Call) | (882,1027) |
| +Xanthea | S (Wenl-l) | -S (Ludl) | (1236) | Aspidothyris | Tr(Carn) | | (1) |
| +Xysila | O (Ashg-m) | -S (Ldov-m) | (1179) | +Atactosia | K (Ceno) | | (882) |
| +Zygatrypa | S (Ldov-l) | -S (Ldov-u) | (538,860,1066) | +Atelithyris | K (Berr) | -K (Haut-l) | (538) |
| Zygospira | O (Cara-u) | -S (Ldov-l) | (5,25,683,965) | +Athyrorhynchia | Tr(m) | | (881) |
| Zygospirella | O (Ashg-u) | -S (Ldov-l) | (24,965) | Aulacothyris | Tr(Anis) | -J (Oxfo) | (1,538) |
| | | | | +Aulacothyroides | Tr(Anis) | -Tr(Nori) | (538) |
| | | | | Aulacothyropsis | Tr(Carn) | -Tr(Nori) | (1,538) |
| | | | | Australiarcula | K (Albi) | | (1,2) |
| | | | | Austrothyris | T (Mi) | | (1) |
| | | | | Avonothyris | J (Bath-u) | -J (Call) | (1,882) |
| | | | | +Babukella | Tr(Carn) | -Tr(Nori) | (538) |
| | | | | +Bakonyithyris | J (Sine) | -J (Plie) | (881) |
| | | | | Balanoconcha | C (Vise-u) | | (435) |
| | | | | +Barbarothyris | D (Emsi-l) | | (881) |
| | | | | +Bazardarella | J | | (881) |
| | | | | Beachia | D (Sieg-l) | | (25,764) |
| | | | | Beecheria | C (Tour-l) | -P (Guad)? | (1,33) |
| | | | | +Beirutella | J (Oxfo) | | (882,1066) |
| | | | | Belothyris | K (Vala-u) | -K (Apti) | (1) |
| | | | | Bihenththyris | J (Bath) | -J (Call-m) | (1,877,882) |
| | | | | +Biplicatoria | K (Albi) | | (882) |
| | | | | +Bisulcina | K (Turo-u) | -T (Than-l) | (538) |
| | | | | +Bolgarithyris | K (Camp-u) | -T (Dani) | |
| | | | | +Booralia | C (Bash)?, C (Mosc)? | | (538) |
| | | | | +Boreiothyris | J (Call) | -J (Kimm) | (538) |
| | | | | Bornhardtina | D (Eife-u) | -D (Give-l) | (25) |
| | | | | +Bornththyris | J (Call) | | (882) |
| | | | | +Boubeithyris | K (Vala-l) | -K (Ceno-l) | (776) |
| | | | | Bouchardia | T (Dani) | -R | |
| | | | | Bouchardiella | K (Coni)?, K (Sant)? | | (1) |
| | | | | Brachyzyga | S (Prid)? | -D (Gedi-l) | (1,2,25) |
| | | | | +Bronnothyris | K (Maes-u) | | (538) |
| | | | | +Buckmanithyris | J (Plie-l) | -J (Toar-l) | (1184) |
| | | | | Bullothyris | J (Plie) | | (57) |
| | | | | +Calpella | J (Sine) | | |
| | | | | +Camarelasma | P (Asse)? | -P (Sakm) | (7) |
| | | | | Camerothyris | Tr(Carn) | -Tr(Nori) | (1,1066) |
| | | | | Campages | T (Mi) | -R | (1) |
| | | | | Cancellothyris | T (Mi) | -R | (1) |
| | | | | +Capillarina | K (Albi) | | (882) |
| | | | | Capillithyris | K (Haut-u) | -K (Coni-u) | (776) |
| | | | | Cardiarina | C (Mosc-u) | -C (Step) | (871) |
| | | | | +Carinatothyris | J (I) | | (1184) |
| | | | | Carneithyris | K (Sant-l) | -T (Dani-l) | (538,765,889) |
| | | | | +Carpatothyris | J (Tith-u) | | (538) |
| | | | | +Caryona | J (Call) | -J (Oxfo) | (882) |
| | | | | +Catacephalus | D | | (881) |
| | | | | +Caucasothyris | Tr(Nori) | | (538) |
| | | | | Centronella | D (Sieg) | -D (Give-u) | (25) |
| | | | | Centronelloidea | C (Tour-u) | -C (Serp-l) | (48,400,955) |
| | | | | +Ceramisia | T (Plio) | | (882) |
| | | | | Cererithyris | J (Bajo-u) | -J (Bath-u) | (1,882,1013) |
| | | | | +Chapadella | D | | (881) |
| | | | | | | | |
| Or. TEREBRATULIDA | | | | | | | |
| Abyssothyris | T (Mi-u) | -R | (538) | | | | |
| +Acrobrochus | T (Mi) | -R | (882) | | | | |
| Acrothyris | D (Give) | | (25) | | | | |
| +Adnatida | T (Eo) | -Q (Plei) | (1183) | | | | |
| +Adrenia | D (Emsi) | | (538) | | | | |
| +Advenina | K (Berr)? | -K (Apti) | (881) | | | | |
| Adygella | Tr(Carn) | -Tr(Nori) | (1,538) | | | | |
| Adygelloides | Tr(Nori) | | (1) | | | | |
| +Adygellopsis | Tr | | (881) | | | | |
| +Aemula | K (Sant-l) | -T (Dani-l) | (8,765,889) | | | | |
| +Aenigmathyris | T (Eo) | | (882) | | | | |
| +Aerithyris | J (Bajo-u) | -J (Bath) | (1013) | | | | |
| Afilasma | D (Fras-u) | -D (Fame) | (1,538) | | | | |
| Agulhasia | T (Mi-u) | -R | | | | | |
| +Ajukuzella | J | | (881) | | | | |
| +Alabusherothyris | K (Albi-l) | | (1108) | | | | |
| Aldingia | T (Eo-u) | -R | (1,538) | | | | |
| +Aliquantula | T (Eo) | -T (Ol-l) | (1183) | | | | |
| +Alithyris | K (u) | | (881) | | | | |
| Alwynia | C (Vise-u) | | (1,400) | | | | |
| Amphigenia | D (Emsi-l) | -D (Eife-l) | (25) | | | | |
| +Amurothyris | P | | | | | | |
| +Amygdalocosta | P (Tatr)? | | | | | | |
| +Anadyrella | Tr(Nori) | | (538) | | | | |
| +Anakinetica | T (Ol-u)? | -R | (1183) | | | | |
| +Anaptychius | P | | (881) | | | | |
| +Aneuthelasma | P (Guad-u) | | (7) | | | | |
| +Angustothyris | Tr(Anis) | | (538) | | | | |
| +Aniabrochus (+ Platythyris) | K (Barr) | -K (Sn) | (1) | | | | |
| +Animonithyris | J (Oxfo) | | (882) | | | | |
| +Anomalesia | P (Sakm) | | (7) | | | | |
| +Antezeilleria | Tr(l) | | (881) | | | | |
| Antigoniarcula | J (Sine)? | -J (Plie)? | (1,538) | | | | |
| Antinomia | J (Tith-u) | -K (Berr) | (1,538) | | | | |
| Antiptychina | J (Sine) | -J (Oxfo) | (1) | | | | |
| +Antistrix | D (Give) | | (25) | | | | |
| +Apatecosia | J (Call-m) | | (877,882) | | | | |
| +Aphragmus | J (Bath-u) | -K (Ceno-u) | (882) | | | | |
| +Apletosia | T (Plio) | | (882) | | | | |
| +Apothyris | J (Toar) | -J (Call-m) | (877) | | | | |
| +Arabatia | J (Call-m) | | (877) | | | | |
| +Arabicella | J (Bath-m) | -J (Call-m) | (877) | | | | |
| +Arapsoleurum | J (Call-m) | | (877) | | | | |
| +Arceinithyris | J (Bajo-l) | -J (Bajo-u) | (872,882) | | | | |
| +Arceythyris | J (Bajo) | -J (Call) | (882) | | | | |
| +Arcosarina | Tr(u) | | (ZR81) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------|----------------------|-----------------|-----------------|---------------------|----------------------|-----------------|-----------------|
| Charlonthyris | J (Aale) | -K (Berr) | (1) | +Dilophosina | K (Ceno) | | (882) |
| Chascothyris | D (Give) | | (25) | Dinarella | Tr(Carn) | | (538) |
| Chathamithyris | T (Pg) | | | Disculina | J (m) | -J (Oxfo-u) | (1) |
| Chatwinothyris | K (Sn) | -T (Dani) | (1,882) | +Dissorina | J (Call-m) | | (877) |
| Cheirothyris | J (Oxfo) | -J (Tith-l) | (1,538) | +Dolichobrochus | J (Call) | | (882) |
| +Cheirothyropsis | J (Call-m) | | (882) | +Dolichosina | T (Ol) | | (882) |
| Cheniothyris | J (Bajo-u) | | (1) | +Dolichozygus | T (Plio) | -R | (882) |
| +Chondronia | P (Sakm-l) | -P (Leon-u) | (7) | +Dongbaella | C (l) | | |
| Choristothyris | K (Sn) | -K (Maes) | (1) | +Dorsoplicathyris | J (Bath-u) | -J (Oxfo) | (872,882) |
| Cimicinella | D (Emsi) | | (25) | +Dracius | K (Camp-u) | -K (Maes-u) | (889) |
| +Cimicinoides | D (Eife-u)? | | (25) | +Dundrythyris | J (Bajo) | | (1095) |
| Cincta | J (Plie-l) | -J (Aale) | (1) | Dyscolia | T (Plio) | -R | (1,882) |
| +Cinctopsis | J (Plie)? | | (881) | +Dyscritothyris | K (Camp)?, K (Maes)? | | (882) |
| Cistellarcula | T (Eo) | | (1) | Dzirulina | K (Haut) | -K (Albi-l) | (1) |
| +Clathrithyris | K (Haut) | -K (Apti)? | (538) | +Ectoposia | P (Guad-l) | | (7) |
| Cloudella | D (Gedi-u) | -D (Sieg) | (25) | +Ectorenselandia | D (Give) | | (538) |
| +Cloudothyris | D (Emsi-u) | | (25) | +Ectyphoria | J (Bath-u) | -J (Call-l) | (877) |
| Coenothyris (+ Praerhaetina) | | | | +Elasmata | P (We) | | (538) |
| | Tr(Olen-u) | -Tr(Nori-u) | (1,674) | +Elderra | T (Mi-m) | | (1183) |
| +Colinella | K (Vala) | -K (Barr) | (1094) | Elmaria | D (Give) | | (1) |
| +Collinithyris | K (Vala-l) | -K (Apti) | (538) | +Embolosia | T (Eo-m) | | (882) |
| +Colosia | J (Oxfo-u) | -J (Kimm) | (882) | +Emeithyris | Tr | | |
| +Columellithyris | J (m) | | (881) | +Enallosia | P (Sakm) | | (7) |
| +Conarothyris (+ Pionothyris) | | | | +Endothyris | K (Berr) | -K (Vala) | (881) |
| | J (Aale) | -J (Bajo-l) | (872) | +Ense | D (Give) | | (1015) |
| Concinnithyris | K (Ceno-l) | -K (Sant-l) | (776) | +Eoantiptychia | Tr(m) | | (881) |
| Conomimus | D (Give) | | (25) | Eodallina | Tr(Nori) | -Tr(Rhae)? | (1) |
| +Convexothyris | K (Haut)?, K (Barr)? | | (1108) | Eogryphus | T (Eo) | | (1,882) |
| +Cooperithyris | J (l) | | (881) | +Eousella | J (Call) | -J (Oxfo) | (538) |
| Coptothyris | T (Ol-u)? | -R | (538) | Epicyrta | J (Plie-u) | | (1) |
| +Coriothyris | J | | (881) | Ephythyrus | J (Bath-u) | | (882) |
| +Costacranaena | D (m) | | (538) | +Ephythroides | Tr | | |
| +Costoconcha | Tr(Nori) | | (538) | +Eristenosia | J (Kimm) | | (882) |
| Cranaena | D (Emsi) | -C (Serp-l) | (4,25,400) | Etymothyris | D (Emsi-l) | | (25) |
| +Cricosia | K (u) | | (538) | Eucalathis | T (Mi) | -R | (1) |
| +Cruralina | K (Berr-l) | -K (Apti) | (538) | Eudesia | J (Bajo-u) | -K (Barr)? | (1,538) |
| Cruratula | Tr(Ladi) | -Tr(Carn) | (1,538) | +Eudesites | J (Oxfo) | | |
| Cryptacanthia | C (Mosc) | -P (Tatr) | (1,2,538, 1066) | Euidothyris | J (Aale) | | (1,882) |
| | | | | +Eurythyris | J | | (881) |
| Cryptonella | D (Sieg-u) | -P | (1066) | +Eurysina | T (Eo)? | -R | (882) |
| Cubanothyris | Tr(Nori) | | (1) | +Eurysoria | K (l) | | (882) |
| Cudmorella | T (Mi) | | (1) | Eurythyris | D (Sieg) | | (1) |
| +Cuersithyris | J (Sinc) | -J (Toar) | (ZR82) | +Evagyrotheca | K (Berr) | | |
| +Cymidia | D (Emsi) | | (538) | Exceptothyris | J (l) | -J (Plie) | (57,882) |
| +Cyranoia | K (Sn) | | (882) | +Falcsethyris | T (Dani-u) | | (538) |
| Cyrothyris | K (Vala-u) | -K (Albi-m) | (776) | +Falciferula | J (u) | | (881) |
| +Cystothyris | Tr(u) | | (881) | +Ferrythyris | J (Toar-l) | -J (Bath-l) | (872) |
| +Dalligas | K (Maes-l) | -T (Dani-l) | (8,765) | Fimbriothyris | J (Plie-u) | | (1) |
| Dallina | T (Mi) | -R | (1) | Flabellothyris | J (Bath-l) | -J (Call-m) | (538,877, 1027) |
| Dallinella | T (Mi) | -R | (1) | | | | |
| Dallithyris | T (Eo) | -R | (882) | +Fletcherina | P (Guad) | | |
| Derbyina | D (Sieg)? | -D (Eife) | (538) | Flectcherithyris | P (We) | -Tr(Anis) | (538) |
| Dereta | K (Albi-u) | -K (Ceno-l) | (538) | +Fletcherithyroides | Tr(m) | | (ZR77) |
| Dictyothyris | J (Bath-u) | -J (Kimm) | (882,1066) | Frenula | T (Mi-u) | -R | (1,538) |
| +Dictyothyropsis | J (Oxfo) | | (868) | Gacina | D (l) | -C (Serp-l) | (400,538) |
| +Diedrothyris | T (Eo-u) | -T (Mi-m) | (538) | +Galliennithyris | J (Oxfo-m) | -J (Tith) | (882,1027) |
| Dielasma | C (Tour-l) | -Tr(Anis-l) | (2,42,955) | Gefonia | P (Leon-m) | -P (u)? | (1,538) |
| Dielasmella | C (Tour-l) | -C (Vise-u) | (400,955) | +Gemerithyris | Tr(Carn) | | |
| Dielasmina | P (Guad-u)? | | | Gemmarcula | K (Apti-l) | -K (Maes-u) | (1,147,538) |
| +Dienope | J (Call) | | (882,1066) | Geranocephalus | D (Give) | | (25) |
| Diestothyris | T (Mi) | -R | (1) | Gibbithyris | K (Ceno-m) | -K (Sant-u) | (776,889) |
| +Digonella | J (Bath) | -J (Oxfo) | (1) | +Gigantothyris | J (Bajo-l) | -J (Bath-u) | (872) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|---------------|--------------------------------|------------------|-----------------|----------------|
| Gilledia | C (Step-l) | -P (Guad-u) | (712) | +Kendzhilgithyris | J | | (881) |
| Girtyella | C (Tour-l) | -C (Serp-l) | (955) | +Keratothyris | J (Sine) | -J (Plie) | (538) |
| +Gisilina | K (Camp-u) | -K (Maes-u) | (8,765,889) | Kikaithyris | T (Plio) | -Q (Plei) | (1,538) |
| Globithyris | D (Sieg) | -D (Emsi-u) | (25) | Kingena | K (Albi-l) | -K (Maes-u) | (1,8,538) |
| +Glosseudesia | K (Vala-u) | -K (Barr-l) | (776) | +Kingenella | K (Camp-u) | -K (Maes-u) | (538) |
| Glossothyropsis | P (Sakm) | -P (Djhu) | (7,33,538) | +Kolymithyris | Tr(Carn) | -Tr(Nori) | (538) |
| +Glyphisaria | J (Call-m) | -J (Kimm) | (877) | +Konstantia | K (Vala) | | (1096) |
| +Gmelinmagas | T | | | +Kraussina | T (Mi-u) | -R | |
| +Goliathyris | J (Call-u) | | (881) | +Krimargyrotheca | K (Berr) | | |
| Goniothyris | J (Toar) | -J (Bajo-l) | (872,1093) | Kurakithyris | T (Plio) | | (1) |
| +Goniothyropsis | J | | (881) | Kutchithyris | J (Bath-u) | -K (Barr-l) | (538,776,882) |
| Gryphus | T (Eo-l) | -R | (1) | Labaiia | P (u) | | (1) |
| Gusarella | J (Bath-u) | -J (Tith)? | (1) | +Laevithyris | Tr(Carn) | -Tr(Nori) | (538) |
| Gwynia | T (Dani-l) | -R | (8) | +Langshanthyris | K | | (881) |
| +Gwyniella | K (Maes) | -T (Dani-l) | (765,889) | Laqueus | T (Mi) | -R | (1) |
| +Gyrosina | J (Bath-m) | -J (Call-l) | (882,1027) | +Latiflexa | P (u) | | (881) |
| +Gyrosoria | K (Turo-u) | -K (Maes-u) | (538) | +Lazella | J (Bajo-u) | -J (Bath) | (1013) |
| Gyrothyris | T (Mi) | -R | (1) | +Lazithyris | J (Bajo-u) | -J (Bath) | (1013) |
| +Habrobrochus | J (Call-m) | -J (Kimm) | (877) | +Leioseptathyris | D (m) | | (ZR79) |
| +Hadrosia | K (Vala) | | (882) | +Lenothyris | J (Kimm) | -J (Tith-u) | (538) |
| Hamburgia | D (Give) | -C (Serp-l) | (400,538) | +Leptothyrellopsis | K (Camp-l) | -K (Maes-u) | (8,765,889) |
| Hamptonina | J (Call-u) | | (1) | +Lievinella | D (Gedi-l) | | (25) |
| +Harmatosia | K (Ceno) | | (881) | Linguithyris | J (Sine) | -J (Bajo) | (1,55) |
| Harttella | C (Serp-l) | | (1,538) | +Lingshanella | D (l) | | (881) |
| Heimia | J (Bajo) | | (1,882) | Liothyrella | T (Mi) | -R | (1,882) |
| +Heligothyris | K (Turo-u) | | (776) | +Liramia | K (Turo) | | (882) |
| +Helvetella | K (Vala) | -K (Haut)? | (538,1108) | +Lissajousithyris | J (Bajo-l) | -J (Bajo-u) | (872,882) |
| Hemiptychina | C (Step) | -P (Djhu) | (403,411,538) | +Lissothyris | K (Haut-l) | | (881) |
| +Hemistringocephalus | D (Give) | | (881) | Loboidothyris (+ Duidrythyris) | J (Plie)? | -J (Kimm) | (538,872,1120) |
| Hercothyris | T (Eo) | -R | | Loboidothyropsis | J (Plie) | | (57) |
| Hesperithyris | J (Hett)? | -J (Plie-u) | (1,55,538) | Lobothyris | J (Sine) | -J (Bajo) | (538,872) |
| +Hesperosia | K (Albi)? | | (882) | +Lobothyroides | Tr(u) | | (882) |
| +Hessenhausia | D (Give) | | (538) | +Loenthyris | J | | (882) |
| Heterelasma | P (Sakm) | -P (Djhu) | (7,538) | +Longithyris | K (Ceno) | | (882) |
| +Heterobrochus | J (Kimm) | | (882) | Lophrothyris | J (Aale) | -J (Call) | (872,1098) |
| Holcothyris | J (Bajo-u) | -J (Bath-l) | (1,872) | +Loriolithyris | K (Berr-u) | -K (Apti-u) | (776) |
| +Hoskingia | P (u) | | (ZR85) | Lowenstamia | P (Asse)? | | (1,7) |
| Hynniphoria | J (u) | | (1) | +Lunpolia | K (Apti) | -K (Ceno) | (882) |
| +Iberithyris | K (Haut-l) | -K (Barr-l) | (882) | Lutetiarcula | T (Eo) | | (1) |
| Iheringithyris | T (Mi) | | (1) | +Lychnothyris | J (Plie) | | (881) |
| +Ilyinella | T (Eo-l) | | (882) | Macandrevia | T (Mi) | -R | (1) |
| +Inaequalis | J (Plie) | | (57) | Maclarenella | D (Fras) | | (25) |
| Inopinatareula | K (Sant) | | (1,538) | Magadina | T (Ol-u) | -R | (538) |
| +Inversithyris | J (Aale) | -J (Call) | (1098) | Magadinella | T (Ol-u) | -R | (1183) |
| +Irenothyris | J (Oxfo-l) | | (538) | Magas | K (Camp-u) | -K (Maes-u) | (8,538,765) |
| Ismenia | J (Oxfo-u) | | (1) | Magasella | Q (Plei) | -R | (ZR71) |
| Isumithyris | T (Plio) | | (1) | Magella | T (Ol-u)? | -Q (Plei) | (1,538) |
| Jaisalmeria | J (Tith-u) | | (1) | Magallania | T (Eo-u) | -R | (1) |
| Japanithyris | T (Plio) | -R | (1) | Magharithyris | J (Bath) | | (1) |
| Jisuina | P (Wc) | -P (u)? | (538) | Malleia | T (Ol-u)? | -T (Plio) | (538) |
| Jolonica | Q (Plei)? | -R | (1) | +Maltaia | T (Mi) | | (882) |
| Juralina | J (Oxfo-m) | -K (Barr-l) | (1,538,776) | +Mamethothyris | K (Barr) | -K (Albi-u) | (882) |
| Juvavella | Tr(Nori) | | (1) | +Maorielasma | P (Sakm-l) | -P (Guad-u) | (712) |
| Juvavellina | Tr(Nori) | | (1) | +Marinumula | C (Step-l) | -P (Guad-u) | (712) |
| +Kachathyris | K (Barr-u) | -K (Apti-l) | (538) | +Maritimithyris | K (Berr) | -K (Vala) | (881) |
| Kamoica | T (Mi) | -T (Plio) | (1) | +Mayaothyris | K (l) | | (881) |
| +Kaplex | D (Eife) | -D (Give) | (538) | Meganterella | D (Emsi-l) | | (25) |
| +Karadagella | J (Bajo-u) | | (882) | Meganteris | D (Sieg) | -D (Emsi) | (25) |
| +Karadagithyris | J (Bajo-u) | -K (Berr) | (882) | Megathyris | K (u) | -R | (1) |
| +Karpatiella | J (Plie)? | | (881) | | | | |
| +Kedrvpthyris | K (Haut) | | (1185) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|-------------|-------------------------|------------------|-----------------|-------------------|
| Megerlia | T (Mi-m) | -R | (1,2) | Ornatothyris | K (Albi-l) | -K (Ceno-u) | (776) |
| Megerlina | T (Ng) | -R | | Ornithella | J (Bajo) | -J (Kimm) | (1) |
| Mendathyris | D (Gedi-u) | | (25) | Ornithothyris | K (Camp-u) | | (882) |
| +Meonia | K (Maes-l) | -K (Maes-u) | (8,765) | +Ortholina | K (u) | | (881) |
| +Merophricus | J (Sine) | | (882) | Orthothyris | K (l) | | (1) |
| +Mexicaria | J (Oxfo) | | (882) | Orthotoma (+ Orthoidea) | J (Plie-l) | -J (Toar-l) | (1,2,55, 1066) |
| +Micella | J (Call) | | (538) | +Ovatathyris | K (Albi) | -K (Ceno-m) | (776) |
| +Micidus | D (Emsi) | | (538) | Pachymagas | T (Ol-u) | -T (Mi-m) | (1,538) |
| +Millythyris | J (Bajo-l) | -J (Bath-l) | (872) | +Pachythyris | J (Oxfo-m) | | (882) |
| +Mimaria | P (Guad-l) | | (7) | +Pamirothyris | Tr(Nori) | -Tr(Rhae) | (882) |
| +Mimorina | T (Ol-u)? | -T (Plio) | (882) | +Pamirothyropsis | J | | |
| +Minithyris | J (Bajo-u) | -J (Bath) | (1013) | Pantellaria | T (Mi) | -R | (1) |
| Miogryphus | T (Mi) | | (1,882) | +Papodina | J (Sine) | -J (Plie) | (881) |
| +Mirisquamea | J (Plie) | | (57,882) | +Paraboubeithyris | K (Barr-u) | | (776) |
| Miyakothyris | T (Mi) | | (1) | +Paracapillithyris | K (Ceno-u) | | (882) |
| Modestella | K (Albi-l) | | (1066) | +Paracrothyris | D (m) | | |
| +Moeschia | J (Call) | -J (Oxfo-u) | (882) | +Paradoxothyris | Tr | | |
| +Monsardithyris | J (Toar-u) | -J (Bath) | (872,1093) | +Paradygella | Tr(Carn) | | (538) |
| +Montanella | J (Call) | | (538) | +Parahemiptychina | Tr(u) | | (881) |
| +Moorelina | J (Bajo) | | (1095) | +Parakingena | K (l) | | (ZR81) |
| Moraviaturia | K (Ceno) | | (1) | +Paral dingia | T (Eo-u) | -T (Mi-l) | (538) |
| +Morrisithyris | J (Bajo-l) | -J (Call-l) | (872) | Paranaia | D (Emsi-l) | | (25) |
| +Moutonithyris | K (Berr-l) | -K (Ceno-l) | (776) | +Parantiptychia | Tr(m) | | (881) |
| +Muirwoodella | J (Bajo-u) | | (882) | +Paraplatythyris | K (l) | | (881) |
| Murruvia | T (Mi) | -R | (1) | +Parastringocephalus | D (Give-u) | | (1015) |
| Musculina | K (Vala-l) | -K (Albi-u) | (776) | +Parasulcatinella | Tr(m) | | (881) |
| Mutationella | D (Gedi-l) | -D (Emsi) | (25) | Parathyridina | J (Sine-u) | -J (Bajo) | (1,882) |
| +Mycerosia | J (Call-m) | -J (Kimm) | (877) | +Paulinella | D (Emsi) | | |
| +Najdinothyris | K (Ceno-u) | -K (Camp) | (776) | +Peculneithyris | K (Barr) | -K (Apti) | (882) |
| Nanothyris | D (Gedi-l) | -D (Sieg-l) | (1,2,25) | Pegmathyris | T (Mi) | | (1) |
| Naradanithyris | J (Bajo) | -J (Bath) | (1) | +Pentithyris | J (Oxfo-m) | -J (Oxfo-u) | (882,1027) |
| +Negramithyris | J (Bajo-u) | -J (Bath-l) | (991) | +Penzhinothyris | K (Albi-l) | -K (Albi-u) | (882,1108) |
| +Nekvasiloveia | K (Haut) | | | +Periallus | Tr(l) | | (538) |
| Neobouchardia | T (Ol-u) | -T (Mi-l-u) | (1,538) | +Peristerothyris | J (Plie) | | (538) |
| +Neoglobithyris | D | | (881) | +Permicola | P | | |
| Neoliothyridina | K (Camp-u) | -K (Maes-u)? | (776) | +Perririthyris | J (Call) | -J (Oxfo-l) | (882) |
| Neothyris | T (Mi-m) | -R | (1) | +Petalothyris | J (Bajo-l)? | | (882) |
| +Nerthebrochus | K (u) | | (882) | +Petria | C (Pn) | | |
| Neumayrithyris | J (m) | -J (Oxfo) | (1) | Phragmothyris | T (Eo) | -T (Ol) | (1) |
| +Newberria | D (Eife) | -D (Give) | (538) | +Phyllonia | D (l) | | (882) |
| +Ninglongothyris | Tr(Carn) | | (538) | Phymatothyris | J (Sine) | -J (Toar) | (1,538) |
| Nipponithyris | T (Mi) | -R | (1) | Pictothyris | T (Plio) | -R | (1) |
| +Notosia | J (l) | | (882) | +Pilkena | T (Ol-u) | -T (Mi) | (1183) |
| Notothyridina | P (u) | | (1) | +Pinaxiothyris | J (Oxfo) | -K (Vala) | (882,1098) |
| Notothyris | P (Leon-m) | -P (Dora) | (2,1142) | +Pionopleurum | J (Call-m) | | (877) |
| Nucleata | J (Kimm) | -K (Albi-u) | (1,538,776) | +Pionothyris | J (Bajo)? | | (882) |
| +Nucleatina | K (Sn) | | (882) | +Pirithyris | Tr(m) | | (881) |
| Nucleatula | Tr(Carn) | -Tr(Nori) | (1,538) | +Pirorella | J (Plie)? | | (881) |
| Oblongarcula | K (Vala) | -K (Albi-u) | (1,538) | +Pirotothyris | J (l) | -J (Plie) | (57) |
| +Obnixia | Tr(l) | | | +Placothyris | J (Bajo) | -J (Kimm)? | (538) |
| Obovothyris | J (Bath) | | (1) | +Planothyris | P (We) | | (538) |
| +Odarovithyris | J (Bajo-u) | | (882) | Platidia | K (Sant-u) | -R | (8,889) |
| +Ogmusia | T (Dani) | | (882) | +Platythyris | K (Barr) | -K (Sn) | (1097) |
| +Okathyris | J (Tiith-u) | -K (Haut-l) | (538) | +Plectelasma | P (Sakm) | -P (Guad-u) | (7) |
| Olencothyris | T (Than) | | (1,71,538) | Plectoconcha | Tr(Anis) | -Tr(Nori) | (1,538) |
| +Oligorhytis | J (Bajo)? | | (882) | Plectoidothyris | J (Bajo-l) | | (1,882) |
| Oligothyridina | C (Mosc) | -P (Leon)? | (1,33) | Plectothyris | J (Bajo-l) | | (1,882) |
| +Omolonia | D (Give) | | (538) | Plesiothyris | J (l) | -J (Plie-u) | (1,538) |
| +Omolonothyris | J (Toar) | | (538) | +Pleuraloma | J (Call-m) | | (877) |
| +Orientothyris | K (Maes) | | (882) | +Pleurelasma | P (Guad-u) | | (7) |
| Oriskania | D (Sieg-l) | | (25,764) | | | | |
| +Ornatothyrella | Tr(Nori) | | (538) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|----------------------|-----------------|---------------|-------------------|----------------------|-----------------|-------------|
| Pleurothyrella | D (Sieg)? | -D (Emsi-l) | (70,538) | Rhynchorina | K (Camp) | | (1) |
| +Plicatoria | T (Eo-m) | | (882) | +Rhytisorina | T (Than) | | (882) |
| +Pliothyris | T (Mi-u)?, T (Plio)? | | (538) | +Rocheithyris | J (Bajo-u) | -J (Bath-l) | (882) |
| Podolella | D (Gedi-l) | -D (Gedi-u) | (25) | Romingerina | C (Tour-u) | -C (Serp-l) | (400) |
| +Pontielasma | P (Leon) | | (538) | +Rossithyris | K (Camp) | | (538) |
| +Portneufia | Tr(l) | | (538) | +Rostranteris | P (Dora) | | (1142) |
| Postepithyris | J (Oxfo-u) | -J (Kimm) | (1,882) | Rouillieria | J (Tith-u) | -K (Barr-l) | (1,776) |
| +Praeangustothyris | P (u) | | (881) | +Ruegenella | K (Maes) | | (538) |
| +Praeargyrotheca | K (Berr) | -K (Ceno-l) | (538) | Rugia | K (Coni) | -T (Dani-l) | (765,889) |
| +Praecubanothyris | Tr(Anis) | -Tr(Ladi)? | (538) | Rugitela | J (Toar) | -K (Haut) | (1,877) |
| +Praegibbithyris | K (l) | | (ZR89) | Rugithyris | J (Bajo) | | (1) |
| +Praegoniathyris | J | | (881) | +Russiella | J (Kimm) | -K (Albi-u) | (538) |
| Praelongithyris | K (Berr-u) | -K (Albi-u) | (776) | +Sacothyris | Tr(Nori) | | (538) |
| +Praeneothyris | K | | | +Sacothyropsis | Tr(u) | | (881) |
| +Praeuesia | J (Bath-u) | -J (Call) | (1186) | +Sangiaothyris | Tr(Ladi) | -Tr(Nori) | (538) |
| Prionothyris | D (Sieg-l) | -D (Emsi) | (4,538,764) | +Sardope | K (Apti) | | (882) |
| +Proanadyrella | Tr(l) | | (881) | +Saucrobrochus | J (Bajo)? | | (882) |
| +Proboscidina | D (Sieg) | | (538) | Scaphiocoelia | D (Emsi-l) | | (25) |
| +Prochlidonophora | K (Nc) | -K (Apti) | (538) | +Scumulus | K (Camp-u) | -K (Maes-u) | (8,765,889) |
| Propygope | Tr(Carn) | -J (Toar)? | (1,538) | +Securina | J (Sine) | -J (Plie) | (881) |
| Prorensselaeria | D (Gedi-u) | | (25) | +Securithyris | J (Plie) | | (881) |
| Protogusarella | Tr(Olen) | | | Selenella | D (m) | | (1) |
| +Protogulithyris | J | | (881) | Sellithyris | J (Oxfo-u) | -K (Turo) | (776) |
| +Psebajithyris | J (Oxfo) | | (882) | Sendaithyris | T (Mi) | | (1) |
| +Pseudoaulacothyris | K (Barr)? | -K (Albi) | (1185) | +Senokosica | J (Plie) | | (57,882) |
| +Pseudobornhardtina | D (m) | | (ZR79) | Septothyris | D (Give-u) | | (25) |
| Pseudodielasma | P (Guad-l) | -P (Tatr) | (538) | +Serbiothyris | J (l) | -J (Plie) | (57) |
| Pseudoglossothyris | J (Toar) | -J (Aale) | (872) | +Siberiothyris | K (Berr) | -K (Haut) | (538) |
| Pseudohartina | P | | | Silesiathyris | Tr(Anis) | | (538) |
| Pseudokingena | J (Sine) | -J (Plie) | (538) | +Sinusella | J (Plie)? | | (881) |
| +Pseudolabaia | P | | | +Slavinithyris | J (Plie) | | |
| +Pseudopygoides | Tr | | | +Smirnovaena | K (l) | | (881) |
| +Pseudorhaetina | Tr(Nori-u) | | | +Smirnovina | K (Haut) | | (881) |
| +Pseudorostranteris | P (Wc) | | (538) | +Sogxianthyris | J (m) | | (881) |
| Pseudorugitela | Tr(Nori) | | (1,538) | Somalitela | J (Kimm)?, J (Tith)? | | (1,538) |
| +Pseudotybithyris | J (Bath-u) | | (1027) | Somalithyris | J (Oxfo)? | -J (Kimm) | (1,877) |
| +Pseudowattonithyris | J (Bath-u) | | (1027) | +Spasskothyris | K (Berr) | -K (Haut) | (538) |
| Psilothyris | K (Berr-u) | -K (Ceno) | (1,1094) | Sphaeroidothyris | J (Toar-l) | -J (Call-m) | (1,872) |
| Ptyctothyris | J (Aale) | -J (Call-l) | (872) | +Sphriganaria | J (Bajo-l) | -J (Kimm) | (877) |
| +Pycnobrochus | T (Ol-l) | | (882) | +Spinulothyris | J (l) | | (538) |
| Pygites | J (Tith-u) | -K (Barr-l) | (448,776) | +Squamiplana | J (Plie) | | (57,882) |
| Pygope | J (Kimm-u) | -K (Barr-l) | (448,776) | +Stenogmus | J (Call-l) | | (882,1027) |
| +Pyraeneica | J (Plie) | | (57) | +Stenorina | J (Call-l) | | (877) |
| +Qinglongia | P (Dora) | | (1142) | +Stenosarina | T (Plio) | -R | (882) |
| Rectithyris | K (Apti-l) | -K (Maes-l) | | Stethothyris | T (Eo-u) | -R | (1) |
| Reeftonella | D (Emsi) | | (25) | Stiphrothyris | J (Bajo-u) | | (1,872) |
| Rensselaeria | D (Gedi-u) | -D (Emsi) | (25,764) | Striithyris | J (Call-l) | -J (Oxfo) | (1,877) |
| Rensselaerina | D (Gedi-l) | | (25,38) | Stringocephalus | D (Give-l) | -D (Give-u) | (25) |
| Rensselandia | D (Eife) | -D (Give-l) | (25) | +Stringodiscus | D (Give-u) | | (1015) |
| +Rensselandioidea | D (m) | | (881) | Stringomimus | D (Give) | | (25) |
| Rhaetina | Tr(Olen)? | -J (Sine-u) | (434,538) | +Strongylobrochus | J (Bajo-l) | | (882) |
| +Rhaetinopsis | Tr(Carn) | | (538) | Stroudithyris | J (Toar-u) | -J (Bajo-l) | (1,872) |
| +Rhapidothyris | J (Plie-l) | -J (Plie-u) | (882) | +Struvethyris | J (Bajo-u) | -J (Bath) | (1013) |
| Rhenorensaelaria | D (Gedi)? | -D (Emsi) | (1) | +Sturtella | D (Sieg-l) | | (538) |
| Rhipidothyris | D (Eife-u) | -D (Give-l) | (25) | Subrensselandia | D (Eife) | -D (Give-l) | (1) |
| Rhizothyris | T (Ol-u) | -T (Mi-u-l) | (1,538) | +Subsinucephalus | D (Eife-u) | -D (Give-u) | (1015,1156) |
| +Rhombaria | K (Sn) | | (882) | +Sulcatinella | Tr(Anis) | -Tr(Ladi)? | (538) |
| +Rhomboidella | J (Plie)? | | (881) | +Sulcatothyris | Tr(Carn) | | (538) |
| Rhombothyris | K (Apti-u) | -K (Albi) | (1,776, 1097) | +Svaljavithyris | J | | |
| Rhynchonellopsis | T (Ol-l) | | (1) | +Symphythyris | J (u) | -K (Haut-u) | (538) |
| Rhyncora | K (Camp) | | (1,538) | +Systemothyris | J (Bajo-u) | | (882) |
| | | | | +Tacinia | P (Wc) | | (538) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------------------|----------------------|-----------------|------------|------------------|----------------------|-----------------|-------------|
| +Taimyrothyris | J (Oxfo) | -K (Vala) | (1098) | Weldonithyris | J (Bajo) | | (1,882) |
| +Tamarella | K (Haut-l) | -K (Apti) | (538) | Whitspakia | P (Guad-l) | -P (Djhu) | (411) |
| Tanakura | T (Mi) | | (1) | Wittenburgella | Tr(Nori) | | (1) |
| +Tanyoscapa | T (Eo-m) | | (882) | Worobievella | Tr(Nori) | | (1) |
| +Tanyothyris | J (Call-m) | -J (Oxfo) | (877) | +Xana | D (Emsi-l)? | | |
| Tauromenia | Tr(Rhae) | -J (Plie) | (1,538) | +Xenocryptonella | D (m) | | (881) |
| Taurothyris | J (Oxfo) | | (882) | +Xenorina | J (Bath-m) | -J (Call-m) | (877) |
| +Tchegemithyris | J (Call-m) | | (538) | +Xenostina | J (Kimm) | -J (Tith) | (1098) |
| Tegulithyris | J (Call-l) | | (1,1066) | +Xenothyris | K (Maes-u) | | |
| +Telothyris | J (Toar-l) | -J (Toar-u) | (872) | +Xestosina | J (Kimm) | -J (Tith-l) | |
| Terebratalia | T (Eo-m) | -R | | +Xiangzhounia | D (m) | | (ZR79) |
| Terebrataliopsis | J (Tith) | -K (Vala) | (1,538) | +Xinjiangthyris | K | | (881) |
| Terebratella | K (Vala-l) | -R | (1) | Yabeithyris | T (Mi) | | (1) |
| Terebratula | T (Mi) | -Q (Plei) | (1,882) | +Yekerpe | D (Give) | | (1015,1156) |
| Terebratulina | J (Oxfo-u) | -R | (1,868) | Yochelsonia | P (Leon) | | (1) |
| Terebrirostra | K (Apti) | -K (Ceno-u) | (1,538) | +Yuezhuela | K (Albi)?, K (Ceno)? | | |
| +Tetjuchithyris | K (Berr) | -K (Vala) | (881) | Zeilleria | Tr(Anis-l) | -K (Haut-l) | (55,877) |
| +Texarina | P (Leon-u) | -P (Guad-u) | (7) | Zeillerina | J (Call-u) | -K (Berr) | (1) |
| +Thyratryaria | Tr(m) | | (881) | Zellania | J (Aale) | | (1) |
| +Tiaretithyris | J (Kimm) | -J (Tith-l) | | +Zeuschneria | J (Tith-u) | | (538) |
| +Tibetothyris | Tr(Nori) | | (538) | +Zhidothyris | Tr(Nori) | | (538) |
| +Tichosina | T (Ol-u)? | -R | (882) | +Zhongpingia | D (m) | | (881) |
| Timorina | P (l) | -P (Tatr) | (538) | Zittelina | K (Barr) | | (1066) |
| +Tosuhuthyris | Tr(m) | | (881) | Zugmayeria | Tr(Rhae) | | (1) |
| +Toxonelasma | J (Bajo-u) | | (877) | | | | |
| Triadithyris | Tr(Nori) | -Tr(Rhae) | (434) | | | | |
| +Triangope | J (Kimm-u) | -K (Barr-l)? | (448) | | | | |
| Trichothyris | J (Call) | -J (u) | (1,538) | | | | |
| Trifidarcula | K (l) | | (1) | | | | |
| Trigonellina | J (Call) | -J (Oxfo) | (1) | | | | |
| Trigonithyris | J (Call)? | -J (Oxfo) | (882,1066) | | | | |
| Trigonosemus | K (Sn) | -K (Maes-u) | (1,538) | | | | |
| +Triseptothyris | Tr | | | | | | |
| +Trochifera | K (Albi)?, K (Ceno)? | | | | | | |
| +Tropeothyris | J (Tith) | -K (Ceno-l) | (776,1096) | | | | |
| Tropidoleptus | D (Gedi) | -D (Fras-m) | (25) | | | | |
| +Tshemsarythyris | J (m) | | (881) | | | | |
| +Tubegatanella | J (Oxfo) | | (538) | | | | |
| Tubithyris (+ Pseudotubithyris) | J (Aale) | -J (Bath-u) | (1,872) | | | | |
| Tulipina | K (Apti) | | (1) | | | | |
| +Tunethyris | Tr(Nori) | | (1187) | | | | |
| Turkmenithyris | J (Call-u) | -J (Tith)? | (538) | | | | |
| Uralella | J (Oxfo) | -K (Vala) | (1,1098) | | | | |
| +Vandobiella | J (Bath-u) | | (538) | | | | |
| +Vaniella | K (Ne) | | (538) | | | | |
| +Vectella | K (Apti-l) | | (538) | | | | |
| Vex | Tr(l) | | (882) | | | | |
| +Viallithyris | J (Plie) | | (882) | | | | |
| Victorithyris | T (Eo-u) | -T (Mi-u) | (538) | | | | |
| +Viligothyris | J (Plie-u) | | (882) | | | | |
| +Vladimirella (= Nalivkinella) | J (Oxfo) | | (882) | | | | |
| +Volgathyris | K (Haut-l) | | (881) | | | | |
| +Waconella | K (Albi) | -K (Ceno-l) | (538) | | | | |
| Waiparia | T (Pg) | -T (Mi) | (1) | | | | |
| Waisiuthyrina | T (Plio-u) | | (882) | | | | |
| +Walkerithyris | K (Albi-l) | | (776) | | | | |
| Waltonia | K (Maes)? | -R | | | | | |
| Wattonithyris (+ Pseudowattonithyris) | J (Bajo-u) | -J (Bath-u) | (1,872) | | | | |
| +Weberithyris | J (Tith) | -K (Vala) | (882) | | | | |

Or. THECIDEIDA

| | | | |
|-------------------|------------|-------------|------------|
| +Agerinella | J (Oxfo) | -K (Vala-l) | (538) |
| +Ancorellina | J (Plie-u) | | (1158) |
| Arctireta | P (Guad-l) | | (429,538) |
| +Backhausina | K (Ceno) | | (538) |
| Bactrynum | Tr(Rhae) | | (1) |
| Bifolium | K (Haut) | -K (Maes-u) | (538,889) |
| +Bitternella | Tr(Nori) | | (1066) |
| +Bosquetella | K (Vala) | -K (Ceno) | |
| +Danella | K (Maes-u) | -T (Dani-l) | (538) |
| Davidsonella | Tr(Rhae) | -J (l) | (1,1066) |
| +Elliottina | J (Plie) | -J (Bajo) | (538) |
| +Enallothecidea | J (Aale) | -J (Oxfo-m) | (881,1066) |
| Eolacazella | K (Maes) | | (1) |
| +Eotheidellina | K (Ceno-u) | | (1159) |
| Eudesella | J (Toar) | | (1) |
| +Glazewskia | T (Mi) | | (538) |
| +Hungaritheca | Tr(Carn) | | (1066) |
| Lacazella | K (Maes) | -R | (538) |
| Mimikonstantia | J (Aale) | | (881) |
| Moorellina | Tr(Rhae) | -J (Bath-u) | (1,538) |
| +Neothecidella | J (Oxfo-u) | -K (Apti-u) | (538,868) |
| +Pacymoorellina | J (Aale) | -J (Bajo) | (881) |
| +Pamirotheca | Tr(Nori) | -Tr(Rhae) | (538,1066) |
| +Parabifolium | J (Tith) | | (538) |
| Parathecidea | K (Sn) | -T (Eo) | (538) |
| +Praelacazella | K (Vala) | -K (Maes) | (538) |
| +Rioulitina | J (Bath) | -J (Oxfo-u) | (538) |
| Thecidea | K (Maes-u) | | (147,889) |
| Thecidella | Tr(Rhae) | -J (Call) | (538) |
| Thecidellina | T (Pale) | -R | (538) |
| Thecidiopsis | K (Vala) | -K (Maes) | (1) |
| Thecospira | Tr(Carn) | -Tr(Rhae) | (1,1066) |
| Thecospirella | Tr(Carn) | | (1066) |
| Vermiculothecidea | K (u) | -K (Maes) | (1) |

| Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-------------|
| Or. UNCERTAIN | | | |
| +Agastapleura | O | | |
| +Bajarinovia | Cm(Boto-l) | -Cm(Tojo-u) | (1006,1050) |
| +Biarea | D | | |
| +Conispirifer | D (u) | | (881) |
| Cornwallia | O (u) | | (1) |
| +Dirinus | C | | |
| +Dongbeispirifer | S | | (881) |
| +Eurorthisina | O (Aren-u) | | (5) |
| +Ilmospirifer | D | | |
| Isogramma | C (Vise-u) | -P (Leon-m) | (7,41,400) |
| +Jilinia | S | | (881) |
| Larium | P (l) | | (1) |
| +Liocoelia | S (Prid) | | (25) |
| +Manosia | O (u) | | (ZR83) |
| Megapleuronia | P (Leon-u) | | (2) |
| +Mesotreta | O | | |
| Minororthis | O (m) | | (1) |
| +Nekvasilovella | K (Nc) | | (881) |
| +Neogypidula | P | | |
| +Obolorugia | D (m) | | (881) |
| +Permianella | P | | |
| +Pomatospirella | Tr | | |
| +Quinlingia | D (l) | | |
| +Reflexia | C | | |
| +Rynchoferella | D | | |
| +Rictia | P (l) | | (1) |
| +Rugosothyris | D (l) | | |
| +Septoparmella | D (Gedi-u) | | (24) |
| Socraticum | P (l) | | (1) |
| +Spondylobolus | S | | |
| Swantonia | Cm(Boto-u) | -Cm(Tojo-u) | (19,1050) |
| Syntrophioidea | Cm(m) | | (1) |
| +Togaella | O (u) | | (ZR81) |
| +Turriculum | P | | |
| +Venezuelia | D | | |
| +Virbium | P | | |
| Wynnina | Cm(Tojo) | | (1050) |
| Yeosinella | O (u) | | (1) |
| +Yongjia | S | | (881) |

Ph. CHAETOGNATHA**Or. UNCERTAIN**

| | | | |
|-----------------|------------|--|--------|
| Paucijaculum | C (Mosc-u) | | (375) |
| +Titerina | O (Aren-l) | | |
| +Incertae sedis | Cm(mMid-l) | | (1066) |

Or. "protoconodontida"

| | | | |
|------------------------------------|-------------|-------------|-----------------|
| Amphigeisina | Cm(Atda-u) | -Cm(mMid) | (885,1006) |
| +?Ganloudina | Cm(Tomm)? | | (1006) |
| Gapparodus | Cm(Atda-l) | -Cm(Dres) | (655) |
| +?Kijacus | Cm(Tomm-l) | -Cm(Atda-u) | (885,1006,1244) |
| +?Leguminella | Cm(Tomm-u)? | | (1006) |
| +?Maldeotaia | Cm(Tomm-l)? | | (725,1006) |
| +?Mongolodus | Cm(Boto-l) | | (1006) |
| Protohertzina (+ Emeidus, Hastina) | V (N-Da-l) | -Cm(Boto-l) | (1030,1244) |

| Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|------------|
| Ph. ECHINODERMATA | | | |
| Cl. CAMPTOSTROMOIDEA | | | |
| Or. CAMPTOSTROMATOIDA | | | |
| Camptostroma | Cm(Boto-u) | | (654) |
| Cl. EDRIOASTEROIDEA | | | |
| [Classification from Guensburg and Sprinkle (1994).] | | | |
| Or. ISOROPHIDA | | | |
| Agelacrinites | D (Give-l) | -C (Step-u) | (318) |
| Anglidiscus | C (l) | | |
| +Apyncnodiscus | O (Ashg-l) | | |
| +Archaepyrigus | O (Aren-l) | | (1121) |
| +Argodiscus | | | |
| Bassleridiscus | O (Cara-m) | | |
| +Belochthus | O (Cara-m) | | (318) |
| +Bostryclavus | C (Vise-l) | | (1237) |
| Carneyella | O (Llde) | -O (Ashg-m) | (318) |
| +Chatsworthia | Cm(u) | | (1121) |
| Cincinnatiidiscus | O (Cara)? | -O (Ashg-l) | |
| +Clavidiscus | C (Tour-l) | | (1237) |
| Cooperidiscus | D (Fras) | | |
| +Cryptogoleus | O (Cara-m) | -O (Ashg-m) | (318) |
| +Curvitriordo | O (Cara-m) | -O (Ashg-m) | (318) |
| Cyclocystoides | O (Cara-l) | -D (Eife) | |
| Cystaster | O (Cara-m) | -O (Ashg-m) | (318) |
| +Deltadiscus | O (Aren-l) | | (1121) |
| Dinocystis | D (Fame) | | |
| Discoocystis | C (Serp-l) | -C (Step-u)? | (318,1066) |
| Edriodiscus | Cm(Tojo-u) | | (318,1066) |
| +EPIPASTON | S (Ludl) | | (319) |
| +Euhydrodiskos | O (Ashg-m) | | |
| +Fanulodiscus | O (Llvi) | | (1121) |
| +Floridiscus | | | |
| Foerstediscus | O (Cara-m) | -S (Ludl-u)? | (318) |
| +Giganticlavus | C (Mosc-l) | | |
| +Hadrochthus | D (Fras-m) | | (318) |
| +Hadrodiscus | | | |
| Hemicystites | S (Wenl-l) | | (318) |
| +Hypsioclavus | C (Tour-u) | -C (Serp-l) | (1237) |
| +Hystrichopsyrax | O (Ashg-m) | | |
| Isorophus | O (Cara-l) | -S (Ludl-l) | (318,319) |
| Isorophusella | O (Cara-l) | -O (Ashg-m) | (318) |
| +Krama | D (Give-u)? | | (318) |
| Lebetodiscus | O (Cara-m) | | (318) |
| Lepidoconia | O (Cara-m)? | | |
| Lepidodiscus | C (Tour-l) | -C (Serp-l) | (318) |
| +Lispidecodus | C (Tour) | | |
| +Monocycloides | O (Aren-u) | | (1066) |
| +Neoisorophusella | C (Vise-u) | | |
| +Polytryphocycloides | D (Fras) | | |
| +Postibulla | D (Give-u) | -C (Tour-l) | (318) |
| Pyrgocystis | O (Cara-l) | -D (Eife) | (1066) |
| +Rectitriordo | O (Cara-m) | | (318) |
| +Savagella | O (Ashg-m) | | |
| +Sievertsia | O (Cara-u) | -D (Give) | |
| +Spiraclavus | C (Mosc-u) | | |
| +Stalticodiscus | | | |
| Streptaster | O (Cara-u) | -O (Ashg-m) | (318) |
| Thresherodiscus | O (Cara-m) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|------------|------------------------|------------------|-----------------|--------------|
| Timeischytes | D (Give)? | -D (Fras-m) | | Neoschisma | P (Asse) | -P (Guad-u) | (2,82) |
| Ulrichidiscus | C (Serp-l)? | | (318) | Notoblastus | P (Asse) | -P (Guad-u) | (523,904) |
| Xenocystites | D (Fras) | | | Nymphaeoblastus | C (Tour) | -C (Vise-u) | (82,904) |
| +Zygocycloides | O (Ashg-l) | | | Orophocrinus | D (Fame-u) | -C (Vise-u) | (82,1246) |
| Or. EDRIOASTERIDA | | | | +Pachyblastus | D (Emsi) | | (82) |
| +Aepyaster | Cm(u) | | (320) | Paracodaster | P (Leon) | | (2) |
| Astrocystites | O (Cara-l) | -O (Ashg-l) | (1121) | Pentablastus | C (Serp-u) | | (82) |
| +Cambroblastus | Cm(Fran) | | | Pentremiteida | D (Emsi-l) | | (2,82) |
| Cyathocystis | O (Llvi-u) | -O (Cara-l) | (659) | Phaenoblastus | C (Tour-l) | | (82) |
| Cyathotheca | O (Llvi-l) | -O (Ashg-u)? | (659,1066) | Phaenoschisma | C (Tour-l) | -C (Serp-l) | (82,520,904) |
| Edrioaster | O (Cara-l) | -O (Cara-m) | (239,318) | Pleuroschisma | D (Emsi) | -D (Give-l) | (82) |
| +Edriophus | O (Cara-m) | | (318) | Polydeltoideus | S (Ludl-l) | -S (Prid) | (82,523) |
| +Lampetroblastus | O (Aren-l) | | (1121) | Pterotoblastus | P (Leon-u) | -P (Guad-u) | (2,82) |
| +Paredriophus | O (Trem-u) | | (1121) | Sagittoblastus | P (Leon) | | (2) |
| +Rhenopyrgus | O (Ashg-m) | -D (Emsi-l) | (319) | Sphaeroschisma | P (Asse) | -P (Sakm) | (82,523) |
| Totiglobus | Cm(lMid) | -Cm(mMid-u) | (805) | Thaumatoblastus | P (Asse) | -P (Guad-u) | (2,82) |
| Or. STROMATOCYSTITIDA | | | | Timoroblastus | P (Leon-u) | -P (Guad-u) | (2,82) |
| Stromatocystites | Cm(Boto-u) | -Cm(uMid) | (654) | +Tympanoblastus | C (Step) | -P (Leon) | (82,523,904) |
| Or. UNCERTAIN | | | | +Xenoblastus | C (Tour-l) | -C (Tour-u) | (82) |
| +Cambraster | Cm(lMid) | -Cm(uMid) | (654,805) | Or. SPIRACULATA | | | |
| Walcottidiscus | Cm(mMid-u) | -Cm(uMid-l) | (805) | Acentrotremites | C (Vise-l) | -C (Vise-u) | (82,520) |
| Cl. HELICOPLACOIDEA | | | | Ambolostoma | C (Vise-u) | | (520,904) |
| Helicoplacus (+ Waucobella) | Cm(Atda-u) | -Cm(Boto-l) | (654) | +Arcuoblastus | C (Tour-u) | | (324) |
| Polyplacus | Cm(Atda) | | (654) | Auloblastus | C (Tour-u)? | | (520) |
| +Westgardella | Cm(Atda-u) | | | Belocrinus | D (Sieg-u) | | |
| Cl. BLASTOIDEA | | | | Calycoblastus | P (Asse) | -P (Leon) | (2,523) |
| Or. FISSICULATA | | | | Carpenteroblastus | C (Tour-u) | -C (Vise-l) | (2,520,904) |
| Agmoblastus | C (Step-l) | -P (l) | (321) | +Conuloblastus | D (Emsi-u) | | (523) |
| Angioblastus | C (Bash-u) | -P (Guad-u) | (2,82) | Cordyloblastus | D (Emsi) | -D (Eife) | |
| +Angulatoblastus | D (Sieg) | -D (Emsi) | (322) | +Costatoblastus | C (Tour-l) | | (523) |
| Anthoblastus | P (Sakm) | -P (Guad-u) | (2,82) | Cribroblastus | C (Vise-l)? | -C (Vise-u) | (2) |
| +Artuschisma | C (Serp-l) | | (904) | Cryptoblastus | C (Tour-l) | -C (Tour-u) | (2,918) |
| Astrocrinites | C (Vise-u) | | (82) | +Decemoblastus | C (Tour-u) | | (324) |
| +Astrocrinus | C (Vise-u) | | (1066) | +Deliablastus | C (Vise-l) | | (904) |
| +Austroblastus | P (Leon-l) | | (82) | Deltoblastus | P (Guad-u) | | (2,904) |
| Brachyschisma | D (Emsi) | -D (Give) | (523) | Dentiblastus | C (Tour-u) | | (2,520) |
| +Caryoblastus | D (Emsi) | | (82) | Devonoblastus | D (Give) | | (523) |
| Ceratoblastus | P (Guad-u) | | (2) | Diploblastus | C (Vise-u) | -C (Serp-l) | (904) |
| Codaster | C (Vise-u) | | (82) | Doryblastus | D (Fame) | | (904) |
| Cryptoschisma | D (Emsi) | | (2) | Elaeacrinus | D (Emsi-l) | | (2) |
| Decaschisma | S (Wenl-l) | | (82) | Eleutheroocrinus | D (Eife-l) | -D (Give) | (322) |
| Dipteroblastus | P (Guad-u) | | (2) | Ellipticoblastus | C (Vise-l) | | (520) |
| +Dolichoblastus | C (Serp) | | (82) | +Euryoblastus | C (Vise-l) | | (904) |
| Hadroblastus | C (Tour-l) | -C (Vise-u) | (82,520) | Globoblastus | C (Tour-u) | | (2) |
| Heteroschisma | D (Eife-l) | -D (Give) | (2) | Gongyloblastus | C (Vise-l) | | |
| Indoblastus | P (Guad-u) | | (2) | Granatoocrinus | C (Vise-l) | | (520,904) |
| +Junggaroblastus | D (Fame-u) | | (1247) | Heteroblastus | C (Vise-u) | | (2) |
| +Katoblastus | C (Tour-u) | | (82,520) | +Houiblastus | D (Fame-l)? | | (1247) |
| +Kazachstanoblastus | C (Serp) | | (82) | +Kadiskoblastus | C (Tour) | | (904) |
| +Koryschisma | C (Tour-l) | -C (Serp-l) | (918) | +Hyperoblastus | D (Emsi) | -D (Fras-l) | (904) |
| +Leptoschisma | D (Gedi) | -D (Emsi) | (82,904) | +Iranoblastus | C (Vise-l) | | (904) |
| +Mastoblastus | C (Serp-l) | | (82,904) | Lophoblastus | C (Tour-u)? | | (520) |
| Microblastus | P (Guad-u) | | (2) | Malchiblastus | C (Bash) | | (523) |
| Nannoblastus | P (Sakm) | -P (Guad-u) | (2,82) | Mesoblastus | C (Tour-u) | -C (Vise-l) | (2,520) |
| | | | | Metablastus | C (Tour-l) | -C (Vise-l) | (904,918) |
| | | | | Monadoblastus | C (Tour-u) | | (904) |
| | | | | Monoblastus | C (Tour-u) | | (2,520) |
| | | | | Monoschizablastus | C (Vise-u) | | (2) |
| | | | | +Montanablastus | C (Tour-l) | | (918) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|-----------|----------------------------|------------------|-----------------|------------|
| Calix | O (Trem) | -O (Cara-u) | (2) | Or. UNCERTAIN | | | |
| Campylostoma | O (u) | | | Batherocystis | O (Llde)? | -O (Cara-l) | |
| Carpocystites | D (l) | | | Bockia | O (Aren-l) | -O (Cara) | (1071) |
| Codiacystis | O (Llvi) | -O (Cara-m) | (1075) | +?Bolboporites | O (Aren-u) | -O (Cara) | |
| Dactylocystis | O (Cara-l) | | (2) | +Bromidocystis | O (Cara-l) | | (1066) |
| +Destombesia | O (Cara) | -O (Ashg) | | Cardiocystites | O (Cara-m) | | |
| Estonocystis | O (Cara-m) | | | ?Cigara | Cm(mMid-u) | -Cm(uMid) | (805) |
| Eucystis | O (Ashg-l) | -D (Eife) | (2) | Cryptocrinites | O (Aren-u) | -O (Llvi-l) | (805,1066) |
| Eumorphocystis | O (Llde) | -O (Cara-u) | | Cymbionites | Cm(lMid-l) | | |
| Fungocystites | O (Llde-u) | -O (Cara-m) | (1075) | Lapillocystites | Cm(m) | | |
| Glyptosphaerites | O (Aren-u) | -O (Cara-l) | (2,805) | +Luhocrinus | Cm(uMid) | | |
| +Glyptosphaeronites | O (Trem-l) | | | Lysocystites | S (Wenl-u) | | |
| Gomphocystites | O (Ashg-m) | -S (Wenl-u) | (532) | +Mandalacystis | O (Llvi-l) | | |
| Haplosphaeronis | O (Cara-l) | -O (u) | | +Marjumicystis | Cm(uMid-m) | | (539) |
| Hippocystis | O (m) | -O (Cara-u) | | Peridionites | Cm(lMid-l) | | |
| Holocystites | O (u) | -S (Wenl-u) | | +Petalocystites | O (Llvi-l) | | |
| Lepidocalix | O (m) | | | Pilocystites | Cm(m) | | |
| Lichenoides | Cm(uMid-l) | | | Polyptychella | O (m) | | |
| Mesocystis | O (Aren-u)? | -O (Llvi-l)? | (2,1066) | +Sinoeocrinus | Cm(mMid-l) | | |
| Metasterocystis | O (Llvi-l)? | | | +Tatonkacystis | Cm(Fran) | | |
| Pachycalix | O (Cara) | | | Cl. CORONATA | | | |
| Paleosphaeronites | O (Trem-u) | | (805) | +Cupulocorona | O (Ashg-l) | -S (Wenl-l) | (540) |
| +Pemphocystis | O (Ashg) | | | Mespilocystites | O (Cara-l) | -O (Ashg-u) | (540) |
| +Phlyctocystis | O (Llde-l) | | | Paracystis | O (Cara) | | |
| Proterocystites | D (l) | | | Stephanoblastus | O (Cara) | -S (Wenl) | (540) |
| Protocrinites | O (Aren-u) | -O (Cara-m) | (2,805) | Stephanocrinus | O (Ashg-m) | -S (Ludl-l) | (331,540) |
| Pseudaristocystis | O (Llde) | | (2) | Tormoblastus | O (Ashg-m)? | | |
| Pyrocystites | O (Llvi)? | -O (Llde-u) | (2) | Cl. PARACRINOIDEA | | | |
| Regnellcystis | O (Cara-l) | | | Or. COMAROCYSTITIDA | | | |
| Revalocystis | O (Cara-u) | | (1066) | Achradocystites | O (Cara-m) | | (706) |
| Sinocystis | O (m) | | | Amygdalocystites | O (Cara-m) | | (706) |
| Sphaeronites | O (Aren-u) | -O (Ashg-m) | (805) | Billingsocystis | O (m) | | |
| Tholocystis | O (m) | | | Canadocystis | O (Llde) | -O (Cara-l) | (2,706) |
| Trematocystis | O (Ashg-m) | -S (Wenl) | (2) | Comarocystites | O (Cara-l) | -O (Cara-m) | (706) |
| Cl. EOCCRINOIDEA | | | | +Implicaticystis | O (Cara-m) | -O (Ashg-m) | (334) |
| Or. IMBRICATA (= Lepidocystoidea) | | | | +Oklahomacystis | O (Cara-l) | | (333,706) |
| +Kinzercystis | Cm(Boto-u) | | (654) | +Ovulocystites | S (Ldov-u) | | (333) |
| Lepidocystis | Cm(Boto-u) | | (654) | Schuchertocystis | O (Llde-u) | -O (Cara-l) | |
| Or. GOGIIDA ("Order Number 1") | | | | Sinclaircystis | O (Cara-l) | -O (Ashg-m) | (1066) |
| Acanthocystites | Cm(uMid-l) | | | Or. PLATYCYSTITIDA | | | |
| Akadoocrinus | Cm(uMid) | | | Globulocystites | O (Cara-l) | | (332) |
| +Curteocrinus | Cm(mMid-l) | | | Malocystites | O (Llvi)? | -O (Llde) | (2) |
| Gogia | Cm(Boto-u) | -Cm(uMid-m)? | (713) | Platycystites | O (Llde-u) | -O (Cara-l) | (2,332) |
| Palaocystites | O (Llde-u) | | | Wellerocystis | O (Cara-l) | | (706) |
| +Paragogia | Cm(mMid-l) | | | Or. UNCERTAIN | | | |
| Rhopalocystis | O (Trem-u) | | | +Bistomiaecystis | O (Cara-l)? | | (1066) |
| Or. ASCOCYSTITIDA ("Order Number 2") | | | | ?Columboecystis | O (Cara-l) | | |
| Ascocystites | O (Llvi)? | -O (Cara-l) | (1075) | ?Foerstecystis | O (Cara-l) | | |
| Cambrocrinus | Cm(Dres-l) | | | Springerocystis | O (Cara-l) | | |
| ?Eocystites | Cm(Atda-l) | -Cm(uMid-m) | (713) | Cl. CTENOCYSTOIDEA | | | |
| Eustypocystis | Cm(uMid-m) | | | Ctenocystis | Cm(mMid-l) | -Cm(uMid-m) | (713) |
| Nolichuckia | Cm(uMid-u) | | | +Etoctenocystis | Cm(uMid) | | (805) |
| Pareocrinus | Cm(Dres-l) | | (805) | | | | |
| +Ridersia | Cm(Fran) | | (805) | | | | |
| Or. TRACHELOCRINIDA | | | | | | | |
| +Trachelocrinus | Cm(Fran-u) | | | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|-----------------------|------------------|-----------------|-----------|
| Cl. HOMOSTELEA | | | |
| Or. CINCTA | | | |
| Deecystis | Cm(mMid-u)? | | |
| Gyrocystis | Cm(mMid-u) | | (805) |
| Trochocystites | Cm(uMid) | | (805) |
| Trochocystoides | Cm(uMid) | | (805) |

Cl. HOMOIOSTELEA**Or. SOLUTA**

| | | | |
|------------------|-------------|-------------|--------|
| Belemnocystites | O (Cara-m) | | (248) |
| +Castericystis | Cm(uMid-l)? | -Cm(uMid-m) | (539) |
| +Coleicarpus | Cm(uMid) | | |
| Dalejocystis | D (Emsi-l) | -D (Eife) | |
| Dehmicystis | D (Emsi-l)? | | |
| Dendroecystites | O (Trem-u) | -O (Ashg-l) | (335) |
| Dendroecystoides | O (Ashg-m) | | (335) |
| Girvanicystis | O (Ashg-m) | | (1066) |
| Heckericystis | O (Llde-u) | | |
| Iowacystis | O (Ashg-l) | | (335) |
| Minervacystis | Cm(Trep) | -O (Trem-u) | |
| +Myeinoecystites | O (Cara-l) | -O (Cara-m) | (248) |
| Rutroclipeus | D (Gedi)? | -D (Sieg)? | |
| +Scalenocystites | O (Cara-m) | | (248) |
| Syringocrinus | O (Cara-m) | | (335) |
| incertae sedis | Cm(Tojo) | | (654) |

Cl. STYLOPHORA**Or. CORNUTA**

| | | | |
|---------------------------|------------|-------------|------------|
| +Acuticarpus | Cm(Fran) | | |
| +Amygdalotheca | O (Aren-l) | | (744) |
| -Archaeocothurmus | Cm(uMid) | -Cm(Trep) | |
| -Babinocystis | O (Aren-u) | | |
| -Beryllia | O (Llde) | | (1066) |
| Bohemiaecystis | O (Llvi) | -O (Llde-l) | |
| Ceratocystis | Cm(lMid) | -Cm(uMid-m) | (713,805) |
| +Chauvelia | O (m) | | (805) |
| +Chauvelicystis | O (Aren-l) | | (805) |
| Cothurnocystis | O (Aren-l) | -O (Ashg-m) | (726,1066) |
| + 'Cothurnocystis' bifida | Cm(uMid-l) | | (808,1066) |
| -Domfrontia | O (Llde) | | (1066) |
| +Galliaecystis | O (Aren-l) | | (744) |
| +Hanusia | O (Llvi) | -O (Llde-l) | (1066) |
| +Lyricocarpus | O (l) | | |
| -Milonicystis | O (Llde) | | (1066) |
| -Nanocarpus | O (Aren) | | |
| Nevadaecystis | Cm(Trep) | | (1066) |
| +Ovocarpus | O (l) | | |
| Phyllocystis | O (Aren-l) | -O (Llde) | (805,1066) |
| +Prochauvelicystis | O (Trem-u) | | (1066) |
| +Procothurnocystis | O (Aren-u) | | |
| +Progalliaecystis | O (Aren) | | |
| -Prokopicystis | O (Llde) | | (1066) |
| +Protocystites | Cm(uMid-m) | | (744) |
| -Reticulocarpus | O (Llvi) | -O (Llde)? | (726,1066) |
| Scotiaecystis | O (Ashg-m) | | (1066) |
| +Thoralicystis | O (Aren-l) | -O (Aren-u) | (805) |

| Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|------------|
| Or. MITRATA | | | |
| Allanicystidium | S (Ldov-u) | -D (l) | |
| Anatiferopsis | O (Aren-u) | -O (Cara-l) | (726) |
| Anomalocystites | D (Gedi-l) | | |
| +Aspidocarpus | O (Cara-l) | | (1066) |
| Ateleocystites | O (Cara-l) | -O (Cara-m) | |
| Australocystis | D (Sieg)? | | |
| Balanocystites | O (Aren-u) | -O (Llvi) | (726) |
| +Barrandocarpus | O (Cara-l) | -O (Ashg-u) | (336) |
| Basslerocystis | D (Sieg-u) | | |
| +Bokkeveldia | D (Emsi) | | |
| +Chaivella | O (Llde) | | (1066) |
| Chinianocarpos | O (Aren-l) | | (805,1066) |
| +Diamphidiocystis | O (Ashg-m) | | (337) |
| Enoploura | O (Cara-m) | -O (Ashg-m) | (937) |
| +Eumitrocystella | O (Llde) | | |
| +Guichenocarpos | O (Trem) | -O (Llde) | (1066) |
| +Jaekelocarpus | C (Bash-u) | | (675,937) |
| +Kierocystis | O (Cara-m) | | (937) |
| +Kopficystis | O (Cara-m) | | (937) |
| +Lagynocystis | O (Llvi) | -O (Llde) | (726,1066) |
| Mitrocystella | O (Llde) | | (1066) |
| Mitrocystites | O (Aren-l) | -O (Llvi) | (1066) |
| +Mongolocarpos | S (Ludl-l) | | |
| +Notocarpus | S (Ludl-l)? | | |
| +Occultocystis | D (l) | | |
| Paranacystis | D (Sieg)? | | |
| Peltoecystis | O (Aren-l) | | (805,1066) |
| Placocystella | D (Emsi) | | |
| Placocystites | S (Wenl) | | |
| Rhenocystis | D (Emsi-l) | | |
| Spermacystis | O (m) | | |
| +Tasmanicytidium | S (Ldov-u) | | |
| Victoriacystis | S (u) | | |
| +Vizcainocarpus | O (Aren-l) | | |
| +Willmanocystis | O (Cara-m) | | (336) |
| +Yachalicystis | D (l) | | |

Cl. OPHIOCISTIOIDEA

| | | | |
|---------------------------|------------|-------------|--------|
| +Cardioserra | D (Eife) | -D (Give-l) | |
| Eucladia | S (Ludl-l) | | |
| Euthemon | S (Wenl-u) | | (1066) |
| Rotasaccus | D (Give) | | |
| Sollasina (+ Rhenosquama) | S (Ludl-l) | -D (Eife) | (1066) |
| Volchovia | O (Aren-u) | -O (Ashg-u) | |

Cl. HOLOTHUROIDEA

[Classification and stratigraphic data from the TREATISE, Pt. U (1966); data include both body and spicule taxa.]

Or. DENDROCHIROTIDA

| | | | |
|----------------|-------------|-------------|-----------|
| +Acutisclerus | J (Hett-u) | -J (Plie) | (982,988) |
| Amphitriodites | J (Oxfo) | | |
| +Andenothyone | D (l) | | |
| Binoculites | Tr(Anis) | -R | (988) |
| Calclamna | Tr(Anis-l) | -T (Mi-u-l) | (687) |
| Calclamnoidea | Tr(Ladi-u)? | -R | (687) |
| +Clavallus | C (Tour-l) | -Tr(Anis)? | (988) |
| Costigerites | J | -T (Eo) | |
| Dictyothurites | T (Ol-l) | -R | (960) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------|------------------|-----------------|-------------|---|------------------|-----------------|-------------|
| Elgerius | T (Ol-l) | | (960) | Micradites | J (Oxfo) | | (960) |
| Eocaudina | C (Tour-l) | -R | (1066) | Paleochiridota | C (Tour-l) | -C (Step-u) | (768) |
| Fissobractites | Tr(Anis) | -Tr(Rhae) | | +Porachistrum | D (Give) | | (1066) |
| +Helfriedella | J (Bath) | -J (Oxfo) | (924) | Protheelia | P (Djhu) | | (768) |
| +Huniella | J (Bath) | -J (Oxfo) | (924) | Rigaudites | K (l) | -T (Ol) | |
| +Kuehnites | Tr(Anis) | -Tr(Nori-u) | (982,1066) | Rota | C (Tour-l) | -P (Guad) | (1066) |
| +Monilipsolus | Tr(Ladi-l) | | (947) | Spandelites | J (Oxfo) | | (960) |
| Mortensenites | C (u) | -T (Mi) | (768) | Stueria | Tr(Carn-u)? | -R | (982) |
| Pachopsites | T (Mi) | | | Synaptites | J (Oxfo) | -R | (2) |
| Paracucumarites | J (Bath-l)? | -K (Albi) | | Thallatocanthus | C (Mosc-u) | -P (Guad) | (1066) |
| Parviocotoides | J (Oxfo) | | (950) | Theelia | C (Bash) | -R | (1066) |
| Petropegia | C (Mosc-l) | | | | | | |
| +Priscoligula | K (Albi) | | | Or. MOLPADIIDA | | | |
| +Priscolongatus | Tr(m) | -T (Ol-l) | (982) | Calcanorella | T (Ol-l) | -R | (960) |
| +Priscopedatoides | Tr(Anis-m) | | (674) | Calcligula | J (l) | -R | (768) |
| Priscularites | J (Oxfo)? | -R | (960) | Exlinella | J (Oxfo) | -R | (2) |
| +Pseudostaurocumites | Tr(Nori-m) | | (982) | +Jordanocaudina | J (Bath) | | (924) |
| +?Punctatites | P (Tatr) | -J (Hett-u) | (982,1066) | Pedatopriscus | J (Oxfo) | -R | (2,960) |
| Schlumbergites | Tr(Rhae) | -J (Oxfo) | (687,960) | +Pseudoexlinella | J (Bath-u) | | (924) |
| +Solopedatus | Tr(Nori-u) | | (982) | Staurocumites | Tr(Anis-u) | -J (Oxfo-l)? | (2,687,988) |
| +Spinopriscopedatus | J (Bajo) | -K (Albi) | (924) | | | | |
| +Stichopitella | Tr(Nori-l) | -Tr(Nori-u) | (982) | Or. ARTHROCHIROTIDA | | | |
| +Strobilothyone | Tr(Ladi-l) | | (947) | Etheridgella | C (Step-u) | | (2) |
| +Uncinuloides | Tr(Nori-m) | -Tr(Nori-u) | (982) | Frizzellus | Tr | -J (Oxfo) | (2) |
| | | | | Palaeocucumaria | D (Emsi-l) | | (947) |
| Or. ASPIDOCHIROTIDA | | | | | | | |
| +Bathysynactites | Tr(Ladi)? | | (947) | Or. DACTYLOCHIROTIDA | | | |
| Calclamnella | P (Guad) | -R | | +Palaeocypris | J (Hett-u) | -J (Sine-l) | (982) |
| +Collbatothuria | Tr(Ladi-l) | | (947) | | | | |
| Cucumarites | J (Sine) | -R | (768,960) | Or. UNCERTAIN | | | |
| +Holothuropsis | J (Bajo-u) | | (947) | +Acanthocaudina | Tr(Nori-u) | | (982) |
| Ornaticannula | J (Oxfo) | -R | (960) | Alexandrites | T (Mi-m) | | (2) |
| Parvispina | C (Ms) | -T (Mi) | | Calclyra | C (Pn) | -P (Djhu) | (768) |
| Priscopedatus | C (u) | -R | | +Conisia | Tr(Carn-u) | -Tr(Nori-u) | (982) |
| Proholothuria | J (Kimm-u) | | (947) | +Cosmatites | Tr(m) | | (982) |
| +Ramusites | J (u) | -K (Albi) | | +Crucivirga | Tr(Nori-l) | | (982) |
| Rhabdotites | Tr(Ladi-u)? | -J (Oxfo) | (687,960) | +Curvatella | Tr(Nori-u) | | (982) |
| Stichopites | Tr(Ladi-u) | -R | (687) | Sclerothupites | J (Oxfo) | | (960) |
| Uncinulina | C (Serp-l) | -R | (768) | +Semperites | Tr(Nori-l) | -Tr(Nori-u) | (982) |
| | | | | +Triradites | Tr(Nori-l) | -Tr(Nori-u) | (982) |
| | | | | +Uniramosa | Tr(Nori-m) | -K (Albi) | (982) |
| Or. ELASIPODIDA | | | | ASTEROZOA | | | |
| +Mercedescaudina | Tr | | (982) | [Classification from the Treatise, Pt. U, Blake (1987, 1989), and Gale (1987).] | | | |
| Microantyx | C (Tour)? | -P (Guad) | | Cl. SOMASTEROIDEA | | | |
| +Oncirophanites | Tr(Ladi)? | | (947) | Or. GONIACTINIDA | | | |
| +Palelpidia | Tr(Nori-l) | -Tr(Nori-u) | (982) | Ampullaster | O (Trem-u) | | (2) |
| +Praeacaudina | Tr(Nori-l) | -Tr(Nori-u) | (982) | Archegonaster | O (Aren-u) | -O (Llvi) | (1075) |
| +Praeuephronides | Tr(Anis-u) | -J (Plie) | (988) | Archophiactis | O (Ashg) | | (2) |
| Protocaudina | D (Eife) | -J (Oxfo) | (768,1066) | Chinianaster | O (Aren-l) | | (805) |
| Tetravirga | C (Vise-u) | -Tr(Nori-u) | (2,768,982) | Lepidasterina | D (Fras)? | | |
| | | | | +Ophioksenikos | O (Aren-l) | | |
| Or. APODIDA | | | | Stuertzura | S (Ludl) | | |
| Acanthocheelia | Tr(Anis-m) | -Tr(Rhae) | (687,982) | Villebrunaster | O (Aren-l) | | (805) |
| Achistrum (+ Achistrulum) | C (Vise-u) | -T (Pale)? | (2,1066) | | | | |
| Aduncrum | Tr | -J | | Cl. ASTEROIDEA | | | |
| Auricularites | J (Oxfo) | | (960) | Or. PLATYASTERIDA | | | |
| Calcancora | Tr(Rhae) | -R | (687) | +Foliaster | D (Give-l) | | |
| Calcancoroidea | T (Ol-u) | | (768) | Palasteriscus | D (Emsi-l) | | (1066) |
| Croneisites | T (Eo) | -T (Mi-u-l) | | | | | |
| Hemisphaeranthos | J (Plie)? | -K (Sn) | (768) | | | | |
| +?Kozurella | Tr(Nori-l) | -Tr(Nori-u) | (982) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|-----------|-----------------------------|------------------|-----------------|------------|
| Platanaster | O (Cara-l) | | (2) | +Stibaraster | O (Llvi) | | |
| Schuchertia | O (Cara-m) | -S (Wenl) | | Ulrichaster | O (m) | -S (Ldov) | |
| Or. PUSTULOSIDA | | | | Urasterella | O (Llde) | -C (Mosc) | (248) |
| Agalmaster | D (Emsi-l) | | | Yarravaster | S | | |
| Arisaigaster | O (Ashg) | -S (Ludl)? | (2) | Or. TRICHASTEROPSIDA | | | |
| Australaster | | C (u)?, P (l)? | | Trichasteropsis | Tr(Anis-u) | -Tr(Ladi-l)? | (2,934) |
| Clarkeaster | D (Fras)? | | | Or. FORCIPULATIDA | | | |
| Coecaster | S (Wenl) | -S (Ludl-l) | | +Afraster | K (Coni-u) | | |
| Devonaster | D (Emsi) | -D (Fras) | (2) | +Argoviaster | J (Bajo-u) | | |
| Devonistella | D (u) | | | Asterias | J (Plie) | -R | |
| ?Eostella | D (l) | | | Brisingella | T (Mi-l-u) | -R? | (934) |
| Girvanaster | O (Ashg-m)? | | | +Dermaster | J (Bath)? | | (911) |
| Hudsonaster | O (Cara-l) | -O (Ashg-m) | (248) | +Germanasterias | J (Hett-u) | | (911) |
| Hunsrueckaster | D (Emsi-l) | | | Heliaster | T (Plio-l) | -R | |
| +?Lacertasterias | C (Tour-l)? | | | +Hystriyasterias | J (Hett-l) | | (911) |
| Lepidactis | S (Wenl) | | | +Pegaster | K (Camp-l) | | |
| Lepidaster | S (Wenl-u) | | | +Sclerasterias | T (Eo-u) | -R | |
| Macroporaster | O (m) | | | +Terminaster | J (Sine-l) | -J (Oxfo) | (911,1066) |
| Mesopalaeaster | O (Cara-u) | -O (Ashg-m) | (2) | Zoroaster | T (Eo-u) | -R | |
| ?Monaster | P (Leon-m) | | | Or. VALVATIDA | | | |
| Neopalaeaster | C (Vise-l) | | (2) | +Altairia | K (Albi-m)? | | (1265) |
| Palaeaster | S (Wenl-l) | | | +Archaster | T (Mi) | -R | (1066) |
| Palaeostella | D (Emsi-l) | | | Arthraster | K (Turo) | -K (Maes) | (1066) |
| Petraster (+ Uranaster) | | | | Aspidaster | J (Bath)? | -T (Dani) | |
| | O (Aren-l) | -O (Ashg-m) | (1066) | +Brachisolaster | J (Bath-m) | | |
| Protopalaeaster | O (Aren-u) | -O (Ashg-m) | (2) | +Caletaster | K (Ceno-l) | -K (Ceno-u) | |
| Rhenaster | D (Emsi-l) | | | Calliaster | T (Eo-u) | -R | |
| +?Schondorfia | C (Serp-l)? | | | Calliderma | K (Ceno-l) | -R | (772) |
| Siluraster | O (Cara-m) | | | +Capellia | K (Albi-m)? | | (1265) |
| Spaniaster | D (Sieg) | | | Cenomanaster | K (Ceno) | | |
| Trimeraster | D (Emsi-l) | | | Ceramaster | K (Maes) | | |
| Xenaster | D (Eife)? | | (1066) | Certonardoa | T (Mi) | -R | |
| Or. HEMIZONIDA | | | | +Chaetasterina | K (Haut-u) | | |
| Baliactis | O (Cara) | -D | | Chariaster | K (Sant) | | |
| Calyptactis | C (Tour)? | -C (Vise-l) | (2) | Chomataster | K (Sant) | -T (Dani) | (772) |
| Echinasterella | D (Emsi-l) | -D (u) | | Comptonia | K (Apti) | -K (Ceno-u) | |
| Helianthaster | D (Emsi-l) | -D (u) | | Cottreauaster | J (Bath) | | |
| Hystriaster | D (Emsi-l) | | | Crateraster | K (Albi-m) | -T (Dani) | (772,1265) |
| +Lanthanaster | O (Ashg-l) | | (339) | +Denebia | K (Albi-m)? | | (1265) |
| Lepidasterella | D (Fras-u) | -C (Serp-l) | | Diclidaster | J (Hett-u) | | (934) |
| Lepyriaetis | S (Wenl) | | | +Fayoumaster | T (Eo-u) | -T (Mi-m) | |
| Palaeosolaster | D (Emsi-l) | | (2) | +Fomalhautia | K (Albi-m) | | (1265) |
| Palasterina | S (Ldov) | -D (l) | | Forbesiaster | K (Sant) | | |
| Taeniaetis | S (Ldov) | | | Hadranderaster | J (Bath) | -K (Camp) | |
| Or. URACTINIDA | | | | Hippasteria | K (u) | -R | |
| Anorthaster | O (Ashg-m) | | | Indiaster | J (Bath-u) | | |
| Bohemaster | O (Llvi) | | (2) | Leptogonium | T (Plio) | | |
| ?Calliasterella | C (Mosc) | -C (Step-l) | (1066) | Linckia | K (u) | -R | |
| Cnemidaetis | O (Ashg-m) | | (2,1066) | Lophaster | T (Plio) | -R | |
| Compsaster | D (Emsi-l) | -C (Serp-l) | | Mastaster | K (Ceno) | -K (Turo) | |
| Eoactis | S (Ldov) | | | Mediaster | K (Camp-u) | -R | |
| Illusioluidia | C (Step-l) | | | Metopaster | K (Ceno-l) | -K (Maes-u) | |
| Kyriaster | D (l) | | | Miopentagonaster | J (Call) | | |
| +Permaster | P (Leon-m) | | (1066) | +Nehalemia | T (Ol-l) | | |
| Phillipaster | S (Ldov) | | | Noviaster | J (Bath) | | |
| Promopalaeaster | O (Cara-l) | -O (Ashg-m) | | Odontaster | J (Bath)? | -R | |
| Protarthraster | C (Tour)? | | (2) | Ophryaster | K (Turo) | -T (Mi) | |
| Salteraster | O (Cara-l)? | -S | (239) | Paragonaster | J (u) | -R | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|---------------------|--------------------------|-----------------|-----------|
| Ophiocten | J | -R | | Hercocrinus | O (Llde-u) | | (2) |
| Ophioglyphoida | K (Albi) | | | +Hirneacrinus | S (Wenl-l) | | (243) |
| +Ophiolancea | K (Vala-u) | | | +Kyreocrinus | S (Ldov-m) | | |
| Ophiomusium | J (Sine) | -R | | Lampteroocrinus | S (Ldov) | -S (Ludl) | |
| Ophiopetra | J (Kimm-u) | | | +Lemennocrinus | D (Eife-u) | | |
| Ophiopinna | J (Call) | | | +Luxocrinus | S (Ldov) | | |
| +Ophiothrix | J (Oxfo-u)? | | (1066) | Lyriocrinus | S (Wenl) | | |
| Ophiotitanos | K (Ceno) | | | Macarocrinus | D (Emsi-l) | | |
| Ophiotrigonum | J (Oxfo) | | | Maquoketocrinus | O (Ashg-l) | | |
| Ophiura | K (Albi-u) | -R | | +Monielloocrinus | D (Emsi-u) | | |
| +Ophiurella | J (Tith-l) | | | Monstrocrinus | D (Emsi-u) | -D (Eife) | |
| Ophiurina | D (Emsi-l) | | | Neoarchaeocrinus | O (Cara-m) | -D (Gedi)? | |
| Ophiuriocoma | J (Aale) | | | +Nexocrinus | S (Ldov) | | |
| Palaeocoma | J (Hett) | -J (Plie) | | Nyctocrinus | S (Wenl-l) | | |
| Silesiaster | C (Tour) | | | Ophiocrinus | D (l) | | |
| +Sinosura | J (Sine) | -J (Toar) | | Opsioocrinus | D (Give-l) | | |
| Stephanoura | D (u) | | | Orthocrinus | D (Emsi-u) | -D (Eife)? | |
| +Syntomospina | C (Step-l) | | (341) | Paradiabolocrinus | O (Cara-l) | | |
| +Xanthamphiura | K (Haut-u) | | | Paragazacrinus | S (Wenl-l) | | |
| | | | | Pararchaeocrinus | O (Cara-l) | -O (Ashg-m) | |
| Or. UNCERTAIN | | | | Paulocrinus | S (Wenl-l) | | |
| +Lumectaster | C (Vise-l) | | | +Pelidocrinus | S (Ludl) | | (241) |
| | | | | +Peremocrinus | S (Ludl) | | (241) |
| Cl. CRINOIDEA | | | | +Perunocrinus | D (Sieg) | -D (Emsi-l) | |
| Or. ECHMATOCRINIDA | | | | +Pidelocrinus | S (Ludl) | | (241) |
| Echmatocrinus | Cm(mMid-u) | | | +Pregazacrinus | S (Ldov) | | |
| | | | | Proexenocrinus | O (Aren-l) | | (1066) |
| Or. DIPLOBATHRIDA | | | | Pterinocrinus | D (Emsi) | -D (Fras) | |
| Acanthocrinus | D (Emsi-l) | -D (Give) | | Ptychocrinus | O (Ashg-m) | -S (Ldov-u) | |
| +Allozygocrinus | S (Ldov) | | | +Rasfacrinus | O (Cara-u)?, O (Ashg-l)? | | |
| Ambiocrinus | D (Gedi-l) | | | Reteocrinus | O (Cara-l) | -O (Ashg-m) | (239) |
| +Ampuroocrinus | D (Emsi) | | | +Rhachkicrinus | S (Ldov-m) | | |
| Anthemocrinus | S (Wenl) | | | Rhaphaocrinus | O (Llde-u) | -O (Ashg-m) | (2) |
| Anthracoocrinus | O (Cara-l) | | | +Rheocrinus | O (Ashg) | | |
| +Apuroocrinus | D (Emsi) | | (242) | Rhipidocrinus | D (Eife) | -D (Give) | |
| Archaeocrinus | O (Llde) | -O (Ashg-l) | | Rhodocrinites | C (Tour-l)? | -C (Vise-u) | (2,986) |
| Atactocrinus | O (Ashg-m) | | | +Shidianocrinus | D (m) | | |
| Balacrinus | O (Cara-m) | | | Siderocrinus | S (Ludl) | | |
| +Bromidocrinus | O (Cara-l) | | | +Silfocrinus | S (Ldov-m) | | |
| Cadisocrinus | D (Give-l) | | | +Simplococrinus | O (Cara-u) | | (240) |
| Cleioocrinus | O (Llde-u) | -O (Cara-m) | (2) | Siphonocrinus | S (Wenl-u) | | |
| +Colpodeocrinus | O (Cara-l) | | | Sphaerotocrinus | D (Gedi) | | |
| Condyloocrinus | D (Eife) | | | Spyridiocrinus | D (Sieg) | -D (Emsi) | (1066) |
| +Cotylacrina | O (Cara-m) | | | Stereoaster | S (Ldov-m) | | |
| Cribanocrinus | C (Tour-l) | -C (Vise-l) | (986) | Thylacocrinus | D (l) | -D (Give) | |
| +Crinocrinus | O (Cara-l) | | | Trichinoocrinus | O (Llvi-u) | | |
| Cyphocrinus | S (Wenl-l) | -S (Ludl) | (241) | Traskocrinus | O (Cara-l) | | |
| Deocrinus | O (Llvi-u) | | (2) | Trochocrinites | O (Cara-m)? | | |
| Diabolocrinus | O (Llde) | -O (Ashg-m)? | | +Turboocrinus | S (Ldov-m) | | |
| Diamenocrinus | D (Sieg) | -D (Emsi) | | Wilsonicrinus | O (Cara-l) | -S (Wenl-l) | |
| Dimerocrinites | S (Ldov-u) | -D (Eife)? | | +Xysmacrinus | S (Ldov-m) | | |
| Elpidocrinus | S (Ludl-l)? | | | Or. MONOBATHRIDA | | | |
| Emperocrinus | S (Wenl-l) | | | Aacocrinus | C (Tour-l) | | |
| Eudimerocrinus | S (Ludl) | | | Abacocrinus | S (Wenl) | | |
| +Euptychocrinus | O (Cara-m) | -S (Ldov) | | Abactinocrinus | C (Tour-l) | | |
| Gauroocrinus | O (Ashg-m) | | | Abathocrinus | S (Wenl-l) | | |
| Gazaocrinus | S (Wenl-l) | -S (Ludl) | | Abatocrinus | C (Tour-l) | -C (Vise-l) | (986) |
| Gilbertocrinus | D (Give-l)? | -C (Vise-l) | (986) | +Abلودoglyptocrinus | O (Cara-l) | -S (Ldov-l) | (239) |
| Griphocrinus | D (Eife) | -D (Give) | | Acacocrinus | S (Ldov-m)? | -D (Give) | (703) |
| +Gustabilierinus | O (Cara-l) | | (239) | Acroocrinus | C (Vise-u) | -C (Serp-l) | (986) |
| +Hagnocrinus | S (Ldov-u) | -S (Ludl-u) | (243) | Actinocrinites | C (Tour-u) | -C (Mosc) | (704) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------|----------------------|-----------------|-----------|-------------------|------------------|-----------------|------------|
| Agaricocrinus | C (Tour-l) | -C (Vise-l) | (986) | Dialutocrinus | C (Tour-l) | -C (Tour-u) | (986) |
| Agathocrinus | D (Emsi)? | -D (Fame-u) | (1247) | Diatorocrinus | C (Vise-l) | | (986) |
| Alisocrinus | O (Ashg-u) | -S (Wenl)? | | Dichocrinus | C (Tour-l) | -C (Mosc-u) | (660) |
| Alloocrinus | S (Wenl-l) | -S (Ludl) | | +Dilatocrinus | C (Tour-u) | | (704) |
| Alloprosalloocrinus | C (Vise-l) | | (986) | Dinacrocrinus | C (Mosc-u) | -C (Step-l) | |
| +Amarsupioocrinus | S (Ldov) | -S (Ludl) | | +Displodocrinus | C (Tour-l) | -C (Tour-u) | (704) |
| Amblacrinus | D (Eife) | -D (Give) | | Dizygocrinus | C (Vise-l) | -C (Vise-u) | (986) |
| Amonohexacrinus | D (Emsi)? | | | Dolatocrinus | D (Emsi) | -D (Give) | |
| Amphoracrinus (+ Mitrocrinus) | C (Tour-l) | -C (Serp-l) | | Dorycrinus | C (Tour-l) | -C (Vise-l) | (986) |
| Amphoracrocrinus | C (Tour-u) | -C (Serp-l)? | (704) | Ectocrinus | C (Vise-u) | | (986) |
| +Ancalocrinus | C (Tour-l) | -C (Tour-u) | (704) | +Eocamptocrinus | D (Eife-u)? | -D (Give-l)? | (1065) |
| Aorocrinus | D (Give)? | -C (Vise-l) | (986) | Eopatelloocrinus | O (Cara-m) | -S (Wenl-l) | |
| +Archaeocalyptocrinus | | | | Eretmocrinus | C (Tour-l) | -C (Vise-l) | |
| | S (Ldov) | -S (Wenl) | | Eucalyptocrinites | S (Ldov) | -D (Eife) | |
| Arthroacantha | D (Emsi-l) | -D (Fras)? | | Eucladocrinus | C (Tour-u) | -C (Vise-l) | (986) |
| Aryballoocrinus | C (Tour-l) | -C (Vise-l) | (986) | Eutelecrinus | P (Guad-u) | | (2) |
| Athabascacrinus | C (Tour-u) | | (986) | Eutrochocrinus | C (Tour-u) | -C (Vise-l) | (986) |
| +Auliskocrinus | C (Vise-l) | | (986) | Eumorphocrinus | C (Vise-l) | | |
| Azygocrinus | C (Vise-l) | | (986) | +Exsulacrinus | C (u) | | |
| Barrandeocrinus | S (Wenl) | | | Gennaeocrinus | D (Emsi) | -D (Give) | |
| Batoocrinus | C (Vise-l) | -C (Vise-u) | (986) | +Glaphyocrinus | C (Vise-l) | | |
| Beyrichocrinus | D (Sieg-l) | | | Globacrocrinus | C (Bash-u) | -C (Mosc-u) | |
| +Bikocrinus | S (Ldov-m)? | | (526) | Globocrinus | C (Vise-u) | | (986) |
| Blairocrinus | C (Tour-l) | -C (Tour-u) | (986) | Glyptocrinus | O (Cara-m) | -S (Ludl)? | (248) |
| Bogotacrinus | D (Emsi)?, D (Eife)? | | | Hadrocrinus | D (l) | -D (Eife-l) | |
| Bohemioocrinus | S (u) | | | Hapalocrinus | D (Emsi-l) | -D (Fras-u) | (1065) |
| +Bolicrinus | S (Ldov) | | | +Harrelicrinus | C (Tour-l) | -C (Serp-l) | (986) |
| +Boliviaocrinus | D (Eife) | | | Hexacrinites | S (Ludl) | -C (Tour-l) | |
| Brahmaocrinus | C (Tour-u) | -C (Vise-l) | (986) | Himerocrinus | D (l) | -D (Eife-l) | |
| Briarocrinus | S (Wenl) | | | +Hyrtaneocrinus | C (Vise-l) | -C (Serp-l) | (246,986) |
| Cactocrinus | C (Tour-u) | -C (Vise-l) | (986) | +Ibanocrinus | S (Ldov-m)? | | (703) |
| Callioocrinus | S (Wenl-u) | -D (l) | | Iberocrinus | C (Bash) | -C (Mosc-u) | |
| Camarocrinus | S (Prid) | -D (Gedi) | | +Ilmocrinus | C (Vise-u) | -C (Serp) | |
| Camptocrinus | C (Vise-l) | -C (Serp-l) | | +Ivanovaeocrinus | C (Mosc-u) | | |
| Canistrocrinus | O (Ashg-m) | | | +Krinocrinus | S (Ldov) | | |
| Cantharocrinus | D (Emsi-l) | -D (Eife)? | | +Kylloxocrinus | S (Ldov) | | |
| Carolicrinus | S (Prid) | | | Laureocrinus | S (Wenl-l) | | |
| Carpocrinus | S (Ldov-m) | -D (Sieg) | | Lenneocrinus | D (Give) | -D (u) | |
| Caucaeroocrinus | C (Step-l) | | | Liomolgoocrinus | D (Gedi) | | |
| +Celtocrinus | O (Aren-l) | | (1066) | +Lobomelocrinus | S (Wenl-u) | -S (Prid) | (249) |
| Centriocrinus | D (Eife-l) | | | Lyonicrinus | S (Ldov) | -S (Ludl) | |
| +Cerasmocrinus | D (Fras) | | | Macrocrinus | C (Tour-u) | -C (Vise-l) | (986) |
| +Chinacrinus | D (Fame-l) | | (1247) | Macrostyloocrinus | O (Ashg-m) | -D (Emsi) | |
| Clarkeocrinus | D (Eife) | -D (Give) | | Maligneocrinus | C (Tour-l) | | |
| Clematoocrinus | S (Ldov-m) | -S (Ludl-l) | | Manilloocrinus | C (Tour-l) | | |
| Clonocrinus | S (Wenl) | -S (Ludl) | | +Mantierinus | S (Ldov-m) | | |
| Closterocrinus | S (Wenl-l) | | | +Marhoumacrinus | S (Prid) | -D (Gedi) | |
| Coelocrinus | C (Tour-u) | | | Marsupioocrinus | S (Wenl) | -D (Gedi) | |
| Comanthoocrinus | D (l) | -D (Give) | | Megaliocrinus | C (Bash-l) | -C (Mosc-u) | |
| Compsocrinus | O (Ashg-m) | -O (Ashg-u) | | Megistocrinus | D (Gedi) | -C (Vise-l) | (986) |
| Cordyloocrinus | S (Ludl)? | -D (Gedi) | | Melocrinites | D (Gedi) | -D (Fras-u) | (1065) |
| Corocrinus | D (Emsi) | -D (Give) | | Metacrocrinus | C (Mosc-u) | | |
| Craterocrinus | D (Eife) | | | +Metaeutelecrinus | P (Guad-u)? | | |
| Ctenocrinus | S (Ludl) | -D (Eife)? | | Methabocrinus | S (u) | | |
| Culicoocrinus | D (Emsi-u) | | | +Nanicrinus | S (Ludl) | | |
| Cusacrinus | C (Tour-l) | -C (Tour-u) | (986) | +Neocamptocrinus | P (Sakm) | -P (Tatr) | (247,1066) |
| Cylicocrinus | S (Wenl-l) | | | Neodichoocrinus | P (Guad-u) | | (2) |
| Cytidoocrinus | C (Vise-l) | | (956) | Neoplatyocrinus | P (Sakm) | -P (Guad-u)? | |
| Cyttarocrinus | D (Emsi-l)? | -D (Give-u) | | Nunnaocrinus | C (Tour-u) | -C (Vise)? | (986) |
| Cytoocrinus | S (Wenl-l) | | | Oehlertierinus | D (Gedi) | -D (Eife) | |
| Desmidocrinus | S (Ludl) | | | Oenchoacrinus | D (l) | -C (Tour-u) | (704) |
| | | | | +Paiderocrinus | S (Ldov-m)? | | (526) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|----------------------|------------------|-----------------|-----------|
| +Pandanoerinus | D (Sieg) | | | Xenocrinus | O (Ashg-m) | -O (Ashg-u) | |
| +Paracroerinus | C (Mosc) | | | +Zenkericrinus | S (Prid) | | |
| Paradichoerinus | C (Tour-u) | -C (Vise-l) | (986) | +Zirocrinus | S (Ldov-m)? | | (526) |
| Paragaricocrinus | P (Guad) | | (2) | Or. DISPARIDA | | | |
| Parahexacrinus | D (Emsi)? | | | Abyssocrinus | S (Wenl) | | (1066) |
| +Paramegaliocrinus | C (Mosc) | | | Acolocrinus | O (Cara-l) | | |
| Parameloerinus | S (Wenl-u) | -S (Prid) | (249) | Agostocrinus | O (Cara-l) | | |
| +Paratalaerocrinus | C (Vise-u) | | (245) | Allagecrinus | D (Fame-u) | -C (Serp-l) | (906) |
| Patellioerinus | S (Ldov-m) | -S (Wenl) | | Alloctilloerinus | C (Vise-u) | -C (Serp-l) | (660,906) |
| Periechoerinus | S (Wenl-u) | -S (Ludl-l) | | Anamesocrinus | D (Give) | -D (Fras) | (1066) |
| Periglyptocrinus | O (Cara-m) | -O (Cara-u) | | Anomalocrinus | O (Cara-l)? | -O (Ashg-l) | (1066) |
| +Phrygilocrinus | S (Ldov-m)? | | (526) | Anulocrinus | O (Cara-l) | -O (Ashg-m) | (248,250) |
| Physetocrinus | C (Tour-l) | -C (Vise-l) | (704,986) | +Apodomocrinus | O (Cara-l) | | (251) |
| Pimlicoerinus | C (Tour-u) | -C (Vise-l) | (986) | +Atopocrinus | O (Llvi-u) | | |
| Pithocrinus | D (Emsi) | -D (Give) | | Atyphocrinus | O (Ashg-l) | | |
| Planacroerinus | C (Bash-u) | -C (Step-l) | | +Aureocrinus | D (Emsi-u) | | |
| Platyacroerinus | C (Bash-u) | | | Belemnocrinus | C (Tour-u) | -C (Vise-l) | (906) |
| Platycrinites | D (l) | -P (Guad-u) | (2) | Brachioerinus | D (Gedi) | | |
| Platyhexacrinus | D (Emsi) | -D (Eife) | | +Brutopisocrinus | D (Gedi) | | |
| Plemnocrinus | C (Tour-u) | -C (Vise-l) | (986) | Calceocrinus | O (Cara-l) | -S (Ludl) | |
| Plesioerinus | P (Guad-u) | | (2) | Caleidocrinus | O (Llvi-u) | -O (Cara-m) | |
| Pleuroerinus | C (Tour-l) | -P (Guad-u) | (2,704) | Calycanthocrinus | D (Sieg) | -D (Eife) | (998) |
| Polypeltes | S (Wenl) | | | +Cataraquicrinus | O (Cara-l) | | |
| Pradoerinus | D (Emsi-l) | | | +Catatocrinus | S (Ldov-l) | | (1066) |
| +Praedicticrinus | S (Ludl) | | | Catilloerinus | C (Tour-u) | -C (Vise-l) | (704) |
| Prohexacrinus | S (u)? | | | +Changninocrinus | D (m) | | (250) |
| +Prokopiecrinus | S (Wenl) | -S (Ludl) | | +Charactocrinus | S (Wenl-l) | | (250) |
| Promeloerinus | S (Wenl-u) | | | Chirocrinus | S (Ldov) | -S (Wenl) | (250) |
| Protacroerinus | C (Tour-u) | | (986) | Chiropinna | S (Wenl) | -S (Ludl) | |
| Pterotocrinus | C (Vise-u) | -C (Serp-l) | (986) | Cicerocrinus | S (Wenl) | -S (Prid) | (998) |
| Pycnoerinus | O (Cara-m) | -O (Ashg-m) | | +Cincinnatiocrinus | O (Cara-m) | -O (Ashg-m) | (1066) |
| Pyxidocrinus | D (Gedi) | -D (Give) | | +Clavicularcrinus | O (Ashg-m) | | |
| Sampsonocrinus | C (Tour-l) | -C (Vise-l) | (986) | Columbicrinus | O (Cara-l) | | (239) |
| Schizocrinus | O (Cara-m) | | | +Compagicrinus | O (Aren-u) | | (805) |
| Scyphocrinites | S (Wenl) | -D (Gedi-u) | | Cremaerinus | O (Cara-l) | -S (Ludl) | (250) |
| +Shimantocrinus | D (Sieg) | | | Crinobrachiatus | S (Wenl-l) | | |
| Springeracroerinus | C (Vise-l) | -C (Serp-l) | (660) | Cunctocrinus | D (Give) | | |
| Stamnoerinus | D (Emsi-l) | -D (Give) | | Daedalocrinus | O (Cara-m) | | |
| Steganoerinus | C (Tour-u) | -C (Vise-l) | (986) | Deltaerinus | S (Ldov) | -D (Fame-l) | (1247) |
| Stelidioerinus | S (Wenl) | | (526) | Desmacroerinus | D (Fame) | -C (Tour-l) | |
| +Stipatoerinus | S (Ldov) | | | +Diaphorocrinus | S (Ldov) | | (250) |
| Stiptocrinus | S (Wenl-l)? | -S (Ludl) | | +Difficilicrinus | O (Cara-l) | | (251) |
| Stomioerinus | P (Leon-m) | -P (Guad-u) | (2) | +Dolerocrinus | D (Eife-u) | | |
| +Strimbleerinus | C (Vise-l) | -C (Serp-l) | | Doliocrinus | O (Cara-l) | | (239) |
| Strotocrinus | C (Tour-u) | -C (Vise-l) | (986) | Drymocrinus | O (Cara-u) | -O (Ashg-l) | |
| +Struzoerinus | D (Sieg) | | | Dystactocrinus | O (Cara-u) | -O (Ashg-l) | |
| Sunwaptacrinus | C (Tour-l) | -C (Tour-u) | (704) | Ectenoerinus | O (Cara-l) | -O (Ashg-m) | |
| Talarocrinus | C (Vise-u) | | (986) | +Eocicerocrinus | O (Ashg-m) | | (1066) |
| +Tarantoerinus | C (Tour-l) | | (704) | Eohalysioerinus | S (Wenl) | -D (Eife)? | (250) |
| Technocrinus | S (Ludl) | -D (Sieg) | | Eomyelodactylus | S (Ldov-l) | -S (Ldov-u) | |
| Teleioerinus | C (Tour-u) | -C (Vise-l) | (986) | Epihalysioerinus | P (Leon-m) | | |
| Thalloeerinus | D (Emsi-l) | | | Espanocrinus | D (Emsi) | | |
| Thamnocrinus | D (Give) | | | Eucatilloerinus | C (Vise-l) | -C (Mosc-l) | |
| +Theleproktoerinus | S (Ldov) | | | Eustenocrinus | O (Cara-m) | | |
| +Thomasoerinus | S (Ldov) | | | Geraerinus | O (Cara-l) | -O (Cara-m) | (1066) |
| +Tirocrinus | S (Ldov-m)? | | (703) | Glaucocrinus | O (Cara-m) | | |
| Trichotoerinus | D (Fras) | | | +Gangrocrinus | C (Bash-u) | | (660) |
| Tryblioerinus | D (Emsi-l) | -D (Give) | (1065) | Grypocrinus | S (Wenl) | | (250) |
| +Tunisiaerinus | P (Guad) | | (244) | Halysioerinus | D (Give) | -C (Vise-u) | (906) |
| +Typanoerinus | S (Ldov-m)? | | (526) | Haploerinites | D (Eife) | -D (Fras) | (1066) |
| Uperoerinus | D (Fame-l) | -C (Vise-l) | (1247) | +Heracrinus | D (Emsi-u) | -D (Eife) | |
| Wannerocrinus | P (Guad-u) | | (2) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|------------------|-----------------|-----------|--------------------|------------------|-----------------|------------|
| Anemetocrinus | C (Vise-u) | | (906) | Corythocrinus | C (Vise-l) | | (906) |
| Anobasicrinus | C (Bash-u) | -C (Step-l) | | Cosmetocrinus | D (Fame-m)? | -C (Serp-l) | (906,1247) |
| Antihomocrinus | S (Ludl) | -D (Emsi) | | Costalocrinus | D (Sieg-u) | -C (Vise-l) | |
| Aphelecrinus | C (Tour-l) | -C (Serp-l) | | Cradeocrinus | D (Fras) | -C (Tour-l) | (906) |
| Apographocrinus | C (Mosc-u) | -P (Wc) | | Cranocrinus | C (Bash) | -P (Guad-u) | |
| Arachnoecrinus | D (Eife) | | | Cricocrinus | C (Mosc-u) | | |
| Araeocrinus | C (Mosc-l) | | | Cromyocrinus | C (Vise-l) | -C (Mosc-u) | (257,1056) |
| Arkacrinus | C (Bash-u) | | | Crotalocrinites | S (Wenl-u) | -S (Ludl) | |
| Armenocrinus | C (Vise-l) | -C (Vise-u) | (906) | Cryphiocrinus | C (Serp-l) | | (906) |
| Arrectocrinus | C (Step-l) | -C (Step-u) | | Culmicrinus | C (Tour-l) | -C (Serp-l) | |
| Arroyocrinus | P (Wc) | | | Cupressocrinites | D (l) | -D (Fras-u) | (1065) |
| Ascetocrinus | C (Tour-u) | | (906) | Cupulocrinus | O (Cara-l) | -O (Ashg-m) | (248) |
| Asymmetrocrinus | P (Guad-u) | | | Cyathocrinites | S (Wenl) | -C (Vise-u) | |
| Atelestocrinus | C (Vise-l) | | (906) | Cydonocrinus | C (Vise-u) | -P (Guad-u) | (906) |
| Athlocrinus | C (Bash-u) | -C (Step-l) | | Cydropocrinus | C (Vise-l) | | (906) |
| Atokacrinus | C (Mosc-l) | -C (Mosc-u) | | Cyliocrinus | S (Wenl) | | |
| Atractocrinus | D (Give) | -D (Fras) | | Cymbiocrinus | C (Vise-u) | -P (Tatr) | |
| Atrapocrinus | C (Mosc-l) | | | Dasciocrinus | C (Vise-u) | -C (Serp-l) | |
| Atramacrinus | P (Guad-u) | | | Decadocrinus | D (Give) | -C (Vise-u) | |
| Aulocrinus | C (Vise-l) | | (906) | Delocrinus | C (Mosc-u) | -P (Guad-u) | |
| Aulodesocrinus | C (Vise-u) | | (906) | Denariocrinus | D (m) | | |
| Bactrocrinites | S (Ludl) | -D (Give-l) | | Dendrocrinus | O (Cara-l) | -S (Ludl) | (248) |
| Barycrinus | C (Tour-u) | -C (Vise-u) | | Depaocrinus | P (Guad-u) | | |
| Basleocrinus | P (Leon) | -P (Guad-u) | | Derbiocrinus | C (Tour-u) | | |
| Bathericrinus | S (Wenl) | -D (Emsi-l) | | Dichostreblocrinus | C (Tour-u) | -P (Guad-u) | (906) |
| Bathronocrinus | C (Mosc-u) | -P (Wc) | | Dichomyocrinus | C (Serp-l) | -C (Step-u) | (257) |
| Belanskierinus | D (Fras-l) | | | Dictenocrinus | S (Wenl) | -D (Emsi) | |
| Benthocrinus | P (Guad-u) | | | Dinotocrinus | C (Tour-l) | -C (Vise-u) | (660) |
| Bicidiocrinus | C (Serp-l) | | | Diphuicrinus | C (Bash-u) | -C (Step-u) | |
| Blothocrinus | C (Tour-u) | -C (Vise-u) | (906) | Edapocrinus | C (Vise-l) | | (906) |
| Bolboecrinus | P (l) | -P (Guad-u) | | Eifelocrinus | D (Emsi) | | |
| Bollandocrinus | C (Vise-l) | -C (Vise-u) | (906) | Eireocrinus | C (Tour-l) | -C (Tour-u) | (906) |
| Botryocrinus | S (Wenl-u) | -D (Give) | (254) | Eirmocrinus | C (Mosc-u) | | |
| Brabeocrinus | C (Mosc-l) | -P (Wc) | | Elibatocrinus | C (Mosc-l) | -P (Asse) | |
| Bridgerocrinus | D (Fame-l) | -C (Tour-u)? | (1247) | Elicrinus | D (Sieg) | -D (Emsi-l) | |
| +Briseocrinus | D (Emsi-u) | | | +Elpasocrinus | O (Aren-l) | | (1071) |
| Bronaughocrinus | C (Vise-u) | | (906) | Embryocrinus | P (Leon) | -P (Guad-u) | |
| Bryehiocrinus | C (Mosc-u) | | | Enalocrinus | S (Wenl) | -S (Ludl) | |
| Bursacrinus | C (Tour-u) | | (906) | Endelocrinus | C (Bash-u) | -P (Sakm) | |
| Cadoecrinus | P (Guad-u) | | | +Eoindocrinus | P (Leon-m) | | |
| Caelocrinus | S (Ldov) | | | +Eoparisocrinus | O (Cara-m) | -S (Wenl) | |
| Calceolispongia | P (Sakm) | -P (Guad-l) | | +Eopilidiocrinus | P (Leon-m) | | |
| Caraboecrinus | O (Llde-u) | -O (Ashg-m) | | +Eopinnacrinus | O (Cara-l) | | |
| Carcinoecrinus | C (Serp-l) | | (906) | +Eperisocrinus | C (Step-l) | | |
| Carlopsocrinus | C (Vise-u) | | (906) | Epipetschoracrinus | P (l) | | |
| Catactocrinus | D (Fras) | | | Eratocrinus | C (Tour-u) | -C (Vise-l) | (906) |
| +Cathetocrinus | C (Step-u) | | | Erisocrinus | C (Bash-u) | -P (Wc) | |
| Celonoecrinus | C (Step-l) | -P (Wc) | | Esthonocrinus | O (Cara-l) | | (1213) |
| Ceratoecrinus | P (Guad-u) | | | Ethelocrinus | C (Bash-u) | -C (Step-u) | (257) |
| Cercidoecrinus | C (Tour-l) | -C (Tour-u) | (906) | Euerisocrinus | C (Step-l) | | |
| Cestocrinus | C (Vise-l) | | (906) | Eupachycrinus | C (Vise-u) | -C (Serp-l) | |
| Charientocrinus | D (Give) | -D (Fras) | | Euspirocrinus | S (Ldov) | -S (Ludl) | |
| Chlidonocrinus | C (Serp-l) | -C (Step-l) | | Exaetocrinus | C (Vise-u) | -P (l) | (906) |
| Clathrocrinus | C (Mosc-l) | -C (Step-l) | | Exochoecrinus | C (Vise-u) | | (906) |
| Clistocrinus | C (Bash) | -P (Leon) | | Exocrinus | C (Bash) | -P (Sakm)? | |
| Codiaecrinus | D (l) | -D (Eife) | | Exoriocrinus | C (Mosc-u) | -C (Step-u) | |
| Coelioecrinus | C (Tour-u) | | (906) | Exterocrinus | C (Bash-u) | | |
| Coenocystis | C (Mosc-l) | -P (Guad-u) | | Fifeocrinus | C (Vise-u) | -C (Serp-l) | (660) |
| +Contignatindocrinus | P (Guad-u)? | | | Follicrinus | D (Emsi-l)? | | |
| Contocrinus | C (Mosc-u) | -C (Step-u) | | Forthocrinus | C (Vise-u) | | (906) |
| Corematocrinus | D (Fras) | | | Galateacrinus | C (Mosc-u) | -C (Step-u) | |
| Coryneecrinus | D (Emsi) | | | Gasterocoma | D (Sieg) | -D (Give) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------------|----------------------|-----------------|----------------|----------------------|----------------------|-----------------|-----------|
| Gastrocrinus | D (Emsi) | | | Logocrinus | D (Give) | -D (Fras) | |
| Gilmocrinus | C (Tour-l) | -C (Vise-l) | (906) | Lopadiocrinus | P (Guad-u) | | |
| Gissocrinus | S (Wenl) | -P (Leon-u) | (1066) | Lophocrinus | C (Vise-u) | | (906) |
| Glaukosocrinus | C (Vise-u) | -C (Step-u) | (906) | Malaiocrinus | P (Guad-u) | | |
| Glossocrinus | D (Fras) | | | + Manicrinus | S (Wenl-u) | -S (Prid) | (255) |
| Goleocrinus | C (Vise-u) | -C (Mosc-l) | (257,660, 906) | Mantikosocrinus | C (Vise-u) | -C (Serp-l) | (257,906) |
| Goniocrinus | C (Tour-l) | -C (Vise-l) | (906) | Maragnicrinus | D (Fras-u) | | |
| Gothocrinus | S (Ludl) | | | Marathonocrinus | C (Bash) | -C (Mosc-l) | |
| Graffhamicrinus | C (Mosc-l) | -P (Asse)? | | Mastigocrinus | S (Wenl) | | |
| Graphiocrinus (+ Missouriicrinus) | C (Tour-u) | -C (Mosc) | (906) | + Mathericrinus | C (Bash) | -C (Mosc-l) | |
| Grenprisia | O (Cara-m) | | | + Megantocrinus | P (Leon-u) | | |
| Haeretocrinus | C (Mosc-u) | -C (Step-u) | | Melbacrinus | C (Step-l) | | |
| Hallocrinus | D (Emsi) | -C (Vise-u) | (906) | + Menniscoerinus | C (Vise-l) | | |
| Halogetocrinus | C (Mosc-l) | -P (Asse) | | Merocrinus | O (Llde) | -O (Cara-u) | (2) |
| Harmostocrinus | C (Vise-u) | -C (Serp-l) | | Metaholocrinus | O (m) | | |
| + Harrellicrinus | P (Leon-m) | | | Metacromyocrinus | C (Bash-l) | -C (Step-l) | (257) |
| Heliosocrinus | C (Vise-u) | -C (Bash-u) | | Metaffinoerinus | C (Mosc-u) | | |
| Hemiindocrinus | P (Leon) | | | Metaindoerinus | P (Guad-l) | | |
| Hemimollocrinus | P (Leon) | | | Metaperimestocrinus | C (Bash) | -C (Step-l) | |
| Hemistreptacron | P (l) | -P (Guad-u) | | Metasycoerinus | P (Guad-u) | | |
| Histocrinus | C (Vise-l) | | (906) | Metutharocrinus | C (Bash-u) | | |
| Holocrinus | D (Fame-l) | -C (Vise-l) | (1247) | + Miatschkovocrinus | C (Mosc-u) | -C (Step-l) | |
| Hosioerinus | C (Vise-u) | | (906) | Microcaracrinus | C (Mosc-l) | -P (Sakm) | |
| Hydreionocrinus | C (Vise-l) | -C (Serp-l) | (906) | Mictocrinus | D (Eife) | | |
| Hydriocrinus | C (Mosc-u) | -C (Step-l) | | + Minilyacrinus | P (Sakm)?, P (Leon)? | | |
| Hydroporocrinus | P (Leon-m) | | | Moapocrinus | P (Asse)? | -P (Sakm) | (257) |
| Hylodecrinus | C (Vise-l) | | | Mollocrinus | P (Guad-u) | | |
| Hypocrinus | P (Guad-u) | | | Monobrachiocrinus | P (Leon) | -P (Guad-u) | |
| Hypselocrinus | C (Tour-l) | -C (Vise-u) | (906) | Mooreocrinus | C (Bash) | -C (Step-l) | |
| + Idaeumocrinus | D (Gedi) | -D (Sieg) | | Morrowerinus | C (Bash-u) | | |
| Idosocrinus | C (Vise-u) | | (906) | Moscovicrinus | C (Mosc) | -P (Wc) | |
| + Illemnocrinus | O (Cara-m) | | (1213) | Moundocrinus | C (Mosc-l) | -C (Step-u) | |
| Imitatorcinus | D (Emsi) | | | Myrtillocrinus | D (Eife) | | |
| Indocrinus | P (Guad-u) | | | + Nacocrinus | C (Mosc-u) | | |
| Intermediacrinus | C (Vise-u) | -C (Serp-l) | | Nactocrinus | C (Tour-u) | | (906) |
| Iteacrinus | D (Fras) | | | Nanoerinus | D (Give) | | |
| Jahnoerinus | D (Give-l) | | | Nassovioerinus | D (Emsi) | -D (Fras) | |
| Jimbacrinus | P (Leon-m) | | | Nebrashacrinus | P (Sakm) | | |
| Kalpidocrinus | D (m) | | | Neocatacrinus | C (Step-l) | | |
| + Kanabinocrinus | S (Ldov-m)? | | | Neolageniocrinus | C (Tour-u) | -P (Guad-u) | (906) |
| + Kansacrinus | C (Step-l) | -P (Wc) | | Neoprotencrinus | C (Mosc-l) | -C (Step-l) | |
| Kopficrinus | D (Eife) | | | Neozeacrinus | C (Mosc-u) | -P (Guad-u) | |
| + Kooptoonocrinus | S (Prid)?, D (Gedi)? | | | Nereocrinus | P (l) | -P (Guad-u) | |
| Kophinocrinus | D (Give) | | | Notiocrinus | P (Guad-u) | | |
| Laccoerinus | P (Guad-u) | | | + Nowracrinus | P (Leon-m) | -P (Guad-u) | |
| Lageniocrinus | C (Tour) | -P (Leon) | | + Nuxocrinus | D (Emsi) | -D (Give-u) | (256) |
| Lampadosocrinus | C (Tour-u) | -C (Bash-l)? | (906) | + Occiducrinus | P (Leon-m) | -P (Guad-u) | (1066) |
| + Lanecrinus | C (Vise-l) | | (1056) | Oklahomacrinus | C (Mosc-l) | -C (Step-u) | |
| Lasanoerinus | C (Bash-l) | -C (Mosc-u) | | + Oligobrachyoerinus | P (Leon-m) | | |
| Lasiocrinus | D (Emsi) | -C (Tour-l) | (906) | Ontarioerinus | O (Cara-m) | | |
| Laudonoerinus | C (Bash) | -C (Step-u) | | Ophiuroerinus | C (Tour-u) | -C (Serp-l) | (906) |
| Lebetocrinus | C (Vise-l) | | (906) | Ottawaerinus | O (Cara-m) | | |
| Lecobasierinus | C (Mosc-l) | -C (Step-u) | | Oxynoerinus | C (Bash) | | |
| Lecythioerinus | C (Bash-u) | -C (Step-l) | | Pachyloerinus | C (Tour-u) | -C (Serp-l) | (906) |
| Lecythoerinus | D (Eife) | -D (Give) | | Pagecrinus | D (Emsi) | | |
| + Lekocrinus | C (Vise-l) | | | Paianocrinus | C (Serp-l) | | (906) |
| Linobrachiocrinus | D (u) | | | Palaeocrinus | O (Llde-u) | -O (Cara-m) | |
| Linocrinus | C (Tour-u) | -C (Serp-l) | (906) | Palmeroerinus | C (Bash-l) | -C (Mosc-l) | |
| Liparocrinus | D (Fras-u) | | | Pandoraerinus | O (Llde) | | (2) |
| Lobalocrinus | C (Step-u) | | | Parabotryocrinus | D (u) | | |
| | | | | Parabursacrinus | P (Sakm-u) | -P (Guad-u) | |
| | | | | Paracosmetocrinus | C (Tour-l) | -C (Tour-u) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|-----------|---------------------|------------------|-----------------|-----------|
| Paraeromyocrinus | C (Bash) | -P (Wc) | | +Pyrenocrinus | D (Emsi) | -D (Give) | (256) |
| Paracydonocrinus | P (Leon-m) | | | Quantocrinus | D (Give) | -D (Fras) | |
| Paracymbiocrinus | C (Serp-l) | | | +Quinquecaudex | O (Cara-l) | -O (Ashg-l) | (239) |
| Paradelocrinus | C (Bash) | -C (Step-l) | | Ramulocrinus | C (Tour-l) | -C (Serp-l) | (660) |
| Paragassizocrinus | C (Bash-u) | -C (Step-u) | | Retusocrinus | C (Mosc-u) | -C (Step-u) | |
| Paragraphiocrinus | P (Guad-u) | | | Rhabdoocrinus | C (Vise-u) | -C (Serp) | (906) |
| Parapermerocrinus | D (l) | | | Rhadinocrinus | D (Emsi) | -D (Give) | |
| Paraplasocrinus | P (Guad-u) | | | Rhenocrinus | D (Emsi-l) | | |
| +Parascytoocrinus | C (Vise-l) | | (1056) | Rhopalocrinus | D (Eife) | | |
| Parastachyoocrinus | P (Guad-u) | | | Rhopocrinus | C (Vise-u) | -C (Serp-l) | |
| Parastephanocrinus | S (Ludl) | | | +Rimosidocrinus | P (Guad-u)? | | |
| Parasycoocrinus | P (Guad-u)? | | | Roemeroocrinus | P (l) | -P (Guad-u) | |
| +Paratimorocidaris | P (Leon-m) | | | +Saccosompsis | C (Vise-l) | | |
| Parazeacrinites | C (Vise-u) | | (906) | +Sardinocrinus | C (Mosc-u) | -C (Step-u) | |
| Parethelocrinus | C (Bash-u) | -C (Mosc-u) | (257) | Sarocrinus | C (Vise-l) | | (906) |
| Parindocrinus | P (Guad-u) | | | +Scammatoocrinus | C (Vise-l) | -C (Serp-l) | (660,906) |
| Parisangulocrinus | D (Gedi) | -D (Sieg-u) | | Schedexocrinus | C (Mosc-u) | | |
| Parisocrinus | D (Emsi) | -C (Vise-l) | | +Schistocrinus | C (Mosc-l) | -C (Step-l) | |
| Parspaniocrinus | P (Wc) | | | Schmidtocrinus | D (Eife) | | |
| Parulocrinus | C (Mosc-u) | -P (Wc) | (257) | Schultzicrinus | D (Eife) | | |
| Pedinocrinus | C (Vise-u) | | (906) | Sciadiocrinus | C (Bash-u) | -C (Step-u) | |
| Pegoocrinus | C (Mosc) | | | Scolioocrinus | D (Give) | | |
| Pelecocrinus | C (Tour-u) | -C (Serp-l) | (906) | Scotiocrinus | C (Vise-u) | -C (Serp-l) | (906) |
| Pellecrinus | C (Tour) | -C (Vise-l) | | Scytoocrinus | D (Fame-u) | -C (Step-u) | |
| Pentaramicrinus | C (Vise-u)? | -C (Serp-l) | | Sellardsicrinus | C (Bash-u) | -C (Mosc-u) | |
| Pentececrinus | D (Fame-u) | | | Separocrinus | C (Step-u) | | |
| Perimestoocrinus | C (Mosc-u) | -P (Wc) | | Sigambroocrinus | D (Gedi) | -D (Eife) | |
| Permioocrinus | P (Guad-u) | | | Simocrinus | C (Step-u) | | |
| Permerocrinus | D (Sieg-u) | | | Sinocrinus | C (Mosc-l) | | |
| Petalambicrinus | C (Step-l) | | | +Sinopetalocrinus | S (Ldov) | | |
| Petalocrinus | S (Ldov-m) | -S (Wenl) | | Situlocrinus | D (Emsi-l) | | |
| Petschorocrinus | C (Mosc) | -P (l) | | +Skaioocrinus | P (Leon) | | |
| Phacelocrinus | C (Tour-u) | -C (Serp-l) | (660) | Sostronocrinus | C (Tour-l) | | (906) |
| Phanoocrinus | C (Vise-u) | -C (Serp-l) | | Spaniocrinus | P (Guad-u) | | |
| Pilidiocrinus | P (Guad-u) | | | Sphaeroocrinus | D (Give) | | |
| Pirasocrinus | C (Mosc-u) | | | Spheniscocrinus | P (Leon) | -P (Guad-u) | |
| Platyfundocrinus | C (Mosc-l) | | | Springericrinus | C (Tour-u) | -C (Vise-l) | (906) |
| Plaxocrinus | C (Bash) | -P (Wc) | | Stachyoocrinus | P (Guad-u) | | |
| +Plicodendroocrinus | O (Cara-m) | -O (Ashg-u) | | Staphyloocrinus | C (Vise-u) | | (906) |
| Plummericrinus | C (Serp-l) | -P (Wc) | | Stellaroocrinus | C (Mosc-u) | -P (Wc) | |
| Polusocrinus | C (Mosc-l) | -C (Step-u) | | Stenopecrinus | C (Bash-l) | -P (Wc) | |
| Polyocrinus | O (Cara-u) | -O (Ashg-m) | (1213) | Stinocrinus | C (Vise-l) | | (906) |
| Polygonocrinus | C (Mosc-u) | -C (Step-l) | | Strebloocrinus | D (Give) | | |
| Poroocrinus | O (Cara-l) | -O (Ashg-m) | | Streptocrinus | S (Wenl) | | |
| Poterioocrinites | C (Tour-l) | -C (Vise-l) | (906) | Strongyloocrinus | C (Bash-u) | -P (Guad-u) | |
| +Praecipuloocrinus | O (Cara-m) | -O (Ashg-m) | (1213) | Stuartwellerocrinus | C (Bash-u) | -P (Wc) | |
| +Premanicrinus | S (Ldov-u) | -S (Wenl-l) | (255) | Subarrectocrinus | C (Step-u) | -P (Asse) | |
| Prininocrinus | D (u) | | | Sublobalocrinus | C (Step-l) | -C (Step-u) | |
| Proallosocrinus | C (Bash-u) | -C (Mosc-l) | | Sundacrinus | P (Leon) | -P (Guad-u) | |
| Proampelocrinus | C (l) | | | Sycocrinites | C (Vise-u) | | (906) |
| Probletoocrinus | C (Step-l) | | | Synarmocrinus | C (Bash) | -C (Step-l) | (257) |
| Prochoidiocrinus | P (Guad-u) | | | Syndetoocrinus | S (Ludl) | | |
| Proctothylaoocrinus | D (Give) | | | Synphocrinus | C (Mosc) | -P (Guad-u)? | |
| Proindoocrinus | P (Leon-m) | | | +Tapinocrinus | P (Sakm) | -P (Guad-u)? | |
| Proloboocrinus | P (Guad-u) | | | +Tarachiocrinus | C (Mosc-u) | -C (Step-l) | (257) |
| Propoteroocrinus | D (Emsi-l) | | | +Tasmanocrinus | P (Sakm) | | |
| Protenerinus | C (Mosc-l) | -P (Leon) | | Telikosocrinus | C (Serp-l) | | |
| Psilocrinus | C (Mosc-u) | | | Tenagoocrinus | P (Guad-u) | | |
| +Pskovicrinus | D (Fras) | | | Terpnocrinus | C (Step-l) | | |
| +Pulaskicrinus | C (Serp-l) | | | Tetrabrachioocrinus | P (Guad) | | (244) |
| +Pumilindoocrinus | P (Guad-u)? | | | Tetrapleuroocrinus | D (Eife) | | |
| Pyndaxocrinus | C (Step-u) | | | Texacrinus | C (Mosc-u) | -P (Wc) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|-------------------|------------------|-----------------|------------|
| Thalamocrinus | S (Wenl-l) | -S (Ludl-l) | | +Ancoracrinus | C (Tour-l) | -C (Tour-u) | (704) |
| Thenarocrinus | S (Wenl) | | | Anisocrinus | S (Wenl) | -S (Ludl) | (261) |
| Thetidicrinus | P (Guad-u) | | | Apodactylocrinus | D (Fras) | | |
| Tholocrinus | C (Vise-u) | -C (Serp-l) | | Artichthyocrinus | C (Vise-u) | | (906) |
| Thyridocrinus | S (Wenl-l) | | | Asaphocrinus | S (Wenl-l) | -S (Ludl) | |
| Timorechinus | P (Guad-u) | | | Caldenocrinus | C (Vise-u) | | (906) |
| Trautscholdicrinus | C (Mosc) | | | Calpiocrinus | S (Wenl-u) | -S (Ludl) | |
| +Treocrinus | D (Emsi-u) | | | Calycocrinus | C (Bash-u) | -P (Guad-u) | |
| Triboloporus | O (Cara-l) | | | Cholocrinus | S (Wenl-u) | | (259) |
| Tribrachyocrinus | P (Leon) | -P (Guad-u) | | Cibolocrinus | C (Serp-u) | -P (Guad-u) | |
| Triceracrinus | C (Mosc-u) | -P (Wc) | | Cleistocrinus | S (Ludl) | | |
| Trimerocrinus | P (l) | -P (Guad-u) | | Clidochirus | O (Ashg-u) | -C (Tour-u) | (2,906) |
| Tundracrinus | C (Mosc-u) | -P (Sakm) | | +Cryptanisocrinus | S (Ldov-u) | | |
| Tyrieocrinus | C (Vise-u) | -C (Serp-l) | (257) | Dactylocrinus | D (Eife) | -C (Tour-l) | (906) |
| Ulocrinus | C (Mosc-l) | -C (Step-l) | | Dieuryocrinus | C (Vise-l) | | (906) |
| Ulrichicrinus | C (Vise-l) | -C (Mosc-u) | | Euryocrinus | D (Give) | -C (Vise-l) | (906) |
| Ureocrinus | C (Vise-u) | -C (Serp-l) | (257,906) | Forbesiocrinus | D (Fame-l) | -C (Vise-l) | (906,1247) |
| Utharocrinus | C (Bash-l) | -C (Step-u) | | Gaulocrinus | C (Vise-l) | | |
| +Vadarocrinus | D (Sieg-u) | | | Geroldicrinus | D (Eife) | | |
| Vasocrinus | D (Gedi) | -D (Give) | | Homalocrinus | S (Wenl) | | (261) |
| Vertigocrinus | C (Step-l) | -C (Step-u) | | Hormocrinus | S (Wenl-u) | -S (Ludl-u) | (259) |
| +Wetherbyocrinus | C (Serp-l) | | | Ichthyocrinus | S (Wenl-l) | -D (Sieg) | |
| Woodocrinus | C (Vise-u) | -C (Serp-l) | (906) | Lecanocrinus | S (Ldov-u) | -D (Emsi)? | |
| +Worthenocrinus | C (Vise-l) | | | +Lecocrinus | S (Wenl-u) | -D (Fras-u) | (259) |
| +Yakovlevicrinus | P (Leon-m) | | | Lithocrinus | S (Wenl-u) | | |
| Zeacrinites | C (Vise-u) | -C (Serp-l) | | Loxocrinus | P (Guad-u) | | |
| Zeusocrinus | C (Serp-l) | | | Mespilocrinus | C (Tour-l) | -C (Vise-u) | (906) |
| Zostocrinus | D (Give-l) | | | Metichthyocrinus | C (Tour-u) | -C (Vise-l) | (906) |
| Zygotocrinus | C (Tour-u) | | | Miracrinus | D (Gedi-l) | | |
| | | | | Mysticocrinus | S (Wenl-l) | | |
| | | | | +Nevadocrinus | P (Wc) | | |
| | | | | Nipterocrinus | C (Tour-u) | -C (Vise-l) | |
| | | | | +Nummicrinus | S (Wenl) | -D (Gedi) | |
| | | | | +Pabianocrinus | C (Mosc-u) | -C (Step-l) | (260) |
| | | | | Palaeoholopus | P (Guad-u) | | |
| | | | | +Paraclidochirus | D (Gedi) | -D (Fame) | |
| | | | | Paramphicrinus | C (Bash-u) | -C (Step-l) | |
| | | | | +Paranisocrinus | S (Ludl) | | (261) |
| | | | | Pentacrinites | J (Hett) | -J (Oxfo-u) | (1066) |
| | | | | Permobrachypus | P (Guad-u) | | |
| | | | | Petrocrinus | P (Guad-u) | | |
| | | | | Plagiocrinus | P (Guad-u) | | |
| | | | | +Proanisocrinus | O (Ashg-m) | | (261,1213) |
| | | | | Proapsidocrinus | P (Guad-u) | | |
| | | | | Prophyllocrinus | P (Guad-u) | | |
| | | | | Pycnosaccus | S (Wenl-u) | -S (Prid) | (259) |
| | | | | Rumphiocrinus | P (Guad-u) | | |
| | | | | Sagenocrinites | S (Wenl-l) | -S (Ludl) | |
| | | | | +Stroboecrinus | P (Guad) | | (244) |
| | | | | Synaptocrinus | D (Give-l) | -D (u) | |
| | | | | Syntomocrinus | P (Guad-u) | | |
| | | | | +Tagenocrinus | D (Give-u) | | (259) |
| | | | | Temnocrinus | S (Wenl-u) | | |
| | | | | Trampidocrinus | P (Wc) | | |
| | | | | +Trinalicrinus | P (Guad) | | (244) |
| | | | | Wachsmuthicrinus | D (Fame)? | -C (Vise-u) | (906) |
| | | | | Zenocrinus | C (Bash-u) | | |

Or. ?HEMISTREPTOCRINIDA

(?Cl. Hemistreptocrinoidea Arendt, 1976)

| | | | |
|--------------------|------------|--|--|
| +Hemistreptocrinus | O (Llvi) | | |
| +Nonparactocrinus | O (Llvi) | | |
| Paractocrinus | O (Llvi) | | |
| Parorthocrinus | O (Llvi) | | |
| Tetractocrinus | O (Aren-u) | | |

Or. TAXOCRINIDA

| | | | |
|----------------------|-------------|-------------|--------|
| +Archaeotaxocrinus | O (Aren-u) | -O (Llvi-u) | (258) |
| Enascocrinus | C (Vise-u) | -C (Serp-l) | (906) |
| Euonychoocrinus | C (Step-l) | | |
| Eutaxocrinus | S (Ludl)? | -C (Tour-l) | |
| Gnorimocrinus | S (Wenl) | -S (Ludl) | |
| +Haereticotaxocrinus | S (Ludl) | | |
| Meristocrinus | S (Wenl) | -S (Ludl) | |
| Nevadaerinus | P (Sakm) | | (1066) |
| Onychoocrinus | C (Tour-u) | -C (Serp-l) | (906) |
| Parichthyocrinus | C (Tour-u) | -C (Vise-l) | |
| +Pepitaxonocrinus | S (Ludl) | | |
| +Praeocrinus | D (Eife-u)? | -D (Give-l) | (1065) |
| Protaxocrinus | O (Cara-m) | -D (Gedi) | |
| Synerocrinus | C (Serp-l) | -C (Mosc-l) | (906) |
| Taxocrinus | D (Eife) | C (Serp-l) | |

Or. SAGENOCRINIDA

| | | | |
|------------------|------------|-------------|-------|
| Aexitrophocrinus | C (Mosc-l) | -C (Step-u) | |
| Ainacrinus | C (Vise-u) | | (906) |
| Ammonicrinus | D (Eife) | -D (Give) | |
| Amphicrinus | C (Vise-u) | | (906) |
| Ancistrocrinus | P (Guad-u) | | |

Or. MILLERICRINIDA

| | | | |
|-----------------|------------|-------------|--|
| +Ailsacrinus | J (Bath) | | |
| +Amaltheocrinus | J (Sine-u) | -J (Toar-l) | |
| Angulocrinus | J (Call) | -J (Kimm) | |

| Taxon | First Appearance | Last Appearance | Reference |
|-----------------|-------------------------|-----------------|-----------|
| Apiocrinites | J (Bath) | -K (Albi-l) | (1066) |
| Dadocrinus | Tr(Olen-u) | -Tr(Anis-m) | (1066) |
| Guettardocrinus | J (Oxfo) | | |
| Liliocrinus | J (Bath) | -J (Kimm) | |
| Millericrinus | J (Sine) | -K (Vala) | (1066) |
| +Neodadocrinus | J (Sine-u)?, J (Plie-u) | | |
| Orbignycrinus | J (Bath) | -J (Kimm) | |
| Pomatocrinus | J (l) | -J (Tith-u) | |
| +Shroshaecrinus | J (Sine-u) | -J (Toar) | (1066) |
| +Souticrinus | J (Sine-u) | | |

Or. CYRTOCRINIDA

| | | | |
|----------------------|--------------------------|-------------|--------|
| +Aspidocrinus | J (Tith) | -K (Nc) | |
| +Bileicrinus | J (Sine-u)?, J (Plie-l)? | | |
| Brachiomonocrinus | K (Vala-l) | -K (Barr-l) | |
| Calamocrinus | T (Dani) | -R | |
| +Capsicocrinus | J (Plie-l) | | (1066) |
| +Collarocrinus | K (Nc) | -K (Apti) | |
| Cotylederma | J (Sine-u) | -J (Toar-l) | (934) |
| +Crataegocrinus | J (Bajo)? | -J (Tith) | |
| Cyathidium | J (Tith) | -R | |
| ?Cyclocrinus | J (Bajo) | -K (Albi) | (2) |
| Cyrtocrinus | J (Oxfo) | -K (Vala) | |
| Dibrachioocrinus | K (Vala-l) | -K (Barr-l) | |
| +Dinardocrinus | J (Toar) | | |
| Eudesicrinus | J (Plie-l) | -J (Tith) | (1066) |
| Eugeniocrinites | J (Plie-l) | -K (Barr-l) | (1066) |
| +Fisherocrinus | J (Bajo-l) | | |
| Gammarocrinites | J (Call) | -K (Camp-l) | |
| +?Gutticrinus | J (Plie-u) | | (1066) |
| Gymnocrinus | J (Oxfo) | -R | |
| Hemibrachioocrinus | K (Vala-l) | -K (Barr-l) | (1066) |
| Hemicrinus | J (Tith-l) | -K (Albi) | (1066) |
| Holopus | T (Pale)? | -R | |
| +Hoyacrinus | J (Kimm) | | |
| +Labiocrinus | K (Nc) | | |
| Lonchoocrinus | J (Bajo) | -K (Vala-l) | |
| +Ninocrinus | J (Bajo) | | |
| +Paracotylederma | J (Toar) | | |
| +Paragammarocrinites | K (Camp-l) | | |
| Phyllocrinus | J (Bajo-l) | -K (Apti)? | (1066) |
| Pilocrinus | J (Call) | -K (Camp-l) | |
| Plicatocrinus | J (Plie) | -J (Tith-u) | (1066) |
| Proholopus | J (Tith) | -K (Barr-l) | |
| Psalidocrinus | J (Tith) | -K (Vala) | |
| +Quenstedticrinus | J (Sine-u) | -J (Plie-u) | (1066) |
| Remisovicrinus | J (Bajo) | -J (Tith) | |
| +Sacariocrinus | J (Sine-u) | -J (Toar) | |
| +Sclerocrinus | K (Barr) | | (1066) |
| +Strambergocrinus | K (Vala-u) | | |
| +Taurocrinus | K (Albi-u) | | (1066) |
| Tetracrinus | J (Sine-u) | -J (Tith-u) | |
| +Torynocrinus | K (Nc) | -K (Albi) | |

Or. BOURGUETICRINIDA

| | | | |
|-----------------------------------|------------|-------------|-------|
| Bathycrinus (+ Palaeobothycrinus) | T (Dani-u) | -R | (864) |
| Bourgueticrinus | K (Turo-l) | -T (Than-l) | (864) |
| Conocrinus | T (Than-l) | -R | (864) |
| Democrinus | K (Maes-l) | -R | (864) |
| Dunnocrinus | K (Maes-u) | | (864) |
| Monachocrinus | K (Sant-u) | -R | (864) |
| Porphyrocrinus | T (Mi-u) | -R | |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Or. ISOCRINIDA

| | | | |
|--|-------------|-------------|-----------|
| Austinocrinus | K (Apti-l) | -K (Maes) | (864) |
| Balanocrinus | Tr(Nori)u | -K (Haut) | |
| +Buchicrinus | K (Maes-l) | -T (Eo-l) | (576) |
| Cainocrinus | T (Dani) | -T (Eo) | (576) |
| Chariocrinus | J (Toar-l) | -J (Oxfo) | (864) |
| Chladocrinus | Tr(Carn) | -R | (864) |
| +Cenocrinus | J (Plie-l) | -R | |
| +Denticrinus | T (Dani) | -T (Than-l) | |
| +Diplocrinus | T (Eo-m) | -R | |
| Doreckicrinus | K (Camp-u) | -T (Dani) | (576,864) |
| +Echicrinus | Tr(Anis-m) | -Tr(Anis-u) | |
| +Hispidocrinus | J (Sine-u) | -J (Oxfo) | (864) |
| Holocrinus | Tr(Olen-u) | -Tr(Carn-l) | (864,980) |
| Isocrinus (+ Terocrinus, Tyrolecrinus) | Tr(Ladi-u)? | -R | (864) |
| Isselicrinus | K (Camp-l)? | -T (Mi-m) | (864) |
| +Laevigatocrinus | Tr(Anis) | -Tr(Carn-l) | (576) |
| +Margocrinus | J (Aale) | -J (Tith) | (576) |
| Metacrinus (+ Tauriniocrinus) | T (Dani)? | -R | |
| Moenocrinus | Tr(Anis-l) | | (864) |
| +Neocrinus | K (Nc) | -R | |
| Nielsenicrinus | K (Haut-l) | -T (Ol-u) | (864) |
| +Percevalicrinus | J (Oxfo-l) | -K (Haut) | (576) |
| +Praeisselicrinus | K (Camp-u) | -K (Maes) | (576) |
| +Raymondicrinus | T (Ol-l) | | (576) |
| +Rhodanometra | J (Call) | | |
| Seirocrinus | Tr(Nori) | -J (Bath)? | (1066) |
| +Sievertsia | T (Mi-m) | -T (Plio) | |
| +Siliesiacrinus | Tr(Anis-m) | -Tr(Anis-u) | |
| +Singularocrinus | Tr(Nori-l) | | (576,864) |
| Teliocrinus | T (Mi-l-u) | -R | |
| +Terocrinus | Tr(Nori) | -K (Haut) | |
| +?Tulipacrinus | Tr(Carn-l) | -Tr(Rhae) | (980) |
| +Tyrolecrinus | Tr(Anis) | -Tr(Carn)? | |
| +Umbocrinus | K (Berr) | | |

Or. COMATULIDA

| | | | |
|-----------------|------------|-------------|------------|
| Allionia | T (Mi) | | |
| Amphorometra | K (Ceno) | -T (Eo-l) | |
| Archaeometra | J (Bajo) | -K (Vala) | |
| asterometrid | T (Plio) | -R | |
| Bruennichometra | T (Dani) | | |
| Burdigalocrinus | J (Oxfo) | -K (Berr-u) | |
| Coelometra | K (Vala) | | |
| Comaster | T (Mi) | -R | |
| Comatulina | J (Oxfo) | -K (Coni) | |
| +Conoideocrinus | K (Berr-u) | | |
| Conometra | T (Eo) | -T (Mi) | |
| Cypelometra | T (Mi) | | |
| Decameros | K (Vala) | -K (Albi) | |
| Discometra | T (Mi) | | |
| +Eocomatula | Tr(Nori) | -J (Plie-u) | (934,1066) |
| Glenotremites | K (Vala-u) | -K (Sant) | |
| +Hebeticrinus | J (Tith) | -K (Haut) | (1066) |
| Hertha | K (Maes) | -T (Mi) | |
| Heterometra | T (Eo) | -R | |
| Himerometra | T (Eo) | -R | |
| Jaekelometra | K (Camp) | -T (Dani) | |
| Loriolicrinus | J (Oxfo) | -K (Haut) | |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------|
| Loriolometra | K (Albi) | -K (Camp) | |
| Microcrinus | T (Eo) | | |
| Nemaster | T (Eo) | -R | |
| Notoecrinus | T (Eo-l) | -R | |
| Palaeantedon | T (Eo) | -Q (Plei) | |
| Palaeocomaster | J (Hett-l) | -J (Tith-u) | (934) |
| Paracomatula | Tr(Nori-u) | -J (Bajo-u) | (934,1066) |
| Placometra | K (Turo) | -T (Dani) | |
| +Procomaster | J (Toar-l) | | |
| Pseudoantedon | K (Vala) | -K (Barr) | |
| Pterocomma | J (Tith-l) | -K (Turo) | |
| Remesimetra | K (Albi) | -K (Ceno) | |
| Roiometra | K (Albi-m) | | (1066) |
| Schlueterometra | K (Coni) | -K (Sant) | |
| Semiometra | J (Bath) | -K (Maes) | |
| Solanocrinites | J (Bath)? | -K (Albi) | (2) |
| Solonaerium | J (Kimm) | | |
| Stenometra | T (Mi-l) | -R | |
| Stiremetra | T (Mi) | -R | |
| Thiolliericrinus | J (Bath)? | -K (Haut)? | (1066) |
| Vicetiametra | T (Eo-u) | | |

Or. UINTACRINIDA

| | |
|-------------|-------------|
| Marsupites | K (Sant-u) |
| Uintacrinus | K (Sant-u)? |

Or. ROVEACRINIDA

| | | | |
|-----------------|------------|-------------|--------|
| Applinocrinus | K (Camp-u) | -K (Maes-u) | (1066) |
| Discocrinus | K (Albi) | -K (Ceno) | |
| +Hyalocrinus | K (Albi) | | (1066) |
| Orthogonocrinus | K (Albi) | -K (Coni) | |
| Ossicrinus | Tr(Ladi-u) | -Tr(Carn-l) | (980) |
| Osteocrinus | Tr(Ladi-l) | -Tr(Rhae) | (1066) |
| Poecilocrinus | K (Albi) | -K (Ceno) | |
| Plotocrinus | K (Albi) | | |
| Poculicrinus | Tr(Carn-l) | -Tr(Carn-u) | (980) |
| Roveacrinoidea | K (Turo) | | |
| Roveacrinus | K (Albi) | -K (Coni) | |
| Saccocoma | J (Bajo) | -K (Vala) | |
| +Scotocrinus | Tr(Anis-m) | | |
| Somphocrinus | Tr(Carn-u) | | (980) |
| Styracocrinus | K (Albi-u) | -K (Ceno-l) | |

Or. ENCRINIDA

| | | | |
|------------------|------------|--------------|----------|
| +Ainigmacrinus | Tr(Ladi-u) | -Tr(Carn-l) | (980) |
| +Chelocrinus | Tr(Anis) | -Tr(Carn-l) | (980) |
| Encrinus | Tr(Anis-l) | -Tr(Rhae)? | (2,1066) |
| Pseudosaccocoma | J (Tith) | -K (Apti-l)? | |
| +Traumatocrinus | Tr(Anis) | -Tr(Carn-l) | (980) |
| +Vostocovacrinus | Tr(Carn-l) | | |

Or. UNCERTAIN

| | | | |
|----------------|-------------|--|-------|
| Acariaeoerinus | J (Sine) | | |
| +Balearocrinus | C (Vise) | | |
| Becharocrinus | C (Bash-u)? | | |
| +Bihatierinus | Tr(Nori) | | |
| Coronocrinus | D (Gedi) | | |
| Cosmocrinus | D (u) | | |
| Craspedocrinus | D (l) | | |
| +Dazhucrinus | S (Wenl-l) | | (651) |
| Dicirrocrinus | D (l) | | |

| Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|
| Dolichocrinus | J (Bajo) | -J (Tith) | |
| +Dulanocrinus | O (u) | | |
| +Dwortsowaeocrinus | O (m) | -O (u) | |
| Edriocrinus | D (Gedi) | -D (Eife) | |
| +Gemmaocrinus | D (Sieg) | -D (Emsi) | |
| Helicocrinus | S | | |
| Katarocrinus | D (l) | | |
| +Lanternocrinus | Tr(Rhae) | | |
| Laubeocrinus | S | | |
| +Leocrinus | Tr(Nori-l) | -Tr(Nori-u) | |
| +Lotocrinus | Tr(Rhae) | | |
| Mitrocristinus | O (Cara-l) | | |
| +Nasutocrinus | Tr(Nori-l) | | |
| Pachyocrinus | O (Llde) | | |
| Passalocrinus | C (Tour) | -C (Vise) | |
| Phillipsoocrinus | C (l) | | |
| +Spriocrinus | S (Ldov-m) | | (651) |
| +Tetractocrinus | O (Llvi) | | |
| Tetramerocrinites | C (Tour) | | |
| Thuringocrinus | D (u) | | |
| +Torrocristinus | D (l) | | |
| +Trochocrinites | O (Cara) | | |

Cl. ECHINOIDEA

Or. BOTHRIOCIDAROIDA

| | | | |
|--------------------|------------|-------------|------------|
| Bothriocidarid | O (Cara-l) | -O (Ashg-m) | (239,1066) |
| Neobothriocidarid | O (Llvi-u) | -O (Ashg-m) | (328,1116) |
| +Unibothriocidarid | O (Cara-l) | | (239) |

Or. ECHINOCYSTITOIDA

| | | | |
|------------------|------------|-------------|----------------|
| Albertechinus | D (u) | | (956) |
| +Aptilechinus | S (Ldov-u) | | |
| Archaeocidarid | D (Fras)? | -C (Mosc-u) | (956,1066) |
| Aulechinus | O (Ashg-m) | | (2) |
| +Cavanechinus | D (m) | | (956) |
| Cravenechinus | C (Vise-u) | | (2) |
| Deneechinus | C (Vise-l) | | (956) |
| Devonocidarid | D (Fras) | | (956) |
| Echinocystites | S (Ludl-l) | | (1066) |
| Ectinechinus | O (Ashg-m) | | (2) |
| Eothuria | O (Ashg-m) | | (1066) |
| +Fournierechinus | C (Vise-l) | | (956) |
| Gotlandechinus | S (Ludl-l) | | (2,956) |
| Hyattechinus | C (Tour-l) | -C (Serp) | |
| +Kongielechinus | D (Give) | | |
| Koninckocidarid | S (u)? | | |
| Lepidechinoides | D (Give) | | (956) |
| Lepidechinus | C (Tour-l) | | (956) |
| Lepidesthes | D (m) | -C (Pn) | |
| Lepidocentrus | D (Emsi)? | -C (Vise) | (577,956,1066) |
| Ledidocidarid | C (Tour-u) | -C (Vise) | (956) |
| Lovenechinus | C (Tour) | | (956) |
| Maccocya | C (l) | | |
| Meekechinus | P (u) | | |
| Melonechinus | C (Vise-u) | | (1066) |
| Myriastiches | S (Ludl-l) | | |
| Nortonechinus | D (Fras)? | | (1066) |
| Oligoporus | C (Vise-l) | | (956) |
| Palaechinus | C (Tour-l) | -C (Vise) | (956) |
| Palaeodiscus | S (Ludl-l) | | (1066) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------------|------------------|-----------------|----------------|-------------------------------|------------------|-----------------|------------|
| Perischocidaris | C (l) | | | Poriodidaris | K (Apti-u) | -R | (865) |
| Perischodomus | C (Vise-l) | | (956) | +Porocidaris | T (Than)? | -R | (956) |
| Pholidechinus | C (Vise-l) | | | Prionocidaris | K (Albi-u) | -R | (865) |
| +Pholidocidaris | C (Tour) | | (956) | Procidaris | J (Plie) | -J (m) | |
| Porechinus | D (Emsi-l)? | | (1066) | +Prophyllacanthus | K (u) | -T (Eo-u) | (709) |
| Polytaxicidaris | C (Tour-u)? | | (956) | Rhabdocidaris | J (Plie-u) | -T (Eo-u) | (956) |
| Pronechinus | P (Djhu)? | | (2) | Sardocidaris | K (Ceno) | -T (Mi-l)? | |
| Proterocidaris | C (l) | -C (Pn) | | +Serpianotiaris | Tr(Anis-m) | -Tr(Ladi-u) | (342,801) |
| Rhenechinus | D (Emsi-l)? | | | Sinaecidaris | K (u)? | | |
| Tornquistellus | D | | | Stereocidaris | K (Haut)? | -R | (865) |
| Wrightia | S (Ludl) | | (2) | Stylocidaris | T (Mi) | -R | |
| Xenechinus | P (Asse) | | (2) | Temnocidaris | K (Maes-l) | -R | (865) |
| Xysteria | C (l) | | | Tetracidaris | J (m)? | | |
| | | | | Tretocidaris | T (Mi-l-u) | -R | (709) |
| | | | | Triadocidaris | Tr(Ladi-u) | | (801) |
| | | | | +Triassicidaris | Tr(Nori) | | (1120) |
| | | | | Tylocidaris (+ Psychocidaris) | | | |
| | | | | | K (Albi-u) | -R | (865) |
| | | | | +Vinchuscanchaia | J (Sine-u)? | | (1120) |
| | | | | Xenocidaris | D (Eife) | -D (Fras) | (2,956) |
| | | | | +Zardinechinus | Tr(Ladi-u) | -J (Sine)? | (801,1120) |
| Or. CIDAROIDA | | | | Or. ECHINOTHURIOIDA | | | |
| Alpicidaris | K (Haut) | | | Araeosoma | K (Maes)? | -R | |
| Anaulocidaris | Tr(Indu-u) | -Tr(Carn-u) | (801) | Asthenosoma | K (Maes) | -R | |
| Anisocidaris | J (Bajo) | | | Echinothuria | K (Sant-l) | -K (Maes) | (934,942) |
| +Austrocidaris | T (Mi) | -R | (956) | Pelanechinus | J (Bajo-u) | -J (Oxfo-l) | |
| Balanocidaris | J (Bajo-l) | -K (Ceno-l) | (865,956,1043) | | | | |
| Caenocidaris | J (Bajo) | | | Or. DIADEMATOIDA | | | |
| +Calocidaris | T (Mi-m) | -R | (709) | Ancylocidaris | J (Oxfo)? | | (956) |
| Chondrocidaris | T (Ol-u) | -R | | Centrostephanus | K (Sant-l) | -R | (934) |
| Cidaris | R | | | Diadema | K (Ceno)? | -R | |
| Cyathocidaris | K (Camp)? | -T (Eo-u) | (942) | Endeodiadema | J (Call) | | |
| +Delocidaris | T (Mi) | | (956) | Engelia | J (l) | | |
| Dicycloidaris | Tr(Carn) | | (801) | ?Eodiadema | J (Hett-u) | -J (Toar) | (2,342) |
| Diplocidaris | J (Plie-u) | -K (Haut) | (956) | Eosalenia | J (Plie) | -J (Oxfo-l) | (1066) |
| +Dorocidaris | K (Maes) | -R | (709) | +Farquharsonia | J (Call) | | (342) |
| Eucidaris | T (Eo-m-u) | -R | | Helodiadema | K (Ceno) | | |
| +Fellius | T (Eo-m) | -T (Eo-u) | (709) | Heteropedina | J (Bath) | | |
| Goniocidaris | K (Camp)? | -R | | Kierechinus | T (Eo-l) | | |
| +Hirudocidaris | K (Albi-u) | -K (Camp-u) | (865) | Macrodiadema | K (u) | | |
| Histocidaris | T (Ol-u) | -R | (956) | Palaeodiadema | K (Ceno) | -K (Maes) | |
| +Lenticidaris | Tr(Olen-u) | | (801) | Pedinothuria | J (Kimm-l)? | | |
| +Leurocidaris (+ Glyotiduadema) | | | | +Pelanodiadema | J (Bajo-u) | | |
| | Tr(Ladi-u) | | (578,801,1066) | Tiaridia | K (Ceno) | | |
| +Levicidaris | Tr(Ladi-u) | | (801) | | | | |
| Megacidaris | J (Toar) | -J (Bajo) | | Or. PEDINOIDA | | | |
| +Megaporocidaris | Tr(Ladi-u) | | (801) | Diademopsis | Tr(Nori) | -J (Kimm) | (2,801) |
| +Menocidaris | T (Mi) | | (956) | Echinopedina | T (Eo-l) | -T (Eo-u) | (942) |
| Merocidaris | J (Bajo) | -J (Kimm) | | Hemipedina | Tr(Carn-u)? | -K (Ceno) | (801,1066) |
| +Mesodiadema | Tr(Ladi-u) | -Tr(Carn-l) | (801) | Leiopedina | T (Eo-m-l) | | |
| Mikrocidarió | Tr(Ladi-u) | | (801) | Leptocidaris | J (Oxfo) | | |
| +Minicidaris | T (Mi) | | (956) | Loriolipedina | T (Eo-l) | -T (Eo-u) | (942) |
| Miocidaris | P (Guad-u) | -J (Plie-u) | (709,956,1066) | Mesodiadema | J (Toar) | | |
| +Notocidaris | T (Plio) | -R | (956) | ?Micropedina | K (Ceno-m) | -K (Maes) | (942,984) |
| +Oedematocidaris | K (Ceno-l) | -K (Maes) | (865) | Palaeopedina | J (l) | -J (Bajo) | |
| Pachycidaris | J (Plie-u) | -J (Oxfo) | (577,956) | Pedina | J (Sine) | -T (Mi) | (956) |
| +Palmerius | T (Eo-u) | | (709) | Phalacropedina | J (Oxfo) | -J (Kimm) | |
| Paracidaris | Tr(Ladi-u) | -J (Tith-u) | (801) | Phymopedina | J (Bath) | -J (Tith-u) | |
| Parhabdocidaris | J (u) | | | Pseudorthopsis | T (Eo-l) | -T (Eo-u) | (942) |
| +Parvicidaris | Tr(Nori)? | | (1120) | Pseudopedina | J (Plie-u) | -J (Oxfo) | (956) |
| +Paurocidaris | Tr(Anis-m)? | -Tr(Ladi-u) | (801) | Stenechinus | T (Eo-m) | | |
| +Phalacrocidaris (+ Anomocidaris) | | | | | | | |
| | K (Albi-u) | -R | (984) | | | | |
| Phyllacanthus | J (Kimm) | -R | (577) | | | | |
| Plegiocidaris | J (Hett-l) | -K (Haut) | (577,801) | | | | |
| Plococidaris | T (Eo) | | | | | | |
| Polycidaris | J (Bajo) | -K (Albi-l) | (865) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------------|----------------------|-----------------|------------|---------------------------|------------------|-----------------|------------|
| Or. PYGASTEROIDA | | | | Boletechinus | K (Sant) | -K (Maes-u) | (956) |
| +Atlasaster | J (Sine-l) | | | Circopeltis | K (Turo) | -T (Eo-u) | (942) |
| Pileus | J (Oxfo-l) | | | Codechinus | K (Apti) | | |
| Pleiechinus | J (Plie-u) | -J (Bath) | (342,1066) | Codiopsis | J (u) | -T (Eo-u) | (942) |
| Pygaster | J (Plie-u) | -K (Ceno) | (956) | +Coelopleurus | K (Camp) | -R | (956) |
| Or. SALENIOIDA (= Calycina) | | | | Cottaldia | K (Apti) | -K (Ceno-u) | (1043) |
| Acrosalenia | J (Aale) | -K (Vala) | (934) | +Cotteaudia | K (Apti) | | (956) |
| +Eurysalenia | K (Camp-u) | | (956,1066) | Diplechinus | J (Plie-u) | | (956) |
| Glyphopneustes | K (Ceno) | -K (Maes-u) | (997) | Diplotagma | K (Camp)? | -K (Maes) | (942) |
| Goniophorus | J (Oxfo) | -J (Kimm) | | +?Dixieus | T (Eo-m) | -T (Eo-u) | |
| Heterosalenia | J (Bath) | -K (Maes) | (577,942) | +Echinocyphus | K (Ceno-l) | -K (Turo-l) | |
| Hyposalenia | J (Kimm) | -T (Dani) | (577) | Echinotiara | J (Toar-l) | -K (Maes) | (342,956) |
| Idiocidaris | K (Ceno) | | | Eurypneustes | T (Eo-l) | | |
| +Leptosalenia | K (Apti) | -K (Ceno-l) | (984) | Gauthieria | K (Turo-l) | -T (Eo-l) | (577) |
| Monodiadema | J (Oxfo) | | | +Gauthiosoma | K (Camp-u) | -K (Maes-l) | |
| Polysalenia | K (Camp) | | (942,1066) | Glyphocyphus | K (Ceno) | -T (Eo-m) | |
| Poropeltaris | J (Oxfo-m) | | (1066) | Glypticus | J (Call) | -J (Tith) | |
| Pseudosalenia | J (Bath) | | (342) | Glyptocidaris | T (Eo-l) | -R | (942) |
| Recrosalenia | J (Bath)?, J (Call)? | | | Glyptocyphus | K (Ceno-l) | | |
| Salenia | J (Oxfo-u) | -R | (577) | Gomphechinus | K (Maes) | | (577) |
| Salenidia | K (Albi) | -T (Eo-u) | | Goniopygus | J (Tith-u) | -T (Eo-u) | (942) |
| Trisalenia | K (Camp)? | -K (Maes) | (942) | +Hattopsid | K (Maes-u) | | |
| Valsalenia | K (Maes)? | -T (Dani) | (577) | Hemidiadema | K (Haut-l) | -K (Ceno) | (577,934) |
| Or. HEMICIDAROIDA | | | | Hemithylus | K (Camp)? | -K (Maes) | (942) |
| Acrocidaris | J (Bajo) | -K (Haut) | (577) | Jacquiertia | J (Toar) | | |
| Allomma | K (Ceno-l) | -K (Ceno-m) | (1043) | Jeannetia | J (Hett-l) | -J (Call) | (801,934) |
| Asterocidaris | J (Aale) | -J (Oxfo) | | Lambertechinus | K (Camp)? | -K (Maes) | (942) |
| Cidaropsis | J (Bath) | | | Leioechinus | J (Bath) | | (342) |
| Colpotiara | J (Oxfo) | | | Leptechinus | J (Plie) | -K (Nc) | |
| Diplopodia | J (l)? | -K (Ceno-u) | (2,956) | Magnosia | J (Bath-m) | -K (Ceno) | (956) |
| Dumlea | K (l) | -K (Albi) | (342) | Micropsis | J (Toar)? | -K (Maes-u) | |
| Gymnocidaris | J (Bajo) | -J (Bath-u) | (577,956) | +Murravechinus | T (Mi) | | (956) |
| Hemicidaris | J (Plie-u) | -K (Apti)? | (956) | Narindechinus | T (Eo-m-l) | | |
| Hemitiaris | J (Bath) | -J (Tith-u) | (342) | Noetlingaster | K (Maes) | | |
| Hessotiara | J (Hett)? | -J (Oxfo-l) | (1066) | Phymechinus | J (Bajo) | -K (Maes) | (942) |
| Heterodiadema | K (Ceno) | -K (Camp)? | | Phymosoma | J (Call) | -T (Dani) | |
| Hypodiadema | J (Plie-l) | -K (Vala) | | Phymotaxis | K (Camp)? | -T (Ol-u) | (577,1066) |
| Loriolia | J (Bath-u) | -K (Nc) | (956) | Pleioocyphus | J (Call) | | |
| Microdiadema | J (Plie) | | | Pleurodiadema | J (Bath) | -J (Oxfo) | |
| Pedinopsis | K (Nc) | -K (Camp) | (942) | Polycyphus | J (Bath) | -J (Oxfo)? | |
| Plesiocidaris | J (l) | -J (Kimm) | (2) | +Polyplacida | T (Eo) | | (956) |
| Polydiadema | J (Plie-u) | -T (Eo) | (577) | Porosoma | K (Nc) | -T (Ol-l)? | |
| Pseudocidaris | J (Sine)? | -K (Ceno)? | (956) | Psephechinus | J (Toar-l) | -K (l) | |
| Pseudodiadema | Tr(Rhae) | -K (Ceno-m) | (577,801) | Pseudarbacia | K (Turo) | | |
| Sphaerotiaris | J (Plie-u) | -K (Nc) | | Rachiosoma | K (Ceno) | -T (Dani) | (577,956) |
| Tetragramma | J (Call) | -K (Turo-u) | (577,956) | Stomechinus | J (Bajo) | -T (Ol-u)? | (577) |
| Tiaromma | K (Ceno-l) | | | Stomopneutes | T (Eo-m-l) | -R | (956) |
| Trochodiadema | K (Turo) | | | Thierychinus | J (Bath-l) | | |
| Or. PHYMOSOMATOIDA | | | | Thylechinus | K (Camp)? | -T (Ol) | |
| Acantechinus | T (Than) | | | Tiarechinopsis | J (Bajo) | | |
| Acropeltis | J (Call) | -K (Berr-u)? | | Triadechinus | K? | -T (Eo-m) | (577) |
| Acrosaster | J (Bath) | | | Trochalosoma | K (Camp)? | -T (Eo-u) | (577) |
| Actinophyma | K (Camp)? | -K (Maes) | (942) | Trochotiara | J (Plie) | -K (Ceno) | |
| Aeolopneustes | T (Eo-l) | | | +Winkleria | K (Maes) | | |
| Arbacia | T (Ol-u) | -R | | +Zeugopleurus | K (Ceno) | -K (Maes-l)? | |
| Arbia | T (Ol-u) | -T (Mi-l) | | Or. TEMNOPLEUROIDA | | | |
| Atopochinus | J (Bath) | | | Ambipleurus | T (Eo-l) | -T (Eo-u) | (942,956) |
| Baueria | T (Than)? | -T (Eo-u) | (577,942) | Amblypneustes | T (Ol-u) | -R | (956) |
| | | | | Arachniopleurus | T (Eo-l) | -T (Eo-u) | (942) |
| | | | | Arbacina | T (Ol-u) | -T (Plio) | (577) |
| | | | | +Asaphechinus | T (Ol-u)? | -R | (956) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------|----------------------|-----------------|-----------|----------------------------|----------------------|-----------------|-----------------|
| Brochopleurus | T (Ol-u) | -T (Mi-u-l) | | Stirechinus | T (Mi) | -R | |
| +Cryptechinus | T (Mi-m) | | (956) | Strongylocentrotus | T (Mi-l-l) | -R | (1066) |
| Desmechinus | T (Mi) | -R | | Toxopneustes | Q (Plei) | -R | |
| Dictyopleurus | T (Eo-u) | | (956) | Tripneustes | T (Mi-l) | -R | |
| Echinocyphus | K (Turo) | | | Trochoechinus | K (Ceno)? | -T (Mi) | |
| Echinopsis | K (u) | -T (Ol-u) | (577,956) | Zenocentrotus | T (Mi) | -R | |
| Erbechinus | T (Mi) | -R | (577) | | | | |
| Gagara | T (Than) | -T (Ol-u) | | Or. PLESIOCIDAROIDA | | | |
| Glyptechinus | K (Haut-l) | -K (u) | (934) | Tiarechinus | Tr(Ladi-u) | | (801) |
| Goniosigma | T (Ol-l) | | | Or. ORTHOPSIDA | | | |
| Grammechinus | T (Mi) | | | Brochechinus | J (Oxfo) | | |
| Graphopleurus | T (Mi-m)? | | | Dubarechinus | J (Plie-u) | | |
| Irenechinus | T (Ol-l) | -T (Mi-l) | | Gymnodiadema | J (Bath) | -J (Call) | |
| Leioocyphus | K (Ceno) | | | Orthocidaridaris | K (Vala) | | |
| Leptopleurus | T (Mi-m) | | (679) | Orthopsis | J (Bajo) | -K (Maes) | (2,801) |
| Lytechinus | T (Mi-l) | -R | (577) | Scaptodiadema | J (Oxfo) | | |
| Martinechinus | T (Plio)?, Q (Plei)? | | | Or. HOLECTYPOIDA | | | |
| +Medoecchinus | T (Eo-m-l) | | (956) | ?Amblypygus | T (Than) | -T (Ol-u)? | (956,1066) |
| Microocyphus | T (Mi) | -R | (577) | Anorthopygus | K (Ceno-l) | -K (Camp-l)? | (1043) |
| +Mirechinus | T (Eo-m-l) | | (956) | Caenholectypus | K (Apti) | -K (Maes) | (577,956, 984) |
| Opechinus | T (Eo-l) | -R | (942) | Camerogalerus | K (Ceno-l) | -K (Ceno-m)? | |
| Paradoxechinus | T (Eo-l) | -T (Mi-m) | (942,956) | Cluniaster | K (Haut) | | |
| +Pentechinus | T (Ol-u) | | | Conulus | K (Nc) | -K (Maes) | (1066) |
| Printechinus | T (Plio) | -R | | Coptodiscus | K (Ceno-l) | -K (Sn) | (1043) |
| Prionechinus | T (Mi-l) | -R | (956) | Discholectypus | K (Albi) | | |
| Progonechinus | T (Eo-l) | -T (Eo-u) | (942) | Discoides | K (Haut) | -K (Turo-u) | (577,956) |
| Pseudarbacina | T (Mi-l) | -T (Mi-m) | | Dixonia | K (Ceno) | -K (Camp) | |
| Pseudechinus | T (Plio) | -R | | +Duperieria | T (Eo-m-u) | | (942) |
| Pseudocentrotus | T (Mi) | -R | (956) | Echinogalerus | K (Ceno-l) | -K (Maes-u) | (577,956, 1043) |
| Pseudodicoptella | T (Plio) | | | Echinoneus | T (Ol-u) | -R | (956) |
| Radioocyphus | T (Eo) | | | Galerites | K (Camp) | -K (Maes-u) | (2) |
| Salmacis | T (Plio) | -R | | Globator | K (Barr) | -K (Maes) | (577,1066) |
| Scolecchinus | T (Ol-u)? | -T (Mi-l) | | Holectypus | J (Plie-l) | -J (Kimm-l) | (868) |
| Scoliechinus | T (Eo) | | (577) | Lanieria | K (Camp) | | (956) |
| Sphaerechinus | T (Mi-l-l) | -R | (577,956) | Mattsechinus | K (Sn) | | |
| +Tatechinus | T (Eo-u) | | (956) | Metholectypus | K (Camp)?, K (Maes)? | | (1066) |
| Temnechinus | T (Plio) | | | Neoglobator | T (Dani) | -T (Eo-l) | (942) |
| Temnopleurus | T (Mi) | -R | (577) | Pygopyrina | J (Call) | -K (Ceno) | |
| Temnotrema | T (Pale) | -R | (577) | +Pyrina | K (Apti) | -K (Maes) | (956) |
| Triplacidia | T (Eo-m-l) | -T (Ol-l)? | (577,956) | Rhopostoma | T (Dani) | -T (Eo-l) | |
| Zeuglopleurus | K (Ceno) | -K (Turo-l) | (956) | Or. OLIGOPYGOIDA | | | |
| Or. ECHINOIDA | | | | Haimea | T (Eo-l) | -T (Eo-u) | (577,934) |
| Allocentrotus | T (Plio-l) | -R | (956) | Microlampas | T (Eo) | | |
| Atactus | T (Plio) | | | Oligopygus | T (Eo-m-l) | -T (Eo-u) | (956) |
| Diplosalenia | T (Eo-u) | | (2) | ?Ovulechinus | K (Sn) | | |
| Echinometra | T (Ol-u) | -R | (1066) | ?Protolampas | T (Dani) | | |
| Echinostrephus | T (Mi) | -R | | Or. CLYPEASTEROIDA | | | |
| Echinus | T (Plio) | -R | | Abertella | T (Mi-l) | -T (Mi-m) | |
| +Ellipsechinus | K | | | Ammotrophus | Q (Plei) | -R | |
| Evechinus | T (Plio)? | -R | (577) | Amphiope | T (Eo-u) | -T (Mi-m) | (679) |
| Gracilechinus | T (Plio)? | -R | (956) | Arachnoides | T (Plio) | -R | |
| Heliocidaridaris | T (Mi) | -R | | Astricypeus | T (Mi-l) | -R | |
| Heterocentrotus | T (Plio) | -R | | Astrodapsis | T (Mi-m) | -T (Mi-u-u) | (577) |
| Hypechinus | T (Eo-u) | -T (Plio) | | Clypeaster | T (Eo-m-l)? | -R | (1066) |
| Isechinus | T (Mi) | | | Cubanaster | T (Eo-m-u) | -T (Eo-u) | |
| Nudechinus | T (Mi-m) | -R | (679) | | | | |
| Oligophyma | T (Mi-m) | -T (Mi-u-l) | | | | | |
| Parasalenia | T (Mi-l-l) | -R | | | | | |
| Psammechinus | T (Mi-l-u)? | -R | (1066) | | | | |
| Schizechinus | T (Mi-m) | -T (Plio) | (679) | | | | |
| ?Spaniocyphus | K (Vala) | -K (Maes) | (942) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|---------------|--------------------|------------------|-----------------|------------|
| Brissopneustes | K (Camp-u) | -T (Eo-l) | (942) | +Lutetiaster | T (Eo-l)? | -T (Mi) | (1242) |
| Brissopsis | T (Eo-m) | -R | (577) | Macraster | K (Apti) | -K (Ceno) | |
| Brissus | T (Eo-m-l) | -R | (343) | Macropneustes | T (Eo-m-l) | -R | (342) |
| +Cagaster | T (Mi) | | (956) | Maretia | T (Eo-m-l) | -R | |
| +Caribbaster | T (Eo-m-l) | -T (Eo-u) | (343) | Mariania | T (Ol-u)? | -T (Mi-m) | (956) |
| Cestobrissus | T (Eo-l) | -T (Eo-u) | (942) | Mauritanaster | T (Ol-u) | | (577) |
| Cheopsia | T (Eo-l) | -T (Eo-u) | (942) | Mazzettia | T (Mi) | | |
| Chuniola | T (Mi) | | | Megapetalus | T (Mi-u-u) | | (956,1242) |
| Cionobrissus | T (Eo-l) | -R | (942) | Megapneustes | T (Eo-l) | -T (Eo-u) | (942) |
| Cleistechinus | T (Mi) | | | Meoma | T (Eo-m-l) | -R | (343) |
| Coraster | K (Camp-u) | -T (Than) | (942) | Metalia | T (Eo-m-l) | -R | (956) |
| Cottreaucorys | K (Turo-u) | -K (Maes) | (714) | Micraster | K (Ceno-l) | -K (Maes-u) | (956,1043) |
| Crucibrissus | T (Eo-m) | -T (Eo-u) | (956) | Migliorinia | T (Eo-m) | -T (Mi-l) | (343) |
| Cyclaster | K (Camp-u) | -R | (956) | Mokotibaster | K (Maes-l) | | (956) |
| Diplodetus | K (Sant) | -T (Eo-u) | (942) | Moiria | T (Eo-l) | -R | (942) |
| +Diploporaster | T (Mi-l) | -R | (1242) | +Moiropsis | T (Mi) | -R | (1242) |
| Distefanaster | K (Maes-u) | -T (Eo-u) | (577,942,956) | Moronaster | T (Eo-l) | -T (Eo-u) | (942) |
| | | | | +Mortensenaster | T (Eo) | | (956) |
| Ditremaster | T (Eo-l) | -T (Plio) | (956) | +Mundaster | K (Ceno-u) | -K (Turo-l) | (956,1066) |
| Douvillaster | K (Apti) | -K (Turo) | | +Neoproraster | T (Than) | | (1242) |
| Echinocardium | T (Ol-u)? | -R | | Nipponaster | K (Camp-l) | -K (Maes-l) | (714) |
| Enallopneustes | K (Sant) | | | Nudobrissus | T (Eo-u)? | -T (Mi) | (577) |
| Enichaster | T (Ol) | | | Opissaster | T (Eo-l) | -T (Plio) | (577,942) |
| +Epiaster | K (Barr) | -K (Ceno) | (1242) | Ornithaster | K (Camp-u) | -T (Than) | (942) |
| Eupatagus | T (Eo-l) | -R | (577) | +Orthaster | K (Camp) | -T (Than) | (1242) |
| +Faorina | T (Plio) | -R | (1242) | Ovulaster | K (Camp) | -K (Maes-l) | (942) |
| Fernandezaster | T (Eo-l) | -T (Ol-u)? | (577,942) | Palaeostoma | T (Eo-l) | -R | (343) |
| Fourtaunia | T (Eo-l) | -T (Ol-l)? | (942) | +Paleopneustes | T (Ol-u) | -R | (956) |
| Gibbaster | K (Camp) | | (942) | Palhemaster | K (Apti) | -K (Ceno) | (1242) |
| +Gillechinus | T (Eo-u) | | (942,956) | Palmeraster | T (Eo-u) | -T (Ol-l)? | (577) |
| Gonzalezaster | T (Eo-u) | | | Parabrissus | T (Eo-l) | -T (Eo-u) | (942) |
| +Granobrissoides | T (Ol-u) | | | +Paraheteraster | K (Barr) | -K (Albi) | (956) |
| Gualtieria | T (Eo-l) | -T (Mi) | (942) | +Paraster | T (Pale) | -R | (1242) |
| Habanaster | T (Eo-u) | | (342) | Periaster | K (Ceno-l) | -T (Eo-u) | (942,1043) |
| Hemiasaster | K (Apti-l) | -R | | +Peraspatangus | T (Mi-l) | -T (Mi-m) | |
| Hemifaorina | T (Mi-u) | | | Peribrissus | T (Mi) | | |
| Hemigymnia | T (Dani) | | | Pericosmus | T (Eo-l) | -R | (2) |
| Hernandezaster | T (Ol-l) | -T (Mi-l) | (343,577) | Pharaonaster | T (Eo-l) | -T (Eo-u) | (942) |
| Herreraaster | T (Ol) | | | Physaster | K (Albi) | -K (Maes) | (1242) |
| Heteraster | K (Albi)? | -K (Ceno) | (1066,1242) | +Pictaviechinus | J (Bath) | | (956) |
| Heterobrissus | T (Mi-l)? | -R | | Plagiobrissus | T (Eo-m-l) | -R | |
| Heterolampas | K (Camp)? | -K (Maes) | (942) | Platybrissus | T (Mi) | -R | |
| Hikelaster | T (Mi) | | | Plesiaster | K (Sant) | -K (Maes) | (577) |
| Holcopneustes | T (Dani) | -T (Ol) | (577,1242) | Plesiopatagus | T (Eo-l) | -T (Eo-m-l) | (956) |
| Homoeaster | K (Camp) | -T (Than) | (942,1242) | Polydesmaster | K (Ceno) | | |
| Homoeopetalus | T | | | Prenaster | T (Eo-l) | -T (Eo-u) | (956,1242) |
| Hypsopatagus | T (Eo) | -T (Ol) | | Proraster | K (Ceno) | -K (Maes) | (942) |
| +Hysteraster | T (Mi-l-u) | | (1242) | Prostostoma | T (Ol-u) | -T (Mi) | (577) |
| Isaster | T (Dani) | -T (Than) | (1242) | Protenaster | T (Eo-u) | -R | |
| Isomicraster | K (Ceno-l) | -K (Maes-l) | (942,956) | Protobrissus | T (Dani) | -T (Than) | (942) |
| Isopetalum | T (Ol) | | | +Psephoaster | T (Eo-u) | -T (Mi-l) | |
| Isopneustes | T (Dani) | -T (Eo-m-l)? | (942,1066) | Pseudobrissus | T (Mi) | | |
| +Kertaster | T (Than) | | (942) | Pseudogibbaster | T (Dani) | -T (Than-u) | |
| +Kina | T (Eo-u) | -T (Ol-u) | (1242) | +Pseudolinthia | T (Dani) | | (1242) |
| Laevipatagus | T (Eo-l) | -T (Eo-u) | (942) | +Pseudowashitaster | K (Barr-l) | -K (Albi-l) | |
| Lajanaster | T (Ol-u) | -T (Mi-l)? | (343) | Pusillaster | K (Maes) | | |
| Lambertiaster | K (Sn) | | | Pygospatangus | T (Eo-l) | -T (Eo-u) | (942) |
| Lambertona | T (Eo-l) | -T (Mi) | (343) | Radiobrissus | T (Mi-m) | | (679) |
| Leiostomaster | K (Albi)? | -K (Sn) | (577,1066) | +Rhynobrissus | T (Mi-u) | -R | (956) |
| Leviechinus | T (Than) | | (942) | Rojasia | T (Eo-l) | -T (Eo-u) | (942) |
| Linthia | K (Ceno) | -T (Plio) | (343,956) | Royasendia | T (Eo-u) | | |
| Lovenia | T (Eo-m-u)? | -R | (1242) | +Savainiaster | T (Eo) | -R | (1242) |

| Taxon | First Appearance | Last Appearance | Reference |
|----------------|------------------|-----------------|------------|
| Schizaster | T (Than) | -R | (577) |
| Schizopneustes | T (Dani) | | |
| Semipetalion | T (Eo-u) | | |
| +Somalechinus | K (Ceno) | | (956) |
| Spatangomorpha | T (Eo-m) | -T (Plio) | (577) |
| Spatangus | T (Eo-m-l) | -R | (1066) |
| Stomaporus | T (Eo-l) | -T (Eo-u) | (942) |
| +Taimanawa | T (Eo-u) | -R | (1242) |
| +Tessieria | K (Maes) | | (956) |
| Toxaster | K (Berr-u) | -K (Camp)? | (934,1242) |
| Trachypatagus | T (Mi-m) | -T (Mi-u-l) | (679) |
| +Tripylus | K (Maes-u) | -T (Dani) | (956) |
| Tranglaster | K (Camp) | | (942) |
| Unifascia | T (Eo-m) | | |
| Verbeekia | T (Eo-m)? | -T (Eo-u) | (942) |
| +Victoriaster | T (Mi) | | (1242) |
| Vomeraster | K (Camp) | -K (Maes) | (1242) |
| Washitaster | K (Barr) | -K (Albi) | (577,1066) |
| +Wuarnia | T (Ol-u) | | (1242) |

Or. NEOLAMPADOIDA

| | | | |
|------------|----------|-----|--|
| Notolampas | T (Mi-l) | -R? | |
| Pisolampas | T (Eo-u) | | |

Or. UNCERTAIN

| | | | |
|----------------|------------|-------------|---------|
| Besairecidaris | J (Bajo) | | (956) |
| +Bramus | P | | (956) |
| +Crinocidaris | Tr | | (956) |
| Desorella | J (Oxfo) | | |
| +Firmacidaris | J (Plie-u) | -J (Tith)? | (956) |
| Galeroclypeus | J (Bath) | | |
| Heterocidaris | J (Plie-u) | -J (Oxfo) | (1066) |
| Infraclypeus | J (Tith) | | |
| Lanternarius | S (Wenl) | | (956) |
| Loriolella | J (Plie-u) | | |
| Menopygus | J (Bajo) | -J (Oxfo-l) | |
| +Protocidaris | P | | (956) |
| +Radiolus | Tr(u) | | (956) |
| Silurocidaris | S (Ludl-l) | | (2,956) |
| +Vernius | P | | (956) |

Ph. HEMICHORDATA

[Classification and basic stratigraphic ranges based on the TREATISE, Part V (2nd ed.), (1970).]

CI. ENTEROPNEUSTA

| | | | |
|-----------------|------------|--|-------|
| +Megaderaion | J (Sine-l) | | (623) |
| ?incertae sedis | Cm(mMid-u) | | |

CI. PTEROBRANCHIA

Or. RHABDOPLEURIDA

| | | | |
|------------------|------------|-------------|-----------|
| Cylindrotheca | S | | |
| Graptovermis | O (Trem-u) | -O (Llvi-l) | (677) |
| +Kystodendron | O (Aren) | -S (u) | (527,671) |
| Rhaptopleura | Cm(uMid) | -R | (1059) |
| Rhaptopleurites | O (m) | | (671) |
| Rhaptopleuroides | O (Llvi) | -O (Ashg) | (2,671) |
| Rhaptotubus | Cm(mMid-u) | -Cm(uMid-m) | (677) |

| Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|
| Or. CEPHALODISCIDA | | | |
| Cephalodiscus | T (Eo-m)? | -R | (527) |
| Eocephalodiscus | O (Trem-u) | | (527) |
| Pterobranchites | O (Llde) | | |

CI. GRAPTOLITHINA

Or. DENDROIDEA

| | | | |
|---------------------|--------------------------|-------------|------------|
| Acanthograptus | Cm(Trep) | -S (Ludl)? | (2) |
| Adelograptus | O (Trem-l) | -O (Aren-l) | |
| Aletograptus | O (Trem-u) | | |
| Anisograptus | O (Trem-l) | | |
| +Aorograptus | O (Trem-u) | | (946) |
| +Araneograptus | O (Trem-u) | -O (Aren-l) | |
| +Aretograptus | O (Trem-l) | | |
| Aspidograptus | Cm(Dres-u) | -S (Ludl-u) | (931) |
| Bryograptus | O (Trem-l) | -O (Trem-u) | |
| Callograptus | Cm(Dres-l) | -C (Serp-l) | (2) |
| Calyxdendrum | O (Llde-u)? | | |
| +Choristograptus | O (Trem-u) | | |
| Clonograptus | O (Trem-l) | -O (Aren-l) | (946) |
| +Coremagraptus | O (Aren) | -S (Ludl) | |
| +Cymatograptus | O (Aren-l) | | |
| Dendrograptus | Cm(Dres-l) | -C (Vise)? | (2) |
| Desmograptus | Cm(Dres-u) | -C (Serp-l) | (931) |
| Dictyonema | Cm(Dres-u) | -C (Serp-l) | (2,931) |
| Graptolodendrum | O (Llde-l) | | |
| +Hunnegraptus | O (Trem-u) | | |
| Kiaerograptus | O (Trem-u) | | (1066) |
| Koremagraptus | O (l) | -D (Sieg) | |
| Licnograptus | O (l) | | |
| +Ophigraptus | D (Emsi-u)?, D (Eife-l)? | | |
| Palaeodictyota | Cm(Dres-u) | -D (Gedi) | (931,1066) |
| +Paradelograptus | O (Trem-u) | | |
| +Paraterranograptus | O (Trem-u) | | (946) |
| Polygonograptus | Cm(Dres-u) | -S (Ludl) | (931) |
| Psigraptus | O (Trem-u) | | |
| Ptilograptus | O (Aren-u)? | -S (Prid) | (1066) |
| Ptiograptus | S | -C (Vise) | |
| Radiograptus | O (Trem-l) | | |
| +Rhabdinopora | O (Trem-l) | -O (Trem-u) | (946) |
| Rhipidodendrum | O (Trem) | | |
| Sagenograptus | O (l) | | |
| Stauograptus | O (Trem-l) | | |
| Thallograptus | Cm(Dres-u) | -S (Ludl) | (2,931) |
| Triograptus | O (Trem-u) | | |
| +incertae sedis | Cm(uMid-m) | | (1066) |

Or. TUBOIDEA

| | | | |
|--------------------------------|------------|------------|-----------|
| Calycotubus | O (Trem) | | |
| Conitubus | O (Trem) | | |
| Cyclograptus | S (Wenl-u) | | |
| Discograptus | O (Ashg) | | |
| Epigraptus (+ Idiotubus) | O (Trem-l) | -S (Ludl) | (677,870) |
| Fasciculitubus | Cm(u) | | |
| Galeograptus | O (u) | -S (Wenl) | |
| Kozlowskitubus (+ Dentrotubus) | O (Trem) | -S (Ludl)? | |
| Parvitubus | O (Aren) | | |
| Reticulograptus | O (Aren)? | -S (Wenl) | |
| Tubidendrum | O (Trem) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------|------------------|-----------------|----------------|---------------------|------------------|-----------------|-------------|
| Or. CAMAROIDEA | | | | +Coronograptus | S (Ldov-l) | -S (Ldov-m) | |
| Bithecamara | O (Trem) | | | Corynites | O (Cara-l) | -O (Cara-m)? | (1066) |
| Cysticamara | O (Trem-l) | | | Corynoides | O (Cara-l) | -O (Cara-u) | |
| Flexicollicamara | O (Trem) | | | +Crinotograptus | S (Ludl-l) | | |
| Graptocamara | O (Trem) | -O (Aren)? | (2) | Cryptograptus | O (Aren-u) | -O (Cara-u) | (1066) |
| +Syringotaenia | O (Trem) | | (1066) | Cucullograptus | S (Ludl-l) | | |
| Tubicamara | O (Trem) | | | Cyrtograptus | S (Ldov-u) | -S (Wenl-u) | |
| Or. CRUSTOIDEA | | | | Cystograptus | S (Ldov-l) | | (1267) |
| Bulamicrocrusta | O (Llde-l) | -S (Wenl-u) | (870) | +Demirastrites | S (Ldov-m) | -S (Ldov-u) | (799) |
| Ellesicrocrusta | O (Llde-l) | | | Dicaullograptus | O (Llvi-u) | | |
| Holmicrusta | O (Llde-l) | | | Dicellograptus | O (Llvi-l) | -O (Ashg-u) | (722,1066) |
| Hormograptus | O (Llde-u) | | | +Diceratograptus | O (Ashg-u) | | (981) |
| Lapworthicrusta | O (Llvi)? | | | Dichograptus | O (Aren-l) | -O (Llvi) | |
| Reudemannicrusta | O (Llde-l) | | | Dicranograptus | O (Llde-u) | -O (Cara-u) | (722) |
| Urbanekicrusta | S (Wenl-u) | | (870) | +Didymograptellus | O (Aren-l) | | |
| Wimanicrusta | O (Llde-l) | | | Didymograptus | O (Trem-u) | -O (Llde-u)? | |
| Xenocyathus | O (Cara-m) | -S (Wenl) | | +Dimorphograptoides | S (Ldov-l) | | (1267) |
| incertae sedis | S (Ludl) | | | Dimorphograptus | S (Ldov-l) | | (1267) |
| Or. STOLONOIDEA | | | | Dinemagraptus | O (Aren-u) | -O (Llde-u) | |
| ?Melanostrophus | O (l) | -O (u)? | | +Diplacanthograptus | O (Cara-m) | -O (Ashg-m) | (722) |
| Stolonodendrum | O (Trem-u) | | (677) | Diplograptus | O (Llvi-u) | -O (Ashg-u) | (722) |
| Or. GRAPTOLOIDEA | | | | Diversograptus | S (Ldov-m) | -S (Ldov-u) | (799) |
| Abiesgraptus | D (Gedi-l) | -D (Gedi-u) | (799) | +Eisenackograptus | S (Wenl-l) | -S (Wenl-u) | (1223) |
| Abrograptus | O (Llde-l) | -O (Llde-u) | | +Eoglyptograptus | O (Aren-u) | -O (Cara-l)? | (722) |
| Acrograptus | O (Aren-u) | -O (Llvi-l) | (726) | +Euclimacograptus | O (Ashg-m) | | |
| +Agastograptus | S (Wenl-u) | -S (Ludl-l) | (1066) | +Exigraptus | O (Aren-u) | | (1229) |
| +Agetograptus | S (Ldov-m) | | (1267) | +Geitonograptus | O (Llde-u) | | |
| Akidograptus | O (Ashg-m) | -S (Ldov-l) | (981) | +Geniculograptus | O (Cara-l) | -O (Ashg-m) | (722) |
| Allograptus | O (Aren-u) | | | Glossograptus | O (Aren-u) | -O (Cara-l) | (1229) |
| Amphigraptus | O (Llde-u) | -O (Cara-u) | | Glyptograptus | S (Ldov-l) | -S (Ldov-u) | (1066,1267) |
| Amplexograptus | O (Llde-l) | -O (Ashg-u) | (722) | Goniograptus | O (Aren-l) | -O (Llvi-l)? | |
| Anomalograptus | O (l) | | | Gothograptus | S (Ludl-l) | | (1223) |
| Anthograptus | O (Aren-l) | | | Gymnograptus | O (Llde-l) | | (722) |
| +Apiograptus | O (Aren-u) | | | Hallograptus | O (Aren-u) | -O (Cara-l) | |
| Arachniograptus | O (Ashg-m) | | (981) | +Hirsutograptus | S (Ldov-l) | | (1267) |
| +Archiclimacograptus | O (Aren-u) | -O (Cara-m) | (722) | Holmograptus | O (Aren-u) | -O (Llvi-l)? | |
| Archiretiolites | O (Cara-u) | | (722) | Holograptus | O (Aren) | | |
| +Arienigraptus | O (Aren-u) | -O (Llvi-u) | (1229) | Holoretiolites | S (Ludl-l) | -S (Ludl-u) | (799,1223) |
| +Arnheimograptus | O (Cara-u) | -O (Ashg-m) | (722) | +Hustedograptus | O (Llvi) | -O (Cara-l) | (722,1066) |
| +Atavograptus | O (Ashg) | -S (Ldov-m) | (799,1066) | Isograptus | O (Aren-u) | -O (Llvi-u) | |
| Atopograptus | O (Llvi) | | | Janograptus | O (Llvi-u) | -O (Llde) | |
| Aulograptus | O (Llvi-l)? | | | Joamgsjamotes | O (Llde-u)? | | |
| Averianowograptus | S (Wenl-l) | | | +Kalpinograptus | O (Llde-l) | -O (Cara-l) | (1229) |
| Azyograptus | O (Aren-l) | -O (Llde-u)? | (311) | Kinnegraptus | O (Aren-u) | | |
| Barrandeograptus | S (Ldov-m) | -S (Wenl-l) | (799) | +Lagarograptus | S (Ldov-l) | -S (Ldov-m) | (799) |
| +Bergstroemograptus | O (Llvi-l) | -O (Llvi-u) | (1229) | Lasiograptus | O (Cara-l) | -O (Cara-m) | (722) |
| +Bohemograptus | S (Ludl-l) | -S (Ludl-u) | | +?Laxograptus | O (Aren-l) | | |
| Brachiograptus | O (Llvi) | | | Leptograptus | O (Llde-u) | -O (Ashg-m) | (722,981) |
| Calamograptus | O (l) | | | +Limpidograptus | S (Ldov-l) | | |
| Cardiograptus | O (Aren-u) | -O (Llvi-l) | | Linograptus | S (Ludl-l) | -D (Gedi-u) | |
| Cephalograptus | S (Ldov-m) | | (1267) | +Lobograptus | S (Ludl-l) | | (799) |
| Climacograptus | O (Aren-u) | -O (Ashg-u) | (1066) | Loganograptus | O (Aren-l) | -O (Llvi) | |
| +Clinoclimacograptus | S (Ldov-l) | -S (Ldov-m) | (722,799,1267) | Lonchograptus | O (Llvi-u) | | |
| +Colonograptus | S (Ludl-l) | | (799) | Maeandrograptus | O (Aren-u) | | |
| +Comograptus | S (Ldov-l) | -S (Ldov-m) | (1267) | +Metabrograptus | O (Llde-u) | -O (Cara-l)? | (1066) |
| | | | | +Metaclimacograptus | S (Ldov-l) | -S (Ldov-u) | (722,1267) |
| | | | | Mimograptus | O (l) | | |
| | | | | Monoclimacis | S (Ldov-m) | -S (Ludl-l) | (799) |
| | | | | Monograptus | S (Ldov-m) | -S (Ludl-l) | (799) |
| | | | | Nanograptus | O (Llde-u) | | |
| | | | | Nemagraptus | O (Llde-l) | -O (Cara-l) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|-----------------|---------------------------------|------------------|-----------------|---------------------|
| Gondolella | C (Mosc-u) | -C (Step-u) | (800) | +Neomultioistodus | O (Aren-u) | -O (Llvi-l)? | (867) |
| +Granatodontus | Cm(Trep)? | | (1066) | Neopanderodus | D (Emsi) | -D (Give-u) | |
| Hadrodontina | Tr(Olen-l) | -Tr(Olen-u) | | Neospathodus | Tr(Indu-u) | -Tr(Ladi) | (800,867) |
| Hamarodus | O (Cara-u) | -O (Ashg-u) | (867) | Neostreptognathodus | P (Leon-l) | -P (Guad-l) | (800,867) |
| Hemilistrina | D (Fame-u) | | | Nericodus | O (Trem-u) | | (800) |
| Hibbardella | D (Eife-l) | -D (Fame-u) | (800) | +Nicoraella | Tr(Anis-m) | -Tr(Carn-l) | (867) |
| Hindeodelloides | C (Tour-l) | | | Nodognathus | C (Tour-l) | | |
| Hindeodina | D (Fame-m) | -C (Serp-l) | (315) | Nordiodus | O (Ashg-m) | | |
| Hindeodus | C (Tour-l) | -Tr(Indu-u) | (867) | Oelandodus | O (Aren-l) | | (867) |
| Hirsutodontus | Cm(Trep-u) | -O (Trem-l) | | Oepikodus | O (Aren-l) | -O (Aren-u) | (867) |
| Histiodella | O (Aren-u) | -O (Aren-u) | (800,867, 1066) | Oistodella | O (Llvi-l) | -O (Llde-l) | (800) |
| +Homoiranognathus | P (l) | | (867) | Oistodus | O (Trem-l) | -O (Llvi-l) | (800,867) |
| +Huddella | S (Wenl-u) | | (800) | Oligodus | C (Tour-l) | | |
| +Iapetognathus | O (Trem-u) | | (867) | Oneotodus | Cm(mMid-u)? | -O (Trem-u) | (213,313, 800) |
| Icriodella | O (Llvi) | -S (Wenl-l) | (867,1066) | Oulodus | O (Cara-l) | -D (Emsi) | (800,1066) |
| Icriodus | S (Prid) | -D (Fame-u) | | Ozarkodina | O (Cara-u) | -D (Fras-l) | (867) |
| +Icriospathodus | Tr(Olen-u) | | | Pachycladina | Tr(Olen-l) | | (800) |
| Idiognathodus | C (Bash-l) | -C (Step-u) | (315,800) | Palmatolepis | D (Give-u) | -D (Fame-u) | (867) |
| Idiognathoides | C (Serp-u) | -C (Mosc-u) | (315,800) | Paltodus | O (Trem-u) | -O (Aren-l) | (867) |
| Idioproniodus | C (Vise-u) | -C (Step-u) | (867) | Panderodus (+ Pseudopanderodus) | | | |
| Iranognathus | P (Dora) | | (867) | | O (Aren-u) | -D (Give-u) | (800) |
| Isarcicella | Tr(Indu-l) | | (867) | Pandorinellina | D (Gedi-u) | -C (Tour-l) | (800) |
| Istorinus | O (Ashg) | | (800) | Parabelodina | O (Ashg) | | (800) |
| Johnognathus | S (Ldov-u) | -S (Wenl-l) | | Parachirognathus | Tr(Olen-l) | -Tr(Olen-u) | (2,800) |
| Juanognathus (+ Aurilobus) | | | | Paracordylodus | O (Trem-u) | -O (Aren-l) | (867) |
| | O (Trem-u) | -O (Llvi-l) | (800) | +Parapaltodus | O (Llvi) | | (1066) |
| +Jumudontus | O (Aren-l) | -O (Aren-u) | (313,867) | +Paraproniodus | O (Aren-u) | | (800) |
| Kimognathus | D (Sieg-l) | | | +Paraserratognathus | O (Aren-l) | | (800) |
| Kladognathus (+ Lambdagnathus, Magnilaterella) | | | | Paroistodus | O (Trem-l) | -O (Llvi-l) | (867) |
| | C (Tour-u) | -C (Serp-l) | (315,800) | +Parutahconus | O (Trem-l) | | (800) |
| +Klapperina | D (Give-u) | | (800,867) | Patrognathus | D (Fame-u) | -C (Tour-u) | |
| Kockelella | S (Ldov-l) | -S (Ludl-u) | (867) | Pavlovites | P (Leon-m) | | |
| +Latericriodus | S (Prid) | -D (Sieg-l) | (867) | Pedavis | S (Ludl-u) | -D (Sieg-l) | |
| Laterignathus | S (Prid) | -D (Give-u) | (867) | Pelekysgnathus | S (Ludl-u)? | -D (Fame-u) | (867,1066) |
| +Laurentoscandodus | O (Trem-u)? | | | Periodon | O (Aren-l) | -O (Cara-u) | (313,867) |
| Lenodus | O (Aren-l) | -O (Aren-u) | (1116) | Phragmodus | O (Aren-u) | -O (Ashg-u) | (313,800, 867,1116) |
| Leptochirognathus | O (Aren-u) | -O (Llde) | (800,867, 1066) | Pinacognathus | C (Tour-l) | | |
| +Leutorhinion | O (Trem-u)? | | | Platyvillosus | Tr(Olen-l) | -Tr(Olen-u) | (867) |
| Ligonodina | D (Fras-m) | -D (Fras-u) | (800) | Playfordia | D (Fras-l) | | (800) |
| +Lochriea (+ Paragnathodus) | | | | Plectodina | O (Aren-u) | -O (Ashg-m) | (2) |
| | C (Vise-l) | -C (Serp-u) | (867) | Plegagnathus | O (Cara-u) | -O (Ashg-u) | (800) |
| Lonchodina | D (Fras-m) | -C (Serp-l) | | Polonodus | O (Aren-u) | -O (Ashg-m) | (800) |
| Loxodus | O (Trem-l) | -O (Trem-u) | | Polygnathellus | D (Fras-m)? | | (800) |
| Macerodus | O (Trem-u) | | (800,867) | Polygnathoides | S (Ludl-l) | -S (Ludl-u) | (867) |
| Mehlina | D (Fras-l) | -C (Tour-l) | (800,867) | Polygnathus | D (Sieg-u) | -C (Vise-l) | (867) |
| +Merrillina | P (Guad-u) | -P (Djhu) | (800) | Polylophodonta | D (Fame-l) | | (800,867) |
| Mesotaxis | D (Give-u) | -D (Fras-u) | (867) | Polyplacognathus | O (Cara-m) | -O (Cara-u) | (867) |
| Mestognathus | C (Tour-l) | -C (Serp-l) | (867) | +Pranognathus | S (Ldov) | | (1066) |
| Metaproniodus | D (Fame)? | -C (Tour-l) | | +Prattognathus | O (Llvi-u) | | (800) |
| Microzarkodina | O (Aren-l) | -O (Llvi-l) | (867) | Pravognathus | O (Llde-u) | -O (Cara-l) | (800) |
| +Misikella | Tr(Nori-u) | -Tr(Rhae) | (800,867) | Prioniodina | D (Fras-m)? | | (800) |
| +Mitrelotaxis | D (Fame-u) | | (800) | Prioniodus | O (Trem-u) | -O (Llvi-l) | (867,1066) |
| Mixoconus | O (Cara-l) | | (800) | Pristognathus | O (Ashg-l) | -O (Ashg-m) | (800) |
| Monocostodus | O (Trem-l) | -O (Trem-u) | | Proconodontus | Cm(Dres) | -O (Trem-l) | |
| Mosherella | Tr(Carn-l) | | (800,867) | Protognathodus | D (Fame-u) | -C (Tour-u) | (867) |
| Multioistodus | O (Aren-u) | -O (Llde-u) | (800) | Protopanderodus | O (Aren-l) | -O (Ashg-m) | (800,867) |
| +Neocavitella | Tr(Carn) | | (800) | Protoproniodus | O (Aren-l) | -O (Aren-u) | (800,867) |
| +Neocoleodus | O (Cara-l) | | (1066) | Pseudobelodina | O (Cara-l) | -O (Ashg-m) | (313) |
| Neognathodus | C (Bash-l) | -P (Asse)? | (800) | Pseudofurnishius | Tr(Ladi-l) | -Tr(Carn-l) | (800,867) |
| Neogondolella | C (Bash-u) | -Tr(Carn-u) | (800,867) | Pseudooneotodus | O (Llvi-u) | -D (Sieg) | (800,1066) |

| Taxon | First Appearance | Last Appearance | Reference |
|--|------------------|-----------------|-----------------|
| Pseudopolygnathus | D (Fame-m) | -C (Tour-u) | (315,867) |
| +Pseudosweetognathus | P (Leon-l) | | |
| Pteracontiodus (+ Trigonodus, Triangulodus) | | | |
| | O (Trem-u) | -O (Cara-m) | (867) |
| Pterospathodus | S (Ldov-u) | -S (Wenl-l) | (867) |
| Ptilognathus | C (Serp)? | | |
| Pygodus | O (Llvi-u) | -O (Cara-l) | (867) |
| Rabeignathus | P (Leon-u) | | (800) |
| Reutterodus | O (Aren-l) | | (800,867) |
| Rhachistognathus | C (Vise-u) | -C (Step-l) | (867) |
| Rhipidognathus | O (Aren-u) | -O (Ashg-m) | (800) |
| Rhodalepus | D (Fame-u) | | (800) |
| Rhodesognathus | O (Llde) | -O (Ashg-l) | (867,1116) |
| +Rossodus | O (Trem-u) | | (867) |
| +Rotundacodina | S (Ldov-l) | -S (Prid) | (867) |
| Roundya | C (Serp)? | -C (Bash) | |
| Sagittodontina | O (Llvi) | -O (Ashg-m) | (867,1116) |
| Sannemannia | D (Gedi-u) | -D (Give-u) | (800) |
| +Scabbardella | O (Cara-l) | -O (Ashg-m) | (800) |
| Scaliognathus | C (Tour-u) | -C (Vise-l) | (315) |
| Scalpellodus | O (Trem-u) | -O (Cara-u) | (800) |
| Scaphignathus | D (Fame-m) | | (867) |
| Schmidtognathus | D (Give-u) | | (867) |
| +Schopfodus | O (Cara-l) | -O (Cara-m) | |
| Scolopodus | O (Trem-u) | -O (Ashg) | (1116) |
| Scyphiodus | O (Cara-m) | | |
| Semiacontiodus | O (Trem-l) | -O (Cara-m) | (867) |
| Serratognathus | O (Aren-l) | -O (Aren-u) | (800) |
| +Sibiriodus | O (Llde-l) | | (800) |
| Siphonodella (+ Dinodus Elictognathus, Falcodus) | | | |
| | D (Fame-u) | -C (Vise-l) | (315) |
| Spinodus | O (Llvi-u) | -O (Cara-l) | (1116) |
| Staufferella | O (Llvi-u) | -O (Ashg-u) | (313,800) |
| Staurognathus | C (Tour-u) | | (867) |
| +Steptotaxis | D (Emsi-l) | -D (Eife-l) | (867) |
| Stereoconus | O (Llde-l) | -O (Cara-m) | (313,800) |
| Stolodus | O (Aren-l) | | (800,867) |
| Strachanognathus | O (Aren-u) | -O (Ashg-u) | (800,1066) |
| Streptognathodus | C (Serp-u) | -P (Leon) | (800,867, 1066) |
| Subbryantodus | D (Fame)? | -C (Serp-l) | (315) |
| +Sweetina | P (Leon-m) | -P (Guad-l) | (867) |
| Sweetoeristatus | P (Leon-m) | -P (Leon-u) | (800) |
| Sweetognathus | P (Sakm-l) | -P (Guad-u) | (800) |
| +Tangshanodus | O (Aren-u) | -O (Llvi-l) | (800) |
| +Taoqupognathus | O (Cara-l) | | (800) |
| Taphrognathus | C (Vise-l) | -C (Vise-u) | (867) |
| Tasmanognathus | O (Cara-l) | | (800) |
| Teridotus | Cm (Fran-u) | -O (Trem-u) | (800) |
| Tortodus | D (Eife-l) | -D (Eife-u) | (867) |
| +Tripodus (+ Diaphorodus) | | | |
| | O (Aren-l) | -O (Llvi-l)? | (867) |
| +Tropodus | O (Trem-u) | -O (Aren-u) | (800) |
| +Tuxekania | S (Ldov-u) | -S (Wenl-l) | (800) |
| Ulrichodina (+ Eucharodus) | | | |
| | O (Trem-u) | -O (Aren-u) | (800) |
| Utahconus | O (Trem-l) | -O (Trem-u) | |
| +Variabiloconus | O (Trem-l) | -O (Aren-l) | (867) |
| +Volgelgnathus | C (Vise-u) | -C (Serp-u) | (867) |
| Walliserodus | O (Aren-l) | -S (Prid) | (800) |
| +Windsorgnathus | C (Vise-u) | | (867) |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------|------------------|-----------------|------------|
| Xaniognathus | P (Leon-u) | -Tr (Nori-l) | (800) |
| +Yaoxianognathus | O (Cara-m)? | -O (Ashg-l) | (867,1116) |

CHORDATA

[Classification and basic stratigraphic ranges based on Romer (1966).]

Cl. CEPHALOCHORDATA (= Acrania)

| | | | |
|----------------------|-------------|--|--------|
| Pikaia | Cm (mMid-u) | | (449) |
| +Palaeobranchiostoma | P (l) | | (1066) |
| +?Yunnanozoon | Cm (Atda-u) | | (1226) |

Cl. TUNICATA (= Ascidiacea)

| | | | |
|--------------|------------|----|--------|
| +Cystodytes | T (Eo-l) | -R | (767) |
| +Micraseites | T (Eo-m-l) | -R | (767) |
| +Permosoma | P (Leon-u) | | (1066) |

Cl. CEPHALASPIDOMORPHI

Or. CEPHALASPIDIFORMES (= Osteostraci)

| | | | |
|---------------------------|-------------|-------------|------------|
| +Aachenaspis | S (Prid) | | (1066) |
| +Darmuthia | S (Ludl-l) | | (672,1066) |
| +Didymaspis | S (Prid) | -D (Gedi) | (1066) |
| +Fieldingaspis | D (Gedi-l) | | (1066) |
| -Hemoraspis | D (Give)? | | |
| +Oeselaspis | S (Wenl-u) | -S (Ludl-l) | (672,1066) |
| +Procephalaspis | S (Ludl) | | (1066) |
| +Saaremaaspis | S (Wenl-u)? | | (672) |
| Sclerodus | S (Wenl-u) | -S (Prid) | |
| +Tannuaspid | D (Gedi) | | (1066) |
| +Thyestes (= Auchenaspis) | | | |
| | S (Prid) | | (672) |
| Timanaspid | S (Prid) | | (1066) |
| Tremataspid | S (Wenl-u) | -S (Prid) | (672) |
| +Tuvaspid | S (Prid) | | (1066) |
| +Tyriaspis | S (Prid) | | (672,1066) |
| +incertae sedis | O (Cara-l) | | (2) |

Or. ATELASPIDIFORMES

| | | | |
|----------------|------------|-----------|--------|
| +Atelaspid | S (Wenl) | | (1066) |
| +Hemicyclaspis | S (Ludl-l) | -S (Prid) | (672) |
| +Witaaspis | S (Wenl) | | (1066) |

Or. BIRKENIIFORMES

| | | | |
|-----------|----------|--|--------|
| +Birkenia | S (Prid) | | (1066) |
| +Lasanius | S (Wenl) | | (1066) |

Or. ANASPIDA

| | | | |
|---------------|------------|-------------|--------|
| Jamoytius | S (Ldov-u) | -D (Gedi-l) | (1066) |
| +?Conopiscius | C (l) | | |

Or. PETROMYZONIFORMES (= Cyclostomata)

| | | | |
|--------------|------------|--|--|
| Hardistiella | C (Serp-l) | | |
| Mayomyzon | C (Mosc-u) | | |

Or. MYXINIFORMES

| | | | |
|-------------|------------|--|--|
| +Myxinikela | C (Mosc-u) | | |
|-------------|------------|--|--|

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|-------------|---|------------------|-----------------|-----------|
| Cl. PTERASPIDOMORPHI | | | | | | | |
| Or. ASTRASPIDIFORMES | | | | | | | |
| Astraspis | O (Cara-l) | -O (Ashg-m) | (2) | Pteraspis | D (Gedi-u) | -D (Emsi-l) | (2) |
| +Tesakoviaspis | S (Ldov) | | (1066) | Ptomaspis | S (Wenl) | -S (Ludl)? | |
| Or. PTERASPIDOMORPHES (= Heterostraci) | | | | | | | |
| +Alainaspis | S (Prid) | | | Pycnaspis | O (Cara-m) | | |
| Allocryptaspis | D (Sieg-l) | | (2) | Pycnosteus | D (Give-u) | | (689) |
| Americaspis | S (Prid) | | (1066) | +Sacabambaspis | O (Cara-l) | | |
| ?Anatolepsis | O (Aren) | -O (Llvi-l) | (2,1066) | Sanidaspis | D (l) | | |
| Angaraspis | D (Sieg) | | (2) | Schizosteus | D (Eife) | -D (Give-u) | (689) |
| Anglaspis | S (Prid)? | -D (Gedi) | (718) | Seretaspis | D (Gedi)? | | (1066) |
| +Arandaspis | O (Llvi-l) | | (563) | Siberiaspis | D (Sieg) | | (2) |
| Archegonaspis (+ Lonaspis) | S (Ludl-l) | -S (Prid) | | Steinaspis | D (Gedi) | - | (1066) |
| ?Archodus | O (Aren) | | (2) | Strophisterus | S (u) | | |
| Ariaspis (+ Pychaspis) | S (Wenl-u) | -D (Sieg)? | | Tareyaspis | D (Sieg) | | |
| +Asketaspis | S (Wenl)? | | | Tartuosteus | D (Give-u) | -D (Fras-l) | (502,689) |
| Aspidosteus | D (Fras)? | | | Tolypelepis | S (Wenl-l) | -D (Gedi-l) | (2) |
| +Athenaegis | S (Wenl-u) | | | +Ulittaspis | S (Prid) | | (1066) |
| Boothaspis | S (Prid) | | | Vernonaspis | S (Wenl-u) | -S (Prid) | |
| +Canadapteraspis | D (Gedi) | | (1100) | Yoglinia | D (Give-u) | | (689) |
| +Clydonaspis | D (Emsi-l) | | | Or. FURCACUDIFORMES | | | |
| Corvaspis | S (Ludl) | -D (Gedi-u) | (689) | +Cometicercus | D (Gedi) | | |
| +Corveolepis | D (Gedi) | | (1066) | +Drepanolepis | D (Gedi) | | |
| Ctenaspis (+ Bothriaspis) | S (Prid) | -D (Gedi-u) | (2) | +Furcacauda | D (Gedi) | | |
| Cyathaspis | S (u) | -D (Gedi-l) | (502) | +Pezopallichthyes | S (Wen-l) | | |
| Dikenaspis | S (Prid) | | (1066) | +Sphenonectris | D (Gedi) | | |
| Dinaspidella | D (Gedi) | | (1100) | Or. THELODONTIFORMES (= Coelolepida) | | | |
| Drepanaspis | D (Sieg-u) | -D (Emsi-l) | (502,689) | +Australolepis | D (Give-u) | -D (Fras-l) | |
| Dyreaspis | D (l) | | | Coelolepis | S (u) | -D (l) | |
| Edaphaspis | D (Sieg-u) | | | +Goniporus | S (Prid) | -D (Gedi) | (746) |
| Eglonaspis | D (Sieg-u) | -D (Emsi)? | (2) | +Helenolepis | S (Prid) | | (746) |
| Empedaspis | D (Sieg-u) | | | +Katoporus | S (Prid) | -D (Gedi-l) | (746) |
| Ennosviaspis | D (l) | | | +Kawalepsis | S (Ludl) | | |
| Eriptychius | O (Cara-l) | -O (Cara-u) | (2,450) | Lanarkia | S (Wenl-u) | | |
| Glossoidaspis (+ Europrotaspis) | D (l) | | | +Loganellia (= Logania) | S (Ldov-u) | -D (Gedi) | (1066) |
| Grumantaspis | D (l) | | | Phlebolepis | S (Wenl) | -S (Ludl-l) | (2,1066) |
| Gunaspis | D (l) | | | Thelodus (+ Dystrowia) | S (Ldov-u) | -S (Prid) | |
| Homaspidella | S (Prid) | -D (Gedi) | (2) | Or. UNCERTAIN | | | |
| Irregulariaspis | D (Gedi) | | (2) | +Aserotaspis | D (Gedi) | | (1100) |
| Kallostracon | S (Ludl) | -D (Gedi-l) | (689) | Coscinodus | S (u) | | |
| Karelosteus | D (Fras-u) | | (689) | Dipnoides | S (u) | | |
| Kiangsuaspis | S (Wenl) | | | Gompholepis | S (u) | | |
| +Liliaspis | D (Gedi) | | | Gyropeltus | S (u) | | |
| Listraspis | D (l) | | | +Lepidaspis | D (Gedi) | | (1100) |
| ?Nahanniaspis | S (Prid) | -D (Gedi) | (1066,1100) | +Neeyambaspis | D (Eife)? | | |
| Obliaspis | D (Sieg) | | (2) | Palaeospondylus | D (Give) | | (2) |
| ?Palaeodus | O (Aren) | | (2) | Palaeosteus | S (u) | | |
| Pelaspis | D (Sieg-u) | | | +Pituriaspis | D (Eife)? | | |
| +Pilolepsis | S (Wenl-u) | | | Rabdacanthus | S (u) | | |
| Pionaspis | D (Gedi) | | (1100) | Rhabdiodus | S (u) | | |
| Poraspis | S (Prid) | -D (Gedi-u) | (2) | +Sigurdia | D (l) | | (746) |
| +Poriferaspis | O (Llvi-l) | | (563) | +Superciliaspis | D (Gedi) | | (1100) |
| +Porophoraspis | O (Llvi-l) | | (746) | Tylodus | S (u) | | |
| Protaspis (+ Giganthaspis) | D (l) | | | +Waengsjoeaspis | D (Gedi) | | (1100) |
| Psephaspis | D (Sieg) | -D (Emsi) | (689) | Cl. PLACODERMI | | | |
| | | | | Or. STENSIOELLIDA | | | |
| | | | | Stensioella | D (Emsi-l) | | (521) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------------|----------------------|-----------------|------------|--------------------|----------------------|-----------------|------------|
| Or. PSEUDOPETALICHTHIDA | | | | +Arenipiscis | D (Emsi) | | (568) |
| +Nessariostoma | D (Emsi-l) | | (1066) | Aspidichthys | D (Fras-u) | -D (Fame) | (521) |
| Paraplesiobatis | D (Emsi-l) | | (521) | +Atlantidosteus | D (Emsi-u) | | |
| Pseudopetalichthys | D (Emsi-l) | | (521) | Belemnacanthus | D (m) | | (521) |
| Or. RHENANIDA (Gemuendinida) | | | | Belosteus | D (Fras-u) | | (521) |
| Asterosteus | D (Eife) | | (521) | Brachydeirus | D (Fras-m) | -D (Fras-u) | (521) |
| +Boliosteus | D (m) | | (746) | Brachyosteus | D (Fras-u) | | (521) |
| Gemuendina | D (Emsi-l) | | (521) | Braunosteus | D (Fras-u) | | (521) |
| Jagorina | D (Fras-u) | | (521) | +Bruntonichthys | D (Fras-l) | | (916) |
| Ohioaspis | D (Emsi) | -D (Give-u) | (521,1066) | Buchanosteus | D (Emsi) | | (521) |
| Or. PTYCTODONTIDA | | | | +Bullerichthys | D (Fras-l) | | (916) |
| Campbellodus | D (Fras-l) | | (521) | Bungartius | D (Fame-u) | | (521) |
| Chelyophorus | D (Fras) | -D (Fame) | (521) | +Burrinijucosteus | D (Emsi) | | (568) |
| Ctenurella | D (Fras-l) | | (521) | Callognathus | D (Fras) | -D (Fame) | (521) |
| +Denisonodus | D (Fras-l) | | | +Camuropiscis | D (Fras-l) | | (916) |
| Desmoporella | D (Eife) | -D (Give) | (521) | Copanognathus | D (Fras-l) | | (521) |
| Eczematolepis | D (Eife) | -D (Fras-m) | (521) | Cosmacanthus | D (Fras)?, D (Fame)? | | (521) |
| Goniosteus | D (Eife) | | (521) | Cyrtosteus | D (Fras-u) | | (521) |
| Palaeomylus | D (Eife-l) | -D (Fras) | (521) | Deirosteus | D (Eife)? | -D (Fras) | (521) |
| +Ptyctodopsis | D (Fras-l) | | | Deveonema | D (Fras-m) | | (521) |
| Ptyctodus | D (Eife-l) | -C (Tour-l) | (521) | Dinichthys | D (Fras-m) | | (521) |
| Rhynchodus | D (Eife) | -C (Tour-l) | (521) | Dinomylostoma | D (Fras-l) | -D (Fras-m) | (521) |
| +Tollodus | D (Sieg) | | (1066) | Diplognathus | D (Fame) | | (521) |
| incertae sedis | D (Gedi)?, D (Sieg)? | | (521) | Dunkleosteus | D (Give) | -D (Fame-u) | (521,1066) |
| Or. ACANTHOTHORACI | | | | Eastmanosteus | D (Eife-u) | -D (Fame-l) | (521) |
| +Breizosteus | D (Sieg) | | (1066) | +Eldenosteus | D (Fras-l) | | |
| Dobrowlania | D (Gedi-u) | | (521) | Enseosteus | D (Fras-u) | | (521) |
| Kimaspis | D (Gedi-l) | | (521) | +Errolosteus | D (Emsi) | | (568) |
| Kolymaspis | D (Emsi) | | (1066) | Erromenosteus | D (Fras-u) | | (521) |
| Kosoraspis | D (Gedi) | -D (Sieg-l) | (521,1066) | +Eskimaspis | D (Gedi-u) | | |
| +Murrindalaspis | D (Emsi) | | (1066) | +Fallacosteus | D (Fras-l) | | |
| Palaeacanthaspis | D (Gedi-u) | | (521) | Gemuendenaspis | D (Emsi-l) | | (521) |
| Radotina | D (Gedi) | -D (Sieg) | (521,1066) | Glyptaspis | D (Fame-u) | | (521) |
| Romundina | D (Gedi-u) | | (521) | +Goodradigbeeon | D (Emsi) | | (568) |
| +Weejasperaspis | D (Emsi) | | (746,1066) | Gorgonichthys | D (Fame-u) | | (521) |
| Or. BRINDABELLASPIDA | | | | Grazosteus | D (m)? | | (521) |
| +Brindabellaspis | D (Emsi) | | (1066) | Groenlandaspis | D (Fras) | -D (Fame-u)? | (521) |
| Or. PETALICHTHIDA | | | | Gymnotrachelus | D (Fame-u) | | (521) |
| Diandongpetalichthys | D (Gedi) | | (1066) | Gyroplacosteus | D (Fras-l) | | (521) |
| Ellopetalichthys | D (Give) | | (521) | Hadrosteus | D (Fras-m)? | | (521) |
| Epipetalichthys | D (Fras-u) | | (521) | +Harrytoombsia | D (Fras-l) | | (916) |
| +Eurycaraspis | D (Give) | | | Heintzichthys | D (Fras-l) | -D (Fame-u) | (521) |
| +Lilipetalichthyes | D (Eife) | | (1066) | Heterosteus | D (Give-u) | | (521) |
| Lunaspis | D (Emsi-u) | | (521) | Holdenius | D (Fame-u) | | (521) |
| Macropetalichthys | D (Eife-l) | -D (Give) | (521) | Hollardosteus | D (Give-u) | | (521) |
| Neopetalichthys | D (Emsi) | | (521,1066) | Holonema | D (Eife) | -D (Fras-m) | (521) |
| Notopetalichthys | D (Emsi) | | (521) | Hussakofia | D (Fame-u) | | (521) |
| Quasipetalichthys | D (Give) | | (521) | +Incisoscutum | D (Fras-l) | | (916) |
| +Shearsbyaspis | D (Emsi) | | | +Kendrichthys | D (Fras-l) | | (916) |
| Wijdeaspis | D (Emsi) | -D (Eife) | (521) | Kiangyousteus | D (Give) | | (521) |
| +Xinanpetalichthyes | D (Eife) | | (1066) | +Kimberia | D (Fras-l) | | (916) |
| Or. ARTHRODIRA | | | | +Kimberleyichthyes | D (Fras-l) | | (1066) |
| +Africanaspis | D (Fame) | | | +Kweichowlepis | D (Sieg) | | (1066) |
| Arctonema | D (Eife) | | (521) | +Latocamurus | D (Fras) | | (1066) |
| | | | | Laurentaspis | D (Emsi)?, D (Eife)? | | (521) |
| | | | | Leptosteus | D (Fras-u) | | (521) |
| | | | | Machaerognathus | D (Fras-l) | | (521) |
| | | | | Malerosteus | D (Fras) | | (521) |
| | | | | +Mcnamaraspis | D (Fras-l) | | |
| | | | | Megaloplax | D (Fras) | | (521) |
| | | | | +Melanosteus | D (Fras-l) | | (1066) |
| | | | | Microsteus | D (Fras-u) | | (521) |

| Taxon | First Appearance | Last Appearance | Reference |
|--------------------|--------------------------|-----------------|-----------|
| Murmur | D (Sieg) | | (521) |
| Mylostoma | D (Fame-u) | | (521) |
| +Operchaliosteus | D (Fras-m) | | |
| Overtonaspis | D (Sieg-l) | | (521) |
| Oxyosteus | D (Fras-m) | -D (Fras-u) | (521) |
| Pachyosteus | D (Fras-u) | | (521) |
| +Panxiosteus | D (Fras-l) | | (1066) |
| Parabelosteus | D (Fras-u) | | (521) |
| Parabuchanosteus | D (Emsi) | | (521) |
| Paramylostoma | D (Fame-u) | | (521) |
| Pholidosteus | D (Fras-u) | | (521) |
| Platyaspis | D (Fras) | | (521) |
| +Plourdosteus | D (Fras-l) | | (1066) |
| Prescottaspis | D (Sieg-l) | | (521) |
| Qataraspis | D (l)? | | (521) |
| Rachioosteus | D (Give-u)?, D (Fras-l)? | | (521) |
| Rhenonema | D (Give) | | (521) |
| Rhinosteus | D (Fras-u) | | (521) |
| +Rolfosteus | D (Fras) | | (916) |
| Selenosteus | D (Fame-u) | | (521) |
| +Squamatomagnathus | D (Eife-u) | | |
| Stenosteus | D (Fame-l) | -D (Fame-u) | (521) |
| Stuertaspis | D (Emsi-l) | | (521) |
| Synauchenia | D (Fras-u) | | (521) |
| Taemasosteus | D (Emsi) | -D (Fras-m) | (521) |
| Tafilalichthys | D (Fame-l) | | (521) |
| Tapinosteus | D (Fras-u) | | (521) |
| Taunaspis | D (Sieg) | | (521) |
| Tiaraspis | D (Sieg-u) | | (521) |
| Timanosteus | D (Fras) | | (521) |
| Titanichthys | D (Fame-l) | -D (Fame-u) | (521) |
| +Toombsosteus | D (Emsi) | | (568) |
| +Torosteus | D (Fras-l) | | (916) |
| Trachosteus | D (Fame-u) | | (521) |
| Trematosteus | D (Fras-u) | | (521) |
| Tropidosteus | D (Give) | | (521) |
| +Tubonassus | D (Fras-l) | | (916) |
| Wheathillaspis | D (Sieg-l) | | (521) |
| Williamsaspis | D (Emsi) | | (521) |
| +Yinosteus | D (Give) | | (1066) |

Or. ANTIARCHA

| | | | |
|-----------------|------------|-----------|--------|
| Grossaspis | D (Give) | | (521) |
| +Jiangxilepus | D (Fame) | | |
| Lepadolepis | D (Fras-u) | | (521) |
| +Liujiangolepis | D (Sieg) | | (1066) |
| +Phymolepis | D (Gedi) | | (1066) |
| +Qujinolepis | D (Gedi) | | (1066) |
| +Sinolepis | D (Fame) | | (1066) |
| Taeniolepis | D (Fras) | | (521) |
| +Xichonolepis | D (Fame) | | (1066) |
| +Yunnanolepis | D (Gedi) | -D (Sieg) | (1066) |
| +Zhanjilepis | D (Gedi) | | (1066) |

Or. UNCERTAIN

| | | | |
|----------------|------------|-----------|-------|
| +Antineosteus | D (Emsi-u) | | |
| ?Nessariostoma | D (Emsi-l) | | (521) |
| ?Oestophorus | D (Give) | -D (Fras) | (521) |

Cl. CHONDRICHTHYES

Or. INCERTAE SEDIS

| | | | |
|----------------|-------|--|--|
| +Elegestolepis | S (u) | | |
|----------------|-------|--|--|

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|
| Or. DESMIODONTIDA | | | |
| Desmiodus | C (Vise-u) | | (451) |
| +Heteropetalus | C (Serp-l) | | (451) |

Or. CLADOSELACHIDA

| | | | |
|---------------------------|------------|-------------|----------|
| Cladoselache (= Cladodus) | | | |
| | D (Fame-u) | | (2,1066) |
| +?Iberolepis | D (Gedi-l) | -D (Sieg-l) | (645) |
| +Lunalepis | D (Gedi-l) | -D (Sieg-l) | (645) |
| +Monocladodus | D (Fame) | | (451) |

Or. CORONODONTIDA

| | | | |
|------------|------------|--|-------|
| Coronodus | D (Fras-l) | | (2) |
| Diademodus | D (Fame-u) | | (2) |
| +Siamodus | D (Fame-u) | | (898) |

Or. SYMMORIIDA

| | | | |
|-----------------|------------|--------------|-------------|
| +Bebhacanthus | C (Mosc-u) | | |
| +Cobelodus | C (Mosc-u) | | (451) |
| Denaea | C (Vise-l) | -C (Mosc-u) | (2,451) |
| +Falcatus | C (Tour-l) | -C (Serp-l) | (1066) |
| +Orestiacanthus | C (Serp-l) | | (746) |
| +Stethacanthus | D (Fame-m) | -C (Mosc-u) | (451,898) |
| Symmorium | D (Fame-u) | -C (Mosc-u) | (2,451,898) |
| Tamiobatis | D (Fame) | -C (Vise-u)? | (451) |

Or. EUGENEODONTIDA

(= Edestida + Helicoprionida)

| | | | |
|-------------------|------------|-------------|------------|
| Agassizodus | C (Serp-l) | -C (Mosc-u) | (863,1066) |
| +Arpagodus | C (Mosc-u) | | (451,1066) |
| +Bobbodus | C (Mosc-u) | -C (Step-u) | (451) |
| Campodus | C (Vise-u) | -C (Mosc) | (451) |
| Campyloprion | C (Step) | | (451) |
| +Caseodus | C (Mosc-u) | | (451) |
| +Chiastodus | C (Mosc) | | (451) |
| Edestus | C (Serp-l) | -P (l) | |
| Erikodus | P (Guad-u) | | |
| +Eugeneodus | C (Mosc-u) | | (451) |
| Fadenia | C (Step-l) | | (1066) |
| +Gilliodus | C (Mosc-u) | | (451) |
| Helicampodus | P (Guad-u) | -Tr (Indu) | |
| Helicoprion | P (l) | -P (Guad-u) | (718) |
| Lestroodus | C (Bash-l) | | (1066) |
| Ornithoprion | C (Mosc-u) | | (451) |
| Parahelicampodus | Tr (Indu) | | |
| Parahelicoprion | P (l) | -P (Leon) | |
| Prospiraxis | D (u) | | |
| Pseudodontichthys | D (m) | | |
| +Romerodus | C (Mosc-u) | | (451) |
| Sarcoprion | P (Guad-u) | | |
| Syntomodus | P (u) | | |
| Toxoprion | C (Pn) | | |

Or. ORODONTIDA

| | | | |
|---------------|------------|-----------|------------|
| +Hercynolepis | D (Fame-m) | | (451,1066) |
| +Leiodus | C (Tour-u) | | (451) |
| Orodus | C (Tour-l) | -P (Sakm) | (451,1066) |

Or. SQUATINACTIDA

| | | | |
|-----------|------------|--|--|
| +Squatina | C (Serp-l) | | |
|-----------|------------|--|--|

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|----------------|---|------------------|-----------------|-----------|
| Or. CTENACANTHIDA | | | | Or. SQUALIFORMES | | | |
| +Acandylacanthus | C (Tour-l) | | (451) | +Sphenodus | J (Sine) | -T (Dani) | (884) |
| Acrodus | Tr(Indu-u) | -K (Camp-l) | (884) | +Thrinax | T (Eo-m-l) | | (884) |
| +Acronemus | Tr(Ladi) | | (884) | +Welcommia | K (Vala) | | |
| +Amelacanthus | D (u) | | (746) | +Weltonia | T (Than) | -T (Eo-l) | (884) |
| +Anaelitacanthus | C (Tour-u) | | (451) | Or. SQUALIFORMES | | | |
| +?Arauzia | D (Gedi-l) | | (645) | +Centrophoroides | K (Sant-u) | -K (Maes) | (884) |
| Aretacanthus | P (Guad-u) | | (2) | Centrophorus (+ Cheirostephanus) | | | |
| Asteracanthus | Tr(Anis)? | -K (Maes) | (2,884) | | K (Turo) | -R | (884) |
| +Asteroptychius | C (l) | | (451) | ?Centropterus | K (Apti) | | (884) |
| Bdellodus | J (l) | | (884) | Centrosqualus | K (Sant-u) | | (525,884) |
| Coelosteus | C (Ms) | | | +Cretascymnus | K (Sant-u) | -K (Maes-u) | (884) |
| +Cratoselache | C (Vise-l)? | | (451) | Dalatis | T (Eo-m-u) | -R | (453) |
| Ctenacanthus | D (Give-l) | -C (Vise-u) | (1066) | +Deania | T (Mi-l) | -R | (884) |
| +Dabasacanthus | C (Mosc-u) | | (451) | Echinorhinus | K (Camp) | -R | (884) |
| +Dicrenodus (= Carcharopsis) | | | | +Eoetmopterus | K (Camp-u) | -K (Maes) | (1066) |
| | C (Vise-u) | -C (Bash-u) | | Etmopterus | T (Mi-l-u) | -R | (884) |
| Doratodus | Tr(Carn)? | -Tr(Nori) | (863) | +Gibbechinorhinus | K (Maes-l) | | (1066) |
| +Echinodus | C (Pn) | | (746) | Isistius | T (Than) | -R | (2,884) |
| Eoorodus | D (Fame-u) | | (451) | +Megasqualus | T (Than-u) | -T (Eo-l) | (884) |
| Goodrichthys | C (l) | | | +Microetmopterus | K (Maes-l) | | |
| +Holmesella | C (u) | -C (Step-l)? | (451) | Oxynotus | T (Mi-l) | -R | (884) |
| Hyocladodus | C (Tour-u) | | (451) | +Paraechinorhinus | T (Eo-m-u) | -T (Mi-m) | (621,884) |
| Hybodius | Tr(Anis)? | -K (Maes-l) | (884) | +Proetmopterus | K (Maes-u) | | |
| +Hylaeobatis | K (Barr) | | (884,1066) | +Protosqualus | K (Barr) | -K (Ceno)? | (884) |
| Lambdodus | C (Tour-u) | | (451) | +Protoxynotus | K (Camp-u) | | (884) |
| +Lissodus (+ Lonchidon) | | | | +Pseudoechinorhinus | T (Dani) | | (621,884) |
| | C (Vise) | -K (Maes) | (746,884,1066) | +Scymnodon | T (Ol-u) | -R | (884) |
| Mesodmodus | C (Tour-l) | | (451) | +Scymnorhinus | T (Pale)? | -R | (884) |
| +Moyacanthus | C (l) | | (451) | Somniosus | T (Mi) | -R | (884) |
| +Onychoselache | C (Vise-l) | | (451) | +Squaliolus | T (Mi-l-u) | -R | (884) |
| +Palaeobates | Tr(Ladi-u) | -Tr(Rhae) | | +Squalogaleus | J (Tith-l) | | (884) |
| Petrodus | C (Vise-l) | -C (Mosc-u)? | (2) | Squalus | K (Camp) | -R | (884) |
| Phoebodus | D (Eife-u) | -Tr(Rhae) | (884,898,1066) | Or. PRISTIOPHORIFORMES | | | |
| Polyacrodus | Tr(Indu-u) | -K (Camp-l) | (884) | +Ikamuius | T (Eo-u) | -Q (Plei-l) | (884) |
| +Pororhiza | K (Albi) | | (884) | Pliotrema | T (Mi) | -R | (884) |
| Priohyodus | J (u) | -K (Vala)? | (884) | Triophorus (+ Propriophorus) | | | |
| Protacodus | D (Fras-u) | -D (Fame-u) | (451,898) | | K (Sant-u) | -R | (884) |
| +?Pseudodalatis | Tr(Nori-u) | | (863,884) | Or. SQUALOMORPHII INCERTAE SEDIS | | | |
| Ptychodus | K (Albi-u) | -K (Camp) | (884) | +Protospinax | J (Tith-l) | | (525,884) |
| ?Raineria | Tr(Nori) | -Tr(Rhae) | (525,884) | Or. SQUATINIFORMES | | | |
| Sphenacanthus | C (Ms) | -P | | Squatina (+ Pseudorhina) | | | |
| +Steinbachodus | Tr(Carn-l) | | (884) | | J (Oxfo-u) | -R | (452,884) |
| Styracodus | C (Pn) | | | Or. HETERODONTIFORMES | | | |
| +?Trichorhipis | C (Mosc-u) | | (451) | Heterodontus | J (Toar-u) | -R | (1066) |
| Tristychius | C (Vise) | | (451) | Or. ORECTOLOBIFORMES | | | |
| Wodnika | P (Guad-l) | | (2,451) | +Acanthoscyllium | K (Ceno) | -K (Sant-u) | (884) |
| +Xystrodus | P (u) | | (746) | +Agaleus | J (Sine-l)? | | (884) |
| Or. HEXANCHIFORMES | | | | +Almaseyllum | K (Sant-u) | | (525,884) |
| Chlamydoselachus | K (Camp) | -R | (884) | +Annea | J (Aale) | | (863,884) |
| +Eonotidanus | J (Oxfo-l) | -K (Haut) | (884) | +Brachaelurus | K (Barr-u) | -R | (525,884) |
| +Heptranchias | T (Dani) | -R | | Cantioscyllium | K (Ceno) | -K (Turo) | (884) |
| Hexanchus | J (Sine) | -R | (884,1066) | +Cederstroemia | K (Camp-l) | -K (Camp-u) | |
| +?Memurdodus | D (Eife)? | -D (Give)? | (1066) | Chiloscyllium | K (Ceno) | -R | (884) |
| Notidanodon | K (Albi) | -T (Than) | (884) | +Cretorectolobus | K (Camp-u) | -K (Maes-l) | (884) |
| +Notorhynchus | K (Haut-u) | -R | | +Eostegostoma | T (Eo-m-l) | -T (Eo-u) | (884) |
| +Pachyhexanchus | K (Haut-l) | | | | | | |
| +Paraheptranchias | T (Mi-l) | -T (Mi-m) | (723,884) | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|------------|
| Ginglymostoma | K (Albi) | -R | (884) |
| +Hemiscyllium | T (Than) | -R | (884) |
| Mesiteia | K (Ceno-l) | | (884) |
| +Nebrius | T (Dani) | -R | (884) |
| +Orectoloboides | J (Call) | -K (Albi-u) | (452,884) |
| +Palaeorhincodon | T (Eo-l) | -T (Eo-m) | (884) |
| Palaeoscyllium (+ Corysodon) | J (Kimm-u) | -J (Tith-l) | (863,884) |
| +Paleobrachselerus | J (Toar-u) | -J (Call) | (884,1066) |
| +Paraginglymostoma | K (Maes) | | (884) |
| +Pararhincodon | K (Ceno-l) | -T (Eo-l) | (746,884) |
| Phorcynis (+ Crossorhinus) | J (Kimm) | | (884) |
| +Protoginglymostoma | T (Eo-l) | | (884) |
| +Rhincodon | T (Mi-m) | -R | (884) |
| +Squatisyllium | T (Than) | -T (Eo-l) | (884) |

Or. LAMNIFORMES

| | | | |
|------------------------------------|------------|-------------|----------------|
| Alopias | T (Eo-l) | -R | (884) |
| Anomotodon | K (Apti-u) | -T (Mi-l)? | (884) |
| +Archaeolamna | K (Albi-u) | -K (Camp-l) | |
| +Carchariolamna | T (Mi) | | (884) |
| +Carcharocles | T (Eo-m-l) | -T (Plio) | (884,958) |
| Carcharoides | T (Ol-l-u) | -T (Mi-m) | (884) |
| Carcharodon | T (Mi-l-u) | -R | (884) |
| Cetorhinus | T (Ol-l) | -R | (1066) |
| +Cretodus (+ Plicatolamna) | K (Ceno-m) | -K (Maes) | (884) |
| +Cretolamna | K (Albi) | -T (Eo-u) | (884) |
| +Cretoxyrhina | K (Ceno) | -K (Sant) | (884) |
| +Hispidaspis | K (Albi) | -K (Sant) | (884) |
| +Hypotodus | T (Eo-l) | -T (Eo-u) | (884) |
| +Isurolamna | T (Than) | -T (Eo-m-l) | (746,884, 958) |
| Isurus (+ Anotodus) | T (Than) | -R | (884) |
| +Jaekelotodus | T (Than) | -T (Eo-m-l) | (884,958) |
| Lamna | T (Dani) | -R | (958) |
| +Leptostyrax | K (Albi) | -K (Coni) | (884) |
| +Microcorax | K (Ceno) | -K (Camp) | (884) |
| +Misrichthys | T (Eo-m-u) | -T (Eo-u) | |
| +Mitsukurina | T (Eo-m) | -R | (884) |
| Odontaspis | K (Camp) | -R | (884) |
| +Otodus | T (Than) | -T (Eo-l) | (884) |
| Palaeocarcharias | J (Tith-l) | | (525,884) |
| +Palaeocarcharodon | T (Than) | | (884) |
| +Palaeohypotodus | T (Dani) | -T (Eo-l) | (884,958) |
| +Paracorax | K (Sant) | -K (Maes) | (884) |
| +Paranomotodon | K (Ceno) | -K (Camp) | (884) |
| Parisurus | K (Albi-m) | -K (Albi-u) | (884) |
| +Parotodus | T (Ol) | -T (Plio) | (884) |
| +Protolamna | K (Vala) | -K (Albi) | (884,1066) |
| Pseudocorax | K (Turo-u) | -K (Maes-u) | (863,884) |
| Pseudoisurus | K (Ceno) | | (884) |
| Scapanorhynchus | K (Apti) | -K (Maes) | (884) |
| Squalicorax (+ Corax, Palaeocorax) | K (Albi) | -K (Maes-u) | (525,863, 884) |
| +Striatolamia | T (Dani) | -T (Eo-m-l) | (958) |
| +Synodontaspis (+ Caracharias) | K (Apti) | -R | (884) |
| +Xiphodolamia | T (Eo-l) | -T (Eo-m-l) | (884) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Or. CARCHARHINIFORMES

| | | | |
|--|------------|-------------|----------------|
| +Abdounia | T (Dani) | -T (Eo-u) | (884,958) |
| +Archaeotriakis | K (Camp) | | (884) |
| Carcharhinus (+ Aprionodon, Hypoprion) | T (Eo-m-l) | -R | (884,958) |
| +Chaenogaleus | T (Mi-l) | -R | (884) |
| +Eogaleus | T (Eo-m-l) | | (746,884) |
| Galeocerdo | T (Eo-l) | -R | (884) |
| Geleorhinus (+ Protogeleus) | K (Turo-l) | -R | (884) |
| Galeus (+ Pristiurus) | T (Mi-l-u) | -R | (884) |
| Hemipristis | T (Eo-m) | -R | (884) |
| +Isogomphodon | T (Eo-m-l) | -R | (884) |
| +Macrourogaleus | J (Tith-l) | | (884) |
| +Megascyliorhinus | T (Eo-l) | -Q (Plei) | (453,884) |
| Mustelus | T (Eo-l) | -R | (884) |
| Negaprion | T (Eo-m) | -R | (884) |
| +Pachygaleus | T (Eo-l) | | |
| +Palaeogaleus | K (Camp) | -T (Than) | (884) |
| +Paragaleus | T (Mi-l) | -R | (884) |
| +Paratriakis | K (Turo) | -K (Camp) | (525,863, 884) |
| +Physogaleus (+ Trigonodus) | T (Than) | -T (Mi-l) | (884,958) |
| +Premintreia | T (Eo-l) | | |
| Prionace (+ Prionodon) | T (Plio) | -R | (884) |
| +Protoscyliorhinus | K (Turo) | | (884) |
| +Pterolamiops | T (Plio) | -R | (884) |
| +Pteroscyllium | K (Sant-u) | -K (Maes) | (884) |
| +Rhizoprionodon | T (Eo-l) | -R | (884) |
| Scyliorhinus (+ Scylliodus) | K (Albi-u) | -R | (525,884) |
| Sphyrna | T (Mi-m) | -R | (1066) |
| +Squatigaleus | K (Camp-u) | -K (Maes-l) | |
| Triakis (+ Rhaibodus) | T (Pale) | -R | (863,884) |
| +incertae sedis | J (Bath) | | (1066) |

Or. GALEOMORPHII INCERTAE SEDIS

| | | | |
|-----------------|------------|-------------|-----------|
| +Nemacanthus | Tr(l) | -Tr(Rhae) | (884) |
| Palaeospinax | Tr(l) | -J (Toar-l) | (1066) |
| +Paraorthacodus | J (Aale) | -T (Than) | (884) |
| +?Parasquatina | K (Maes) | | (884) |
| +Reifia | Tr(Nori-l) | | (525,884) |
| Synechodus | K (Apti) | -T (Dani) | (884) |

Or. RAJIFORMES

| | | | |
|-------------------|------------|-----------|-----------|
| +Ankystrorhynchus | K (Sant) | -K (Camp) | (746,884) |
| Anoxypristis | T (Eo-m-l) | -R | (863,884) |
| +Arthropterus | J (Toar-l) | | (884) |
| Asterodermus | J (Tith-l) | | (2) |
| Belemnobatis | J (Kimm-u) | | (884) |
| +Breviacanthus | J (Bath) | | (452,884) |
| Ctenopristis | K (Maes) | | (863,884) |
| Cyclobatis | K (Ceno-u) | | (2,884) |
| +Dalpiazia | K (Maes) | | (884) |
| +Erquitaia | K (Maes-l) | | |
| +Euryarthra | J (Tith-l) | | (884) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---------------------------------|------------------|-----------------|----------------|---------------------------------------|------------------|-----------------|------------|
| +Ganopristis | K (Maes) | | (884) | Myliobatis (+ Promyliobatis) | | | |
| +Hypsobatis | K (Camp) | -K (Maes-l) | (1066) | | T (Dani) | -R | (884) |
| +Ischyrrhiza | K (Ceno-u) | -K (Maes) | (884) | +Palaeodasyatis | T (Dani) | | |
| +Jurobatus | J (Toar-u) | | (452,884) | Plinthicus | T (Mi-l) | -T (Mi-m) | (884) |
| +Libanopristis | K (Ceno) | | (746,884) | +Pucabatis | K (Maes) | | (884) |
| +Mafoletia | K (Ceno-u) | | (1066) | Rhinoptera | T (Than) | -R | (2,884) |
| Marckgrafia | K (Ceno-l) | | (884) | Rhombodus | K (Maes) | | (884,1066) |
| +Micropristis | K (Ceno) | -K (Camp) | (746,884) | Urolophus | T (Eo-m-l) | -R | (1066) |
| Onchopristus (+ Platyspondylus) | | | | | | | |
| | K (Apti-u) | -K (Ceno-u) | (2,718,884) | Or. CHONDRENCHELYIFORMES | | | |
| Onchosaurus | K (Turo) | -K (Sant) | (884) | Chondrenchelys | C (Vise-l) | | (454) |
| Parapalaeobates | K (Camp) | -K (Maes-l) | (884) | +Harpagofututor | C (Serp-l) | | (454) |
| +Pararaja | K (Ceno) | | (884) | +?Platyxystrodus | C (Tour) | -C (Mosc-u) | (454) |
| Peyeria | K (Ceno-l) | | (884) | +?Solenodus | C (Mosc-u) | | (2) |
| Platyrhina (+ Narcopterus) | | | | | | | |
| | T (Eo-l) | -R | (2,884) | Or. COPODONTIFORMES | | | |
| Pristis | T (Eo-l) | -R | (2,884) | Acmoniodus | D (Fras-l) | | (2) |
| +Protoplatyrhina | K (Turo) | -K (Camp) | (884) | +Copodus | C (Ms) | | (746) |
| Propristis | T (Eo-m-u) | -T (Mi-l) | (718,863, 884) | | | | |
| +Pseudohypolophus | K (Albi) | -K (Camp) | | Or. PSAMMODONTIFORMES | | | |
| Ptychotrygon | K (Ceno) | -K (Camp) | (884) | Lagarodus | C (Vise) | | (1066) |
| Pucapristis | K (Maes) | | (884) | Mazodus | C (Ms) | | |
| Raja | K (Maes) | -R | | Psammodus | D (Fame-u)? | -C (Vise) | (1066) |
| +Rajorhina | K (Ceno-l) | | (1066) | | | | |
| Rhinobatos | K (Apti) | -R | (525,884) | Or. HOLOCEPHALI INCERTAE SEDIS | | | |
| +Rhombopterygia | K (Ceno) | | (884) | Acanthorhina | J (Toar) | | |
| Rhynchobatus | T (Eo-l) | -R | (884) | +Alethodontus | J (Hett) | | (452) |
| Schizorhiza | K (Maes) | | (863,884) | Chimaeropsis | J (Sine)? | -J (Tith-l) | (2,452) |
| Sclerorhynchus | K (Turo) | -K (Camp) | (884) | Cochliodus | (teeth) | | |
| +Spathobatis | J (Aale) | -J (Kimm-u) | (884) | Cranodus | (teeth) | | |
| Squatirhina | K (Turo) | -K (Maes) | (884) | +?Cymatodus | (teeth) | | |
| +Youssoubatis | K (Camp) | -K (Maes-u) | (1066) | Deltodus | (teeth) | | |
| | | | | +Dichelodus | (teeth) | | |
| | | | | Diplacodus | (teeth) | | |
| | | | | Erismacanthus | (spine) | | |
| | | | | Helodus | (teeth) | | |
| | | | | Helodopsis | (teeth) | | |
| | | | | Icanodus | (teeth) | | |
| | | | | Jimpohlia | C (Mosc-u) | | (451) |
| | | | | Macrodontacanthus | (spine) | | |
| | | | | Menaspacanthus | (spine) | | |
| | | | | Menaspis | P (Guad-l) | | (2) |
| | | | | +Metopacanthus | J (Sine) | -J (Toar) | (452) |
| | | | | Myriacanthus | J (Hett) | -J (Bajo) | (2,452) |
| | | | | Platyodus | (teeth) | | |
| | | | | Poecilodus | (teeth) | | |
| | | | | Psephodus | (teeth) | | |
| | | | | +Ptyktoptychion | K (Albi) | | (863) |
| | | | | +Recurvacanthus | (spine) | | |
| | | | | Sandalodus | (teeth) | | |
| | | | | Synthetodus | (teeth) | | |
| | | | | Thoralodus | (teeth) | | |
| | | | | Venustodus | (teeth) | | |
| | | | | Xenodus | (teeth) | | |
| | | | | | | | |
| | | | | Or. CHIMAERIFORMES | | | |
| | | | | +Agkistracanthus | Tr(Rhae) | -J (Hett) | (452) |
| | | | | Amylodon | T (Ol) | | |
| | | | | Brachymylus | J (Call-u) | -J (Kimm-l) | (452,863) |
| | | | | Callorhynchus | K (u) | -R | |
| | | | | Chimaera | K (u) | -R | |
| Or. TORPEDINOIDEA | | | | | | | |
| Eotorpedo | T (Dani) | -T (Eo-l) | (884,1066) | | | | |
| Narcine | T (Eo-l) | -R | (884) | | | | |
| Torpedo | T (Mi-m) | -R | (884) | | | | |
| Or. MYLIOBATIFORMES | | | | | | | |
| Aetobatus | T (Than) | -R | (884) | | | | |
| +Aetomylaeus | T (Plio) | -R | (884) | | | | |
| Apocopodon | T (Than) | | (2,884) | | | | |
| +Archaeomanta | T (Than) | -T (Eo-m-l) | (884) | | | | |
| +Arechia | T (Eo-l) | -T (Eo-m) | (884) | | | | |
| +Brachyrhizodus | K (Camp) | -K (Maes) | (884) | | | | |
| +Burnhamia | T (Than) | -T (Eo-m) | (884) | | | | |
| +Coupatezia | K (Maes) | -T (Eo-m) | (884) | | | | |
| Dasyatis | K (Ceno-l) | -R | (2,884) | | | | |
| +Eomanta | T (Ol-l) | | (746) | | | | |
| +Eomobula | T (Eo-m-l) | | | | | | |
| Gymnura | K (Ceno-u) | -R | (1066) | | | | |
| +Heterotorpedo | T (Dani)? | -T (Eo-u) | (884) | | | | |
| Hypolophites | T (Dani)? | -T (Than) | (884) | | | | |
| +Hypolophodon | T (Dani) | -T (Mi)? | (884,958) | | | | |
| +Igdabatis | K (Maes) | | (884) | | | | |
| +Jacqhermania | T (Eo-m-l) | -T (Eo-m-u) | (884) | | | | |
| Manta (+ Paramesbula) | | | | | | | |
| | T (Mi-l) | -R | (884) | | | | |
| +Merabatis | T (Eo-l) | -T (Eo-m) | (884) | | | | |
| Mobula | T (Ol-l) | -R | (884) | | | | |

| Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|------------|
| Crassidonta | P (l) | -P (Leon) | (1066) |
| +Delphyodontos | C (Serp-l)? | | (746) |
| Deltoptychius | C (Vise) | -C (Serp) | (451) |
| +Echinochimaera | C (Serp-l) | | (746,1066) |
| Edaphodon | K (Albi-u) | -T (Plio) | |
| Elasmodectes | J (Tith-l) | -K (u) | (452) |
| Elasmodus | K (Sant-l) | -T (Eo-m) | (863) |
| Ganodus | J (Bajo) | -J (Tith-l) | (452) |
| +Harriotta | K (Sant) | | (1066) |
| Ichthyriapus | K (u) | | |
| Ischyodus | J (Bajo) | -T (Plio) | (718,1066) |
| +Marracanthus | C (Ms) | | (746) |
| Myledaphus | K (Camp-u) | -T (Eo-l) | (863) |
| Pachymylus | J (Call) | | (452) |
| +?Similhariotta | C (Mosc-u) | | (451) |
| Squaloraja | J (Sine-l) | | (623,1066) |

Or. INIOPTERYGIA

| | | | |
|----------------|--------------------------|--|-------|
| Iniopera | C (Mosc-u) | | (451) |
| Iniopteryx | C (Mosc-u) | | (451) |
| Inioxyle | C (Mosc-u)?, C (Step-l)? | | (451) |
| Promexyle | C (Mosc-u) | | (451) |
| Sibyryhynchus | C (Mosc-u) | | (451) |
| incertae sedis | C (Serp-l) | | (451) |

Or. PETALODONTIDA

| | | | |
|-------------------------------|------------|-------------|----------|
| Ageleodus | C (l) | -C (Pn) | |
| +Antliodus | C (Tour-u) | -C (Vise-u) | (451) |
| +Belantsea | C (Serp-l) | | |
| Brachyrhizodus | P (l) | | |
| Cynopodius | C (l) | | |
| Euglossodus | C (Vise-u) | | (451) |
| Fissodus | C (l) | -C (Pn) | |
| +Glyphanodus | C (Vise-u) | | (451) |
| Janassa (+ Petalorhynchus) | | | |
| | C (Vise-u) | -P (Guad-u) | (1066) |
| Megactenopetalus | P (Leon-u) | -P (Djhu) | (2,1066) |
| ?Mesolophodus | C (Vise-u) | | (451) |
| +Netsepoye | C (Serp-l) | | |
| +Paracymatodus | C (Mosc-u) | | (451) |
| Peripristis (= Ctenoptychius) | | | |
| | C (Tour-l) | -P (Guad-l) | (2) |
| Petalodus | C (Tour-l) | -P (l) | (2) |
| Polyrhizodus | C (Ms) | | |
| +Pristodus (+ Hoplodus) | | | |
| | C (Vise-u) | | (451) |
| +Serratodus | C (Vise-l) | | (451) |
| +Siksika | C (Serp-l) | | |

Or. UNCERTAIN

| | | | |
|-----------------|------------|-------------|-----------|
| +Anachronistes | C (Vise-u) | -P (Leon) | |
| Chomatodus | C (l) | | |
| +Harpaeodus | C (Vise-u) | | (451) |
| Eucentrus | C (Vise) | | (2) |
| +Hueneichthys | Tr(Rhae) | | (525,884) |
| +Leonotus | D (Gedi-l) | -D (Sieg-l) | (645,898) |
| +Lisgodus | C (Tour-u) | | (451) |
| +Odontorhynchus | T (Than) | -T (Eo-u) | (884) |
| +Polysentor | C (Mosc-u) | | (451) |
| +Tanaodus | C (l) | -C (Serp-l) | (451) |
| +Vallisia | Tr(Rhae) | | (884) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Cl. ACANTHODII

Or. CLIMATIIFORMES

| | | | |
|------------------|------------|-------------|-----------|
| +Cassidiceps | D (Gedi) | | |
| Cheiracanthoides | D (Eife-u) | -D (Fras-l) | |
| +Gomphonchus | S (Ludl) | | (1066) |
| Gyracanthus | D (Sieg) | -C (Mosc-l) | (455,645) |
| +Hanilepis | S (Ludl) | | |
| +Kathemacanthus | D (Gedi) | | |
| +?Lupopsyrus | D (Gedi) | | (455) |
| Marsdenius | C (Bash-l) | | (1066) |
| Nostolepis | S (Wenl) | -D (Give-l) | (455,645) |
| Pruemolepis | D (Gedi-l) | -C (Tour-l) | (645) |

Or. ISCHNACANTHIDA

| | | | |
|----------------|------------|-------------|-------|
| +Apateacanthus | D (Fras) | | (455) |
| Atopacanthus | D (Eife) | -D (Fras-m) | (455) |
| Doliodus | S (Ludl-u) | -D (Gedi-l) | (455) |
| Ischnacanthus | S (Prid) | -D (Sieg-l) | (455) |
| Onchus | S (Ldov-u) | -D (Fame) | (455) |
| +Persacanthus | D (Fras-l) | -D (Fras-m) | (455) |
| +Poracanthodes | S (Ludl) | | |

Or. ACANTHODIDA

| | | | |
|-------------------|------------|-----------|-------|
| Haplacanthus | D (Emsi-u) | -D (Fras) | (455) |
| +Protogonacanthus | D (Fras-l) | | (455) |

Or. UNCERTAIN

| | | | |
|-----------------|------------|--------------|-----------|
| +Brochoadmones | D (Gedi) | | (1100) |
| +Gemuendolepis | D (Emsi-l) | | (455) |
| +Gladiobranchus | D (Gedi) | | (1100) |
| Gomphacanthus | S (Prid) | -C (Mosc-u) | (455,645) |
| Homacanthus | D (Eife) | -C (Bash-u) | (455) |
| Machaeracanthus | D (Gedi-l) | -D (Fras-l) | (455,645) |
| Nodocosta | D (Emsi) | -D (Fras-l) | (455) |
| Nodonchus | D (Sieg-l) | | (455) |
| Oracanthus | C (Tour) | -C (Serp-l)? | (455) |

Cl. OSTEICHTHYES

Or. DIPTERIFORMES (= Dipnoi)

| | | | |
|------------------|------------|-------------|----------|
| Chirodipterus | D (Fras-l) | | (502) |
| Conchodus | D (Give-u) | -D (Fame) | (2) |
| Devonosteus | D (u) | | |
| +Diabolepis | D (Gedi) | | (1066) |
| Dipnorhynchus | D (Emsi-l) | -D (Eife)? | (2) |
| Dipterus | D (Sieg) | -D (Fame)? | (2,1066) |
| Ganorhynchus | D (Give) | -D (Fame-u) | (2) |
| Griphognathus | D (Fras) | | (502) |
| Grossipterus | D (u) | | |
| Holodipterus | D (Fras) | | |
| Melanognathus | D (m) | | |
| Palaedaphus | D (u) | | |
| +Pillararhynchus | D (Fras-l) | | |
| Rhinodipterus | D (m) | -D (u) | |
| +Sponysedrion | D (Emsi-l) | | (1066) |
| Stomiahykus | D (m) | | |
| Uranolophus | D (Sieg) | | (1066) |

Or. COELOCANTHIFORMES (= Crossopterygii)

| | | | |
|----------------|------------|--|--------|
| +Alcoveria | Tr(Ladi-l) | | (1066) |
| +Allenlypterus | C (Serp-l) | | (456) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------------------|------------------|-----------------|------------|-------------------------------|------------------|-----------------|-----------|
| Axelia | Tr(Olen-l) | | | Or. PALAEOONISCIFORMES | | | |
| Canningius | D (m) | | | +?Acrolepis | C (Tour) | | (1066) |
| +Caridosuctor | C (Serp-l) | | (456) | +?Aedulla | P (Leon) | | (1066) |
| Chagrinia | D (Fame-u) | | (2) | Aegicephalichthys | Tr(m) | | |
| +Changxingia | P (Tatr)? | | | +?Aetheretmon | C (l) | | (1066) |
| +Chrysolepis | D (Fame) | | | ?Andreolepis | S (Ludl-l) | | (1066) |
| Coccoderma | J (Tith-l) | | (863,1066) | +?Amblypterus | P (Tatr) | | (1066) |
| Coelacanthopsis | C (Vise-u) | | | +?Amblypterina | P (Tatr) | | (1066) |
| +Coelocanthus | P (Guad-l) | | (1066) | +?Asarotus | K (Camp) | | (1066) |
| +Cryptolepis | D (Fame-u) | | | +?Atopocephala | Tr(l) | | (1066) |
| Cualabaea | J (u) | | | +?Bendenius | C (l) | | (1066) |
| Devonosteus | D (m) | -D (u) | | +Birgeria | Tr(l) | -J (l) | |
| Diploceroides | D (Fras-m) | -C (Vise-u) | (2,1066) | +?Borecolepis | P (m) | | (1066) |
| Ectosteorhachis | P (Asse) | | (2) | +?Boreosomus | Tr(Indu) | -Tr(Ladi) | (863) |
| Euporosteus | D (Give) | -D (Fras) | (2,1066) | Borichthys | C (Ms) | | |
| Eusthenopteron | D (Give-u) | -D (Fras) | (502) | +?Brachypareion | C (Tour) | | (1066) |
| +Gambergia | Tr(Anis) | | | +?Broovalia | Tr(l) | | (1066) |
| Glyptolepis | D (Eife) | -D (Fras-m) | (502) | +Browneichthys | J (Hett) | | (452) |
| Glyptopomus | D (Fame) | | (502) | +?Burbonella | P (Leon) | | (1066) |
| Graphiurichthys (+ Graphiurus) | | | | +?Canobius | C (l) | | (1066) |
| | Tr(Carn-u) | | | +?Caruichthys | Tr(Anis) | | (1066) |
| Gyroptychius | D (Eife-l) | -D (Give) | (502) | Centrolepis | J (Sine) | | (2,452) |
| Hamodus | D (m) | | | +?Charleuxia | P (Asse) | | (1066) |
| +Hadronector | C (Serp-l) | | (456) | +?Cheirodopsis | C (Tour) | | (1066) |
| +Hainbergia | Tr(Ladi) | | (718) | +?Chichia | P (u) | | (1066) |
| Heptanema | Tr(Ladi) | -J (Tith-l) | (863,1066) | +Chondrosteus | J (Sine) | -J (Toar) | (452,916) |
| Holophagus | J (Hett)? | -K (Berr) | (452,1066) | +?Coccocephalichthys | C (Serp) | -P (l) | (1066) |
| Holoptychus | D (Give-u) | -D (Fame-u) | (2,502) | +Coccolepis | J (Sine) | -K (Berr) | (452,916) |
| +Latvius | D (Fras-l) | | (502) | +Cornuboniscus | C (Tour) | | (1066) |
| Laugia | Tr(Indu-l) | | (2) | Cosmolepis | J (Hett) | -J (Sine-l) | (2,452) |
| Libys | J (Tith-l) | | (452) | +?Cosmoptychius | C (Tour) | | (1066) |
| Litoptychius | D (u) | | | +?Cycloptychius | C (Tour) | -C (u) | (1066) |
| +Lochmocereus | C (Serp-l) | | (456) | +Cyranorhis | C (Serp-l) | | |
| Macropoma | K (Albi) | -K (Camp-l) | (2) | +Daedalichthys | Tr(l) | | (1066) |
| Macropomoides | K (Ceno) | | (863) | +?Decazella | P (Leon) | | (1066) |
| +Miguashaia | D (Fras-l) | | (502) | Dialiipina | D (l) | | |
| +Megapomus | D (Fame-l) | | | +?Dictyopype | Tr(l) | | (1066) |
| Megistolepis | D (u) | | | +?Dorsolepis | Tr(Anis) | | (1066) |
| Mylacanthus | Tr(Olen-l) | | | +?Drydenius | C (Tour) | | (1066) |
| Nesides | D (Fras) | | (502) | +?Dwykia | C (Vise) | | (1066) |
| Onychodus | D (Emsi)? | -D (Fame) | (2) | +?Eigilia | P (l) | | (1066) |
| Osteolepis | D (Eife-u) | -D (Fras-m) | (502) | +?Elonichthys | C (Tour) | | (1066) |
| +Panderichthys | D (Give) | -D (Fame) | (1066) | +?Eurynotoides | P (Tatr) | | (1066) |
| Piveteauia | Tr(Indu-u) | | | +?Evenkia | Tr(l) | | (1066) |
| +Polyosteorhynchus | C (Serp-l) | | (456) | +?Fukangichthys | Tr(Rhae) | | (1066) |
| Porolepis | D (Sieg-u) | -D (Give) | (502,1066) | +?Gardinerichthys | P (Tatr) | | |
| Powichthys | D (Gedi-u)? | | | +?Gonatodus | C (Tour) | | (1066) |
| +Rhabdoderma | C (Vise) | -C (Step-u)? | (1066) | Gyrolepidoides | Tr(m) | | |
| Rhizodus | C (Ms) | -C (Bash-u) | (2) | Gyrolepis | Tr(Olen-l) | -Tr(Rhae) | |
| Sassenia | Tr(Indu-l) | -Tr(Olen-l) | | +Gyrosteus | J (Toar) | -J (Bath) | (452,916) |
| Scleracanthus | Tr(Olen-l) | | | +?Haplolepis | C (Mosc-u) | | (1066) |
| Sinocoelacanthus | Tr(l) | | | +Helichthys | Tr(l) | | (1066) |
| Strunius | D (m) | -D (u) | | +?Hulettia | J (Bath) | -J (Call) | (452) |
| Synaptotylus | C (Step-l) | | (1066) | +?Igornella | P (Leon) | | (1066) |
| Thursius | D (Eife-l) | -D (Give-l) | (2,502) | +?Illinichthys | C (Mosc-u) | | (1066) |
| +Ticinepomis | Tr(Ladi-l) | | | +?Inichthys | P (u) | | (1066) |
| +Undina | Tr(Nori)? | -K (Berr) | (452,863) | Kentuckia | C (l) | | |
| Whiteia | Tr(Indu-u) | | | +?Korutichthys | P (Tatr) | | (1066) |
| Wimania | Tr(Olen-l) | | | Ligulalepis | S (Ludl) | -D (l) | |
| +Yonggichthys | P (Dora) | | | +?Lophosteus | S (u) | | (1066) |
| +Youngolepis | D (Gedi) | -D (Sieg) | (1066) | +?Mesolepis | C (Tour) | | (1066) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-------------|
| +Mimia | D (Fras) | | |
| Moythomasia | D (Eife) | -D (Fame) | (2,502,916) |
| +Naxilepis | S (Ludl) | | |
| +?Nematoptychius | C (Tour) | | (1066) |
| +?Neuburgella | P (u) | | (1066) |
| +?Nozamichthys | C (Mosc-u) | | (1066) |
| Orvikuina | D (Eife) | -D (Give)? | (502) |
| Osorioichthys | D (u) | | |
| Palaeoniscum | P (Guad) | | (2,863) |
| +?Palaeothrissum | P (l) | | (1066) |
| +?Paradrydenius | C (Tour) | | (1066) |
| +?Paragonatodus | C (Tour) | | (1066) |
| +?Paralogoniscus | P (u) | | (1066) |
| +?Paramblypterus | C (Bash) | | (1066) |
| +?Paramesolepis | C (Tour) | | (1066) |
| +?Phanerotheon | C (l) | | (1066) |
| +?Platysomus | C (Tour) | | (1066) |
| +?Plesiococolepis | J (Sine) | | (1066) |
| +?Protamblyptera | C (Tour) | | (1066) |
| +?Psilichthys | K (Ne) | | (1066) |
| Pteronisculus | Tr(l) | | |
| +?Rhabdolepis | P (u) | | (1066) |
| +?Rhadinichthys | C (Tour) | -C (u) | (1066) |
| +?Sakamenichthys | Tr(l) | | (1066) |
| +?Scanilepis | Tr(Rhae) | | (1066) |
| +?Sinoniscus | P (u) | | (1066) |
| Songanella | J (Tith-l) | | (452) |
| +?Stegotrachelus | D (Eife) | | (1066) |
| +Stichopterus | Tr(l) | | (916) |
| +?Strepeoschema | C (l) | | (1066) |
| +Strongylosteus | J (Toar-l) | | (916) |
| +Styracopterus | C (Tour) | | (1066) |
| +?Sundayichthys | C (l) | | (1066) |
| Tegeolepis | D (Fame-u) | | (2) |
| +?Tienshaniscus | P (u) | | (1066) |
| Trachelacanthus | P (u) | | (2) |
| +?Urosthene | P (Tatr) | -Tr(Ladi) | (1066) |
| +?Uydenia | P (l) | | (1066) |
| +?Wardichthys | C (Tour) | | (1066) |
| +?Watsonichthyes | C (Tour) | | (1066) |
| +Wendychthys | C (Serp-l) | | |
| +?Westollia | P (Leon) | | (1066) |
| +?Whiteichthys | C (Tour) | | (1066) |
| +?Willomrichthys | C (Vise) | | (1066) |

Or. TARRASIIFORMES

| | | | |
|-----------------|------------|--|--------|
| ?Holoptygius | D (Fras) | | |
| +Palaeopichthys | C (Mosc-u) | | (1066) |
| Paratarrasius | C (Serp-l) | | |
| Tarrasius | C (Vise) | | |

Or. PTYCHOLEPIFORMES

| | | | |
|--------------------|------------|-------------|-----------|
| +Chungkingichthyes | J (Toar) | | (1066) |
| +Ptycholepis | Tr(Ladi-l) | -J (Toar-l) | (452,863) |
| +Yuchoulepis | J (Toar) | | (1066) |

Or. BOBASATRANIFORMES

| | | | |
|---------------|-----------|-----------|-------------|
| -Bobasatrania | Tr(Olen)? | -Tr(Carn) | (1038,1066) |
| -Ebenaqua | P (u) | | (1066) |
| -Ecrinesomus | Tr(Carn) | | (1066) |
| -Polzbergia | Tr(Carn) | | (1066) |

| Taxon | First Appearance | Last Appearance | Reference |
|-------|------------------|-----------------|-----------|
|-------|------------------|-----------------|-----------|

Or. SAURICHTHYIFORMES

| | | | |
|----------------|----------|-----------|------------|
| +Eosaurichthys | P (u)? | | (1066) |
| +Saurorhynchus | J (Sine) | -J (Toar) | (452,1066) |

Or. PHOLIDOPLEURIFORMES

| | | | |
|---------------------|-------------|-----------|--------|
| +Arctosomus | Tr(l)? | | (1066) |
| +Australosomus | Tr(l) | | (916) |
| +Gracilgnathichthys | Tr(Ladi-l)? | | (1038) |
| +Pholidopleurus | Tr(Ladi-l) | -Tr(Carn) | (916) |

Or. PERLEIDIFORMES

| | | | |
|--------------------|-------------|--------------|-------------|
| +Aetheodontus | Tr(Ladi-l)? | | (1038) |
| +Besania | Tr(Ladi-l) | | (1066) |
| +Boreichthys | Tr(l)? | | (1066) |
| Chrotichthys | Tr(Indu) | | |
| +Cleithrolepis | Tr(Anis) | | (1066) |
| Colobodus | Tr(Olen) | -Tr(Rhae) | |
| Crenolepis | Tr(Anis) | | (916) |
| +Ctenognathichthys | Tr(Ladi-l)' | | (1038) |
| Dimorpholepis | Tr | | |
| +Dipteronotus | Tr(Olen)? | -Tr(Carn) | (1038,1066) |
| Dollopterus | Tr(Anis) | | (916) |
| +Gabanellia | Tr(Nori-m)? | | |
| Gigantopterus | Tr(Carn) | | (863) |
| Helmolepis | Tr(l) | | |
| Hydropessum | Tr(l) | | |
| +Luganoia | Tr(Ladi-l)? | | (1038) |
| Manlietta | Tr(Ladi) | | (916) |
| Meidiichthys | Tr(l) | | |
| Meridensia | Tr(Anis) | -Tr(Ladi-l) | (916,1038) |
| +Peltoperleidus | Tr(Ladi-l)? | | (1038) |
| Perleidus | Tr(Olen)? | -Tr(Carn) | (916) |
| +Plesioperleidus | Tr(l)? | | (1066) |
| Procheirichthys | Tr(m) | | |
| ?Saurichthyes | Tr(Indu-u) | -Tr(Anis-m)? | (718,916) |
| Thoracopecterus | Tr(Olen)? | -Tr(Nori) | |
| Tripelta | Tr(l) | | |
| +Zeuchthiscus | Tr(l)? | | (1066) |

Or. PELTOPLEURIFORMES

| | | | |
|-------------------|-------------|-------------|-----------------|
| +Habroichthys | Tr(Ladi-l)? | | (1038) |
| +Nannolepis | Tr(Ladi-l) | -Tr(Carn) | (1038) |
| Peltopleurus | Tr(Ladi-l) | -J (Sine) | (1038,1066) |
| +Peripeltopleurus | Tr(Ladi-l)? | | (1038) |
| Placopleurus | Tr(Ladi) | -J (Sine-l) | (2,623) |
| +Platysiagum | Tr(Ladi-l) | -J (Sine) | (452,718, 1038) |

Or. CEPHALOXENIFORMES

| | | | |
|---------------|------------|--|-------------|
| +Cephaloxenus | Tr(Ladi-l) | | (1038,1066) |
|---------------|------------|--|-------------|

Or. ACIPENSERIFORMES

| | | | |
|---------------------|------------|------------|--------|
| ?Acipenser | K (Camp) | -R | |
| ?Huso | T (Plio-l) | -R | |
| +Paleopsephurus | K (Turo) | -K (Camp) | (916) |
| +Peipiaosteus | J (Tith) | | (1066) |
| Protoscaphirhynchus | K (Turo)? | -K (Camp)? | (2) |

Or. SEMIONOTIFORMES

| | | | |
|---------------|-----------|--|--------|
| Acentrophorus | P (Djhu)? | | (1066) |
| Alleiolepis | Tr(m) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|--------------------|------------------|-----------------|-----------|--------------------------|------------------|-----------------|------------|
| + Allelepidotus | Tr(m) | | (1066) | + Aphanepygus | K (Ceno-l) | | (1066) |
| Aphelolepis | Tr(Carn) | | | Broughia | Tr(l) | | |
| Archaeolepidotus | Tr(l) | | | Callopterus | J (Tith-l) | | (452) |
| Asialepidotus | Tr(m) | | | Caturus (+ Strobilodus) | | | |
| + Austrolepidotus | J (Toar)? | | (452) | | Tr(u) | - J (Tith-u) | (718) |
| + Callopterus | J (Kimm) | | (1066) | Eoeugnathus | Tr(Ladi) | - Tr(u) | (2) |
| + Corunegenys | Tr(u) | | (746) | Eusemius | J (Tith-l) | | (452) |
| Dandya | Tr(Nori) | | (863) | Furo | Tr(u)? | - J (Tith-u) | (718,863) |
| Dapedium | Tr(Nori) | - J (Bajo) | (452) | Heterolepidotus | Tr(Nori) | - J (Tith-l) | (452,1066) |
| Enigmaticthys | Tr(m) | | | Ionoscopus | J (Kimm-u) | - K (Apti) | (2,863) |
| Eosemionotus | Tr(Olen)? | - Tr(Anis-u) | | Jacobulus | Tr(l) | | |
| + Hemicalypterus | Tr(u) | | (746) | Leedsichthys (+ Leedsia) | | | |
| Heterostrophus | J (Call) | - J (Tith-l) | (452,863) | | J (Call-m) | - J (Oxfo) | |
| Lepidotus | Tr(Carn) | - K (Maes) | (2,1066) | + Lehmanotus | Tr(l) | | (1066) |
| Lepisosteus | K (u) | - R | | + Liodesmus | J (Tith-l) | | (452) |
| + Oligopleurus | J (Kimm) | | (1066) | Lophiostomus | K (Ceno) | - K (Turo) | (863) |
| Orthurus | Tr(Carn) | | | Macrepistius | K (Albi) | | (1066) |
| + Oshunia | K (Ceno) | | (1066) | Neorhombolepis | K (l) | - K (Turo) | (2) |
| Paralepidosteus | K (Albi)? | - K (Camp)? | (2) | + Odmdenia | J (Toar-l) | | (452) |
| Paralepidotus | P (Tatr)? | - Tr(Rhae) | | + Oligopleura | J (Tith-l) | | (452) |
| + Pericentrophus | Tr(l) | | (746) | Ospia | Tr(Indu) | | (863) |
| + ?Plesiolepidotus | Tr(Carn) | - Tr(Nori) | | Osteorachis | J (Sine) | - J (Call) | (452) |
| Prionopleurus | J (l) | - J (u) | | Otomitla | K (l) | | |
| Pristiosomus | Tr(u) | | | Paracentrophorus | Tr(Indu) | | (2) |
| + ?Prolepidotus | Tr(Rhae)? | | | Parasemionotus | Tr(Indu) | | |
| Sargodon | Tr(Nori) | - Tr(Rhae) | (863) | Sinoeugnathus | Tr(Ladi) | | (2) |
| + Semionotus | Tr(m) | - J (l) | | Stensioonotus | Tr(l) | | |
| Serrolepis | Tr(m) | - Tr(u) | | Stromerichthys | K (u) | | |
| Sinosemionotus | Tr(m) | | | Thomasinotus | Tr(Indu) | | (863) |
| + Spathiurus | K (Ceno) | | (1066) | Tungusichthys | Tr(l) | | |
| + Tetragonolepis | J (Toar) | - J (u) | (452,746) | Watsonulus | Tr(l) | | |

Or. PYCNODONTIFORMES

| | | | |
|---|------------|--------------|------------|
| Acrotemnus | K (u) | | |
| Anomoedodus | K (Ceno) | - K (Maes) | (863) |
| Athronon | J (Tith-l) | - K (u) | (452) |
| + Brembodius | Tr(Nori) | | (1066) |
| Coccodus | K (Ceno-l) | | (718) |
| Coelodus | J (Kimm) | - K (Turo) | (452,718) |
| Eomesodon | Tr(Nori) | - J (Tith-u) | (2,452) |
| + Gibbodon | Tr(Nori) | | (1066) |
| Grypodon | K (u) | | |
| Gyrodus | J (Bajo) | - K (u) | (452) |
| Gyronchus (+ Mesoda, Macromesodon, Uranoplasus) | | | |
| | J (Bajo) | - J (u)? | (452,863) |
| + Ichthyoceras | K (Ceno-l) | | (1066) |
| + Mesturus | J (Toar) | - J (Kimm) | (452,1066) |
| Micropycnodon | K (Sant) | | (1066) |
| + Nursallia | K (Sant) | - T (Eo-m-l) | (1066) |
| Palaeobalistum | K (u) | - T (Eo-m-l) | (2,1066) |
| Polygyrodus | K (u) | | |
| Proscinetes (+ Microdon) | | | |
| | J (Bath) | - J (Tith-u) | (452,863) |
| Pycnodus | J (u) | - T (Eo-m-u) | |
| Stemmatodus | K (l) | | |
| Tibetodus | J (u) | | |
| Trewavasias | K (Ceno-l) | | (1066) |

Or. AMIIFORMES

| | | | |
|---------------|------------|--------------|-------|
| Allolepidotus | Tr(m) | - Tr(u) | |
| + Amiopsis | J (Tith-l) | - J (Tith-u) | (452) |

Or. MACROSEMIIFORMES

| | | | |
|---------------|------------|--------------|------------|
| Enchelyolepis | J (Tith-u) | - K (Haut) | (452,1066) |
| Histionotus | J (Kimm) | - K (l) | (452) |
| Legnonotus | Tr(Carn) | - Tr(Rhae) | (1066) |
| Macrosemius | J (Kimm)? | - J (Tith-l) | (452,718) |
| Notagogus | J (Tith-l) | - K (l) | (452) |
| Ophiopsis | Tr(Ladi) | - J (Tith-l) | (2,718) |
| Petalopteryx | K (l) | - K (Ceno) | (2) |
| Propterus | J (Tith-l) | - K (l) | (452) |
| Uarbyichthys | J | | |

Or. PACHYCORMIFORMES

| | | | |
|-----------------------------------|------------|--------------|-------------|
| Aetheolepis | J (m) | | (915) |
| Allothrissops | J (Kimm-u) | - J (Tith-l) | (2,915) |
| + Ankylophorus | J (Kimm-u) | | (915) |
| + Aphnelepis | J (m) | | (915) |
| Archaeomaene | J (Bajo) | | (718,915) |
| + Ascalobos | J (Tith-l) | - K (Haut-u) | (452,915) |
| Aspidorhynchus | J (Bath) | - J (Tith-u) | (2,452) |
| Asthenocormus | J (Call) | - J (Tith-l) | (452) |
| + Atacamichthys | J (Oxfo) | | (915) |
| Austropleuropholis | J (Tith-l) | | (2) |
| + Baleichthys | J (m) | | (915) |
| Belonostomus | J (Kimm) | - K (Maes) | (2,452,915) |
| + Bobbichthys | J (Oxfo) | | (915) |
| Ceramurus | J (Tith-u) | | (2,452,863) |
| Chirocentrites (+ Spathodactyles) | | | |
| | K (Nc) | - K (Ceno) | (915) |
| Cladocyclus | K (Nc) | - K (Apti) | (915) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------|----------------------|-----------------|------------|--|----------------------|-----------------|-----------|
| ?Clupavus | J (Tith-u) | - K (Ceno) | (2) | Or. OSTEOGLOSSIFORMES (mostly freshwater) | | | |
| +Domeykos | J (Oxfo) | | (915) | Brychaetus | T (Than-l) | - T (Eo-l) | (915) |
| +Elpistioichthys | Tr(Carn) | | (915) | +Opsithrissops | T (Than)? | | (915) |
| +Eubiodectes | K (Ceno) | | (746,915) | incertae sedis | J (Bath) | | (560) |
| Eugnathides | J (Oxfo) | - J (Tith-l) | (452) | Or. ELOPIFORMES | | | |
| +Eurycormus | J (Call) | - J (Tith-l) | (915) | ?Anaethalion | J (Kimm-u) | - K (Vala-l) | (452,915) |
| Euthynotus | J (Toar-l) | | (452,915) | +?Antofastaichthys | J (Oxfo) | | (915) |
| ?Eurystichthys | J (Kimm) | | (863) | ?Carsothrissops | K (Ceno) | | (915) |
| ?Flugopterus (+ Megalopterus) | Tr(Carn) | | | +Chongichthys | J (Oxfo) | | (452) |
| +Gillicus | K (Albi) | - K (Camp) | (746,915) | ?Coryphaenopsis | K (Turo) | | (863) |
| +Hengnania | J (l) | | (915) | Dactylopogon | K (Camp) | | (915) |
| Hungkiiichthys | J (u) | | | +Davichthys | K (Ceno) | - K (Sant) | (915) |
| Hypsocormus | J (Call) | - J (Tith-u) | (452,915) | Ectasis | T (Mi-u)? | | (915) |
| Ichthyodectes | K (Albi-u) | - K (Camp) | (915) | +?Eichstaettia | J (Tith-l) | | (915) |
| Ichthyokentema | J (Tith-u) | | (1066) | Elops | T (Eo-l) | - R | (560) |
| +Koonwarria | K (Apti)?, K (Albi)? | | (915) | ?Eoprotelops | J (Kimm-u) | | (915) |
| +Leptolepides | J (Tith-l) | | (746,915) | ?Esocelops | T (Eo-l) | | |
| Leptolepis | J (Toar) | - K (Apti)? | (915) | ?Flindersichthys | K (Albi) | | (915) |
| Ligulella | J (Tith-l) | | (2) | +Lyrolepis | T (Eo-u) | | (915) |
| Luisichthys | J (Oxfo) | - J (Tith-l)? | (452) | Notelops | K (Apti-u) | | (863,915) |
| +Luisiella | J (Kimm) | | (915) | Opistopteryx | K (Sant) | | (915) |
| +Madariscus | J (m) | | (915) | Osmeroides | K (Apti-u) | - K (Camp) | (915) |
| Mesoclupea | K (l) | | | Ostariostoma | K (u) | | |
| +Neopachycormus | K (Ceno) | | (915) | Pronotacanthus | K (Sant) | | (915) |
| +Neopholidophoropsis | K (Apti) | | (915) | Protostomias | K (Ceno-l) | | (2) |
| +Occithrissops | J (Bath) | | (746,915) | ?Protelops | K (Ceno) | - K (Turo) | (863) |
| +Oreochima | J (m) | | (915) | Tachynectes | K (Turo) | - K (Camp-u) | (363,915) |
| Orthocormus | J (Kimm-u) | - J (Tith-l) | (452,915) | Or. MEGALOPIFORMES | | | |
| Pachycormus | J (Toar-l) | - J (Call)? | (452,915) | Broweria | T (Mi) | | |
| Pachytrissops | J (Tith-l) | - K (Nc) | (915) | +Elopoides | K (Albi-u) | | (915) |
| +Parapholidophorus | Tr(Nori-m) | | (915) | Megalops | T (Mi-u) | - R | (915) |
| Parapleuropholis | J (Tith-l) | | (2) | +Paratarpon | K (Camp) | | (915) |
| +Pholidoctenus | Tr(Nori-m) | | (915) | +Promegalops | T (Eo-l) | | (915) |
| +Pholidolepis | Tr(u) | - J (Sine-l) | (452) | +Protarpon | T (Eo-l) | | (915) |
| +Pholidophoretetes | Tr(Carn) | | (915) | Sedenhorstia | K (Ceno) | - K (Camp) | (915) |
| Pholidophoristion | J (Tith-l) | - K (Apti) | (915) | Or. ANGUILLIFORMES | | | |
| Pholidophoroides | J (Sine-l) | | (452) | Albula | K (Sant) | - R | (915) |
| +Pholidophoropsis | J (Sine) | | (915) | Anguilla | T (Eo-l) | - R | (560) |
| Pholidophorus | Tr(Nori-m) | - K (Apti) | (718,915) | Anguillavus | K (Ceno-u) | | (915) |
| +Pholidorhynchodon | Tr(Nori-m) | | (915) | +Anguilloides | T (Eo-m-l) | | (746) |
| Pleuropholis | J (Kimm-u) | - K (Apti) | (915,1066) | Ariosoma | T (Ol-l) | - R | (503) |
| Prohalecites | Tr(Ladi-l) | - Tr(Carn) | (2) | +Bolcanguilla | T (Eo-m) | | (746) |
| +Proleptolepis | J (Sine-u) | | (915) | +Bolcyrus | T (Eo-m-l) | | (746) |
| -Prosauropsis | J (Toar-l) | | (746,915) | Brannerion | K (Apti-u) | | |
| -Protoclupea | J (Oxfo) | - J (Tith-l) | (452,915) | +Casierius | K (Albi) | | (915) |
| Protosphyraena | K (Albi) | - K (Camp) | (2,915) | Conger | T (Eo-l) | - R | (915) |
| Prymnetes | K (u) | | | +Coriops | K (Maes) | | (915) |
| Saurocephalus | K (Coni) | - K (Maes) | (915) | +Dalpiazella | T (Eo-m-l) | | (746) |
| Saurodon | K (Ceno) | - K (Maes-l) | (863) | Deprandus | T (Mi-u) | | (915) |
| Sauropsis | J (Toar-l) | - J (Tith-l) | (915,1066) | Dinelops | K (Ceno)?, K (Turo)? | | (915) |
| +Saurostomus | J (Toar-l) | | (915) | Echelus | T (Mi) | - R | (915) |
| +Seefeldia | Tr(Nori) | | (915) | Echidnocephalus | K (Camp) | | (915) |
| ?Spathiurus | K (Camp) | | (2) | +Egertonia | T (Than) | - T (Eo-m) | (746,915) |
| +Tharsis | J (Kimm) | - K (Berr) | (915) | Enchelion | K (Ceno-u) | | (863) |
| Thrissops | J (Kimm-u) | - J (Tith-u) | (452,915) | Enchelurus | K (Ceno) | - K (Camp) | (2,915) |
| -Todiltia | J (Call) | | (452) | +Eoanguilla | T (Eo-m-l) | | (746) |
| -Varasichthys | J (Oxfo)? | | (452) | +Eodiaphyodus | K (Maes) | - T (Pale) | (915) |
| -Vinetifer | K (Apti) | | (915) | +Eomuraena | T (Eo-l) | | (915) |
| -Wadeichthys | K (Apti)?, K (Albi)? | | (915) | | | | |
| Xiphactinus | K (Albi) | - K (Camp) | (915) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|-------------------------------|----------------------|-----------------|-----------|
| ?Eomyrophis | T (Eo-m) | -R | (746) | +Martinichthys | K (Coni) | | (915) |
| +Eomyrus | T (Eo-m-l) | | (915) | +Moorevillia | K (Camp) | | (915) |
| +Gazolapodus | T (Eo-m) | | (746) | Niobrara | K (Coni)?, K (Sant)? | | (915) |
| +Gnathophis | T (Eo-l) | -R | (915) | Pachyrizodus (+ Thrissopatea) | | | |
| +Goslinophis | T (Eo-m-l) | | (746) | | | -K (Camp) | (915) |
| Haljulia | K (Ceno-u) | | (2) | Paranogmius | K (Ceno) | | (863) |
| +Hildebrandia | T (Eo-m-l) | -R | (560) | Platinx | T (Than) | -T (Eo-m-l) | (915) |
| +Hoplunnis | T (Eo-l) | -R | (915) | Plethodus | K (Albi) | -K (Turo) | (915) |
| Istieus | K (Sant) | -K (Camp) | (915) | Protobrama | K (Ceno) | | (863) |
| +Japonoconger | T (Plio) | -R | (915) | Rhacolepis | K (Apti-u) | | (915) |
| Laytonia | T (Mi-u) | | (915) | Syngentamodus | K (Coni)?, K (Sant)? | | (915) |
| +Lebonichthyes | K (Ceno) | -K (Sant) | (915) | Tselfatia | K (Ceno) | -K (Turo) | (915) |
| Mastygocercus | T (Mi-l-u) | -R | (915) | Zanclites | K (Sant) | | (915) |
| +Micromyrus | T (Eo-l) | | (915) | | | | |
| +Milananguilla | T (Eo-m-l) | | (746) | | | | |
| Muraena | T (Mi-u) | -R | (718,915) | | | | |
| Muraenesox | T (Eo-l) | -R | (560) | | | | |
| Mylomyrus | T (Eo-m-l) | | (718) | | | | |
| +Myroconger | T (Ol-l)? | -R | (915) | | | | |
| +?Mystriophis | T (Mi)? | -R | (746) | | | | |
| ?Nettastoma | T (Eo-m-l) | -R | | | | | |
| Notacanthus | T (Eo-m-l) | -R | (560) | | | | |
| +?Ophisurus | T (Mi-m) | -R | (503) | | | | |
| +Palaeomyrus | T (Eo-l) | | (915) | | | | |
| +Panturichthys | T (Mi-m) | -R | (503) | | | | |
| Paralbula | K (Camp) | -T (Eo-u) | (915) | | | | |
| Paranguilla | T (Eo-m-l) | | (746) | | | | |
| +Paraconger | T (Eo-l) | -R | (560) | | | | |
| +Paracongroides | T (Eo-m-l) | | (746) | | | | |
| +Parechelus | T (Eo-l) | | (915) | | | | |
| +Patavichthys | T (Eo-m-l) | | (746) | | | | |
| +?Pisodonophis | T (Mi-m) | -R | (503) | | | | |
| +Phyllodus | T (Dani) | -T (Eo-l) | (746,915) | | | | |
| +Proserriromer | T (Ol-l) | | (915) | | | | |
| +Proteomyrus | T (Eo-m-l) | | (746) | | | | |
| +Pseudoegertonia | T (Dani)? | | (746) | | | | |
| +Pseudophichthyes | T (Eo-u) | -R | (503) | | | | |
| +Pseudoxenomystax | T (Plio-l) | -R | (560) | | | | |
| Pterothrissus | K (Camp) | -R | (915) | | | | |
| +Rhechias | T (Eo-u) | -R | (503) | | | | |
| +Rhynchoconger | T (Mi-m) | -R | (560) | | | | |
| +Rhynchocymba | Q (Plei) | | (915) | | | | |
| Rhynchorinus | T (Eo-l) | | (915) | | | | |
| +Scalanago | T (Mi-m) | -R | (915) | | | | |
| +?Taenioconger | T (Ol-u) | -R | (503) | | | | |
| Urenchelys | K (Ceno-u) | -K (Sant) | (2,915) | | | | |
| ?Uroconger | T (Mi) | -R | (746) | | | | |
| +Veronanguilla | T (Eo-m-l) | | (746) | | | | |
| +Voltaconger | T (Eo-m-l) | | (746) | | | | |
| +Whitapodus | T (Eo-m-l) | | (746) | | | | |

Or. CROSSOGNATHIFORMES

| | | | |
|-------------------------------|------------|------------|-------|
| Apsopelix (+ Holmintholepsis) | | | |
| | K (Albi) | -K (Maes)? | (915) |
| +Araripichthys | K (Apti) | | (915) |
| Bananogmius (+ Thryptodus) | | | |
| | K (Coni)? | -K (Camp) | (863) |
| +Crossognathus | K (Barr) | -K (Albi) | (915) |
| Elopopsis | K (Ceno) | -K (Camp) | (915) |
| +Enischorhynchus | K (Turo) | | (915) |
| +Greenwoodella | K (Apti-l) | | (915) |
| +Luxilites | K (Coni) | | (915) |

Or. CLUPEIFORMES

| | | | |
|-------------------------------------|------------|-------------|-----------|
| Alisea | T (Mi-u) | | (915) |
| Alosa | T (Eo-u) | -R | (560) |
| +Anchoa | T (Mi-l) | -R | (560) |
| Austroclupea | T (Plio)? | | |
| +Chirocentrus | T (Eo-m-l) | -R | (915) |
| Clupea | T (Eo-l)? | -R | (915) |
| +?Daitingichthys | J (Tith-l) | | (915) |
| Engraulis | T (Mi-u) | -R | (746,915) |
| Etringus | T (Mi-u) | | (915) |
| Etrumeus | T (Eo-m) | -R | (560) |
| Ganoessus (+ Lembicus, Epelichthys) | | | |
| | T (Mi-u) | | (915) |
| Ganolytes | T (Mi-u) | | (915) |
| Gasteroclupea | K (Maes) | | (915) |
| ?Hacquetia | T (Eo-m-l) | | (863) |
| +Harengula | T (Eo-l) | -R | (560) |
| ?Histiothrissa | K (Sant) | | |
| +Ilisha | T (Mi-l) | -R | (560) |
| Knighitia | T (Than) | -T (Eo-l) | (915) |
| Opisthonema | T (Ol-l) | -R | (915) |
| +?Ornategulum | K (Ceno) | | (915) |
| Pachythrissops | J (Oxfo) | -J (Tith-l) | (452) |
| Pomolobus | T (Ol-l) | -R | (915) |
| Pseudohilsa | T (Mi-m) | -R? | (915) |
| Quisque | T (Mi-u) | | (915) |
| Sardina | T (Ol-u)? | -R | (915) |
| Sardinella | T (Eo-m) | -R | (560) |
| +Sardinops | T (Mi-l) | -R | (503) |
| Sarmatella | T (Mi-u) | -R? | (915) |
| Scombroclupea | K (Ceno) | | (915) |
| ?Stolephorus | T (Mi) | -R | |
| Xyne (+ Xyrinus) | T (Mi-u) | | (915) |

Or. GONORHYNCHIFORMES

| | | | |
|-------------------------|------------|------------|-----------|
| +Aethalionopsis | K (Berr) | | (915) |
| Caesus (+ Prochanos) | K (Apti) | -K (Ceno)? | (863,915) |
| +Chanoides | T (Eo-m-l) | | (746) |
| Chanopsis | K (Apti)? | | (915) |
| Chanos | T (Eo-l) | -R | (915) |
| +Charitopsis | K (Ceno-l) | | |
| Charitosomus | K (Ceno-u) | -K (Sant) | (2,915) |
| +Coelogaster | T (Eo-m-l) | | (915) |
| Dastilbe (+ Parachonus) | | | |
| | K (Apti) | | (915) |
| +Halecopsis | T (Eo-l) | | |
| +Judeichthys | K (Ceno-l) | | (915) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|-----------|--|------------------|-----------------|-------------|
| +?Lusitanichthys | K (Ceno) | | (915) | Chauliodus (+ Eostomias) | T (Mi-u) | -R | (915) |
| +Neohalecopsis | T (Ol-l) | | (915) | Cyclothone | T (Mi-u) | -R | (915) |
| Notogoneus | T (Than) | -T (Ol-u) | (915) | +Danaphos | T (Eo-u) | -R | (915) |
| +Ramallichthys | K (Ceno-l) | | (915) | Gonostoma | T (Mi-u) | -R | (915) |
| +Rubiesichthys | K (Vala-l) | -K (Haut-u) | (915) | +Ichthyococcus | T (Mi-u) | -R | (915) |
| +?Salminops | K (Ceno) | | (915) | Idrissa | K (Ceno-l) | -T (Ol-l) | (2,915) |
| Tharrhias | K (Apti) | | (863,915) | +Maurolicus | T (Mi-l-u) | -R | (503) |
| Or. SILURIFORMES | | | | Ohuus | T (Mi-m) | | (915) |
| Arius | K (Maes-l) | -R | | Paravinciguerria | K (Ceno-l) | | (2) |
| Eopeyeria | T (Eo-u) | | (915) | Photichthys | T (Plio) | -R | (915) |
| +Selenaspis | T (Mi-m) | -R | (915) | Polyipnoides (+ Palaeotroctes) | T (Eo-m) | | (915) |
| +incertae sedis | K (Camp) | | (915) | Polyipnus | T (Ol-l) | -R | (2,915) |
| Or. OSMERIFORMES | | | | +Polymetme | T (Eo-l) | -R | (915) |
| +Allosmerus | Q (Plei) | -R | (560) | +?Polymetmeglareosus | T (Mi-l) | -R | (560) |
| Argentina | T (Eo-l) | -R | (560) | +Praewoodsia | T (Ol-l) | | (915) |
| Bathylagus | T (Mi-m) | -R | (915) | +Sahelinia | T (Mi-u) | -T (Plio) | (915) |
| +Carpathichthys | T (Ol-u) | | (915) | Scopeloides | T (Ol-l) | | (863) |
| +Enoplophthalmus | T (Ol-l) | | (915) | Sternoptyx | T (Ol-l) | -R | (915) |
| +Hypomesus | T (Ol-u) | -R | (915) | +Valenciennellus | T (Eo-l) | -R | (915) |
| Mallotus | Q (Plei) | -R | (915) | Vinciguerria | T (Eo-m) | -R | (915) |
| +Maulisia | T (Plio) | -R | (915) | Or. ALEPISAUIFORMES | | | |
| +Nansenia | T (Mi-u) | -R | (560) | +Alepisaurus | T (Mi-m) | -R | (915) |
| +Nybelinoides | K (Berr) | | (915) | Apateodus | K (Albi) | -K (Maes-l) | (915) |
| +Ophisthoproctus | T (Eo-u) | -R | (915) | +Apateopholis | K (Ceno-u) | | (915) |
| Osmerus | T (Than) | -R | (915) | +Argillichthys | T (Eo-l) | | (915) |
| Proargentina (+ Glossadon) | T (Eo-m) | -T (Ol-l) | (2,915) | ?Cheirothrix | K (Sant) | -K (Camp) | (915) |
| +Spirinchus | T (Plio) | -R | (560) | Cimolichthys | K (Ceno) | -K (Maes) | (718) |
| Or. SALMONIFORMES | | | | +Cyranichthys | K (Ceno) | | (915) |
| +?Barcarenichthyes | K (Ceno) | | (915) | Dercetis (+ Triaenaspis, Benthesisikyme) | K (Turo) | -K (Camp-u) | (863,915) |
| +?Casieroides | K (Nc) | | (915) | +Dercetoides | K (Ceno-l) | | (915) |
| +?Chardonius | K (Nc) | | (915) | +Drimys | T (Mi-u) | | (915) |
| +Eosalmo | T (Eo-m) | | (915) | Enchodus (+ Hokodon) | K (Ceno-l) | -T (Dani) | (915) |
| +?Gaudryella | K (Ceno) | | (915) | Eurypholis | K (Ceno-u) | -K (Turo) | (915) |
| +?Gharbouria | K (Ceno) | | (915) | +Evermanella | T (Plio) | -R | (560) |
| +?Ginsburgia | K (Ceno) | | (915) | ?Exocoetoides | K (Ceno) | | (915) |
| ?Goudkoffia | K (Maes) | (2) | | Halec | K (Ceno) | -K (Sant) | (915) |
| +Helgolandichthys | K (Apti) | | (915) | +Hemisaurida | K (Ceno) | | (915) |
| +Hucho | T (Mi-u) | | (915) | Holosteus | T (Eo-m) | -T (Ol-l) | (915) |
| ?Natlandia | K (Maes) | (2) | | +Ichthyotringa | K (Ceno-l) | -K (Camp) | (2,863,915) |
| +Oncorhynchus | T (Plio) | -R | (915) | Leptecodon | K (Sant) | | (915) |
| +Prosopium | T (Mi-u) | -R | (915) | +Lestidiops | T (Eo-l) | -R | (915) |
| ?Pseudoberyx | K (Ceno) | | (915) | Palaeolycus | K (Camp) | | (915) |
| +?Pseudoleptolepis | K (Nc) | | (915) | Pantophilus | K (Sant) | | (915) |
| +Rhabdofario | T (Mi-u) | -T (Plio) | (915) | Paralepis | T (Mi-u) | -R | (915) |
| Salmo | T (Mi-l-l)? | -R | (718) | Parascopelus | T (Mi-u) | | (915) |
| Salvelinus | T (Mi-u) | -R | (915) | +Parenchodus | K (Ceno-u) | | (915) |
| +Smilodonichthys | T (Mi-u) | -T (Plio) | (915) | Pelargorhynchus | K (Camp-u) | | (863) |
| Thaumaturus (+ Prohydrocyon) | T (Eo-m-l) | -T (Mi-l-l)? | (2,718) | +Phylactcephalus | K (Ceno-u) | | (915) |
| Thymallus | Q (Plei) | -R | (915) | Prionolepis | K (Ceno) | -K (Turo) | (915) |
| +?Umbra | T (Mi-l-l) | -R | (503) | Rharbichthys | K (Ceno) | | (915) |
| Or. STOMIIFORMES | | | | Rhynchodercetis | K (Ceno-l) | -K (Ceno-m) | (915) |
| +Argyripnus | T (Ol-u) | -R | (503) | +Saurida | T (Eo-l) | -R | (560) |
| Argyropelecus | T (Eo-m-l) | -R | (560) | +Saurorhamphus | K (Ceno-u) | | (915) |
| +Astronesthes | T (Eo-m) | -R | (915) | Stratodus | K (Camp) | -K (Maes) | (915) |
| | | | | +Synodus | T (Mi-l) | -R | (503) |
| | | | | ?Telepholis | K (Ceno) | -K (Camp-u) | (863) |
| | | | | Volcichthys | K (Ceno) | | (915) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|---|------------------|-----------------|-----------|---|------------------|-----------------|-----------|
| Or. AULOPIFORMES | | | | Or. POLYMIXIIFORMES | | | |
| Acrognathus | K (Ceno) | -K (Sant) | (915) | +Pharmacichthys | K (Ceno-u) | | (915) |
| +Aulopopsis | T (Eo-l) | | (915) | Pseudotetrapterus | T (Ol-l)? | -T (Ol-u) | (863,915) |
| +Aulopus | T (Eo-l) | -R | (560) | Or. OPHIDIIFORMES | | | |
| +Chlorophthalmus | T (Eo-u) | -R | (560) | +Aipichthyoides | K (Ceno-l) | | (915) |
| +Labrophagus | T (Eo-l) | | (915) | Aipichthys | K (Ceno-l) | | (2) |
| Nematonotus | K (Ceno-l) | | (915) | +Berycopsia | K (Turo) | | (915) |
| +?Notolepis | T (Plio) | -R | (560) | Berycopsis | K (Ceno) | -K (Camp-u) | (863) |
| +Scopelarchus | T (Ol-u) | -R | (503) | +Dalmatichthys | K (Sn) | | (915) |
| +Scopelosaurus | T (Eo-u) | -R | (560) | Homonotichthys | K (Ceno) | | (915) |
| Or. "CTENOTHRISSIFORMES" | | | | Omosoma | K (Ceno-l) | -K (Camp) | (2,915) |
| Aulolepis | K (Ceno-u) | | (2) | +Paraipichthys | K (Ceno-l) | | (915) |
| Ctenothrissa | K (Ceno-u) | -K (Turo)? | (2) | Polymixia | T (Eo-u) | -R | (915) |
| +Heterothrissa | K (Ceno-u) | | (915) | Pycnosterinx | K (Sant) | | (915) |
| +Humilichthys | K (Ceno-u) | | (915) | Or. MYCTOPHIFORMES | | | |
| Pateroperca | K (Ceno-u) | | (2) | +Bentosema | T (Mi-m) | -R | (560) |
| +Pattersonichthys | K (Ceno-u) | | (915) | +Bolnichthytes | T (Mi-l-u)? | -R | (503) |
| +Phoenicolepis | K (Ceno-u) | | (915) | Ceratoscopelus (+ Ceratoscopus) | | | |
| +Protriacanthus | K (Ceno-l) | -K (Ceno-u) | (2,915) | | T (Plio-l) | -R | (560) |
| Or. MYCTOPHIFORMES | | | | ?Chirothrix | K (Sant) | | (718) |
| +Bentosema | T (Mi-m) | -R | (560) | Diaphus | T (Eo-l) | -R | (915) |
| +Bolnichthytes | T (Mi-l-u)? | -R | (503) | +Electrona | T (Mi-u) | -R | (560) |
| Ceratoscopelus (+ Ceratoscopus) | | | | +Eokreffia | T (Pale) | | (915) |
| | T (Plio-l) | -R | (560) | Eomyctophum | T (Eo-m) | -T (Ol-u) | (915) |
| ?Chirothrix | K (Sant) | | (718) | +Gymnoscopelus | T (Plio) | -R | (560) |
| Diaphus | T (Eo-l) | -R | (915) | +Hygophum | T (Ol-u)? | -R | (503) |
| +Electrona | T (Mi-u) | -R | (560) | +Lampadena | T (Plio) | -R | (915) |
| +Eokreffia | T (Pale) | | (915) | +Lampanyctodes | T (Mi-u) | -R | (560) |
| Eomyctophum | T (Eo-m) | -T (Ol-u) | (915) | Lampanyctus | T (Mi-u-l) | -R | (915) |
| +Gymnoscopelus | T (Plio) | -R | (560) | +Lampichthytes | T (Mi-u) | -R | (560) |
| +Hygophum | T (Ol-u)? | -R | (503) | +Lobianchia | T (Ol-u)? | -R | (503) |
| +Lampadena | T (Plio) | -R | (915) | Myctophum | T (Mi-u)? | -R | (915) |
| +Lampanyctodes | T (Mi-u) | -R | (560) | +Neocassandra | T (Pale) | | (915) |
| Lampanyctus | T (Mi-u-l) | -R | (915) | +Notoscopelus | T (Mi-m) | -R | (560) |
| +Lampichthytes | T (Mi-u) | -R | (560) | +Parvilux | T (Plio) | -R | (560) |
| +Lobianchia | T (Ol-u)? | -R | (503) | +Protomyctophum | T (Plio) | -R | (560) |
| Myctophum | T (Mi-u)? | -R | (915) | Sardinius | K (Camp) | | (915) |
| +Neocassandra | T (Pale) | | (915) | Sardinioides (+ Cassandra) | | | |
| +Notoscopelus | T (Mi-m) | -R | (560) | | K (Ceno-l) | -K (Camp) | (2,915) |
| +Parvilux | T (Plio) | -R | (560) | +Scopelopsis | T (Plio-l) | -R | (560) |
| +Protomyctophum | T (Plio) | -R | (560) | +Stenobranchius | T (Plio) | -R | (560) |
| Sardinius | K (Camp) | | (915) | +Symbolophorus | T (Mi-l-u) | -R | (503) |
| Sardinioides (+ Cassandra) | | | | +Tarletonbeania | T (Plio) | -R | (560) |
| +Scopelopsis | T (Plio-l) | -R | (560) | +Triphoturus | T (Plio) | -R | (560) |
| +Stenobranchius | T (Plio) | -R | (560) | Or. ACANTHOMORPHA INCERTAE SEDIS | | | |
| +Symbolophorus | T (Mi-l-u) | -R | (503) | +Asineops | T (Than) | -T (Eo-m-l) | (915) |
| +Tarletonbeania | T (Plio) | -R | (560) | Blochius | T (Eo-m-l) | | (2,863) |
| +Triphoturus | T (Plio) | -R | (560) | Congorhynchus | K (Maes) | -T (Eo-l) | (915) |
| Or. ACANTHOMORPHA INCERTAE SEDIS | | | | Cylindracanthus | K (Ceno-u) | -T (Eo-u) | (915) |
| +Asineops | T (Than) | -T (Eo-m-l) | (915) | +Enniskillenus | T (Eo-l) | | (915) |
| Blochius | T (Eo-m-l) | | (2,863) | Homorhynchus | T (Eo-m) | -T (Ol-l) | (915) |
| Congorhynchus | K (Maes) | -T (Eo-l) | (915) | +Omosomopsis | K (Ceno) | | (915) |
| Cylindracanthus | K (Ceno-u) | -T (Eo-u) | (915) | Palaeorhynchus | T (Eo-m) | -T (Mi-l) | (915) |
| +Enniskillenus | T (Eo-l) | | (915) | Or. LOPHIIFORMES | | | |
| Homorhynchus | T (Eo-m) | -T (Ol-l) | (915) | +Antennarius | T (Eo-l) | -R | (560) |
| +Omosomopsis | K (Ceno) | | (915) | +Brachionichthys (+ Histonotophorus) | | | |
| Palaeorhynchus | T (Eo-m) | -T (Mi-l) | (915) | | T (Eo-m-l) | -R | (915) |
| Or. LOPHIIFORMES | | | | +Chaunax | T (Eo-u) | -R | (560) |
| +Antennarius | T (Eo-l) | -R | (560) | +Dibranchus | T (Eo-u) | -R | (560) |
| +Brachionichthys (+ Histonotophorus) | | | | Lophius | T (Eo-m-l) | -R | (2) |
| | T (Eo-m-l) | -R | (915) | +Ogocephalus | T (Eo-m) | -R | (560) |
| +Chaunax | T (Eo-u) | -R | (560) | Or. LOPHIIFORMES | | | |
| +Dibranchus | T (Eo-u) | -R | (560) | +Antennarius | T (Eo-l) | -R | (560) |
| Lophius | T (Eo-m-l) | -R | (2) | +Brachionichthys (+ Histonotophorus) | | | |
| +Ogocephalus | T (Eo-m) | -R | (560) | | T (Eo-m-l) | -R | (915) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------------|------------------|-----------------|-----------|------------------------------|------------------|-----------------|-----------|
| Or. GADIFORMES | | | | Or. BELONIFORMES | | | |
| +Austrophycis | T (Mi-l) | -R | (560) | Menidia | T (Plio) | -R | (915) |
| +Bathygadus (+ Azalois, Lygisma) | T (Eo-u) | -R | (915) | +Palaeoatherina | T (Eo-u) | -T (Mi-u) | (915) |
| Bolbocara | T (Mi-u) | | (2) | +Pranesus | T (Eo-u) | -R | (560) |
| Bregmacerina | T (Mi-l) | | (915) | +Stenatherina | T (Ng) | -R | (560) |
| Bregmaceros | T (Eo-m) | -R | (560) | Or. BERYCIFORMES | | | |
| +Brosme | T (Mi-u) | -R | (560) | Belone | T (Ol-l) | -R | (915) |
| ?Brosmius | T (Ol-u)? | -R | | Cobitopsis | T (Ol-l) | -R | (915) |
| Coelorhynchus | T (Eo-u) | -R | (915) | Euleptorhamphus (+ Derrhias) | T (Mi-u) | -R | (915) |
| +Coryphaenoides | T (Ol-u) | -R | (560,915) | ?Hemilampronites | K (Maes) | | (2) |
| Eclipes | T (Mi-u) | | (915) | Hemirhamphus | T (Eo-m-l) | -R | (2) |
| +Eophycis | T (Ol-l) | | (915) | +Hyporhamphus | T (Mi-u) | -R | (1012) |
| +Eulichthys | T (Eo-u) | -R | (560) | +Rhamphexocoetus | T (Eo-m) | | (915) |
| +Gadella | T (Plio) | | (915) | Scomberesox | T (Mi-u) | -R | (915) |
| +Gadiculus | T (Ol-l) | -R | (503) | +Xiphopterus | T (Eo-m-l) | | (915) |
| +Gadomus | T (Mi-u) | -R | (915) | Or. BERYCIFORMES | | | |
| Gadus | T (Mi-u) | -R | (915) | Acrogaster | K (Sant) | -K (Camp-u) | (863) |
| +Gaidropsarus | T (Ol-l) | -R | (560) | +Adriacentrus | K (Turo) | | (915) |
| Hymenocephalus | T (Ol-l) | -R? | (915) | Africentrum | T (Mi-u) | | (915) |
| +Laemonema | T (Mi-m) | -R | (915) | +Alloberyx | K (Sant) | | (915) |
| Lepidion | T (Mi-m) | -R | (915) | +Argilloberyx | T (Eo-l) | | (915) |
| Lota | T (Ol-l) | -R | (915) | +Berybolcensis | T (Eo-m-l) | | (746) |
| +?Lycodopsis | T (Plio) | -R | (560) | +Berycomorus | T (Ol-l) | | (915) |
| Macruronus | T (Eo-u) | -R | (915) | Beryx | T (Eo-u) | -R | (915) |
| Melanogrammus | T (Plio) | -R | (915) | Caproberyx | K (Turo) | -K (Sant) | (915) |
| Melanonus | T (Than) | -R | (915) | +Centroberyx | T (Pale) | -R | (915) |
| Merlangius | T (Mi-m) | -R | (560) | +Cryptoberyx | K (Ceno) | | (915) |
| Merluccius | T (Eo-l) | -R | (915) | +?Ctenoberyx | T (Pale) | -R | (560) |
| +Microgadus | T (Plio) | -R | (560) | +Ctenocephalichthys | K (Sant) | | (915) |
| +Micromesistius | T (Ol-u) | -R | (560) | +Digoria | T (Ol-l) | | (915) |
| Molva | T (Mi-m) | -R | (915) | Dinopteryx | K (Sant) | | (915) |
| +Nezumia | T (Than) | -R | (560) | +Diretmus | T (Ol-l) | -R | (915) |
| Palaeogadus | T (Than) | -T (Mi-m) | (560,915) | +Eoholocentrum | T (Eo-m-l) | | (746) |
| Palaeomolva | T (Ol-u) | -T (Mi-m) | (915) | +Erugocentrum | K (Turo) | | (915) |
| ?Paratichthys | K (Camp)? | -K (Maes) | (2) | Gephyroberyx | T (Eo-m) | -R | (560) |
| +Paratrisopterus | T (Mi-u) | -R? | (560) | +Gnathoberyx | K (Sant) | | (915) |
| +Phycis | T (Ol-l) | -R | (560,915) | Holocentrites | T (Eo-u) | -T (Ol-l) | (863) |
| Physiculus | T (Mi-l) | -R | (503) | Holocentrus | T (Eo-l) | -R | (560) |
| +Pollachius | Q (Plei) | | (915) | Hoplopteryx | K (Ceno) | -K (Camp) | (2,915) |
| +Pseudophycis | T (Plio) | | (915) | Hoplostethus | T (Eo-l) | -R | (560) |
| +Pseudoraniceps | T (Ol-u) | -T (Mi-l) | (915) | +Inocentrus | K (Sant) | | (915) |
| Raniceps | T (Than) | -R | (560) | +Judeoberyx | K (Ceno) | | (915) |
| ?Rankinian | K (Sant) | -K (Camp) | (2) | Kansius | K (Sant) | | (915) |
| Rhinocephalus | T (Than) | -T (Eo-l) | (2) | +Kryptophaneron | T (Mi-m) | -R | (915) |
| +Squalogadus | T (Ol-l) | -R | (915) | +Libanoberyx | K (Ceno) | | (915) |
| +Theragra | T (Plio) | -R | (560) | +Lissoberyx | K (Ceno) | | (915) |
| Trachyrhynchus | T (Ol-l)? | -R | (915) | ?Lobopterus | K (Ceno) | | (2) |
| Trichiurichthys | T (Mi-u-u) | | (2) | +Melamphaes | T (Mi-u) | -R | (560) |
| +Trichurides | T (Than) | -T (Eo-m) | (915) | Monocentris | T (Eo-m-l) | -R | (915) |
| +Tripterophycis | T (Eo-u) | -R | (915) | Myripristis | T (Mi-l) | -R | (915) |
| +Trisopterus | T (Ol-u) | -R | (915) | +Naupygus | T (Eo-l) | | (915) |
| ?Urophycis | T (Eo) | -R | | +Optivus | T (Eo-m) | -R | (560) |
| +Ventrifossa | T (Mi-l) | -R | (560,915) | Paraberyx | T (Eo-l) | | (915) |
| Or. ATHERINIFORMES | | | | +Parospinus | K (Sant) | | (915) |
| Atherina | T (Eo-m-l) | -R | (2) | +Pattersonoberyx | K (Ceno) | | (915) |
| +Atherinopsis | T (Mi-u) | -R | (1012) | +Plectrypops | T (Ol-l) | -R | (560) |
| +Chirostoma | T (Plio)? | -R | (915) | +Plesioberyx | K (Ceno) | | (915) |
| Colpichthyes | T (Plio) | -R | | +Poromitra | T (Ol-l) | -R | (915) |
| +Leuresthes | Q (Plei) | -R | (560) | +Pseudholocentrum | T (Ol-l) | | (915) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-------------------------------------|------------------|-----------------|-----------|-----------------|------------------|-----------------|----------------|
| +Acropoma | T (Than) | -R | (915) | +Chalcidichthys | T (Mi-u) | | (915) |
| +Aglyptorhynchus | T (Eo-l) | -T (Ol-u) | (915) | +Chanda | T (Eo-l) | -R | (560) |
| +Alectis | T (Mi) | -R | (915) | +Cheilinus | T (Ol-l) | -R | (915) |
| Alepes | T (Mi-l) | -R | (915) | Chelmon | T (Mi) | -R | (915) |
| +Aluvarua | T (Ol-l) | | | +Crenidens | T (Mi-u) | -R | (915) |
| Ammodytes | T (Eo-m-l) | -R | (560) | Chromis | T (Mi-u) | -R | (915) |
| Amphiperca (+ Anthracoperca) | | | | Clinus | T (Mi)? | -R | (915) |
| | T (Eo-m-l) | | (915) | +Coryphopterus | T (Plio) | -R | (560) |
| +Amphistichus | Q (Plei) | -R | (560) | +Cottopsis | T (Ol-l) | -R | (915) |
| Anarhichas | T (Plio) | -R | (915) | +Crenidens | T (Mi-u) | -R | (915) |
| +Anarrhichthys | Q (Plei) | -R | (560) | +Cristigerina | T (Eo-l) | | (915) |
| +Anisotremus | T (Plio) | -R | (560) | Ctenodentex | T (Eo-m-u) | | (915) |
| +?Aphia | Q (Plei) | -R | | +Ctenosciaena | T (Mi-l) | -R | (560) |
| Aplodinotus | T (Plio) | -R | (915) | +Cubiceps | T (Plio) | -R | (915) |
| Apogon | T (Eo-l) | -R | (560) | Cyclopoma | T (Eo-m-l) | -R? | (915) |
| Apogonoides (+ Arambourgia) | | | | +Cymatogaster | T (Plio) | -R | (560) |
| | T (Mi-u) | | (863,915) | Cynoscion | T (Mi-u) | -R | (915) |
| +Apolectus (+ Parastromateus) | | | | +Damalichthys | T (Plio) | -R | (915) |
| | T (Eo-m-l) | -R | (915) | Dapalis | T (Than)? | -T (Mi-m) | (560) |
| +Apsilus | T (Eo-m-l) | -R | (560) | +Dapalooides | T (Ol-l) | | (915) |
| +Araeosteus | T (Mi-u) | -R | (915) | Decapterus | T (Mi-l) | -R | (915) |
| Aramichthys | T (Eo-m) | | (915) | +?Deltentosteus | T (Mi-l)? | -R | (503) |
| +Archaehippus | T (Eo-m-l) | | (771) | Dentex | T (Eo-l) | -R | (560) |
| Archaeus | T (Than) | -T (Ol-l) | (915) | +Diaphyodus | T (Than) | -T (Eo-u) | (915) |
| Ardiodus | T (Than) | -T (Eo-l) | (746,915) | +Diplodus | T (Eo-u) | -R | (915) |
| +Argyrosomus | T (Mi-l-u) | -R | (503) | +Dipterichthys | T (Ol-l) | | (915) |
| +Ariomma | T (Mi-l) | -R | (560) | Ductor | T (Eo-m-l) | | (746,771) |
| +Asima (+ Styloodus, Taurinichthys) | | | | +Eastmanalepes | T (Eo-m-l) | | (915) |
| | T (Mi) | | (915) | Echeneis | T (Ol-l) | -R | (915) |
| Avitolabrax | T (Mi-l) | | (863) | +Emmelichthys | T (Eo-m-l) | -R | (560) |
| +Avitoluvarus | T (Eo-l) | | | Enoplosus | T (Eo-m-l)? | -R | (915) |
| +Bairdiella | T (Mi-u) | -R | (1012) | Eoocoelopoma | T (Than) | -T (Eo-l) | (746,915) |
| +Bathyclupea | T (Eo-l) | -R | (915) | Eolabroides | T (Eo-m-l) | | (2,863) |
| +Beaumontoperca | T (Ol-u) | | (915) | +Eolates | T (Eo-m-l) | -T (Ol-u) | (915) |
| +Beerichthys | T (Eo-l) | | (915) | +Eoluarus | T (Eo-l) | | (915) |
| +Bembrops | T (Eo-u) | -R | (915) | +Eoplatax | T (Eo-m-l) | | (771) |
| +Bilinia | T (Mi-l) | | (915) | Eoserranus | T (Dani)? | | (915) |
| Blabe | T (Eo-m) | | (915) | Eothynnus | T (Eo-l) | | (746) |
| Blennius | T (Mi-u) | -R | (915) | Eothyristes | T (Ol-u) | | (915) |
| +Bodianus | T (Mi-m) | -R | (915) | +Eozanclus | T (Eo-m-l) | | (915) |
| +Boops | T (Mi-m) | -R | (503) | +Epigonus | T (Eo-l) | -R | (915) |
| +Brachydeuterus | T (Mi-l) | -R | (503) | Epinephelus | T (Eo-m-l) | -R | (560) |
| +Brama | T (Plio) | -R | (915) | +Epinnulla | T (Ol-l) | -R | (915) |
| +Bramoides | T (Eo-l) | | (915) | Eriquiuis | T (Mi-u) | | (915) |
| Branchiostegus | T (Mi-u) | -R | (915) | Euthynnus | T (Mi-u) | -R | (915) |
| +Burtinia | T (Eo-m-l) | | (915) | Eutrichiurides | T (Dani) | -T (Ol-l) | (915) |
| Caesio | T (Eo-m-l) | -R | (915) | +Exallias | T (Eo-m-l) | -R | (560) |
| +Calamus | T (Ol-l) | -R | (915) | Exellia | T (Than) | -T (Eo-m-l) | (718,771, 915) |
| Callionymus | T (Eo-l) | -R | (2) | | | | |
| Callipteryx | T (Eo-m-l) | | (718) | +Gazza | T (Eo-m-l) | -R | (915) |
| +Callyodon | T (Ol-l)? | -R | (915) | Gempylus | T (Ol-l)? | -R | (915) |
| +Calotomus | T (Mi) | | (915) | +Genyonemus | Q (Plei) | -R | (560) |
| Carangodes | T (Eo-m-l) | | (771) | +Gerres | T (Eo-l) | -R | (560) |
| Carangopsis | T (Eo-m-l) | | (718,771) | Gillidia | T (Eo-m-l) | | (915) |
| Caranx | T (Eo-m-l) | -R | (560,771) | +Glaucosoma | T (Eo-u) | -R | (915) |
| +Centracanthus | T (Eo-l) | -R | (915) | Gobius | T (Mi-l) | -R | (560) |
| +?Centropomus | T (Eo-l) | -R | (560) | +Goniocranium | T (Eo-l) | | (915) |
| Centropristis | T (Eo-l) | -R | (915) | +Grammatorcynus | T (Ol-l) | -R | (915) |
| Cepola | T (Eo-l) | -R | (915) | Gymnosarda | T (Ol-l) | -R? | (915) |
| Ceratoichthyes | T (Eo-m-l) | | (771) | +Haliophis | T (Eo-m) | -R? | (560) |
| Chaetodon | T (Ol-u) | -R | (915) | +Hemerocoetes | T (Ol-l) | -R | (915) |
| +Chaeturichthys | Q (Plei) | -R | (560) | | | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------|------------------|-----------------|-----------|------------------------------|------------------|-----------------|-----------|
| Hemirhabdorhynchus | | | | +Ostracoberyx | T (Eo-l) | -R | (915) |
| +Hemithyrsites | T (Ol-u) | -R | (915) | +Oxyjulis | T (Plio) | -R | (560) |
| Hypacanthus | T (Ol-l) | -R | (915) | Pagellus | T (Eo-m) | -R | (915) |
| +Hyperoglyphe | T (Mi-l-u) | -R | (503) | Pagrus | T (Eo-l) | -R | (915) |
| +Hyperoplus | T (Mi-m) | -R | (503) | +Palaeoperca | T (Eo-m-l) | | (915) |
| +Hyperprosopon | Q (Plei) | -R | (560) | +Palaeopercichthys | T (Than) | | (915) |
| Ioscion | T (Mi-u) | | (915) | +Palaeothunnus | T (Than) | | (915) |
| +Isacia | T (Than) | -R | (560,915) | Palimphyes | T (Than) | -T (Ol-l) | (863) |
| Istiophorus | T (Mi-m) | -R | (915) | Paracalamus | T (Mi-u) | | (915) |
| Isurichthys | T (Ol) | | (915) | +Parapercis (+ Neopercis) | | | |
| Izuus | T (Mi-l) | | (915) | T (Ol-l) | -R | | (560) |
| +Kuhlia | T (Eo-l) | -R | (560) | Paraplatax | T (Ol-l) | | (915) |
| +Kushlukia | T (Eo-l) | | (915) | Parapristopoma | T (Eo-m) | -R | (560) |
| +Kyphosida | T (Eo-l) | -R | (915) | Parapygaeus | T (Eo-m-l) | | (863) |
| +Labrisomus | T (Mi-u) | -R | (915) | +Pararhenanoperca | T (Eo-m) | | (915) |
| Labrodon | T (Eo-l) | -R | (2) | +Parasphyraena | T (Mi-m) | | (915) |
| Labrus | T (Eo-m-l)? | -R | (915) | +Paratrachinotus | T (Eo-m-l) | | (771) |
| Lactarius | T (Eo-l) | -R | (915) | +Pasaichthyces | T (Eo-m-l) | | (771) |
| Landanichthys | T (Dani) | | (915) | +Pelates | T (Eo-m)? | -R | (915) |
| Larimus | T (Ol-u) | -R | (915) | +Pempheris | T (Plio) | -R | (915) |
| Leiognathus | T (Ol-l) | -R | (915) | +Pennahia | Q (Plei) | -R | (560) |
| Lednevia | T (Ol-u) | -T (Mi-l) | (915) | +Pentaceros | T (Mi-m) | -R | (915) |
| +Lepidogobius | Q (Plei) | | (915) | +?Pentanemus | T (Mi-l) | -R | (503) |
| Lepidopus | T (Eo-m) | -R | (915) | +Pentaprion | T (Eo-m-l) | -R | (560) |
| +Leptoscopus | T (Ol-u) | -R | (915) | Percalates | T (Eo)? | -R | (915) |
| +Lethops | T (Plio) | -R | (560) | +Percostoma | T (Eo-l) | | (915) |
| +Libotoniis | T (Eo-m) | | (915) | +Phanerodon | Q (Plei) | -R | (560) |
| +Lithognathus | T (Mi-l-u) | -R | (503) | Phosphichthys | T (Eo-l) | | (915) |
| +?Liza | T (Mi-l) | -R | (503) | +Pimelometopon | Q (Plei) | -R | (560) |
| Lompoquia (+ Atkinsonella) | | | | +Pinichthys | T (Ol-l) | -T (Mi-l) | (915) |
| T (Mi-u) | | | (915) | +Pirskenius | T (Mi-l) | | (915) |
| +Lonchistium | T (Mi-l) | -R | (560) | +Plagiolocentrum | T (Ol-u)? | | (915) |
| Lophar | T (Mi-u) | | (915) | Platax | T (Plio) | -R | (915) |
| +Luvarus | T (Ol-l)? | -R | (915) | Platylaemus | T (Eo-m-l) | | (915) |
| +Lycodopsis | T (Plio) | -R | (915) | +Platylates | T (Ol-l) | | (915) |
| +Lyconectes | T (Plio) | -R | (560) | +?Plectorhinchus | T (Mi-l-l) | -R | (503) |
| Maccullochella | T (Mi) | -R | (915) | +Plectrites | T (Mi-u) | | (915) |
| Makaira | T (Mi-u) | -R | (915) | +Plesioserranus | T (Eo-l) | -T (Eo-u) | (915) |
| +Malacopygaeus | T (Eo-m-l) | | (915) | +Podocephalus | T (Eo-l) | | (915) |
| Matarchia | T (Mi) | -R | | Pogonias | T (Mi) | -R | |
| Mene | T (Than) | -R | (915) | +Polydactylus | T (Mi-u) | -R | (1012) |
| +Menticirrhus | T (Mi-u) | -R | (1012) | Pomacanthus | T (Eo-m-l) | -R | (560) |
| +Mioplosus | T (Eo-l) | -T (Eo-m) | (915) | Pomadasyis | T (Eo-m)? | -R | (915) |
| Morone | T (Eo-m-l) | -R | (560) | +Priacanthopsis | T (Ol-l) | | (915) |
| Mugil | T (Ol-l) | -R | (2) | Priacanthus | T (Ol-l) | -R | (915) |
| Mullus | T (Mi-l-u) | -R | (503) | Priscacara (+ Cockerellites) | | | |
| +Mupus (+ Schedophilus) | | | | T (Eo-l) | -T (Eo-m) | | (915) |
| T (Eo-m-l) | -R | | (560,915) | Pristigenys | T (Eo-l) | -R | (560) |
| Naso | T (Eo-m-l) | -R | (2) | +Progempylus | T (Eo-l) | | (915) |
| +?Neanthias | T (Ol-l) | -R | (503) | Prolates | T (Than-l) | | (863) |
| +Nebris | T (Mi-l) | -R | (560) | +Proluvarus | T (Eo-l) | | |
| Neocybium | T (Eo-u) | -T (Mi) | (915) | +Propercarina | T (Ol) | | (915) |
| +Neoscombrops | T (Mi-l) | -R | (915) | Proserranus | T (Dani) | | (2) |
| +Oblada | T (Eo-m) | -R | (560) | Protanthias | T (Mi-u) | | (915) |
| Ocystias | T (Mi-u) | | (915) | Protautoga | T (Mi) | | |
| Odontobolca | T (Eo-m-l) | | (718) | +Psenes | T (Ol-l) | -R | (915) |
| Oligoplites | T (Ol-l)? | -R | (915) | +Psenicubiceps | T (Ol-l) | | (915) |
| Oncolepis | T (Eo-m-l) | | (2) | +Psettopsis | T (Eo-m-l) | | (771) |
| Opisthomyzon | T (Ol-l) | | (915) | +Pseudohistiophorus | T (Eo) | -R | (915) |
| +Oplegnathus | T (Mi-l) | -R | (915) | Pseudoscaris | T (Ol-l)? | -R | (915) |
| Orthopristis | T (Eo-m) | -R | (560) | Pseudoscopelus | T (Ol-l) | -R | (915) |
| | | | | Pseudoseriola | T (Mi-u) | | (915) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------------|--------------------------|-----------------|-----------|------------------------------|------------------|-----------------|-------------|
| +Symphurus | Q (Plei) | -R | (915) | Catapleura | K (u) | | |
| Turahbuglossus | T (Eo-m-l) | | (2) | Chelonia | T (Ol-u)? | -R | |
| Or. TETRADONTIFORMES | | | | Chelosphargis | K (Camp) | | (987) |
| Acanthopleurus | T (Ol-l) | | (915) | Chelyopsis | T (Ol) | | |
| +Alutera | T (Plio) | -R | (915) | Corsochelys | K (Camp-u) | | |
| +Amanses | T (Eo-l) | -R | (560) | Cosmochelys | T (Eo-l) | | (2) |
| +Aracana | T (Ol-u) | -R | (915) | Cratochelone | K (u) | | |
| Balistes | T (Mi-m) | -R | (915) | Ctenochelys | K (Camp-l) | -K (Camp-u) | (987) |
| +Balistomorphus | T (Ol-l) | | (915) | Cynocercas | K (u) | | |
| Chilomycterus | T (Mi-u) | -R | (915) | Dermochelys | T (Mi) | -R | |
| +Cretatriacanthus | K (Camp-u)?, K (Maes-l)? | | | Desmatochelys | K (Turo-l) | -K (Maes) | (1066,1069) |
| +Cryptobalistes | T (Ol-l) | | (915) | +Dollochelys | K (Maes-u) | -T (Eo-l) | (987) |
| Diodon | T (Eo-l) | -R | (915) | Eochelone | T (Eo-m) | | |
| Eodiiodon | T (Eo-m-l) | | (915) | Eosphargis | T (Eo-l) | | (1066) |
| +Eolactoria | T (Eo-m-l) | | (746) | +Erquelinnesia | T (Eo-l) | | (1066) |
| +Eoplectus | T (Eo-m-l) | | (746) | Glarichelys | T (Eo) | -T (Ol) | |
| +Eospinus | T (Eo-l) | | | Glaucochelone | K (u) | | |
| +Eotetraodon | T (Eo-m-l) | | (915) | Glyptochelone | K (u) | | |
| Eotrigonodon | T (Dani)? | -T (Eo-m-l) | (2,863) | Kurobechelys | T (Mi) | | |
| +Indotrigonodon | T (Pale) | | (915) | Lembonax | T (Eo) | | |
| +Kankatodus | K (Maes) | -T (Eo-l) | (915) | Lophochelys | K (Camp-l) | -K (Camp-u) | |
| Kyrtogymnodon | T (Plio) | | (915) | Neptunochelys | K (u) | | |
| Marosichthys | T (Mi) | -R | | Notochelone | K (Albi) | | (1066) |
| Mola | T (Mi-u) | -R | (915) | Oligochelone | T (Ol) | | |
| Oligobalistes | T (Ol-l) | | (915) | Osteopygis | K (Camp-u) | -T (Eo) | (987,1069) |
| Oligodiiodon | T (Ol-l) | -T (Mi-u) | (915) | Pachychelys | T (Plio) | | |
| +Oligolactoria | T (Ol-l) | | | Peritresius | K (Maes-l) | -K (Maes-u) | (987,1069) |
| Ostracion | T (Than) | -R | (915) | +Plesiochelys | J (Kimm) | | (1066) |
| +Pisdurodon | T (Pale) | | (915) | +Pneumatoarthrus | K (Maes) | | (1066) |
| +Plectocretacicus | K (Ceno-l) | | (915) | Porthochelys | K (Coni-u) | | (987) |
| +Proaracana | T (Eo-m-l) | | (746) | +Portlandemys | J (Tith-u) | | (1066) |
| Prodiiodon | T (Eo-m-l) | | (915) | Prionochelys | K (Camp-l) | -K (Camp-u) | (987) |
| +Progymnodon | T (Eo-m-l) | -T (Eo-u) | (915) | Procolpochelys | T (Eo-u) | -T (Mi-m) | (504) |
| +Protacanthodes | T (Eo-m-l) | | (915) | Protemyis | T (Eo) | | |
| Protobalistium | T (Eo-m-l) | | (915) | Protostega | K (Ceno-u) | -K (Camp) | (987) |
| Spinacanthus | T (Eo-m-l) | | (915) | Psephophorus | T (Eo) | -T (Plio) | |
| Tetraodon | T (Mi-m) | -R | (915) | Pseudosphargis | T (Ol) | | |
| Triacanthus | T (Eo-m) | -R | (915) | Puppigerus | T (Eo-l) | -T (Eo-u) | |
| Trigonodon | T (Mi-m) | -T (Plio) | (915) | Rhinochelys | K (Albi) | -K (Ceno-u) | (2) |
| Triodon | T (Eo-l) | -R | (2) | Syllomus | T (Mi-m) | | (504) |
| +Zignoichthys | T (Eo-m-l) | | (746) | +Tasbacka | T (Than) | | |
| Cl. AMPHIBIA | | | | Therezinosaurus | K (u) | | |
| Or. TEMNOSPONDYLI | | | | Thinochelys | K (u) | | |
| +Tupilakosaurus | Tr(Indu-u) | | (1066) | Tomochelone | K (u) | | |
| Cl. REPTILIA | | | | Toxochelys | K (Coni-u)? | -K (Maes-l) | (987) |
| Or. ANASPIDA INCERTAE SEDIS | | | | Or. SQUAMATA | | | |
| +Mesosaurus | P (Leon) | | (1066) | +Acrochordus | T (Mi-m) | -R | (505) |
| Or. CHELONIA | | | | Acteosaurus | K (Turo) | | (1066) |
| Allopleuron | K (u) | | | Aigialosaurus | K (Turo) | | (1066) |
| Archelon | K (Camp-l) | | (987) | Amphekepubis | K (u) | | |
| Argillochelys | T (Eo-l) | -T (Eo-m) | | Amphorosteus | K (u) | | |
| Atlantochelys | K (u) | | | Angolosaurus | K (u) | | |
| Bryochelys | T (Ol) | | | Anomalopsis | T (Eo-l) | | (505) |
| Calcarichelys | K (Camp-l) | | (987) | +Archaeophis | T (Eo-l) | | (505) |
| Caretta | T (Eo) | -R | | Carinodens (+ Compressidens) | K (u) | -K (Maes) | |
| Carolinochelys | T (Ol) | | | Carsosaurus | K (Turo) | | (1066) |
| | | | | Clidastes | K (Sant) | -K (Camp-l) | |
| | | | | Coniasaurus | K (Ceno-u) | -K (Turo-u) | |
| | | | | Dolichosaurus | K (Ceno) | -K (Turo-l) | |
| | | | | Dollosaurus | K (u) | | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|----------------------------|------------------|-----------------|------------|-------------------------|------------------|-----------------|-------------|
| Eidolosaurus | K (Turo) | | (1066) | +Silvestrosaurus | Tr(Ladi-l)? | | (1044) |
| Ectenosaurus | K (Sn) | | | Simosaurus | Tr(Ladi-l) | -Tr(Ladi-u) | (1044) |
| Globidens | K (Camp-l)? | -K (Maes) | | Or. PLESIOSAURIA | | | |
| +Goronyosaurus | K (Maes) | | (1066) | Alzadasaurus | K (l) | -K (Turo) | (1069) |
| Hainosaurus | K (Camp-l) | -K (Maes) | | Aphrosaurus | K (u) | -K (Maes-u) | (2) |
| Halisaurus | K (Camp-l) | -K (Maes-l) | (1069) | Aptychodon | K (u) | | |
| Holocodus | K (u) | | | Archaeonectrus | J (l) | | |
| Leiodon | K (Ceno-u) | -K (Maes) | | Aristonectes | K (Maes) | | (1066) |
| Mosasaurus (+ Moanasaurus) | K (Camp-l)? | -K (Maes-u) | (2) | +Bishanopliosaurus | J (Toar) | | (746,1269) |
| +Nigerophis | T (Dani) | -T (Eo-m-l) | (505) | Brachauchenius | K (u) | | |
| +Opetiosaurus | K (Turo) | | (1066) | Brancasaurus | K (Berr) | -K (l) | (2) |
| Palaeophis | K (Maes) | -T (Eo-m-l) | (505) | Brimosaurus | K (u) | | |
| Platecarpus | K (Sant) | -K (Camp-u) | (1069) | Cimoliasaurus | K (Apti) | -K (Maes-u) | (2) |
| Plesiotylosaurus | K (Maes-u) | | (1069) | Colymbosaurus | J (Tith-l)? | | |
| Plioplatecarpus | K (Camp-u) | -K (Maes-l) | (1069) | Cryptoclidus | J (Call-l) | | |
| Plotosaurus | K (Maes-u) | | (1069) | Discosaurus | K (u) | | |
| Pontosaurus | K (l) | | | Dolichorhynchops | K (l) | -K (Sn) | |
| Proaigialosaurus | J (Tith-l) | | (2) | Elasmosaurus | K (Turo-l) | -K (Sn) | |
| Prognathodon | K (Camp-l) | -K (Maes-l) | (1069) | Embaphias | K (u) | | |
| Pterosphenus | T (Eo-m-u) | -T (Eo-u) | (505) | Eretmosaurus | Tr(Rhae) | -J (l) | (2) |
| +Russellophis | T (Eo-l) | | (505) | Eurycleidus | J (Hett) | | (1066) |
| +Selmasaurus | K (Camp-l) | -K (Maes)? | (1069) | Eurusaurus | J (m) | | |
| Simoliophis | K (Ceno) | | | Fresnosaurus | K (Maes-u) | | (1069) |
| Taniwhasaurus | K (u) | | | Gymocetus | K (u) | | |
| Tylosaurus | K (Sant-u) | -K (Camp-l) | | Hexatarsostinus | J (l) | | |
| +Vialorophis | T (Than) | | | Hunosaurus | K (u) | | |
| +Woutersophis | T (Eo-m-l) | | (505) | Hydralmosaurus | K (u) | | |
| Or. THALATTOSAURIA | | | | Hydrotherosaurus | K (u) | -K (Maes-u) | (1069) |
| +Askeptosaurus | Tr(Ladi-l)? | | (1066) | Iserosaurus | K (u) | | |
| +Clarazia | Tr(Ladi-l)? | | (1066) | +Kimmerosaurus | J (Tith-l) | | |
| +Hescheleria | Tr(Ladi-l)? | | (1066) | Kronosaurus | K (l) | | |
| +Nectosaurus | Tr(Carn) | | (1066) | Leptocleidus | K (Nc) | -K (Barr) | |
| +Thalattosaurus | Tr(Carn) | | (1066) | Leurospondylus | K (u) | -K (Maes-l) | (2) |
| Or. NOTOSAURIA | | | | Liopleurodon | J (Bath) | -J (Tith-u) | (2) |
| +Anarosaurus | Tr(Anis) | | (746,1044) | Macroplata | J (l) | | |
| Ceresiosaurus | Tr(Ladi-l) | | (1044) | +Maresaurus | J (Bajo-l) | | (1269) |
| Corosaurus | Tr(Olen) | | (1044) | Mauisaurus | K (u) | -K (Maes)? | |
| Cymatosaurus | Tr(Anis-l) | -Tr(Ladi-l)? | (746,1044) | Megalneusaurus | J (u) | | |
| +Daelylosaurus | Tr(Anis) | | (746,1044) | Microcleidus | J (Toar-l) | | (1066) |
| Deirosaurus | Tr(m) | | | Morenosaurus | K (u) | -K (Maes-u) | (1069) |
| Elmosaurus | Tr(m) | | | Muraenosaurus | J (Call) | -J (Oxfo)? | |
| +Hupehsuchus | Tr(Anis) | | (1066) | Nothosaurops | K (u) | | |
| Keichousaurus | Tr(Anis) | | (1044) | Ogmodirus | K (u) | | |
| Kwangsisaurus | Tr(Olen) | | | Oligosimus | K (u) | | |
| Lariosaurus | Tr(Anis-u) | -Tr(Ladi-u) | | Orophosaurus | K (u) | | |
| Metanotosaurus | Tr(Olen) | | | Pantosaurus | J (u) | | |
| Nanchangosaurus | Tr(Anis) | | (1066) | Peloneustes | J (l) | -J (Call) | |
| Neusticosaurus | Tr(Ladi-l) | -Tr(Carn-l) | | Peyerus | K (l) | | |
| Nothosaurus | Tr(Anis-m) | -Tr(Carn-u) | (2,1044) | Picrocleidus | J (u) | | |
| Pachypleurosaurus | Tr(Ladi-l) | -Tr(Ladi-u) | | Piptomerus | K (u) | | |
| Paranotosaurus | Tr(Ladi-l)? | | (1044) | Piratosaurus | K (u) | | |
| Parthanosaurus | Tr(Ladi)? | | | Pistosaurus | Tr(Anis-u) | | (1066) |
| +Phygosaurus | Tr(Ladi-u)? | | (746) | Plesiosaurus | Tr(Rhae) | -J (Toar) | |
| Pontopus | Tr(u) | | | Pliosaurus | J (l) | -J (Tith-l) | |
| Proneusticosaurus | Tr(m) | | | Polycotylus | K (Camp-l) | -K (Maes) | (1066,1069) |
| +Psilotrachelosaurus | Tr(m) | | (746) | Polyptychodon | K (Albi-u) | -K (Sant-l) | |
| +Serpianosaurus | Tr(Ladi-l)? | | | Rhaeticonia | Tr(m) | | |
| +Shingyisaurus | Tr(m)? | | | +Rhomaleosaurus | J (Hett) | -J (Toar-u) | (746,1269) |
| | | | | Scanisaurus | K (u) | | |
| | | | | Scarrisaurus | K (l) | | |
| | | | | Seeleyosaurus | J (l) | | |

| Taxon | First Appearance | Last Appearance | Reference |
|-------------------|------------------|-----------------|-----------|
| Simolestes | J (Bajo-u) | -J (Tith) | (1269) |
| Sthenarosaurus | J (l) | | |
| Stretosaurus | J (u) | -J (Tith-l) | |
| Styxosaurus | K (Sn) | | |
| Sulmosaurus | K (u) | | |
| Taphrosaurus | K (u) | -K (Maes) | |
| Thalassomedon | K (u) | | |
| Thaumatosauros | J (l) | -J (m) | |
| Tremamesacleis | J (u) | | |
| Tricleidus | J (Call) | -J (u) | |
| Trinacromerum | K (Albi) | | (1066) |
| +Tuarangisaurus | K (Camp)? | -K (Maes)? | |
| +Turneria | K (Maes) | | (1066) |
| Uronautes | K (u) | | |
| Woolungasaurus | K (l) | | |
| +Yuzhoupliosaurus | J (m) | | (1269) |

Or. PLACODONTIA

| | | | |
|---------------------|--------------------------|-------------|---------|
| +Chelyosuchus | Tr(Nori)? | | |
| Cyamodus | Tr(Anis-l) | -Tr(Ladi-l) | (940) |
| ?Helveticosaurus | Tr(Anis-u)?, Tr(Ladi-l)? | | (2) |
| Henodus | Tr(Carn-l) | | (2,940) |
| +Negevodus | Tr(Anis-l) | | (940) |
| Paraplacodus | Tr(Anis-u) | -Tr(Ladi-u) | (940) |
| +Placochelyanus | Tr(Nori)? | | |
| Placochelys | Tr(Carn-l) | | (940) |
| Placodus | Tr(Olen-u) | -Tr(Ladi-l) | (2,940) |
| +Protenodontosaurus | Tr(Carn) | | |
| Psephoderma | Tr(Nori) | -Tr(Rhae) | (2,940) |
| Psephosaurus | Tr(Anis-l) | -Tr(Rhae) | (2,940) |
| Saurosphargis | Tr(Anis) | | (2) |

Or. ICHTHYOSAURIA

| | | | |
|--|------------|--------------|----------|
| Brachypterygius | J (Tith-l) | -J (Tith-u) | |
| +Californosaurus | Tr(u) | | |
| +Caypullisaurus | J (Tith-l) | | |
| +Chaohusaurus | Tr(Olen) | | (746) |
| +Chensaurus | Tr(Olen-u) | | |
| Chonespondylus | Tr(m) | | |
| Cymbospondylus | Tr(Olen) | -Tr(Ladi-l) | (1066) |
| +Delphinosaurus | Tr(u) | | (746) |
| Eurhinosaurus | J (Toar-l) | | |
| +Excalibosaurus | J (Sine-l) | | |
| +Grendelius | J (Kimm) | | (746) |
| Grippia | Tr(Olen-u) | | (2) |
| +Himalayosaurus | Tr(u) | | (746) |
| +Hudsonelpidia | Tr(Nori-l) | | |
| Ichthyosaurus | J (Hett) | -J (Plie) | |
| Leptopterygius | Tr(Rhae) | -J (Toar-l) | |
| Macropterygius | J (m) | -K (l) | |
| Merriamia | Tr(u) | | |
| Mixosaurus | Tr(Anis-l) | -Tr(Ladi-u) | (2,1066) |
| +Naanchangasaurus | Tr(m) | | (746) |
| Nannopterygius | J (Tith-l) | | |
| Omphalosaurus | Tr(Olen-u) | -Tr(Anis) | (1066) |
| Ophthalmosaurus (+ Baptandon) | J (Call) | -J (Tith-u)? | (1066) |
| Pessosaurus | Tr(m) | | |
| +Phalarodon | Tr(Anis) | | (746) |
| Platypterygius (+ Myobradypterygius, Myopterygius) | K (Nc) | -K (Ceno-l) | |

| Taxon | First Appearance | Last Appearance | Reference |
|---------------------|------------------|-----------------|------------|
| +Protoichthyosaurus | J (Hett-l) | | |
| Shastasaurus | Tr(Carn) | -Tr(Nori) | |
| +Shonisaurus | Tr(Carn) | -Tr(Nori) | (746,1066) |
| +Sibirshiasaurus | K (Haut) | | |
| Stenopterygius | J (Toar-l) | | (1066) |
| +Svalbardosaurus | Tr(l) | | (1066) |
| Temnodontosaurus | J (Sine)? | -J (Toar) | |
| Toretocnemus | Tr(u) | | |
| +Utatusaurus | Tr(Olen-u) | | (746) |

Or. SPHEODONTIA

| | | | |
|---------------------|------------|--|--------|
| +Palaeopleurosaurus | J (Toar-l) | | (1066) |
| +Pleurosaurus | K (Berr) | | (1066) |

Or. CROCODILIA

| | | | |
|------------------|-------------|-------------|------------|
| Aeolodon | J (Tith-l) | | (620) |
| Anglosuchus | J (Bajo)? | -J (u) | (620) |
| Capellineosuchus | K (l) | | |
| +Cricosaurus | J (Kimm) | | (620) |
| Crocodilaemus | J (Kimm) | | (1066) |
| Dakosaurus | J (Oxfo) | -K (Haut-l) | (2,620) |
| Dyrosaurus | K (Maes) | -T (Eo-m-l) | (2) |
| Enaliosuchus | K (Nc) | | (620) |
| Gavialinum | J (Bath) | | (620) |
| Geosaurus | J (Kimm) | -K (Nc) | (620) |
| Gnathosaurus | J (Tith-l) | | (620) |
| Haematosaurus | J (Kimm-u) | | (620) |
| Heterosaurus | K (Nc) | | (620) |
| +Hyposaurus | K (Maes) | | (1066) |
| +Machinosaurus | J (m) | -J (Tith) | (620) |
| Metriorhynchus | J (Call-l) | -J (Tith-u) | (2,620) |
| Mycterosuchus | J (Call) | | (620) |
| Peipesuchus | J (u) | | |
| Pelagosaurus | J (Plie) | -J (Toar-l) | (620) |
| Pholidosaurus | J (Tith-u)? | -K (Vala)? | (620) |
| Phosphatosaurus | T (Eo) | | |
| Platysuchus | J (Plie) | | (620) |
| Rhabdognathus | T (Eo-l) | | (620) |
| +Rhytisodon | K (Nc) | | (620) |
| +Sarcosuchus | K (l) | | (620) |
| Sokotosaurus | K (Maes) | -T (Eo-l) | (620,1066) |
| Stenosaurus | J (Toar-l) | -J (Tith-u) | (2,620) |
| Suchosaurus | K (Vala) | -K (Apti)? | (620) |
| Sunosuchus | J (u) | | |
| Teleidosaurus | J (Bath-l) | | (620) |
| Teleorhinus | K (l) | -K (u) | |
| Teleosaurus | J (Sine)? | -J (Tith-u) | (620) |
| Wurnosaurus | T (Eo-l) | | (620) |

Cl. AVES

Or. HESPERORNITHIFORMES

| | | | |
|-----------------|------------|-------------|--------|
| Baptornis | K (Sant) | -K (Maes) | (1066) |
| Enaliornis | K (Albi-u) | -K (Ceno) | (1066) |
| Hesperornis | K (Sant) | -K (Camp-l) | (1066) |
| Parahesperornis | K (Sant) | | (1066) |

Or. ICHTHORNITHIFORMES

| | | | |
|-------------|-----------|-----------|--------|
| Apatornis | K (Coni) | | (1066) |
| Ichthyornis | K (Turo) | -K (Camp) | (1066) |
| Palintropus | K (Maes)? | | (1066) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|------------------------------|------------------|-----------------|------------|-------------------|------------------|-----------------|------------|
| Or. SPHENISCIFORMES | | | | Balaenotus | T (Mi-u) | - T (Plio) | (746) |
| Pachdyptes | T (Eo-u) | | (1066) | Balaenula | T (Mi-u) | - T (Plio) | (746) |
| Or. PROCELLARIIFORMES | | | | Basilosaurus | T (Eo-m-u) | - T (Eo-u) | (1022) |
| Diomedeoides | T (Ol-l) | | (1066) | Belemnosphius | T (Mi-u) | | |
| Eopuffinus | T (Than)? | - T (Ol-l) | (1066) | Belosphys | T (Mi-m) | | |
| Oceanodroma | T (Mi-u) | | (1066) | Berardiopsis | T (Plio-u) | | |
| +Pelecánoides | T (Plio) | - R | (1066) | +Brachydelphis | T (Mi-u) | | (1066) |
| Tythostonyx | K (Maes) | | (1066) | Burtinopsis | T (Mi-u) | | (746) |
| +incertae sedis | T (Eo-u) | | (1066) | Cephalotropis | T (Plio) | | (1066) |
| Or. PELECANIFORMES | | | | Ceterhinops | T (Mi-m) | | |
| Empheresula | T (Ol-u) | | (1066) | Cetorhynchus | T (Mi-m) | - T (Mi-u) | |
| Phocavis | T (Eo-u) | - T (Mi-m)? | (1066) | Cetotheriomorphus | T (Mi-m) | - T (Mi-u) | (746) |
| Prophaethon | T (Eo-l) | | (1066) | Cetotheriopsis | T (Ol-u) | - T (Mi-l) | |
| Pseudodontornis | T (Than) | - T (Plio) | (1066) | Cetotherium | T (Mi-u) | - T (Plio-l) | |
| Sula | T (Ol-l)? | - R | (1066) | Champsodelphis | T (Mi-l) | - T (Mi-m) | (746,1066) |
| Or. CHARADRIIFORMES | | | | +Chonecetus | T (Ol-u) | | (746,1022) |
| Anatalavis | K (Maes) | | (1066) | Choneziptius | T (Mi-u) | - T (Plio-u) | |
| Graculavus | K (Maes) | | (1066) | Colophonodon | T (Mi-u) | | |
| Laornis | K (Maes) | | (1066) | Cophocetus | T (Mi-m) | | |
| Larus | T (Mi-l-l) | | (1066) | +Cyrtodelphis | T (Mi-l) | - T (Mi-u) | (746) |
| Palaeotringa | K (Maes) | | (1066) | Delphinapterus | T (Mi-m) | - R | (1066) |
| Petralca | T (Ol-u) | | (1066) | Delphinavus | T (Mi-l) | - T (Mi-u) | (746) |
| Phalaropus | T (Plio) | - R | (1066) | Delphinodon | T (Mi-m) | | |
| Stercorarius | T (Mi-m) | - R | (1066) | Delphinopsis | T (Mi-u) | | |
| Telmatornis | K (Maes) | | (1066) | Delphinus | T (Plio-l) | - R | |
| Or. INCERTAE SEDIS | | | | +Denebola | T (Mi-u) | | (746) |
| Scanirmis | T (Dani) | | (1066) | Diaphorocetus | T (Mi-l) | | |
| Cl. MAMMALIA | | | | Dinoziptius | T (Mi-m) | - T (Mi-u) | (746) |
| Or. CETACEA | | | | +Diorocetus | T (Mi-m) | | (746) |
| Acrodelphis | T (Mi-l) | - T (Mi-u) | | Doliodelphis | T (Mi-l) | | |
| +Aetiocetus | T (Ol-u) | | (746) | Dorudon | T (Eo-m-u) | - T (Eo-u) | (1009) |
| Agabelus | T (Mi-m) | | | Eboroziphius | T (Mi-u) | | |
| Aglaocetus | T (Mi-l) | | (746) | Eocetus | T (Eo-m-u) | - T (Eo-u) | (1009) |
| Agorophius | T (Ol-u) | | (506) | Eoplatanista | T (Mi-l) | | |
| Agriocetus | T (Ol-u) | | | +Eosqualodon | T (Ol-u) | | (746) |
| +Albireo | T (Mi-u) | | (746) | +Eschrichtius | T (Mi-m) | - R | (746) |
| +Ambulocetus | T (Eo-m) | | | Eubalaena | Q (Plei) | - R | |
| Amphicetus | T (Plio-l) | | | Eucetotherium | T (Mi-m) | - T (Mi-u) | (746) |
| +Anacharsis | T (Mi-u) | | (746) | Eurhinodelphis | T (Mi-m) | - T (Mi-u) | (746) |
| +Andrewsiphius | T (Eo-m-l) | | (506,1022) | +Ferecetotherium | T (Ol-u) | | (746,1022) |
| Anoplonassa | T (Mi-m) | - T (Mi-u) | (746) | +Gandakasia | T (Eo-m-l) | | (746,1022) |
| Apenophyseter | T (Mi-l) | | | +Georgiacetus | T (Eo-m) | | |
| Araeodelphis | T (Mi-m) | | (746) | Globicephala | Q (Plei) | - R | |
| Archaeodelphis | T (Ol-u) | | (746) | +Hadrodelfis | T (Mi-m) | | (746) |
| Argyroctetus | T (Mi-l) | | | +Haplocetus | T (Mi-u) | | (746) |
| +Atocetus | T (Mi-m) | | (1066) | Hemisyntachelus | T (Plio) | | (1066) |
| +Atropatenocetus | T (Ol-u) | | | Herpetocetus | T (Mi-u) | | |
| +Aulophyseter | T (Mi-m) | | (746) | Heterocetus | T (Mi-m) | - T (Mi-u) | (746) |
| Aulocetus | T (Mi) | | | Heterodelphis | T (Mi-m) | - T (Mi-u) | |
| Aulophyseter | T (Mi-m) | | | Hoplocetus | T (Mi-m) | | |
| +Australithax | T (Mi-u) | | (1066) | +Ichthyoletes | T (Eo-m-l) | | (746,1022) |
| +Australosqualodon | T (Ol-u) | | (746,1022) | Idiocetus | T (Mi) | - T (Plio-u) | |
| Balaena | T (Plio) | - R | (746) | Idiophyseter | T (Mi-m) | | |
| Balaenodon | T (Mi-u) | | (746) | Idiorophus | T (Mi-l) | | |
| Balaenoptera | T (Mi-u) | - R | | +Imerocetus | T (Mi-u) | | (746) |
| | | | | +Imerodelphis | T (Mi-u) | | (746) |
| | | | | Incacetus | T (Mi-m) | | (746) |
| | | | | +Indocetus | T (Eo-m-l) | | (1022) |
| | | | | Iniopsis | T (Ol-u) | - T (Mi-u) | (746) |
| | | | | Isocetus | T (Mi-u) | | |
| | | | | Ixacanthus | T (Mi-m) | | |
| | | | | +Kampholophus | T (Mi-m) | | (746) |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------|------------------|-----------------|------------|------------------|------------------|-----------------|------------|
| Kekenodon | T (Ol-u) | | (1022) | Phocaena | T (Mi-u) | -R | (746) |
| +Kelloggia | T (Ol-u) | | (1022) | Phocaenopsis | T (Mi-l) | | |
| Kentriodon | T (Mi-m) | | (1066) | Phocageneus | T (Mi-m) | | (746) |
| Kogia | T (Plio) | -R | | Phococetus | T (Ol-l) | -T (Mi-l-u) | (2,1022) |
| Kogiopsis | T (Plio-l) | | | Physeter | T (Mi-l) | -R | |
| +Lagenorhynchus | T (Plio) | -Q (Plei) | (507) | Physeterula | T (Mi-l) | -T (Plio) | (746) |
| Lamprolithax | T (Mi-m) | | | Physetodon | T (Plio-l) | | |
| Leptodelphis | T (Mi-m) | | (1066) | +Pinocetus | T (Mi-m) | | |
| Liolithax | T (Mi-m) | -T (Mi-u) | (1066) | +Piscolithax | T (Mi-u) | -T (Plio-l) | (746) |
| +Llanocetus | T (Eo-u) | | (1022) | Pithanodelphis | T (Mi-u) | | |
| +Lomacetus | T (Mi-u) | | (1066) | Placoziphius | T (Mi-u) | | |
| Loncodelphis | T (Mi-u) | | (746) | Platylithax | T (Mi-m) | | |
| Lophocetus | T (Mi-m) | | | Platyosphys | T (Ol-l) | | |
| Loxolithax | T (Mi-m) | | | Plesiocetopsis | T (Mi-u) | -T (Plio-l) | |
| Macrochirifer | T (Mi-u) | | | +Plesiocetus | T (Mi-l) | -T (Plio-l) | (746,1066) |
| Macrodelphinus | T (Mi-l) | | | +Pliopontos | T (Plio-l) | | (746) |
| +Mammalodon | T (Ol-u) | | (1022) | Pomatodelphis | T (Mi-m) | -T (Plio-l) | |
| Manicetus | T (Ol-l-u) | -T (Mi-l) | (2,746) | Pontistes | T (Plio-l) | | |
| +Medoicinia | T (Mi-l-u) | | (1066) | Pontivaga | T (Plio-l) | | |
| +Megaptera | T (Plio-l) | -R | (746) | Pontogeneus | T (Eo-u) | | |
| Megapteropsis | T (Plio-l) | | | +Potamodelphis | T (Mi-u) | | (746) |
| Mesocetus | T (Mi-m) | -T (Mi-u) | | +Praekogia | T (Mi-u) | | (746) |
| Mesoplodon | T (Mi-u) | -R | | +Prioinia | T (Mi-l) | | (1066) |
| Mesoteras | T (Mi-u) | | | Prionodelphis | T (Plio-l) | | |
| Metasqualodon | T (Ol-u) | | (1022) | Priscophyseter | T (Mi-u) | | (746) |
| Metopocetus | T (Mi-u) | | | +Procetus | T (Eo-m) | | (1066) |
| Microcetus | T (Ol-u) | | | Prophyseter | T (Mi-u) | | |
| +Microphocaena | T (Mi-m) | | (1066) | Proroziphius | T (Mi-u) | | |
| Microsqualodon | T (Mi-l) | | | Prosqualodon | T (Mi-l) | | |
| Microzeuglodon | T (Ol-u) | | (746) | Protobalaena | T (Plio-l) | | |
| Miodelphis | T (Mi-l) | | (746) | Protocetus | T (Eo-m-l) | -T (Eo-m-u) | (1022) |
| +Miokogia | T (Mi-l) | | (1066) | Protodelphinus | T (Mi-l) | | |
| +Mirocetus | T (Ol-u) | | (746,1022) | Protophocaena | T (Mi-u) | | |
| Mixocetus | T (Mi-u) | | | Prozeuglodon | T (Eo-m-l) | -T (Eo-u) | (1066) |
| Monodon | Q (Plei) | | | Pseudorca | Q (Plei-l) | -R | |
| Morenocetus | T (Mi-l) | | | +Remingtonocetus | T (Eo-m-l) | | (1022) |
| +Nanisocetus | T (Mi-u) | | (746) | +Rhabdosteus | T (Mi-m) | | (507) |
| Nannocetus | T (Mi-u) | | (746) | Rhagnopsis | T (Mi-u)? | -T (Plio) | (1066) |
| Nannolithax | T (Mi-m) | | | Rhytisodon | T (Mi-l) | | |
| Neosqualodon | T (Mi-l) | | | +Rodhocetus | T (Eo-m) | | |
| +Ninoziphius | T (Plio) | | | +Sachalinocetus | T (Mi-l) | | (746) |
| Notiocetus | T (Plio-l) | | | +Saghacetus | T (Eo-u) | | (1009) |
| Notocetus | T (Mi-l-u) | | (1066) | +Salumniphocaena | T (Mi-u) | | (746) |
| Oedolithax | T (Mi-m) | | | +Sarmatodelphis | T (Mi-m) | | (1066) |
| +Oligodelphis | T (Ol-l-u) | | (746) | Saurocetus | T (Ol-u) | -T (Mi-u)? | (1022) |
| Ontocetus | T (Mi-m) | -T (Mi-u) | | Schizodelphis | T (Mi-l) | -T (Mi-u) | (1066) |
| Orcinus | T (Mi-u) | -R | (746) | Siphonocetus | T (Mi-u) | | (746) |
| Orycterocetus | T (Mi-l) | | (1066) | Sormatodelphis | T (Mi-u) | | |
| Pachycetus | T (Eo-m) | | (746) | Squalodelphis | T (Mi-l-u) | | (1066) |
| Palaeobalaena | T (Mi-m) | | | Squalodon | T (Ol-u) | -T (Plio) | (1066) |
| Palaeocetus | T (Mi-u) | | (746) | +Squaloziphius | T (Mi-l) | | |
| Palaeophocaena | T (Mi-u) | | | +Stenella | T (Mi-m)? | -T (Plio) | (746) |
| Palaeoziphius | T (Mi-u) | | | Steno | T (Plio-l) | -R | |
| Pappocetus | T (Eo-m-l) | | | Stenodelphis | Q (Plei) | -R | |
| +Parapontoparia | T (Mi-u) | -T (Plio-u) | (746) | Stereodelphis | T (Mi-m) | | |
| Parasqualodon | T (Ol-u) | | (746) | +Sulakocetus | T (Ol-u) | | (746) |
| Parietobalaena | T (Mi-u) | | (746) | Tangarasaurus | T (Mi-l) | | |
| Patriocetus | T (Ol-u) | | | Thalassocetus | T (Mi-u) | | |
| +Pelocetus | T (Mi-m) | | (746) | Tiphyocetus | T (Mi-m) | | |
| Pelodelphis | T (Mi-m) | | | Tretosphrys | T (Mi-m) | | |
| Periplocetus | T (Mi-m) | | | Tretulias | T (Mi-u) | | |
| Phoberodon | T (Mi-l) | | | Trirhizodon | T (Mi-l) | -T (Mi-m) | |

| Taxon | First Appearance | Last Appearance | Reference | Taxon | First Appearance | Last Appearance | Reference |
|-----------------------------------|------------------|-----------------|-----------|------------------------|------------------|-----------------|-----------|
| Tursiops | T (Mi-m) | -R | (1066) | +Callorhinus | T (Plio) | -R | (746) |
| Ulias | T (Mi-u) | | | Cystophora | Q (Plei) | -R | |
| Xenorophus | T (Ol-u) | | (506) | Desmatophoca | T (Mi-l-u) | -T (Mi-m) | (746) |
| Ziphiodelphis | T (Mi-u) | | (1066) | Dusignathus | T (Mi-u-u) | | (746) |
| Ziphioides | T (Mi-m) | | | +Enaliarctos | T (Ol-u) | -T (Mi-l-u) | |
| Ziphirostrum | T (Mi-u) | | | +Enhydriodon | T (Mi-u) | -R | |
| Ziphius | T (Plio-l)? | | | +Enhydritherium | T (Mi-u) | -T (Plio) | |
| Zygorhiza | T (Eo-m-u) | -T (Eo-u) | (1022) | Eumetopias | T (Plio-u) | -R | |
| Or. SIRENIA | | | | Gryphoca | T (Plio-u) | | |
| +Anisosiren | T (Eo-m-l) | | (746) | +Imagotaria | T (Mi-m) | -T (Mi-u) | (746) |
| Anomotherium | T (Ol-l-u) | -T (Ol-u) | (746) | +Kamtschatarctos | T (Mi-m) | | |
| +Bharatisiren | T (Mi-l) | | | Leptophoca | T (Mi-m) | | |
| Caribosiren | T (Ol-l-u) | | (746) | Mesotaria | T (Plio-u) | | |
| +Dioplotherium | T (Mi-l) | -T (Mi-m) | (746) | +Monachiopsis | T (Mi-m) | | (1066) |
| +Dusisiren | T (Mi-m) | -T (Plio-l) | (746) | Monachus | T (Plio-u) | -R | |
| +Eosiren | T (Eo-u) | | (1009) | Monotherium | T (Mi-u) | | |
| Felsinotherium | T (Plio-l) | -T (Plio-u) | | Necromites | T (Mi) | | |
| Halianassa | T (Mi-l) | -T (Mi-u) | | +Neophoca | Q (Plei) | -R | |
| Halitherium | T (Ol-l) | -T (Ol-u) | | Neotherium | T (Mi-m) | | (2) |
| Hesperosiren | T (Mi-l) | | | Odobenus | T (Plio) | -R | (746) |
| +Hydrodamalis | T (Plio-l) | -R | | Otaria | Q (Plei) | -R | |
| Indosiren | T (Mi-u) | | (746) | Palaeophoca | T (Plio-u) | | |
| +Ishatherium | T (Eo-m)? | | | +Palmidophoca | T (Mi-m) | | (1066) |
| Lophiodolus | T (Ol-l)? | | (508) | +Pelagiartcos | T (Mi-m) | | |
| Manatus | Q (Plei) | -R | | Phoca | T (Mi-m) | -R | |
| +Metaxytherium | T (Mi-l-u) | -T (Mi-u-l) | (508,746) | Phocanella | T (Plio-u) | | |
| Miosiren | T (Plio-l) | | | +Pinnarctidion | T (Mi-l) | | (746) |
| +Paralitherium | T (Eo-u) | | | Pithanotaria | T (Mi-m) | -T (Mi-u) | (746) |
| Potamosiren | T (Mi-l) | | (746) | Platyphoca | T (Plio-u) | | |
| Prohalicore | T (Mi-m) | | | +Pliopedia | T (Mi-u) | | (746) |
| Prorastomus | T (Eo-l) | -T (Eo-u) | | Pontolis | T (Mi-u) | | |
| Protosiren | T (Eo-m-l) | -T (Eo-m-u) | (1009) | +Pontophoca | T (Mi-m) | | (1066) |
| Prototherium | T (Eo-u) | | (746) | +Praepusa | T (Mi-m) | | (1066) |
| Ribodon | T (Mi-u-u) | | (508,746) | Pristiphoca | T (Mi-m) | -Q (Plei-l) | |
| Rytiodus | T (Mi-l) | | | +Properiptychus | T (Mi-m) | | (1066) |
| Scaldicetus | T (Mi-l) | -T (Mi-u) | (1066) | Prophoca | T (Mi-u) | | |
| Sirenavus | T (Eo-m-l) | | | Prorosmarus | T (Mi-u) | | |
| Thalattosiren | T (Mi-l) | | (746) | +Prototaria | T (Mi-m) | | |
| +Trichechus | T (Plio) | -R | (508) | +Pteronarctos | T (Mi-l-u) | | (1066) |
| +Xenosiren | T (Plio-l)? | | | +Thalassoleon | T (Mi-u-u) | -T (Plio) | (746) |
| Or. CARNIVORA (Pinnipedia) | | | | Trichechodon | T (Plio) | -Q (Plei) | |
| +Aivukus | T (Mi-u) | | (746) | Valenictis | T (Plio-l) | | |
| Alachtherium | T (Plio-u) | | | Zalophus | Q (Plei) | -R | |
| Allodesmus | T (Mi-l) | -T (Mi-m) | (746) | Or. DESMOSTYLIA | | | |
| Arctocephalus | Q (Plei) | -R | (746) | Behemotops | T (Ol-u) | | |
| Atopotarus | T (Mi) | -Q (Plei) | | Cornwallius | T (Ol-u) | | |
| Callophoca | T (Plio) | | | Desmostylus | T (Mi-l) | -T (Mi-u) | |
| | | | | Paleoparadoxia | T (Mi-m) | -T (Mi-u) | |

REFERENCES CITED

1. **Moore, R.C., Teichert, C., and Robison, R.A., eds.**
1953–1984. *Treatise on Invertebrate Paleontology*. Geological Society of America and the University of Kansas Press, Lawrence, Kansas.
2. **Harland, W.B. et al.**
1967. *The Fossil Record*. Geological Society of London, London, 828 pp.
3. **Lockley, M.G.**
1983. A review of brachiopod dominated palaeocommunities from the type Ordovician. *Palaeontology*, vol. 26(1), pp. 111–146.
4. **Shimer, H.W. and Schrock, R.R.**
1944. *Index Fossils of North America*. M.I.T. Press, Cambridge, Massachusetts, 837 pp.
5. **Williams, A.**
1974. Ordovician Brachiopods from the Shelve District, Shropshire. *British Museum (Natural History) Bulletin, Geology, Supplement 11*, 163 pp.
6. **Temple, J.T.**
1968. The Lower Llandovery (Silurian) Brachiopods from Keisley, Westmorland. *Monograph of the Palaeontographical Society*, vol. 122, no. 521, 58 pp.
7. **Cooper, A.G. and Grant, R.E.**
1972–1977. Permian brachiopods of West Texas. I–VI. *Smithsonian Contributions to Paleobiology*, no. 14, pp. 1–231; no. 15, pp. 233–793; no. 19, pp. 795–1921; no. 21, pp. 1923–2607; no. 24, pp. 2609–3159; no. 32, pp. 3161–3370.
8. **Surlyk, F. and Johansen, M.B.**
1984. End-Cretaceous brachiopod extinctions in the chalk of Denmark. *Science*, vol., 223, pp. 1174–1177.
9. **Carter, J.L.**
1968. New genera and species of early Mississippian brachiopods from the Burlington Limestone. *Journal of Paleontology*, vol. 42, pp. 1140–1152.
10. **Robison, R.A.**
1964. Late Middle Cambrian faunas from western Utah. *Journal of Paleontology*, vol. 38, pp. 510–566.
11. **Rushton, A.W.A.**
1974. The Cambrian of Wales and England. In C.H. Holland, ed., *Cambrian of the British Isles*. Norden, and Spitsbergen. Wiley-Interscience, New York, pp. 43–121.
12. **Wright, A.D.**
1979. Brachiopod radiation. In M.R. House, ed., *The Origin of Major Invertebrate Groups*. Systematics Association Special Volume 12. Academic Press, London, pp. 235–252. [Cited by Sepkoski as: Wright 1974.]
13. **Cowie, J.W., Rushton, A.W.A., and Stubblefield, C.J.**
1979. A correlation of Cambrian rocks in the British Isles. *Geological Society of London, Special Report 2*, 42 pp.
14. **Pospelov, A.G., Boyarinova, A.S., Aksarina, N.A., Nadler, Yu.S., and Fedyanina, E.S.**
1979. Opornii razrez nizhnego Kembriya po r. Kiev Kuzneckom Alatau. In I.T. Zhuravleva, ed., *Problemy Biostratigrafii i Paleontologii Nizhnego Kembriya Sibiri*. "Nauka", Moscow, pp. 222–232.
15. **Keller, B.M. and Rozanov, A.Yu., eds.**
1979. *Upper Precambrian and Cambrian Paleontology of East-European Platform* [in Russian]. "Nauka", Moscow, 211 pp.
16. **Shergold, J.H.**
1979. Biostratigraphical synopsis Eastern Georgina Basin, QLD. (Appendix to International Geological Congress Excursion 4C Guidebook). Australian Bureau of Mineral Resources, Geological and Geophysical Record 1975/69, 50 pp.
17. **Lochman, C. and Duncan, D.**
1944. Early Upper Cambrian faunas of central Montana. *Geological Society of America Special Paper 54*, 181 pp.
18. **Rees, M.N. and Rowell, A.J.**
1980. Preble Formation, a Cambrian outer continental shelf deposit, Nevada. *Brigham Young University Geological Studies*, vol. 27, pp. 1–8.
19. **Rowell, A.J.**
1977. Early Cambrian brachiopods from the southwestern Great Basin of California and Nevada. *Journal of Paleontology*, vol. 51, pp. 68–85.
20. **Richards, R.P.**
1972. Autecology of Richmondian brachiopods (Late Ordovician of Indiana and Ohio). *Journal of Paleontology*, vol. 46, pp. 386–405.
21. **Brasier, M.D., Hewitt, R.A., and Brasier, C.J.**
1978. Of the late Precambrian-Early Cambrian Hartshill Formation of Warwickshire. *Geological Magazine*, vol. 115, pp. 21–36.
22. **Bergstrom, J.**
1981. Lower Cambrian shelly faunas and biostratigraphy in Scandinavia. In M.E. Taylor, ed., *Short Papers for the Second International Symposium of the Cambrian System*. U.S. Geological Survey Open-File Report 81-743, pp. 22–25.
23. **Cooper, G.A.**
1976. Lower Cambrian brachiopods from the Rift Valley (Israel and Jordan). *Journal of Paleontology*, vol. 50, pp. 269–289.
24. **Wang Yu, Boucot, A.J., Rong Jia-Yu, and Yany Xue-Chang**
1984. Silurian and Devonian biogeography of China. *Geological Society of America Bulletin*, vol. 95, pp. 265–279.
25. **Boucot, A.J.**
1975. *Evolution and Extinction Rate Controls*. Elsevier, Amsterdam, 427 pp.
26. **Macomber, R.W.**
1970. Articulate brachiopods from the upper Bighorn Formation (Late Ordovician) of Wyoming. *Journal of Paleontology*, vol. 44, pp. 416–450.
27. **Bassett, M.G. and Cocks, L.R.M.**
1974. A review of Silurian brachiopods from Gotland. *Fossils and Strata*, no. 3, pp. 1–56.
28. **Johnson, J.G.**
1973. Mid-Lochkovian brachiopods from the Windmill Limestone of central Nevada. *Journal of Paleontology*, vol. 47, pp. 1013–1031.
29. **Sheehan, P.M. and Lesperance, P.J.**
1979. Late Ordovician (Ashgillian) brachiopods from the Perce region of Quebec. *Journal of Paleontology*, vol. 53, pp. 950–967.
30. **Perry, D.G.**
1979. Late Early Devonian reef associated brachiopods of the Prongs Creek Formation, northern Yukon. *Journal of Paleontology*, vol. 53, pp. 1094–1111.
31. **Bayer, T.N.**
1967. Repetitive benthonic communities in the Maquoketa Formation (Ordovician) of Minnesota. *Journal of Paleontology*, vol. 41, pp. 417–422.
32. **Richards, R.P.**
1972. Autecology of Richmondian brachiopods (Late Ordovi-

cian of Indiana and Ohio). *Journal of Paleontology*, vol. 46, pp. 386–405.

33. Stehli, F.G. and Grant, R.E.

1971. Permian brachiopods from Axel Heilberg Island, Canada, and an index of sampling efficiency. *Journal of Paleontology*, vol. 45, pp. 502–521.

34. Carter, J.L.

1971. Early Mississippian brachiopods from the Gilmore City Limestone of Iowa. *Journal of Paleontology*, vol. 46, pp. 473–491.

35. Wright, A.D.

1982. A new species of *Ptychopleurella* (Brachiopoda) from the Upper Ordovician Boda Limestone of Dalarna, Sweden. *Journal of Paleontology*, vol. 56, pp. 351–357.

36. Harper, C.W., Jr., Boucot, A.J., and Walmsley, V.G.

1969. Rhipidomellid brachiopod subfamilies Heterorthinae and Platyorthinae. *Journal of Paleontology*, vol. 43, pp. 74–92.

37. Copper, P.

1973. New Siluro-Devonian atrypoid brachiopods. *Journal of Paleontology*, vol. 47, pp. 484–500.

38. Amsden, T.W.

1968. Articulate brachiopods of the St. Clair Limestone (Silurian), Arkansas, and the Clarita Formation (Silurian), Oklahoma. *Paleontological Society Memoir 1* (*Journal of Paleontology*, vol. 42, no. 3, supplement), 117 pp.

39. Boucot, A.J. and Harper, C.W., Jr.

1968. Silurian to lower Middle Devonian Chonetacea. *Journal of Paleontology*, vol. 42, pp. 143–176.

40. Logan, A. and McGugan, A.

1968. Biostratigraphy and faunas of the Permian Ishbel Group, Canadian Rocky Mountains. *Journal of Paleontology*, vol. 42, pp. 1123–1139.

41. Sutherland, P.K. and Harlow, F.H.

1973. Pennsylvanian brachiopods and biostratigraphy in southern Sangre de Cristo Mountains, New Mexico. *New Mexico Bureau of Mines and Mineral Resources Memoir 27*, 172 pp.

42. Rodriguez, J. and Gutschick, R.C.

1969. Silicified brachiopods from the lower Lodgepole Limestone (Kinderhookian), southwestern Montana. *Journal of Paleontology*, vol. 43, pp. 952–960.

43. Waterhouse, J.B.

1968. New species of *Megousia* Muirwood & Cooper and allied new genus from the Permian of Australia and North America. *Journal of Paleontology*, vol. 42, pp. 1171–1185.

44. Chiang, K.K.

1971. Silurian pentameracean brachiopods of the Fossil Hill Formation, Ontario. *Journal of Paleontology*, vol. 45, pp. 849–861.

45. Gordon, M.

1966. New spinose early Meramec (upper Mississippian) productoid brachiopods. *Journal of Paleontology*, vol. 40, pp. 573–584.

46. Waterhouse, J.B.

1969. Permian Strophalosiidae (Brachiopoda) from the Canadian Arctic archipelago. *Journal of Paleontology*, vol. 43, pp. 28–40.

47. Jones, B. and Smith, G.P.

1980. Lower Devonian brachiopods from the Eids Formation, southwest Ellesmere Island, Arctic Canada. *Journal of Paleontology*, vol. 54, pp. 675–695.

48. Carter, J.L.

1967. An unusual spiriferacean brachiopod from the Barnett

Formation (Mississippian) of central Texas. *Journal of Paleontology*, vol. 41, pp. 587–594.

49. Nelson, S.J. and Johnson, C.E.

1968. Permo-Pennsylvanian brachythurid and horridonid brachiopods from the Yukon Territory, Canada. *Journal of Paleontology*, vol. 42, pp. 715–746.

50. Scheing, M.H. and Langenheim, R.L., Jr.

1980. Brachiopods of the suborder Strophomenidina from the Shumway Cyclothem, Mattoon Formation, Virgilian of Illinois. *Journal of Paleontology*, vol. 54, pp. 1019–1034.

51. Waterhouse, J.B.

1970. Gondwanan occurrences of the upper Paleozoic brachiopod *Strepanoviella*. *Journal of Paleontology*, vol. 44, pp. 37–50.

52. Beus, S.S. and Lane, N.G.

1969. Middle Pennsylvanian fossils from Indian Springs, Nevada. *Journal of Paleontology*, vol. 43, pp. 986–1000.

53. Savage, N.M.

1969. New atrypid brachiopods from the Lower Devonian of New South Wales. *Journal of Paleontology*, vol. 44, pp. 655–668.

54. Tillman, C.G.

1967. Silicified rhynchonellid brachiopods from beds of New Scotland age (Early Devonian), Virginia and West Virginia. *Journal of Paleontology*, vol. 41, pp. 1247–1255.

55. Voros, A.

1983. The Pliensbachian brachiopods of the Bakony Mountains (Hungary): a stratigraphical study. *Fragmenta Mineralogica et Palaeontologica*, vol. 11, pp. 29–39.

56. Ager, D.V.

1956–1957. Monograph of the British Liassic Rhynchonellidae. Monograph of the Palaeontographical Society, no. 476, pp. 1–51; no. 483, pp. 51–84; no. 498, pp. 85–136; no. 519, pp. 137–172.

57. Sucic-Protic, Z.

1969. Mesozoic Brachiopods of Yugoslavia (middle Liassic Brachiopods of the Yugoslav Carpatho-Balkanids). University of Belgrade (Yugoslavia), Belgrade.

58. Savage, N.M., Eberlein, G.D., and Churkin, M.

1978. Upper Devonian brachiopods from the Port Refugio Formation, Suemez Island, southeastern Alaska. *Journal of Paleontology*, vol. 52, pp. 370–393.

59. Childs, A.

1969. Upper Jurassic rhynchonellid brachiopods from northwestern Europe. *British Museum (Natural History) Bulletin, Geology, Supplement 6*, 119 pp.

60. Parkinson, D.

1969. Relative growth, variation, and evolutionary trends in a carbonate rhynchonellid brachiopod. *Journal of Paleontology*, vol. 43, pp. 95–110.

61. Johnson, J.G., Reso, A., and Stevens, M.

1969. Late Upper Devonian brachiopods from the West Range Limestone of Nevada. *Journal of Paleontology*, vol. 43, pp. 1351–1368.

62. Clarke, M.J.

1979. The Tasmanian Permian spiriferid brachiopods *Trigonotreta stokesi* Koenig, 1825, *Grantonia hobartensis* Brown, 1953, and *Spirifer tasmaniensis* Morris, 1845. *Journal of Paleontology*, vol. 53, pp. 197–207.

63. Johnson, J.G. and Klapper, G.

1978. Devonian brachiopods and conodonts from central Oregon. *Journal of Paleontology*, vol. 52, pp. 295–299.

64. Pitrat, C.W.

1977. Spiriferid brachiopods from the Traverse Group of Mich-

- igan: Orthospirifer. *Journal of Paleontology*, vol. 51, pp. 330–342.
- 65. Waterhouse, J.B.**
1971. The brachiopod genus *Tomioopsis* Benedictova from the Permian of Canada. *Journal of Paleontology*, vol. 45, pp. 68–80.
- 66. Boucot, A.J., Johnson, J.G., and Staton, R.D.**
1964. Of some atrypoid, retzoid and athyroid Brachiopoda. *Journal of Paleontology*, vol. 38, pp. 805–822.
- 67. Titus, R.**
1982. Fossil communities of the middle Trenton Group (Ordovician) of New York State. *Journal of Paleontology*, vol. 56, pp. 477–485.
- 68. Jones, B.**
1979. *Atrypoidea erebus* n. sp. from the Late Silurian of Arctic Canada. *Journal of Paleontology*, vol. 53, pp. 187–196.
- 69. Copper, P.**
1982. Early Silurian atrypoids from Manitoulin Island and the Bruce Peninsula, Ontario. *Journal of Paleontology*, vol. 56, pp. 680–702.
- 70. Anderson, M.M., Boucot, A.J., and Johnson, J.G.**
1967. Devonian terebratulid brachiopods from the Accraian Series of Ghana. *Journal of Paleontology*, vol. 40, pp. 1365–1367.
- 71. Feldman, H.R.**
1979. Palaeoecology and morphology variation of a Paleocene terebratulid brachiopod (*Oleneothyris harlani*) from the Hornerstown Formation of New Jersey. *Journal of Paleontology*, vol. 51, pp. 86–107.
- 72. Doescher, R.A.**
1981. Living and fossil brachiopod genera 1775–1979. Lists and bibliography. *Smithsonian Contributions to Paleobiology*, no. 42, 238 pp.
- 73. Oravecz-Scheffer, A.**
1983. Foraminiferal stratigraphy of the Triassic in the Transdanubian central range. *Acta Geologica Hungarica*, vol. 26, pp. 213–226.
- 74. Bate, R.H. and Robinson, E., eds.**
1978. A Stratigraphical Index of British Ostracoda. Seel House Press, Liverpool, 538 pp.
- 75. Barthel, K.W.**
1978. Solnhofen. Ein Blick in die Erdgeschichte. Ott Verlag, Thun, 393 pp.
- 76. Loeblich, A.R., Jr. and Tappan, H.**
1984. Some new proteinaceous and agglutinated genera of Foraminifera. *Journal of Paleontology*, vol. 58, pp. 1158–1163.
- 77. Stone, S.M. and Berdan, J.M.**
1984. Some Late Silurian (Pridolian) ostracodes from the Roberts Mountains, central Nevada. *Journal of Paleontology*, vol. 58, pp. 977–1009.
- 78. Sarv, L.**
1972. Development of Ordovician ostracodes of the East Baltic. Proceedings of the International Paleontological Union, 23rd International Geological Congress, Prague (1968), pp. 203–210.
- 79. Jenkins, D.G. and Murrays, J.W., eds.**
1981. Stratigraphical Atlas of Fossil Foraminifera. Ellis Horwood Ltd., Chichester, 310 pp.
- 80. Lochman-Balk, C. and Wilson, J.L.**
1958. Cambrian biostratigraphy in North America. *Journal of Paleontology*, vol. 32, pp. 312–350.
- 81. Fritz, W.H.**
1970. Cambrian faunas. In R.J.W. Douglas, ed., *Geology and Economic Minerals of Canada*. Department of Energy, Mines and Resources, Canada, pp. 593–600.
- 82. Breimer, A. and Macurda, D.B., Jr.**
1972. The phylogeny of fissiculate blastoids. *Verhandelingen Koninklijke Nederlandse Akademie van Wetenschappen*, vol. 26, pp. 1–390.
- 83. Bernasoni, M.P. and Robba, E.**
1982. The thecosomatous pteropods: a contribution toward the Cenozoic Tethyan paleobiogeography. *Bolletino della Societa Paleontologica Italiana*, vol. 21, pp. 211–227.
- 84. Bizzarini, F. and Braga, G.**
1982. The Triassic Bryozoa of the western Tethyan basin. *Bolletino della Societa Paleontologica Italiana*, vol. 21, pp. 223–234.
- 85. McKenzie, K.G.**
1982. Paleozoic Ostracoda of Tethys. *Bolletino della Societa Paleontologica Italiana*, vol. 21, pp. 311–326.
- 86. Shimanskii, V.N. and Solob'eb, A.N.**
1981. Razvitie i smena prosteishikh, kishchnopolostnich i chervei na rubeche Mezozoja i Kainozoja. "Nauka", Moscow, 82 pp.
- 87. Brasier, M.D. and Hewitt, R.A.**
1981. Faunal sequence within the Lower Cambrian "non-trilobite" zone (s.l.) of central England and correlated regions. In M.E. Taylor, ed., *Short Papers for the Second International Symposium on the Cambrian System*. U.S. Geological Survey Open-File Report 81-743, pp. 23–33.
- 88. Jell, P.A.**
1980. Earliest known pelecypod on Earth—a new Early Cambrian genus from South Australia. *Alcheringa*, vol. 4, pp. 233–239.
- 89. Luo Huilin, Jiang Zhiwen, Wu Xiche, Song Xueliang, Ouyang Lin, et al.**
1981. The Sinian-Cambrian Boundary in Eastern Yunnan, China. *Yunnan Institute of Geological Sciences*, 249 pp.
- 90. MacKinnon, D.I.**
1982. *Tuarangia paparua* n. gen. and n. sp., a late Middle Cambrian pelecypod from New Zealand. *Journal of Paleontology*, vol. 56, pp. 589–598.
- 91. Pojeta, J.**
1971. Review of Ordovician pelecypods. U.S. Geological Survey Professional Paper 695, 46 pp.
- 92. Hallam, A.**
1976. Stratigraphic distribution and ecology of European Jurassic bivalves. *Lethaia*, vol. 9, pp. 245–259.
- 93. Hallam, A.**
1977. Jurassic bivalve biogeography. *Paleobiology*, vol. 3, pp. 58–73.
- 94. Hallam, A.**
1981. The end-Triassic bivalve extinction event. *Palaeogeography, Palaeoclimatology, Palaeoecology*, vol. 35, pp. 1–44.
- 95. MacAlester, A.L.**
1968. Type species of Paleozoic nuculoid bivalve genera. *Geological Society of America Memoir* 105, 143 pp.
- 96. Moore, E.J.**
1984. Middle Tertiary molluscan zones of the Pacific Northwest. *Journal of Paleontology*, vol. 58, pp. 718–737.
- 97. Soot-Ryan, H.**
1964. Nuculoid pelecypods from the Silurian of Gotland. *Arkiv foer Mineralogi och Geologi*, vol. 3, pp. 89–519. [Cited by Sepkoski as: Soo-Ryan (sic) 1964.]
- 98. Morris, N.J. and Fortey, R.A.**
1976. The significance of *Tironucula* gen. nov. to the study of

bivalve evolution. *Journal of Paleontology*, vol. 50, pp. 701–709.

99. Lewy, Z.

1982. *Gryphaeligmus* n. gen. (Bivalvia, Malleidae) from the Bathonian of the Middle East. *Journal of Paleontology*, vol. 56, pp. 811–815.

100. Waterhouse, J.B., Campbell, J.D., and Williams, J.G.

1982. Early Permian brachiopods and molluscs from Gondor Formation, Eglinton Valley, Southland, New Zealand. *Journal of Geology and Geophysics*, vol. 6, pp. 301–307. [Cited by Sepkoski as: Waterhouse et al. 1983.]

101. Addicott, W.O.

1974. Giant pectinids of the eastern North Pacific margin: significance in Neogene zoogeography and chronostratigraphy. *Journal of Paleontology*, vol. 48, pp. 180–194.

102. Logan, A.

1970. The new bivalve genus *Arctomyalina* from the Pennsylvanian of the Canadian Arctic Archipelago. *Journal of Paleontology*, vol. 44, pp. 501–506.

103. Newell, N.D. and Boyd, D.W.

1970. Oyster-like Permian Bivalvia. *American Museum of Natural History Bulletin*, vol. 143, pp. 217–282.

104. Gonzalez, C.R.

1978. *Orbiculopecten* gen. nov. (Aviculopectinidae, Bivalvia) from the Upper Carboniferous of Patagonia, Argentina. *Journal of Paleontology*, vol. 2, pp. 1086–1092.

105. Hoare, R.D., Sturgeon, M.T., and Kindt, E.A.

1978. New Pennsylvanian bivalves and occurrences of *Pseudocoenocardium* from Ohio and West Virginia. *Journal of Paleontology*, vol. 52, pp. 1023–1036.

106. Scott, R.W.

1978. Paleobiology of Comanchean (Cretaceous) cardiids (Cardiidae), North America. *Journal of Paleontology*, vol. 52, pp. 881–903.

107. Zinsmeister, W.J.

1983. New late Paleocene molluscs from the Simi Hills, Ventura County, California. *Journal of Paleontology*, vol. 57, pp. 1282–1303.

108. Runnegar, B.

1974. Evolutionary history of the bivalve subclass Anomalodesmata. *Journal of Paleontology*, vol. 48, pp. 904–939.

109. Batten, R.L.

1973. The vicissitudes of the gastropods during the interval of Guadalupian-Ladinian time. In A. Logan and L.V. Hill, eds., *The Permian and Triassic Systems and Their Mutual Boundary*. Canadian Society of Petroleum Geologists, Calgary, Alberta, pp. 596–607.

110. Runnegar, B. and Jell, P.A.

1976. Australian Middle Cambrian molluscs and their bearing on early molluscan evolution. *Alcheringa*, vol. 1, pp. 109–138.

111. Shergold, J.H.

1976. Biostratigraphic synopsis: Eastern Georgina Basin, QLD (Appendix to International Geological Congress Excursion 4C Guidebook). Australian Bureau of Mineral Resources, Geology and Geophysics Bulletin, vol. 153, pp. 1–251.

112. Frederickson, E.A.

1956. Cambrian of Oklahoma. In J. Roger, ed., *El Sistema Cambrico*, vol. 2. Report of the 20th International Geological Congress, pp. 403–508. [Cited by Sepkoski as: Frederickson, E.A. 1956.]

113. Runnegar, B.

1981. Biostratigraphy of Cambrian molluscs. In M.E. Taylor,

ed., *Short Papers for the Second International Symposium on the Cambrian System*. U.S. Geological Survey Open-File Report 81-743, pp. 198–202.

114. Gordon, M., Jr. and Yochelson, E.L.

1983. A gastropod fauna from the *Cravenoceras hesperium* ammonoid zone (Upper Mississippian) in east-central Nevada. *Journal of Paleontology*, vol. 57, pp. 971–991.

115. Yin Hong-Fu and Yochelson, E.L.

1983. Middle Triassic Gastropoda from Qingyan, Ghizhou Province, China: 1—Pleurotomariacea and Murchisoniacea. 3—Euomphalacea and Loxonematacea. *Journal of Paleontology*, vol. 57, pp. 62–187, 1098–1127.

116. Day, J.E. and Beus, S.S.

1982. *Turbonopsis apachiensis*, a new species of archaeogastropod from the Devonian (Frasnian) of Arizona. *Journal of Paleontology*, vol. 56, pp. 119–1123.

117. Hoare, R.D.

1980. New Pennsylvanian gastropods from Ohio. *Journal of Paleontology*, vol. 54, pp. 1035–1040.

118. Popenoe, W.P.

1983. Cretaceous Aporrhaidae from California: Aporrhainae and Arrhoginae. *Journal of Paleontology*, vol. 57, pp. 742–765.

119. Diener, C.

1926. *Glossophora Triadica*. *Fossilium Catalogus. I: Animalia. Pars 34*. W.J. Junk, Berlin, 242 pp.

120. Dietrich, W.O.

1925. *Gastropoda Mesozoica: Fam. Nerineidae*. *Fossilium Catalogus. I: Animalia*. W. Junk, Berlin, 164 pp.

121. Schilder, F.A.

1932. *Cypraeacea*. *Fossilium Catalogus. I: Animalia. Pars 55*. W. Junk, Berlin, 276 pp.

122. Muller A.H.

1963–1970. *Lehrbuch der Paläozoologie*. Gustav Fischer Verlag, Jena.

123. Moore, R.C., Lalicker, C.G., and Fischer, A.G.

1952. *Invertebrate Fossils*. McGraw-Hill, New York, 766 pp.

124. Piveteau, J., ed.

1952–1969. *Traité de Paleontologie*. Masson et Cie, Paris

125. Squires, R.L.

1983. New molluscs from the lower Middle Eocene Lajas Formation, southern California. *Journal of Paleontology*, vol. 57, pp. 354–362.

126. Zinsmeister, W.J. and Camacho, H.H.

1980. Late Eocene Struthioliariidae (Mollusca: Gastropoda) from Seymour Island, Antarctic Peninsula and their significance to the biogeography of early Tertiary shallow-water faunas of the Southern Hemisphere. *Journal of Paleontology*, vol. 54, pp. 1–14.

127. Zinsmeister, W.J.

1977. Note on a new occurrence of the Southern Hemisphere aporrhaid gastropod *Struthioptera* Finlay & Marwick on Seymour Island, Antarctica. *Journal of Paleontology*, vol. 51, pp. 399–404.

128. Marincovich, L., Jr.

1981. *Tyrannoberingius rex*, a new genus and species of Miocene gastropod from Alaska. *Journal of Paleontology*, vol. 55, pp. 176–179.

129. Opik, A.A.

1968. Ordian (Cambrian) Crustacea Bradoriida of Australia. Australian Bureau of Mineral Resources, Geology, and Geophysics, Bulletin, vol. 103, pp. 1–44.

130. Rushton, A.W.A.

1978. Fossils from the Middle-Upper Cambrian transition in the Nuneaton district. *Palaeontology*, vol. 21, pp. 245–284

- 131. Jones, P.J. and McKenzie, K.G.**
1980. Queensland Middle Cambrian Bradoriida (Crustacea): new taxa, palaeobiogeography and biological affinities. *Alcheringa*, vol. 4, pp. 203–226.
- 132. Muller, K.J.**
1983. Crustacea with preserved soft parts from the Upper Cambrian of Sweden. *Lethaia*, vol. 16, pp. 93–109.
- 133. Koneva, S.S.**
1978. The first record of ostracodes in the Lower Cambrian of Kazakhstan. *Paleontological Journal*, vol. 12, pp. 137–138.
- 134. Landing, E.**
1980. Late Cambrian-Early Ordovician macrofaunas and phosphate microfaunas, St. John Group, New Brunswick. *Journal of Paleontology*, vol. 54, pp. 752–761.
- 135. Grigor'yeva, N.V., Mel'nikova, L.M., and Pel'man, Yu.L.**
1983. Brachiopods, ostracodes (bradoriids), and problematical fossils from the stratotype region of the Lower Cambrian. *Paleontological Journal*, vol. 17, pp. 51–56.
- 136. Tillman, J.R.**
1983. Ostracodes of the superfamilies Beyrichiacea and Drepanellacea from Middle Devonian rocks of central Ohio. *Journal of Paleontology*, vol. 55, pp. 885–893.
- 137. Warshauer, S.M.**
1981. *Cincinnaticoncha*, *Pseudoprimitiella* and *Edenopsis*: new generic names for Ordovician ostracodes. *Journal of Paleontology*, vol. 55, pp. 885–893.
- 138. Tambareau, V.**
1981. Ostracodes et evolution de l'Atlantique Nord au Cretace. *Société Geologique de France, Bulletin*, vol. 24, pp. 1077–1085.
- 139. Brouwers, G.M. and Hazel, J.E.**
1978. Ostracoda and correlation of the Severn Formation (Navarroan, Maestrichtian) of Maryland. *Society of Economic Paleontologists and Mineralogists Monograph No. 1*, 52 pp.
- 140. Degardin, J.-M. and Lethiers, F.**
1982. Une microfaune (Conodonts, Ostracoda) dans le Silurien terminal des Pyrenees Centrales Espagnoles. *Revista Espanola de Micropaleontologia*, vol. 14, pp. 335–358.
- 141. Colin, J.P., Lamolda, M.A., and Rodriguez Lazaro, J.M.**
1982. Los ostracodes del Cenomaniense superior y Turoniense de la Cuenca Vasco-Cantabrica. *Revista Espanola de Micropaleontologia*, vol. 14, pp. 187–220.
- 142. Neale, J.W.**
1973. *Cluthia* (Crustacea, Ostracoda), a new Pleistocene and Recent leptozytherid genus. *Journal of Paleontology*, vol. 47, pp. 683–688.
- 143. Al-Abdul-Razzaq, S.K.**
1979. *Glenocythere*, a new ostracode genus from the Ahmadi Formation (Cretaceous) of Kuwait. *Journal of Paleontology*, vol. 53, pp. 920–930.
- 144. Mamet, B.**
1977. Foraminiferal zonation of the Lower Carboniferous: methods and stratigraphic implications. In E.G. Kauffman and J.E. Hazel, eds., *Concepts and Methods of Biostratigraphy*. Dowden, Hutchinson & Ross, Stroudsburg, Pa., pp. 445–462.
- 145. Douglass, R.C.**
1977. The development of fusulinid biostratigraphy. In E.G. Kauffman and J.E. Hazel, eds., *Concepts and Methods of Biostratigraphy*. Dowden, Hutchinson & Ross, Stroudsburg, Pa., pp. 463–482.
- 146. Ross, C.A. and Ross, J.R.P.**
1979. Permian. In R.A. Robison and C. Teichert, eds., *Treatise on Invertebrate Paleontology*. Geological Society of America and the University of Kansas Press, Boulder, Colorado, and Lawrence, Kansas, pp. A291–A350.
- 147. Surlyk, F. and Birkelund, T.**
1977. An integrated stratigraphical study of fossil assemblages from the Maastrichtian White Chalk of northwestern Europe. In E.G. Kauffman and J. Hazel, eds., *Concepts and Methods of Biostratigraphy*. Hutchinson & Ross, Stroudsburg, Pa., pp. 257–281.
- 148. Shimanski, V.N. and Solob'eb, A.N.**
1981. Razvitie i smena prosteishikh, kishchnopolostnich i chervei na rubeche Mezozoya i Kainozoya. "Nauka", Moscow, 82 pp.
- 149. Jenkins, D.G. and Murray, J.W., eds.**
1981. *Stratigraphical Atlas of Fossil Foraminifera*. British Micropalaeontological Society Series. Ellis Horwood Ltd, Chichester, 310 pp.
- 150. Sheng, J.-Z., Chen, C.-Z., Wang, Y.-G., Rui, L., Liao, Z.-T., Bando, Y., Ishii, K., Nakazawa, and Nakamura, K.**
1984. Permian-Triassic boundary in middle and eastern Tethys. *Journal of the Faculty of Science, Hokkaido University, Series 4: Geology and Mineralogy*, vol. 21, pp. 133–181. [Cited by Sepkoski as: Sheng et al. 1984.]
- 151. Sirotti, A.**
1982. Phylogenetic classification of Lepidocyclinidae: a proposal. *Bollettino della Societa Paleontologica Italiana*, vol. 21, pp. 99–112.
- 152. Salaj, J.**
1969. *Meandrospiranella* nov. gen., a new Mid-Triassic foraminifer from the West Carpathians, Czechoslovakia. *Journal of Paleontology*, vol. 43, pp. 1294–1295.
- 153. Masters, B.A.**
1976. Planktic Foraminifera from the Upper Cretaceous Selma Group, Alabama. *Journal of Paleontology*, vol. 50, pp. 318–330.
- 154. Gutschick, R.C. and Wuellner, D.**
1983. An unusual benthic agglutinated foraminiferan from Late Devonian anoxic basinal black shales of Ohio. *Journal of Paleontology*, vol. 57, pp. 308–320.
- 155. Blome, C.D.**
1983. Middle Jurassic (Callovian) radiolarians from carbonate concretions, Alaska and Oregon. *Micropaleontology*, vol. 30, pp. 343–389.
- 156. Pessagno, E.A., Jr., Blome, C.D., and Longoria, J.F.**
1984. A revised radiolarian zonation for the Upper Jurassic of western North America. *Bulletins of American Paleontology*, vol. 87, no. 320, pp. 5–51.
- 157. Hayami, I. and Kase, T.**
1977. A systematic survey of the Paleozoic and Mesozoic Gastropods and Paleozoic Bivalvia from Japan. University Museum, University of Tokyo, Bulletin no. 13, 156 pp.
- 158. Oyama, K., Mizuno, A., and Sakamoto, T.**
1960. *Illustrated Handbook of Japanese Paleogene Molluscs*. Geological Survey of Japan, 244 pp.
- 159. Hayami, I.**
1975. A systematic survey of the Mesozoic Bivalvia from Japan. University Museum, University of Tokyo, Bulletin, no. 10, 249 pp.
- 160. Scrutton, C.T.**
1984. Origin and early evolution of tabulate corals. *Palaeontographica Americana*, no. 54, pp. 110–118.
- 161. Sando, W.J.**
1984. Biostratigraphic utility of upper Paleozoic syringoporoid

corals, western interior region, conterminous U.S.A. *Palaeontographica Americana*, no. 54, pp. 453–458.

162. Copper, P.

1981. *Spirapora*: a new Late Ordovician tabulate coral from Manitoulin Island, Ontario, Canada. *Journal of Paleontology*, vol. 55, pp. 1071–1075.

163. Semenov-Tian-Chansky, P. and Sutherland, P.K.

1981. Coral distribution near the Middle Carboniferous boundary. In W.H.C. Ramsbottom, W.B. Saunders, and B. Owens, eds., *Biostratigraphic Data for a Mid-Carboniferous Boundary*. Subcommission on Carboniferous Stratigraphy, Leeds, pp. 134–144.

164. Pedder, A.E.H.

1982. *Chostophyllum*, a new genus of charactophyllid corals from the Middle Devonian of western Canada. *Journal of Paleontology*, vol. 56, pp. 559–582.

165. McLean, R.A. and Pedder, A.E.H.

1984. Frasnian rugose corals of western Canada. Part 1: Chonophyllidae and Kyphophyllidae. *Palaeontographica, Abt. A*, vol. 185, pp. 1–38.

166. Boomer, I., Lord, A.R., Horne, D.J., and Siveter, D.J., eds.

1973–1998. *Stereo-Atlas of Ostracod Shells*. vols. 1–25. University of Newcastle, UK.

167. Van Morkhoven, F.P.C.M.

1963. *Post Paleozoic Ostracoda: Their Morphology, Taxonomy, and Economic Use*, vol. II. Elsevier, Amsterdam, 478 pp.

168. Siddiqui, Q.A.

1971. Early Tertiary Ostracoda of the Family Trachyleberididae from West Pakistan. *British Museum (Natural History), Bulletin, Geology, Supplement 9*, 98 pp.

169. Neufville, E.M.H.

1973. Upper Cretaceous-Paleogene Ostracoda from the South Atlantic. *Publications of the Paleontological Institute, University of Uppsala, Special Volume 1*, 205 pp.

170. Mandel'shtan, M.I. and Shneider, G.F.

1968. The Fossil Ostracoda of the U.S.S.R.—Family Cypridae (E. Less, trans.). National Lending Library for Science and Technology, Boston Spa, Yorkshire, 531 pp.

171. Bate, R.H.

1972. Upper Cretaceous Ostracoda from the Carnarvon Basin, Western Australia. *Palaeontological Association, Special Papers in Palaeontology 10*, 85 pp.

172. Neale, J.W.

1975. The Ostracod Fauna from the Santonian Chalk (Upper Cretaceous) of Gingia, Western Australia. *Palaeontological Association, Special Papers in Palaeontology 16*, 81 pp.

173. Scrutton, C.T.

1979. Early fossil cnidarians. In M.R. House, ed., *The Origin of Major Invertebrate Groups*. Systematics Association Special Volume 12. Academic Press, New York, pp. 161–208.

174. Pedder, A.E.H.

1982. The rugose coral record across the Frasnian-Famennian Boundary. *Geological Society of America Special Paper no. 190*, pp. 485–490.

175. Davies, G.R. and Nassichuk, N.W.

1973. The hydrozoan *Palaeoaplysina* from the upper Paleozoic of Ellesmere Island, Arctic Canada. *Journal of Paleontology*, vol. 47, pp. 251–265.

176. Ossian, C.R.

1973. New Pennsylvanian scyphomedusan from western Iowa. *Journal of Paleontology*, vol. 47, pp. 990–995.

177. Lenz, A.C.

1980. A planktic problematicum from the Silurian of northern

Yukon, Canada. *Journal of Paleontology*, vol. 54, pp. 584–587.

178. Willoughby, R.H. and Robison, R.A.

1979. Medusoids from the Middle Cambrian of Utah. *Journal of Paleontology*, vol. 53, pp. 494–500.

179. Wang Hongzhen, Lin Baoyu, and Liu Xiaoliang.

1984. Cnidarian fossils from the Sinian System of China and their stratigraphic significance. *Palaeontographica Americana*, no. 54, pp. 136–140.

180. Bengtson, S.

1981. *Atractosella*, a Silurian alcyonacean octocoral. *Journal of Paleontology* vol. 55, pp. 281–294.

181. Giammona, C.P. and Stanton, R.J., Jr.

1980. Octocorals from the Middle Eocene Stone City Formation, Texas. *Journal of Paleontology*, vol. 54, pp. 71–80.

182. Stanley, G.D. and Kanie, Y.

1985. The first Mesozoic chondrophorine (medusoid hydrozoan), from the Lower Cretaceous of Japan. *Palaeontology*, vol. 28, pp. 101–109. [Originally cited by Sepkoski as: Stanley 1984. As listed here, the paper refers to the genus for which it is cited. This paper is also cited in reference 1066 for the same stratigraphic range.]

183. Beauvais, L.

1984. Evolution and diversification of Jurassic Scleractinia. *Palaeontographica Americana*, no. 54, pp. 219–224.

184. Cairns, S.D.

1984. An application of phylogenetic analysis to the Scleractinia: Family Fungiidae. *Palaeontographica Americana*, no. 54, pp. 49–57.

185. Turnsek, D., Buser, S., and Ogorelic, B.

1984. The role of corals in Ladinian-Carnian reef communities of Slovenia, Yugoslavia. *Palaeontographica Americana*, no. 54, pp. 201–209.

186. Kobluk, D.R.

1984. A new compound skeletal organism from the Rosella Formation (Lower Cambrian), Atan Group, Cassian Mountains, British Columbia. *Journal of Paleontology*, vol. 58, pp. 703–708.

187. Glaessner, M.F.

1971. The genus *Conomedusites* Glaessner and Wade and the diversification of the Cnidaria. *Palaeontologische Zeitschrift*, vol. 45, pp. 7–17.

188. Wade, M.

1971. Bilateral Precambrian chondrophores from the Ediacaran fauna, South Australia. *Proceedings of the Royal Society of Victoria*, vol. 84, pp. 183–188.

189. Wade, M.

1971. Hydrozoa and Scyphozoa and other medusoids from the Precambrian Ediacara fauna, South Australia. *Palaeontology*, vol. 15, pp. 197–225.

190. Glaessner, M.F.

1984. *Dawn of Animal Life*. Cambridge University Press, Cambridge, 244 pp.

191. Bischoff, G.C.O.

1978. *Septodaeum siluricum*, a representative of a new subclass Septodaearia of the Anthozoa, with partial preservation of soft parts. *Senckenbergiana Lethaia*, vol. 59, pp. 229–273.

192. Zhuravleva, I.T.

1970. Marine faunas and Lower Cambrian stratigraphy. *American Journal of Science*, vol. 269, pp. 417–445.

193. Palij, V.M., Posti, E., and Fedonkin, M.A.

1979. Soft-bodied Metazoa and trace fossils of the Vendian and Lower Cambrian [in Russian]. In B.M. Keller and A.Yu. Rozanov, eds., *Upper Precambrian and Cambrian Pale-*

- ontology of East-European Platform. "Nauka", Moscow, pp. 49–82.
- 194. Debrenne, F. and Naud, G.**
1981. Meduses et traces fossiles supposees precambriennes dans la formation de San Vito, Sarrabus, Sud-Est de la Sardaigne. Société Géologique de France, Bulletin, vol. 23, pp. 23–31.
- 195. Sokolov, B.S.**
1973. Vendian of northern Eurasia. In M.G. Pitcher, ed., Arctic Geology. American Association of Petroleum Geologists, Tulsa, Okla., pp. 204–218.
- 196. Fedonkin, M.A.**
1980. New representatives of Precambrian coelenterates on the north of the Russian Platform [in Russian]. Paleontologicheskii Zhurnal, vol. 1980, no. 2, pp. 7–15.
- 197. Bergstrom, S.**
1981. [This reference is not cited in the database. It is therefore not possible to determine which paper is intended.]
- 198. Briggs, D.E.G.**
1978. A new trilobite-like arthropod from the Lower Cambrian Kinzers Formation, Pennsylvania. Journal of Paleontology, vol. 52, pp. 132–140.
- 199. Conway Morris, S.**
1978. *Laggania cambria* Walcott: a composite fossil. Journal of Paleontology, vol. 52, pp. 126–131.
- 200. Rigby, J.K. and Bryant, T.L.P.**
1979. Fossil sponges of the Mississippian Fort Payne Chert in northeastern Alabama. Journal of Paleontology, vol. 53, pp. 1005–1012.
- 201. Rigby, J.K.**
1980. *Ichnospongia perplexa*, a new sponge from the Mississippian Chainman Shale near Eureka, Nevada. Journal of Paleontology, vol. 54, pp. 1278–1281.
- 202. Russo, F.**
1981. Nuove spugne calcaree triassiche di Campo (Cortina d'Ampezzo), Belluno. Società Paleontologica Italiana, Bollettino, vol. 20, pp. 3–17.
- 203. Finks, R.M.**
1960. Late Paleozoic sponge faunas of the Texas region. American Museum of Natural History Bulletin, vol. 120, pp. 1–160.
- 204. Finks, R.M.**
1971. Sponge zonation in the west Texas Permian section. In J.T. Dutro, ed., Paleozoic Perspectives: A Paleontological Tribute to G. Arthur Cooper. Smithsonian Contributions to Paleobiology, no. 3, p. 285–300.
- 205. Rigby, J.K. and Stearns, C.W.**
1983. Sponges and Spongiomorphs. Notes for a Short Course. University of Tennessee Department of Geological Sciences, Studies in Geology 7, 220 pp.
- 206. Rigby, J.K. and Gilland, J.K.**
1977. A new fossil sponge from the Ordovician Garden City Limestone of southeastern Idaho. Great Basin Naturalist, vol. 37, pp. 475–480.
- 207. Pickett, J. and Rigby, J.K.**
1983. Sponges from the Early Devonian Garra Formation, New South Wales. Journal of Paleontology, vol. 57, pp. 720–741.
- 208. Rigby, J.K.**
1973. Permian sponges from northwestern British Columbia. Canadian Journal of Earth Sciences, vol. 10, pp. 1600–1606.
- 209. Rigby, J.K. and Bayer, T.N.**
1971. Sponges of the Ordovician Maquoketa Formation in Minnesota and Iowa. Journal of Paleontology, vol. 45, pp. 608–627.
- 210. Rigby, J.K. and Chidsey, T.C., Jr.**
1976. A well-preserved *Calycocoelia typicalis* Bassler (Porifera) from the Ordovician Fort Peña Formation of western Texas. Brigham Young University Geology Studies vol. 23, no. 3, pp. 3–8.
- 211. Rigby, J.K.**
1976. A new chiasmoclonellid sponge from the Devonian of Michigan. Journal of Paleontology, vol. 51, pp. 1215–1219.
- 212. Rigby, J.K. and Dixon, O.A.**
1979. Sponge fauna of the Upper Silurian Read Bay Formation, Somerset Island, District of Franklin, Arctic Canada. Journal of Paleontology, vol. 53, pp. 587–627.
- 213. Rigby, J.K. and Terrell, F.M.**
1973. Permian sponges from western Ellesmere Island, Arctic Canada. Canadian Journal Earth Sciences, vol. 10, pp. 1431–1443.
- 214. Rigby, J.K.**
1970. *Ellesmerespongia feildeni*, a new Permian sponge from the Canadian Arctic. Journal of Paleontology, vol. 44, pp. 1143–1145.
- 215. Rigby, J.K.**
1977. A new Middle Ordovician sponge from western Newfoundland. Canadian Journal of Earth Sciences, vol. 14, pp. 2662–2668.
- 216. Rigby, J.K. and Lenz, A.C.**
1977. A new Silurian astylospongid sponge from Baillie-Hamilton Island, Canadian Arctic Archipelago. Canadian Journal of Earth Sciences, vol. 15, pp. 157–162.
- 217. Finks, R.M.**
1971. A new Permian eutaxicladine demosponge, mosaic evolution, and the origin of the Dicranocladina. Journal of Paleontology, vol. 45, pp. 977–997.
- 218. Hartman, W.D., Wendt, J.W., and Wiedenmayer, F.**
1980. Fossil and Living Sponges. Sedimenta VIII. University of Miami, Miami, Florida, 274 pp.
- 219. Rigby, J.K.**
1976. Some observations on occurrences of Cambrian Porifera in western North America and their evolution. Brigham Young University Geology Studies, vol. 23, no. 2; pp. 51–60.
- 220. Rigby, J.K., Schumacher, D., and Meader, S.J.**
1979. The genus *Ensiferites*, a Devonian astracosponge of North America. Journal of Paleontology, vol. 53, pp. 475–493.
- 221. Rigby, J.K.**
1976. A new Devonian heteractinid sponge from southwestern Ellesmere Island, Arctic Canada. Canadian Journal of Earth Sciences, vol. 13, pp. 120–125.
- 222. Rigby, J.K.**
1978. Porifera of the Middle Cambrian Wheeler Shale, from the Wheeler Amphitheater, House Range, in western Utah. Journal of Paleontology, vol. 52, pp. 1325–1345.
- 223. Rigby, J.K. and Scott, R.W.**
1981. Sponges from the Lower Cretaceous Mural Limestone in Arizona and northern Mexico. Journal of Paleontology, vol. 55, pp. 552–562.
- 224. Muller, W.**
1984. Die Kalkschwamme der Unterordnung Inozoa Steinmann aus dem Oberen Jura von Württemberg (SW-Deutschland). Stuttgarter Beiträge zur Naturkunde Serie B (Geologie und Paläontologie) 100: 1–85. [Cited by Sepkoski as: Muller 1984.]
- 225. Rigby, J.K.**
1983. Sponges of the Middle Cambrian Marjum Limestone from

the House Range and Drum Mountains of western Millard County, Utah. *Journal of Paleontology*, vol. 57, pp. 240–270.

226. Rigby, J.K. and Blodgett, R.B.

1983. Early Middle Devonian sponges from the McGrath Quadrangle of west-central Alaska. *Journal of Paleontology*, vol. 57, pp. 773–786.

227. Finks, R.M.

1970. The evolution and ecologic history of sponge during Palaeozoic times. Symposium of the Zoological Society of London, vol. 25, pp. 3–22.

228. Rigby, J.K. and Gosney, T.C.

1983. First reported Triassic lyssakid sponges from North America. *Journal of Paleontology*, vol. 57, pp. 787–796.

229. Rigby, J.K., Horrocks, R.D., and Cys, J.M.

1982. A new hexactinellid brachiosponge from the Upper Permian of West Texas. *Journal of Paleontology*, vol. 56, pp. 315–323.

230. Rigby, J.K.

1974. *Vaurealspongia* and *Twenhofelella*, two new brachiospongid hexactinellid sponges from the Ordovician and Silurian of Anticosti Island, Quebec. *Canadian Journal of Earth Sciences*, vol. 11, pp. 1343–1349.

231. Rigby, J.K. and Harris, D.R.

1979. A new Silurian sponge fauna from northern British Columbia, Canada. *Journal of Paleontology*, vol. 53, pp. 968–980.

232. Rigby, J.K. and Murphy, M.A.

1983. *Gabelia*, a new Late Devonian lyssakid protosponge from the Roberts Mountains, Nevada. *Journal of Paleontology*, vol. 57, pp. 797–803.

233. Rigby, J.K., King, J.E., and Gunther, L.F.

1981. The new Lower Ordovician protosponge, *Asthenospongia*, from the Phi Kappa Formation in central Idaho. *Journal of Paleontology*, vol. 55, pp. 842–847.

234. Rigby, J.K. and Ausich, W.I.

1981. Lower Mississippian sponges from the Edwardsville Formation, southern Indiana. *Journal of Paleontology*, vol. 55, pp. 370–382.

235. Rigby, J.K.

1979. Patterns in Devonian sponge distribution. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 225–228.

236. Rigby, J.K. and Washburn, A.T.

1972. A new hexactinellid sponge from the Mississippian-Pennsylvanian Diamond Peak Formation in eastern Nevada. *Journal of Paleontology*, vol. 46, pp. 266–270.

237. Rigby, J.K. and Gutschick, R.C.

1976. Two new lower Paleozoic hexactinellid sponges from Utah and Oklahoma. *Journal of Paleontology*, vol. 50, pp. 79–85.

238. Stearn, C.W.

1983. Stromatoporoids from the Blue Fjord Formation (Lower Devonian) of Ellesmere Island, Arctic Canada. *Journal of Paleontology*, vol. 57, pp. 539–559.

239. Guensburg, T.E.

1983. Echinodermata of the Middle Ordovician Lebanon Limestone, central Tennessee. *Bulletins of American Paleontology*, vol. 86, no. 319, pp. 5–100.

240. Kelley, S.M., Frest, T.J., and Strimple, H.L.

1978. Additional information of *Simplococrinus persculptus*. *Journal of Paleontology*, vol. 52, pp. 1227–1232.

241. Frest, T.J. and Strimple, H.L.

1981. New camarate crinoids from the Silurian of North America. *Journal of Paleontology*, vol. 55, pp. 639–655.

242. McIntosh, G.C.

1981. *Apurocrinus sucrei*, a new genus and species of camarate crinoid from the Lower Devonian. *Journal of Paleontology*, vol. 55, pp. 948–952.

243. Frest, T.J. and Strimple, H.L.

1977. Hirneacrinidae (new), simple Silurian camarate crinoids from the North American continental interior. *Journal of Paleontology*, vol. 51, pp. 1181–1200.

244. Lane, N.G.

1979. Upper Permian crinoids from Djebel Tebaga, Tunisia. *Journal of Paleontology*, vol. 53, pp. 121–132.

245. Strimple, H.L. and Coney, C.

1978. *Paratalarocrinus*, a new camarate genus from the upper Mississippian of Virginia. *Journal of Paleontology*, vol. 52, pp. 484–511.

246. Broadhead, T.W. and Strimple, H.L.

1980. *Hyrtaneocrinus*, a new Carboniferous camarate crinoid genus from eastern North America. *Journal of Paleontology*, vol. 54, pp. 35–44.

247. Willink, R.J.

1980. A new coil-stemmed camarate crinoid from the Permian of eastern Australia. *Journal of Paleontology*, vol. 54, pp. 15–34.

248. Kolata, D.R.

1975. Middle Ordovician echinoderms from northern Illinois and southern Wisconsin. *Journal of Paleontology*, vol. 49, no. 3 (supplement), 74 pp.

249. Frest, T.J. and Strimple, H.L.

1977. Three new camarates (Echinodermata: Crinoidea) from the Silurian of Oklahoma and Tennessee. *Journal of Paleontology*, vol. 51, pp. 272–281.

250. Ausich, W.I.

1984. Calceocrinids from the Early Silurian (Llandoveryan) Brassfield Formation of southwestern Ohio. *Journal of Paleontology*, vol. 58, pp. 1167–1185.

251. Frest, T.J., Strimple, H.L., and McGinnis, M.R.

1979. Two new crinoids from the Ordovician of Virginia and Oklahoma, with notes on pinnulation in the Disparida. *Journal of Paleontology*, vol. 53, pp. 399–415.

252. Brett, C.E.

1979. *Paracolocrinus*, a new inadunate crinoid genus from Rochester Shale (Silurian, Wenlockian) of New York. *Journal of Paleontology*, vol. 54, pp. 913–922.

253. Kelly, S.M. and Ausich, W.I.

1978. A new Lower Ordovician (middle Canadian) disparid crinoid from Utah. *Journal of Paleontology*, vol. 52, pp. 916–920.

254. McIntosh, G.C.

1984. Devonian cladid inadunate crinoids: Family Botryocrinidae Bather, 1899. *Journal of Paleontology*, vol. 58, pp. 1260–1281.

255. Frest, T.J. and Strimple, H.L.

1982. New Manicrinidae (Crinoidea, Inadunata, Dendroainia) from the Silurian of Illinois and Indiana. *Journal of Paleontology*, vol. 56, pp. 720–728.

256. McIntosh, G.C.

1982. *Nuxocrinus* and *Pyrenocrinus*, two new Devonian cladid inadunate crinoid genera. *Journal of Paleontology*, vol. 57, pp. 495–513.

257. Webster, G.D.

1981. New crinoids from the Naco Formation (middle Pennsylvanian) of Arizona and a revision of the family Cromyocrinidae. *Journal of Paleontology*, vol. 57, pp. 495–513.

258. Lewis, R.D.

1981. *Archaetaxocrinus*, new genus, the earliest known flexible

- crinoid (Whiterockian) and its phylogenetic implications. *Journal of Paleontology*, vol. 55, pp. 227–238.
- 259. McIntosh, G.C.**
1981. *Tagenocrinus* and *Lecocrinus*, two new flexible crinoid genera from the Silurian and Devonian of North America. *Journal of Paleontology*, vol. 55, pp. 1103–1108.
- 260. Strimple, H.L. and Pareyn, C.**
1981. *Ciboloocrinus* from the Namurian of North Africa with notes on the genus. *Journal of Paleontology*, vol. 56, pp. 226–232.
- 261. Frest, T.J. and Strimple, H.L.**
1978. The flexible crinoid genus *Anisocrinus* (Ordovician-Silurian) in North America. *Journal of Paleontology*, vol. 52, pp. 683–696.
- 262. Rigby, J.K., Chamberlain, C.K., and Black, B.A.**
1970. Mississippian and Pennsylvanian sponges from the Ouachita Mountains of Oklahoma. *Journal of Paleontology*, vol. 44, pp. 816–832.
- 263. Rigby, J.K.**
1970. Two new Upper Devonian hexactinellid sponges from Alberta. *Journal of Paleontology*, vol. 44, pp. 7–16.
- 264. Kling, S.A. and Reif, W.-E.**
1969. The Paleozoic history of amphidisc and hemidisc sponges: new evidence from the Carboniferous of Uruguay. *Journal of Paleontology*, vol. 43, pp. 1429–1434.
- 265. Bogoyavlenskaya, O.V.**
1974. Printsipi sistemizatsii Stomatoporoidei. In B.S. Sokolov, ed., *Ancient Cnidaria*, vol. 1. "Nauka", Moscow, pp. 20–27.
- 266. Kapp, U.S. and Stearn, C.W.**
1974. Stomatoporooids of the Chazy Group (Middle Ordovician), Lake Champlain, Vermont and New York. *Journal of Paleontology*, vol. 49, pp. 163–186.
- 267. Andri, E. and Rossi, F.**
1980. *Leiochaetetes furlensis* n. gen., n. sp., un nuovo Chetetide del Passo del Furlo (Pesaro, Marche). *Societa Paleontologica Italiana, Bollettino*, vol. 19, pp. 274–280.
- 268. Rozanov, A.Yu., Missarzhevsky, V.V., Volkova, N.A., Voronova, L.G., Krylov, I.N., Keller, B.M., Korolyut, I.K., Lenzion, K., Mikhniak, P., Pykhova, N.G., and Sidorov, A.D.**
1969. Tommotsky yarus i problema nizhney granitsy Kembria. *Geological Institute of the Academy of Sciences USSR Transactions*, vol. 206, pp. 5–380.
- 269. Stinchcomb, B.L.**
1975. Paleocology of two new species of Late Cambrian *Hypseloconus* (Monoplacophora) from Missouri. *Journal of Paleontology*, vol. 49, pp. 416–421.
- 270. Matthews, S.C. and Missarzhevsky, V.V.**
1975. Small shelly fossils of late Precambrian and Early Cambrian age: a review of recent work. *Journal of the Geological Society of London*, vol. 131, pp. 289–304.
- 271. Qian, Y.**
1977. Hyolitha and some problematica from the Lower Cambrian Meischucun Stage in central and southwestern China [in Chinese]. *Acta Palaeontologica Sinica*, vol. 16, pp. 255–278.
- 272. Berg-Madsen, V. and Peel, J.S.**
1977. Middle Cambrian monoplacophorans from Bornholm and Australia, and the systematic position of the bellerophoniform molluscs. *Lethaia*, vol. 11, pp. 113–126.
- 273. Peel, J.S.**
1977. Relationship and internal structure of a new *Pilina* (Monoplacophora) from the Late Ordovician of Oklahoma. *Journal of Paleontology*, vol. 51, pp. 116–122.
- 274. Runnegar, B., Pojeta, J., Jr., Taylor, M.E., and Collins, D.**
1979. New species of the Cambrian and Ordovician chitons *Matthevia* and *Chelodes* from Wisconsin and Queensland: evidence for the early history of polyplacophoran mollusks. *Journal of Paleontology*, vol. 53, pp. 1374–1395.
- 275. Hoare, R.D. and Smith, A.G.**
1984. Permian Polyplacophora (Mollusca) from West Texas. *Journal of Paleontology*, vol. 58, pp. 82–103.
- 276. Laghi, G.F.**
1981. *Crenatorica zardini* n. gen., n. sp. of Polyplacophora from St. Cassian Beds (Dolomites, Italy). *Societa Paleontologica Italiana, Bollettino*, vol. 20, pp. 155–158.
- 277. Debrock, M.D., Hoare, R.D., and Mapes, R.H.**
1984. Pennsylvanian (Desmoinesian) Polyplacophora (Mollusca) from Texas. *Journal of Paleontology*, vol. 58, pp. 1117–1135.
- 278. Hoare, R.D., and Smith, A.G.**
1984. Permian Polyplacophora (Mollusca) from West Texas. *Journal of Paleontology*, vol. 58, pp. 82–103.
- 279. Pojeta, J., Jr. and Runnegar, B.**
1976. The paleontology of rostroconch mollusks and the early history of the phylum Mollusca. U.S. Geological Survey Professional Paper 968, 88 pp.
- 280. Kobayashi, T.**
1967. The Cambro-Ordovician formations and faunas of South Korea. Part X. Stratigraphy of the Chosen Group in Korea and South Manchuria. Section C. The Cambrian of eastern Asia and other parts of the continent. *Journal of the Faculty of Science, University of Tokyo, Sec. II*, vol. 16, pp. 381–534.
- 281. Pojeta, J., Jr., Gilbert-Tomlinson, J., and Shergold, J.H.**
1977. Cambrian and Ordovician rostroconch mollusks from northern Australia. *Australian Bureau of Mineral Resources, Bulletin* 171, pp. 1–54.
- 282. Hoare, R.D., Mapes, R.H., and Barnes, C.J.**
1982. Some Mississippian and Pennsylvanian rostroconchs from the Midcontinent region. *Journal of Paleontology*, vol. 56, pp. 123–131.
- 283. Yancey, T.E.**
1973. A new genus of Permian siphonodontalid scaphopods, and its bearing on the origin of the Siphonodontallidae. *Journal of Paleontology*, vol. 47, pp. 1062–1064.
- 284. Pojeta, J., Jr. and Runnegar, B.**
1979. *Rhytidentalium kentuckyensis*, a new genus and new species of Ordovician scaphopod, and the early history of scaphopod molluscs. *Journal of Paleontology*, vol. 53, pp. 530–541.
- 285. Churkin, M., Jr. and Carter, C.**
1970. Devonian tentaculitids of east-central Alaska, systematics and biostratigraphic significance. *Journal of Paleontology*, vol. 44, pp. 51–68.
- 286. Ormiston, A.R.**
1973. A coiled tentaculite from the Salmontrout Limestone, Alaska. *Journal of Paleontology*, vol. 47, pp. 1065–1068.
- 287. Syoiev, A.A.**
1972. Biostratigrafiya i khilolity ortotetsimorfy nizhnego Kembriya Sibirskoi Platformy. "Nauka", Moscow, 152 pp.
- 288. Marek, I.**
1976. The distribution of the Mediterranean Ordovician Hyolitha. In M.G. Bassett, ed., *The Ordovician System: Proceedings of a Palaeontological Association Symposium*,

Birmingham, September 1974. University of Wales Press and the National Museum of Wales, Cardiff, pp. 491–500.

- 289. Valkov, A.K.**
1975. Biostratigrafiya i khilolity Kembriya severovostoka Sibirskoi Platformi. "Nauka", Moscow, 137 pp.
- 290. Yochelson, E.L., Marek, L., and Flower, R.H.**
1969. Late Cambrian hyolithoid *Kygmæoceras* redescribed. *Journal of Paleontology*, vol. 43, pp. 1274–1276.
- 291. Malinsky, J.M. and Mapes, R.A.**
1983. First occurrence of Hyolitha (Mollusca) in the Pennsylvanian of North America. *Journal of Paleontology*, vol. 57, pp. 347–353.
- 292. Keller, B.M. and Rozanov, A.Yu., eds.**
1979. Upper Precambrian and Cambrian Paleontology of East-European Platform [in Russian]. "Nauka", Moscow, 211 pp.
- 293. Kobayashi, T.**
1967. The Cambro-Ordovician formations and faunas of South Korea. Part. X. Stratigraphy of the Chosen Group in Korea and South Manchuria. Section C. The Cambrian of eastern Asia and other parts of the continent. *Journal of the Faculty of Science, University of Tokyo, Sec. II*, vol. 16, pp. 381–534.
- 294. Taylor, M.E.**
1966. Precambrian mollusc-like fossils from Inyo County, California. *Science*, vol. 153, pp. 198–201.
- 295. North, F.K.**
1971. The Cambrian of Canada and Alaska. In C.H. Holland, ed., *Cambrian of the New World*. Wiley-Interscience, New York, pp. 219–324.
- 296. Peel, J.S. and Yochelson, E.L.**
1984. Permian Toxeumorphorida from Greenland: an appraisal of the molluscan class Xenocoelia. *Lethaia*, vol. 17, pp. 211–222.
- 297. Chen, J.-Y. and Teichert, C.**
1983. Cambrian cephalopods. *Geology*, vol. 11, pp. 647–650.
- 298. Crick, R.E.**
1981. Diversity and evolutionary rates of Cambro-Ordovician nautiloids. *Paleobiology*, vol. 7, pp. 200–215.
- 299. Teichert, C., Glenister, B.F., and Crick, R.E.**
1979. Biostratigraphy of Devonian nautiloid cephalopods. *Palaentological Association, Special Papers in Palaeontology* 23, pp. 259–262.
- 300. Tucker, J.K., Mapes, R.H., and Aronoff, S.M.**
1978. New coiled nautiloids from the Wewoka Formation (Pennsylvanian) of Oklahoma. *Journal of Paleontology*, vol. 52, pp. 67–72.
- 301. Whetstone, K.N. and Teichert, C.**
1978. A new genus of nautiloid cephalopods from the Mooreville Formation (Cretaceous) of Alabama. *Journal of Paleontology*, vol. 52, pp. 440–443.
- 302. House, M.R. and Senior, J.R., eds.**
1981. The Ammonoidea. *Systematics Association Special Volume* 18. Academic Press, New York.
- 303. Frest, T.J., Glenister, B.F., and Furnish, W.M.**
1981. Pennsylvanian-Permian Cheiloceratacean ammonoid families Maximitidae and Psedohaloritidae. *Paleontological Society Memoir* 11 (*Journal of Paleontology*, vol. 55, no. 3, supplement), 46 pp.
- 304. Saunders, W.B. and Swan, A.R.H.**
1984. Morphology and morphologic diversity of mid-Carboniferous (Namurian) ammonoids in time and space. *Paleobiology*, vol. 10, pp. 195–228.
- 305. Tharalson, D.B.**
1984. Revision of the Early Permian ammonoid family Perrinitidae. *Journal of Paleontology*, vol. 58, pp. 804–833.
- 306. Drushchits, V.V., Kabanov, G.K., and Nerodenko, V.M.**
1984. Structures of the phragmocone and rostrum in *Tauriconites* gen. nov. (Coleoidea, Diplobelida). *Paleontological Journal*, vol. 18, pp. 1–8.
- 307. Jeletzky, J.A.**
1966. Comparative morphology, phylogeny, and classification of fossil Coleoidea. *University of Kansas Paleontological Contributions*, Art. 7, 162 pp.
- 308. Stevens, G.R.**
1973. Jurassic belemnites. In A. Hallam, ed., *Atlas of Palaeobiogeography*. Elsevier, Amsterdam, pp. 257–274.
- 309. Stevens, G.R.**
1973. Cretaceous belemnites. In A. Hallam, ed., *Atlas of Palaeobiogeography*. Elsevier, Amsterdam, pp. 385–401.
- 310. Green, R.G.**
1977. *Niobraraeuthis walkeri*, a new species of teuthid from the Upper Cretaceous Niobrara Formation of Kansas. *Journal of Paleontology*, vol. 51, pp. 992–995.
- 311. Finney, S.C.**
1980. Thamnograptid, dichograptid and abrograptid graptolites from the Middle Ordovician Athens Shale of Alabama. *Journal of Paleontology*, vol. 54, pp. 1184–1208.
- 312. Landing, E.**
1974. Early and Middle Cambrian conodonts from the Taconic allochthon, eastern New York. *Journal of Paleontology*, vol. 48, pp. 1241–1248.
- 313. Sweet, W.C.**
1984. Graphic correlation of upper Middle and Upper Ordovician rocks, North American Midcontinent Province, U.S.A. In D.L. Brunton, ed., *Aspects of the Ordovician System*. *Palaentological Contributions*, University of Oslo, no. 295, Universitetsforlaget, pp. 23–35.
- 314. Klapper, G. and Barrick, L.E.**
1983. Middle Devonian (Eifelian) conodonts from the Spillville Formation in northern Iowa and southern Minnesota. *Journal of Paleontology*, vol. 57, pp. 1212–1243.
- 315. Ross, C.A.**
1979. Carboniferous. In R.A. Robison and C. Teichert, eds., *Treatise on Invertebrate Paleontology, Part A. Geological Society of America and the University of Kansas Press*, Boulder, Colorado, and Lawrence, Kansas, pp. A254–A290.
- 316. Klapper, G. and Bergstrom, S.M.**
1984. The enigmatic Middle Ordovician fossil *Archeognathus* and its relations to conodonts and vertebrates. *Journal of Paleontology*, vol. 58, pp. 949–976.
- 317. Repetski, J.E. and Ethington, R.L.**
1983. *Rossodus manitouensis* (Conodonts), a new Early Ordovician index fossil. *Journal of Paleontology*, vol. 57, pp. 289–301.
- 318. Bell, B.M.**
1976. A study of North American Edrioasteroidea. *New York State Museum Memoir* 21, 446 pp.
- 319. Holloway, D.J. and Jell, P.A.**
1983. Silurian and Devonian edrioasteroids from Australia. *Journal of Paleontology*, vol. 57, pp. 1001–1016.
- 320. Bell, B.M. and Sprinkle, J.**
1978. *Toiglobus*, an unusual edrioasteroid from the Middle Cambrian of Nevada. *Journal of Paleontology*, vol. 52, pp. 243–266.
- 321. Strimple, H.L. and Mapes, R.H.**
1977. A new upper Pennsylvanian fissiculate blastoid from Texas. *Journal of Paleontology*, vol. 51, pp. 357–362.
- 322. Macurda, D.B., Jr. and Breimer, A.**
1977. *Strongyloblastus*, a Mississippian blastoid from western Canada. *Journal of Paleontology*, vol. 51, pp. 693–700.

- 324. Macurda, D.B., Jr.**
1977. *Arcuoblastus* and *Decemoblastus*, two new Mississippian blastoid genera from the Burlington Limestone, Iowa. *Journal of Paleontology*, vol. 51, pp. 1201-1214.
- 325. Sprinkle, J.**
1975. The "arms" of *Caryocrinites*, a rhombiferan cystoid convergent on crinoids. *Journal of Paleontology*, vol. 49, pp. 1067-1073.
- 326. Paul, C.R.C.**
1972. *Cheirocystella antiqua* gen. et sp. nov. from the Lower Ordovician of western Utah, and its bearing on the evolution of the Cheirocrinidae (Rhombifera: Glyptocystitida). *Brigham Young University Geology Studies*, vol. 19, pp. 15-63.
- 327. Broadhead, T.W. and Strimple, H.L.**
1978. Systematics and distribution of the Callocystitidae (Echinodermata, Rhombifera). *Journal of Paleontology*, vol. 52, pp. 164-177.
- 328. Paul, C.R.C.**
1967. The British Silurian cystoids. *British Museum (Natural History), Geology, Bulletin*, vol. 13, pp. 297-356.
- 329. Ausich, W.I. and Schumacher, G.A.**
1984. New Lower Silurian rhombiferan cystoid (Echinodermata, Callocystitidae) from southwestern Ohio. *Journal of Paleontology*, vol. 58, pp. 9-15.
- 330. Paul, C.R.C.**
1968. Morphology and function of dichopore pore-structure in cystoids. *Palaeontology*, vol. 11, pp. 697-730.
- 331. Brett, C.E., Frest, T.J., Sprinkle, J., and Clement, C.R.**
1983. Coronioidea: a new class of blastozoan echinoderms based on taxonomic reevaluation of *Stephanocrinus*. *Journal of Paleontology*, vol. 57, pp. 627-651.
- 332. Frest, T.J., Strimple, H.L., and Coney, C.C.**
1979. Paracrinoidea (Platycystitidae) from the Benbolt Formation (Blackriverian) of Virginia. *Journal of Paleontology*, vol. 53, pp. 380-398.
- 333. Frest, T.J., Strimple, H.L., and Witzke, R.J.**
1979. New Comarocystitida (Echinodermata: Paracrinoidea) from the Silurian of Iowa and Ordovician of Oklahoma. *Journal of Paleontology*, vol. 54, pp. 217-228.
- 334. Frest, T.J. and Strimple, H.L.**
1982. A new comarocystitid (Echinodermata: Paracrinoidea) from the Kimmswick Limestone (Middle Ordovician), Missouri. *Journal of Paleontology*, vol. 56, pp. 358-370.
- 335. Parsley, R.L. and Caster, K.E.**
1965. North American Soluta (Carpoidea, Echinodermata). *Bulletins of American Paleontology*, vol. 49, pp. 109-174.
- 336. Kolata, D.R. and Jollie, M.**
1982. Anomalocystitid mitrates (Stylophora-Echinodermata) from the Champlian (Middle Ordovician) Guttenberg Formation of the upper Mississippi Valley region. *Journal of Paleontology*, vol. 56, pp. 631-653.
- 337. Kolata, D.R. and Guensburg, T.E.**
1979. *Diamphidiocystis*, a new mitrate "carpod" from the Cincinnati (Upper Ordovician) Maquoketa Group in southern Illinois. *Journal of Paleontology*, vol. 53, pp. 1121-1135.
- 338. Blake, D.**
1979. Post-Paleozoic Asterozoa. In T.W. Broadhead and J.A. Waters, eds., *Echinoderms. Notes for a Short Course*. University of Tennessee Department of Geological Sciences, *Studies in Geology* 3, pp. 200-214.
- 339. Branstrator, J.W.**
1972. *Lanthanaster cruciformis*, a new Upper Ordovician sea star from Cincinnati, Ohio. *Journal of Paleontology*, vol. 46, pp. 66-69.
- 340. Harper, J.A. and Morris, R.W.**
1978. A new encrinasterid ophiuroid from the Conemaugh Group (Pennsylvanian) of western Pennsylvania, and revision of Encrinasteridae. *Journal of Paleontology*, vol. 52, pp. 155-163.
- 341. Morris, R.W., Rollins, H.B., and Shaak, G.D.**
1973. A new ophiuroid from the Brush Creek Shale (Conemaugh Group, Pennsylvanian) of western Pennsylvania. *Journal of Paleontology*, vol. 47, pp. 473-478.
- 342. Kier, P.M.**
1973. Evolutionary trends and their functional significance in the post-Paleozoic echinoids. *Paleontological Society Memoir no. 5 (Journal of Paleontology, vol. 48, no. 3, supplement)*, pp. 1-95.
- 343. Kier, P.M.**
1984. Fossil spatangoid echinoids of Cuba. *Smithsonian Contributions to Paleobiology*, no. 55, 336 pp.
- 344. Muller, K.J.**
1981. Arthropods with phosphatized soft parts from the Upper Cambrian "Orsten" of Sweden. In M.E. Taylor, ed., *Short Papers for the Second International Symposium on the Cambrian System*. U.S. Geological Survey Open-File Report 81-743, pp. 147-151.
- 345. Jaeger, H. and Martinsson, A.**
1967. Remarks on the problematic fossil *Xenusion auerswaldae*. *Geologiska Foereningen i Stockholm, Foerhandlingar*, vol. 88, pp. 435-452.
- 346. Buckeridge, J.S.**
1983. Fossil barnacles (Cirripedia: Thoracica) of New Zealand and Australia. *New Zealand Geological Survey Paleontological Bulletin* 50, pp. 1-151.
- 347. Zullo, V.A.**
1983. New genera and species of balanoid barnacles from the Oligocene and Miocene of North Carolina. *Journal of Paleontology*, vol. 58, pp. 1312-1338.
- 348. Collins, D. and Rudkin, D.M.**
1981. *Priscansermarinus barnetti*, a probable lepadomorph barnacle from the Middle Cambrian Burgess Shale of British Columbia. *Journal of Paleontology*, vol. 55, pp. 1006-1015.
- 349. Robison, R.A. and Richards, B.C.**
1981. Larger bivalve arthropods from the Middle Cambrian of Utah. *University of Kansas Paleontological Contributions*, Art. 106, 19 pp.
- 350. Briggs, D.E.G.**
1978. A new trilobite-like arthropod from the Lower Cambrian Kinzers Formation, Pennsylvania. *Journal of Paleontology*, vol. 52, pp. 132-140.
- 351. Schram, F.R.**
1980. Miscellaneous late Paleozoic Malacostraca of the Soviet Union. *Journal of Paleontology*, vol. 54, pp. 542-547.
- 352. Schram, F.R.**
1984. Fossil syncarida. *Transactions of the San Diego Society of Natural History*, vol. 20, pp. 189-246.
- 353. Feldmann R.M. and West, R.R.**
1978. *Huhatanka*, a new genus of lobster (Decapoda: Mecocheiridae) from the Kiowa Formation (Cretaceous: Albian) of Kansas. *Journal of Paleontology*, vol. 52, pp. 1219-1226.
- 354. Bishop, G.A.**
1976. Two new crabs, *Sodakus tatankayo-tankaensis*, new genus, new species, and *Raninella oatheensis* new species

- (Crustacea, Decapoda) from the Upper Cretaceous Pierre Shale of South Dakota. *Journal of Paleontology*, vol. 52, pp. 608–617.
- 355. Schram, F.R.**
1978. *Jerometichenoria grandis* new genus, new species (Crustacea: Mysidacea) from the Lower Permian of the Soviet Union. *Journal of Paleontology*, vol. 52, pp. 605–607.
- 356. Schram, F.R., Feldmann, R.M., and Copeland, M.J.**
1978. The Late Devonian Palaeopalaemonidae and the earliest decapod crustaceans. *Journal of Paleontology*, vol. 52, pp. 1375–1387.
- 357. Feldmann, R.M.**
1984. *Haumuriaegla glaessneri* new genus and species (Decapoda, Anomura, Aeglididae) from Haumurian (Late Cretaceous) rocks near Cheviot, New Zealand. *New Zealand Journal of Geology and Geophysics*, vol. 27, pp. 379–385.
- 358. Iverson, E.W. and Chivers, D.D.**
1984. A new genus of Sphaeromatidae (Crustacea: Isopoda: Flabellifera) from the Miocene of Kern County, California. *Journal of Paleontology*, vol. 58, pp. 104–108.
- 359. Fisher, D.C.**
1982. Phylogenetic and macroevolutionary patterns within the Xiphosurida. Third North American Paleontological Convention, Proceedings, vol. 1, pp. 175–180.
- 360. Plotnick, R.E.**
1982. Patterns in the Evolution of the Eurypterids. Unpubl. Ph.D. Thesis, University of Chicago, Chicago, 411 pp.
- 361. Lenzion, K.**
1975. Fauna of the *Mobergella* Zone in the Polish Lower Cambrian. *Kwartalnik Geologiczny*, Warszawa, vol. 19, pp. 237–242.
- 362. Linsley, R.M.**
1979. Gastropods of the Devonian. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 249–254.
- 363. Sterrn, C.W.**
1979. Biostratigraphy of Devonian stromatoporoids. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 229–232.
- 364. Lutke, F.**
1979. Biostratigraphical significance of the Devonian Dacryconarida. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 281–289.
- 365. Kielan-Jaworowska, Z.**
1966. Polychaete jaw apparatuses from the Ordovician and Silurian of Poland and a comparison with modern forms. *Palaeontologica Polonica*, vol. 16, pp. 1–152.
- 366. Tangourdeau, P.**
1983. La place des Scolecodontes disperses (Annelides) dan le peuplement des mers au Paleozoique. *Museum National d'Histoire Naturelle, Paris, Bulletin*, vol. 4, ser 5, pp. 205–212.
- 367. Mierzejewski, P. and Mierzejewska, G.**
1975. Zenognath type of polychaete jaw apparatuses. *Acta Palaeontologica Polonica*, vol. 20, pp. 437–442.
- 368. Jager, M.**
1983. Serpulidae (Polychaeta sedentaria) aus der norddeutschen hoheren Oberkreide—Systematik, Stratigraphie, Okologie. *Geologisches Jahrbuch*, vol. A68, pp. 3–220. [Cited by Sepkoski as: Jager 1983.]
- 369. Yochelson, E.L.**
1971. The little known Pennsylvanian *Clavulites* reinterpreted as a "worm." *Journal of Paleontology*, vol. 45, pp. 126–129.
- 370. Robison, R.A.**
1969. Annelids from the Middle Cambrian Spence Shale of Utah. *Journal of Paleontology*, vol. 43, pp. 1169–1173.
- 371. Tynan, M.C.**
1983. Coral-like microfossils from the Lower Cambrian of California. *Journal of Paleontology*, vol. 57, pp. 1188–1211.
- 372. Rowland, S. M. and Carlson, S.J.**
1983. *Westgardia gigantea*, a new Lower Cambrian fossil from eastern California. *Journal of Paleontology*, vol. 57, pp. 1317–1320.
- 373. Bergstrom, S.M.**
1979. First report of the enigmatic microfossil *Konyrium* in North America. *Journal of Paleontology*, vol. 53, pp. 320–327.
- 374. Taylor, P.D.**
1984. *Marcusodictyon* Bassler from the Lower Ordovician of Estonia: not the earliest bryozoan but a phosphatic problematicum. *Alcheringa*, vol., 8, pp. 177–186.
- 375. Schram, F.R.**
1973. Pseudocoelomates and a nemertine from the Illinois Pennsylvanian. *Journal of Paleontology*, vol. 47, pp. 985–989.
- 376. Nitecki, M.H. and Solem, A.**
1973. A problematic organism from the Mazon Creek (Pennsylvanian) of Illinois. *Journal of Paleontology*, vol. 47, pp. 903–907.
- 377. Tuftin, S.E. and Kylo, L.R.**
1978. Problematical fossils in the Ordovician of Minnesota. *Journal of Paleontology*, vol. 52, pp. 846–849.
- 378. Thomas, A.T., Owens, R.M., and Rushton, A.W.A.**
1984. Trilobites in British stratigraphy. *Geological Society of London, Special Report*, no. 16, 78 pp.
- 379. Lochman-Balk, C.**
1971. The Cambrian of the craton of the United States. *In* C.H. Holland, *ed.*, *Cambrian of the New World*. Wiley Interscience, New York, pp. 79–167.
- 380. Ivshin, N.K.**
1983. Upper Cambrian Trilobites of Kazakhstan. Pt. II. (S. Viswanathan, trans.). Amerind Publishing Co., New Dehli, 432 pp.
- 381. Zhiyi Zhou, Gongzheng Yin, and Tripp, R.P.**
1983. Trilobites from the Ordovician Shihtzupu Formation, Zunyi, Guizhou Province, China. *Transactions of the Royal Society of Edinburgh: Earth Science*, vol. 75, pp. 13–36.
- 382. Shaw, F.C.**
1974. Simpson Group (Middle Ordovician) trilobites of Oklahoma. *Journal of Paleontology*, vol. 48, no. 5 (supplement), 54 pp.
- 383. Ross, R. J., Jr.**
1974. Early Paleozoic trilobites, sedimentary facies, lithospheric plates, and ocean currents. *Fossils and Strata*, no. 4, pp. 307–329 [Cited by Sepkoski as: Ross 1973.]
- 384. Kurtz, V.E.**
1975. Franconian (Upper Cambrian) trilobite faunas from the Elvins Group of southeast Missouri. *Journal of Paleontology*, vol. 49, pp. 1009–1043.
- 385. Robison, R.A.**
1971. Additional Middle Cambrian trilobites from the Wheeler Shale of Utah. *Journal of Paleontology*, vol. 45, pp. 796–804.
- 386. Webby, B.D., Moors, H.T., and McLean, R.A.**
1970. *Malongullia* and *Ennerinuraspis*, new Ordovician trilobites from New South Wales, Australia. *Journal of Paleontology*, vol. 44, pp. 881–887.
- 387. Cisne, J.**
1970. *Constantina oulchra*: an unusual proetid trilobite from the

- Devonian of Pennsylvania. *Journal of Paleontology*, vol. 44, pp. 522–523.
- 388. Fortey, R.A. and Owens, R.M.**
1975. Proetida—a new order of trilobites. *Fossils and Strata*, no. 4, pp. 227–240.
- 389. Chamberlain, C.K.**
1977. Carboniferous and Permian trilobites from Ellesmere Island and Alaska. *Journal of Paleontology*, vol. 51, pp. 758–771.
- 390. Ludvigsen, R.**
1977. The Ordovician trilobite *Ceraurinus* Barton in North America. *Journal of Paleontology*, vol. 51, pp. 959–972.
- 391. Eldredge, N.**
1972. Morphology and relationships of *Bouleia* Kozłowski, 1923 (Trilobita, Calmoniidae). *Journal of Paleontology*, vol. 46, pp. 140–151.
- 392. Ludvigsen, R. and Chatterton, B.D.E.**
1982. Ordovician Pterygomtopidae (Trilobita) of North America. *Canadian Journal of Earth Sciences*, vol. 19, pp. 2179–2206.
- 393. Chlupac, I.**
1975. The distribution of phacopid trilobites in space and time. *Fossils and Strata*, no. 4, pp. 399–408. [Cited by Sepkoski as: Chlupac 1975.]
- 394. Lesperance, P.J.**
1975. Stratigraphy and paleontology of the Synphoriidae (Lower and Middle Devonian dalmanitacean trilobites). *Journal of Paleontology*, vol. 49, pp. 91–137.
- 395. Chatterton, B.D.E. and Perry, D.G.**
1979. *Acanthalomina* Prantl & Pribyl, a valid subgenus of the trilobite genus *Diacanthaspis*. *Journal of Paleontology*, vol. 53, pp. 1327–1342.
- 396. Williams, A. and Curry, G.B.**
1985. Lower Ordovician Brachiopoda from the Tommakeady Limestone, Co. Mayo, Ireland. *British Museum (Natural History), Geology, Bulletin*, vol. 38, pp. 183–269.
- 397. Cooper, G.A.**
1956. Chazyan and related brachiopods. *Smithsonian Miscellaneous Collections*, vol. 127, no. 1, 1024 pp.
- 398. Krause, F.F. and Rowell, A.J.**
1975. Distribution and systematics of the inarticulate brachiopods of the Ordovician carbonate mud mound of Meiklejohn Peak, Nevada. *University of Kansas Paleontological Contributions*, Art. 61, 74 pp.
- 399. Havlicek, V. and Massa, D.**
1973. Brachiopodes de l'Ordovicien Supérieur de Libye occidentale. Implications stratigraphiques regionales. *Geobios*, vol. 6, pp. 267–290.
- 400. Winkler Prins, C.F.**
1982. Brachiopods and the lower/middle Carboniferous Mississippian/Pennsylvanian Boundary. *In* W.H.C. Ramsbottom *et al.*, eds., *Biostratigraphic Data for a Mid-Carboniferous Boundary*. Leeds, pp. 61–68.
- 401. Bergstrom, J.**
1968. Upper Ordovician brachiopods from Västergötland, Sweden. *Geologica et Palaeontologica*, vol. 2, pp. 1–35.
- 402. Williams, S.H. and Lockley, M.G.**
1983. Ordovician inarticulate brachiopods from graptolitic shales at Dob's Linn, Scotland, their morphology and significance. *Journal of Paleontology*, vol. 57, pp. 391–400.
- 403. Grant, R.E.**
1976. Permian brachiopods from southern Thailand. *Paleontological Society Memoir no. 9 (Journal of Paleontology, vol. 50, no. 3, supplement)*, 269 pp.
- 404. Williams, A.**
1963. The Caradocian brachiopod faunas of the Bala District, Merionethshire. *British Museum (Natural History), Geology, Bulletin*, vol. 8, pp. 329–471.
- 405. McNamara, K.J.**
1983. The earliest *Tegulorhynchia* (Brachiopoda: Rhynchonellida) and its evolutionary significance. *Journal of Paleontology*, vol. 57, pp. 461–473.
- 406. Ross, R.J.**
1967. Some Middle Ordovician brachiopods and trilobites from the Basin Ranges, western United States. *U.S. Geological Survey Professional Paper 523-D*, pp. D1–D43.
- 407. Grigor'yeva, N.V., Mel'nikova, L.M., and Pel'man, Yu.L.**
1983. Brachiopods, ostracodes (bradoriids) and problematical fossils from the stratotype region of the Lower Cambrian. *Paleontological Journal*, vol. 17, pp. 51–56.
- 408. Bassett, M.G.**
1972. The articulate brachiopods from the Wenlock Series of the Welsh Borderland and south Wales. Part 2. *Palaeontographical Society [Monogr.]*, pp. 27–78.
- 409. Fisher, D.W.**
1956. The Cambrian System of New York State. *In* J. Rogers, ed., *El Sistema Cambrico*. XX International Geological Congress, Mexico, Proceedings, pp. 321–351.
- 410. Havlicek, V.**
1974. New genera of Orthidina (Brachiopoda) in the lower Paleozoic of Bohemia. *Vestník Ustředního Ústavu Geologického*, vol. 49, pp. 167–170.
- 411. Grant, R.E.**
1970. Brachiopods from Permian-Triassic Boundary beds and age of Chhidru Formation, West Pakistan. *In* B. Kummel and C. Teichert, eds., *Stratigraphic Boundary Problems: Permian and Triassic of West Pakistan*. University of Kansas Press, Lawrence, Kansas, pp. 117–151.
- 412. Neuman, R.B.**
1984. Geology and paleobiology of islands in the Ordovician Iapetus Ocean: review and implications. *Geological Society of America Bulletin*, vol. 95, pp. 1188–1201.
- 413. Kobayashi, T.**
1967. The Cambro-Ordovician formations and faunas of South Korea, Part X. Stratigraphy of the Chosen Group in Korea and South Manchuria. Section C. The Cambrian of eastern Asia and other parts of the continent. *Journal of the Faculty of Science, University of Tokyo, Sec. II*, vol. 16, pp. 381–534.
- 414. Grant, R.E.**
1965. Faunas and stratigraphy of the Snowy Range Formation (Upper Cambrian) in southwestern Montana and northeastern Wyoming. *Geological Society of America Memoir* 96, 171 pp.
- 415. Kobayashi, T.**
1965. The Cambro-Ordovician formations and faunas of South Korea, Part X. Stratigraphy of the Chosen Group in Korea and South Manchuria. Section B. The Chosen Group of North Korea and northeast China. *Journal of the Faculty of Science, University of Tokyo, Sec. II*, vol. 16, pp. 209–311.
- 416. Havlicek, V.**
1965. Brachiopoda of the suborder Strophomenidina in Czechoslovakia. *Ustředního Ústavu Geologického, Rozpravy*, vol. 33, pp. 1–235.
- 417. Waterhouse, J.B.**
1977. Chronologic, ecologic, and evolutionary significance of the phylum Brachiopoda. *In* E.G. Kauffman and J.E. Ha-

zel, eds., Concepts and Methods of Biostratigraphy. Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pa., pp. 497–518.

418. Archbold, N.W.

1983. Permian marine invertebrate provinces of the Gondwanan Realm. *Alcheringa*, vol. 7, pp. 59–73. [Cited by Sepkoski as: Archibold (sic) (Alcheringa).]

419. Percival, I.G.

1979. Ordovician plectambonitacean brachiopods from New South Wales. *Alcheringa*, vol. 3, pp. 91–116.

420. Johnson, J.G.

1976. *Chattertonia* new genus (Brachiopoda), the chonetid-productid link. *Journal of Paleontology*, vol. 50, pp. 789–791.

421. Alberti, H.

1979. Devonian trilobite biostratigraphy. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 313–324.

422. Oliver, W.A., Jr. and Pedder, A.E.H.

1979. Rugose corals in Devonian stratigraphical correlation. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 233–248.

423. Gooday, A.J. and Becker, G.

1979. Ostracods in Devonian biostratigraphy. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 193–197.

424. Cuffey, R.J. and McKinney, F.K.

1979. Devonian Bryozoa. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 307–311.

425. Rolfe, W.D.I. and Edwards, V.A.

1979. Devonian Arthropoda (Trilobita and Ostracoda excluded). *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 325–329.

426. Anderson, M.M., Boucot, A.J., and Johnson, J.G.

1969. Eifelian brachiopods from Padaupkin, northern Shan States, Burma. *British Museum (Natural History), Geology, Bulletin*, vol. 18, pp. 107–163.

427. Waterhouse, J.B.

1982. Permian Pectinacea and Limacea (Bivalvia) from New Zealand. *New Zealand Geological Survey Paleontological Bulletin* 49, pp. 1–75.

428. Grant, R.E.

1972. The lophophore and feeding mechanisms of the *Productina* (Brachiopoda). *Journal of Paleontology*, vol. 46, pp. 213–248.

429. Stehli, F.G. and Grant, R.E.

1971. Permian brachiopods from Axel Heiberg Island, Canada, and an index of sampling efficiency. *Journal of Paleontology*, vol. 45, pp. 502–521.

430. Cocks, L.R.M.

1968. Some strophomenacean brachiopods from the British Lower Silurian. *British Museum (Natural History), Geology, Bulletin*, vol. 15, pp. 285–324.

431. Archbold, N.W.

1980. *Mingenewia* new genus (Strophalosiidina, Brachiopoda) from Western Australian Permian. *Journal of Paleontology*, vol. 54, pp. 253–258.

432. Gauri, K.L.

1965. Uralian stratigraphy, trilobites, and brachiopods of the western Carnic Alps (Austria). *Jahrbuch der Geologischen Bundesanstalt Sonderband*, vol. 11, pp. 1–94.

433. Cocks, L.R.M.

1970. Silurian brachiopods of the Superfamily Plectambonit-

acea. *British Museum (Natural History), Geology, Bulletin*, vol. 19, pp. 141–203.

434. Pearson, A.B.

1977. Rhaetian brachiopods of Europe. *Neue Denkschriften des Naturhistorischen Museums in Wien*, vol. 1, pp. 1–85.

435. Brunton, C.H.C.

1984. Silicified brachiopods from the Visean of County Fermagh, Ireland (III). Rhynchonellids, spiriferids and terbratulids. *British Museum (Natural History), Geology, Bulletin*, vol. 38, pp. 27–130.

436. Chen Yuan-Ren

1984. Brachiopods from the Upper Devonian Tuqiaozi Member of the Longmenshan area (Sichuan, China). *Palaeontographica, Abt. A*, vol. 184, pp. 95–166.

437. Waterhouse, J.B., Campbell, J.D., and Williams, J.G.

1983. Early Permian brachiopods and molluscs from Gondor Formation, Eglinton Valley, Southland, New Zealand. *Journal of Geology and Geophysics*, vol. 26, pp. 301–308.

438. Boucot, A.J.

1983. Old world realm (Rhenish-Bohemian region), shallow-water, Early Devonian brachiopods from the Jauf Formation of Saudi Arabia. *Journal of Paleontology*, vol. 58, pp. 1196–1202. [Cited by Sepkoski as: Boucot 1984.]

439. Carter, J.L.

1972. Two new genera of lamellose spiriferacean brachiopods. *Journal of Paleontology*, vol. 46, pp. 729–734.

440. Carter, J.L.

1974. New genera of spiriferid and brachythyridid brachiopods. *Journal of Paleontology*, vol. 48, pp. 674–696.

441. Jones, B. and Boucot, A.J.

1983. Spiriferids from the Lower Devonian strata of southwest Ellesmere Island, Arctic Canada. *Journal of Paleontology*, vol. 57, pp. 327–346.

442. Hoover, P.R.

1983. The cooperulum: a new structure in the phylum Brachiopoda, and its functional significance. *Journal of Paleontology*, vol. 57, pp. 1017–1029.

443. Amsden, T.W.

1983. *Coelospira concava* (Hall) from the Pinetop Chert (Early Devonian), Ouachita Mountains, Oklahoma. *Journal of Paleontology*, vol. 57, pp. 1244–1260.

444. Copper, P. and Racheboef, P.R.

1985. Devonian atrypoid brachiopods from the Armorican Massif, northwestern France. *Palaeontographica, Abt. A*, vol. 187, pp. 58–104.

445. Wang Yu, Copper, P., and Rong Jia-Yu

1983. Distribution and morphology of the Devonian brachiopod *Punctatrypa*. *Journal of Paleontology*, vol. 57, pp. 1067–1089.

446. Laubacher, G., Boucot, A.J. and Gray, J.

1982. Additions to Silurian stratigraphy, lithofacies, biogeography, and paleontology of Bolivia and southern Peru. *Journal of Paleontology*, vol. 56, pp. 1138–1170.

447. Copper, P.

1982. Early Silurian atrypoids from Manitoulin Island and Bruce Peninsula, Ontario. *Journal of Paleontology*, vol. 56, pp. 680–702.

448. Dieni, I. and Middlemiss, F.A.

1981. Pygopid brachiopods from the Venetian Alps. *Societa Paleontologica Italiana, Bollettino*, vol. 20, pp. 19–48.

449. Conway Morris, S.

1979. The Burgess Shale (Middle Cambrian) fauna. *Annual Review of Ecology and Systematics*, vol. 10, pp. 327–349.

450. Ossian, C.R. and Halseth, M.A.

1976. Discovery of Ordovician vertebrates in the Arbuckle

- Mountains of Oklahoma. *Journal of Paleontology*, vol. 50, pp. 773–777.
- 451. Zangerl, R.**
1981. Chondrichthyes I. Paleozoic Elasmobranchii. *Handbook of Paleichthyology*, vol. 3A. Gustav Fischer Verlag, Stuttgart, 115 pp.
- 452. Schaeffer, B. and Patterson, C.**
1984. Jurassic fishes from the western United States, with comments on Jurassic fish distribution. *American Museum Novitates*, no. 2796, 86 pp.
- 453. Keyes, I.W.**
1984. New records of fossil elasmobranch genera *Megascyliorhinus*, *Centrophorus*, and *Dalatias* (Order Selachii) in New Zealand. *New Zealand Journal of Geology and Geophysics*, vol. 27, pp. 203–216.
- 454. Lund, R.**
1982. *Harpagofututor volsellorhinus* new genus and species (Chondrichthyes, Chondrenchelyiformes) from the Namurian Bear Gulch Limestone, *Chondrenchelys problematica* Traquair (Visean) and their sexual dimorphism. *Journal of Paleontology*, vol. 56, pp. 938–958.
- 455. Denison, R.H.**
1979. Acanthodii. *Handbook of Paleichthyology*, vol. 5. Gustav Fischer Verlag, Stuttgart, 62 pp.
- 456. Lund, R. and Lund, W.**
1984. New genera and species of coelacanth from the Bear Gulch Limestone (Lower Carboniferous) of Montana (U.S.A.). *Geobios*, vol. 17, pp. 237–244.
- 457. House, M.R.**
1979. Biostratigraphy of the early Ammonoidea. *Palaeontological Association, Special Papers in Palaeontology* 23, pp. 263–280.
- 458. Bird, J.M. and Rasetti, F.**
1968. Lower, Middle, and Upper Cambrian faunas in the Taconic sequence of eastern New York—stratigraphic and biostratigraphic significance. *Geological Society of America Special Paper* 113, 66 pp.
- 459. Ergaliev, G.Kh.**
1981. Upper Cambrian biostratigraphy of the Kyrshabakty Section, Maly Karatau, southern Kazakhstan. *In* M.E. Taylor, *ed.*, Short Papers for the Second International Symposium on the Cambrian System. U.S. Geological Survey Open-File Report 81-743, pp. 82–88.
- 460. Daily, B. and Jago, J.B.**
1975. The trilobite *Lejopyge* Hawle and Corda and the Middle-Upper Cambrian Boundary. *Palaeontology*, vol. 18, pp. 527–550.
- 461. Ergaliev, G.Kh. and Pokrovskaja, N.V.**
1977. Nizhnekem briiskie trilobity Malogo Karatau (Yuzhiyi Kazakhstan). "Nauka", Kazakhstan CCP, 96 pp.
- 462. Repina, L.N.**
1972. Biogeography of Early Cambrian of Siberia according to trilobites. *Proceedings of the International Paleontological Union, 23rd. International Geological Congress, Prague, 1968*, pp. 289–300.
- 463. Zhou Zhiyi and Yuan Jinliang**
1981. The biostratigraphic distribution of Lower Cambrian trilobites in southwest China. *In* M.E. Taylor, *ed.*, Short Papers for the Second International Symposium on the Cambrian System. U.S. Geological Survey Open-File Report 81-743, pp. 250–251.
- 464. Lu, Y.H., Chen, C.L., Chien, Y.Y., Lin, H.L., Chou T.Y., and Yuan, K.S.**
1974. Bio-environmental control hypothesis and its application to the Cambrian biostratigraphy and paleozoogeography. *Nanking Institute of Geology and Paleontology, Memoir* 5, pp. 27–110.
- 465. Resser, C.E. and Howell, B.F.**
1938. Lower Cambrian *Olenellus* Zone of the Appalachians. *Geological Society of America Bulletin*, vol. 49, pp. 195–248.
- 466. Daily, B.**
1972. The base of the Cambrian and the first Cambrian faunas. *University of Adelaide, Centre for Precambrian Research, Special Paper* 1, pp. 13–42.
- 467. Tchernycheva, N.E.**
1959. Systeme Cambrien. *In* A.P. Markovskiy, *ed.*, Structure Geologique de l'U.R.S.S. Tome 1. Stratigraphie (P. de Saint-Aubin and J. Rogers, trans.). Centre National de la Recherche Scientifique, Paris, pp. 185–244.
- 468. Repina, L.N.**
1981. Trilobite biostratigraphy of the Lower Cambrian stages in Siberia. *In* M.E. Taylor, *ed.*, Short Papers for the Second International Symposium on the Cambrian System. U.S. Geological Survey Open-File Report 81-743, pp. 173–180.
- 469. Fisher, D.W.**
1956. The Cambrian System of New York State. *In* J. Rogers, *ed.*, El Sistema Cambrico. XX International Geological Congress, Mexico, Proceedings, pp. 321–351.
- 470. Rozanov, A.Yu.**
1967. The Cambrian lower boundary problem. *Geological Magazine*, vol. 104, pp. 415–434.
- 471. Repina, L.N.**
1966. Trilobity nizhnego Kembriya yugo Sibiri (nadsemenstuo Redlichioidea). "Nauka", Moscow, 204 pp.
- 472. Kobayashi, T.**
1971. The Cambro-Ordovician faunal provinces and the inter-provincial correlation. *Journal of the Faculty of Science, University of Tokyo, Sec. II*, vol. 18, pp. 129–299.
- 473. Hupe, P.**
1960. Sur le Cambrien inferieur du Maroc. *Proceedings of the 21st International Geological Congress, Copenhagen*, Pt. 8, pp. 75–85.
- 474. Repina, L.N.**
1974. K voprosu o granitse nizhnego i srednego kembriya Sibirskoy platformy i sopredel'nykh territorij. *In* I.T. Zhuravleva and A.Yu. Rozanov, *eds.*, Biostratigrafiya i Paleontologiya Nizhnego Kembriya Evropy i Severnoj Azii. "Nauka", Moscow, pp. 76–103. [Cited by Sepkoski with slightly different transliteration of title.]
- 475. Fritz, W.H.**
1972. Lower Cambrian trilobites from the Sekwi Formation type section, MacKenzie Mountains, northwestern Canada. *Geological Survey of Canada Bulletin* 212, 58 pp.
- 476. Alpert, S.P.**
1976. Trilobite and star-like trace fossils from the White-Inyo Mountains, California. *Journal of Paleontology*, vol. 50, pp. 226–239.
- 477. Xiang Li-Wen**
1981. Classification and correlation of the Cambrian System in China. *In* M.E. Taylor, *ed.*, Short Papers for the Second International Symposium on the Cambrian System. U.S. Geological Survey Open-File Report 81-743, pp. 240–241.
- 478. Palmer, A.R. and Halley, R.B.**
1979. Physical stratigraphy and trilobite biostratigraphy of the Carrara Formation (Lower and Middle Cambrian) in the

southern Great Basin. U.S. Geological Survey Professional Paper 1047, 131 pp.

- 479. McKee, E.D. and Resser, C.E.**
1945. History of the Grand Canyon Region. Carnegie Institute, Washington, Publication no. 563.
- 480. Cowie, J.**
1968. Lower Cambrian faunas from Ellesmere Island, District of Franklin. Geological Survey of Canada Bulletin 163, pp. 3–27.
- 481. Borrello, A.V.**
1971. The Cambrian of South America. In C.H. Holland, *ed.*, Cambrian of the New World. Wiley-Interscience, London, pp. 385–438.
- 482. Opik, A.A.**
1967. The Mindyallan Fauna of north-western Queensland. Australian Bureau of Mineral Resources, Geology and Geophysics Bulletin 74, 167 pp.
- 483. Erlinga**
1979. [This reference is not cited in the database. It is therefore not possible to determine which paper is intended.]
- 484. Taylor, M.E. and Cook, H.E.**
1976. Continental shelf and slope facies in the Upper Cambrian and lowest Ordovician of Nevada. Brigham Young University Geology Studies, vol. 23, no. 2, pp. 181–214.
- 485. Robison, R.A.**
1976. Additional Middle Cambrian trilobites from the Wheeler Shale of Utah. Journal of Paleontology, vol. 45, pp. 796–804.
- 486. Palmer, A.R.**
1982. Fossils of Dresbachian and Franconian (Cambrian) age from the subsurface of west-central Indiana. Indiana Department of Natural Resources, Geological Survey, Special Report 29, 12 pp.
- 487. Rasetti, F.**
1951. Middle Cambrian stratigraphy and faunas of the Canadian Rocky Mountains. Smithsonian Miscellaneous Collections, vol. 116, no. 5, pp. 1–277.
- 488. Grant, R.E.**
1965. Faunas and stratigraphy of the Snowy Range Formation (Upper Cambrian) in southwestern Montana and north-western Wyoming. Geological Society of America Memoir 96, 171 pp.
- 489. McBride, D.J.**
1976. Outer shelf communities and trophic groups in the Upper Cambrian of the Great Basin. Brigham Young University Geology Studies, vol. 23, no. 2, pp. 139–152.
- 490. Beliaevsky, N.A. et al.**
1959. Structure Geologique de l'U.R.S.S. Tome 1 Stratigraphie. Leningrad. Vsesoiuznyi Geologicheskii Institut, 803 pp.
- 491. Rosova**
1963. [This reference is not cited in the database. It is therefore not possible to determine which paper is intended.]
- 492. Chang, W.T.**
1966. On the classification of Redlichiacea, with description of new families and new genera. Acta Palaeontologica Sinica, vol. 14, pp. 135–184.
- 493. Willoughby, R.**
1976. Lower and Middle Cambrian fossils from the Shady Formation, Austinville, Virginia. Geological Society of America Abstracts with Programs, vol. 8, pp. 301–302.
- 494. North, F.K.**
1971. The Cambrian of Canada and Alaska. In C.H. Holland, *ed.*, Cambrian of the New World. Wiley-Interscience, London, pp. 219–324.
- 495. Wilson, J.L.**
1957. Geography of olenid trilobite distribution and its influence on Cambro-Ordovician correlation. American Journal of Science, vol. 255, pp. 321–340.
- 496. Shergold, J.H.**
1971. Late Upper Cambrian trilobites from the Gola Beds, western Queensland. Australian Bureau of Mineral Resources, Geology and Geophysics Bulletin 112, 126 pp.
- 497. Deiss, C.F.**
1940. Lower and Middle Cambrian stratigraphy of southwestern Alberta and southeastern British Columbia. Geological Society of America Bulletin, vol. 51, pp. 731–794.
- 498. Opik, A.A.**
1963. Early Upper Cambrian fossils from Queensland. Australian Bureau of Mineral Resources, Geology and Geophysics Bulletin 64, 133 pp.
- 499. Henderson, R.A.**
1976. Idamean (early Upper Cambrian) trilobites from northwestern Queensland. Palaeontology, vol. 19, pp. 325–364.
- 500. Maxey, G.B.**
1958. Lower and Middle Cambrian stratigraphy in northern Utah and southeastern Idaho. Geological Society of America Bulletin, vol. 69, pp. 647–687.
- 501. Robison, R.A. and Palmer, A.R.**
1968. Revision of Cambrian stratigraphy, Silver Island Mountains, Utah. American Association of Petroleum Geologists Bulletin, vol. 52, pp. 167–171.
- 502. Westoll, T.S.**
1979. Devonian fish biostratigraphy. Palaeontological Association, Special Papers in Palaeontology 23, pp. 341–353.
- 503. Steurbaut, C.**
1984. Les otolithes de Teleosteens de l'Oligo-Miocene d'Aquitaine (Sud-ouest de la France). Palaeontographica, Abt. A, vol. 186, pp. 1–162.
- 504. Weems, R.E.**
1974. Middle Miocene sea turtles (*Syllomus*, *Procolpochelys*, *Psephophorus*) from the Calvert Formation. Journal of Paleontology, vol. 48, pp. 278–303.
- 505. Rage, J.-C.**
1984. Serpentes. Encyclopedia of Paleoherpétology, Pt. 11. Gustav Fischer Verlag, Stuttgart, 80 pp.
- 506. Fordyce, E.R.**
1981. Systematics of the odontocete whale *Agorophius pygmaeus* and the family Agorophiidae (Mammalia: Cetacea). Journal of Paleontology, vol. 55, pp. 1028–1095.
- 507. Fleischer, G.**
1976. Hearing in extinct cetaceans as determined by cochlear structure. Journal of Paleontology, vol. 50, pp. 133–152.
- 508. Domning, D.P.**
1972. Evolution of manatees: a speculative history. Journal of Paleontology, vol. 56, pp. 599–619.
- 509. Ross, J.R.P.**
1984. Biostratigraphic distribution of Carboniferous Bryozoa. In P.K. Sutherland and W.L. Manger, *eds.*, Neuvieme Congres International de Stratigraphie et de Geologie du Carbonifere, vol. 2. Southern Illinois Univ. Press, Carbondale, pp. 19–32.
- 510. Hinds, R.W.**
1975. Growth mode and homeomorphism in cyclostome Bryozoa. Journal of Paleontology, vol. 49, pp. 875–910.
- 511. Ross, J.R.P.**
1969. Champlainian (Ordovician) Ectoprocta (Bryozoa). New

- York state, part II. *Journal of Paleontology*, vol. 43, pp. 257–284. [Cited by Sepkoski as: Ross 1969.]
- 512. Ross, J.R.P.**
1984. Paleoeology of Ordovician Bryozoa. In D.L. Brunton, ed., *Aspects of the Ordovician System*. Palaeontological Contributions, University of Oslo, No. 295. Universitetsforlaget, pp. 141–148.
- 513. Utgaard, J.**
1981. *Lunaferamita*, a new genus of Constellariidae (Bryozoa) with strong cystoporate affinities. *Journal of Paleontology*, vol. 55, pp. 1058–1070.
- 514. Boardman, R.S. and McKinney, F.K.**
1976. Skeletal architecture and preserved organs of four-sided zooids in convergent genera of Paleozoic Trepostomata (Bryozoa). *Journal of Paleontology*, vol. 50, pp. 25–78.
- 515. Bolton, T.E.**
1966. Illustrations of Canadian fossils. Silurian faunas of Ontario. Geological Survey of Canada Paper 66-5, 46 pp.
- 516. Karklins, O.L.**
1983. Ptilodictyoid Cryptostomata Bryozoa from the Middle and Upper Ordovician rocks of central Kentucky. *Journal of Paleontology*, vol. 57, no. 1 (supplement), 31 pp.
- 517. Richards, R.P.**
1974. A Devonian *Immergentia* (Ectoprocta: Ctenostomata) from Ohio. *Journal of Paleontology*, vol. 48, pp. 940–946.
- 518. Voigt, E. and Soule, J.D.**
1973. Cretaceous burrowing bryozoans. *Journal of Paleontology*, vol. 47, pp. 21–33.
- 519. Voigt, E.**
1959. La signification stratigraphique des bryozoaires dans le cretace superieur. *Comptes Rendus du Congres National des Sociétés Savantes, Dijon, Section des Sciences. Colloque Cretace*, pp. 701–707. [Cited by Sepkoski as: Voigt 1959.]
- 520. Waters, J.A. and Sevastopulo, G.D.**
1984. The stratigraphical distribution and paleoecology of Irish Lower Carboniferous blastoids. *Irish Journal of Earth Sciences*, vol. 6, pp. 137–154.
- 521. Denison, R.**
1978. Placodermi. *Handbook of Paleichthyology*, vol. 2. Gustav Fischer Verlag, Stuttgart, 128 pp.
- 522. Sokolov, B.S. and Zhuravleva, I.T.**
1983. Lower Cambrian subdivision of the Siberia. Atlas of fossils [in Russian]. *Transactions of the Institute of Geology and Geophysics*, vol. 558, 216 pp.
- 523. Horowitz, A.S., Blakely, R.F., and Macurda, D.B., Jr.**
1985. Taxonomic survivorship within the Blastoidea (Echinodermata). *Journal of Paleontology*, vol. 59, pp. 543–550.
- 524. Yin Hongfu**
1985. Bivalves near the Permian-Triassic Boundary in South China. *Journal of Paleontology*, vol. 59, pp. 572–600.
- 525. Thies, D. and Reif, W.-E.**
1985. Phylogeny and evolutionary ecology of Mesozoic Neoselachii. *Neues Jahrbuch für Geologie und Paläontologie Abhandlungen*, vol. 169, pp. 333–361.
- 526. Ausich, W.I.**
1985. New crinoids and revision of the superfamily Glyptocrinacea (Early Silurian, Ohio). *Journal of Paleontology*, vol. 59, pp. 793–808.
- 527. Richards, R.B., Chapman, A.J., and Temple, J.T.**
1984. *Rhabdopleura hollandi*, a new pterobranch hemichordata from the Silurian of the Llandovery District, Powys, Wales. *Proceedings of the Geologists' Association*, vol. 95, pp. 23–28.
- 528. Kobayashi, T. and Hamada, T.**
1984. Permian trilobites of Japan in comparison with Asian, Pacific and other faunas. *Palaeontological Society of Japan, Special Paper No. 26*, 92 pp.
- 529. MacKinnon, D.I.**
1984. New Zealand late Middle Cambrian molluscs and the origin of Rostroconchia and Bivalvia. *Alcheringa*, vol. 9, pp. 65–81.
- 530. Darragh, T.A.**
1985. Molluscan biogeography and biostratigraphy of the Tertiary of southeastern Australia. *Alcheringa*, vol. 9, pp. 83–116.
- 531. Pinna, G., Arduini, P., Pesarini, C., and Teruzzi, G.**
1984. Comments on the recently-described crustacean class Thylacocephala and its synonymy. *Paleontological Journal*, vol. 18, pp. 109–113.
- 532. Paul, C.R.C.**
1984. British Ordovician cystoids. Part 2. *Monographs of the Palaeontographical Society*, vol. 136, no. 563, pp. 65–152.
- 533. Shuto, T.**
1984. A revision of the Burmese Tertiary turrids. *Memoirs of the Faculty of Science, Kyushu University, Ser. D, Geology*, vol. 25, pp. 115–157.
- 534. Gorjunova, R.V.**
1984. Morfologii, sistema i filogenii manok (otrid Rhabdome-sida). "Nauka", Moscow, 152 pp.
- 535. Nazarov, B.B. and Ormiston, A.R.**
1985. Radiolaria from the late Paleozoic of the southern Urals, USSR, and West Texas, USA. *Micropaleontology*, vol. 31, pp. 1–54.
- 536. Jansonius, J. and Jenkins, W.A.M.**
1978. Chitinozoa. In B.U. Haq and A. Boersma, eds., *Introduction to Marine Micropaleontology*. Elsevier, New York, pp. 341–357.
- 537. Conkin, J.E. and Conkin, B.M.**
1977. Paleozoic smaller Foraminifera of the North American Atlantic Boderlands. In E.M. Swain, ed., *Stratigraphic Micropaleontology of the Atlantic Basins and Borderlands*. Elsevier, Amsterdam, pp. 49–58.
- 538. Cowen, R.**
1985. Personal communication, September
- 539. Ubaghs, G. and Robison, R.A.**
1985. A new homoiosteleian and a new eocrinoid from the Middle Cambrian of Utah. *University of Kansas Paleontological Contributions*, Art. 115, pp. 1–24.
- 540. Donovan, S.K. and Paul, C.R.C.**
1985. Coronate echinoderms from the lower Palaeozoic of Britain. *Palaeontology*, vol. 28, pp. 527–543.
- 541. Legrand-Blain, M.**
1985. A new genus of Carboniferous spiriferid brachiopod from Scotland. *Palaeontology*, vol. 28, pp. 567–575.
- 542. Pojeta, J., Jr. and Runnegar, B.**
1976. The paleontology of rostroconch mollusks and the early history of the Phylum Mollusca. *U.S. Geological Survey Professional Paper 968*, 88 pp.
- 543. Pojeta, J., Jr.**
1979. Geographic distribution of Cambrian and Ordovician rostroconch mollusks. In J. Gray and A.J. Boucot, eds., *Historical Biogeography, Plate Tectonics, and the Changing Environment*. Oregon State University Press, Corvallis, Oregon, pp. 27–36.
- 544. Astrova, G.G.**
1978. Istoriya, sistema i filogeniya mshanok Otryad Trepostomata. "Nauka", Moscow, 240 pp.

- 545. Heinberg, C.**
1978. Bivalves from the latest Maestrichtian of Stevns Klint and their stratigraphic affinities. In T. Birkelund and R.G. Bromley, eds., *Cretaceous-Tertiary Boundary Events*. Univ. Copenhagen, pp. 58–64.
- 546. Nazarov, B.B. and Ormiston, A.R.**
1985. Evolution of Radiolaria in the Paleozoic and its correlation with the development of other marine fossil groups. *Senckenbergiana Lethaea*, vol. 66, pp. 203–216.
- 547. Woodring, W.P.**
1959. Geology and paleontology of Canal Zone and adjoining parts of Panama. Description of Tertiary molluscs (gastropods: Vermetidae to Thaididae). U.S. Geological Survey Professional Paper 306B, pp. 147–239.
- 548. Woodring, W.P.**
1957. Geology and paleontology of Canal Zone and adjoining parts of Panama. U.S. Geological Survey Professional Paper 306A, pp. 1–145.
- 549. Woodring, W.P.**
1970. Geology and paleontology of Canal Zone and adjoining parts of Panama. Description of Tertiary molluscs (gastropods: Eulimidae, Marginellidae to Helminthoglyptidae). U.S. Geological Survey Professional Paper 306D, pp. 299–452.
- 550. Ladd, H.S.**
1977. Cenozoic molluscs from western Pacific Islands. Gastropods (Eratoidea through Harpidae). U.S. Geological Survey Professional Paper 533, pp. 1–75.
- 551. Woodring, W.P.**
1973. Geology and paleontology of Canal Zone and adjoining parts of Panama. Description of Tertiary molluscs (addition to gastropods, scaphopods, pelecypods: Nuculidae to Malleidae). U.S. Geological Survey Professional Paper 306E, pp. 453–539.
- 552. Moore, E.J.**
1976. Oligocene marine molluscs from the Pittsburg Bluff Formation in Oregon. U.S. Geological Survey Professional Paper 922, pp. 1–66.
- 553. Woodring, W.P.**
1964. Geology and paleontology of Canal Zone and adjoining parts of Panama. Description of Tertiary molluscs (gastropods: Columbidae to Volutidae). U.S. Geological Survey Professional Paper 306C, pp. 241–297.
- 554. Addicott, W.O.**
1973. Oligocene molluscan biostratigraphy and paleontology of the lower part of the Temblor Formation, California. U.S. Geological Survey Professional Paper 791, pp. 1–48.
- 555. Addicott, W.O.**
1976. Molluscan paleontology of the Lower Miocene Clallam Formation, northwestern Washington. U.S. Geological Survey Professional Paper 976, pp. 1–44.
- 556. Yochelson, E.**
1969. Revision of some of Girty's invertebrate fossils from the Fayetteville Shale (Mississippian) of Arkansas and Oklahoma—gastropods. U.S. Geological Survey Professional Paper 606D, pp. 25–33.
- 557. Ladd, H.S.**
1966. Chitons and gastropods (Haliotidae through Adeorbidae) from the western Pacific Islands. U.S. Geological Survey Professional Paper 531, pp. 1–98.
- 558. Sohl, N.**
1965. Marine Jurassic gastropods, central and southern Utah. U.S. Geological Survey Professional Paper 503D, pp. 1–29.
- 559. Ladd, H.S.**
1972. Cenozoic fossil mollusks from western Pacific islands. Gastropods (Turritellidae through Strombidae). United States Geological Survey Professional Paper 532, pp. 1–79.
- 560. Nolf, D.**
1985. *Otolithi Piscium*. Handbook of Paleichthyology, vol. 10. Gustav Fischer Verlag, Stuttgart, 145 pp.
- 561. Roberts, J., Hunt, J.W., and Thompson, D.M.**
1976. Late Carboniferous marine invertebrate zones of eastern Australia. *Alcheringa*, vol. 1, pp. 197–225.
- 562. Freneix, S. and Avias, J.**
1976. *Caleogonia*, a new smooth trigoniacean bivalve from the Triassic of New Caledonia. *Alcheringa*, vol. 1, pp. 279–291.
- 563. Ritchie, A. and Gilbert-Tomlinson, J.**
1977. First Ordovician vertebrates from the Southern Hemisphere. *Alcheringa*, vol. 1, pp. 351–368.
- 564. Percival, I.G.**
1977. Inarticulate brachiopods from the Late Ordovician of New South Wales and their palaeoecological significance. *Alcheringa*, vol. 2, pp. 117–141.
- 565. Legg, D.P.**
1978. Ordovician biostratigraphy of the Canning Basin, Western Australia. *Alcheringa*, vol. 2, pp. 321–334.
- 566. Glassner, M.F.**
1977. Lower Cambrian Crustacea and annelid worms from Kangaroo Island, South Australia. *Alcheringa*, vol. 3, pp. 21–31.
- 567. Jell, P.A.**
1977. Two arthropods from the Lancefieldian (La1) of central Victoria. *Alcheringa*, vol. 4, pp. 37–46.
- 568. Young, G.C.**
1977. New Early Devonian brachyothoracids (placoderm fishes) from the Taemas-Wee Jasper region of New South Wales. *Alcheringa*, vol. 5, pp. 245–271.
- 569. Henderson, R.A. and MacKinnon, D.I.**
1981. New Cambrian inarticulate Brachiopoda from Australasia and the age of the Tasman Formation. *Alcheringa*, vol. 5, pp. 289–309.
- 570. Vannier, J.**
1983. *Rivillina*, a new ostracode (Bradoriida?) genus from the Armorican Massif, France. *Alcheringa*, vol. 7, pp. 1–8.
- 571. Ross, J.R.P.**
1978. Biogeography of Permian ectoproct Bryozoa. *Palaeontology*, vol. 21, pp. 341–356.
- 572. Foster, R.J. and Philip, G.M.**
1978. Tertiary holasteroid echinoids from Australia and New Zealand. *Palaeontology*, vol. 21, pp. 791–822.
- 573. Clarke, M.R. and Fitch, J.E.**
1978. Statoliths of Cenozoic teuthoid cephalopods from North America. *Paleontology*, vol. 22, pp. 479–511.
- 574. Holloway, D.J.**
1981. Silurian dalmanitacean trilobites from North America and the origins of the Dalmanitinae and Synphoriinae. *Palaeontology*, vol. 24, pp. 695–731.
- 575. Dzik, J.**
1981. Evolutionary relationships of the early Palaeozoic 'cyclostomatous' Bryozoa. *Palaeontology*, vol. 24, pp. 827–861.
- 576. Klikushin, V.G.**
1981. Taxonomic survey of fossil isocrinids with a list of the species found in the USSR. *Geobios*, vol. 15, pp. 299–325.
- 577. Kier, P.M. and Lawson, M.H.**
1978. Index of living and fossil echinoids 1924–1970. *Smithsonian Contributions to Paleobiology*, no. 34, 182 pp.

- 578. Kier, P.M.**
1984. Echinoids from the Triassic (St. Cassian) of Italy, their lantern supports, and a revised phylogeny of Triassic echinoids. *Smithsonian Contributions to Paleobiology*, no. 56, 41 pp.
- 579. Lipps, J.**
1986. Personal communication, February.
- 580. Bengtson, S.**
1988. Unpublished data base, communicated March 1988.
- 581. Walter, B.**
1969. Les bryozoaires jurassiques en France. Systematique, rapports avec la stratigraphique et la paleoecologie. *Documents des Laboratoires de Geologie de la Faculte des Sciences de Lyon*, vol. 35, 328 pp.
- 582. Hillmer, G.**
1971. Bryozoen (Cyclostomata) aus dem Unter-Hauterive von Nordwestdeutschland. *Mitteilungen Geologische-Paläontologische Institut, Universität Hamburg*, vol. 40, pp. 5–106.
- 583. Voigt, E.**
1953. Revision von: H. Hamm "Die Bryozoen des Maastrichter Obersenon" (1881). *Mitteilungen aus dem Geologischen Staatsinstitut in Hamburg*, vol. 22, pp. 32–75.
- 584. Voigt, E.**
1982. *Aggregopora schmidt* n.g. n. sp. (Bryoz. Cyclostomata) aus der Obermasstrichtium-Schreibkreide von Hemmoor (Niedersachsen) und einige andere verwandte Formen. *Geologisches Jahrbuch*, vol. A61, pp. 225–257.
- 585. Voigt, E.**
1985. Bryozoaires du Cretace superieur trouves dans les residus du remplissage d'une fente kastique dans les Gorges du Nant (Vercors). *Geobios*, vol. 18, pp. 621–642.
- 586. Voigt, E.**
1957. Bryozoen aus dem Kreidetuff von St. Symphorien bei Cipay (Obermaastr.). *Institut Royal des Sciences Naturelles de Belgique*, vol. 33, no. 43, pp. 1–48.
- 587. Lagaaij, R.**
1975. *Crisia* and *Crisidia* (Bryozoa Cyclostomata) from the later Maastricht. *In S. Pouyet, ed., Bryozoa 1974*. *Documents des Laboratoires de Geologie de la Faculte des Sciences de Lyon*, vol. 3, pp. 583–594.
- 588. Voigt, E.**
1972. Sur quelques de Bryozoaires cyclostomes cretace decrites par A. d'Orbigny. *Annales de Paleontologie, Invertebres*, vol. 58, pp. 203–220.
- 589. Brood, K.**
1972. Cyclostomatous Bryozoa from the Upper Cretaceous and Danian in Scandania. *Stockholm Contributions to Geology*, vol. 26, pp. 1–464.
- 590. Walter, B.**
1972. Les bryozoaires Neocomiens du Jura Suisse et Francais. *Geobios*, vol. 5, pp. 277–357.
- 591. Voigt, E.**
1975. Bryozoen aus dem Campan von Misburg bei Hannover. *Berichte der Naturhistorischen Gesellschaft zu Hannover*, vol. 119, pp. 235–278.
- 592. Masse, J.-P. and Walter, B.**
1974. Les bryozoaires du Cretace Inferieur Provençal. *Biostratigraphie et Paleoecologie*, vol. 7, pp. 183–210.
- 593. Walter, B. and Almeras, Y.**
1981. Bryozoaires et brachiopods des "Calcaires Bajocien a Bryozoaires" des Causses (France) et leur paleoecologie. *Geobios*, vol. 14, pp. 361–387.
- 594. Brood, K.**
1972. Cyclostomatous Bryozoa from the Upper Cretaceous and Danian in Scandania. *Stockholm Contributions to Geol.* vol. 26, pp. 1–464. [=589] [Cited by Sepkoski as: Brood, K. 1978.]
- 595. Flor, F.**
1975. *Discotruncatidipora corbis* n.g. n. sp. (Bryoz. Cycl.) aus der Oberen Kreide. *Mitteilungen Geologische-Paläontologische Institut, Universität Hamburg*, vol. 44, pp. 99–110.
- 596. Walter, B., Arnaud-Vanneau, A., Arnaud, H., Busnardo, R., and Ferry, S.**
1975. Les Bryozoaires Barremo-Aptiens du sud-est de la France. Gisements et paleoecologie, biostratigraphie. *Geobios*, vol. 8, pp. 83–117.
- 597. Walter, B. and Busnardo, R.**
1971. Un gisement Aptien de bryozoaires dans Les Alps Francaises (Vercors, Isere). *Geobios*, vol. 4, pp. 87–99.
- 598. Voigt, E.**
1978. *Pachyteichopora* n.g. (Bryoz. Cyclostomata) aus der oberen Kreide. *Palaont. Zeitschrift*, vol. 52, no. 3/4, pp. 257–270.
- 599. Hillmer, G.**
1971. Bryozoen (Cyclostomata) aus dem Unter-Hauterive von Nordwestdeutschland. *Mitteilungen Geologische-Paläontologische Institut, Universität Hamburg*, vol. 40, pp. 5–106. [Cited by Sepkoski as: Hillmer, G. 1957.]
- 600. Maryanska, T.**
1969. Bryozoa from the uppermost Maastrichtian and Palaeocene deposits of the middle Vistula Gorge near Pulawy. *Prace. Muzeum Ziemi*, vol. 14, pp. 85–130.
- 601. Berthelsen, O.**
1962. Cheilostome Bryozoa in the Danian deposits of east Denmark. *Danmarks Geologiske Undersogelse, Raekke 2*, no. 83, pp. 1–290.
- 602. Lagaaij, R.**
1968. First fossil finds of six genera of Bryozoa Cheilostomata. *Atti Societa Italiana di Scienze Naturali Milano*, vol. 108, pp. 345–360.
- 603. Voigt, E. and Hillmer, G.**
1983. Oberkretazische Hippothidae (Bryozoa Cheilostomata) aus dem Campanium von Schweden und dem Maastrichtium der Niederlande. *Mitteilungen Geologische-Paläontologische Institut, Universität Hamburg*, vol. 54, pp. 169–208.
- 604. Voigt, E.**
1959. Revision der von F.V. Hagenow 1839–1850 aus der Schreibkreide von Rugen veröffentlichten Bryozoen. *Geologie Beiheft*, vol. 25, pp. 1–80.
- 605. Voigt, E.**
1971. The cheilostomatous nature of the alleged cyclostomatous bryozoan genus *Dysnoetopora*. *Lethaia*, vol. 4, pp. 79–100.
- 606. Pouyet, S.**
1973. Revision systematique des Cellepores (Bryozoa, Cheilostomata) et des especes fossiles Europeennes. Analyse de quelques populations a cellepores dans le Neogene du Bassin Rhodanien. *Documents des Laboratoires de Geologie de la Faculte des Sciences de Lyon*, vol. 55, 266 pp.
- 607. Voigt, E.**
1964. A bryozoan fauna of Dano-Montian age from Boryszew and Sochaczew in central Poland. *Acta Palaeontologica Polonica*, vol. 9, pp. 419–480.
- 608. Medd, A.W.**
1979. *Ellisina* Norman and *Periporosella* Canu & Bassler (Subfamily Membraniporacea) from the Upper Cretaceous

of Europe. Institute of Geological Sciences, Report No. 78/25, 29 pp.

- 609. Voigt, E.**
1979. Bryozoen der Kunrader Schichten in Sud-Limburg (Oberkreide, Ob. Maastrichtium). *Grondboor en Hamer*, vol. 2, pp. 33–88.
- 610. Voigt, E.**
1968. On the Cretaceous age of the so-called Jurassic Cheilostome Polyzoa (Bryozoa). A contribution to the knowledge of the Polozoa-fauna of the Maastrichtian in the Contentin (Manche). *British Museum (Natural History), Geology, Bulletin*, vol. 17, pp. 1–45.
- 611. Larwood, G.P.**
1975. Preliminary report on early (pre-Cenomanian) cheilostome Bryozoa. *In S. Pouyet, ed., Bryozoa 1974. Doc. Lab. Geol. Fac. Sci. Lyon-H.S.* 3, pp. 565–582.
- 612. Voigt, E.**
1967. Okologische und stratigraphische Untersuchungen an Bryozoen der oberen Kreide. *Berichte der Deutschen Gesellschaft für Geologisches Wissenschaftlichen A., Geologie und Palaontologie*, vol. 12, no. 5, pp. 479–491.
- 613. Dzik, J.**
1975. The origin and early phylogeny of the cheilostomatous Bryozoa. *Acta Palaeontologica Polonica*, vol. 20, pp. 395–423.
- 614. Davies, A.M.**
1971. Tertiary Faunas: I. The Composition of Tertiary Faunas. Elsevier, Amsterdam, 571 pp.
- 615. Wenz, W.**
1938. Gastropoda. *Handbuch der Palaeozoologie*, Bd. 6. Verlag von Gebru der Borntraeger, Berlin, 1639 pp.
- 616. Broadhead, T.W.**
1984. *Macurdablastus*, a Middle Ordovician blastoid from the southern Appalachians. *University of Kansas Paleontological Contributions*, Art. 110, pp. 1–9.
- 617. Mikulic, D.G., Briggs, D.E.G., and Kluessendorf, J.**
1984. A Silurian soft-bodied biota. *Science*, vol. 228, pp. 715–717.
- 618. Rozova, A.V.**
1984. Biostratigraphic Zoning and Trilobites of the Upper Cambrian and Lower Ordovician of the Northwestern Siberian Platform. *Amerind Publ. Co., New Delhi*, 243 pp.
- 619. Rolfe, W.D.I.**
1984. Form and function in Thylacocephala, Conchyliocarida and Concavicarida (?Crustacea): a problem of interpretation. *Transactions of the Royal Society of Edinburgh*, vol. 76, pp. 391–399.
- 620. Steel, R.**
1973. Crocodylia. *Encyclopedia of Paleoherpology*, Pt. 16. Gustav Fischer Verlag, Stuttgart, 116 pp.
- 621. Pfeil, F.H.**
1983. Zahnmorphologische Untersuchungen an rezenten und fossilen Haien der Ordnungen Chlamydoselachiformes und Echinorhiniformes. *Palaeoichthyologica*, vol. 1, pp. 1–315.
- 622. Reid, R.E.H.**
1968. Hexactinellid faunas in the Chalk of England and Ireland. *Geological Magazine*, vol. 105, pp. 15–22.
- 623. Pinna, G.**
1985. Exceptional preservation in the Jurassic of Osteno. *Philosophical Transactions of the Royal Society of London B*, vol. 311, pp. 171–180.
- 624. Owens, R.M.**
1983. A review of Permian trilobite genera. *Palaeontological Association, Special Papers in Palaeontology* 30, pp. 15–41.
- 625. Westrop, S.R.**
1986. New ptychaspide trilobites from the Upper Cambrian Mistoya Formation of southern Alberta. *Canadian Journal of Earth Sciences*, vol. 23, pp. 214–221.
- 626. Voigt, E.**
1981. Upper Cretaceous bryozoan-seagrass associations in the Maastrichtian of the Netherlands. *In G.P. Larwood and C. Nielson, eds., Recent and Fossil Bryozoa*. Olsen & Olsen, Fredensborg, Denmark, pp. 281–298.
- 627. David, L., Ballesio, R., and Mongereau, N.**
1968. Premiere etude sur les Bryozoaires du Pliocene rhodanien. *Giornale de Geologia, Bologna*, ser. 2, vol. 35, pp. 107–116.
- 628. Vavra, N.**
1975. Cyclostomatous Bryozoa from the Austria Miocene. *In S. Pouyet, ed., Bryozoa 1974. Documents des Laboratoires de Geologie de la Faculte des Sciences de Lyon*, vol. 3, pp. 519–533.
- 629. Buge, E.**
1964. Les bryozoaires du Paleogene du Bassin de Paris (Region Parisienne et Cotentin): Etat actuel de nos connaissances et perspectives d'avenir. *Memoires, Bureau de Recherches Geologique et Minieres*, no. 28.
- 630. Mongereau, N.**
1970. Les bryozoaires cyclostomes branchus du Miocene du Rhone (France): Donnees nouvelles. *Geobios*, vol. 3, pp. 29–42.
- 631. Weitschat, W. and Voigt, E.**
1983. *Poroplagioecia*—ein neues Bryozoen Genus aus dem norddeutschen Barremium (Unterkreide) (Orde Cyclostomata). *Verhandlungen des Naturwissenschaftlichen Vereins in Hamburg*, vol. 26, pp. 37–46.
- 632. Mongereau, N.**
1970. Les bryozoaires cyclostomes branchus du Miocene du Bassin du Rhone (France). *Documents des Laboratoires de Geologie de la Faculte des Sciences de Lyon*, vol. 40, pp. 1–95.
- 633. Cheetham, A.H.**
1966. Cheilostomatous Polyzoa from the Upper Bracklesham Beds (Eocene) of Sussex. *British Museum (Natural History), Geology, Bulletin*, vol. 13, pp. 1–115.
- 634. Vavra, N.**
1977. *Bryozoa Tertiaria. Catalogus Fossilium Austriae*. Vol. 3, 210 pp.
- 635. Vavra, N.**
1979. Bryozoa from the Miocene of Styria (Austria). *In G.P. Larwood and M.B. Abbott, eds., Advances in Bryozoology*. Academic Press, London, pp. 585–610.
- 636. David, L. and Pouyet, S.**
1974. Revision des Bryozoaires cheilostomes miocenes du Bassin de Vienne-Autriche. *Documents des Laboratoires de Geologie de la Faculte des Sciences de Lyon*, vol. 60, pp. 83–257.
- 637. Keij, A.J.**
1969. *Encicellaria*, a new cheilostome bryozoan genus from the Maastrichtian of Maastricht, Netherlands. *Proceedings Koninklijke Nederlandse Akademie van Wetenschappen, Amsterdam*, ser. B, vol. 72, pp. 211–217.
- 638. Cook, P.L. and Lagaij, R.**
1976. Some Tertiary and Recent conescharelliform Bryozoa. *British Museum (Natural History) Bulletin, Zoology*, vol. 29, pp. 317–376.

- 639. David, L., Mongereau, N., Pouyet, S., and Ritzowski, S.**
1968. Les Bryozoaires du Chattien de la region de Kassel (Hesse-Allemagne). *Atti Societa Italiana di Scienze Naturali Milano*, vol. 108, pp. 327-344.
- 640. Baluk, W. and Radwanski, A.**
1984. Free-living bryozoans from the Korytnica Clays (Middle Miocene, Holy Cross Mountains, central Poland). *Acta Geologica Polonica*, vol. 34, pp. 239-252.
- 641. Hurcewicz, H.**
1968. Siliceous sponges from the Upper Cretaceous of Poland. Part II. Monaxonia and Triaxonia. *Acta Palaeontologica Polonica*, vol. 13, pp. 3-118.
- 642. Hurcewicz, H.**
1966. Siliceous sponges from the Upper Cretaceous of Poland. Part I. Tetraxonia. *Acta Palaeontologica Polonica*, vol. 11, pp. 15-153.
- 643. Orlov, Yu.A., ed.**
1958-1964. *Osnovy Paleontologii*. Moscow.
- 644. Stinchcomb, B.L.**
1986. New Monoplacophora (Mollusca) from the Late Cambrian and Early Ordovician of Missouri. *Journal of Paleontology*, vol. 60, pp. 606-626.
- 645. Mader, H.**
1986. Schuppen und Zahne von Acanthodiern und Elasmobranchiern aus dem Unter-Devon Spaniens (Pisces). *Göttinger Arbeiten, Geologie und Paläontologie*, vol. 28, pp. 1-59.
- 646. Neumann, N. and Schroeder, R., eds.**
1985. Les grands foraminifères du Cretace moyen de la region Mediterranee. *Geobios, Memoire Special*, no. 7, 160 pp.
- 647. Fedonkin, M.A.**
1985. Sistematicheskoe opisaniye Vendskich Metazoa. In B.S. Sokolov, ed., *Vend'skaya Sistema*, vol. 1. "Nauka", Moscow, pp. 70-106.
- 648. Kozur, H.**
1985. Biostratigraphic evaluation of the upper Paleozoic conodonts, ostracods and holothurian sclerites of the Bukk Mts. Part II: Upper Paleozoic ostracods. *Acta Geologica Hungarica*, vol. 28, pp. 225-256.
- 649. Neagu, T.**
1984. Nouvelles donnees sur la morphologie du test, sur la systematique et la nomenclature des Miliolides agatistheses du Mesozoique. *Revista Espanola de Micropaleontologia*, vol. 16, pp. 75-90.
- 650. Ponder, W.F.**
1984. A revision of the genera of the Rissoidae (Mollusca: Mesogastropoda: Rissoacea). *Records of the Australian Museum*, Suppl. 4, 221 pp.
- 651. Mu Enzhi, Boucot, A.J., Chen Xu, and Rong Jia-Yu**
1984. Correlation of the Silurian rocks of China. *Geological Society of America Special Paper* 202, 80 pp.
- 652. Rigby, J.K. and Potter, A.W.**
1986. Ordovician sphinctozoan sponges from the eastern Klamath Mountains, northern California. *Journal of Paleontology*, vol. 60, no. 4 (supplement), 47 pp.
- 653. Schram, F.R., Yager, J., and Emerson, M.J.**
1986. Remipedia. Part I. Systematics. *San Diego Society of Natural History, Memoir* 15, 60 pp.
- 654. Paul, C.R.C. and Smith, A.B.**
1984. The early radiation and phylogeny of echinoderms. *Biological Reviews*, vol. 59, pp. 443-481.
- 655. Brazier, M.D.**
1986. The succession of small shelly fossils (especially conoidal microfossils) from English Precambrian-Cambrian Boundary beds. *Geological Magazine*, vol. 123, pp. 287-256.
- 656. Kjellesvig-Waering, E.N.**
1986. A restudy of the fossil Scorpionida of the world. *Palaeontographica Americana*, no. 55, 287 pp.
- 657. Gorjansky, W.Ju. and Popov, L.Ye.**
1986. On the origin and systematic position of the calcareous-shelled inarticulate brachiopods. *Lethaia*, vol. 19, pp. 233-240.
- 658. Wells, J.W.**
1986. A list of scleractinian generic and subgeneric taxa, 1758-1985. *Fossil Cnidaria*, vol. 15, no. 11, pp. 1-69.
- 659. Bockelie, J.F. and Paul, C.R.C.**
1983. *Cyathotheca suecica* and its bearing on the evolution of the Edrioasteroidea. *Lethaia*, vol. 16, pp. 257-264.
- 660. Burdick, D.W. and Strimple, H.L.**
1982. Genevievian and Chesterian crinoids of Alabama. *Geological Survey of Alabama, Bulletin* 121, 277 pp.
- 661. Szabo, J.**
1984. Stratigraphical studies of Lower and Middle Jurassic gastropods from the Bakony Mountains, Hungary. In O. Michelsen and A. Zeiss, eds., *International Symposium on Jurassic Stratigraphy*, vol. III. *Geological Survey Denmark, Copenhagen*, pp. 848-862.
- 662. Copper, P.**
1986. Frasnian/Famennian mass extinction and cold-water oceans. *Geology*, vol. 14, pp. 835-839.
- 663. Kelly, S.R.A.**
1984. Bivalvia of the Splisby Sandstone and Sandringham Sands (Late Jurassic-Early Cretaceous) of eastern England, Part 1. *Monograph of the Palaeontographical Society*, vol. 137, no. 566, 94 pp.
- 664. Calzada, S.**
1979. Sobre tres lamelibranchios del Lias de Camarasa (Lerida). *Cuadernos de Geologia, Universidad de Granada*, vol. 10, pp. 213-218.
- 665. Waterhouse, J.B.**
1982. Permian Pectinacea and Limacea (Bivalvia) from New Zealand. *New Zealand Geological Survey, Palaeontology Bulletin* 49, 75 pp.
- 666. Sheng, Jin-Zhang, Rui Lin, and Chen Chu-Zhen**
1985. Permian and Triassic sedimentary facies and paleogeography of South China. In K. Nakazawa and J.M. Dickens, eds., *The Tethys. Her Paleogeography and Paleobiogeography from Paleozoic to Mesozoic*. Tokai University Press, Tokyo, pp. 59-80.
- 667. Okimura, Y., Idhii, K., and Ross, C.A.**
1985. Biostratigraphic significance and faunal provinces of Tethyan Late Permian smaller Foraminifera. In K. Nakazawa and J.M. Dickens, eds., *The Tethys. Her Paleogeography and Paleobiogeography from Paleozoic to Mesozoic*. Tokai University Press, Tokyo, pp. 115-138.
- 668. McKinney, F.K. and Kriz, J.**
1985. Lower Devonian Fenestrata (Bryozoa) of the Prague Basin, Barrandian Area, Bohemia, Czechoslovakia. *Field Museum of Natural History Fieldiana (Geology)*, N.S., no. 15, 90 pp.
- 669. Hahn, G., Hahn, R., Leonardos, O.H., Pflü, H.D., and Walde, D.H.G.**
1982. Koperlich erhaltene Scyphozoen-Reste aus dem Jungpräambrium Brasiliens. *Geologica et Palaeontologica*, vol. 16, pp. 1-18.

- 670. Crasquin, S.**
1985. Zonation par les ostracodes dan le Mississippien de l'ouest Canadien. *Revue de Paleobiologie*, vol. 41, pp. 43–52.
- 671. Mierzejewski, P.**
1986. Ultrastructure, taxonomy and affinities of some Ordovician and Silurian microfossils. *Palaeontologica Polonica*, vol. 47, pp. 129–220.
- 672. Janvier, P.**
1985. Environmental framework of the diversification of the Osteostraci during the Silurian and Devonian. *Philosophical Transactions of the Royal Society of London B*, vol. 109, pp. 259–272.
- 673. Kriz, J.**
1979. Silurian Cardiolidae (Bivalvia). *Sbornik Geologichych Ved: Palaeontologie*, vol. 22, pp. 1–157.
- 674. Malinowska, L., ed.**
1986. Geology of Poland, vol. III. Atlas of Guide and Characteristic Fossils. Part 2a. Mesozoic, Triassic. Wydawnictwa Geologiczne, Warsaw, 253 pp.
- 675. Frest, T.J., Kolata, D.R., and Mapes, R.H.**
1985. The youngest carpod: occurrence, affinities, and life mode of a Pennsylvanian mitrate from Oklahoma. *Geological Society of America Abstracts with Program*, vol. 17, p. 586.
- 676. Vu-Huc, D.**
1977. A revision of certain bivalve genera from the Upper Triassic of North Vietnam. *Doklady Akademia Nauk SSSR*, vol. 232, pp. 676–679.
- 677. Bengtson, S. and Urbanek, A.**
1986. *Rhabdotubus*, a Middle Cambrian rhabdopleurid hemichordate. *Lethaia*, vol. 19, pp. 293–308.
- 678. Kalvoda, J.**
1986. Upper Frasnian and lower Tournaisian events and evolution of calcareous Foraminifera—close links to climatic changes. In O.H. Walliser, ed., *Global Bio-Events*. Springer-Verlag, Berlin, pp. 255–236.
- 679. Ali, M.S.M. and Maczynska, S.**
1986. Middle Miocene echinoids in the Tethys (Egypt) and the Paratethys (Poland). *Neues Jahrbuch für Geologie und Palaeontologie Monatshefte*, vol. 1986, pp. 577–586.
- 680. Sorauf, J.E. and Pedder, A.E.H.**
1986. Late Devonian rugose corals and the Frasnian-Famennian crisis. *Canadian Journal of Earth Sciences*, vol. 23, pp. 1265–1287.
- 681. Powell, A.W.B.**
1979. *New Zealand Mollusca*. Collins, Auckland, 500 pp.
- 682. Beauvais, L.**
1986. Monographie des Madreporaires du Jurassique Inferieur du Maroc. *Palaeontographica*, Abt. A., vol. 194, pp. 1–68.
- 683. Copper, P.**
1986. Evolution of the earliest smooth spire-bearing atrypoids (Brachiopoda: Lissatrypidae, Ordovician-Silurian). *Palaeontology*, vol. 29, pp. 827–867.
- 684. Salaj, J., Borza, K., and Samuel, O.**
1983. Triassic Foraminiferas of the West Carpathians. *Geologicky Ustav Dionyza Stura*, Bratislava, 213 pp.
- 685. Sanfilippo, A. and Riedel, W.R.**
1985. Cretaceous Radiolaria. In H.M. Bolli, J.B. Saunders, and K. Perch-Nielsen, eds., *Plankton Stratigraphy*. Cambridge Univ. Press, Cambridge, pp. 573–630.
- 686. Sanfilippo, A., Westberg-Smith, M.J., and Riedel, W.**
1986. Cenozoic Radiolaria. In H.M. Bolli, J.B. Saunders, and K. Perch-Nielsen, eds., *Plankton Stratigraphy*. Cambridge Univ. Press, Cambridge, pp. 631–712.
- 687. Zawidzka, K.**
1971. Triassic holothurian sclerites from Tatra Mountains. *Acta Palaeontologica Polonica*, vol. 16, pp. 429–459.
- 688. Melnikova, G.K. and Roniewicz, E.**
1976. Contributions to the systematics and phylogeny of Amphistraeina (Scleractinia). *Acta Palaeontologica Polonica*, vol. 21, pp. 97–114.
- 689. Tarlo, L.B.H.**
1964. Psammosteiformes (Agnatha), a review with description of new material from the Lower Devonian of Poland. I. General part. *Palaeontologica Polonica*, no. 13, 135 pp.
- 690. Owen, A.W.**
1986. The uppermost Ordovician (Hirnantian) trilobites of Girvan, SU Scotland with a review of coeval trilobite faunas. *Transactions of the Royal Society of Edinburgh, Earth Sciences*, vol. 77, pp. 231–239.
- 691. Tchechmedjieva, V.L.**
1986. Paleocologie des Madreporaires du Cretace superieur dans le Srednogorie de l'Ouest (Bulgarie occidentale). *Geologica Balcanica*, vol. 16(5), pp. 55–81.
- 692. Secretan, S. and Riou, B.**
1986. Les Mysidaces (Crustacea, Peracarida) du Callovien de La Voulte-sur-Rhone. *Annales de Paleontologie*, vol. 72, pp. 295–324.
- 693. Tintori, A., Bigi, E., Crugnola, G., and Danini, G.**
1986. A new Jurassic Thylacocephala *Pugocaris indumensis* Gen. n. sp. n. and its paleoecological significance. *Rivista Italiana di Paleontologia e Stratigrafia*, vol. 92, pp. 239–250.
- 694. Hu, C.H.**
1971. Ontogeny and sexual dimorphism of lower Paleozoic trilobites. *Palaeontographica Americana*, vol. 7, no. 44, pp. 31–155.
- 695. Farsan, N.M.**
1986. Faunenwandel oder Faunenkrise? Faunistische Untersuchung der Grenze Frasnium/Famennium im mittleren Sudasien. *Newsletters on Stratigraphy*, vol. 16, pp. 113–131.
- 696. Long, D.C.**
1981. Late Eocene and Early Oligocene Turridae (Gastropoda: Prosobrachiata) of the Brown's Creek and Glen Aire Clays, Victoria, Australia. *Memoirs of the National Museum of Victoria*, vol. 42, pp. 15–55.
- 697. Westrop, S.R.**
1986. Trilobites of the Upper Cambrian Sunwaptan Stage, Southern Canadian Rocky Mountains, Alberta. *Palaeontographica Canadiana*, no. 3, 179 pp.
- 698. Brimaud, C. and Vachard, D.**
1986. Les spongiaires siliceux du Tortonien des Betique (Miocene de l'Espagne du Sud): especes nouvelles ou peu connues I. Choristides et Lithistides. *Bulletin. Museum National d'Histoire Naturelle (Paris)*, 4 ser., vol. 8, pp. 293–341.
- 699. Geyer, G.**
1986. Mittelkambrische Mollusken aus Marokko und Spanien. *Seneckenbergiana Lethaea*, vol. 67, pp. 55–118.
- 700. Palmer, K.V.W. and Brann, D.C.**
1966. Catalogue of the Paleocene and Eocene Mollusca of the southern and eastern United States. *Bulletins of American Paleontology*, vol. 48, no. 218, 1027 pp.
- 701. Cheng Yen-Nien**
1986. Taxonomic Studies of Upper Paleozoic Radiolaria. Na-

- tional Museum of Natural Science, Taiwan, Special Publication 1, 311 pp.
- 702. Signor, P.W., Mount, J.F., and Onken, B.R.**
1986. A pre-trilobite shelly fauna from the White-Inyo Region of eastern California and western Nevada. *Journal of Paleontology*, vol. 61, pp. 425-438.
- 703. Ausich, W.I.**
1987. Brassfield Comsocrinina (Lower Silurian crinoids) from Ohio. *Journal of Paleontology*, vol. 61, pp. 552-562.
- 704. Webster, G.D. and Lane, N.G.**
1987. Crinoids from the Anchor Limestone (lower Mississippian) of the Monte Cristo Group, southern Nevada. *University of Kansas Paleontological Contributions*, Art. 119, 56 pp.
- 705. Adegoke, O.S.**
1977. Stratigraphy and paleontology of the Ewekoro Formation (Paleocene) of southwestern Nigeria. *Bulletins of American Paleontology*, vol. 1, no. 295, 379 pp.
- 706. Parsley, R.L. and Mintz, L.W.**
1975. North American Paracrinoidea: (Ordovician; Paracrinozoa, new, Echinodermata). *Bulletins of American Paleontology*, vol. 68, no. 288, 115 pp.
- 707. Blome, C.D.**
1984. Upper Triassic Radiolaria and radiolarian zonation from western North America. *Bulletins of American Paleontology*, vol. 85, no. 318, 88 pp.
- 708. Cooper, G.A. and Dutro, J.T., Jr.**
1982. Devonian brachiopods of New Mexico. *Bulletins of American Paleontology*, vol. 82, no. 315, 215 pp.
- 709. Cutress, B.M.**
1980. Cretaceous and Tertiary Cidaroida (Echinodermata: Echinozoa) of the Caribbean area. *Bulletins of American Paleontology*, vol. 77, no. 309, 221 pp.
- 710. Pohowsky, R.A.**
1978. The boring ctenostomate Bryozoa: taxonomy and paleobiology based on cavities in calcareous substrata. *Bulletins of American Paleontology*, vol. 73, no. 301, 192 pp.
- 711. Laub, R.S.**
1978. The corals of the Brassfield Formation (mid-Llandovery, Lower Silurian) in the Cincinnati Arch region. *Bulletins of American Paleontology*, vol. 75, no. 305, 457 pp.
- 712. Waterhouse, B.J.**
1987. Late Paleozoic Brachiopoda (Athyrida, Spiriferida and Terebratulida) from the southeast Bowen Basin, East Australia. *Palaeontographica*, Abt. A, vol. 196, pp. 1-56.
- 713. Ubaghs, G.**
1987. Echinodermes nouveaux du Cambrien moyen de la Montagne Noire (France). *Annales de Paleontologie*, vol. 73, pp. 1-27.
- 714. Tanaka, K.**
1984. Appraisal of the Cretaceous echinoid fauna of Japan. *Bulletin of the Geological Survey of Japan*, vol. 35, pp. 389-417.
- 715. Hallam, A.**
1987. Radiations and extinctions in relation to environmental change in the marine Lower Jurassic of northwest Europe. *Paleobiology*, vol. 13, pp. 152-168.
- 716. Kennedy, W.J., Wright, C.W., and Hancock, J.M.**
1987. Basal Turonian ammonites from West Texas. *Palaeontology*, vol. 30, pp. 27-74.
- 717. Patterson, R.T. and Richardson, R.H.**
1987. A taxonomic revision of the unilocular Foraminifera. *Journal of Foraminiferal Research*, vol. 17, pp. 212-226.
- 718. Muller, A.H.**
1985. *Lehrbuch der Palaeozoologie*. Bd. III. Vertebraten. Teil 1, Fische im Weiteren Sinne und Amphibien. Gustav Fischer Verlag, Jena, 655 pp.
- 719. Koneva, S.P.**
1987. A new family of Cambrian inarticulate brachiopods. *Paleontological Journal*, vol. 20, pp. 28-35.
- 720. Popov, L.E. and Rukavishnikova, T.B.**
1987. A new family of gigantic inarticulate brachiopods from the Upper Ordovician of southern Kazakhstan. *Paleontological Journal*, vol. 20, pp. 36-40.
- 721. Jago, J.B.**
1987. Idamean (Late Cambrian) trilobites from the Denison Range, south-west Tasmania. *Palaeontology*, vol. 30, pp. 207-231.
- 722. Mitchell, C.E.**
1987. Evolution and phylogenetic classification of the Diplograptacea. *Palaeontology*, vol. 30, pp. 353-405.
- 723. Ward, D.J. and Thiers, D.**
1987. Hexanchid shark teeth (Neoselachii, Vertebrata) from the Lower Cretaceous of Germany and England. *Mesozoic Research*, vol. 1, pp. 89-106.
- 724. Schram, F.R., Sieg, J., and Malzahn, E.**
1986. Fossil Tanaidacea. *Transactions of the San Diego Society of Natural History*, vol. 21, pp. 127-144.
- 725. Brasier, M.D. and Singh, P.**
1986. Microfossils and Precambrian-Cambrian Boundary stratigraphy at Maldeota, Lesser Himalaya. *Geological Magazine*, vol. 124, pp. 323-345.
- 726. Fortey, R.A. and Owens, R.M.**
1987. The Arenig Series in South Wales: stratigraphy and paleontology I. The Arenig Series in South Wales. *British Museum (Natural History), Bulletin, Geology*, vol. 41, pp. 71-307.
- 727. Popenoe, W.R. and Saul, L.R.**
1987. Evolution and classification of the Late Cretaceous-Early Tertiary gastropod *Perissitys*. *Los Angeles County Museum of Natural History, Contributions to Science*, vol. 380, pp. 37
- 728. Hoskins, R.H., ed.**
1982. Stages of the New Zealand marine Cenozoic: a synopsis. *New Zealand Geological Survey Report 107*, 73 pp.
- 729. Bugrova, E.M.**
1986. Paleogene infusorids (composition, distribution, and facies dependence). *Paleontological Journal*, vol. 20, pp. 1-11.
- 731. Malinky, J.M.**
1987. Taxonomic revision of lower and middle Paleozoic Orthothecida (Hyalolitha) from North America and China. *Journal of Paleontology*, vol. 61, pp. 942-959.
- 732. Glenister, B.F. and Furnish, W.M.**
1987. New Permian representatives of ammonoid superfamilies Marathonitaceae and Cyclolobaceae. *Journal of Paleontology*, vol. 61, pp. 982-998.
- 733. Hacobjan, V.T.**
1972. Systematics of Late Cretaceous trochactaeonids (Gastropoda). *Paleontological Journal*, vol. 6, pp. 1-12.
- 734. Djalilov, M.R.**
1972. Systematics of actaeonellids (Gastropoda). *Paleontological Journal*, vol. 6, pp. 13-19.
- 735. Howells, Y.**
1982. Scottish Silurian trilobites. *Monograph of the Palaeontographical Society*, London 135(561), pp. 1-76.
- 736. Jones, C.R.**
1984. Ordovician (Llandoveryan and Caradocian) beyrichiocope Ostracoda from England and Wales. *Monograph of the*

Palaeontographical Society, London 138(569), pp. 1–76, 139(571), pp. 77–114.

737. Bjaly, V.I.

1973. New Early Ordovician monoplacophorans of Siberia. *Paleontological Journal*, vol. 7, pp. 326–330.

738. Taylor, P.D. and Curry, G.B.

1985. The earliest known fenestrate bryozoan from the lower Arenig of south Wales: implications of the oldest described bryozoan. *Geological Magazine*, vol. 124, pp. 367–371.

740. Grant-Mackie, J.A.

1978. Subgenera of the Upper Triassic bivalve *Monotis*. *New Zealand Journal of Geology and Geophysics*, vol. 21, pp. 97–111.

741. Boltovskoy, E.

1987. Tertiary benthic Foraminifera in bathyal deposits of the Quaternary world ocean. *Journal of Foraminiferal Research*, vol. 17, pp. 279–285.

742. Anstey, R.

1989. Personal communication.

743. Menakova, G.N. and Nikiforova, O.I.

1986. New Upper Silurian brachiopods from the Zeravshan-Gissar Mountain region. *Paleontological Journal*, vol. 20, pp. 63–75.

744. Jefferies, R.P.S., Lewis, M., and Donovan, S.K.

1986. *Protocystites monevensis*—a stem-group chordate (Cernuta) from the Middle Cambrian of south Wales. *Palaeontology*, vol. 30, pp. 429–484.

745. Waterhouse, J.B.

1987. Late Palaeozoic Mollusca and correlations from the Southeast Bowen Basin, East Australia. *Palaeontographica*, Abt. A, vol. 198, pp. 129–233.

746. Carroll, R.

1987. *Vertebrate Paleontology and Evolution*. W.H. Freeman & Co., San Francisco, 698 pp.

747. Pojarkova, Z.N.

1977. Late Cretaceous gastropods from the northeast of Soviet central Asia. *Paleontological Journal*, vol. 11, pp. 14–28.

748. Rozman, Kh.S.

1977. Pseudopunctate Davidsoniacea (Brachiopoda) from the lower Ashgill of Mongolia. *Paleontological Journal*, vol. 11, pp. 510–512.

749. Damborenea, S.E.

1987. Early Jurassic Bivalvia of Argentina. Parts 1 & 2. *Palaeontographica*, Abteilung A, vol. 119, pp. 23–111, 113–216.

750. Kusmicheva, Ye.I.

1980. Fossil Gorgonida. *Paleontological Journal*, vol. 14, pp. 1–12.

751. Malinky, J.M., Linsley, R.M., and Yochelson, E.L.

1987. Taxonomic revision of *Hyalolitha* from the middle Paleozoic of North America. *Journal of Paleontology*, vol. 61, pp. 1173–1186.

752. Bozorgnia, F.

1973. Paleozoic formainferal biostratigraphy of central and east Alborz Mountains, Iran National Iranian Oil Company, Tehran, Geological Laboratories Publication, No. 4, 1–185.

753. Pessagno, E.A., Jr.

1977. Upper Jurassic Radiolaria and radiolarian biostratigraphy of the California Coast Range. *Micropaleontology*, vol. 23, pp. 56–113.

754. Pessagno, E.A., Jr., Finch, W., and Aboott, P.L.

1979. Upper Triassic Radiolaria from the San Hipolito Forma-

tion, Baja California. *Micropaleontology*, vol. 25, pp. 160–197.

755. Baumgartner, P.O.

1979. Late Jurassic Hagiastriidae and Patulibraccidea (Radiolaria) from the Argolis Peninsula (Peloponnesus, Greece). *Micropaleontology*, vol. 26, pp. 274–322.

756. Pessagno, E.A., Jr. and Whalen, P.

1982. Lower and Middle Jurassic Radiolaria (multicyrtid Nasselliina) from California, east-central Oregon, and the Queen Charlotte Islands, British Columbia. *Micropaleontology*, vol. 28, pp. 111–169.

757. Blome, C.D.

1982. Upper Triassic Capnucho-sphaeridea and Capnodocinae (Radiolaria) from east-central Oregon. *Micropaleontology*, vol. 29, pp. 11–49.

758. Larsson, K.

1979. Silurian tentaculitids from Gotland and Scania. *Fossils and Strata*, no. 11, 180 pp.

759. Gehling, J.G.

1987. Earliest known echinoderm—a new Ediacaran fossil from the Pound Supergroup of South Australia. *Alcheringa*, vol. 11, pp. 337–345.

760. Loeblich, A. and Tappan, H.

1987. *Foraminiferal Genera and Their Classification*. Van Nostrand Reinhold Co., New York, vol. 1, 970 pp.

761. Wood, R.

1987. Biology and revised systematics of some late Mesozoic stromatoporoids. *Palaeontological Association, Special Papers in Palaeontology* 37, 89 pp.

762. Tunnicliff, S.P.

1987. Caradocian bivalve molluscs from Wales. *Palaeontology*, vol. 30, pp. 677–690.

763. Yeh, Kuei-Yu

1987. Taxonomic studies of Lower Jurassic Radiolaria from east-central Oregon. *National Museum of Natural Sciences, Taiwan, Special Publication* 2, 169 pp.

764. Amsden, T.W. and Barrick, J.E.

1987. Late Ordovician through Early Devonian annotated correlation chart and brachiopod range charts for the southern Midcontinent Region, U.S.A., with a discussion of Silurian and Devonian conodont faunas. *Oklahoma Geological Survey Bulletin* 143, 66 pp.

765. Johansen, M.B.

1987. Brachiopods from the Maastrichtian-Danian boundary sequence at Nye Klov, Jylland, Denmark. *Fossils and Strata*, no. 20, 99 pp.

766. Rigby, J.K.

1986. Sponges of the Burgess Shale (Middle Cambrian), British Columbia. *Palaeontographica Canadiana*, no. 2, 105 pp.

767. Monniot, F. and Buge, E.

1971. Les spicules d'ascidies fossiles et actuelles. *Annales de Paleontologie, Invertebres*, vol. 57, pp. 93–105.

768. Frizzell, D.L. and Exline, H.

1955. Monograph of fossil holothurian sclerites. *Bulletin of the University Missouri School of Mines and Metallurgy, Technical Series*, no. 89, 204 pp.

769. Kozur, H.

1970. Zur Klassifikation und phylogenetischen Entwicklung der fossilen Phyllococida und Eunicida (Polychaeta). *Freiberger Forschungshefte*, vol. 260, pp. 35–82.

770. Kozur, H.

1970. Die Eunicida und Phyllococida des Mesozoikums. *Freiberger Forschungshefte*, vol. 267, pp. 73–111.

771. Blot, J.

1969. Les Poissons Fossiles du Monte Bolca. *Stude Ricerche sui Giacimenti Terziari di Bolca*. I. Verona, 525 pp.

- 772. Gale, A.S.**
1987. Goniasteridae (Asteroidea, Echinodermata) from the Late Cretaceous of north-west Europe. The genera *Calliderma*, *Crateraster*, *Nymphaster* and *Chomataster*. Mesozoic Research, vol. 1, pp. 151–186.
- 773. Melnyk, D.H. and Maddocks, R.F.**
1987. Ostracode biostratigraphy of the Permo-Carboniferous of central and north-central Texas. Part II: Ostracode zonation. Micropaleontology, vol. 34, pp. 21–40.
- 774. Thomas, A.T. and Holloway, D.J.**
1988. Classification and phylogeny of the trilobite order Lichida. Philosophical Transactions of the Royal Society of London B, vol. 321, pp. 179–262.
- 775. Trammer, J.**
1982. Lower and middle Oxfordian sponges of the Polish Jura. Acta Geologica Polonica, vol. 32, pp. 1–39.
- 776. Michalik, J., Borza, K., Snopkova, P., and Vasicek, Z.**
1987. Sucasne trendy v stratigrafii spodnokriedovych utvarov a ich aplikacia na zapadne Karpaty. Geologicke Prace, vol. 86, pp. 179–195.
- 777. Erwin, D.H.**
1987. Permian Gastropoda of the southwestern United States: Subulitacea. Journal of Paleontology, vol. 62, pp. 56–69.
- 778. Hou, X.-G.**
1987. Two new arthropods from Lower Cambrian, Chengjiang, eastern Yunnan. Acta Palaeontologica Sinica, vol. 26, pp. 237–256.
- 779. Sun, W.-G. and Hou, X.-G.**
1987. Early Cambrian medusae from Chengjiang, Yunnan, China. Acta Palaeontologica Sinica, vol. 26, pp. 257–271.
- 780. Hou, X.-G.**
1987. Three new arthropods from Lower Cambrian, Chengjiang, eastern Yunnan. Acta Palaeontologica Sinica, vol. 26, pp. 272–285.
- 781. Hou, X.-G.**
1987. Early Cambrian large bivalved arthropods from Chengjiang, eastern Yunnan. Acta Palaeontologica Sinica, vol. 26, pp. 286–298.
- 782. Sun, W.-G. and Hou, X.-G.**
1987. Early Cambrian worms from Chengjiang, Yunnan, China: *Maotianshania* gen. nov. Acta Palaeontologica Sinica, vol. 26, pp. 298–305.
- 783. Hou, X.-G. and Sun, W.-G.**
1987. Discovery of Chengjiang fauna at Meishucun, Jinning, Yunnan. Acta Palaeontologica Sinica, vol. 27, pp. 1–12.
- 784. Dzik, J.**
1986. Turrelpadida and other Machaeridia. In A. Hoffman and M.H. Nitecki, eds., Problematic Fossil Taxa. Oxford University Press, New York, pp. 116–134.
- 785. Batten, R.L. and Stokes, W.L.**
1986. Early Triassic gastropods from the Sinbad Member of the Moenkopi Formation, San Rafael Swell, Utah. American Museum of Natural History Novitates, no. 2864, 33 pp.
- 786. Sartenaer, P.**
1988. A second North American representative of the middle Frasnian rhynchonellid genus *Caryorhynchus* Crickmay, C.H., 1952. Journal of Paleontology, vol. 64, pp. 539–546.
- 787. Erwin, D.H.**
1988. Gastropoda of the southwestern United States: Cerithiacea, Acteonacea, and Pyramidellacea. Journal of Paleontology, vol. 62, pp. 566–575.
- 788. Blake, D.B.**
1988. A first fossil member of the Ctenodiscidae (Asteroidea, Echinodermata). Journal of Paleontology, vol. 62, pp. 626–631.
- 789. Dhondt, A.V. and Dieni, I.**
1988. Early Cretaceous bivalves of eastern Sardinia. Memorie di Scienze Geologiche, Padova, vol. 40, pp. 1–97.
- 790. Abdel-Gawad, G.I.**
1986. Maastrichtian non-cephalopod mollusks (Scaphopoda, Gastropoda and Bivalvia) of the middle Vistula Valley, central Poland. Acta Geologica Polonica, vol. 36, pp. 69–224.
- 791. Fursich, F.T.**
1982. Upper Jurassic bivalves from Milne Land, East Greenland. Gronlands Geologiske Undersogelse, Bulletin, vol. 144, 126 pp.
- 792. Kollman, H.A.**
1976. Gastropoden aus den Losensteiner Schichten der Umgebung von Losenstein (Oberosterreich). 1. Teil: Eurthyneura und Prosobranchia 1 (Neogastropoda). Annalen, Naturhistorischen Museum Wien, vol. 80, pp. 163–206.
- 793. Kollman, H.A.**
1976. Gastropoden aus den Losensteiner Schichten der Umgebung von Losenstein (Oberosterreich). 3. Teil: Cerithiacea (Mesogastropoda). Annalen, Naturhistorischen Museum Wien, vol. 82, pp. 11–51.
- 794. Kollman, H.A. and Peel, J.S.**
1983. Paleocene gastropods from Nugssunaq, West Greenland. Gronlands Geologiske Undersogelse, Bulletin, vol. 146, 115 pp.
- 795. Sloan, R.E.**
1988. The Deicke Ash bed and the Blackriver-Trenton boundary. Geological Society of America Abstracts with Program, vol. 20, no. 7, p. 389, and unpublished data.
- 796. Chevalier, J.-P. and Beauvais, L.**
1987. Systématique. In P.-P. Grasse, ed., Traité de Zoologie. Tome III, fasc. 3. Cnidaires Anthozoaires. Masson, Paris, pp. 679–764. [Cited by Sepkoski as: Chevalier, J.-P. and L. Beauvais. 19—. Systematique (new Traité) (scleractinians).]
- 797. Erwin, D.**
1989. Personal communication. (January, 1989).
- 798. Scrutton, C.T.**
1987. Patterns of extinction and survival in Palaeozoic corals. In G.P. Larwood, ed., Extinction and Survival in the Fossil Record. Systematics Association Special Volume No. 34. Clarendon Press, Oxford, pp. 65–88.
- 799. Richards, R.B.**
1988. Anachronistic, heraldic, and echoic evolution: new patterns revealed by extinct planktonic hemichordates. In G.P. Larwood, ed., Extinction and Survival in the Fossil Record. Systematics Association Special Volume No. 34. Clarendon Press, Oxford, pp. 211–230.
- 800. Aldridge, R.J.**
1988. Extinction and survival in the Conodonta. In G.P. Larwood, ed., Extinction and Survival in the Fossil Record. Systematics Association Special Volume No. 34. Clarendon Press, Oxford, pp. 231–256.
- 801. Smith, A.B.**
1990. Echinoid evolution from the Triassic to lower Liassic. Cahiers Institut Catholique de Lyon, ser. Sci., vol. 3, pp. 79–115.
- 802. Yuan Jinliang**
1988. Proetiden aus dem jungeren Oberdevon von Sud-China. Palaeontographica, Abt. A, vol. 201, pp. 1–102.

- 803. Kelly, S.R.A.**
1988. Cretaceous wood-boring bivalves from western Antarctica with a review of the Mesozoic Pholadidae. *Palaeontology*, vol. 31, pp. 341–372.
- 804. Briggs, D.E.G. and Collins, D.**
1988. A Middle Cambrian chelicerate from Mount Stephen, British Columbia. *Palaeontology*, vol. 31, pp. 779–798.
- 805. Smith, A.B.**
1988. Patterns of diversification and extinction in early Palaeozoic echinoderms. *Palaeontology*, vol. 31, pp. 799–828.
- 806. Reyeros De Castillo, M.M.**
1983. Algunas Formaciones cretácicas del Estado de Oaxaca. *Paleontologia Mexicana*, no. 47, 67 pp.
- 807. Toulmin, L.D.**
1977. Stratigraphic distribution of Paleocene and Eocene fossils in the eastern Gulf Coast region. *Geological Survey of Alabama Monograph* 13, 602 pp.
- 808. Ubaghs, G. and Robison, R.A.**
1988. Homalozoan echinoderms of the Wheeler Formation (Middle Cambrian) of western Utah. *University of Kansas Paleontological Contributions*, Art. 120, pp. 1–18.
- 809. Conway Morris, S. and Robison, R.A.**
1988. More soft-bodied animals and algae from the Middle Cambrian of Utah and British Columbia. *University of Kansas Paleontological Contributions*, Art. 122, pp. 1–48.
- 810. Andreyeva, O.N.**
1987. The Cambrian articulate brachiopods. *Paleontological Journal*, vol. 21(4), pp. 27–38.
- 811. Lazarev, S.S.**
1987. The origins and systematic position of the main groups of productids. *Paleontological Journal*, vol. 21(4), pp. 39–47.
- 812. Siveter, D.J.**
1980. British Silurian Beyrichiacea (Ostracoda), Part I. *Monograph of the Palaeontographical Society*, vol. 133, no. 556, 76 pp.
- 813. Ushatinskaya, G.T.**
1987. Unusual inarticulate brachiopods from the Lower Cambrian sequence of Mongolia. *Paleontological Journal*, vol. 21(2), pp. 59–66.
- 814. Gardner, J.**
1945. Mollusca of the Tertiary formations of northeastern Mexico. *Geological Society of America Memoir* 11, 332 pp.
- 815. Cleavelly, R.J. and Morris, N.J.**
1988. Taxonomy and ecology of Cretaceous Cassiopidae (Mesogastropoda). *British Museum (Natural History), Bulletin, Geology*, vol. 44, pp. 233–291.
- 816. Moore, E.J.**
1983. Tertiary marine pelecypods of California and Baja California: Nuculidae through Malleidae. *U.S. Geological Survey Professional Paper* 1228-A, 108 pp.
- 817. Beauvais, L., Berthou, P.Y., and Lauverjat, X.**
1975. Le gisement campanien de Mira (Beira litorale, Portugal): sédimentologie, micropaléontologie, révision des Madreporaires. *Comunicações dos Serviços Geológicos de Portugal*, vol. 59, pp. 37–58.
- 818. Turnsek, D. and Polsak, A.**
1978. Senonijske kolonijske korale iz biolititnega kompleksa v Ôresju na Medvednici. *Slovenska Akademija Znanosti im Umetnosti, Razprave, Series IV*, vol. 21, pp. 129–179.
- 819. Turnsek, D. and Mihajlovic, M.**
1981. Lower Cretaceous cnidarians from eastern Siberia. *Slovenska Akademija Znanosti in Umetnosti, Razprave*, vol. 23(1), pp. 1–54.
- 820. Rosendahl, S.**
1985. Die oberjurassische Korallenfazies von Algarve (Sudportugal). *Arbeiten, Institut Geologie und Palaontologie, Universitaat Stuttgart*, vol. 82, pp. 1–125.
- 821. Sikharulidze, G.**
1979. The corals of the Urgonian facies of Georgia. *Geobios, Memoire Special* 3, pp. 301–304.
- 822. Turnsek, D. and Buser, S.**
1974. Spodnejekredne korale, idrozoi in hetetide z Banjske planote in Trnovskegas Gozda Slovenska Akademija Znanosti im Umetnosti, Razprave, Series IV, vol. 17, pp. 81–124.
- 823. Turnsek, D.**
1972. Zgornjejurske korale iz juzne Slovenije. *Slovenska Akademija Znanosti in Umetnosti, Razprave, Series IV*, vol. 15, pp. 145–265.
- 824. Geyer, O.F.**
1953. Die Fauna oolithischen Trummerkalke des oberes Malm in Wurtemberg und ihre Beziehungen zur korallogenen Fazies des Tithon. *Neues Jahrbuch für Geologie und Palaontologie, Monatshefte*, vol. 1953, pp. 130–140.
- 825. Turnsek, D., Seyfried, H., and Geyer, O.F.**
1975. Gologische und palaontologische Untersuchungen an einem Korallen-vorkommen m subbetischen Unterjura von Murcia (sud-Spanien). *Dissertationes* 18/5. *Slovenska Akademija Znanosti in Umetnosti Academia scientiarum et artium Solvenica*.
- 826. Beauvais, L.**
1974. Quelques exemples pris dans le Malm montrant le role des Madreporaires dans la theorie de la mobilite continentale. *Bulletin, Société Géologique de France, 7e Ser.*, vol. 16, pp. 465–469.
- 827. Beauvais, L.**
1972. Deux nouveaux genres de Madreporaires triasiques. *Bulletin, Société Géologique de France, 7e ser.*, vol. 15, pp. 310–314.
- 828. Beauvais, L.**
1984. Evolution and diversification of Jurassic Scleractinia. *Palaontographica Americana*, no. 54, pp. 219–224.
- 829. Beauvais, L. and Bernier, P.**
1981. Nouvelles especes de Madreporaires dans le Kimmeridgian superieur du Jura (France). *Geobios*, vol. 14, pp. 173–189.
- 830. Geyer, O.F.**
1955. Korallen-faunen aus dem oberen Juras von Portugal. *Senckenbergiana Lethaea*, vol. 35, pp. 317–356.
- 831. Beauvais, L.**
1970. Etude de quelques polypiers Bajociens du Maroc Oriental. *Notes du Service Géologique du Maroc*, vol. 30, no. 225, pp. 39–48.
- 832. Roniewicz, E.**
1970. Scleractinia from the upper Portlandian of Tisbury, Wiltshire, England. *Acta Palaeontologica Polonica*, vol. 15, pp. 519–537.
- 833. Negus, P.E.**
1983. Distribution of the British Jurassic corals. *Proceedings of the Geologists' Association*, vol. 94, pp. 251–257.
- 834. Stanley, G.D., Jr.**
1986. Late Triassic coelenterate faunas of western Idaho and northeastern Oregon: implications for biostratigraphy and paleogeography. *U.S. Geological Survey Professional Paper* 1425.

- 835. Turnsek, D. and Ramova, A.**
1986. Upper Triassic (Norian-Rhaetian) reef buildups in the northern Julian Alps (NU Yugoslavia). *Razprave, Dissertations* 28/2. Slovenska Akademia Znanosti in Umetnosti Academia scientiarum et artium Solvenica.
- 836. Deng Zhan-Qui and Kong Lei**
1984. Middle Triassic corals and sponges from southern Guizhou and eastern Yunnan. *Acta Palaeontologica Sinica*, vol. 23, pp. 489–504.
- 837. Kuz'micheva, E.I.**
1984. Cretaceous and Paleocene corals of the Ukraine. *Moscow University Geology Bulletin*, vol. 40, pp. 30–35.
- 838. Barthel, K.W., Janicke, V., and Schairer, G.**
1971. Untersuchungen am Korallen-Riffkomplex von Laisacker bei Neuburg a. D. (unteres Untertithon, Bayern). *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, vol. 1971, pp. 4–23.
- 839. Osberger, R.**
1955. Jungertiare korallen von Java. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, vol. 101, pp. 39–74.
- 840. Roniewicz, E.**
1966. Les Madreporaires du Jurassique superieur de la bordure des Monts de Sainte-Croix, Pologne. *Acta Palaeontologica Polonica*, vol. 11, pp. 157–290.
- 841. Floris, S.**
1980. The coral banks of the Danian of Denmark. *Acta Palaeontologica Polonica*, vol. 25, pp. 531–540.
- 842. Mariotti, N., Nicosia, G., Pallini, G., and Schiavinotto, F.**
1979. Corali ed Ammonitit nel Bajociano del sasso di pale (Umbria). Ulteriori prove di variazioni del livello del mare. *Geologica Romana*, vol. 18, pp. 225–251.
- 843. Beauvais, L.**
1966. Etude des Madreporaires Jurassiques de Sahara Tunisien. *Annales de Paleontologie (Invertebres)*, vol. 52, pp. 115–152.
- 844. Beauvais, L.**
1981. Madreporaires. *Cretaceous Research*, vol. 2, pp. 271–274.
- 845. Lommerzheim, A.**
1976. Zur Paläontologie, Fazies, Paläogeographie und Stratigraphie der turonen Grunsande (Oberkreide) im Raum Mulheim/Broich/Speldorf (Westfalen) mit einer Beschreibung der Cephalopodenfauna. *Decheniana (Bonn)*, vol. 129, pp. 197–244.
- 846. Beauvais, L.**
1982. Etude de quelques coelenteres de la base du Mesozoique du Canada occidental. *Canadian Journal of Earth Sciences*, vol. 16, pp. 1963–1973.
- 847. Beauvais, L.**
1971. Essai de repartition stratigraphique des Madreporaires du Dogger. *Comptes Rendus. Academie de Sciences (Paris)*, vol. 272, ser. D, pp. 3256–3259.
- 848. Beauvais, L. and M'rabat, A.**
1977. Les madreporaires de Berriasien superieur du Djebel Siouf (axe nord-sud, Tunisie central). *Notes du Service Geologique du Tunis*, vol. 43, pp. 103–137.
- 849. Freig, C.**
1982. Paläogeographische und ökologische Bedeutung von Korallenfaunen des Unter-Cenoman und Unter-Turon am Kassenberg bei Mulheim/Ruhr. *Paläontologische Zeitschrift*, vol. 56, pp. 19–37.
- 850. Pfister, T.E.**
1980. Systematische und paläoökologische Untersuchungen an oligozanen Korallen der Umgebung von San Luca (Provinz Vicenza, Norditalien). *Schweizerische Paläontologische Abhandlungen*, vol. 103, 121 pp.
- 851. Beauvais, L. and Mori, K.**
1988. *Amphimeandra*, a new genus in the family Amphistraeciidae (Mesozoic Scleractinia). *Geobios*, vol. 21, pp. 103–108.
- 852. MacNeil, F.S. and Dockery, D.T., III.**
1984. Lower Oligocene Gastropoda, Scaphopoda, and Cephalopoda of the Vicksburg Group in Mississippi. *Mississippi Bureau of Geology Bulletin* 124, 415 pp.
- 853. Hazel, J.E.**
1983. Age and correlation of the Yorktown (Pliocene) and Croatan (Pliocene and Pleistocene) Formations at the Lee Creek Mine. *Smithsonian Contributions to Paleobiology*, no. 53, pp. 81–200.
- 854. Addicott, W.D.**
1970. Miocene gastropods and biostratigraphy of the Kern River area, California. *U.S. Geological Survey Professional Paper* 642, 174 pp.
- 855. Vannier, J.M.C., Siveter, D.J., and Schallreuter, R.E.L.**
1989. The composition and palaeogeographical significance of the Ordovician ostracode faunas of southern Britain, Baltoscandia, and Ibero-Armorica. *Palaeontology*, vol. 32, pp. 163–222.
- 856. Stevens, C.H. and Rycerski, B.**
1989. Early Permian colonial rugose corals from the Stikine River area, British Columbia. *Journal of Paleontology*, vol. 63, pp. 158–181.
- 857. Bonner, F.T. and Desai, D.**
1988. A review and revision of the Jurassic-Early Cretaceous Globigerinina, with especial reference to the Aptian assemblages of Speeton (North Yorkshire, England). *Journal of Micropaleontology*, vol. 7, pp. 143–185.
- 858. Chen Jun-Yuan, Hou Xian-Guang, and Lu Hao-Zhi**
1988. Lower Cambrian leptomitids (Demospongea), Chengjiang, Yunnan. *Acta Palaeontologica Sinica*, vol. 28, pp. 17–30.
- 859. Hou Xian-Guang, Chen Jun-Yuan, and Lu Hao-Zhi**
1989. Early Cambrian new arthropods from Chengjiang, Yunnan. *Acta Palaeontologica Sinica*, vol. 28, pp. 42–57.
- 860. Ning Zhang**
1989. Wenlockian (Silurian) brachiopods of the Cape Phillips Formation, Baille Hamilton Island, Arctic Canada: Parts I, II and III. *Palaeontographica, Abt. A*, vol. 206, pp. 49–135, vol. 207, pp. 1–48.
- 861. Biernat, G. and Lazarev, S.S.**
1988. Genus *Poloniproductus* nov. (Brachiopoda, Devonian). *Acta Palaeontologica Polonica*, vol. 33, pp. 59–71.
- 862. Tripp, R.P., Zhou, Z., and Pan, Z.**
1988. Trilobites from the Upper Ordovician Tangtou Formation, Jiangsu Province, China. *Transactions of the Royal Society of Edinburgh: Earth Science*, vol. 80, pp. 25–68.
- 863. Smith, A.B. and Patterson, C.**
1989. The influence of taxonomic method on the perception of patterns of evolution. *Evolutionary Biology*, vol. 23, pp. 127–216.
- 864. Jablonski, D. and Bottjer, D.J.**
1989. Onshore-offshore trends in marine invertebrate evolution. *In* R.M. Ross and W.D. Allmon, eds., *Causes of Evolution: A Paleontological Perspective*. University of Chicago Press, Chicago, pp. 21–75.
- 865. Smith, A.B. and Wright, C.W.**
1988. British Cretaceous echinoids. Part 1. General introduction

- and Cidaroida. Monograph of the Palaeontographical Society, pp. 1–101 (Publ. No. 578, part of Vol. 141 for 1987).
- 866. Malinky, J.M.**
1988. New early Paleozoic Hyolithida and Orthothecida (Hyolitha) from North America. *Journal of Paleontology*, vol. 63, pp. 302–319.
- 867. Sweet, W.C.**
1988. The Conodonts. Morphology, Taxonomy, Paleocology, and Evolutionary History of a Long-Extinct Animal Phylum. Oxford Monographs. Geol. Geophys. 10. Clarendon Press, New York, 212 pp.
- 868. Malinowska, L., ed.**
1988. Geology of Poland. Vol. III. Atlas of Guide and Characteristic Fossils. Part 2b. Mesozoic, Jurassic. Publishing House Wydawnictwa Geologiczne, Warsaw, 476 pp.
- 869. Morycowa, E.**
1988. Middle Triassic Scleractinia from the Cracow-Silesia region, Poland. *Acta Palaeontologica Polonica*, vol. 33, pp. 91–121.
- 870. Mierzejewski, P.**
1988. Encrusting graptolites from the Mulde beds of Gotland. *Acta Palaeontologica Polonica*, vol. 33, pp. 261–266.
- 871. Grant, R.E.**
1988. The family Cardiarinidae (late Paleozoic rhynchonellid Brachiopoda). *Senckenbergiana Lethaea*, vol. 69, pp. 121–136.
- 872. Almeras, Y. and Moulán, G.**
1988. Les terebratulides du Bogger Provençal (Paleontologie-biostratigraphie-phylogénie-paléocologie). Documents des Laboratoires de Géologie de la Faculté des Sciences de Lyon, vol. 101, 277 pp.
- 873. Rigby, J.K., Fan Jiasong, and Zhang Wei**
1988. Sphinctozoan sponges from the Permian reefs of South China. *Journal of Paleontology*, vol. 63, pp. 404–439.
- 874. Cressey, R. and Boxshall, G.**
1989. *Kabatarina pattersoni*, a fossil parasitic copepod (Dichelestiidae) from a Lower Cretaceous fish. *Micropaleontology*, vol. 35, pp. 150–167.
- 875. Zhou, Z.Y. and Hughes, C.P.**
1989. A review of trinucleid trilobites of China. *Paläontologisches Zeitschrift*, vol. 63, pp. 55–78.
- 876. Reid, D.G.**
1989. The comparative morphology, phylogeny and evolution of the gastropod family Littorinidae. *Philosophical Transactions of the Royal Society of London*, vol. 324, pp. 1–110.
- 877. Cooper, G.A.**
1989. Jurassic brachiopods of Saudi Arabia. *Smithsonian Contributions to Paleobiology*, no. 65, 213 pp.
- 878. Cocks, L.R.M. and Rong Jia-Yu**
1989. Classification and review of the brachiopod superfamily Plectambonitacea. *British Museum (Natural History), Bulletin, Geology*, vol. 45, pp. 77–163.
- 879. Hoare, R.D., Heaney, M.J., III, and Mapes, R.H.**
1989. Bivalves (Mollusca) from the Imo Formation (Mississippian, Chesterian) of north-central Arkansas. *Journal of Paleontology*, vol. 63, pp. 582–603.
- 880. Rigby, J.K. and Chatterton, B.D.E.**
1989. Middle Silurian Ludlovian and Wenlockian sponges from Bailie-Hamilton and Cornwallis Islands, Arctic Canada. *Geological Survey of Canada Bulletin* 391, 69 pp.
- 881. Doescher, R.A.**
1989. Compilation of brachiopod genera. Unpublished.
- 882. Cooper, G.A.**
1983. The Terebratulacea (Brachiopoda). Triassic to Recent: a study of the brachidia (loops). *Smithsonian Contributions to Paleobiology*, no. 50, pp. 1–445.
- 883. Conway Morris, S.**
1989. The persistence of Burgess Shale-type faunas: implications for the evolution of deeper water faunas. *Transactions of the Royal Society of Edinburgh*, vol. 80, pp. 271–284.
- 884. Cappetta, H.**
1987. Chondrichthyes II. Mesozoic and Cenozoic Elasmobranchii. *Handbook of Paleichthyology*, vol. 3B. Gustav Fischer Verlag, Stuttgart, 193 pp.
- 885. Brasier, M.D.**
1989. Towards a biostratigraphy of the earliest skeletal biotas. In J.W. Cowie and M.D. Brasier, eds., *The Precambrian-Cambrian Boundary*. Clarendon Press, Oxford, pp. 117–165.
- 886. Rigby, J.K., Fan Jiasong, and Zhang Wei**
1989. Inozoan calcareous Porifera from the Permian reefs in South China. *Journal of Paleontology*, vol. 63, pp. 778–800.
- 887. Hohensee, S.R. and Stit, J.H.**
1989. Redeposited *Elvinia* Zone (Upper Cambrian) trilobites from the Collier Shale, Ouachita Mountains, west-central Arkansas. *Journal of Paleontology*, vol. 63, pp. 857–879.
- 888. Zinsmeister, W.J., Feldmann, R.M., Woodburne, M.O., and Elliot, D.H.**
1989. Latest Cretaceous/earliest Tertiary transition on Seymour Island, Antarctica. *Journal of Paleontology*, vol. 63, pp. 731–738.
- 889. Johansen, M.D.**
1989. Adaptive radiation, survival and extinction of brachiopods in the northwest European Upper Cretaceous-lower Paleocene chalk. *Palaeogeography, Palaeoclimatology, Palaeoecology*, vol. 74, pp. 147–204.
- 890. Jung, R.**
1989. Revision of the *Strombina*-Group (Gastropoda: Columbellidae). Fossil and Living. Distribution, Biostratigraphy, and Systematics. *Schweizerische Paläontologische Abhandlungen*, Birkhäuser Verlag, Basel, 298 pp.
- 891. Cooper, M.R.**
1989. The Gondwanic bivalve *Pisotrigonia* (family Trigoniidae) with description of a new species. *Paläontologisches Zeitschrift*, vol. 63, pp. 241–250.
- 892. Hahn, G., Hahn, R., and Jin-Liang Yuan**
1989. Trilobites from the Upper Carboniferous (Westphalian A) of S-China (N-Guangxi). *Geologica et Palaeontologica*, vol. 23, pp. 113–203.
- 893. Flügel, H.W. von**
1970. Die Entwicklung der rugosen Korallen im hohen Perm. *Verhandlungen der Geologischen Bundesanstalt*, vol. 1, pp. 146–161.
- 894. Goldman, D. and Mitchell, C.E.**
1990. Morphology, systematics, and evolution of Middle Devonian Ambocoeliidae (Brachiopoda), western New York. *Journal of Paleontology*, vol. 64, pp. 79–99.
- 895. Engel, B.A. and Morris, L.N.**
1989. Early Carboniferous trilobites (Weaniinae) of eastern Australia. *Alcheringa*, vol. 13, pp. 305–346.
- 896. Yoo, E.K.**
1988. Early Carboniferous Mollusca from Gundy, Upper Hunter.

- New South Wales. Records of the Australian Museum, vol. 40, pp. 233–264.
- 897. Grunt, T.A.**
1988. Otrid Atyridida. Trudy Paleontologicheskogo Instituta. "Nauka", Moscow, 139 pp.
- 898. Long, J.A.**
1988. Late Devonian chondrichthyans and other microvertebrate remains from northern Thailand. *Journal of Vertebrate Paleontology*, vol. 10, pp. 59–71.
- 899. Beu, A.G. and Maxwell, P.A.**
1990. Cenozoic Mollusca of New Zealand. *New Zealand Geological Survey Paleontological Bulletin*, no. 58, 518 pp.
- 900. Taylor, P.D.**
1990. Bioimmured ctenostomes from the Jurassic and the origin of the cheilostome Bryozoa. *Palaeontology*, vol. 33, pp. 19–34.
- 901. Kennedy, W.J. and Cobban, W.A.**
1990. Cenomanian ammonite faunas from the Woodbine Formation and lower part of the Eagle Ford Group, Texas. *Palaeontology*, vol. 33, pp. 75–154.
- 902. Wenndorf, K.-W.**
1990. Homalonotinae (Trilobita) aus dem Rheinischen unter-Devon. *Palaeontographica*, Abt. A, vol. 211, pp. 1–184.
- 903. Nestor, H.**
1990. Biogeography of Silurian stromatoporoids. In W.S. McKerrow and C.R. Scotese, eds., *Palaeozoic Palaeogeography and Biogeography*. Geological Society of London Memoir 12, pp. 215–222.
- 904. Waters, J.A.**
1990. The palaeobiogeography of the Blastoidea (Echinodermata). In W.S. McKerrow and C.R. Scotese, eds., *Palaeozoic Palaeogeography and Biogeography*. Geological Society of London Memoir 12, pp. 339–352.
- 905. Ross, J.P.R. and Ross, C.A.**
1990. Late Palaeozoic bryozoan biogeography. In W.S. McKerrow and C.R. Scotese, eds., *Palaeozoic Palaeogeography and Biogeography*. Geological Society of London Memoir 12, pp. 353–362.
- 906. Lane, N.G. and Sevastopulo, G.D.**
1990. Biogeography of Lower Carboniferous crinoids. In W.S. McKerrow and C.R. Scotese, eds., *Palaeozoic Palaeogeography and Biogeography*. Geological Society of London Memoir 12, pp. 333–336.
- 907. Lazarev, S.S.**
1989. Systematics of the Devonian brachiopod suborder Strophalosiidina. *Paleontological Journal*, vol. 23(2), pp. 25–36.
- 908. Pitt, L.J. and Taylor, P.D.**
1989. Cretaceous Bryozoa from the Faringdon Sponge Gravel (Aptian) of Oxfordshire. *British Museum (Natural History), Bulletin, Geology*, vol. 46, pp. 61–152.
- 909. Signor, P.W.**
1990. Unpublished compilation of Gastropoda.
- 910. Holmer, L.E.**
1989. Middle Ordovician inarticulate brachiopods from Vastergotland and Dalarna, Sweden. *Fossils and Strata*, no. 26, 172 pp.
- 911. Blake, D.B.**
1989. Hettangian Asteroidea (Echinodermata: Asteroidea) from southern Germany: taxonomy, phylogeny and life habits. *Palaeontologische Zeitschrift*, vol. 64, pp. 103–123.
- 912. Potter, A.W.**
1990. Middle and Late Ordovician brachiopods from the eastern Klamath Mountains, northern California. Part 1. *Palaeontographica*, Abt. A, vol. 212, pp. 31–158.
- 913. Hall, J. and Clarke, J.M.**
1898. A memoir on the Palaeozoic reticulate sponges constituting the family Dictyospongidae. Pt. I. Fifteenth Annual Report of the State Geologist, New York, vol. II, pp. 743–984.
- 914. Neveeskaya, L.A. and Solovyov, A.N., eds.**
1981. Development and change of molluscs at the Mesozoic-Cenozoic Boundary. "Nauka", Moscow. (trans. 1987, I. Beu and A. Beu, *New Zealand Geological Survey Report PAL117*)
- 915. Patterson, C.**
1990. Personal communication, September 1990 (ms. for revision of "Vertebrate Paleontology").
- 916. Gardiner, B.**
1990. Personal communication, September 1990 (ms. for revision of "Vertebrate Paleontology").
- 917. Gross-Uffner, H. and Schindler, E.**
1990. The effect of global events on entomozocean Ostracoda. In R. Whatley and C. Maybury, eds., *Ostracoda and Global Events*. Chapman & Hall, London, pp. 101–112.
- 918. Sprinkle, J. and Gutschick, R.C.**
1990. Early Mississippian blastoids from western Montana. *Bulletin of the Museum of Comparative Zoology*, vol. 152, no. 3, pp. 89–166.
- 919. Roniewicz, E. and Morycowa, E.**
1989. Triassic Scleractinia and the Triassic/Liassic Boundary. *Association of Australasian Palaeontologists Memoir* 8, pp. 347–354.
- 920. Turnsek, D.**
1989. Diversification of corals and coral reef associations in Mesozoic palaeogeographic units of northwestern Yugoslavia. *Association of Australasian Palaeontologists Memoir* 8, pp. 283–289.
- 921. Biernat, G. and Bednarczyk, W.**
1989. Evolutionary crisis within the Ordovician acrotretid inarticulate brachiopods of Poland. In E.G. Kauffman and O.H. Walliser, eds., *Extinction Events in Earth History*. Springer-Verlag, Berlin, pp. 105–114.
- 922. Feldmann, R.M. and Maxwell, P.A.**
1990. Late Eocene decapod Crustacea from North Westland, South Island, New Zealand. *Journal of Paleontology*, vol. 64, pp. 779–797.
- 923. Bengtson, S., Conway Morris, S., Cooper, B.J., Jell, P.A., and Runnegar, B.**
1990. Early Cambrian fossils from South Australia. *Association of Australasian Palaeontologists Memoir* 9, 364 pp.
- 924. Kozur, H. and Sadeghin, W.**
1990. Holothurian sclerites from the Middle Jurassic of Wadi Huni, northwest Jordan. *Micropaleontology*, vol. 36, pp. 353–366.
- 925. Walossek, D. and Muller, K.J.**
1990. Upper Cambrian stem-lineage crustaceans and their bearing upon the monophyletic origin of Crustacea and the position of *Agnostus*. *Lethaia*, vol. 23, pp. 409–427.
- 926. Allmon, W.D.**
1990. Review of the *Bullia* Group (Gastropoda: Nassariidae) with comments on its evolution, biogeography, and phylogeny. *Bulletins of American Paleontology*, no. 99, pp. 1–179.
- 927. Peng Shanchi**
1990. Tremadoc stratigraphy and trilobite faunas of northwestern Hunan. 2. Trilobites from the Panjiazui Formation and

- the Madaoyu Formation in Jiangnan Slope Belt. *Beringeria*, vol. 2, pp. 55–171.
- 928. Geyer, G.**
1990. Die marokkanischen Ellipsocephalidae (Trilobita: Redlichiiden). *Beringeria*, vol. 3, pp. 3–363.
- 929. Coles, G., Ayress, M., and Whatley, R.**
1990. A comparison of North Atlantic and Pacific Cainozoic deep-sea Ostracoda. In R. Whatley and C. Maybury, eds., *Ostracoda and Global Events*. Chapman & Hall, London, pp. 287–305.
- 930. Harper, D.A.T.**
1989. Brachiopods from the upper Ardmillan Succession (Ordovician) of the Girvan District, Scotland, Pt. 2. *Monograph of the Palaeontographical Society*, vol. 142, pp. 79–128.
- 931. Rickards, R.B., Baillie, P.W., and Jago, J.B.**
1989. An Upper Cambrian (Idamean) dendroid assemblage from near Smithton, northern Tasmania. *Alcheringa*, vol. 14, pp. 207–232.
- 932. Roberts, J. and Jell, P.A.**
1990. Early Middle Cambrian (Ordian) brachiopods of the Coonigan Formation, western New South Wales. *Alcheringa*, vol. 14, pp. 257–309.
- 933. Lutke, F.**
1990. Contributions to a phylogenetical classification of the subfamily Proetinae Salter, 1864 (Trilobita). *Senckenbergiana Lethaea*, vol. 71, pp. 1–83.
- 934. Jablonski, D. and Bottjer, D.J.**
1990. The origin and diversification of major groups: environmental patterns and macroevolutionary lags. In P.D. Taylor and G.P. Larwood, eds., *Major Evolutionary Radiations*. Clarendon Press, Oxford, pp. 17–57.
- 935. Schram, F.R.**
1990. On Mazon Creek Thylacocephala. *Proceedings San Diego Society Natural History*, no. 3, pp. 1–16.
- 936. Flugel, E. and Reinhardt, J.**
1990. Uppermost Permian reefs in Skyros (Greece) and Sichuan (China): implications for the Late Permian extinction event. *Palaios*, vol. 4, pp. 502–518.
- 937. Parsley, R.L.**
1990. Review of selected North American mitrate stylophorans (Homolozoa: Echinodermata). *Bulletins of American Paleontology*, vol. 100, no. 336, pp. 1–57.
- 938. Yeh, K.-Y.**
1990. Taxonomic studies of Triassic Radiolaria from Busuanga Island, Philippines. *Bulletin, National Museum of Natural Science, Taiwan*, no. 2, pp. 1–64.
- 939. Boersma, A. and Premoli Silva, I.**
1990. Distribution of Paleogene planktonic foraminifera—analogs with the Recent? *Palaeogeography, Palaeoclimatology, Palaeoecology*, vol. 83, pp. 29–48.
- 940. Pinna, G.**
1990. Notes on stratigraphy and geographical distribution of placodonts. *Atti, Societa Italiana di Scienze Naturali Milano*, vol. 131, pp. 145–156.
- 941. Senowbari-Daryan, B.**
1990. Die systematische Stellung der thalamiden Schwämme und ihre Bedeutung in der Erdgeschichte. *Munchner Geowissenschaftliche Abhandlungen: Reihe A, Geologie und Palaontologie*, vol. 21, 326 pp.
- 942. Solovev, A.N.**
1980. Razvitiye i Smena Bespozvonojnykh na Rubezhe Mezozoya i Kainozoya. *Mshanki Chlenistonogie, Iglokozhiye*. "Nauka", Moscow, 176 pp.
- 943. Marcinowski, R. and Wiedmann, J.**
1990. The Albian ammonites of Poland. *Palaeontologia Polonica*, no. 50, 94 pp.
- 944. Narbonne, G.M., Myrow, P., Landing, E., and Anderson, M.M.**
1990. A chondrophorine (medusoid hydrozoan) from the basal Cambrian (Placentian) of Newfoundland. *Journal of Paleontology*, vol. 65, pp. 186–191.
- 945. Bergman, C.F.**
1989. Silurian paulinitid Polychaeta from Gotland. *Fossils and Strata*, no. 25, 128 pp.
- 946. Williams, S.H. and Stevens, R.K.**
1991. Late Tremadocian graptolites from western Newfoundland. *Palaeontology*, vol. 34, pp. 1–47.
- 947. Smith, A.B. and Gallemi, J.**
1991. Middle Triassic holothurians from northern Spain. *Palaeontology*, vol. 34, pp. 49–76.
- 948. Babin, C. and Gutierrez-Marco, J.-C.**
1991. Middle Ordovician bivalves from Spain and their phyletic and palaeogeographic significance. *Palaeontology*, vol. 34, pp. 109–147.
- 949. Scrutton, C.T. and Clarkson, E.N.K.**
1991. A new scleractinian-like coral from the Ordovician of the Southern Uplands, Scotland. *Palaeontology*, vol. 34, pp. 179–194.
- 950. Holmer, L.E.**
1991. The taxonomy and shell characteristics of a new elkaniid brachiopod from the Ashgill of Sweden. *Palaeontology*, vol. 34, pp. 195–204.
- 951. Qian Yi and Bengtson, S.**
1989. Palaeontology and biostratigraphy of the Early Cambrian Meishucunian Stage in Yunnan Province, South China. *Fossils and Strata*, no. 24, 156 pp.
- 952. Rigby J.K.**
1991. The new Devonian (Givetian) heteractinid sponge *Gonedekia* from Ontario, Canada, and evolution of the as-traespongiids and eiffeliids. *Journal of Paleontology*, vol. 65, pp. 38–44.
- 953. Fan J., Rigby, J.K., and Zhang, W.**
1991. "Hydrozoa" from Middle and Upper Permian reefs of South China. *Journal of Paleontology*, vol. 65, no. 45–68.
- 954. Riley, N.J.**
1991. A global review of mid-Dinantian ammonoid biostratigraphy. *Courier Forschungsinstitut Senckenberg*, vol. 130, pp. 133–143.
- 955. Carter, J.L.**
1991. Subdivision of the Lower Carboniferous in North America by means of articulate brachiopod generic ranges. *Courier Forschungsinstitut Senckenberg*, vol. 130, pp. 145–155.
- 956. Kier, P.M. and Lawson, M.H.**
1978. Index of living and fossil echinoids 1924–1970. *Smithsonian Contributions to Paleobiology*, no. 34, 182 pp.
- 957. Webb, G.E.**
1990. Lower Carboniferous coral fauna of the Rockhampton Group, east-central Queensland. *Association of Australasian Paleontologists Memoir* 10, pp. 1–68.
- 958. Ward, D.J. and Wiest, R.L., Jr.**
1990. A checklist of Paleocene and Eocene sharks and rays (Chondrichthyes) from the Pamunkey Group, Maryland and Virginia, USA. *Tertiary Research*, vol. 12, pp. 81–88.
- 959. Weidich, K.F.**
1990. Die kalkalpine Unterkreide und ihre Foraminiferentauna. *Zitteliana*, vol. 17, pp. 1–312.

- 960. Deflandre-Rigaud, M.**
1962. Contribution a la connaissance des sclerites d'Holothurides fossiles. *Memoires du Museum National d'Histoire Naturelle*, ser. c, vol. 11, pp. 1-124.
- 961. Bishop, G.A.**
1986. Occurrence, preservation, and biogeography of the Cretaceous crabs of North America. In R.H. Gore and K.L. Heck, eds., *Crustacean Biogeography*. A.A. Balkema, Rotterdam, pp. 111-142.
- 962. Conway Morris, S. and Chen Menge**
1991. Cambroclaves and paracarinachitids, early skeletal problematica from the Lower Cambrian of South China. *Palaeontology*, vol. 34, pp. 357-397.
- 963. Lazarev, S.S.**
1990. Evolution and System of Productids [in Russian]. "Nauka", Moscow, 173 pp.
- 964. Emerson, M.J. and Schram, F.R.**
1990. Remipedia. Part 2. Paleontology. *Proceedings of the San Diego Society of Natural History*, no. 7, 52 pp.
- 965. Sheehan, P.M. and Corrough, P.J.**
1991. Supplementary information for: "Brachiopod zoogeography across the Ordovician-Silurian extinction event." Unpublished (deposited with the British Library at Boston Spa, W. Yorkshire, U.K. Suppl. Publ. SUP18059).
- 966. Morris, S.F. and Collins, J.S.H.**
1991. Neogene crabs from Brunei, Sabah and Sarawak. *British Museum (Natural History), Bulletin, Geology*, vol. 47, pp. 1-35.
- 967. Morris, N.J., Dickens, J.M., and Astafieva-Urbaitis, K.**
1991. Upper Palaeozoic Anomalodesmatan Bivalvia. *British Museum (Natural History), Bulletin, Geology*, vol. 47, pp. 51-100.
- 968. Philip, J.M. and Airaud-Crumiere, C.**
1991. The demise of the rudist-bearing carbonate platforms at the Cenomanian/Turonian Boundary: a global control. *Coral Reefs*, vol. 10, pp. 115-125.
- 969. Stearn, C.W.**
1990. Stromatoporoids from the allochthonous reef facies of the Stuart Bay Formation (Lower Devonian), Bathurst Island, Arctic Canada. *Journal of Paleontology*, vol. 64, pp. 493-510.
- 970. Stearn, C.W.**
1990. A revision of *Anostylostroma*, *Atelodictyon*, and related genera (Paleozoic Stromatoporoidea). *Journal of Paleontology*, vol. 65, pp. 611-622.
- 971. Ward, P.D.**
1990. A review of Maastrichtian ammonite ranges. *Geological Society of America Special Paper* 247, pp. 519-529.
- 972. Kauffman, E.G., Johnson, C.C., and Sohl, N.F.**
1989. Biostratigraphy of rudistid Bivalvia, Caribbean Province. Unpublished chart.
- 973. Lyssenko, N.I. and Aliev, G.A.**
1991. The systematics of phaneroptyxids (Gastropoda). *Paleontological Journal*, vol. 24, pp. 102-106.
- 974. Snyder, E.M.**
1991. Revised taxonomic procedures and paleoecological applications for some North American Mississippian Fenestellidae and Polyporidae (Bryozoa). *Palaeontographica Americana*, no. 57, 275 pp.
- 975. Hoover, P.R.**
1991. Late Triassic cyrtinoid spiriferinacean brachiopods from western North America and their biostratigraphic and biogeographic implications. *Bulletins of American Paleontology*, vol. 100, no. 337, pp. 63-109.
- 976. Bandel, K.**
1991. Über triassische Loxonematoidea und ihre Beziehungen zu rezenten und palaeozoischen Schnecken. *Palaeontologische Zeitschrift*, vol. 65, pp. 239-268.
- 977. Pojeta, J., Jr.**
1988. The origin and Paleozoic diversification of solemyoid pelecypods. *New Mexico Bureau of Mines and Mineral Resources Memoir* 44, pp. 201-271.
- 978. Riedel, P. and Senowbari-Daryan, B.**
1991. Pharetronids in Triassic reefs. In J. Reitner and H. Keupp, eds., *Fossil and Recent Sponges*. Springer-Verlag, Berlin, pp. 465-476.
- 979. Marek, L. and Isaacson, P.E.**
1991. Devonian hyoliths from Bolivia. *Journal of Paleontology*, vol. 66, pp. 24-28.
- 980. Simms, M.J.**
1990. Crinoid diversity and the Triassic-Jurassic Boundary. *Cahiers de Universitaire Catholique de Lyon, ser. Sci.*, no. 3, pp. 67-77.
- 981. Chen Xu and Rong Jia-Yu**
1991. Concepts and analysis of mass extinction with the Late Ordovician event as an example. *Historical Biology*, vol. 5, pp. 107-121.
- 982. Gilliland, P.M.**
1991. Holothurian faunal changes at the Triassic-Jurassic Boundary. *Lethaia*, vol. 25, pp. 69-84.
- 983. Morzadu, P.**
1992. Evolution des Asteropyginnae (Trilobita) et variations eustatiques au Devonien. *Lethaia*, vol. 25, pp. 85-96.
- 984. Smith, A.B. and Bengtson, P.**
1991. Cretaceous echinoids from north-eastern Brazil. *Fossils and Strata*, no. 31, 88 pp.
- 985. Ward, L.W.**
1991. Molluscan Biostratigraphy of the Miocene, Middle Atlantic Coastal Plain of North America. *Virginia Museum of Natural History Memoir* 2, 159 pp.
- 986. Lane, N.G. and Sevastopulo, G.D.**
1987. Stratigraphic distribution of Mississippian camerate crinoid genera from North America and western Europe. *Courier Forschungsinstitut Senckenberg*, vol. 98, pp. 199-206.
- 987. Sullivan, R.M.**
1987. A reassessment of reptilian diversity across the Cretaceous-Tertiary Boundary. *Los Angeles County Natural History Museum, Contributions to Science*, no. 381, 26 pp.
- 988. Gilliland, P.M.**
1992. Holothurians in the Blue Lias of southern Britain. *Palaeontology*, vol. 35, pp. 159-210.
- 989. Latz, S.**
1992. Unterdevonische Brachiopoden aus dem Hellen Crinoidenschutt- und Rifkalk der Seawarte (zentrale Karnische Alpen/Karnten/Osterreich). *Palaeontographica*, Abt. A, vol. 220, pp. 161-201.
- 990. Pillola, G.L.**
1991. Trilobites du Cambrien inferieur du SU de la Sardigne, Italie. *Palaeontographia Italica*, vol. 78, pp. 1-174.
- 991. Jablonski, D. and Raup, D.M.**
1991. Personal communication.
- 992. Grunt, T.A.**
1989. Otryd Atripida. *Akad. Nauk SSSR Paleontologicheskii Institut Trudy*, vol. 238, 139 pp.
- 993. Christensen, W.K.**
1991. Belemnites from the Coniacian to lower Campanian

chalks of Norfolk and southern England. *Palaeontology*, vol. 34, pp. 695–749.

994. Afanasjeva, G.A.

1988. Brachiopodi Otrida Chonetida. *Akademia Nauk SSSR Paleontologicheskii Institut Trudy*, vol. 228, 122 pp.

995. Schastlivtceva, N.P.

1988. Triasovie Ortooceratidi i Nautilidi SSSR. *Akademia Nauk SSSR Paleontologicheskii Institut Trudy*, vol. 229, 103 pp.

996. Melnikova, L.M.

1986. Ordovikskie Ostrakodi Kazakhstana. *Akademia Nauk SSSR Paleontologicheskii Institut Trudy*, vol. 218, 102 pp.

997. Ali, M.S.M.

1992. Additional echinoids from the late Maestrichtian (Cretaceous) of Gebel El Rowdah, Oman–United Arab Emirates. *Neues Jahrbuch für Geologie und Paläontologie. Monatshefte*, vol. 1992, pp. 65–74.

998. Rozhnov, S.V.

1981. Morskie Lili Nadsemeistva Pisocrinacea. *Akademia Nauk SSSR Paleontologicheskii Institut Trudy*, vol. 192, 127 pp.

999. Ivanova, V.A.

1979. Ostrakodi Rannego i Srednego Ordovika. *Akademia Nauk SSSR Paleontologicheskii Institut Trudy*, vol. 172, 216 pp.

1000. Pushkin, V.I., Nekhorosheva, L.V., Kopajevich, G.V., and Jaroshinskaya, A.M.

1990. Przhidoliskie mshanki SSSR. "Nauka", Moscow, 125 pp.

1001. Baranov, V.V.

1990. New Devonian rhynchonellid taxa from northeastern USSR. *Paleontological Journal*, vol. 25, pp. 32–41.

1002. Kaasa, M.E., Jr.

1990. Late Pennsylvanian and Permian Turrelpadida (Machaerida) from the western and south-central United States. *In* S. Lidgard and P.R. Crane, eds., *Fifth North American Paleontological Convention Abstracts and Program*. The Paleontological Society Special Publication 6, p. 154.

1003. Taylor, P.D. and Todd, J.A.

1992. Bioimmuration: exceptional fossil preservation made routine. *In* S. Lidgard and P.R. Crane, eds., *Fifth North American Paleontological Convention Abstracts and Program*. The Paleontological Society Special Publication 6, p. 287.

1004. Blodgett, R.B. and Johnson, G.

1992. Early Middle Devonian (Eifelian) gastropods of central Nevada. *Palaeontographica, Abt. A*, vol. 222, pp. 85–139.

1005. Farrell, J.R.

1992. The Garra Formation (Early Devonian: late Lochkovian) between Cumnock and Larras Lee, New South Wales, Australia: stratigraphic and structural setting, faunas and community sequence. *Palaeontographica, Abt. A*, 222, pp. 1–41.

1006. Bengtson, S.

1992. Proterozoic and earliest Cambrian skeletal metazoans. *In* J.W. Schopf and C. Klein, eds., *The Proterozoic Biosphere. A Multidisciplinary Study*. Cambridge University Press, Cambridge, pp. 1017–1033.

1007. Blome, C.D. and Reed, K.M.

1992. Permian and Early (?) Triassic radiolarian faunas from the Grindstone terrane, central Oregon. *Journal of Paleontology*, vol. 66, pp. 351–383.

1008. Sohl, N.D.

1992. Upper Cretaceous gastropods (Fissurellidae, Haliotidae, Scissurellidae) from Puerto Rico and Jamaica. *Journal of Paleontology*, vol. 66, pp. 414–434.

1009. Gingerich, P.D.

1992. Marine mammals (Cetacea and Sirenia) from the Eocene

of Gebel Mokattam and Fayum Egypt: stratigraphy, age, and paleoenvironments. *Museum of Paleontology, University of Michigan, Papers on Paleontology*, no. 30, 84 pp.

1010. Szezechura, J.

1991. Bicorniferidae: cheilostomous Bryozoa with articulated colony branches. *Acta Palaeontologica Polonica*, vol. 36, pp. 399–411.

1011. Hodgkinson, K.A., Garvie, C.L., and Be, A.W.H.

1991. Eocene euthecosomatous Pteropoda (Gastropoda) of the Gulf and Eastern Coasts of North America. *Bulletins of American Paleontology*, vol. 103, no. 341, 62 pp.

1012. Nolf, D. and Stringer, G.L.

1992. Neogene paleontology in the northern Dominican Republic. 14. Otoliths of teleostean fishes. *Bulletins of American Paleontology*, vol. 102, no. 340, 81 pp.

1013. Radulovic, V.

1991. Middle Jurassic brachiopods of Laz (Yugoslav part of the Carpatho-Balkan arch). *Palaeontologia Jugoslavica*, vol. 40, pp. 1–365.

1014. Boardman, R.S., McKinney, F.K., and Taylor, P.D.

1991. Morphology, anatomy, and systematics of the Cinctiporidae, new family (Bryozoa: Stenolaemata). *Smithsonian Contributions to Paleobiology*, no. 70, 81 pp.

1015. Struve, W.

1992. Neues zur Stratigraphie und Fauna des rhenotypen Mittel-Devon. *Senckenbergiana Lethaea*, no. 71, pp. 503–624.

1016. Van Iten, H.

1992. Morphology and phylogenetic significance of the corners and midlines of the conulariid test. *Palaeontology*, vol. 35, pp. 335–358.

1017. Pratt, B.R.

1992. Trilobites of the Marjumian and Steptoean stages (Upper Cambrian), Rabbitkettle Formation, southern Mackenzie Mountains, northwest Canada. *Palaeontographica Canadiana*, no. 9, 179 pp.

1018. Steiger, T.

1992. Systematik, Stratigraphie und Palökologie der Radiolarien des Oberjura-Unterkreide-Grenzbereiches in Osterhorn-Tirolikum (Nordliche Kalkalpen, Salzburg unter Bayern). *Zitteliana*, vol. 79, pp. 3–188.

1019. Simonetta, A.M.S. and Conway Morris, S., eds.

1991. *The Early Evolution of Metazoa and the Significance of Problematic Taxa*. Cambridge University Press, Cambridge, 296 pp.

1020. Webers, G.F., Craddock, C., and Spletstoesser, J.F., eds.

1991. *Geology and Paleontology of the Ellsworth Mountains, West Antarctica*. Geological Society of America Memoir 170, 459 pp.

1021. Schrammen, A.

1924. Die Kieselspöntgen der oberen Kreide von Nordwestdeutschland. III und letzter Teil. *Monographien zur Geologie und Paläontologie. Ser. 1, Heft 2*. Verlag von Gebroder Borntraeger, Berlin, 159 pp.

1022. Fordyce, R.E.

1992. Crustacean evolution and Eocene/Oligocene environments. *In* D.R. Prothero and W.A. Berggren, eds., *Eocene-Oligocene Climatic and Biotic Evolution*. Princeton University Press, Princeton, NJ, pp. 368–381.

1023. Debrenne, F. and Zhuravlev, A.

1992. Irregular Archaeocyaths. Morphology, Ontogeny, Systematics, Biostratigraphy, Palaeoecology. *Cahiers de Paleontologie. CNRS Editions, Paris*, 212 pp.

1024. Herrmann-Degan, W.

1980. Eine Hexactinelliden-Fauna aus dem "Chalk" (Maas-

- tricht?, Palaeozoan) Sudwest-Agyptens. Berliner Geowissenschaftliche Abhandlungen Reihe A, Band 24, 38 pp.
- 1025. Cashman, P.B.**
1992. Melanosclerites: first North American report of these problematic microfossils and discussion of their affinity. *Journal of Paleontology*, vol. 66, pp. 563–569.
- 1026. Lafuste, J., Debrenne, F., Gandin, A., and Gravestock, D.**
1991. The oldest tabulate coral and the associated Archaeocyatha, Lower Cambrian, Flinders Ranges, South Australia. *Geobios*, vol. 6, pp. 697–718.
- 1027. Shi, X.**
1991. Jurassic rhynchonellids from north Qinghai-Tibetan Plateau, China: a study on internal structures. *Palaeontographica*, Abt. A, vol. 225, pp. 79–166.
- 1028. Muller, K.J. and Hinz, I.**
1992. Cambrogeorginidae fam. nov., soft-integumented Problematika from the Middle Cambrian of Australia. *Alcheringa*, vol. 16, pp. 333–353.
- 1029. Van Belle, R.A.**
1981. Catalogue of Fossil Chitons (Mollusca: Polyplacophora). W. Backhuys, Rotterdam.
- 1030. Khomevovskiy, V.V. and Karlova, G.A.**
1993. Biostratigraphy of the Vendian-Cambrian beds and the lower Cambrian boundary in Siberia. *Geological Magazine*, vol. 130, pp. 29–45.
- 1031. Hesselbo, S.P.**
1992. Aglaspida (Arthropoda) from the Upper Cambrian of Wisconsin. *Journal of Paleontology*, vol. 66, pp. 885–923.
- 1032. Wieder, R.W. and Feldmann, R.M.**
1992. Mesozoic and Cenozoic fossil isopods from North America. *Journal of Paleontology*, vol. 66, pp. 958–972.
- 1033. Clark, F.E. and Patterson, R.T.**
1992. An illustrated key to the identification of unilocular genera of calcareous foraminifera. *Journal of Paleontology*, vol. 67, pp. 20–28.
- 1034. Horowitz, A.L. and Pachut, J.F.**
1993. Specific, generic, and familial diversity in Devonian bryozoans. *Journal of Paleontology*, vol. 67, pp. 42–52.
- 1035. Blake, D.B. and Guensburg, T.E.**
1993. New Lower and Middle Ordovician stelleroids (Echinodermata) and their bearing on the origins and early history of the stelleroid echinoderms. *Journal of Paleontology*, vol. 67, pp. 103–113.
- 1036. Zullo, V.A.**
1992. Revision of the balanid barnacle genus *Concavus* Newman, 1982, with the description of a new subfamily, two new genera, and eight new species. *Paleontological Society Memoir 27 (Journal of Paleontology*, vol. 66, no. 6, supplement), 46 pp.
- 1037. Feldmann, R.M., Tshudy, D.M., and Thomson, M.R.A.**
1992. Late Cretaceous and Paleocene decapod crustaceans from James Ross Basin, Antarctic Peninsula. *Paleontological Society Memoir 28 (Journal of Paleontology*, vol. 67, no. 1, supplement), 41 pp.
- 1038. Burgin, T.**
1992. Basal ray-finned fishes (Osteichthyes, Actinopterygii) from the Middle Triassic of Monte San Giorgio (Canton Tessin, Switzerland). *Schweizerische Paläontologische Abhandlungen*, vol. 114, pp. 1–164.
- 1039. Petuch, E.J.**
1992. Patterns of diversity and extinction in Transmarian muricean, buccinacean, and conacean gastropods. *The Nautilus*, vol. 106, pp. 155–173.
- 1040. Astafieva, M.M.**
1991. The bipolar distribution of *Inoceramus*-like bivalved mollusks in the Permian. *Paleontological Journal*, vol. 25, pp. 33–39.
- 1041. Briggs, D.E.G. and Kear, A.J.**
1993. Decay and preservation of polychaetes: taphonomic thresholds in soft-bodied organisms. *Paleobiology*, vol. 19, pp. 107–135.
- 1042. Becker, R.T.**
1993. Anoxia, eustatic changes, and Upper Devonian to lowermost Carboniferous global ammonoid diversity. In M.R. House, ed., *The Ammonoidea: Environment, Ecology, and Evolutionary Change*. Clarendon Press, Oxford, pp. 115–163.
- 1043. Neraudeau, D. and Moreau, P.**
1989. Paleocologie et paleobiogeographie des faunes d'échinides du Cenomanien Nord-Aquitain (Charente-Maritime, France). *Geobios*, vol. 22, pp. 293–324.
- 1044. Storrs, G.W.**
1993. Function and phylogeny in sauropterygian (Diapsida) evolution. *American Journal of Science*, vol. 293-A, pp. 63–90.
- 1045. Hahn, G., Hahn, R., and Brauckmann, C.**
1992. Zur Phylogenie der Cystispirinae (Trilobita, Karbon). *Senckenbergiana Lethaea*, vol. 72, pp. 91–120.
- 1046. Babin, C.**
1992. Role des plates-formes gondwaniennes dans les diversifications des mollusques bivalves durant l'Ordovicien. *Bulletin, Société Géologique de France*, vol. 164, pp. 141–153.
- 1047. Hansch, W.**
1993. The distribution of ostracodes in the Pridoli, upper Silurian, of the Prague Basin, Czechoslovakia. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, vol. 187, pp. 183–198.
- 1048. Walter, B.**
1993. Les bryozoaires de l'Urgonien inférieur Vaulion (Jura Vaudois, Suisse)—un premier pas vers les faunes Barremo-Aptiennes. *Palaeontographica*, Abt. A, vol. 226, pp. 55–75.
- 1049. Moore, E.J.**
1992. Tertiary marine pelecypods of California and Baja California: Erycinidae through Carditidae. *U.S. Geological Survey Professional Paper 1228-E*, 37 pp.
- 1050. Popov, L.Ye.**
1992. The Cambrian radiation of Brachiopods. In J.H. Lipps and P.W. Signor, eds., *Origin and Early Evolution of the Metazoa*. Plenum Press, New York, pp. 399–424.
- 1051. Hemleben, C., Kaminski, M.A., Kuhnt, W., and Scott, D.B., eds.**
1990. *Paleoecology, Biostratigraphy, Paleooceanography and Taxonomy of Agglutinated Foraminifera*. Kluwer, Dordrecht, 1017 pp.
- 1052. Jager, M.**
1993. Danian Serpulidae and Spirorbidae from NE Belgium and SE Netherlands: K/T boundary extinction, survival, and origination patterns. *Contributions to Tertiary and Quaternary Geology*, vol. 29, pp. 73–137.
- 1053. Jaanusson, V. and Bassett, M.G.**
1993. *Orthambonites* and related Ordovician brachiopod genera. *Palaeontology*, vol. 36, pp. 21–63.
- 1054. Loch, J.D., Stitt, J.H., and Derby, J.R.**
1993. Cambrian-Ordovician boundary interval extinctions: implications of revised trilobite and brachiopod data from Mount Wilson, Alberta, Canada. *Journal of Paleontology*, vol. 67, pp. 497–517.

- 1055. Edgecombe, G.D.**
1993. Silurian acastacean trilobites of the Americas. *Journal of Paleontology*, vol. 67, pp. 535–548.
- 1056. Kammer, T.W. and Ausich, W.I.**
1993. Advanced cladid crinoids from the middle Mississippian of the east-central United States: intermediate-grade calyces. *Journal of Paleontology*, vol. 67, pp. 614–639.
- 1057. Brook, G.A. and Cooper, B.J.**
1993. Shelly fossils from the Early Cambrian (Tojonian) Wirrealpa, Aroona Creek, and Ramsay Limestones of South Australia. *Journal of Paleontology*, vol. 67, pp. 758–787.
- 1058. Zhang, R. and Yan, D.**
1993. Stratigraphic and paleobiogeographic summary of Carboniferous marine bivalves. *Journal of Paleontology*, vol. 67, pp. 850–855.
- 1059. Durman, P.N. and Sennikov, N.V.**
1993. A new rhabdopleurid hemichordate from the Middle Cambrian of Siberia. *Palaeontology*, vol. 36, pp. 283–296.
- 1060. Grant, R.E.**
1993. Permian brachiopods from Khios Island, Greece. *Paleontological Society Memoir 33 (Journal of Paleontology, vol. 67, no. 4, supplement)*, 21 pp.
- 1061. Marincovich, L., Jr.**
1993. Danian mollusks from the Prince Creek Formation, northern Alaska, and implications for Arctic Ocean paleogeography. *Paleontological Society Memoir 35 (Journal of Paleontology, vol. 67, no. 5, supplement)*, 35 pp.
- 1062. Hinz-Schallreuter, I.**
1993. Ostracodes from the Middle Cambrian of Australia. *Neues Jahrbuch für Geologie und Paläontologie. Abhandlungen*, vol. 188, pp. 305–326.
- 1063. Hedgpeth, J.W.**
1978. A reappraisal of the Palaeopantopoda with description of a species from the Jurassic. *Zoological Journal of the Linnean Society*, vol. 63, pp. 23–34.
- 1064. Biernat, G. and Emig, C.C.**
1993. Anatomical distinctions of the Mesozoic lingulide brachiopods. *Acta Palaeontologica Polonica*, vol. 38, pp. 1–20.
- 1065. Gluchowski, E.**
1993. Crinoid assemblages in the Polish Givetian and Frasnian. *Acta Palaeontologica Polonica*, vol. 38, pp. 35–92.
- 1066. Benton, M.J., ed.**
1993. *The Fossil Record 2*. Chapman & Hall, London, 845 pp.
- 1067. Saul, L.R.**
1993. Pacific Slope Cretaceous bivalves: eight venerid species. *Journal of Paleontology*, vol. 67, pp. 965–979.
- 1068. MacFarlan, D.A.B.**
1992. Triassic and Jurassic Rhynchonellacea (Brachiopoda) from New Zealand & New Caledonia. *Royal Society of New Zealand, Bulletin 31*, 310 pp.
- 1069. Russell, D.A.**
1988. A check list of North American marine Cretaceous vertebrates including freshwater fishes. *Tyrrell Museum of Paleontology Occasional Paper no. 4*, 58 pp.
- 1070. Winchester-Secto, T. and Bell, K.N.**
1994. Microforaminiferal linings from the Early Devonian of eastern Australia, and their generic placement. *Journal of Paleontology*, vol. 68, pp. 200–207.
- 1071. Sprinkle, J. and Wahlman, G.P.**
1994. New echinoderms from the Early Ordovician of West Texas. *Journal of Paleontology*, vol. 68, pp. 324–338.
- 1072. Smirnova, T.N.**
1992. Late Mesozoic brachiopods of the Caspian Depression and the Russian Platform. *Paleontological Journal*, vol. 26, pp. 25–35.
- 1073. Andreu-Boussut, B.**
1991. Les Ostracodes du Cretace moyen (Barremien a Turonien), le long d'une Transversale Agadir-Nador (Maroc). *Strata, Actes du Laboratoire de Geologie Sedimentaire et Paleontologie de l'Universite Paul-Sabatier, Toulouse*, vol. 14, pp. 1–765.
- 1074. Roy, K.**
1994. Temporal patterns of taxonomic, morphologic and biogeographic change in stromboidean gastropods and their macroevolutionary implications. Unpubl. Ph.D. dissertation, University of Chicago, Chicago, 236 pp.
- 1075. Havlicek, V. and Varek, J.**
1966. The biostratigraphy of the Ordovician of Bohemia. *Sbornik Geologických Ved: Paleontologie*, vol. 8, pp. 769. [Cited by Sepkoski as: Havlicek and Varek (sic) 1966.]
- 1076. Storch, P. and Mergl, M.**
1989. Kralodvor/Kosoviensis boundary and the Late Ordovician environmental changes in the Prague Basin (Barrandian Area, Bohemia). *Sbornik Geologických Ved: Geologie*, vol. 44, pp. 117–153. [Cited by Sepkoski as: Storch and Mergl 1989.]
- 1077. Carter, R.M.**
1971. Revision of Arenig Bivalvia from Ramsey island, Pembrokeshire. *Palaeontology*, vol. 14, pp. 250–261. [Cited by Sepkoski as: Carter 1971.]
- 1078. Wilcox, C.J. and Lockley, M.G.**
1981. A reassessment of facies and faunas in the type Llandeilo (Ordovician), Wales. *Palaeogeography, Palaeoclimatology, Palaeoecology*, vol. 34, pp. 285–314.
- 1079. Fortey, R.A. and Owens, R.M.**
1987. The Arenig Series in South Wales: stratigraphy and palaeontology I. The Arenig Series in South Wales. *British Museum (Natural History), Bulletin, Geology*, vol. 41, pp. 71–307. [=726] [Cited by Sepkoski as: Fortey and Owen (sic) 1987.]
- 1080. Harper, D.A.T., Graham, J.R., Owen, A.W., and Donovan, S.K.**
1987. An Ordovician fauna from Lough Shee, Partry Mountains, Co. Mayo, Ireland. *Geological Journal*, vol. 23, pp. 293–310.
- 1081. Havlicek, V. and Vanek, J.**
1990. Ordovician invertebrate communities in black-shale lithofacies (Prague Basin, Czechoslovakia). *Vestník Ústředního Ústavu Geologického*, vol. 65, pp. 223–236. [Cited by Sepkoski as: Havlicek and Varek (sic) 1990.]
- 1082. Price, D.**
1981. Ashgill trilobite faunas from Llyn Peninsula, North Wales, U.K. *Geological Journal*, vol. 16, pp. 201–216. [Cited by Sepkoski as: Price 1981.]
- 1083. Brood, K.**
1981. Hirnantian (Upper Ordovician) Bryozoa from Baltoscandia. In C.P. Larwood and C. Nielsen, eds., *Recent and Fossil Bryozoa*. Olsen and Olsen, Fredensborg, pp. 19–27. [Cited by Sepkoski as: Brood 1981.]
- 1084. Rohr, D.M.**
1994. Ordovician (Whiterockian) Gastropoda of Nevada: Belerophontoidea, Macluritoidea, and Euomphaloidea. *Journal of Paleontology*, vol. 68, pp. 473–486.
- 1085. Fursich, F.T., Palmer, T.J., and Goodyear, K.L.**
1994. Growth and disintegration of bivalve-dominated patch reefs in the Upper Jurassic of southern England. *Palaeontology*, vol. 37, pp. 131–171.

- 1086. Ezaki, Y.**
1994. Patterns and paleoenvironmental implications of end-Permian extinction of Rugosa in South China. *Palaeogeography, Palaeoclimatology, Palaeoecology*, vol. 107, pp. 165–177.
- 1087. Nakrem, H.A.**
1994. Middle Carboniferous to Early Permian bryozoans from Spitsbergen. *Acta Palaeontologica Polonica*, vol. 39, pp. 45–116.
- 1088. Edgecombe, G.D.**
1994. New Lower Silurian (Llandovery) Encrinurine trilobites from the Mackenzie Mountains, Canada. *Journal of Paleontology*, vol. 68, pp. 824–837.
- 1089. Sundberg, F.A.**
1994. Corynexochida and Ptychopariida (Trilobita, Arthropoda) of the Ehmaniella Biozone (Middle Cambrian), Utah and Nevada. *Natural History Museum of Los Angeles County, Contributions in Science*, no. 446, 137 pp.
- 1090. Shi, X.Y. and Grant, R.E.**
1993. Jurassic rhynchonellids; internal structures and taxonomic revisions. *Smithsonian Contributions to Paleobiology*, no. 73, pp. 1–190.
- 1091. Sulser, H.**
1993. Brachiopoda: Rhynchonellida mesozoica. *Fossilium Catalogus, Animalia, pars 132*, pp. 1–281. [Cited by Sepkoski as: Sulser 1993.]
- 1092. Ager, D.V. and Sun Donli**
1989. Distribution of Mesozoic brachiopods on the northern and southern shores of Tethys. *Paleontologia Cathayana*, vol. 4, pp. 23–51.
- 1093. Elmi, S., Almeras, Y., Aneur, M., Atrops, F., Benhamou, M., and Moulán, G.**
1982. La dislocation de plates-formes carbonates liasiques en Mediterranee Occidentale et ses implications sur les échanges fauniques. *Bulletin, Société Géologique de France. Ser. 7*, vol. 24, pp. 1007–1016. [Cited by Sepkoski as: Elmi et al. 1982.]
- 1094. Sandy, M.R.**
1990. Early Cretaceous brachiopods from Mexico and their paleobiogeographic significance. *Journal of Paleontology*, vol. 64, pp. 942–956. [Cited by Sepkoski as: Sandy 1990.]
- 1095. Walter, B. and Almeras, Y.**
1981. Bryozoaires et brachiopods des "Calcaires Bajocien a Bryozoaires" des Causses (France) et leur paleoecologie. *Geobios*, vol. 14, pp. 361–387. [=593] [Cited by Sepkoski as: Walter and Almeras 1980.]
- 1096. Michalik, J.**
1992. The structure and distribution of the European Cretaceous brachiopod assemblages with emphasis on the Tethyan fauna. *Schriftenreihe der Erdwissenschaftlichen Kommissionen*, vol. 9, pp. 57–74. [Cited by Sepkoski as: Michalik 1992.]
- 1097. Middlemiss, F.A.**
1979. Boreal and Tethyan brachiopods in the European Early and Middle Cretaceous. *In J. Wiedmann, ed., Aspekte der Kreide Europas*. Stuttgart: E. Schweizerbart'sche Verlagsbuchhandlung, pp. 351–361. [Cited by Sepkoski as: Middlemiss 1979.]
- 1098. Mancenido, M.O. and Dagys, A.S.**
1992. Brachiopods of the Circum-Pacific region. *In G.E.G. Westermann, ed., The Jurassic of the Circum-Pacific*. Cambridge University Press, Cambridge, pp. 328–333.
- 1099. Culver, S.J.**
1994. Early Cambrian foraminifera from the southwestern Taoudeni Basin, West Africa. *Journal of Foraminiferal Research*, vol. 24, pp. 191–202.
- 1100. Adrain, J.M. and Wilson, M.V.H.**
1994. Early Devonian cephalaspids (Vertebrata: Osteostraci: Cornuata) from the southern MacKenzie Mountains, N.W.T., Canada. *Journal of Vertebrate Paleontology*, vol. 14, pp. 301–319.
- 1101. Walossek, D. and Muller, K.J.**
1994. Pentastomid parasites from the lower Palaeozoic of Sweden. *Transactions of the Royal Society of Edinburgh, Earth Sciences*, vol. 85, pp. 1–37.
- 1102. Budd, A.F., Stemann, T.A., and Johnson, K.G.**
1994. Stratigraphic distributions of genera and species of Neogene and Recent Caribbean reef corals. *Journal of Paleontology*, vol. 68, pp. 951–977.
- 1103. Yatskov, S.V.**
1994. Devonian ammonoid zonation on Novaya Zemlya. *Newsletters in Stratigraphy*, vol. 30, pp. 167–182.
- 1104. Irizuki, T.**
1994. Late Miocene ostracods from the Fujikotogawa Formation, northern Japan—with reference to cold water species involved with trans-Arctic interchange. *Journal of Micropaleontology*, vol. 13, pp. 3–15.
- 1105. Hou X. and Bergstrom, J.**
1994. Palaeoscolecid worms may be nematomorphs rather than annelids. *Lethaia*, vol. 27, pp. 11–17.
- 1106. Chlupac, I.**
1994. Devonian trilobites—evolution and events. *Geobios*, vol. 27, pp. 487–505.
- 1107. Cooper, M.R.**
1994. Towards a phylogenetic classification of the Cretaceous ammonites. III. Scaphitaceae. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, vol. 193, pp. 165–193.
- 1108. Smirnov, T.N.**
1994. Early Cretaceous brachiopods of northwestern Kamchatka. *Paleontological Journal*, vol. 28, pp. 34–50.
- 1109. Goryunova, R.V.**
1994. The taxonomic rank and phylogeny of the timanodictyoid bryozoans. *Paleontological Journal*, vol. 28, pp. 51–70.
- 1110. Edinger E.N., and Risk, M.J.**
1994. Oligocene-Miocene extinction and geographic restriction of Caribbean corals: roles of turbidity, temperature, and nutrients. *Palaaios*, vol. 9, pp. 576–598.
- 1112. Olivero, E.B. and Aguirre-Urreta, M.B.**
1994. A new tube-builder hydractinian, symbiotic with hermit crabs, from the Cretaceous of Antarctica. *Journal of Paleontology*, vol. 68, pp. 1169–1182.
- 1112. Jablonski, D.**
1994. Personal communication (January, 1995).
- 1113. Vachard, D., Martini, R., Rettori, R., and Zaninetti, L.**
1994. Nouvelle classification des Foraminifères Endothyroides du Trias. *Geobios*, vol. 27, pp. 543–558.
- 1114. Stinchcomb, B.L. and Darrough, G.**
1994. Some molluscan problematica from the Upper Cambrian-Lower Ordovician of the Ozark Uplift. *Journal of Paleontology*, vol. 69, pp. 52–65.
- 1115. Kelly, S.R.A.**
1995. New trigonioid bivalves from the Early Jurassic and earliest Cretaceous of the Antarctic Peninsula region: systematics and Austral paleobiogeography. *Journal of Paleontology*, vol. 69, pp. 66–84.
- 1116. Dzik, J., Olempska, E. and Pisera, A.**
1994. Ordovician carbonates platform ecosystem of the Holy

- Cross Mountains. *Palaeontologia Polonica*, no. 53, Part 1. Text, 317 pp., Part 2. Plates 1–67.
- 1117. Liljedahl, L.**
1994. Silurian nuculoid and modiomorphid bivalves from Sweden. *Fossils and Strata*, no. 33, 89 pp.
- 1118. Reitner, J.**
1992. "Coralline Spongien." *Berliner geowissenschaftliche Abhandlungen (E)*, vol. 1, pp. 1–352.
- 1119. Cadee, M.C. and Janssen, A.W.**
1994. A taxonomic revision of NW European Oligocene and Miocene Fasciolaridae traditionally included in the genus *Streptochetus* (Mollusca, Gastropoda). *Contributions to Tertiary and Quaternary Geology*, vol. 31, pp. 31–107.
- 1120. Stanley, G.D., ed.**
1994. Paleontology and stratigraphy of Triassic to Jurassic rocks in the Peruvian Andes. *Palaeontographica, Abt. A*, vol. 233, pp. 1–208.
- 1121. Guensberg, T.E. and Sprinkle, J.**
1994. Revised phylogeny and functional interpretation of the Edrioasteroidea based on new taxa from the Early and Middle Ordovician of western Utah. *Field Museum of Natural History, Fieldiana Geology, Publ.* 1463, 43 pp.
- 1122. Rony, J.-Y., Strusz, D.L., Boucot, A.J., Fu, L.-P., Modzamevskaya, T.L., and Su, Y.-Z.**
1994. The Retziellidae (Silurian ribbed impunctate athyridine brachiopods). *Acta Palaeontologica Sinica*, vol. 33, pp. 546–574.
- 1123. Rigby, J.K. and Clement, C.R.**
1994. Demosponges and hexactinellid sponges from the Lower Devonian Ross Formation of west-central Tennessee. *Journal of Paleontology*, vol. 69, pp. 211–232.
- 1124. Kelly, J.R.A.**
1995. New trigonoid bivalves from the Albian (Early Cretaceous) of Alexander Island, Antarctic Peninsula: systematics, paleoecology, and austral Cretaceous paleobiogeography. *Journal of Paleontology*, vol. 69, pp. 64–279.
- 1125. Filkorn, H.F.**
1994. Fossil scleractinian corals from James Ross Basin, Antarctica. *Antarctic Research Series*, vol. 65, 96 pp.
- 1126. Hou, X.-G. and Bergstrom, J.**
1994. Cambrian lobopodians—ancestors of extant onychophorans. *Zoological Journal of the Linnean Society*, vol. 114, pp. 3–19.
- 1127. Landing, E.**
1995. Upper Placentian-Branchian Series on mainland Nova Scotia (Middle-upper Lower Cambrian) faunas, paleoenvironments, and stratigraphic revision. *Journal of Paleontology*, vol. 69, pp. 475–495.
- 1128. Xu, G.-R. and Grant, R.E.**
1994. Brachiopods near the Permian-Triassic boundary in South China. *Smithsonian Contributions to Paleobiology*, no. 76, pp. 1–68.
- 1129. Adrain, J.M., Chatterton, B.D.E., and Blodgett, R.B.**
1994. Silurian trilobites from southwestern Alaska. *Journal of Paleontology*, vol. 69, pp. 723–736.
- 1130. Pan, H.-Z. and Erwin, D.H.**
1994. Gastropod diversity patterns in South China during the Chihsia-Ladinian and their mass extinction. In Jin Y., J. Utting and B.R. Wardlaw, eds., *Permian Stratigraphy, Environments and Resources*, vol. 1. *Palaeontology & Stratigraphy*. *Palaeoworld* No. 4. Nanjing University Press, Nanjing, pp. 249–262.
- 1131. Conway Morris, S.**
1993. Ediacaran-like fossils in Cambrian Burgess Shale-type fauna of North America. *Palaeontology*, vol. 36, pp. 593–635.
- 1132. Baranov, V.V.**
1993. Paleozoic athyridids (brachiopods) from Northeast Asia. *Paleontological Journal*, vol. 28, pp. 37–49.
- 1133. Wright, A.D. and Jaanusson, V.**
1993. New genera of Upper Ordovician triplesiid brachiopods from Sweden. *Geologiska Foereningen i Stockholm, Foerhandlingar*, vol. 115, pp. 93–108.
- 1134. Melou, M.**
1976. Orthida (Brachiopoda) de la Formation de Postolenne (Ordovicien), Finistere, France. *Geobios*, vol. 9, pp. 693–717.
- 1135. Percival, I.G.**
1991. Late Ordovician articulate brachiopods from central New South Wales. *Association of Australasian Paleontologists, Memoir* 11, pp. 107–177.
- 1136. Wright, A.D.**
1993. A homeomorph of the articulate brachiopod *Dicoelosia* from the Upper Ordovician Hulterstad fauna of Oland, Sweden. *Geologiska Foereningen i Stockholm, Foerhandlingar*, vol. 115, pp. 65–75.
- 1137. Wright, A.D.**
1993. The triplesiid brachiopod *Brachymimulus* and its species. *Alcheringa*, vol. 18, pp. 55–57.
- 1138. Laurie, J.R.**
1991. Articulate brachiopods from the Ordovician and Lower Silurian of Tasmania. *Association of Australasian Paleontologists, Memoir* 11, pp. 1–106.
- 1139. Brunton, C.H.C. and Mundy, D.J.C.**
1993. Productellid and plicatiferid (productoid) brachiopods from the Lower Carboniferous of the Craven Reef Belt, North Yorkshire. *British Museum (Natural History), Bulletin, Geology*, vol. 49, pp. 99–119.
- 1140. Carter, J.L.**
1991. A new aulostegid (Brachiopoda: Aulostegoidea) from the lower Mississippian of northcentral Iowa. *Annals of the Carnegie Museum*, vol. 60, pp. 359–363.
- 1141. Garcia-Alcalde, J.L.**
1991. El Devonico de Santa Maria del Mar (Castrillon, Asturias, Espana). *Revista Espanola Paleontologia*, vol. 7, pp. 53–79.
- 1142. Xu, G.-R. and Grant, R.E.**
1994. Brachiopods near the Permian-Triassic boundary in South China. *Smithsonian Contributions to Paleobiology*, no. 76, pp. 1–68. [=1128]
- 1143. Kotlyar, G.V., Zakharov, Yu.D., Pronina, G.P., Chediya, I.O., and Burago, V.I.**
1989. Pozdnepermiskiy etap evolutsii organicheskogo mira. "Nauka", Leningrad.
- 1144. Grant, R.E.**
1993. The brachiopod family Gemmellarioiidae. *Journal of Paleontology*, vol. 67, pp. 53–60.
- 1145. Cocks, L.R.M. and Worsley, D.**
1993. Late Llandovery and early Wenlock stratigraphy and ecology in the Oslo region, Norway. *British Museum (Natural History), Bulletin, Geology*, vol. 49, pp. 31–46.
- 1146. Racheboeuf, P.R. and Feldman, H.R.**
1990. Chonetacean brachiopods of the "Pink Chonetes" Zone, Onondaga Limestone (Devonian, Eifelian), central New York. *American Museum Novitates*, no. 2982, 16 pp.
- 1147. Mendbajar, B.**
1994. New Early Devonian strophomenids (Brachiopoda) from Mongolia. *Paleontological Journal*, vol. 28, pp. 45–52.

- 1148. Havlicek, V.**
1992. New Lower Devonian (Lochkovian-Zlichovian) rhynchonellid brachiopods in the Prague Basin. *Paleontologie (Prague)*, vol. 32, pp. 55–122.
- 1149. Havlicek, V. and Kukul, Z.**
1990. Sedimentology, benthic communities and brachiopods in the Suchomasty (Dalejan) and Acanthopyge (Eifelian) limestones of the Koneprusy area (Czechoslovakia). *Paleontologie (Prague)*, vol. 31, pp. 105–205.
- 1150. Yang, D.**
1990. The brachiopod fauna of Early Permian early Qixia stage, Yishan area, Guangxi and its significance. *Bulletin of the Yichang Institute of Geology and Mineral Research*, vol. 17, pp. 81–93.
- 1151. Racheboeuf, P.R.**
1990. Los chonetaceos (braquiopodos) del Devonico boliviano: bioestratigrafia y datos taxonomicos complementarios. *Revista Espanola Paleontologia*, vol. 7, pp. 31–52.
- 1152. Rong, J.-Y. and Cocks, L.R.M.**
1994. True *Strophomena* and a revision of strophomenoid and "strophodontoid" brachiopods. *Palaeontology*, vol. 37, pp. 651–694.
- 1153. Brunton, C.H.C., Racheboeuf, P.R., and Murphy, D.J.C.**
1994. Reclassification of *Semenewia concentrica* (de Koninck, 1847) (Brachiopoda, Lower Carboniferous). *Geobios*, vol. 27, pp. 51–60.
- 1154. Ayzenverg, D.E.**
1992. Novy rod vizeyskikh produktid Donbassa. *Paleontologicheskii Zhurnal*, vol. 1992(2), pp. 130–132.
- 1155. Andreev, D.A.**
1992. Novye posdneordovskie Plectambonitacea (brakhiopody) tsentral'nogo Kazakhstana. *Paleontologicheskii Zhurnal*, vol. 1992(1), pp. 112–115.
- 1156. Stuve, W.**
1992. Neues zur Stratigraphie und Fauna des rhenotypen Mittel-Devon. *Senckenbergiana Lethaea*, vol. 71, pp. 503–624.
- 1157. Rozman, Ch.S.**
1992. Novye brakhiopody silura Mongolii. In L.P. Tatarinov *et al.*, eds., *Novye Taksony Iskopaemykh Bespozvonochnykh Mongolii*. "Nauka"; Moscow, pp. 15–25.
- 1158. Mancenido, M.O. and Damboreuca, S.E.**
1990. Corallophilous micromorphic brachiopods from the Lower Jurassic of west central Argentina. In D.I. MacKinnon *et al.*, eds., *Brachiopods through Time*. Balkema, Rotterdam, pp. 89–96.
- 1159. Baker, P.G.**
1990. Morphology and shell microstructure of Cretaceous thecideidine brachiopods and their bearing on thecideidine phylogeny. *Palaeontology*, vol. 34, pp. 815–836.
- 1160. Erlanger, O.A.**
1990. Novye ranne i srednedevonskie rinkhonellidy Mongolii. In L.P. Tatarinov *et al.*, eds., *Novye Taksony Iskopaemykh Bespozvonochnykh Mongolii*. "Nauka"; Moscow, pp. 41–55.
- 1161. Chen, Y.-R.**
1990. Brachiopod fauna from Tudiling Member of Bailiuping Formation (Early Devonian) in the Longmenshan area of Sichuan, China. *Professional Papers of Stratigraphy and Palaeontology*, vol. 23, pp. 229–271.
- 1162. Sartenaer, P.**
1994. *Cabavirila*, nouveau genre calvinariide (rhynchonellide, brachiopode) de la partie moyenne du Frasnien. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Sciences de la Terre*, vol. 64, pp. 96–108.
- 1163. Mergl, M. and Massa, D.**
1992. Devonian and Lower Carboniferous brachiopods and bivalves from western Libya. *Biostratigraphie du Paléozoïque*, vol. 12, pp. 1–115.
- 1164. Plodowski, G.**
1973. Rhynchonellacea aus den Zentralkarnischen Alpen. *Senckenbergiana Lethaea*, vol. 54, pp. 65–103.
- 1165. Sapelnikov, V.N. and Mizens, L.I.**
1991. Novye rannie brakhiopody Stenosismatacea zapadnogo sklona srednego Urala. *Paleontologicheskii Zhurnal*, vol. 1991(2), pp. 106–110.
- 1166. Sartenaer, P. and Xu, H.-K.**
1991. Two new rhynchonellid (brachiopod) species from the Frasnian Shetienchiao Formation of central Hunan, China. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Sciences de la Terre*, vol. 61, pp. 123–133.
- 1167. Sulser, H.**
1993. Brachiopoda: Rhynchonellida mesozoica. *Fossilium catalogus 1: Animalia*, vol. 132, pp. 1–281.
- 1168. Sartenaer, P.**
1991. *Tomestenoporphynchus*, nouveau genre Rhynchonellide (Brachiopode) du Frasnien inférieur de la plate-forme Russe. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Sciences de la Terre*, vol. 63, pp. 13–23. [Cited by Sepkoski as: Sartenaer (sic) 1991.]
- 1169. Lobatscheva, S.V. and Smirnova, T.N.**
1994. A new brachiopod genus of the family Ochotorhynchiidae from the Lower Cretaceous of the Crimea. *Paleontological Journal*, vol. 288, pp. 165–171.
- 1170. Li, L. and Feng, G.**
1982. Some Jurassic brachiopods from Yunshan District, eastern Heilongjiang Province [in Chinese]. *Bulletin of the Shenyang Institute of Geology and Mineral Resources*, vol. 5, pp. 45–61.
- 1171. Martinez Chacon, M.L.**
1978. Syringothyridacea (Brachiopoda) del Carbonifero de la Cordillera cantabrica (N de Espana). *Trabajos de Geologia (Oviedo Universidad)*, vol. 10, pp. 317–330.
- 1172. Shi, G.R. and Waterhouse, J.B.**
1991. Early Permian brachiopods from Perak, west Malaysia. *Journal of Southeast Asian Earth Sciences*, vol. 6, pp. 25–39.
- 1173. Pozza, G.C.**
1991. *Cinglospiriferina*, nuovo genere di brachiopodi nel Lias inferiore marchigiano (Italia centrale). *Bolletino Societa Paleontologia Italiana*, vol. 31, pp. 207–222.
- 1174. Johnson, J.G. and Lenz, A.C.**
1992. *Eoplicoplasia*, a new genus of Silurian-Lower Devonian ambocoeliid brachiopods. *Journal of Paleontology*, vol. 66, pp. 530–531.
- 1175. Carter, J.L.**
1992. New genera of Lower Carboniferous spiriferid brachiopods (Brachiopoda: Spiriferida). *Annals of the Carnegie Museum*, vol. 61, pp. 327–338.
- 1176. Murav'ev, I.S. and Grigor'eva, A.D., eds.**
1986. Atlas fauny verkhnego Karbona i nizhney Permi Samarskoy Luki. Kazanskogo Universiteta; Kazan, Russia.
- 1177. Johnson, J.G.**
1995. *Mictospirifer*, a new genus of Lower Silurian eospiriferid brachiopods. *Journal of Paleontology*, vol. 69, p. 607.
- 1178. Johnson, J.G.**
1995. *Patriaspirifer*, a new genus of Lower Devonian spiriferid brachiopods. *Journal of Paleontology*, vol. 69, p. 198.

- 1179. Copper, P.**
1995. Five new genera of Late Ordovician-Early Silurian brachiopods from Anticosta Island, eastern Canada. *Journal of Paleontology*, vol. 69, pp. 846–862.
- 1180. Copper, P. and Chen, Y.**
1995. *Invertina*, a new Middle Devonian atrypid brachiopod genus from south China. *Journal of Paleontology*, vol. 69, pp. 251–256. [Cited by Sepkoski as: Copper, P. et al. 1995.]
- 1181. Popov, L., Nolvak, J., and Holmer, L.E.**
1994. Late Ordovician brachiopods from Estonia. *Palaeontology*, vol. 37, pp. 627–650.
- 1182. Godefroid, J.**
1991. *Solitudinella hollardi* n. gen. n. sp. (Brachiopoda, Lissatrypididae) dans le Praguien du Maroc pre-saharien. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Sciences de la Terre*, vol. 61, pp. 107–121.
- 1183. Richardson, J.R.**
1991. Australasian Tertiary Brachiopoda. The subfamily Anakinetiinae nov. *Proceedings of the Royal Society of Victoria*, vol. 103, pp. 29–45.
- 1184. Tkhorzhevskiy, E.S.**
1990. K. sistematike yurskikh sul'katnykh Terebratulida (Brachiopoda). *Paleontologicheskii Sbornik*, vol. 27, pp. 31–39.
- 1185. Smirnova, T.N.**
1990. Sistema rannemelovykh brachiopod. "Nauka"; Moscow.
- 1186. Hegab, A.A.A. and Tkhorzhevsky, E.**
1990. New genus *Praeudesia* (Brachiopoda) from the Jurassic outcrops of Gebel Maghara, northern Sinai, Egypt. *Bulletin of the Faculty of Science, Assiut University*, vol. 20, pp. 1–17.
- 1187. Calzada, S., Peybernes, B., Kamoun, F., and Youssef, M.B.**
1994. *Tuneithyris*, un nouveau genre de brachiopode du Trias de Tunisie centrale. *Revue de Paléobiologie*, vol. 13, pp. 117–124.
- 1188. Popov, L.E. and Tikhonov, Yu.A.**
1990. Rannekembriyskie brachiopody i Ayuzhnoy Kirgizii. *Paleontologicheskii Zhurnal*, vol. 1990(3), pp. 33–45.
- 1189. Holmer, L.E. and Popov, L.**
1995. The elkaniide brachiopod *Volborthia* from the Lower Ordovician of Baltoscandia. *Paläontologische Zeitschrift*, vol. 69, pp. 213–221.
- 1190. Koneva, S.P., Popov, L.E., Ushatinskaya, G.T., and Esakova, N.V.**
1990. Bezzamkovyye brachiopody (akrotretidy) i mikroproblematiki iz verkhnego kembriya Severo-Vostochnogo Kazakhstana. *Trudy Instituta Geologii i Geofiziki (Novosibirsk)*, vol. 765, pp. 158–170.
- 1191. Mergl, M. and Slehoferova, P.**
1990. Middle Cambrian inarticulate brachiopods from central Bohemia. *Paleontologie (Prague)*, vol. 31, pp. 67–104.
- 1192. Koveva, S.P.**
1990. Novye srednekembriyskie akrotretidy (brachiopody) Malogo Karatau. *Paleontologicheskii Zhurnal*, vol. 1990(3), pp. 47–56.
- 1193. Korovnikov, I.V. and Ushatinskaya, G.T.**
1994. A new lingulate genus (brachiopods) from the Lower Cambrian of Tuva. *Paleontological Journal*, vol. 28, pp. 160–164.
- 1194. Peel, J.S.**
1984. Autecology and systematics of a new Silurian anomphalid gastropod from western Greenland. *Rapport Gronlands Geoliske Undersogelse*, vol. 121, pp. 77–87.
- 1195. Jeffery, D.L., Hoare, R.D., Mapes, R.H., and Brown, C.J.**
1994. Gastropods (Mollusca) from the Imo Formation (Mississippian, Chesterian) of north-central Arkansas. *Journal of Paleontology*, vol. 68, pp. 58–79.
- 1196. Boucot, A.J., Rohr, D.M., Gray, J., De Faria, A., and Colbath, G.K.**
1986. *Plectonotus* and *Plectonotoides*, new subgenus of *Plectonotus* (Bellerophonacea: Gastropoda) and their biogeographic significance. *Neues Jahrbuch für Geologie und Palaontologie Abteilung*, vol. 173, pp. 167–180.
- 1197. Wagner, P.R.**
1995. Generation and Maintenance of Morphologic and Phylogenetic Diversity among Early Gastropods. Unpublished Ph.D. thesis, University of Chicago, 533 pp.
- 1198. Lysenko, N.I. and Aliyev, G.A.**
1987. A revision of the genus *Diozoptyxis* and a new family of gastropods. *Paleontological Journal*, vol. 1987(1), pp. 128–132.
- 1199. Tassell, C.B.**
1980. Further gastropods from the Early Devonian Lilydale Limestone. *Records of the Queen Victoria Museum*, vol. 69, pp. 3–27.
- 1200. Poletaev, V.I. and Lazarev, S.S.**
1994. General stratigraphic scale and brachiopod evolution in the Late Devonian and Carboniferous subequatorial belt. *Bulletin de la Société Belge de Géologie*, vol. 103, pp. 99–107.
- 1201. Gubanov, A.B. and Yochelson, E.L.**
1994. A Wenlockian (Early Silurian) gastropod shell and operculum from Siberia. *Journal of Paleontology*, vol. 68, pp. 486–491.
- 1202. Taboada, A. and Aliev, G.A.**
1987. Nuevos Eotomariidae (Gastropoda) de Paleozoico superior de Argentina. *Ameghiniana*, vol. 24, pp. 175–180.
- 1203. Flower, R.H.**
1968. Fossils from the Smith Basin Limestone of the Fort Ann region, New York. *New Mexico Institute of Mining and Technology Memoir* 22, pp. 22–27.
- 1204. Lozano-Lucea, L.**
1986. New Upper Cretaceous gastropods of Camarasa. *Illerda*, vol. 47, pp. 207–215.
- 1205. Adler, H.K.**
1994. Silicified Permian gastropods of the Park City Formation. Unpublished MS thesis, University of Wyoming, Laramie, 189 pp.
- 1206. Cook, A.G.**
1994. A septate gastropod from the Silurian *Bungonia* Limestone, New South Wales. *Memoirs of the Queensland Museum*, vol. 35, pp. 27–30.
- 1207. Bandel, K.**
1988. Representieren die Euomphaloidea eine natürliche Einheit der Gastropoden? *Mitteilungen Geologische-Paläontologische Institut, Universität Hamburg*, vol. 67, pp. 1–33.
- 1208. Colom, G.**
1986. *Falsostyliola filamentosa* nov. gen. n. sp. *Memorias de la Real Academia de Ciencias y Artes de Barcelona*, vol. 46, pp. 1–17.
- 1209. Akopyan, V.T.**
1976. Late Cretaceous Gastropods of the Armenian SSR. *Akademiya Nauk Armyanskoi SSR*, Erevan, 443 pp.
- 1210. Kollman, H.A.**
1982. Cenomanian gastropods from the ophiolitic conglomer-

- ates of Boeotia, Greece. *Annales Geologiques des Pays Helleniques*, vol. 31, pp. 33–358.
- 1211. Cleavelly, R.J.**
1980. Two new British Cretaceous Epitoniidae (Gastropoda): evidence for evolution of shell morphology. *British Museum (Natural History). Bulletin, Geology*, vol. 34, pp. 235–249.
- 1212. Saul, L.R.**
1988. New Late Cretaceous and early Tertiary Perssityidae (Gastropoda) from the Pacific Slope of North America. *Natural History Museum of Los Angeles County, Contributions in Science*, no. 400, pp. 1–25.
- 1213. Brower, J.C.**
1995. Dendrocrinid crinoids from the Ordovician of Northern Iowa and southern Minnesota. *Journal of Paleontology*, vol. 69, pp. 939–960.
- 1214. Rigby, J.K. and Hou, X.-G.**
1995. Lower Cambrian demosponges and hexactinellid sponges from Yunnan, China. *Journal of Paleontology*, vol. 69, pp. 1009–1019.
- 1215. Savage, N.M. and Baxter, M.**
1995. Late Devonian (Frasnian) brachiopods from the Wadleigh Limestone, southeastern Alaska. *Journal of Paleontology*, vol. 69, pp. 1029–1046.
- 1216. Dong, X. and Knoll, A.H.**
1995. Middle and Late Cambrian sponge spicules from Hunan, China. *Journal of Paleontology*, vol. 69, pp. 173–184.
- 1217. Gehling, J.G. and Rigby, J.K.**
1996. Long expected sponges from the Neoproterozoic Ediacara fauna of South Australia. *Journal of Paleontology*, vol. 70, pp. 185–195.
- 1218. Le Renard, T., Sabelli, B., and Taviani, M.**
1996. On *Candinia* (Sacoglossa: Julidae), a new fossil genus of bivalved gastropods. *Journal of Paleontology*, vol. 70, pp. 230–235.
- 1219. Zhang, X.-G. and Pratt, B.R.**
1996. Early Cambrian palaeoscolecid cuticles from Shaanxi, China. *Journal of Paleontology*, vol. 70, pp. 275–279.
- 1220. Feldmann, R.M., Casadio, S., Chirino-Galvez, L., and Aguirre-Urreta, M.**
1995. Fossil decapod crustaceans from the Jaguel and Roca Formations (Maastrichtian-Danian) of the Neuquen Basin, Argentina. *Paleontological Society Memoir 43 (Journal of Paleontology, vol. 69, no. 5, supplement)*, 22 pp.
- 1221. Palmer, A.R. and Rowell, A.J.**
1995. Early Cambrian trilobites from the Shackleton Limestone of the central Transantarctic Mountains. *Paleontological Society Memoir 45 (Journal of Paleontology, vol. 69, no. 6, supplement)*, 28 pp.
- 1222. Doyle, P. and Bennett, M.R.**
1995. Belemnites in biostratigraphy. *Palaeontology*, vol. 38, pp. 815–829.
- 1223. Kozłowska-Dawidziuk, A.**
1995. Silurian retiolitids of the East European Platform. *Acta Palaeontologica Polonica*, vol. 40, pp. 261–326.
- 1224. Hoare, R.D. and Mapes, R.H.**
1995. Relationships of the Devonian *Strobilepis* and related Pennsylvanian problematica. *Acta Palaeontologica Polonica*, vol. 40, pp. 111–128.
- 1225. Collins, J.S.H., Fraaye, R.H.B., and Jagt, J.W.M.**
1995. Late Cretaceous anomurans and brachyurans from the Maastrichtian type area. *Acta Palaeontologica Polonica*, vol. 40, pp. 165–210.
- 1226. Dzik, J.**
1995. *Yunnanozoan* and the ancestry of chordates. *Acta Palaeontologica Polonica*, 40, pp. 341–360.
- 1227. Newell, N.D. and Boyd, D.W.**
1995. Pectinoid bivalves of the Permian-Triassic crisis. *American Museum of Natural History Bulletin*, no. 227, 95 pp.
- 1228. Copper, P.**
1995. *Davidsonia* and *Rugodavidsonia* (new genus), cryptic Devonian atrypid brachiopods from Europe and South China. *Journal of Paleontology*, vol. 70, pp. 588–602.
- 1229. Maletz, J. and Mitchell, C.E.**
1996. Evolution and phylogenetic classification of the Glosso-graptidae and Arenigraptidae (Graptoloidea): new data and remaining questions. *Journal of Paleontology*, vol. 70, pp. 641–655.
- 1230. Anstey, R.L. and Pachut, J.F.**
1995. Phylogeny, diversity history, and speciation in Paleozoic bryozoans. In D.H. Erwin and R.L. Anstey, eds., *New Approaches to Speciation in the Fossil Record*. Columbia University Press, New York, pp. 239–284.
- 1231. Robba, E.**
1995. The Rembangian (Middle Miocene) mollusk fauna of Java, Indonesia. I. Archaeogastropoda. *Rivista Italiana de Paleontologia Stratigrafia*, vol. 102, pp. 267–292.
- 1232. Hoare, R.D., Mapes, R.H., Yancey, T.E., and Nestell, M.K.**
1996. Late Paleozoic turrelpadid machaeridians from North America. *Acta Palaeontologica Polonica*, vol. 41, pp. 127–145.
- 1233. Crame, J.A.**
1996. A new oxytomid bivalve from the Upper Jurassic-Cretaceous of Antarctica. *Palaeontology*, vol. 39, pp. 615–628.
- 1234. Crimes, T.P., Insole, A., and Williams, B.P.J.**
1995. A rigid-bodied Ediacaran biota from Upper Cambrian strata in Co. Wexford, Eire. *Geological Journal*, vol. 30, pp. 89–109.
- 1235. Landing, E. and Bartowski, K.E.**
1995. Oldest shelly fossils from the Taconic Allochthon and late Early Cambrian sea-levels in eastern Laurentia. *Journal of Paleontology*, vol. 70, pp. 741–761.
- 1236. Copper, P.**
1996. New and revised genera of Wenlock-Ludlow atrypids (Silurian Brachiopoda) from Gotland, Sweden, and the United Kingdom. *Journal of Paleontology*, vol. 70, pp. 913–923.
- 1237. Sumrall, C.D.**
1996. Late Paleozoic edrioasteroids (Echinodermata) from the North American midcontinent. *Journal of Paleontology*, vol. 70, pp. 969–985.
- 1238. Cope, J.C.W.**
1996. Early Ordovician (Arenig) bivalves from the Llangynog Inlier, south Wales. *Palaeontology*, vol. 39, pp. 979–1025.
- 1239. Markov, A.V., Naimark, E.B., and Grunt, T.A.**
1995. Dependence of extinction of athyridid genera (Brachiopoda) on their phylogenetic age and the age of corresponding taxa [in Russian]. *Palaeontologicheskii Zhurnal*, vol. 1995(2), pp. 3–15.
- 1240. Markov, A.V.**
1997. Database: Rugosa. Paleontological Institute, Russian Academy of Sciences, Moscow.
- 1241. Markov, A.V.**
1997. Database: Bryozoa. Paleontological Institute, Russian Academy of Sciences, Moscow.
- 1242. Markov, A.V. and Solovjiev, A.N.**
1997. Database: Spatangacea (Echinoidea). Paleontological Institute, Russian Academy of Sciences, Moscow.

- 1243. Markov, A.V.**
1997. Database: Regular archaeocyathids. Paleontological Institute, Russian Academy of Sciences, Moscow.
- 1244. Markov, A.V.**
1997. Database: Problematica Paleontological Institute, Russian Academy of Sciences, Moscow.
- 1245. Adrain, J.M. and Ramskold, L.**
1997. Silurian Odontopleurinae (Trilobita) from the Cape Phillips Formation, Arctic Canada. *Journal of Paleontology*, vol. 71, pp. 237–261.
- 1246. Brunton, C.H.C. and Lazarev, S.S.**
1997. Evolution and classification of the Productellidae (Productida), upper Paleozoic brachiopods. *Journal of Paleontology*, vol. 71, pp. 381–393.
- 1247. Lane, N.G., Waters, J.A., and Maples, C.G.**
1997. Echinoderm faunas of the Hongguleng Formation, Late Devonian (Famennian), Xinjiang-Uygyr Autonomous Region, People's Republic of China. *Paleontological Society Memoir 47 (Journal of Paleontology, vol. 71, no. 2, supplement)*, 43 pp.
- 1248. Garvie, C.L.**
1996. The molluscan macrofauna of the Reklaw Formation, Marquez Member (Eocene: lower Clairbornian), in Texas. *Bulletins of American Paleontology*, vol. 111, no. 352, pp. 1–177.
- 1249. Groves, J.R. and Wahlman, G.P.**
1996. Biostratigraphy and evolution of Late Carboniferous and Early Permian smaller foraminifers from the Barents Sea (offshore arctic Norway). *Journal of Paleontology*, vol. 71, pp. 758–779.
- 1250. Marek, L., Malinky, J.M., and Geyer, G.**
1997. Middle Cambrian fossils from Tizi n'Tichka, the High Atlas, Morocco. Part 2. Hyolitha. *Journal of Paleontology*, vol. 71, pp. 638–656.
- 1251. Saunders, W.B. and Work, D.M.**
1997. Evolution of shell morphology and suture complexity in Paleozoic prolecanitids, the rootstock of Mesozoic ammonoids. *Paleobiology*, vol. 23, pp. 301–325.
- 1252. Nestor, V.**
1994. Early Silurian Chitinozoans of Estonia and North Latvia. *Academia 4*. Estonian Academy Publishers, Tallinn, 163 pp.
- 1253. Nestor, H.**
1990. Biogeography of Silurian stromatoporoids. *Geological Society of America Memoir 12*, pp. 215–221.
- 1254. Szaniawski, H.**
1996. Scolecodonts. In J. Jansonius and D.C. McGregor, eds., *Palynology: Principles and Applications*. American Association of Stratigraphic Palynologists Foundation, vol. 1, pp. 337–354.
- 1255. Hints, L.**
1990. Ordovician brachiopods. In D. Kaljo and H. Nestor, eds., *Field Meeting Estonia 1990*. Estonian Academy of Sciences, pp. 58–61.
- 1256. Meidla, T. and Sarv, L.**
1990. Ostracodes. In D. Kaljo and H. Nestor, eds., *Field Meeting Estonia 1990*. Estonian Academy of Sciences, pp. 68–71.
- 1257. Puura, T.**
1990. Ordovician inarticulate brachiopods. In D. Kaljo and H. Nestor, eds., *Field Meeting Estonia 1990*. Estonian Academy of Sciences, pp. 56–57.
- 1258. Hoare, R.D., Sturgeon, M.T., and Anderson, J.R., Jr.**
1997. Pennsylvanian marine gastropods from the Appalachian Basin. *Journal of Paleontology*, vol. 71, pp. 1019–1039.
- 1259. Feldmann, R.M., Bice, K.L., Hopkins, C.S., Salva, E.W., and Pickford, K.**
1997. Decapod crustaceans from the Eocene Castle Hayne Limestone, North Carolina: paleoceanographic implications. *Journal of Paleontology*, vol. 72, no. 1 (supplement), 28 pp.
- 1260. Lidgard, S.**
1998. Bryozoan database of May 1998 (unpublished).
- 1261. Pedder, A.E.H.**
1998. New and revised Lower Devonian Rugosa from western North America and Tasmania. *Journal of Paleontology*, vol. 72, pp. 224–245.
- 1262. Hof, C.H.I. and Schram, F.R.**
1998. Stomatopoda (Crustacea: Malacostraca) from the Miocene of California. *Journal of Paleontology*, vol. 72, pp. 317–331.
- 1263. Blodgett, R.B. and Boucot, A.J.**
1998. *Geniculigypa*, a new gypidulid (Brachiopoda) genus from the Middle Devonian of Michigan. *Journal of Paleontology*, vol. 72, pp. 454–457.
- 1264. Rong, J.-Y. and Boucot, A.J.**
1998. A global review of the Virianidae (Ashgillian-Llandovery, Brachiopoda, Pentamerioidea). *Journal of Paleontology*, vol. 72, pp. 457–465.
- 1265. Blake, D.B. and Reid, R., III.**
1998. Some Albian (Cretaceous) asteroids (Echinodermata) from Texas and their paleontological implications. *Journal of Paleontology*, vol. 72, pp. 512–532.
- 1266. Zhou, Z., Dean, W.T., Yuan, W., and Zhou, T.**
1998. Ordovician trilobites from the Dowangou Formation, Kalpin, Xinjiang, north-west China. *Palaeontology*, vol. 41, pp. 693–735.
- 1267. Melchin, M.J.**
1998. Morphology and phylogeny of some Early Silurian 'diplograptid' genera from Cornwallis Island, arctic Canada. *Palaeontology*, vol. 41, pp. 263–315.
- 1268. Fortey, R.A.**
1997. Late Ordovician trilobites from southern Thailand. *Palaeontology*, vol. 40, pp. 397–449.
- 1269. Gasparini, Z.**
1997. A new pliosaur from the Bajocian of the Neuquen Basin, Argentina. *Palaeontology*, vol. 40, pp. 135–147.
- 1270. Loser, H.**
1996. Cretaceous corals—state of knowledge and current research. *Zentralblatt für Geologie und Paläontologie, Teil I*, pp. 1475–1485.
- 1271. Alvarez, J.-Y. Rong and Boucot, A.J.**
1998. The classification of athyridid brachiopods. *Journal of Paleontology*, vol. 72, pp. 827–835.
- 1272. Vermeij, G.J.**
1998. New genera of Cenozoic muricid gastropods, with comments on the mode of formation of the labral tooth. *Journal of Paleontology*, vol. 72, pp. 855–864.
- 1273. Copper, P.**
1998. Evaluating the Frasnian-Famennian mass extinction: Comparing brachiopod faunas. *Acta Palaeontologica Polonica*, vol. 43, pp. 137–154.

ALPHABETICAL LISTING OF GENERA

This list includes all genera in the preceding taxonomically-arranged compendium. Following each generic name is a set of abbreviations for Phylum, Class, and Order. Abbreviations are listed in the table on pages 556–560.

| | | | | | |
|---------------------|------------|---------------------|------------|--------------------|------------|
| Aachenaspis | (Cd,Ce,Ce) | Acaciapora | (Cn,An,Ta) | Acanthodina | (Cd,Co,Co) |
| Aacocrinus | (Ec,Cr,Mo) | Acacocrinus | (Ec,Cr,Mo) | Acanthodiscus | (Mo,Ce,Am) |
| Aaglacrinus | (Ec,Cr,Cl) | Acadagnostus | (Ar,Tr,Ag) | Acanthodus | (Cd,Co,Co) |
| Aaleniella | (Mo,Ga,Ar) | Acadiocaris | (Ar,Ml,Ta) | Acanthoglypha | (Br,Ar,Pe) |
| Aalenirhynchia | (Br,Ar,Rh) | Acadoparadoxides | (Ar,Tr,Re) | Acanthognathus | (Cd,Os,Ga) |
| Aatocrinus | (Ec,Cr,Cl) | Acadoparadoxis | (Ar,Tr,Ag) | Acanthograptus | (He,Gr,De) |
| Abacocrinus | (Ec,Cr,Mo) | Acaeniotype | (Ac,Ra,Sp) | Acanthogyra | (Cn,An,Sc) |
| Abactinocrinus | (Ec,Cr,Mo) | Acalepha | (Cn,Hy,Tr) | Acanthohoplites | (Mo,Ce,Am) |
| Abadehella | (Fo,Fo,Fo) | Acambona | (Br,Ar,Sp) | Acantholaminatus | (Bz,St,Tr) |
| Abadiella | (Ar,Tr,Re) | Acamptochetus | (Mo,Ga,Ne) | Acantholenus | (Ar,Tr,Un) |
| Abadzekhia | (Cd,Os,Pf) | Acamptogenotia | (Mo,Ga,Ne) | Acantholepis | (Ec,Rh,Rh) |
| Abakania | (Ar,Tr,Co) | Acandyacanthus | (Cd,Ch,Ct) | Acantholytoceras | (Mo,Ce,Am) |
| Abakanopleura | (Ar,Tr,Un) | Acanothyra | (Po,He,Un) | Acanthomeridion | (Ar,Os,Ar) |
| Abathocrinus | (Ec,Cr,Mo) | Acantaloma | (Ar,Tr,Od) | Acanthomeridium | (Ar,Un,Un) |
| Abathomphalus | (Fo,Fo,Fo) | Acanthactinella | (Po,He,Re) | Acanthometopus | (Ar,Tr,Pt) |
| Abatocrinus | (Ec,Cr,Mo) | Acanthaeccites | (Mo,Ce,Am) | Acanthomicemacca | (Ar,Tr,Un) |
| Abatus | (Ec,Ec,Sp) | Acanthahalsites | (Cn,An,Ta) | Acanthonautillus | (Mo,Ce,Na) |
| Abbasites | (Mo,Ce,Am) | Acanthalosia | (Br,Ar,St) | Acanthonema | (Mo,Ga,Ar) |
| Abderospira | (Mo,Ga,Ce) | Acanthambonia | (Br,Li,Ac) | Acanthonemus | (Cd,Os,Pf) |
| Abditodentrix | (Fo,Fo,Fo) | Acanthastrea | (Cn,An,Sc) | Acanthonotus | (Cd,Os,Pf) |
| Abditoloculina | (Ar,Os,Pa) | Acanthastrella | (Po,De,As) | Acanthoparypha | (Ar,Tr,Ph) |
| Abdounia | (Cd,Ch,Ca) | Acanthastus | (He,Gr,Un) | Acanthopecten | (Mo,Bi,Pt) |
| Abdulinaspis | (Ar,Tr,Un) | Acanthathia | (Br,Ar,St) | Acanthophillia | (Cn,An,Ru) |
| Abdullaevia | (Fo,Fo,Fo) | Acanthechinus | (Ec,Ec,Ph) | Acanthophora | (Po,De,As) |
| Aberia | (Br,Ar,Or) | Acanthina | (Mo,Ga,Ne) | Acanthophyllia | (Cn,An,Sc) |
| Abertella | (Ec,Ec,Cl) | Acanthinities | (Mo,Ce,Ce) | Acanthophyllum | (Cn,An,Ru) |
| Abharella | (Ar,Tr,As) | Acanthinucella | (Mo,Ga,Ne) | Acanthoplecta | (Br,Ar,St) |
| Abichites | (Mo,Ce,Ce) | Acanthionella | (Bz,Gy,Ch) | Acanthopleura | (Mo,Po,Ne) |
| Abicyathus | (Pr,Cr,Cr) | Acanthobolbina | (Ar,Os,Pa) | Acanthopleurella | (Ar,Tr,Pt) |
| Abiesgraptus | (He,Gr,Gr) | Acanthocardia | (Mo,Bi,Ve) | Acanthopleuroceras | (Mo,Ce,Am) |
| Abludoglyptocrinus | (Ec,Cr,Mo) | Acanthocarpus | (Ar,Ml,De) | Acanthopleurus | (Cd,Os,Te) |
| Abnormisphaera | (Ac,Ra,Na) | Acanthocassis | (Pr,Un,Sa) | Acanthoplites | (Mo,Ce,Am) |
| Aboriginella | (Br,Li,Li) | Acanthocaudina | (Ec,Ho,Un) | Acanthopora | (Bz,St,Ce) |
| Abra | (Mo,Bi,Ve) | Acanthocella | (Bz,Gy,Ch) | Acanthoporella | (Bz,Gy,Ch) |
| Abrachiocrinus | (Ec,Cr,Cl) | Acanthocephalus | (Ar,Tr,Un) | Acanthoporidae | (Bz,Gy,Ch) |
| Abrardia | (Fo,Fo,Fo) | Acanthoceramporella | (Bz,St,Cy) | Acanthoprodactus | (Br,Ar,St) |
| Abrekia | (Br,Ar,Rh) | Acanthoceras | (Mo,Ce,Am) | Acanthopygaeus | (Cd,Os,Pf) |
| Abretiella | (Mo,Ga,Ne) | Acanthoceratites | (Mo,Ce,Ce) | Acanthopyge | (Ar,Tr,Li) |
| Abrobairdia | (Ar,Os,Po) | Acanthochaetetes | (Po,De,Ta) | Acanthopyle | (Ac,Ra,Sp) |
| Abrocythere | (Ar,Os,Po) | Acanthochirana | (Ar,Ml,De) | Acanthopyrgus | (Po,Re,Ca) |
| Abrocythereis | (Ar,Os,Po) | Acanthochitina | (Fo,Fo,Ch) | Acanthoraphis | (Po,De,Po) |
| Abrograptus | (He,Gr,Gr) | Acanthochitona | (Mo,Po,Ne) | Acanthorhina | (Cd,Ch,In) |
| Abrotocrinus | (Ec,Cr,Cl) | Acanthocircus | (Ac,Ra,Na) | Acanthorhynchia | (Br,Ar,Rh) |
| Abruptolopha | (Mo,Bi,Pt) | Acanthocladia | (Bz,St,Fe) | Acanthorthis | (Br,Ar,Or) |
| Abrytasites | (Mo,Ce,Am) | Acanthoclava | (Pr,Un,In) | Acanthoscapha | (Ar,Os,Po) |
| Absalomichthyes | (Cd,Os,Pf) | Acanthoelema | (Bz,St,Cr) | Acanthoscaphites | (Mo,Ce,Am) |
| Absenticosta | (Br,Ar,St) | Acanthoclymenia | (Mo,Ce,An) | Acanthoscyllium | (Cd,Ch,Oc) |
| Absidaticonus | (Mo,In,In) | Acanthocordylodus | (Cd,Co,Co) | Acanthosphaera | (Ac,Ra,Sp) |
| Absonocytheropteron | (Ar,Os,Po) | Acanthocoryna | (Po,He,Ls) | Acanthospirifer | (Br,Ar,Sp) |
| Abursus | (Ar,Os,Po) | Acanthocosta | (Br,Ar,St) | Acanthospirina | (Br,Ar,Sp) |
| Abylea | (Mo,Ga,Ar) | Acanthocrania | (Br,Li,Ac) | Acanthospongia | (Po,He,Ls) |
| Abyssamina | (Fo,Fo,Fo) | Acanthocrinus | (Ec,Cr,Di) | Acanthoteuthis | (Mo,Ce,Be) |
| Abyssocrinus | (Ec,Cr,Ds) | Acanthocyathus | (Cn,An,Sc) | Acanthotheelia | (Ec,Ho,Ap) |
| Abyssocypris | (Ar,Os,Po) | Acanthocystites | (Ec,Eo,Go) | Acanthothyrus | (Br,Ar,Rh) |
| Abyssocythere | (Ar,Os,Po) | Acanthocythere | (Ar,Os,Po) | Acanthothyropsis | (Br,Ar,Rh) |
| Abyssocythereis | (Ar,Os,Po) | Acanthocythereis | (Ar,Os,Po) | Acanthotocchia | (Br,Ar,Or) |
| Abyssothyris | (Br,Ar,Te) | Acanthodesia | (Bz,Gy,Ch) | Acanthotrigonia | (Mo,Bi,Tr) |
| Acabaria | (Cn,An,Go) | Acanthodictya | (Po,He,Re) | Acanthotrophia | (Mo,Ga,Un) |

| | | | | | |
|-------------------|------------|-----------------|------------|----------------------|------------|
| Acanthotrypa | (Bz,St,Tr) | Acidotocarena | (Br,Un,Un) | Acrodirotes | (Ar,Tr,Pt) |
| Acanthotrypina | (Bz,St,Tr) | Acila | (Mo,Bi,Nu) | Acrodus | (Cd,Ch,Ct) |
| Acanthurus | (Cd,Os,Pf) | Acilia | (Mo,Ga,Nt) | Acrogaster | (Cd,Os,Br) |
| Acantonodella | (Ar,Os,Pa) | Acimetopus | (Ar,Tr,Un) | Acrogenia | (Bz,St,Cy) |
| Acar | (Mo,Bi,Ar) | Acinotaster | (Ec,Op,St) | Acrognathus | (Cd,Os,Au) |
| Acareorthis | (Br,Ar,Or) | Acinophyllum | (Cn,An,Ru) | Acrogripius | (He,Gr,Gr) |
| Acareorthis | (Br,Un,Ch) | Acipenser | (Cd,Os,Ac) | Acrohelia | (Cn,An,Sc) |
| Acariaeocrinus | (Ec,Cr,Un) | Acirsa | (Mo,Ga,Nt) | Acrohybus | (Ar,Tr,Un) |
| Acariaiocrinus | (Ec,Cr,Cl) | Acirsella | (Mo,Ga,Nt) | Acrolepis | (Cd,Os,Pa) |
| Acarinina | (Fo,Fo,Fo) | Acleistoceras | (Mo,Ce,On) | Acrolusia | (Ec,Ec,Ds) |
| Acaroceras | (Mo,Ce,El) | Acliceratia | (Mo,Ga,Nt) | Acronemus | (Cd,Ch,Ct) |
| Acasta | (Ar,Ci) | Aclis | (Mo,Ga,Nt) | Acronotella | (Ar,Os,Po) |
| Acastava | (Ar,Tr,Ph) | Aclisina | (Mo,Ga,Ar) | Acropeltis | (Ec,Ec,Ph) |
| Acaste | (Ar,Tr,Ph) | Acloeodictya | (Po,He,Re) | Acrophyllum | (Cn,An,Ru) |
| Acastella | (Ar,Tr,Ph) | Acmaea | (Mo,Ga,Pa) | Acropoma | (Cd,Os,Pf) |
| Acastellina | (Ar,Tr,Ph) | Acmahachis | (Ar,Tr,Ag) | Acropora | (Cn,An,Sc) |
| Acastoides | (Ar,Tr,Ph) | Acmatarris | (Mo,Ga,Ne) | Acropyge | (Ar,Tr,Pr) |
| Acastopyge | (Ar,Tr,Ph) | Acme | (Mo,Ga,Nt) | Acroreia | (Mo,Ga,Ba) |
| Accordiella | (Fo,Fo,Fo) | Acmoniodus | (Cd,Ch,Cp) | Acrosalenia | (Ec,Ec,Sa) |
| Acculina | (Br,Ar,St) | Acmophyllum | (Cn,An,Ru) | Acrosaster | (Ec,Ec,Ph) |
| Accurganax | (Cn,An,Ru) | Acobaecardium | (Mo,Bi,Pt) | Acrosmilina | (Cn,An,Sc) |
| Accalina | (Cn,An,Ta) | Acoelia | (Po,Ca,Ph) | Acrosolarium | (Mo,Ga,Ar) |
| Acentrogobius | (Cd,Os,Pf) | Acolocrinus | (Ec,Cr,Ds) | Acrosphaera | (Ac,Ra,Sp) |
| Acentrophorus | (Cd,Os,Se) | Acolosia | (Br,Ar,Rh) | Acrosphaerorthoceras | (Mo,Ce,Or) |
| Acentrotremites | (Ec,Bi,Sp) | Acominia | (Mo,Ga,Ne) | Acrospira | (Mo,Ga,Nt) |
| Acerahedrina | (Ac,Ra,Na) | Acompsoceras | (Mo,Ce,Am) | Acrospirifer | (Br,Ar,Sp) |
| Aceraspis | (Ar,Tr,Ph) | Aconeceras | (Mo,Ce,Am) | Acrosyrus | (Ac,Ra,Na) |
| Acerocanium | (Ac,Ra,Na) | Acontheus | (Ar,Tr,Co) | Acrossula | (Ar,Os,Un) |
| Acerocare | (Ar,Tr,Pt) | Acorylus | (Mo,Bi,Ve) | Acrostemma | (Mo,Ga,Ce) |
| Acerocarina | (Ar,Tr,Pt) | Acosarina | (Br,Ar,Or) | Acrosterigma | (Mo,Bi,Ve) |
| Aceroproetus | (Ar,Tr,Pr) | Acoscinopleura | (Bz,Gy,Ch) | Acrostylus | (Mo,Ga,He) |
| Acervoschwagerina | (Fo,Fo,Fo) | Acostina | (Fo,Fo,Fo) | Acrotemnus | (Cd,Os,Py) |
| Acervularia | (Cn,An,Ru) | Acotripus | (Ac,Ra,Na) | Acrotheuthis | (Mo,Ce,Be) |
| Acervulina | (Fo,Fo,Fo) | Acratia | (Ar,Os,Po) | Acrothele | (Br,Li,Ac) |
| Acesta | (Mo,Bi,Pt) | Acratina | (Ar,Os,Po) | Acrothyra | (Br,Li,Ac) |
| Acestrus | (Cd,Os,Pf) | Acratinella | (Ar,Os,Po) | Acrothyris | (Br,Ar,Te) |
| Acetopeltis | (Ar,Tr,Pr) | Acravacula | (Ar,Os,Po) | Acrotreta | (Br,Li,Ac) |
| Acevena | (Mo,In,In) | Acravacula | (Ar,Os,Pa) | Acrotretella | (Br,Li,Ac) |
| Acharax | (Mo,Bi,So) | Acriaster | (Ec,Ec,Ca) | Acruliammina | (Fo,Fo,Fo) |
| Achatella | (Ar,Tr,Ph) | Acriclymenia | (Mo,Ce,Cl) | Acsaspedites | (Cn,Hy,Tr) |
| Acheilops | (Ar,Tr,Pt) | Acrilla | (Mo,Ga,Nt) | Actaea | (Ar,Mi,De) |
| Acheilus | (Ar,Tr,Pt) | Acrilloscala | (Mo,Ga,Nt) | Actaeon | (Mo,Ga,Ce) |
| Achistrulum | (Ec,Ho,Ap) | Acrimeroceras | (Mo,Ce,Go) | Actaeonella | (Mo,Ga,Ce) |
| Achistrum | (Ec,Ho,Ap) | Acrioceras | (Mo,Ce,Am) | Actaeonellina | (Mo,Ga,Ce) |
| Achiurus | (Cd,Os,Pn) | Acritosia | (Br,Ar,St) | Actaeonema | (Mo,Ga,Nt) |
| Achorocyathus | (Pr,Cr,Cr) | Acrobotrys | (Ac,Ra,Na) | Actaeonidea | (Mo,Ga,Ce) |
| Achradocrinus | (Ec,Cr,Cl) | Acrobrochus | (Br,Ar,Te) | Actaeonina | (Mo,Ga,Ce) |
| Achradocystites | (Ec,Pc,Co) | Acrocantus | (Mo,Ce,Pl) | Actaeopsis | (Ar,Mi,De) |
| Achrestogrammus | (Cd,Os,Se) | Acrocephalaspis | (Ar,Tr,Pt) | Actaeopyramis | (Mo,Ga,He) |
| Achrochordiella | (Po,De,Li) | Acrocephalella | (Ar,Tr,Pt) | Actaeus | (Ar,Un,Un) |
| Achrochordonia | (Po,De,Li) | Acrocephalina | (Ar,Tr,Pt) | Acteocina | (Mo,Ga,Ce) |
| Achunoproductus | (Br,Ar,St) | Acrocephalites | (Ar,Tr,Pt) | Acteosaurus | (Cd,Re,Sq) |
| Aciconularia | (Cn,Sc,Cn) | Acrocephalops | (Ar,Tr,Pt) | Actiangulata | (Ar,Os,Po) |
| Aciculella | (Fo,Fo,Fo) | Acrochordiceras | (Mo,Ce,Ce) | Actinacis | (Cn,An,Sc) |
| Aciculiscala | (Mo,Ga,Nt) | Acrochordus | (Cd,Re,Sq) | Actinaraea | (Cn,An,Sc) |
| Acidaspidella | (Ar,Tr,Od) | Acrocidaris | (Ec,Ec,Hm) | Actinaraeopsis | (Cn,An,Sc) |
| Acidaspidites | (Ar,Tr,Od) | Acrocoelites | (Mo,Ce,Be) | Actinastaeopsis | (Cn,An,Sc) |
| Acidaspidina | (Ar,Tr,Od) | Acrocoelum | (Mo,Ga,Nt) | Actinastrea | (Cn,An,Sc) |
| Acidaspis | (Ar,Tr,Od) | Acrocolpus | (Mo,Ga,Ce) | Actinobalanus | (Ar,Ci) |
| Acidiphorus | (Ar,Tr,Pr) | Acrocosmia | (Mo,Ga,Nt) | Actinocamax | (Mo,Ce,Be) |
| Acidiscus | (Ar,Tr,Ag) | Acrocrinus | (Ec,Cr,Mo) | Actinoceras | (Mo,Ce,Ac) |
| Acidnomelos | (Ac,Ra,Na) | Acrocyathus | (Cn,An,Ru) | Actinochilina | (Ar,Os,Pa) |
| Acidocharaeus | (Pr,Un,Sa) | Acrocythere | (Ar,Os,Po) | Actinocoelia | (Po,De,Li) |
| Acidolites | (Cn,An,Ta) | Acrodelphis | (Cd,Ma,Ce) | Actinocoelus | (Br,Ar,Sp) |

| | | | | | |
|---------------------|------------|-----------------|------------|----------------------|------------|
| Actinoconus | (Mo,In,In) | Acylocrinus | (Ec,Cr,Cl) | Adradosia | (Cn,An,Ru) |
| Actinocrinites | (Ec,Cr,Mo) | Acyrena | (Mo,Bi,Ve) | Adraeutina | (Fo,Fo,Fo) |
| Actinocyathus | (Cn,An,Ru) | Adacrinus | (Ec,Cr,Cl) | Adrana | (Mo,Bi,Nu) |
| Actinocyclus | (Fo,Fo,Fo) | Adairia | (Br,Ar,St) | Adrenia | (Br,Ar,Te) |
| Actinocythereis | (Ar,Os,Po) | Adamanophyllum | (Cn,An,Ru) | Adriacentrus | (Cd,Os,Br) |
| Actinodesma | (Mo,Bi,Pt) | Adameczakia | (Ar,Os,Un) | Adrianella | (Po,De,Li) |
| Actinodictya | (Po,He,Re) | Adameczakites | (Ar,Os,Pa) | Adrianites | (Mo,Ce,Go) |
| Actinodictyon | (Po,De,St) | Adamnestia | (Mo,Ga,Ce) | Adriatella | (Po,De,Ax) |
| Actinodonta | (Mo,Bi,Mo) | Adamsoceras | (Mo,Ce,Ac) | Adula | (Mo,Bi,Mt) |
| Actinofungia | (Po,De,Ax) | Adansonella | (Mo,Bi,Ve) | Adulomya | (Mo,Bi,So) |
| Actinoleuca | (Mo,Ga,Pa) | Adaptatrypa | (Br,Ar,At) | Aduncrum | (Ec,Ho,Ap) |
| Actinolites | (Po,Ca,He) | Adastocephalum | (Ar,Tr,Ph) | Adusta | (Mo,Ga,Nt) |
| Actinomena | (Br,Ar,St) | Adaverina | (Cn,An,Ta) | Advenaster | (Ec,As,Px) |
| Actinomma | (Ac,Ra,Sp) | Adectorhynchus | (Br,Ar,St) | Advenina | (Br,Ar,Te) |
| Actinomorpha | (Mo,Ce,On) | Adeditia | (Ar,Os,Po) | Adversella | (Pr,Co,Sa) |
| Actinopeltis | (Ar,Tr,Ph) | Adekoheastrea | (Cn,An,Sc) | Adygella | (Br,Ar,Te) |
| Actinophrentis | (Cn,An,Ru) | Adekunbiellida | (Pg, . .) | Adygelloides | (Br,Ar,Te) |
| Actinophyma | (Ec,Ec,Ph) | Adeloceras | (Mo,Ce,Na) | Adygellopsis | (Br,Ar,Te) |
| Actinopora | (Bz,St,Cc) | Adelocoenia | (Cn,An,Sc) | Adygeya | (Mo,Ce,Se) |
| Actinopsis | (Mo,Ga,Nt) | Adelocyrtis | (Ac,Ra,Na) | Adyshevitheca | (Hy,Or,Or) |
| Actinopteria | (Mo,Bi,Pt) | Adelocythara | (Mo,Ga,Ne) | Adytaster | (Ec,Ec,Sp) |
| Actinopterina | (Mo,Bi,Pt) | Adelodonex | (Mo,Bi,Ve) | Aechmiella | (Bz,Gy,Ch) |
| Actinosepia | (Mo,Ce,Te) | Adelogonus | (Ar,Tr,Un) | Aechmina | (Ar,Os,Pa) |
| Actinosiphon | (Fo,Fo,Fo) | Adelograptus | (He,Gr,De) | Aechminaria | (Ar,Os,Pa) |
| Actinostreon | (Mo,Bi,Pt) | Adelomelon | (Mo,Ga,Ne) | Aechminella | (Ar,Os,Pa) |
| Actinostroma | (Po,De,St) | Adelophthalmus | (Ar,Me,Eu) | Aedotes | (Ar,Tr,Pt) |
| Actinostromaria | (Po,De,Ax) | Adelosina | (Fo,Fo,Fo) | Aedulla | (Cd,Os,Pa) |
| Actinostromarianina | (Po,De,Ax) | Adelphobolbina | (Ar,Os,Pa) | Aegasteroceras | (Mo,Ce,Am) |
| Actinostromella | (Po,De,St) | Adelphoceras | (Mo,Ce,Na) | Aeger | (Ar,Ml,De) |
| Actinotaxia | (Bz,St,Cc) | Adelungia | (Fo,Fo,Fo) | Aegicephalichthys | (Cd,Os,Pa) |
| Actinotheca | (Pr,Un,In) | Ademtula | (Mo,Ga,Ne) | Aegides | (Mo,In,In) |
| Actinotocarcinus | (Ar,Ml,De) | Adenifera | (Bz,Gy,Ch) | Aegilops | (Mo,Bi,Ar) |
| Actinotrigonia | (Mo,Bi,Tr) | Adenus | (Br,In,Tr) | Aegiria | (Br,Ar,St) |
| Actinotrypa | (Bz,St,Cy) | Adeona | (Bz,Gy,Ch) | Aegiromena | (Br,Ar,St) |
| Actinotrypella | (Bz,St,Cy) | Adeonella | (Bz,Gy,Ch) | Aegironites | (Br,Ar,St) |
| Actisecos | (Bz,Gy,Ch) | Adeonellopsis | (Bz,Gy,Ch) | Aegoceras | (Mo,Ce,Am) |
| Actomphalus | (Mo,Ga,Eu) | Adeorbis | (Mo,Ga,Nt) | Aegocrioceras | (Mo,Ce,Am) |
| Actostroma | (Po,De,Ax) | Adercotryma | (Fo,Fo,Fo) | Aegolytoceras | (Mo,Ce,Am) |
| Actumnus | (Ar,Ml,De) | Adesmoconularia | (Cn,Sc,Cn) | Aegospyrus | (Ac,Ra,Na) |
| Acuariceras | (Mo,Ce,Am) | Adetognathus | (Cd,Co,Co) | Aegrotocatellus | (Ar,Tr,Ph) |
| Aculatostroma | (Po,De,St) | Adetopora | (Cn,An,Ta) | Aegyptiana | (Ar,Os,Po) |
| Aculeochrea | (Tr,An) | Adhaerentia | (Fo,Fo,Fo) | Aehmospira | (Mo,Ga,Ar) |
| Aculopileus | (Mo,In,In) | Adiaphragma | (Br,Ar,St) | Aeidimytillus | (Mo,Bi,Mt) |
| Acuminia | (Mo,Ga,Ne) | Adinocrinus | (Ec,Cr,Cl) | Aelga | (Mo,Bi,Ph) |
| Acuminothyris | (Br,Ar,Sp) | Adinophyllum | (Cn,An,Ru) | Aellograptus | (He,Gr,Un) |
| Acuprisma | (Ar,Os,Me) | Adinus | (Mo,Ga,Ne) | Aemula | (Br,Ar,Te) |
| Acupurpura | (Mo,Ga,Ne) | Adiozoptyxis | (Mo,Ga,Un) | Aemulophyllum | (Cn,An,Ru) |
| Acutathea | (Br,Ar,Sp) | Adkinsella | (Cn,An,Sc) | Aeneator | (Mo,Ga,Ne) |
| Acutatognostus | (Ar,Tr,Ag) | Adkinsia | (Mo,Ce,Am) | Aenigmacaris | (Ar,Ml,Ac) |
| Acutella | (Br,Ar,Sp) | Adkinsites | (Mo,Ce,Am) | Aenigmastriacklandia | (Br,Ar,Pe) |
| Acutichiton | (Mo,Po,Ne) | Admete | (Mo,Ga,Ne) | Aenigmastrophia | (Br,Ar,St) |
| Acuticloudina | (Pr,Un,Vo) | Admetopsis | (Mo,Ga,Ne) | Aenigmatectus | (Pr,Ma,He) |
| Acuticostites | (Mo,Ce,Am) | Adminiculatoria | (Br,Ar,Sp) | Aenigmathyris | (Br,Ar,Te) |
| Acuticythereis | (Ar,Os,Po) | Admirabilinella | (Ar,Os,Pa) | Aenigmatoceras | (Mo,Ce,Go) |
| Acuticytheretta | (Ar,Os,Po) | Admiratella | (Bz,St,Fe) | Aenigmocrinus | (Ec,Cr,Cl) |
| Acutilineolus | (Br,Ar,Sp) | Admixtella | (Br,Ar,Or) | Aenona | (Mo,Bi,Ve) |
| Acutimitoceras | (Mo,Ce,Go) | Admodorugosus | (Br,Ar,St) | Aeolisaccus | (Fo,Fo,Fo) |
| Acutiramus | (Ar,Me,Eu) | Adnatida | (Br,Ar,Te) | Aeoliscoides | (Cd,Os,Go) |
| Acutirostriconus | (Mo,In,In) | Adnatoceras | (Mo,Ce,Or) | Aeoliscus | (Cd,Os,Go) |
| Acutisclerus | (Ec,Ho,De) | Adocetocystis | (Ec,Rh,Rh) | Aeolodon | (Cd,Re,Cr) |
| Acutithea | (Pr,Un,In) | Adolfia | (Br,Ar,Sp) | Aeolopneustes | (Ec,Ec,Ph) |
| Acutoria | (Br,Ar,Sp) | Adolfispirifer | (Br,Ar,Sp) | Aeolopora | (Bz,Gy,Ch) |
| Acutostrea | (Mo,Bi,Pt) | Adontorhina | (Mo,Bi,Ve) | Aeolostreptis | (Fo,Fo,Fo) |
| Aevocaria | (Ar,Os,Po) | Adornatipecten | (Mo,Bi,Pt) | Aeora | (Mo,Bi,Ve) |

| | | | | | |
|------------------|------------|------------------|------------|-------------------|------------|
| Aepyaster | (Ec.Ed,Ed) | Agaricia | (Cn.An,Sc) | Agnostogonus | (Ar,Tr,Ag) |
| Aepystoma | (Mo,Ga,Nt) | Agaricocrinus | (Ec,Cr,Mo) | Agnostotes | (Ar,Tr,Ag) |
| Aequipecten | (Mo,Bi,Pt) | Agaronia | (Mo,Ga,Ne) | Agnostus | (Ar,Tr,Ag) |
| Aequispirella | (Mo,Ga,Ar) | Agasoma | (Mo,Ga,Ne) | Agoniatites | (Mo,Ce,An) |
| Aequispiriferina | (Br,Ar,Sp) | Agassiceras | (Mo,Ce,Am) | Agonisca | (Mo,Bi,Tr) |
| Aeretica | (Mo,Bi,Ve) | Agassizia | (Ec,Ec,Sp) | Agonus | (Cd,Os,Sc) |
| Aerithyris | (Br,Ar,Te) | Agassizocrinus | (Ec,Cr,Cl) | Agrophius | (Cd,Ma,Ce) |
| Aerosquama | (Pr,Co,Sa) | Agassizodus | (Cd,Ch,Eu) | Agostocrinus | (Ec,Cr,Ds) |
| Aesioocrinus | (Ec,Cr,Cl) | Agasso | (Ar,Tr,Pt) | Agramatia | (Br,Ar,St) |
| Aesopomum | (Br,Ar,St) | Agastapleura | (Br,Ar,Un) | Agraulaeva | (Ar,Tr,Un) |
| Aesopus | (Mo,Ga,Ne) | Agastograptus | (He,Gr,Gr) | Agraulopsis | (Ar,Tr,Pt) |
| Aetea | (Bz,Gy,Ch) | Agastophyllum | (Cn,An,Ru) | Agraulos | (Ar,Tr,Pt) |
| Aethalionopsis | (Cd,Os,Go) | Agastroceras | (Ec,Ce,Go) | Agrenocythere | (Ar,Os,Po) |
| Aetheia | (Br,Ar,Rh) | Agastrocyathus | (Po,Ir,Ar) | Agrioceras | (Mo,Ce,On) |
| Aetheloxoceras | (Mo,Ce,Ya) | Agatha | (Mo,Ga,He) | Agriocetus | (Cd,Ma,Ce) |
| Aetheodontus | (Cd,Os,Pe) | Agathammina | (Fo,Fo,Fo) | Agriopleura | (Mo,Bi,Hi) |
| Aetheolepis | (Cd,Os,Pc) | Agathamminoides | (Fo,Fo,Fo) | Agriopoma | (Mo,Bi,Ve) |
| Aetheretmon | (Cd,Os,Pa) | Agathelia | (Cn,An,Sc) | Aguaraya | (Ar,Tr,Un) |
| Aethia | (Ar,Tr,Un) | Agathiceras | (Mo,Ce,Go) | Aguayoaster | (Ec,Ec,Sp) |
| Aethiosolen | (Mo,Ce,Or) | Agathiphyllia | (Cn,An,Sc) | Aguilarella | (Mo,Bi,Pt) |
| Aethirhynchia | (Br,Ar,Rh) | Agathirses | (Mo,Ga,Nt) | Agulhasia | (Br,Ar,Te) |
| Aethoceras | (Mo,Ce,Ta) | Agathistoma | (Mo,Ga,Ar) | Agulhasina | (Ar,Os,Po) |
| Aethocrinus | (Ec,Cr,Cl) | Agathocrinus | (Ec,Cr,Mo) | Agyrekia | (Br,Un,Ku) |
| Aethodionide | (Ar,Tr,As) | Agathodonta | (Mo,Ga,Ar) | Agyrekocyathus | (Po,Re,Aj) |
| Aetholicotaxotis | (Ar,Os,Pa) | Agathotoma | (Mo,Ga,Ne) | Ahlintella | (Ar,Os,Pa) |
| Aethotaxis | (Cd,Co,Co) | Agatrix | (Mo,Ga,Ne) | Ahmandiura | (Ar,Os,Po) |
| Aetiocetus | (Cd,Ma,Ce) | Agelacrinites | (Ec,Ed,Is) | Ahrdorffia | (Cn,An,Sc) |
| Aetobatus | (Cd,Ch,My) | Agelagma | (Ar,Tr,Pt) | Ahtiella | (Br,Ar,St) |
| Aetomacladia | (Bz,St,Cy) | Agelasina | (Mo,Bi,Ve) | Ahtioconcha | (Mo,Bi,Pt) |
| Aetomylaeus | (Cd,Ch,My) | Ageleodus | (Cd,Ch,Pe) | Aiaiaspis | (Ar,Tr,Pt) |
| Aetostreon | (Mo,Bi,Pt) | Agelesia | (Br,Ar,St) | Aidarella | (Ar,Tr,Un) |
| Aexitrophocrinus | (Ec,Cr,Sa) | Ageria | (Mo,Ga,Nt) | Aidynkulirhynchia | (Br,Ar,Rh) |
| Afer | (Mo,Ga,Ne) | Agerina | (Ar,Tr,Pr) | Aigialosaurus | (Cd,Re,Sq) |
| Affinetrina | (Fo,Fo,Fo) | Agerinella | (Br,Ar,Th) | Aigoceras | (Mo,Ce,Di) |
| Affiniptyxis | (Mo,Ga,Ar) | Agerostrea | (Mo,Bi,Pt) | Aikenicythere | (Ar,Os,Po) |
| Affinocrinus | (Ec,Cr,Cl) | Agetolitella | (Cn,An,Ta) | Ailsacrinus | (Ec,Cr,Mi) |
| Affrollonia | (Mo,Ga,Ar) | Agetolites | (Cn,An,Ta) | Aimitus | (Hy,Hy,Hy) |
| Afganodesma | (Mo,Bi,Nu) | Agglutinella | (Fo,Fo,Fo) | Aimulosia | (Bz,Gy,Ch) |
| Afghanella | (Fo,Fo,Fo) | Agglutisolena | (Fo,Fo,Fo) | Ainacrinus | (Ec,Cr,Sa) |
| Afghanocare | (Ar,Tr,Pt) | Aggomorphastraea | (Cn,An,Sc) | Ainia | (Cn,An,Ta) |
| Afghanospirifer | (Br,Ar,Sp) | Aggregopora | (Bz,St,Cc) | Ainigmacrinus | (Ec,Cr,En) |
| Afiacyathus | (Po,Re,Aj) | Agkistracanthus | (Cd,Ch,Cm) | Ainiktozoon | (Pr,Un,In) |
| Afilasma | (Br,Ar,Te) | Agladrillia | (Mo,Ga,Ne) | Ainoceras | (Mo,Ce,Am) |
| Aforia | (Mo,Ga,Ne) | Aglagalia | (Ar,Tr,Un) | Aioloceras | (Mo,Ce,Am) |
| Afossochiton | (Mo,Po,Ne) | Aglaiocypris | (Ar,Os,Po) | Aipetoceras | (Mo,Ce,Di) |
| Afranticythereis | (Ar,Os,Po) | Aglaoecetus | (Cd,Ma,Ce) | Aipichthyoides | (Cd,Os,Po) |
| Afraster | (Ec,As,Fo) | Aglaoocrinus | (Ec,Cr,Cl) | Aipichthys | (Cd,Os,Po) |
| Africentrum | (Cd,Os,Br) | Aglao glypta | (Mo,Ga,Be) | Aipoceras | (Mo,Ce,Na) |
| Africogryphaea | (Mo,Bi,Pt) | Aglaspella | (Ar,Me,Ag) | Aiptospira | (Mo,Ga,Be) |
| Africoterebellum | (Mo,Ga,Nt) | Aglaspis | (Ar,Me,Ag) | Airina | (Ar,Os,Pa) |
| Afriscribs | (Mo,Ga,Nt) | Aglaspoides | (Ar,Me,Ag) | Airtonia | (Br,Ar,St) |
| Afrobolivina | (Fo,Fo,Fo) | Aglaurides | (An,Po,Eu) | Aisenvergia | (Bz,St,Tr) |
| Afrocardium | (Mo,Bi,Ve) | Aglithodictya | (Po,He,Re) | Aithriocrinus | (Ec,Cr,Cl) |
| Afrocornulina | (Mo,Ga,Nt) | Aglyptorhynchus | (Cd,Os,Pf) | Aitilia | (Ar,Os,Pa) |
| Afrocypraea | (Mo,Ga,Nt) | Agmoblastus | (Ec,Bi,Fi) | Aivukus | (Cd,Ma,Ca) |
| Afrocytheridea | (Ar,Os,Po) | Agnesia | (Mo,Ga,Ar) | Aizyella | (Mo,Ga,Ar) |
| Afrops | (Ar,Tr,Ph) | Agnewia | (Mo,Ga,Ne) | Ajaciorepida | (Ar,Tr,As) |
| Afrovolutilithes | (Mo,Ga,Ne) | Agniesella | (Mo,Ga,Ar) | Ajaciocyathellus | (Po,Re,Aj) |
| Agabelus | (Cd,Ma,Ce) | Agnocardia | (Mo,Bi,Ve) | Ajaciocyathus | (Po,Re,Aj) |
| Agaleus | (Cd,Ch,Oc) | Agnomyax | (Mo,Bi,Ve) | Ajchalina | (Ar,Os,Pa) |
| Agalmaster | (Ec,As,Pu) | Agnostaridis | (Ar,Tr,Ag) | Ajirikina | (Ar,Tr,Pt) |
| Aganaster | (Ec,Op,Op) | Agnostascus | (Ar,Tr,Ag) | Ajukuzella | (Br,Ar,Te) |
| Agapella | (Mo,Bi,Ve) | Agnostocrinus | (Ec,Cr,Cl) | Aka | (Po,De,Ha) |
| Agarhyncha | (Br,Ar,Rh) | Agnostoglossa | (Ar,Tr,Ag) | Akademiophyllum | (Pr,Cr,Cr) |

| | | | | | |
|------------------|------------|-------------------|------------|-------------------|------------|
| Akadocrinus | (Ec,Eo,Go) | Albebarania | (Ec,As,Px) | Alia | (Mo,Ga,Ne) |
| Akagophyllum | (Cn,An,Ru) | Albertapron | (An,Po,Eu) | Alichovia | (Br,Li,Ac) |
| Akantharges | (Ar,Tr,Li) | Albertechinus | (Ec,Ec,Ey) | Aliconchidium | (Br,Ar,Pe) |
| Akatchania | (Br,Ar,St) | Albertella | (Ar,Tr,Co) | Aliculastrum | (Mo,Ga,Ce) |
| Akatopora | (Bz,Gy,Ch) | Albertellina | (Ar,Tr,Co) | Alievium | (Ac,Ra,Na) |
| Akburunella | (Mo,Ga,Ne) | Albertelloides | (Ar,Tr,Co) | Alifera | (Br,Ar,St) |
| Akelina | (Br,Ar,St) | Alberticoryphe | (Ar,Tr,Pr) | Aligena | (Mo,Bi,Ve) |
| Akera | (Mo,Ga,An) | Albertoceras | (Mo,Ce,El) | Aliger | (Mo,Ga,Nt) |
| Akidograptus | (He,Gr,Gr) | Albiconus | (Cd,Co,Pa) | Alimbella | (Br,Ar,Pe) |
| Akiyoshiella | (Fo,Fo,Fo) | Albireo | (Cd,Ma,Ce) | Alinkioduncanella | (Cn,An,Ru) |
| Akiyosiphyllum | (Cn,An,Ru) | Albrunnicola | (Ar,Os,Ar) | Aliodonax | (Mo,Bi,Ve) |
| Akkermites | (Ar,Os,Pa) | Albula | (Cd,Os,An) | Aliofusus | (Mo,Ga,Ne) |
| Akmilleria | (Mo,Ce,Pl) | Albumares | (Tr,Un) | Aliomactra | (Mo,Bi,Ve) |
| Aknisophyllum | (Cn,An,Ru) | Alcaldops | (Ar,Tr,Ph) | Alipunctifera | (Br,Ar,Sp) |
| Akopovorhynchia | (Br,Ar,Rh) | Alceste | (Ar,Tr,Pt) | Aliquantula | (Br,Ar,Te) |
| Akroceras | (Mo,Ce,Di) | Alcidellus | (Mo,Ce,Am) | Alisea | (Cd,Os,Cl) |
| Aksopora | (Po,De,Ax) | Alcidiella | (Mo,Ga,Nt) | Alisina | (Br,Un,Ob) |
| Aksuglobulus | (Pr,Un,In) | Alcimocrinus | (Ec,Cr,Cl) | Alisocrinus | (Ec,Cr,Mo) |
| Aktassia | (Br,Li,Ac) | Alciola | (Cd,Os,Pf) | Alispira | (Br,Ar,At) |
| Aktastioceras | (Mo,Ce,An) | Alcira | (Mo,Ga,Ne) | Alispirifer | (Br,Ar,Sp) |
| Aktinorbitoides | (Fo,Fo,Fo) | Alcithoe | (Mo,Ga,Ne) | Alispiriferella | (Br,Ar,Sp) |
| Aktjubocheilus | (Mo,Ce,On) | Alconeracyathus | (Po,Ir,Ar) | Alitaria | (Br,Ar,St) |
| Aktubinskia | (Mo,Ce,Pl) | Alcoveria | (Cd,Os,Co) | Alithyris | (Br,Ar,Te) |
| Aktubites | (Mo,Ce,Go) | Alcymene | (Ar,Tr,Ph) | Alkenopterus | (Ar,Me,Eu) |
| Aktuboclymenia | (Mo,Ce,Cl) | Aldanaspis | (Ar,Tr,Pt) | Allagecrinus | (Ec,Cr,Ds) |
| Aktugaia | (Pr,Un,Hy) | Aldanella | (Mo,In,Pe) | Allanella | (Br,Ar,Sp) |
| Aktugaiaella | (Ar,Tr,Un) | Aldania | (Pr,Co,Ch) | Allanetes | (Br,Ar,St) |
| Ala | (Br,Ar,St) | Aldaniopirifer | (Br,Ar,Sp) | Allanicytidium | (Ec,St,Mi) |
| Alaba | (Mo,Ga,Nt) | Aldanites | (Mo,Ce,Go) | Allanoceras | (Mo,Ce,Or) |
| Alabamina | (Fo,Fo,Fo) | Aldanolina | (Mo,In,In) | Allantopora | (Bz,Gy,Ch) |
| Alabaminoides | (Fo,Fo,Fo) | Aldanospina | (Pr,Co,Ch) | Allantospingia | (Po,De,Un) |
| Alabina | (Mo,Ga,Nt) | Aldanotheca | (Hy,Or,Or) | Allathea | (Hy,Or,Or) |
| Alabusherothyris | (Br,Ar,Te) | Aldanotreta | (Br,Un,Un) | Alleinacin | (Mo,Bi,Ve) |
| Alachtherium | (Cd,Ma,Ca) | Alderina | (Bz,Gy,Ch) | Alleiolepis | (Cd,Os,Se) |
| Alainaspis | (Cd,Pt,Pt) | Aldingia | (Br,Ar,Te) | Allelepidotus | (Cd,Os,Se) |
| Alaionema | (Mo,Ga,Ar) | Aldonaia | (Ar,Tr,Pt) | Allenypterus | (Cd,Os,Co) |
| Alaiophyllum | (Cn,An,Ru) | Aldrichia | (Mo,Ga,Ne) | Alleynia | (Cn,An,Ru) |
| Alakiria | (Cn,An,Sc) | Alectis | (Cd,Os,Pf) | Alleynodictyon | (Po,De,St) |
| Alakolites | (Ar,Os,Pa) | Alectona | (Po,De,Hd) | Alliatina | (Fo,Fo,Fo) |
| Alalcomenaeus | (Ar,Un,Un) | Alectrion | (Mo,Ga,Ne) | Alliatinella | (Fo,Fo,Fo) |
| Alansia | (Ar,Tr,Pt) | Alectryonella | (Mo,Bi,Pt) | Alligaticeras | (Mo,Ce,Am) |
| Alanites | (Mo,Ce,Ce) | Alekinella | (Ar,Tr,Pt) | Allionia | (Ec,Cr,Cm) |
| Alaoceras | (Mo,Ce,Go) | Alekseevaella | (Br,Ar,Rh) | Alloberyx | (Cd,Os,Br) |
| Alariopsis | (Mo,Ga,Nt) | Alekseites | (Mo,Cr,Te) | Allobuchia | (Mo,Bi,Pt) |
| Alaskabolbina | (Ar,Os,Pa) | Aleodonta | (Mo,Bi,Mo) | Allocatillocrinus | (Ec,Cr,Ds) |
| Alaskacoscinus | (Po,Ir,Ar) | Aleomorphella | (Fo,Fo,Fo) | Allocentrotus | (Ec,Ec,Ec) |
| Alaskaspongia | (Po,De,Pe) | Alepes | (Cd,Os,Pf) | Alloceras | (Mo,Ce,On) |
| Alaskoceras | (Mo,Ce,Ta) | Alepisaurus | (Cd,Os,Al) | Alloceratites | (Mo,Ce,Ce) |
| Alaskospira | (Br,Ar,Sp) | Aletes | (Mo,Ga,Nt) | Allochiton | (Mo,Po,Ne) |
| Alaskozygopleura | (Mo,Ga,Nt) | Alethodontus | (Cd,Ch,In) | Alloclionites | (Mo,Ce,Ce) |
| Alasonia | (Po,Ca,Ph) | Alethynoceras | (Mo,Ce,Na) | Allocoenia | (Cn,An,Sc) |
| Alatacavellina | (Ar,Os,Po) | Aletoceras | (Mo,Ce,Di) | Allocoeniopsis | (Cn,An,Sc) |
| Alatacythere | (Ar,Os,Po) | Aletograptus | (He,Gr,De) | Allocosmia | (Mo,Ga,Nt) |
| Alataleberis | (Ar,Os,Po) | Alexandrites | (Ec,Ho,Un) | Allocotoceras | (Mo,Ce,En) |
| Alataucyathus | (Po,Re,Ca) | Alexandronautilus | (Mo,Ce,Na) | Allocrinus | (Ec,Cr,Mo) |
| Alataurus | (Ar,Tr,Pt) | Alexenia | (Br,Ar,St) | Allocrioceras | (Mo,Ce,Am) |
| Alatiformia | (Br,Ar,Sp) | Alfeldites | (Mo,Ce,Am) | Allocryptaspis | (Cd,Pt,Pt) |
| Alatoconus | (Cn,Hc,Hc) | Alfredina | (Fo,Fo,Fo) | Allocyrtium | (Ac,Ra,Sp) |
| Alatoproductus | (Br,Ar,St) | Algaroda | (Mo,Ga,Nt) | Allocystites | (Ec,Di,Di) |
| Alatorthotetina | (Br,Ar,St) | Algericeras | (Mo,Ce,Am) | Allocythereis | (Ar,Os,Po) |
| Alatothyris | (Br,Ar,Sp) | Algerina | (Ar,Os,Po) | Allodesma | (Mo,Bi,Mo) |
| Albaillella | (Ac,Ra,Sp) | Algerites | (Mo,Ce,Am) | Allodesmus | (Cd,Ma,Ca) |
| Albanites | (Mo,Ce,Ce) | Algherella | (Cd,Co,Co) | Allograptus | (He,Gr,Gr) |
| Albansia | (Ar,Tr,Pt) | Algomella | (Mo,In,In) | Alloiteaucoenia | (Cn,An,Sc) |

| | | | | | |
|-------------------|------------|-------------------|------------|---------------------|------------|
| Alloiteausmilvia | (Cn,An,Sc) | Altaepeltis | (Ar,Tr,Co) | Amandaraia | (Cn,An,Ru) |
| Allolepidotus | (Cd,Os,Am) | Altaesajanis | (Ar,Tr,Ph) | Amandophyllum | (Cn,An,Ru) |
| Allomactra | (Mo,Bi,Ve) | Altaestrophia | (Br,Ar,St) | Amanses | (Cd,Os,Te) |
| Allomera | (Po,De,Li) | Altaethyrella | (Br,Ar,At) | Amaraphyllum | (Cn,An,Ru) |
| Allomma | (Ec,Ec,Hm) | Altaicornus | (Hy,Hy,Hy) | Amarassites | (Mo,Ce,Ce) |
| Allomorphina | (Fo,Fo,Fo) | Altaicyathus | (Po,Ir,Ka) | Amarophos | (Mo,Ga,Ne) |
| Allomorphinella | (Fo,Fo,Fo) | Altaiophyllum | (Cn,An,Ru) | Amarupiocrinus | (Ec,Cr,Mo) |
| Allonema | (Bz,Gy,Ct) | Altaipecten | (Mo,Bi,Pt) | Amathia | (Bz,Gy,Ct) |
| Allonia | (Pr,Co,Ch) | Altaja | (Cn,An,Ru) | Amaura | (Mo,Ga,He) |
| Alionychia | (Mo,Bi,Pt) | Altajaharpes | (Ar,Tr,Un) | Amaurellina | (Mo,Ga,Nt) |
| Allopagus | (Mo,Bi,Ve) | Altajella | (Br,Ar,Sp) | Amauroceras | (Mo,Ce,Am) |
| Allophyllum | (Cn,An,Ru) | Altaspiratella | (Mo,Ga,Th) | Amauropsina | (Mo,Ga,Nt) |
| Allopiceras | (Mo,Ce,En) | Altasterella | (Fo,Fo,Fo) | Amauropsis | (Mo,Ga,Nt) |
| Allopleuron | (Cd,Re,Ch) | Alternatus | (Mo,Cr,Te) | Amauropsona | (Mo,Ga,Nt) |
| Allopora | (Cn,Hy,St) | Alternifenestella | (Bz,St,Fe) | Amaurotoma | (Mo,Ga,Ar) |
| Alloprosallopinus | (Ec,Cr,Mo) | Alternognathus | (Cd,Co,Co) | Ambardella | (Br,Ar,Or) |
| Alloptychites | (Mo,Ce,Ce) | Altha | (Ar,Os,Po) | Amberleya | (Mo,Ga,Ar) |
| Allorhynchoides | (Br,Ar,Rh) | Altinerina | (Fo,Fo,Fo) | Ambicocrinus | (Ec,Cr,Di) |
| Allorhynchus | (Br,Ar,Rh) | Altiocculus | (Ar,Tr,Pt) | Ambigostrea | (Mo,Bi,Pt) |
| Allosaccus | (Po,De,Li) | Altipeculus | (Br,Ar,Sp) | Ambikella | (Br,Ar,Sp) |
| Allosmerus | (Cd,Os,Os) | Altistoma | (Fo,Fo,Fo) | Ambipleurus | (Ec,Ec,Te) |
| Allosocrinus | (Ec,Cr,Cl) | Altitudella | (Ar,Tr,Pt) | Ambitropus | (Fo,Fo,Fo) |
| Allostrophia | (Mo,Ga,Nt) | Altivasum | (Mo,Ga,Ne) | Amblacrinus | (Ec,Cr,Mo) |
| Allosycocrinus | (Ec,Cr,Cl) | Altomarginula | (Mo,Ga,Ar) | Amblyacrum | (Mo,Ga,Ne) |
| Allotrissops | (Cd,Os,Pc) | Altoplicatella | (Br,Ar,Sp) | Amblycranium | (Ar,Tr,Pr) |
| Allotoxaster | (Ec,Ec,Sp) | Altrix | (Mo,Ga,Ar) | Amblypgus | (Ec,Ec,Ho) |
| Allotrioceras | (Mo,Ce,En) | Altsedata | (Bz,St,Cy) | Amblypneustes | (Ec,Ec,Te) |
| Allotropiophyllum | (Cn,An,Ru) | Altudoceras | (Mo,Ce,Go) | Amblypterina | (Cd,Os,Pa) |
| Allozygocrinus | (Ec,Cr,Di) | Altunella | (Br,Ar,Pe) | Amblypterus | (Cd,Os,Pa) |
| Allumettoceras | (Mo,Ce,Or) | Alula | (Mo,Bi,Ph) | Amblysiphonella | (Po,De,Pe) |
| Almaena | (Fo,Fo,Fo) | Alurites | (Mo,Ce,Go) | Amblysiphonelloides | (Po,De,Pe) |
| Almaloceras | (Mo,Ce,On) | Aluta | (Ar,Os,Ar) | Ambocardia | (Mo,Bi,Ve) |
| Almaseyllum | (Cd,Ch,Oc) | Alutella | (Ar,Os,Ar) | Ambocelia | (Br,Ar,Sp) |
| Almerarhynchia | (Br,Ar,Rh) | Alutera | (Cd,Os,Te) | Ambocythere | (Ar,Os,Po) |
| Almites | (Mo,Ce,Go) | Aluvarua | (Cd,Os,Pf) | Amboglossa | (Br,Ar,Sp) |
| Almohadites | (Mo,Ce,Am) | Aluverina | (Bz,St,Fe) | Ambolostoma | (Ec,Bi,Sp) |
| Almorhynchia | (Br,Ar,Rh) | Aluveroceras | (Mo,Ce,Ac) | Ambonlepidos | (Pr,Ma,Tu) |
| Alnitia | (Mo,Bi,Pt) | Alvania | (Mo,Ga,Nt) | Ambonolium | (Ar,Tr,Co) |
| Alocaxis | (Mo,Ga,Nt) | Alveinus | (Mo,Bi,Ve) | Ambonorthella | (Br,Ar,Or) |
| Alocolytoceras | (Mo,Ce,Am) | Alveocyclammina | (Fo,Fo,Fo) | Ambonychia | (Mo,Bi,Pt) |
| Aloconcha | (Mo,Bi,Nu) | Alveolaria | (Bz,St,Cc) | Ambonychiopsis | (Mo,Bi,Pt) |
| Alocopocythere | (Ar,Os,Po) | Alveolella | (Ar,Os,Pa) | Ambostracon | (Ar,Os,Po) |
| Alocospira | (Mo,Ga,Ne) | Alveolina | (Fo,Fo,Fo) | Ambothyris | (Br,Ar,Sp) |
| Aloculatia | (Ar,Os,Pa) | Alveolinella | (Fo,Fo,Fo) | Ambozone | (Mo,Ga,Ar) |
| Alokistocare | (Ar,Tr,Pt) | Alveolites | (Cn,An,Ta) | Ambrolinevitus | (Hy,Hy,Hy) |
| Alokistocarella | (Ar,Tr,Pt) | Alveolocyathus | (Cn,An,Sc) | Ambtonia | (Ar,Os,Po) |
| Alomataspis | (Ar,Tr,Un) | Alveolophragmium | (Fo,Fo,Fo) | Ambulocetus | (Cd,Ma,Ce) |
| Alopias | (Cd,Ch,La) | Alveopora | (Cn,An,Sc) | Amecephalina | (Ar,Tr,Pt) |
| Alosa | (Cd,Os,Cl) | Alveosepta | (Fo,Fo,Fo) | Amecephalus | (Ar,Tr,Pt) |
| Alosculum | (Po,He,Ly) | Alveovalvulina | (Fo,Fo,Fo) | Amechilus | (Ar,Tr,Un) |
| Alpenachitina | (Fo,Fo,Ch) | Alvinia | (Mo,Ga,Nt) | Ame cystis | (Ec,Rh,Rh) |
| Alpenoceras | (Mo,Ce,Di) | Alwynella | (Br,Ar,St) | Ameghinomya | (Mo,Bi,Ve) |
| Alphacyathus | (Po,Re,Aj) | Alwynia | (Br,Ar,Te) | Amekichilus | (Mo,Ga,Ne) |
| Alpicidaris | (Ec,Ec,Ci) | Alwynopora | (Bz,St,Fe) | Amekicythara | (Mo,Ga,Ne) |
| Alpillina | (Fo,Fo,Fo) | Alwynulus | (Ar,Tr,Ph) | Amelacanthus | (Cd,Ch,Ct) |
| Alpinites | (Mo,Ce,Go) | Alysidotella | (Bz,Gy,Ch) | Ameranella | (Mo,Ga,Ut) |
| Alpinophragmium | (Fo,Fo,Fo) | Alzadasaurus | (Cd,Re,Ps) | Americardia | (Mo,Bi,Ve) |
| Alpinophyllia | (Cn,An,Sc) | Alzonella | (Fo,Fo,Fo) | Americare | (Ar,Tr,Un) |
| Alpinoseris | (Cn,An,Sc) | Amaea | (Mo,Ga,Nt) | Americaspis | (Cd,Pt,Pt) |
| Alpinothalamia | (Po,De,Un) | Amalda | (Mo,Ga,Ne) | Amerigobolbina | (Ar,Os,Pa) |
| Alsatites | (Mo,Ce,Am) | Amalgamoporous | (Bz,St,Cr) | Amerirostra | (Mo,Ce,Se) |
| Alsopocrinus | (Ec,Cr,Cl) | Amalgamoprus | (Bz,St,Fe) | Amerycina | (Mo,Bi,Ve) |
| Altaecypris | (Ar,Os,Pa) | Amaltheocrinus | (Ec,Cr,Mi) | Amesopleura | (Br,Ar,Sp) |
| Altaeorthis | (Br,Ar,Or) | Amaltheus | (Mo,Ce,Am) | Ametoria | (Br,Ar,St) |

| | | | | | |
|------------------|--------------|--------------------|--------------|--------------------|--------------|
| Ameura | (Ar, Ti, Pt) | Ampakabastraea | (Cn, An, Sc) | Amphiropalum | (Ac, Ra, Na) |
| Amgaspis | (Ar, Ti, Un) | Ampakanites | (Mo, Ce, Am) | Amphiscapha | (Mo, Ga, Eu) |
| Amginia | (Ar, Ti, As) | Ampellatocephalina | (Ar, Ti, Un) | Amphisella | (Ar, Os, Pa) |
| Amginoerbia | (Ar, Ti, Co) | Ampelocrinus | (Ec, Cr, Cl) | Amphisorus | (Fo, Fo, Fo) |
| Amginouyia | (Ar, Ti, Un) | Ampezzamilda | (Mo, Ga, He) | Amphisphaera | (Ac, Ra, Sp) |
| Amiantis | (Mo, Bi, Ve) | Ampezzoella | (Mo, Ga, Nt) | Amphissa | (Mo, Ga, Ne) |
| Amiaspis | (Ar, Ti, Pt) | Ampezzogyra | (Mo, Ga, He) | Amphissites | (Ar, Os, Pa) |
| Amictocracens | (Br, Li, Ac) | Ampezzopleura | (Mo, Ga, Nt) | Amphistegina | (Fo, Fo, Fo) |
| Amicula | (Mo, Po, Ne) | Ampezzoscala | (Mo, Ga, Nt) | Amphistephanites | (Mo, Ce, Ce) |
| Amicus | (Ar, Ti, Pt) | Ampezzotrochus | (Mo, Ga, Ar) | Amphistichus | (Cd, Os, Pf) |
| Amiella | (Ar, Mo, Li) | Amphekepubis | (Cd, Re, Sq) | Amphistium | (Cd, Os, Pn) |
| Amijiella | (Fo, Fo, Fo) | Amphelia | (Cn, An, Sc) | Amphistropia | (Br, Ar, St) |
| Amiopsis | (Cd, Os, Am) | Ampheristocrinus | (Ec, Cr, Cl) | Amphistropiella | (Br, Ar, St) |
| Amiskwia | (Pr, Un, In) | Ampheristus | (Cd, Os, Op) | Amphistylus | (Ac, Ra, Sp) |
| Amissopecten | (Br, Ar, Rh) | Amphiaraus | (Mo, Bi, Ve) | Amphithalamus | (Mo, Ga, Nt) |
| Ammagnostus | (Ar, Ti, Ag) | Amphiastraea | (Cn, An, Sc) | Amphitomaria | (Mo, Ga, He) |
| Ammatophora | (Bz, Gy, Ch) | Amphiaulastrea | (Cn, An, Sc) | Amphitomella | (Br, Ar, Sp) |
| Ammoastuta | (Fo, Fo, Fo) | Amphiblestrum | (Bz, Gy, Ch) | Amphitoxotis | (Ar, Os, Pa) |
| Ammobacularia | (Fo, Fo, Fo) | Amphibrachium | (Ac, Ra, Sp) | Amphitreomida | (Fo, Fo, Fo) |
| Ammobaculites | (Fo, Fo, Fo) | Amphicervicis | (Fo, Fo, Fo) | Amphitriodites | (Ec, Ho, De) |
| Ammobaculoides | (Fo, Fo, Fo) | Amphicetus | (Cd, Ma, Ce) | Amphitriscoelus | (Mo, Bi, Hi) |
| Ammocycloclulina | (Fo, Fo, Fo) | Amphichaena | (Mo, Bi, Ve) | Amphitrochus | (Mo, Ga, Ar) |
| Ammodiscella | (Fo, Fo, Fo) | Amphiclina | (Br, Ar, Sp) | Amphitryon | (Ar, Ti, As) |
| Ammodiscoides | (Fo, Fo, Fo) | Amphiclinodonta | (Br, Ar, Sp) | Amphizona | (Ar, Os, Pa) |
| Ammodiscus | (Fo, Fo, Fo) | Amphicoryna | (Fo, Fo, Fo) | Amphodon | (Cd, Os, Pf) |
| Ammodytes | (Cd, Os, Pf) | Amphicostella | (Ar, Os, Me) | Amphorachitina | (Fo, Fo, Ch) |
| Ammoelphidiella | (Fo, Fo, Fo) | Amphicrinus | (Ec, Cr, Sa) | Amphoracrinus | (Ec, Cr, Mo) |
| Ammoglobigerina | (Fo, Fo, Fo) | Amphictene | (An, Po, Te) | Amphoracrocyrinus | (Ec, Cr, Mo) |
| Ammolagena | (Fo, Fo, Fo) | Amphicyclia | (Ac, Ra, Sp) | Amphoracystis | (Ec, Di, Di) |
| Ammomarginulina | (Fo, Fo, Fo) | Amphicyrtoceras | (Mo, Ce, On) | Amphoratheca | (Fo, Fo, Fo) |
| Ammonellipsites | (Mo, Ce, Go) | Amphicythere | (Ar, Os, Po) | Amphorella | (Ar, Ti, Pt) |
| Ammonia | (Fo, Fo, Fo) | Amphicytherura | (Ar, Os, Po) | Amphorellina | (Ci, Po, Sp) |
| Ammonicrinus | (Ec, Cr, Sa) | Amphidesma | (Mo, Bi, Ve) | Amphorithalamia | (Po, De, Pe) |
| Ammonitoceras | (Mo, Ce, Am) | Amphidonte | (Mo, Bi, Pt) | Amphorometra | (Ec, Cr, Cm) |
| Ammonoceratites | (Mo, Ce, Am) | Amphigeisina | (Ch, Pr) | Amphorosteus | (Cd, Re, Sq) |
| Ammopalmula | (Fo, Fo, Fo) | Amphigenia | (Br, Ar, Te) | Amphoton | (Ar, Ti, Co) |
| Ammoscalaria | (Fo, Fo, Fo) | Amphigraptus | (He, Gr, Gr) | Amphotonella | (Ar, Ti, Co) |
| Ammosiphonia | (Fo, Fo, Fo) | Amphijanira | (Mo, Bi, Pt) | Amplectoproductina | (Fo, Fo, Fo) |
| Ammosphaeroidina | (Fo, Fo, Fo) | Amphikegelites | (Ar, Os, Pa) | Ampletochilina | (Ar, Os, Pa) |
| Ammospirata | (Fo, Fo, Fo) | Amphileberis | (Ar, Os, Po) | Amplexiphyllum | (Cn, An, Ru) |
| Ammotium | (Fo, Fo, Fo) | Amphilectella | (Po, De, Li) | Amplexizaphrentis | (Cn, An, Ru) |
| Ammotrochoides | (Fo, Fo, Fo) | Amphilichas | (Ar, Ti, Li) | Amplexocarinia | (Cn, An, Ru) |
| Ammotrophus | (Ec, Ec, Cl) | Amphilites | (Cn, An, Ta) | Amplexograptus | (He, Gr, Gr) |
| Ammovertella | (Fo, Fo, Fo) | Amphimeandra | (Cn, An, Sc) | Amplexoides | (Cn, An, Ru) |
| Ammovertellina | (Fo, Fo, Fo) | Amphimenum | (Ac, Ra, Sp) | Amplexopora | (Bz, St, Tr) |
| Ammovolummina | (Fo, Fo, Fo) | Amphimorphina | (Fo, Fo, Fo) | Amplexus | (Cn, An, Ru) |
| Amnestostroma | (Po, De, St) | Amphimorsoniella | (Bz, St, Ce) | Amplicolpus | (Mo, Ga, Nt) |
| Amnicythere | (Ar, Os, Po) | Amphinerita | (Mo, Ga, Ar) | Ampliura | (Ar, Mi, De) |
| Amniopora | (Cn, An, Ta) | Amphioceelia | (Mo, Bi, Pt) | Amplogladius | (Mo, Ga, Nt) |
| Amoebinella | (Pr, Un, In) | Amphiope | (Ec, Ec, Cl) | Amplosipho | (Mo, Ga, Ne) |
| Amoebites | (Mo, Ce, Am) | Amphiophiura | (Ec, Op, Op) | Amplostoma | (Mo, Ga, Nt) |
| Amoeboceras | (Mo, Ce, Am) | Amphioplus | (Ec, Op, Op) | Amphillia | (Mo, Ce, Am) |
| Amoenirhynchia | (Br, Ar, Rh) | Amhipella | (Br, Ar, Rh) | Ampulla | (Mo, Ga, Ne) |
| Amoenospirifer | (Br, Ar, Sp) | Amhiperas | (Mo, Ga, Nt) | Ampullaster | (Ec, So, Go) |
| Amonilea | (Mo, Ga, Ar) | Amhiperca | (Cd, Os, Pf) | Ampullella | (Mo, Ga, Nt) |
| Amonohexacrinus | (Ec, Cr, Mo) | Amhiphora | (Cn, An, Sc) | Ampulliglabella | (Ar, Ti, Pr) |
| Amonotis | (Mo, Bi, Pt) | Amhiplectia | (Br, Ar, Or) | Ampullina | (Mo, Ga, Nt) |
| Amoraster | (Ec, Ec, Sp) | Amhiplecta | (Ac, Ra, Na) | Ampullinopsis | (Mo, Ga, Nt) |
| Amorena | (Mo, Ga, Ne) | Amhipoanoceras | (Mo, Ce, Ce) | Ampullospira | (Mo, Ga, Nt) |
| Amoria | (Mo, Ga, Ne) | Amhipora | (Po, De, St) | Ampuloides | (Ar, Os, Po) |
| Amorphognathus | (Cd, Co, Co) | Amhiporella | (Bz, St, Tr) | Ampulonatica | (Mo, Ga, Nt) |
| Amosina | (Br, Ar, St) | Amhipsalidocrinus | (Ec, Cr, Cl) | Ampurocrinus | (Ec, Cr, Di) |
| Amotapus | (Mo, Bi, My) | Amhipsamus | (Mo, Bi, Ve) | Ampyx | (Ar, Ti, As) |
| Amotapus | (Mo, Bi, Ve) | Amhipyndx | (Ac, Ra, Na) | Ampyxella | (Ar, Ti, As) |

| | | | | | |
|--------------------|------------|-------------------|------------|-------------------|------------|
| Ampyxia | (Ar,Tr,As) | Anagymnotoceras | (Mo,Ce,Ce) | Anaulocidaris | (Ec,Ec,Ci) |
| Ampyxina | (Ar,Tr,As) | Anahamulina | (Mo,Ce,Am) | Anavirgatites | (Mo,Ce,Am) |
| Ampyxinella | (Ar,Tr,As) | Anahoplites | (Mo,Ce,Am) | Anaxenaspis | (Mo,Ce,Ce) |
| Ampyxoides | (Ar,Tr,As) | Anahuacia | (Ar,Os,Un) | Anaximander | (Ar,Tr,Pt) |
| Amquia | (Ar,Tr,Pt) | Anakinetica | (Br,Ar,Te) | Anazola | (Mo,Ga,Ne) |
| Amsassia | (Po,De,Ta) | Anaklinoceras | (Mo,Ce,Am) | Anazyga | (Br,Ar,At) |
| Amsassipora | (Bz,St,Tr) | Anakrusa | (Ac,Ra,Sp) | Anbullina | (Mo,Ga,Ne) |
| Amsdenella | (Br,Ar,Rh) | Analectis | (Cd,Os,La) | Ancalagon | (Pa) |
| Amsdenina | (Br,Ar,Pe) | Analocaspis | (Ar,Tr,Pr) | Ancalocrinus | (Ec,Cr,Mo) |
| Amsdenoides | (Cn,An,Ru) | Analox | (Ar,Tr,Un) | Anceps | (Mo,Ga,Ar) |
| Amsdenostropiella | (Br,Ar,St) | Analytoceras | (Mo,Ce,Am) | Ancheilotheca | (Hy,Or,Or) |
| Amsleroceras | (Mo,Ce,El) | Anamesoceras | (Mo,Ce,Di) | Anchicrinus | (Ec,Cr,Cl) |
| Amuletum | (Mo,Ga,Ne) | Anamesocrinus | (Ec,Cr,Ds) | Anchigonites | (Br,Ar,Or) |
| Amurodictya | (Bz,St,Fe) | Ananaspis | (Ar,Tr,Ph) | Anchiopella | (Ar,Tr,Ph) |
| Amuropecten | (Mo,Bi,Pt) | Ananias | (Mo,Ga,Ar) | Anchiopsis | (Ar,Tr,Ph) |
| Amurothyris | (Br,Ar,Te) | Ananorites | (Mo,Ce,Ce) | Anchispirocyclina | (Fo,Fo,Fo) |
| Amussiopecten | (Mo,Bi,Pt) | Ananterodonta | (Mo,Bi,Mo) | Anchistrocheles | (Ar,Os,Po) |
| Amussium | (Mo,Bi,Pt) | Anapachydiscus | (Mo,Ce,Am) | Anchoa | (Cd,Os,Cl) |
| Amyclina | (Mo,Ga,Ne) | Anapagurus | (Ar,Ml,De) | Anchomasa | (Mo,Bi,My) |
| Amydaicornus | (Hy,Hy,Hy) | Anapepta | (Mo,Ga,Ne) | Anchura | (Mo,Ga,Nt) |
| Amydroptychus | (Br,Ar,Rh) | Anapetopsis | (Mo,Ga,Be) | Ancienta | (Pr,Un,In) |
| Amydrotaxis | (Cd,Co,Co) | Anaphragma | (Bz,St,Tr) | Ancilla | (Mo,Ga,Ne) |
| Amygdalella | (Ar,Os,Pa) | Anapliomerella | (Ar,Tr,Ph) | Ancillarina | (Mo,Ga,Ne) |
| Amygdalocosta | (Br,Ar,Te) | Anapteris | (Mo,Bi,My) | Ancillina | (Mo,Ga,Ne) |
| Amygdalocystites | (Ec,Pc,Co) | Anaptopora | (Bz,Gy,Ch) | Ancillista | (Mo,Ga,Ne) |
| Amygdalophyllidium | (Cn,An,Ru) | Anaptychius | (Br,Ar,Te) | Ancillopsis | (Mo,Ga,Ne) |
| Amygdalophylloides | (Cn,An,Ru) | Anaptyctocyathus | (Po,Re,Aj) | Ancillotoechia | (Br,Ar,Rh) |
| Amygdalophyllum | (Cn,An,Ru) | Anarcestes | (Mo,Ce,An) | Ancistroceras | (Mo,Ce,Or) |
| Amygdalotheca | (Ec,St,Co) | Anarchocrinus | (Ec,Cr,Cl) | Ancistrocrania | (Br,Li,Ac) |
| Amygdalum | (Mo,Bi,Mt) | Anarconcha | (Mo,Ga,Ar) | Ancistrocrinus | (Ec,Cr,Sa) |
| Amylodon | (Cd,Ch,Cm) | Anarhichas | (Cd,Os,Pf) | Ancistrolepis | (Mo,Ga,Ne) |
| Amyssodropa | (Mo,Ga,Ne) | Anarhynchia | (Br,Ar,Rh) | Ancistromesus | (Mo,Ga,Pa) |
| Amzasskiella | (Ar,Tr,Pt) | Anarosaurus | (Cd,Re,No) | Ancistrotrynchia | (Br,Ar,Rh) |
| Anabacia | (Cn,An,Sc) | Anarrhichthys | (Cd,Os,Pf) | Ancistrosyrinx | (Mo,Ga,Ne) |
| Anabaia | (Br,Ar,At) | Anarthropora | (Bz,Gy,Ch) | Anciffia | (Mo,Bi,Ve) |
| Anabaraceps | (Ar,Tr,Re) | Anartiocrinus | (Ec,Cr,Cl) | Anclyoceras | (Mo,Ce,Am) |
| Anabaraspis | (Ar,Tr,Pt) | Anartiocystis | (Ec,Rh,Rh) | Ancolioceras | (Mo,Ce,Am) |
| Anabarella | (Mo,He,He) | Anascaphites | (Mo,Ce,Am) | Ancoracrinus | (Ec,Cr,Sa) |
| Anabaria | (Br,Ar,At) | Anasibirites | (Mo,Ce,Ce) | Ancoradella | (Cd,Co,Co) |
| Anabaricornus | (Hy,Hy,Hy) | Anasirenites | (Mo,Ce,Ce) | Ancorellina | (Br,Ar,Th) |
| Anabaritellus | (Tr,An) | Anaspyroceras | (Mo,Ce,Or) | Ancorhynchia | (Br,Ar,Rh) |
| Anabarites | (Tr,An) | Anastes | (Mo,Ga,Ar) | Anculosa | (Mo,Ga,Nt) |
| Anabarochilina | (Ar,Os,Ar) | Anastomoceras | (Mo,Ce,Or) | Ancylocidaris | (Ec,Ec,Di) |
| Anabathron | (Mo,Ga,Nt) | Anastomopora | (Bz,St,Fe) | Ancylostrophia | (Br,Ar,St) |
| Anabolotreta | (Br,Li,Ac) | Anastrophia | (Br,Ar,Pe) | Ancyrochitina | (Fo,Fo,Ch) |
| Anacaenaspis | (Ar,Tr,Od) | Anastrophognathus | (Cd,Co,Co) | Ancyrocrinus | (Ec,Cr,Cl) |
| Anacharsis | (Cd,Ma,Ce) | Anatalavis | (Cd,Av,Ch) | Ancyrodella | (Cd,Co,Co) |
| Anacheirurus | (Ar,Tr,Ph) | Anataphrus | (Ar,Tr,As) | Ancyrodelloides | (Cd,Co,Co) |
| Anachis | (Mo,Ga,Ne) | Anathyrella | (Br,Ar,Sp) | Ancyrognathus | (Cd,Co,Co) |
| Anachronistes | (Cd,Ch,In) | Anathyris | (Br,Ar,Sp) | Ancyrolepis | (Cd,Co,Co) |
| Anacithara | (Mo,Ga,Ne) | Anatibetites | (Mo,Ce,Ce) | Ancyropyge | (Ar,Tr,Od) |
| Anaeleoniceras | (Mo,Ce,Am) | Anaticinella | (Fo,Fo,Fo) | Andalucinetes | (Br,Ar,St) |
| Anaelitacanthus | (Cd,Ch,Ct) | Anatiferopis | (Ec,St,Mi) | Andalusiana | (Ar,Tr,Ol) |
| Anaeonularia | (Cn,Sc,Cn) | Anatifopsis | (Ar,Un,Un) | Andamookia | (Fo,Fo,Fo) |
| Anacopodia | (Ar,Tr,Un) | Anatimya | (Mo,Bi,Ph) | Andangularia | (Mo,Ga,Nt) |
| Anadara | (Mo,Bi,Ar) | Anatina | (Mo,Bi,Mt) | Andemantastraea | (Cn,An,Sc) |
| Anadesmoceras | (Mo,Ce,Am) | Anatipopecten | (Mo,Bi,Pt) | Andenothyone | (Ec,Ho,De) |
| Anadoxides | (Ar,Tr,Re) | Anatolepis | (Cd,Pt,Pt) | Anderkenia | (Mo,Bi,Pt) |
| Anadyrella | (Br,Ar,Te) | Anatoma | (Mo,Ga,Ar) | Andersenina | (Fo,Fo,Fo) |
| Anaethalion | (Cd,Os,El) | Anatomites | (Mo,Ce,Ce) | Andersenolina | (Fo,Fo,Fo) |
| Anafesta | (Tr,Un) | Anatreta | (Br,Li,Ac) | Andersonites | (Mo,Ce,Am) |
| Anallemingites | (Mo,Ce,Ce) | Anatropites | (Mo,Ce,Ce) | Andersonella | (Ar,Tr,As) |
| Anagaudryceras | (Mo,Ce,Am) | Anatrypa | (Br,Ar,At) | Anderssonoceras | (Mo,Ce,Ce) |
| Anagymnites | (Mo,Ce,Ce) | Anatsabites | (Mo,Ce,Go) | Andesites | (Mo,Ce,Am) |

| | | | | | |
|-------------------|------------|-------------------|------------|---------------------|------------|
| Andiceras | (Mo,Ce,Am) | Angranoceras | (Mo,Ce,Go) | Anisotechnophorus | (Mo,Ro,Ri) |
| Andicula | (Mo,Ga,Ne) | Anguilla | (Cd,Os,An) | Anisotremus | (Cd,Os,Pf) |
| Andinacaste | (Ar,Tr,Ph) | Anguillavus | (Cd,Os,An) | Anisotrypa | (Bz,St,Tr) |
| Andinodesma | (Mo,Bi,Ph) | Anguilloides | (Cd,Os,An) | Anisotrypella | (Bz,St,Tr) |
| Anditrigonia | (Mo,Bi,Tr) | Anguillospira | (Mo,Ga,Nt) | Ankelasma | (Cn,An,Ru) |
| Andivaugonia | (Mo,Bi,Tr) | Anguinella | (Mo,Ga,Nt) | Ankinatsytes | (Mo,Ce,Am) |
| Andobolus | (Br,Li,Li) | Anguipecten | (Mo,Bi,Pt) | Ankitokazocaris | (Ar,Th,Ce) |
| Andonia | (Mo,Ga,Ne) | Anguisia | (Bz,St,Cc) | Ankoura | (Ar,Tr,Pt) |
| Andorina | (Ar,Ml,De) | Angularia | (Mo,Ga,Nt) | Ankumia | (Ar,Os,Pl) |
| Andrarina | (Ar,Tr,Pt) | Angulaticerias | (Mo,Ce,Am) | Ankyloceras | (Mo,Ce,On) |
| Andrazella | (Cn,An,Sc) | Angulatoblastus | (Ec,Bi,Fi) | Ankylophorus | (Cd,Os,Pe) |
| Andreaea | (Po,He,He) | Angulatostroma | (Po,De,St) | Ankystrorhynchus | (Cd,Ch,Rj) |
| Andreaspira | (Br,Ar,Sp) | Angullongia | (Po,De,Pe) | Annachlamys | (Mo,Bi,Pt) |
| Androceras | (Mo,Ce,Di) | Angulophyllum | (Cn,An,Ru) | Annaecoelia | (Po,De,Pe) |
| Andrejella | (Fo,Fo,Fo) | Angulobracchia | (Ac,Ra,Sp) | Annamitella | (Ar,Tr,Pt) |
| Andreolepis | (Cd,Os,Pa) | Anguloceras | (Mo,Ce,El) | Annamitia | (Ar,Tr,Pt) |
| Andrewsiphium | (Cd,Ma,Ce) | Angulocrinus | (Ec,Cr,Mi) | Annea | (Cd,Ch,Oc) |
| Andriopora | (Bz,Gy,Ch) | Angulodiscus | (Fo,Fo,Fo) | Annectina | (Fo,Fo,Fo) |
| Androgynoceras | (Mo,Ce,Am) | Angulodus | (Cd,Co,Co) | Annectocyma | (Bz,St,Cc) |
| Andromeda | (Ac,Ra,Na) | Angulogavelinella | (Fo,Fo,Fo) | Annepona | (Mo,Ga,Nt) |
| Androsina | (Fo,Fo,Fo) | Angulogerina | (Fo,Fo,Fo) | Anningella | (Mo,Bi,Pt) |
| Andrusella | (Mo,Bi,Ve) | Angulospira | (Mo,Pa,Hy) | Annoéras | (Mo,Ce,El) |
| Andrusovicardium | (Mo,Bi,Ve) | Angulotreta | (Br,Li,Ac) | Annotocyathus | (Cn,An,Sc) |
| Anebocthereis | (Ar,Os,Po) | Angulus | (Mo,Bi,Ve) | Annuliconcha | (Mo,Bi,Pt) |
| Anebolithus | (Ar,Tr,As) | Angustaeva | (Ar,Tr,Pt) | Annulinctes | (Mo,Bi,Pt) |
| Anechocephalus | (Ar,Tr,Pt) | Angusticardinia | (Br,Ar,Or) | Annuloceras | (Mo,Ce,Am) |
| Anechoerinus | (Ec,Cr,Cl) | Angusticardo | (Mo,Bi,Ve) | Annulocibicides | (Fo,Fo,Fo) |
| Anechophragma | (Br,Ar,St) | Angusticornus | (Hy,Hy,Hy) | Annulocyathella | (Po,Re,Aj) |
| Aneisohealdia | (Ar,Os,Po) | Angustiochrea | (Tr,An) | Annulocyathus | (Po,Re,Aj) |
| Anelotreta | (Br,Li,Ac) | Angustiphyllum | (Cn,An,Ru) | Annulofrondicularia | (Fo,Fo,Fo) |
| Anematina | (Mo,Ga,Ar) | Angustothyris | (Br,Ar,Te) | Annulofungia | (Po,Re,Aj) |
| Anemetocrinus | (Ec,Cr,Cl) | Angyomphalus | (Mo,Ga,Ar) | Annulopatellina | (Fo,Fo,Fo) |
| Anemoecephalops | (Ar,Tr,Pt) | Anhelkocephalon | (Ar,Ml,Is) | Annunziopora | (Bz,St,Tr) |
| Anemocephalus | (Ar,Tr,Pt) | Anhuiaspis | (Ar,Tr,Co) | Anobasicrinus | (Ec,Cr,Cl) |
| Anemonaria | (Br,Ar,St) | Anhuiceras | (Mo,Ce,El) | Anodomaria | (Mo,Ga,Ar) |
| Anepheloceras | (Mo,Ce,Na) | Anhuiconus | (Mo,In,In) | Anodontia | (Mo,Bi,Ve) |
| Anetoceras | (Mo,Ce,An) | Anhuiella | (Pr,Un,Sa) | Anodontopleura | (Mo,Bi,Hi) |
| Aneuretoceras | (Mo,Ce,Am) | Aniabrochus | (Br,Ar,Te) | Anodontopsis | (Mo,Bi,Mo) |
| Aneurychilus | (Mo,Ga,Nt) | Anictosphaera | (Fo,Fo,Fo) | Anofia | (Mo,Bi,Ve) |
| Aneurystoma | (Mo,Ga,Ne) | Anidanthus | (Br,Ar,St) | Anolcites | (Mo,Ce,Ce) |
| Anfaceras | (Mo,Ce,Ce) | Animonithyris | (Br,Ar,Te) | Anolotichia | (Bz,St,Cy) |
| Anfedatia | (Ar,Os,Un) | Anisactinella | (Br,Ar,Sp) | Anomactinella | (Br,Ar,Sp) |
| Angaraspis | (Cd,Pt,Pt) | Anisarcestes | (Mo,Ce,Ce) | Anomalesia | (Br,Ar,Te) |
| Angarella | (Br,Li,Ac) | Anisaser | (Ec,Ec,Sp) | Anomalinella | (Fo,Fo,Fo) |
| Angaria | (Mo,Ga,Ar) | Anisastraea | (Cn,An,Sc) | Anomalinoides | (Fo,Fo,Fo) |
| Angaricyathus | (Po,Re,Aj) | Anisicyrtis | (Ac,Ra,Na) | Anomalisipho | (Mo,Ga,Ne) |
| Angarocaris | (Ar,Me,Ag) | Anisocardia | (Mo,Bi,Ve) | Anomalocardia | (Mo,Bi,Ve) |
| Angastobactrites | (Mo,Ce,An) | Anisoceras | (Mo,Ce,Am) | Anomalocaris | (Pr,Di,Ra) |
| Angelina | (Ar,Tr,Pt) | Anisocerasites | (An,Po,Eu) | Anomaloceras | (Mo,Ce,Na) |
| Angelinoceras | (Mo,Ce,Or) | Anisochilina | (Ar,Os,Le) | Anomalocoelia | (Mo,Bi,Pt) |
| Angeliphyllia | (Cn,An,Sc) | Anisocidarid | (Ec,Ec,Ci) | Anomalocerinus | (Ec,Cr,Ds) |
| Angelopora | (Bz,Gy,Ch) | Anisocoenia | (Cn,An,Sc) | Anomalocystites | (Ec,St,Mi) |
| Angioblastus | (Ec,Bi,Fi) | Anisocorbula | (Mo,Bi,My) | Anomalodiscus | (Mo,Bi,Ve) |
| Angiospirifer | (Br,Ar,Sp) | Anisocrinus | (Ec,Cr,Sa) | Anomalodonta | (Mo,Bi,Pt) |
| Anglagnostus | (Ar,Tr,Ag) | Anisocyamus | (Ar,Os,Po) | Anomalofusus | (Mo,Ga,Ne) |
| Anglaspis | (Cd,Pt,Pt) | Anisodonta | (Mo,Bi,Ve) | Anomaloglossa | (Br,Li,Li) |
| Angliaecytheridea | (Ar,Os,Po) | Anisograptus | (He,Gr,De) | Anomalograptus | (He,Gr,Gr) |
| Anglicornus | (Mo,Ce,Di) | Anisomyon | (Mo,Ga,Ba) | Anomalokellia | (Mo,Bi,Ve) |
| Anglidiscus | (Ec,Fi,Is) | Anisonotella | (Ar,Tr,As) | Anomalomya | (Mo,Ga,Sa) |
| Anglonautlis | (Mo,Ce,Na) | Anisophyllum | (Cn,An,Ru) | Anomalopleuroides | (Mo,Bi,Ph) |
| Anglosuchus | (Cd,Re,Cr) | Anisopleurella | (Br,Ar,St) | Anomalopsis | (Cd,Re,Sq) |
| Angochitina | (Fo,Fo,Ch) | Anisopyge | (Ar,Tr,Pt) | Anomaloria | (Br,Ar,Sp) |
| Angolosaurus | (Cd,Re,Sq) | Anisosiren | (Cd,Ma,Si) | Anomalorthis | (Br,Ar,Or) |
| Angotia | (Fo,Fo,Fo) | Anisostoma | (Mo,Ga,Ar) | Anomalotoechus | (Bz,St,Tr) |

| | | | | | |
|--------------------|------------|---------------------|------------|--------------------|------------|
| Anomastrea | (Cn,An,Sc) | Antepaijenborchella | (Ar,Os,Po) | Antineosteus | (Cd,Pl,Un) |
| Anomeioceras | (Mo,Ce,On) | Antepepta | (Mo,Ga,Ne) | Antinioche | (Mo,Bi,Ve) |
| Anomia | (Mo,Bi,Pt) | Anteridocus | (Br,Ar,Rh) | Antinodulus | (Mo,Ga,Nt) |
| Anomianella | (Mo,Bi,Un) | Antetrichomya | (Mo,Bi,Mt) | Antinomia | (Br,Ar,Te) |
| Anommatocyther | (Ar,Os,Po) | Antezeilleria | (Br,Ar,Te) | Antiptecten | (Mo,Bi,Pt) |
| Anomocare | (Ar,Tr,As) | Anthaspidella | (Po,De,Li) | Antiphragmoceras | (Mo,Ce,Di) |
| Anomocarella | (Ar,Tr,Pt) | Anthemocrinus | (Ec,Cr,Di) | Antiplanes | (Mo,Ga,Ne) |
| Anomocarina | (Ar,Tr,As) | Antheria | (Cn,An,Ru) | Antiplectoceras | (Mo,Ce,Or) |
| Anomocarioides | (Ar,Tr,As) | Antherolites | (Cn,An,Ta) | Antipleura | (Mo,Bi,Pr) |
| Anomocariopsis | (Ar,Tr,As) | Anthoblastus | (Ec,Bi,Fi) | Antiptychina | (Br,Ar,Te) |
| Anomocidaris | (Ec,Ec,Ci) | Anthoceras | (Mo,Ce,En) | Antiquaster | (Ec,Op,St) |
| Anomoclonella | (Po,De,Li) | Anthochitina | (Fo,Fo,Ch) | Antiquathea | (Hy,Or,Or) |
| Anomocytheridea | (Ar,Os,Po) | Anthocyrtidium | (Ac,Ra,Na) | Antiquatonia | (Br,Ar,St) |
| Anomoeodus | (Cd,Os,Py) | Anthocyrtis | (Ac,Ra,Na) | Antiquicyprina | (Mo,Bi,Ve) |
| Anomopora | (Cn,An,Sc) | Anthocyrtoma | (Ac,Ra,Na) | Antiquilima | (Mo,Bi,Pt) |
| Anomorphites | (Po,De,Li) | Anthograptus | (He,Gr,Gr) | Antirhynchonella | (Br,Ar,Pe) |
| Anomotherium | (Cd,Ma,Si) | Antholites | (Cn,An,Ta) | Antischmidella | (Ar,Os,Pa) |
| Anomotodon | (Cd,Ch,La) | Anthomorpha | (Mo,Ce,On) | Antisolarium | (Mo,Ga,Ar) |
| Anomphalus | (Mo,Ga,Eu) | Anthonya | (Mo,Bi,Ve) | Antispira | (Mo,Pa,Hy) |
| Anonymoceras | (Mo,Ce,On) | Anthopyris | (Ac,Ra,Ne) | Antispirifer | (Br,Ar,Sp) |
| Anopaea | (Mo,Bi,Pt) | Anthostylis | (Cn,An,Sc) | Antistrix | (Br,Ar,Te) |
| Anopisthodon | (Mo,Bi,Tr) | Anthracaris | (Ar,Ml,My) | Antistrixia | (Br,Ar,Rh) |
| Anoplia | (Br,Ar,St) | Anthracocaris | (Ar,Ml,Ta) | Antitrochus | (Mo,Ga,Ar) |
| Anopliopsis | (Br,Ar,St) | Anthracoceras | (Mo,Ce,Go) | Antizafra | (Mo,Ga,Ne) |
| Anoploceras | (Mo,Ce,Na) | Anthracoceratites | (Mo,Ce,Go) | Antizyga | (Mo,Pa,Hy) |
| Anoplonassa | (Cd,Ma,Ce) | Anthracoceratoides | (Mo,Ce,Go) | Antizygospira | (Br,Ar,At) |
| Anoplotheca | (Br,Ar,At) | Anthracocrinus | (Ec,Cr,Di) | Antliodus | (Cd,Ch,Pe) |
| Anopocodia | (Ar,Tr,Pt) | Anthracoleda | (Mo,Bi,Nu) | Antofastaichthys | (Cd,Os,El) |
| Anopolenus | (Ar,Tr,Re) | Anthracomedusa | (Cn,Cb,Ca) | Antognathus | (Cd,Co,Co) |
| Anoptambonites | (Br,Ar,St) | Anthraconeilo | (Mo,Bi,Nu) | Antohipponicharion | (Ar,Os,Ar) |
| Anoptychia | (Mo,Ga,Nt) | Anthracoperca | (Cd,Os,Pf) | Antoneila | (Mo,Bi,Ar) |
| Anoria | (Ar,Tr,Co) | Anthracophausia | (Ar,Ml,Es) | Antoniocoscinus | (Po,Re,Aj) |
| Anoriotoma | (Mo,Ga,Ar) | Anthracospirifer | (Br,Ar,Sp) | Antonoceras | (Mo,Ce,On) |
| Anornithopora | (Bz,Gy,Ch) | Anthracosycon | (Po,De,Li) | Antracophyllum | (Cn,An,Ru) |
| Anorthaster | (Ec,As,Ur) | Antiaechmia | (Ar,Os,Pa) | Antrimpos | (Ar,Ml,De) |
| Anorthopygus | (Ec,Ec,Ho) | Antibythyocypris | (Ar,Os,Po) | Antrispongia | (Po,He,Un) |
| Anostylostroma | (Po,De,St) | Anticlimax | (Mo,Ga,Nt) | Antronaria | (Br,Ar,Rh) |
| Anoterisma | (Cd,Os,Pn) | Anticonulus | (Mo,Ga,Ar) | Antropora | (Bz,Gy,Ch) |
| Anotoceras | (Mo,Ce,Ce) | Anticostiella | (Ar,Os,Pa) | Antrospongia | (Po,De,Li) |
| Anotodus | (Cd,Ch,La) | Anticythereis | (Ar,Os,Po) | Antutitrigonia | (Mo,Bi,Tr) |
| Anotopora | (Bz,Gy,Ch) | Antigaleatella | (Br,Ar,Pe) | Anulatrypa | (Br,Ar,At) |
| Anoxypristis | (Cd,Ch,Rj) | Antigona | (Mo,Bi,Ve) | Anulipecten | (Mo,Bi,Pt) |
| Anozyga | (Mo,Ga,Nt) | Antigonambonites | (Br,Ar,Or) | Anulocrinus | (Ec,Cr,Ds) |
| Ansates | (Mo,Ga,Pa) | Antigonia | (Cd,Os,Ze) | Anuloides | (Ar,Tr,Pt) |
| Ansehia | (Br,Ar,St) | Antigoniarcula | (Br,Ar,Te) | Anulostrea | (Mo,Bi,Pt) |
| Ansellia | (Cd,Co,Co) | Antiguamya | (Mo,Bi,My) | Anx | (Br,Li,Li) |
| Anshunopecten | (Mo,Bi,Pt) | Antiguastrea | (Cn,An,Sc) | Anzalia | (Pr,Un,In) |
| Antacaroceras | (Mo,Ce,El) | Antiguraleus | (Mo,Ga,Ne) | Aojia | (Ar,Tr,Co) |
| Antactinodion | (Mo,Bi,Nu) | Antigyra | (Mo,Pa,Hy) | Aorhynchia | (Br,Ar,Rh) |
| Antagmopleura | (Ar,Tr,Un) | Antigyroceras | (Mo,Ce,Di) | Aorocrinus | (Ec,Cr,Mo) |
| Antagmus | (Ar,Tr,Pt) | Antihomocrinus | (Ec,Cr,Cl) | Aorograptus | (He,Gr,De) |
| Antalis | (Mo,Sc,Sc) | Antijanira | (Mo,Bi,Pt) | Aostipora | (Bz,St,Tr) |
| Antalya | (Fo,Fo,Fo) | Antikinkaidia | (Cn,An,Ru) | Aoteadrillia | (Mo,Ga,Ne) |
| Antarticella | (Fo,Fo,Fo) | Antillachelus | (Mo,Ga,Ar) | Apachella | (Mo,Ga,Ar) |
| Antarcticocyathus | (Po,Tr,Ar) | Antillaster | (Ec,Ec,Sp) | Apachia | (Ar,Tr,Pt) |
| Antaretidromia | (Ar,Ml,De) | Antillia | (Cn,An,Sc) | Aparchitella | (Ar,Os,Pa) |
| Antaretissa | (Ac,Ra,Na) | Antillocaprina | (Mo,Bi,Hi) | Aparchitellina | (Ar,Os,Pa) |
| Antaretodarwinella | (Mo,Ga,Nt) | Antillocyathus | (Cn,An,Sc) | Aparchites | (Ar,Os,Pa) |
| Antarctomithrax | (Ar,Ml,De) | Antillophos | (Mo,Ga,Ne) | Aparchitocythere | (Ar,Os,Po) |
| Antatlaeva | (Ar,Tr,Un) | Antillophyllia | (Cn,An,Sc) | Aparimarhynchia | (Br,Ar,Rh) |
| Antatlasia | (Ar,Tr,Pt) | Antillosarcolites | (Mo,Bi,Hi) | Apataxia | (Mo,Ga,Nt) |
| Anteglossia | (Mo,Ga,Nt) | Antilloseris | (Cn,An,Sc) | Apateacanthus | (Cd,Ac,Is) |
| Antelocoelia | (Br,Ar,At) | Antimelatoma | (Mo,Ga,Ne) | Apatecosia | (Br,Ar,Te) |
| Antennarius | (Cd,Os,Lo) | Antimitra | (Mo,Ga,Ne) | Apatella | (Cd,Co,Co) |

| | | | | | |
|----------------------|------------|------------------|------------|------------------|------------|
| Apateloschizocythere | (Ar,Os,Po) | Aphrosalpinx | (Po,De,Pe) | Apousiella | (Br,Ar,Sp) |
| Apateodus | (Cd,Os,Al) | Aphrosaurus | (Cd,Re,Ps) | Apoxypetalum | (Ec,Ec,Sp) |
| Apateopholis | (Cd,Os,Al) | Aphytoceras | (Mo,Ce,On) | Appalachignathus | (Cd,Co,Co) |
| Apatobolbina | (Ar,Os,Pa) | Aphyllum | (Cn,An,Ru) | Appendicysta | (Ar,Tr,Pr) |
| Apatobolus | (Br,Li,Li) | Apianurus | (Ar,Tr,Od) | Appisania | (Mo,Ga,Ne) |
| Apatochilina | (Ar,Os,Pa) | Apicaria | (Mo,Ga,Nt) | Applinocrinus | (Ec,Cr,Rv) |
| Apatocythere | (Ar,Os,Po) | Apicilirella | (Br,Ar,St) | Aprathia | (Ar,Tr,Pr) |
| Apatognathus | (Cd,Co,Co) | Apioecardia | (Mo,Bi,Ve) | Apricardia | (Mo,Bi,Hi) |
| Apatokephalina | (Ar,Tr,As) | Apioceras | (Mo,Ce,On) | Apringia | (Br,Ar,Rh) |
| Apatokephaloides | (Ar,Ti,Pt) | Apioecrinites | (Ec,Cr,Mi) | Aprionodon | (Cd,Ch,Ca) |
| Apatokephalops | (Ar,Tr,Pt) | Apioocypraea | (Mo,Ga,Nt) | Apsendesia | (Bz,St,Cc) |
| Apatokephalus | (Ar,Tr,As) | Apioecystites | (Ec,Rh,Rh) | Apsidoceras | (Mo,Ce,Ba) |
| Apatolichas | (Ar,Tr,Li) | Apiograptus | (He,Gr,Gr) | Apsidognathus | (Cd,Co,Co) |
| Apatomorpha | (Br,Ar,St) | Apionicon | (Ar,Ma,Cy) | Apsilingula | (Br,Li,Li) |
| Apatopygus | (Ec,Ec,Ca) | Apiotoma | (Mo,Ga,Ne) | Apsilus | (Cd,Os,Pf) |
| Apatornis | (Cd,Av,Ic) | Apiotrigonia | (Mo,Bi,Tr) | Apsocalymma | (Br,Ar,St) |
| Apatorthis | (Br,Ar,Or) | Apistoconcha | (Pr,Un,In) | Apsopelix | (Cd,Os,Cr) |
| Apatoskenidioides | (Br,Ar,Or) | Apletosia | (Br,Ar,Te) | Apsoroceras | (Mo,Ce,Am) |
| Apatotervia | (Bz,St,Cc) | Apleuroceras | (Mo,Ce,Ce) | Apsotreta | (Br,Li,Ac) |
| Apelismilia | (Cn,An,Sc) | Aplexura | (Ar,Tr,Pt) | Apterrinella | (Fo,Fo,Fo) |
| Apenophyseter | (Cd,Ma,Ce) | Aploceras | (Mo,Ce,Ac) | Aptilechinus | (Ec,Ec,Ey) |
| Aperispirifer | (Br,Ar,Sp) | Aplococeras | (Mo,Ce,Ce) | Aptocyathella | (Po,Re,Aj) |
| Apertauroria | (Fo,Fo,Fo) | Aplocoma | (Ec,Op,Op) | Aptocyathus | (Po,Re,Aj) |
| Apertirhynchella | (Br,Ar,Rh) | Aplocus | (Mo,Ga,Ar) | Aptychodon | (Cd,Re,Ps) |
| Apertostella | (Bz,St,Fe) | Aplocyathus | (Cn,An,Sc) | Aptycholathyrus | (Mo,Ga,Ne) |
| Aphaea | (Mo,Bi,Ve) | Aplodinotus | (Cd,Os,Pf) | Aptychopsis | (Ar,ML,In) |
| Aphanaia | (Mo,Bi,Pt) | Aplophyllia | (Cn,An,Sc) | Aptyxiella | (Mo,Ga,He) |
| Aphanepygus | (Cd,Os,Am) | Aplopsammia | (Cn,An,Sc) | Aptyxis | (Mo,Ga,Ne) |
| Aphanites | (Mo,Ce,Go) | Aplosmilia | (Cn,An,Sc) | Apulites | (Mo,Bi,Hi) |
| Aphanomena | (Br,Ar,St) | Aplosphecion | (Po,Ca,Ph) | Apurocrinus | (Ec,Cr,Di) |
| Aphanoptyxis | (Mo,Ga,He) | Aplotaspis | (Ar,Tr,Pt) | Apynodiscus | (Ec,Ed,Is) |
| Aphanotaenia | (Mo,Ga,He) | Aplousina | (Bz,Gy,Ch) | Aquilofusus | (Mo,Ga,Ne) |
| Aphaurosia | (Br,Ar,Rh) | Aplustrum | (Mo,Ga,Ce) | Aquilonites | (Mo,Ce,Go) |
| Apheathyris | (Br,Ar,Sp) | Aplysinofibra | (Po,De,Un) | Aquitanastraea | (Cn,An,Sc) |
| Aphelaeceras | (Mo,Ce,Na) | Apocalmene | (Ar,Tr,Ph) | Aquitanophyllia | (Cn,An,Sc) |
| Aphelakardia | (Mo,Ro,Co) | Apocladophyllia | (Cn,An,Sc) | Arabatia | (Br,Ar,Te) |
| Aphelaspis | (Ar,Tr,As) | Apocoelia | (Po,De,Pe) | Arabella | (An,Po,Eu) |
| Aphelaster | (Ec,Ec,Sp) | Apocopodon | (Cd,Ch,My) | Arabellites | (An,Po,Eu) |
| Aphelecrinus | (Ec,Cr,Cl) | Apocrinoceras | (Mo,Ce,El) | Arabia | (Mo,Ga,Nt) |
| Aphlesia | (Br,Ar,Rh) | Apocyathus | (Pr,Cr,Cr) | Arabica | (Mo,Ga,Nt) |
| Aphelocythere | (Ar,Os,Po) | Apodactylocrinus | (Ec,Cr,Sa) | Arabicella | (Br,Ar,Te) |
| Aphelognathus | (Cd,Co,Co) | Apodasmocrinus | (Ec,Cr,Ds) | Arabitrigonia | (Mo,Bi,Tr) |
| Apheloides | (Ar,Tr,As) | Apoderoceras | (Mo,Ce,Am) | Araeana | (Cd,Os,Te) |
| Aphelolepis | (Cd,Os,Se) | Apodosia | (Br,Ar,Rh) | Arachnastraea | (Cn,An,Ru) |
| Aphelotoxon | (Ar,Tr,Pt) | Apogon | (Cd,Os,Pf) | Arachnidium | (Bz,Gy,Ct) |
| Aphelotreta | (Br,Li,Ac) | Apogonoceras | (Mo,Ce,Na) | Arachniograptus | (He,Gr,Gr) |
| Apheoorthina | (Br,Ar,Or) | Apogonoides | (Cd,Os,Pf) | Arachniophyllum | (Cn,An,Ru) |
| Apheoorthis | (Br,Ar,Or) | Apographiocrinus | (Ec,Cr,Cl) | Arachniopleurus | (Ec,Ec,Te) |
| Aphera | (Mo,Ga,Ne) | Apolectus | (Cd,Os,Pf) | Arachnocrinus | (Ec,Cr,Cl) |
| Aphetoceras | (Mo,Ce,Ta) | Apollon | (Mo,Ga,Nt) | Arachnocystites | (Ec,Rh,Rh) |
| Aphia | (Cd,Os,Pf) | Apollonorthis | (Br,Ar,Or) | Arachnoidella | (Bz,Gy,Ct) |
| Aphlebospongia | (Po,Ca,Ph) | Apolymetis | (Mo,Bi,Ve) | Arachnoides | (Ec,Ec,Cl) |
| Aphnelepis | (Cd,Os,Pe) | Apomatella | (Br,Ar,Or) | Arachnolasma | (Cn,An,Ru) |
| Aphractus | (Mo,Ce,Na) | Apomodocia | (Ar,Tr,Pt) | Arachnolasma | (Cn,An,Ru) |
| Aphragmites | (Mo,Ce,As) | Apomentamerus | (Br,Ar,Pe) | Arachnophyllum | (Cn,An,Ru) |
| Aphragmus | (Br,Ar,Te) | Apoplanias | (Ar,Tr,Pt) | Arachnopusia | (Bz,Gy,Ch) |
| Aphraxonia | (Cn,An,Ru) | Apoptopegma | (Mo,Ro,Ri) | Araeocrinus | (Ec,Cr,Cl) |
| Aphrikanecythere | (Ar,Os,Po) | Aporolepas | (Ar,Ci) | Araeodactylus | (Mo,Ga,Nt) |
| Aphrocallistes | (Po,He,He) | Aporosocyathus | (Po,Re,Aj) | Araeodelphis | (Cd,Ma,Ce) |
| Aphrodina | (Mo,Bi,Ve) | Aporrhais | (Mo,Ga,Nt) | Araeonema | (Mo,Ga,Ar) |
| Aphroclasma | (Cn,An,Ru) | Aporthophyla | (Br,Ar,St) | Araeopleura | (Mo,Bi,Hi) |
| Aphroidophyllum | (Cn,An,Ru) | Aporthophylina | (Br,Ar,St) | Araeopoma | (Cn,An,Ru) |
| Aphrophylloides | (Cn,An,Ru) | Aposolenopleura | (Ar,Tr,Pt) | Araeopora | (Cn,An,Ta) |
| Aphrophyllum | (Cn,An,Ru) | Apothyris | (Br,Ar,Te) | Araeosoma | (Ec,Ec,Et) |

| | | | | | |
|----------------------|------------|---------------------|------------|----------------------|------------|
| Araeosteus | (Cd,Os,Pf) | Archaeochintinia | (Fo,Fo,Fo) | Archaiosteiges | (Br,Ar,St) |
| Aragonella | (Fo,Fo,Fo) | Archaeochitosa | (Fo,Fo,Fo) | Archambona | (Br,Ar,St) |
| Aragonia | (Fo,Fo,Fo) | Archaeocidaris | (Ec,Ec,Ey) | Archarenicola | (An,Po,Dr) |
| Araiophyllum | (Cn,An,Sc) | Archaeoconularia | (Cn,Sc,Cn) | Archaster | (Ec,As,Va) |
| Araiopleura | (Ar,Tr,As) | Archaeoconus | (Mo,Te,Hy) | Archecamp | (Ac,Ra,Na) |
| Araiostroton | (Cn,An,Ta) | Archaeoocrinus | (Ec,Cr,Di) | Archecyrtis | (Ac,Ra,Na) |
| Arakaevella | (Fo,Fo,Fo) | Archaeocryptolaria | (Cn,Hy,Hy) | Archecyrtum | (Ac,Ra,Na) |
| Arakespongia | (Po,He,Ls) | Archaeocyathus | (Po,Ir,Ar) | Archeeucyrtis | (Ac,Ra,Na) |
| Araksalasia | (Br,Ar,St) | Archaeocypoda | (Ar,MI,De) | Archeogocystis | (Ec,Di,Di) |
| Aralocardia | (Mo,Bi,Ve) | Archaeodelphis | (Cd,Ma,Ce) | Archeogonaspis | (Cd,Pt,Pt) |
| Arambourgia | (Cd,Os,Pf) | Archaeodictyomitra | (Ac,Ra,Na) | Archeogonaster | (Ec,So,Go) |
| Arambourgichthys | (Cd,Os,Pn) | Archaeodictyota | (He,Gr,Un) | Archeogonus | (Ar,Tr,Pr) |
| Aramichthys | (Cd,Os,Pf) | Archaeodoryderma | (Po,De,Li) | Archelond | (Cd,Re,Ch) |
| Arandaspis | (Cd,Pt,Pt) | Archaeofenestella | (Bz,St,Fe) | Archendoceras | (Mo,Ce,Ya) |
| Araeatrypa | (Br,Ar,At) | Archaeogeryon | (Ar,MI,De) | Archeochonetes | (Br,Ar,St) |
| Araneites | (Mo,Ce,Go) | Archaeognathus | (Cd,Co,Co) | Archeocosta | (Ar,Os,Po) |
| Araeograptus | (He,Gr,De) | Archaeohagiastrum | (Ac,Ra,Sp) | Archeocuneocythere | (Ar,Os,Po) |
| Araeossustroma | (Po,De,St) | Archaeolafoea | (Cn,Hy,Hy) | Archeocydippida | (Ct) |
| Arapahoia | (Ar,Tr,Pt) | Archaeolasmogyra | (Cn,An,Sc) | Archeolimulus | (Ar,Me,Xi) |
| Arapopleurum | (Br,Ar,Te) | Archaeolepas | (Ar,Ci) | Archeosolenocera | (Ar,MI,De) |
| Araratella | (Mo,Ga,Nt) | Archaeolepidotus | (Cd,Os,Se) | Archestrumus | (Ac,Ra,Na) |
| Araripichthys | (Cd,Os,Cr) | Archaeolynthus | (Po,Re,Mo) | Archetypum | (Ac,Ra,Na) |
| Araspirifer | (Br,Ar,Sp) | Archaeomaene | (Cd,Os,Pc) | Archiacia | (Ec,Ec,Ca) |
| Arastra | (Mo,Ga,Ar) | Archaeomanta | (Cd,Ch,My) | Archiacina | (Fo,Fo,Fo) |
| Aratanea | (Br,Ar,Rh) | Archaeomeson | (Bz,St,Un) | Archiacoceras | (Mo,Ce,On) |
| Aratella | (Br,Ar,Rh) | Archaeometra | (Ec,Cr,Cm) | Archiasterella | (Pr,Co,Ch) |
| Arathecus | (Hy,Or,Ci) | Archaeonectris | (Cn,Hy,Hy) | Archiadladium | (Pr,Co,Ch) |
| Aratidecthes | (Ar,MI,Ae) | Archaeonectrus | (Cd,Re,Ps) | Archi climacograptus | (He,Gr,Gr) |
| Aratoechia | (Br,Ar,Rh) | Archaeoniscus | (Ar,MI,Is) | Archicorys | (Ac,Ra,Na) |
| Aratrocypris | (Ar,Os,Po) | Archaeopetanus | (Pr,Un,In) | Archicypraea | (Mo,Ga,Nt) |
| Arauzia | (Cd,Ch,Ct) | Archaeopharetra | (Po,Ir,Ar) | Archicythereis | (Ar,Os,Po) |
| Araxathyris | (Br,Ar,Sp) | Archaeophiala | (Mo,Te,Tr) | Archierato | (Mo,Ga,Nt) |
| Araxilevis | (Br,Ar,St) | Archaeophiomusium | (Ec,Op,Op) | Archimedes | (Bz,St,Fe) |
| Araxoceras | (Mo,Ce,Ce) | Archaeophis | (Cd,Re,Sq) | Archimediella | (Mo,Ga,Nt) |
| Araxopora | (Bz,St,Tr) | Archaeophyllia | (Cn,An,Sc) | Archinacella | (Mo,Ga,Pa) |
| Arayina | (Mo,Ga,Ne) | Archaeophyllum | (Pr,Cr,Cr) | Archinacellina | (Mo,In,In) |
| Arbacia | (Ec,Ec,Ph) | Archaeoplax | (Ar,MI,De) | Archiretiolites | (He,Gr,Gr) |
| Arbacina | (Ec,Ec,Te) | Archaeopruga | (Mo,Te,Tr) | Archisymplectes | (Nt) |
| Arbia | (Ec,Ec,Ph) | Archaeoprion | (An,Po,Eu) | Architectonica | (Mo,Ga,He) |
| Arbizustrophia | (Br,Ar,St) | Archaeops | (Ar,Tr,Re) | Archithelphusa | (Ar,MI,De) |
| Arborea | (Cn,Pe,Ra) | Archaeopus | (Ar,MI,De) | Archivesica | (Mo,Bi,Ve) |
| Arborocladia | (Bz,St,Fe) | Archaeopyramisa | (Ac,Ra,Sp) | Archnosphaera | (Ac,Ra,Sp) |
| Arborohindia | (Po,De,Li) | Archaeorthis | (Br,Ar,Or) | Archoceras | (Mo,Ce,An) |
| Arbuscula | (Po,De,Li) | Archaeoscyphia | (Po,De,Li) | Archocyrtium | (Ac,Ra,Sp) |
| Arca | (Mo,Bi,Ar) | Archaeosemantis | (Ac,Ra,Sp) | Archodus | (Cd,Pt,Pt) |
| Arcacythere | (Ar,Os,Po) | Archaeosepia | (Mo,Ce,Se) | Archohelia | (Cn,An,Sc) |
| Arcanoceras | (Mo,Ce,Go) | Archaeosepta | (Fo,Fo,Fo) | Archophiactis | (Ec,So,Go) |
| Arcavicula | (Mo,Bi,Pt) | Archaeosmilia | (Cn,An,Sc) | Archypora | (Cn,An,Ta) |
| Arcelinitryris | (Br,Ar,Te) | Archaeosmiliopsis | (Cn,An,Sc) | Arcinella | (Mo,Bi,Ve) |
| Arcodomus | (Mo,Ro,Co) | Archaeosphaeroma | (Ar,MI,Is) | Arcithecra | (Pr,Un,In) |
| Arcestes | (Mo,Ce,Ce) | Archaeospira | (Mo,In,In) | Arcobelus | (Mo,Ce,Be) |
| Arcythyris | (Br,Ar,Te) | Archaeospongoprimum | (Ac,Ra,Sp) | Arcochiton | (Mo,Po,Ne) |
| Archaeagnostus | (Ar,Tr,Ag) | Archaeosycon | (Po,Ir,Ar) | Arcocyathus | (Cn,An,Ru) |
| Archaealveolina | (Fo,Fo,Fo) | Archaeotremaria | (Pr,Un,In) | Arcomya | (Mo,Bi,Ph) |
| Archaeaspis | (Ar,Tr,Ol) | Archaeotriakis | (Cd,Ch,Ca) | Arcomytilus | (Mo,Bi,Mt) |
| Archaechinus | (Ec,Ec,Sp) | Archaeotritrabs | (Ac,Ra,Sp) | Arcopagella | (Mo,Bi,Ve) |
| Archaeocyclus | (Fo,Fo,Fo) | Archaeotrypa | (Cn,An,Un) | Arcopagia | (Mo,Bi,Ve) |
| Archaeodiscus | (Fo,Fo,Fo) | Archaeozaphrentis | (Cn,An,Ru) | Arcopaginula | (Mo,Bi,Ve) |
| Archaeoglobigerina | (Fo,Fo,Fo) | Archaehippus | (Cd,Os,Pf) | Arcopagiopsis | (Mo,Bi,Ve) |
| Archaeichnium | (Cn,Pe,Un) | Archaeopyrgus | (Ec,Ed,Is) | Arcoperna | (Mo,Bi,Mt) |
| Archaeoantennularia | (Cn,Hy,Hy) | Archaeosphaera | (Fo,Fo,Hy) | Arcoplasma | (Cn,An,Ru) |
| Archaeoalveolocrinus | (Ec,Cr,Mo) | Archaeataxocrinus | (Ec,Cr,Tx) | Arcopsis | (Mo,Bi,Ar) |
| Archaeocarabus | (Ar,MI,De) | Archaeus | (Cd,Os,Pf) | Arcosarina | (Br,Ar,Te) |
| Archaeocaris | (Ar,MI,Pa) | Archaias | (Fo,Fo,Fo) | Arcoscalpellum | (Ar,Os,Po) |

| | | | | | |
|-------------------|------------|----------------------|------------|------------------|------------|
| Aretacanthus | (Cd,Ch,Ct) | Areia | (Ar,Tr,Ph) | Ariaspis | (Cd,Pt,Pt) |
| Arctangia | (Cn,An,Sc) | Arellanella | (Ar,Tr,Pt) | Aricoceras | (Mo,Ce,Go) |
| Arcthoplites | (Mo,Ce,Am) | Aremella | (Mo,Ga,Ar) | Arienigraptus | (He,Gr,Gr) |
| Aretica | (Mo,Bi,Ve) | Arenaciarcula | (Br,Ar,Te) | Arietceras | (Mo,Ce,Am) |
| Arcticalosia | (Br,Ar,St) | Arenagula | (Fo,Fo,Fo) | Arietites | (Mo,Ce,Am) |
| Arcticalymene | (Ar,Tr,Ph) | Arene | (Mo,Ga,Ar) | Arietoceltites | (Mo,Ce,Ce) |
| Arcticeramus | (Mo,Bi,Pt) | Arenicola | (An,Po,Dr) | Arikloedenia | (Ar,Os,Pa) |
| Areticlam | (Mo,Bi,Ph) | Areniconulus | (Fo,Fo,Fo) | Ariomma | (Cd,Os,Pf) |
| Areticoceras | (Mo,Ce,Am) | Arenigomya | (Mo,Bi,Ph) | Arionoceras | (Mo,Ce,Or) |
| Arcticopora | (Bz,St,Tr) | Arenipiscis | (Cd,Pl,Ar) | Arionthia | (Br,Ar,Sp) |
| Arctinurus | (Ar,Tr,Li) | Arenobulimina | (Fo,Fo,Fo) | Ariosoma | (Cd,Os,An) |
| Arctipeltis | (Ar,Tr,Co) | Arenodosaria | (Fo,Fo,Fo) | Arisaigaster | (Ec,As,Pu) |
| Arctipora | (Bz,St,Fe) | Arenogaudryina | (Fo,Fo,Fo) | Arisaigia | (Mo,Bi,Nu) |
| Arctireta | (Br,Ar,Th) | Arenomya | (Mo,Bi,My) | Arisostoma | (Mo,Ga,Ar) |
| Arctispira | (Br,Ar,At) | Arenonionella | (Fo,Fo,Fo) | Arisphinctes | (Mo,Ce,Am) |
| Arctites | (Mo,Cr,Te) | Arenoparrella | (Fo,Fo,Fo) | Aristaluta | (Ar,Os,Ar) |
| Arctocephalites | (Mo,Ce,Am) | Arenorbis | (Ec,Op,Op) | Aristerella | (Mo,Bi,Mo) |
| Arctocephalus | (Cd,Ma,Ca) | Arenorthis | (Br,Ar,Or) | Aristerostrophia | (Mo,Ga,Nt) |
| Arctoceras | (Mo,Ce,Ce) | Arenosiphon | (Fo,Fo,Fo) | Aristocaris | (Ar,Un,Un) |
| Arctochonetes | (Br,Ar,St) | Arenoturrispirillina | (Fo,Fo,Fo) | Aristoceramus | (Mo,Bi,Pt) |
| Arctogymnites | (Mo,Ce,Ce) | Arenovidalina | (Fo,Fo,Fo) | Aristoceras | (Mo,Ce,Go) |
| Arctohedra | (Br,Ar,Or) | Areopsammia | (Cn,An,Sc) | Aristoceratoides | (Mo,Ce,Go) |
| Arctohungarites | (Mo,Ce,Ce) | Areostrophia | (Br,Ar,St) | Aristocystites | (Ec,Di,Di) |
| Arctomeekoceras | (Mo,Ce,Ce) | Arestoceras | (Mo,Ce,Am) | Aristoharpes | (Ar,Tr,Pt) |
| Arctomelon | (Mo,Ga,Ne) | Arestorides | (Mo,Ga,Nt) | Aristokainella | (Ar,Tr,As) |
| Arctomercaticeras | (Mo,Ce,Am) | Aretograptus | (He,Gr,De) | Aristonectes | (Cd,Re,Ps) |
| Aretomeristina | (Br,Ar,Sp) | Argalista | (Mo,Ga,Ar) | Aristophyllum | (Cn,An,Ru) |
| Arctomyalina | (Mo,Bi,Pt) | Argella | (Br,Ar,Sp) | Aristoptychites | (Mo,Ce,Ce) |
| Arctonema | (Cd,Pl,Ar) | Argenocythere | (Ar,Os,Po) | Aristozoe | (Ar,Os,Le) |
| Arctophyllum | (Cn,An,Ru) | Argenticytheretta | (Ar,Os,Po) | Aristozoe | (Ar,Ml,Ar) |
| Arctopratalulum | (Mo,Bi,Ve) | Argentina | (Cd,Os,Os) | Arites | (An,Po,Ph) |
| Arctoprionites | (Mo,Ce,Ce) | Argentinaster | (Ec,Op,Op) | Arius | (Cd,Os,Si) |
| Arctoptychites | (Mo,Ce,Ce) | Argentiniceras | (Mo,Ce,Am) | Arizonella | (Mo,Ga,Ar) |
| Arctosirenites | (Mo,Ce,Ce) | Argentiproducus | (Br,Ar,St) | Arjamannia | (Mo,Ga,Ar) |
| Arctosomus | (Cd,Os,Ph) | Argentopyge | (Ar,Tr,Ph) | Arkacrinus | (Ec,Cr,Cl) |
| Arctostrea | (Mo,Bi,Pt) | Argillichthys | (Cd,Os,Al) | Arkanites | (Mo,Ce,Go) |
| Arctostroma | (Po,De,St) | Argilloberyx | (Cd,Os,Br) | Arkarua | (Cn,In,In) |
| Arctothyris | (Br,Ar,Te) | Argillochelys | (Cd,Re,Ch) | Arkoceras | (Mo,Ce,Ta) |
| Arctotiolites | (Mo,Ce,Ce) | Argilloecia | (Ar,Os,Po) | Arkonaster | (Ec,As,Un) |
| Arctotis | (Mo,Bi,Pt) | Arginopsis | (Mo,Bi,Ar) | Arkonoceras | (Mo,Ce,Or) |
| Arcturellina | (Mo,Bi,Ve) | Arginula | (Mo,Ga,Ar) | Arktikina | (Br,Ar,Sp) |
| Arcualla | (Br,Ar,Or) | Argobuccinum | (Mo,Ga,Nt) | Armagnostus | (Ar,Tr,Ag) |
| Arcuaria | (Ar,Os,Po) | Argocheilus | (Mo,Ce,On) | Armalites | (Cn,An,Ta) |
| Arcuatothyris | (Br,Ar,Te) | Argodiscus | (Ec,Ed,Is) | Armathyraster | (Ec,Op,Oe) |
| Arcuatula | (Mo,Bi,Mt) | Argolites | (Mo,Ce,Ce) | Armatites | (Mo,Ce,Go) |
| Arcularia | (Mo,Ga,Ne) | Argonauta | (Mo,Ce,Oc) | Armatobalanus | (Ar,Ci) |
| Arculicythere | (Ar,Os,Po) | Argonauticeras | (Mo,Ce,Am) | Armenina | (Fo,Fo,Fo) |
| Arcullaea | (Mo,Bi,Ar) | Argopecten | (Mo,Bi,Pt) | Armenoceras | (Mo,Ce,Ac) |
| Arcullina | (Br,Ar,Sp) | Argopora | (Bz,Gy,Ch) | Armenocrinus | (Ec,Cr,Cl) |
| Arcuoblastus | (Ec,BI,Sp) | Argorhynch | (Br,Ar,Sp) | Armenostoma | (Mo,Ga,Nt) |
| Arcuolimbus | (Ar,Tr,Pt) | Argosirenites | (Mo,Ce,Ce) | Armillopora | (Bz,St,Tr) |
| Arcy zona | (Ar,Os,Pa) | Argoviaster | (Ec,As,Fo) | Armstrongia | (Po,He,Re) |
| Ardaennella | (Ar,Tr,Ph) | Argovithyris | (Br,Ar,Te) | Arnaudaster | (Ec,Ec,Ca) |
| Ardeamya | (Mo,Bi,Ve) | Argunaspis | (Ar,Tr,Pt) | Arnaudia | (Mo,Bi,Hi) |
| Ardennea | (Ar,Os,Pa) | Argutastrea | (Cn,An,Ru) | Arnaudella | (Fo,Fo,Fo) |
| Ardiodus | (Cd,Os,Pf) | Argyriopus | (Cd,Os,St) | Arnheimograptus | (He,Gr,Gr) |
| Ardiviscus | (Br,Ar,St) | Argyroecetus | (Cd,Ma,Ce) | Arnioceltites | (Mo,Ce,Ce) |
| Ardmosteges | (Br,Ar,St) | Argyromya | (Mo,Bi,Ph) | Arnioceras | (Mo,Ce,Am) |
| Ardrossacyathus | (Po,Tr,Ar) | Argyropelcus | (Cd,Os,St) | Arniotites | (Mo,Ce,Am) |
| Ardrossania | (Mo,Un,Un) | Argyropeza | (Mo,Ga,Nt) | Arnoglossus | (Cd,Os,Pn) |
| Arduennella | (Ar,Tr,Ph) | Argyrosomus | (Cd,Os,Pf) | Aromasithyris | (Br,Ar,Te) |
| Arduspirifer | (Br,Ar,Sp) | Argyrotheca | (Br,Ar,Te) | Aroonia | (Pr,Un,In) |
| Arechia | (Cd,Ch,My) | Ariadnaria | (Mo,Ga,Nt) | Arossia | (Ar,Ci) |
| Areella | (Br,Ar,Rh) | Arianites | (Mo,Ce,Ce) | Arpadites | (Mo,Ce,Ce) |

| | | | | | |
|--------------------|------------|------------------|------------|------------------|------------|
| Arpagodus | (Cd,Ch,Eu) | Asaphechinus | (Ec,Ec,Te) | Aspella | (Mo,Ga,Ne) |
| Arpaoceras | (Mo,Ce,Or) | Asaphellina | (Ar,Tr,As) | Aspeluindia | (Cd,Co,Co) |
| Arqoviella | (Ar,Os,Po) | Asaphellus | (Ar,Tr,As) | Aspenites | (Mo,Ce,Ce) |
| Arraphus | (Ar,Tr,Pt) | Asaphiceras | (Mo,Ce,On) | Asperconella | (Mo,He,He) |
| Arrazocypris | (Ar,Os,Po) | Asaphinella | (Mo,Bi,Ve) | Asperdaphne | (Mo,Ga,Ne) |
| Arzhinella | (Ac,Ra,Sp) | Asaphinoides | (Mo,Bi,Ve) | Asperilla | (Mo,Ga,Ar) |
| Arrectoalatus | (Ac,Ra,Sp) | Asaphis | (Mo,Bi,Ve) | Asperiscala | (Mo,Ga,Nt) |
| Arrectocrinus | (Ec,Cr,Cl) | Asaphiscus | (Ar,Tr,Pt) | Asperlinus | (Br,Ar,St) |
| Arrhoges | (Mo,Ga,Nt) | Asaphoceras | (Mo,Ce,Am) | Asperocare | (Ar,Tr,Co) |
| Arribazona | (Mo,Ga,Ar) | Asaphocrinus | (Ec,Cr,Sa) | Asperoconus | (Mo,In,In) |
| Arroyocrinus | (Ec,Cr,Cl) | Asapholytoceras | (Mo,Ce,Am) | Asperophyllum | (Cn,An,Ru) |
| Arrhythmocricus | (Po,Ir,Ar) | Asaphoon | (Ar,Tr,Pt) | Asperopora | (Bz,St,Tr) |
| Arsiriina | (Ar,Os,Pa) | Asaphopsis | (Ar,Tr,As) | Asphinctites | (Mo,Ce,Am) |
| Artchedella | (Bz,St,Cr) | Asaphopoides | (Ar,Tr,As) | Aspidaeglina | (Ar,Tr,As) |
| Artdius | (Cd,Os,Sc) | Asaphus | (Ar,Tr,As) | Aspidagnostus | (Ar,Tr,Ag) |
| Arterioceras | (Mo,Ce,Or) | Asarotus | (Cd,Os,Pa) | Aspidaster | (Ec,As,Va) |
| Arthaberia | (Po,De,As) | Asbestoceras | (Mo,Ce,Di) | Aspidastraea | (Cn,An,Sc) |
| Arthaberites | (Mo,Ce,Ce) | Ascalobos | (Cd,Os,Pc) | Aspidichthys | (Cd,Pl,Ar) |
| Arthraster | (Ec,As,Va) | Ascaulocardium | (Mo,Bi,Ph) | Aspidiscus | (Cn,An,Sc) |
| Arthricocephalites | (Ar,Tr,Co) | Ascensovoluta | (Mo,Ga,Ne) | Aspidocarpus | (Ec,St,Mi) |
| Arthricocephalus | (Ar,Tr,Co) | Ascetocrinus | (Ec,Cr,Cl) | Aspidoceras | (Mo,Ce,Am) |
| Arthritica | (Mo,Bi,Ve) | Ascetoleberis | (Ar,Os,Po) | Aspidocrinus | (Ec,Cr,Cy) |
| Arthroacantha | (Ec,Cr,Mo) | Ascetopeltis | (Ar,Tr,Un) | Aspidodiadema | (Ec,Ec,Di) |
| Arthrochites | (Cn,Sc,Cn) | Aschemocella | (Fo,Fo,Fo) | Aspidogaster | (Ar,Mi,De) |
| Arthroclema | (Bz,St,Cr) | Asciocythere | (Ar,Os,Po) | Aspidograptus | (He,Gr,De) |
| Arthrophyllum | (Mo,Ce,Or) | Ascionepea | (Ar,Tr,Pt) | Aspidopholas | (Mo,Bi,My) |
| Arthropoma | (Bz,Gy,Ch) | Ascitellina | (Mo,Bi,Ve) | Aspidopora | (Bz,St,Tr) |
| Arthropterus | (Cd,Ch,Rj) | Ascoceras | (Mo,Ce,As) | Aspidorhynchus | (Cd,Os,Pc) |
| Arthrorhachis | (Ar,Tr,Ag) | Ascocystites | (Ec,Eo,As) | Aspidostephanus | (Mo,Ce,Am) |
| Arthrostyloecia | (Bz,St,Cr) | Ascodictyon | (Bz,Gy,Ct) | Aspidosteus | (Cd,Pt,Pt) |
| Arthrostylus | (Bz,St,Fe) | Ascograptus | (He,Gr,Un) | Aspidostoma | (Bz,Gy,Ch) |
| Arthrotrypa | (Bz,St,Cr) | Ascolatirus | (Mo,Ga,Ne) | Aspidotheca | (Mo,Ga,Be) |
| Articalosia | (Br,Ar,St) | Ascoliella | (Fo,Fo,Fo) | Aspidothyris | (Br,Ar,Te) |
| Artioceratoides | (Mo,Ce,Pl) | Ascopeltis | (Ar,Tr,Pt) | Aspidura | (Ec,Op,Op) |
| Articheilus | (Mo,Ce,Na) | Ascopora | (Bz,St,Cr) | Aspinoceras | (Mo,Ce,Am) |
| Artichthyocrinus | (Ec,Cr,Sa) | Ascoporella | (Bz,St,Cr) | Aspinosella | (Br,Ar,St) |
| Articularia | (Fo,Fo,Fo) | Ascocyrix | (Pr,Un,In) | Assatkinella | (Bz,St,Un) |
| Articulina | (Fo,Fo,Fo) | Aseptagyra | (Br,Ar,Pe) | Asselodiscus | (Fo,Fo,Fo) |
| Artifactella | (Ar,Os,Po) | Aseptalium | (Br,Ar,Rh) | Asserculinia | (Cn,An,Ru) |
| Artigesia | (Mo,Bi,Hi) | Aseptella | (Br,Ar,St) | Assilina | (Fo,Fo,Fo) |
| Artimyetella | (Br,Un,Un) | Aseptirhynchia | (Br,Ar,Rh) | Astacodes | (Ar,Mi,De) |
| Artinksia | (Mo,Ce,Pl) | Aseptonetes | (Br,Ar,St) | Astaculus | (Fo,Fo,Fo) |
| Artioceras | (Mo,Ce,Pl) | Aserotaspis | (Cd,Pt,Un) | Astacus | (Ar,Mi,De) |
| Artiotreta | (Br,Li,Ac) | Ashtarotha | (Mo,Bi,Ve) | Astandes | (Mo,Ga,Nt) |
| Artiscus | (Ac,Ra,Sp) | Asiagena | (Ar,Tr,Pt) | Astaristrophia | (Br,Ar,St) |
| Artocapsa | (Ac,Ra,Na) | Asialepidotus | (Cd,Os,Se) | Astarte | (Mo,Bi,Ve) |
| Artokephalus | (Ar,Tr,As) | Asiarhynchia | (Br,Ar,Rh) | Astartella | (Mo,Bi,Ve) |
| Artoperina | (Ac,Ra,Na) | Asiatella | (Ar,Tr,Pt) | Astartellopsis | (Mo,Bi,Ve) |
| Artophormis | (Ac,Ra,Na) | Asiatotrigonia | (Mo,Bi,Tr) | Astartemya | (Mo,Bi,Ve) |
| Artophormis | (Ac,Ra,Sp) | Asijatheca | (Hy,Or,Ci) | Astartila | (Mo,Bi,Ph) |
| Artospirifer | (Br,Ar,Sp) | Asilluchus | (Ar,Tr,Pt) | Astartopis | (Mo,Bi,Ve) |
| Artostrobium | (Ac,Ra,Na) | Asima | (Cd,Os,Pf) | Astartopsis | (Mo,Bi,Ve) |
| Artostrobus | (Ac,Ra,Na) | Asineops | (Cd,Os,In) | Astegosia | (Br,Ar,Sp) |
| Arturocyathus | (Po,Re,Aj) | Asiocephalus | (Ar,Tr,Pt) | Astele | (Mo,Ga,Ar) |
| Artuschisma | (Ec,Bi,Fi) | Asiopoductus | (Br,Ar,St) | Astenaspis | (Ar,Tr,Re) |
| Aruduce | (Ar,Os,Po) | Askeatonolucidum | (Mo,Ce,Na) | Asteracanthus | (Cd,Ch,Ct) |
| Arutella | (Ar,Os,Po) | Askepasma | (Br,Li,Pa) | Asteracmea | (Mo,Ga,Pa) |
| Aryballoocrinus | (Ec,Cr,Mo) | Askeptosaurus | (Cd,Re,Th) | Asteractinella | (Po,Ca,He) |
| Arystidictyon | (Po,He,Re) | Asketaspis | (Cd,Pt,Pt) | Asterias | (Ec,As,Fo) |
| Arzelella | (Mo,Bi,Pt) | Asketomorpha | (Mo,Bi,Ph) | Asterigerina | (Fo,Fo,Fo) |
| Asa | (Mo,Bi,Ve) | Asklepioceras | (Mo,Ce,Ce) | Asterigerinata | (Fo,Fo,Fo) |
| Asanoina | (Fo,Fo,Fo) | Asoella | (Mo,Bi,Pt) | Asterigerinella | (Fo,Fo,Fo) |
| Asanonella | (Fo,Fo,Fo) | Aspa | (Mo,Ga,Nt) | Asterigerinoides | (Fo,Fo,Fo) |
| Asanospira | (Fo,Fo,Fo) | Aspasmophyllum | (Cn,An,Ru) | Asteriospongia | (Po,Ca,He) |

| | | | | | |
|--------------------|------------|-------------------|------------|--------------------|------------|
| Asteroammonia | (Fo,Fo,Fo) | Astroconia | (Po,He,Re) | Atamarcia | (Mo,Bi,Ve) |
| Asteroarchaediscus | (Fo,Fo,Fo) | Astrocrinites | (Ec,Bi,Fi) | Ataphropsis | (Mo,Ga,Ar) |
| Asterobillingsia | (Cn,An,Ru) | Astrocrinus | (Ec,Bi,Fi) | Ataphrus | (Mo,Ga,Ar) |
| Asteroblastus | (Ec,Di,Di) | Astrocyclia | (Ac,Ra,Sp) | Atavograptus | (He,Gr,Gr) |
| Asterocalyx | (Po,De,Li) | Astrocystites | (Ec,Ed,Ed) | Ataxella | (Fo,Fo,Fo) |
| Asteroceras | (Mo,Ce,Am) | Astrodapsis | (Ec,Ed,Cl) | Ataxioceras | (Mo,Ce,Am) |
| Asterocidaris | (Ec,Ec,Hm) | Astroentactinia | (Ac,Ra,Sp) | Ataxiocyathus | (Po,Ir,Ar) |
| Asteroconus | (Cn,Hc,Hc) | Astrogyra | (Cn,An,Sc) | Ataxocerithium | (Mo,Ga,Nt) |
| Asterocyathus | (Po,Re,Aj) | Astroides | (Cn,An,Sc) | Ataxoorbignyna | (Fo,Fo,Fo) |
| Asterocyclina | (Fo,Fo,Fo) | Astrolampus | (Ec,Ec,Ca) | Ataxophragmium | (Fo,Fo,Fo) |
| Asterocystis | (Ec,Di,Di) | Astrolemma | (Po,De,Li) | Ataxotrochus | (Mo,Ga,Nt) |
| Asterodermus | (Cd,Ch,Rj) | Astrolithium | (Ac,Ac,Ac) | Atdabanella | (Ar,Tr,Co) |
| Asterodisphyllum | (Cn,An,Ru) | Astromma | (Ac,Ra,Sp) | Atdabanithes | (Hy,Hy,Hy) |
| Asterohedbergella | (Fo,Fo,Fo) | Astronesthes | (Cd,Os,St) | Atelaspis | (Cd,Ce,At) |
| Asterohelix | (Mo,Ga,Ar) | Astrononion | (Fo,Fo,Fo) | Atelecyclus | (Ar,Ml,De) |
| Asterolepidina | (Fo,Fo,Fo) | Astropecten | (Ec,As,Px) | Atelelasma | (Br,Ar,Or) |
| Asteronyx | (Ec,Op,Ph) | Astropegma | (Po,He,Ly) | Atelelasmoidea | (Br,Ar,Or) |
| Asterophragma | (Fo,Fo,Fo) | Astropentagnathus | (Cd,Co,Co) | Ateleocystites | (Ec,St,Mi) |
| Asteroptychius | (Cd,Ch,Ct) | Astrophacus | (Ac,Ra,Sp) | Ateleopus | (Cd,Os,La) |
| Asteropyge | (Ar,Tr,Ph) | Astroporina | (Po,De,Ax) | Atelesopora | (Bz,St,Cc) |
| Asterorbis | (Fo,Fo,Fo) | Astroproetus | (Ar,Tr,Pr) | Atelestegastus | (Br,Ar,St) |
| Asterorotalia | (Fo,Fo,Fo) | Astropygaulus | (Ec,Ec,Ca) | Atelestocrinus | (Ec,Cr,Cl) |
| Asterosalpinx | (An,Po,Se) | Astorhiza | (Fo,Fo,Fo) | Atelikamara | (Fo,Fo,Fo) |
| Asterosmia | (Cn,An,Sc) | Astorotalia | (Fo,Fo,Fo) | Atelithyris | (Br,Ar,Te) |
| Asterospongia | (Po,De,Li) | Astrosclerida | (Po,De,Ax) | Atelodictyon | (Po,De,St) |
| Asterosteus | (Cd,Pl,Rh) | Astrostrom | (Ac,Ra,Sp) | Atelospatangus | (Ec,Ec,Sp) |
| Asterostoma | (Ec,Ec,Sp) | Astrostylopsis | (Po,De,Ax) | Atergatis | (Ar,Ml,De) |
| Asterotumulus | (Po,Re,Aj) | Astrovidictya | (Bz,St,Cr) | Athabascacrinus | (Ec,Cr,Mo) |
| Asthenoceras | (Mo,Ce,Am) | Astroviella | (Bz,St,Tr) | Athabascchia | (Br,Ar,Rh) |
| Asthenocormus | (Cd,Os,Pc) | Astroviellina | (Bz,St,Tr) | Athabaskia | (Ar,Tr,Co) |
| Asthenophyllum | (Cn,An,Ru) | Astua | (Br,Ar,Rh) | Athabaskiella | (Ar,Tr,Co) |
| Asthenopsis | (Ar,Tr,Pt) | Asturiella | (Ar,Os,Po) | Athanatoceras | (Mo,Ce,Di) |
| Asthenosoma | (Ec,Ec,Et) | Asturiphyllum | (Cn,An,Ru) | Athecastraea | (Cn,An,Sc) |
| Asthenospongia | (Po,He,Ls) | Asturoceras | (Mo,Ce,Go) | Athenaegis | (Cd,Pt,Pt) |
| Asthenotoma | (Mo,Ga,Ne) | Asturorthis | (Br,Ar,Or) | Atheresthes | (Cd,Os,Pn) |
| Astiericeras | (Mo,Ce,Am) | Astutorhyncha | (Br,Ar,Rh) | Atherina | (Cd,Os,At) |
| Astieridiscus | (Mo,Ce,Am) | Astya | (Cn,Hy,St) | Atherinopsis | (Cd,Os,At) |
| Astoceras | (Mo,Ce,Ac) | Astycoryphe | (Ar,Tr,Pr) | Athleta | (Mo,Ga,Ne) |
| Astraborthis | (Br,Ar,Or) | Astylomanon | (Po,De,Li) | Athlocrinus | (Ec,Cr,Cl) |
| Astractura | (Ac,Ra,Sp) | Astylospongia | (Po,De,Li) | Athlopecten | (Mo,Bi,Pt) |
| Astraea | (Mo,Ga,Ar) | Astylospongiella | (Po,De,Li) | Athrodon | (Cd,Os,Py) |
| Astraeoconus | (Po,Ca,He) | Astyris | (Mo,Ga,Ne) | Athrophragma | (Bz,St,Cr) |
| Astraeofungia | (Cn,An,Sc) | Asymmetricythere | (Ar,Os,Po) | Athyrrhynchus | (Br,Ar,Rh) |
| Astraeomorpha | (Cn,An,Sc) | Asymmetrina | (Fo,Fo,Fo) | Athyris | (Br,Ar,Sp) |
| Astraeophyllum | (Cn,An,Ru) | Asymmetrochonetes | (Br,Ar,St) | Athyrisina | (Br,Ar,Sp) |
| Astraeospongium | (Po,Ca,He) | Asymmetrocrinus | (Ec,Cr,Cl) | Athyrisinoides | (Br,Ar,Sp) |
| Astralites | (Mo,Ga,Ar) | Asymphylotoechia | (Br,Ar,Or) | Athyrisinopsis | (Br,Ar,Sp) |
| Astralium | (Mo,Ga,Ar) | Asymptoceras | (Mo,Ce,Na) | Athyrorhynchia | (Br,Ar,Te) |
| Astralochoma | (Bz,St,Tr) | Asyrinx | (Br,Ar,Sp) | Atilia | (Mo,Ga,Ne) |
| Astrangia | (Cn,An,Sc) | Asyrinxia | (Br,Ar,Sp) | Atira | (Mo,Ga,Ar) |
| Astraraea | (Cn,An,Sc) | Atacama | (Bz,Gy,Ch) | Atjehella | (Ar,Os,Po) |
| Astraspis | (Cd,Pt,As) | Atacamichthys | (Cd,Os,Pc) | Atkinsonella | (Mo,Ga,Ne) |
| Astreopora | (Cn,An,Sc) | Atactocrinus | (Ec,Cr,Di) | Atlanta | (Mo,Ga,Nt) |
| Astreptoceras | (Mo,Ce,Am) | Atactolituola | (Fo,Fo,Fo) | Atlanticoeolia | (Br,Ar,At) |
| Astreptoscolex | (An,Po,Ph) | Atactopora | (Bz,St,Tr) | Atlanticythere | (Ar,Os,Po) |
| Astrhelia | (Cn,An,Sc) | Atactoporella | (Bz,St,Tr) | Atlantida | (Br,Ar,Or) |
| Astriclypeus | (Ec,Ec,Cl) | Atactoporida | (Bz,Gy,Ch) | Atlantidosteus | (Cd,Pl,Ar) |
| Astrictophyllum | (Cn,An,Ru) | Atactosia | (Br,Ar,Te) | Atlantobellerophon | (Mo,Ga,Be) |
| Astrobolia | (Po,De,Li) | Atactotoechus | (Bz,St,Tr) | Atlantoceras | (Mo,Ce,An) |
| Astrocentrus | (Ac,Ra,Na) | Atactus | (Ec,Ec,Ec) | Atlantochelys | (Cd,Re,Ch) |
| Astrocerium | (Cn,An,La) | Atagma | (Bz,St,Ce) | Atlasaster | (Ec,Ec,Py) |
| Astrocladia | (Po,De,Li) | Ataktaspis | (Ar,Tr,Co) | Atocetus | (Cd,Ma,Ce) |
| Astrococcus | (Ac,Ra,Sp) | Atalacmea | (Mo,Ga,Pa) | Atokacrinus | (Ec,Cr,Cl) |
| Astrocoenia | (Cn,An,Sc) | Atalantia | (Mo,Bi,Tr) | Atoma | (Mo,Ga,Ne) |

| | | | | | |
|-----------------|------------|--------------------|------------|---------------------|------------|
| Atomoceras | (Mo,Ce,On) | Aucklandirhynchia | (Br,Ar,Rh) | Aulocrinus | (Ec,Cr,Cl) |
| Atomodesma | (Mo,Bi,Pt) | Audaxlytoceras | (Mo,Ce,Am) | Aulocyclus | (Po,De,Pe) |
| Atopacanthus | (Cd,Ac,Is) | Audienusina | (Fo,Fo,Fo) | Aulocystella | (Cn,An,Ta) |
| Atopasaphus | (Ar,Tr,As) | Augea | (Mo,Bi,Pt) | Aulocystis | (Cn,An,Ta) |
| Atopechinus | (Ec,Ec,Ph) | Augurites | (Mo,Ce,An) | Aulocytheridea | (Ar,Os,Po) |
| Atopocephala | (Cd,Os,Pa) | Augustoceras | (Mo,Ce,On) | Aulodesocrinus | (Ec,Cr,Cl) |
| Atopoceras | (Mo,Ce,On) | Auiophyseter | (Cd,Ma,Ce) | Aulodomus | (Po,He,He) |
| Atopocoenia | (Cn,An,Sc) | Aukides | (Cd,Os,Pf) | Aulograptus | (He,Gr,Gr) |
| Atopocrinus | (Ec,Cr,Ds) | Aulacatrypa | (Br,Ar,At) | Aulohelia | (Cn,An,Ta) |
| Atopodontia | (Mo,Bi,Ve) | Aulacella | (Br,Ar,Or) | Aulokoninckophyllum | (Cn,An,Ru) |
| Atopograptus | (He,Gr,Gr) | Aulacera | (Po,De,St) | Aulolepis | (Cd,Os,Ct) |
| Atopostroma | (Po,De,St) | Aulacoceras | (Mo,Ce,Au) | Aulonotreta | (Br,Li,Li) |
| Atopotarus | (Cd,Ma,Ca) | Aulacodigma | (Ar,Tr,Pt) | Aulophax | (Po,He,Ly) |
| Atops | (Ar,Tr,Pt) | Aulacodiscus | (Mo,Ga,Nt) | Aulophyllum | (Cn,An,Ru) |
| Atractites | (Mo,Ce,Au) | Aulacofusus | (Mo,Ga,Ne) | Aulophyseter | (Cd,Ma,Ce) |
| Atractoerinus | (Ec,Cr,Cl) | Aulacognathus | (Cd,Co,Co) | Aulopopsis | (Cd,Os,Au) |
| Atractopyge | (Ar,Tr,Ph) | Aulacomya | (Mo,Bi,Mt) | Aulopora | (Cn,An,Ta) |
| Atractosella | (Po,De,Un) | Aulacomyella | (Mo,Bi,Pt) | Auloporella | (Cn,An,Ta) |
| Atractosella | (Cn,An,Al) | Aulaconautilus | (Mo,Ce,Na) | Auloprotonia | (Br,Ar,St) |
| Atractosoecia | (Bz,St,Ce) | Aulacoparia | (Ar,Tr,As) | Aulopus | (Cd,Os,Au) |
| Atractotrema | (Mo,Ga,Ar) | Aulacophyllum | (Cn,An,Ru) | Aulorhamphus | (Cd,Os,Ga) |
| Atracura | (Mo,Pa,Hy) | Aulacopleura | (Ar,Tr,Pr) | Aulorhynchus | (Cd,Os,Ga) |
| Atraktoprion | (An,Po,Eu) | Aulacopleurina | (Ar,Tr,Pr) | Aulosmilia | (Cn,An,Sc) |
| Atraktus | (Mo,Ga,Ne) | Aulacopleurum | (Mo,Bi,Tr) | Aulosoma | (Po,De,Li) |
| Atrapocrinus | (Ec,Cr,Cl) | Aulacopsis | (Ar,Os,Pa) | Aulospongia | (Po,De,Pe) |
| Atratebia | (Ar,Tr,Un) | Aulacorphora | (Br,Ar,Or) | Aulosteges | (Br,Ar,St) |
| Atremaerinus | (Ec,Cr,Cl) | Aulacosia | (Po,He,He) | Aulostegites | (Cn,An,Ta) |
| Atresius | (Mo,Ga,Nt) | Aulacosphinctes | (Mo,Ce,Am) | Aulostomoides | (Cd,Os,Ga) |
| Atreta | (Mo,Bi,Pt) | Aulacosphinctoides | (Mo,Ce,Am) | Aulostomus | (Cd,Os,Ga) |
| Atribonium | (Br,Ar,Rh) | Aulacospongia | (Po,De,Li) | Aulostrotion | (Cn,An,Ru) |
| Atrimitra | (Mo,Ga,Ne) | Aulacostephanus | (Mo,Ce,Am) | Aulostylus | (Cn,An,Ru) |
| Atrina | (Mo,Bi,Mt) | Aulacostrepsis | (Mo,Ga,Nt) | Aulotortus | (Fo,Fo,Fo) |
| Atrochaetetes | (Po,De,Ta) | Aulacoteuthis | (Mo,Ce,Be) | Aulozoa | (Cn,An,Ta) |
| Atropatenocetus | (Cd,Ma,Ce) | Aulacothyris | (Br,Ar,Te) | Aupouria | (Mo,Bi,Ar) |
| Atropicarió | (Ar,Th,Co) | Aulacothyroides | (Br,Ar,Te) | Aurelianaster | (Ec,Ec,Hs) |
| Atrypa | (Br,Ar,At) | Aulacothyropsis | (Br,Ar,Te) | Aurelianella | (Mo,Ga,Nt) |
| Atryparia | (Br,Ar,At) | Aulactis | (Ec,Op,Oe) | Aureocrinus | (Ec,Cr,Ds) |
| Atrypella | (Br,Ar,At) | Aulaicocidaris | (Ec,Ec,Ci) | Auriala | (Mo,Ga,Nt) |
| Atrypellina | (Br,Ar,At) | Aulakolepos | (Pr,Ma,Tu) | Auricolispina | (Br,Ar,St) |
| Atrypina | (Br,Ar,At) | Aulametacoceras | (Mo,Ce,Na) | Auricularia | (Mo,Ga,Ar) |
| Atrypinella | (Br,Ar,At) | Aulasimoceras | (Mo,Ce,Am) | Auricularites | (Ec,Ho,Ap) |
| Atrypinopsis | (Br,Ar,At) | Aulastraea | (Cn,An,Sc) | Auriculatella | (Ar,Os,Ar) |
| Atrypoidea | (Br,Ar,At) | Aulastraeopora | (Cn,An,Sc) | Auriculospira | (Mo,In,Pe) |
| Atrypopsis | (Br,Ar,At) | Aulatornoceras | (Mo,Ce,Go) | Aurigerites | (Ar,Os,Me) |
| Atrypunculus | (Br,Ar,At) | Aulaxinia | (Po,De,Li) | Aurikirkbya | (Ar,Os,Pa) |
| Atrythyris | (Br,Ar,Sp) | Aulechinus | (Ec,Ec,Ey) | Aurila | (Ar,Os,Po) |
| Atsabites | (Mo,Ce,Go) | Aulica | (Mo,Ga,Ne) | Aurilobus | (Cd,Co,Co) |
| Attenuata | (Mo,Ga,Nt) | Aulicina | (Mo,Ga,Ne) | Aurina | (Mo,Ga,Ne) |
| Attenuatella | (Br,Ar,Sp) | Aulie | (Br,Ar,St) | Auriptygma | (Mo,Ga,Nt) |
| Atterdagia | (Ar,Os,Pa) | Auliela | (Ac,Ra,Sp) | Aurisella | (Pr,Un,In) |
| Attiliosa | (Mo,Ga,Ne) | Aulina | (Cn,An,Ru) | Auristomia | (Mo,Ga,He) |
| Attinopora | (Bz,St,Ce) | Auliscocyathus | (Po,Ir,Ar) | Auritama | (Ar,Tr,As) |
| Attungaia | (Po,De,Li) | Auliskocrinus | (Ec,Cr,Mo) | Auroria | (Fo,Fo,Fo) |
| Aturia | (Mo,Ce,Na) | Aulites | (Br,Ar,Rh) | Auseria | (Mo,Ga,Ar) |
| Aturoidea | (Mo,Ce,Na) | Auloblastus | (Ec,BI,Sp) | Ausia | (Cn,Pe,Un) |
| Atwillina | (Fo,Fo,Fo) | Aulocaulis | (Cn,An,Ta) | Aussites | (Mo,Ce,Au) |
| Atyphocrinus | (Ec,Cr,Ds) | Aulocetus | (Cd,Ma,Ce) | Austerum | (Mo,Ga,Eu) |
| Atys | (Mo,Ga,Ce) | Aulochiton | (Mo,Po,Ne) | Austinella | (Br,Ar,Or) |
| Aubertianella | (Ci,Po,Sp) | Auloclisia | (Cn,An,Ru) | Austiniceras | (Mo,Ce,Am) |
| Aubignyna | (Fo,Fo,Fo) | Auloconus | (Fo,Fo,Fo) | Austinoceras | (Mo,Ce,On) |
| Aucellina | (Mo,Bi,Pt) | Aulocopella | (Po,De,Li) | Austinocrinus | (Ec,Cr,Is) |
| Auchenaspis | (Cd,Ce,Ce) | Aulocopina | (Po,De,Li) | Austinvillia | (Ar,Tr,Pt) |
| Auchenopora | (Bz,Gy,Ch) | Aulocopium | (Po,De,Li) | Austosinia | (Ar,Tr,Pt) |
| Auchmerella | (Br,Ar,St) | Aulocricus | (Po,Re,Aj) | Austraculiaea | (Mo,Bi,Ar) |

| | | | | | |
|--------------------|--------------|---------------------|--------------|-----------------|--------------|
| Australanthus | (Ec, Ec, Ca) | Austromegabalanus | (Ar, Ci) | Axiodeaneia | (Br, Ar, Rh) |
| Australaster | (Ec, As, Pu) | Austromitra | (Mo, Ga, Ne) | Axiopolina | (Fo, Fo, Fo) |
| Australiarcula | (Br, Ar, Te) | Austromytilus | (Mo, Bi, Mt) | Axiothea | (Cd, Co, Co) |
| Australiceras | (Mo, Ce, Am) | Austronoplia | (Br, Ar, St) | Axiphoria | (Cn, An, Ru) |
| Australicitythere | (Ar, Os, Po) | Austrophycis | (Cd, Os, Ga) | Axius | (Ar, Ml, De) |
| Australimoosella | (Ar, Os, Po) | Austropleuropholis | (Cd, Os, Pc) | Axoclisia | (Cn, An, Ru) |
| Australina | (Br, Ar, At) | Austrosassia | (Mo, Ga, Nt) | Axocricophyllum | (Cn, An, Ru) |
| Australirhynchia | (Br, Ar, Rh) | Austroscalata | (Mo, Ga, Ar) | Axocyathus | (Cn, An, Sc) |
| Australispira | (Br, Ar, At) | Austroscintilla | (Mo, Bi, Ve) | Axogaster | (Cn, An, Go) |
| Australispongia | (Po, He, Un) | Austrosphaera | (Mo, Ga, Ne) | Axolasma | (Cn, An, Ru) |
| Australithax | (Cd, Ma, Ce) | Austrospirifer | (Br, Ar, Sp) | Axolithophyllum | (Cn, An, Ru) |
| Australobolliia | (Ar, Os, Pa) | Austrosteuthis | (Mo, Ce, Au) | Axonoceras | (Mo, Ce, Am) |
| Australobuchia | (Mo, Bi, Pt) | Austrothyris | (Br, Ar, Te) | Axophyllum | (Cn, An, Ru) |
| Australocoelia | (Br, Ar, At) | Austrotoma | (Mo, Ga, Ne) | Axopora | (Cn, Hy, Mi) |
| Australoconularia | (Cn, Sc, Cn) | Austrotrigonia | (Mo, Bi, Tr) | Axoporella | (Cn, Hy, Mi) |
| Australocystis | (Ec, St, Mi) | Austrotrillina | (Fo, Fo, Fo) | Axoprunum | (Ac, Ra, Sp) |
| Australoecia | (Ar, Os, Po) | Austrotriton | (Mo, Ga, Nt) | Axosmia | (Cn, An, Sc) |
| Australofenestella | (Bz, St, Fe) | Austrotrophon | (Mo, Ga, Ne) | Axotrichus | (Cn, An, Sc) |
| Australoharpes | (Ar, Tr, Pt) | Austrovenus | (Mo, Bi, Ve) | Axuolites | (Cn, An, Ta) |
| Australokaskia | (Ar, Tr, Pr) | Austroworthenia | (Mo, Ga, Ar) | Axymene | (Mo, Ga, Ne) |
| Australolaxispira | (Mo, Ga, Nt) | Autoloxolichas | (Ar, Tr, Li) | Ayalaina | (Fo, Fo, Fo) |
| Australolepis | (Cd, Pt, Th) | Avalanchurus | (Ar, Tr, Ph) | Aysheaia | (Lo) |
| Australomya | (Mo, Bi, Ph) | Avalonia | (Ar, Tr, Un) | Azalois | (Cd, Os, Ga) |
| Australoneilo | (Mo, Bi, Nu) | Avascutellum | (Ar, Tr, Ag) | Azamella | (Br, Ar, Rh) |
| Australonema | (Mo, Ga, Ar) | Avellana | (Mo, Ga, Ce) | Azor | (Mo, Bi, Ve) |
| Australophyllum | (Cn, An, Ru) | Averianowograptus | (He, Gr, Gr) | Azorica | (Po, De, Li) |
| Australopolypora | (Bz, St, Fe) | Aversoalva | (Ar, Os, Po) | Azorinus | (Mo, Bi, Ve) |
| Australoportlandia | (Mo, Bi, Nu) | Avesnella | (Fo, Fo, Fo) | Azumapecten | (Mo, Bi, Pt) |
| Australops | (Ar, Tr, Ph) | Aveyroniceras | (Mo, Ce, Am) | Azygidium | (Br, Ar, St) |
| Australopsis | (Ar, Os, Ar) | Aviacypris | (Ar, Os, Po) | Azygocrinus | (Ec, Cr, Mo) |
| Australopyge | (Ar, Tr, As) | Avicenia | (Cn, An, Ta) | Azygograptus | (He, Gr, Gr) |
| Australosia | (Br, Ar, St) | Avichlamys | (Mo, Bi, Pt) | Azyryciathus | (Pr, Cr, Cr) |
| Australosomus | (Cd, Os, Ph) | Avicularca | (Mo, Bi, Pt) | Azyrtalia | (Po, He, Un) |
| Australospirifer | (Br, Ar, Sp) | Avicularium | (Mo, Bi, Ve) | Babakovia | (Ar, Tr, Co) |
| Australosqualodon | (Cd, Ma, Ce) | Aviculocardium | (Mo, Bi, Ve) | Babelspirillina | (Fo, Fo, Fo) |
| Australostrophia | (Br, Ar, St) | Aviculocephaloconus | (Mo, In, In) | Babella | (Mo, Ga, He) |
| Australosutura | (Ar, Tr, Pr) | Aviculolima | (Mo, Bi, Pt) | Babina | (Br, Ar, St) |
| Austriacopsis | (Mo, Ga, Ar) | Aviculomonotis | (Mo, Bi, Pt) | Babinka | (Mo, Bi, Mo) |
| Austriellula | (Br, Ar, Rh) | Aviculomya | (Mo, Bi, Un) | Babinocystis | (Ec, St, Co) |
| Austriocaris | (Ar, Th, Co) | Aviculomyalina | (Mo, Bi, Pt) | Babukella | (Br, Ar, Te) |
| Austrirhynchia | (Br, Ar, Rh) | Aviculopecten | (Mo, Bi, Pt) | Babylonella | (Mo, Ga, Ne) |
| Austrisaturnalis | (Ac, Ra, Sp) | Aviculoperna | (Mo, Bi, Pt) | Babylonia | (Mo, Ga, Ne) |
| Austroaporrhais | (Mo, Ga, Nt) | Aviculopinna | (Mo, Bi, Mt) | Babylonites | (Mo, Ga, Eu) |
| Austrobalanus | (Ar, Ci) | Aviculovulsa | (Mo, Bi, Pt) | Bacchites | (Mo, Ce, Ce) |
| Austroblastus | (Ec, Bl, Fi) | Avilionella | (Mo, Ce, Ba) | Baccispongia | (Po, He, Un) |
| Austrocardium | (Mo, Bi, Ve) | Avimactra | (Mo, Bi, Ve) | Bacinella | (Pr, Un, In) |
| Austroceratites | (Mo, Ce, Ce) | Avisyrix | (Br, Ar, Sp) | Backhausina | (Br, Ar, Th) |
| Austrochiton | (Mo, Po, Ne) | Avitelmessus | (Ar, Ml, De) | Bactrellaria | (Bz, Gy, Ch) |
| Austrochoristites | (Br, Ar, Sp) | Avitolabrax | (Cd, Os, Pf) | Bactridium | (Bz, Gy, Ch) |
| Austrocidaris | (Ec, Ec, Ci) | Avitoluvarus | (Cd, Os, Pf) | Bactrites | (Mo, Ce, An) |
| Austroclavus | (Mo, Ga, Ne) | Avoceras | (Mo, Ce, El) | Bactritimimus | (Mo, Ce, Au) |
| Austroclupea | (Cd, Os, Cl) | Avonia | (Br, Ar, St) | Bactroceras | (Mo, Ce, El) |
| Austrocochlis | (Mo, Ga, Nt) | Avonina | (Ar, Tr, Pt) | Bactrocerinites | (Ec, Cr, Cl) |
| Austrocolomiá | (Fo, Fo, Fo) | Avonothyris | (Br, Ar, Te) | Bactrocythara | (Mo, Ga, Ne) |
| Austrocominella | (Mo, Ga, Ne) | Awateria | (Mo, Ga, Ne) | Bactrognathus | (Cd, Co, Co) |
| Austrocypraea | (Mo, Ga, Nt) | Awhea | (Fo, Fo, Fo) | Bactronella | (Po, Ca, Ph) |
| Austrodosinia | (Mo, Bi, Ve) | Axagnostus | (Ar, Tr, Ag) | Bactropora | (Bz, St, Cr) |
| Austrodrillia | (Mo, Ga, Ne) | Axelella | (Mo, Ga, Ne) | Bactroptyxis | (Mo, Ga, He) |
| Austrotusus | (Mo, Ga, Ne) | Axelia | (Cd, Os, Co) | Bactrospira | (Mo, Ga, Nt) |
| Austroharpa | (Mo, Ga, Ne) | Axinola | (Mo, Bi, Ar) | Bactrotheca | (Hy, Or, Or) |
| Austrohedra | (Br, Ar, Or) | Axinolobus | (Mo, Ce, Go) | Bactrymium | (Br, Ar, Th) |
| Austrolepidotus | (Cd, Os, Se) | Axinopsida | (Mo, Bi, Ve) | Baculina | (Mo, Ce, Am) |
| Austrolithes | (Mo, Ga, Ne) | Axinulus | (Mo, Bi, Ve) | Baculites | (Mo, Ce, Am) |
| Austromacoma | (Mo, Bi, Ne) | Axinura | (Cn, An, Ru) | Baculocystites | (Ec, Dr, Dr) |

| | | | | | |
|-------------------|------------|------------------|------------|------------------|------------|
| Baculogypsina | (Fo,Fo,Fo) | Balabania | (Mo,Bi,Hi) | Banffella | (Fo,Fo,Fo) |
| Baculogypsinoides | (Fo,Fo,Fo) | Balacrinus | (Ec,Cr,Di) | Banffia | (Pr,Un,In) |
| Baculopora | (Bz,St,Fe) | Balaena | (Cd,Ma,Ce) | Banis | (Mo,Ga,Nt) |
| Badainjarania | (Br,Ar,Sp) | Balaenodon | (Cd,Ma,Ce) | Bankia | (Mo,Bi,My) |
| Badainjaranspis | (Ar,Ti,Pt) | Balaenoptera | (Cd,Ma,Ce) | Bankivia | (Mo,Ga,Ar) |
| Badiotella | (Mo,Bi,Pt) | Balaenotus | (Cd,Ma,Ce) | Bannerella | (Fo,Fo,Fo) |
| Badiotites | (Mo,Ce,Ce) | Balaenula | (Cd,Ma,Ce) | Bantamia | (Cn,An,Sc) |
| Badouceras | (Mo,Ce,Or) | Balakhonia | (Br,Ar,St) | Bapingaspis | (Ar,Tr,Pr) |
| Baelenia | (Fo,Fo,Fo) | Balangia | (Ar,Tr,Co) | Baptandon | (Cd,Re,Ic) |
| Baeopleuroceras | (Mo,Ce,Ba) | Balanocidaris | (Ec,Ec,Ci) | Baptopora | (Bz,Gy,Ch) |
| Baeorhynchia | (Br,Ar,Rh) | Balanoconcha | (Br,Ar,Te) | Baptornis | (Cd,Av,He) |
| Baerocrinus | (Ec,Cr,Hy) | Balanoocrinus | (Ec,Cr,Is) | Barbadiastrea | (Cn,An,Sc) |
| BaifincytHERE | (Ar,Os,Po) | Balanozystites | (Ec,St,Mi) | Barbaestrophia | (Br,Ar,St) |
| Bagenovia | (Mo,St,St) | Balanophyllia | (Cn,An,Sc) | Barbarella | (Cn,An,Ru) |
| Bagenoviella | (Mo,In,In) | Balantionella | (Po,He,Ly) | Barbarofusus | (Mo,Ga,Ne) |
| Baggatella | (Fo,Fo,Fo) | Balantioselena | (Mo,Bi,Ve) | Barbarorthis | (Br,Ar,Or) |
| Baggina | (Fo,Fo,Fo) | Balantiosstoma | (Bz,Gy,Ch) | Barbarothyris | (Br,Ar,Te) |
| Bagginoides | (Fo,Fo,Fo) | Balantoides | (Ar,Os,Pa) | Barbatia | (Mo,Bi,Ar) |
| Bagnorthis | (Br,Ar,Or) | Balanus | (Ar,Ci) | Barbatulella | (Br,Li,Li) |
| Bagongshania | (Ar,Tr,Pt) | Balashovia | (Mo,Ce,On) | Barbierella | (Mo,Bi,Ve) |
| Bagotum | (Ac,Ra,Na) | Balatonia | (Po,De,Ax) | Barbieria | (Ec,Di,Di) |
| Bagrasia | (Br,Ar,St) | Balatonites | (Mo,Ce,Ce) | Barbigodithreca | (Cn,Sc,Cn) |
| Baikalocyathus | (Po,Re,Aj) | Balatonspira | (Br,Ar,Sp) | Barbosaia | (Mo,Bi,Pt) |
| Baikitilites | (Cn,An,Ta) | Balcis | (Mo,Ga,Nt) | Barbotella | (Mo,Ga,Ar) |
| Baikonuraspis | (Ar,Tr,Pt) | Balcorcania | (Ar,Tr,Re) | Barbourinella | (Fo,Fo,Fo) |
| Bailiaspis | (Ar,Tr,Pt) | Balderia | (Ar,Tr,Ce) | Barcarenichthyes | (Cd,Os,Sa) |
| Bailiella | (Ar,Tr,Pt) | Balearites | (Mo,Ce,Am) | Barcoona | (Mo,Bi,Un) |
| Bailielloides | (Ar,Tr,Pr) | Balearocrinus | (Ec,Cr,Un) | Barehamia | (Mo,Bi,Pt) |
| Bailongjiangella | (Br,Ar,Rh) | Baleiichthys | (Cd,Os,Pc) | Barella | (Pr,Un,Hy) |
| Bailya | (Mo,Ga,Ne) | Baliactis | (Ec,As,He) | Barentsia | (En) |
| Bainbridgia | (Cn,An,Ta) | Balinula | (Mo,Ga,Ar) | Barkeria | (Mo,Ga,Ne) |
| Bainella | (Ar,Tr,Ph) | Balistes | (Cd,Os,Te) | Barkerina | (Fo,Fo,Fo) |
| Bairdia | (Ar,Os,Po) | Balistomorphus | (Cd,Os,Te) | Barklyella | (Ar,Tr,Un) |
| Bairdianella | (Ar,Os,Po) | Balizoma | (Ar,Tr,Ph) | Barkolia | (Br,Ar,At) |
| Bairdiella | (Cd,Os,Pf) | Balkanites | (Mo,Ce,Ce) | Barleeia | (Mo,Ga,Nt) |
| Bairdiocypris | (Ar,Os,Po) | Balkhania | (Fo,Fo,Fo) | Barnardina | (Fo,Fo,Fo) |
| Bairdiohealdites | (Ar,Os,Po) | Balkhasheconcha | (Br,Ar,St) | Barnea | (Mo,Bi,My) |
| Bairdiolites | (Ar,Os,Po) | Balkoceras | (Mo,Ce,Pl) | Barnesella | (Mo,Ga,Eu) |
| Bairdites | (Ar,Os,Me) | Ballardina | (Ar,Os,Pa) | Barnesoceras | (Mo,Ce,El) |
| Bairdoppilata | (Ar,Os,Po) | Balnibarbi | (Ar,Tr,Pt) | Barnumia | (Ec,Ec,Sp) |
| Bairdops | (Ar,Ml,Pa) | Balowella | (Ar,Os,Po) | Barocospira | (Mo,Ga,Ar) |
| Baisalina | (Fo,Fo,Fo) | Baltagnostus | (Ar,Tr,Ag) | Baronnites | (Mo,Ce,Am) |
| Baissalosteges | (Br,Ar,St) | Balticella | (Ar,Os,Pa) | Barrandecirrus | (Mo,Ga,Ar) |
| Baitalites | (Cn,An,Ta) | Balticeras | (Mo,Ce,Am) | Barrandeites | (Mo,Ce,Ce) |
| Baituganella | (Fo,Fo,Fo) | Balticoceras | (Mo,Ce,Or) | Barrandeocarpus | (Ec,St,Mi) |
| Baituganocaris | (Ar,Ml,Ar) | Balticopora | (Bz,St,Tr) | Barrandeoceras | (Mo,Ce,Ba) |
| Bajacythere | (Ar,Os,Po) | Balticoporella | (Bz,St,Tr) | Barrandeocrinus | (Ec,Cr,Mo) |
| Bajaichthys | (Cd,Os,La) | Balticoporellina | (Bz,St,Cy) | Barrandeograptus | (He,Gr,Gr) |
| Bajanerita | (Mo,Ga,Ar) | Baltoceras | (Mo,Ce,El) | Barrandeolites | (Po,De,Ta) |
| Bajanhongorella | (Br,Ar,St) | Baltoerypteris | (Ar,Me,Eu) | Barrandeophyllum | (Cn,An,Ru) |
| Bajanorthis | (Br,Ar,Or) | Baltoniodus | (Cd,Co,Co) | Barrandia | (Ar,Tr,As) |
| Bajarinovia | (Br,Ar,Un) | Baltonotella | (Ar,Os,Pa) | Barrandina | (Br,Ar,Pe) |
| Bajgolia | (Cn,An,Ta) | Baluchicardia | (Mo,Bi,Ve) | Barrealispira | (Mo,Ga,Ar) |
| Bajiella | (Ar,Os,Ar) | Balvia | (Mo,Ce,Go) | Barremites | (Mo,Ce,Am) |
| Bajkaloceras | (Mo,Ce,In) | Bambusoceras | (Mo,Ce,El) | Barrettia | (Mo,Bi,Hi) |
| Bajolla | (Bz,St,Un) | Bamyaniceras | (Mo,Ce,Pl) | Barroisella | (Br,Li,Li) |
| Bajtugania | (Br,Ar,Sp) | Bananogmius | (Cd,Os,Cr) | Barroisia | (Po,Ca,Sp) |
| Bakeroceras | (Mo,Ce,El) | Banastella | (Bz,St,Fe) | Barroisiceras | (Mo,Ce,Am) |
| Bakevella | (Mo,Bi,Pt) | Bancroftina | (Br,Ar,Or) | Barroisucaulus | (Mo,Ga,Ar) |
| Bakevelloides | (Mo,Bi,Pt) | Bandalaspis | (Ar,Tr,As) | Barrosina | (Ar,Os,Pa) |
| Bakonyia | (Mo,Ga,Ar) | Bandelium | (Mo,Ga,Ar) | Barrychilina | (Ar,Os,Po) |
| Bakonyithyris | (Br,Ar,Te) | Bandellina | (Mo,Ga,He) | Barskovia | (Mo,In,In) |
| Baksanophyllia | (Cn,An,Sc) | Bandopproductus | (Br,Ar,St) | Bartethusa | (Ar,Ml,De) |
| Bakunella | (Ar,Os,Po) | Bandyella | (Fo,Fo,Fo) | Bartonia | (Mo,Ga,Ne) |

| | | | | | |
|------------------|------------|------------------|------------|------------------|------------|
| Bartramella | (Fo,Fo,Fo) | Bateridium | (Br,Ar,Pe) | Baturria | (Br,Ar,Or) |
| Bartrumia | (Mo,Bi,Ve) | Bateroboceras | (Mo,Ce,Ta) | Batyraspis | (Ar,Tr,Ph) |
| Bartschella | (Mo,Ga,He) | Baterospirifer | (Br,Ar,Sp) | Bauchioceras | (Mo,Ce,Am) |
| Barunkhuraya | (Br,Ar,St) | Bathericrinus | (Ec,Cr,Cl) | Baueria | (Ec,Ec,Ph) |
| Barychilina | (Ar,Os,Me) | Batherocystis | (Ec,Eo,Un) | Baumgartneria | (Ac,Ra,Na) |
| Baryconites | (Mo,Bi,Hi) | Bathmoceras | (Mo,Ce,El) | Bauneia | (Po,De,Ta) |
| Barycrinus | (Ec,Cr,Cl) | Bathmosmilia | (Cn,An,Sc) | Bauxia | (Mo,Ga,Nt) |
| Barycypraea | (Mo,Ga,Nt) | Bathosella | (Bz,Gy,Ch) | Bavarilla | (Ar,Tr,Ph) |
| Baryhelia | (Cn,An,Sc) | Bathotheca | (Po,De,Li) | Bayania | (Mo,Ga,Nt) |
| Barylasma | (Cn,An,Ru) | Bathraspira | (Mo,Ga,Nt) | Bayanoteuthis | (Mo,Ce,Be) |
| Barymaetra | (Mo,Bi,Ve) | Bathrocalpis | (Ac,Ra,Na) | Bayfieldia | (Ar,Tr,Pt) |
| Barymepton | (Ar,Os,Pa) | Bathronocrinus | (Ec,Cr,Cl) | Bayhaium | (Cn,An,Ta) |
| Baryphyllia | (Cn,An,Sc) | Bathropyramis | (Ac,Ra,Na) | Baykonaroceras | (Mo,Ce,Or) |
| Baryphyllum | (Cn,An,Ru) | Bathromaria | (Mo,Ga,Ar) | Baylea | (Mo,Ga,Ar) |
| Barysmilia | (Cn,An,Sc) | Bathyarca | (Mo,Bi,Ar) | Bayleia | (Mo,Bi,Hi) |
| Baryspira | (Mo,Ga,Ne) | Bathybalva | (Cn,An,Ru) | Bayleites | (Mo,Ce,Am) |
| Barytellina | (Mo,Bi,Ve) | Bathybembix | (Mo,Ga,Ar) | Bayleioidea | (Mo,Bi,Hi) |
| Barytichisma | (Cn,An,Ru) | Bathycheilus | (Ar,Tr,Ph) | Bazardarella | (Br,Ar,Te) |
| Barzellina | (Br,Ar,Rh) | Bathyclides | (Mo,Ga,Ar) | Bdellacoma | (Ec,Op,St) |
| Baschkirina | (Ar,Os,Po) | Bathyclupea | (Cd,Os,Pf) | Bdellodus | (Cd,Ch,Ct) |
| Baschkirites | (Mo,Ce,Go) | Bathycoenia | (Cn,An,Sc) | Bdelloidina | (Fo,Fo,Fo) |
| Bascomella | (Bz,Gy,Ct) | Bathycrinus | (Ec,Cr,Bo) | Beachia | (Br,Ar,Te) |
| Bashkiria | (Br,Ar,Sp) | Bathycyathus | (Cn,An,Sc) | Beania | (Bz,Gy,Ch) |
| Bashkiriella | (Bz,St,Fe) | Bathycythere | (Ar,Os,Po) | Beaniceras | (Mo,Ce,Am) |
| Bashkortoceras | (Mo,Ce,Go) | Bathydiscus | (Ar,Tr,Ag) | Beatamoosina | (Ar,Os,Po) |
| Basidechenella | (Ar,Tr,Pr) | Bathygadus | (Cd,Os,Ga) | Beatites | (Mo,Ce,Ce) |
| Basilicorhynchus | (Br,Ar,Rh) | Bathygalea | (Mo,Ga,Nt) | Beaumontia | (Cn,An,Ta) |
| Basilicus | (Ar,Tr,As) | Bathylagus | (Cd,Os,Os) | Beaumontoperca | (Cd,Os,Pf) |
| Basiliella | (Ar,Tr,As) | Bathylasma | (Ar,Ci) | Beaussetia | (Po,He,Ly) |
| Basiliola | (Br,Ar,Rh) | Bathymyonia | (Br,Ar,St) | Bebhacanthus | (Cd,Ch,Sy) |
| Basilirata | (Mo,Ga,Nt) | Bathynomus | (Ar,Ml,Is) | Becharocrinus | (Ec,Cr,Un) |
| Basilissa | (Mo,Ga,Ar) | Bathynotellus | (Ar,Tr,Re) | Bechleja | (Ar,Ml,De) |
| Basilitrona | (Mo,Ga,Nt) | Bathynotus | (Ar,Tr,Co) | Beckerhealdia | (Ar,Os,Me) |
| Basilosaurus | (Cd,Ma,Ce) | Bathynotus | (Ar,Tr,Re) | Beckmannia | (Br,Ar,Rh) |
| Baskanioceras | (Mo,Ce,Am) | Bathyocos | (Ar,Tr,Pt) | Becksia | (Po,He,Ly) |
| Basleoceras | (Mo,Ce,Go) | Bathyrhyncha | (Br,Ar,Rh) | Beckwithia | (Ar,Me,Ag) |
| Basleocrinus | (Ec,Cr,Cl) | Bathysiphon | (Fo,Fo,Fo) | Becsia | (Br,Ar,At) |
| Basleophyllum | (Cn,An,Ru) | Bathysoma | (Cd,Os,La) | Bedeva | (Mo,Ga,Ne) |
| Basocephalus | (Ar,Tr,Co) | Bathysquilla | (Ar,Ml,St) | Bedicella | (Ar,Tr,Pr) |
| Basseaster | (Ec,Ec,Hs) | Bathystomella | (Bz,Gy,Ch) | Beecherella | (Ar,Os,Po) |
| Bassethullia | (Mo,Po,Ne) | Bathysynactites | (Ec,Ho,As) | Beecheria | (Br,Ar,Te) |
| Bassettina | (Ar,Ci) | Bathytoma | (Mo,Ga,Ne) | Beecheroscapha | (Ar,Os,Po) |
| Bassina | (Mo,Bi,Ve) | Bathytormus | (Mo,Bi,Ve) | Beedeina | (Fo,Fo,Fo) |
| Bassinaria | (Mo,Bi,Ve) | Bathyurellus | (Ar,Tr,Pr) | Beekmanoceras | (Mo,Ce,Ta) |
| Bassipterus | (Ar,Me,Eu) | Bathyuriscellus | (Ar,Tr,Re) | Beella | (Fo,Fo,Fo) |
| Bassius | (Cn,An,Ru) | Bathyuriscidella | (Ar,Tr,Co) | Beerichthys | (Cd,Os,Pf) |
| Basslederella | (Bz,St,Un) | Bathyuriscops | (Ar,Tr,Pr) | Behemotops | (Cd,Ma,De) |
| Bassleratia | (Ar,Os,Pa) | Bathyuriscopsis | (Ar,Tr,Co) | Beichuanella | (Br,Ar,Rh) |
| Basslerella | (Ar,Os,Po) | Bathyuriscus | (Ar,Tr,Co) | Beichuania | (Mo,Bi,Un) |
| Bassleridiscus | (Ec,Fd,Is) | Bathyurus | (Ar,Tr,Pr) | Beichuanrhynchus | (Br,Ar,Rh) |
| Basslerites | (Ar,Os,Po) | Batillaria | (Mo,Ga,Nt) | Beigongia | (Ar,Tr,As) |
| Bassleroceras | (Mo,Ce,El) | Batillona | (Mo,Ga,Nt) | Beikedamaspis | (Ar,Tr,Un) |
| Basslerocystis | (Ec,St,Mi) | Batissa | (Mo,Bi,Ve) | Beiliupora | (Cn,An,Ta) |
| Bassotrochus | (Mo,Ga,Eu) | Batocara | (Ar,Tr,Ph) | Beisselia | (Mo,Ga,Ne) |
| Bassozetus | (Cd,Os,Op) | Batocrinus | (Ec,Cr,Mo) | Beisselina | (Bz,Gy,Ch) |
| Basterotella | (Mo,Bi,Ve) | Batolites | (Mo,Bi,Hi) | Beisselinopsis | (Bz,Gy,Ch) |
| Basterotia | (Mo,Bi,Ve) | Batopora | (Bz,Gy,Ch) | Beitaia | (Br,Ar,At) |
| Bastindoceras | (Mo,Ce,Na) | Batostoma | (Bz,St,Tr) | Bejrutella | (Br,Ar,Te) |
| Bastropia | (Mo,Ga,Ne) | Batostomella | (Bz,St,Tr) | Bekena | (Ar,Os,Me) |
| Batalleria | (Ec,Di,Di) | Batostomellina | (Bz,St,Tr) | Bekkeromena | (Br,Ar,St) |
| Batangophyllum | (Cn,An,Ru) | Batrachoides | (Cd,Os,Ba) | Beklemishevites | (Pr,Un,Hy) |
| Batavocythere | (Ar,Os,Po) | Batrachopora | (Bz,Gy,Ch) | Bekoma | (Ac,Ra,Na) |
| Batchatiella | (Ar,Tr,Pt) | Batschykiyathus | (Po,Re,Aj) | Bela | (Mo,Ga,Ne) |
| Batequeus | (Mo,Bi,Pt) | Battaglia | (Po,De,Pe) | Belanskicrinus | (Ec,Cr,Cl) |

| | | | | | |
|------------------|------------|------------------|------------|--------------------|------------|
| Belantsea | (Cd,Ch,Pe) | Belorussipora | (Bz,St,Cy) | Bergerolimbus | (Ar,Tr,Un) |
| Belatomina | (Mo,Ga,Ne) | Belosepia | (Mo,Ce,Se) | Bergeroniaspis | (Ar,Tr,Pt) |
| Belbekella | (Br,Ar,Rh) | Belosepiella | (Mo,Ce,Se) | Bergeroniellus | (Ar,Tr,Pt) |
| Belemnacanthus | (Cd,Pl,Ar) | Belosphys | (Cd,Ma,Ce) | Bergeronites | (Ar,Tr,Pt) |
| Belemnella | (Mo,Ce,Be) | Belospirula | (Mo,Ce,Be) | Berggrenia | (Fo,Fo,Fo) |
| Belemnellocamax | (Mo,Ce,Be) | Belosteus | (Cd,Pl,Ar) | Bergoceras | (Mo,Ce,Or) |
| Belemnitella | (Mo,Ce,Be) | Belotelson | (Ar,MI,Be) | Bergstroemognathus | (Cd,Co,Co) |
| Belemnites | (Mo,Ce,Be) | Beloteuthis | (Mo,Ce,Te) | Bergstroemograptus | (He,Gr,Gr) |
| Belemnitina | (Mo,Ce,Be) | Belothyris | (Br,Ar,Te) | Beringius | (Mo,Ga,Ne) |
| Belemnitomimus | (Mo,Ce,An) | Belovia | (Ar,Tr,Od) | Berkhia | (Cn,An,Ru) |
| Belemnobatis | (Cd,Ch,Rj) | Belowea | (Ac,Ra,Sp) | Berkutaspis | (Ar,Tr,Pt) |
| Belemnocamax | (Mo,Ce,Be) | Beltanacyathus | (Po,lr,Ar) | Berlieria | (Mo,Ga,Ar) |
| Belemnocrinus | (Ec,Cr,Ds) | Beltanelliformis | (Cn,An,Ac) | Bermudezella | (Fo,Fo,Fo) |
| Belemnocystites | (Ec,Hs,So) | Beltanelloidea | (Cn,An,Ac) | Bermudezina | (Fo,Fo,Fo) |
| Belemnopsis | (Mo,Ce,Be) | Beltella | (Ar,Tr,Pt) | Bermudezinella | (Fo,Fo,Fo) |
| Belemnosella | (Mo,Ce,Se) | Belubulaia | (Po,De,Pe) | Bernaya | (Mo,Ga,Nt) |
| Belemnospongia | (Po,De,Un) | Belubulaspongia | (Po,De,Li) | Bernia | (Ar,Tr,As) |
| Belemnostroma | (Po,De,St) | Bemaspis | (Ar,Tr,Pt) | Berniceras | (Mo,Ce,Am) |
| Belemnoteuthis | (Mo,Ce,Pm) | Bembexia | (Mo,Ga,Ar) | Bernoullius | (Ac,Ra,Na) |
| Belemnoziphius | (Cd,Ma,Ce) | Bembicium | (Mo,Ga,Nt) | Beroides | (Mo,St,St) |
| Belemosis | (Mo,Ce,Se) | Bembicosoma | (Ar,Me,Xi) | Berolinella | (Ar,Os,Pa) |
| Beleutella | (Bl,Ar,St) | Bembridgia | (Mo,Ga,Nt) | Berounella | (Ar,Os,Po) |
| Beleutoceras | (Mo,Ce,Go) | Bembrops | (Cd,Os,Pf) | Berriasella | (Mo,Ce,Am) |
| Belgradeophyllum | (Cn,An,Ru) | Bemella | (Mo,He,He) | Berrosiceras | (Mo,Ce,Am) |
| Bellaclathrus | (Br,Ar,St) | Benacoceras | (Mo,Ce,Am) | Berryteuthis | (Mo,Ce,Te) |
| Bellaspidella | (Ar,Tr,As) | Bendeia | (Mo,Ga,Ne) | Berthelina | (Fo,Fo,Fo) |
| Bellaspira | (Mo,Ga,Ne) | Bendemacoma | (Mo,Bi,Ve) | Berthelinella | (Fo,Fo,Fo) |
| Bellaspis | (Ar,Tr,Pt) | Bendenius | (Cd,Os,Pa) | Berthelinia | (Mo,Ga,Sa) |
| Bellastraea | (Mo,Ga,Ar) | Beneckastraea | (Cn,An,Sc) | Berthelinopsis | (Fo,Fo,Fo) |
| Bellatara | (Mo,Ga,Nt) | Beneckeia | (Mo,Ce,Ce) | Bertillonella | (Ar,Os,My) |
| Bellaxinaea | (Mo,Bi,Ar) | Benesovella | (Ar,Tr,Pr) | Berybolcensis | (Cd,Os,Br) |
| Bellazona | (Mo,Ga,Ar) | Bengtsonia | (Pr,To,Mi) | Berycomorus | (Cd,Os,Br) |
| Bellefontia | (Ar,Tr,As) | Bennviaspis | (Ar,Os,Un) | Berycopsis | (Cd,Os,Po) |
| Bellerophina | (Mo,Ga,Nt) | Benoistea | (Mo,Ga,Nt) | Berycopsis | (Cd,Os,Po) |
| Bellerophon | (Mo,Ga,Be) | Bensonastraea | (Cn,An,Ru) | Beryllia | (Ec,St,Co) |
| Bellicepe | (Ar,Tr,Re) | Bensonia | (Ar,Os,Po) | Beryx | (Cd,Os,Br) |
| Bellifusus | (Mo,Ga,Ne) | Bensonocythere | (Ar,Os,Po) | Besairecidaris | (Ec,Ec,Un) |
| Bellimurina | (Br,Ar,St) | Benthamaspis | (Ar,Tr,Pr) | Besania | (Cd,Os,Pe) |
| Bellinuroopsis | (Ar,Me,Xi) | Bentharca | (Mo,Bi,Ar) | Beschevella | (Br,Ar,Sp) |
| Bellinurus | (Ar,Me,Xi) | Benthesicymus | (Ar,MI,De) | Beshdashella | (Mo,In,In) |
| Belliscala | (Mo,Ga,Nt) | Benthesikyme | (Cd,Os,Al) | Besla | (Mo,Ga,He) |
| Bellocaris | (Ar,MI,My) | Benthocardiella | (Mo,Bi,Ve) | Besselodus | (Cd,Co,Co) |
| Belloceras | (Mo,Ce,El) | Benthocometes | (Cd,Os,Op) | Bestjubella | (Ar,Tr,Pt) |
| Belloliva | (Mo,Ga,Ne) | Benthocrinus | (Ec,Cr,Cl) | Bethanyphyllum | (Cn,An,Ru) |
| Bellornatia | (Ar,Os,Pa) | Benthomangelia | (Mo,Ga,Ne) | Betraccium | (Ac,Ra,Sp) |
| Bellucina | (Mo,Bi,Ve) | Benthopecten | (Ec,As,No) | Betterbergia | (Br,Ar,Rh) |
| Beloceras | (Mo,Ce,An) | Benthoosema | (Cd,Os,My) | Bettonia | (Ar,Tr,As) |
| Belochthus | (Ec,Ed,Is) | Bentoceras | (Mo,Ce,Ta) | Betyokites | (Mo,Ce,Am) |
| Belocrinus | (Ec,Bl,Sp) | Benueites | (Mo,Ce,Am) | Beudanticeras | (Mo,Ce,Am) |
| Belocurta | (Mo,Ce,Se) | Benxioceras | (Mo,Ce,Pr) | Beudantiella | (Mo,Ce,Am) |
| Belodella | (Cd,Co,Co) | Benxiphyllum | (Cn,An,Ru) | Beugniesastraea | (Cn,An,Ru) |
| Belodina | (Cd,Co,Co) | Beogradophyllum | (Cn,An,Ru) | Bevahites | (Mo,Ce,Am) |
| Beloitoceras | (Mo,Ce,On) | Beothuckia | (Ar,Tr,Pt) | Bevanopsis | (Ar,Tr,Ph) |
| Belone | (Cd,Os,Be) | Berabichia | (Ar,Tr,Pt) | Beyrichia | (Ar,Os,Pa) |
| Belonechitina | (Fo,Fo,Ch) | Berardiopsis | (Cd,Ma,Ce) | Beyrichiana | (Ar,Os,Pa) |
| Belonidium | (Mo,Ga,He) | Beraua | (Mo,Ga,Ar) | Beyrichidiscus | (Mo,Ga,Be) |
| Belonisia | (Po,He,He) | Beraunia | (Mo,Ga,Ar) | Beyrichiella | (Ar,Os,Pa) |
| Belonostomus | (Cd,Os,Pc) | Berbericeras | (Mo,Ce,Am) | Beyrichiopsis | (Ar,Os,Pa) |
| Belophos | (Mo,Ga,Ne) | Bercutia | (Pr,To,Mi) | Beyrichites | (Mo,Ce,Ce) |
| Beloplaxus | (Mo,Po,Ne) | Berdanopis | (Ar,Os,Pa) | Beyrichoceras | (Mo,Ce,Go) |
| Beloptera | (Mo,Ce,Se) | Berenicea | (Bz,St,Ce) | Beyrichoceratoides | (Mo,Ce,Go) |
| Belopteridium | (Mo,Ce,Se) | Beretra | (Mo,Ga,Nt) | Beyrichocrinus | (Ec,Cr,Mo) |
| Belopterina | (Mo,Ce,Se) | Bergalarai | (Br,Ar,Rh) | Beyrichona | (Ar,Os,Ar) |
| Belorussiella | (Fo,Fo,Fo) | Bergamia | (Ar,Tr,As) | Bezanconia | (Mo,Ga,Nt) |

| | | | | | |
|-----------------|------------|----------------------|------------|--------------------|------------|
| Bhimaites | (Mo,Ce,Am) | Biflustra | (Bz,Gy,Ch) | Biplanispira | (Fo,Fo,Fo) |
| Biangularia | (Mo,Ga,Ar) | Bifodina | (Ar,Tr,Pt) | Biplatyconcha | (Br,Ar,St) |
| Biapertorbis | (Fo,Fo,Fo) | Bifolium | (Br,Ar,Th) | Biplex | (Mo,Ga,Nt) |
| Biarea | (Br,Ar,Un) | Biformispira | (Mo,Ga,Eu) | Biplica | (Mo,Ga,Ce) |
| Biarritzina | (Fo,Fo,Fo) | Bifossularia | (Cn,An,Ru) | Biplicatoria | (Br,Ar,Te) |
| Biasterigerina | (Fo,Fo,Fo) | Bifoveoceras | (Mo,Ce,Or) | Biplices | (Mo,Ce,Am) |
| Biaurina | (Ar,Os,Ar) | Bifurcammina | (Fo,Fo,Fo) | Bipulvina | (Mo,Te,Tr) |
| Biaverta | (Ar,Tr,Pt) | Bifurcium | (Mo,Ga,Ne) | Bipygmaeus | (An,Po,Se) |
| Biavicularium | (Bz,Gy,Ch) | Bigalea | (Mo,Ro,Co) | Biradiolites | (Mo,Bi,Hi) |
| Bibatiola | (Br,Ar,St) | Bigenerina | (Fo,Fo,Fo) | Birchsella | (Br,Ar,Sp) |
| Bibradya | (Fo,Fo,Fo) | Bighornia | (Cn,An,Ru) | Birdsallella | (Ar,Os,Me) |
| Bibucia | (Cn,An,Ta) | Biglobigerinella | (Fo,Fo,Fo) | Bireophax | (Fo,Fo,Fo) |
| Bicarina | (Mo,Ga,Ar) | Bignotella | (Ci,Po,Sp) | Birgeria | (Cd,Os,Pa) |
| Bicarinatina | (Br,Li,Li) | Bigotella | (Mo,Ga,Nt) | Birkenia | (Cd,Ce,Bi) |
| Bicarinella | (Mo,Ga,Nt) | Bigotina | (Ar,Tr,Pt) | Birkenmajeria | (Ac,Ra,Na) |
| Bicatillus | (Mo,Ga,Nt) | Bigotinella | (Ar,Tr,Pt) | Birmanites | (Ar,Tr,As) |
| Bicavea | (Bz,St,Cc) | Bigotinops | (Ar,Tr,Pt) | Birostrina | (Mo,Bi,Pt) |
| Bicella | (Ar,Tr,Pt) | Bigotites | (Mo,Ce,Am) | Bisacculus | (Ar,Os,Pa) |
| Bicepsirhynchia | (Br,Ar,Rh) | Bihatierinus | (Ec,Cr,Un) | Bisatoceras | (Mo,Ce,Go) |
| Biceratops | (Ar,Tr,Re) | Bihendulirhynchia | (Br,Ar,Rh) | Biscoia | (Ar,Tr,Pt) |
| Bichilina | (Ar,Os,Pa) | Bihenduloceras | (Mo,Ce,Am) | Bisculcata | (Br,Ar,Pe) |
| Bicia | (Br,Un,Ob) | Bihenithyris | (Br,Ar,Te) | Biselénaria | (Bz,Gy,Ch) |
| Bicidiocrinus | (Ec,Cr,Cl) | Bija | (Cn,An,Un) | Biseptum | (Br,Ar,Pe) |
| Bicingulites | (Mo,Cr,Te) | Bikoerinus | (Ec,Cr,Mo) | Biseriammina | (Fo,Fo,Fo) |
| Bickmorites | (Mo,Ce,Ba) | Bilaminella | (Br,Ar,Rh) | Biseriella | (Fo,Fo,Fo) |
| Biconcava | (Fo,Fo,Fo) | Bilaterocoenia | (Cn,An,Sc) | Bishanopliosaurus | (Cd,Re,Ps) |
| Biconostrophia | (Br,Ar,At) | Bilecicrinus | (Ec,Cr,Cy) | Bisidmonea | (Bz,St,Cc) |
| Biconulites | (An,Po,Un) | Bilinguites | (Mo,Ce,Go) | Bisinocoelia | (Br,Ar,Sp) |
| Biconvexiella | (Br,Ar,Sp) | Bilingulogavelinella | (Fo,Fo,Fo) | Bisonoceras | (Mo,Ce,En) |
| Bicorbis | (Bz,St,Fe) | Bilinia | (Cd,Os,Pf) | Bispathodus | (Cd,Co,Co) |
| Bicorbula | (Mo,Bi,My) | Billcobbanoceras | (Mo,Ce,Am) | Bisphaera | (Fo,Fo,Fo) |
| Bicornella | (Ar,Os,Pa) | Billiemia | (Mo,Ga,Nt) | Bisphaerocephalina | (Ac,Ra,Na) |
| Bicornellina | (Ar,Os,Pa) | Billingsaria | (Cn,An,Ta) | Bisphenella | (Ar,Os,Pa) |
| Bicornifera | (Bz,Gy,Ch) | Billingsella | (Br,Ar,Or) | Bispinitia | (Ar,Os,Le) |
| Bicornipyge | (Ar,Tr,Un) | Billingsites | (Mo,Ce,As) | Bispiranella | (Fo,Fo,Fo) |
| Bicornucopina | (Mo,Bi,Hi) | Billingsocystis | (Ec,Pc,Co) | Bissulentactinia | (Ac,Ra,Sp) |
| Bicornucythere | (Ar,Os,Po) | Bilobatia | (Ar,Os,Pa) | Bistarkum | (Ac,Ra,Sp) |
| Bicoronipora | (Bz,St,Cc) | Bilobia | (Br,Ar,St) | Bistomiacystis | (Ec,Pc,Un) |
| Bicoscinus | (Po,It,Ka) | Bilobissa | (Mo,Bi,Pt) | Bistramia | (Br,Li,Li) |
| Bicrenucula | (Mo,Bi,Nu) | Bilocymenia | (Mo,Ce,Cl) | Bistrialites | (Mo,Ce,Na) |
| Bicrenula | (Mo,Bi,Nu) | Bilocolinella | (Fo,Fo,Fo) | Bisulcina | (Br,Ar,Te) |
| Bierisia | (Bz,St,Cc) | Bilotina | (Br,Ar,St) | Bisulcoeypris | (Ar,Os,Po) |
| Bierisina | (Bz,St,Cc) | Biltnerites | (Mo,Ce,Ce) | Bisulcoentomozoe | (Ar,Os,My) |
| Bicupularia | (Bz,Gy,Ch) | Bimonilina | (Fo,Fo,Fo) | Bitauinoceras | (Mo,Ce,Or) |
| Bicuspina | (Br,Ar,Or) | Bimuria | (Br,Ar,St) | Bitaxia | (Fo,Fo,Fo) |
| Bideirella | (Ar,Os,Pa) | Bimuropora | (Bz,St,Tr) | Bitectipora | (Bz,Gy,Ch) |
| Bidentatus | (Br,Ar,Sp) | Binatisphinctes | (Mo,Ce,Am) | Bithecocamara | (He,Gr,Ca) |
| Bidiastopora | (Bz,St,Cc) | Bingeria | (Ar,Os,Le) | Biticinella | (Fo,Fo,Fo) |
| Bidjinella | (Ar,Tr,Pt) | Binkhorstia | (Ar,Ml,De) | Bitraria | (Cn,An,Ru) |
| Bienella | (Ar,Tr,Co) | Binneyites | (Mo,Ce,Am) | Bitternella | (Br,Ar,Th) |
| Bienvillia | (Ar,Tr,Pt) | Binoculites | (Ec,Ho,De) | Bittiolium | (Mo,Ga,Nt) |
| Biernatella | (Br,Ar,Sp) | Binodaspis | (Ar,Tr,Pt) | Bittiscala | (Mo,Ga,Nt) |
| Biernatia | (Br,Li,Ac) | Binodella | (Ar,Os,Pa) | Bittium | (Mo,Ga,Nt) |
| Biernatium | (Br,Ar,Or) | Binodina | (Ar,Os,Pa) | Bittnerella | (Bi,Vi,St) |
| Bifarilaminella | (Fo,Fo,Fo) | Bioistodina | (Pr,Un,In) | Bittneria | (Mo,Bi,Pt) |
| Bifarina | (Fo,Fo,Fo) | Biokovina | (Fo,Fo,Fo) | Bituberitina | (Fo,Fo,Fo) |
| Bifarinnella | (Fo,Fo,Fo) | Biolgina | (Ar,Tr,Pr) | Bitubigera | (Bz,St,Cc) |
| Bifariostroma | (Po,De,St) | Biorbis | (Fo,Fo,Fo) | Bitubulogenerina | (Fo,Fo,Fo) |
| Bifaxaria | (Bz,Gy,Ch) | Biovicella | (Bz,St,Cc) | Bitumulina | (Ar,Tr,Pr) |
| Bifericeras | (Mo,Ce,Am) | Bipallieythus | (Po,Re,Aj) | Bivallupus | (Ac,Ra,Sp) |
| Bifida | (Br,Ar,At) | Biparetis | (Br,Ar,St) | Bivestis | (Bz,St,Cc) |
| Bifidoseala | (Mo,Ga,Nt) | Biparietata | (Fo,Fo,Fo) | Bivetiella | (Mo,Ga,Ne) |
| Bitissurinella | (Bz,Gy,Ch) | Biphyllum | (Cn,An,Ru) | Bivetopsia | (Mo,Ga,Ne) |
| Bitlabellaria | (Bz,St,Cc) | Biplanata | (Fo,Fo,Fo) | Bivia | (Ar,Os,Le) |

| | | | | | |
|-------------------|------------|-----------------|------------|----------------|------------|
| Bivonia | (Mo,Ga,Nt) | Bodrakella | (Br,Ar,Rh) | Bolcanguilla | (Cd,Os,An) |
| Biwaella | (Fo,Fo,Fo) | Bodylevskites | (Mo,Ce,Am) | Bolcyrus | (Cd,Os,An) |
| Blabe | (Cd,Os,Pf) | Bodzentina | (Ar,Os,Pa) | Boldella | (Ar,Os,Po) |
| Blackdownia | (Mo,Ga,Ne) | Boeckaspis | (Ar,Tr,Pt) | Boldia | (Fo,Fo,Fo) |
| Blackwelderia | (Ar,Tr,Od) | Boeckericambria | (Pn) | Boletechinus | (Ec,Ec,Ph) |
| Blackwelderioides | (Ar,Tr,Pt) | Boeckhia | (Mo,Ga,Ar) | Boletzkyidae | (Mo,Ce,Bo) |
| Blaculla | (Ar,Ml,De) | Boeckops | (Ar,Tr,Ph) | Bolgarithyris | (Br,Ar,Te) |
| Blagraveia | (Mo,Bi,Ve) | Boehmiola | (Mo,Ga,He) | Bolicrinus | (Ec,Cr,Mo) |
| Blainia | (Ar,Tr,Pt) | Boehmoceras | (Mo,Ce,Am) | Bolidium | (Po,De,Li) |
| Blainiopsis | (Ar,Tr,Pt) | Boesites | (Mo,Ce,Pl) | Bolilaspifer | (Br,Ar,Sp) |
| Blairella | (Mo,Bi,Ve) | Boettgeriola | (Mo,Ga,Ne) | Bolinichthyes | (Cd,Os,My) |
| Blairocrinus | (Ec,Cr,Mo) | Boeuvia | (Mo,Bi,Ve) | Bolinus | (Mo,Ga,Ne) |
| Blakeoceras | (Mo,Ce,On) | Bogdanoceras | (Mo,Ce,Go) | Bolisteus | (Cd,Pl,Rh) |
| Blancia | (Mo,Ga,Ce) | Boggsia | (Mo,Ga,Nt) | Bolis | (Mo,Ga,Ne) |
| Blandiaspis | (Ar,Tr,Co) | Bogimbailites | (Cn,An,Ta) | Bolitesia | (Po,He,Ly) |
| Blandicephalus | (Ar,Tr,As) | Bogoslovskya | (Mo,Ce,Or) | Bolitheca | (Hy,Or,Or) |
| Blanfordiceras | (Mo,Ce,Am) | Bogotacrinus | (Ec,Cr,Mo) | Boliviocrinus | (Ec,Cr,Mo) |
| Blanodalmanites | (Ar,Tr,Ph) | Bogushella | (Fo,Fo,Fo) | Bolivianaspis | (Ar,Tr,Ph) |
| Blasicerura | (Mo,Ga,Nt) | Bohaispira | (Mo,Ga,Nt) | Bolivicania | (Ar,Tr,Pr) |
| Blastamina | (Fo,Fo,Fo) | Bohaispiropsis | (Mo,Ga,Nt) | Bolivina | (Fo,Fo,Fo) |
| Blastinia | (Po,Ca,Ph) | Bohemaster | (Ec,As,Ur) | Bolivinella | (Fo,Fo,Fo) |
| Blastinoidea | (Po,Ca,Ph) | Bohemiaecystis | (Ec,St,Co) | Bolivinellina | (Fo,Fo,Fo) |
| Blastocerina | (Mo,Ce,Di) | Bohemiocrinus | (Ec,Cr,Mo) | Bolivinita | (Fo,Fo,Fo) |
| Blastochaetetes | (Po,De,Ta) | Bohemiella | (Br,Ar,Or) | Bolivinoides | (Fo,Fo,Fo) |
| Blastocystis | (Ec,Pa,Pa) | Bohemilla | (Ar,Tr,As) | Bolivinopsis | (Fo,Fo,Fo) |
| Blastoidocrinus | (Ec,Pa,Pa) | Bohemiproetus | (Ar,Tr,Pr) | Boliviproetus | (Ar,Tr,Pr) |
| Blastolepas | (Ar,Ci) | Bohemirhynchia | (Br,Ar,Rh) | Bolkarina | (Fo,Fo,Fo) |
| Blastosmia | (Cn,An,Sc) | Bohemites | (Mo,Ce,Or) | Bollandia | (Ar,Tr,Pr) |
| Blastulospongia | (Po,De,Pe) | Bohemobolbina | (Ar,Os,Pa) | Bollandites | (Mo,Ce,Go) |
| Blayacina | (Ar,Tr,Re) | Bohemograptus | (He,Gr,Gr) | Bollandoceras | (Mo,Ce,Go) |
| Blefusciana | (Fo,Fo,Fo) | Bohemoharpes | (Ar,Tr,Pt) | Bollandocrinus | (Ec,Cr,Cl) |
| Blennius | (Cd,Os,Pf) | Bohemopyge | (Ar,Tr,As) | Bollia | (Ar,Os,Pa) |
| Blepharipoda | (Ar,Ml,De) | Bohemosclex | (An,Pa,Pa) | Bolliaphores | (Ar,Os,Pa) |
| Bleshidium | (Br,Ar,Pe) | Bohemura | (Ec,Op,Oe) | Bolliella | (Fo,Fo,Fo) |
| Bleta | (Mo,Bi,Un) | Bohlenatia | (Ar,Os,Po) | Bolloceras | (Mo,Ce,On) |
| Blochius | (Cd,Os,In) | Bohomaspis | (Ar,Tr,As) | Bolma | (Mo,Ga,Ar) |
| Blochmanella | (Br,Ar,Rh) | Boicinetes | (Br,Ar,St) | Bolojerea | (Po,De,Li) |
| Blosyropsis | (Ar,Tr,Pt) | Boikothalamia | (Po,De,Ve) | Boloria | (Br,Ar,Rh) |
| Blothrocrinus | (Ec,Cr,Cl) | Boiomytilus | (Mo,Bi,Pt) | Bolospongia | (Po,De,Li) |
| Blothrocryathus | (Cn,An,Sc) | Boiotremus | (Mo,Ga,Be) | Boltenella | (Mo,Ga,Ne) |
| Blothrophyllum | (Cn,An,Ru) | Bojarkaella | (Fo,Fo,Fo) | Boltovskoyella | (Fo,Fo,Fo) |
| Blountia | (Ar,Tr,Pt) | Bojocoryphe | (Ar,Tr,Pr) | Bomakellia | (Cn,Pe,Er) |
| Blountiella | (Ar,Tr,Pt) | Bojocyclus | (Cn,An,Ru) | Bombur | (Ar,Ml,De) |
| Blowiella | (Fo,Fo,Fo) | Bojodouvillina | (Br,Ar,St) | Bomburites | (Mo,Ce,Am) |
| Blumberbachium | (Bz,St,Ce) | Bojoscutellum | (Ar,Tr,Co) | Bomina | (Br,Li,Pa) |
| Blyskavomena | (Br,Ar,St) | Bojothyris | (Br,Ar,Sp) | Bonata | (Cn,In,In) |
| Blysmatophyllum | (Cn,An,Ru) | Bolaspidella | (Ar,Tr,Pt) | Bondarevites | (Ar,Tr,Re) |
| Blystagnostus | (Ar,Tr,Ag) | Bolaspidellus | (Ar,Tr,Pt) | Bondonella | (Ar,Tr,Ol) |
| Bobasatrania | (Cd,Os,Bb) | Bolaspidina | (Ar,Tr,Pt) | Bonellitia | (Mo,Ga,Ne) |
| Bobbichthys | (Cd,Os,Pe) | Bolaspis | (Ar,Tr,Pt) | Bonnaria | (Ar,Tr,Co) |
| Bobbodus | (Cd,Ch,Eu) | Bolbibollia | (Ar,Os,Pa) | Bonnaspis | (Ar,Ti,Co) |
| Bobiesipora | (Bz,St,Ce) | Bolbilitis | (Ar,Os,Pa) | Bonnemaia | (Ar,Os,Pa) |
| Bobinella | (Br,Ar,Pe) | Bolbina | (Ar,Os,Pa) | Bonneprimites | (Ar,Os,Pa) |
| Bochianites | (Mo,Ce,Am) | Bolbineossia | (Ar,Os,Pa) | Bonnetella | (Mo,Ga,Ar) |
| Boekia | (Ec,Eo,Un) | Bolbiprimitia | (Ar,Os,Pa) | Bonneterrina | (Ar,Tr,Pt) |
| Bodenbenderia | (Ar,Tr,Un) | Bolbocara | (Cd,Os,Ga) | Bonnia | (Ar,Tr,Co) |
| Bodenia | (Ar,Os,Pa) | Bolbocephalus | (Ar,Tr,Pr) | Bonniella | (Ar,Tr,Co) |
| Bodeniella | (Ar,Os,Pa) | Bolbochasmops | (Ar,Tr,Ph) | Bonniopsis | (Ar,Tr,Co) |
| Bodeurina | (Cn,An,Sc) | Bolboocrinus | (Ec,Cr,Cl) | Bontaea | (Mo,Bi,Ph) |
| Bodianus | (Cd,Os,Pf) | Bolboparia | (Ar,Tr,Un) | Boolelasma | (Cn,An,Ru) |
| Bodieceras | (Mo,Ce,Ta) | Bolbopisthia | (Ar,Os,Pa) | Boonderella | (Br,Ar,Or) |
| Bodoceras | (Mo,Ce,Ta) | Bolboporites | (Ec,Eo,Un) | Boonderoia | (Po,De,Li) |
| Bodophyllum | (Cn,An,Ru) | Bolbozoe | (Ar,Os,My) | Boops | (Cd,Os,Pf) |
| Bodospira | (Mo,Pa,Hy) | Bolbozoella | (Ar,Os,Po) | Booralia | (Br,Ar,Te) |

| | | | | | |
|------------------|------------|-----------------|------------|---------------------|------------|
| Boothaspis | (Cd,Pt,Pt) | Bostryclavus | (Ec,Ed,Is) | Bowdenatheca | (Mo,Ga,Th) |
| Bopoina | (Ar,Os,Po) | Bothoteca | (Po,De,Li) | Bowdenia | (Mo,Bi,Ph) |
| Borchgrevinkium | (Ar,Me,Ag) | Bothriaspis | (Cd,Pt,Pt) | Bowenelasma | (Cn,An,Ru) |
| Boreobolbina | (Ar,Os,Pa) | Bothriocidaris | (Ec,Ec,Bo) | Bowlandia | (Mo,Bi,Ph) |
| Bordenia | (Cn,An,Ru) | Bothrionia | (Br,Ar,St) | Bowmania | (Ar,Tr,Pt) |
| Boreadocamara | (Br,Ar,Pe) | Bothrochlaenia | (Po,De,Li) | Bozorginiella | (Fo,Fo,Fo) |
| Boreadorthis | (Br,Ar,Or) | Bothroclisia | (Cn,An,Ru) | Bozshakolia | (Br,Li,Ac) |
| Borealarges | (Ar,Tr,Li) | Bothroconis | (Po,He,Un) | Brabbinthes | (Po,He,Un) |
| Borealaspis | (Ar,Tr,Ph) | Bothrocorbula | (Mo,Bi,My) | Brabeocrinus | (Ec,Cr,Cl) |
| Borealia | (Ar,Tr,Pr) | Bothrolemma | (Po,De,Li) | Bracebridgia | (Bz,Gy,Ch) |
| Borealicrinus | (Hy,Hy,Hy) | Bothrophoria | (Cn,An,Sc) | Brachaelurus | (Cd,Ch,Oc) |
| Borealirhynchia | (Br,Ar,Rh) | Bothrophyllum | (Cn,An,Ru) | Brachachenius | (Cd,Re,Ps) |
| Borealis | (Br,Ar,Pe) | Bothrostegium | (Br,Ar,St) | Brachiatusmilia | (Cn,An,Sc) |
| Boreas | (Bz,Gy,Ch) | Bothrothyris | (Br,Ar,Te) | Brachidontes | (Mo,Bi,Mt) |
| Boreasina | (Bz,Gy,Ch) | Bothryopneutes | (Ec,Ec,Ca) | Brachiocrinus | (Ec,Cr,Ds) |
| Boreichthys | (Cd,Os,Pe) | Bothus | (Cd,Os,Pn) | Brachiograptus | (He,Gr,Gr) |
| Boreionectes | (Mo,Bi,Pt) | Boticum | (Br,Ar,Or) | Brachiomonocrinus | (Ec,Cr,Cy) |
| Boreiospira | (Br,Ar,Sp) | Botocyathus | (Po,Re,Aj) | Brachionichthys | (Cd,Os,Lo) |
| Boreiothyris | (Br,Ar,Te) | Botomella | (Ar,Tr,Co) | Brachiospongia | (Po,He,Ls) |
| Borelasma | (Cn,An,Ru) | Botrioides | (Ar,Tr,Pt) | Brachiospyris | (Ac,Ra,Na) |
| Borelis | (Fo,Fo,Fo) | Botroclonium | (Po,He,He) | Brachisolaster | (Ec,As,Va) |
| Boreloides | (Fo,Fo,Fo) | Botryceras | (Mo,Ce,En) | Brachopterella | (Ar,Me,Eu) |
| Boreoceras | (Mo,Ce,En) | Botryllopora | (Bz,St,Cy) | Brachyaspidion | (Ar,Tr,Pt) |
| Boreocomitas | (Mo,Ga,Ne) | Botryocampe | (Ac,Ra,Na) | Brachybelus | (Mo,Ce,Be) |
| Boreolepis | (Cd,Os,Pa) | Botryocella | (Ac,Ra,Na) | Brachycerithium | (Mo,Ga,Nt) |
| Boreomeekoceras | (Mo,Ce,Ce) | Botryocrinus | (Ec,Cr,Cl) | Brachycoenia | (Cn,An,Sc) |
| Boreoscala | (Mo,Ga,Nt) | Botryocyrtis | (Ac,Ra,Na) | Brachycyathus | (Cn,An,Sc) |
| Boreoscutellum | (Ar,Tr,Co) | Botryodictya | (Po,He,Re) | Brachycycloceras | (Mo,Ce,Or) |
| Boreosomus | (Cd,Os,Pa) | Botryopyle | (Ac,Ra,Na) | Brachycythara | (Mo,Ga,Ne) |
| Boreotrophon | (Mo,Ga,Ne) | Botryosella | (Po,He,He) | Brachycythere | (Ar,Os,Po) |
| Borestus | (Mo,Ga,Ar) | Botryostrobus | (Ac,Ra,Na) | Brachycytheropteron | (Ar,Os,Un) |
| Borgerscottia | (Ar,Os,Po) | Botsonardia | (Br,Li,Ac) | Brachydeirus | (Cd,Pl,Ar) |
| Borichthys | (Cd,Os,Pa) | Bottonaocyathus | (Po,Ir,Ar) | Brachydelphis | (Cd,Ma,Ce) |
| Boriesia | (Mo,Bi,Ph) | Botula | (Mo,Bi,Mt) | Brachydeuterus | (Cd,Os,Pf) |
| Borina | (Mo,Bi,Pt) | Botulina | (Mo,Bi,Mt) | Brachydomoceras | (Mo,Ce,On) |
| Borissia | (Mo,Bi,Nu) | Botulobolbina | (Ar,Os,Pa) | Brachyhipposiderus | (Ar,Tr,Pt) |
| Borissiakoceras | (Mo,Ce,Am) | Botulopsis | (Mo,Bi,Mt) | Brachylepas | (Ar,Ci) |
| Borkinia | (Mo,Ce,Cl) | Boubeithyris | (Br,Ar,Te) | Brachymeandra | (Cn,An,Sc) |
| Borkopleura | (Ar,Tr,Od) | Boucaulticerias | (Mo,Ce,Am) | Brachymeris | (Mo,Bi,Ve) |
| Bornemannaspis | (Ar,Tr,Re) | Boucekites | (Ar,Os,Un) | Brachymetopus | (Ar,Tr,Pr) |
| Bornhardticerias | (Mo,Ce,Am) | Bouchardia | (Br,Ar,Te) | Brachymimulus | (Br,Ar,Or) |
| Bornhardtina | (Br,Ar,Te) | Bouchardiella | (Br,Ar,Te) | Brachymylus | (Cd,Ch,Cm) |
| Bornholmaspis | (Ar,Tr,Ph) | Boucia | (Ar,Os,My) | Brachynotus | (Ar,Ml,De) |
| Bornia | (Mo,Bi,Ve) | Boucotella | (Br,Ar,Rh) | Brachyopterus | (Ar,Me,Eu) |
| Borniola | (Mo,Bi,Ve) | Boucotia | (Br,Ar,Rh) | Brachyosteus | (Cd,Pl,Ar) |
| Borocyathus | (Po,Re,Aj) | Boucotides | (Br,Ar,Pe) | Brachypareion | (Cd,Os,Pa) |
| Borodiella | (Ar,Os,Un) | Boucotinskia | (Br,Ar,Sp) | Brachyphyllia | (Cn,An,Sc) |
| Borodinia | (Fo,Fo,Fo) | Boucotspira | (Mo,Ga,Eu) | Brachyprion | (Br,Ar,St) |
| Borogothus | (Ar,Tr,As) | Boucotstrophia | (Br,Ar,St) | Brachypterygius | (Cd,Re,lc) |
| Borovitchella | (Ar,Os,Po) | Bouleia | (Ar,Tr,Ph) | Brachyrhizodus | (Cd,Ch,My) |
| Borsonella | (Mo,Ga,Ne) | Bouleiceras | (Mo,Ce,Am) | Brachyrhynchus | (Cd,Os,Pf) |
| Borsonia | (Mo,Ga,Ne) | Bouleigmus | (Mo,Bi,Pt) | Brachyschisma | (Ec,Bl,Fi) |
| Borthaspidella | (Ar,Tr,As) | Boultonia | (Fo,Fo,Fo) | Brachyseris | (Cn,An,Sc) |
| Borthaspis | (Ar,Tr,As) | Bounyongia | (Ar,Tr,Od) | Brachysiphon | (Fo,Fo,Fo) |
| Borua | (Br,Ar,St) | Bourgetia | (Mo,Ga,Nt) | Brachysoecia | (Bz,St,Cc) |
| Bosheketulia | (Ar,Tr,As) | Bourgueticrinus | (Ec,Cr,Bo) | Brachysphingus | (Mo,Ga,Ne) |
| Bositra | (Mo,Bi,Pt) | Bournonia | (Mo,Bi,Hi) | Brachyspirifer | (Br,Ar,Sp) |
| Bosniella | (Fo,Fo,Fo) | Boutillieria | (Mo,Ga,Ar) | Brachystoma | (Mo,Ga,Nt) |
| Bosnites | (Mo,Ce,Ce) | Bouvierphyllum | (Cn,An,Ru) | Brachystomia | (Mo,Ga,He) |
| Bosquetella | (Br,Ar,Th) | Bovicornellum | (Pr,Un,In) | Brachythyrina | (Br,Ar,Sp) |
| Bosquetia | (Ar,Os,Po) | Bovicornu | (Mo,Ga,Th) | Brachythyrinella | (Br,Ar,Sp) |
| Bosquetina | (Ar,Os,Po) | Bowanophyllum | (Cn,An,Ru) | Brachythyris | (Br,Ar,Sp) |
| Bostrichopus | (Ar,Un,Un) | Bowanorthis | (Br,Ar,Or) | Brachytoma | (Mo,Ga,Ne) |
| Bostrychoceras | (Mo,Ce,Am) | Bowdenagaza | (Mo,Ga,Ar) | Brachytomaria | (Mo,Ga,Ar) |

| | | | | | |
|--------------------|------------|--------------------|------------|-----------------|------------|
| Brachytrema | (Mo,Ga,Nt) | Brenckleina | (Fo,Fo,Fo) | Brizalina | (Fo,Fo,Fo) |
| Brachyzyga | (Br,Ar,Te) | Brephocharieis | (Ar,Os,Pa) | Brocchia | (Mo,Ga,Nt) |
| Brackebuschia | (Ar,Tr,Un) | Brestopora | (Bz,St,Un) | Brocchinia | (Mo,Ga,Ne) |
| Bractea | (Cn,An,Ta) | Brevaxina | (Fo,Fo,Fo) | Broechitas | (Mo,Ga,Ne) |
| Bractechlamys | (Mo,Bi,Pt) | Breviacanthus | (Cd,Ch,Rj) | Brochechinus | (Ec,Ec,Or) |
| Bracteoleptaena | (Br,Ar,St) | Breviarca | (Mo,Bi,Ar) | Brochidium | (Mo,Ga,At) |
| Bracthelia | (Cn,An,Sc) | Breviatractites | (Mo,Ce,Au) | Brochina | (Mo,Ga,Nt) |
| Bractocyathus | (Po,Re,Aj) | Brevibelus | (Mo,Ce,Be) | Brochoadmones | (Cd,Ac,Un) |
| Bractytrachus | (Cn,An,Sc) | Brevibolbina | (Ar,Os,Pa) | Brochocarina | (Br,Ar,St) |
| Braderupia | (Ar,Os,Pa) | Brevicamera | (Br,Ar,Pe) | Brochodora | (Po,De,Li) |
| Bradfordia | (Mo,Ce,Am) | Brevicardium | (Mo,Bi,Ve) | Brochopleurus | (Ec,Ec,Te) |
| Bradfordirhynchia | (Br,Ar,Rh) | Breviceras | (Mo,Ce,Di) | Brochosogenys | (An,Po,Eu) |
| Bradfordoerces | (Mo,Ce,Or) | Brevidorsa | (Ar,Os,Pa) | Brochocystis | (Ec,Rh,Rh) |
| Bradleya | (Ar,Os,Po) | Brevikites | (Mo,Ce,Go) | Broctus | (Ac,Ra,Na) |
| Bradocryphaeus | (Ar,Tr,Ph) | Brevilabiatius | (Hy,Hy,Hy) | Brodekoceras | (Mo,Ce,Di) |
| Bradoria | (Ar,Os,Ar) | Brevilamnulella | (Br,Ar,Pe) | Brodieia | (Mo,Ce,Am) |
| Bradorona | (Ar,Os,Ar) | Brevimaendra | (Cn,An,Sc) | Broeckina | (Fo,Fo,Fo) |
| Bradyfallotaspis | (Ar,Tr,Ol) | Brevinucula | (Mo,Bi,Nu) | Broeckinella | (Fo,Fo,Fo) |
| Bradyina | (Fo,Fo,Fo) | Breviorthonota | (Mo,Bi,Mt) | Broeggeria | (Br,Li,Li) |
| Bradyospira | (Mo,Ga,Ar) | Brevipelta | (Br,Un,Ob) | Broeggeroceras | (Mo,Ce,Di) |
| Bradyphyllum | (Cn,An,Ru) | Breviphillipsia | (Ar,Tr,Pr) | Broeggerolithus | (Ar,Tr,As) |
| Braheylrodosma | (Mo,Bi,Mo) | Breviphrentis | (Cn,An,Ru) | Bromidella | (Ar,Os,Pa) |
| Brahimorthis | (Br,Ar,Or) | Breviphyllum | (Cn,An,Ru) | Bromidocrinus | (Ec,Cr,Di) |
| Brahmacrinus | (Ec,Cr,Mo) | Breviredlichia | (Ar,Tr,Re) | Bromidocystis | (Ec,Eo,Un) |
| Brahmaites | (Mo,Ce,Am) | Breviscutellum | (Ar,Tr,Co) | Bronaughocrinus | (Ec,Cr,Cl) |
| Braiesopora | (Bz,St,Cc) | Brevisseptophyllum | (Cn,An,Ru) | Brongiartella | (Ar,Tr,Ph) |
| Braintrella | (Ar,Tr,Pt) | Breviseptum | (Br,Ar,Pe) | Bronicella | (Cn,In,In) |
| Brama | (Cd,Os,Pf) | Brevisiphonella | (Po,Ca,Ph) | Bronnimannia | (Fo,Fo,Fo) |
| Bramertonia | (Mo,Ga,Nt) | Brevispirifer | (Br,Ar,Sp) | Bronnothyris | (Br,Ar,Te) |
| Bramkampella | (Fo,Fo,Fo) | Brevisulcina | (Ar,Os,Pa) | Bronsteiniana | (Ar,Os,Po) |
| Bramkampia | (Mo,Ce,Am) | Brevitermierella | (Ar,Tr,Re) | Bronteopsis | (Ar,Tr,Co) |
| Bramoides | (Cd,Os,Pf) | Brevitermierella | (Ar,Tr,Un) | Bronteus | (Ar,Tr,Pt) |
| Bramus | (Ec,Ec,Un) | Brevithecra | (Hy,Or,Or) | Brookesena | (Mo,Ga,Nt) |
| Brancasaurus | (Cd,Re,Ps) | Brewerceras | (Mo,Ce,Am) | Brooksina | (Br,Ar,Pe) |
| Branchiocarcinus | (Ar,Ml,De) | Breynia | (Ec,Ec,Sp) | Brookula | (Mo,Ga,Ar) |
| Branchiocaris | (Ar,Ml,Ca) | Brianellium | (Ac,Ra,Sp) | Broovalia | (Cd,Os,Pa) |
| Branchiolambrus | (Ar,Ml,De) | Brianispongia | (Po,De,Li) | Brosme | (Cd,Os,Ga) |
| Branchioplax | (Ar,Ml,De) | Briantelasma | (Cn,An,Ru) | Brosmius | (Cd,Os,Ga) |
| Branchiostegus | (Cd,Os,Pf) | Briantia | (Cn,An,Ru) | Brotula | (Cd,Os,Op) |
| Brancoceras | (Mo,Ce,Am) | Brianurus | (Ar,Tr,Ph) | Broughia | (Cd,Os,Am) |
| Branddysops | (Ar,Tr,As) | Briarocrinus | (Ec,Cr,Mo) | Brouwerites | (Mo,Ce,Ce) |
| Brandysia | (Br,Ar,Or) | Briartina | (Ar,Os,Le) | Brouzetia | (Mo,Ga,He) |
| Branikia | (Br,Ar,Sp) | Bridegeina | (Mo,Ga,Ar) | Broweria | (Cd,Os,Me) |
| Branislavia | (Mo,Bi,Hi) | Bridegeites | (Mo,Ga,Eu) | Browneella | (Br,Ar,Rh) |
| Branmehlia | (Cd,Co,Co) | Bridgeia | (Ar,Tr,Un) | Browneichthys | (Cd,Os,Pa) |
| Brannerion | (Cd,Os,An) | Bridgeoceras | (Mo,Ce,El) | Bruclarkia | (Mo,Ga,Ne) |
| Branneroceras | (Mo,Ce,Go) | Bridgerocrinus | (Ec,Cr,Cl) | Bruennichometra | (Ec,Cr,Cm) |
| Branneroceratoides | (Mo,Ce,Go) | Brightia | (Mo,Ce,Am) | Bruetia | (Mo,Bi,Ve) |
| Bransonia | (Mo,Ro,Co) | Brightonia | (Ec,Ec,Sp) | Bruniastarte | (Mo,Bi,Ve) |
| Brarhyclasma | (Cn,An,Ru) | Brightonicystis | (Ec,Di,Di) | Brunnirhyncha | (Br,Ar,Rh) |
| Brasilia | (Mo,Ce,Am) | Brilonella | (Mo,Ga,Ar) | Brunonia | (Mo,Ga,Nt) |
| Brasiliella | (Fo,Fo,Fo) | Brimosaurus | (Cd,Re,Ps) | Brunsia | (Fo,Fo,Fo) |
| Brasilioproductus | (Br,Ar,St) | Brindabellaspis | (Cd,Pl,Br) | Brunsiella | (Fo,Fo,Fo) |
| Brassiccephalus | (Ar,Tr,Pt) | Brisaster | (Ec,Ec,Sp) | Brunswickia | (Ar,Tr,Pt) |
| Braunosteus | (Cd,Pl,Ar) | Briscoia | (Ar,Tr,As) | Bruntonichthys | (Cd,Pl,Ar) |
| Brebina | (Fo,Fo,Fo) | Brisecocrinus | (Ec,Cr,Cl) | Brushenodus | (Pr,Un,In) |
| Bredocaris | (Ar,In,Or) | Brisingella | (Ec,As,Fo) | Brutaspis | (Ar,Tr,Pt) |
| Bredyia | (Mo,Ce,Am) | Brissolampas | (Ec,Ec,Sp) | Brutonia | (Ar,Tr,Li) |
| Bregmacerinia | (Cd,Os,Ga) | Brissomorpha | (Ec,Ec,Sp) | Brutopisocrinus | (Ec,Cr,Ds) |
| Bregmaceros | (Cd,Os,Ga) | Brissopatagus | (Ec,Ec,Sp) | Bryantodina | (Cd,Co,Co) |
| Breileenia | (Br,Ar,St) | Brissopneustes | (Ec,Ec,Sp) | Bryantodus | (Cd,Co,Co) |
| Breizhops | (Ar,Tr,Ph) | Brissopsis | (Ec,Ec,Sp) | Brychaetus | (Cd,Os,Ot) |
| Breizosteus | (Cd,Pl,Ar) | Brissus | (Ec,Ec,Sp) | Brychiocrinus | (Ec,Cr,Cl) |
| Brembodus | (Cd,Os,Py) | Bristolia | (Ar,Tr,Ol) | Brydonella | (Bz,Gy,Ch) |

| | | | | | |
|----------------|------------|-------------------|------------|------------------|------------|
| Brylyella | (Ar,Tr,Co) | Buglossidium | (Cd,Os,Pn) | Burdikinia | (Mo,Ga,Ar) |
| Bryochelys | (Cd,Re,Ch) | Bukowskiites | (Mo,Ce,Ce) | Buregia | (Ar,Os,Pa) |
| Bryograptus | (He,Gr,De) | Bulahdelia | (Br,Ar,St) | Burenoceras | (Mo,Ce,El) |
| Bryopa | (Mo,Bi,Ph) | Bulaiaspis | (Ar,Tr,Re) | Burgessia | (Ar,In,Un) |
| Bryorhynchus | (Br,Ar,Rh) | Bulamicrusta | (He,Gr,Cr) | Burgessochaeta | (An,Po,Un) |
| Bubnoffiella | (Bz,Gy,Ch) | Bulbaspis | (Ar,Tr,As) | Burgundia | (Po,De,Ta) |
| Bubnoffiopsis | (Ar,Os,Pa) | Bulbihastula | (Mo,Ga,Ne) | Buria | (Bz,St,Ce) |
| Bubovicus | (Mo,Ga,Be) | Bulbipora | (Bz,Gy,Ch) | Burijites | (Mo,Ce,Ph) |
| Bubupeltina | (Ar,Tr,Co) | Bulbobaculites | (Fo,Fo,Fo) | Burithes | (Hy,Hy,Hy) |
| Bucanella | (Mo,Ga,Be) | Bulbobuccicrenata | (Fo,Fo,Fo) | Burlingia | (Ar,Tr,Pt) |
| Bucania | (Mo,Ga,Be) | Bulbochitina | (Fo,Fo,Ch) | Burmeisterella | (Ar,Tr,Ph) |
| Bucanoides | (Mo,Ga,Th) | Bulbocystis | (Ec,Di,Di) | Burmeisteria | (Ar,Tr,Ph) |
| Bucanophyllum | (Cn,An,Ru) | Bulbophragmium | (Fo,Fo,Fo) | Burmesia | (Mo,Bi,Ph) |
| Bucanopsis | (Mo,Ga,Be) | Bulbosclerites | (Ar,Os,Pa) | Burmihynchia | (Br,Ar,Rh) |
| Bucanospira | (Mo,Ga,At) | Bulbosulculus | (Ar,Os,Pa) | Burmetiella | (Ar,Tr,Pt) |
| Bucanotheca | (Hy,Or,Or) | Bulbus | (Mo,Ga,Nt) | Burnhamia | (Cd,Ch,My) |
| Bucardiomya | (Mo,Bi,Ph) | Bulbusoides | (Mo,Ga,Nt) | Burovia | (Br,Ar,St) |
| Bucardium | (Mo,Bi,Ve) | Bulimactaeon | (Mo,Ga,Ce) | Burriera | (Mo,Bi,Un) |
| Buccella | (Fo,Fo,Fo) | Bulimina | (Fo,Fo,Fo) | Burrinijucosteus | (Cd,Pl,Ar) |
| Buccicrenata | (Fo,Fo,Fo) | Buliminella | (Fo,Fo,Fo) | Burrirhynchia | (Br,Ar,Rh) |
| Buccinanops | (Mo,Ga,Ne) | Buliminellita | (Fo,Fo,Fo) | Burronoceras | (Mo,Ce,Un) |
| Buccinaria | (Mo,Ga,Ne) | Buliminoides | (Fo,Fo,Fo) | Bursa | (Mo,Ga,Nt) |
| Buccinofusus | (Mo,Ga,Ne) | Bulimorpha | (Mo,Ga,Nt) | Bursachitina | (Fo,Fo,Ch) |
| Buccinopsis | (Mo,Ga,Ne) | Bulla | (Mo,Ga,Ce) | Bursacrinus | (Ec,Cr,Cl) |
| Buccinorbis | (Mo,Ga,Ne) | Bullacapsula | (Ac,Ra,Na) | Bursata | (Mo,Po,Pa) |
| Buccinulum | (Mo,Ga,Ne) | Bullaferum | (Ar,Os,Pa) | Burseolina | (Fo,Fo,Fo) |
| Buccinum | (Mo,Ga,Ne) | Bullaluta | (Ar,Os,Ar) | Burtinella | (Mo,Ga,Nt) |
| Buccitriton | (Mo,Ga,Ne) | Bullalveolina | (Fo,Fo,Fo) | Burtinia | (Cd,Os,Pf) |
| Bucconia | (Mo,Ga,Ce) | Bullarina | (Br,Ar,Sp) | Burtinopsis | (Cd,Ma,Ce) |
| Bucequia | (Br,Ar,At) | Bullata | (Mo,Ga,Ne) | Burtonops | (Ar,Tr,Ph) |
| Bucerella | (Ar,Os,Pa) | Bullatella | (Ar,Os,Pa) | Buryella | (Ac,Ra,Na) |
| Bucerobolbina | (Ar,Os,Pa) | Bullatimorphites | (Mo,Ce,Am) | Buscotypus | (Mo,Ga,Ut) |
| Buchanathyrus | (Br,Ar,Sp) | Bullerichthys | (Cd,Pl,Ar) | Buskia | (Bz,Gy,Ct) |
| Buchanoceras | (Mo,Ce,Or) | Bullia | (Mo,Ga,Ne) | Buskopora | (Bz,St,Cy) |
| Buchanosteus | (Cd,Pl,Ar) | Bullina | (Mo,Ga,Ce) | Busnardoites | (Mo,Ce,Am) |
| Bucherina | (Fo,Fo,Fo) | Bulliopsis | (Mo,Ga,Ne) | Bussonastraea | (Cn,An,Se) |
| Buchia | (Mo,Bi,Pt) | Bullopora | (Fo,Fo,Fo) | Busuanga | (Ac,Ra,Na) |
| Buchiceras | (Mo,Ce,Am) | Bullopsis | (Mo,Ga,Ce) | Busulcata | (Br,Ar,Pe) |
| Buchicrinus | (Ec,Cr,Is) | Bullothyris | (Br,Ar,Te) | Busycon | (Mo,Ga,Ne) |
| Buchiola | (Mo,Bi,Pr) | Bullulodictyon | (Po,De,St) | Busycoptypus | (Mo,Ga,Ne) |
| Buchiproetus | (Ar,Tr,Pr) | Bulnibarbi | (Ar,Tr,Pt) | Butakovicyathus | (Po,Re,Mo) |
| Buchnerina | (Fo,Fo,Fo) | Bulogites | (Mo,Ce,Ce) | Butkovia | (Br,Ar,At) |
| Buchotrigonia | (Mo,Bi,Tr) | Bulovia | (Mo,Ga,Ne) | Butovia | (Pr,Cr,Cr) |
| Buchozia | (Mo,Ga,Ne) | Buluniella | (Mo,Bi,Mo) | Butovicella | (Mo,Bi,Pr) |
| Buckmanina | (Mo,Ga,Ar) | Buluniella | (Mo,Bi,Mo) | Buttsia | (Ar,Tr,As) |
| Buckmanithyrus | (Br,Ar,Te) | Bulvankeriphyllum | (Cn,An,Ru) | Buttsina | (Ar,Tr,As) |
| Bucksella | (Ar,Tr,Pt) | Bumastides | (Ar,Tr,As) | Buttsoceras | (Mo,Ce,Or) |
| Budaia | (Cn,An,Sc) | Bumastoides | (Ar,Tr,Co) | Buvignieria | (Mo,Ga,Nt) |
| Budaiceras | (Mo,Ce,Am) | Bumastus | (Ar,Tr,Co) | Buxtonia | (Br,Ar,St) |
| Budashevaella | (Fo,Fo,Fo) | Bunaia | (Ar,Me,Xi) | Buxtoniella | (Br,Ar,St) |
| Buddhaites | (Mo,Ce,Ce) | Bunburyiceras | (Mo,Ce,Am) | Buxtonioides | (Br,Ar,St) |
| Budnianella | (Ar,Os,Un) | Bundenbachellus | (Ar,Un,Un) | Buzasina | (Fo,Fo,Fo) |
| Buechelia | (Mo,Ga,Ar) | Bundenbachochaeta | (An,Po,Un) | Bvalbardites | (Ar,Tr,Pt) |
| Buehleroceras | (Mo,Ce,El) | Bungartius | (Cd,Pl,Ar) | Bykovaeina | (Fo,Fo,Fo) |
| Buekkella | (Ar,Os,Po) | Bungoella | (Mo,Bi,Ve) | Bykoviella | (Fo,Fo,Fo) |
| Buelowiteuthis | (Mo,Ce,Au) | Bunodella | (Ar,Me,Xi) | Bylgia | (Ar,Ml,De) |
| Buenellus | (Ar,Tr,Re) | Bunodes | (Ar,Me,Xi) | Bynguanoia | (Br,Un,Na) |
| Bueningia | (Fo,Fo,Fo) | Buntonia | (Ar,Os,Po) | Bynumia | (Ar,Tr,Pt) |
| Bufanchiste | (Ar,Os,Po) | Buntoxia | (Br,Ar,St) | Bynumiella | (Ar,Tr,Pt) |
| Buffalopterus | (Ar,Me,Eu) | Bunyerichnus | (Cn,In,In) | Bynumina | (Ar,Tr,Pt) |
| Buffonellodes | (Bz,Gy,Ch) | Burbonella | (Cd,Os,Pa) | Byramia | (Mo,Ga,Nt) |
| Bulina | (Ar,Os,Me) | Burckhardtites | (Mo,Ce,Am) | Byronia | (Pr,Un,Hy) |
| Bufoceraurus | (Ar,Tr,Ph) | Burckhardtia | (Mo,Bi,Pt) | Byronoceras | (Mo,Ce,On) |
| Bufonariella | (Mo,Ga,Nt) | Burdigalocrinus | (Ec,Cr,Cm) | Byrsolopsina | (Ar,Os,Pa) |

| | | | | | |
|--------------------|------------|-------------------|------------|------------------|------------|
| Byssocardium | (Mo,Bi,Ve) | Calaiceras | (Mo,Ce,Ph) | Calix | (Ec,Di,Di) |
| Byssodesma | (Mo,Bi,Mo) | Calameastolia | (Cn,An,Sc) | Callaiaspida | (Br,Ar,Rh) |
| Byssomera | (Mo,Bi,Ve) | Calamocrinus | (Ec,Cr,Cy) | Callaionautilus | (Mo,Ce,Na) |
| Byssonychia | (Mo,Bi,Pt) | Calamograptus | (He,Gr,Gr) | Callanaitis | (Mo,Bi,Ve) |
| Byssopteria | (Mo,Bi,Pt) | Calamophyllia | (Cn,An,Sc) | Callaspis | (Ar,Tr,As) |
| Bystromena | (Br,Ar,St) | Calamophylliopsis | (Cn,An,Sc) | Callavia | (Ar,Tr,Ol) |
| Bysulcoeythere | (Ar,Os,Po) | Calamoseris | (Cn,An,Sc) | Callianassa | (Ar,Ml,De) |
| Bythiamena | (Mo,Bi,Ve) | Calamostoma | (Cd,Os,Ga) | Callianax | (Mo,Ga,Ne) |
| Bythicheilus | (Ar,Tr,Pt) | Calamotrypa | (Bz,St,Tr) | Calliaster | (Ec,As,Va) |
| Bythoceratina | (Ar,Os,Po) | Calamus | (Cd,Os,Pf) | Calliasterella | (Ec,As,Ur) |
| Bythocypris | (Ar,Os,Po) | Calantica | (Ar,Ci,) | Callicalyptella | (Br,Ar,St) |
| Bythocyproidea | (Ar,Os,Me) | Calapoccia | (Cn,An,Ta) | Calliconites | (Mo,Ce,Au) |
| Bythocyroidea | (Ar,Os,Po) | Calappa | (Ar,Ml,De) | Callicylix | (Po,He,Ly) |
| Bythocythere | (Ar,Os,Po) | Calappella | (Ar,Ml,De) | Callicythere | (Ar,Os,Po) |
| Bythocytheromorpha | (Ar,Os,Po) | Calappilia | (Ar,Ml,De) | Calliderma | (Ec,As,Va) |
| Bythopora | (Bz,St,Tr) | Calathiscus | (Po,He,Ly) | Calliglypha | (Br,Ar,Pe) |
| Bythotrypa | (Bz,St,Cy) | Calathospongia | (Po,He,Ls) | Callihoplites | (Mo,Ce,Am) |
| Byzantia | (Mo,Ga,Ar) | Calaurops | (Mo,Ga,Ar) | Callimitra | (Ac,Ra,Na) |
| Cabania | (Mo,Ga,Ne) | Calcancora | (Ec,Ho,Ap) | Callinectes | (Ar,Ml,De) |
| Caberea | (Bz,Gy,Ch) | Calcancorella | (Ec,Ho,Mo) | Calliobasis | (Mo,Ga,Ar) |
| Caberoides | (Bz,Gy,Ch) | Calcancoroidea | (Ec,Ho,Ap) | Calliocrinus | (Ec,Cr,Mo) |
| Cabestanna | (Mo,Ga,Nt) | Calcarata | (Mo,Ga,Ne) | Calliomarginatia | (Br,Ar,St) |
| Caborcella | (Ar,Tr,Pt) | Calcaribeyrichia | (Ar,Os,Po) | Calliomphalus | (Mo,Ga,Ar) |
| Cabralista | (Mo,Bi,Ve) | Calcarichelys | (Cd,Re,Ch) | Callionymus | (Cd,Os,Pf) |
| Cabrievoceras | (Mo,Ce,An) | Calcarina | (Fo,Fo,Fo) | Calliostoma | (Mo,Ga,Ar) |
| Cacemia | (Br,Ar,Or) | Calceochiton | (Mo,Po,Pa) | Calliotectum | (Mo,Ga,Ne) |
| Cacheoceras | (Mo,Ce,En) | Calceocrinus | (Ec,Cr,Ds) | Calliotropis | (Mo,Ga,Ar) |
| Cactocrinus | (Ec,Cr,Mo) | Calceola | (Cn,An,Ru) | Calliovarica | (Mo,Ga,Ar) |
| Cactograptus | (He,Gr,Un) | Calceolispongia | (Ec,Cr,Cl) | Callipentamerus | (Br,Ar,Pe) |
| Cactosteges | (Br,Ar,St) | Calchasiceras | (Mo,Ce,On) | Calliphylloceras | (Mo,Ce,Am) |
| Cadella | (Mo,Bi,Ve) | Calcicanicularia | (Mo,Bi,Pt) | Calliphylloceras | (Mo,Ce,Ph) |
| Cadisocrinus | (Ec,Cr,Di) | Calcihexactina | (Po,He,Ls) | Callipleura | (Br,Ar,Rh) |
| Cadniacyathus | (Po,Re,Aj) | Calcirhynchia | (Br,Ar,Rh) | Calliprotonia | (Br,Ar,St) |
| Cadoceras | (Mo,Ce,Am) | Calcisphaerula | (Ci,Po,Sp) | Callipteryx | (Cd,Os,Pf) |
| Cadocrinus | (Ec,Cr,Cl) | Calcistella | (Po,De,Hd) | Calliptychoceras | (Mo,Ce,Am) |
| Cadomella | (Br,Ar,Sp) | Calcitheca | (Hy,Uc,Uc) | Callispira | (Mo,Ga,Nt) |
| Cadomia | (Mo,Bi,Nu) | Calcitornella | (Fo,Fo,Fo) | Callispirifer | (Br,Ar,Sp) |
| Cadomites | (Mo,Ce,Am) | Calcitrapessa | (Mo,Ga,Ne) | Callispirina | (Br,Ar,Sp) |
| Cadomoceras | (Mo,Ce,Am) | Calcivertella | (Fo,Fo,Fo) | Callista | (Mo,Bi,Ve) |
| Cadudium | (Br,Ar,Pe) | Calclamna | (Ec,Ho,De) | Callistadia | (Mo,Ga,Ar) |
| Cadulus | (Mo,Sc,Sc) | Calclamnella | (Ec,Ho,As) | Callistalox | (Mo,Bi,Ve) |
| Caecum | (Mo,Ce,Se) | Calclamnoidea | (Ec,Ho,De) | Callistele | (Mo,Ga,Ar) |
| Caelocrinus | (Ec,Cr,Cl) | Calcligula | (Ec,Ho,Mo) | Callistochiton | (Mo,Po,Ne) |
| Caenanoplia | (Br,Ar,St) | Calclyra | (Ec,Ho,Un) | Callistocypraea | (Mo,Ga,Nt) |
| Caenoholcotypus | (Ec,Ec,Ho) | Calculites | (Ar,Tr,Pt) | Callistocythere | (Ar,Os,Po) |
| Caenisites | (Mo,Ce,Am) | Caldenocrinus | (Ec,Cr,Sa) | Callistotapes | (Mo,Bi,Ve) |
| Caenocidaris | (Ec,Ec,Ci) | Caledogonia | (Mo,Bi,Tr) | Callithaca | (Mo,Bi,Ve) |
| Caenocyclus | (Mo,Ce,Go) | Caledorhynchia | (Br,Ar,Rh) | Callitormaria | (Mo,Ga,Ar) |
| Caenodontus | (Cd,Co,Co) | Caleidocrinus | (Ec,Cr,Ds) | Callitrigonia | (Mo,Bi,Tr) |
| Caenolyroceras | (Mo,Ce,Go) | Caleschara | (Bz,Gy,Ch) | Callizoe | (Ar,Ml,Ar) |
| Caenotreta | (Br,Li,Ac) | Caletaster | (Ec,As,Va) | Callizoniceras | (Mo,Ce,Am) |
| Caeroplecia | (Br,Ar,Or) | Calhounoceras | (Mo,Ce,Ac) | Calloarca | (Mo,Bi,Ar) |
| Caesaria | (Po,He,He) | Caliapora | (Cn,An,Ta) | Callocardia | (Mo,Bi,Ve) |
| Caesariella | (Mo,Bi,Nu) | Calicantharus | (Mo,Ga,Ne) | Callochiton | (Mo,Po,Ne) |
| Caesia | (Mo,Ga,Ne) | Calicia | (Po,Ca,Ph) | Callocladia | (Bz,St,Cr) |
| Caestocorbula | (Mo,Bi,My) | Caliculospongia | (Po,Un,Un) | Callocladia | (Bz,St,Tr) |
| Caesus | (Cd,Os,Go) | Caliendum | (Mo,Ga,Ar) | Calloconularia | (Cn,Sc,Cn) |
| Caganaspis | (Ar,Tr,As) | Califodesma | (Mo,Bi,Ve) | Calloconus | (Mo,He,He) |
| Cagaster | (Ec,Ec,Sp) | Californiceras | (Mo,Ce,Am) | Callocystites | (Ec,Rh,Rh) |
| Cahabagnathus | (Cd,Co,Co) | Californosaurus | (Cd,Re,Ic) | Callodictyon | (Po,He,Ly) |
| Cainatops | (Ar,Tr,Pt) | Caligella | (Fo,Fo,Fo) | Callodonta | (Ar,Tr,Ol) |
| Cainoceras | (Mo,Ce,Am) | Calilampus | (Ec,Ec,Ca) | Callognathus | (Cd,Pl,Ar) |
| Cainocrinus | (Ec,Cr,Is) | Calinastrea | (Cn,An,Ru) | Callograptus | (He,Gr,De) |
| Calacanthopora | (Bz,St,Tr) | Calipernurus | (Ar,Tr,Od) | Callolongchaeus | (Mo,Ga,He) |

| | | | | | |
|------------------|------------|-------------------|------------|------------------|------------|
| Campylostoma | (Ec,Di,Di) | Cantalum | (Ac,Ra,Sp) | Carbonoproetus | (Ar,Tr,Pr) |
| Camsellia | (Ar,Tr,Pr) | Cantharidella | (Mo,Ga,Ar) | Carboprimita | (Ar,Os,Pa) |
| Camurophyllum | (Cn,An,Ru) | Cantharidus | (Mo,Ga,Ar) | Carbosesostris | (An,Po,Ph) |
| Camuropiscis | (Cd,Pl,Ar) | Cantharocrinus | (Ec,Cr,Mo) | Carcharhinus | (Cd,Ch,Ca) |
| Canadapteraspis | (Cd,Pt,Pt) | Cantharulus | (Mo,Ga,Ne) | Carchariolamna | (Cd,Ch,La) |
| Canadaspis | (Ar,Ml,Ca) | Cantharus | (Mo,Ga,Ne) | Carcharocles | (Cd,Ch,La) |
| Canadia | (An,Po,Ph) | Canthylotreta | (Br,Li,Ac) | Carcharodon | (Cd,Ch,La) |
| Canadiphyllum | (Cn,An,Ru) | Cantioscyllium | (Cd,Ch,Oc) | Carcharoides | (Cd,Ch,La) |
| Canadoceras | (Mo,Ce,Am) | Cantrainea | (Mo,Ga,Ar) | Carcharopsis | (Cd,Ch,Ct) |
| Canadoeystis | (Ec,Pc,Co) | Cantrillia | (Cn,An,Ru) | Carcinocaenia | (Cn,An,Sc) |
| Canadospira | (Br,Ar,Sp) | Canupora | (Bz,Gy,Ch) | Carcinaspides | (Ar,Ma,Cy) |
| Canadotis | (Mo,Bi,Pt) | Canutrypa | (Bz,St,Cy) | Carcineretes | (Ar,Ml,De) |
| Canalipora | (Bz,St,Cc) | Canutus | (Ac,Ra,Na) | Carcinocarcinus | (Ar,Ml,De) |
| Canaliscala | (Mo,Ga,Nt) | Capedopecten | (Mo,Bi,Pt) | Carcinoerinus | (Ec,Cr,Cl) |
| Canalitatus | (Br,Li,Li) | Capellineosuchus | (Cd,Re,Cr) | Carcinoplacoides | (Ar,Ml,De) |
| Canarium | (Mo,Ga,Nt) | Capelliniella | (Br,Ar,Pe) | Carcinoplax | (Ar,Ml,De) |
| Canavarella | (Mo,Ce,Am) | Capillapora | (Bz,St,Tr) | Carcinosoma | (Ar,Me,Eu) |
| Canavaria | (Mo,Ce,Am) | Capillarina | (Br,Ar,Te) | Carcinus | (Ar,Ml,De) |
| Canavarites | (Mo,Ce,Am) | Capillicyathus | (Pr,Cr,Cr) | Cardabia | (Ec,Ec,Hs) |
| Canavirila | (Br,Ar,Rh) | Capillimya | (Mo,Bi,Ph) | Cardiaphyllum | (Cn,An,Ru) |
| Cancellaria | (Mo,Ga,Ne) | Capillirhynchia | (Br,Ar,Rh) | Cardiarachnidium | (Bz,Gy,Ct) |
| Cancellariella | (Mo,Ga,Ne) | Capillirostra | (Br,Ar,Rh) | Cardiarina | (Br,Ar,Te) |
| Cancellina | (Fo,Fo,Fo) | Capillispirifer | (Br,Ar,Sp) | Cardiaster | (Ec,Ec,Hs) |
| Cancelloceras | (Mo,Ce,Go) | Capillithyris | (Br,Ar,Te) | Cardiastraea | (Cn,An,Sc) |
| Cancellospirifer | (Br,Ar,Sp) | Capillomesolobus | (Br,Ar,St) | Cardicarnia | (Mo,Bi,Pr) |
| Cancellothyris | (Br,Ar,Te) | Capillonia | (Br,Ar,St) | Cardiella | (Mo,Ce,Go) |
| Cancelrana | (Mo,Ga,Ne) | Capistrocardia | (Mo,Bi,My) | Cardilia | (Mo,Bi,Ve) |
| Cancer | (Ar,Ml,De) | Caplinoplia | (Br,Ar,St) | Cardilona | (Mo,Bi,Ve) |
| Cancilla | (Mo,Ga,Ne) | Capnodoce | (Ac,Ra,Sp) | Cardinalia | (Mo,Ga,Ar) |
| Cancerinella | (Br,Ar,St) | Capnophyllum | (Cn,An,Ru) | Cardinia | (Mo,Bi,Ve) |
| Cancerinelloides | (Br,Ar,St) | Capnuchosphaera | (Ac,Ra,Sp) | Cardiniferella | (Ar,Os,Pa) |
| Cancerinos | (Ar,Ml,De) | Caprabolbina | (Ar,Os,Pa) | Cardinioides | (Mo,Bi,Un) |
| Canceris | (Fo,Fo,Fo) | Capricornognathus | (Cd,Co,Co) | Cardiniopsis | (Mo,Bi,Ve) |
| Cancerisiella | (Fo,Fo,Fo) | Caprina | (Mo,Bi,Hi) | Cardinirhynchia | (Br,Ar,Rh) |
| Cancerixantho | (Ar,Ml,De) | Caprinella | (Mo,Bi,Hi) | Cardinorancia | (Br,Ar,St) |
| Canda | (Bz,Gy,Ch) | Caprinula | (Mo,Bi,Hi) | Cardiobeleba | (Mo,Bi,Pr) |
| Candeina | (Fo,Fo,Fo) | Caprinuloidea | (Mo,Bi,Hi) | Cardiocardita | (Mo,Bi,Ve) |
| Candinia | (Mo,Ga,Sa) | Capriocornites | (Mo,Ce,Na) | Cardioceras | (Mo,Ce,Am) |
| Candispirifer | (Br,Ar,Sp) | Caproberyx | (Cd,Os,Br) | Cardiocystites | (Ec,Eo,Un) |
| Candona | (Ar,Os,Po) | Capros | (Cd,Os,Ze) | Cardiodictyon | (Lo) |
| Candorbulina | (Fo,Fo,Fo) | Caprotina | (Mo,Bi,Hi) | Cardioecia | (Bz,St,Cc) |
| Canepina | (Mo,Ga,Un) | Caprovesposus | (Cd,Os,Ze) | Cardiograptus | (He,Gr,Gr) |
| Canesium | (Ac,Ra,Na) | Capsacythere | (Ar,Os,Po) | Cardiola | (Mo,Bi,Pr) |
| Caneyella | (Mo,Bi,Pt) | Capsella | (Mo,Bi,Ve) | Cardiolampas | (Ec,Ec,Ds) |
| Caninella | (Cn,An,Ru) | Capsicoerinus | (Ec,Cr,Cy) | Cardiolaria | (Mo,Bi,Nu) |
| Caninia | (Cn,An,Ru) | Capsospongia | (Po,De,Li) | Cardiolinka | (Mo,Bi,Pr) |
| Caninophyllum | (Cn,An,Ru) | Capsuloeyathus | (Po,Re,Ca) | Cardiolita | (Mo,Bi,Ar) |
| Caninostrotion | (Cn,An,Ru) | Capulacmaea | (Mo,Ga,Nt) | Cardiolopsis | (Mo,Bi,Pr) |
| Canistroerinus | (Ec,Cr,Mo) | Capulus | (Mo,Ga,Nt) | Cardiomantea | (Mo,Bi,Ve) |
| Canistrumella | (Po,Ca,He) | Carabocrinus | (Ec,Cr,Cl) | Cardiomorpha | (Mo,Bi,Ph) |
| Cannapora | (Cn,An,Ta) | Caracharias | (Cd,Ch,La) | Cardiomya | (Mo,Bi,Ph) |
| Cannartidium | (Ac,Ra,Sp) | Carangodes | (Cd,Os,Pf) | Cardiopelta | (Ec,Ec,Ds) |
| Cannartiscus | (Ac,Ra,Sp) | Carangopsis | (Cd,Os,Pf) | Cardiophyllum | (Pr,Cr,Cr) |
| Cannartus | (Ac,Ra,Sp) | Carantophyllum | (Cn,An,Sc) | Cardioserra | (Ec,Oh,Oh) |
| Canningella | (Ar,Tr,Un) | Caranx | (Cd,Os,Pf) | Cardiotaxis | (Ec,Ec,Hs) |
| Canningius | (Cd,Os,Co) | Carapezzia | (Br,Ar,Rh) | Cardiothyris | (Br,Ar,Sp) |
| Cannobotrys | (Ac,Ra,Na) | Carapus | (Cd,Os,Op) | Cardirhynchus | (Ar,Ml,De) |
| Cannostomites | (Cn,Sc,Co) | Caratrypa | (Br,Ar,At) | Cardisoma | (Ar,Ml,De) |
| Canobius | (Cd,Os,Pa) | Carbactinoceras | (Mo,Ce,Ac) | Cardita | (Mo,Bi,Ve) |
| Canopoconus | (Mo,In,In) | Carbocyrtina | (Br,Ar,Sp) | Carditamera | (Mo,Bi,Ve) |
| Canoptum | (Ac,Ra,Na) | Carbonarca | (Mo,Bi,Ar) | Carditella | (Mo,Bi,Ve) |
| Cantabriella | (Br,Ar,Sp) | Carbonella | (Fo,Fo,Fo) | Carditellopsis | (Mo,Bi,Ve) |
| Cantabricanites | (Mo,Ce,Pl) | Carboninia | (Mo,Ga,He) | Cardites | (Mo,Bi,Ve) |
| Cantabrigites | (Mo,Ce,Am) | Carbonocoryphe | (Ar,Tr,Pr) | Carditomantea | (Mo,Bi,Ve) |

| | | | | | |
|----------------------|------------|-------------------|------------|-------------------|------------|
| Carditopsis | (Mo,Bi,Ve) | Carnalpia | (Mo,Bi,Pr) | Caryorhynchus | (Br,Ar,Rh) |
| Cardium | (Mo,Bi,Ve) | Carnarvonia | (Ar,Os,Ar) | Caryosmia | (Cn,An,Sc) |
| Cardobairdia | (Ar,Os,Po) | Carnegiea | (Po,De,Ta) | Caryosphaera | (Ac,Ra,Sp) |
| Careliopsis | (Mo,Ga,He) | Carneithyris | (Br,Ar,Te) | Caryospongia | (Po,De,Li) |
| Caretta | (Cd,Re,Ch) | Carneyella | (Ec,Ed,Is) | Caseispongia | (Po,He,He) |
| Caribachlamys | (Mo,Bi,Pt) | Carniaphyllum | (Cn,An,Ru) | Caseoceras | (Mo,Ce,El) |
| Caribbaster | (Ec,Ec,Sp) | Carnicoleus | (Pr,Ma,Le) | Caseodus | (Cd,Ch,Eu) |
| Caribbella | (Ar,Os,Po) | Carnicoleus | (Mo,Po,Pa) | Caseyella | (Mo,Ga,Ne) |
| Caribbeanella | (Fo,Fo,Fo) | Carnidia | (Mo,Bi,Un) | Casierius | (Cd,Os,An) |
| Caribiella | (Mo,Ga,Ne) | Carniodus | (Cd,Co,Co) | Casieroides | (Cd,Os,Sa) |
| Caribosiren | (Cd,Ma,Si) | Carnites | (Mo,Ce,Ce) | Casimiria | (Mo,Ga,Nt) |
| Caricella | (Mo,Ga,Ne) | Carolastraea | (Cn,An,Sc) | Casmaria | (Mo,Ga,Nt) |
| Caricula | (Br,Ar,St) | Carolia | (Mo,Bi,Pt) | Caspiaza | (Ac,Ra,Sp) |
| Caridosuctor | (Cd,Os,Co) | Carolicrinus | (Ec,Cr,Mo) | Caspiella | (Fo,Fo,Fo) |
| Carinacca | (Mo,Ga,Nt) | Carolinapecten | (Mo,Bi,Pt) | Caspimactra | (Mo,Bi,Ve) |
| Carinachites | (Cn,Sc,Cn) | Carolinites | (Ar,Tr,Pt) | Casquella | (Br,Li,Li) |
| Carinacyathus | (Po,Re,Aj) | Carolinochelys | (Cd,Re,Ch) | Cassandra | (Cd,Os,My) |
| Carinagypta | (Br,Ar,Pe) | Carolirhynchia | (Br,Ar,Rh) | Cassianastraea | (Cn,An,Sc) |
| Carinaknightina | (Ar,Os,Pa) | Carota | (Mo,Ga,Ne) | Cassianaxis | (Mo,Ga,He) |
| Carinamala | (Ar,Tr,Pt) | Carotites | (Mo,Ce,Di) | Cassianebala | (Mo,Ga,He) |
| Carinaria | (Mo,Ga,Nt) | Carpathichthys | (Cd,Os,Os) | Cassianella | (Mo,Bi,Pt) |
| Carinaropsis | (Mo,Ga,Be) | Carpatothyris | (Br,Ar,Te) | Cassiánilda | (Mo,Ga,He) |
| Carinastarte | (Mo,Bi,Ve) | Carpenteria | (Fo,Fo,Fo) | Cassianochaetes | (Po,De,Ax) |
| Carinatina | (Br,Ar,At) | Carpenteroblastus | (Ec,Bi,Sp) | Cassianocirrus | (Mo,Ga,Ar) |
| Carinatinella | (Br,Ar,At) | Carphites | (Po,He,Re) | Cassianoides | (Mo,Bi,Pt) |
| Carinator | (Mo,Ga,Ar) | Carpicyathus | (Po,Re,Aj) | Cassianopora | (Bz,St,Cc) |
| Carinotothyris | (Br,Ar,Te) | Carpilius | (Ar,Mi,De) | Cassianospira | (Br,Ar,Sp) |
| Carinatrypa | (Br,Ar,At) | Carpilodes | (Ar,Mi,De) | Cassianostroma | (Po,De,Ax) |
| Carinella | (Cd,Co,Co) | Carpinaria | (Br,Ar,Sp) | Cassianothalamia | (Po,De,Hd) |
| Carinifer | (Bz,St,Cc) | Carpocanarium | (Ac,Ra,Na) | Cassianozyga | (Mo,Ga,Nt) |
| Cariniferella | (Br,Ar,Or) | Carpocanistrum | (Ac,Ra,Na) | Cassidaria | (Mo,Ga,Nt) |
| Carinitheca | (Hy,Or,Or) | Carpocanium | (Ac,Ra,Na) | Cassidelina | (Fo,Fo,Fo) |
| Carinobairdia | (Ar,Os,Po) | Carpocanopsis | (Ac,Ra,Na) | Cassidella | (Fo,Fo,Fo) |
| Carinobolbina | (Ar,Os,Pa) | Carpocrinus | (Ec,Cr,Mo) | Cassideus | (Ac,Ra,Na) |
| Carinoceras | (Mo,Ce,An) | Carpocystites | (Ec,Di,Di) | Cassidiceps | (Cd,Ac,Cl) |
| Carinoclymenia | (Mo,Ce,Cl) | Carpopenaeus | (Ar,Mi,De) | Cassidina | (Mo,In,In) |
| Carinoconus | (Fo,Fo,Fo) | Carpospongia | (Po,De,Li) | Cassidirostrum | (Br,Ar,Rh) |
| Carinocranium | (Ar,Tr,As) | Carrickia | (Ar,Tr,Pt) | Cassidulina | (Fo,Fo,Fo) |
| Carinocythereis | (Ar,Os,Po) | Carringtonia | (Br,Ar,St) | Cassidulinella | (Fo,Fo,Fo) |
| Carinodens | (Cd,Re,Sq) | Carruthersella | (Cn,An,Ru) | Cassidulinita | (Fo,Fo,Fo) |
| Carinodictya | (Bz,St,Cr) | Carsosaurus | (Cd,Re,Sq) | Cassidulinoides | (Fo,Fo,Fo) |
| Carinodrillia | (Mo,Ga,Ne) | Carsotrissops | (Cd,Os,El) | Cassidulus | (Ec,Ec,Ca) |
| Carinokloedenia | (Ar,Os,Pa) | Carstenia | (Mo,Ce,Am) | Cassigerinella | (Fo,Fo,Fo) |
| Carinokoninckina | (Br,Ar,Sp) | Carta | (Po,De,Ax) | Cassigerinelloita | (Fo,Fo,Fo) |
| Carinolithes | (Hy,Hy,Hy) | Carterella | (Po,De,Li) | Cassinoceras | (Mo,Ce,En) |
| Carinomphalus | (Mo,Ga,Nt) | Carterina | (Fo,Fo,Fo) | Cassiope | (Mo,Ga,Nt) |
| Carinonautilus | (Mo,Ce,Na) | Carterochaena | (Mo,Bi,My) | Cassiopella | (Mo,Ga,Nt) |
| Carinonychia | (Mo,Bi,Pt) | Cartersoceras | (Mo,Ce,El) | Cassipelia | (Mo,Ga,Ar) |
| Carinophylloceras | (Mo,Ce,Ph) | Carthaginites | (Mo,Ce,Am) | Cassis | (Mo,Ga,Nt) |
| Carinophylloporina | (Bz,St,Fe) | Cartorhium | (Br,Ar,Sp) | Cassowarioides | (Mo,Ro,Co) |
| Carinotachylasma | (Cn,An,Ru) | Carubacgutes | (Pr,Co,Sa) | Cassubia | (Pr,Di,Ra) |
| Carinotropis | (Mo,Ga,Ne) | Carubaknightina | (Ar,Os,Pa) | Castanopora | (Bz,Gy,Ch) |
| Carinovalvia | (Ar,Os,Po) | Caryichthys | (Cd,Os,Pa) | Castellaroina | (Br,Ar,St) |
| Carinowaagenophyllum | (Cn,An,Ru) | Carydiopora | (Bz,Gy,Ch) | Casterella | (Mo,Bi,Ph) |
| Carinthiaphyllum | (Cn,An,Ru) | Carydium | (Mo,Bi,Mo) | Casterieystis | (Ec,Hs,So) |
| Caritodens | (Mo,Bi,Pt) | Caryoblastus | (Ec,Bi,Fi) | Casteroceras | (Mo,Ce,Na) |
| Carixia | (Fo,Fo,Fo) | Caryocaris | (Ar,Mi,Ar) | Casterocythere | (Ar,Os,Po) |
| Carlelausus | (Ar,Mi,Ta) | Caryocorbula | (Mo,Bi,My) | Casterolimulus | (Ar,Me,Xi) |
| Carlinastraea | (Cn,An,Ru) | Caryocerinites | (Ec,Rh,Rh) | Casteropora | (Bz,Gy,Ct) |
| Carlinia | (Br,Ar,St) | Caryocystites | (Ec,Rh,Rh) | Castrum | (Ac,Ra,Na) |
| Carlloceras | (Mo,Ce,Na) | Caryogyps | (Br,Ar,Pe) | Catacephalus | (Br,Ar,Te) |
| Carlopsocrinus | (Ec,Cr,Cl) | Caryomanon | (Po,De,Li) | Cataceramus | (Mo,Bi,Pt) |
| Carminodonta | (Mo,Bi,Mo) | Caryona | (Br,Ar,Te) | Catacoeloceras | (Mo,Ce,Am) |
| Carmon | (Ar,Tr,Un) | Caryophyllia | (Cn,An,Sc) | Catacoraites | (Ar,Os,Me) |

| | | | | | |
|-------------------|------------|------------------|------------|-------------------|------------|
| Catactocrinus | (Ec,Cr,Cl) | Caveola | (Mo,Ga,Ne) | Cenellipsis | (Ac,Ra,Sp) |
| Catactotoechus | (Cn,An,Ru) | Cavernella | (Bz,St,Fe) | Cenisella | (Mo,Ce,Am) |
| Catadoxides | (Ar,Tr,Re) | Cavernisa | (Mo,Ga,Nt) | Cenoceras | (Mo,Ce,Na) |
| Catamarcaia | (Mo,Bi,Ar) | Cavernolites | (Hy,Hy,Hy) | Cenocrinus | (Ec,Cr,Is) |
| Catantostoma | (Mo,Ga,Ar) | Cavhithis | (Ar,Os,Pa) | Cenodiscaella | (Ac,Ra,Sp) |
| Catapulteura | (Cd,Re,Ch) | Cavilabium | (Mo,Ga,Nt) | Cenodiscus | (Ac,Ra,Sp) |
| Cataraquicrinus | (Ec,Cr,Ds) | Cavilasma | (Cn,An,Ru) | Cenolarcopyle | (Ac,Ra,Sp) |
| Cataschisma | (Mo,Ga,Ar) | Cavilentia | (Mo,Ce,Go) | Cenomaster | (Ec,As,Va) |
| Catasigaloceras | (Mo,Ce,Am) | Cavilinga | (Mo,Bi,Ve) | Cenomanela | (Mo,Ga,Nt) |
| Catasolenopleura | (Ar,Tr,Pt) | Cavilucina | (Mo,Bi,Ve) | Cenomantina | (Cn,An,Sc) |
| Cataspydrax | (Fo,Fo,Fo) | Cavispongia | (Po,He,Ly) | Cenomanoecrinus | (Ar,Ml,De) |
| Catastrobocheras | (Mo,Ce,Na) | Caviumbonia | (Mo,Ga,Nt) | Cenorhynchia | (Br,Ar,Rh) |
| Cateuthis | (Mo,Ce,Be) | Cayolina | (Mo,Ga,Th) | Cenosphaera | (Ac,Ra,Sp) |
| Catatonocrinus | (Ec,Cr,Ds) | Cavopleura | (Ar,Os,Pa) | Centauropyge | (Ar,Tr,Ph) |
| Catazona | (Mo,Ga,Ar) | Cavusgnathus | (Cd,Co,Co) | Centracanthus | (Cd,Os,Pf) |
| Catazone | (Mo,Ga,Ar) | Cavusonella | (Po,Ca,Ph) | Centrastraea | (Cn,An,Sc) |
| Catazyga | (Br,Ar,At) | Cavussurella | (Ar,Os,Po) | Centriconus | (Mo,In,In) |
| Catella | (Mo,Bi,Ar) | Cayogoceras | (Mo,Ce,Di) | Centrifuga | (Mo,Ga,Ne) |
| Catenariopsis | (Bz,Gy,Ch) | Caypullisaurus | (Cd,Re,lc) | Centrifugus | (Mo,Ga,Eu) |
| Catenicella | (Bz,Gy,Ch) | Caytonidea | (Ar,Os,Po) | Centriocrinus | (Ec,Cr,Mo) |
| Catenipora | (Cn,An,Ta) | Caytoceras | (Mo,Ce,Or) | Centrisceus | (Cd,Os,Ga) |
| Catenispongia | (Po,Ca,Ph) | Caznaia | (Ar,Tr,As) | Centristella | (Cn,An,Ru) |
| Catenoscala | (Mo,Ga,Nt) | Ceata | (Bz,St,Cc) | Centroberyx | (Cd,Os,Br) |
| Catenotoma | (Mo,Ga,Ne) | Ceciliaphyllum | (Cn,An,Ru) | Centrobotrys | (Ac,Ra,Na) |
| Cathaysia | (Br,Ar,St) | Cecrops | (Ac,Ra,Sp) | Centrocardita | (Mo,Bi,Ve) |
| Cathetocrinus | (Ec,Cr,Cl) | Cedarapis | (Ar,Tr,Pt) | Centroceras | (Mo,Ce,Na) |
| Catillecephala | (Ar,Tr,As) | Cedarellus | (Ar,Tr,Pt) | Centrocyrtoceras | (Mo,Ce,Ba) |
| Catillocrinus | (Ec,Cr,Ds) | Cedaria | (Ar,Tr,Pt) | Centrocyrtocera | (Mo,Ce,El) |
| Catilon | (Mo,Ga,Ne) | Cedarina | (Ar,Tr,Pt) | Centrocythere | (Ar,Os,Po) |
| Catinula | (Mo,Bi,Pt) | Cedarvilleoceras | (Mo,Ce,Or) | Centrolepis | (Cd,Os,Pa) |
| Cativella | (Ar,Os,Po) | Cederstroemia | (Cd,Ch,Oc) | Centrolitoceras | (Mo,Ce,Na) |
| Catoma | (Ac,Ra,Sp) | Cedocamia | (Ar,Os,Ar) | Centronea | (Bz,St,Cc) |
| Catopygus | (Ec,Ec,Ca) | Cedulia | (Br,Ar,St) | Centronella | (Br,Ar,Te) |
| Catoraphinoceras | (Mo,Ce,El) | Ceidmonea | (Bz,St,Cc) | Centroonoceras | (Mo,Ce,Or) |
| Catullocheras | (Mo,Ce,Am) | Cekovia | (Ar,Tr,Co) | Centroophoroides | (Cd,Ch,Sq) |
| Catuniella | (Ar,Tr,As) | Celaeceras | (Mo,Ce,An) | Centrophorus | (Cd,Ch,Sq) |
| Caturus | (Cd,Os,Am) | Celatoconus | (Mo,Ga,Ne) | Centropleuria | (Ar,Tr,Re) |
| Catyrephoceras | (Mo,Ce,Ta) | Celdobolus | (Br,Li,Ac) | Centropomus | (Cd,Os,Pf) |
| Caucacrocrinus | (Ec,Cr,Mo) | Celebetes | (Br,Ar,St) | Centropristis | (Cd,Os,Pf) |
| Caucasella | (Mo,Ga,Nt) | Celechopora | (Cn,An,Ta) | Centropterus | (Cd,Ch,Sq) |
| Caucasicus | (Ac,Ra,Sp) | Celechovites | (Ar,Os,Un) | Centropygus | (Ec,Ec,Ca) |
| Caucasina | (Fo,Fo,Fo) | Celidocrania | (Br,Li,Ac) | Centrorhynchus | (Br,Ar,Rh) |
| Caucasiproductus | (Br,Ar,St) | Cellana | (Mo,Ga,Pa) | Centrorizoceras | (Mo,Ce,On) |
| Caucasites | (Mo,Ce,Ce) | Cellaria | (Bz,Gy,Ch) | Centrosqualus | (Cd,Ch,Sq) |
| Caucasoproductus | (Br,Ar,St) | Cellarinella | (Bz,Gy,Ch) | Centrostephanus | (Ec,Ec,Di) |
| Caucasorhynchia | (Br,Ar,Rh) | Cellarinidra | (Bz,Gy,Ch) | Centrotarphyceras | (Mo,Ce,Ta) |
| Caucasothyris | (Br,Ar,Te) | Cellepora | (Bz,Gy,Ch) | Ceocybea | (Br,Ar,St) |
| Caudites | (Ar,Os,Po) | Celleporaria | (Bz,Gy,Ch) | Ceotinella | (Po,Ca,Un) |
| Caudriella | (Fo,Fo,Fo) | Celleporella | (Bz,Gy,Ch) | Cepatia | (Mo,Ga,Nt) |
| Caulaspina | (Ar,Tr,Pt) | Celleporina | (Bz,Gy,Ch) | Cephalites | (Po,He,Ly) |
| Caulaspis | (Ar,Tr,As) | Cellicyathus | (Po,lr,Ar) | Cephalodiscus | (He,Pt,Ce) |
| Caulastrea | (Cn,An,Sc) | Cellonina | (Fo,Fo,Fo) | Cephalograptus | (He,Gr,Gr) |
| Cauliculospongia | (Po,De,Li) | Cellulipora | (Bz,St,Cc) | Cephalopyge | (Ar,Tr,Ag) |
| Caulophacus | (Po,He,Ls) | Celmus | (Ar,Tr,Pr) | Cephalopyramis | (Ac,Ra,Na) |
| Caumontisphinctes | (Mo,Ce,Am) | Celonocrinus | (Ec,Cr,Cl) | Cephaloraphidites | (Po,De,As) |
| Cautotriphora | (Mo,Ga,Nt) | Celox | (Mo,Ce,Na) | Cephalotropis | (Cd,Ma,Ce) |
| Cava | (Bz,St,Cc) | Celsiformix | (Br,Ar,Sp) | Cephaloxenus | (Cd,Os,Ce) |
| Cavanechinus | (Ec,Ec,Ey) | Celtanoplia | (Br,Ar,St) | Cepola | (Cd,Os,Pf) |
| Cavaria | (Bz,St,Cc) | Celtencrinurus | (Ar,Tr,Ph) | Cerabonusoides | (Pr,Di,Ra) |
| Cavarinella | (Bz,St,Cc) | Celtoconcha | (Mo,Bi,Mo) | Ceragnostus | (Ac,As) |
| Cavaspongia | (Ac,Ra,Sp) | Celtoocrinus | (Ec,Cr,Mo) | Ceramaster | (Ec,As,Va) |
| Cavatisinurostrum | (Br,Ar,Rh) | Celtooides | (Mo,Bi,Ve) | Ceramella | (Bz,St,Cy) |
| Caveacus | (Pr,Un,In) | Celyphia | (Po,De,Pe) | Ceramisia | (Br,Ar,Te) |
| Cavellina | (Ar,Os,Pl) | Cementula | (An,Po,Se) | | |

| | | | | | |
|------------------|------------|-------------------|------------|----------------------|------------|
| Ceramograptus | (He,Gr,Un) | Ceraurinus | (Ar,Tr,Ph) | Chabactoceras | (Mo,Ce,El) |
| Ceramophylla | (Bz,St,Cy) | Cerauroides | (Ar,Tr,Ph) | Chablaisia | (Fo,Fo,Fo) |
| Ceramopora | (Bz,St,Cy) | Cerauromeros | (Ar,Tr,Ph) | Chacea | (Mo,Bi,My) |
| Ceramoporella | (Bz,St,Cy) | Cerauropeltis | (Ar,Tr,Ph) | Chacomurus | (Ar,Tr,Ph) |
| Ceramurus | (Cd,Os,Pe) | Ceraurus | (Ar,Tr,Ph) | Chadwickoceras | (Mo,Ce,On) |
| Ceraostroma | (Po,De,Ax) | Cerberatrypa | (Br,Ar,At) | Chaeniorhynchus | (Br,Ar,Rh) |
| Cerarchocyrtium | (Ac,Ra,Sp) | Cercidocrinus | (Ec,Cr,Cl) | Chaenocardia | (Mo,Bi,Pt) |
| Cerasina | (Br,Ar,At) | Cercomya | (Mo,Bi,Ph) | Chaenogaleus | (Cd,Ch,Ca) |
| Cerasmocrinus | (Ec,Cr,Mo) | Cereiophyllia | (Cn,An,Sc) | Chaenomya | (Mo,Bi,Ph) |
| Cerastoderma | (Mo,Bi,Ve) | Cererithyris | (Br,Ar,Te) | Chaetasterina | (Ec,As,Vo) |
| Ceratamina | (Fo,Fo,Fo) | Ceresiosaurus | (Cd,Re,No) | Chaetetella | (Po,De,Ta) |
| Ceratarges | (Ar,Tr,Li) | Ceriaster | (Cn,An,Ru) | Chaetetes | (Po,De,Ta) |
| Ceratia | (Mo,Ga,Nt) | Ceriocava | (Bz,St,Ce) | Chaetetipora | (Po,De,Ta) |
| Ceratiocaris | (Ar,MI,Ar) | Ceriocysta | (Cn,An,Ru) | Chaetetopsis | (Po,De,Ta) |
| Ceratites | (Mo,Ce,Ce) | Ceriodictyon | (Po,He,Ly) | Chaetodon | (Cd,Os,Pf) |
| Ceratobairdia | (Ar,Os,Po) | Ceriolasma | (Cn,An,Ru) | Chaetopleura | (Mo,Po,Ne) |
| Ceratoblastus | (Ec,BI,Fi) | Cerioheterastraea | (Cn,An,Sc) | Chaetosalpinx | (An,Po,Se) |
| Ceratobolbina | (Ar,Os,Pa) | Ceripora | (Bz,St,Ce) | Chaeturichthys | (Cd,Os,Pf) |
| Ceratobulimina | (Fo,Fo,Fo) | Ceriporella | (Bz,St,Ce) | Chaganella | (Br,Ar,St) |
| Ceratocancris | (Fo,Fo,Fo) | Ceriphyllum | (Cn,An,Ru) | Chagrinia | (Cd,Os,Co) |
| Ceratocara | (Ar,Tr,Od) | Ceristella | (Cn,An,Ru) | Chainodictyon | (Bz,St,Fe) |
| Ceratocephala | (Ar,Tr,Od) | Ceritella | (Mo,Ga,Ce) | Chaiyella | (Ec,St,Mi) |
| Ceratocephalina | (Ar,Tr,Od) | Cerithidea | (Mo,Ga,Nt) | Chakassiccyathus | (Po,Re,Aj) |
| Ceratocoenia | (Cn,An,Sc) | Cerithideops | (Mo,Ga,Nt) | Chakasskia | (Ar,Tr,Un) |
| Ceratocochlea | (Ar,Ci) | Cerithideopsis | (Mo,Ga,Nt) | Chalalabelus | (Mo,Ce,Be) |
| Ceratoconus | (Mo,In,In) | Cerithideopsis | (Mo,Ga,Nt) | Chalaropegma | (Po,De,Li) |
| Ceratocratia | (Ar,Os,Po) | Cerithidium | (Mo,Ga,Nt) | Chalarostrepsis | (Mo,Ga,Be) |
| Ceratocrinus | (Ec,Cr,Cl) | Cerithiella | (Mo,Ga,Nt) | Chalasiocranos | (Pr,Un,In) |
| Ceratocyathus | (Cn,An,Sc) | Cerithina | (Mo,Ga,Nt) | Chalcidichthys | (Cd,Os,Pf) |
| Ceratocypris | (Ar,Os,Un) | Cerithinella | (Mo,Ga,Nt) | Chalcidophyllum | (Cn,An,Ru) |
| Ceratocyrtis | (Ac,Ra,Na) | Cerithioclava | (Mo,Ga,Nt) | Chalfontia | (Ar,Tr,Un) |
| Ceratocystis | (Ec,St,Co) | Cerithiocyga | (Mo,Ga,Nt) | Chalilovella | (Fo,Fo,Fo) |
| Ceratodictya | (Po,He,Re) | Cerithioderma | (Mo,Ga,Nt) | Chalimochonetes | (Br,Ar,St) |
| Ceratoidichthyes | (Cd,Os,Pf) | Cerithioides | (Mo,Ga,Ar) | Chalmasia | (Mo,Bi,Pt) |
| Ceratoikiscum | (Ac,Ra,Sp) | Cerithiomorpha | (Mo,Ga,Nt) | Chama | (Mo,Bi,Ve) |
| Ceratolamarekina | (Fo,Fo,Fo) | Cerithiopsida | (Mo,Ga,Nt) | Chamaesipho | (Ar,Ci) |
| Ceratoleperditia | (Ar,Os,Le) | Cerithiopsidella | (Mo,Ga,Nt) | Chamelea | (Mo,Bi,Ve) |
| Ceratolichas | (Ar,Tr,Li) | Cerithopsina | (Mo,Ga,Nt) | Chametrachea | (Mo,Bi,Ve) |
| Ceratolithus | (Ar,Tr,As) | Cerithiopsis | (Mo,Ga,Nt) | Chamishaella | (Ar,Os,Po) |
| Ceratomya | (Mo,Bi,Ph) | Cerithiseala | (Mo,Ga,Nt) | Chamoussetia | (Mo,Ce,Am) |
| Ceratomyopsis | (Mo,Bi,Ph) | Cerithium | (Mo,Ga,Nt) | Championodictya | (Bz,St,Cr) |
| Ceratonurus | (Ar,Tr,Od) | Cermataspis | (Ar,Tr,Un) | Champlainia | (Ar,Tr,Pt) |
| Ceratopea | (Mo,Ga,Eu) | Cermatops | (Ar,Tr,Un) | Champlainopora | (Bz,St,Tr) |
| Ceratopeltis | (Ar,Tr,Pr) | Cerninella | (Ar,Os,Pa) | Champsodelphis | (Cd,Ma,Ce) |
| Ceratophyllia | (Cn,An,Sc) | Cernuolimbus | (Ar,Tr,Pt) | Chanasia | (Mo,Ce,Am) |
| Ceratophyllum | (Cn,An,Ru) | Cerobertina | (Fo,Fo,Fo) | Chancelloria | (Pr,Co,Ch) |
| Ceratoporella | (Po,De,Ta) | Cerobertinella | (Fo,Fo,Fo) | Chancia | (Ar,Tr,Pt) |
| Ceratoproetus | (Ar,Tr,Pr) | Ceromyella | (Mo,Bi,Ph) | Chanciaopsis | (Ar,Tr,Pt) |
| Ceratopsammia | (Cn,An,Sc) | Ceroniola | (Mo,Bi,Ve) | Chanda | (Cd,Os,Pf) |
| Ceratopsis | (Ar,Os,Pa) | Ceronocare | (Ar,Tr,As) | Changaspis | (Ar,Tr,Co) |
| Ceratopyge | (Ar,Tr,As) | Cershiites | (Ar,Os,Pa) | Changhsingoceras | (Mo,Ce,Go) |
| Ceratoscopelus | (Cd,Os,My) | Certonardoa | (Ec,As,Vo) | Changia | (Ar,Tr,As) |
| Ceratoscopus | (Cd,Os,My) | Cerullia | (Mo,Bi,Ve) | Changicyathus | (Po,Tr,Ar) |
| Ceratospyrus | (Ac,Ra,Na) | Cervella | (Bz,St,Fe) | Changjianggouphyllum | (Cn,An,Ru) |
| Ceratostoma | (Mo,Ce,On) | Cessipylorum | (Ac,Ra,Sp) | Changkiuoceras | (Mo,Ce,En) |
| Ceratostreon | (Mo,Bi,Pt) | Cestites | (Pr,Un,In) | Changninocrinus | (Ec,Cr,Ds) |
| Ceratotheca | (Hy,Or,Or) | Cestobrissus | (Ec,Ec,Sp) | Changqingia | (Ar,Tr,Pt) |
| Ceratothecia | (Cn,An,Sc) | Cestoerinus | (Ec,Cr,Cl) | Changshabaella | (Ar,Os,Ar) |
| Ceratotrochus | (Cn,An,Sc) | Ceterhinops | (Cd,Ma,Ce) | Changshaispirifer | (Br,Ar,Sp) |
| Ceratphloceras | (Mo,Ce,An) | Cetorhinus | (Cd,Ch,La) | Changshania | (Ar,Tr,Pt) |
| Ceratreta | (Br,Li,Ac) | Cetorhynchus | (Cd,Ma,Ce) | Changshanocephalus | (Ar,Tr,Pt) |
| Ceraunocochlis | (Mo,Ga,Nt) | Cetotheriomorphis | (Cd,Ma,Ce) | Changtangella | (Br,Ar,Sp) |
| Ceraurina | (Ar,Tr,Ph) | Cetotheriopsis | (Cd,Ma,Ce) | Changxingia | (Cd,Os,Co) |
| Ceraurinum | (Ar,Tr,Ph) | Cetotherium | (Cd,Ma,Ce) | | |

| | | | | | |
|-------------------|------------|-------------------|------------|--------------------|------------|
| Changyangnia | (Ar,Os,My) | Chauffouraspis | (Ar,Tr,Pr) | Chelycypraea | (Mo,Ga,Nt) |
| Changyangrhynchus | (Br,Ar,Rh) | Chauliochiton | (Mo,Po,Ne) | Chelyophorus | (Cd,Pl,Pt) |
| Chankacyathus | (Po,Ir,Ar) | Chauliodus | (Cd,Os,St) | Chelyopsis | (Cd,Re,Ch) |
| Chanoides | (Cd,Os,Go) | Chaulistomella | (Br,Ar,Or) | Chelyposuchus | (Cd,Re,Pl) |
| Chanopsis | (Cd,Os,Go) | Chaunactis | (Po,De,Li) | Chemnitzia | (Mo,Ga,He) |
| Chanos | (Cd,Os,Go) | Chaunax | (Cd,Os,Lo) | Chencunia | (Ar,Tr,Pt) |
| Chaoaspis | (Ar,Tr,Re) | Chaunograptus | (He,Gr,Un) | Chenella | (Fo,Fo,Fo) |
| Chaoheceras | (Mo,Ce,En) | Chaunoproetus | (Ar,Tr,Pr) | Chenendopora | (Po,De,Li) |
| Chaohusaurus | (Cd,Re,Ic) | Chauvelicystis | (Ec,St,Co) | Chengjuangoconus | (Mo,In,In) |
| Chaoiella | (Br,Ar,St) | Chauvetia | (Mo,Ga,Ne) | Chengkouaspis | (Ar,Tr,Re) |
| Chaoina | (Br,Ar,St) | Chavanella | (Mo,Bi,Ve) | Chengkouia | (Ar,Tr,Co) |
| Chapadella | (Br,Ar,Te) | Chavanicerithium | (Mo,Ga,Nt) | Chenia | (Fo,Fo,Fo) |
| Chaperia | (Mo,Bi,Hi) | Chavsakia | (Cn,An,Ru) | Cheniothyris | (Br,Ar,Te) |
| Chaperia | (Bz,Gy,Ch) | Chazydictya | (Bz,St,Cr) | Chenxianoproductus | (Br,Ar,St) |
| Chapinella | (Br,Ar,Sp) | Chazyoceras | (Mo,Ce,En) | Cheopsia | (Ec,Ec,Sp) |
| Chapmanicythereis | (Ar,Os,Po) | Checontonomus | (Ar,Os,My) | Chepuloceras | (Mo,Ce,El) |
| Chapmanina | (Fo,Fo,Fo) | Chedevillia | (Mo,Ga,Nt) | Chepultapecia | (Mo,Ga,Ar) |
| Chapmanites | (Ar,Os,Me) | Cheilea | (Mo,Ga,Nt) | Cheramus | (Ar,Ml,De) |
| Characodoma | (Bz,Gy,Ch) | Cheilinus | (Cd,Os,Pf) | Cherkesovaena | (Br,Ar,At) |
| Characteroceras | (Mo,Ce,Ta) | Cheilocephalus | (Ar,Tr,Co) | Chernobaculites | (Fo,Fo,Fo) |
| Characterocarina | (Mo,Ce,Ba) | Cheiloceras | (Mo,Ce,Go) | Chernyshinella | (Fo,Fo,Fo) |
| Characterocrinus | (Ec,Cr,Ds) | Cheilohorneropsis | (Bz,Gy,Ch) | Chernyshinellina | (Fo,Fo,Fo) |
| Characterophyllum | (Cn,An,Ru) | Cheilonella | (Bz,Gy,Ch) | Cherskiella | (Ar,Os,Pa) |
| Charadream | (Mo,Ga,Nt) | Cheilopora | (Bz,Gy,Ch) | Cherubicornea | (Br,Ar,Rh) |
| Charassocarcinus | (Ar,Ml,De) | Cheiloporina | (Bz,Gy,Ch) | Chesacardium | (Mo,Bi,Ve) |
| Charchaquia | (Ar,Tr,As) | Cheilosmia | (Cn,An,Sc) | Chesaclava | (Mo,Ga,Ne) |
| Chardonius | (Cd,Os,Sa) | Cheilospicata | (Mo,Ga,Th) | Chesaconavus | (Ar,Ci) |
| Charentia | (Fo,Fo,Fo) | Cheilospirites | (Po,De,Pe) | Chesapeakella | (Mo,Ce,Am) |
| Chariaster | (Ec,As,Va) | Cheilotomona | (Mo,Ga,Ar) | Chesapeecten | (Mo,Bi,Pt) |
| Charientocrinus | (Ec,Cr,Cl) | Cheilotrypa | (Bz,St,Cy) | Chesasyrinx | (Mo,Ga,Ne) |
| Chariocephalus | (Ar,Tr,Pt) | Cheiopteria | (Mo,Bi,Pt) | Chesathais | (Mo,Ga,Ne) |
| Chariocrinus | (Ec,Cr,Is) | Cheiracanthoides | (Cd,Ac,Ac) | Chesatrophon | (Mo,Ga,Ne) |
| Charionella | (Br,Ar,Sp) | Cheiracanthoides | (Cd,Ac,Cl) | Chesterella | (Ar,Os,Pa) |
| Charionoides | (Br,Ar,Sp) | Cheiracrinus | (Ec,Rh,Rh) | Chetaites | (Mo,Ce,Am) |
| Charisphyllum | (Cn,An,Ru) | Cheirocystella | (Ec,Rh,Rh) | Chevalieria | (Cn,An,Sc) |
| Charitopsis | (Cd,Os,Go) | Cheirocystis | (Ec,Rh,Rh) | Chevalierismilia | (Cn,An,Sc) |
| Charitosomus | (Cd,Os,Go) | Cheirodopsis | (Cd,Os,Pa) | Chevallieria | (Mo,Ga,Nt) |
| Charitoxotis | (Ar,Os,Pa) | Cheiropteraster | (Ec,Op,Oe) | Chevoleperditia | (Ar,Os,Le) |
| Charixa | (Bz,St,Cc) | Cheiropyge | (Ar,Tr,Pr) | Chia | (Cn,An,Pa) |
| Charixa | (Bz,Gy,Ch) | Cheirostphanus | (Cd,Ch,Sq) | Chianella | (Br,Ar,St) |
| Charleuxia | (Cd,Os,Pa) | Cheirothrix | (Cd,Os,Al) | Chiapasella | (Mo,Bi,Hi) |
| Charltonina | (Fo,Fo,Fo) | Cheirothyris | (Br,Ar,Te) | Chiarumanipyge | (Ar,Tr,Ph) |
| Charltonithyris | (Br,Ar,Te) | Cheirothyropsis | (Br,Ar,Te) | Chiastoclonella | (Po,De,Li) |
| Charnia | (Cn,Pe,Ra) | Cheiruroides | (Ar,Tr,Co) | Chiastodus | (Cd,Ch,Eu) |
| Charniodiscus | (Cn,Pe,Ra) | Cheirurus | (Ar,Tr,Ph) | Chiastolus | (Ac,Ac,Ac) |
| Charonia | (Mo,Ga,Nt) | Chejudocythere | (Ar,Os,Po) | Chiastosella | (Bz,Gy,Ch) |
| Chartecyctis | (Bz,St,Cc) | Chekiangaspis | (Ar,Tr,Un) | Chibapsetta | (Cd,Os,Pn) |
| Chartocardium | (Mo,Bi,Ve) | Chelediscus | (Ar,Tr,Ag) | Chicagooceras | (Mo,Ce,Or) |
| Chartroniella | (Mo,Ga,Ar) | Chelidonocephalus | (Ar,Tr,Pt) | Chichia | (Cd,Os,Pa) |
| Charybdis | (Ar,Ml,De) | Chelidozoum | (Bz,Gy,Ch) | Chicoreus | (Mo,Ga,Ne) |
| Chascothyris | (Br,Ar,Te) | Chelmon | (Cd,Os,Pf) | Chidleyenoceras | (Mo,Ce,Ba) |
| Chasmataspis | (Ar,Me,Ch) | Chelocrinus | (Ec,Cr,En) | Chielasma | (Cn,An,Ru) |
| Chasmatopora | (Bz,St,Fe) | Chelodes | (Mo,Po,Pa) | Chiella | (Ar,Os,Ar) |
| Chasmatoporella | (Bz,St,Fe) | Chelonechinus | (Ec,Ec,Hs) | Chienaspis | (Ar,Tr,Co) |
| Chasmatoporina | (Bz,St,Fe) | Chelonia | (Cd,Re,Ch) | Chihlioceras | (Mo,Ce,En) |
| Chasmazoon | (Bz,Gy,Ch) | Chelonibia | (Ar,Ci) | Chihsiaphyllum | (Cn,An,Ru) |
| Chasmocarcinus | (Ar,Ml,De) | Cheloniceras | (Mo,Ce,Am) | Chiiengphoherus | (Ar,Ml,De) |
| Chasmops | (Ar,Tr,Ph) | Cheloniellon | (Ar,Mo,Ch) | Chilara | (Cd,Os,Op) |
| Chasmotheca | (Mo,Ga,Nt) | Chelononia | (Br,Ar,St) | Chile | (Br,Un,Ch) |
| Chathamithyris | (Br,Ar,Te) | Chelosphargis | (Cd,Re,Ch) | Chileutomia | (Mo,Ga,Nt) |
| Chatsworthia | (Ec,Ed,Is) | Chelotia | (Mo,Ga,Ar) | Chilianshania | (Br,Ar,St) |
| Chattertonia | (Br,Ar,St) | Chelsonella | (Hy,Or,Or) | Chilidiopsis | (Br,Ar,St) |
| Chattonia | (Mo,Bi,Ve) | Cheltonia | (Mo,Ce,Am) | Chilidorthis | (Br,Ar,Or) |
| Chatwinothyris | (Br,Ar,Te) | Chelyconus | (Mo,Ga,Ne) | Chilobolbina | (Ar,Os,Pa) |

| | | | | | |
|-------------------|------------|------------------|------------|-------------------|------------|
| Chilocyclus | (Mo,Ga,Nt) | Chlidoniopsis | (Bz,Gy,Ch) | Chonostegites | (Cn,An,Ta) |
| Chilodonta | (Mo,Ga,Ar) | Chlidonocrinus | (Ec,Cr,Cl) | Chonostegoidella | (Br,Ar,St) |
| Chilodontoidea | (Mo,Ga,Ar) | Chlinocephalus | (Ar,Ml,De) | Chonostegoides | (Br,Ar,St) |
| Chiloguembelina | (Fo,Fo,Fo) | Chloridella | (Ar,Ml,St) | Chonostrophia | (Br,Ar,St) |
| Chiloguembelitia | (Fo,Fo,Fo) | Chlorodiella | (Ar,Ml,De) | Chonostrophiiella | (Br,Ar,St) |
| Chilometopus | (Ar,Tr,Co) | Chlorophthalmus | (Cd,Os,Au) | Choperella | (Br,Ar,Sp) |
| Chilomycterus | (Cd,Os,Te) | Chlorostoma | (Mo,Ga,Ar) | Choreanoceroides | (Mo,Ce,En) |
| Chilonorria | (Ar,Tr,Co) | Chlupacina | (Br,Ar,St) | Chorilia | (Ar,Ml,De) |
| Chilopora | (Bz,St,Cc) | Chlupacispira | (Mo,Ga,Ar) | Choristitella | (Br,Ar,Sp) |
| Chiloscyllium | (Cd,Ch,Oc) | Chlupacitoechia | (Br,Ar,Rh) | Choristites | (Br,Ar,Sp) |
| Chilostomella | (Fo,Fo,Fo) | Chnaurocoelia | (Br,Ar,Sp) | Choristoceras | (Mo,Ce,Ce) |
| Chilostomelloides | (Fo,Fo,Fo) | Choanoceras | (Mo,Ce,As) | Choristograptus | (He,Gr,De) |
| Chilostomina | (Fo,Fo,Fo) | Choanodus | (Br,Ar,St) | Choristopetalum | (Bz,St,Cc) |
| Chimaera | (Cd,Ch,Cm) | Choanoplasma | (Cn,An,Ru) | Choristothyrus | (Br,Ar,Te) |
| Chimaeropsis | (Cd,Ch,In) | Choffatella | (Fo,Fo,Fo) | Chorizopora | (Bz,Gy,Ch) |
| Chimaerotheryris | (Br,Ar,Sp) | Choffatia | (Mo,Ce,Am) | Chorus | (Mo,Ga,Ne) |
| Chimela | (Mo,Bi,Ve) | Choffaticeras | (Mo,Ce,Am) | Chosenia | (Ar,Tr,Pt) |
| Chinaerinus | (Ec,Cr,Mo) | Choiia | (Po,De,Un) | Chosonodina | (Cd,Co,Co) |
| Chinensis | (Ar,Tr,Un) | Choiiaella | (Po,De,Un) | Chostophyllum | (Cn,An,Ru) |
| Chingua | (Mo,Ga,Ar) | Cholaster | (Ec,Op,Op) | Chotecops | (Ar,Tr,Ph) |
| Chinianaster | (Ec,So,Go) | Cholocrinus | (Ec,Cr,Sa) | Choubertella | (Ar,Tr,Ol) |
| Chinianocarpus | (Ec,St,Mi) | Cholopilus | (Ar,Tr,Co) | Chouberticyathus | (Po,Tr,Ar) |
| Chioceras | (Mo,Ce,Ce) | Chomataster | (Ec,As,Va) | Chouteauceras | (Mo,Ce,Na) |
| Chion | (Mo,Bi,Ve) | Chomatodus | (Cd,Ch,In) | Christianella | (Br,Ar,St) |
| Chione | (Mo,Bi,Ve) | Chomatemediocris | (Fo,Fo,Fo) | Christiania | (Br,Ar,St) |
| Chionelasmus | (Ar,Ci) | Chomatopyge | (Ar,Tr,Pr) | Christinapecten | (Mo,Bi,Pt) |
| Chionella | (Mo,Bi,Ve) | Chomatoseris | (Cn,An,Sc) | Christinella | (Bz,Gy,Ch) |
| Chioneryx | (Mo,Bi,Ve) | Chonaxis | (Cn,An,Ru) | Christioceras | (Mo,Ce,Go) |
| Chionista | (Mo,Bi,Ve) | Chondagraulos | (Ar,Tr,Co) | Christitys | (Mo,Ga,Ne) |
| Chionopsis | (Mo,Bi,Ve) | Chondranomocare | (Ar,Tr,As) | Christophoceras | (Mo,Ce,Am) |
| Chiotites | (Mo,Ce,Ce) | Chondrastaulina | (Ar,Tr,Pt) | Chromis | (Cd,Os,Pf) |
| Chiozoon | (Ar,Tr,Ph) | Chondraulul | (Bz,St,Tr) | Chrotichthys | (Cd,Os,Pe) |
| Chippewaella | (Mo,Ga,Be) | Chondrechelys | (Cd,Ch,Ch) | Chrustenopora | (Br,Ar,Or) |
| Chiralithes | (Mo,Ga,Ne) | Chondrinouina | (Ar,Tr,Co) | Chrysalidina | (Fo,Fo,Fo) |
| Chiraluta | (Mo,Ga,Ne) | Chondroceras | (Mo,Ce,Am) | Chrysalidinella | (Fo,Fo,Fo) |
| Chirocentrites | (Cd,Os,Pe) | Chondrocerithium | (Mo,Ga,Nt) | Chrysalida | (Mo,Ga,He) |
| Chirocentrus | (Cd,Os,Cl) | Chondrocidaris | (Ec,Ec,Ci) | Chrysalogonium | (Fo,Fo,Fo) |
| Chirocrinus | (Ec,Cr,Ds) | Chondrocladia | (Po,De,Po) | Chrysame | (Mo,Ga,Ne) |
| Chirodella | (Cd,Co,Co) | Chondrocoenia | (Cn,An,Sc) | Chrysoceras | (Mo,Ce,Di) |
| Chirodipterus | (Cd,Os,Di) | Chondrodonta | (Mo,Bi,Pt) | Chrysocythere | (Ar,Os,Po) |
| Chirognathus | (Cd,Co,Co) | Chondronia | (Br,Ar,Te) | Chrysodomus | (Mo,Ga,Ne) |
| Chirona | (Ar,Ci) | Chondroparia | (Ar,Tr,Un) | Chrysolepis | (Cd,Os,Co) |
| Chironiptum | (Ar,Os,Pa) | Chondroplon | (Cn,In,In) | Chrysostoma | (Mo,Ga,Ar) |
| Chiropinna | (Ec,Cr,Ds) | Chondrosteus | (Cd,Os,Pa) | Chrysothuramina | (Fo,Fo,Fo) |
| Chirospongia | (Po,He,Un) | Chondroteuthis | (Mo,Ce,Be) | Chthamalus | (Ar,Ci) |
| Chirostoma | (Cd,Os,At) | Chonecetus | (Cd,Ma,Ce) | Chuanbeiphyllum | (Cn,An,Ru) |
| Chirothrix | (Cd,Os,My) | Chonelasma | (Po,He,He) | Chuandianella | (Ar,Un,Un) |
| Chisiloceras | (Mo,Ce,En) | Chonellopsis | (Po,De,Li) | Chuangia | (Ar,Tr,Co) |
| Chisma | (Bz,St,Cc) | Chonespondylus | (Cd,Re,Ic) | Chuangiella | (Ar,Tr,Co) |
| Chitinodendron | (Fo,Fo,Fo) | Chonetella | (Br,Ar,St) | Chuangiformis | (Ar,Tr,Pt) |
| Chitinoidea | (Ci,In,Ca) | Chonetes | (Br,Ar,St) | Chuangiopsis | (Ar,Tr,Co) |
| Chitinolagena | (Fo,Fo,Fo) | Chonetina | (Br,Ar,St) | Chuanqianoproetus | (Ar,Tr,Pr) |
| Chitinoteuthis | (Mo,Ce,Au) | Chonetinella | (Br,Ar,St) | Chubbina | (Fo,Fo,Fo) |
| Chiton | (Mo,Po,Ne) | Chonetinetes | (Br,Ar,St) | Chuchiaspis | (Ar,Tr,Co) |
| Chitonastrum | (Ac,Ra,Sp) | Chonetipustula | (Br,Ar,St) | Chulanolenus | (Ar,Tr,Pt) |
| Chitonotus | (Cd,Os,Se) | Chonetoidea | (Br,Ar,St) | Chumazites | (Mo,Ce,Go) |
| Chitralina | (Fo,Fo,Fo) | Choneziphis | (Cd,Ma,Ce) | Chungkingichthyes | (Cd,Os,Pt) |
| Chittidilla | (Ar,Tr,Un) | Chongichthys | (Cd,Os,El) | Chuniola | (Ec,Ec,Sp) |
| Chivatschella | (Br,Ar,Tr) | Choniocardia | (Mo,Bi,Ve) | Churanocyathus | (Po,Re,Aj) |
| Chladocrinus | (Ec,Cr,Is) | Chonopectella | (Br,Ar,St) | Chusenella | (Fo,Fo,Fo) |
| Chlamydoephyllum | (Cn,An,Ru) | Chonopectoides | (Br,Ar,St) | Chusenophyllum | (Cn,An,Ru) |
| Chlamydoselachus | (Cd,Ch,Hx) | Chonopectus | (Br,Ar,St) | Chuticeras | (Mo,Ce,Di) |
| Chlamys | (Mo,Bi,Pt) | Chonophyllum | (Cn,An,Ru) | Chynistrophia | (Br,Ar,St) |
| Chlathrus | (Mo,Ga,Nt) | Chonosteges | (Br,Ar,St) | Cianotremella | (Bz,Gy,Ch) |

| | | | | | |
|-------------------|--------------|--------------------|--------------|------------------|--------------|
| Cibaster | (Ec, Ec, Hs) | Cipliacella | (Mo, Bi, Ve) | Cladoselache | (Cd, Ch, Cl) |
| Cibecua | (Mo, Ga, Ar) | Ciplyella | (Mo, Bi, Ve) | Cladospyris | (Ac, Ra, Na) |
| Cibicides | (Fo, Fo, Fo) | Circe | (Mo, Bi, Ve) | Claibornia | (Mo, Ga, Ar) |
| Cibicidina | (Fo, Fo, Fo) | Circeis | (An, Po, Se) | Claibornicardia | (Mo, Bi, Ve) |
| Cibicidoides | (Fo, Fo, Fo) | Circibiopora | (Bz, St, Cc) | Claibornites | (Mo, Bi, Ve) |
| Cibicorbis | (Fo, Fo, Fo) | Circinatiella | (Fo, Fo, Fo) | Clambites | (Mo, Ce, Am) |
| Cibolaites | (Mo, Ce, Am) | Circomphalus | (Mo, Bi, Ve) | Clanculopsis | (Mo, Ga, Ar) |
| Cibolites | (Mo, Ce, Ce) | Circonularia | (Cn, Sc, Cn) | Clanculus | (Mo, Ga, Ar) |
| Cibolocrinus | (Ec, Cr, Sa) | Circopeltis | (Ec, Ec, Ph) | Clappaspis | (Ar, Tr, Pt) |
| Cicatellia | (Mo, Bi, Ve) | Circophyllia | (Cn, An, Sc) | Claraia | (Mo, Bi, Pt) |
| Cicatrea | (Mo, Bi, Ve) | Circophyllum | (Cn, An, Ru) | Claraoides | (Mo, Bi, Pt) |
| Cicatrites | (Mo, Ce, Am) | Circopora | (Po, De, Ax) | Claratrypa | (Br, Ar, At) |
| Ciceragnostus | (Ar, Tr, Ag) | Circotheca | (Hy, Or, Ci) | Clarazia | (Cd, Re, Th) |
| Cicerocrinus | (Ec, Cr, Ds) | Circulaforma | (Ac, Ra, Sp) | Clarella | (Ar, Tr, Re) |
| Ciclopecten | (Mo, Bi, Pt) | Circulina | (Ar, Os, Pa) | Clariondia | (Ar, Tr, Re) |
| Cidarina | (Mo, Ga, Ar) | Circulocrania | (Ar, Tr, Pt) | Clarkeaster | (Ec, As, Pu) |
| Cidaris | (Ec, Ec, Ci) | Circulopsis | (Mo, Ga, Ar) | Clarkeia | (Br, Ar, At) |
| Cidaropsis | (Ec, Ec, Hm) | Circuloscala | (Mo, Ga, Nt) | Clarkeipterus | (Ar, Me, Eu) |
| Cigara | (Ec, Eo, Un) | Circulus | (Mo, Ga, Ar) | Clarkella | (Br, Ar, Pe) |
| Cigarella | (Mo, Bi, Pt) | Circumtextiphyllum | (Cn, An, Ru) | Clarkeocrinus | (Ec, Cr, Mo) |
| Cigelirina | (Mo, Ga, Ne) | Cirillia | (Mo, Ga, Ne) | Clarkeolepis | (Pr, Ma, Le) |
| Cilara | (Mo, Ga, Ne) | Cirolana | (Ar, Ml, Is) | Clarkesvillia | (Mo, Ce, Di) |
| Ciliatocardium | (Mo, Bi, Ve) | Cirpa | (Br, Ar, Rh) | Clarkoceras | (Mo, Ce, El) |
| Ciliocephalus | (Ar, Tr, Pt) | Cirquella | (Ar, Tr, Ol) | Claruscoscinus | (Po, Ir, Ar) |
| Ciliscutellum | (Ar, Tr, Pt) | Cirroceras | (Mo, Ce, Am) | Clathricoscinus | (Po, Re, Ca) |
| Cillia | (Bz, Gy, Ch) | Cirrodiscus | (Ac, Ra, Sp) | Clathricyathus | (Po, Re, Aj) |
| Cillinella | (Br, Ar, Or) | Cirrus | (Mo, Ga, Ar) | Clathrispongia | (Po, Un, Un) |
| Cimicinella | (Br, Ar, Te) | Cirsocerithium | (Mo, Ga, Nt) | Clathrithalamus | (Po, Re, Aj) |
| Cimicinoides | (Br, Ar, Te) | Cirsochilus | (Mo, Ga, Ar) | Clathrithyris | (Br, Ar, Te) |
| Cimitaria | (Mo, Bi, Ph) | Cirsomphalus | (Mo, Ga, Nt) | Clathrobaculus | (Mo, Ga, Nt) |
| Cimoliasaurus | (Cd, Re, Ps) | Cirsonella | (Mo, Ga, Ar) | Clathroceras | (Mo, Ce, On) |
| Cimolichthys | (Cd, Os, Al) | Cirsope | (Mo, Ga, Nt) | Clathrochitina | (Fo, Fo, Ch) |
| Cimolioecentrum | (Mo, Ga, Nt) | Cirsostylus | (Mo, Ga, Ar) | Clathrocoilona | (Po, De, St) |
| Cimolithium | (Mo, Ga, Nt) | Cirsotrema | (Mo, Ga, Nt) | Clathrocorys | (Ac, Ra, Na) |
| Cimomia | (Mo, Ce, Na) | Cisalveolina | (Fo, Fo, Fo) | Clathrocrinus | (Ec, Cr, Cl) |
| Cincinnatiiconcha | (Ar, Os, Pa) | Cistacythereis | (Ar, Os, Po) | Clathrocyclas | (Ac, Ra, Na) |
| Cincinnatiocrinus | (Ec, Cr, Ds) | Cistellarcula | (Br, Ar, Te) | Clathrodictyella | (Po, De, St) |
| Cincinnatiidiscus | (Ec, Ed, Is) | Cisternifera | (Bz, St, Cc) | Clathrodictyon | (Po, De, St) |
| Cinclidella | (Po, He, Ly) | Citharichthys | (Cd, Os, Pn) | Clathrodriilla | (Mo, Ga, Ne) |
| Cincliderma | (Po, He, He) | Citharina | (Fo, Fo, Fo) | Clathromangalia | (Mo, Ga, Ne) |
| Cinclidonema | (Mo, Ga, Ar) | Citharinella | (Fo, Fo, Fo) | Clathronema | (Mo, Ga, Nt) |
| Cinlopyramis | (Ac, Ra, Na) | Citharus | (Cd, Os, Pn) | Clathropora | (Bz, St, Cr) |
| Cincoriola | (Fo, Fo, Fo) | Citrella | (Ar, Os, Po) | Clathroscala | (Mo, Ga, Nt) |
| Cincta | (Br, Ar, Te) | Cittarium | (Mo, Ga, Ar) | Clathrospira | (Mo, Ga, Ar) |
| Cinctifera | (Br, Ar, St) | Civrieuxia | (Fo, Fo, Fo) | Clathrosporgia | (Po, He, Re) |
| Cinctipora | (Bz, St, Cc) | Cladangia | (Cn, An, Sc) | Clathrospyris | (Ac, Ra, Na) |
| Cinctiscala | (Mo, Ga, Nt) | Cladarocythere | (Ar, Os, Po) | Clathrostroma | (Po, De, St) |
| Cinctoceras | (Mo, Ce, Di) | Cladionophyllum | (Cn, An, Ru) | Clathrus | (Mo, Ga, Nt) |
| Cinctopsis | (Br, Ar, Te) | Cladiscites | (Mo, Ce, Ce) | Clathurella | (Mo, Ga, Ne) |
| Cinerorthis | (Br, Ar, Or) | Cladoceramus | (Mo, Bi, Pt) | Claudiconcha | (Mo, Bi, Ve) |
| Cingentolium | (Mo, Bi, Pt) | Cladochitina | (Fo, Fo, Ch) | Claudostriatella | (Fo, Fo, Fo) |
| Cinglospiriferina | (Br, Ar, Sp) | Cladochonus | (Cn, An, Ta) | Clausa | (Bz, St, Cc) |
| Cingula | (Mo, Ga, Nt) | Cladocora | (Cn, An, Sc) | Clausastraea | (Cn, An, Sc) |
| Cingulella | (Br, Un, Ob) | Cladocoropsis | (Po, De, Ax) | Clausastraeopsis | (Cn, An, Sc) |
| Cingulina | (Mo, Ga, He) | Cladocyclus | (Cd, Os, Pe) | Clausia | (Ar, Th, Co) |
| Cinguliturris | (Mo, Ga, Ne) | Cladodermia | (Po, De, Li) | Clausinella | (Mo, Bi, Ve) |
| Cingulochitina | (Fo, Fo, Ch) | Cladodia | (Po, De, Li) | Clausocaris | (Ar, Th, Co) |
| Cingulodermis | (Br, Ar, Sp) | Cladodictya | (Bz, St, Cr) | Clausotrypa | (Bz, St, Cr) |
| Cinguloturris | (Ac, Ra, Na) | Cladodus | (Cd, Ch, Cl) | Clava | (Mo, Ga, Nt) |
| Cinnabaria | (Po, De, Pe) | Cladolithosia | (Po, De, Li) | Clavachitina | (Fo, Fo, Ch) |
| Cinulia | (Mo, Ga, Ce) | Cladophyllia | (Cn, An, Sc) | Clavagella | (Mo, Bi, Ph) |
| Cionobrissus | (Ec, Ec, Sp) | Cladophylliopsis | (Cn, An, Sc) | Clavagnostus | (Ar, Tr, Ag) |
| Cionodendron | (Cn, An, Ru) | Cladopora | (Cn, An, Ta) | Clavallus | (Ec, Ho, Dc) |
| Ciperozea | (Fo, Fo, Fo) | Cladorhiza | (Po, De, Po) | Clavaspidella | (Ar, Tr, Cc) |

| | | | | | |
|-------------------|--------------|---------------------|--------------|--------------------|--------------|
| Clavatellus | (Ar, Ir, As) | Clidoderma | (Cd, Os, Pn) | Closia | (Mo, Ga, Ne) |
| Clavatorella | (Fo, Fo, Fo) | Clifdenella | (Po, De, Pe) | Closteriscus | (Mo, Ga, Ne) |
| Clavatula | (Mo, Ga, Ne) | Clifdenia | (Mo, Ga, Ne) | Closterocrinus | (Ec, Cr, Mo) |
| Clavellofusius | (Mo, Ga, Ne) | Cliffia | (Ar, Tr, Pt) | Closteroides | (Mo, Ga, Ne) |
| Clavelloides | (Fo, Fo, Fo) | Cliftonia | (Br, Ar, Or) | Cloudella | (Br, Ar, Te) |
| Claviaster | (Ec, Ec, Ca) | Cliftonoceras | (Mo, Ce, Ba) | Cloudina | (Pr, Cr, Cr) |
| Clavibole | (Ar, Tr, Pr) | Climacospongia | (Fo, Fo, Fo) | Cloudothyris | (Br, Ar, Te) |
| Clavicava | (Br, St, Ce) | Climacina | (Mo, Ga, Nt) | Cloughtonia | (Mo, Ga, Nt) |
| Clavicosta | (Mo, Bi, Pt) | Climacoconus | (Cn, Sc, Cn) | Cluniaster | (Ec, Ec, Ho) |
| Claviculacrinus | (Ec, Cr, Ds) | Climacograptus | (He, Gr, Gr) | Clupavus | (Cd, Os, Pc) |
| Clavidictyon | (Po, De, St) | Climacoidea | (Ar, Os, Po) | Clupea | (Cd, Os, Cl) |
| Clavidiscus | (Ec, Ed, Is) | Climacopoma | (Mo, Ga, He) | Clustinia | (Ar, Tr, Od) |
| Clavidrupa | (Mo, Ga, Ne) | Climacoraphistoma | (Mo, Ga, Eu) | Cluthia | (Ar, Os, Po) |
| Clavigellus | (Ar, Tr, Co) | Climacospongia | (Po, De, Ha) | Cluthoceras | (Mo, Ce, Go) |
| Clavigera | (Br, Ar, Sp) | Climacotrigonia | (Mo, Bi, Tr) | Clydagnathus | (Cd, Co, Co) |
| Clavigerinella | (Fo, Fo, Fo) | Clinambon | (Br, Ar, Or) | Clydomphalites | (Mo, Ce, Am) |
| Clavihedbergella | (Fo, Fo, Fo) | Clinapertina | (Fo, Fo, Fo) | Clydonaspis | (Cd, Pt, Pt) |
| Clavilasma | (Cn, An, Ru) | Clinocardium | (Mo, Bi, Ve) | Clydonautilus | (Mo, Ce, Na) |
| Clavilithes | (Mo, Ga, Ne) | Clinoceras | (Mo, Ce, Or) | Clydoniceras | (Mo, Ce, Am) |
| Clavipholas | (Mo, Bi, My) | Clinoclimacograptus | (He, Gr, Gr) | Clydonites | (Mo, Ce, Ce) |
| Claviphyllum | (Cn, An, Ru) | Clinocythere | (Ar, Os, Po) | Clymenia | (Mo, Ce, Cl) |
| Claviporella | (Bz, Gy, Ch) | Clinocythereis | (Ar, Os, Po) | Clymenoceras | (Mo, Ce, An) |
| Clavisca | (Mo, Ga, Nt) | Clinolobus | (Mo, Ce, Go) | Clymenonautilus | (Mo, Ce, Na) |
| Clavisparsa | (Bz, St, Ce) | Clinopegma | (Mo, Ga, Ne) | Clypeanthus | (Ec, Ec, Ca) |
| Claviticinella | (Fo, Fo, Fo) | Clinophyllum | (Cn, An, Ru) | Clypeaster | (Ec, Ec, Cl) |
| Clavitubigera | (Bz, St, Ce) | Clinopista | (Mo, Bi, Nu) | Clypeina | (Bz, St, Ce) |
| Clavocerithium | (Mo, Ga, Nt) | Clinopora | (Bz, St, Cc) | Clypeoceras | (Mo, Ce, Ce) |
| Clavodalejina | (Br, Ar, Or) | Clintiella | (Ar, Os, Pa) | Clypeola | (Mo, Ga, Nt) |
| Clavofabella | (Ar, Os, Pa) | Clintonella | (Br, Ar, At) | Clypeolampas | (Ec, Ec, Ca) |
| Clavofabellina | (Ar, Os, Pa) | Clinura | (Mo, Ga, Ne) | Clypeolum | (Mo, Ga, Ar) |
| Clavohamulus | (Cd, Co, Co) | Clinurella | (Mo, Ga, Ne) | Clypeomorus | (Mo, Ga, Nt) |
| Clavstoma | (Mo, Ga, Ne) | Clinuropsis | (Mo, Ga, Ne) | Clypeopygus | (Ec, Ec, Ca) |
| Clavulina | (Fo, Fo, Fo) | Clinus | (Cd, Os, Pf) | Clypeorbis | (Fo, Fo, Fo) |
| Clavulinoides | (Fo, Fo, Fo) | Clio | (Mo, Ga, Th) | Clypeus | (Ec, Ec, Ca) |
| Clavulinopsis | (Fo, Fo, Fo) | Cliocystiramus | (Bz, St, Cy) | Clypidina | (Mo, Ga, Ar) |
| Clavulites | (An, Po, Se) | Cliona | (Po, De, Hd) | Clypoproetus | (Ar, Tr, Pr) |
| Clavus | (Mo, Ga, Ne) | Clionitites | (Mo, Ce, Ce) | Clytiella | (Ar, Mi, De) |
| Cleidochondrella | (Mo, Bi, Pt) | Clionyssiceras | (Mo, Ce, On) | Clytiopsis | (Ar, Mi, De) |
| Cleidothaerus | (Mo, Bi, Ph) | Cliopecteria | (Mo, Bi, Pt) | Clytoceras | (Mo, Ce, Ta) |
| Cleiocrinus | (Ec, Cr, Di) | Clioscapites | (Mo, Ce, Am) | Cnemaulax | (Po, De, Li) |
| Cleionychia | (Mo, Bi, Pt) | Cliotrypa | (Bz, St, Cy) | Cnemicopanone | (Po, Ca, Ph) |
| Cleiothyridellina | (Br, Ar, Sp) | Clisiophyllum | (Cn, An, Ru) | Cnemidactis | (Ec, As, Ur) |
| Cleiothyridina | (Br, Ar, Sp) | Clisocolus | (Mo, Bi, Ve) | Cnemidiastrum | (Po, De, Li) |
| Cleistechinus | (Ec, Ec, Sp) | Clisospira | (Mo, Pa, Hy) | Cnemidopyge | (Ar, Tr, As) |
| Cleistocrinus | (Ec, Cr, Sa) | Clistoceras | (Mo, Ce, Go) | Cnesterium | (Mo, Bi, Nu) |
| Cleistopora | (Cn, An, Ta) | Clistocrinus | (Ec, Cr, Cl) | Cnestocythere | (Ar, Os, Po) |
| Cleistosphinctes | (Mo, Ce, Am) | Clistotrema | (Br, Li, Ac) | Cnestriella | (Mo, Bi, Nu) |
| Cleithranchiste | (Ar, Os, Po) | Clitambonites | (Br, Ar, Or) | Coahuilites | (Mo, Ce, Am) |
| Cleithrolepis | (Cd, Os, Pe) | Clitendoceras | (Mo, Ce, En) | Coalcomana | (Mo, Bi, Hi) |
| Clelandia | (Ar, Tr, Pt) | Clithriellum | (Bz, Gy, Ch) | Coalingodea | (Mo, Ga, Nt) |
| Clelandoceras | (Mo, Ce, El) | Clithrocytheridea | (Ar, Os, Po) | Coanollonia | (Mo, Ga, Ar) |
| Clematocrinus | (Ec, Cr, Mo) | Clivospirifer | (Br, Ar, Sp) | Cobbanites | (Mo, Ce, Am) |
| Clementia | (Mo, Bi, Ve) | Clivoloturris | (Mo, Ga, Ne) | Cobbanoscaphites | (Mo, Ce, Am) |
| Cleobula | (Mo, Ga, Ne) | Cloacaspis | (Ar, Tr, As) | Cobboldiella | (Hy, Or, Gl) |
| Cleodictya | (Po, He, Re) | Cloghergnathus | (Cd, Co, Co) | Cobcrephora | (Mo, Po, Pa) |
| Cleoniceras | (Mo, Ce, Am) | Cloioceras | (Mo, Ce, Am) | Cobelodus | (Cd, Ch, Sy) |
| Cleoprion | (Pr, Un, Co) | Clonocrinus | (Ec, Cr, Mo) | Cobitopsis | (Cd, Os, Be) |
| Cleotrivia | (Mo, Ga, Nt) | Clonograptus | (He, Gr, De) | Cocceaster | (Ec, As, Pu) |
| Clepsydrosporgia | (Po, He, Re) | Clonopora | (Bz, St, Cc) | Coccocephalichthys | (Cd, Os, Pa) |
| Cletocythereis | (Ar, Os, Po) | Clonospira | (Cn, An, Sc) | Coccocyelia | (Ac, Ra, Sp) |
| Clibanarius | (Ar, Mi, De) | Clorinda | (Br, Ar, Pe) | Coccodentalium | (Mo, Sc, Sc) |
| Clidastes | (Cd, Re, Sq) | Clorindella | (Br, Ar, Pe) | Coccoderma | (Cd, Os, Co) |
| Clidiophora | (Mo, Bi, Ph) | Clorindina | (Br, Ar, Pe) | Coccodiscus | (Ac, Ra, Sp) |
| Clidochirus | (Ec, Cr, Sa) | Clorindinella | (Br, Ar, Pe) | Coccodus | (Cd, Os, Py) |

| | | | | | |
|------------------|------------|-------------------|------------|-------------------|------------|
| Coccolareus | (Ac,Ra,Sp) | Coelocyclus | (Mo,Ga,Be) | Coleodus | (Cd,Co,Co) |
| Coccolarnacium | (Ac,Ra,Sp) | Coelocyprina | (Mo,Bi,Ve) | Coleolella | (Pr,Un,Co) |
| Coccolepis | (Cd,Os,Pa) | Coelocyrtoceras | (Mo,Ce,On) | Coleoloides | (Pr,Un,Co) |
| Coccopyllum | (Cn,An,Sc) | Coelocystis | (Ec,Rh,Rh) | Coleolus | (Pr,Un,Co) |
| Coccopigya | (Mo,Ga,Ar) | Coeloderoceras | (Mo,Ce,Am) | Coleophyllum | (Cn,An,Ru) |
| Coccoseris | (Cn,An,Ta) | Coelodiscus | (Mo,Ga,Nt) | Coleopora | (Bz,Gy,Ch) |
| Cocculina | (Mo,Ga,Ar) | Coelodus | (Cd,Os,Py) | Colina | (Mo,Ga,Nt) |
| Cocculinella | (Mo,Ga,Ar) | Coeloenellina | (Ar,Os,Pa) | Colinella | (Br,Ar,Te) |
| Cochiolepis | (Mo,Ga,Nt) | Coelogaster | (Cd,Os,Go) | Collabrina | (Mo,Ga,Ar) |
| Cochlearites | (Mo,Bi,Pt) | Coelogasteroceras | (Mo,Ce,Na) | Collapora | (Bz,St,Cc) |
| Cochleiferoceras | (Mo,Ce,An) | Coelograptus | (He,Gr,Un) | Collarina | (Bz,Gy,Ch) |
| Cochleocheilus | (Mo,Ga,Ar) | Coelolasma | (Cn,An,Ru) | Collarothyris | (Br,Ar,Sp) |
| Cochlespira | (Mo,Ga,Ne) | Coelolepis | (Cd,Pt,Th) | Collatipora | (Po,De,Li) |
| Cochlespirella | (Mo,Ga,Ne) | Coeloma | (Ar,Ml,De) | Collatipora | (Po,He,Un) |
| Cochlespiropsis | (Mo,Ga,Ne) | Coelomeandra | (Cn,An,Sc) | Collbatothuria | (Ec,Ho,As) |
| Cochliconus | (Mo,Ga,Ne) | Coelometra | (Ec,Cr,Cm) | Collectoceras | (Mo,Ce,Go) |
| Cochlioceras | (Mo,Ce,El) | Coelonella | (Ar,Os,Pa) | Collemataria | (Br,Ar,St) |
| Cochliodus | (Cd,Ch,In) | Coelopsis | (Mo,Bi,Ve) | Colletosia | (Bz,Gy,Ch) |
| Cochloceras | (Mo,Ce,Ce) | Coelopleurus | (Ec,Ec,Ph) | Collestrostracia | (Br,Ar,St) |
| Cochlocrioceras | (Mo,Ce,Am) | Coelopora | (Bz,Gy,Ch) | Collibolbina | (Ar,Os,Pa) |
| Cochlodesma | (Mo,Bi,Ph) | Coeloptychium | (Po,He,Ly) | Colliclypeus | (Ec,Ec,Ca) |
| Cochlograptus | (He,Gr,Gr) | Coelopus | (Ar,Ml,De) | Colliculus | (Mo,Ga,Ar) |
| Cockburnia | (Mo,Bi,Ve) | Coelorhynchus | (Cd,Os,Ga) | Collicyrtidium | (Ac,Ra,Na) |
| Cockerellites | (Cd,Os,Pf) | Coeloscapha | (Mo,Ga,Ce) | Collignonastreaea | (Cn,An,Sc) |
| Cocoarota | (Fo,Fo,Fo) | Coeloseyphia | (Po,He,Ly) | Collignonicardia | (Mo,Bi,Ve) |
| Codakia | (Mo,Bi,Ve) | Coeloseris | (Cn,An,Sc) | Collignoniceras | (Mo,Ce,Am) |
| Codalucina | (Mo,Bi,Ve) | Coelosmia | (Cn,An,Sc) | Collignonites | (Mo,Ce,Ce) |
| Codaster | (Ec,Bi,Fi) | Coelosphaeroma | (Po,De,Li) | Collina | (Mo,Ce,Am) |
| Codechinus | (Ec,Ec,Ph) | Coelospira | (Br,Ar,At) | Collinithyris | (Br,Ar,Te) |
| Codiacrinus | (Ec,Cr,Cl) | Coelospirella | (Br,Ar,At) | Collisboris | (Ar,Os,Po) |
| Codiacystis | (Ec,Di,Di) | Coelospirina | (Br,Ar,At) | Collisella | (Mo,Ga,Pa) |
| Codinella | (Mo,Ga,Ar) | Coelospiripora | (Bz,St,Cc) | Collonia | (Mo,Ga,Ar) |
| Codiopsis | (Ec,Ec,Ph) | Coelosteus | (Cd,Ch,Ct) | Collonista | (Mo,Ga,Ar) |
| Codoceras | (Mo,Ce,Di) | Coelostylina | (Mo,Ga,Nt) | Collosphaera | (Ac,Ra,Na) |
| Codoceras | (Mo,Ce,On) | Coelostylis | (Cn,An,Ru) | Collotia | (Mo,Ce,Am) |
| Codonella | (Ci,Po,Sp) | Coeloterorhynchus | (Br,Ar,Rh) | Collumatus | (Br,Ar,St) |
| Codonocheilus | (Mo,Ga,At) | Coeloteuthis | (Mo,Ce,Be) | Collura | (Bz,Gy,Ch) |
| Codonoconus | (Mo,In,In) | Coelotrochus | (Mo,Ga,Ar) | Collyrites | (Ec,Ec,Ds) |
| Codonofusiella | (Fo,Fo,Fo) | Coelozone | (Mo,Ga,Ar) | Collyrolenus | (Ar,Tr,Pt) |
| Codonophyllum | (Cn,An,Ru) | Coemansia | (Mo,Ga,He) | Collyropsis | (Ec,Ec,Ds) |
| Codonosmia | (Cn,An,Sc) | Coenangia | (Cn,An,Sc) | Colneptunus | (Ar,Ml,De) |
| Coelacanthopsis | (Cd,Os,Co) | Coenaphrodia | (Cn,An,Ru) | Colobinion | (Ar,Tr,Ph) |
| Coelastarte | (Mo,Bi,Ve) | Coenaspis | (Ar,Tr,Pt) | Colobodus | (Cd,Os,Pe) |
| Coelenteratella | (Cn,An,Un) | Coenastraea | (Cn,An,Sc) | Coloceras | (Mo,Ce,Na) |
| Coeliocrinus | (Ec,Cr,Cl) | Coenites | (Cn,An,Ta) | Colombiceras | (Mo,Ce,Am) |
| Coelobolma | (Mo,Ga,Ar) | Coenobita | (Ar,Ml,De) | Colomia | (Fo,Fo,Fo) |
| Coelocanthus | (Cd,Os,Co) | Coenocyathus | (Cn,An,Sc) | Colomiellia | (Ci,In,Ca) |
| Coelocaulis | (Bz,St,Cy) | Coenocystis | (Ec,Cr,Cl) | Colomita | (Fo,Fo,Fo) |
| Coelocaulus | (Mo,Ga,Ar) | Coenostella | (Po,De,Ax) | Colonammina | (Fo,Fo,Fo) |
| Coelocellites | (Mo,Ce,Ce) | Coenostroma | (Po,De,St) | Colongina | (Br,Ar,Sp) |
| Coelocentrus | (Mo,Ga,Ar) | Coenothyris | (Br,Ar,Te) | Colonograptus | (He,Gr,Gr) |
| Coeloceras | (Mo,Ce,Am) | Coignops | (Ar,Tr,Pr) | Colophonodon | (Cd,Ma,Ce) |
| Coelocerodontus | (Cd,Co,Co) | Coilopoceras | (Mo,Ce,Am) | Colophragma | (Br,Ar,Rh) |
| Coelochilina | (Ar,Os,Pa) | Colacchilina | (Ar,Os,Pa) | Coloradoscaphites | (Mo,Ce,Am) |
| Coelochrysalis | (Mo,Ga,Nt) | Colania | (Fo,Fo,Fo) | Colosia | (Br,Ar,Te) |
| Coelocladia | (Po,De,Ha) | Colaniella | (Fo,Fo,Fo) | Colospongia | (Po,De,Pe) |
| Coelocladia | (Po,De,Pe) | Colapterochiton | (Mo,Po,Ne) | Colossaspis | (Ar,Tr,Od) |
| Coelocladiella | (Po,De,Ha) | Colaptoconus | (Cd,Co,Co) | Colossolacis | (Po,De,Li) |
| Coeloclemis | (Bz,St,Tr) | Colaptomena | (Br,Ar,St) | Colostracon | (Mo,Ga,Ce) |
| Coelocochlea | (Bz,St,Cc) | Colchidites | (Mo,Ce,Am) | Colpantyx | (Mo,Bi,Mo) |
| Coelocoenia | (Cn,An,Sc) | Coledium | (Br,Ar,Rh) | Colpentolium | (Mo,Bi,Pt) |
| Coeloconia | (Po,Ca,Ph) | Coleia | (Ar,Ml,De) | Colpichthyes | (Cd,Os,At) |
| Coelocorypha | (Po,De,Li) | Coleiconus | (Fo,Fo,Fo) | Colpites | (Mo,Ga,Ar) |
| Coelocrinus | (Ec,Cr,Mo) | Coleites | (Fo,Fo,Fo) | Colpocoryphe | (Ar,Tr,Ph) |

| | | | | | |
|-------------------|------------|---------------------|------------|---------------------|------------|
| Colpodecrinus | (Ec,Cr,Di) | Comluella | (Ar,Tr,Re) | Concinnispirifer | (Br,Ar,Sp) |
| Colpomphalus | (Mo,Ga,Ar) | Commonozonispira | (Mo,Ga,Ar) | Concinnithyris | (Br,Ar,Te) |
| Colpomya | (Mo,Bi,Mo) | Commutatophyllum | (Cn,An,Ru) | Condomyra | (Ar,Os,Po) |
| Colpophyllia | (Cn,An,Sc) | Commutia | (Cn,An,Ru) | Condonella | (Mo,Ga,Ar) |
| Colposigma | (Mo,Ga,Nt) | Comophyllastraea | (Cn,An,Sc) | Condonofusiella | (Fo,Fo,Fo) |
| Colpospira | (Mo,Ga,Nt) | Comophyllia | (Cn,An,Sc) | Condacypris | (Ar,Os,Me) |
| Colpospongia | (Po,He,Is) | Comophylliopsis | (Cn,An,Sc) | Condranema | (Bz,Gy,Ct) |
| Colpostomia | (Mo,Ga,He) | Comoseris | (Cn,An,Sc) | Condraoceras | (Mo,Ce,Na) |
| Colpotiara | (Ec,Ec,Hm) | Compacoleus | (Pr,Ma,Le) | Condrustella | (Fo,Fo,Fo) |
| Colpotoria | (Br,Ar,Rh) | Compagierinus | (Ec,Cr,Ds) | Condylacanthus | (Po,De,As) |
| Colubraria | (Mo,Ga,Nt) | Companteris | (Br,Ar,St) | Condylocardia | (Mo,Bi,Ve) |
| Colubrella | (Mo,Ga,Ar) | Complanophyllum | (Cn,An,Ru) | Condylocrinus | (Ec,Cr,Di) |
| Colubrellina | (Mo,Ga,Nt) | Complexastraea | (Cn,An,Sc) | Condylucuna | (Mo,Bi,Ve) |
| Columactinastrea | (Cn,An,Sc) | Complexastraecopsis | (Cn,An,Sc) | Condylopyge | (Ar,Tr,Ag) |
| Columastrea | (Cn,An,Sc) | Complexodus | (Cd,Co,Co) | Conescharellina | (Bz,Gy,Ch) |
| Columbarium | (Mo,Ga,Ne) | Complexophyllum | (Cn,An,Ru) | Confiroma | (Ac,Ra,Na) |
| Columbella | (Mo,Ga,Ne) | Composita | (Br,Ar,Sp) | Confusastraea | (Cn,An,Sc) |
| Columbellaria | (Mo,Ga,Nt) | Compositella | (Br,Ar,Sp) | Confusastraraea | (Cn,An,Sc) |
| Columbellina | (Mo,Ga,Nt) | Compositocyathus | (Po,Re,Aj) | Confusiscalca | (Mo,Ga,Nt) |
| Columbellisipho | (Mo,Ga,Ne) | Compressidens | (Mo,Sc,Sc) | Conger | (Cd,Os,An) |
| Columbellopsis | (Mo,Ga,Ne) | Compressidens | (Cd,Re,Sq) | Congeriomorpha | (Mo,Bi,Ve) |
| Columbicrinus | (Ec,Cr,Ds) | Compressigerina | (Fo,Fo,Fo) | Congorhynchus | (Cd,Os,In) |
| Columbites | (Mo,Ce,Ce) | Compressiphyllum | (Cn,An,Ru) | Congregopora | (Cn,Hy,St) |
| Columbitrigrionia | (Mo,Bi,Tr) | Compressoproductus | (Br,Ar,St) | Coniasaurus | (Cd,Re,Sq) |
| Columbocystis | (Ec,Pc,Un) | Compsaspis | (Po,De,Li) | Coniatopenia | (Po,Ca,Ph) |
| Columellaespongia | (Po,De,Li) | Compsaster | (Ec,As,Ur) | Conicarcella | (Ci,Po,Sp) |
| Columellithyris | (Br,Ar,Te) | Compsocephalus | (Ar,Tr,Co) | Conicorbitolina | (Fo,Fo,Fo) |
| Columellogyra | (Cn,An,Sc) | Compsoerinus | (Ec,Cr,Mo) | Conicosmiliotrochus | (Cn,An,Sc) |
| Columenoceras | (Mo,Ce,Or) | Compsoerillia | (Mo,Ga,Ne) | Conicospirillina | (Fo,Fo,Fo) |
| Columna | (Po,De,St) | Compsoyax | (Mo,Bi,Ve) | Coniculospongia | (Po,De,Un) |
| Columnaphyllia | (Cn,An,Sc) | Compsonema | (Mo,Ga,Ar) | Coniferina | (Ar,Os,Po) |
| Columnaria | (Cn,An,Ru) | Comptaluta | (Ar,Os,Ar) | Conilites | (Fo,Fo,Fo) |
| Columnaxon | (Cn,An,Ru) | Comptonaspis | (Ar,Tr,Pr) | Coninoda | (Mo,Ga,Nt) |
| Columnocoenia | (Cn,An,Sc) | Comptonia | (Ec,As,Va) | Coniproetus | (Ar,Tr,Pr) |
| Columnogyra | (Cn,An,Sc) | Comuquia | (Br,Ar,St) | Coniscalca | (Mo,Ga,Nt) |
| Columnolasma | (Cn,An,Ru) | Comura | (Ar,Tr,Ph) | Conisia | (Ec,Ho,Un) |
| Columnoporella | (Cn,An,Ta) | Comus | (Mo,Bi,Ve) | Conispirifer | (Br,Ar,Un) |
| Columnostroma | (Po,De,St) | Conactaeon | (Mo,Ga,Ce) | Conispongia | (Po,Ca,Ph) |
| Columnotheca | (Bz,Gy,Ch) | Conannulofungia | (Po,Re,Aj) | Conitubus | (He,Gr,Tu) |
| Colus | (Mo,Ga,Ne) | Conarchnium | (Ac,Ra,Na) | Conjectura | (Mo,Ga,Ar) |
| Coluzea | (Mo,Ga,Ne) | Conarosia | (Br,Ar,Rh) | Conlinoceras | (Mo,Ce,Am) |
| Colveraia | (Mo,Bi,Hi) | Conarothyris | (Br,Ar,Te) | Connagnostus | (Ar,Tr,Ag) |
| Colwellia | (Mo,Ga,Ne) | Conaspis | (Ar,Tr,As) | Connectastrea | (Cn,An,Sc) |
| Colymbosaurus | (Cd,Re,Ps) | Conbathella | (Ar,Os,Me) | Connectoproductus | (Br,Ar,St) |
| Comaliamma | (Fo,Fo,Fo) | Concavatotruncana | (Fo,Fo,Fo) | Conobelus | (Mo,Ce,Be) |
| Comanaphyllum | (Cn,An,Ru) | Concavella | (Fo,Fo,Fo) | Conocardium | (Mo,Ro,Co) |
| Comanchia | (Ar,Tr,As) | Concavhithis | (Ar,Os,Pa) | Conocaryomma | (Ac,Ra,Sp) |
| Comanthocrinus | (Ec,Cr,Mo) | Concavicaris | (Ar,Th,Cc) | Conocerina | (Mo,Ce,El) |
| Comarmondia | (Mo,Ga,Ne) | Concavites | (Mo,Ce,Am) | Conocerithium | (Mo,Ga,Nt) |
| Comaroceras | (Mo,Ce,Di) | Concavodonta | (Mo,Bi,Nu) | Conochitina | (Fo,Fo,Ch) |
| Comaroeystites | (Ec,Pc,Co) | Concavus | (Ar,Ci) | Conoclisia | (Mo,Pa,Hy) |
| Comaster | (Ec,Cr,Cm) | Conchicolites | (Pr,Un,Cn) | Conoclypus | (Ec,Ec,Ca) |
| Comatopoma | (Br,Ar,Or) | Conchidium | (Br,Ar,Pe) | Conococheaquea | (Ar,Tr,Pt) |
| Comatulina | (Ec,Cr,Cm) | Conchocele | (Mo,Bi,Ve) | Conocoelia | (Po,Ca,Ph) |
| Combinivalvula | (Ar,Os,Ar) | Conchodon | (Mo,Bi,Hi) | Conocoryphe | (Ar,Tr,Pt) |
| Combophyllum | (Cn,An,Ru) | Conchodus | (Cd,Os,Di) | Conocrinus | (Ec,Cr,Bo) |
| Combusta | (Ac,Ra,Na) | Conchoecia | (Ar,Os,My) | Conocyathus | (Cn,An,Sc) |
| Comelicania | (Br,Ar,Sp) | Concholepas | (Mo,Ga,Ne) | Conodia | (Mo,In,He) |
| Cominella | (Mo,Ga,Ne) | Conchopeltis | (Cn,Sc,Cn) | Conodicoelites | (Mo,Ce,Be) |
| Cominicula | (Mo,Bi,Pr) | Conchoprimitella | (Ar,Os,Pa) | Conodiscus | (Br,Li,Ac) |
| Cominista | (Mo,Ga,Ne) | Conchoprimites | (Ar,Os,Pa) | Conoglobigerina | (Fo,Fo,Fo) |
| Cominula | (Mo,Ga,Ne) | Conchoprimitia | (Ar,Os,Pa) | Conoidacmaea | (Mo,Ga,Pa) |
| Comiotocchia | (Br,Ar,Rh) | Conchothyra | (Mo,Ga,Nt) | Conoideocrinus | (Ec,Cr,Cm) |
| Comitas | (Mo,Ga,Ne) | Concinnispira | (Mo,Ga,Ar) | Conoides | (Ar,Tr,Un) |

| | | | | | |
|---------------------|------------|------------------|------------|-------------------|------------|
| Conoidocyathus | (Pr,Cr,Cr) | Conus | (Mo,Ga,Ne) | Corbariastraea | (Cn,An,Sc) |
| Conokephalina | (Ar,Tr,Pt) | Convexastraera | (Cn,An,Sc) | Corbicellopsis | (Mo,Bi,Ve) |
| Conolagena | (Fo,Fo,Fo) | Convexicaris | (Ar,Th,Co) | Corbicula | (Mo,Bi,Ve) |
| Conolichas | (Ar,Tr,I) | Convexopecten | (Mo,Bi,Pt) | Corbicularia | (Br,Ar,St) |
| Conolithes | (Mo,Ga,Ne) | Convexothyris | (Br,Ar,Te) | Corbiculella | (Mo,Bi,Ve) |
| Conomedusites | (Cn,Sc,Cn) | Convoluticeras | (Mo,Ce,An) | Corbiculopsis | (Mo,Bi,Ve) |
| Conometra | (Ec,Cr,Cm) | Cookia | (Mo,Ga,Ar) | Corbina | (Ar,Tr,Pt) |
| Conomimus | (Br,Ar,Te) | Cookobryozoon | (Bz,Gy,Ct) | Corbis | (Mo,Bi,Ve) |
| Conominolia | (Mo,Ga,Ar) | Coolinia | (Br,Ar,St) | Corbula | (Mo,Bi,My) |
| Conomitra | (Mo,Ga,Ne) | Coollarocrinus | (Ec,Cr,Cy) | Corbulamella | (Mo,Bi,My) |
| Conomurex | (Mo,Ga,Nt) | Cooperatia | (Ar,Os,Me) | Corbulipora | (Bz,Gy,Ch) |
| Conopeum | (Bz,Gy,Ch) | Cooperea | (Br,Ar,St) | Corbuloceras | (Mo,Ce,On) |
| Conophillipsia | (Ar,Tr,Pr) | Cooperella | (Mo,Bi,Ve) | Corbulomima | (Mo,Bi,My) |
| Conophyllia | (Cn,An,Sc) | Cooperellopsis | (Mo,Bi,Ve) | Corburella | (Mo,Bi,Ve) |
| Conopiscius | (Cd,Ce,An) | Coopericystis | (Ec,Rh,Rh) | Corcorania | (Ar,Un,Un) |
| Conopolus | (Ar,Tr,Un) | Cooperidiscus | (Ec,Ed,Is) | Cordania | (Ar,Tr,Pr) |
| Conopora | (Cn,Hy,St) | Cooperina | (Br,Ar,St) | Cordapeltis | (Ar,Tr,Ph) |
| Conopoterium | (Cn,An,Ta) | Cooperithyris | (Br,Ar,Te) | Cordatella | (Fo,Fo,Fo) |
| Conora | (An,Po,Se) | Cooperoceras | (Mo,Ce,Na) | Cordatomyonia | (Br,Ar,Or) |
| Conorbina | (Fo,Fo,Fo) | Cooperhynchia | (Br,Ar,Rh) | Cordiceramus | (Mo,Bi,Pt) |
| Conorbinella | (Fo,Fo,Fo) | Cooperuna | (Ar,Os,Po) | Cordieria | (Mo,Ga,Ne) |
| Conorbis | (Mo,Ga,Ne) | Coosella | (Ar,Tr,Pt) | Cordilleracyathus | (Po,Re,Aj) |
| Conorbitoides | (Fo,Fo,Fo) | Coosia | (Ar,Tr,Pt) | Cordiopsis | (Mo,Bi,Ve) |
| Conorboides | (Fo,Fo,Fo) | Coosina | (Ar,Tr,Pt) | Cordispira | (Mo,Ga,Ar) |
| Conoredlichia | (Ar,Tr,Re) | Coosinoides | (Ar,Tr,Pt) | Cordiula | (Mo,Bi,Ve) |
| Conorhytis | (Mo,Ga,Pa) | Copanognathus | (Cd,Pl,Ar) | Cordobicyathus | (Po,Re,Aj) |
| Conortalites | (Fo,Fo,Fo) | Copelandella | (Ar,Os,Pa) | Cordubiceras | (Mo,Ce,Am) |
| Conosmia | (Cn,An,Sc) | Copelandia | (Ar,Os,Pa) | Cordyloblastus | (Ec,BI,Sp) |
| Conosphaera | (Ac,Ra,Sp) | Cophocara | (Mo,Ga,Ne) | Cordylocrinus | (Ec,Cr,Mo) |
| Conospongocytis | (Ac,Ra,Na) | Cophocetus | (Cd,Ma,Ce) | Cordylodus | (Cd,Co,Co) |
| Conostichoceras | (Mo,Ce,On) | Copia | (Cn,An,Ru) | Coreanocephalus | (Ar,Tr,As) |
| Conoteuthis | (Mo,Ce,Be) | Copiceras | (Mo,Ce,El) | Coreanoceras | (Mo,Ce,En) |
| Conotheca | (Hy,Or,Ci) | Copicyntra | (Ac,Ra,Sp) | Corechinus | (Ec,Ec,Hs) |
| Conotoma | (Mo,Ga,Ar) | Copicyntroides | (Ac,Ra,Sp) | Corellicarcinus | (Ar,MI,De) |
| Conotomaria | (Mo,Ga,Ar) | Copidens | (Mo,Bi,Mo) | Coremagraptus | (He,Gr,De) |
| Conotreta | (Br,Li,Ac) | Copidocatopus | (Mo,Ga,Ar) | Corematocrinus | (Ec,Cr,Cl) |
| Conotrochamma | (Fo,Fo,Fo) | Copidozoum | (Bz,Gy,Ch) | Coreocaris | (Ar,Th,In) |
| Conotrochus | (Cn,An,Sc) | Copiellintra | (Ac,Ra,Sp) | Coreospira | (Mo,He,He) |
| Conotubigera | (Bz,St,Cc) | Copleicyathus | (Po,Ir,Ar) | Coriandria | (Mo,Ga,Nt) |
| Conradoceras | (Mo,Ce,Di) | Copodus | (Cd,Ch,Cp) | Coriineorthis | (Br,Ar,Or) |
| Conradostrea | (Mo,Bi,Pt) | Coprinoscolex | (Er) | Coriops | (Cd,Os,An) |
| Consobrinella | (Mo,Ga,Ce) | Coprolithina | (Fo,Fo,Fo) | Coriothyris | (Br,Ar,Te) |
| Consonopsis | (Ar,Os,Pa) | Coptocampylodon | (Cn,An,Go) | Coripia | (Mo,Bi,Ve) |
| Conspicillum | (Ar,Os,Pa) | Coptochetus | (Mo,Ga,Ne) | Cornellites | (Mo,Bi,Pt) |
| Constantina | (Ar,Tr,Pr) | Coptodiscus | (Ec,Ec,Ho) | Corniculina | (Mo,Cr,Da) |
| Constellaria | (Bz,St,Cy) | Coptosipho | (Mo,Ga,Ne) | Corniculinoidea | (Mo,Cr,Da) |
| Constellatospongia | (Po,Ca,He) | Coptostoma | (Mo,Ga,Ne) | Cornicythereis | (Ar,Os,Po) |
| Constileioceras | (Mo,Ce,Am) | Coptostomella | (Mo,Ga,Ne) | Cornigella | (Ar,Os,Pa) |
| Contemnisca | (Mo,Ga,Nt) | Coptothyris | (Br,Ar,Te) | Cornikloedenia | (Ar,Os,Pa) |
| Contignatindocrinus | (Ec,Cr,Cl) | Copytus | (Ar,Os,Po) | Cornovica | (Ar,Tr,Un) |
| Contitheca | (Hy,Or,Or) | Coquandia | (Mo,Bi,My) | Cornuaspongia | (Po,Ca,Ph) |
| Contocrinus | (Ec,Cr,Cl) | Coquimba | (Ar,Os,Po) | Cornuboniscus | (Cd,Os,Pa) |
| Contortella | (Mo,Ga,Nt) | Coraeophos | (Mo,Ga,Ne) | Cornucardia | (Mo,Bi,Ve) |
| Contortophyllum | (Cn,An,Ru) | Corallidium | (Po,De,Li) | Cornucoquimba | (Ar,Os,Po) |
| Contractenus | (Mo,Cr,Te) | Corallidomus | (Mo,Bi,Mo) | Cornucrinus | (Ec,Cr,Hy) |
| Contradouvillina | (Br,Ar,St) | Coralliochama | (Mo,Bi,Hi) | Cornuella | (Mo,Te,Cy) |
| Contusotruncana | (Fo,Fo,Fo) | Coralliophaga | (Mo,Bi,Ve) | Cornulina | (Mo,Ga,Ne) |
| Conuber | (Mo,Ga,Nt) | Coralliophila | (Mo,Ga,Ne) | Cornulitella | (Pr,Un,Cn) |
| Conularia | (Cn,Sc,Cn) | Corallistes | (Po,De,Li) | Cornulites | (Pr,Un,Cn) |
| Conulariella | (Cn,Sc,Cn) | Corallium | (Cn,An,Go) | Cornuloculina | (Fo,Fo,Fo) |
| Conularina | (Cn,Sc,Cn) | Coralloceras | (Mo,Ce,Or) | Cornuodus | (Cd,Co,Co) |
| Conulariopsis | (Cn,Sc,Cn) | Corallospondylus | (Mo,Bi,Pt) | Cornuproetus | (Ar,Tr,Pr) |
| Conuloblastus | (Ec,BI,Sp) | Coraster | (Ec,Ec,Sp) | Cornuscutellum | (Ar,Tr,Co) |
| Conulus | (Ec,Ec,Ho) | Corax | (Cd,Ch,La) | Cornuspira | (Fo,Fo,Fo) |

| | | | | | |
|---------------------|------------|-------------------|------------|----------------------|------------|
| Cornutella | (Ac,Ra,Na) | Coryellites | (Ar,Os,Me) | Cosmogoniophora | (Mo,Bi,Mo) |
| Cornuticella | (Bz,Gy,Ch) | Coryellites | (Ar,Os,Pa) | Cosmogoniophorina | (Mo,Bi,Mo) |
| Cornutobairdia | (Ar,Os,Po) | Corylispirifer | (Br,Ar,Sp) | Cosmolepis | (Cd,Os,Pa) |
| Cornutoentolium | (Mo,Bi,Pt) | Corylocrinus | (Ec,Rh,Rh) | Cosmolithes | (Mo,Ga,Ne) |
| Cornutovum | (Ac,Ra,Na) | Corymbopora | (Bz,St,Cc) | Cosmomya | (Mo,Bi,Ph) |
| Cornwallatia | (Cn,An,Ta) | Corymboporella | (Bz,Gy,Ch) | Cosmonautilus | (Mo,Ce,Na) |
| Cornwallia | (Br,Ar,Un) | Corymbospongia | (Po,De,Pe) | Cosmophilina | (Mo,Ga,Ce) |
| Cornwallis | (Cd,Ma,De) | Corynecrinus | (Ec,Cr,Cl) | Cosmoptychius | (Cd,Os,Pa) |
| Corocalyptra | (Ac,Ra,Na) | Corynella | (Po,Ca,Ph) | Cossmannea | (Mo,Ga,He) |
| Coroceras | (Mo,Ce,Ce) | Corynexochides | (Ar,Tr,Co) | Cossmannella | (Mo,Bi,Ve) |
| Corocerinus | (Ec,Cr,Mo) | Corynexochina | (Ar,Tr,Co) | Cossmannia | (Mo,Ga,Nt) |
| Coronakirkbya | (Ar,Os,Pa) | Corynexochus | (Ar,Tr,Co) | Cossmannica | (Mo,Ga,He) |
| Coronalosia | (Br,Ar,St) | Corynites | (He,Gr,Gr) | Costa | (Ar,Os,Po) |
| Coronatica | (Mo,Ga,Nt) | Corynoides | (He,Gr,Gr) | Costacallista | (Mo,Bi,Ve) |
| Corongoceras | (Mo,Ce,Am) | Corynostylus | (Bz,Gy,Ch) | Costachonetes | (Br,Ar,St) |
| Coronia | (Mo,Ga,Ne) | Corynotrypa | (Bz,St,Cc) | Costaclymenia | (Mo,Ce,Cl) |
| Coroniceras | (Mo,Ce,Am) | Coryphaenoides | (Cd,Os,Ga) | Costacopluma | (Ar,MI,De) |
| Coronidmonea | (Bz,St,Cc) | Coryphaenopsis | (Cd,Os,El) | Costacranaena | (Br,Ar,Te) |
| Coroniopsis | (Mo,Ga,Ne) | Coryphopterus | (Cd,Os,Pf) | Costaecara | (Ar,Os,Pa) |
| Coronipora | (Fo,Fo,Fo) | Coryphostoma | (Fo,Fo,Fo) | Costaegera | (Ar,Os,Pa) |
| Coroniscala | (Mo,Ga,Nt) | Coryphyllia | (Cn,An,Sc) | Costagella | (Mo,Ga,He) |
| Coronites | (Mo,Ce,Am) | Coryslus | (Ec,Ec,Hs) | Costaglycymeris | (Mo,Bi,Ar) |
| Coronocephalus | (Ar,Tr,Un) | Corysoceras | (Mo,Ce,On) | Costagyra | (Mo,Bi,Pt) |
| Coronochitina | (Fo,Fo,Ch) | Corysodon | (Cd,Ch,Oc) | Costaledopsis | (Mo,Bi,Nu) |
| Coronocrinus | (Ec,Cr,Un) | Coryssochiton | (Mo,Po,Ne) | Costalocrinus | (Ec,Cr,Cl) |
| Coronocyathus | (Cn,An,Sc) | Coryssognathus | (Cd,Co,Co) | Costalosiella | (Br,Ar,St) |
| Coronocystis | (Ec,Rh,Rh) | Corythmelissa | (Ac,Ra,Na) | Costanopia | (Br,Ar,St) |
| Coronodus | (Cd,Ch,Co) | Corythocrinus | (Ec,Cr,Cl) | Costathea | (Hy,Or,Ci) |
| Coronograptus | (He,Gr,Gr) | Corythoecia | (Ac,Ra,Sp) | Costatia | (Ar,Os,Me) |
| Coronopsis | (Mo,Ga,Eu) | Cosa | (Mo,Bi,Ar) | Costaticella | (Bz,Gy,Ch) |
| Coronula | (Ar,Ci) | Coscinaraea | (Cn,An,Sc) | Costatiella | (Ar,Os,Pa) |
| Coronura | (Ar,Tr,Ph) | Coscinarina | (Br,Ar,St) | Costatispirifer | (Br,Ar,Sp) |
| Corophiidae | (Ar,MI,Am) | Coscinaulus | (Po,He,Ly) | Costatoblastus | (Ec,Bi,Sp) |
| Corsaurus | (Cd,Re,No) | Coscinella | (Bz,St,Cr) | Costatoleda | (Mo,Bi,Nu) |
| Corphalia | (Cn,An,Ru) | Cosciniopsis | (Bz,Gy,Ch) | Costatoria | (Mo,Bi,Tr) |
| Corralia | (Po,De,Li) | Coscinium | (Bz,St,Cy) | Costatrypa | (Br,Ar,At) |
| Corralio | (Po,De,Ha) | Coscinocyathella | (Po,Re,Ca) | Costatumulus | (Br,Ar,St) |
| Corrigotubella | (Fo,Fo,Fo) | Coscinocyathellus | (Po,Re,Ca) | Costaveenia | (Ar,Os,Po) |
| Corrosina | (Fo,Fo,Fo) | Coscinocyathus | (Po,Re,Ca) | Costayella | (Fo,Fo,Fo) |
| Corrugatagnostus | (Ar,Tr,Ag) | Coscinodiscus | (Po,De,Li) | Costazia | (Bz,Gy,Ch) |
| Corrugatella | (Fo,Fo,Fo) | Coscinodus | (Cd,Pt,Un) | Costeina | (Mo,Bi,Pt) |
| Corrugatimediostrum | (Br,Ar,Rh) | Coscinoecia | (Bz,St,Cc) | Costellacesta | (Mo,Bi,Pt) |
| Corrugopecten | (Mo,Bi,Pt) | Coscinophora | (Br,Ar,St) | Costellagerina | (Fo,Fo,Fo) |
| Corrugopora | (Cn,An,Ta) | Coscinophragma | (Fo,Fo,Fo) | Costellamussiopecten | (Mo,Bi,Pt) |
| Corsania | (Mo,Ga,Ar) | Coscinopleura | (Bz,Gy,Ch) | Costellaria | (Mo,Ga,Ne) |
| Corsochelys | (Cd,Re,Ch) | Coscinopora | (Po,He,Ly) | Costellarina | (Br,Ar,St) |
| Cortezorthis | (Br,Ar,Or) | Coscinoptycta | (Po,Re,Aj) | Costellipitar | (Mo,Bi,Ve) |
| Corthya | (Ec,Ec,Ds) | Coscinospira | (Fo,Fo,Fo) | Costellirostra | (Br,Ar,Rh) |
| Corticium | (Po,De,As) | Coscinospongia | (Po,De,Li) | Costellispirifer | (Br,Ar,Sp) |
| Corticospongia | (Po,He,Re) | Coscinotrypa | (Bz,St,Cy) | Contentolium | (Mo,Bi,Pt) |
| Corticulospongia | (Po,He,Is) | Cosjuvia | (Cn,An,Ru) | Costicamptonectes | (Mo,Bi,Pt) |
| Cortina | (Ac,Ra,Na) | Coskinolina | (Fo,Fo,Fo) | Costicrura | (Br,Ar,Sp) |
| Cortinella | (Mo,Ga,Ar) | Coskinolinoides | (Fo,Fo,Fo) | Costidiscus | (Mo,Ce,Am) |
| Cortinia | (Mo,Bi,Ph) | Coskinon | (Fo,Fo,Fo) | Costifera | (Fo,Fo,Fo) |
| Cortiniscus | (Ac,Ra,Na) | Cosmacanthus | (Cd,Pl,Ar) | Costiferina | (Br,Ar,St) |
| Corum | (Ac,Ra,Na) | Cosmayrinx | (Mo,Ga,Ne) | Costigerites | (Ec,Ho,De) |
| Corumbella | (Cn,Sc,Un) | Cosmatites | (Ec,Ho,Un) | Costigervillia | (Mo,Bi,Pt) |
| Corunegenys | (Cd,Os,Se) | Cosmetalepas | (Mo,Ga,Ar) | Costileioceras | (Mo,Ce,Am) |
| Corvaspis | (Cd,Pt,Pt) | Cosmetocrinus | (Ec,Cr,Cl) | Costimitoceras | (Mo,Ce,Go) |
| Corveolepis | (Cd,Pt,Pt) | Cosmetodon | (Mo,Bi,Ar) | Costinorella | (Br,Ar,Rh) |
| Corvinopugnax | (Br,Ar,Rh) | Cosmiolithus | (Cn,An,Ta) | Costipellagiella | (Mo,In,Pe) |
| Corwenia | (Cn,An,Ru) | Cosmocerithium | (Mo,Ga,Nt) | Costirhynchia | (Br,Ar,Rh) |
| Corycephalus | (Ar,Tr,Ph) | Cosmochelys | (Cd,Re,Ch) | Costisorthis | (Br,Ar,Or) |
| Coryellina | (Ar,Os,Pa) | Cosmoerinus | (Ec,Cr,Un) | Costispinifera | (Br,Ar,St) |

| | | | | | |
|---------------------|------------|--------------------|------------|-------------------|------------|
| Costispirifer | (Br,Ar,Sp) | Cranocrinus | (Ec,Cr,Ci) | Crateroceras | (Mo,Ce,On) |
| Costispiriferina | (Br,Ar,Sp) | Cranodus | (Cd,Ch,In) | Craterocrinus | (Ec,Cr,Mo) |
| Costisteges | (Br,Ar,St) | Cranopsis | (Mo,Ga,Ar) | Crateromorpha | (Po,He,Ls) |
| Costistricklandia | (Br,Ar,Pe) | Cranosina | (Bz,Gy,Ch) | Craterophyllum | (Cn,An,Ru) |
| Costistrophomena | (Br,Ar,St) | Craspedalosis | (Br,Ar,St) | Crateropora | (Bz,Gy,Ch) |
| Costistrophonella | (Br,Ar,St) | Craspedarges | (Ar,Tr,Li) | Crateroseris | (Cn,An,Sc) |
| Costitrimarella | (Br,Li,Li) | Craspedelia | (Br,Ar,St) | Craticularia | (Po,He,He) |
| Costoanachis | (Mo,Ga,Ne) | Craspedites | (Mo,Ce,Am) | Cratis | (Mo,Bi,Ar) |
| Costoconcha | (Br,Ar,Te) | Craspedobolbina | (Ar,Os,Pa) | Cratispirifer | (Br,Ar,Sp) |
| Costocyrena | (Mo,Bi,Ve) | Craspedochiton | (Mo,Po,Ne) | Cratochelone | (Cd,Re,Ch) |
| Costokidderia | (Mo,Bi,Ve) | Craspedocrinus | (Ec,Cr,Un) | Cratorhynchonella | (Br,Ar,Rh) |
| Costokloedenia | (Ar,Os,Pa) | Craspedodiscus | (Mo,Ce,Am) | Cratoselache | (Cd,Ch,Ct) |
| Costonia | (Ar,Tr,Un) | Craspedographylus | (Ar,Os,Po) | Cratospirifer | (Br,Ar,Sp) |
| Costoprimites | (Ar,Os,Pa) | Craspedona | (Br,Ar,St) | Cravenechinus | (Ec,Ec,Ey) |
| Costosyrnola | (Mo,Ga,He) | Craspedophyllia | (Cn,An,Sc) | Cravenia | (Cn,An,Ru) |
| Costracheirus | (Ar,Tr,Ph) | Craspedopora | (Bz,Gy,Ch) | Cravenites | (Mo,Ce,Go) |
| Costula | (Bz,Gy,Ch) | Craspedops | (Ar,Me,Ag) | Cravenoceras | (Mo,Ce,Go) |
| Costulatostyliolina | (Mo,Cr,Da) | Craspedopyxion | (Ar,Os,Un) | Cravenoceratoides | (Mo,Ce,Go) |
| Cotaglagnostus | (Ar,Tr,Ag) | Craspedostoma | (Mo,Ga,At) | Crawfordina | (Mo,Ga,Ne) |
| Cothonion | (Cn,An,Un) | Crassacythere | (Ar,Os,Po) | Crebriscala | (Mo,Ga,Nt) |
| Cothurnicella | (Bz,Gy,Ch) | Crassadoma | (Mo,Bi,Pt) | Cremacrinus | (Ec,Cr,Ds) |
| Cothurnocystis | (Ec,St,Co) | Crassaluna | (Bz,St,Cy) | Cremastoglottus | (Ar,Tr,As) |
| Cotonopsis | (Mo,Ga,Ne) | Crassatella | (Mo,Bi,Ve) | Cremides | (Mo,Ga,Ar) |
| Cottaldia | (Ec,Ec,Ph) | Crassatellina | (Mo,Bi,Ve) | Cremnoceramus | (Mo,Bi,Pt) |
| Cotteaudia | (Ec,Ec,Ph) | Crassatellites | (Mo,Bi,Ve) | Cremnodinatus | (Mo,In,In) |
| Cotteroceras | (Mo,Ce,En) | Crassatellopsis | (Mo,Bi,Ve) | Cremnorthis | (Br,Ar,Or) |
| Cottonia | (Mo,Ga,Ne) | Crassatina | (Mo,Bi,Ve) | Crenabolina | (Ar,Os,Pa) |
| Cottopsis | (Cd,Os,Pf) | Crassatrypa | (Br,Ar,At) | Crenaleya | (Ar,Os,Po) |
| Cottreauaster | (Ec,As,Va) | Crassialveolites | (Cn,An,Ta) | Crenamussium | (Mo,Bi,Pt) |
| Cottreaucorys | (Ec,Ec,Sp) | Crassiatractites | (Mo,Ce,Au) | Crenatella | (Fo,Fo,Fo) |
| Cottreauites | (Mo,Ce,Am) | Crassicellopora | (Bz,Gy,Ch) | Crenatorlorica | (Mo,Po,Ne) |
| Cotylacrina | (Ec,Cr,Di) | Crassiceras | (Mo,Ce,Am) | Crenatula | (Mo,Bi,Pt) |
| Cotylahindia | (Po,De,Li) | Crassicollaria | (Ci,In,Ca) | Crenaturricula | (Mo,Ga,Ne) |
| Cotylederma | (Ec,Cr,Cy) | Crassiconcha | (Mo,Bi,Ph) | Crenaverneuilina | (Fo,Fo,Fo) |
| Cotyliscus | (Po,Un,Un) | Crassicoscinus | (Po,Re,Aj) | Crenella | (Mo,Bi,Mt) |
| Couloniceras | (Mo,Ce,Am) | Crassicyclus | (Cn,An,Ru) | Crenetocerithium | (Mo,Ga,Nt) |
| Couloumania | (Ar,Tr,Pt) | Crassidonta | (Cd,Ch,Cm) | Creniceras | (Mo,Ce,Am) |
| Coupatzia | (Cd,Ch,My) | Crassifimbria | (Ar,Tr,Pt) | Crenidens | (Cd,Os,Pf) |
| Courtessolium | (Ar,Tr,Ph) | Crassilasma | (Cn,An,Ru) | Crenilabium | (Mo,Ga,Ce) |
| Couthouya | (Mo,Ga,Nt) | Crassilina | (Mo,Cr,Da) | Crenilabrus | (Cd,Os,Pf) |
| Covracythere | (Ar,Os,Po) | Crassimarginata | (Mo,Ga,Ar) | Crenilunula | (Mo,Ga,Ar) |
| Cowiella | (An,Pa,Pa) | Crassimarginatella | (Bz,Gy,Ch) | Crenipecten | (Mo,Bi,Pt) |
| Cowlitzia | (Mo,Ga,Nt) | Crassimurex | (Mo,Ga,Ne) | Crenipectinella | (Mo,Bi,Pt) |
| Cowperesia | (Mo,Bi,Ve) | Crassinella | (Mo,Bi,Ve) | Crenispirifer | (Br,Ar,Sp) |
| Cowtoniceras | (Mo,Ce,Am) | Crassiplanulites | (Mo,Ce,Am) | Crenistriella | (Mo,Ga,Be) |
| Coxesia | (Mo,Bi,Mt) | Crassiproetus | (Ar,Tr,Pr) | Crenisutura | (Mo,Ga,Ne) |
| Coxiconcha | (Mo,Bi,Mo) | Crassipunctatrypa | (Br,Ar,At) | Creniturbo | (Mo,Ga,Ar) |
| Coxiella | (Ci,Po,Sp) | Crassiscula | (Mo,Ga,Nt) | Crenolepis | (Cd,Os,Pe) |
| Coxites | (Fo,Fo,Fo) | Crassispira | (Mo,Ga,Ne) | Crenomytilus | (Mo,Bi,Mt) |
| Coxliellina | (Ci,Po,Sp) | Crassispirella | (Mo,Ga,Ne) | Crenostrea | (Mo,Bi,Pt) |
| Cradeocrinus | (Ec,Cr,Ci) | Crassispirifer | (Br,Ar,Sp) | Crenotrapezium | (Mo,Bi,Ve) |
| Craftonoceras | (Mo,Ce,Ta) | Crassistella | (Cn,An,Sc) | Crenulazone | (Mo,Ga,Ar) |
| Craginia | (Mo,Ga,Nt) | Crassodiscopora | (Bz,St,Ce) | Crenulilimopsis | (Mo,Bi,Ar) |
| Craigella | (Br,Ar,Or) | Crassohornera | (Bz,St,Ce) | Crenulipora | (Cn,An,Ta) |
| Craigheadia | (Ar,Tr,Pt) | Crassophrentis | (Cn,An,Ru) | Crenulites | (Cn,An,Ru) |
| Cranaena | (Br,Ar,Te) | Crassopleura | (Mo,Ga,Ne) | Crenulostomina | (Fo,Fo,Fo) |
| Crangopsis | (Ar,Mi,Ae) | Crassostrea | (Mo,Bi,Pt) | Creonella | (Mo,Ga,He) |
| Crania | (Br,In,Cr) | Crassotornoceras | (Mo,Ce,Go) | Crepicephalina | (Ar,Tr,Pt) |
| Craniella | (Po,De,As) | Crassumbo | (Br,Ar,Sp) | Crepicephalus | (Ar,Tr,Pt) |
| Craniops | (Br,In,Cp) | Crataegocrinus | (Ec,Cr,Cy) | Crepichilella | (Ar,Tr,Pt) |
| Craniotreta | (Br,Li,Ac) | Crateniophyllum | (Cn,An,Ru) | Crepidacantha | (Bz,Gy,Ch) |
| Craniscus | (Br,Li,Ac) | Crateraster | (Ec,As,Va) | Crepidophyllia | (Cn,An,Ru) |
| Cranocephalites | (Mo,Ce,Am) | Craterastraea | (Cn,An,Sc) | Crepidosome | (Ec,Op,Oe) |
| Cranoceras | (Mo,Ce,Na) | Craterellina | (Ar,Os,Me) | Crepidula | (Mo,Ga,Nt) |

| | | | | | |
|-----------------------|------------|--------------------|------------|-------------------|------------|
| Crepipatella | (Mo,Ga,Nt) | Cricocrinus | (Ec,Cr,Cl) | Crossbitheca | (Hy,Or,Ci) |
| Crepipora | (Bz,St,Cy) | Cricocyathus | (Cn,An,Sc) | Crossea | (Mo,Ga,Ar) |
| Crepis | (Bz,Gy,Ch) | Cricodictyum | (Bz,St,Fe) | Crosseola | (Mo,Ga,Ar) |
| Crepispisula | (Mo,Bi,Ve) | Cricosaurus | (Cd,Re,Cr) | Crossiskenidium | (Br,Ar,Or) |
| Crescenticythere | (Ar,Os,Un) | Cricosia | (Br,Ar,Te) | Crossoceras | (Mo,Ga,Ar) |
| Crescentilla | (Ar,Os,Pa) | Crimella | (Mo,Ga,He) | Crossognathus | (Cd,Os,Cr) |
| Crescis | (Bz,St,Ce) | Crimites | (Mo,Ce,Go) | Crossorhinus | (Cd,Ch,Oc) |
| Creseis | (Mo,Ga,Th) | Crineroocrinus | (Ec,Cr,Di) | Crossostoma | (Mo,Ga,Ar) |
| Crespinella | (Fo,Fo,Fo) | Crininicaminus | (An,Po,Te) | Crossotrema | (Mo,Ga,Nt) |
| Crespinina | (Fo,Fo,Fo) | Crinisaria | (Br,Ar,Sp) | Crossoura | (Ar,Tr,Un) |
| Crestjahitus | (Hy,Hy,Hy) | Crinisarina | (Br,Ar,Sp) | Crotalocephalides | (Ar,Tr,Ph) |
| Crestoconus | (Mo,In,In) | Crinistrophia | (Br,Ar,St) | Crotalocephalina | (Ar,Tr,Ph) |
| Cretaceomurex | (Mo,Ga,Ne) | Crinograptus | (He,Gr,Gr) | Crotalocephalus | (Ar,Tr,Ph) |
| Cretaceratina | (Ar,Os,Po) | Crinobrachiatus | (Ec,Cr,Ds) | Crotalocrinites | (Ec,Cr,Cl) |
| Cretachlorodus | (Ar,Ml,De) | Crinocaulis | (He,Gr,Un) | Crownopora | (Bz,St,Cr) |
| Cretascymnus | (Cd,Ch,Sq) | Crinocidaris | (Ec,Ec,Un) | Crozonaspis | (Ar,Tr,Ph) |
| Cretatriacanthus | (Cd,Os,Te) | Criocardium | (Mo,Bi,Ve) | Crozonorthis | (Br,Ar,Or) |
| Cretirhynchia | (Br,Ar,Rh) | Crioceras | (Mo,Ce,Am) | Cruasicerias | (Mo,Ce,Am) |
| Cretiscapellum | (Ar,Ci) | Crioceratites | (Mo,Ce,Am) | Crubus | (Ac,Ra,Na) |
| Cretitanais | (Ar,Ml,Ta) | Crisia | (Bz,St,Cc) | Crucella | (Ac,Ra,Sp) |
| Cretocardia | (Mo,Bi,Ve) | Crisidia | (Bz,St,Cc) | Crucibrissus | (Ec,Ec,Sp) |
| Cretodus | (Cd,Ch,La) | Crisidmonea | (Bz,St,Cc) | Crucibulum | (Mo,Ga,Nt) |
| Cretolamna | (Cd,Ch,La) | Crisiella | (Bz,St,Cc) | Crucicephalus | (Ar,Tr,Un) |
| Cretorectolobus | (Cd,Ch,Oc) | Crisina | (Bz,St,Cc) | Crucicornina | (Ar,Os,Po) |
| Cretoxyrhina | (Cd,Ch,La) | Crisinella | (Bz,St,Cc) | Cruciella | (Mo,Bi,Un) |
| Creusia | (Ar,Ci) | Crisiona | (Bz,St,Cc) | Crucilobicerias | (Mo,Ce,Am) |
| Cribanocrinus | (Ec,Cr,Di) | Crisisina | (Bz,St,Cc) | Cruciloculina | (Fo,Fo,Fo) |
| Cribella | (Bz,Gy,Ch) | Crispispongia | (Po,Ca,Ph) | Crucimedusina | (Cn,Hy,Hy) |
| Cribellopora | (Bz,Gy,Ch) | Crisposcala | (Mo,Ga,Nt) | Cruciphylum | (Cn,An,Ru) |
| Cribellopsis | (Fo,Fo,Fo) | Crispus | (Pr,Cr,Cr) | Crucispongia | (Po,He,Un) |
| Cribranopsis | (Fo,Fo,Fo) | Crista | (Cn,An,Ru) | Crucivirga | (Ec,Ho,Un) |
| Cribraria | (Mo,Ga,Nt) | Cristaeleberis | (Ar,Os,Po) | Crumillospongia | (Po,De,Ha) |
| Cribratina | (Fo,Fo,Fo) | Cristafrons | (Ar,Ml,De) | Cruralina | (Br,Ar,Te) |
| Cribrendoecium | (Bz,Gy,Ch) | Cristagnostus | (Ar,Tr,Ag) | Cruracula | (Br,Ar,Te) |
| Cribricellina | (Bz,Gy,Ch) | Cristalloella | (Mo,Ga,He) | Cruricella | (Br,Ar,Sp) |
| Cribricyathus | (Pr,Cr,Cr) | Cristatodus | (Pr,Un,In) | Crurirhynchia | (Br,Ar,Rh) |
| Cribrilaria | (Bz,Gy,Ch) | Cristellariopsis | (Fo,Fo,Fo) | Crurispina | (Br,Ar,Sp) |
| Cribrilina | (Bz,Gy,Ch) | Cristicoma | (Br,Li,Ac) | Crurithyris | (Br,Ar,Sp) |
| Criboaperturata | (Fo,Fo,Fo) | Cristiferina | (Br,Ar,Or) | Crusoia | (Ar,Tr,Pt) |
| Cribroblastus | (Ec,Bi,Sp) | Cristigerina | (Cd,Os,Pf) | Crussolicerias | (Mo,Ce,Am) |
| Cribroconcha | (Ar,Os,Me) | Cristipluma | (Ar,Ml,De) | Crustopora | (Bz,St,Tr) |
| Cribroelphidium | (Fo,Fo,Fo) | Cristodus | (Cd,Co,Co) | Crustuloides | (Mo,Bi,Ve) |
| Cribrogenerina | (Fo,Fo,Fo) | Crisulipora | (Bz,St,Cc) | Cruziturricula | (Mo,Ga,Ne) |
| Cribrogloborotalia | (Fo,Fo,Fo) | Crittendenia | (Mo,Bi,Pt) | Cryoturris | (Mo,Ga,Ne) |
| Cribrogoesella | (Fo,Fo,Fo) | Crocodilaemus | (Cd,Re,Cr) | Cryphaeoides | (Ar,Tr,Ph) |
| Cribrohantkenina | (Fo,Fo,Fo) | Croixana | (Ar,Tr,Pt) | Cryphaeus | (Ar,Tr,Ph) |
| Cribrohemisphaeroides | (Fo,Fo,Fo) | Crolanium | (Ac,Ra,Na) | Cryphina | (Ar,Tr,Ph) |
| Cribrolenticulina | (Fo,Fo,Fo) | Cromatrypa | (Br,Ar,At) | Cryphiocrinus | (Ec,Cr,Cl) |
| Cribrolinoidea | (Fo,Fo,Fo) | Crommium | (Mo,Ga,Nt) | Cryphops | (Ar,Tr,Ph) |
| Cribronodosaria | (Fo,Fo,Fo) | Cromus | (Ar,Tr,Ph) | Crypolucina | (Mo,Bi,Ve) |
| Cribrononion | (Fo,Fo,Fo) | Cromyocrinus | (Ec,Cr,Cl) | Cryptacanthia | (Br,Ar,Te) |
| Cribroparella | (Fo,Fo,Fo) | Cromyodruppa | (Ac,Ra,Sp) | Cryptamphorella | (Ac,Ra,Na) |
| Cribropleurostomella | (Fo,Fo,Fo) | Cromyodruppocarpus | (Ac,Ra,Sp) | Cryptangia | (Cn,An,Sc) |
| Cribropullenia | (Fo,Fo,Fo) | Cromyomma | (Ac,Ra,Sp) | Cryptanisocrinus | (Ec,Cr,Sa) |
| Cribrorobulina | (Fo,Fo,Fo) | Cromyosphaera | (Ac,Ra,Sp) | Cryptatrypa | (Br,Ar,At) |
| Cribrorotalia | (Fo,Fo,Fo) | Cromyostaurolonche | (Ac,Ra,Sp) | Cryptaulax | (Mo,Ga,Nt) |
| Cribro-sphaeroides | (Fo,Fo,Fo) | Croneisella | (Fo,Fo,Fo) | Cryptaulia | (Mo,Bi,Hi) |
| Cribrospira | (Fo,Fo,Fo) | Croneisigenys | (An,Po,Eu) | Cryptechinus | (Ec,Ec,Te) |
| Cribro-spongia | (Po,He,He) | Croneisites | (Ec,Ho,Ap) | Cryptelia | (Cn,Hy,Mi) |
| Cribrostomoides | (Fo,Fo,Fo) | Cronia | (Mo,Ga,Ne) | Cryptobairdia | (Ar,Os,Po) |
| Cribrothalamia | (Po,De,Pe) | Cronyphyllum | (Cn,An,Ru) | Cryptobalistes | (Cd,Os,Te) |
| Cribroutretoides | (Fo,Fo,Fo) | Crossacanthia | (Br,Ar,St) | Cryptoberyx | (Cd,Os,Br) |
| Crickites | (Mo,Ce,An) | Crossalasia | (Br,Ar,St) | Cryptoblastus | (Ec,Bi,Sp) |
| Cricocosmia | (Pa) | Crossata | (Mo,Ga,Nt) | Cryptoborsonia | (Mo,Ga,Ne) |

| | | | | | |
|--------------------|------------|--------------------|------------|------------------|------------|
| Cryptobranchia | (Mo,Ga,Ar) | Ctenaspis | (Cd,Pt,Pt) | Cucumaltina | (Po,De,Li) |
| Cryptocapsa | (Ac,Ra,Na) | Ctenilyria | (Mo,Ga,Ne) | Cucumarites | (Ec,Ho,As) |
| Cryptocarida | (Mo,Bi,Ve) | Cteniolepturium | (Mo,Bi,Pt) | Cudmorella | (Br,Ar,Te) |
| Cryptocaris | (Ar,Re,En) | Ctenobactrites | (Mo,Ce,An) | Cuersithyris | (Br,Ar,Te) |
| Cryptocephalus | (Ac,Ra,Na) | Ctenoberyx | (Cd,Os,Br) | Cuifastraea | (Cn,An,Sc) |
| Cryptochiton | (Mo,Po,Ne) | Ctenobolbina | (Ar,Os,Pa) | Cuifa | (Cn,An,Sc) |
| Cryptochorda | (Mo,Ga,Ne) | Ctenobolbinella | (Ar,Os,Pa) | Culicia | (Cn,An,Sc) |
| Cryptoclidus | (Cd,Re,Ps) | Ctenocardia | (Mo,Bi,Ve) | Culicocrinus | (Ec,Cr,Mo) |
| Cryptoclymenia | (Mo,Ce,Go) | Ctenocephalichthys | (Cd,Os,Br) | Culipagnostus | (Ar,Tr,Ag) |
| Cryptocoelia | (Po,De,Pe) | Ctenocephalus | (Ar,Tr,Pt) | Culmenaspis | (Ar,Tr,Pt) |
| Cryptocoelopsis | (Mo,Bi,Ve) | Ctenoceras | (Mo,Ce,Or) | Culmia | (Mo,Ga,Ne) |
| Cryptocoenia | (Cn,An,Sc) | Ctenocheles | (Ar,Ml,De) | Culmicrinus | (Ec,Cr,Cl) |
| Cryptocoelochus | (Mo,Po,Ne) | Ctenochelys | (Cd,Re,Ch) | Cultellus | (Mo,Bi,Ve) |
| Cryptoconus | (Mo,Ga,Ne) | Ctenochonetes | (Br,Ar,St) | Cultrioptis | (Mo,Bi,Pt) |
| Cryptocordieria | (Mo,Ga,Ne) | Ctenocolpus | (Mo,Ga,Nt) | Culumbodina | (Cd,Co,Co) |
| Cryptocrinites | (Ec,Eo,Un) | Ctenoconularia | (Cn,Sc,Cn) | Cumberlandina | (Br,Ar,Sp) |
| Cryptocycloceras | (Mo,Ce,Or) | Ctenocrinus | (Ec,Cr,Mo) | Cumberloceras | (Mo,Ce,El) |
| Cryptoderaspis | (Ar,Tr,Un) | Ctenocystis | (Ec,Ct,Ct) | Cumingia | (Mo,Bi,Ve) |
| Cryptodictya | (Po,He,Re) | Ctenodentex | (Cd,Os,Pe) | Cumingsoceras | (Mo,Ce,Ba) |
| Cryptoglana | (Bz,St,Cc) | Ctenodonta | (Mo,Bi,Nu) | Cummingella | (Ar,Tr,Pr) |
| Cryptoglyptopleura | (Ar,Os,Pa) | Ctenodontella | (Mo,Bi,Nu) | Cumminsia | (Cn,An,Ru) |
| Cryptogoleus | (Ec,Ed,Is) | Ctenognathichthys | (Cd,Os,Pe) | Cumularia | (Mo,Bi,Hi) |
| Cryptograptus | (He,Gr,Gr) | Ctenognathodus | (Cd,Co,Co) | Cuna | (Mo,Bi,Ve) |
| Cryptolarancium | (Ac,Ra,Sp) | Ctenoides | (Mo,Bi,Pt) | Cunanax | (Mo,Bi,Ve) |
| Cryptolepas | (Ar,Ci) | Ctenokoninckina | (Br,Ar,Sp) | Cunavella | (Mo,Bi,Ph) |
| Cryptolepis | (Cd,Os,Co) | Ctenoloculina | (Ar,Os,Pa) | Cunctocrinus | (Ec,Cr,Ds) |
| Cryptolichenaria | (Cn,An,Ta) | Ctenonotella | (Ar,Os,Pa) | Cuneamya | (Mo,Bi,Ph) |
| Cryptolithoides | (Ar,Tr,As) | Ctenophoraster | (Ec,As,Px) | Cunearca | (Mo,Bi,Ar) |
| Cryptolithus | (Ar,Tr,As) | Ctenopomichthys | (Cd,Os,Sc) | Cuneaster | (Ec,As,Px) |
| Cryptomactra | (Mo,Bi,Ve) | Ctenopora | (Bz,Gy,Ch) | Cuneatopora | (Bz,St,Cr) |
| Cryptomella | (Mo,Ga,Ne) | Ctenopristis | (Cd,Ch,Rj) | Cuneicardioceras | (Mo,Ce,Am) |
| Cryptomya | (Mo,Bi,My) | Ctenopterius | (Ar,Me,Eu) | Cuneigervillia | (Mo,Bi,Pt) |
| Cryptonatica | (Mo,Ga,Nt) | Ctenoptychius | (Cd,Ch,Pe) | Cuneirhynchia | (Br,Ar,Rh) |
| Cryptonella | (Br,Ar,Te) | Ctenopyge | (Ar,Tr,Pt) | Cuneoceratina | (Ar,Os,Po) |
| Cryptonerita | (Mo,Ga,Ar) | Ctenorbitoides | (Fo,Fo,Fo) | Cuneocorbula | (Mo,Bi,My) |
| Cryptopecten | (Mo,Bi,Pt) | Ctenosciaena | (Cd,Os,Pf) | Cuneocythere | (Ar,Os,Po) |
| Cryptophragmus | (Po,De,St) | Ctenoscolex | (An,Po,Ph) | Cuneolina | (Fo,Fo,Fo) |
| Cryptophyllus | (Ar,Os,Pa) | Ctenostreon | (Mo,Bi,Pt) | Cuneolinella | (Fo,Fo,Fo) |
| Cryptoplax | (Mo,Po,Ne) | Ctenothrissa | (Cd,Os,Ct) | Cuneus | (Mo,Bi,Ve) |
| Cryptoplocus | (Mo,Ga,He) | Ctenurella | (Cd,Pl,Pt) | Cuniculinella | (Fo,Fo,Fo) |
| Cryptopora | (Br,Ar,Rh) | Cterocardia | (Mo,Bi,Ve) | Cuniculocystis | (Ec,Rh,Rh) |
| Cryptoporella | (Br,Ar,Rh) | Cteroclymenia | (Mo,Ce,Cl) | Cunitoceras | (Mo,Ce,Go) |
| Cryptoporocyathus | (Po,Re,Ca) | Cualabaea | (Cd,Os,Co) | Cunningtoniceras | (Mo,Ce,Am) |
| Cryptoptyxis | (Mo,Ga,Nt) | Cubacula | (Br,Ar,St) | Cunulites | (Cn,An,Sc) |
| Cryptorhynchia | (Br,Ar,Rh) | Cubanaster | (Ec,Ec,Cl) | Cupaniella | (Mo,Ga,Nt) |
| Cryptorhytis | (Mo,Ga,Ne) | Cubanina | (Fo,Fo,Fo) | Cuparius | (Br,Ar,Pe) |
| Cryptorhoceras | (Mo,Ce,Or) | Cubanirhynchia | (Br,Ar,Rh) | Cuphosolenus | (Mo,Ga,Nt) |
| Cryptoschisma | (Ec,Bi,Fi) | Cubanothyris | (Br,Ar,Te) | Cuphotifer | (Mo,Ga,Nt) |
| Cryptoseptida | (Fo,Fo,Fo) | Cubaochetoceras | (Mo,Ce,Am) | Cupidoliva | (Mo,Ga,Ne) |
| Cryptosiphon | (An,Po,Te) | Cubestana | (Mo,Ga,Nt) | Cupitheca | (Pr,Un,In) |
| Cryptospira | (Mo,Ga,Ne) | Cubiceps | (Cd,Os,Pf) | Cupressocrinites | (Ec,Cr,Cl) |
| Cryptospirifer | (Br,Ar,Sp) | Cubiculovinea | (An,Po,Se) | Cupuladria | (Bz,Gy,Ch) |
| Cryptostephanidium | (Ac,Ra,Na) | Cubifenestella | (Bz,St,Fe) | Cupularostrum | (Br,Ar,Rh) |
| Cryptostomella | (Bz,Gy,Ch) | Cubitostrea | (Mo,Bi,Pt) | Cupulina | (Po,De,Li) |
| Cryptosula | (Bz,Gy,Ch) | Cubitosulcus | (Ar,Os,Pa) | Cupulocorona | (Ec,Co,Co) |
| Cryptotaxis | (Cd,Co,Co) | Cubtosulcus | (Ar,Os,Pa) | Cupulocrinus | (Ec,Cr,Cl) |
| Cryptotexanites | (Mo,Ce,Am) | Cuburbita | (Fo,Fo,Fo) | Curetia | (Mo,Ga,He) |
| Cryptothyrella | (Br,Ar,Sp) | Cuccoeceras | (Mo,Ce,Ce) | Curfsina | (Ar,Os,Po) |
| Cryptothyris | (Br,Ar,Sp) | Cuctienophyllum | (Cn,An,Ru) | Curiaspis | (Ar,Tr,Un) |
| Cryptotreta | (Br,Li,Pa) | Cucullaea | (Mo,Bi,Ar) | Curionia | (Mo,Bi,Ve) |
| Ctena | (Mo,Bi,Ve) | Cucullaearca | (Mo,Bi,Ar) | Curriella | (Ar,Tr,Ph) |
| Ctenacanthus | (Cd,Ch,Ct) | Cucullaria | (Mo,Bi,Ar) | Cursina | (Fo,Fo,Fo) |
| Ctenactis | (Cn,An,Sc) | Cucullipora | (Bz,Gy,Ch) | Curtastrum | (Cn,An,Ru) |
| Ctenalosis | (Br,Ar,St) | Cucullograptus | (He,Gr,Gr) | Curteocrinus | (Ec,Eo,Co) |

| | | | | | |
|-------------------|------------|--------------------|------------|--------------------|------------|
| Curticia | (Br,Li,Ac) | Cyathus | (Ar,Os,Pa) | Cyclolipopsis | (Cn,An,Sc) |
| Curtirhynchia | (Br,Ar,Rh) | Cybantyx | (Ar,Tr,Co) | Cyclolituities | (Mo,Ce,Or) |
| Curtitheca | (Hy,Or,Or) | Cybele | (Ar,Tr,Ph) | Cyclolobus | (Mo,Ce,Go) |
| Curtoceras | (Mo,Ce,Tu) | Cybellula | (Ar,Tr,Ph) | Cycloloculina | (Fo,Fo,Fo) |
| Curtognathus | (Cd,Co,Co) | Cybeloides | (Ar,Tr,Ph) | Cyclolorenzella | (Ar,Tr,Pt) |
| Curtohibolites | (Mo,Ce,Be) | Cybelopsis | (Ar,Tr,Ph) | Cyclomactra | (Mo,Bi,Ve) |
| Curvatella | (Ec,Ho,Un) | Cybelurus | (Ar,Tr,Ph) | Cyclomedusa | (Cn,Cy,Cy) |
| Curvirostrum | (Mo,Bi,Ar) | Cycladicama | (Mo,Bi,Ve) | Cyclomolops | (Mo,Ga,Nt) |
| Curvitriordo | (Ec,Ed,Is) | Cycladigera | (Br,Ar,Or) | Cyclomussa | (Cn,An,Sc) |
| Curvostrea | (Mo,Bi,Pt) | Cycladophora | (Ac,Ra,Na) | Cyclomyonia | (Br,Ar,Or) |
| Cusacrinus | (Ec,Cr,Mo) | Cyclagnostus | (Ar,Tr,Ag) | Cyclonema | (Mo,Ga,Eu) |
| Cushmania | (Fo,Fo,Fo) | Cyclammina | (Fo,Fo,Fo) | Cyclopagnostus | (Ar,Tr,Ag) |
| Cushmanidea | (Ar,Os,Po) | Cyclampterium | (Ac,Ra,Na) | Cyclope | (Mo,Ga,Ne) |
| Cushmanina | (Fo,Fo,Fo) | Cyclantharia | (Br,Ar,St) | Cyclopecten | (Mo,Bi,Pt) |
| Cusnia | (Mo,Ga,Ne) | Cyclaster | (Ec,Ec,Sp) | Cyclopellatia | (Mo,Bi,Ve) |
| Cuspicorbula | (Mo,Bi,My) | Cyclastraea | (Cn,An,Sc) | Cyclopelta | (Bz,St,Fe) |
| Cuspidaria | (Mo,Bi,Ph) | Cyclastrum | (Ac,Ra,Sp) | Cycloperiella | (Bz,Gy,Ch) |
| Cussetostrea | (Mo,Bi,Pt) | Cycledomia | (Fo,Fo,Fo) | Cyclophaenopora | (Bz,St,Un) |
| Cutchisphinctes | (Mo,Ce,Am) | Cycleryon | (Ar,Ml,De) | Cyclophyllopsis | (Cn,An,Sc) |
| Cuvierina | (Mo,Ga,Th) | Cyclicopora | (Bz,Gy,Ch) | Cycloplites | (Mo,Ce,On) |
| Cuvilliera | (Bz,St,Ce) | Cyclina | (Mo,Bi,Ve) | Cycloplectoceras | (Mo,Ce,Ta) |
| Cuvillierina | (Fo,Fo,Fo) | Cyclindroclavulina | (Fo,Fo,Fo) | Cyclopoma | (Cd,Os,Pf) |
| Cuyanaspis | (Ar,Tr,Un) | Cyclindrocyathus | (Cn,An,Sc) | Cyclopora | (Bz,St,Tr) |
| Cuyaniceris | (Mo,Ce,Am) | Cyclinella | (Mo,Bi,Ve) | Cycloporella | (Bz,St,Tr) |
| Cyamidia | (Ec,Ec,Cl) | Cyclinorbis | (Mo,Bi,Ve) | Cycloporidium | (Cn,Hy,Sp) |
| Cyamiomactra | (Mo,Bi,Ve) | Cyclites | (Mo,Ga,Ar) | Cycloprosoxon | (Ar,Ml,De) |
| Cyamocarcinus | (Ar,Ml,De) | Cyclobacia | (Cn,An,Sc) | Cyclopseudomia | (Fo,Fo,Fo) |
| Cyamoccephalus | (Ar,Me,Xi) | Cyclobacrites | (Mo,Ce,An) | Cyclopsinella | (Fo,Fo,Fo) |
| Cyamocytheridea | (Ar,Os,Po) | Cyclobathmus | (Mo,Ga,Ar) | Cyclopterus | (Cd,Os,Sc) |
| Cyamodus | (Cd,Re,Pl) | Cyclobatis | (Cd,Ch,Rj) | Cycloptychius | (Cd,Os,Pa) |
| Cyamops | (Ar,Tr,Pr) | Cyclocancer | (Ar,Ml,De) | Cycloputeolina | (Fo,Fo,Fo) |
| Cyanaphyllum | (Cn,An,Ru) | Cyclocarcinides | (Ar,Ma,Cy) | Cyclopyge | (Ar,Tr,As) |
| Cyanocyclas | (Mo,Bi,Ve) | Cyclocardia | (Mo,Bi,Ve) | Cyclorbiculina | (Fo,Fo,Fo) |
| Cyanoplax | (Mo,Po,Ne) | Cycloceltites | (Mo,Ce,Ce) | Cyclorbiculinoïdes | (Fo,Fo,Fo) |
| Cyathactis | (Cn,An,Ru) | Cycloceras | (Mo,Ce,Or) | Cyclorbittopsella | (Fo,Fo,Fo) |
| Cyathaspis | (Cd,Pt,Pt) | Cyclocllamys | (Mo,Bi,Pt) | Cyclorhynchia | (Br,Ar,Sp) |
| Cyathaxonella | (Cn,An,Ru) | Cyclocites | (Bz,St,Cc) | Cyclorisma | (Mo,Bi,Ve) |
| Cyathaxonia | (Cn,An,Ru) | Cycloclema | (Po,De,Li) | Cyclorismina | (Mo,Bi,Ve) |
| Cyathelia | (Cn,An,Sc) | Cycloclymenia | (Mo,Ce,An) | Cycloscala | (Mo,Ga,Nt) |
| Cyathidium | (Ec,Cr,Cy) | Cycloclypeus | (Fo,Fo,Fo) | Cycloscena | (Mo,Ga,Ar) |
| Cyathoceras | (Cn,An,Sc) | Cyclococelia | (Br,Ar,Or) | Cycloseris | (Cn,An,Sc) |
| Cyathochitina | (Fo,Fo,Ch) | Cyclocolpota | (Bz,Gy,Ch) | Cyclostigma | (Po,He,Ly) |
| Cyathocidaris | (Ec,Ec,Ci) | Cycloconcha | (Mo,Bi,Mo) | Cycloserpula | (An,Po,Se) |
| Cyathoclisia | (Cn,An,Ru) | Cycloconchoïdes | (Mo,In,In) | Cyclosphaeroma | (Ar,Ml,Is) |
| Cyathocricus | (Po,Re,Aj) | Cyclocorystes | (Ar,Ml,De) | Cyclospira | (Br,Ar,At) |
| Cyathocoenia | (Cn,An,Sc) | Cyclocrinus | (Ec,Cr,Cy) | Cyclosporgia | (Mo,Ga,Ar) |
| Cyathocrinites | (Ec,Cr,Cl) | Cycloeyathella | (Po,Re,Aj) | Cyclostomaria | (Mo,Ga,Ar) |
| Cyathocylindrum | (Cn,An,Ru) | Cycloeyathus | (Cn,An,Sc) | Cyclostomiceras | (Mo,Ce,El) |
| Cyathocystis | (Ec,Ed,Ed) | Cyclocyrtendoceras | (Mo,Ce,En) | Cyclostrema | (Mo,Ga,Ar) |
| Cyathodictya | (Po,He,Re) | Cyclocyrtionella | (Mo,Te,Cy) | Cyclostremela | (Mo,Ga,Ar) |
| Cyathodontia | (Mo,Bi,Ph) | Cyclocystoides | (Ec,Ed,Is) | Cyclostremiscus | (Mo,Ga,Nt) |
| Cyathopaedium | (Cn,An,Ru) | Cyclostostomia | (Mo,Ga,He) | Cyclostromella | (Mo,Ga,He) |
| Cyathophora | (Cn,An,Sc) | Cycloes | (Ar,Ml,De) | Cyclosumneta | (Mo,Bi,Ve) |
| Cyathophycus | (Po,He,Re) | Cycloellabellum | (Cn,An,Sc) | Cyclotellina | (Mo,Bi,Ve) |
| Cyathophyllia | (Cn,An,Sc) | Cycloforina | (Fo,Fo,Fo) | Cylotheca | (Mo,Ga,Be) |
| Cyathophylliopsis | (Cn,An,Sc) | Cyclogeorgina | (Pr,Un,In) | Cylothone | (Cd,Os,St) |
| Cyathophylloides | (Cn,An,Ru) | Cyclognathina | (Ar,Tr,Pt) | Cylothya | (Mo,Ga,Nt) |
| Cyathophyllum | (Cn,An,Ru) | Cyclograptus | (He,Gr,Tu) | Cylothyreus | (Ar,Ml,De) |
| Cyathophyseus | (Po,Un,Un) | Cycloholecus | (Mo,In,In) | Cylothyrus | (Br,Ar,Rh) |
| Cyathoseris | (Cn,An,Sc) | Cyclolampas | (Ec,Ec,Is) | Cyclotron | (Ar,Os,Ar) |
| Cyathosmia | (Cn,An,Sc) | Cyclolberis | (Ar,Os,My) | Cyclotrypa | (Bz,St,Cy) |
| Cyathospongia | (Po,De,Li) | Cyclolenzellina | (Ar,Tr,Un) | Cycloturbo | (Mo,Ga,Ar) |
| Cyathotheca | (Ec,Ed,Ed) | Cyclolina | (Fo,Fo,Fo) | Cycloxanthops | (Ar,Ml,De) |
| Cyathotrochus | (Cn,An,Sc) | Cyclolites | (Cn,An,Sc) | Cyclozyga | (Mo,Ga,Nt) |

| | | | | | |
|--------------------|--------------|--------------------|--------------|---------------------|--------------|
| Cyclus | (Ar, Ma, Cy) | Cymbaloporella | (Fo, Fo, Fo) | Cypridella | (Ar, Os, My) |
| Cydonocephalus | (Ar, Tr, Ph) | Cymbaloporetta | (Fo, Fo, Fo) | Cypridellina | (Ar, Os, My) |
| Cydonocrinus | (Ec, Cr, Cl) | Cymbia | (Ar, Un, Un) | Cypridina | (Ar, Os, My) |
| Cydrocrinus | (Ec, Cr, Cl) | Cymbidium | (Br, Ar, Pe) | Cypridineella | (Ar, Os, My) |
| Cylichna | (Mo, Ga, Ce) | Cymbiocrinus | (Ec, Cr, Cl) | Cypridodella | (Cd, Co, Co) |
| Cylichnania | (Mo, Ga, Ce) | Cymbiola | (Mo, Ga, Ne) | Cypridopsis | (Ar, Os, Po) |
| Cylichnatys | (Mo, Ga, Ce) | Cymbionites | (Ec, Eo, Un) | Cyprilepas | (Ar, Ci) |
| Cylichnella | (Mo, Ga, Ce) | Cymbistropheodonta | (Br, Ar, St) | Cyprimeria | (Mo, Bi, Ve) |
| Cylichnina | (Mo, Ga, Ce) | Cymbites | (Mo, Ce, Am) | Cyproglobina | (Mo, Ga, Nt) |
| Cylichnopsis | (Mo, Ga, Ce) | Cymbithyris | (Br, Ar, Ot) | Cypropterina | (Mo, Ga, Nt) |
| Cylicioscapa | (Mo, Ga, Eu) | Cymbium | (Mo, Ga, Ne) | Cyprosina | (Ar, Os, My) |
| Cylicocrinus | (Ec, Cr, Mo) | Cymbochlaenia | (Po, De, Li) | Cyprosis | (Ar, Os, My) |
| Cylicooopsis | (Po, De, Ax) | Cymbophora | (Mo, Bi, Ve) | Cyptendoceras | (Mo, Ce, En) |
| Cylinder | (Mo, Ga, Ne) | Cymbospondylus | (Cd, Re, Ic) | Cyranichthys | (Cd, Os, Al) |
| Cylindracanthus | (Cd, Os, In) | Cymbria | (Br, Ar, Or) | Cyranoia | (Br, Ar, Te) |
| Cylindriscala | (Mo, Ga, Nt) | Cymbularia | (Mo, Ga, Be) | Cyrbasia | (Mo, Ga, Nt) |
| Cylindritella | (Mo, Ga, Ce) | Cymella | (Mo, Bi, Ph) | Cyrbasiotreta | (Br, Li, Ac) |
| Cylindrites | (Mo, Ga, Ce) | Cymenorhytis | (Mo, Ga, Nt) | Cyrenobatissa | (Mo, Bi, Ve) |
| Cylindritopsis | (Mo, Ga, Nt) | Cymia | (Mo, Ga, Ne) | Cyrenodonax | (Mo, Bi, Ve) |
| Cylindrobullina | (Mo, Ga, Ce) | Cymidia | (Br, Ar, Te) | Cyrenopsis | (Mo, Bi, Ve) |
| Cylindrochitina | (Fo, Fo, Ch) | Cymoceras | (Mo, Ce, Go) | Cyrolexis | (Br, Ar, Rh) |
| Cylindroclavulina | (Fo, Fo, Fo) | Cymodoce | (Ar, Ml, Is) | Cyrtactinoceras | (Mo, Ce, Or) |
| Cylindrocolaniella | (Fo, Fo, Fo) | Cymoproductus | (Br, Ar, St) | Cyrtalosia | (Br, Ar, St) |
| Cylindromitra | (Mo, Ga, Ne) | Cymosmilia | (Cn, An, Sc) | Cyrtella | (Br, Ar, Sp) |
| Cylindrophyllia | (Cn, An, Se) | Cymostrophia | (Br, Ar, St) | Cyrtendoceras | (Mo, Ce, En) |
| Cylindrophyllum | (Cn, An, Ru) | Cyndalia | (Br, Ar, St) | Cyrtentactinia | (Ac, Ra, Sp) |
| Cylindrophyma | (Po, De, Li) | Cynisca | (Mo, Ga, Ar) | Cyrtoceratites | (Mo, Ce, On) |
| Cylindropora | (Bz, St, Cc) | Cyniscella | (Mo, Ga, Ar) | Cyrtia | (Br, Ar, Sp) |
| Cylindrosmilia | (Cn, An, Se) | Cynocercas | (Cd, Re, Ch) | Cyrtina | (Br, Ar, Sp) |
| Cylindrostylus | (Cn, An, Ta) | Cynopodius | (Cd, Ch, Pe) | Cyrtinaella | (Br, Ar, Sp) |
| Cylindroteuthis | (Mo, Ce, Be) | Cynoscion | (Cd, Os, Pf) | Cyrtinoides | (Br, Ar, Sp) |
| Cylindrotheca | (He, Pt, Rh) | Cypellia | (Po, He, Ly) | Cyrtinopsis | (Br, Ar, Sp) |
| Cylindrotrocholina | (Fo, Fo, Fo) | Cypellospongia | (Po, He, Ls) | Cyrtiopsis | (Br, Ar, Sp) |
| Cylindrotruncatum | (Mo, Ga, Ce) | Cypelometra | (Ec, Cr, Cm) | Cyrtiorina | (Br, Ar, Sp) |
| Cyloceras | (Mo, Ce, Am) | Cyphaspides | (Ar, Tr, Pr) | Cyrtiphaeronemium | (Ac, Ra, Sp) |
| Cylocrinus | (Ec, Cr, Cl) | Cyphaspis | (Ar, Tr, Pr) | Cyrtisphaeractenium | (Ac, Ra, Sp) |
| Cylismilia | (Cn, An, Sc) | Cyphastraea | (Cn, An, Sc) | Cyrtobactrites | (Mo, Ce, An) |
| Cyllene | (Mo, Ga, Ne) | Cyphinioides | (Ar, Tr, Pr) | Cyrtobaltoceras | (Mo, Ce, El) |
| Cyllenina | (Mo, Ga, Ne) | Cyphocrinus | (Ec, Cr, Di) | Cyrtobolia | (Po, He, He) |
| Cymbalobina | (Ar, Os, Pa) | Cyphoma | (Mo, Ga, Nt) | Cyrtocalpis | (Ac, Ra, Na) |
| Cymaceras | (Mo, Ce, Am) | Cyphomena | (Br, Ar, St) | Cyrtocapsa | (Ac, Ra, Na) |
| Cymaclymenia | (Mo, Ce, Cl) | Cyphomenoidea | (Br, Ar, St) | Cyrtocapsella | (Ac, Ra, Na) |
| Cymahoplites | (Mo, Ce, Am) | Cyphonella | (Bz, Gy, Ch) | Cyrtoceras | (Mo, Ce, On) |
| Cymakra | (Mo, Ga, Ne) | Cyphoniscus | (Ar, Tr, As) | Cyrtoceratites | (Mo, Ce, On) |
| Cymatelasma | (Cn, An, Ru) | Cyphonochelus | (Mo, Ga, Ne) | Cyrtocerina | (Mo, Ce, El) |
| Cymatella | (Cn, An, Ru) | Cyphonotus | (Ar, Ml, De) | Cyrtocheilus | (Mo, Ce, On) |
| Cymatiella | (Mo, Ga, Nt) | Cyphoproetus | (Ar, Tr, Pr) | Cyrtochetus | (Mo, Ga, Ne) |
| Cymatium | (Mo, Ga, Nt) | Cyphotalosia | (Br, Ar, St) | Cyrtochilus | (Mo, Ce, Am) |
| Cymatoceras | (Mo, Ce, Na) | Cyphoterorhynchus | (Br, Ar, Rh) | Cyrtochites | (Pr, Un, In) |
| Cymatochiton | (Mo, Po, Ne) | Cyphotrypa | (Bz, St, Tr) | Cyrtoclymenia | (Mo, Ce, Cl) |
| Cymatodus | (Cd, Ch, In) | Cyphoxis | (Mo, Bi, Ar) | Cyrtocrinus | (Ec, Cr, Cy) |
| Cymatoga | (Ar, Ml, Is) | Cypraea | (Mo, Ga, Nt) | Cyrtocyathus | (Cn, An, Sc) |
| Cymatogaster | (Cd, Os, Pf) | Cypraecassis | (Mo, Ga, Nt) | Cyrtocyprus | (Ar, Os, Me) |
| Cymatograptus | (He, Gr, De) | Cypraedia | (Mo, Ga, Nt) | Cyrtodaria | (Mo, Bi, My) |
| Cymatoica | (Mo, Bi, Ve) | Cypraerato | (Mo, Ga, Nt) | Cyrtodechenella | (Ar, Tr, Pr) |
| Cymatonautilus | (Mo, Ce, Na) | Cypraegemmula | (Mo, Ga, Nt) | Cyrtodelphis | (Cd, Ma, Ce) |
| Cymatonota | (Mo, Bi, Mo) | Cypraepsis | (Mo, Ga, Nt) | Cyrtodiscus | (Mo, In, In) |
| Cymatopegma | (Mo, Ro, Ri) | Cypraeorbis | (Mo, Ga, Nt) | Cyrtodonta | (Mo, Bi, Ar) |
| Cymatophos | (Mo, Ga, Ne) | Cypraetrivira | (Mo, Ga, Nt) | Cyrtodontula | (Mo, Bi, Ar) |
| Cymatorhynchia | (Br, Ar, Rh) | Cyprella | (Ar, Os, My) | Cyrtogomphoceras | (Mo, Ce, Di) |
| Cymatosaurus | (Cd, Re, No) | Cypricardella | (Mo, Bi, Ve) | Cyrtogomphus | (Mo, Ce, On) |
| Cymatospira | (Mo, Ga, Be) | Cypricardinia | (Mo, Bi, Ve) | Cyrtograptus | (He, Gr, Gr) |
| Cymatosyrinx | (Mo, Ga, Ne) | Cypricardites | (Mo, Bi, Ar) | Cyrtolites | (Mo, Te, Cy) |
| Cymbalopora | (Fo, Fo, Fo) | Cyprideis | (Ar, Os, Po) | Cyrtometopus | (Ar, Tr, Ph) |

| | | | | | |
|-------------------|--------------|------------------|--------------|-----------------|--------------|
| Cyrtoneila | (Mo, Te, Cy) | Cystothalamia | (Po, De, Pe) | Dadocrinus | (Ec, Cr, Mi) |
| Cyrtoneilopsis | (Mo, Te, Cy) | Cystothalamiella | (Po, De, Pe) | Daedalichthys | (Cd, Os, Pa) |
| Cyrtoneiscus | (Br, Ar, St) | Cystothyris | (Br, Ar, Te) | Daedalocrinus | (Ec, Cr, Ds) |
| Cyrtoneitella | (Br, Ar, Or) | Cythara | (Mo, Ga, Ne) | Daghanirhynchia | (Br, Ar, Rh) |
| Cyrtoneitreta | (Br, Li, Ac) | Cytherea | (Mo, Ga, Ne) | Dagmaraephyllum | (Cn, An, Ru) |
| Cyrtoneiwakia | (Mo, Cr, Da) | Cytheralison | (Ar, Os, Po) | Dagmarella | (Fo, Fo, Fo) |
| Cyrtonybyoceras | (Mo, Ce, Ac) | Cythere | (Ar, Os, Po) | Dagmarita | (Fo, Fo, Fo) |
| Cyrtophyllum | (Cn, An, Ta) | Cythereis | (Ar, Os, Po) | Dagnachonetes | (Br, Ar, St) |
| Cyrtopinna | (Mo, Bi, Mt) | Cytherella | (Ar, Os, Pl) | Dagnoceras | (Mo, Ce, Ce) |
| Cyrtopleura | (Mo, Bi, My) | Cytherellina | (Ar, Os, Me) | Daguinaspis | (Ar, Tr, Ol) |
| Cyrtopleurites | (Mo, Ce, Ce) | Cytherelloidea | (Ar, Os, Pl) | Daguinaspis | (Ar, Tr, Un) |
| Cyrtopora | (Bz, St, Ce) | Cytheretta | (Ar, Os, Po) | Dagysorhynchia | (Br, Ar, Rh) |
| Cyrtoproetus | (Ar, Tr, Pr) | Cytheridea | (Ar, Os, Po) | Dagyspirifer | (Br, Ar, Sp) |
| Cyrtorizoceras | (Mo, Ce, On) | Cytheridella | (Ar, Os, Po) | Dahaiella | (Ar, Os, Ar) |
| Cyrtorostra | (Mo, Bi, Pt) | Cytherisopsis | (Mo, Bi, Ve) | Daharella | (Po, Ca, Ph) |
| Cyrtosiceras | (Mo, Ce, Am) | Cytherissa | (Ar, Os, Po) | Daharina | (Mo, Bi, Ve) |
| Cyrtospira | (Mo, Ga, Nt) | Cytherissinella | (Ar, Os, Po) | Dahomeya | (Ar, Os, Po) |
| Cyrtospirifer | (Br, Ar, Sp) | Cytherocardia | (Mo, Bi, Ve) | Daidia | (Mo, Ga, Ar) |
| Cyrtospyroceras | (Mo, Ce, On) | Cytherodon | (Mo, Bi, Tr) | Daihuaia | (Ar, Tr, Pr) |
| Cyrtosteus | (Cd, Pl, Ar) | Cytherois | (Ar, Os, Po) | Dailyatia | (Pr, To, Mi) |
| Cyrtostropha | (Mo, Ga, Ar) | Cytheroma | (Ar, Os, Po) | Dailycyathus | (Po, Re, Aj) |
| Cyrtosymbole | (Ar, Tr, Pr) | Cytheromorpha | (Ar, Os, Po) | Dainella | (Fo, Fo, Fo) |
| Cyrtosymboloides | (Ar, Tr, Pr) | Cytheropterina | (Ar, Os, Po) | Dainita | (Fo, Fo, Fo) |
| Cyrtothoracoceras | (Mo, Ce, Or) | Cytheropteron | (Ar, Os, Po) | Dainitella | (Fo, Fo, Fo) |
| Cyrtothyris | (Br, Ar, Te) | Cytherura | (Ar, Os, Po) | Daira | (Ar, Mi, De) |
| Cyrtovaginoceras | (Mo, Ce, En) | Cytidocrinus | (Ec, Cr, Mo) | Daitingichthys | (Cd, Os, Cl) |
| Cyrtulotibia | (Mo, Ga, Nt) | Cytis | (Bz, St, Ce) | Daixina | (Fo, Fo, Fo) |
| Cystacythereis | (Ar, Os, Po) | Cytocrinus | (Ec, Cr, Mo) | Daixites | (Mo, Ce, Go) |
| Cystamina | (Fo, Fo, Fo) | Cytoracea | (Po, De, Li) | Dakaria | (Bz, Gy, Ch) |
| Cystaster | (Fe, Fd, Is) | Cyttarocrinus | (Ec, Cr, Mo) | Dakeoceras | (Mo, Ce, El) |
| Cystauletes | (Po, De, Pe) | Cyttaroplasma | (Cn, An, Ru) | Dakosaurus | (Cd, Re, Cr) |
| Cystelasma | (Cn, An, Ru) | Cytoidea | (Cd, Os, Ze) | Dakoticancer | (Ar, Mi, De) |
| Cysticamara | (He, Gr, Ca) | Czarnockia | (Cn, An, Ru) | Dala | (Ar, Bp, Bp) |
| Cysticonophyllum | (Cn, An, Ru) | Czekanowskites | (Mo, Ce, Ce) | Dalaia | (Br, Ar, Sp) |
| Cysticyathus | (Po, Uc, Un) | Dabasacanthus | (Cd, Ch, Ct) | Dalantias | (Cd, Ch, Sq) |
| Cystihalysites | (Cn, An, Ta) | Dabashanella | (Ar, Os, Ar) | Dalecarlioceras | (Mo, Ce, On) |
| Cystihexagonaria | (Cn, An, Ru) | Dabashanites | (Pr, Co, Sa) | Daleiella | (Ar, Os, Po) |
| Cystilophophyllum | (Cn, An, Ru) | Dabashanospira | (Br, Ar, Sp) | Dalejeproetus | (Ar, Tr, Pr) |
| Cystipaliphyllum | (Cn, An, Ru) | Dacicardium | (Mo, Bi, Ve) | Dalejina | (Br, Ar, Or) |
| Cystiphorolites | (Cn, An, Ru) | Dacrydium | (Mo, Bi, Mt) | Dalejocystis | (Ec, Hs, So) |
| Cystiphylloides | (Cn, An, Ru) | Dacryomya | (Mo, Bi, Nu) | Dalejodiscus | (Br, Ar, St) |
| Cystiphyllyllum | (Cn, An, Ru) | Dacryoperella | (Bz, Gy, Ch) | Dalelina | (Ar, Os, Le) |
| Cystiramus | (Bz, St, Cy) | Dacryopora | (Bz, St, Ce) | Dalerhynchus | (Br, Ar, Rh) |
| Cystisella | (Bz, Gy, Ch) | Dactylaraea | (Cn, An, Sc) | Dalinuria | (Br, Ar, St) |
| Cystispina | (Ar, Li, Pr) | Dactylidella | (Mo, Ga, Ne) | Daljanolites | (Cn, An, Ta) |
| Cystispongia | (Po, He, Ly) | Dactylidia | (Mo, Ga, Ne) | Dallarca | (Mo, Bi, Ar) |
| Cystistroma | (Po, De, St) | Dactylioceras | (Mo, Ce, Am) | Dalliella | (Mo, Ga, Nt) |
| Cystitrypa | (Bz, St, Cy) | Dactyliosphera | (Ac, Ra, Sp) | Dalligas | (Br, Ar, Te) |
| Cystitrypanopora | (Cn, An, Ta) | Dactylites | (Po, De, Li) | Dallina | (Br, Ar, Te) |
| Cystoblastus | (Ec, Rh, Rh) | Dactylocalycites | (Po, De, Li) | Dallinella | (Br, Ar, Te) |
| Cystocantrilla | (Cn, An, Ru) | Dactylocalyx | (Po, He, Ly) | Dallitesta | (Mo, Ga, Nt) |
| Cystocerium | (Po, De, St) | Dactylocephalus | (Ar, Tr, As) | Dallithyris | (Br, Ar, Te) |
| Cystodendropora | (Cn, An, Ta) | Dactylocoenia | (Cn, An, Sc) | Dallocardia | (Mo, Bi, Ve) |
| Cystodictya | (Bz, St, Cy) | Dactylocrinus | (Ec, Cr, Sa) | Dallonella | (Ar, Os, Po) |
| Cystodytes | (Cd, Tu, Tu) | Dactylocystis | (Ec, Di, Di) | Dalmanella | (Br, Ar, Or) |
| Cystograpus | (He, Gr, Gr) | Dactylogonia | (Br, Ar, St) | Dalmanellopsis | (Br, Ar, Or) |
| Cystolonsdaleia | (Cn, An, Ru) | Dactylopogon | (Cd, Os, El) | Dalmaniopsis | (Ar, Un, Un) |
| Cystolyriclasma | (Cn, An, Ru) | Dactyloptena | (Cd, Os, Da) | Dalmanites | (Ar, Li, Ph) |
| Cystomatochilina | (Ar, Os, Pa) | Dactylopterus | (Cd, Os, Da) | Dalmanitina | (Ar, Tr, Ph) |
| Cystophora | (Cd, Ma, Ca) | Dactylosaurus | (Cd, Re, No) | Dalmanitoides | (Ar, Tr, Ph) |
| Cystophrentis | (Cn, An, Ru) | Dactylosmilia | (Cn, An, Sc) | Dalmaniturus | (Ar, Li, Ph) |
| Cystoporella | (Bz, St, Ce) | Dactylosteuthis | (Mo, Ce, Be) | Dalmanophyllum | (Cn, An, Ru) |
| Cystostictoporus | (Bz, St, Fe) | Dactyloitreta | (Br, Li, Ac) | Dalmasiceras | (Mo, Ce, Am) |
| Cystostroma | (Po, De, St) | Dactyosachites | (Pr, Co, Sa) | Dalmatichthys | (Cd, Os, Po) |

| | | | | | |
|------------------|------------|------------------|------------|------------------|------------|
| Dalmatites | (Mo,Ce,Ce) | Dasyalosia | (Br,Ar,St) | Declivolithus | (Ar,Tr,As) |
| Dalnia | (Cn,An,Ru) | Dasyatis | (Cd,Ch,My) | Decorella | (Ar,Os,Pa) |
| Dalpiazzella | (Cd,Os,An) | Dasyceras | (Mo,Ce,Ph) | Decoriconus | (Cd,Co,Co) |
| Dalpiazia | (Cd,Ch,Rj) | Dasyconus | (Cn,Hc,Hc) | Decorites | (Mo,Ce,Go) |
| Damaiaospis | (Ar,Tr,Pt) | Dasyostoma | (Mo,Ga,Nt) | Decoritheca | (Hy,Uc,Uc) |
| Damalichthys | (Cd,Os,Pf) | Dasytaria | (Br,Ar,St) | Decoroproetus | (Ar,Tr,Pr) |
| Damaoella | (Ar,Os,Ar) | Datangia | (Br,Ar,St) | Decoropugnax | (Br,Ar,Rh) |
| Damesella | (Ar,Tr,Od) | Datta | (Mo,Bi,Pt) | Decoroscutellum | (Ar,Tr,Co) |
| Damesia | (Mo,Ga,Ar) | Daucina | (Fo,Fo,Fo) | Decorospira | (Mo,Ga,Ar) |
| Damesiceras | (Mo,Ce,Am) | Daucinoides | (Fo,Fo,Fo) | Decurella | (Bz,St,Ce) |
| Damesites | (Mo,Ce,Am) | Davichthys | (Cd,Os,Fl) | Decurtaria | (Bz,Gy,Ch) |
| Damiriella | (Ar,Os,Pa) | Davidsonella | (Br,Ar,Th) | Decurtella | (Br,Ar,Rh) |
| Damonella | (Ar,Os,Po) | Davisonia | (Br,Ar,At) | Decus | (Ar,Tr,Pt) |
| Dampietrigonia | (Mo,Bi,Tr) | Davidsoniatrypa | (Br,Ar,At) | Dedzetina | (Br,Ar,Or) |
| Dananzhuangaspis | (Ar,Tr,Pt) | Davidsonina | (Br,Ar,Sp) | Deefgella | (Ar,Os,Pa) |
| Danaoceras | (Mo,Ce,On) | Daviesiconus | (Fo,Fo,Fo) | Deflandrecyrtium | (Ac,Ra,Na) |
| Danaphos | (Cd,Os,St) | Daviesiella | (Br,Ar,St) | Deflandrella | (Ac,Ra,Sp) |
| Danatinia | (Cd,Os,La) | Daviesina | (Fo,Fo,Fo) | Deflandrellium | (Ac,Ra,Sp) |
| Dandya | (Cd,Os,Se) | Davinirhynchia | (Br,Ar,Rh) | Defordia | (Po,De,Li) |
| Danella | (Br,Ar,Th) | Davoustia | (Br,Ar,St) | Defrancia | (Cn,An,Sc) |
| Dannevigia | (Cd,Os,Op) | Dawania | (Ar,Os,Pa) | Defranciopora | (Bz,St,Ce) |
| Danoceras | (Mo,Ce,On) | Dawsonelloides | (Br,Ar,St) | Degamella | (Ar,Tr,As) |
| Danubiella | (Fo,Fo,Fo) | Dawsonia | (Ar,Tr,Ag) | Degeletticyathus | (Po,Re,Aj) |
| Danubisphinctes | (Mo,Ce,Am) | Dawsonoceras | (Mo,Ce,Or) | Degrangia | (Mo,Bi,My) |
| Danubites | (Mo,Ce,Ce) | Dawsonocerina | (Mo,Ce,Or) | Dehmicystis | (Ec,Hs,So) |
| Danzania | (Br,Ar,Sp) | Daxatina | (Mo,Ce,Ce) | Dehonnella | (Po,De,Ax) |
| Danzikoceras | (Mo,Ce,Na) | Daxia | (Fo,Fo,Fo) | Deianira | (Mo,Ga,Ar) |
| Daonella | (Mo,Bi,Pt) | Dayia | (Br,Ar,At) | Deiloceras | (Mo,Ce,Di) |
| Dapalis | (Cd,Os,Pf) | Dayiceras | (Mo,Ce,Am) | Deinoceras | (Mo,Ce,Di) |
| Dapaloides | (Cd,Os,Pf) | Dayongia | (Ar,Tr,Ph) | Deiphon | (Ar,Tr,Ph) |
| Dapedium | (Cd,Os,Se) | Daytonia | (Ar,Tr,Ph) | Deiracephalus | (Ar,Tr,Pt) |
| Daphnella | (Mo,Ga,Ne) | Dazhucrinus | (Ec,Cr,Un) | Deiracorallium | (Cn,An,Ru) |
| Daphnites | (Mo,Ce,Ce) | Dceruska | (Mo,Bi,Mo) | Deiradoceras | (Mo,Ce,Am) |
| Daphnobela | (Mo,Ga,Ne) | Deacybele | (Ar,Tr,Ph) | Deiradovclavus | (Pr,Ca,Ca) |
| Dapsilodus | (Cd,Co,Co) | Deadwoodia | (Ar,Tr,Pt) | Deiroceras | (Mo,Ce,Ac) |
| Daradaster | (Ec,Ec,Ca) | Deanaspis | (Ar,Tr,As) | Deirosaurus | (Cd,Re,No) |
| Daraelites | (Mo,Ce,Pl) | Deania | (Cd,Ch,Sq) | Deirosteus | (Cd,Pl,Ar) |
| Daranyia | (Ar,MI,De) | Dearbornia | (Br,Li,Ac) | Dekayella | (Bz,St,Tr) |
| Darbya | (Mo,Ga,Ne) | Debarina | (Fo,Fo,Fo) | Dekayia | (Bz,St,Tr) |
| Darcinia | (Mo,Bi,Ve) | Debnikiella | (Cn,An,Ru) | Delagnostus | (Ar,Tr,Ag) |
| Dardanula | (Mo,Ga,Nt) | Decacystis | (Ec,Hm,Ci) | Delaria | (Ar,Tr,Pr) |
| Dardanus | (Ar,MI,De) | Decadocrinus | (Ec,Cr,Cl) | Delecticeras | (Mo,Ce,Am) |
| Darellia | (Mo,Ce,Am) | Decaheliocoenia | (Cn,An,Sc) | Delectopecten | (Mo,Bi,Pt) |
| Darendea | (Mo,Bi,Hi) | Decameros | (Ec,Cr,Cm) | Delepinea | (Br,Ar,St) |
| Dariellina | (Fo,Fo,Fo) | Decaphyllum | (Cn,An,Ru) | Delepinoceras | (Mo,Ce,Go) |
| Dariopsidae | (Fo,Fo,Fo) | Decapterus | (Cd,Os,Pf) | Delgadella | (Ar,Tr,Ag) |
| Darjella | (Fo,Fo,Fo) | Decaschisma | (Ec,BI,Fi) | Delheidia | (Cn,Hy,Un) |
| Darmuthia | (Cd,Ce,Ce) | Decatopecten | (Mo,Bi,Pt) | Delia | (Mo,Bi,Un) |
| Daronia | (Mo,Ga,Nt) | Decazella | (Cd,Os,Pa) | Deliablastus | (Ec,BI,Sp) |
| Darteplicatula | (Mo,Bi,Pt) | Decemoblastus | (Ec,BI,Sp) | Dellea | (Ar,Tr,Pt) |
| Dartoceras | (Mo,Ce,Un) | Deceptioncyathus | (Po,Re,Aj) | Delleana | (Ar,Tr,Pt) |
| Dartonaspis | (Ar,Tr,Pt) | Deceptrix | (Mo,Bi,Nu) | Delocare | (Ar,Tr,Ph) |
| Dartonooceras | (Mo,Ce,En) | Dechaseauxia | (Mo,Bi,Hi) | Delocidaris | (Ec,Ec,Ci) |
| Darvasia | (Br,Ar,Sp) | Dechenella | (Ar,Tr,Pr) | Delocrinus | (Ec,Cr,Cl) |
| Darvasiceras | (Mo,Ce,Pl) | Dechenelloides | (Ar,Tr,Pr) | Deloia | (Ar,Os,Pa) |
| Darvasites | (Fo,Fo,Fo) | Dechenellurus | (Ar,Tr,Pt) | Delops | (Ar,Tr,Ph) |
| Darwasophyllum | (Cn,An,Ru) | Decipia | (Mo,Ce,Am) | Delosia | (Ar,Os,Pa) |
| Dasbergoceras | (Mo,Ce,Na) | Decipilites | (Hy,Hy,Hy) | Delosites | (An,Po,Eu) |
| Dasciocrinus | (Ec,Cr,Cl) | Decipula | (Mo,Bi,Ve) | Delphinapterus | (Cd,Ma,Ce) |
| Dasmia | (Cn,An,Sc) | Deckera | (Ar,Tr,Pt) | Delphinavus | (Cd,Ma,Ce) |
| Dasmiopsis | (Cn,An,Sc) | Deckerella | (Fo,Fo,Fo) | Delphinites | (Mo,Ce,Am) |
| Dasmosmilia | (Cn,An,Sc) | Deckerellina | (Fo,Fo,Fo) | Delphinodon | |
| Dasometopus | (Ar,Tr,Pt) | Deckeroceras | (Mo,Ce,Ba) | Delphinopsis | (Cd,Ma,Ce) |
| Dastilbe | (Cd,Os,Go) | Declinognathodus | (Cd,Co,Co) | Delphinosaurus | (Cd,Re,Ic) |

| | | | | | |
|------------------|------------|--------------------|------------|-------------------|------------|
| Delphinulopsis | (Mo,Ga,Ar) | Dendrophyra | (Fo,Fo,Fo) | Derbyoides | (Br,Ar,St) |
| Delphinus | (Cd,Ma,Ce) | Dendrosmilia | (Cn,An,Sc) | Dercetis | (Cd,Os,Al) |
| Delphyodontos | (Cd,Ch,Cm) | Dendrospyris | (Ac,Ra,Na) | Dercetoides | (Cd,Os,Al) |
| Deltacare | (Ar,Tr,Un) | Dendrostella | (Cn,An,Ru) | Dereconchia | (Mo,Bi,Pt) |
| Deltacephalaspis | (Ar,Tr,Ph) | Dendrostroma | (Po,De,St) | Dereimsia | (Ar,Tr,Ph) |
| Deltachania | (Br,Ar,Sp) | Dendrozoum | (Cn,An,Ta) | Dereta | (Br,Ar,Te) |
| Deltaclavus | (Pr,Ca,Ca) | Denebola | (Cd,Ma,Ce) | Derivatolites | (Cn,An,Ta) |
| Deltacoleus | (Pr,Ma,Tu) | Deneechinus | (Ec,Ec,Ey) | Dermaster | (Ec,As,Fo) |
| Deltacrinus | (Ec,Cr,Ds) | Denella | (Ar,Ti,Ph) | Dermatopsis | (Cd,Os,Op) |
| Deltacystis | (Ec,Rh,Rh) | Denemarkia | (Ar,Tr,Pr) | Dermatostroma | (Po,De,St) |
| Deltadechenella | (Ar,Tr,Pr) | Dengalosia | (Br,Ar,St) | Dermochelys | (Cd,Re,Ch) |
| Deltadiscus | (Ec,Ed,Is) | Denguiria | (Mo,Bi,Pt) | Dermomurex | (Mo,Ga,Ne) |
| Deltamya | (Mo,Bi,Ph) | Dengyngocoonus | (Mo,In,In) | Dermosastraea | (Cn,An,Sc) |
| Deltarhynchia | (Br,Ar,Rh) | Deningeria | (Po,De,Pe) | Dermoseris | (Cn,An,Sc) |
| Deltarina | (Br,Ar,Rh) | Denisonodus | (Cd,Pl,Pt) | Dermosmilium | (Cn,An,Sc) |
| Deltentosteus | (Cd,Os,Pf) | Dennantia | (Mo,Ga,Ne) | Dermosmiliopsis | (Cn,An,Sc) |
| Delthyris | (Br,Ar,Sp) | Densalvus | (Br,Ar,Sp) | Derolytoceras | (Mo,Ce,Am) |
| Deltina | (Ar,Tr,Pt) | Densastroma | (Po,De,St) | Derrhias | (Cd,Os,Be) |
| Deltoblastus | (Ec,BI,Sp) | Densepustula | (Br,Ar,St) | Derstolida | (Mo,Ga,Nt) |
| Deltoceras | (Mo,Ce,Ta) | Densigrewingkia | (Cn,An,Ru) | Dertonia | (Mo,Ga,Ne) |
| Deltocyathus | (Cn,An,Sc) | Densiphrentis | (Cn,An,Ru) | Derventina | (Fo,Fo,Fo) |
| Deltocymatoceras | (Mo,Ce,Na) | Densiphyllum | (Cn,An,Ru) | Desatrypa | (Br,Ar,At) |
| Deltodus | (Cd,Ch,In) | Densocyathus | (Po,Re,Aj) | Desertospira | (Mo,Ga,Ar) |
| Deltoideum | (Mo,Bi,Pt) | Densonella | (Ar,Tr,Pt) | Deshayesia | (Mo,Ga,Nt) |
| Deltoidonautilus | (Mo,Ce,Na) | Dentachites | (Pr,Un,In) | Deshayesites | (Mo,Ce,Am) |
| Deltopecten | (Mo,Bi,Pt) | Dentacodina | (Cd,Co,Co) | Desioceras | (Mo,Ce,El) |
| Deltopychius | (Cd,Ch,Cm) | Dentalina | (Fo,Fo,Fo) | Desistrophia | (Br,Ar,St) |
| Deltospirifer | (Br,Ar,Sp) | Dentalinella | (Fo,Fo,Fo) | Deslongchampsia | (Mo,Ga,Pa) |
| Demarezites | (Mo,Ce,Go) | Dentalinoides | (Fo,Fo,Fo) | Desmacriocrinus | (Ec,Cr,Ds) |
| Dembabaspira | (Mo,Ga,Nt) | Dentalinopsis | (Fo,Fo,Fo) | Desmatelesia | (Bz,St,Cc) |
| Demeterops | (Ar,Tr,Ph) | Dentalitrya | (Bz,St,Cc) | Desmatochelys | (Cd,Re,Ch) |
| Deminucula | (Mo,Bi,Nu) | Dentalium | (Mo,Sc,Sc) | Desmatophoca | (Cd,Ma,Ca) |
| Demirastrites | (He,Gr,Gr) | Dentallopoma | (Mo,Ga,Ar) | Desmechinus | (Ec,Ec,Te) |
| Demirina | (Fo,Fo,Fo) | Dentaloscutellum | (Ar,Tr,Pt) | Desmediaperoecia | (Bz,St,Cc) |
| Democrinus | (Ec,Cr,Bo) | Dentatocoscinus | (Po,Re,Aj) | Desmeplogioecia | (Bz,St,Cc) |
| Demonedys | (Br,Ar,St) | Dentex | (Cd,Os,Pf) | Desmepora | (Bz,St,Cc) |
| Demoulia | (Mo,Ga,Ne) | Dentiblastus | (Ec,BI,Sp) | Desmidocrinus | (Ec,Cr,Mo) |
| Denaea | (Cd,Ch,Sy) | Denticelex | (Mo,Bi,Pt) | Desmidopora | (Po,De,Ta) |
| Denaecyathus | (Po,Re,Aj) | Denticrinus | (Ec,Cr,Is) | Desmidodus | (Cd,Ch,De) |
| Denagnostus | (Ar,Tr,Ag) | Denticuliphoria | (Br,Ar,Rh) | Desmoceras | (Mo,Ce,Am) |
| Denariocrinus | (Ec,Cr,Cl) | Denticulites | (Mo,Cr,Te) | Desmochitina | (Fo,Fo,Ch) |
| Denayella | (Mo,Ga,Ar) | Dentilasma | (Cn,An,Ru) | Desmoclada | (Cn,An,Sc) |
| Denayphyllum | (Cn,An,Ru) | Dentimargo | (Mo,Ga,Ne) | Desmocoenia | (Cn,An,Sc) |
| Denckmannites | (Ar,Ti,Ph) | Dentiporella | (Bz,Gy,Ch) | Desmoderma | (Po,He,Ly) |
| Dendostrea | (Mo,Bi,Pt) | Dentiscala | (Mo,Ga,Nt) | Desmograptus | (He,Gr,De) |
| Dendracis | (Cn,An,Sc) | Dentistyla | (Mo,Ga,Ar) | Desmoinesia | (Br,Ar,St) |
| Dendraraea | (Cn,An,Sc) | Dentiterebra | (Mo,Ga,Ne) | Desmophyllites | (Mo,Ce,Am) |
| Dendraster | (Ec,Ec,Cl) | Dentoceras | (Mo,Ce,Na) | Desmophyllum | (Cn,An,Sc) |
| Dendrastraea | (Cn,An,Sc) | Dentoglobigerina | (Fo,Fo,Fo) | Desmopora | (Po,De,Ax) |
| Dendritina | (Fo,Fo,Fo) | Dentokrithe | (Ar,Os,Po) | Desmoporella | (Cd,Pl,Pt) |
| Dendrocircus | (Ac,Ra,Na) | Dentonia | (Mo,Bi,Ve) | Desmorthis | (Br,Ar,Or) |
| Dendroclonella | (Po,De,Li) | Dentoparaparchites | (Ar,Os,Pa) | Desmoscapites | (Mo,Ce,Am) |
| Dendroconus | (Mo,Ga,Ne) | Dentospiriferina | (Br,Ar,Sp) | Desmospyris | (Ac,Ra,Na) |
| Dendrocrinus | (Ec,Cr,Cl) | Dentrimita | (Mo,Ga,Ne) | Desmostroma | (Po,De,St) |
| Dendrocycathus | (Cn,An,Sc) | Dentrotubus | (He,Gr,Tu) | Desmostylus | (Cd,Ma,De) |
| Dendrocystites | (Ec,Hs,So) | Deocrinus | (Ec,Cr,Di) | Desorella | (Ec,Ec,Un) |
| Dendrocystoides | (Ec,Hs,So) | Depaocrinus | (Ec,Cr,Cl) | Desorinassa | (Mo,Ga,Ne) |
| Dendroecia | (Bz,St,Cc) | Depasophyllum | (Cn,An,Ru) | Despujolsia | (Ar,Tr,Re) |
| Dendrofavosites | (Cn,An,Ta) | Deprandus | (Cd,Os,An) | Desquamatia | (Br,Ar,At) |
| Dendrograptus | (He,Gr,De) | Depressiscala | (Mo,Ga,Nt) | Destombesia | (Ec,Di,Di) |
| Dendrogyra | (Cn,An,Sc) | Derbiocrinus | (Ec,Cr,Cl) | Dettermania | (Ar,Os,Po) |
| Dendrohelia | (Cn,An,Sc) | Derbyella | (Br,Ar,St) | Deussenia | (Mo,Ga,Ne) |
| Dendroholmia | (Cn,An,Ru) | Derbyia | (Br,Ar,St) | Deuteronectanebos | (Pr,Un,In) |
| Dendrophyllia | (Cn,An,Sc) | Derbyina | (Br,Ar,Te) | Deuterospira | (Fo,Fo,Fo) |

| | | | | | |
|--------------------|------------|----------------------|------------|--------------------|------------|
| Deveonema | (Cd,Pl,Ar) | Diandongconus | (Mo,In,In) | Dicerodiscus | (Ar,Tr,Ag) |
| Devonalosia | (Br,Ar,St) | Diandongia | (Br,Li,Ac) | Diceromyonia | (Br,Ar,Or) |
| Devonamphistrophia | (Br,Ar,St) | Diandongpetalichthys | (Cd,Pl,Pe) | Dichacaenia | (Br,Ar,St) |
| Devonaria | (Br,Ar,St) | Dianella | (Mo,He,He) | Dichatomosella | (Br,Ar,Rh) |
| Devonaster | (Ec,As,Pu) | Dianops | (Ar,Tr,Ph) | Dichelepyge | (Ar,Tr,As) |
| Devonesteus | (Cd,Os,Di) | Dianulites | (Bz,St,Tr) | Dichelodus | (Cd,Ch,In) |
| Devonia | (Mo,Bi,Ve) | Diaperocacia | (Bz,St,Ce) | Dichocaeniopsis | (Cn,An,Sc) |
| Devoniotheca | (Hy,Or,Or) | Diaphana | (Mo,Ga,Ce) | Dichocoenia | (Cn,An,Sc) |
| Devonistella | (Ec,As,Pu) | Diaphanometopus | (Ar,Tr,Ph) | Dichocrinus | (Ec,Cr,Mo) |
| Devonobactrites | (Mo,Ce,An) | Diaphelasma | (Br,Ar,Pe) | Dichodella | (Cd,Co,Co) |
| Devonoblastus | (Ec,BI,Sp) | Diaphoroceras | (Mo,Ce,El) | Dichograptus | (He,Gr,Gr) |
| Devonocaris | (Ar,Ml,Eo) | Diaphorocetus | (Cd,Ma,Ce) | Dichojerea | (Po,De,Li) |
| Devonocheilus | (Mo,Ce,Di) | Diaphorocrinus | (Ec,Cr,Ds) | Dichophyllia | (Cn,An,Ht) |
| Devonochonetes | (Br,Ar,St) | Diaphorodus | (Cd,Co,Co) | Dichospirifer | (Br,Ar,Sp) |
| Devonocidaris | (Ec,Ec,Ey) | Diaphragmus | (Br,Ar,St) | Dichospiropora | (Bz,St,Ce) |
| Devonocoryphe | (Ar,Tr,Pr) | Diaphus | (Cd,Os,My) | Dichostasia | (Mo,Ga,At) |
| Devonodontochile | (Ar,Tr,Ph) | Diaphyodus | (Cd,Os,Pf) | Dichostreblocrinus | (Ec,Cr,Cl) |
| Devonoproductus | (Br,Ar,St) | Diaplectia | (Po,Ca,Ph) | Dichotomites | (Mo,Ce,Am) |
| Devonoproetus | (Ar,Tr,Pr) | Diaplococeras | (Mo,Ce,Ce) | Dichotomoceras | (Mo,Ce,Am) |
| Devonopronorites | (Mo,Ce,An) | Diarthema | (Mo,Ga,Nt) | Dichotomosmia | (Cn,An,Sc) |
| Devonospongia | (Po,De,Li) | Diartus | (Ac,Ra,Sp) | Dichotomosphinctes | (Mo,Ce,Am) |
| Devonosteus | (Cd,Os,Co) | Diaschophyllum | (Cn,An,Ru) | Dichotrypa | (Bz,St,Cy) |
| Devonozyga | (Mo,Ga,Nt) | Diasterofungia | (Po,Ca,Ph) | Dichozygopleura | (Br,Ar,Sp) |
| Dexiobia | (Mo,Bi,Pr) | Diastoloceras | (Mo,Ce,El) | Dicirrocrinus | (Ec,Cr,Un) |
| Dhosaites | (Mo,Ce,Am) | Diastoma | (Mo,Ga,Nt) | Dickersonia | (Mo,Ce,Am) |
| Dhruaites | (Mo,Ce,Am) | Diastomella | (Mo,Ga,Nt) | Dickinsonia | (Mo,Ga,Ar) |
| Dhrumella | (Fo,Fo,Fo) | Diastopora | (Bz,St,Ce) | Dickinsonia | (Cn,Pe,Er) |
| Diabolepis | (Cd,Os,Di) | Diastoporina | (Bz,St,Ce) | Dielidaster | (Ec,As,Va) |
| Diabolirhynchia | (Br,Ar,Rh) | Diatinostoma | (Mo,Ga,Nt) | Dicoocura | (Ac,Ra,Sp) |
| Diaboloceras | (Mo,Ce,Go) | Diatorocrinus | (Ec,Cr,Mo) | Dicoelites | (Mo,Ce,Be) |
| Diabolocrinus | (Ec,Cr,Di) | Diatrypesis | (Mo,Ga,Nt) | Dicoelosia | (Br,Ar,Or) |
| Diacalymene | (Ar,Tr,Ph) | Dialax | (Ar,Ml,De) | Dicoelospirifer | (Br,Ar,Sp) |
| Diacanthaspis | (Ar,Tr,Od) | Diaziceras | (Mo,Ce,Am) | Dicoelostrophia | (Br,Ar,St) |
| Diacanthocapsa | (Ac,Ra,Na) | Diazipora | (Bz,St,Tr) | Dicolocapsa | (Ac,Ra,Na) |
| Diacanthopora | (Bz,Gy,Ch) | Diazoma | (Br,Ar,Sp) | Dicologoglossa | (Cd,Os,Pn) |
| Diacoryphe | (Ar,Tr,Pr) | Dibaphimitra | (Mo,Ga,Ne) | Dicondylotreta | (Br,Li,Ac) |
| Diacria | (Mo,Ga,Th) | Dibaphus | (Mo,Ga,Ne) | Diconomorpha | (Mo,Ga,Ne) |
| Diactoma | (Ac,Ra,Sp) | Diberus | (Mo,Bi,Mt) | Diconularia | (Cn,Sc,Cn) |
| Diacyparia | (Po,De,Li) | Diblasus | (Cn,An,Sc) | Dicosmos | (Mo,Ga,Ar) |
| Diadeloplax | (Pr,Mu,St) | Dibolachras | (Ac,Ra,Na) | Dicostella | (Mo,Ce,Am) |
| Diadema | (Ec,Ec,Di) | Dibolbina | (Ar,Os,Pa) | Dicranastrum | (Ac,Ra,Sp) |
| Diademoceras | (Mo,Ce,Na) | Dibolbopisthia | (Ar,Os,Pa) | Dicranella | (Ar,Os,Pa) |
| Diademodus | (Cd,Ch,Co) | Dibrachiocrinus | (Ec,Cr,Cy) | Dicranoclonella | (Po,De,Li) |
| Diademopsis | (Ec,Ec,Pe) | Dibranchus | (Cd,Os,Lo) | Dicranodesma | (Mo,Bi,Ve) |
| Diadochoceras | (Mo,Ce,Am) | Dibunophyllum | (Cn,An,Ru) | Dicranodonta | (Mo,Bi,Ar) |
| Diaerecallus | (Mo,Ga,Nt) | Dibunostoma | (Bz,Gy,Ch) | Dicranogmus | (Ar,Tr,Li) |
| Diagoceras | (Mo,Ce,Or) | Dicamara | (Br,Ar,Sp) | Dicranograptus | (He,Gr,Gr) |
| Diagoniella | (Po,He,Re) | Dicamaropsis | (Br,Ar,Sp) | Dicranopeltis | (Ar,Tr,Li) |
| Diala | (Mo,Ga,Nt) | Dicanthopyge | (Ar,Tr,Un) | Dicranopora | (Bz,St,Cr) |
| Dialeptophyllum | (Cn,An,Ru) | Dicaulograptus | (He,Gr,Gr) | Dicranurus | (Ar,Tr,Od) |
| Dialiipina | (Cd,Os,Pa) | Dicellograptus | (He,Gr,Gr) | Dierenodus | (Cd,Ch,Ct) |
| Dialopsis | (Mo,Ga,Nt) | Dicellomus | (Br,Li,Li) | Diericonconus | (Mo,Cr,Te) |
| Dialutoocrinus | (Ec,Cr,Mo) | Dicellonema | (Mo,Ga,Be) | Dicroa | (Ac,Ra,Sp) |
| Dialyaster | (Ec,Ec,Ds) | Diceras | (Mo,Bi,Hi) | Dicroloma | (Mo,Ga,Nt) |
| Dialytophyllum | (Cn,An,Ru) | Diceratigalea | (Ac,Ra,Na) | Dicromyocrinus | (Ec,Cr,Cl) |
| Dialytostoma | (Mo,Ga,Nt) | Diceratobolbina | (Ar,Os,Pa) | Dicrorygma | (Ar,Os,Po) |
| Diamantopora | (Cn,Hy,Mi) | Diceratocephalina | (Ar,Tr,Pt) | Dictenocrinus | (Ec,Cr,Cl) |
| Diambonia | (Br,Ar,St) | Diceratocephalus | (Ar,Tr,Pt) | Dictocythere | (Ar,Os,Po) |
| Diambonioidea | (Br,Ar,St) | Diceratograptus | (He,Gr,Gr) | Dictuonia | (Bz,Gy,Ch) |
| Diamenocrinus | (Ec,Cr,Di) | Diceratopora | (Bz,Gy,Ch) | Dictyaraea | (Cn,An,Sc) |
| Diamesopora | (Bz,St,Cy) | Diceratopyge | (Ar,Tr,As) | Dictyastrum | (Ac,Ra,Sp) |
| Diameza | (Mo,Ga,Nt) | Dicerobairdia | (Ar,Os,Po) | Dictyella | (Ar,Tr,Co) |
| Diamphidicystis | (Ec,St,Mi) | Dicerocardium | (Mo,Bi,Ve) | Dietyites | (Ar,Tr,Co) |
| Diancopora | (Bz,Gy,Ch) | Dicerocaris | (Ar,Un,Un) | Dictyobembix | (Mo,Ga,Ar) |

| | | | | | |
|------------------|------------|-------------------|------------|-------------------------|------------|
| Dictyobolus | (Br,Li,Li) | Didymosella | (Bz,Gy,Ch) | Dilophosina | (Br,Ar,Te) |
| Dictyocaris | (Ar,Ml,Ar) | Didymosphaera | (Po,De,Li) | Dimarzipecten | (Mo,Bi,Pt) |
| Dictyocephalus | (Ac,Ra,Na) | Didymothyris | (Br,Ar,Sp) | Dimegelasma | (Br,Ar,Sp) |
| Dictyoceras | (Mo,Ce,Or) | Didymotis | (Mo,Bi,Pt) | Dimelasma | (Cn,An,Ru) |
| Dictyoclostoides | (Br,Ar,St) | Diebelina | (Ar,Os,Po) | Dimensionaequalirostrum | (Br,Ar,Rh) |
| Dictyoclostus | (Br,Ar,St) | Diecithalamia | (Po,De,Pe) | Dimerella | (Br,Ar,Rh) |
| Dictyocoelia | (Po,De,Pe) | Diedrothyris | (Br,Ar,Te) | Dimeroceras | (Mo,Ce,Go) |
| Dictyoconella | (Fo,Fo,Fo) | Diegosmia | (Cn,An,Sc) | Dimeroclymenia | (Mo,Ce,Cl) |
| Dictyoconites | (Mo,Ce,Au) | Dielasma | (Br,Ar,Te) | Dimerocrinites | (Ec,Cr,Di) |
| Dictyoconoides | (Fo,Fo,Fo) | Dielasmella | (Br,Ar,Te) | Dimeropyge | (Ar,Tr,Pr) |
| Dictyoconus | (Fo,Fo,Fo) | Dielasmina | (Br,Ar,Te) | Dimeropygiella | (Ar,Tr,Pr) |
| Dictyocoryne | (Ac,Ra,Sp) | Dielymella | (Ar,Os,Ar) | Dimidia | (Pr,Co,Ch) |
| Dictyocyathus | (Po,Ir,Ar) | Diemanosaukia | (Ar,Tr,As) | Diminovula | (Mo,Ga,Nt) |
| Dictyofavosites | (Cn,An,Ta) | Diempteris | (Mo,Ga,Nt) | Dimitobelus | (Mo,Ce,Be) |
| Dictyofavus | (Po,Ir,Ar) | Dieneria | (Mo,Ce,Ce) | Dimorpha | (Po,De,Li) |
| Dictyokathina | (Fo,Fo,Fo) | Dienope | (Br,Ar,Te) | Dimorpharaea | (Cn,An,Sc) |
| Dictyomitra | (Ac,Ra,Na) | Dienstina | (Ar,Tr,Ph) | Dimorphastrea | (Cn,An,Sc) |
| Dictyomitrella | (Ac,Ra,Na) | Dientomochilus | (Mo,Ga,Nt) | Dimorphastraeopsis | (Cn,An,Sc) |
| Dictyonathyris | (Br,Ar,Sp) | Dierespongia | (Po,He,Re) | Dimorphina | (Fo,Fo,Fo) |
| Dictyonella | (Br,Ar,St) | Dierisma | (Br,Ar,Rh) | Dimorphinites | (Mo,Ce,Am) |
| Dictyonema | (He,Gr,De) | Diesticeras | (Mo,Ce,On) | Dimorphites | (Mo,Ce,Ce) |
| Dictyonina | (Br,Li,Pa) | Diesticeracion | (Po,Ca,Ph) | Dimorphocella | (Bz,Gy,Ch) |
| Dictyonites | (Br,Li,Pa) | Diesticothyris | (Br,Ar,Te) | Dimorphocellaria | (Bz,Gy,Ch) |
| Dictyophimus | (Ac,Ra,Na) | Dietrichia | (Mo,Bi,Ve) | Dimorphoceras | (Mo,Ce,Go) |
| Dictyophyton | (Po,He,Re) | Dietrichiella | (Mo,Ga,Pa) | Dimorphoceratooides | (Mo,Ce,Go) |
| Dictyopleurus | (Ec,Ec,Te) | Dieuryocrinus | (Ec,Cr,Sa) | Dimorphocoenia | (Cn,An,Sc) |
| Dictyopodium | (Ac,Ra,Na) | Difficilicrinus | (Ec,Cr,Ds) | Dimorphocoeniopsis | (Cn,An,Sc) |
| Dictyopora | (Cn,An,Ta) | Difingia | (Cn,An,Ru) | Dimorphoconus | (Pr,Un,In) |
| Dictyopora | (Ac,Ra,Na) | Diffusolasma | (Cn,An,Ru) | Dimorphofungia | (Cn,An,Sc) |
| Dictyopsella | (Fo,Fo,Fo) | Difuntites | (Mo,Ce,Pl) | Dimorphograptus | (He,Gr,Gr) |
| Dictyopselloides | (Fo,Fo,Fo) | Digenopora | (Bz,Gy,Ch) | Dimorpholepis | (Cd,Os,Pe) |
| Dictyoptychus | (Mo,Bi,Hi) | Digenoceras | (Mo,Ce,On) | Dimorphomeandra | (Cn,An,Sc) |
| Dictyopype | (Cd,Os,Pa) | Dightonia | (Bz,Gy,Ch) | Dimorphophyllia | (Cn,An,Sc) |
| Dictyorbitolina | (Fo,Fo,Fo) | Digitaria | (Mo,Bi,Ve) | Dimorphoplites | (Mo,Ce,Am) |
| Dictyoretmon | (Bz,St,Fe) | Digitariopsis | (Mo,Bi,Ve) | Dimorphoseris | (Cn,An,Sc) |
| Dictyorhabdus | (Po,He,Re) | Digitolabrum | (Mo,Ga,Nt) | Dimorphosmia | (Cn,An,Sc) |
| Dictyospongia | (Po,He,Re) | Digitophyllites | (Mo,Ce,Ce) | Dimorphostylus | (Bz,Gy,Ch) |
| Dictyospyris | (Ac,Ra,Na) | Digitosmia | (Cn,An,Sc) | Dimorphotectus | (Mo,Ga,Ar) |
| Dictyostrophia | (Br,Ar,St) | Digmocythere | (Ar,Os,Po) | Dimorphotoceras | (Mo,Ce,Ce) |
| Dictyosycon | (Po,Ir,Ar) | Dignomia | (Br,Li,Li) | Dimya | (Mo,Bi,Pt) |
| Dictyothurites | (Ec,Ho,De) | Digonella | (Br,Ar,Te) | Dimyodon | (Mo,Bi,Pt) |
| Dictyothyris | (Br,Ar,Te) | Digonoclesia | (Cn,An,Ru) | Dinacrocrinus | (Ec,Cr,Mo) |
| Dictyothyropsis | (Br,Ar,Te) | Digonophyllum | (Cn,An,Ru) | Dinardocrinus | (Ec,Cr,Cy) |
| Dictyotomaria | (Mo,Ga,Ar) | Digonus | (Ar,Tr,Ph) | Dinarella | (Br,Ar,Te) |
| Dictyotoxotis | (Ar,Os,Pa) | Digoria | (Cd,Os,Br) | Dinarispira | (Br,Ar,Sp) |
| Dicyelina | (Fo,Fo,Fo) | Digrupos | (Ar,Tr,As) | Dinarites | (Mo,Ce,Ce) |
| Dicyelocidaris | (Ec,Ec,Ci) | Dihelice | (Mo,Ga,At) | Dinaspidea | (Cd,Pt,Pt) |
| Dicystoconcha | (Br,Ar,St) | Dihelietera | (Br,Ar,At) | Dinaxis | (Mo,Ga,Nt) |
| Didactylum | (Ac,Ra,Sp) | Dihogmochilina | (Ar,Os,Le) | Dindymene | (Ar,Tr,Ph) |
| Dideroceras | (Mo,Ce,En) | Diholkorhynchia | (Br,Ar,Rh) | Dinelops | (Cd,Os,An) |
| Didianema | (Mo,Ga,Ar) | Dikelocephalites | (Ar,Tr,As) | Dinemagraptus | (He,Gr,Gr) |
| Didimacar | (Mo,Bi,Ar) | Dikelocephalopsis | (Ar,Tr,As) | Dinesus | (Ar,Tr,Co) |
| Didontogaster | (An,Po,Ph) | Dikelocephalus | (Ar,Tr,As) | Dingus | (Mo,St,St) |
| Dirrepanon | (Ar,Tr,Ph) | Dikelocephalina | (Ar,Tr,As) | Dinichthys | (Cd,Pl,Ar) |
| Dirvudina | (Ar,Tr,Pt) | Dikenaspis | (Cd,Pt,Pt) | Dinobolus | (Br,Li,Li) |
| Didymaspis | (Cd,Ce,Ce) | Dilatilabrum | (Mo,Ga,Nt) | Dinocardium | (Mo,Bi,Ve) |
| Didymelasma | (Br,Ar,Pe) | Dilatobactrites | (Mo,Ce,An) | Dinocystis | (Ec,Ed,Is) |
| Didymites | (Mo,Ce,Ce) | Dilatocrinus | (Ec,Cr,Mo) | Dinodus | (Cd,Co,Co) |
| Didymoeceras | (Mo,Ce,Am) | Dilites | (Hy,Uc,Uc) | Dinomischus | (Pr,Un,In) |
| Didymocyathus | (Po,Re,Aj) | Dillerites | (Mo,Ce,An) | Dinomylostoma | (Cd,Pl,Ar) |
| Didymocyrtis | (Ac,Ra,Na) | Dillerium | (Cn,An,Ru) | Dinophyllum | (Cn,An,Ru) |
| Didymograptellus | (He,Gr,Gr) | Dilobella | (Ar,Os,Pa) | Dinopteryx | (Cd,Os,Br) |
| Didymograptus | (He,Gr,Gr) | Diloma | (Mo,Ga,Ar) | Dinorthis | (Br,Ar,Or) |
| Didymopareium | (Br,Ar,Or) | Dilophaspis | (Ar,Ml,Ar) | Dinoscolites | (An,Po,Ph) |

| | | | | | |
|--------------------|------------|-----------------|------------|------------------|------------|
| Dinostrophinx | (Cn,An,Ru) | Diplocyma | (Mo,Ga,Nt) | Dircella | (Mo,Ga,Nt) |
| Dinotocrinus | (Ec,Cr,Cl) | Diplodesmopor | (Bz,St,Cc) | Diretmus | (Cd,Os,Br) |
| Dinoziphius | (Cd,Ma,Ce) | Diplodetus | (Ec,Ec,Sp) | Dirhachopea | (Mo,Ga,Ar) |
| Diocithofera | (Br,Ar,Or) | Diplodictyon | (Po,He,Ly) | Dirinus | (Br,Ar,Un) |
| Diodoceras | (Mo,Ce,Na) | Diplododella | (Cd,Co,Co) | Dirocerithium | (Mo,Ga,Nt) |
| Diodochoceras | (Mo,Ce,Am) | Diplodonta | (Mo,Bi,Ve) | Dirymoceras | (Mo,Ce,Am) |
| Diodon | (Cd,Os,Te) | Diplodus | (Cd,Os,Pf) | Disaraea | (Cn,An,Sc) |
| Diodora | (Mo,Ga,Ar) | Diploepora | (Cn,An,Ta) | Disaster | (Ec,Ec,Ds) |
| Diogmopteron | (Ar,Os,Po) | Diplognathodus | (Cd,Co,Co) | Discagnostus | (Ar,Tr,Ag) |
| Diomedeoides | (Cd,Av,Pr) | Diplognathus | (Cd,Pl,Ar) | Discamminoides | (Fo,Fo,Fo) |
| Dionella | (Bz,Gy,Ch) | Diplograptus | (He,Gr,Gr) | Discanomalina | (Fo,Fo,Fo) |
| Dionide | (Ar,Tr,As) | Diplophyllum | (Cn,An,Sc) | Dischides | (Mo,Sc,Sc) |
| Dionidella | (Ar,Tr,As) | Diplohelia | (Cn,An,Sc) | Dischidognathus | (Cd,Co,Co) |
| Dionites | (Mo,Ce,Ce) | Diplomeriza | (Mo,Ga,Ne) | Discholectypus | (Ec,Ec,Ho) |
| Diopatraites | (An,Po,Eu) | Diplomitra | (Mo,Ga,Ne) | Discinella | (Pr,Un,Hy) |
| Dioplotherium | (Cd,Ma,Si) | Diplomoceras | (Mo,Ce,Am) | Discinisca | (Br,Li,Ac) |
| Dioratiopus | (Ar,Ml,De) | Diplonorthis | (Br,Ar,Or) | Discinocaris | (Ar,Ml,In) |
| Dioristella | (Br,Ar,Sp) | Diplopetalopora | (Bz,St,Cc) | Discinopsis | (Br,Li,Ac) |
| Diorocetus | (Cd,Ma,Ce) | Diplophyllum | (Cn,An,Ru) | Discispongia | (Po,De,As) |
| Diorthelasma | (Br,Ar,Or) | Diploplegma | (Ac,Ra,Sp) | Discitoceras | (Mo,Ce,Na) |
| Diorugoceras | (Mo,Ce,Na) | Diplopleura | (Po,He,Un) | Discoactinoceras | (Mo,Ce,Ac) |
| Diorychopora | (Cn,An,Ta) | Diplopodia | (Ec,Ec,Hm) | Discobasis | (Mo,Ga,He) |
| Diotis | (Mo,Bi,Pt) | Diploporaria | (Bz,St,Fe) | Discoceras | (Mo,Ce,Ta) |
| Dioxyaris | (Ar,Th,In) | Diploporaster | (Ec,Ec,Sp) | Discoceratites | (Mo,Ce,Ce) |
| Diozoptyxis | (Mo,Ga,He) | Diploopsis | (Ar,Os,Pa) | Discocirris | (Mo,Ga,Ar) |
| Diparelasma | (Br,Ar,Or) | Diploria | (Cn,An,Sc) | Discoclymenia | (Mo,Ce,Go) |
| Dipentaspis | (Ar,Tr,Od) | Diplorrhina | (Ar,Tr,Ag) | Discocoeila | (Po,Ca,Ph) |
| Dipharus | (Ar,Tr,Ag) | Diplorula | (Bz,Gy,Ch) | Discocoenia | (Cn,An,Sc) |
| Diphuicrinus | (Ec,Cr,Cl) | Diplosalenia | (Ec,Ec,Ec) | Discocoeniopsis | (Cn,An,Sc) |
| Diphyllospira | (Po,He,He) | Diploschiza | (Mo,Bi,Pt) | Discocrinus | (Ec,Cr,Rv) |
| Diphyphyllum | (Cn,An,Ru) | Diplosirenites | (Mo,Ce,Ce) | Discoeyathus | (Cn,An,Sc) |
| Diplacanthograptus | (He,Gr,Gr) | Diplosolen | (Bz,St,Cc) | Discoeyalina | (Fo,Fo,Fo) |
| Diplacanthopoma | (Cd,Os,Op) | Diploshaerina | (Fo,Fo,Fo) | Discocystis | (Ec,Ed,Is) |
| Diplacmoceras | (Mo,Ce,Am) | Diplospinella | (Pr,Co,Ch) | Discocytis | (Bz,St,Cc) |
| Diplacodus | (Cd,Ch,In) | Diplospirella | (Br,Ar,Sp) | Discodermia | (Po,De,Li) |
| Diplactura | (Ac,Ra,Sp) | Diplostenopora | (Bz,St,Tr) | Discodermites | (Po,De,Li) |
| Diplagnostus | (Ar,Tr,Ag) | Diplostoma | (Po,Ca,Ph) | Discofascigera | (Bz,St,Cc) |
| Diplanus | (Br,Ar,St) | Diplostroma | (Po,De,St) | Discoflustraria | (Bz,Gy,Ch) |
| Diplaraea | (Cn,An,Sc) | Diploptagma | (Ec,Ec,Ph) | Discogenus | (Mo,Ga,Ar) |
| Diplasioceras | (Mo,Ce,Am) | Diplotheca | (Hy,Hy,Hy) | Discogenius | (Mo,Ga,Un) |
| Diplechinus | (Ec,Ec,Ph) | Diplothecangia | (Cn,An,Sc) | Discograptus | (He,Gr,Tu) |
| Diplesioceras | (Mo,Ce,Am) | Diploptremina | (Fo,Fo,Fo) | Discogypsina | (Fo,Fo,Fo) |
| Dipleura | (Ar,Tr,Ph) | Diploptresis | (Bz,Gy,Ch) | Discohelix | (Mo,Ga,Eu) |
| Dipleurites | (Mo,Bi,Pt) | Diplotrypa | (Bz,St,Tr) | Discohoplites | (Mo,Ce,Am) |
| Dipleurodonta | (Mo,Bi,Mo) | Diplozone | (Mo,Ga,Ar) | Discoidella | (Ar,Os,My) |
| Dipleuropyge | (Ar,Tr,As) | Dipnoides | (Cd,Pt,Un) | Discoides | (Ec,Ec,Ho) |
| Diploaspis | (Ar,Me,Ch) | Dipnorhynchus | (Cd,Os,Di) | Discoidocyathus | (Cn,An,Sc) |
| Diploastrea | (Cn,An,Sc) | Dipodospyris | (Ac,Ra,Na) | Discometra | (Ec,Cr,Cm) |
| Diplobelus | (Mo,Ce,Be) | Dipoloceras | (Mo,Ce,Am) | Discomiltha | (Mo,Bi,Ve) |
| Diploblastus | (Ec,Bi,Sp) | Dipoloceroides | (Mo,Ce,Am) | Discomyorthis | (Br,Ar,Or) |
| Diplocava | (Bz,St,Cc) | Dipterichthys | (Cd,Os,Pf) | Discophiceras | (Mo,Ce,Ce) |
| Diplocercides | (Cd,Os,Co) | Dipteroblastus | (Ec,Bi,Fi) | Discophyllites | (Mo,Ce,Ph) |
| Diplochaetetes | (Po,De,Ta) | Dipteronotus | (Cd,Os,Pe) | Discophyllum | (Cn,Hy,Hy) |
| Diplochilus | (Mo,Ga,Ar) | Dipterophyllum | (Cn,An,Ru) | Discophyma | (Po,He,Ly) |
| Diplochone | (Cn,An,Ru) | Dipterus | (Cd,Os,Di) | Discoporella | (Bz,Gy,Ch) |
| Diplocidaris | (Ec,Ec,Ci) | Diptychochilus | (Mo,Ga,Nt) | Discopsis | (Mo,Ga,Nt) |
| Diploelema | (Bz,St,Cc) | Diptyxiella | (Mo,Ga,He) | Discoptychites | (Mo,Ce,Ce) |
| Diplocoenia | (Cn,An,Sc) | Diptyxis | (Mo,Ga,Nt) | Discoramulina | (Fo,Fo,Fo) |
| Diploconcha | (An,Po,Se) | Dipulus | (Cd,Os,Op) | Discorbinella | (Fo,Fo,Fo) |
| Diploconula | (Mo,Ga,Eu) | Dipunctella | (Br,Ar,St) | Discorbis | (Fo,Fo,Fo) |
| Diploerinus | (Ec,Cr,Is) | Dipyrgotes | (Ar,Tr,Pt) | Discorbitina | (Fo,Fo,Fo) |
| Diplocteniopsis | (Cn,An,Sc) | Dipyrogotes | (Ar,Tr,Od) | Discorbitura | (Fo,Fo,Fo) |
| Diploctenium | (Cn,An,Sc) | Dirachis | (Mo,Ga,Ar) | Discordichilus | (Mo,Ga,Eu) |
| Diploeyathellus | (Po,Re,Aj) | Diraphora | (Br,Ar,Or) | Discorinopsis | (Fo,Fo,Fo) |

| | | | | | |
|---------------------|------------|-----------------|------------|-------------------|------------|
| Discorotalia | (Fo,Fo,Fo) | Distoloceras | (Mo,Ce,Am) | Doellocosmia | (Mo,Ga,Nt) |
| Discors | (Mo,Bi,Ve) | Distomodus | (Cd,Co,Co) | Doescherella | (Br,Ar,Sp) |
| Discosaurus | (Cd,Re,Ps) | Distorsio | (Mo,Ga,Nt) | Doescherina | (Hy,Hy,Hy) |
| Discoscala | (Mo,Ga,Nt) | Distriactis | (Ac,Ra,Sp) | Dogdathyris | (Br,Ar,Sp) |
| Discoscaphites | (Mo,Ce,Am) | Distriatostylus | (Mo,Cr,Da) | Dogdoa | (Br,Ar,Rh) |
| Discosella | (Bz,Gy,Ch) | Distyrax | (Ar,Tr,Ph) | Dogielina | (Fo,Fo,Fo) |
| Discosiphonella | (Po,De,Pe) | Disulcatella | (Br,Ar,Pe) | Dogoriella | (Ar,Os,Pa) |
| Discosmia | (Cn,An,Se) | Disulcinoides | (Ar,Os,Pa) | Dohaia | (Fo,Fo,Fo) |
| Discosorus | (Mo,Ce,Di) | Ditaxia | (Bz,St,Cc) | Dohmiella | (Ar,Tr,Pr) |
| Discosparsa | (Bz,St,Cc) | Ditaxipora | (Bz,Gy,Ch) | Dohmophyllum | (Cn,An,Ru) |
| Discosphinctes | (Mo,Ce,Am) | Ditaxiporina | (Bz,Gy,Ch) | Dokidocyathella | (Po,Re,Aj) |
| Discosphinctoides | (Mo,Ce,Am) | Dithecodendrum | (He,Gr,Un) | Dokidocyathus | (Po,Re,Aj) |
| Discospirina | (Fo,Fo,Fo) | Dithyrocaris | (Ar,MI,Ar) | Dokimocephalus | (Ar,Tr,Pt) |
| Discostroma | (Po,De,Li) | Ditichia | (Mo,Bi,Nu) | Dokophyllum | (Cn,An,Ru) |
| Discotectonica | (Mo,Ga,He) | Ditocholasma | (Cn,An,Ru) | Dolabella | (Mo,Ga,An) |
| Discotectus | (Mo,Ga,Ar) | Ditomopyge | (Ar,Tr,Pr) | Dolabra | (Mo,Bi,Tr) |
| Discotheca | (Mo,Ga,Ar) | Ditrabs | (Ac,Ra,Sp) | Dolatocrinus | (Ec,Cr,Mo) |
| Discotoma | (Mo,Ga,Ar) | Ditraenella | (Po,De,Hd) | Dolborella | (Ar,Os,Pa) |
| Discotomaria | (Mo,Ga,Ar) | Ditremaster | (Ec,Ec,Sp) | Dolerobasilicus | (Ar,Tr,As) |
| Discotreta | (Br,Li,Ac) | Ditreta | (Br,Li,Ac) | Doleroceras | (Mo,Ce,On) |
| Discotrochus | (Cn,An,Se) | Ditretus | (Mo,Ga,Nt) | Dolerocrinus | (Ec,Cr,Ds) |
| Discotropis | (Mo,Ga,Eu) | Ditrupa | (An,Po,Se) | Doleroides | (Br,Ar,Or) |
| Discotropites | (Mo,Ce,Ce) | Ditrupula | (An,Po,Se) | Dolerolenus | (Ar,Tr,Re) |
| Discotruncatulipora | (Bz,St,Cc) | Dittmarites | (Mo,Ce,Ce) | Dolerorthis | (Br,Ar,Or) |
| Discotrypa | (Bz,St,Tr) | Dittopora | (Bz,St,Tr) | Dolgaia | (Ar,Tr,Pt) |
| Discotrypina | (Bz,St,Tr) | Dittosaria | (Bz,Gy,Ch) | Dolgeuloma | (Ar,Tr,Pt) |
| Discotubigera | (Bz,St,Cc) | Ditypodon | (Mo,Bi,Ve) | Dolichoagnostus | (Ar,Tr,Ag) |
| Discouvermetulus | (An,Po,Se) | Diura | (Ar,Os,Me) | Dolichoblastus | (Ec,BI,Fi) |
| Discovibracella | (Bz,Gy,Ch) | Divalinga | (Mo,Bi,Ve) | Dolichobrochus | (Br,Ar,Te) |
| Discradisca | (Br,Li,Ac) | Divalucina | (Mo,Bi,Ve) | Dolichocrinus | (Ec,Cr,Un) |
| Disculcina | (Ar,Os,Pa) | Divaricardium | (Mo,Bi,Ve) | Dolichocyathus | (Pr,Cr,Cr) |
| Disculina | (Br,Ar,Te) | Divaricella | (Mo,Bi,Ve) | Dolichoharpes | (Ar,Tr,Pt) |
| Disculus | (Mo,Ga,He) | Divaricospongia | (Po,He,Ls) | Dolichotatirus | (Mo,Ga,Ne) |
| Dishelopora | (Bz,Gy,Ch) | Divaricosta | (Br,Ar,Rh) | Dolichometopsis | (Ar,Tr,Co) |
| Disjectopora | (Po,De,Ax) | Divarikellia | (Mo,Bi,Ve) | Dolichomocelypha | (Br,Un,Un) |
| Disoketa | (Mo,Ga,Nt) | Diversiphyllum | (Cn,An,Ru) | Dolichophonus | (Ar,Ar,Sc) |
| Disolenia | (Ac,Ra,Sp) | Diversipora | (Bz,St,Cc) | Dolichopteron | (Mo,Bi,Pt) |
| Disopontocypris | (Ar,Os,Po) | Diversograptus | (He,Gr,Gr) | Dolichopterus | (Ar,Me,Eu) |
| Disparigonya | (Ar,Os,Pa) | Divisosphinctes | (Mo,Ce,Am) | Dolichorhynchops | (Cd,Re,Ps) |
| Disparilia | (Mo,Bi,Ve) | Dixieus | (Ec,Ec,Ph) | Dolichosaurus | (Cd,Re,Sq) |
| Disparistromaria | (Po,De,Ax) | Dixiphopyge | (Ar,Tr,Pr) | Dolichoscapha | (Ar,Os,Pa) |
| Disphenia | (Br,Ar,Rh) | Dixonella | (Br,Ar,Sp) | Dolichoscaphoides | (Ar,Os,Pa) |
| Disphenoceras | (Mo,Ce,En) | Dixonia | (Ec,Ec,Ho) | Dolichosina | (Br,Ar,Te) |
| Disphyllia | (Cn,An,Ru) | Dizerina | (Fo,Fo,Fo) | Dolichozygus | (Br,Ar,Te) |
| Disphyllum | (Cn,An,Ru) | Dizoniopsis | (Mo,Ga,Nt) | Dolichupis | (Mo,Ga,Nt) |
| Dispiriferina | (Br,Ar,Sp) | Dizygoerinus | (Ec,Cr,Mo) | Dolicrassea | (Mo,Ga,Ar) |
| Displodocrinus | (Ec,Cr,Mo) | Dizygopleura | (Ar,Os,Pl) | Doliella | (Mo,Ga,He) |
| Disporella | (Bz,St,Cc) | Djurjuriceras | (Mo,Ce,Am) | Doliocassis | (Mo,Ga,Nt) |
| Dispotaea | (Mo,Ga,Nt) | Dmitria | (Br,Ar,Sp) | Doliodocrinus | (Ec,Cr,Ds) |
| Dissochilus | (Mo,Ga,Nt) | Dmitrispirifer | (Br,Ar,Sp) | Doliodelphis | (Cd,Ma,Ce) |
| Dissorina | (Br,Ar,Te) | Dnestrina | (Br,Ar,At) | Doliodus | (Cd,Ac,Is) |
| Dissostoma | (Mo,Ga,Nt) | Dnestrites | (Cn,An,Ta) | Doliognathus | (Cd,Co,Co) |
| Distansescharella | (Bz,Gy,Ch) | Dnestroceras | (Mo,Ce,Or) | Doliutus | (Hy,Hy,Hy) |
| Distazeris | (Ar,Tr,As) | Dobrodegeiceras | (Mo,Ce,Am) | Dollfusia | (Mo,Bi,Ve) |
| Distefanaster | (Ec,Ec,Sp) | Dobrogeites | (Mo,Ce,Ce) | Dollocaris | (Ar,Th,Cc) |
| Distefanella | (Bz,Gy,Ch) | Dobrogelina | (Fo,Fo,Fo) | Dollochelys | (Cd,Re,Ch) |
| Disteginopora | (Bz,Gy,Ch) | Dobrogimactra | (Mo,Bi,Ve) | Dollopterus | (Cd,Os,Pe) |
| Distichites | (Mo,Ce,Ce) | Dobrowlania | (Cd,Pl,Ac) | Dollosaurus | (Cd,Re,Sq) |
| Distichoceras | (Mo,Ce,Am) | Doehmocardia | (Mo,Bi,Ve) | Dollymae | (Cd,Co,Co) |
| Distichomeandra | (Cn,An,Se) | Docidoceras | (Mo,Ce,Am) | Dolocythere | (Ar,Os,Po) |
| Distichoflabellum | (Cn,An,Se) | Docoderma | (Po,He,Re) | Dolocytheridea | (Ar,Os,Po) |
| Distichophyllia | (Cn,An,Se) | Dodecaphala | (Mo,Ga,Nt) | Dolomena | (Mo,Ga,Nt) |
| Distichopora | (Cn,Hy,St) | Dodecaactinella | (Po,Ca,Un) | Dolomitella | (Mo,Ga,He) |
| Distobolbina | (Ar,Os,Pa) | Dodecaeria | (An,Po,SP) | Doloresella | (Br,Ar,Pe) |

| | | | | | |
|-----------------|------------|------------------|------------|-----------------|------------|
| Dolorthoceras | (Mo,Ce,Or) | Dorsoplanites | (Mo,Ce,Am) | Drepanaspis | (Cd,Pt,Pt) |
| Dolosella | (Fo,Fo,Fo) | Dorsoplicathyrus | (Br,Ar,Te) | Drepanaster | (Ec,Op,Oe) |
| Dolostoma | (Mo,Ga,Ne) | Dorsoscyphus | (Br,Ar,St) | Drepanella | (Ar,Os,Pa) |
| Dolponella | (Mo,Bi,Pt) | Dorsoserpula | (An,Po,Se) | Drepanellina | (Ar,Os,Pa) |
| Domaszevicella | (Ar,Os,Pa) | Dorudia | (Fo,Fo,Fo) | Drepaniota | (Fo,Fo,Fo) |
| Domatoceras | (Mo,Ce,Na) | Dorudon | (Cd,Ma,Ce) | Drepanites | (Mo,Ce,Ce) |
| Dombariglora | (Mo,Ce,Go) | Dorvillea | (An,Po,Eu) | Drepanocheilus | (Mo,Ga,Nt) |
| Dombarites | (Mo,Ce,Go) | Doryagnostus | (Ar,Tr,Ag) | Drepanochites | (Pr,Co,Sa) |
| Dombarocanites | (Mo,Ce,Go) | Doryblastus | (Ec,Bi,Sp) | Drepanoconcho | (Mo,Ga,Ar) |
| Domechinus | (Ec,Ec,Ca) | Doryceras | (Mo,Ce,Go) | Drepanodus | (Cd,Co,Co) |
| Domerginella | (Mo,Ga,Ne) | Dorycnithidium | (Ac,Ra,Sp) | Drepanoistodus | (Cd,Co,Co) |
| Domeykos | (Cd,Os,Pc) | Dorycerinus | (Ec,Cr,Mo) | Drepanopterus | (Ar,Me,Eu) |
| Domfrontia | (Ec,St,Co) | Doryderma | (Po,De,Li) | Drepanopyge | (Ar,Tr,Re) |
| Dominicotrochus | (Cn,An,Sc) | Dorydictyum | (Ac,Ra,Sp) | Drepanorhyncha | (Br,Ar,Rh) |
| Dominina | (Ar,Os,Pa) | Dorydiscus | (Ac,Ra,Sp) | Drepanura | (Ar,Tr,Od) |
| Domokhotia | (Br,Ar,Sp) | Dorydruppa | (Ac,Ra,Sp) | Drepanuroides | (Ar,Tr,Re) |
| Donacoceras | (Mo,Ce,En) | Dorylonchidium | (Ac,Ra,Sp) | Dresbachia | (Ar,Tr,Pt) |
| Donacophyllum | (Cn,An,Ru) | Doryphacus | (Ac,Ra,Sp) | Drevennia | (Fo,Fo,Fo) |
| Donacopsis | (Mo,Bi,Ve) | Doryplegma | (Ac,Ra,Sp) | Drevermannia | (Ar,Tr,Pr) |
| Donacosmilia | (Cn,An,Sc) | Dorypyge | (Ar,Tr,Co) | Drevoëlla | (Cn,Hy,Hy) |
| Donaldiella | (Mo,Ga,Ar) | Dorypygella | (Ar,Tr,Pt) | Drewerelasma | (Cn,An,Ru) |
| Donaldina | (Mo,Ga,He) | Dorypygina | (Ar,Tr,Co) | Drillia | (Mo,Ga,Ne) |
| Donalosisa | (Br,Ar,St) | Dorysphaera | (Ac,Ra,Sp) | Drilliola | (Mo,Ga,Ne) |
| Donax | (Mo,Bi,Ve) | Dorytreta | (Br,Ar,Rh) | Drilluta | (Mo,Ga,Ne) |
| Donella | (Br,Ar,Rh) | Dosidicus | (Mo,Ce,Te) | Drilonereis | (An,Po,Eu) |
| Donellina | (Ar,Os,Pa) | Dosima | (Ar,Ci) | Drilonereisites | (An,Po,Eu) |
| Donetzites | (Cn,An,Ta) | Dosina | (Mo,Bi,Ve) | Drimys | (Cd,Os,Al) |
| Donetzoceras | (Mo,Ce,Go) | Dosinella | (Mo,Bi,Ve) | Drobna | (Ar,Ml,De) |
| Dongbaella | (Br,Ar,Te) | Dosinia | (Mo,Bi,Ve) | Droharhynchia | (Br,Ar,Rh) |
| Dongbeispirifer | (Br,Ar,Un) | Dosiniopsella | (Mo,Bi,Ve) | Drotlus | (Ac,Ra,Na) |
| Dongiovannia | (Mo,Ga,Ar) | Dosiniopsis | (Mo,Bi,Ve) | Dromia | (Ar,Ml,De) |
| Dongshania | (Ar,Tr,Re) | Dosinobia | (Mo,Bi,Ve) | Dromilites | (Ar,Ml,De) |
| Dongshanoceras | (Mo,Ce,El) | Dosinorbis | (Mo,Bi,Ve) | Dromiopsis | (Ar,Ml,De) |
| Donispirifer | (Br,Ar,Sp) | Dostia | (Mo,Ga,Ar) | Droogerinella | (Fo,Fo,Fo) |
| Donmacythere | (Ar,Os,Po) | Doubichites | (Mo,Ce,Go) | Drosdoria | (Po,De,St) |
| Donophyllum | (Cn,An,Ru) | Doublatia | (Ar,Tr,Pr) | Drosdovia | (Po,Un,Un) |
| Doraclatum | (Ar,Os,Pa) | Douglasocaris | (Ar,Un,Un) | Drotops | (Ar,Tr,Ph) |
| Dorashamia | (Br,Ar,St) | Douvillaster | (Ec,Ec,Sp) | Druganirhynchia | (Br,Ar,Rh) |
| Dorateuthis | (Mo,Ce,Te) | Douvilleia | (Mo,Ga,Ce) | Druidwilsonia | (Mo,Ga,Nt) |
| Doratocthere | (Ar,Os,Po) | Douvilleicerias | (Mo,Ce,Am) | Drulanta | (Ac,Ra,Na) |
| Doratodus | (Cd,Ch,Ct) | Douvilletoma | (Mo,Ga,Nt) | Drumaspis | (Ar,Tr,Pt) |
| Dorcadospyris | (Ac,Ra,Na) | Douvillina | (Br,Ar,St) | Drummackina | (Br,Ar,St) |
| Dorcadungula | (Mo,Bi,Pt) | Douvillinaria | (Br,Ar,St) | Drumoceras | (Mo,Ce,Ce) |
| Dordoniella | (Ar,Os,Po) | Douvillinella | (Br,Ar,St) | Drupa | (Mo,Ga,Ne) |
| Dordonophyllia | (Cn,An,Sc) | Douvillinoides | (Br,Ar,St) | Druppastylus | (Ac,Ra,Sp) |
| Doreckierinus | (Ec,Cr,Is) | Douvinella | (Br,Ar,St) | Drupptractus | (Ac,Ra,Sp) |
| Doremataopsis | (Ar,Tr,As) | Dowhatania | (Br,Ar,St) | Druppocarpus | (Ac,Ra,Sp) |
| Dorfopterus | (Ar,Me,Eu) | Dowlingoceras | (Mo,Ce,On) | Druppula | (Ac,Ra,Sp) |
| Doricysthereis | (Ar,Os,Po) | Doxander | (Mo,Ga,Nt) | Drydenius | (Cd,Os,Pa) |
| Dorikranites | (Mo,Ce,Ce) | Dozyia | (Mo,Bi,Ve) | Drymocrinus | (Ec,Cr,Ds) |
| Dorippe | (Ar,Ml,De) | Drabia | (Ar,Tr,Pt) | Dryorhizopsis | (Fo,Fo,Fo) |
| Dorispina | (Ar,Os,Ar) | Drabodiscina | (Br,Li,Ac) | Dryptoscolex | (An,Po,Ph) |
| Dorlodotia | (Cn,An,Ru) | Draborthis | (Br,Ar,Or) | Dualina | (Mo,Bi,Pr) |
| Dornbuschia | (Ar,Os,Po) | Drabovaspis | (Ar,Me,Ag) | Duatea | (Br,Ar,St) |
| Dorocidaris | (Ec,Ec,Ci) | Drabovia | (Br,Ar,Or) | Duashnoceras | (Mo,Ce,Am) |
| Dorothia | (Fo,Fo,Fo) | Drabovinella | (Br,Ar,Or) | Dubarechinus | (Ec,Ec,Or) |
| Dorsanum | (Mo,Ga,Ne) | Drachiella | (Ar,Ml,De) | Dubaria | (Br,Ar,At) |
| Dorsatensia | (Mo,Ce,Am) | Dracius | (Br,Ar,Te) | Dubertretia | (Mo,Bi,Hi) |
| Dorsina | (Mo,Ga,Ne) | Dracolychnus | (Po,He,Ly) | Dubhglasina | (Ar,Tr,Pt) |
| Dorsirugatia | (Br,Ar,St) | Drahanorhynchus | (Br,Ar,St) | Dubioleptina | (Br,Ar,St) |
| Dorsisinus | (Br,Ar,Rh) | Drahanostrophia | (Br,Ar,St) | Dubius | (Pr,Cr,Cr) |
| Dorsojugatus | (Hy,Hy,Hy) | Drahomira | (Mo,Te,Tr) | Dubrovia | (Cn,An,Ru) |
| Dorsolepis | (Cd,Os,Pa) | Drakonoceras | (Mo,Ce,Di) | Ducdonia | (Cn,An,Ta) |
| Dorsolinevitus | (Hy,Hy,Hy) | Dreissenomya | (Mo,Bi,Ve) | Ductina | (Ar,Tr,Ph) |

| | | | | | |
|------------------|------------|------------------|------------|------------------|------------|
| Ductor | (Cd,Os,Pf) | Durotrigensia | (Mo,Ce,Am) | Dzirulina | (Br,Ar,Te) |
| Dudleyaspis | (Ar,Tr,Od) | Durranelia | (Br,Ar,St) | Eamesiella | (Mo,Bi,Ve) |
| Dudu | (Ar,Tr,Ph) | Durvilleoceras | (Mo,Ce,Ce) | Earlachitina | (Fo,Fo,CH) |
| Duerleyoceras | (Mo,Ce,Na) | Duryeella | (Br,Ar,Sp) | Earlandia | (Fo,Fo,Fo) |
| Dufrenoya | (Mo,Ce,Am) | Dusa | (Ar,Mi,De) | Earlandiella | (Fo,Fo,Fo) |
| Duftonia | (Ar,Tr,Ph) | Dushanirhynchia | (Br,Ar,Rh) | Earlandinita | (Fo,Fo,Fo) |
| Duibianaspis | (Ar,Tr,As) | Dushanophrentis | (Cn,An,Ru) | Easchmidtella | (Ar,Os,Pa) |
| Duibianella | (Ar,Os,Ar) | Dustrochus | (Cd,Ma,Ca) | Eastmanalepes | (Cd,Os,Pf) |
| Duidrythyris | (Br,Ar,Te) | Dusisiren | (Cd,Ma,Si) | Eastmanosteus | (Cd,Pl,Ar) |
| Dukhania | (Fo,Fo,Fo) | Duslia | (Ar,Un,Un) | Eastonastrea | (Cn,An,Ru) |
| Dulankarella | (Br,Ar,St) | Dutkevichella | (Fo,Fo,Fo) | Eastonerius | (Ac,Ra,Na) |
| Dulanocrinus | (Ec,Cr,Un) | Dutkevichites | (Fo,Fo,Fo) | Eastonia | (Mo,Bi,Ve) |
| Dulcineaia | (Mo,Bi,Mo) | Dutkevitchia | (Fo,Fo,Fo) | Eastonoides | (Cn,An,Ru) |
| Dulkumella | (Ar,Os,Pa) | Dutoitella | (Ar,Os,Po) | Eatonia | (Br,Ar,Rh) |
| Dulunomya | (Mo,Bi,Ph) | Dutrochus | (Mo,Ga,Ar) | Eatoniella | (Mo,Ga,Nt) |
| Dumasella | (Mo,Ga,Nt) | Duvalia | (Mo,Ce,Be) | Eatonoides | (Br,Ar,Rh) |
| Dumblea | (Ec,Ec,Hm) | Duvergiera | (Bz,Gy,Ch) | Ebala | (Mo,Ga,He) |
| Dumnonia | (Mo,Ga,Ne) | Dvorakia | (Cd,Co,Co) | Ebalia | (Ar,Mi,De) |
| Dumontina | (Ar,Os,Po) | Dwightoceras | (Mo,Ce,El) | Ebenaqua | (Cd,Os,Bb) |
| Dumortieria | (Mo,Ce,Am) | Dwortsowaecrinus | (Ec,Cr,Un) | Ebetallites | (An,Po,Un) |
| Dunbarella | (Mo,Bi,Pt) | Dwykia | (Cd,Os,Pa) | Ebianella | (Mo,In,In) |
| Dunbarinella | (Fo,Fo,Fo) | Dyasma | (Mo,Bi,Ph) | Ebianofheca | (Hy,Or,Or) |
| Dunbarites | (Mo,Ce,Go) | Dybowskiella | (Bz,St,Cy) | Eblanaia | (Fo,Fo,Fo) |
| Dunbarula | (Fo,Fo,Fo) | Dybowskinia | (Cn,An,Ru) | Ebocotrochus | (Cn,An,Sc) |
| Duncanella | (Cn,An,Ru) | Dybowskites | (Bz,St,Tr) | Eboracicerias | (Mo,Ce,Am) |
| Duncania | (Cn,An,Ru) | Dyeria | (Mo,Ga,Ar) | Eboroceras | (Mo,Ce,Am) |
| Duncaniaster | (Ec,Ec,Hs) | Dyfrondicularia | (Fo,Fo,Fo) | Eboroziphus | (Cd,Ma,Ce) |
| Duncanoclema | (Bz,St,Cy) | Dymia | (Fo,Fo,Fo) | Ebrayia | (Cn,An,Sc) |
| Duncanopora | (Cn,An,Ta) | Dynatoceras | (Mo,Ce,Di) | Ebrayiceras | (Mo,Ce,Am) |
| Duncanopsammia | (Cn,An,Sc) | Dyocibicides | (Fo,Fo,Fo) | Eburna | (Mo,Ga,Ne) |
| Duncanosmia | (Cn,An,Sc) | Dyoconia | (Po,Ca,Ph) | Eburneopecten | (Mo,Bi,Pt) |
| Dunderbergella | (Ar,Tr,Pt) | Dyocopanon | (Po,Ca,Ph) | Eburneotrochus | (Cn,An,Sc) |
| Dunderbergia | (Ar,Tr,Pt) | Dyoidophragma | (Bz,St,Tr) | Eburnopsis | (Mo,Ga,Ne) |
| Dundrythyris | (Br,Ar,Te) | Dyoros | (Br,Ar,St) | Eburoceras | (Mo,Ce,El) |
| Dunedinites | (Mo,Ce,Ce) | Dyreaspis | (Cd,Pt,Pt) | Echblastesia | (Po,He,He) |
| Dungulia | (Cn,An,Sc) | Dyrosaurus | (Cd,Re,Cr) | Eccaparadoxides | (Ar,Tr,Re) |
| Dunhillia | (Po,De,Li) | Dyscheiloceras | (Mo,Ce,Go) | Eccentricosta | (Br,Ar,St) |
| Dunkeria | (Mo,Ga,He) | Dyschrestia | (Br,Ar,St) | Eccentrotheca | (Pr,To,Un) |
| Dunkleosteus | (Cd,Pl,Ar) | Dyscolia | (Br,Ar,Te) | Ecclimadietyon | (Po,De,St) |
| Dunleithoceras | (Mo,Ce,On) | Dyseritella | (Bz,St,Tr) | Eccliseogyra | (Mo,Ga,Nt) |
| Dunnicrinus | (Ec,Cr,Bo) | Dyseritellina | (Bz,St,Tr) | Eccoptochile | (Ar,Tr,Ph) |
| Dunsopterus | (Ar,Me,Eu) | Dyscritoceras | (Mo,Ce,El) | Eccoptochiloides | (Ar,Tr,Ph) |
| Dunveganoceras | (Mo,Ce,Am) | Dyscritothyris | (Br,Ar,Te) | Ecculiomphalus | (Mo,Ga,Eu) |
| Duodecimedusina | (Cn,In,In) | Dysidea | (Po,De,Di) | Eccyliopectus | (Mo,Ga,Eu) |
| Duostomina | (Fo,Fo,Fo) | Dysnoetocella | (Bz,Gy,Ch) | Ecdyceras | (Mo,Ce,As) |
| Duotaxis | (Fo,Fo,Fo) | Dysnoetopla | (Mo,In,In) | Echelus | (Cd,Os,An) |
| Duotingia | (Ar,Tr,Co) | Dysnoetopora | (Bz,Gy,Ch) | Echeneis | (Cd,Os,Pf) |
| Duperieria | (Ec,Ec,Ho) | Dysondonta | (Mo,Bi,Nu) | Echicrinus | (Ec,Cr,Is) |
| Duplella | (Fo,Fo,Fo) | Dysoristuó | (Br,Li,Ac) | Echidnina | (Po,He,Un) |
| Duplexibollia | (Ar,Os,Pa) | Dysplanus | (Ar,Tr,Co) | Echidnocephalus | (Cd,Os,An) |
| Duplicaria | (Mo,Ga,Ne) | Dysprosorthis | (Br,Ar,Or) | Echigoina | (Fo,Fo,Fo) |
| Dupliceristatia | (Ar,Os,Pa) | Dystactella | (Mo,Bi,So) | Echigophyllum | (Cn,An,Ru) |
| Duplipecten | (Mo,Bi,Pt) | Dystactocrinus | (Ec,Cr,Ds) | Echinalosia | (Br,Ar,St) |
| Dupliporocyathus | (Po,Re,Aj) | Dystactospongia | (Po,De,As) | Echinanthus | (Ec,Ec,Ca) |
| Duplocarinia | (Cn,An,Ru) | Dystrowia | (Cd,Pt,Th) | Echinarachnius | (Ec,Ec,Cl) |
| Duplophyllum | (Cn,An,Ru) | Dyticospirifer | (Br,Ar,Sp) | Echinaria | (Br,Ar,St) |
| Duplora | (Ar,Tr,Po) | Dytremacephalus | (Ar,Tr,As) | Echinariella | (Br,Ar,St) |
| Durangites | (Mo,Ce,Am) | Dzhangirhynchia | (Br,Ar,Rh) | Echinaster | (Ec,As,Sp) |
| Durania | (Mo,Bi,Hi) | Dzhaprakoceras | (Mo,Ce,Go) | Echinasterella | (Ec,As,He) |
| Durga | (Mo,Bi,Hi) | Dzhebagina | (Br,Ar,St) | Echinauris | (Br,Ar,St) |
| Durhamella | (Ar,Tr,Cl) | Dzhinsetoceras | (Mo,Ce,Na) | Echinellopsis | (Mo,Ga,Nt) |
| Durhamina | (Cn,An,Ru) | Dzhulfites | (Mo,Ce,Ce) | Echinimathilda | (Mo,Ga,Nt) |
| Duringia | (Ar,Os,Pa) | Dzhulfoceras | (Mo,Ce,Ce) | Echininus | (Mo,Ga,Un) |
| Durinia | (Ar,Tr,Un) | Dzieduszyckia | (Br,Ar,Sp) | Echinirhynchia | (Br,Ar,Rh) |

| | | | | | |
|--------------------|------------|------------------|------------|------------------|------------|
| Echinobathra | (Mo,Ga,Nt) | Ectenoceras | (Mo,Ce,El) | Egdetheca | (Hy,Or,Or) |
| Echinocardium | (Ec,Ec,Sp) | Ectenocrinus | (Ec,Cr,Ds) | Egenacythere | (Ar,Os,Po) |
| Echinocaris | (Ar,Ml,Ar) | Ectenodesma | (Mo,Bi,Pt) | Egereia | (Mo,Ga,Ne) |
| Echinocava | (Bz,St,Cc) | Ectenodictya | (Po,He,Re) | Egerella | (Mo,Bi,Ve) |
| Echinochimaera | (Cd,Ch,Cm) | Ectenoglossa | (Br,Li,Li) | Egertonia | (Cd,Os,An) |
| Echinocirrus | (Mo,Ga,Ar) | Ectenolites | (Mo,Ce,El) | Egesta | (Mo,Bi,Ve) |
| Echinocoelia | (Br,Ar,Sp) | Ectenonotus | (Ar,Tr,Ph) | Egestas | (Mo,Ga,Ne) |
| Echinocoeliopsis | (Br,Ar,Sp) | Ectenosaurus | (Cd,Re,Sq) | Eggerella | (Fo,Fo,Fo) |
| Echinoconchella | (Br,Ar,St) | Ectillaenus | (Ar,Tr,Co) | Eggerellina | (Fo,Fo,Fo) |
| Echinoconchus | (Br,Ar,St) | Ectinechinus | (Ec,Ec,Ey) | Eggerina | (Fo,Fo,Fo) |
| Echinocorys | (Ec,Ec,Hs) | Ectinochilus | (Mo,Ga,Nt) | Egilina | (Mo,Ga,He) |
| Echinocyamus | (Ec,Ec,Cl) | Ectocentrites | (Mo,Ce,Am) | Eglisia | (Mo,Ga,Ne) |
| Echinocyphus | (Ec,Ec,Te) | Ectochoistites | (Br,Ar,Sp) | Eglonaspis | (Cd,Pt,Pt) |
| Echinocystites | (Ec,Ec,Ey) | Ectocrinus | (Ec,Cr,Mo) | Egorovella | (Ar,Os,Pa) |
| Echinocythereis | (Ar,Os,Po) | Ectocycloceras | (Mo,Ce,El) | Egorovia | (Ar,Os,Po) |
| Echinodiscus | (Ec,Ec,Cl) | Ectocyrtoceras | (Mo,Ce,On) | Egorovitina | (Ar,Os,Po) |
| Echinodus | (Cd,Ch,Ct) | Ectodemites | (Ar,Os,Po) | Egorvellina | (Ar,Os,Pa) |
| Echinoencrinites | (Ec,Rh,Rh) | Ectogrammysia | (Mo,Bi,Ph) | Egosiella | (Cn,An,Ta) |
| Echinofulgur | (Mo,Ga,Ne) | Ectolcites | (Mo,Ce,Ce) | Egotistica | (Mo,Ga,Ne) |
| Echinogalerus | (Ec,Ec,Ho) | Ectomaria | (Mo,Ga,Ar) | Egrabensicerias | (Mo,Ce,Am) |
| Echinognathus | (Ar,Me,Eu) | Ectonocorys | (Ac,Ra,Na) | Egracina | (Mo,Bi,Ve) |
| Echinolampas | (Ec,Ec,Ca) | Ectoposia | (Br,Ar,Te) | Egrona | (Mo,Bi,Ve) |
| Echinolichas | (Ar,Tr,Li) | Ectoprimitia | (Ar,Os,Pa) | Egyngolia | (Ar,Tr,Ag) |
| Echinometra | (Ec,Ec,Ec) | Ectoprimitioides | (Ar,Os,Pa) | Ehlersella | (Br,Ar,Pe) |
| Echinomma | (Ac,Ra,Sp) | Ectorenselandia | (Br,Ar,Te) | Ehlersia | (Ar,Os,Pa) |
| Echinoneus | (Ec,Ec,Ho) | Ectorhipidium | (Br,Ar,Pe) | Ehlersina | (Mo,Ga,Ar) |
| Echinopecten | (Mo,Bi,Pt) | Ectosteorhachis | (Cd,Os,Co) | Ehlersoceras | (Mo,Ce,On) |
| Echinopedina | (Ec,Ec,Pe) | Ectyphoria | (Br,Ar,Te) | Ehmania | (Ar,Tr,Pt) |
| Echinophacops | (Ar,Tr,Ph) | Ecytherura | (Ar,Os,Po) | Ehmaniella | (Ar,Tr,Pt) |
| Echinophoria | (Mo,Ga,Nt) | Ecematolepis | (Cd,Pl,Pt) | Ehrenbergina | (Fo,Fo,Fo) |
| Echinophyllia | (Cn,An,Sc) | Edaphaspis | (Cd,Pt,Pt) | Eichbaumia | (Cn,Me,Me) |
| Echinopora | (Cn,An,Sc) | Edaphoceras | (Mo,Ce,Na) | Eichstaettia | (Cd,Os,El) |
| Echinoporina | (Fo,Fo,Fo) | Edaphodon | (Cd,Ch,Cm) | Eichwaldia | (Br,Ar,St) |
| Echinoprimitia | (Ar,Os,Pa) | Edaphophyllum | (Cn,An,Ru) | Eichwaldictya | (Bz,St,Cr) |
| Echinopsis | (Ec,Ec,Te) | Edapocrinus | (Ec,Cr,Cl) | Eichwaldiella | (Mo,Ga,Nt) |
| Echinopyge | (Ar,Tr,Ph) | Edelsteinaspis | (Ar,Tr,Co) | Eichwaldoceras | (Mo,Ce,Ta) |
| Echinorbis | (Mo,Bi,Pt) | Edelsteinia | (Po,De,St) | Eidolosaurus | (Cd,Re,Sq) |
| Echinorhinus | (Cd,Ch,Sq) | Edenoceras | (Mo,Ce,On) | Eifelatrypa | (Br,Ar,At) |
| Echinospaerites | (Ar,Os,Pa) | Edenopsis | (Ar,Os,Pa) | Eifeloceras | (Mo,Ce,Or) |
| Echinospirifer | (Br,Ar,Sp) | Edestus | (Cd,Ch,Eu) | Eifelocrinus | (Ec,Cr,Cl) |
| Echinosteges | (Br,Ar,St) | Edganocare | (Ar,Tr,Un) | Eiffelia | (Po,Ca,He) |
| Echinostrephus | (Ec,Ec,Ec) | Edgecombeaspis | (Ar,Tr,Od) | Eiliiarges | (Ar,Tr,Li) |
| Echinothuria | (Ec,Ec,Et) | Edhemia | (Fo,Fo,Fo) | Eigilia | (Cd,Os,Pa) |
| Echiotiara | (Ec,Ec,Ph) | Ediacaria | (Cn,Sc,Un) | Eilotreta | (Br,Ar,Or) |
| Echinoturris | (Mo,Ga,Ne) | Edithaella | (Fo,Fo,Fo) | Eilura | (Ar,Tr,Un) |
| Echinus | (Ec,Ec,Ec) | Edithiella | (Ar,Tr,Pt) | Eirelithus | (Ar,Tr,As) |
| Echioceratoides | (Mo,Ce,Am) | Editia | (Ar,Os,Po) | Eireocrinus | (Ec,Cr,Cl) |
| Echiocheras | (Mo,Ce,Am) | Edmondia | (Mo,Bi,Ph) | Eirlysia | (Mo,Ga,Ar) |
| Echiodon | (Cd,Os,Op) | Edmundites | (Mo,Ce,Ce) | Eirmocrinus | (Ec,Cr,Cl) |
| Echmatocrinus | (Ec,Cr,Ec) | Edmundsonia | (Ar,Tr,As) | Eiselia | (Mo,Ga,Ar) |
| Echyropora | (Cn,An,Ta) | Edomia | (Fo,Fo,Fo) | Eisenackiella | (Cn,Hy,Hy) |
| Echyrosia | (Br,Ar,Rh) | Edreja | (Br,Li,Ac) | Eisenackitina | (Fo,Fo,Ch) |
| Eckastraea | (Cn,An,Sc) | Edrioaster | (Ec,Ed,Ed) | Eisenackograptus | (He,Gr,Gr) |
| Eclipes | (Cd,Os,Ga) | Edriocrinus | (Ec,Cr,Un) | Eisobairdia | (Ar,Os,Po) |
| Eclusia | (Fo,Fo,Fo) | Edriodiscus | (Ec,Ed,Is) | Ejinaspis | (Ar,Tr,Pt) |
| Eenomocaris | (Ar,Mo,Em) | Edriophus | (Ec,Ed,Ed) | Ejnespirifer | (Br,Ar,Sp) |
| Econgella | (Fo,Fo,Fo) | Edriospongia | (Po,De,Li) | Ekalakia | (Ar,Ml,De) |
| Economolopsis | (Mo,Bi,Nu) | Edriosteges | (Br,Ar,St) | Ekaterdonta | (Mo,Bi,Ar) |
| Ephora | (Mo,Ga,Ne) | Edwardsastraea | (Cn,An,Sc) | Ekaterodonta | (Mo,Bi,Nu) |
| Ephorosycon | (Mo,Ga,Ne) | Edwardsomeandra | (Cn,An,Sc) | Ekstadia | (Mo,Bi,Nu) |
| Eerinesomus | (Cd,Os,Bb) | Edwardsoseris | (Cn,An,Sc) | Ektyphocythere | (Ar,Os,Po) |
| Ectasis | (Cd,Os,El) | Edwardsoemia | (Cn,An,Sc) | Ekvasophyllum | (Cn,An,Ru) |
| Ectenaspis | (Ar,Tr,As) | Edwardsothochus | (Cn,An,Sc) | Ekwanoceras | (Mo,Ce,On) |
| Ectenocardiomorpha | (Mo,Bi,Mo) | Effeminatopleura | (Ar,Os,Pa) | Elachorbis | (Mo,Ga,Nt) |

| | | | | | |
|------------------|------------|---------------------|------------|------------------|------------|
| Elachychiton | (Mo,Po,Ne) | Elgerius | (Ec,Ho,De) | Elliptocyprites | (Ar,Os,Po) |
| Elaeacrinus | (Ar,Br,Sp) | Elhasaella | (Fo,Fo,Fo) | Elliptoglossa | (Br,Li,Li) |
| Elaeocyma | (Mo,Ga,Ne) | Eliasopora | (Bz,Gy,Ct) | Elliptoidea | (Mo,Bi,Un) |
| Elangatanileus | (Ar,Tr,Ct) | Elibatoerinus | (Ec,Cr,Ct) | Elliptophilipsia | (Ar,Tr,Pr) |
| Elankaspis | (Ar,Tr,Co) | Ellicicola | (Ar,Tr,Pt) | Elliptoseris | (Cn,An,Sc) |
| Elaphoceras | (Mo,Ce,Di) | Ellicerinus | (Ec,Cr,Ct) | Elliptostrophia | (Br,Ar,St) |
| Elaphopora | (Bz,St,Cc) | Elictognathus | (Cd,Co,Co) | Elliptotellina | (Mo,Bi,Ve) |
| Elasenia | (Cn,In,In) | Eligmoloxus | (Mo,Ga,Nt) | Elliptovermetus | (Mo,Ga,Nt) |
| Elasma | (Po,He,Ly) | Eligmus | (Mo,Bi,Pt) | Ellisella | (Mo,Ga,Eu) |
| Elasmalimus | (Po,De,Li) | Elimata | (Mo,Bi,Pt) | Ellisina | (Bz,Gy,Ch) |
| Elasmaspis | (Ar,Tr,Ph) | Eliorhynchus | (Br,Ar,Rh) | Ellisonia | (Cd,Co,Co) |
| Elasmata | (Br,Ar,Te) | Elioserolis | (Ar,Ml,Is) | Elopetalichthys | (Cd,Pl,Pe) |
| Elasmatium | (Mo,Bi,Un) | Elita | (Br,Ar,Sp) | Ellsaspis | (Ar,Tr,Un) |
| Elasmocoelia | (Po,Ca,Ph) | Eliva | (Br,Ar,Sp) | Ellsworthoconus | (Mo,Te,Tr) |
| Elasmocoenia | (Cn,An,Sc) | Elivella | (Br,Ar,Sp) | Elmaria | (Br,Ar,Te) |
| Elasmodectes | (Cd,Ch,Cm) | Elivina | (Br,Ar,Sp) | Elminius | (Ar,Ci) |
| Elasmodus | (Cd,Ch,Cm) | Elkanaspis | (Ar,Tr,Pt) | Elmosaurus | (Cd,Re,No) |
| Elasmofungia | (Cn,An,Sc) | Elkania | (Br,Li,Li) | Elobiceras | (Mo,Ce,Am) |
| ElasmoGYra | (Cn,An,Sc) | Elkanisca | (Br,Li,Li) | Elofonella | (Ar,Os,Po) |
| Elasmoiereca | (Po,Ca,Ph) | Elkanoceras | (Mo,Ce,Di) | Elofsonia | (Ar,Os,Po) |
| Elasmonema | (Mo,Ga,Ar) | Elkanospina | (Pr,Co,Ch) | Elongata | (Mo,In,He) |
| Elasmophora | (Cn,An,Sc) | Elkia | (Ar,Tr,As) | Elongatinileus | (Ar,Tr,As) |
| Elasmophyllia | (Cn,An,Sc) | Ella | (Br,Ar,Sp) | Elongobula | (Fo,Fo,Fo) |
| Elasmophyllum | (Cn,An,Ru) | Ellassonia | (Br,Ar,Rh) | Elonichthys | (Cd,Os,Pa) |
| Elasmosaurus | (Cd,Re,Ps) | Ellatrivia | (Mo,Ga,Nt) | Elopoides | (Cd,Os,Me) |
| Elasmostoma | (Po,Ca,Ph) | Elleria | (Ar,Me,Xi) | Elopopsis | (Cd,Os,Cr) |
| Elasmothyris | (Br,Ar,Or) | Elleriprion | (An,Po,Eu) | Elops | (Cd,Os,El) |
| Elatoriella | (Mo,Ga,He) | Ellesicrusta | (He,Gr,Cr) | Elpasocrinus | (Ec,Cr,Ct) |
| Elatius | (Ar,Tr,Pt) | Ellesmerelasma | (Cn,An,Ru) | Elpezoe | (Ar,Os,My) |
| Elburgia | (Ar,Tr,Un) | Ellesmerespongia | (Po,De,Li) | Elphidiella | (Fo,Fo,Fo) |
| Eldenosteus | (Cd,Pl,Ar) | Ellesmerina | (Ar,Os,Po) | Elphidioides | (Fo,Fo,Fo) |
| Elder | (Ar,Ml,My) | Ellesmeroceras | (Mo,Ce,El) | Elphidium | (Fo,Fo,Fo) |
| Elderra | (Br,Ar,Te) | Ellicea | (Mo,Ga,Ne) | Elpidocrinus | (Ec,Cr,Di) |
| Eldonia | (Pr,Un,In) | Ellinoceras | (Mo,Ce,Ac) | Elpinella | (Ar,Os,My) |
| Eldoradia | (Ar,Tr,Pt) | Elliotella | (Br,Ar,St) | Elpisoceras | (Mo,Ce,Di) |
| Eldredgeops | (Ar,Tr,Ph) | Elliotina | (Br,Ar,Th) | Elpistoichthys | (Cd,Os,Pc) |
| Elea | (Bz,St,Cc) | Ellipsactinia | (Po,De,Ax) | Elrathia | (Ar,Tr,Pt) |
| Electra | (Bz,Gy,Ch) | Ellipsasteria | (Cn,An,Sc) | Elrathiella | (Ar,Tr,Pt) |
| Electroma | (Mo,Bi,Pt) | Ellipsechinus | (Ec,Ec,Ec) | Elrathina | (Ar,Tr,Pt) |
| Electrona | (Cd,Os,My) | Ellipsella | (Ar,Os,Pa) | Elrodoceras | (Mo,Ce,Ac) |
| Eleganella | (Mo,Ga,He) | Ellipsidium | (Ac,Ra,Sp) | Elsonella | (Cd,Co,Co) |
| Elegantaspis | (Ar,Tr,Pt) | Ellipsobulimina | (Fo,Fo,Fo) | Elvinia | (Ar,Tr,Pt) |
| Eleganticeras | (Mo,Ce,Am) | Ellipsocephaloides | (Ar,Tr,Pt) | Elvinoides | (Ar,Tr,Pt) |
| Elegantilites | (Hy,Hy,Hy) | Ellipsocephalus | (Ar,Tr,Pt) | Elviraspis | (Ar,Tr,Pt) |
| Elegantiscala | (Mo,Ga,Nt) | Ellipsoceras | (Mo,Ce,Am) | Elyaspis | (Ar,Tr,Pt) |
| Elegantula | (Mo,Bi,Ve) | Ellipsocoenia | (Cn,An,Sc) | Elymocarid | (Ar,Ml,Ar) |
| Eleganuculana | (Mo,Bi,Nu) | Ellipsocristellaria | (Fo,Fo,Fo) | Elymospirifer | (Br,Ar,Sp) |
| Elegesta | (Br,Ar,Or) | Ellipsocyathus | (Cn,An,Ru) | Elysastraea | (Cn,An,Sc) |
| Elegestolepis | (Cd,Ch,In) | Ellipsodimorphina | (Fo,Fo,Fo) | Elythina | (Br,Ar,Sp) |
| Elenamarginia | (Ar,Os,Pa) | Ellipsoglandulina | (Fo,Fo,Fo) | Elyx | (Ar,Tr,Pt) |
| Elenchus | (Br,Ar,Sp) | Ellipsoidastraea | (Cn,An,Sc) | Emaciaticerias | (Mo,Ce,Am) |
| Elenella | (Fo,Fo,Fo) | Ellipsoidella | (Fo,Fo,Fo) | Emanuella | (Br,Ar,Sp) |
| Elephantanellum | (Mo,Ga,Nt) | Ellipsoidina | (Fo,Fo,Fo) | Emarginoconus | (Mo,In,In) |
| Elephantaria | (Cn,An,Se) | Ellipsolingulina | (Fo,Fo,Fo) | Emarginula | (Mo,Ga,Ar) |
| Elephantoceras | (Mo,Ce,Go) | Ellipsopolymorphina | (Fo,Fo,Fo) | Emarginulina | (Mo,Ga,Ar) |
| Elergella | (Fo,Fo,Fo) | Ellipsoscapha | (Mo,Ga,Ce) | Emarites | (Hy,Hy,Hy) |
| Eleusoceras | (Mo,Ce,Di) | Ellipsosmia | (Cn,An,Sc) | Emballothecca | (Bz,Gy,Ch) |
| Eleutherocaris | (Ar,Ml,Ar) | Ellipsostrenua | (Ar,Tr,Pt) | Embaphias | (Cd,Re,Ps) |
| Eleutherocentrus | (Ar,Tr,Pt) | Ellipsostylus | (Ac,Ra,Sp) | Embaysgnathus | (Cd,Co,Co) |
| Eleutherocrania | (Br,Li,Ac) | Ellipsotaphrus | (Ar,Tr,As) | Embolophyllum | (Cn,An,Ru) |
| Eleutherocrinus | (Ec,Bi,Sp) | Ellipsoxiphus | (Ac,Ra,Sp) | Embolosia | (Br,Ar,Te) |
| Eleutherokomma | (Br,Ar,Sp) | Ellipsuella | (Ar,Tr,Un) | Embryocrinus | (Ec,Cr,Ct) |
| Eleutherospira | (Mo,Ga,Ar) | Ellipticoblastus | (Ec,Bi,Sp) | Embryotoxotis | (Ar,Os,Pa) |
| Elganellus | (Ar,Tr,Cc) | Elliptocephala | (Ar,Tr,Ol) | Emeidus | (Ch,Pr) |

| | | | | | |
|------------------|------------|---------------------|------------|-------------------|------------|
| Emeiella | (Ar,Un,Un) | Encrinaster | (Ec,Op,Oe) | Enigmaticichthys | (Cd,Os,Se) |
| Emeithella | (Pr,Un,In) | Encrinuraspis | (Ar,Tr,Ph) | Enigmonia | (Mo,Bi,Pt) |
| Emeithyris | (Br,Ar,Te) | Encrinurella | (Ar,Tr,Ph) | Enischorhynchus | (Cd,Os,Cr) |
| Emeraldella | (Ar,Mo,Em) | Encrinuroides | (Ar,Tr,Ph) | Enkelbergia | (Mo,Bi,Pt) |
| Emeritheca | (Pr,Un,In) | Encrinurus | (Ar,Tr,Ph) | Enniskillenus | (Cd,Os,In) |
| Emersonia | (Mo,Ga,Ar) | Encrinus | (Ec,Cr,En) | Ennosviaspis | (Cd,Pt,Pt) |
| Emersonius | (Ar,Ci) | Endamplexus | (Cn,An,Ru) | Ennucula | (Mo,Bi,Nu) |
| Emileia | (Mo,Ce,Am) | Endelocrinus | (Ec,Cr,Cl) | Enophrys | (Cd,Os,Sc) |
| Emilites | (Mo,Ce,Go) | Endeodiadema | (Ec,Ec,Di) | Enoploceras | (Mo,Ce,Na) |
| Emiluvia | (Ac,Ra,Sp) | Endianaulax | (Mo,Ga,Ar) | Enoploclytia | (Ar,Mi,De) |
| Emmelichthys | (Cd,Os,Pf) | Endiaplocus | (Mo,Ga,He) | Enoplocoelia | (Po,De,Pe) |
| Emmonsaspis | (Cn,Pe,Un) | Endiataenia | (Mo,Ga,Nt) | Enoplonotus | (Ar,Mi,De) |
| Emmonsia | (Cn,An,Ta) | Endiatoma | (Mo,Ga,Ne) | Enoplophthalmus | (Cd,Os,Os) |
| Emmonsella | (Cn,An,Ta) | Endiatrachelus | (Mo,Ga,He) | Enoplostomella | (Bz,Gy,Ch) |
| Emmonsoceras | (Mo,Ce,En) | Endoaspis | (Ar,Tr,Un) | Enoplosus | (Cd,Os,Pf) |
| Emmrichella | (Ar,Tr,Pt) | Endoceras | (Mo,Ce,En) | Enoploura | (Ec,St,Mi) |
| Emmrichops | (Ar,Tr,Pt) | Endochernella | (Fo,Fo,Fo) | Enosphinctes | (Mo,Ce,Am) |
| Empedaspis | (Cd,Pt,Pt) | Endocostapecten | (Mo,Bi,Pt) | Ense | (Br,Ar,Te) |
| Emperoceras | (Mo,Ce,Am) | Endocostea | (Mo,Bi,Pt) | Enseosteus | (Cd,Pl,Ar) |
| Emperocrinus | (Ec,Cr,Di) | Endocycloceras | (Mo,Ce,El) | Ensia | (Mo,Bi,Un) |
| Emphasia | (Ar,Os,Po) | Endodiscosorus | (Mo,Ce,Di) | Ensiculus | (Mo,Bi,Ve) |
| Empheresula | (Cd,Av,Pe) | Endolobus | (Mo,Ce,Na) | Ensiferites | (Po,Ca,He) |
| Empleconia | (Mo,Bi,Ar) | Endolophia | (Ar,Os,Me) | Ensio | (Mo,Bi,Ve) |
| Emploca | (Po,He,He) | Endomargarus | (Mo,Bi,Ph) | Ensiphragma | (Bz,St,Cr) |
| Empodesma | (Cn,An,Ru) | Endopachychilus | (Mo,Ga,Ne) | Ensipora | (Bz,St,Cr) |
| Emsurella | (Ar,Tr,Co) | Endopachys | (Cn,An,Sc) | Ensipteria | (Mo,Bi,Pt) |
| Emsurina | (Ar,Tr,Ph) | Endophyllum | (Cn,An,Ru) | Ensis | (Mo,Bi,Ve) |
| Emuella | (Ar,Tr,Re) | Endoplanoceras | (Mo,Ce,Ba) | Ensisolen | (Mo,Bi,Ve) |
| Enaeta | (Mo,Ga,Ne) | Endoplectoceras | (Mo,Ce,Di) | Ensitellops | (Mo,Bi,Ve) |
| Enaliarctos | (Cd,Ma,Ca) | Endoplegma | (Po,He,LS) | Ensitheca | (Hy,Or,Ci) |
| Enaliornis | (Cd,Av,He) | Endops | (Ar,Tr,Pr) | Entacanthodus | (Br,Ar,St) |
| Enaliosuchus | (Cd,Re,Cr) | Endoptygma | (Mo,Ga,Nt) | Entacanthus | (Mo,Ga,Ne) |
| Enallhelia | (Cn,An,Sc) | Endorioceras | (Mo,Ce,El) | Entactinia | (Ac,Ra,Sp) |
| Enallocoenia | (Cn,An,Sc) | Endosacculus | (Ar,Ci) | Entactinosphaera | (Ac,Ra,Sp) |
| Enallocrinus | (Ec,Cr,Cl) | Endospirifer | (Br,Ar,Sp) | Entalina | (Mo,Sc,Sc) |
| Enallopheutis | (Cn,An,Ru) | Endospiroplectamina | (Fo,Fo,Fo) | Entalophora | (Bz,St,Cc) |
| Enallopneustes | (Ec,Ec,Sp) | Endostaffella | (Fo,Fo,Fo) | Entalophroecia | (Bz,St,Cc) |
| Enallopore | (Bz,St,Fe) | Endostokesoceras | (Mo,Ce,Di) | Entapium | (Ac,Ra,Sp) |
| Enallopsammia | (Cn,An,Sc) | Endostoma | (Po,Ca,Ph) | Enteletella | (Br,Ar,Or) |
| Enallosia | (Br,Ar,Te) | Endoteba | (Fo,Fo,Fo) | Enteletes | (Br,Ar,Or) |
| Enallothecidea | (Br,Ar,Th) | Endotebanella | (Fo,Fo,Fo) | Enteletina | (Br,Ar,Or) |
| Enammocephalus | (Ar,Tr,Pt) | Endothecium | (Cn,An,Ru) | Entelophyllia | (Cn,An,Ru) |
| Enantiaspis | (Ar,Tr,Re) | Endothyra | (Fo,Fo,Fo) | Entelophyllum | (Cn,An,Ru) |
| Enantiomorphina | (Fo,Fo,Fo) | Endothyranella | (Fo,Fo,Fo) | Entemnotrochus | (Mo,Ga,Ar) |
| Enantiosphena | (Br,Ar,Pe) | Endothyranopsis | (Fo,Fo,Fo) | Enterolasma | (Cn,An,Ru) |
| Enantiosphenella | (Br,Ar,Pe) | Endothyris | (Br,Ar,Te) | Enteropleura | (Mo,Bi,Pt) |
| Enantiosstoma | (Mo,Ga,Ar) | Endotriada | (Fo,Fo,Fo) | Entimoceras | (Mo,Ce,Di) |
| Enantiostron | (Mo,Bi,Pt) | Endotriadella | (Fo,Fo,Fo) | Entogonites | (Mo,Ce,Go) |
| Enascoerinus | (Ec,Cr,Tx) | Endrea | (Br,Ar,At) | Entolioides | (Mo,Bi,Pt) |
| Enatimene | (Mo,Ga,Ne) | Endymionia | (Ar,Tr,Pt) | Entolium | (Mo,Bi,Pt) |
| Enatiodentalina | (Fo,Fo,Fo) | Engelia | (Ec,Ec,Di) | Entomaspis | (Ar,Tr,Pt) |
| Enaulofungia | (Po,Ca,Ph) | Engenella | (Br,Ar,Or) | Entomaster | (Ec,Ec,Hs) |
| Enayites | (Mo,Ce,Am) | Engina | (Mo,Ga,Ne) | Entomella | (Mo,Ga,Ar) |
| Enchelion | (Cd,Os,An) | Engoniophos | (Mo,Ga,Ne) | Entomoconchus | (Ar,Os,My) |
| Enchelurus | (Cd,Os,An) | Engonoceras | (Mo,Ce,Am) | Entomonotis | (Mo,Bi,Pt) |
| Enchelyolepis | (Cd,Os,Ma) | Engorthoceras | (Mo,Ce,Or) | Entomope | (Mo,Ga,Nt) |
| Enchodrospirifer | (Br,Ar,Sp) | Engraulis | (Cd,Os,Cl) | Entomoprimitia | (Ar,Os,My) |
| Enchodus | (Cd,Os,Al) | Enhydriodon | (Cd,Ma,Ca) | Entomozoe | (Ar,Os,My) |
| Enchostoma | (Pr,Un,In) | Enhydritherium | (Cd,Ma,Ca) | Entoprimitia | (Ar,Os,Po) |
| Enchoteuthis | (Mo,Ce,Te) | Enychaster | (Ec,Ec,Sp) | Entsyna | (Ar,Tr,Un) |
| Enchocellaria | (Bz,Gy,Ch) | Enida | (Mo,Ga,Ar) | Engymphyllum | (Cn,An,Ru) |
| Encyclomphalus | (Mo,Ga,Ar) | Enigmaconus | (Mo,In,In) | Eoacidaspis | (Ar,Tr,Li) |
| Encoiloceras | (Mo,Ce,Na) | Enigmmites | (Cn,An,Ta) | Eoacorchordiceras | (Mo,Ce,Ce) |
| Encope | (Ec,Ec,Cl) | Enigmalsia | (Br,Ar,St) | Eoacteon | (Mo,Ga,Ce) |

| | | | | | |
|-------------------|------------|-------------------|------------|-------------------|------------|
| Eoactis | (Ec,As,Ur) | Eocomatula | (Ec,Cr,Cm) | Eofletcheria | (Cn,An,Ta) |
| Eoagnostus | (Ar,Tr,As) | Eoconcha | (Br,Ar,Or) | Eofletcheriella | (Cn,An,Ta) |
| Eoammosphaeroides | (Fo,Fo,Fo) | Eoconchidium | (Br,Ar,Pe) | Eoforschia | (Fo,Fo,Fo) |
| Eoamphistropia | (Br,Ar,St) | Eoconchoecia | (Ar,Os,Po) | Eofusulina | (Fo,Fo,Fo) |
| Eoanastropia | (Br,Ar,Pe) | Eoconodontus | (Cd,Co,Co) | Eogaleropygus | (Ec,Ec,Ca) |
| Eoanguilla | (Cd,Os,An) | Eoconularia | (Cn,Sc,Cn) | Eogaleus | (Cd,Ch,Ca) |
| Eoannularia | (Fo,Fo,Fo) | Eoconuloides | (Fo,Fo,Fo) | Eogaudryceras | (Mo,Ce,Am) |
| Eoantipychia | (Br,Ar,Te) | Eoconulus | (Br,Li,Ac) | Eoglobigerina | (Fo,Fo,Fo) |
| Eoapatokephalus | (Ar,Tr,As) | Eocopea | (Ar,Ml,Is) | Eogloborites | (Tr,An) |
| Eoaquapulex | (Ar,Os,Pa) | Eocoryne | (Po,Un,Un) | Eoglossinotoechia | (Br,Ar,Rh) |
| Eoaraxoceras | (Mo,Ce,Ce) | Eocottus | (Cd,Os,Sc) | Eoglossophyllum | (Cn,An,Ru) |
| Eoasaphus | (Ar,Tr,As) | Eocramatia | (Br,Ar,St) | Eoglyptograptus | (He,Gr,Gr) |
| Eoasianites | (Mo,Ce,Go) | Eocrassina | (Mo,Bi,Ve) | Eognathodus | (Cd,Co,Co) |
| Eoastarte | (Mo,Bi,Tr) | Eocrioceratites | (Mo,Ce,Am) | Eogonioloboceras | (Mo,Ce,Go) |
| Eoatlanta | (Mo,Ga,Nt) | Eocristellaria | (Fo,Fo,Fo) | Eogorgia | (Cn,An,Go) |
| Eoaulostomus | (Cd,Os,Ga) | Eocryphops | (Ar,Tr,Ph) | Eographiodactylus | (Ar,Os,Pa) |
| Eobactrites | (Mo,Ce,An) | Eocymatium | (Mo,Ga,Nt) | Eogryphus | (Br,Ar,Te) |
| Eobelemnites | (Mo,Ce,Be) | Eocyphinium | (Ar,Tr,Pr) | Eogunnarites | (Mo,Ce,Am) |
| Eobeloceras | (Mo,Ce,An) | Eocypraea | (Mo,Ga,Nt) | Eogutulina | (Fo,Fo,Fo) |
| Eobiernatella | (Br,Ar,Sp) | Eocypridina | (Ar,Os,Me) | Eogymnites | (Mo,Ce,Ce) |
| Eobothus | (Cd,Os,Pn) | Eocyrtoceras | (Mo,Ce,On) | Eohalobia | (Mo,In,In) |
| Eobrachythyrina | (Br,Ar,Sp) | Eocyrtolites | (Mo,In,In) | Eohalysiocrinus | (Ec,Cr,Ds) |
| Eobrachythyris | (Br,Ar,Sp) | Eocyrtosymbole | (Ar,Tr,Pr) | Eoharpa | (Mo,Ga,Ne) |
| Eobromidella | (Ar,Os,Pa) | Eocystites | (Ec,Eo,As) | Eoharpes | (Ar,Tr,Pt) |
| Eobronteus | (Ar,Tr,Pt) | Eocythara | (Mo,Ga,Ne) | Eohastigerinella | (Fo,Fo,Fo) |
| Eobucania | (Mo,Ga,Be) | Eocytherella | (Ar,Os,Pa) | Eohecticoceras | (Mo,Ce,Am) |
| Eobuglossus | (Cd,Os,Pn) | Eocytheridea | (Ar,Os,Po) | Eohemithiris | (Br,Ar,Rh) |
| Eobuntonia | (Ar,Os,Po) | Eocytheropteron | (Ar,Os,Po) | Eoheteroceras | (Mo,Ce,Am) |
| Eocalcinus | (Ar,Ml,De) | Eodallina | (Br,Ar,Te) | Eoheteropora | (Bz,St,Cc) |
| Eocalliostoma | (Mo,Ga,Ar) | Eodalmanella | (Br,Ar,Or) | Eohippotha | (Bz,Gy,Ch) |
| Eocallista | (Mo,Bi,Ve) | Eodalmanitina | (Ar,Tr,Ph) | Eohollina | (Ar,Os,Pa) |
| Eocameroceras | (Mo,Ce,En) | Eodanubites | (Mo,Ce,Ce) | Eoholocentrum | (Cd,Os,Br) |
| Eocamptocrinus | (Ec,Cr,Mo) | Eoderoceras | (Mo,Ce,Am) | Eohornera | (Bz,St,Cc) |
| Eocamptonectes | (Mo,Bi,Pt) | Eodesmoceras | (Mo,Ce,Am) | Eohowellella | (Br,Ar,Sp) |
| Eocanites | (Mo,Ce,Pl) | Eodevonaria | (Mo,Ar,St) | Eohyattoceras | (Mo,Ce,Go) |
| Eocarcinosoma | (Ar,Me,Eu) | Eodiadema | (Ec,Ec,Di) | Eohydnothophora | (Cn,An,Sc) |
| Eocarcinus | (Ar,Ml,De) | Eodiaphragmoceras | (Mo,Ce,El) | Eoinachoides | (Ar,Ml,De) |
| Eocaris | (Ar,Ml,Lo) | Eodiaphyodus | (Cd,Os,An) | Eoindocrinus | (Ec,Cr,Ct) |
| Eocarniodus | (Cd,Co,Co) | Eodiceras | (Mo,Bi,Hi) | Eoischyrina | (Mo,Ro,Ri) |
| Eocatenipora | (Cn,An,Ta) | Eodictyonella | (Br,Ar,St) | Eoisotelus | (Ar,Tr,As) |
| Eocaudina | (Ec,Ho,De) | Eodictyoptychus | (Mo,Bi,Hi) | Eokainaster | (Ec,As,Px) |
| Eocephalites | (Mo,Ce,Am) | Eodindymene | (Ar,Tr,Ph) | Eokaolishania | (Ar,Tr,Co) |
| Eocephalodiscus | (He,Pt,Ce) | Eodinobolus | (Br,Li,Li) | Eokaotia | (Ar,Tr,Pt) |
| Eoceratoconcha | (Ar,Ci) | Eodiodon | (Cd,Os,Te) | Eokarpinskia | (Br,Ar,At) |
| Eocerithium | (Mo,Ga,Nt) | Eodiorthelasma | (Br,Ar,Or) | Eokirkidium | (Br,Ar,Pe) |
| Eocernina | (Mo,Ga,Nt) | Eodiscus | (Ar,Tr,Ag) | Eokloedenia | (Ar,Os,Pa) |
| Eocetus | (Cd,Ma,Ce) | Eodmitria | (Br,Ar,Sp) | Eokosovopeltis | (Ar,Tr,Pt) |
| Eochaunactis | (Po,De,Li) | Eodon | (Mo,Bi,Ve) | Eokrefflia | (Cd,Os,My) |
| Eocheiurus | (Ar,Tr,Ph) | Eodonax | (Mo,Bi,Ve) | Eolaballa | (Br,Ar,Sp) |
| Eochelodes | (Mo,Po,Pa) | Eodontopleura | (Ar,Tr,Od) | Eolabroides | (Cd,Os,Pf) |
| Eochelone | (Cd,Re,Ch) | Eodouvilleiceras | (Mo,Ce,Am) | Eolacazella | (Br,Ar,Th) |
| Eocheioceras | (Mo,Ce,Am) | Eodrevermannia | (Ar,Tr,Pr) | Eolactoria | (Cd,Os,Te) |
| Eochilina | (Ar,Os,Pa) | Eodrilla | (Mo,Ga,Ne) | Eolagena | (Fo,Fo,Fo) |
| Eochonetes | (Br,Ar,St) | Eodyscritella | (Bz,St,Tr) | Eolaminoplasma | (Cn,An,Ta) |
| Eochoristitella | (Br,Ar,Sp) | Eoectenolites | (Mo,Ce,El) | Eolamprogrammus | (Cd,Os,Op) |
| Eochoristites | (Br,Ar,Sp) | Eoendothyra | (Fo,Fo,Fo) | Eolasiodiscus | (Fo,Fo,Fo) |
| Eochuangia | (Ar,Tr,Co) | Eoendothyranopsis | (Fo,Fo,Fo) | Eolasma | (Ar,Ci) |
| Eocicerocrinus | (Ec,Cr,Ds) | Eoeponidella | (Fo,Fo,Fo) | Eolates | (Cd,Os,Pf) |
| Eocithara | (Mo,Ga,Ne) | Eoescharopora | (Pr,Un,In) | Eoleonaspis | (Ar,Tr,Od) |
| Eoclarkoceras | (Mo,Ce,El) | Eoetmopterus | (Cd,Ch,Sq) | Eolepas | (Ar,Ci) |
| Eoclathurella | (Mo,Ga,Ne) | Eoeugnathus | (Cd,Os,Am) | Eoleperditia | (Ar,Os,Le) |
| Eoclavatorella | (Fo,Fo,Fo) | Eofabiana | (Fo,Fo,Fo) | Eoleptoceras | (Mo,Ce,Am) |
| Eocoelia | (Br,Ar,At) | Eofallotaspis | (Ar,Tr,Re) | Eolimea | (Mo,Bi,Pt) |
| Eocoelopoma | (Cd,Os,Pf) | Eofistulipora | (Bz,St,Cy) | Eolimulus | (Ar,Me,In) |

| | | | | | |
|-------------------|------------|-------------------|------------|-------------------|------------|
| Eoliotina | (Mo,Ga,Ar) | Eoplacognathus | (Cd,Co,Co) | Eosipho | (Mo,Ga,Ne) |
| Eolissochonetes | (Br,Ar,St) | Eoplacostegus | (An,Po,Se) | Eosiphonalia | (Mo,Ga,Ne) |
| Eolomatella | (Ar,Os,Pa) | Eoplatanista | (Cd,Ma,Ce) | Eosiphonotreta | (Br,Li,Ac) |
| Eolophotes | (Cd,Os,La) | Eoplatax | (Cd,Os,Pf) | Eosiren | (Cd,Ma,Si) |
| Eoluarus | (Cd,Os,Pf) | Eoplectodonta | (Br,Ar,St) | Eosoconus | (Mo,In,In) |
| Eolyttonia | (Br,Ar,St) | Eoplectus | (Cd,Os,Te) | Eosolariella | (Mo,Ga,Ar) |
| Eomactra | (Mo,Bi,Ve) | Eopleurotoma | (Mo,Ga,Ne) | Eosolarium | (Mo,Ga,Nt) |
| Eomadrasites | (Mo,Ce,Am) | Eoplicanoplia | (Br,Ar,St) | Eosolen | (Mo,Bi,Ve) |
| Eomanta | (Cd,Ch,My) | Eoplicoplasia | (Br,Ar,Sp) | Eosomichelinceras | (Mo,Ce,Or) |
| Eomaoristrophia | (Br,Ar,St) | Eopolychaetus | (An,Po,Un) | Eosophragmophora | (Br,Ar,Or) |
| Eomarginifera | (Br,Ar,St) | Eopolydixodina | (Fo,Fo,Fo) | Eosotrematorthis | (Br,Ar,Or) |
| Eomarssonella | (Fo,Fo,Fo) | Eoporpita | (Cn,Hy,Un) | Eosphaeroma | (Ar,Ml,Is) |
| Eomartiniopsis | (Br,Ar,Sp) | Eoprodromites | (Mo,Ce,Pl) | Eosphargis | (Cd,Re,Ch) |
| Eomathilda | (Mo,Ga,Nt) | Eoproductella | (Br,Ar,St) | Eospinatrypa | (Br,Ar,At) |
| Eomegalodus | (Mo,Bi,Hi) | Eoproetus | (Ar,Tr,Pr) | Eospinus | (Cd,Os,Te) |
| Eomegastrophia | (Br,Ar,St) | Eoprosodacna | (Mo,Bi,Ve) | Eospirifer | (Br,Ar,Sp) |
| Eomeretrix | (Mo,Bi,Ve) | Eoprosopon | (Ar,Ml,De) | Eospiriferina | (Br,Ar,Sp) |
| Eomesodon | (Cd,Os,Py) | Eoprotelops | (Cd,Os,El) | Eospirigerina | (Br,Ar,At) |
| Eomiltha | (Mo,Bi,Ve) | Eoprotachyceras | (Mo,Ce,Ce) | Eospondylus | (Ec,Op,Ph) |
| Eomiodon | (Mo,Bi,Ve) | Eops | (Ar,Tr,Re) | Eospongia | (Po,De,Li) |
| Eomobula | (Cd,Ch,My) | Eopsetta | (Cd,Os,Pn) | Eosqualodon | (Cd,Ma,Ce) |
| Eomoelleritia | (Ar,Os,Le) | Eopsiloceras | (Mo,Ce,Ph) | Eostaffella | (Fo,Fo,Fo) |
| Eomonarachus | (Ar,Tr,Ph) | Eopteria | (Mo,Ro,Co) | Eostaffelloides | (Fo,Fo,Fo) |
| Eomonotis | (Mo,Bi,Pt) | Eopteridium | (Ar,Ml,Pa) | Eostegostoma | (Cd,Ch,Oc) |
| Eomunidopsis | (Ar,Ml,De) | Eoptychaspis | (Ar,Tr,As) | Eostella | (Ec,As,Pu) |
| Eomuraena | (Cd,Os,An) | Eoptychia | (Mo,Ga,Nt) | Eostenopora | (Bz,St,Tr) |
| Eomyctophum | (Cd,Os,My) | Eoptychoparia | (Ar,Tr,Pt) | Eostenoporella | (Bz,St,Tr) |
| Eomyelodactylus | (Ec,Cr,Ds) | Eopuffinus | (Cd,Av,Pr) | Eostephanella | (Ar,Os,Po) |
| Eomyrophis | (Cd,Os,An) | Eopugnax | (Br,Ar,Rh) | Eostichomitra | (Ac,Ra,Na) |
| Eomyrus | (Cd,Os,An) | Eqquasiendothyra | (Fo,Fo,Fo) | Eostomias | (Cd,Os,St) |
| Eonalivkinia | (Br,Ar,At) | Eoradiolites | (Mo,Bi,Hi) | Eostrophalosia | (Br,Ar,St) |
| Eonapora | (Ac,Ra,Na) | Eoranella | (Mo,Ga,Nt) | Eostropheodonta | (Br,Ar,St) |
| Eonavicula | (Mo,Bi,Ar) | Eoredlichia | (Ar,Tr,Re) | Eostrophomena | (Br,Ar,Or) |
| Eonodosaria | (Fo,Fo,Fo) | Eoreticularia | (Br,Ar,Sp) | Eostrophonella | (Br,Ar,St) |
| Eonomia | (Mo,Bi,Pt) | Eorhipidomella | (Br,Ar,Or) | Eostrotion | (Cn,An,Ru) |
| Eonomismoceras | (Mo,Ce,Go) | Eorizoceras | (Mo,Ce,On) | Eosturia | (Mo,Ce,Ce) |
| Eonotidanus | (Cd,Ch,Hx) | Eoroergia | (Ar,Tr,As) | Eostylodictya | (Ac,Ra,Sp) |
| Eonovitatus | (Hy,Or,Or) | Eorotundracythere | (Ar,Os,Po) | Eosurcula | (Mo,Ga,Ne) |
| Eontia | (Mo,Bi,Ar) | Eorupertia | (Fo,Fo,Fo) | Eosynanceja | (Cd,Os,Sc) |
| Eoophthalmidium | (Fo,Fo,Fo) | Eosagenites | (Mo,Ce,Ce) | Eosyringothyris | (Br,Ar,Sp) |
| Eoorodus | (Cd,Ch,Ct) | Eosalenia | (Ec,Ec,Di) | Eotaphrus | (Cd,Co,Co) |
| Eoorthis | (Br,Ar,Or) | Eosalmo | (Cd,Os,Sa) | Eotebenna | (Mo,He,He) |
| Eopachydietya | (Bz,St,Cr) | Eosaukia | (Ar,Tr,Un) | Eotetragonites | (Mo,Ce,Am) |
| Eopachydiscus | (Mo,Ce,Am) | Eosaurichthys | (Cd,Os,Su) | Eotetraodon | (Cd,Os,Te) |
| Eopaijenborchella | (Ar,Os,Po) | Eoscaphelasma | (Br,Li,Ac) | Eotextularia | (Fo,Fo,Fo) |
| Eopalorbitolina | (Fo,Fo,Fo) | Eoscaphites | (Mo,Ce,Am) | Eothalassoceras | (Mo,Ce,Go) |
| Eoparafusulina | (Fo,Fo,Fo) | Eoschistoceras | (Mo,Ce,Go) | Eothecidellina | (Br,Ar,Th) |
| Eoparalegoceras | (Mo,Ce,Go) | Eoschizodus | (Mo,Bi,Tr) | Eothele | (Br,Li,Ac) |
| Eoparaparchites | (Ar,Os,Po) | Eoschizophoria | (Br,Ar,Or) | Eothesbia | (Mo,Ga,Ne) |
| Eoparaphorhynchus | (Br,Ar,Rh) | Eoschubertella | (Fo,Fo,Fo) | Eothinites | (Mo,Ce,Go) |
| Eoparisocrinus | (Ec,Cr,Cl) | Eoschuchertella | (Br,Ar,St) | Eothinoceras | (Mo,Ce,El) |
| Eopatelloerinus | (Ec,Cr,Mo) | Eoscobinella | (Mo,Ga,Ne) | Eothuria | (Ec,Ec,Ey) |
| Eopecten | (Mo,Bi,Pt) | Eoscrupocellaria | (Bz,Gy,Ch) | Eothynnus | (Cd,Os,Pf) |
| Eopeyeria | (Cd,Os,Si) | Eoscutella | (Ec,Ec,Cl) | Eothyristes | (Cd,Os,Pf) |
| Eophacops | (Ar,Tr,Ph) | Eoscutellum | (Ar,Tr,Co) | Eotibia | (Mo,Ga,Nt) |
| Eophasma | (Nm) | Eoscutum | (Ec,Ec,Cl) | Eotissotia | (Mo,Ce,Am) |
| Eophiura | (Ec,Op,St) | Eosemicoscium | (Bz,St,Fe) | Eotomaria | (Mo,Ga,Ar) |
| Eopholidostrophia | (Br,Ar,St) | Eosemionotus | (Cd,Os,Se) | Eotomopteris | (An,Po,Ph) |
| Eophycis | (Cd,Os,Ga) | Eoseptaliphoria | (Br,Ar,Rh) | Eotorpedo | (Cd,Ch,To) |
| Eophyllites | (Mo,Ce,Ph) | Eosericoidea | (Br,Ar,St) | Eotournayella | (Fo,Fo,Fo) |
| Eophysema | (Mo,Bi,Ve) | Eoserranus | (Cd,Os,Pf) | Eotrapezium | (Mo,Bi,Ve) |
| Eopilidioerinus | (Ec,Cr,Cl) | Eoshumardia | (Ar,Tr,Pt) | Eotrigonium | (Mo,Bi,Tr) |
| Eopinctada | (Mo,Bi,Pt) | Eosigmolina | (Fo,Fo,Fo) | Eotrigonodon | (Cd,Os,Te) |
| Eopinnacrinus | (Ec,Cr,Cl) | Eosinica | (Mo,Ga,Um) | Eotrimerceras | (Mo,Ce,On) |

| | | | | | |
|-------------------|--------------|--------------------|--------------|----------------|--------------|
| Eotrinucleus | (Ar, Ir, As) | Epidomatoceras | (Mo, Ce, Na) | Epulotrochus | (Mo, Ga, Ar) |
| Eotripteroceras | (Mo, Ce, Or) | Epitaxis | (Mo, Ga, Ar) | Equicastanea | (Ar, Os, Pa) |
| Eotrivia | (Mo, Ga, Nt) | Epiglyphioceras | (Mo, Ce, Go) | Equichlamys | (Mo, Bi, Pt) |
| Eotrochactaeon | (Mo, Ga, Ce) | Epiglyptoxoceras | (Mo, Ce, Am) | Equirostra | (Br, Ar, Pe) |
| Eotrochus | (Mo, Ga, Ar) | Epigondolella | (Cd, Co, Co) | Erato | (Mo, Ga, Nt) |
| Eotrophonia | (An, Po, Un) | Epigoniceris | (Mo, Ce, Am) | Eratocrinus | (Ec, Cr, Cl) |
| Eotropitoides | (Mo, Ce, Am) | Epigonites | (Mo, Ce, Am) | Eratoides | (Mo, Ga, Ne) |
| Eotuberitina | (Fo, Fo, Fo) | Epigonus | (Cd, Os, Pf) | Eratopsis | (Mo, Ga, Nt) |
| Eoturris | (Mo, Ga, Ne) | Epigraptus | (He, Gr, Tu) | Eratotrivia | (Mo, Ga, Nt) |
| Eotympanotonus | (Mo, Ga, Nt) | Epigymnites | (Mo, Ce, Ce) | Erbechinus | (Ec, Ec, Te) |
| Eoursiviva | (Mo, Bi, My) | Epihalysiocrinus | (Ec, Cr, Ds) | Erbenaspis | (Ar, Tr, Pr) |
| Eousella | (Br, Ar, Te) | Epihoplites | (Mo, Ce, Am) | Erbenia | (Ar, Tr, As) |
| Eouvirgerina | (Fo, Fo, Fo) | Epijuresanites | (Mo, Ce, Go) | Erbenicoryphe | (Ar, Tr, Pr) |
| Eovasum | (Mo, Ga, Ne) | Epileymeriella | (Mo, Ce, Am) | Erbenites | (Ar, Tr, Pr) |
| Eoverbeekina | (Fo, Fo, Fo) | Epilucina | (Mo, Bi, Ve) | Erbenoceras | (Mo, Ce, An) |
| Eoverruca | (Ar, Ci) | Epimayaaites | (Mo, Ce, Am) | Erbia | (Ar, Tr, Pt) |
| Eovolutilithes | (Mo, Ga, Ne) | Epimorphoceras | (Mo, Ce, Am) | Erbilla | (Ar, Tr, Pt) |
| Eovolutina | (Fo, Fo, Fo) | Epinephelus | (Cd, Os, Pf) | Erbiospidella | (Ar, Tr, Co) |
| Eovolva | (Mo, Ga, Nt) | Epinnula | (Cd, Os, Pf) | Erbiosis | (Ar, Tr, Co) |
| Eowaeringella | (Fo, Fo, Fo) | Epipallasiceris | (Mo, Ce, Am) | Erbocyathus | (Po, Re, Aj) |
| Eowedekindellina | (Fo, Fo, Fo) | Epipaston | (Ec, Ed, Is) | Erdona | (Mo, Bi, My) |
| Eowellerites | (Mo, Ce, Go) | Epipeltoceras | (Mo, Ce, Am) | Erdoradites | (Ar, Tr, Pt) |
| Eowuhia | (Ar, Tr, As) | Epipetalichthys | (Cd, Pl, Pe) | Erectocephalus | (Br, Ar, Rh) |
| Eoxancus | (Mo, Ga, Ne) | Epipetschoracrinus | (Ec, Cr, Cl) | Erediaspis | (Ar, Tr, Pt) |
| Eozanclus | (Cd, Os, Pf) | Epiphanophyllum | (Cn, An, Ru) | Eremactis | (Pr, Co, Ch) |
| Eozellia | (Fo, Fo, Fo) | Epiphaxum | (Cn, An, He) | Eremiproetus | (Ar, Tr, Pr) |
| Epacrochordiceras | (Mo, Ce, Ce) | Epiphyllina | (Cn, Sc, Co) | Eremitacyathus | (Po, Ir, Ar) |
| Epactridion | (Ar, Os, Ar) | Epiphyllum | (Cn, An, Sc) | Eremites | (Mo, Ce, Ce) |
| Epadianites | (Mo, Ce, Go) | Epiplastospongia | (Po, De, Li) | Eremithyris | (Br, Ar, Rh) |
| Epalxis | (Mo, Ga, Ne) | Epiptychia | (Mo, Ga, Ar) | Eremoceras | (Mo, Ce, El) |
| Epancyloceras | (Mo, Ce, Am) | Episageceras | (Mo, Ce, Pl) | Eremochitina | (Fo, Fo, Ch) |
| Eparietites | (Mo, Ce, Am) | Episculites | (Mo, Ce, Ce) | Eremos | (Ar, Os, Ar) |
| Epaspidoceras | (Mo, Ce, Am) | Episcynia | (Mo, Ga, Nt) | Eremotoechia | (Br, Ar, Or) |
| Epelichthys | (Cd, Os, Cl) | Episiphon | (Mo, Sc, Sc) | Eremotrema | (Br, Ar, Or) |
| Epelidoaegiria | (Br, Ar, St) | Epismilia | (Cn, An, Sc) | Eretmocrinus | (Ec, Cr, Mo) |
| Epengonoceras | (Mo, Ce, Am) | Epismiliopsis | (Cn, An, Sc) | Eretmosaurus | (Cd, Re, Ps) |
| Eperisocrinus | (Ec, Cr, Cl) | Epistomaria | (Fo, Fo, Fo) | Erettopterus | (Ar, Me, Eu) |
| Epetrium | (Mo, Ga, Nt) | Epistomella | (Po, De, Li) | Ergenica | (Mo, Bi, Ve) |
| Epeudea | (Po, Ca, Un) | Epistomina | (Fo, Fo, Fo) | Erginus | (Mo, Ga, Ar) |
| Epheria | (Mo, Ga, Nt) | Epistominella | (Fo, Fo, Fo) | Eribotrys | (Ac, Ra, Na) |
| Ehippelasma | (Br, Li, Ac) | Epistominita | (Fo, Fo, Fo) | Ericiatia | (Br, Ar, St) |
| Ehippioceras | (Mo, Ce, Na) | Epistominitella | (Fo, Fo, Fo) | Ericina | (Cn, An, Ru) |
| Ehippiorthoceras | (Mo, Ce, Or) | Epistominoides | (Fo, Fo, Fo) | Ericusa | (Mo, Ga, Ne) |
| Epiactinotrypa | (Bz, St, Cy) | Epistrenoceras | (Mo, Ce, Am) | Eridites | (Mo, Ce, Or) |
| Epialtus | (Ar, Mi, De) | Epistreptophyllum | (Cn, An, Sc) | Eridmatius | (Br, Ar, Sp) |
| Epiannularia | (Fo, Fo, Fo) | Epistroboceras | (Mo, Ce, Na) | Eridocampylus | (Bz, St, Tr) |
| Epiaster | (Ec, Ec, Sp) | Epithalassoceras | (Mo, Ce, Go) | Eridocochia | (Ar, Os, Po) |
| Epicanites | (Mo, Ce, Pl) | Epitheles | (Po, Ca, Ph) | Eridophyllum | (Cn, An, Ru) |
| Epicelia | (Br, Ar, St) | Epithemella | (Fo, Fo, Fo) | Eridopora | (Bz, St, Cy) |
| Epichelites | (Mo, Ce, Ce) | Epithyris | (Br, Ar, Te) | Eridorthis | (Br, Ar, Or) |
| Epichelitoides | (Mo, Ce, Ce) | Epithyroides | (Br, Ar, Te) | Eridotrypa | (Bz, St, Tr) |
| Epicephalites | (Mo, Ce, Am) | Epitomyonia | (Br, Ar, Or) | Eridotrypella | (Bz, St, Tr) |
| Epiceratites | (Mo, Ce, Ce) | Epitonium | (Mo, Ga, Nt) | Eridotrypella | (Bz, St, Tr) |
| Epicheloniceras | (Mo, Ce, Am) | Epitornoceras | (Mo, Ce, Go) | Eriella | (Ar, Os, Me) |
| Epicodakia | (Mo, Bi, Ve) | Epitirachys | (An, Po, Un) | Eriopteris | (Ar, Me, Eu) |
| Epicosmoceras | (Mo, Ce, Am) | Epitrochus | (Cn, An, Sc) | Erika | (Cd, Co, Co) |
| Epicymatoceras | (Mo, Ce, Na) | Epivirgatites | (Mo, Ce, Am) | Erikodus | (Cd, Ch, Eu) |
| Epicyprina | (Mo, Bi, Ve) | Epiwoeklumeria | (Mo, Ce, Cl) | Erinella | (Bz, Gy, Ch) |
| Epicyrta | (Br, Ar, Te) | Eponidella | (Fo, Fo, Fo) | Erineum | (Po, Hc, He) |
| Epideira | (Mo, Ga, Ne) | Eponides | (Fo, Fo, Fo) | Erinoceras | (Mo, Ce, Go) |
| Epideroceras | (Mo, Ce, Am) | Epopella | (Ar, Ci) | Erinocystis | (Ec, Rh, Rh) |
| Epidiceras | (Mo, Bi, Hi) | Epophioceras | (Mo, Ce, Am) | Erinostrophia | (Br, Ar, St) |
| Epidirella | (Mo, Ga, Ne) | Eptingium | (Ac, Ra, Sp) | Erioliceras | (Mo, Ce, Am) |
| Epidirona | (Mo, Ga, Ne) | Epitauroceras | (Mo, Ce, Go) | Eripachya | (Mo, Ga, Ne) |

| | | | | | |
|-------------------|------------|------------------|------------|-------------------|------------|
| Eriphia | (Ar,Ml,De) | Escornebovina | (Fo,Fo,Fo) | Eubaculites | (Mo,Ce,Am) |
| Eriphyla | (Mo,Bi,Ve) | Escumasia | (Cn,Un,Un) | Eubalaena | (Cd,Ma,Ce) |
| Eriphylopsis | (Mo,Bi,Ve) | Eselaevitrigonia | (Mo,Bi,Tr) | Eubela | (Mo,Ga,Ne) |
| Eripleura | (Ar,Os,Po) | Esericeras | (Mo,Ce,Am) | Eubiodes | (Cd,Os,Pc) |
| Eripterifera | (Br,Ar,Or) | Eshelmania | (Ar,Tr,Pt) | Eubostrychoceras | (Mo,Ce,Am) |
| Eriptycha | (Mo,Ga,Ce) | Esilia | (Br,Ar,St) | Eubranoceras | (Mo,Ce,Am) |
| Eriptychius | (Cd,Pt,Pt) | Eskimaspis | (Cd,Pl,Ar) | Eubrochis | (Po,He,He) |
| Eriquius | (Cd,Os,Pf) | Eskimoceras | (Mo,Ce,Ac) | Eubrochus | (Po,He,He) |
| Erismaeanthus | (Cd,Ch,In) | Esmeraldina | (Ar,Tr,Re) | Eubuliminella | (Fo,Fo,Fo) |
| Erismaeoscinus | (Po,Re,Aj) | Esmeria | (Mo,Ga,Ar) | Eucalathis | (Br,Ar,Te) |
| Erismatina | (Br,Ar,St) | Esocelops | (Cd,Os,El) | Eucallista | (Mo,Bi,Ve) |
| Erismodus | (Cd,Co,Co) | Esopoceras | (Mo,Ce,Or) | Eucalycoceras | (Mo,Ce,Am) |
| Erisoerinus | (Ec,Cr,Cl) | Espanocrinus | (Ec,Cr,Ds) | Eucalyptocrinites | (Ec,Cr,Mo) |
| Eristavites | (Mo,Ce,Am) | Espella | (Br,Ar,Sp) | Eucatillocrinus | (Ec,Cr,Ds) |
| Eristenosia | (Br,Ar,Te) | Esperites | (Po,De,Ha) | Eucecryphalus | (Ac,Ra,Na) |
| Eritropsis | (Mo,Bi,Nu) | Esseigania | (Ar,Tr,Un) | Eucentrurus | (Cd,Ch,In) |
| Erixanium | (Ar,Tr,Pt) | Essexella | (Cn,Sc,Rh) | Eucetotherium | (Cd,Ma,Ce) |
| Erkosonea | (Bz,St,Cc) | Essoidea | (Ar,Ml,Eo) | Eucharitina | (Br,Ar,Rh) |
| Erlangbapora | (Cn,An,Ta) | Estea | (Mo,Ga,Nt) | Eucharodus | (Cd,Co,Co) |
| Ermoceras | (Mo,Ce,Am) | Esthonia | (Cn,An,Ta) | Euchasma | (Mo,Ro,Co) |
| Ernietta | (Cn,Pe,Er) | Esthoniopora | (Bz,St,Tr) | Euchasmella | (Mo,Ro,Ri) |
| Ernogia | (Br,Un,Un) | Esthonioporina | (Bz,St,Fe) | Eucheilodon | (Mo,Ga,Ne) |
| Erosaria | (Mo,Ga,Nt) | Esthonioporella | (Bz,St,Tr) | Eucheilopora | (Bz,Gy,Ch) |
| Erphyllum | (Pr,Cr,Cr) | Esthonicrinus | (Ec,Cr,Cl) | Euchelus | (Mo,Ga,Ar) |
| Erquellinesia | (Cd,Re,Ch) | Estandia | (Br,Ar,Or) | Euchilotheca | (Mo,Ga,Th) |
| Erquitaia | (Cd,Ch,Rj) | Estonaceratella | (Ar,Os,Po) | Euchitonia | (Ac,Ra,Sp) |
| Erratenerinurus | (Ar,Tr,Ph) | Estonielasma | (Cn,An,Ru) | Euchondria | (Mo,Bi,Pt) |
| Erraticodon | (Cd,Co,Co) | Estonioceras | (Mo,Ce,Ta) | Euchrysalis | (Mo,Ga,Nt) |
| Erraticornus | (Hy,Hy,Hy) | Estoniops | (Ar,Tr,Ph) | Eucidaris | (Ec,Ec,Ci) |
| Errhynx | (Br,Ar,Rh) | Estonirhynchia | (Br,Ar,Rh) | Euciphoceras | (Mo,Ce,Na) |
| Errina | (Cn,Hy,St) | Estonocystis | (Ec,Di,Di) | Eucladia | (Ec,Oh,Oh) |
| Errolosteus | (Cd,Pl,Ar) | Estraingia | (Ar,Tr,Pt) | Eucladocrinus | (Ec,Cr,Mo) |
| Erromenosteus | (Cd,Pl,Ar) | Etacystis | (Pr,Un,In) | Euclathurella | (Mo,Ga,Ne) |
| Erronea | (Mo,Ga,Nt) | Étalia | (Mo,Bi,Pt) | Euclia | (Mo,Ga,Ne) |
| Ertangia | (Ar,Os,Pa) | Etallonasteria | (Cn,An,Sc) | Euclimacograptus | (He,Gr,Gr) |
| Erugatocyathus | (Po,Re,Aj) | Etallonia | (Cn,An,Sc) | Eucochlis | (Mo,Ga,Ar) |
| Erugocentrus | (Cd,Os,Br) | Etalloniella | (Po,He,Ly) | Eucominia | (Mo,Ga,Ne) |
| Erugonia | (Mo,Bi,Tr) | Etea | (Mo,Bi,Ve) | Euconactaeon | (Mo,Ga,Ce) |
| Erwillia | (Mo,Bi,Ve) | Ethalia | (Mo,Ga,Ar) | Euconchitina | (Fo,Fo,Ch) |
| Erycina | (Mo,Bi,Ve) | Ethelocrinus | (Ec,Cr,Cl) | Euconia | (Mo,Ga,Ar) |
| Erycinella | (Mo,Bi,Ve) | Etherella | (Bz,St,Cy) | Euconospira | (Mo,Ga,Ar) |
| Erycinopsis | (Mo,Bi,Ve) | Etheridgaspis | (Ar,Tr,Pt) | Eucopia | (Ar,Ml,Lo) |
| Erycites | (Mo,Ce,Am) | Etheridgella | (Ec,Ho,Ar) | Eucoroniceras | (Mo,Ce,Am) |
| Erylus | (Po,De,As) | Etheridgia | (Po,He,He) | Eucoronis | (Ac,Ra,Na) |
| Eryma | (Ar,Ml,De) | Etheridgina | (Br,Ar,St) | Eucrossatella | (Mo,Bi,Ve) |
| Erymarella | (Mo,Ga,Ar) | Etheripecten | (Mo,Bi,Pt) | Eucratea | (Bz,Gy,Ch) |
| Erymastacus | (Ar,Ml,De) | Ethmocardium | (Mo,Bi,Ve) | Eucraterellina | (Ar,Os,Me) |
| Erymnaria | (Br,Ar,Rh) | Ethmocoscinus | (Po,Re,Aj) | Eucryptocaris | (Ar,Ml,Ta) |
| Erymnoceras | (Mo,Ce,Am) | Ethmocyathus | (Po,Re,Aj) | Eucycloceras | (Mo,Ce,Am) |
| Erymnocerites | (Mo,Ce,Am) | Ethmophyllum | (Po,Re,Aj) | Eucycloidea | (Mo,Ga,Nt) |
| Eryon | (Ar,Ml,De) | Étius | (Ar,Ml,De) | Eucyclomphalus | (Mo,Ga,Ar) |
| Eseasona | (Ar,Os,Ar) | Etimopterus | (Cd,Ch,Sq) | Eucycloscala | (Mo,Ga,Ar) |
| Escharacytheridea | (Ar,Os,Po) | Etoctenocystis | (Ec,Ct,Ct) | Eucyclus | (Mo,Ga,Ar) |
| Escharella | (Bz,Gy,Ch) | Etrema | (Mo,Ga,Ne) | Eucymatoceras | (Mo,Ce,Na) |
| Escharendoceras | (Mo,Ce,En) | Etremopsis | (Mo,Ga,Ne) | Eucymba | (Mo,Ga,Ne) |
| Escharicellaria | (Bz,Gy,Ch) | Etringus | (Cd,Os,Cl) | Eucypraedia | (Mo,Ga,Nt) |
| Escharifora | (Bz,Gy,Ch) | Etrumeus | (Cd,Os,Cl) | Eucyrtidiellum | (Ac,Ra,Na) |
| Escharina | (Bz,Gy,Ch) | Etymothyris | (Br,Ar,Te) | Eucyrtidium | (Ac,Ra,Na) |
| Escharipora | (Bz,Gy,Ch) | Etyas | (Ar,Ml,De) | Eucyrtis | (Ac,Ra,Na) |
| Escharoides | (Bz,Gy,Ch) | Euactaeonina | (Mo,Ga,Ce) | Eucyrtis | (Ec,Di,Di) |
| Escharopora | (Bz,St,Cr) | Euagassiceras | (Mo,Ce,Am) | Eucythere | (Ar,Os,Po) |
| Eschrichtius | (Cd,Ma,Ce) | Euagnostus | (Ar,Tr,Ag) | Eucytherura | (Ar,Os,Po) |
| Escoffieria | (Mo,Ga,Nt) | Euaptetoceras | (Mo,Ce,Am) | Eudea | (Po,Ca,Ph) |
| Esconites | (An,Po,Ph) | Euaspidoceras | (Mo,Ce,Am) | Eudecacythere | (Ar,Os,Po) |

| | | | | | |
|-------------------|------------|------------------|------------|--------------------|------------|
| Eudechella | (Ar,Tr,Pr) | Eumitra | (Mo,Ga,Ne) | Eurissolina | (Mo,Ga,Nt) |
| Eudesella | (Br,Ar,Th) | Eumitrocystella | (Ec,St,Mi) | Eurites | (Mo,Ce,Go) |
| Eudesia | (Br,Ar,Te) | Eumorphactaea | (Ar,Ml,De) | Euritina | (Bz,Gy,Ch) |
| Eudesicrinus | (Ec,Cr,Cy) | Eumorphoceras | (Mo,Ce,Go) | Euroatrypa | (Br,Ar,At) |
| Eudesites | (Br,Ar,Te) | Eumorphocorystes | (Ar,Ml,De) | Euroceras | (Mo,Ce,Go) |
| Eudictyon | (Po,He,Un) | Eumorphocrinus | (Ec,Cr,Mo) | Eurocyamus | (Ar,Os,Pa) |
| Eudimerocrinus | (Ec,Cr,Di) | Eumorphocystis | (Ec,Di,Di) | Europicardium | (Mo,Bi,Ve) |
| Eudiscoceras | (Mo,Ce,Ce) | Eumorpholites | (Hy,Uc,Uc) | Europisthia | (Ar,Os,Pa) |
| Eudmetoceras | (Mo,Ce,Am) | Eumorphotis | (Mo,Bi,Pt) | Europora | (Bz,St,Cr) |
| Eudoceras | (Mo,Ce,On) | Eunatica | (Mo,Ga,Nt) | Europrotaspis | (Cd,Pt,Pt) |
| Eudolaites | (Ar,Tr,Ph) | Eunaticina | (Mo,Ga,Nt) | Eurorthisina | (Br,Ar,Un) |
| Eudolium | (Mo,Ga,Nt) | Eunema | (Mo,Ga,Ar) | Eurostina | (Ar,Tr,Pt) |
| Eudoxina | (Br,Ar,Sp) | Eunemopsis | (Mo,Ga,Ar) | Eurudagnostus | (Ar,Tr,Ag) |
| Eudoxochiton | (Mo,Po,Ne) | Eunice | (An,Po,Eu) | Euryalox | (Mo,Ga,Ar) |
| Euepirrhysia | (Po,Ca,Ph) | Eunicites | (An,Po,Eu) | Euryamphipora | (Po,De,St) |
| Euerisocrinus | (Ec,Cr,Cl) | Euninella | (Mo,Ga,Ar) | Euryarthra | (Cd,Ch,Rj) |
| Eufistulina | (Mo,Bi,My) | Euomphaloceras | (Mo,Ce,Am) | Eurycaraspis | (Cd,Pl,Pe) |
| Euflemingites | (Mo,Ce,Ce) | Euomphalopsis | (Mo,Ga,Eu) | Eurycare | (Ar,Tr,Pt) |
| Eugabrielona | (Mo,Ga,Ar) | Euomphalopterus | (Mo,Ga,Eu) | Eurycarpus | (Ar,Ml,De) |
| Eugeneodus | (Cd,Ch,Eu) | Euomphalus | (Mo,Ga,Eu) | Eurycephalites | (Mo,Ce,Am) |
| Eugeniacrinites | (Ec,Cr,Cy) | Euonchonotina | (Ar,Tr,Pt) | Eurycheilostoma | (Fo,Fo,Fo) |
| Euglossodus | (Cd,Ch,Pe) | Euonychocrinus | (Ec,Cr,Tx) | Eurychilina | (Ar,Os,Pa) |
| Euglyphella | (Ar,Os,Me) | Euorthisina | (Br,Ar,Or) | Eurycleidus | (Cd,Re,Ps) |
| Eugnathides | (Cd,Os,Pe) | Eupachyricrus | (Ec,Cr,Cl) | Eurycolporhynchus | (Br,Ar,Rh) |
| Eugonocare | (Ar,Tr,As) | Eupachydiscus | (Mo,Ce,Am) | Eurycormus | (Cd,Os,Pe) |
| Eugyra | (Cn,An,Sc) | Euparthenia | (Mo,Ga,He) | Eurydesma | (Mo,Bi,Pt) |
| Eugyriopsis | (Cn,An,Sc) | Eupatagus | (Ec,Ec,Sp) | Eurydictya | (Bz,St,Cr) |
| Euhelia | (Cn,An,Sc) | Euphemitella | (Mo,Ga,Be) | Eurydike | (Mo,Ga,Ne) |
| Euhomaloceras | (Mo,Ce,Am) | Euphemites | (Mo,Ga,Be) | Eurydiscites | (Po,De,Ha) |
| Euhoplites | (Mo,Ce,Am) | Euphemitopsis | (Mo,Ga,Be) | Euryentmema | (Mo,Ga,Ne) |
| Euhoploceras | (Mo,Ce,Am) | Euphenax | (Mo,Bi,Pt) | Euryentome | (Mo,Ga,Ne) |
| Euhydrodiskos | (Ec,Cl,Is) | Euphyllax | (Ar,Ml,De) | Euryitycythere | (Ar,Os,Po) |
| Euhystrihoceras | (Mo,Ce,Am) | Euphyllia | (Cn,An,Sc) | Eurymya | (Mo,Bi,Mo) |
| Euidothyris | (Br,Ar,Te) | Euphyllloceras | (Mo,Ce,Ph) | Eurymyella | (Mo,Bi,Mo) |
| Euisculites | (Mo,Ce,Ce) | Euphyllon | (Mo,Ga,Ne) | Eurynoticeras | (Mo,Ce,Am) |
| Eukloedenella | (Ar,Os,Pa) | Eupinacoceras | (Mo,Ce,Ce) | Eurynotoides | (Cd,Os,Pa) |
| Eulachychiton | (Mo,Po,Ne) | Euplectella | (Po,He,Ls) | Euryoblastus | (Ec,BI,Sp) |
| Eulepidina | (Fo,Fo,Fo) | Eupleura | (Mo,Ga,Ne) | Euryochetus | (Mo,Ga,Ne) |
| Euleptochiton | (Mo,Po,Ne) | Eupleuroceras | (Mo,Ce,Go) | Euryocrinus | (Ec,Cr,Sa) |
| Euleptorhamphus | (Cd,Os,Be) | Euplica | (Mo,Ga,Ne) | Eurypetalum | (Ec,Ec,Ca) |
| Euleraphe | (Po,De,As) | Euporosteus | (Cd,Os,Co) | Eurypholis | (Cd,Os,Al) |
| Eulichthys | (Cd,Os,Ga) | Euprimites | (Ar,Os,Pa) | Euryphyllum | (Cn,An,Ru) |
| Eulima | (Mo,Ga,He) | Euprimitia | (Ar,Os,Pa) | Euryplax | (Ar,Ml,De) |
| Eulimastoma | (Mo,Ga,He) | Euprioniodina | (Cd,Co,Co) | Eurypneustes | (Ec,Ec,Ph) |
| Eulimella | (Mo,Ga,He) | Euprionoceras | (Mo,Ce,Am) | Euryprion | (An,Po,Eu) |
| Eulimene | (Mo,Ga,Nt) | Euprognatha | (Ar,Ml,De) | Eurypterus | (Ar,Me,Eu) |
| Eulinderina | (Fo,Fo,Fo) | Euprotomus | (Mo,Ga,Nt) | Eurypterys | (Br,Ar,Te) |
| Eulithota | (Cn,Sc,Se) | Eupsammia | (Cn,An,Sc) | Eurypyrene | (Mo,Ga,Ne) |
| Euloma | (Ar,Tr,Pt) | Euptera | (Mo,Bi,Pt) | Euryrizoceras | (Mo,Ce,On) |
| Eulomella | (Ar,Tr,Un) | Euptychaspis | (Ar,Tr,As) | Eurysalenia | (Ec,Ec,Sa) |
| Eulomina | (Ar,Tr,Ph) | Euptychoceras | (Mo,Ce,Am) | Eurysaurus | (Cd,Re,Ps) |
| Eulophoceras | (Mo,Ce,Am) | Euptychocrinus | (Ec,Cr,Di) | Eurysina | (Br,Ar,Te) |
| Euloxa | (Mo,Bi,Ve) | Eupycnodonte | (Mo,Bi,Pt) | Eurysites | (Br,Ar,Rh) |
| Euloxoceras | (Mo,Ce,Or) | Euractinella | (Br,Ar,Sp) | Eurysoria | (Br,Ar,Te) |
| Euloxostomum | (Fo,Fo,Fo) | Eurekabolbina | (Ar,Os,Pa) | Euryspirifer | (Br,Ar,Sp) |
| Eulyra | (Bz,St,Fe) | Eurekapegma | (Mo,He,He) | Eurystichthys | (Cd,Os,Pe) |
| Eulytoceras | (Mo,Ce,Am) | Eureka spirifer | (Br,Ar,Sp) | Eurystomella | (Bz,Gy,Ch) |
| Eumarcia | (Mo,Bi,Ve) | Eurekaia | (Ar,Tr,As) | Eurystomites | (Mo,Ce,Ta) |
| Eumedlicottia | (Mo,Ce,Pl) | Eurete | (Po,He,He) | Eurystrotos | (Bz,St,Cc) |
| Eumetabolotoechia | (Br,Ar,Rh) | Eurhinodelphis | (Cd,Ma,Ce) | Eurytellina | (Mo,Bi,Ve) |
| Eumetadrillia | (Mo,Ga,Ne) | Eurhinosaurus | (Cd,Re,Ic) | Eurythyrrhombopora | (Bz,St,Cr) |
| Eumetopias | (Cd,Ma,Ca) | Eurhodia | (Ec,Ec,Ca) | Eurythyris | (Br,Ar,Te) |
| Eumetria | (Br,Ar,Sp) | Eurhomalea | (Mo,Bi,Ve) | Eurytium | (Ar,Ml,De) |
| Eumetula | (Mo,Ga,Nt) | Eurilanculus | (Mo,Ga,Ar) | Eurytorus | (Mo,Ga,Un) |

| | | | | | |
|------------------|------------|--------------------|------------|--------------------|------------|
| Eurytreta | (Br,Li,Ac) | Evalea | (Mo,Ga,He) | Exocrinus | (Ec,Cr,Cl) |
| Euryzone | (Mo,Ga,Ar) | Evanesicrostrum | (Br,Ar,Rh) | Exocytoceras | (Mo,Ce,Di) |
| Eusagenites | (Mo,Ce,Ce) | Evanidisinurostrum | (Br,Ar,Rh) | Exodictydia | (Po,De,Li) |
| Euscalpellum | (Ar,Ci) | Evansaspis | (Ar,Tr,Co) | Exogyra | (Mo,Bi,Pt) |
| Euscenarium | (Ac,Ra,Na) | Evarnula | (Mo,Ga,Ne) | Exomiliopsis | (Mo,Ga,Ne) |
| Euscobinella | (Mo,Ga,Ne) | Evechinus | (Ec,Ec,Ec) | Exomilus | (Mo,Ga,Ne) |
| Euseila | (Mo,Ga,Nt) | Evelynella | (Mo,Ga,He) | Exophthalmocythere | (Ar,Os,Po) |
| Eusemius | (Cd,Os,Am) | Evencoceras | (Mo,Ce,In) | Exoriocrinus | (Ec,Cr,Cl) |
| Eushantungoceras | (Mo,Ce,Ac) | Evencodus | (Cd,Co,Co) | Exosiperna | (Mo,Bi,Mt) |
| Eusiphonella | (Po,Ca,Ph) | Evenia | (Mo,Bi,Pt) | Exostega | (Cn,An,Ru) |
| Eusmilia | (Cn,An,Sc) | Evenkia | (Cd,Os,Pa) | Exotica | (Mo,Bi,Ve) |
| Eusmiliopsis | (Cn,An,Sc) | Evenkiella | (Cn,An,Ru) | Exotornoceras | (Mo,Ce,Go) |
| Euspilopora | (Bz,St,Cr) | Evenkina | (Br,Ar,Or) | Expellobolus | (Br,Li,Li) |
| Euspira | (Mo,Ga,Nt) | Evenkinorthis | (Br,Ar,Or) | Experilingula | (Br,Li,Li) |
| Euspirocrinus | (Ec,Cr,Cl) | Evenkorhynchia | (Br,Ar,Rh) | Exputens | (Mo,Bi,Pt) |
| Euspirocrommium | (Mo,Ga,Nt) | Evermanella | (Cd,Os,Al) | Exsculptina | (Fo,Fo,Fo) |
| Eustenocrinus | (Ec,Cr,Ds) | Eventicyclammina | (Fo,Fo,Ds) | Exsulacrinus | (Ec,Cr,Mo) |
| Eustephanella | (Ar,Os,Me) | Evesthes | (Cd,Os,Pn) | Extendilabrum | (Mo,Ga,Be) |
| Eusthenoceras | (Mo,Ce,Or) | Eviaksia | (Cn,In,In) | Extentitheca | (Hy,Or,Ci) |
| Eusthenopteron | (Cd,Os,Co) | Evlanella | (Ar,Os,Pa) | Exterocrinus | (Ec,Cr,Cl) |
| Eusthenotrochus | (Cn,An,Sc) | Evlania | (Fo,Fo,Fo) | Extrania | (Ar,Tr,Co) |
| Eustoma | (Mo,Ga,Nt) | Evlanoceras | (Mo,Ce,On) | Eygallerina | (Fo,Fo,Fo) |
| Eustomia | (Mo,Ga,He) | Evlanovia | (Ar,Os,Pa) | Eymarella | (Mo,Ga,Ar) |
| Eustrobilus | (Po,De,Li) | Evolutinella | (Fo,Fo,Fo) | Eymekops | (Ar,Tr,As) |
| Eustrombus | (Mo,Ga,Nt) | Evolutononion | (Fo,Fo,Fo) | Ezhuangia | (Ar,Tr,Co) |
| Eustypocystis | (Ec,Eo,As) | Evolvocassidulina | (Fo,Fo,Fo) | Ezilloella | (Mo,Ce,Am) |
| Eusyringium | (Ac,Ra,Na) | Evropeites | (Ar,Tr,Ph) | Ezonuculana | (Mo,Bi,Nu) |
| Eutactostomium | (Po,He,He) | Ewaldcoenia | (Cn,An,Sc) | Fabagella | (Mo,Bi,Ph) |
| Eutaocrinus | (Ec,Cr,Tx) | Ewekoroia | (Mo,Ga,Nt) | Fabalicypis | (Ar,Os,Po) |
| Eutelecrinus | (Ec,Cr,Mo) | Ewekorolaxis | (Mo,Ga,Nt) | Fabanella | (Ar,Os,Po) |
| Euthemon | (Ec,Oh,Oh) | Ewingella | (Ac,Ra,Na) | Fabella | (Mo,Bi,Ve) |
| Euthlipsurella | (Ar,Os,Po) | Exaetocrinus | (Ec,Cr,Cl) | Faberoceras | (Mo,Ce,Di) |
| Euthria | (Mo,Ga,Ne) | Exallias | (Cd,Os,Pf) | Faberolasma | (Cn,An,Ru) |
| Euthriofusus | (Mo,Ga,Ne) | Exanthesis | (Po,He,Ly) | Faberophyllum | (Cn,An,Ru) |
| Euthydesma | (Mo,Bi,Pr) | Exastipyx | (Ar,Tr,Co) | Fabiania | (Fo,Fo,Fo) |
| Euthymella | (Mo,Ga,Nt) | Exatrypa | (Br,Ar,At) | Fabifenestella | (Bz,St,Fe) |
| Euthymipecten | (Mo,Bi,Pt) | Excalibosaurus | (Cd,Re,Ic) | Fabularia | (Fo,Fo,Fo) |
| Euthynnus | (Cd,Os,Pf) | Excavatorhynchia | (Br,Ar,Rh) | Fabulaspis | (Ar,Tr,Un) |
| Euthynotus | (Cd,Os,Pc) | Excellichlamys | (Mo,Bi,Pt) | Fabulina | (Mo,Bi,Ve) |
| Euthyrachis | (Mo,Ga,Ar) | Exceptothyris | (Br,Ar,Te) | Faciledictyon | (Po,De,St) |
| Euthystylus | (Mo,Ga,Nt) | Exechestoma | (Mo,Ga,Nt) | Faciura | (Ar,Tr,Pt) |
| Eutinochilus | (Mo,Ga,Ar) | Exechocirsus | (Mo,Ga,Nt) | Facivermis | (Lo) |
| Eutomoceras | (Mo,Ce,Ce) | Exechonella | (Bz,Gy,Ch) | Fadaiella | (Mo,Ga,Un) |
| Eutrophoceras | (Mo,Ce,Na) | Exellia | (Cd,Os,Pf) | Fadenia | (Cd,Ch,Eu) |
| Eutretocystis | (Ec,Rh,Rh) | Exfenestella | (Bz,St,Fe) | Fagesia | (Mo,Ce,Am) |
| Eutrichiurides | (Cd,Os,Pf) | Exidomonea | (Bz,St,Cc) | Fahraeusodus | (Cd,Co,Co) |
| Eutrigla | (Cd,Os,Sc) | Exigraptus | (He,Gr,Gr) | Failleana | (Ar,Tr,Pt) |
| Eutrochoocrinus | (Ec,Cr,Mo) | Exilia | (Mo,Ga,Ne) | Fainella | (Cn,An,Ta) |
| Euturillites | (Mo,Ce,Am) | Exilifrons | (Cn,An,Ru) | Faksephyllia | (Cn,An,Sc) |
| Eutylus | (Mo,Bi,My) | Exilifusus | (Mo,Ga,Ne) | Faksethyris | (Br,Ar,Te) |
| Euuvigerina | (Fo,Fo,Fo) | Exilitheca | (Hy,Or,Ex) | Falafer | (Br,Ar,St) |
| Euvola | (Mo,Bi,Pt) | Exiloidaea | (Mo,Ga,Ne) | Falanapis | (Ar,Tr,As) |
| Euxinella | (Br,Ar,Rh) | Exiteloceras | (Mo,Ce,Am) | Falcatodonta | (Mo,Bi,Ar) |
| Euxinita | (Fo,Fo,Fo) | Exlessia | (Mo,Ga,Nt) | Falcatoproetus | (Ar,Tr,Pr) |
| Euxinoocythere | (Ar,Os,Po) | Exlinella | (Ec,Ho,Mo) | Falcatus | (Cd,Ch,Sy) |
| Euzaphleges | (Cd,Os,Pt) | Exochella | (Bz,Gy,Ch) | Falciclymenia | (Mo,Ce,Cl) |
| Euzittelia | (Po,Ca,Ph) | Exochoeceras | (Mo,Ce,Di) | Falciferella | (Mo,Ce,Am) |
| Euzkadiella | (Po,De,Ha) | Exochoecrinus | (Ec,Cr,Cl) | Falciferula | (Br,Ar,Te) |
| Euzone | (Mo,Ga,Ar) | Exochoecia | (Bz,St,Cc) | Falcimytillus | (Mo,Bi,Mt) |
| Euzonosoma | (Ec,Op,Oe) | Exochopora | (Po,De,Li) | Falcispongus | (Ac,Ra,Na) |
| Evactinopora | (Bz,St,Cy) | Exochops | (Ar,Tr,Pr) | Falcitornoceras | (Mo,Ce,Go) |
| Evactinostella | (Bz,St,Cy) | Exochorhynchus | (Mo,Bi,Ph) | Falcodus | (Cd,Co,Co) |
| Evagena | (Ar,Tr,Pr) | Exocoetoides | (Cd,Os,Al) | Falconoplax | (Ar,Ml,De) |
| Evagyrotheca | (Br,Ar,Te) | Exoconularia | (Cn,Sc,Cn) | Falites | (Ar,Os,Ar) |

| | | | | | |
|-------------------|------------|--------------------|------------|------------------|------------|
| Falkosites | (An,Po,Eu) | Fasciculicardia | (Mo,Bi,Ve) | Felinotoechia | (Br,Ar,Rh) |
| Fallacites | (Mo,Ce,Go) | Fasciculiconcha | (Mo,Bi,Pt) | Felixaraea | (Cn,An,Sc) |
| Fallacosteus | (Cd,Pl,Ar) | Fasciculina | (Br,Ar,Or) | Felixastraea | (Cn,An,Sc) |
| Fallagnostus | (Ar,Tr,Ag) | Fasciculinopora | (Bz,St,Cc) | Felixigyra | (Cn,An,Sc) |
| Fallaticella | (Ar,Os,Pa) | Fasciculipora | (Bz,St,Cc) | Felixium | (Po,De,Di) |
| Fallaxispirifer | (Br,Ar,Sp) | Fasciculitubus | (He,Gr,Tu) | Fellaster | (Ec,Ec,Ci) |
| Fallaxoproductus | (Br,Ar,St) | Fasciculoceras | (Mo,Ce,An) | Fellerites | (Ar,Os,Pa) |
| Fallocyathus | (Po,Re,Aj) | Fasciculophyllum | (Cn,An,Ru) | Fellius | (Ec,Ec,Ci) |
| Fallotaspis | (Ar,It,Re) | Fasciculus | (Ct) | Felsinella | (Fo,Fo,Fo) |
| Fallotella | (Fo,Fo,Fo) | Fascifera | (Br,Ar,Or) | Felsinothorium | (Cd,Ma,Si) |
| Fallotia | (Fo,Fo,Fo) | Fascigera | (Bz,St,Cc) | Femerensia | (Ar,Os,Pa) |
| Falloticerus | (Mo,Ce,Am) | Fascinewellipecten | (Mo,Bi,Pt) | Feneoniana | (Mo,Ga,Ar) |
| Faloriella | (Mo,Ga,Nt) | Fasciolaria | (Mo,Ga,Ne) | Fenestella | (Bz,St,Fe) |
| Falopongia | (Po,De,Ha) | Fascioplex | (Mo,Ga,Ne) | Fenestellata | (Bz,St,Fe) |
| Falsatrypa | (Br,Ar,At) | Fascipericyclus | (Mo,Ce,Go) | Fenestepora | (Bz,St,Fe) |
| Falsicatenipora | (Cn,An,Ta) | Fasciphyllum | (Cn,An,Ru) | Fenesteverta | (Bz,St,Fe) |
| Falsicolus | (Mo,Ga,Ne) | Fascipora | (Bz,St,Cc) | Fenestralia | (Bz,St,Fe) |
| Falsifusus | (Mo,Ga,Ne) | Fasciseris | (Cn,An,Sc) | Fenestrapora | (Bz,St,Fe) |
| Falsipollex | (Ar,Os,Pa) | Fascistropheodonta | (Br,Ar,St) | Fenestraspis | (Ar,Tr,Ph) |
| Falsobentonia | (Ar,Os,Po) | Fascivelvata | (Mo,Ga,Ar) | Fenestrellina | (Bz,St,Fe) |
| Falsocibicides | (Fo,Fo,Fo) | Fascizetina | (Br,Ar,Or) | Fenestricardita | (Mo,Bi,Ve) |
| Falsocythere | (Ar,Os,Po) | Fastigastocythere | (Ar,Os,Po) | Fenestrirostra | (Br,Ar,Rh) |
| Falsogaudryinella | (Fo,Fo,Fo) | Fastigiella | (Mo,Ga,Nt) | Fenestrocycathus | (Po,Ir,Ar) |
| Falsoguttulina | (Fo,Fo,Fo) | Fastuoscolex | (An,Po,Ph) | Fenestrospongia | (Po,De,Li) |
| Falsopalmula | (Fo,Fo,Fo) | Fatocephalus | (Ar,Tr,Pt) | Fenestrosyrinx | (Mo,Ga,Ne) |
| Falsoplanulina | (Fo,Fo,Fo) | Faujasia | (Ec,Ec,Ca) | Fenestrulina | (Bz,Gy,Ch) |
| Falostyliola | (Mo,Ga,He) | Faujasina | (Fo,Fo,Fo) | Fengjiachonia | (Mo,Bi,Ve) |
| Falsotruncana | (Fo,Fo,Fo) | Fauraster | (Ec,Ec,Ca) | Fengtaiella | (Ar,Os,Ar) |
| Falsurgonina | (Fo,Fo,Fo) | Fautor | (Mo,Ga,Ar) | Fengzuella | (Br,Li,Li) |
| Falunia | (Ar,Os,Po) | Favartia | (Mo,Ga,Ne) | Fensiangia | (Pr,Un,In) |
| Faluniella | (Mo,Ga,He) | Favelloides | (Ci,Po,Sp) | Fenxiangella | (Br,Ar,St) |
| Famatinolithus | (Ar,Tr,As) | Faveolebris | (Ar,Os,Po) | Ferayina | (Fo,Fo,Fo) |
| Famatinorthis | (Br,Ar,Or) | Favia | (Cn,An,Sc) | Feracothorium | (Cd,Ma,Ce) |
| Famaxonia | (Cn,An,Ru) | Favicella | (Bz,St,Cy) | Ferenepea | (Ar,Tr,Pt) |
| Famenella | (Ar,Os,Pa) | Favilynthus | (Po,Re,Mo) | Ferestromatopora | (Po,De,St) |
| Famennelasma | (Cn,An,Ru) | Favistina | (Cn,An,Ru) | Ferganella | (Br,Ar,Rh) |
| Fangxianites | (Pr,Co,Ch) | Favites | (Cn,An,Sc) | Fergania | (Mo,Bi,Pt) |
| Fania | (Po,De,Pe) | Favitopsis | (Cn,An,Sc) | Ferganoceras | (Mo,Ce,Go) |
| Faniathalamia | (Po,De,Pe) | Favocassidulina | (Fo,Fo,Fo) | Ferganoproductus | (Br,Ar,St) |
| Fanichonetes | (Br,Ar,St) | Favosichætetes | (Po,De,Ta) | Fernandezaster | (Ec,Ec,Sp) |
| Fanninoceras | (Mo,Ce,Am) | Favositella | (Bz,St,Cy) | Fernglenia | (Br,Ar,Sp) |
| Fansycyathus | (Po,Re,Aj) | Favosites | (Cn,An,Ta) | Ferralsia | (Ar,Tr,Pt) |
| Fantus | (Ac,Ra,Na) | Favosyringium | (Ac,Ra,Na) | Ferrax | (Br,Ar,Or) |
| Fanulodiscus | (Ec,Ed,Is) | Favrella | (Mo,Ce,Am) | Ferresium | (Ac,Ra,Sp) |
| Faorina | (Ec,Ec,Sp) | Favria | (Mo,Ga,He) | Ferrobolus | (Br,Li,Ac) |
| Farabophyllum | (Cn,An,Ru) | Favriella | (Mo,Ga,Ne) | Ferrogryra | (Mo,Pa,Hy) |
| Faraudiella | (Mo,Ce,Am) | Favulella | (Ar,Os,Me) | Ferrya | (Cn,An,Sc) |
| Farbesiceras | (Mo,Ce,Am) | Favulina | (Fo,Fo,Fo) | Ferrythyris | (Br,Ar,Te) |
| Farcus | (Ac,Ra,Na) | Favusella | (Fo,Fo,Fo) | Feruminops | (Ar,Tr,Ph) |
| Fardenia | (Br,Ar,St) | Fax | (Mo,Ga,Ne) | Feurtillia | (Fo,Fo,Fo) |
| Farisia | (Mo,Bi,Ve) | Faxsephyllia | (Cn,An,Sc) | Fezzanoglossa | (Br,Li,Li) |
| Farnhamia | (Mo,Ce,Am) | Faxxia | (Mo,Ga,Nt) | Ffynnonia | (Br,Ar,Or) |
| Farquharsonia | (Ec,Ec,Di) | Fayettevillea | (Mo,Ce,Go) | Fibrosopecten | (Mo,Bi,Pt) |
| Farrazia | (Mo,Bi,Ph) | Fayetteoceras | (Mo,Ce,On) | Fibula | (Mo,Ga,Nt) |
| Farrea | (Po,He,He) | Fayoumaster | (Ec,As,Va) | Fibularia | (Ec,Ec,Ci) |
| Farreopsis | (Po,He,Un) | Fedora | (Bz,Gy,Ch) | Fibulaster | (Ec,Ec,Ci) |
| Farroceras | (Mo,Ce,En) | Fedorowskicyathus | (Cn,An,Ru) | Fibulella | (Mo,Ga,He) |
| Fartulum | (Mo,Ga,Nt) | Fedorowskiella | (Cn,An,Ru) | Fibulina | (Ec,Ec,Ci) |
| Fascianella | (Ar,Os,Po) | Fehamya | (Br,Ar,Or) | Fibulistropia | (Br,Ar,St) |
| Fasciatiphyllia | (Cn,An,Sc) | Fehlmannites | (Mo,Ce,Am) | Fibuloptygmatis | (Mo,Ga,He) |
| Fascioma | (Br,Ar,Rh) | Feifelia | (Po,He,He) | Fibuloptyxis | (Mo,Ga,He) |
| Fascicosta | (Br,Ar,Rh) | Feilongshania | (Ar,It,Un) | Ficariastraea | (Cn,An,Sc) |
| Fascicostella | (Br,Ar,Or) | Felaniella | (Mo,Bi,Ve) | Ficheuria | (Mo,Ce,Am) |
| Fasciculiamplexus | (Cn,An,Ru) | Felicia | (Mo,Bi,Ar) | Ficopsis | (Mo,Ga,Nt) |

| | | | | | |
|--------------------|------------|--------------------|------------|------------------|------------|
| Fictoacteon | (Mo,Ga,Ce) | Fissoelphidium | (Fo,Fo,Fo) | Flexaria | (Br,Ar,St) |
| Fictonoba | (Mo,Ga,Nt) | Fissurella | (Mo,Ga,Ar) | Flexathyris | (Br,Ar,Sp) |
| Ficulomorpha | (Mo,Ga,Ne) | Fissurellidea | (Mo,Ga,Ar) | Flexicalymene | (Ar,Tr,Ph) |
| Ficulopsis | (Mo,Ga,Ne) | Fissuricella | (Bz,Gy,Ch) | Flexilymenia | (Mo,Ce,Cl) |
| Ficus | (Mo,Ga,Nt) | Fissurina | (Fo,Fo,Fo) | Flexicollicamara | (He,Gr,Ca) |
| Fidelitella | (Ar,Os,Pa) | Fissurisepta | (Mo,Ga,Ar) | Flexicorbula | (Mo,Bi,My) |
| Fidera | (Mo,Bi,Nu) | Fistellaspongia | (Po,He,Ls) | Flexifenestella | (Bz,St,Fe) |
| Fidespirifer | (Br,Ar,Sp) | Fistulacanta | (Bz,St,Cy) | Flexihydra | (Cn,Hy,Hy) |
| Fieldaspis | (Ar,Tr,Co) | Fistulamina | (Bz,St,Cy) | Flexiostroma | (Po,De,St) |
| Fieldia | (Pa) | Fistularia | (Cd,Os,Ga) | Flexispinites | (Mo,Ce,Am) |
| Fieldingaspis | (Cd,Ce,Ce) | Fistularioides | (Cd,Os,Ga) | Flexopecten | (Mo,Bi,Pt) |
| Fieldospongia | (Po,De,Li) | Fistulicanta | (Bz,St,Cy) | Flexopteron | (Mo,Ga,Ne) |
| Fifeocrinus | (Ec,Cr,Cl) | Fistulimurina | (Po,De,Ta) | Flexoptychites | (Mo,Ce,Ce) |
| Figularia | (Bz,Gy,Ch) | Fistuliphragma | (Bz,St,Cy) | Flexuocythere | (Ar,Os,Po) |
| Fijnonion | (Fo,Fo,Fo) | Fistulipora | (Bz,St,Cy) | Flexus | (Ar,Os,Po) |
| Fikaites | (Mo,Ce,Am) | Fistuliporella | (Bz,St,Cy) | Flickia | (Mo,Ce,Am) |
| Filiatrypa | (Br,Ar,At) | Fistuliporida | (Bz,St,Cy) | Flindersicthys | (Cd,Os,El) |
| Filicava | (Bz,St,Cc) | Fistuliramus | (Bz,St,Cy) | Flindersipora | (Cn,An,Ta) |
| Filicea | (Bz,St,Cc) | Fistulispongia | (Po,De,Pe) | Flintinella | (Fo,Fo,Fo) |
| Filiconcha | (Br,Ar,St) | Fistulobalanus | (Ar,Ci) | Flobertia | (Ar,Me,Ag) |
| Filicrisia | (Bz,St,Cc) | Fistulocladia | (Bz,St,Cy) | Floria | (Cn,An,Sc) |
| Filicrisina | (Bz,St,Cc) | Fistulogonites | (Br,Ar,Or) | Floribella | (Mo,Ga,Un) |
| Filifascigera | (Bz,St,Cc) | Fistulotrypa | (Bz,St,Cy) | Floridina | (Bz,Gy,Ch) |
| Filigreenia | (Br,Ar,Rh) | Fitzroyella | (Br,Ar,Rh) | Floridinella | (Bz,Gy,Ch) |
| Filiramoporina | (Bz,St,Cy) | Flabellammina | (Fo,Fo,Fo) | Floridiscus | (Ec,Ed,Is) |
| Filisparsa | (Bz,St,Cc) | Flabellaminopsis | (Fo,Fo,Fo) | Florimetis | (Mo,Bi,Ve) |
| Filites | (Bz,St,Fe) | Flabellimutilus | (Ar,Os,Po) | Floripatella | (Mo,Ga,Pa) |
| Filodrilla | (Mo,Ga,Ne) | Flabellinella | (Fo,Fo,Fo) | Flosculinella | (Fo,Fo,Fo) |
| Filograna | (An,Po,Se) | Flabellipecten | (Mo,Bi,Pt) | Flosculus | (Po,He,Un) |
| Filogramula | (An,Po,Se) | Flabellirhynchia | (Br,Ar,Rh) | Flourensina | (Fo,Fo,Fo) |
| Filopecten | (Mo,Bi,Pt) | Flabellisphinctes | (Mo,Ce,Am) | Floweria | (Br,Ar,St) |
| Filosia | (Mo,Bi,Ve) | Flabellispongia | (Po,He,Ly) | Flowerites | (Mo,Ce,Di) |
| Fimbria | (Mo,Bi,Ve) | Flabellitesia | (Br,Ar,Or) | Floweroceras | (Mo,Ce,Ac) |
| Fimbriaria | (Br,Ar,St) | Flabellocephalus | (Ar,Tr,As) | Floyda | (Mo,Ga,Ar) |
| Fimbriatella | (Mo,Ga,Nt) | Flabellocyclolina | (Fo,Fo,Fo) | Flucticularia | (An,Po,Se) |
| Fimbrinia | (Br,Ar,St) | Flabellocyrtia | (Br,Ar,Sp) | Fluctuaria | (Br,Ar,St) |
| Fimbriothyris | (Br,Ar,Te) | Flabellopora | (Bz,Gy,Ch) | Flugopterus | (Cd,Os,Pe) |
| Fimbrispirifer | (Br,Ar,Sp) | Flabellomilia | (Cn,An,Sc) | Flustra | (Bz,St,Tr) |
| Finiclymenia | (Mo,Ce,Cl) | Flabellothyris | (Br,Ar,Te) | Flustrella | (Bz,Gy,Ch) |
| Finkelburgia | (Br,Ar,Or) | Flabellotrypa | (Bz,St,Cc) | Flustrellaria | (Bz,Gy,Ch) |
| Finksella | (Po,De,Li) | Flabellulirostrum | (Br,Ar,Rh) | Foegia | (Mo,Bi,Ph) |
| Finlayella | (Mo,Bi,Ve) | Flabellum | (Cn,An,Sc) | Foerstecystis | (Ec,Pe,Un) |
| Finlayina | (Fo,Fo,Fo) | Flabetheca | (Pr,Un,In) | Foerstediscus | (Ec,Ed,Is) |
| Finlayola | (Mo,Ga,He) | Flaccivelum | (Ar,Os,Pa) | Foerstella | (Po,He,Ls) |
| Finmarchinella | (Ar,Os,Po) | Flacilla | (Mo,Ga,Nt) | Foerstellites | (Mo,Ce,En) |
| Finospirifer | (Br,Ar,Sp) | Flagellophyllum | (Cn,An,Ru) | Foerstepoceras | (Mo,Ce,Di) |
| Fiorella | (Ar,Os,Pa) | Flagrospira | (Fo,Fo,Fo) | Foerstepoceras | (Hy,Or,Or) |
| Firmacidaris | (Ec,Ec,Un) | Flattopia | (Mo,Bi,Tr) | Foerstephyllum | (Cn,An,Ta) |
| Firmicornus | (Hy,Hy,Hy) | Flaventia | (Mo,Bi,Ve) | Folia | (Mo,Ga,Ar) |
| Fischerella | (Bz,Gy,Ct) | Flectcherithyris | (Br,Ar,Te) | Foliaster | (Ec,As,Pl) |
| Fischericardium | (Mo,Bi,Ve) | Flectoconularia | (Cn,Sc,Cn) | Folina | (Mo,Ga,Nt) |
| Fischeriella | (Mo,Ga,Ar) | Flectospira | (Fo,Fo,Fo) | Folioceras | (Mo,Ce,Or) |
| Fischerina | (Fo,Fo,Fo) | Flemingia | (Ar,Os,Ar) | Foliomena | (Br,Ar,St) |
| Fischericrinus | (Ec,Cr,Cy) | Flemingites | (Mo,Ce,Ce) | Follicalena | (Po,De,Pe) |
| Fissidentalium | (Mo,Sc,Sc) | Flemingopsis | (Ar,Os,Ar) | Folliceps | (Ar,Tr,Un) |
| Fissiloboceras | (Mo,Ce,Am) | Flemingostrea | (Mo,Bi,Pt) | Follicrinus | (Ec,Cr,Cl) |
| Fissilunula | (Mo,Bi,Ve) | Flemmingia | (Mo,Ga,Nt) | Follicucullus | (Ac,Ra,Sp) |
| Fissirhynchia | (Br,Ar,Rh) | Fletcheria | (Cn,An,Ru) | Follmannia | (Mo,Bi,Pt) |
| Fissispongia | (Po,Ca,Ph) | Fletcheriella | (Cn,An,Ta) | Fomichevnia | (Cn,An,Ta) |
| Fissobractites | (Ec,Ho,De) | Fletcherina | (Cn,An,Ru) | Fomichivella | (Cn,An,Ru) |
| Fissocephalus | (Ar,Tr,Pt) | Fletcheripecten | (Mo,Bi,Pt) | Fomitichella | (Pr,Un,In) |
| Fissoerinoocythere | (Ar,Os,Po) | Fletcherithyroides | (Br,Ar,Te) | Fontanelliceras | (Mo,Ce,Am) |
| Fissoeythere | (Ar,Os,Po) | Fletcheriviewia | (Mo,Ga,Eu) | Fontannesia | (Mo,Ce,Am) |
| Fissodus | (Cd,Ch,Pe) | Flexanulus | (Po,Re,Aj) | Fontannesella | (Mo,Ce,Am) |

| | | | | | |
|------------------|------------|------------------|------------|-----------------|------------|
| Fontbotia | (Fo,Fo,Fo) | Frambocythere | (Ar,Os,Po) | Fujispira | (Mo,Ga,Eu) |
| Foordiceras | (Mo,Ce,Na) | Frammia | (Ar,Tr,Ph) | Fukangichthys | (Cd,Os,Pa) |
| Foordites | (Mo,Ce,An) | Francesita | (Fo,Fo,Fo) | Fulcrella | (Mo,Bi,Ve) |
| Foramenella | (Ar,Os,Pa) | Francocaris | (Ar,MI,My) | Fulcraphoria | (Br,Ar,Or) |
| Foraripora | (Bz,Gy,Ct) | Francopora | (Bz,Gy,Ch) | Fulgerca | (Mo,Ga,Ne) |
| Foratiscala | (Mo,Ga,Nt) | Francovichia | (Ar,Tr,Ph) | Fulgoraria | (Mo,Ga,Ne) |
| Forator | (Mo,Ga,Nt) | Frankiella | (Br,Ar,St) | Fulguroficus | (Mo,Ga,Nt) |
| Forbescieras | (Mo,Ce,Am) | Frankites | (Mo,Ce,Ce) | Fulgurofusus | (Mo,Ga,Ne) |
| Forbescythere | (Ar,Os,Po) | Frankinella | (Ar,Os,My) | Fulpia | (Mo,Bi,Ve) |
| Forbesiaster | (Ec,As,Va) | Franklinoceras | (Mo,Ce,Di) | Fulvia | (Mo,Bi,Ve) |
| Forbesiocrinus | (Ec,Cr,Sa) | Fransonia | (Mo,Bi,Ca) | Fundinia | (Mo,Bi,Hi) |
| Forcepia | (Po,De,Po) | Fransuaeacyathus | (Po,Re,Ca) | Fungella | (Bz,St,Cc) |
| Forchhammeria | (Ar,Tr,Pt) | Frechastrea | (Cn,An,Ru) | Fungia | (Cn,An,Sc) |
| Fordaspis | (Ar,Tr,Co) | Frechella | (Br,Ar,Sp) | Fungiacara | (Mo,Bi,Mt) |
| Fordilla | (Mo,Bi,Mo) | Frechiella | (Mo,Ce,Am) | Fungiacyathus | (Cn,An,Sc) |
| Fordinia | (Br,Li,Li) | Frechites | (Mo,Ce,Ce) | Fungiastraea | (Cn,An,Sc) |
| Foremanella | (Ac,Ra,Sp) | Fredenia | (Mo,Ga,Ne) | Funginella | (Cn,An,Sc) |
| Foremanellina | (Ac,Ra,Na) | Fredericksia | (Br,Ar,Sp) | Funginellastrea | (Cn,An,Sc) |
| Foremanina | (Ac,Ra,Na) | Freiastarte | (Mo,Bi,Ve) | Fungochitina | (Fo,Fo,Ch) |
| Foricula | (Bz,St,Cc) | Freixialina | (Fo,Fo,Fo) | Fungocystites | (Ec,Di,Di) |
| Forillonaria | (Ar,Tr,Ph) | Freja | (Mo,Bi,Nu) | Fungophyllia | (Cn,An,Sc) |
| Forma | (Br,Ar,St) | Fremontella | (Ar,Tr,Ol) | Fungulodus | (Cd,Co,Co) |
| Formanhelena | (Ac,Ra,Sp) | Fremontia | (Ar,Tr,Ol) | Funis | (Mo,Ga,Nt) |
| Formonia | (Ar,Tr,Pr) | Fremontoceras | (Mo,Ce,Ba) | Funiscula | (Mo,Ga,Nt) |
| Formosarhynchia | (Br,Ar,Rh) | Frencrinuroides | (Ar,Tr,Ph) | Furacopyge | (Ar,Tr,Ph) |
| Formosocyathus | (Po,Re,Aj) | Freneixita | (Mo,Bi,Pt) | Furcalithus | (Ar,Tr,Pt) |
| Formosulus | (Mo,Bi,My) | Freneixostrea | (Mo,Bi,Pt) | Furcaster | (Ec,Op,Oe) |
| Forolina | (Po,De,St) | Frenguelliceras | (Mo,Ce,Am) | Furcirhynchia | (Br,Ar,Rh) |
| Forreria | (Mo,Ga,Ne) | Frenguelliella | (Mo,Bi,Tr) | Furcitella | (Br,Ar,St) |
| Forresteria | (Mo,Ce,Am) | Frenula | (Br,Ar,Te) | Furnishina | (Cd,Co,Pa) |
| Forschia | (Fo,Fo,Fo) | Frescoyathus | (Cn,An,Sc) | Furnishiuis | (Cd,Co,Co) |
| Forschiella | (Fo,Fo,Fo) | Fresnosaurus | (Cd,Re,Ps) | Furo | (Cd,Os,Am) |
| Forsia | (Mo,Ga,Ne) | Fresvillia | (Mo,Ce,Am) | Fursenkoina | (Fo,Fo,Fo) |
| Forskaelena | (Mo,Ga,Ar) | Friedbergia | (Cn,An,Ru) | Fusarchaias | (Fo,Fo,Fo) |
| Forteyops | (Ar,Tr,Ph) | Frigichione | (Mo,Bi,Ve) | Fuscibuccinum | (Mo,Ga,Ne) |
| Forthocrinus | (Ec,Cr,Cl) | Frigidocardium | (Mo,Bi,Ve) | Fusciniopyge | (Ar,Tr,Pr) |
| Fortipecten | (Mo,Bi,Pt) | Friginatica | (Mo,Ga,Nt) | Fuscinites | (Ar,Os,Pa) |
| Fortowensia | (Mo,Bi,Mo) | Frinalicyathus | (Po,Re,Aj) | Fuscinullina | (Ar,Os,Pa) |
| Fortunella | (Br,Ar,Rh) | Fritchaspis | (Ar,Tr,As) | Fuscocardium | (Mo,Bi,Ve) |
| Fossacallista | (Mo,Bi,Ve) | Frithjofia | (Ar,Tr,Pr) | Fuscoscala | (Mo,Ga,Nt) |
| Fossacypraea | (Mo,Ga,Nt) | Frizzellus | (Ec,Ho,Ar) | Fusella | (Br,Ar,Sp) |
| Fossaphyllia | (Cn,An,Ht) | Frogdenites | (Mo,Ce,Am) | Fusiaphera | (Mo,Ga,Ne) |
| Fossariopsis | (Mo,Ga,Ar) | Frognaspis | (Ar,Tr,As) | Fusicellaria | (Bz,Gy,Ch) |
| Fossarius | (Mo,Ga,Nt) | Frombachia | (Mo,Ga,Ar) | Fusichonetes | (Br,Ar,St) |
| Fossatrivia | (Mo,Ga,Nt) | Fromentellia | (Cn,An,Sc) | Fusicoceras | (Mo,Ce,Or) |
| Fossatrypa | (Br,Ar,At) | Fromentelligyra | (Cn,An,Sc) | Fusiella | (Fo,Fo,Fo) |
| Fossirichterina | (Ar,Os,My) | Fromeophyllum | (Cn,An,Ru) | Fusifarella | (Po,De,As) |
| Fossopora | (Cn,An,Ta) | Fronicularia | (Fo,Fo,Fo) | Fusiguraleus | (Mo,Ga,Ne) |
| Fossoporella | (Cn,An,Ta) | Frondiculata | (Fo,Fo,Fo) | Fusimilis | (Mo,Ga,Ne) |
| Fossilaster | (Ec,Ec,Cl) | Frondilina | (Fo,Fo,Fo) | Fusimitra | (Mo,Ga,Ne) |
| Fossilites | (Mo,Bi,Hi) | Froncina | (Fo,Fo,Fo) | Fusinus | (Mo,Ga,Ne) |
| Fossundecima | (An,Po,Ph) | Froncipora | (Bz,St,Cc) | Fusiproductus | (Br,Ar,St) |
| Fosterella | (Ar,Ci) | Frondivaginulina | (Fo,Fo,Fo) | Fusipyxis | (Mo,Ga,He) |
| Foulonia | (Ar,Tr,Ph) | Frostiella | (Ar,Os,Po) | Fusirhynchia | (Br,Ar,Rh) |
| Fournierechinus | (Ec,Ec,Ey) | Fruchwirthia | (Cn,An,Ru) | Fusispira | (Mo,Ga,Nt) |
| Fournierella | (Mo,Ce,Am) | Frumentella | (Fo,Fo,Fo) | Fusispirifer | (Br,Ar,Sp) |
| Fourtaunia | (Ec,Ec,Sp) | Frurionella | (Bz,Gy,Ch) | Fusiteuthis | (Mo,Ce,Be) |
| Foveaprimittella | (Ar,Os,Pa) | Fryxellodontus | (Cd,Co,Co) | Fusitoma | (Mo,Ga,Ne) |
| Foveola | (Br,Li,Li) | Fuchouia | (Ar,Tr,Co) | Fusitron | (Mo,Ga,Nt) |
| Foveoleberis | (Ar,Os,Po) | Fuchungopora | (Cn,An,Ta) | Fusitron | (Mo,Ga,Nt) |
| Fractoceramus | (Mo,Bi,Pt) | Fucinieras | (Mo,Ce,Am) | Fusiturricula | (Mo,Ga,Ne) |
| Fragilicyathus | (Po,Ir,Ar) | Fueloepicythere | (Ar,Os,Po) | Fusiturris | (Mo,Ga,Ne) |
| Fragiscutum | (Ar,Tr,Ph) | Fugleria | (Mo,Bi,Ar) | Fusoficula | (Mo,Ga,Nt) |
| Fragum | (Mo,Bi,Ve) | Fuhrbergiella | (Ar,Os,Po) | Fusoidella | (Mo,Ga,Nt) |

| | | | | | |
|------------------|------------|-------------------|------------|-------------------|------------|
| Fusoterebra | (Mo,Ga,Ne) | Galeraster | (Ec,Ec,Hs) | Gardnerella | (Mo,Bi,Ve) |
| Fustiaria | (Mo,Sc,Sc) | Galericulus | (Mo,Ga,Nt) | Gargania | (Mo,Ga,Ar) |
| Fustichitina | (Fo,Fo,Ch) | Galerites | (Ec,Ec,Ho) | Gargantua | (Bz,Gy,Ch) |
| Fusuconcharium | (Pr,Un,In) | Galeroclypeus | (Ec,Ec,Un) | Gargasceras | (Mo,Ce,Am) |
| Fusulina | (Fo,Fo,Fo) | Galeropsis | (Mo,Ga,Ne) | Gari | (Mo,Bi,Ve) |
| Fusulinella | (Fo,Fo,Fo) | Galeropygus | (Ec,Ec,Ca) | Garnbergia | (Cd,Os,Co) |
| Fusus | (Mo,Ga,Ne) | Galerosaukia | (Ar,Tr,As) | Garniella | (Ar,Os,Pa) |
| Futhystylus | (Mo,Ga,Nt) | Galeus | (Cd,Ch,Ca) | Garniericeras | (Mo,Ce,Am) |
| Fuxianhuia | (Ar,Mo,In) | Galicornus | (Hy,Hy,Hy) | Garnierisphinctes | (Mo,Ce,Am) |
| Fyfea | (Mo,Ga,Ne) | Gallagnostoides | (Ar,Tr,Ag) | Garnotia | (Mo,Ga,Nt) |
| Fylgia | (Mo,Bi,Pt) | Gallagnostus | (Ar,Tr,Ag) | Garnuella | (Ar,Os,Pa) |
| Gabanellia | (Cd,Os,Pe) | Galliaecystis | (Ec,St,Co) | Garraconularia | (Cn,Sc,Cn) |
| Gabbioceras | (Mo,Ce,Am) | Galliaecytheridea | (Ar,Os,Pa) | Garramites | (Mo,Ga,Ar) |
| Gabelia | (Po,He,Re) | Galliennithyris | (Br,Ar,Te) | Garraspongia | (Po,De,Li) |
| Gabilytes | (Mo,Ce,Am) | Gallihierina | (Fo,Fo,Fo) | Garryoceras | (Mo,Ce,Or) |
| Gablonzeria | (Cn,An,Sc) | Gallitellia | (Fo,Fo,Fo) | Garum | (Mo,Bi,Ve) |
| Gabonita | (Fo,Fo,Fo) | Galloredlichia | (Ar,Tr,Re) | Garumnaster | (Ec,Ec,Hs) |
| Gabriceraurus | (Ar,Tr,Ph) | Gallowaiina | (Fo,Tr,Fo) | Gasconadeoconus | (Mo,Te,Cy) |
| Gabriellus | (Ar,Tr,Ol) | Galtoceras | (Mo,Ce,On) | Gasconadia | (Mo,Ga,Ar) |
| Gabrielona | (Mo,Ga,Ar) | Galwayella | (Fo,Fo,Fo) | Gasconsia | (Br,In,Tr) |
| Gabrielsoeyathus | (Po,Ir,Ar) | Gamachignathus | (Cd,Co,Co) | Gasconsoceras | (Mo,Ce,Ba) |
| Gacella | (Br,Ar,St) | Gamagyangnella | (Ar,Os,Pa) | Gashaomiaioia | (Br,Ar,Pe) |
| Gacina | (Br,Ar,Te) | Gamizyga | (Mo,Ga,Nt) | Gaspelichas | (Ar,Tr,Li) |
| Gadella | (Cd,Os,Ga) | Gammacythere | (Ar,Os,Pa) | Gaspepongia | (Po,Ca,Un) |
| Gadiculus | (Cd,Os,Ga) | Gammadiscus | (Mo,Ga,Be) | Gaspocyrtoceras | (Mo,Ce,Or) |
| Gadila | (Mo,Sc,Sc) | Gammacrocrinites | (Ec,Cr,Cy) | Gasteroclupea | (Cd,Os,Cl) |
| Gadilina | (Mo,Sc,Sc) | Gammarus | (Ar,Ml,Am) | Gasterocoma | (Ec,Cr,Cl) |
| Gadomus | (Cd,Os,Ga) | Gammascoclex | (An,Pa,Pa) | Gasterorhamphosus | (Cd,Os,Ga) |
| Gadus | (Cd,Os,Ga) | Gamonedaspis | (Ar,Tr,Ph) | Gasterosteus | (Cd,Os,Ga) |
| Gaetanoceras | (Mo,Ce,Go) | Gamonetes | (Br,Ar,St) | Gastrana | (Mo,Bi,Ve) |
| Gafrarium | (Mo,Bi,Ve) | Gamopleura | (Mo,Ga,Th) | Gastranopsis | (Mo,Bi,Ve) |
| Gagara | (Ec,Ec,Te) | Gamphalosa | (Br,Ar,St) | Gastrochrea | (Tr,An) |
| Gagariniclyathus | (Po,Re,Aj) | Gampsurus | (Ar,Ml,De) | Gastroceras | (Mo,Ce,Go) |
| Gagaticeras | (Mo,Ce,Am) | Ganbirretia | (Ec,Ec,Hs) | Gastroamma | (Fo,Fo,Fo) |
| Gaidropsarus | (Cd,Os,Ga) | Gandakasia | (Cd,Ma,Ce) | Gastrobelus | (Mo,Ce,Be) |
| Gaimardia | (Mo,Bi,Ve) | Gandinella | (Fo,Fo,Fo) | Gastrochaena | (Mo,Bi,My) |
| Galahetes | (Ar,Tr,Un) | Ganella | (Fo,Fo,Fo) | Gastrochaenopsis | (Mo,Bi,My) |
| Galataestrophia | (Br,Ar,St) | Ganesa | (Mo,Ga,Ar) | Gastrocrinus | (Cn,Hc,Hc) |
| Galataecrinus | (Ec,Cr,Cl) | Gangadharites | (Mo,Ce,Ce) | Gastrocrinus | (Ec,Cr,Cl) |
| Galathea | (Ar,Ml,De) | Gangamophyllum | (Cn,An,Ru) | Gastrodetoehia | (Br,Ar,Rh) |
| Galaticeras | (Mo,Ce,Ph) | Gangshanoceras | (Mo,Ce,Or) | Gastrodorus | (Ar,Ml,De) |
| Galaxea | (Cn,An,Sc) | Ganiella | (Bz,St,Cy) | Gastropella | (Bz,Gy,Ch) |
| Galbagnostus | (Ar,Tr,Ag) | Ganinella | (Ar,Tr,Pr) | Gastrolites | (Mo,Ce,Am) |
| Galbanites | (Mo,Ce,Am) | Ganloudina | (Ch,Pr) | Gastropulus | (Ar,Tr,Pt) |
| Galeanella | (Fo,Fo,Fo) | Gannania | (Br,Ar,Sp) | Gastrosacus | (Ar,Ml,De) |
| Galeaspis | (Ar,Tr,Pt) | Gannibeyrichia | (Ar,Os,Pa) | Gatagacyathus | (Po,Ir,Ar) |
| Galeaster | (Ec,Ec,Hs) | Ganodus | (Cd,Ch,Cm) | Gattendorfia | (Mo,Ce,Go) |
| Galeatathyris | (Br,Ar,Sp) | Ganoessus | (Cd,Os,Cl) | Gattenpleura | (Mo,Ce,Go) |
| Galeatella | (Br,Ar,St) | Ganolytes | (Cd,Os,Cl) | Gaudryanella | (Bz,Gy,Ch) |
| Galeatellina | (Br,Ar,Pe) | Ganopristis | (Cd,Ch,R) | Gaudryceras | (Mo,Ce,Am) |
| Galene | (Ar,Ml,De) | Ganorhynchus | (Cd,Os,Di) | Gaudryella | (Cd,Os,Sa) |
| Galenocaris | (Ar,Th,In) | Gansserina | (Fo,Fo,Fo) | Gaudryina | (Fo,Fo,Fo) |
| Galenopsis | (Ar,Ml,De) | Gansuella | (Mo,Bi,Ve) | Gaudryinella | (Fo,Fo,Fo) |
| Galeoatagypa | (Br,Ar,Pe) | Ganxiella | (Mo,Bi,Ve) | Gaudryinoides | (Fo,Fo,Fo) |
| Galeocerdo | (Cd,Ch,Ca) | Gaofengophyllum | (Cn,An,Ru) | Gaudryinopsis | (Fo,Fo,Fo) |
| Galeodaria | (Mo,Ga,Nt) | Gaoqiaioella | (Ar,Un,Un) | Gaulocrinus | (Ec,Cr,Sa) |
| Galeodea | (Mo,Ga,Nt) | Gaotanaspis | (Ar,Tr,Pt) | Gaurites | (Mo,Ce,An) |
| Galeodina | (Mo,Ga,Nt) | Gaotania | (Ar,Tr,Od) | Gaurocrinus | (Ec,Cr,Di) |
| Galeodinopsis | (Mo,Ga,Nt) | Gapeevella | (Ar,Tr,Pr) | Gauthieria | (Ec,Ec,Ph) |
| Galeograptus | (He,Gr,Tu) | Gapparodus | (Ch,Pr) | Gauthiericeras | (Mo,Ce,Am) |
| Galeola | (Ec,Ec,Hs) | Garantella | (Fo,Fo,Fo) | Gauthiosoma | (Ec,Ec,Ph) |
| Galeolaria | (An,Pa,Se) | Garantiana | (Mo,Ce,Am) | Gavelinella | (Fo,Fo,Fo) |
| Galeocorys | (Mo,Ga,Nt) | Gardinerichthys | (Cd,Os,Pa) | Gavelinopsis | (Fo,Fo,Fo) |
| Galeopsis | (Ar,Os,Ar) | Gardineroseris | (Cn,An,Sc) | Gavialinum | (Cd,Re,Cr) |

| | | | | | |
|--------------------|------------|---------------------|------------|-------------------|------------|
| Gaynaphyllum | (Cn,An,Ru) | Genevievella | (Ar,Tr,Pt) | Gervilleella | (Mo,Bi,Pt) |
| Gazaerinus | (Ec,Cr,Di) | Genicularia | (An,Po,Se) | Gervilletia | (Mo,Bi,Pt) |
| Gazameda | (Mo,Ga,Nt) | Geniculatus | (Cd,Co,Co) | Gervillia | (Mo,Bi,Pt) |
| Gazdaganites | (Mo,Ce,Am) | Geniculicyathus | (Po,Re,Aj) | Geryon | (Ar,Mi,De) |
| Gazimuria | (Cn,An,Ru) | Geniculifera | (Br,Ar,St) | Gesoriacula | (Ar,Os,Po) |
| Gazolapodus | (Cd,Os,An) | Geniculograptus | (He,Gr,Gr) | Geukensia | (Mo,Bi,Mt) |
| Gazza | (Cd,Os,Pf) | Geniculomclearnites | (Br,Ar,St) | Gevanites | (Mo,Ce,Ce) |
| Gdowia | (Ar,Me,In) | Genkaimurex | (Mo,Ga,Ne) | Gevreya | (Po,He,He) |
| Gebeckeria | (Ar,Os,Pa) | Gennaeocrinus | (Ec,Cr,Mo) | Geyerella | (Br,Ar,St) |
| Gebia | (Ar,Mi,De) | Genota | (Mo,Ga,Ne) | Geyeroceras | (Mo,Ce,Ph) |
| Geffenina | (Ar,Os,Pa) | Gentilapsis | (Ar,Tr,Un) | Geyeronautia | (Cn,An,Ru) |
| Geffenites | (Ar,Os,Pa) | Gentilia | (Ec,Ec,Ca) | Geyerophyllum | (Cn,An,Ru) |
| Gefonia | (Br,Ar,Te) | Gentonicerias | (Mo,Ce,Am) | Gharbouria | (Cd,Os,Sa) |
| Gegania | (Mo,Ga,Nt) | Genuclymenia | (Mo,Ce,Cl) | Gheorghianina | (Fo,Fo,Fo) |
| Gegenella | (Br,Ar,St) | Genyonemus | (Cd,Os,Pf) | Ghirobocyathus | (Cn,An,Sc) |
| Geinitzella | (Bz,St,Tr) | Genypterus | (Cd,Os,Op) | Giandites | (Ar,Os,Pa) |
| Geinitzina | (Fo,Fo,Fo) | Geocoma | (Ec,Op,Op) | Gibba | (Ar,Os,Pa) |
| Geisina | (Ar,Os,Po) | Geocyathus | (Po,Re,Aj) | Gibbaspira | (Mo,In,In) |
| Geisonoceras | (Mo,Ce,Or) | Geodia | (Po,De,As) | Gibbaster | (Ec,Ec,Sp) |
| Geisonocerina | (Mo,Ce,Or) | Geodiopsis | (Po,De,As) | Gibbechinorhinus | (Cd,Ch,Sq) |
| Geisonoceroides | (Mo,Ce,Or) | Geodites | (Po,De,As) | Gibberella | (Ar,Os,Le) |
| Geisopora | (Bz,Gy,Ch) | Geoffbondia | (Mo,Bi,Ve) | Gibberlebeis | (Ar,Os,Po) |
| Geitonoceras | (Mo,Ce,Na) | Geolcomia | (Mo,Ga,Nt) | Gibberostrophia | (Br,Ar,St) |
| Geitonograptus | (He,Gr,Gr) | Geopeltis | (Mo,Ce,Te) | Gibberula | (Mo,Ga,Ne) |
| Gelagna | (Mo,Ga,Nt) | Georgethyris | (Br,Ar,Sp) | Gibberulina | (Mo,Ga,Ne) |
| Gelasene | (Ar,Tr,Un) | Georgia | (Mo,Ga,Nt) | Gibberulus | (Mo,Bi,Mt) |
| Gelasinostoma | (Mo,Ga,Ar) | Georgina | (Mo,Ce,Ac) | Gibbirhynchia | (Br,Ar,Rh) |
| Gelenpton | (Cn,Hy,Hy) | Georgioceras | (Mo,Ce,Am) | Gibbithyris | (Br,Ar,Te) |
| Geleorhinus | (Cd,Ch,Ca) | Geosaurus | (Cd,Re,Cr) | Gibbochonetes | (Br,Ar,St) |
| Gelidicella | (Ar,Os,Un) | Geoteuthinus | (Mo,Ce,Te) | Gibboconcha | (Mo,Bi,Un) |
| Gelidorthidina | (Br,Ar,Or) | Gephyroberyx | (Cd,Os,Br) | Gibbodon | (Cd,Os,Py) |
| Gelidorthis | (Br,Ar,Or) | Gephyrophora | (Bz,Gy,Ch) | Gibbolucina | (Mo,Bi,Ve) |
| Gellensia | (Ar,Os,Pa) | Gephyrotres | (Bz,Gy,Ch) | Gibbomodiola | (Mo,Bi,Mt) |
| Geloina | (Mo,Bi,Ve) | Geragnostella | (Ar,Tr,Ag) | Gibbonucula | (Mo,Bi,Nu) |
| Geltena | (Mo,Bi,Ve) | Geragnostus | (Ar,Tr,Ag) | Gibbospirifer | (Br,Ar,Sp) |
| Gemaspira | (Mo,Ga,Ne) | Geraldinella | (Ar,Tr,Re) | Gibbula | (Mo,Ga,Ar) |
| Gemellides | (Fo,Fo,Fo) | Geranocephalus | (Br,Ar,Te) | Giganostrea | (Mo,Bi,Pt) |
| Gemellipora | (Bz,Gy,Ch) | Geraocrinus | (Ec,Cr,Ds) | Giganthaspis | (Cd,Pt,Pt) |
| Gemelliporella | (Bz,Gy,Ch) | Gerassimovia | (Br,Ar,Rh) | Giganticlavus | (Ec,Ed,Is) |
| Gemelliporidra | (Bz,Gy,Ch) | Gerastes | (Ar,Tr,Pr) | Gigantocapulus | (Mo,Ga,Nt) |
| Gemelliporina | (Bz,Gy,Ch) | Geratrigonia | (Mo,Bi,Tr) | Gigantocyclus | (Mo,Bi,Ve) |
| Gemerithyris | (Br,Ar,Te) | Gerbeckites | (Ar,Os,Po) | Gigantocypraea | (Mo,Ga,Nt) |
| Geminella | (Bz,Gy,Ch) | Geresia | (Pr,To,Mi) | Gigantogonia | (Mo,Ga,Nt) |
| Geminospira | (Fo,Fo,Fo) | Gergovia | (Mo,Ga,Ne) | Gigantopecten | (Mo,Bi,Pt) |
| Gemma | (Mo,Bi,Ve) | Gerkeina | (Fo,Fo,Fo) | Gigantopora | (Bz,Gy,Ch) |
| Gemmacrinus | (Ec,Cr,Un) | Gerkipira | (Br,Ar,Sp) | Gigantoproductus | (Br,Ar,St) |
| Gemmanella | (Ar,Os,Po) | Gerlus | (Mo,Bi,Pt) | Gigantopteris | (Cd,Os,Pe) |
| Gemmarcula | (Br,Ar,Te) | Germanasterias | (Ec,As,Fo) | Gigantopygus | (Ar,Tr,Re) |
| Gemmaterebra | (Mo,Ga,Ne) | Germanonautilus | (Mo,Ce,Na) | Gigantorhynchus | (Br,Ar,Rh) |
| Gemmellarocarcinus | (Ar,Mi,De) | Germanicerias | (Mo,Ce,Am) | Gigantospongia | (Po,Ca,Ph) |
| Gemmellaroceras | (Mo,Ce,Am) | Gerodia | (Ar,Os,Po) | Gigantostylis | (Cn,An,Sc) |
| Gemmellaroia | (Mo,Ga,He) | Geroldicrinus | (Ec,Cr,Sa) | Gigantothyris | (Br,Ar,Te) |
| Gemmellaroialla | (Br,Ar,St) | Gerolsteinites | (Br,Ar,Sp) | Gigasbia | (Fo,Fo,Fo) |
| Gemmoliva | (Mo,Ga,Ne) | Gerothyris | (Br,Ar,Sp) | Gigi | (Ac,Ra,Na) |
| Gemmula | (Mo,Ga,Ne) | Gerres | (Cd,Os,Pf) | Gigmpeltis | (Ar,Tr,Un) |
| Gemmulicosta | (Br,Ar,St) | Gerrhynch | (Br,Ar,Rh) | Gignouxia | (Po,De,Li) |
| Gemmuloborsonia | (Mo,Ga,Ne) | Gerronodictyon | (Po,De,St) | Gigoutella | (Ar,Tr,Re) |
| Gempylus | (Cd,Os,Pf) | Gerronostroma | (Po,De,St) | Gilbertharrisella | (Mo,Bi,Ve) |
| Gemuendenaspis | (Cd,Pl,Ar) | Gerthia | (Cn,An,Ru) | Gilbertina | (Mo,Ga,Ce) |
| Gemuendina | (Cd,Pl,Rh) | Gertholites | (Cn,An,Ta) | Gilbertsocrinus | (Ec,Cr,Di) |
| Gemuendolepis | (Cd,Ac,Un) | Gerubiella | (Ar,Os,Un) | Gilbertsonia | (Mo,Bi,Ph) |
| Genabacia | (Cn,An,Sc) | Gervillaria | (Mo,Bi,Pt) | Gilbertturricula | (Mo,Ga,Ne) |
| Genaxinus | (Mo,Bi,Ve) | Gervilleiogoma | (Mo,Bi,Pt) | Gillastraea | (Cn,An,Sc) |
| Gendrotella | (Fo,Fo,Fo) | Gervilleioperna | (Mo,Bi,Pt) | Gillatia | (Ar,Os,Pa) |

| | | | | | |
|--------------------|------------|---------------------|------------|-----------------------|------------|
| Gillearcinus | (Ar,Ml,De) | Gladiostrophia | (Br,Ar,St) | Globigerinella | (Fo,Fo,Fo) |
| Gillechinus | (Ec,Ec,Sp) | Glaesseria | (Ar,Ml,De) | Globigerinelloides | (Fo,Fo,Fo) |
| Gilledia | (Br,Ar,Te) | Glaessnerella | (Ar,Ml,De) | Globigerinita | (Fo,Fo,Fo) |
| Gillettia | (Po,De,L1) | Glaessnerina | (Cn,Pe,Ra) | Globigerinoides | (Fo,Fo,Fo) |
| Gillicus | (Cd,Os,Pe) | Glamocites | (Mo,Ce,Ce) | Globigerinoidesella | (Fo,Fo,Fo) |
| Gillidia | (Cd,Os,Pf) | Glandulina | (Fo,Fo,Fo) | Globigerinoita | (Fo,Fo,Fo) |
| Gilliodus | (Cd,Ch,Eu) | Glandulinoides | (Fo,Fo,Fo) | Globigerinopsis | (Fo,Fo,Fo) |
| Gilmocrinus | (Ec,Cr,Cl) | Glandulopleuromella | (Fo,Fo,Fo) | Globigerinopsoides | (Fo,Fo,Fo) |
| Gilmouropora | (Bz,St,Fe) | Glans | (Mo,Bi,Ve) | Globigeritria | (Fo,Fo,Fo) |
| Gilsonicaris | (Ar,Br,Br) | Glansicystis | (Ec,Rh,Rh) | Globimorphina | (Fo,Fo,Fo) |
| Ginebis | (Mo,Ga,Ar) | Glaphurella | (Ar,Tr,Pr) | Globiomorpha | (Mo,Ga,Nt) |
| Ginella | (Ar,Os,Un) | Glaphurina | (Ar,Tr,Pr) | Globirhynchia | (Br,Ar,Rh) |
| Ginginella | (Ar,Os,Po) | Glaphurochiton | (Mo,Po,Ne) | Globisinum | (Mo,Ga,Nt) |
| Ginglymostoma | (Cd,Ch,Oc) | Glaphurus | (Ar,Tr,Pr) | Globispirifer | (Br,Ar,Sp) |
| Ginkgospongia | (Po,De,Un) | Glaphyocrinus | (Ec,Cr,Mo) | Globispiropectamminha | (Fo,Fo,Fo) |
| Ginospina | (Pr,Co,Ch) | Glaphyorthis | (Br,Ar,Or) | Globithyris | (Br,Ar,Te) |
| Ginsburgia | (Cd,Os,Sa) | Glaphyraspis | (Ar,Tr,Pt) | Globivalvulina | (Fo,Fo,Fo) |
| Giordanella | (Ar,Tr,Re) | Glaphyrina | (Mo,Ga,Ne) | Globivenus | (Mo,Bi,Ve) |
| Gipsella | (Ar,Os,Un) | Glaphyrites | (Mo,Ce,Go) | Globoblastus | (Ec,Bi,Sp) |
| Giraffospyris | (Ac,Ra,Na) | Glaphyrocystis | (Ec,Rh,Rh) | Globobulimina | (Fo,Fo,Fo) |
| Giraldiella | (Br,Ar,Or) | Glarichelys | (Cd,Re,Ch) | Globocardium | (Mo,Bi,Ve) |
| Giraliapecten | (Mo,Bi,Pt) | Glassia | (Br,Ar,At) | Globocassidulina | (Fo,Fo,Fo) |
| Giraliarella | (Fo,Fo,Fo) | Glassina | (Br,Ar,Sp) | Globochernella | (Fo,Fo,Fo) |
| Giraliaster | (Ec,Ec,Hs) | Glassoceras | (Mo,Ce,Go) | Globoconusa | (Fo,Fo,Fo) |
| Girandia | (Ar,Tr,Co) | Glaziella | (Mo,Ce,Cl) | Globocrinus | (Ec,Cr,Mo) |
| Girardevia | (Ar,Me,Ag) | Glaucochelone | (Cd,Re,Ch) | Globodrillia | (Mo,Ga,Ne) |
| Girardotia | (Mo,Bi,Ph) | Glaucocrinus | (Ec,Cr,Ds) | Globoendothyra | (Fo,Fo,Fo) |
| Girlasia | (Br,Ar,St) | Glaucolithites | (Mo,Ce,Am) | Globofissurella | (Fo,Fo,Fo) |
| Girtycoelia | (Po,De,Pe) | Glauconia | (Mo,Ga,Nt) | Globomorpha | (Pr,Un,In) |
| Girtyella | (Br,Ar,Te) | Glauconiella | (Mo,Ga,Nt) | Globonema | (Mo,Ga,Ar) |
| Girtyoceras | (Mo,Ce,Go) | Glauconomella | (Bz,St,Fe) | Globoquadrina | (Fo,Fo,Fo) |
| Girtyopora | (Bz,St,Fe) | Glaucosoma | (Cd,Os,Pf) | Globoreticulina | (Fo,Fo,Fo) |
| Girtyoporina | (Bz,St,Fe) | Glauderia | (Ar,Un,Un) | Globorilus | (Hy,Or,Gl) |
| Girtypecten | (Mo,Bi,Pt) | Glaucosocrinus | (Ec,Cr,Cl) | Globoritubulus | (Hy,Or,Gl) |
| Girtyspira | (Mo,Ga,Ce) | Glayderia | (Pr,Un,Co) | Globorosalina | (Fo,Fo,Fo) |
| Girvanagnostus | (Ar,Tr,Ag) | Glazewskia | (Br,Ar,Th) | Globorotalia | (Fo,Fo,Fo) |
| Girvanaster | (Ec,As,Pu) | Gleboceras | (Mo,Ce,Go) | Globorotalites | (Fo,Fo,Fo) |
| Girvania | (Mo,Ga,Nt) | Glebosoceras | (Mo,Ce,Am) | Globorotaloides | (Fo,Fo,Fo) |
| Girvanicystis | (Ec,Hs,So) | Glenaraea | (Cn,An,Sc) | Globosobucina | (Br,Ar,St) |
| Girvanopyge | (Ar,Tr,Pt) | Glendella | (Mo,Bi,Pt) | Globosochonetes | (Br,Ar,St) |
| Gisilina | (Br,Ar,Te) | Glendonina | (Br,Ar,Sp) | Globosograptus | (He,Gr,Gr) |
| Gisortia | (Mo,Ga,Nt) | Glenisteroceras | (Mo,Ce,Or) | Globosoproductus | (Br,Ar,St) |
| Gispyrella | (Mo,Ga,He) | Glenocythere | (Ar,Os,Po) | Globospirillina | (Fo,Fo,Fo) |
| Gissarina | (Br,Ar,Sp) | Glenodictyum | (Po,Un,Un) | Globostroma | (Cn,Hy,Sp) |
| Gissarophyllum | (Cn,An,Ru) | Glenotremites | (Ec,Cr,Cm) | Globotetrataxis | (Fo,Fo,Fo) |
| Gissoocrinus | (Ec,Cr,Cl) | Gleviceras | (Mo,Ce,Am) | Globotruncana | (Fo,Fo,Fo) |
| Gitarra | (Ar,Tr,Pr) | Glezeria | (Ar,Os,Pa) | Globotruncanella | (Fo,Fo,Fo) |
| Gitolampas | (Ec,Ec,Ca) | Glibertia | (Mo,Bi,Ve) | Globotruncanita | (Fo,Fo,Fo) |
| Gitonia | (An,Po,Se) | Glimmatobolbina | (Ar,Os,Pa) | Globoturborotalita | (Fo,Fo,Fo) |
| Gjelistpinitera | (Br,Ar,Sp) | Gloassamyophorus | (Mo,Bi,Hi) | Globozygia | (Mo,Ga,Nt) |
| Glabella | (Mo,Ga,Ne) | Globacrocyrinus | (Ec,Cr,Mo) | Globularia | (Mo,Ga,Nt) |
| Glabellacythere | (Ar,Os,Po) | Globampyx | (Ar,Tr,As) | Globulaspis | (Ar,Tr,Od) |
| Glaberagnostus | (Ar,Tr,Ag) | Globanomalina | (Fo,Fo,Fo) | Globuligerina | (Fo,Fo,Fo) |
| Glabratella | (Fo,Fo,Fo) | Globator | (Ec,Ec,Ho) | Globulina | (Fo,Fo,Fo) |
| Glabratellina | (Fo,Fo,Fo) | Globatrypa | (Br,Ar,At) | Globulipora | (Bz,St,Ce) |
| Glabrichonetes | (Br,Ar,St) | Globicephala | (Cd,Ma,Ce) | Globulirhynchia | (Br,Ar,Rh) |
| Glabrichonetina | (Br,Ar,St) | Globiconcha | (Mo,Ga,Ce) | Globulocerithium | (Mo,Ga,Nt) |
| Glabripecten | (Mo,Bi,Pt) | Globicuniculus | (Fo,Fo,Fo) | Globulocystites | (Ec,Pe,Pl) |
| Glabrocingulum | (Mo,Ga,Ar) | Globidens | (Cd,Re,Sq) | Globulospinella | (Fo,Fo,Fo) |
| Glabrophysodoceras | (Mo,Ce,Am) | Globiella | (Br,Ar,St) | Globusia | (Ar,Tr,Pt) |
| Glabropilumus | (Ar,Ml,De) | Globigerapsis | (Fo,Fo,Fo) | Glochiceras | (Mo,Ce,Am) |
| Gladigondolella | (Cd,Co,Co) | Globigerina | (Fo,Fo,Fo) | Glochynomorpha | (Mo,Ce,Te) |
| Glabribranchus | (Cd,Ac,Un) | Globigerinatella | (Fo,Fo,Fo) | Glomalveolina | (Fo,Fo,Fo) |
| Glabrioscutum | (Ar,Os,Ar) | Globigerinatheka | (Fo,Fo,Fo) | Glomocystospongia | (Po,De,Pe) |

| | | | | | |
|--------------------|------------|--------------------|------------|------------------|------------|
| Glomodiscus | (Fo,Fo,Fo) | Glypotocidaris | (Ec,Ec,Ph) | Gnathoberyx | (Cd,Os,Br) |
| Glomospira | (Fo,Fo,Fo) | Glyptacrothrele | (Br,Li,Ac) | Gnathodus | (Cd,Co,Co) |
| Glomospiranella | (Fo,Fo,Fo) | Glyptagnostus | (Ar,Tr,Ag) | Gnathophis | (Cd,Os,An) |
| Glomospirella | (Fo,Fo,Fo) | Glyptambon | (Ar,Tr,Ph) | Gnathorhynchia | (Br,Ar,Rh) |
| Glomospiroides | (Fo,Fo,Fo) | Glyptambonites | (Br,Ar,St) | Gnathosaurus | (Cd,Re,Cr) |
| Glomotrocholina | (Fo,Fo,Fo) | Glyptarca | (Mo,Bi,Mo) | Gnidiella | (Mo,Bi,Ve) |
| Gloria | (Ar,Tr,Pt) | Glyptarpites | (Mo,Ce,Am) | Gnomohalorites | (Mo,Ce,Ce) |
| Glorianella | (Ar,Os,Po) | Glyptaspis | (Cd,Pl,Ar) | Gnorimocrinus | (Ec,Cr,Tx) |
| Gloriosocyathus | (Po,Re,Aj) | Glyptechinus | (Ec,Ec,Te) | Gobiella | (Mo,Bi,Tr) |
| Gloripallium | (Mo,Bi,Pt) | Glypterina | (Br,Ar,Or) | Gobius | (Cd,Os,Pf) |
| Glosia | (Mo,Ga,Nt) | Glyptias | (Br,Li,Ac) | Gobraeus | (Mo,Bi,Ve) |
| Glossadon | (Cd,Os,Os) | Glypticus | (Ec,Ec,Ph) | Gochtia | (Pr,Un,In) |
| Glossaulax | (Mo,Ga,Nt) | Glyptoactis | (Mo,Bi,Ve) | Goesella | (Fo,Fo,Fo) |
| Glossella | (Br,Li,Li) | Glyptocephalus | (Cd,Os,Pn) | Goestlingella | (Ac,Ra,Na) |
| Glosseudesia | (Br,Ar,Te) | Glyptoceras | (Mo,Ce,Am) | Goethemia | (Mo,Bi,Ve) |
| Glosshypothyridina | (Br,Ar,Rh) | Glyptochelone | (Cd,Re,Ch) | Gog | (Ar,Tr,Pt) |
| Glossinotoechia | (Br,Ar,Rh) | Glyptochiton | (Mo,Po,Ne) | Gogia | (Ec,Eo,Go) |
| Glossinulina | (Br,Ar,Rh) | Glyptochrysalis | (Mo,Ga,Nt) | Gogiura | (Ar,Tr,As) |
| Glossinulirhynchia | (Br,Ar,Rh) | Glyptoconcha | (Mo,Bi,Ph) | Gogoceras | (Mo,Ce,An) |
| Glossinulus | (Br,Ar,Rh) | Glyptoconularia | (Cn,Sc,Cn) | Gogoella | (Ar,Tr,Un) |
| Glossites | (Mo,Bi,Ph) | Glyptoconus | (Cd,Co,Co) | Golasaphus | (Ar,Tr,As) |
| Glossocardia | (Mo,Bi,Ve) | Glyptocrinus | (Ec,Cr,Mo) | Golcoeythere | (Ar,Os,Po) |
| Glossoceras | (Mo,Ce,As) | Glyptocyphus | (Ec,Ec,Ph) | Golcondella | (Ar,Os,Un) |
| Glossocerinus | (Ec,Cr,Cl) | Glyptocystella | (Ec,Rh,Rh) | Goldfieldia | (Ar,Tr,Un) |
| Glossograptus | (He,Gr,Gr) | Glyptocystites | (Ec,Rh,Rh) | Goldfussastrea | (Cn,An,Sc) |
| Glossoidaspis | (Cd,Pt,Pt) | Glyptocythere | (Ar,Os,Po) | Goldfussitrypa | (Bz,St,Cr) |
| Glossoleptaena | (Br,Ar,St) | Glyptodendron | (Mo,Ce,Di) | Goldringia | (Mo,Ce,Na) |
| Glossomorphytes | (Ar,Os,Pa) | Glyptodynamene | (Ar,Ml,De) | Goleocrinus | (Ec,Cr,Cl) |
| Glossophyllum | (Cn,An,Ru) | Glyptogatocythere | (Ar,Os,Po) | Goleomixa | (Br,Ar,Rh) |
| Glossopleura | (Ar,Tr,Co) | Glyptoglossella | (Br,Li,Li) | Goliathiceras | (Mo,Ce,Am) |
| Glossorthis | (Br,Ar,Or) | Glyptograptus | (He,Gr,Gr) | Goliathites | (Mo,Ce,Am) |
| Glossothyropsis | (Br,Ar,Te) | Glyptogypa | (Br,Ar,Pe) | Goliathyris | (Br,Ar,Te) |
| Glossotrypa | (Bz,St,Un) | Glyptoleda | (Mo,Bi,Nu) | Gombeoceras | (Mo,Ce,Am) |
| Glossus | (Mo,Bi,Ve) | Glyptolepis | (Cd,Os,Co) | Gomberellus | (Ac,Ra,Na) |
| Glottidia | (Br,Li,Li) | Glyptolichvinella | (Ar,Os,Po) | Gombertiphyllia | (Cn,An,Sc) |
| Glottopychinites | (Mo,Ce,Am) | Glyptomaria | (Mo,Ga,Ar) | Gomphacanthus | (Cd,Ac,Un) |
| Glubokoevella | (Fo,Fo,Fo) | Glyptomena | (Br,Ar,St) | Gomphechinus | (Ec,Ec,Ph) |
| Glycera | (An,Po,Ph) | Glyptometopsis | (Ar,Tr,Pt) | Gomphina | (Mo,Bi,Ve) |
| Glycerites | (An,Po,Ph) | Glyptometopus | (Ar,Tr,Pt) | Gomphineella | (Mo,Bi,Ve) |
| Glycobtrys | (Ac,Ra,Na) | Glyptonychia | (Mo,Bi,Pt) | Gomphites | (Po,De,Hd) |
| Glycydonta | (Mo,Bi,Ve) | Glyptophidium | (Cd,Os,Op) | Gomphoceras | (Mo,Ce,Di) |
| Glycymerella | (Mo,Bi,Ar) | Glyptopleura | (Ar,Os,Pa) | Gomphocystites | (Ec,Di,Di) |
| Glycymeris | (Mo,Bi,Ar) | Glyptopleurella | (Ar,Os,Pa) | Gompholepis | (Cd,Pt,Un) |
| Glycymerita | (Mo,Bi,Ar) | Glyptopleurina | (Ar,Os,Pa) | Gompholites | (Hy,Hy,Hy) |
| Glycymerula | (Mo,Bi,Ar) | Glyptopleuroides | (Ar,Os,Pa) | Gomphomarcia | (Mo,Bi,Ve) |
| Glymmatobolbina | (Ar,Os,Pa) | Glyptopomus | (Cd,Os,Co) | Gomphonchus | (Cd,Ac,Cl) |
| Glyotiduadema | (Ec,Ec,Ci) | Glyptopora | (Bz,St,Cy) | Gomphopages | (Mo,Ga,Un) |
| Glyphanodus | (Cd,Ch,Pe) | Glyptorhynchia | (Br,Ar,Rh) | Gonambonites | (Br,Ar,Or) |
| Glypharthrus | (Ar,Me,Ag) | Glyptoria | (Br,Ar,Or) | Gonamella | (Pr,Un,In) |
| Glyphaspellus | (Ar,Tr,As) | Glyptorthis | (Br,Ar,Or) | Gonamispongia | (Po,He,Un) |
| Glyphaspis | (Ar,Tr,Pt) | Glyptosceptron | (Cn,An,Pe) | Gonathyris | (Br,Ar,Sp) |
| Glyphea | (Ar,Ml,De) | Glyptosphaerites | (Ec,Di,Di) | Gonatocaris | (Ar,Ml,Ar) |
| Glyphidites | (Mo,Ce,Ce) | Glyptosphaeronites | (Ec,Di,Di) | Gonatocyrtoceras | (Mo,Ce,On) |
| Glyphiolobus | (Mo,Ce,Go) | Glyptospira | (Mo,Ga,Ar) | Gonatodus | (Cd,Os,Pa) |
| Glyphisaria | (Br,Ar,Te) | Glyptosteges | (Br,Ar,St) | Gonatosphaera | (Fo,Fo,Fo) |
| Glyphiteuthis | (Mo,Ce,Te) | Glyptostromoides | (Po,De,St) | Gondaconularia | (Cn,Sc,Cn) |
| Glyphithyreus | (Ar,Ml,De) | Glyptostyla | (Mo,Ga,Ne) | Gondekia | (Po,Ca,He) |
| Glyphocyphus | (Ec,Ec,Ph) | Glyptotoma | (Mo,Ga,Ne) | Gondolella | (Cd,Co,Co) |
| Glyphodeta | (Mo,Ga,Ar) | Glyptotrophia | (Br,Ar,Pe) | Gondolina | (Br,Ar,St) |
| Glyphopeltis | (Ar,Tr,As) | Glyptoxoceras | (Mo,Ce,Am) | Gondwanella | (Mo,Bi,Pt) |
| Glyphopneustes | (Ec,Ec,Sa) | Glyptozaria | (Mo,Ga,Nt) | Goneplax | (Ar,Ml,De) |
| Glyphostoma | (Mo,Ga,Ne) | Glyptospirifer | (Br,Ar,Sp) | Gongrochanus | (Ec,Ec,Ca) |
| Glyphostomella | (Fo,Fo,Fo) | Gmelinmagas | (Br,Ar,Te) | Gongrocrinus | (Ec,Cr,Ds) |
| Glyphoturris | (Mo,Ga,Ne) | Gnaltacyathus | (Po,Re,Aj) | Gongyloblastus | (Ec,Bl,Sp) |

| | | | | | |
|---------------------|------------|------------------|------------|---------------------|------------|
| Gongylospongia | (Po,He,Re) | Goniotrypa | (Bz,St,Cr) | Goycoia | (Ar,Tr,Un) |
| Gongylostonyx | (Ar,Os,Pa) | Goniporus | (Cd,Pt,Th) | Grabauphyllum | (Cn,An,Ru) |
| Gongylothorax | (Ac,Ra,Na) | Gonodactylus | (Ar,Ml,St) | Grabella | (Mo,Bi,Pt) |
| Goniacardia | (Mo,Bi,Ve) | Gonolkites | (Mo,Ce,Am) | Gracemerea | (Ar,Tr,Pr) |
| Goniada | (An,Po,Ph) | Gonostoma | (Cd,Os,St) | Gracianella | (Br,Ar,At) |
| Goniagnostus | (Ar,Tr,Ag) | Gonysycon | (Mo,Ga,Nt) | Graciella | (Ar,Tr,Pt) |
| Goniarina | (Br,Ar,St) | Gonzagia | (Mo,Ga,He) | Gracilechinus | (Ec,Ec,Ec) |
| Goniasma | (Mo,Ga,Ar) | Gonzalezaster | (Ec,Ec,Sp) | Graciliala | (Mo,Ga,Nt) |
| Goniastrea | (Cn,An,Sc) | Goodallia | (Mo,Bi,Ve) | Gracilignathichthys | (Cd,Os,Ph) |
| Goniatites | (Mo,Ce,Go) | Goodalliopsis | (Mo,Bi,Ve) | Gracilipurpura | (Mo,Ga,Ne) |
| Goniatogyra | (Mo,Ga,Nt) | Goodhallites | (Mo,Ce,Am) | Gracilisphinctes | (Mo,Ce,Am) |
| Gonilia | (Mo,Bi,Ve) | Goodradigbeeon | (Cd,Pl,Ar) | Gracilispira | (Mo,Ga,Ne) |
| Gonimyrtea | (Mo,Bi,Ve) | Goodrichthys | (Cd,Ch,Ct) | Gracilites | (Mo,Ce,An) |
| Goniocardium | (Mo,Bi,Ve) | Goossensia | (Mo,Bi,Ve) | Gracilitheca | (Hy,Or,Ex) |
| Gonioceras | (Mo,Ce,Ac) | Gorbachikella | (Fo,Fo,Fo) | Graciloceras | (Mo,Ce,On) |
| Goniochasma | (Mo,Bi,My) | Gorbyoceras | (Mo,Ce,Or) | Gracilocyathus | (Pr,Cr,Cr) |
| Goniocheila | (Mo,Ga,Nt) | Gordonicyathus | (Po,Re,Aj) | Gracilopora | (Cn,An,Ta) |
| Goniochele | (Ar,Ml,De) | Gordonifungia | (Po,Re,Aj) | Gracilotoechia | (Br,Ar,Rh) |
| Goniochirus | (Ar,Ml,De) | Gordoniceras | (Mo,Ce,Or) | Gracquina | (Ar,Os,Pa) |
| Goniocidarid | (Ec,Ec,Ci) | Goreatuiella | (Po,De,Ta) | Graculavus | (Cd,Av,Ch) |
| Goniocladia | (Bz,St,Cy) | Gorgansium | (Ac,Ra,Sp) | Gradiella | (Mo,Ga,Nt) |
| Goniocladiaella | (Bz,St,Cy) | Gorgonichthys | (Cd,Pl,Ar) | Graffhamierinus | (Ec,Cr,Cl) |
| Gonioclymenia | (Mo,Ce,Cl) | Gorgonoceras | (Mo,Ce,Or) | Graftonoceras | (Mo,Ce,Ta) |
| Gonioconcha | (Mo,Ga,Nt) | Gorgonophontes | (Ar,Ml,St) | Gramannella | (Ar,Os,Po) |
| Goniocora | (Cn,An,Sc) | Gorgospyris | (Ac,Ra,Na) | Gramannicythere | (Ar,Os,Po) |
| Goniocornus | (Hy,Hy,Hy) | Gorgostrophia | (Br,Ar,St) | Grambergia | (Mo,Ce,Ce) |
| Goniocranium | (Cd,Os,Pl) | Gorisella | (Fo,Fo,Fo) | Gramella | (Ar,Os,Pa) |
| Goniocrinus | (Ec,Cr,Cl) | Gorizdronia | (Cn,An,Ru) | Graminospongia | (Po,De,Pe) |
| Goniocyclus | (Mo,Ce,Go) | Gorjanovicia | (Mo,Bi,Hi) | Grammanotosoecia | (Bz,St,Cc) |
| Goniocylichna | (Mo,Ga,Ce) | Gorjanskya | (Br,Li,Li) | Grammascosoecia | (Bz,St,Cc) |
| Goniocylindrites | (Mo,Ga,Ce) | Goronyosaurus | (Cd,Re,Sq) | Grammatodon | (Mo,Bi,Ar) |
| Goniocypoda | (Ar,Ml,De) | Gorskyella | (Cn,An,Ru) | Grammatodonax | (Mo,Bi,Ve) |
| Goniodostomia | (Mo,Ga,He) | Gorskyyites | (Cn,An,Ta) | Grammatorcynus | (Cd,Os,Pl) |
| Goniodromites | (Ar,Ml,De) | Gortanipora | (Bz,St,Tr) | Grammechinus | (Ec,Ec,Te) |
| Gonioglyphioceras | (Mo,Ce,Go) | Gorystrophia | (Br,Ar,St) | Grammoceras | (Mo,Ce,Am) |
| Goniograptus | (He,Gr,Gr) | Goryunovia | (Bz,St,Cc) | Grammolomatella | (Ar,Os,Pa) |
| Goniogyra | (Mo,Ga,Nt) | Gosavia | (Mo,Ga,Ne) | Grammoplecia | (Br,Ar,Or) |
| Gonioloboceras | (Mo,Ce,Go) | Gosaviaraea | (Cn,An,Sc) | Grammorhynchus | (Br,Ar,Rh) |
| Gonioloboceratoides | (Mo,Ce,Go) | Goshoraia | (Mo,Bi,Ve) | Grammothoa | (Bz,Gy,Ch) |
| Goniomya | (Mo,Bi,Ph) | Goslinophis | (Cd,Os,An) | Grammysia | (Mo,Bi,Ph) |
| Gonionaedyeras | (Mo,Ce,Di) | Gosseletia | (Mo,Bi,Pt) | Grammysioidea | (Mo,Bi,Ph) |
| Gonionautilus | (Mo,Ce,Na) | Gosseletina | (Mo,Ga,Ar) | Granatocrinus | (Ec,BI,Sp) |
| Gonionotites | (Mo,Ce,Ce) | Gotatrypa | (Br,Ar,At) | Granatodontus | (Cd,Co,Co) |
| Goniophora | (Mo,Bi,Mo) | Gothicispira | (Mo,Ga,Nt) | Grandagnostus | (Ar,Tr,Ag) |
| Goniophoria | (Br,Ar,Rh) | Gothocrinus | (Ec,Cr,Cl) | Grandalveolites | (Cn,An,Ta) |
| Goniophorina | (Mo,Bi,Mo) | Gothograptus | (He,Gr,Gr) | Grandaurispina | (Br,Ar,St) |
| Goniophorus | (Ec,Ec,Sa) | Goticaris | (Ar,In,Un) | Grandaxinea | (Mo,Bi,Ar) |
| Goniophrys | (Ar,Tr,Pr) | Gotlandechinus | (Ec,Ec,Ey) | Grandiarca | (Mo,Bi,Ar) |
| Goniophyllum | (Cn,An,Ru) | Gotlandella | (Ar,Os,Pl) | Grandicornus | (Hy,Or,Or) |
| Goniopora | (Cn,An,Sc) | Gotlandellites | (Mo,Cr,Te) | Grandidiericeras | (Mo,Ce,Am) |
| Gonioptyxis | (Mo,Ga,Ne) | Gotlandites | (An,Po,Eu) | Grandifavia | (Cn,An,Sc) |
| Goniopygus | (Ec,Ec,Ph) | Gotlandochitina | (Fo,Fo,Ch) | Grandioculus | (Ar,Tr,Pt) |
| Goniorhynchia | (Br,Ar,Rh) | Gotlandochiton | (Mo,Po,Pa) | Grandiproductella | (Br,Ar,St) |
| Gonioseris | (Cn,An,Sc) | Gotodonta | (Mo,Bi,Nu) | Grandirhynchia | (Br,Ar,Rh) |
| Goniosigma | (Ec,Ec,Te) | Gotula | (Ar,Os,Pa) | Grandostoma | (Mo,Ga,Be) |
| Goniospira | (Mo,Ga,Nt) | Goudkoffia | (Cd,Os,Sa) | Granobrissoides | (Ec,Ec,Sp) |
| Gonosteus | (Cd,Pl,Pt) | Gouetina | (Mo,Ga,Nt) | Granocardium | (Mo,Bi,Ve) |
| Goniotelina | (Ar,Tr,Pr) | Gougerotia | (Mo,Ga,Sa) | Granoconus | (Mo,In,In) |
| Gonioteloides | (Ar,Tr,Pr) | Gouldia | (Mo,Bi,Ve) | Granosolarium | (Mo,Ga,Nt) |
| Goniotelus | (Ar,Tr,Pr) | Gouldoceras | (Mo,Ce,Di) | Grantitheca | (Hy,Hy,Hy) |
| Goniotethis | (Mo,Ce,Be) | Goungjunspirifer | (Br,Ar,Sp) | Grantlandispira | (Mo,Ga,Ar) |
| Goniothyris | (Br,Ar,Te) | Goupillaudina | (Fo,Fo,Fo) | Grantonia | (Br,Ar,Sp) |
| Goniothyropsis | (Br,Ar,Te) | Gourdonia | (Ar,Tr,Ph) | Granula | (Mo,Ga,Ne) |
| Goniotrema | (Br,Ar,St) | Gourmya | (Mo,Ga,Nt) | Granularapis | (Ar,Tr,Co) |

| | | | | | |
|--------------------|------------|-------------------|------------|--------------------|------------|
| Granularia | (Ar,Tr,Co) | Grigelis | (Fo,Fo,Fo) | Guangyuanaspis | (Ar,Tr,Re) |
| Granulidictyum | (Cn,An,Ta) | Grillina | (Fo,Fo,Fo) | Guangyuanella | (Ar,Os,Ar) |
| Granuliferella | (Fo,Fo,Fo) | Grillita | (Fo,Fo,Fo) | Guangyuanoceras | (Mo,Ce,On) |
| Granuliferelloides | (Fo,Fo,Fo) | Grimbyoceras | (Mo,Ce,On) | Guangyuanoceroides | (Mo,Ce,On) |
| Granulina | (Cn,An,Ta) | Grimsdaleinella | (Fo,Fo,Fo) | Guanziyaopora | (Cn,An,Ta) |
| Granulirhynchia | (Br,Ar,Rh) | Grinoneis | (Ar,Os,Po) | Guaxa | (Br,Ar,Sp) |
| Granulittorina | (Mo,Ga,Nt) | Grinnellaspis | (Ar,Tr,Pr) | Gubbera | (Cn,An,Ru) |
| Granulochlamys | (Mo,Bi,Pt) | Griphasaphus | (Ar,Tr,As) | Guberites | (Ar,Os,Pa) |
| Granulolabium | (Mo,Ga,Nt) | Griphocrinus | (Ec,Cr,Di) | Gubkinella | (Fo,Fo,Fo) |
| Graphopleurus | (Ec,Ec,Te) | Griphodictya | (Po,He,Re) | Gubkiniella | (Ar,Os,Po) |
| Graphiadactyllis | (Ar,Os,Me) | Griphognathus | (Cd,Os,Di) | Gubleria | (Br,Ar,St) |
| Graphidula | (Mo,Ga,Ne) | Grippia | (Cd,Re,lc) | Gublerina | (Fo,Fo,Fo) |
| Graphiocomassa | (Mo,Ga,Ne) | Groebericeras | (Mo,Ce,Am) | Guebhardia | (Mo,Bi,Un) |
| Graphiocrinus | (Ec,Cr,Cl) | Groenlandaspis | (C,Pl,Ar) | Guelphinacella | (Mo,Ga,Pa) |
| Graphis | (Mo,Ga,Nt) | Groenlandibelus | (Mo,Ce,Se) | Guembelites | (Mo,Ce,Ce) |
| Graphiurichthys | (Cd,Os,Co) | Groenlandites | (Mo,Ce,Ce) | Guembelitra | (Fo,Fo,Fo) |
| Graphiurus | (Cd,Os,Co) | Groenlandophyllum | (Cn,An,Ru) | Guembelitriella | (Fo,Fo,Fo) |
| Graphoceras | (Mo,Ce,Am) | Groenwallia | (Ar,Tr,Pt) | Guembelitrioides | (Fo,Fo,Fo) |
| Graphoscyphus | (Po,lr,Ar) | Groessensia | (Cn,An,Ta) | Gueringeria | (Mo,Bi,Mo) |
| Graphularia | (Cn,An,Pe) | Groomodiscus | (Mo,Ga,Be) | Guerichicaris | (Ar,MI,Ar) |
| Graptacme | (Mo,Sc,Sc) | Grorudia | (Br,Ar,St) | Guerichiella | (Ar,Os,Pa) |
| Graptoblastoides | (He,Gr,Un) | Grossaspis | (Cd,Pl,An) | Guerichina | (Mo,Cr,Da) |
| Graptoblastus | (He,Gr,Un) | Grossipterus | (Cd,Os,Di) | Guerichiphyllum | (Cn,An,Ru) |
| Graptocamara | (He,Gr,Ca) | Grossopterus | (Ar,Me,Eu) | Guerrericeras | (Mo,Ce,Am) |
| Graptocarinus | (Ar,MI,De) | Grossotubenella | (Po,Ca,Ph) | Guettardicrinus | (Ec,Cr,MI) |
| Graptocythere | (Ar,Os,Po) | Grossouvia | (Mo,Ce,Am) | Guettardiscyphia | (Po,He,He) |
| Graptodictya | (Bz,St,Cr) | Grossouvrites | (Mo,Ce,Am) | Guettaria | (Ec,Ec,Hs) |
| Graptogeitonia | (Cn,Hy,Un) | Grottriana | (Mo,Bi,Ve) | Guexella | (Ac,Ra,Na) |
| Graptolodendrum | (He,Gr,De) | Gruendelella | (Ar,Os,Po) | Guhsanja | (Mo,Ce,Am) |
| Graptopora | (Bz,Gy,Ch) | Gruendeliclythere | (Ar,Os,Po) | Guichenia | (Ar,Tr,Ph) |
| Graptoporella | (Bz,Gy,Ch) | Gruenewaldia | (Mo,Bi,Tr) | Guichenocarpos | (Ec,St,MI) |
| Graptovermis | (He,Pt,Rh) | Gruenewaldtia | (Br,Ar,At) | Guichiella | (Mo,Bi,Pt) |
| Grasia | (Ec,Ec,Ds) | Grumantaspis | (Cd,Pt,Pt) | Guicyrtia | (Br,Ar,Sp) |
| Grasirhynchia | (Br,Ar,Rh) | Grumantia | (Br,Ar,St) | Guidonia | (Mo,Ga,Ar) |
| Grateloupia | (Mo,Bi,Ve) | Grumiphyllia | (Cn,An,Sc) | Guildfordia | (Mo,Ga,Ar) |
| Gravellina | (Fo,Fo,Fo) | Grundelella | (Ar,Os,Po) | Guildingia | (Mo,Po,Ne) |
| Gravesia | (Mo,Ce,Am) | Grundensia | (Mo,Bi,Ve) | Guilinospirifer | (Br,Ar,Sp) |
| Gravesicerithium | (Mo,Ga,Nt) | Gruntallina | (Br,Ar,Sp) | Guineana | (Mo,Bi,Tr) |
| Gravestockia | (Po,Ca,He) | Gryngwinkia | (Cn,An,Ru) | Guistrophia | (Br,Ar,St) |
| Gravia | (Ar,Os,Pa) | Gryphaea | (Mo,Bi,Pt) | Guitarra | (Po,De,Ha) |
| Gravicalymene | (Ar,Tr,Ph) | Gryphaeligmus | (Mo,Bi,Pt) | Guizhouchaetetis | (Po,De,Ta) |
| Gravieropsamma | (Cn,An,Sc) | Gryphaeostrea | (Mo,Bi,Pt) | Guizhoudiscus | (Ar,Tr,Ag) |
| Graviscalpellum | (Ar,Ci) | Gryphellina | (Mo,Bi,Pt) | Guizhouia | (Mo,Ga,Ar) |
| Grayiceras | (Mo,Ce,Am) | Gryphiswaldensia | (Ar,Os,Pa) | Guizhoupecten | (Mo,Bi,Pt) |
| Grayina | (Br,Ar,Pe) | Gryphoca | (Cd,Ma,Ca) | Guizhoustriatopora | (Cn,An,Ta) |
| Graysonites | (Mo,Ce,Am) | Gryphochiton | (Mo,Po,Ne) | Guizhovella | (Br,Ar,St) |
| Grazosteus | (Cd,Pl,Ar) | Gryphus | (Br,Ar,Te) | Guizospira | (Mo,Ga,Ar) |
| Greenfieldia | (Br,Ar,Sp) | Grypoceras | (Mo,Ce,Na) | Gujaratella | (Ar,Os,Po) |
| Greenlandoceras | (Mo,Ce,Di) | Grypocrinus | (Ec,Cr,Ds) | Gujocardia | (Mo,Bi,Ve) |
| Greenops | (Ar,Tr,Ph) | Grypodon | (Cd,Os,Py) | Guleilmites | (Mo,Ce,Am) |
| Greenwoodella | (Cd,Os,Cr) | Gryponautilus | (Mo,Ce,Na) | Guleimiceras | (Mo,Ce,Am) |
| Gregariella | (Mo,Bi,Mt) | Grypophyllum | (Cn,An,Ru) | Gulielmina | (Mo,Ce,Am) |
| Gregorioisecala | (Mo,Ga,Nt) | Grzegorzewskia | (Mo,Ce,Na) | Gumbelastreaea | (Cn,An,Sc) |
| Gregoryceras | (Mo,Ce,Am) | Gshelia | (Cn,An,Ru) | Gumbycyathus | (Po,Re,Aj) |
| Gregorycoenia | (Cn,An,Sc) | Gsollbergella | (Fo,Fo,Fo) | Gumina | (Mo,Ga,He) |
| Grekofiana | (Ar,Os,Po) | Guadalupia | (Po,De,Gu) | Gunaspis | (Cd,Pt,Pt) |
| Grendelius | (Cd,Re,lc) | Gualtieria | (Ec,Ec,Sp) | Gundarina | (Cn,An,Ru) |
| Grenprisia | (Ec,Cr,Cl) | Guancenshanja | (Ar,Tr,Od) | Gunnarella | (Br,Ar,St) |
| Gresslya | (Mo,Bi,Ph) | Guandacolitus | (Ar,Tr,As) | Gunnarites | (Mo,Ce,Am) |
| Grewgiphyllum | (Cn,An,Ru) | Guangdangina | (Br,Ar,St) | Gunneropsis | (Ar,Os,Po) |
| Grewingkia | (Cn,An,Ru) | Guangdongella | (Ar,Os,Ar) | Gunningblandella | (Br,Ar,St) |
| Griesbachites | (Mo,Ce,Ce) | Guangjiayanella | (Br,Ar,St) | Gunteria | (Fo,Fo,Fo) |
| Griffithidella | (Ar,Tr,Pr) | Guangshunia | (Br,Ar,Sp) | Guppyella | (Fo,Fo,Fo) |
| Griffithides | (Ar,Tr,Pr) | Guangxiispirifer | (Br,Ar,Sp) | Guraleus | (Mo,Ga,Ne) |

| | | | | | |
|-----------------|------------|---------------------|------------|----------------|------------|
| Gurieuškiella | (Cn,An,Ru) | Gyronema | (Mo,Ga,Ar) | Hagenowella | (Fo,Fo,Fo) |
| Gusarella | (Br,Ar,Te) | Gyronites | (Mo,Ce,Ce) | Hagenowia | (Ec,Ec,Hs) |
| Gustablierinus | (Ec,Cr,Di) | Gyropeltus | (Cd,Pt,Un) | Hagenowina | (Fo,Fo,Fo) |
| Gutnicella | (Fo,Fo,Fo) | Gyroplacosteus | (Cd,Pl,Ar) | Hagenowinella | (Bz,Gy,Ch) |
| Guttasella | (Br,Ar,St) | Gyropleura | (Mo,Bi,Hi) | Hagiastrum | (Ac,Ra,Sp) |
| Gutticonus | (Mo,In,In) | Gyroptychius | (Cd,Os,Co) | Hagnocrinus | (Ec,Cr,Di) |
| Gutticrinus | (Ec,Cr,Cy) | Gyroscala | (Mo,Ga,Nt) | Hahazimania | (Mo,Ga,Nt) |
| Guttulina | (Fo,Fo,Fo) | Gyroselenella | (Br,Li,Li) | Haibowania | (Ar,Tr,Od) |
| Gutturnium | (Mo,Ga,Nt) | Gyrosina | (Br,Ar,Te) | Haidingerites | (Mo,Ce,Ce) |
| Guynia | (Cn,An,Sc) | Gyrosoria | (Br,Ar,Te) | Haileyia | (An,Po,Un) |
| Gwynia | (Br,Ar,Te) | Gyrospira | (Mo,Ga,Be) | Haimasiella | (Fo,Fo,Fo) |
| Gwyniella | (Br,Ar,Te) | Gyrosteus | (Cd,Os,Pa) | Haimea | (Ec,Ec,Ol) |
| Gyaloceras | (Mo,Ce,Am) | Gyrostrea | (Mo,Bi,Pt) | Haimeicyclus | (Cn,An,Sc) |
| Gyalophyllum | (Cn,An,Ru) | Gyrothyris | (Br,Ar,Te) | Haimeina | (Bz,Gy,Ct) |
| Gyaloplasma | (Cn,An,Ru) | Gyrotropis | (Mo,Ga,Nt) | Haimesastraea | (Cn,An,Sc) |
| Gymnagnostus | (Ar,Tr,Ag) | Gyrovalvulina | (Fo,Fo,Fo) | Haimesiphyllia | (Cn,An,Sc) |
| Gymnarus | (Mo,Ga,Nt) | Gythemon | (Mo,Bi,Ve) | Hainbergia | (Cd,Os,Co) |
| Gymnentome | (Mo,Ga,Nt) | Gzheloceras | (Mo,Ce,Na) | Hainosaurus | (Cd,Re,Sq) |
| Gymnites | (Mo,Ce,Ce) | Haasia | (Ar,Tr,Pr) | Halec | (Cd,Os,Al) |
| Gymnocerithium | (Mo,Ga,Nt) | Haastina | (Mo,Bi,Ve) | Halecopsis | (Cd,Os,Go) |
| Gymnocidaris | (Ec,Ec,Hm) | Habanaster | (Ec,Ec,Sp) | Halenia | (Fo,Fo,Fo) |
| Gymnocrinus | (Ec,Cr,Cy) | Habelia | (Ar,Un,Un) | Halesium | (Ac,Ra,Sp) |
| Gymnodiadema | (Ec,Ec,Or) | Habonucula | (Mo,Bi,Nu) | Halia | (Mo,Ga,Ne) |
| Gymnodiscoceras | (Mo,Ce,Am) | Habrobrochus | (Br,Ar,Te) | Halianassa | (Cd,Ma,Si) |
| Gymnograptus | (He,Gr,Gr) | Habrocephalus | (Ar,Tr,Pt) | Halicalyptra | (Ac,Ra,Na) |
| Gymnophyllum | (Cn,An,Ru) | Habrocythere | (Ar,Os,Po) | Halice | (Ar,MI,De) |
| Gymnoplites | (Mo,Ce,Am) | Habroichthys | (Cd,Os,Pl) | Halichondrites | (Po,De,Ha) |
| Gymnosarda | (Cd,Os,Pf) | Habrosium | (Po,He,He) | Haliclona | (Po,De,Ha) |
| Gymnoscopelus | (Cd,Os,My) | Habrostroma | (Po,De,St) | Halicyne | (Ar,Ma,Cy) |
| Gymnostomix | (Ar,Tr,Pt) | Hacobjanella | (Mo,Bi,Hi) | Halidictyum | (Ac,Ra,Sp) |
| Gymnotoceras | (Mo,Ce,Ce) | Hacobjania | (Mo,Ga,Ce) | Halilucites | (Mo,Ce,Ce) |
| Gymnotrachelus | (Cd,Pl,Ar) | Hacquetia | (Cd,Os,Cl) | Halina | (Po,De,As) |
| Gymnotropites | (Mo,Ce,Ce) | Haddonia | (Fo,Fo,Fo) | Haliodictya | (Ac,Ra,Sp) |
| Gymnura | (Cd,Ch,My) | Hadimopanella | (An,Pa,Pa) | Haliomma | (Ac,Ra,Sp) |
| Gymocetus | (Cd,Re,Ps) | Hadoceras | (Mo,Ce,On) | Haliommura | (Ac,Ra,Sp) |
| Gypidula | (Br,Ar,Pe) | Hadragnostus | (Ar,Tr,Ag) | Haliophis | (Cd,Os,Pf) |
| Gypidulella | (Br,Ar,Pe) | Hadranderaster | (Ec,As,Va) | Haliotiomorpha | (Mo,Ga,Ar) |
| Gypidulina | (Br,Ar,Pe) | Hadriana | (Mo,Ga,Ne) | Haliotis | (Mo,Ga,Ar) |
| Gypiduloides | (Br,Ar,Pe) | Hadroblastus | (Ec,BI,Fi) | Haliphoebus | (Mo,Ga,Nt) |
| Gypospirifer | (Br,Ar,Sp) | Hadrochthys | (Ec,Ed,Is) | Haliphormis | (Ac,Ra,Na) |
| Gypsina | (Fo,Fo,Fo) | Hadrocrinus | (Ec,Cr,Mo) | Halisaurus | (Cd,Re,Sq) |
| Gyracanthus | (Cd,Ac,Cl) | Hadrocystis | (Ec,Rh,Rh) | Halistylus | (Mo,Ga,Ar) |
| Gyrgathella | (Ar,Os,Pa) | Hadrodelfhis | (Cd,Ma,Ce) | Halitherium | (Cd,Ma,Si) |
| Gyrineum | (Mo,Ga,Nt) | Hadrodiscus | (Ec,Ed,Is) | Haljulia | (Cd,Os,An) |
| Gyrispongia | (Po,He,Ly) | Hadrodontina | (Cd,Co,Co) | Halkieria | (Pr,Co,Sa) |
| Gyroceras | (Mo,Ce,On) | Hadrohybus | (Ar,Tr,Ph) | Halkyardia | (Fo,Fo,Fo) |
| Gyroceratites | (Mo,Ce,An) | Hadromeros | (Ar,Tr,Ph) | Halla | (An,Po,Eu) |
| Gyroclymenia | (Mo,Ce,Cl) | Hadronector | (Cd,Os,Co) | Hallaster | (Ec,Op,Oe) |
| Gyroconulina | (Fo,Fo,Fo) | Hadrophyllum | (Cn,An,Ru) | Hallatia | (Ar,Os,Pa) |
| Gyrocyctis | (Ec,Hm,Ci) | Hadrorhynchia | (Br,Ar,Rh) | Hallia | (Cn,An,Ru) |
| Gyrocythere | (Ar,Os,Po) | Hadrosia | (Br,Ar,Te) | Hallicystis | (Ec,Rh,Rh) |
| Gyrodendron | (Cn,An,Sc) | Hadrosteus | (Cd,Pl,Ar) | Hallidaya | (Cn,Cy,Cy) |
| Gyrodos | (Mo,Ga,Nt) | Hadrotorhynchus | (Br,Ar,Rh) | Halliella | (Ar,Os,Pa) |
| Gyrodoma | (Mo,Ga,Ar) | Hadrotreta | (Br,Li,Ac) | Hallina | (Br,Ar,At) |
| Gyrodus | (Cd,Os,Py) | Hadyrhyncha | (Br,Ar,Rh) | Hallinetes | (Br,Ar,St) |
| Gyroidina | (Fo,Fo,Fo) | Haeggochiton | (Mo,Po,Pa) | Hallipterus | (Ar,Me,Eu) |
| Gyroidinella | (Fo,Fo,Fo) | Haematosaurus | (Cd,Re,Cr) | Hallirhoa | (Po,De,Li) |
| Gyroidinoides | (Fo,Fo,Fo) | Haenleinia | (Mo,Bi,Pt) | Halloceras | (Mo,Ce,Na) |
| Gyrolepidoides | (Cd,Os,Pa) | Haerella | (Fo,Fo,Fo) | Hallocrinus | (Ec,Cr,Cl) |
| Gyrolepis | (Cd,Os,Pa) | Haereticotaxocrinus | (Ec,Cr,Tx) | Hallodictya | (Po,He,Re) |
| Gyroma | (Mo,Ga,Ar) | Haeretoerinus | (Ec,Cr,Cl) | Hallograptus | (He,Gr,Gr) |
| Gyrometopus | (Ar,Tr,Ph) | Haeslerella | (Fo,Fo,Fo) | Hallopora | (Bz,St,Tr) |
| Gyronaedyceras | (Mo,Ce,Di) | Haftnericambria | (Pn) | Halloporina | (Bz,St,Tr) |
| Gyronchus | (Cd,Os,Py) | Hagabirhynchia | (Br,Ar,Rh) | Hallotheca | (Hy,Hy,Hy) |

| | | | | | |
|------------------|--------------|------------------|--------------|--------------------|--------------|
| Halloysia | (Mo, Ga, Nt) | Hanetia | (Mo, Ga, Ne) | Haptophyllum | (Cn, An, Ru) |
| Hallstadtia | (Mo, Ga, Nt) | Hanielites | (Mo, Ce, Ce) | Hardaghia | (Mo, Bi, Hi) |
| Hallucigenia | (Lo) | Hanilepis | (Cd, Ac, Cl) | Hardieopterus | (Ar, Me, Eu) |
| Haloanus | (Mo, Bi, Ar) | Hanivella | (Ar, Tr, Pt) | Hardistiella | (Cd, Ce, Pe) |
| Halobia | (Mo, Bi, Pt) | Haniwa | (Ar, Tr, As) | Hardmanoceras | (Mo, Ce, Ta) |
| Halochitina | (Fo, Fo, Ch) | Haniwooides | (Ar, Tr, As) | Hardouinia | (Ec, Ec, Ca) |
| Halogetocrinus | (Ec, Cr, Cl) | Hankaxis | (Cn, An, Ru) | Hardyia | (Ar, Tr, Co) |
| Haloginella | (Mo, Ga, Ne) | Hanleya | (Mo, Po, Ne) | Hardyoides | (Ar, Tr, Pt) |
| Halomitra | (Cn, An, Sc) | Hannaoceras | (Mo, Ce, Ce) | Harengula | (Cd, Os, Cl) |
| Halonympha | (Mo, Bi, Ph) | Hanostattfella | (Fo, Fo, Fo) | Haresiceras | (Mo, Ce, Am) |
| Halorella | (Br, Ar, Rh) | Hansenisca | (Fo, Fo, Fo) | Harfordia | (Mo, Ga, Ne) |
| Halorellina | (Br, Ar, Rh) | Hanshuiella | (Mo, In, In) | Harginisulcus | (Ar, Os, Pa) |
| Halorelloidea | (Br, Ar, Rh) | Hansotreta | (Br, Li, Ac) | Harknessella | (Br, Ar, Or) |
| Halorites | (Mo, Ce, Ce) | Hantkeniceras | (Mo, Ce, Ph) | Harmatia | (Mo, Ga, Ne) |
| Halysicyathus | (Po, Re, Aj) | Hantkenina | (Fo, Fo, Fo) | Harmatosia | (Br, Ar, Te) |
| Halysiocrinus | (Ec, Cr, Ds) | Hanusatrypa | (Br, Ar, At) | Harmeria | (Mo, Ga, Nt) |
| Halysitastreae | (Cn, An, Sc) | Hanusia | (Ec, St, Co) | Harmeriella | (Bz, Gy, Ct) |
| Halysites | (Cn, An, Ta) | Hanzawaia | (Fo, Fo, Fo) | Harmostocrinus | (Ec, Cr, Cl) |
| Hamacantha | (Po, De, Po) | Haoella | (Fo, Fo, Fo) | Harpa | (Mo, Ga, Ne) |
| Hamacuna | (Mo, Bi, Ve) | Hapalocrinus | (Ec, Cr, Mo) | Harpabollia | (Ar, Os, Pa) |
| Hamarilopora | (Cn, An, Ta) | Hapalopegma | (Po, He, Ly) | Harpacodus | (Cd, Ch, In) |
| Hamarodus | (Cd, Co, Co) | Hapalopleura | (Ar, Tr, As) | Harpactocarcinus | (Ar, Mi, De) |
| Hamashania | (Ar, Tr, Un) | Hapalorbis | (Mo, Ga, Nt) | Harpactoxanthopsis | (Ar, Mi, De) |
| Hamatoconus | (Mo, In, In) | Haplacanthus | (Cd, Ac, Ac) | Harpago | (Mo, Ga, Nt) |
| Hamatolenus | (Ar, Tr, Pt) | Haplaraera | (Cn, An, Sc) | Harpagodes | (Mo, Ga, Nt) |
| Hamburgia | (Br, Ar, Te) | Haplentactinia | (Ac, Ra, Sp) | Harpagofututor | (Cd, Ch, Ch) |
| Hameaschmidtella | (Ar, Os, Un) | Haplistion | (Po, De, Li) | Harpella | (Mo, Ga, Ne) |
| Haminoea | (Mo, Ga, Ce) | Haplistionella | (Po, De, Li) | Harperopsis | (Ar, Os, Po) |
| Hamiroproetus | (Ar, Tr, Pr) | Haplobolbina | (Ar, Os, Pa) | Harpes | (Ar, Tr, Pt) |
| Hamites | (Mo, Ce, Am) | Haplocephalopora | (Bz, Gy, Ch) | Harpesoides | (Ar, Tr, Pt) |
| Hamiticeras | (Mo, Ce, Am) | Haploceras | (Mo, Ce, Am) | Harpidella | (Ar, Tr, Pr) |
| Hamitoides | (Mo, Ce, Am) | Haplocetus | (Cd, Ma, Ce) | Harpides | (Ar, Tr, Pt) |
| Hamlingella | (Br, Ar, St) | Haplocochlias | (Mo, Ga, Nt) | Harpidium | (Br, Ar, Pe) |
| Hamlinia | (Mo, Ga, Ce) | Haplocrinites | (Ec, Cr, Ds) | Harpidoides | (Ar, Tr, Pt) |
| Hammanopyge | (Ar, Tr, Ph) | Haplocytheridea | (Ar, Os, Po) | Harpillaenus | (Ar, Tr, Co) |
| Hammatoceras | (Mo, Ce, Am) | Haplodiacanthus | (Ac, Ra, Sp) | Harpoceras | (Mo, Ce, Am) |
| Hammatocnemis | (Ar, Tr, Ph) | Haplograptus | (He, Gr, Un) | Harpoceratoides | (Mo, Ce, Am) |
| Hammatocyclus | (Mo, Ce, Go) | Haplohelia | (Cn, An, Sc) | Harpohildoceras | (Mo, Ce, Am) |
| Hammatocythere | (Ar, Os, Po) | Haplolasma | (Cn, An, Ru) | Harpophylloceras | (Mo, Ce, Ph) |
| Hammatopsis | (An, Po, Un) | Haplolepis | (Cd, Os, Pa) | Harpula | (Mo, Ga, Ne) |
| Hammatospira | (Mo, Ga, Ar) | Haplooccia | (Bz, St, Cc) | Harrelicrinus | (Ec, Cr, Mo) |
| Hammatostroma | (Po, De, St) | Haplophragmella | (Fo, Fo, Fo) | Harrelicrinus | (Ec, Cr, Cl) |
| Hammia | (Bz, St, Cc) | Haplophragmina | (Fo, Fo, Fo) | Harringtonina | (Br, Ar, At) |
| Hamodus | (Cd, Os, Co) | Haplophragmium | (Fo, Fo, Fo) | Harriotta | (Cd, Ch, Cm) |
| Hampilina | (Mo, In, In) | Haplophragmoides | (Fo, Fo, Fo) | Harrisianella | (Mo, Ga, Nt) |
| Hamptonia | (Po, De, Po) | Haplophrentis | (Hy, Hy, Hy) | Harrisoceras | (Mo, Ce, Or) |
| Hamptoniella | (Mo, Ga, Pa) | Haplophylloceras | (Mo, Ce, Ph) | Harrycaris | (Ar, Th, Ce) |
| Hamptonina | (Br, Ar, Te) | Haplopleuroceras | (Mo, Ce, Am) | Harrytoombsia | (Cd, Pl, Ar) |
| Hamulina | (Mo, Ce, Am) | Haplopoma | (Bz, Gy, Ch) | Hartmanina | (Po, Ca, Ph) |
| Hamulinites | (Mo, Ce, Am) | Haploprimitia | (Ar, Os, Pa) | Hartshillia | (Ar, Tr, Pt) |
| Hamulispinctes | (Mo, Ce, Am) | Haploptyxis | (Mo, Ga, He) | Hartshillina | (Ar, Tr, Pt) |
| Hamulus | (An, Po, Se) | Haploscapites | (Mo, Ce, Am) | Harttella | (Br, Ar, Te) |
| Hamusella | (Mo, In, In) | Haplosphaeronis | (Ec, Di, Di) | Harttites | (Pt, Un, In) |
| Hamusina | (Mo, Ga, Ar) | Haplospira | (Mo, Ga, Ar) | Hartungia | (Mo, Ga, Nt) |
| Hanaeproductus | (Br, Ar, St) | Haplospirifer | (Br, Ar, Sp) | Hartwellia | (Mo, Bi, Ve) |
| Hanaiborchella | (Ar, Os, Po) | Haplothecia | (Cn, An, Ru) | Haruspex | (Mo, Ce, Or) |
| Hanaibursa | (Mo, Ga, Nt) | Haplotrypa | (Bz, St, Cy) | Hastacypris | (Ar, Os, Po) |
| Hanaiceratina | (Ar, Os, Po) | Haplovoluta | (Mo, Ga, Ne) | Hastagnostus | (Ar, Tr, Ag) |
| Hanaicythere | (Ar, Os, Po) | Hapsiceraurus | (Ar, Tr, Ph) | Hastatellina | (Ar, Os, Pa) |
| Hanaispira | (Mo, Ga, Ar) | Hapsidocare | (Ar, Tr, Co) | Hastigerina | (Fo, Fo, Fo) |
| Hanaites | (Ar, Os, Pa) | Hapsidopora | (Bz, Gy, Ch) | Hastigerinella | (Fo, Fo, Fo) |
| Hanburia | (Ar, Tr, Un) | Hapsiphyllum | (Cn, An, Ru) | Hastigerinoides | (Fo, Fo, Fo) |
| Hanchiangella | (Ar, Os, Ar) | Hapsizaphrentis | (Cn, An, Ru) | Hastigerinopsis | (Fo, Fo, Fo) |
| Hanchungolithus | (Ar, Tr, Ar) | Haptaphyllina | (Cn, An, Ht) | Hastimima | (Ar, Me, Eu) |

| | | | | | |
|--------------------|------------|-------------------|------------|-------------------|------------|
| Hastina | (Ch,Pr) | Heckericystis | (Ec,Hs,So) | Helicorbitoides | (Fo,Fo,Fo) |
| Hastiremopleurides | (Ar,Tr,As) | Hectioceras | (Mo,Ce,Am) | Helicospira | (Mo,Ga,Ar) |
| Hastites | (Mo,Ce,Be) | Hectioceras | (Mo,Ce,Am) | Helicostegina | (Fo,Fo,Fo) |
| Hastula | (Mo,Ga,Ne) | Hectioceratooides | (Mo,Ce,Am) | Helicosteginopsis | (Fo,Fo,Fo) |
| Hataiyoldia | (Mo,Bi,Nu) | Hectoroceras | (Mo,Ce,Am) | Helicotis | (Mo,Pa,Hy) |
| Hatangeus | (Ar,Os,Pa) | Hedbergella | (Fo,Fo,Fo) | Helicotoma | (Mo,Ga,Ar) |
| Hatangia | (Ar,Tr,Pt) | Hedecardium | (Mo,Bi,Ve) | Helictites | (Mo,Ce,Ce) |
| Hatasia | (Mo,Bi,My) | Hedeina | (Br,Ar,Sp) | Helieranella | (Ar,Tr,Pt) |
| Hatayin | (Mo,Bi,Hi) | Hedeinopsis | (Br,Ar,Sp) | Heligmina | (Mo,Bi,Pt) |
| Hatchericeras | (Mo,Ce,Am) | Hedeliastrea | (Cn,An,Sc) | Heligmope | (Mo,Ga,Nt) |
| Hattonia | (Cn,An,Ta) | Hedstroemia | (Mo,Ce,Ce) | Heligmopsis | (Mo,Bi,Pt) |
| Hattopsis | (Ec,Ec,Ph) | Hederella | (Bz,St,Cc) | Heligmostylus | (Mo,Ga,Nt) |
| Hauericeras | (Mo,Ce,Am) | Hederopsis | (Bz,St,Cc) | Heligmotenia | (Mo,Ga,Ne) |
| Hauerina | (Fo,Fo,Fo) | Hedinaspis | (Ar,Tr,Pt) | Heligmotoma | (Mo,Ga,Ne) |
| Hauerites | (Mo,Ce,Ce) | Hedraites | (Fo,Fo,Fo) | Heligothyris | (Br,Ar,Te) |
| Haughtonileberis | (Ar,Os,Po) | Hedstroemia | (Ar,Tr,Pr) | Helioccephalus | (Ar,Tr,Ph) |
| Haugia | (Mo,Ce,Am) | Hedstroemia | (Br,Ar,St) | Heliocidarid | (Ec,Ec,Ec) |
| Haumea | (Mo,Bi,Pt) | Hedstroemoceras | (Mo,Ce,Or) | Heliocladus | (Ac,Ra,Sp) |
| Haumuriaegla | (Ar,Ml,De) | Hedstroemophyllum | (Cn,An,Ru) | Heliocrinites | (Ec,Rh,Rh) |
| Haupiria | (Br,Un,Ku) | Hefriga | (Ar,Ml,De) | Heliocryptocapsa | (Ac,Ra,Na) |
| Haurakia | (Mo,Ga,Nt) | Heftastylis | (Po,De,Ax) | Heliocythere | (Ar,Os,Po) |
| Haurania | (Fo,Fo,Fo) | Hefteria | (Mo,Bi,Tr) | Heliocenia | (Cn,An,Sc) |
| Hautator | (Mo,Ga,Nt) | Hegleria | (Ac,Ra,Sp) | Heliodiscus | (Ac,Ra,Sp) |
| Haustellum | (Mo,Ga,Ne) | Heida | (Mo,Ga,He) | Helioentactinia | (Ac,Ra,Sp) |
| Hautura | (Mo,Ga,Ne) | Heikea | (Mo,Bi,Ar) | Heliofungia | (Cn,An,Sc) |
| Havlicekella | (Br,Ar,Rh) | Heilprinia | (Mo,Ga,Ne) | Helioharpes | (Ar,Tr,Pt) |
| Havlicekia | (Br,Ar,Sp) | Heimia | (Br,Ar,Te) | Heliolites | (Cn,An,Ta) |
| Hawaiarca | (Mo,Bi,Ar) | Heinia | (Ar,Os,Po) | Heliomedusa | (Br,In,Cp) |
| Haworthina | (Ar,Os,Po) | Heintzella | (Cn,An,Ru) | Heliomera | (Ar,Tr,Ph) |
| Hawthorneachiton | (Mo,Po,Pa) | Heintzichthys | (Cd,Pl,Ar) | Heliomeroides | (Ar,Tr,Ph) |
| Hayamiella | (Mo,Ga,Ar) | Heinzia | (Mo,Ce,Am) | Heliophora | (Ec,Ec,Cl) |
| Hayasakaia | (Cn,An,Ta) | Helaspis | (Br,Cn,St) | Heliophyllum | (Cn,An,Ru) |
| Hayasakaina | (Fo,Fo,Fo) | Helcion | (Mo,Ga,Pa) | Helioplasma | (Cn,An,Ta) |
| Hayasakapecten | (Mo,Bi,Pt) | Helcionella | (Mo,He,He) | Helioplasmolites | (Cn,An,Ta) |
| Hayasakapora | (Bz,St,Fe) | Helcionopsis | (Mo,Te,Tr) | Heliopora | (Cn,An,He) |
| Haydenella | (Br,Ar,St) | Helenathyris | (Br,Ar,Sp) | Helioproetoides | (Ar,Tr,Pr) |
| Haydenia | (Mo,Ga,Nt) | Helenia | (Hy,Hy,Hy) | Helioproetus | (Ar,Tr,Pr) |
| Haydenoceras | (Mo,Ce,Ba) | Helenifore | (Ac,Ra,Sp) | Heliopyge | (Ar,Tr,Ph) |
| Haydenoides | (Br,Ar,St) | Heleniproductus | (Br,Ar,St) | Heliosaturnalis | (Ac,Ra,Sp) |
| Haynesina | (Fo,Fo,Fo) | Helenites | (Mo,Ce,Or) | Heliosocrinus | (Ec,Cr,Cl) |
| Hazelia | (Po,De,Ha) | Helenolepis | (Cd,Pt,Th) | Heliosoma | (Ac,Ra,Sp) |
| Hazelina | (Ar,Os,Po) | Helenolites | (Cn,An,Ta) | Heliosphaera | (Ac,Ra,Sp) |
| Healdia | (Ar,Os,Me) | Helenopora | (Bz,St,Tr) | Heliospongia | (Po,De,Ha) |
| Healdiacypris | (Ar,Os,Po) | Helentappanella | (Fo,Fo,Fo) | Heliostrea | (Cn,An,Sc) |
| Healdianella | (Ar,Os,Me) | Helepagetia | (Ar,Tr,Ag) | Heliostylina | (Cn,An,Sc) |
| Healdioides | (Ar,Os,Me) | Helfriedella | (Ec,Ho,De) | Helioseris | (Cn,An,Sc) |
| Hebediscina | (Ar,Tr,Ag) | Helgolandichthys | (Cd,Os,Sa) | Heliostylus | (Ac,Ra,Sp) |
| Hebediscus | (Ar,Tr,Ag) | Heliacus | (Mo,Ga,Nt) | Heliotrypa | (Bz,St,Cr) |
| Hebellum | (Ar,Os,Pa) | Helianthaster | (Ec,As,He) | Helix | (Bz,Gy,Ch) |
| Hebertella | (Br,Ar,Or) | Heliaster | (Ec,As,Fo) | Helixotionella | (Bz,Gy,Ch) |
| Hebertocaris | (Ar,Ml,Ar) | Helicacanthus | (Mo,Ga,Ar) | Helladophyllia | (Cn,An,Sc) |
| Hebesela | (Mo,Ga,Nt) | Helicampodus | (Cd,Ch,Eu) | Hellebardia | (Ar,Os,Po) |
| Hebeticrinus | (Ec,Cr,Cm) | Helicanyclus | (Mo,Ce,Am) | Hellenocyclus | (Fo,Fo,Fo) |
| Hebetoceras | (Mo,Ce,As) | Helicaulax | (Mo,Ga,Nt) | Hellerocaris | (Ar,Ml,De) |
| Hebetoechia | (Br,Ar,Rh) | Helicelasma | (Cn,An,Ru) | Helloceras | (Cn,An,Sc) |
| Hebetoxyites | (Mo,Ce,Am) | Helichthys | (Cd,Os,Pa) | Helmersenian | (Br,Li,Ac) |
| Hebexitus | (Ar,Os,Pa) | Helicoerinus | (Ec,Cr,Un) | Helmetia | (Ar,Mo,In) |
| Hebra | (Mo,Ga,Ne) | Helicoeruptus | (Mo,Ga,Ar) | Helminthidium | (Cn,An,Ru) |
| Hebukophyllum | (Cn,An,Ru) | Helicoicyclus | (Mo,Ce,Go) | Helminthochiton | (Mo,Po,Ne) |
| Hecatoceras | (Mo,Ce,Di) | Helicodictya | (Po,He,Re) | Helminthophyllum | (Po,De,As) |
| Hechticythere | (Ar,Os,Po) | Helicolepidina | (Fo,Fo,Fo) | Helminthozyga | (Mo,Ga,Nt) |
| Hechtina | (Fo,Fo,Fo) | Helicoplacus | (Ec,He,He) | Helmolepis | (Cd,Os,Pe) |
| Heeia | (Ar,Ml,De) | Helicopora | (Bz,St,Fe) | Helobrachium | (Po,De,Li) |
| Heckericyathus | (Po,Re,Aj) | Helicoprion | (Cd,Ch,Eu) | Heloceras | (Mo,Ce,Or) |

| | | | | | |
|----------------------|------------|---------------------|------------|--------------------|------------|
| Heloclema | (Bz,St,Cr) | Hemigygnia | (Ec,Ec,Sp) | Hemithyropsis | (Br,Ar,Rh) |
| Helodiadema | (Ec,Ec,Di) | Hemihaploceras | (Mo,Ce,Am) | Hemithyrsites | (Cd,Os,Pf) |
| Helodopsis | (Cd,Ch,In) | Hemihoplites | (Mo,Ce,Am) | Hemitiaris | (Ec,Ec,Hm) |
| Helodus | (Cd,Ch,In) | Hemiindocrinus | (Ec,Cr,Cl) | Hemitissotia | (Mo,Ce,Am) |
| Helopora | (Bz,St,Cr) | Hemikaolishania | (Ar,Tr,Co) | Hemitoecchia | (Br,Ar,Rh) |
| Heloraphinia | (Po,De,Li) | Hemikrithe | (Ar,Os,Po) | Hemitoma | (Mo,Ga,Eu) |
| Heloringulum | (Ac,Ra,Na) | Hemilampronites | (Cd,Os,Be) | Hemitrochiscus | (Ar,Ma,Cy) |
| Helotholus | (Ac,Ra,Na) | Hemilecanites | (Mo,Ce,Ce) | Hemitrypa | (Bz,St,Fe) |
| Helvetella | (Br,Ar,Te) | Hemilepton | (Mo,Bi,Ve) | Hemitrypella | (Bz,St,Fe) |
| Helveticosaurus | (Cd,Re,Pl) | Hemileurus | (Br,Ar,Rh) | Hemiulrichostylus | (Bz,St,Cr) |
| Helvetoglobatruncana | (Fo,Fo,Fo) | Hemiliroceras | (Mo,Ce,Na) | Hemizyga | (Mo,Ga,Nt) |
| Hematites | (Mo,Ce,Au) | Hemilistrona | (Cd,Co,Co) | Hemlebenia | (Fo,Fo,Fo) |
| Hemeaschnidella | (Ar,Os,Pa) | Hemilytoceras | (Mo,Ce,Am) | Hemsiella | (Ar,Os,Pa) |
| Hemerocoetes | (Cd,Os,Pf) | Hemimactra | (Mo,Bi,Ve) | Henadoparia | (Ar,Tr,Pl) |
| Hemiacirsa | (Mo,Ga,Nt) | Hemimollocrinus | (Ec,Cr,Cl) | Henaniodus | (Pr,Un,In) |
| Hemiaechminoides | (Ar,Os,Pa) | Heminajas | (Mo,Bi,Tr) | Hengestites | (Mo,Ce,Am) |
| Hemiarges | (Ar,Tr,Li) | Heminautilus | (Mo,Ce,Na) | Hengnania | (Cd,Os,Pe) |
| Hemiaspenites | (Mo,Ce,Ce) | Heminematopora | (Bz,St,Cr) | Heniastoma | (Mo,Ga,Ar) |
| Hemiaster | (Ec,Ec,Sp) | Hemingwayella | (Ar,Os,Po) | Hennigopora | (Bz,St,Cy) |
| Hemiaulacophyllum | (Cn,An,Ru) | Hemioon | (Ar,MI,De) | Henningsmoenia | (Ar,Os,Pa) |
| Hemibaculites | (Mo,Ce,Am) | Hemiparacytheridea | (Ar,Os,Po) | Henningsmoenicaris | (Ar,In,Un) |
| Hemibarrandia | (Ar,Tr,As) | Hemiptecten | (Mo,Bi,Pt) | Hennocquia | (Mo,Ga,Pa) |
| Hemibashkirella | (Bz,St,Fe) | Hemipedina | (Ec,Ec,Pe) | Henodus | (Cd,Re,Pl) |
| Hemibeloitoceras | (Mo,Ce,On) | Hemiphactella | (Bz,Gy,Ch) | Henricellum | (Po,De,Pe) |
| Hemibrachioocrinus | (Ec,Cr,Cy) | Hemiphragma | (Bz,St,Tr) | Henricia | (Ec,As,Sp) |
| Hemicalypterus | (Cd,Os,Se) | Hemiphragmoceras | (Mo,Ce,On) | Henryhowella | (Ar,Os,Po) |
| Hemicara | (Ec,Ec,Ca) | Hemipiloceras | (Mo,Ce,En) | Hensonella | (Pr,Un,In) |
| Hemicellaria | (Bz,St,Cc) | Hemiplasmopora | (Cn,An,Ta) | Hensonia | (Fo,Fo,Fo) |
| Hemicerithium | (Mo,Ga,Nt) | Hemiplax | (Ar,MI,De) | Hensonina | (Fo,Fo,Fo) |
| Hemichenopus | (Mo,Ga,Nt) | Hemiplethorhynchus | (Br,Ar,Rh) | Hentigia | (Ar,Tr,Pr) |
| Hemichoanella | (Mo,Ce,El) | Hemipleurotoma | (Mo,Ga,Ne) | Heosomocelypha | (Br,Un,Un) |
| Hemichonetes | (Br,Ar,St) | Hemiplicatula | (Mo,Ga,Sa) | Hepatella | (Ar,MI,De) |
| Hemicidaris | (Ec,Ec,Hm) | Hemipneustes | (Ec,Ec,Hs) | Hepatinulus | (Ar,MI,De) |
| Hemiconus | (Mo,Ga,Ne) | Hemiporites | (Cn,An,Sc) | Hepaticus | (Ar,MI,De) |
| Hemicorbicula | (Mo,Bi,Ve) | Hemipristis | (Cd,Ch,Ca) | Hepatus | (Ar,MI,De) |
| Hemicosciniopsis | (Bz,Gy,Ch) | Hemipronites | (Br,Ar,Or) | Heptabronteus | (Ar,Tr,Pt) |
| Hemicosmites | (Ec,Rh,Rh) | Hemiptychina | (Br,Ar,Te) | Heptaloculites | (Ar,Os,Po) |
| Hemicosmophyllum | (Cn,An,Ru) | Hemiptychoceras | (Mo,Ce,Am) | Heptanema | (Cd,Os,Co) |
| Hemicosmorthoceras | (Mo,Ce,Or) | Hemirhabdorhynchus | (Cd,Os,Pf) | Heptastylis | (Po,De,Ax) |
| Hemicricus | (Mo,Cr,Te) | Hemirhamphus | (Cd,Os,Be) | Hepranchias | (Cd,Ch,Hx) |
| Hemicrinus | (Ec,Cr,Cy) | Hemirhodon | (Ar,Tr,Co) | Heraclites | (Mo,Ce,Ce) |
| Hemicryptocapsa | (Ac,Ra,Na) | Hemirobulina | (Fo,Fo,Fo) | Heraeloceras | (Mo,Ce,Ba) |
| Hemicyclammina | (Fo,Fo,Fo) | Hemisaurida | (Cd,Os,Al) | Heracrinus | (Ec,Cr,Ds) |
| Hemicyclaspis | (Cd,Ce,At) | Hemiscyllium | (Cd,Ch,Oc) | Herangirhynchia | (Br,Ar,Rh) |
| Hemicyclonosta | (Mo,Bi,Ve) | Hemiseptella | (Bz,Gy,Ch) | Heraultipegma | (Mo,Ro,Ri) |
| Hemicyclopora | (Bz,Gy,Ch) | Hemisimoceras | (Mo,Ce,Am) | Herbstia | (Ar,MI,De) |
| Hemicyprideis | (Ar,Os,Po) | Hemismittina | (Bz,Gy,Ch) | Hercantyx | (Ar,Tr,Un) |
| Hemicystites | (Ec,Ed,Is) | Hemisphaerammina | (Fo,Fo,Fo) | Hercoceras | (Mo,Ce,Na) |
| Hemicythere | (Ar,Os,Po) | Hemisphaeranthos | (Ec,Ho,Ap) | Hercocochitina | (Fo,Fo,Ch) |
| Hemicytheria | (Ar,Os,Po) | Hemisphaerocoryphe | (Ar,Tr,Ph) | Hercocerinus | (Ec,Cr,Di) |
| Hemicytheridea | (Ar,Os,Po) | Hemisquilla | (Ar,MI,St) | Hercocyrtoceras | (Mo,Ce,On) |
| Hemicytherura | (Ar,Os,Po) | Hemisterias | (Mo,Bi,Un) | Hercodon | (Mo,Bi,Ve) |
| Hemidiadema | (Ec,Ec,Ph) | Hemistreptacron | (Ec,Cr,Cl) | Hercoglossa | (Mo,Ce,Na) |
| Hemidiscella | (Po,He,Hm) | Hemistreptocrinus | (Ec,Cr,He) | Hercoglossoceras | (Mo,Ce,Na) |
| Hemidiscus | (Fo,Fo,Fo) | Hemistringocephalus | (Br,Ar,Te) | Hercolepas | (Pr,Ma,He) |
| Hemidonax | (Mo,Bi,Ve) | Hemistylus | (Bz,Gy,Ch) | Hercophyllum | (Cn,An,Ru) |
| Hemieridotrypa | (Bz,St,Tr) | Hemisurcula | (Mo,Ga,Ne) | Hercorhynchus | (Mo,Ga,Ne) |
| Hemieurylae | (Ec,Op,Op) | Hemisyrtrachelus | (Cd,Ma,Ce) | Hercosestria | (Br,Ar,St) |
| Hemifaorina | (Ec,Ec,Sp) | Hemitetragonites | (Mo,Ce,Am) | Hercosia | (Br,Ar,St) |
| Hemifusulina | (Fo,Fo,Fo) | Hemithalamocyathus | (Po,Re,Aj) | Hercostrophia | (Br,Ar,St) |
| Hemifusulinella | (Fo,Fo,Fo) | Hemithecella | (Mo,Po,Pa) | Hercothyris | (Br,Ar,Te) |
| Hemifusus | (Mo,Ga,Ne) | Hemithiris | (Br,Ar,Rh) | Hercynella | (Mo,Bi,Pr) |
| Hemigarantia | (Mo,Ce,Am) | Hemithurammina | (Fo,Fo,Fo) | Hercynobolbina | (Ar,Os,Pa) |
| Hemigordius | (Fo,Fo,Fo) | Hemithylus | (Ec,Ec,Ph) | Hercynocythere | (Ar,Os,Po) |

| | | | | | |
|------------------|------------|--------------------|------------|---------------------|------------|
| Hercynolepis | (Cd,Ch,Or) | Heteractaea | (Ar,Mi,De) | Heterophyllia | (Cn,An,Ht) |
| Here | (Mo,Bi,Ve) | Heteractis | (Bz,Gy,Ch) | Heterophylloides | (Cn,An,Ht) |
| Herella | (Mo,Bi,Ve) | Heteralosis | (Br,Ar,St) | Heteropsis | (Mo,Bi,Ve) |
| Herentia | (Bz,Gy,Ch) | Heterantyx | (Fo,Fo,Fo) | Heteropora | (Bz,St,Cc) |
| Hergetatrypa | (Br,Ar,At) | Heteraria | (Br,Ar,Sp) | Heteroporella | (Bz,St,Cc) |
| Hergottella | (Fo,Fo,Fo) | Heteraster | (Ec,Ec,Sp) | Heteropsammia | (Cn,An,Sc) |
| Heritschiella | (Cn,An,Ru) | Heterastraea | (Cn,An,Sc) | Heteroptygmatis | (Mo,Ga,Un) |
| Heritschioides | (Cn,An,Ru) | Heterastridium | (Cn,Hy,Mi) | Heteroraphidites | (Po,De,As) |
| Herkimeroceras | (Mo,Ce,On) | Heterdontoides | (Cd,Co,Pa) | Heterorthella | (Br,Ar,Or) |
| Hermania | (Mo,Ga,Ce) | Heterelasma | (Br,Ar,Te) | Heterorthina | (Br,Ar,Or) |
| Hermanites | (Ar,Os,Po) | Heterellina | (Fo,Fo,Fo) | Heterorthis | (Br,Ar,Or) |
| Hermatoporella | (Po,De,St) | Hetererma | (Ar,Os,Me) | Heterosalenia | (Ec,Ec,Sa) |
| Hermatostroma | (Po,De,St) | Heteroaspis | (Ar,Me,Ch) | Heterosaurus | (Cd,Re,Cr) |
| Hermatostromella | (Po,De,St) | Heteroblastus | (Ec,BI,Sp) | Heteroschisma | (Ec,BI,Fi) |
| Hernandezaster | (Ec,Ec,Sp) | Heterobrissus | (Ec,Ec,Sp) | Heteroschizodus | (Mo,Bi,Tr) |
| Hernodia | (Bz,St,Cc) | Heterobrochus | (Br,Ar,Te) | Heterosculpotheca | (Pr,Un,In) |
| Heroldina | (Ar,Mi,Ar) | Heterocaninia | (Cn,An,Ru) | Heterosestrum | (Ac,Ra,Sp) |
| Heronallenia | (Fo,Fo,Fo) | Heterocaryon | (Ar,Tr,Pt) | Heterospaeroma | (Ar,Mi,Is) |
| Herouvalia | (Mo,Bi,Ve) | Heterocentrotus | (Ec,Ec,Ec) | Heterospira | (Mo,Ga,Nt) |
| Herpetocetus | (Cd,Ma,Ce) | Heteroceras | (Mo,Ce,Am) | Heterospongia | (Po,De,Li) |
| Herpetocrinus | (Ec,Cr,Ds) | Heterocerithiopsis | (Mo,Ga,Nt) | Heterospongophyllum | (Cn,An,Ru) |
| Herpetopoma | (Mo,Ga,Ar) | Heterocetus | (Cd,Ma,Ce) | Heterostegina | (Fo,Fo,Fo) |
| Herpetopora | (Bz,Gy,Ch) | Heterochilina | (Ar,Os,Le) | Heterostella | (Po,Ca,He) |
| Herpolitha | (Cn,An,Sc) | Heterochiton | (Mo,Po,Ne) | Heterosteus | (Cd,Pl,Ar) |
| Herreraaster | (Ec,Ec,Sp) | Heterocidaris | (Ec,Ec,Un) | Heterostinia | (Po,De,Li) |
| Herrigocythere | (Ar,Os,Po) | Heterocithara | (Mo,Ga,Ne) | Heterostomella | (Fo,Fo,Fo) |
| Herrmannina | (Ar,Os,Le) | Heteroclidus | (Mo,Bi,Ph) | Heterostrea | (Mo,Bi,Pt) |
| Hertha | (Ec,Cr,Cm) | Heterocoenia | (Cn,An,Sc) | Heterostrophus | (Cd,Os,Se) |
| Hertleinites | (Mo,Ce,Am) | Heterocoenites | (Cn,An,Ta) | Heterothrissa | (Cd,Os,Ct) |
| Hertzina | (Cd,Co,Pa) | Heteroconopeum | (Bz,Gy,Ch) | Heterotissotia | (Mo,Ce,Am) |
| Herznachites | (Mo,Ce,Am) | Heterocoskinolina | (Fo,Fo,Fo) | Heterotorpedo | (Cd,Ch,My) |
| Herzogina | (Mo,Bi,Ve) | Heterocrinus | (Ec,Cr,Ds) | Heterotrema | (Mo,Ga,Ne) |
| Hescheleria | (Cd,Re,Th) | Heterocrisina | (Bz,St,Cc) | Heterotrichina | (Ci,Po,Sp) |
| Hesionites | (An,Po,Un) | Heterocrypta | (Ar,Mi,De) | Heterotrigonia | (Mo,Bi,Tr) |
| Heslingtonia | (Mo,Bi,Tr) | Heterocyathus | (Cn,An,Sc) | Heterotrypa | (Bz,St,Tr) |
| Hesperaster | (Ec,Ec,Cl) | Heterocyclopyge | (Ar,Tr,As) | Hexacanthopora | (Bz,Gy,Ch) |
| Hespererato | (Mo,Ga,Nt) | Heterocyprideis | (Ar,Os,Po) | Hexachorda | (Mo,Ga,Ne) |
| Hesperibalans | (Ar,Ci) | Heterocystites | (Ec,Rh,Rh) | Hexacladus | (Ac,Ra,Sp) |
| Hesperidella | (Ar,Os,Pa) | Heterocythereis | (Ar,Os,Po) | Hexaclymenia | (Mo,Ce,Cl) |
| Hesperiella | (Mo,Ga,Ar) | Heterodelphis | (Cd,Ma,Ce) | Hexacantium | (Ac,Ra,Sp) |
| Hesperinia | (Br,Ar,St) | Heterodiadema | (Ec,Ec,Hm) | Hexacorbula | (Mo,Bi,My) |
| Hesperithyris | (Br,Ar,Te) | Heterodiscus | (Mo,Bi,Hi) | Hexacosta | (Ar,Tr,Ph) |
| Hesperiturris | (Mo,Ga,Ne) | Heterodonax | (Mo,Bi,Ve) | Hexacrinites | (Ec,Cr,Mo) |
| Hesperoceras | (Mo,Ce,Or) | Heterodontus | (Cd,Ch,Ht) | Hexacromyrum | (Ac,Ra,Sp) |
| Hesperocirrus | (Mo,Ga,Ar) | Heterogyra | (Cn,An,Sc) | Hexactinella | (Po,He,He) |
| Hesperocoelia | (Po,De,Li) | Heterogyrella | (Mo,Ga,Nt) | Hexadora | (Ac,Ra,Sp) |
| Hesperocystis | (Ec,Rh,Rh) | Heterohaploocia | (Bz,St,Cc) | Hexaglauconia | (Mo,Ga,Nt) |
| Hesperomena | (Br,Ar,St) | Heterohelix | (Fo,Fo,Fo) | Hexagonaria | (Cn,An,Ru) |
| Hesperonomia | (Br,Ar,Or) | Heterolampas | (Ec,Ec,Sp) | Hexagonella | (Bz,St,Cy) |
| Hesperonomiella | (Br,Ar,Or) | Heterolasma | (Cn,An,Ru) | Hexagonites | (Mo,Ce,Na) |
| Hesperopora | (Bz,Gy,Ch) | Heterolepa | (Fo,Fo,Fo) | Hexaheliocenia | (Cn,An,Sc) |
| Hesperorhynchia | (Br,Ar,Rh) | Heterolepidotus | (Cd,Os,Am) | Hexalasma | (Cn,An,Ru) |
| Hesperornis | (Cd,Av,He) | Heterolimulus | (Ar,Me,Xi) | Hexalancharium | (Ac,Ra,Sp) |
| Hesperorthis | (Br,Ar,Or) | Heteromacoma | (Mo,Bi,Ve) | Hexalonche | (Ac,Ra,Sp) |
| Hesperosia | (Br,Ar,Te) | Heterometra | (Ec,Cr,Cm) | Hexameroceras | (Mo,Ce,On) |
| Hesperosiren | (Cd,Ma,Si) | Heteromorphina | (Fo,Fo,Fo) | Hexanchus | (Cd,Ch,Hx) |
| Hesperotrophia | (Br,Ar,Pe) | Heteromychus | (Br,Ar,Rh) | Hexanguaenularia | (Cn,Sc,Cn) |
| Hessenhausia | (Br,Ar,Te) | Heteronodosus | (Mo,Ga,Eu) | Hexapetalum | (Cn,An,Sc) |
| Hesslandella | (Ar,Os,Pa) | Heteropeecten | (Mo,Bi,Pt) | Hexaphyllia | (Cn,An,Ht) |
| Hesslandites | (Ar,Os,Po) | Heteropedina | (Ec,Ec,Di) | Hexaplex | (Mo,Ga,Ne) |
| Hesslandona | (Ar,Os,Ar) | Heteropetalus | (Cd,Ch,De) | Hexaprites | (Bz,St,Tr) |
| Hesslerella | (Ar,Mi,Is) | Heterophaulactis | (Cn,An,Ru) | Hexapus | (Ar,Mi,De) |
| Hessotiara | (Ec,Ec,Hm) | Heteropholas | (Mo,Bi,My) | Hexapyramies | (Ac,Ra,Na) |
| Hetoehitina | (Fo,Fo,Ch) | Heterophrentis | (Cn,An,Ru) | Hexasaturnalis | (Ac,Ra,Sp) |

| | | | | | |
|--------------------|------------|------------------|------------|------------------|------------|
| Hexaspyris | (Ac,Ra,Na) | Himeraelites | (Mo,Bi,Hi) | Hippoporina | (Bz,Gy,Ch) |
| Hexastylarium | (Ac,Ra,Sp) | Himeroocrinus | (Ec,Cr,Mo) | Hippopozoon | (Bz,Gy,Ch) |
| Hexastylstroma | (Pa,De,St) | Himerometra | (Ec,Cr,Cm) | Hippopus | (Mo,Bi,Ve) |
| Hexastylus | (Ac,Ra,Sp) | Himispiticerias | (Mo,Ce,Am) | Hipposera | (Bz,Gy,Ch) |
| Hexatarsostinus | (Cd,Re,Ps) | Hina | (Mo,Bi,Ve) | Hipposyngnathus | (Cd,Os,Ga) |
| Hexelasma | (Ar,Ci) | Hinaclema | (Bz,St,Tr) | Hippochoa | (Bz,Gy,Ch) |
| Hexianella | (Ar,Tr,Pt) | Hincksina | (Bz,Gy,Ch) | Hippula | (Ar,Os,Pa) |
| Hexismia | (Cn,An,Ta) | Hincksipora | (Bz,Gy,Ch) | Hippuritella | (Mo,Bi,Hi) |
| Hexites | (Bz,St,Cr) | Hindeastraea | (Cn,An,Sc) | Hippurites | (Mo,Bi,Hi) |
| Hexithea | (Hy,Or,Or) | Hindella | (Br,Ar,Sp) | Hircinisca | (Br,Ar,Rh) |
| Heymonsicambria | (Pn) | Hindenites | (An,Po,Eu) | Hiregiroceras | (Mo,Ce,On) |
| Heyuncunoceras | (Mo,Ce,Un) | Hindeoceras | (Mo,Ce,Na) | Hirnantia | (Br,Ar,Or) |
| Hezhangophyllum | (Cn,An,Ru) | Hindeodelloides | (Cd,Co,Co) | Hirneacrinus | (Ec,Cr,Di) |
| Hezhouphyllum | (Cn,An,Ru) | Hindeodina | (Cd,Co,Co) | Hiromurex | (Mo,Ga,Ne) |
| Hiantopora | (Bz,Gy,Ch) | Hindeodus | (Cd,Co,Co) | Hiroshimaphyllum | (Cn,An,Ru) |
| Hiatella | (Mo,Bi,My) | Hindeopriion | (An,Po,Eu) | Hirotyphis | (Mo,Ga,Ne) |
| Hiatobairdia | (Ar,Os,Po) | Hindeosphaera | (Ac,Ra,Sp) | Hirschmannia | (Ar,Os,Po) |
| Hiatula | (Mo,Bi,Ve) | Hindermeyeria | (Ar,Tr,Pt) | Hirsonella | (Mo,Ga,Nt) |
| Hibbardella | (Cd,Co,Co) | Hindia | (Po,De,Li) | Hirsutella | (Br,Ar,Sp) |
| Hibbardia | (Ar,Os,Pa) | Hindiella | (Mo,Bi,Ve) | Hirsutocythere | (Ar,Os,Po) |
| Hibbertia | (Ar,Tr,Pt) | Hinemoana | (Mo,Bi,Ve) | Hirsutodontus | (Cd,Co,Co) |
| Hibbertopterus | (Ar,Me,Eu) | Hinganastraea | (Cn,An,Ru) | Hirsutospirella | (Fo,Fo,Fo) |
| Hibernicoceras | (Mo,Ce,Go) | Hinganella | (Br,Ar,St) | Hirtoscala | (Mo,Ga,Nt) |
| Hibernodonta | (Br,Ar,St) | Hinganotrypa | (Bz,St,Fe) | Hirudocidaris | (Ec,Ec,Ci) |
| Hibolites | (Mo,Ce,Be) | Hingganoleptaena | (Br,Ar,St) | Hirudopsis | (An,Po,Un) |
| Hicetes | (An,Po,Se) | Hinia | (Mo,Ga,Ne) | Hiscobeccus | (Br,Ar,Rh) |
| Hicksia | (Ar,Tr,Re) | Hinnites | (Mo,Bi,Pt) | Hisingerella | (Br,Li,Ac) |
| Hidaella | (Fo,Fo,Fo) | Hintzeia | (Ar,Tr,Ph) | Hispaniastraea | (Cn,An,Sc) |
| Hidascutellum | (Ar,Tr,Pt) | Hintzesnonaia | (Po,He,Un) | Hispanirhynchia | (Br,Ar,Rh) |
| Hidina | (Fo,Fo,Fo) | Hintzespongia | (Po,He,Re) | Hispanosinuities | (Mo,Ga,Be) |
| Hiemalora | (Cn,In,In) | Hintziella | (Ar,Os,Pa) | Hispidaria | (Br,Ar,Sp) |
| Highgatella | (Ar,Tr,Pt) | Hippadenella | (Bz,Gy,Ch) | Hispidaspis | (Cd,Ch,La) |
| Higumastra | (Ac,Ra,Sp) | Hippalimus | (Po,De,Li) | Hispidocrinus | (Ec,Cr,Is) |
| Hijitrigonia | (Mo,Bi,Tr) | Hippaliosina | (Bz,Gy,Ch) | Hispidofusus | (Mo,Ga,Ne) |
| Hikelaster | (Ec,Ec,Sp) | Hipparionix | (Br,Ar,St) | Hispidopetra | (Po,De,Ha) |
| Hilarisirex | (Ac,Ra,Na) | Hipparionoceras | (Mo,Ce,On) | Histiastrum | (Ac,Ra,Sp) |
| Hilberia | (Mo,Bi,Pt) | Hippasteria | (Ec,As,Va) | Histina | (Ar,Os,Pa) |
| Hilda | (Mo,Ga,Nt) | Hipperechonella | (Bz,Gy,Ch) | Histiodela | (Cd,Co,Co) |
| Hildaites | (Mo,Ce,Am) | Hippiopora | (Bz,Gy,Ch) | Histiomona | (Ar,Tr,Od) |
| Hildaphillipsia | (Ar,Tr,Pr) | Hippocampoides | (Mo,Ga,Ar) | Histonotophorus | (Cd,Os,Lo) |
| Hildebrandia | (Cd,Os,An) | Hippocampus | (Cd,Os,Ga) | Histonotus | (Cd,Os,Ma) |
| Hildoceras | (Mo,Ce,Am) | Hippocardia | (Mo,Ro,Co) | Histiorthrissa | (Cd,Os,Cl) |
| Hildoceratoides | (Mo,Ce,Am) | Hippochoeta | (Mo,Bi,Pt) | Histocidaris | (Ec,Ec,Ci) |
| Hildoglochiceras | (Mo,Ce,Am) | Hippochoene | (Mo,Ga,Nt) | Histocrinus | (Ec,Cr,Cl) |
| Hilgardella | (Mo,Bi,Mt) | Hippocrepeina | (Fo,Fo,Fo) | Histopomphus | (Fo,Fo,Fo) |
| Hilgardia | (Mo,Bi,Nu) | Hippocrepinella | (Fo,Fo,Fo) | Historbitoides | (Fo,Fo,Fo) |
| Hillaepora | (Cn,An,Ta) | Hippocystis | (Ec,Di,Di) | Histosyrinx | (Br,Ar,Sp) |
| Hillaxon | (Cn,An,Ru) | Hippodiplosia | (Bz,Gy,Ch) | Hithis | (Ar,Os,Pa) |
| Hillites | (Mo,Ga,Ne) | Hippoexechonella | (Bz,Gy,Ch) | Hiwia | (Mo,Ga,Ne) |
| Hillius | (Ar,Ml,De) | Hippoglossoides | (Cd,Os,Pn) | Hlawiceras | (Mo,Ce,Am) |
| Hillmeria | (Ar,Os,Pa) | Hippolyrula | (Bz,Gy,Ch) | Hodsia | (Po,Ca,Ph) |
| Hillophyllum | (Cn,An,Ru) | Hippomenella | (Bz,Gy,Ch) | Hodsonites | (Mo,Ce,Go) |
| Hillyardina | (Ar,Tr,Pr) | Hippomonavella | (Bz,Gy,Ch) | Hoegisphaera | (Fo,Fo,Ch) |
| Hiltermannella | (Fo,Fo,Fo) | Hippomya | (Mo,Bi,Mo) | Hoeglundina | (Fo,Fo,Fo) |
| Hiltermannicythere | (Ar,Os,Po) | Hipponicharion | (Ar,Os,Ar) | Hoekaspis | (Ar,Tr,As) |
| Hima | (Mo,Ga,Ne) | Hipponix | (Mo,Ga,Nt) | Hoeloceras | (Mo,Ce,Ac) |
| Himalairhynchia | (Br,Ar,Rh) | Hippopharangites | (Pr,Co,Sa) | Hoeninghausia | (Mo,Ce,An) |
| Himalayites | (Mo,Ce,Am) | Hippophylactella | (Bz,Gy,Ch) | Hoepenites | (Mo,Ce,Am) |
| Himalayosaurus | (Cd,Re,Ic) | Hippopleurifera | (Bz,Gy,Ch) | Hoernesarea | (Mo,Bi,Ar) |
| Himantoceras | (Mo,Ce,Am) | Hippopodina | (Bz,Gy,Ch) | Hoernesia | (Mo,Bi,Pt) |
| Himantonia | (Mo,Ga,Ar) | Hippopodinella | (Bz,Gy,Ch) | Hoernesiaella | (Mo,Bi,Pt) |
| Himatella | (Po,Ca,Ph) | Hippopodium | (Mo,Bi,Ve) | Hoeverella | (Bz,Gy,Ch) |
| Himathyris | (Br,Ar,Sp) | Hippoporella | (Bz,Gy,Ch) | Hoferia | (Mo,Bi,Ar) |
| Himavatites | (Mo,Ce,Ce) | Hippoporidra | (Bz,Gy,Ch) | Hofetella | (Ar,Tr,Co) |

| | | | | | |
|------------------|------------|---------------------|------------|-----------------------|------------|
| Hoffmannia | (Mo,Ce,Go) | Holocüsdió | (Cn,An,Sc) | Homoceratoides | (Mo,Ce,Go) |
| Hofkerina | (Fo,Fo,Fo) | Holodictyon | (Po,De,Li) | Homocrinus | (Ec,Cr,Ds) |
| Hofkeruva | (Fo,Fo,Fo) | Holodipterus | (Cd,Os,Di) | Homoctenowakia | (Mo,Cr,Da) |
| Hogmochilina | (Ar,Os,Le) | Holoeiciscus | (Ac,Ra,Sp) | Homoctenus | (Mo,Cr,Ho) |
| Hokodon | (Cd,Os,Al) | Holograptus | (He,Gr,Gr) | Homocystites | (Ec,Rh,Rh) |
| Hokoniua | (Mo,Bi,Pt) | Hologyra | (Mo,Ga,Ar) | Homocythere | (Ar,Os,Po) |
| Holacanthopora | (Cn,An,Ta) | Holonema | (Cd,Pl,Ar) | Homodictya | (Ar,Tr,Pt) |
| Holasaphus | (Ar,Tr,Pt) | Holoepa | (Mo,Ga,Eu) | Homoeaster | (Ec,Ec,Sp) |
| Holaster | (Ec,Ec,Hs) | Holophagus | (Cd,Os,Co) | Homoeoparonaella | (Ac,Ra,Sp) |
| Holasterella | (Po,He,Re) | Holophragma | (Cn,An,Ru) | Homoeopetalus | (Ec,Ec,Sp) |
| Holacephalus | (Ar,Tr,Pt) | Holoporella | (Bz,Gy,Ch) | Homoeoplanulites | (Mo,Ce,Am) |
| Holceobelus | (Mo,Ce,Be) | Holopterygius | (Cd,Os,Ta) | Homoeosolen | (Bz,St,Cc) |
| Holceocarcinus | (Ar,Ml,De) | Holoptychus | (Cd,Os,Co) | Homoeospira | (Br,Ar,Sp) |
| Holcoerinus | (Ec,Cr,Ci) | Holopus | (Ec,Cr,Cy) | Homoeospirella | (Br,Ar,Sp) |
| Holcodiscoides | (Mo,Ce,Am) | Holoretiolites | (He,Gr,Gr) | Homoiranognathus | (Cd,Co,Co) |
| Holcodiscus | (Mo,Ce,Am) | Holorhynchus | (Br,Ar,Pe) | Homolodromia | (Ar,Ml,De) |
| Holcolissoceras | (Mo,Ce,Ph) | Holosalenia | (Ec,Ec,Sa) | Homolopsis | (Ar,Ml,De) |
| Holcolytoceras | (Mo,Ce,Am) | Holosia | (Br,Ar,Rh) | Homomya | (Mo,Bi,Ph) |
| Holconautilus | (Mo,Ce,Na) | Holostegopora | (Bz,Gy,Ch) | Homonotichthys | (Cd,Os,Po) |
| Holcophylloceras | (Mo,Ce,Ph) | Holosteus | (Cd,Os,Al) | Homophyllia | (Cn,An,Sc) |
| Holcopneustes | (Ec,Ec,Sp) | Holothuropsis | (Ec,Ho,As) | Homorhynchus | (Cd,Os,In) |
| Holcopocythere | (Ar,Os,Po) | Holotrachelus | (Ar,Tr,Pr) | Homotelus | (Ar,Tr,As) |
| Holcoptychites | (Mo,Ce,Am) | Holotricharina | (Br,Ar,St) | Homotrema | (Fo,Fo,Fo) |
| Holcorhynchella | (Br,Ar,Rh) | Holtehdahlina | (Br,Ar,St) | Homotreta | (Br,Li,Ac) |
| Holcorhynchia | (Br,Ar,Rh) | Holtedahllites | (Ar,Os,Le) | Homotrypa | (Bz,St,Tr) |
| Holcospirifer | (Br,Ar,Sp) | Holteria | (Ar,Tr,Co) | Homotrypella | (Bz,St,Tr) |
| Holcospongia | (Po,Ca,Ph) | Holubaspis | (Ar,Tr,Pt) | Honeoyea | (Mo,Bi,Pt) |
| Holcothyris | (Br,Ar,Te) | Holynatrypa | (Br,Ar,At) | Honggulosma | (Cn,An,Ru) |
| Holcotrochus | (Cn,An,Sc) | Holynetes | (Br,Ar,St) | Hontorialosia | (Br,Ar,St) |
| Holdenia | (Ar,Tr,Pt) | Holynocrinus | (Ec,Cr,Ds) | Hopkinsiana | (Mo,Ga,Nt) |
| Holdenius | (Cd,Pl,Ar) | Holyoakia | (Ar,Tr,Re) | Hopkinsina | (Fo,Fo,Fo) |
| Holcetypus | (Ec,Ec,Ho) | Holzapfelia | (Mo,Ga,Ne) | Hopkinsinella | (Fo,Fo,Fo) |
| Holia | (Ar,Tr,Ph) | Holzapfeloceras | (Mo,Ce,An) | Hoplichthys | (Cd,Os,Sc) |
| Holkeria | (Fo,Fo,Fo) | Holzbergia | (Mo,Ce,Am) | Hoplikosmokas | (Mo,Ce,Am) |
| Hollandina | (Fo,Fo,Fo) | Homacanthus | (Cd,Ac,Un) | Hoplitaechemella | (Bz,Gy,Ch) |
| Hollandites | (Mo,Ce,Ce) | Homagnostoides | (Ar,Tr,Ag) | Hoplites | (Mo,Ce,Am) |
| Hollardia | (Ar,Tr,Pr) | Homagnostus | (Ar,Tr,Ag) | Hoplitoides | (Mo,Ce,Am) |
| Hollardiella | (Br,Ar,Or) | Homaliarhynchia | (Br,Ar,Rh) | Hoplitoplacenticerias | (Mo,Ce,Am) |
| Hollardina | (Br,Ar,St) | Homalina | (Mo,Bi,Ve) | Hoplobrotula | (Cd,Os,Op) |
| Hollardosteus | (Cd,Pl,Ar) | Homaloceras | (Mo,Ce,Na) | Hoplocardioceras | (Mo,Ce,Am) |
| Hollina | (Ar,Os,Pa) | Homalocrinus | (Ec,Cr,Sa) | Hoplocetus | (Cd,Ma,Ce) |
| Hollinella | (Ar,Os,Pa) | Homalodora | (Po,De,Li) | Hoplocheilina | (Bz,Gy,Ch) |
| Holmanella | (Fo,Fo,Fo) | Homalohedra | (Fo,Fo,Fo) | Hoplocrinus | (Ec,Cr,Hy) |
| Holmdalia | (Ar,Tr,Pt) | Homalonotus | (Ar,Tr,Ph) | Hoplocrioceras | (Mo,Ce,Am) |
| Holmesella | (Cd,Ch,Ct) | Homalophyllites | (Cn,An,Ru) | Hoplodus | (Cd,Ch,Pe) |
| Holmia | (Ar,Tr,Ol) | Homalophyllum | (Cn,An,Ru) | Hoplochichas | (Ar,Tr,Li) |
| Holmiceras | (Mo,Ce,Ta) | Homalopoma | (Mo,Ga,Ar) | Hoploparia | (Ar,Ml,De) |
| Holmicrusta | (He,Gr,Cr) | Homalopteon | (Ar,Tr,As) | Hoplopteryx | (Cd,Os,Br) |
| Holmiella | (Ar,Tr,Ol) | Homalopyge | (Ar,Tr,As) | Hoploscaphtes | (Mo,Ce,Am) |
| Holmintholepsis | (Cd,Os,Cr) | Homalostega | (Bz,Gy,Ch) | Hoplostethus | (Cd,Os,Br) |
| Holmipterus | (Ar,Me,Eu) | Homaloteuthis | (Mo,Ce,Be) | Hoplotropites | (Mo,Ce,Ce) |
| Holmitheca | (Hy,Or,Ex) | Homaphrodites | (An,Po,Ph) | Hoplunnis | (Cd,Os,An) |
| Holmograptus | (He,Gr,Gr) | Homarus | (Ar,Ml,De) | Hoplichoides | (Ar,Tr,Li) |
| Holmophyllum | (Cn,An,Ru) | Homaspidella | (Cd,Pt,Pt) | Hopora | (Bz,Gy,Ch) |
| Holocentrites | (Cd,Os,Br) | Homelys | (Ar,Ml,De) | Horderleyella | (Br,Ar,Or) |
| Holocentrus | (Cd,Os,Br) | Homeoarchicorys | (Ac,Ra,Na) | Hordeulima | (Mo,Ga,Nt) |
| Holoecephalina | (Ar,Tr,Pt) | Homeocardiorhynchus | (Br,Ar,Rh) | Horioceras | (Mo,Ce,Am) |
| Holoeodus | (Cd,Re,Sq) | Homeoceratopsis | (Ar,Os,Pa) | Horiopleura | (Mo,Bi,Hi) |
| Holoeoelia | (Po,Ca,Ph) | Homeokiesowia | (Br,Os,Pa) | Horioostomella | (Mo,Ga,Ar) |
| Holoeonularia | (Cn,Sc,Cn) | Homeorhynchia | (Br,Ar,Rh) | Horizostoma | (Mo,Ga,Nt) |
| Holoerinus | (Ec,Cr,Is) | Homerites | (Mo,Ce,Ce) | Hormathospongia | (Po,He,He) |
| Holoeryptocapsa | (Ac,Ra,Na) | Homevalaria | (Br,Ar,Sp) | Hormerella | (Bz,Gy,Ch) |
| Holoerytocanium | (Ac,Ra,Na) | Homoadelphoceras | (Mo,Ce,Na) | Hormocrinus | (Ec,Cr,Sa) |
| Holocyttites | (Ec,Di,Di) | Homoceras | (Mo,Ce,Go) | Hormograptus | (He,Gr,Cr) |

| | | | | | |
|---------------------|------------|--------------------|------------|-----------------|------------|
| Hormomya | (Mo,Bi,Mt) | Huantraiconella | (Ar,Os,Po) | Huniella | (Ec,Ho,De) |
| Hormosina | (Fo,Fo,Fo) | Huasha | (Ac,Ra,Sp) | Hunkydora | (Mo,Bi,Ph) |
| Hormosinella | (Fo,Fo,Fo) | Huatangia | (Br,Ar,St) | Hunnanocephalus | (Ar,Tr,Co) |
| Hormospongia | (Po,De,Pe) | Huayunophyllum | (Cn,An,Ru) | Hunnebergia | (Ar,Tr,As) |
| Hormotoma | (Mo,Ga,Ar) | Hubeiella | (Fo,Fo,Fo) | Hunnegraptus | (He,Gr,De) |
| Hormotomina | (Mo,Ga,Ar) | Hubeinella | (Mo,In,In) | Hunosaurus | (Cd,Re,Ps) |
| Hornera | (Bz,St,Ce) | Hubeipora | (Bz,St,Tr) | Hunsrueckaster | (Ec,As,Pu) |
| Hornibrookella | (Ar,Os,Po) | Hubeiproductus | (Br,Ar,St) | Huntonella | (Ar,Os,Pa) |
| Hornsundia | (Cn,An,Ru) | Hubeispira | (Mo,In,In) | Huntonia | (Ar,Tr,Ph) |
| Horologium | (Mo,Ga,Ar) | Hubertoceras | (Mo,Ce,Am) | Hunyuenoceras | (Mo,Ce,El) |
| Horridonia | (Br,Ar,St) | Hubertschenckia | (Mo,Bi,Ve) | Hupea | (Ec,Ec,Cl) |
| Horrificiella | (Ar,Os,Po) | Hucho | (Cd,Os,Sa) | Hupecyathellus | (Po,Re,Aj) |
| Hosieocrinus | (Ec,Cr,Cl) | Huckea | (Ar,Os,Pa) | Hupecyathus | (Po,Re,Ta) |
| Hoskingia | (Br,Ar,Te) | Huddella | (Cd,Co,Co) | Hupehella | (Ar,Os,Un) |
| Hospes | (Ar,Tr,Pt) | Hudlestonella | (Mo,Ga,Nt) | Hupehsuchus | (Cd,Re,No) |
| Hospitella | (Fo,Fo,Fo) | Hudlestonia | (Mo,Ce,Am) | Hupeia | (Ar,Tr,Pt) |
| Hostimex | (Br,Ar,Rh) | Hudsonaster | (Ec,As,Pu) | Hupeidiscus | (Ar,Tr,Ag) |
| Hottingerella | (Fo,Fo,Fo) | Hudsonella | (Po,De,Ax) | Hupeolenus | (Ar,Tr,Re) |
| Hottingerina | (Fo,Fo,Fo) | Hudsonelpidia | (Cd,Re,Ic) | Hurdia | (Pr,Di,Ra) |
| Hottingerita | (Fo,Fo,Fo) | Hudsonoceras | (Mo,Ce,Go) | Huronia | (Mo,Ce,Ac) |
| Houdasia | (Mo,Ga,Ar) | Hudsonospongia | (Po,De,Li) | Huroniella | (Mo,Ce,Ac) |
| Houershanophyllum | (Cn,An,Ru) | Hueneichthys | (Cd,Ch,In) | Huso | (Cd,Os,Ac) |
| Houiblastus | (Ec,Bi,Sp) | Huenella | (Br,Ar,Pe) | Hussakofia | (Cd,Pl,Ar) |
| Houlongdongella | (Ar,Os,Ar) | Huenellina | (Br,Ar,Pe) | Hustedia | (Br,Ar,Sp) |
| Houmengia | (Ar,Tr,Pt) | Hughmilleria | (Ar,Me,Eu) | Hustedograptus | (He,Gr,Gr) |
| Hourcquia | (Mo,Ce,Am) | Huhatanka | (Ar,Ml,De) | Hustedtiella | (Br,Ar,St) |
| Hourqia | (Ar,Os,Po) | Huiaihecerina | (Mo,Ce,El) | Hutsonia | (Ar,Os,Po) |
| Houscolex | (An,Pa,Pa) | Huishea | (Pr,Un,In) | Huttonechinus | (Ec,Ec,Hs) |
| Housia | (Ar,Tr,As) | Huishuites | (Mo,Ce,Ce) | Huttoniella | (Ar,Os,Pa) |
| Houzeauia | (Mo,Ga,Ne) | Huizenodus | (Pr,Un,In) | Huxleyia | (Mo,Bi,So) |
| Houzeauina | (Bz,Gy,Ch) | Hujiagouella | (Mo,In,In) | Huyella | (Mo,Bi,Pt) |
| Howchinella | (Fo,Fo,Fo) | Hukasawia | (Ar,Tr,As) | Hwaania | (Mo,Ga,Nt) |
| Howchinia | (Fo,Fo,Fo) | Hulenites | (Mo,Ce,Am) | Hyalal | (Mo,Ga,Nt) |
| Howeina | (Ar,Os,Po) | Hulettia | (Cd,Os,Pa) | Hyalina | (Mo,Ga,Ne) |
| Howellella | (Br,Ar,Sp) | Hulingsina | (Ar,Os,Po) | Hyalinea | (Fo,Fo,Fo) |
| Howellites | (Br,Ar,Or) | Hulterstadia | (Br,Ar,Or) | Hyalinonettrion | (Fo,Fo,Fo) |
| Howellitubus | (An,Po,Se) | Humaella | (Br,Ar,Or) | Hyalocrinus | (Ec,Cr,Rv) |
| Howelloidea | (Br,Ar,Sp) | Humboldtchoaeta | (Pr,Un,In) | Hyalocyclus | (Mo,Ga,Th) |
| Howelluella | (Ar,Tr,Un) | Humeia | (Ar,Tr,Pr) | Hyaloderma | (Po,De,Li) |
| Howittia | (Br,Ar,Sp) | Humeoceras | (Mo,Ce,En) | Hyalonemia | (Po,He,Am) |
| Howseia | (Br,Ar,St) | Humilaria | (Mo,Bi,Ve) | Hyalopecten | (Mo,Bi,Pt) |
| Hoyacrinus | (Ec,Cr,Cy) | Humilichthys | (Cd,Os,Ct) | Hyalorisia | (Mo,Ga,Nt) |
| Hoyenella | (Fo,Fo,Fo) | Humiliworthenia | (Mo,Ga,Ar) | Hyaloscala | (Mo,Ga,Nt) |
| Hoyoceras | (Mo,Ce,En) | Humilogriffithides | (Ar,Tr,Pr) | Hyalospongia | (Po,De,Li) |
| Hozmadia | (Ac,Ra,Na) | Hunanella | (Mo,Bi,Ve) | Hyalostelia | (Po,Ca,He) |
| Hsuaspis | (Ar,Tr,Pt) | Hunanites | (Mo,Ce,Go) | Hyalotoechus | (Bz,St,Fe) |
| Hsuchuangia | (Ar,Tr,Pt) | Hunanoceras | (Mo,Ce,Na) | Hyalotragos | (Po,De,Li) |
| Hsuum | (Ac,Ra,Na) | Hunanochonetes | (Br,Ar,St) | Hyas | (Ar,Ml,De) |
| Huaibeia | (Ar,Tr,Pt) | Hunanopecten | (Mo,Bi,Pt) | Hyastenus | (Ar,Ml,De) |
| Huaiheceras | (Mo,Ce,El) | Hunanophrentis | (Cn,An,Ru) | Hyattechinus | (Ec,Ec,Ey) |
| Huainanella | (Pr,Cr,Cr) | Hunanopora | (Bz,St,Tr) | Hyattidina | (Br,Ar,Sp) |
| Huainania | (Ar,Tr,Pt) | Hunanoproductus | (Br,Ar,St) | Hyattites | (Mo,Ce,Ce) |
| Huaiyuanella | (Pr,Un,Pa) | Hunanopyge | (Ar,Tr,Pt) | Hyattoceras | (Mo,Ce,Go) |
| Huamiaocephalus | (Ar,Tr,Un) | Huanospongia | (Po,He,Un) | Hyboaspis | (Ar,Tr,Co) |
| Huananaxonia | (Cn,An,Ru) | Hundwarella | (Ar,Tr,Pt) | Hybochelus | (Mo,Ga,Ar) |
| Huanghuachangoceras | (Mo,Ce,Di) | Hungaiia | (Ar,Tr,As) | Hybocladodus | (Cd,Ch,Ct) |
| Huanghuaella | (Ar,Os,Un) | Hungarella | (Ar,Os,Me) | Hyboclypus | (Ec,Ec,Is) |
| Huangia | (Cn,An,Ru) | Hungariella | (Mo,Ga,Ar) | Hybocrinus | (Ec,Cr,Hy) |
| Huanglingella | (Mo,In,In) | Hungarispira | (Br,Ar,Sp) | Hyboeystites | (Ec,Cr,Hy) |
| Huanglongophyllum | (Cn,An,Ru) | Hungarites | (Mo,Ce,Ce) | Hybodus | (Cd,Ch,Ct) |
| Huangophyllum | (Cn,An,Ru) | Hungaritheca | (Br,Ar,Th) | Hybolophus | (Mo,Bi,Ve) |
| Huangshandongia | (Ar,Un,Un) | Hungarogeisina | (Ar,Os,Pa) | Hybonotoceras | (Mo,Ce,Am) |
| Huangshandongoconus | (Mo,In,In) | Hungioides | (Ar,Tr,As) | Hyborhynchella | (Br,Ar,Rh) |
| Huanoproetus | (Ar,Tr,Pr) | Hungkiichthys | (Cd,Os,Pe) | Hybostenoscisma | (Br,Ar,Rh) |

| | | | | | |
|-----------------------|------------|---------------------|------------|-------------------|------------|
| Hydatina | (Mo,Ga,Ce) | Hypermeaspis | (Ar,Tr,Pt) | Hyrokybe | (Ar,Tr,Ph) |
| Hyderia | (Fo,Fo,Fo) | Hyperoblastus | (Ec,Bi,Sp) | Hyrinobolbina | (Ar,Os,Pa) |
| Hydnoangulus | (Po,He,Is) | Hyperobolus | (Br,Li,Li) | Hyrtanecrinus | (Ec,Cr,Mo) |
| Hydnoceras | (Po,He,Re) | Hyperoglyphe | (Cd,Os,Pf) | Hysteraster | (Ec,Ec,Sp) |
| Hydnocerina | (Po,He,Re) | Hyperoparia | (Ar,Tr,Pt) | Hysterocheras | (Mo,Ce,Am) |
| Hydnodictya | (Po,He,Re) | Hyperoplus | (Cd,Os,Pf) | Hysteroconcha | (Mo,Bi,Ve) |
| Hydnophora | (Cn,An,Sc) | Hyperprosopon | (Cd,Os,Pf) | Hysterohowellella | (Br,Ar,Sp) |
| Hydnophorabacia | (Cn,An,Sc) | Hyperstrophema | (Mo,Pa,Hy) | Hysterolenus | (Ar,Tr,As) |
| Hydnophorareā | (Cn,An,Sc) | Hyphantoceras | (Mo,Ce,Am) | Hysterolites | (Br,Ar,Sp) |
| Hydnophoromeandraraca | (Cn,An,Sc) | Hyphantosoma | (Mo,Bi,Ve) | Hystrichopsyrax | (Ec,Ed,Is) |
| Hydnophorosaris | (Cn,An,Sc) | Hyphantozyga | (Mo,Ga,Nt) | Hystriciola | (An,Po,Ph) |
| Hydnophyllia | (Cn,An,Sc) | Hyphamaphora | (Ar,Os,Me) | Hystricoceras | (Mo,Ga,Eu) |
| Hydnophyllon | (Cn,An,Sc) | Hyphasmopora | (Bz,St,Cr) | Hystricocythere | (Ar,Os,Po) |
| Hydnoseris | (Cn,An,Sc) | Hyphoplites | (Mo,Ce,Am) | Hystricopora | (Bz,Gy,Ch) |
| Hydractinia | (Cn,Hy,Hy) | Hypiscullites | (Mo,Ce,Ce) | Hystriculina | (Br,Ar,St) |
| Hydrallmania | (Cn,Hy,Hy) | Hypocassis | (Mo,Ga,Nt) | Hystricurus | (Ar,Tr,Pr) |
| Hydralmosaurus | (Cd,Re,Ps) | Hypocladiscites | (Mo,Ce,Ce) | Hystrigaster | (Ec,As,He) |
| Hydrania | (Fo,Fo,Fo) | Hypocrinus | (Ec,Cr,Cl) | Hystriyasterias | (Ec,As,Fo) |
| Hydreionocrinus | (Ec,Cr,Cl) | Hypodema | (Mo,Ga,Ar) | Iacra | (Mo,Bi,Ve) |
| Hydriocrinus | (Ec,Cr,Cl) | Hypodiadema | (Ec,Ec,Hm) | Ianthinopsis | (Mo,Ga,Nt) |
| Hydriodictya | (Po,He,Re) | Hypodicranotus | (Ar,Tr,Ph) | Iapetognathus | (Cd,Co,Co) |
| Hydroconus | (Cn,Hc,Hc) | Hypoleiorhynchus | (Br,Ar,Rh) | Iatella | (Ar,Os,Po) |
| Hydrocsaspedota | (Cn,Hy,Tr) | Hypolinoproductus | (Br,Ar,St) | Ibanocrinus | (Ec,Cr,Mo) |
| Hydrodamalis | (Cd,Ma,Si) | Hypolophites | (Cd,Ch,My) | Iberihomola | (Ar,Ml,De) |
| Hydroides | (An,Po,Se) | Hypolophodon | (Cd,Ch,My) | Iberirhynchia | (Br,Ar,Rh) |
| Hydropessum | (Cd,Os,Pe) | Hypomesus | (Cd,Os,Os) | Iberites | (Mo,Ce,Ce) |
| Hydroporocrinus | (Ec,Cr,Cl) | Hypomphalocirrus | (Mo,Pa,Hy) | Iberithyris | (Br,Ar,Te) |
| Hydrotherosaurus | (Cd,Re,Ps) | Hyponeatrypa | (Br,Ar,At) | Iberocrinus | (Ec,Cr,Mo) |
| Hydrotribulus | (Mo,Ga,Ne) | Hypophylloceras | (Mo,Ce,Ph) | Iberolepis | (Cd,Ch,Cl) |
| Hygophum | (Cd,Os,My) | Hypoprion | (Cd,Ch,Ca) | Iberomea | (Br,Ar,St) |
| Hykeliphyllum | (Cn,An,Sc) | Hypopsia | (Br,Ar,St) | Ibexaspis | (Ar,Tr,Ph) |
| Hylaeobatis | (Cd,Ch,Ct) | Hypopygurus | (Ec,Ec,Ct) | Ibexocrinus | (Ec,Cr,Ds) |
| Hylodecrinus | (Ec,Cr,Cl) | Hyporhamphus | (Cd,Os,Be) | Ibotrigonia | (Mo,Bi,Tr) |
| Hymedesmia | (Po,De,Po) | Hyporosopora | (Bz,St,Cc) | Ibukiphyllum | (Cn,An,Ru) |
| Hymenactura | (Ac,Ra,Sp) | Hyposalenia | (Ec,Ec,Sa) | Icanodus | (Cd,Ch,In) |
| Hymeniastrum | (Ac,Ra,Sp) | Hyposaurus | (Cd,Re,Cr) | Icanotia | (Mo,Bi,Ve) |
| Hymenocaris | (Ar,Ml,Hy) | Hypotetragona | (Ar,Os,Pa) | Icaunhelia | (Cn,An,Sc) |
| Hymenocephalus | (Cd,Os,Ga) | Hypothetica | (Ar,Tr,Pt) | Icelinus | (Cd,Os,Sc) |
| Hynniphoria | (Br,Ar,Te) | Hypothyra | (Po,De,Li) | Ichangia | (Ar,Tr,Pt) |
| Hyolithellus | (Pr,Un,Hy) | Hypothyridina | (Br,Ar,Rh) | Ichiyamella | (Ar,Tr,Ph) |
| Hyolithes | (Hy,Hy,Hy) | Hypotodus | (Cd,Ch,La) | Ichnopora | (Bz,Gy,Ch) |
| Hyostragulum | (Cn,An,Ta) | Hypotrema | (Mo,Bi,Pt) | Ichnospongia | (Po,De,Un) |
| Hytissa | (Mo,Bi,Pt) | Hypotrachina | (Ci,Po,Sp) | Ichnusocyathus | (Po,Re,Aj) |
| Hypacanthoplites | (Mo,Ce,Am) | Hypoturrilites | (Mo,Ce,Am) | Ichthyoceras | (Cd,Os,Py) |
| Hypacanthus | (Cd,Os,Pf) | Hypoxynoticerias | (Mo,Ce,Am) | Ichthyococcus | (Cd,Os,St) |
| Hypagnostus | (Ar,Tr,Ag) | Hypoxytoma | (Mo,Bi,Pt) | Ichthyodectes | (Cd,Os,Pc) |
| Hypanis | (Mo,Bi,Ve) | Hypselentoma | (Mo,Ga,Ar) | Ichthyokentema | (Cd,Os,Pc) |
| Hypaprotetus | (Ar,Tr,Pr) | Hypseloconus | (Mo,Te,Hy) | Ichthyolaria | (Fo,Fo,Fo) |
| Hyparpadites | (Mo,Ce,Ce) | Hypselocrinus | (Ec,Cr,Cl) | Ichthyoletes | (Cd,Ma,Ce) |
| Hypechinus | (Ec,Ec,Ec) | Hypselonetes | (Br,Ar,St) | Ichthyorachis | (Bz,St,Fe) |
| Hypelasma | (Mo,Bi,Hi) | Hypseloterorhynchus | (Br,Ar,Rh) | Ichthyornis | (Cd,Av,Ic) |
| Hypengonoceras | (Mo,Ce,Am) | Hypsielavus | (Ec,Ed,Is) | Ichthyosarcolites | (Mo,Bi,Hi) |
| Hyperacanthus | (Mo,Ga,Ar) | Hypsiplura | (Mo,Ga,Nt) | Ichthyosaurus | (Cd,Re,Ic) |
| Hyperagnostus | (Ar,Tr,Ag) | Hypsiptycha | (Br,Ar,Rh) | Ichthyotringa | (Cd,Os,Al) |
| Hyperammina | (Fo,Fo,Fo) | Hypsobatis | (Cd,Ch,Rj) | Icriocarcinus | (Ar,Ml,De) |
| Hyperamminita | (Fo,Fo,Fo) | Hypsocormus | (Cd,Os,Pc) | Icriodella | (Cd,Co,Co) |
| Hyperamminoides | (Fo,Fo,Fo) | Hypsocrinus | (Ec,Cr,Ds) | Icriodus | (Cd,Co,Co) |
| Hyperbathoides | (Fo,Fo,Fo) | Hypsomyonia | (Br,Ar,Or) | Icrioma | (Ac,Ra,Sp) |
| Hyperbolochilus | (Ar,Tr,Pt) | Hypsopatagus | (Ec,Ec,Sp) | Icriospathodus | (Cd,Co,Co) |
| Hyperchilarina | (Ar,Os,Pa) | Hypsopygaster | (Ec,Ec,Ca) | Ichthyocrinus | (Ec,Cr,Sa) |
| Hyperderoceras | (Mo,Ce,Am) | Hypterita | (Mo,Ga,Nt) | Ichthyriapus | (Cd,Ch,Cm) |
| Hypergonia | (Mo,Ga,Ar) | Hyptiotheca | (Hy,Hy,Hy) | Idaeumocrinus | (Ec,Cr,Cl) |
| Hypergoniatites | (Mo,Ce,Go) | Hyptocyathus | (Po,Re,Aj) | Idahoia | (Ar,Tr,As) |
| Hyperlioceras | (Mo,Ce,Am) | Hyrcanites | (Mo,Ce,Ce) | Idalina | (Fo,Fo,Fo) |

| | | | | | |
|------------------|------------|-----------------|------------|-------------------|------------|
| Idamea | (Ar,Tr,Co) | Iliella | (Br,Ar,Sp) | Inanibigutta | (Ac,Ra,Sp) |
| Idasola | (Mo,Bi,Mt) | Ilioehione | (Mo,Bi,Ve) | Inanigutta | (Ac,Ra,Sp) |
| Iddingsia | (Ar,Tr,Pt) | Ilisha | (Cd,Os,Cl) | Inanihella | (Ac,Ra,Sp) |
| Idiocetus | (Cd,Ma,Ce) | Ilijinella | (Mo,Ga,Nt) | Inaria | (Cn,In,In) |
| Idiocidarid | (Ec,Ec,Sa) | Ilijinicyathus | (Po,Re,Aj) | Inauris | (Fo,Fo,Fo) |
| Idiolema | (Bz,St,Tr) | Illaenoides | (Ar,Tr,Co) | Incardium | (Mo,Bi,Ve) |
| Idiocycloceras | (Mo,Ce,Am) | Illaenopsis | (Ar,Tr,As) | Incacetus | (Cd,Ma,Ce) |
| Idiocthere | (Ar,Os,Po) | Illaenula | (Ar,Tr,Ph) | Incaia | (Ar,Tr,As) |
| Idiodictyon | (Po,He,Un) | Illaenurus | (Ar,Tr,Co) | Incanopsis | (Mo,Bi,Ar) |
| Idioglyptus | (Br,Ar,St) | Illaenus | (Ar,Tr,Co) | Incilaster | (Mo,Ga,Ar) |
| Idiognathodus | (Cd,Co,Co) | Illativella | (Ar,Os,Pa) | Incisilabium | (Mo,Ga,Ar) |
| Idiognathoides | (Cd,Co,Co) | Illemocrinus | (Ec,Cr,Cl) | Incisius | (Br,Ar,St) |
| Idiohamites | (Mo,Ce,Am) | Illesca | (Mo,Bi,Ve) | Incisopyge | (Ar,Tr,As) |
| Idiomesus | (Ar,Tr,Pt) | Illigata | (Fo,Fo,Fo) | Incisoseutum | (Cd,Pl,Ar) |
| Idiophyllum | (Cn,An,Ru) | Illilepas | (Ar,Ci) | Incisurella | (Ar,Os,Me) |
| Idiophyseter | (Cd,Ma,Ce) | Illiniichthys | (Cd,Os,Pa) | Inclytoceras | (Mo,Ce,Ta) |
| Idioproniodus | (Cd,Co,Co) | Illionia | (Mo,Bi,Ve) | Incongruellina | (Ar,Os,Po) |
| Idiorapha | (Ar,Tr,Pt) | Illusioluidia | (Ec,As,Ur) | Incorthis | (Br,Ar,Or) |
| Idioraphc | (Mo,Ga,Nt) | Illyanassa | (Mo,Ga,Ne) | Incurvocyathus | (Po,Re,Aj) |
| Idiorophus | (Cd,Ma,Ce) | Ilmarina | (Br,Ar,Or) | Independatrypa | (Br,Ar,At) |
| Idiorthis | (Br,Ar,Or) | Ilmenia | (Br,Ar,Sp) | Indiana | (Ar,Os,Ar) |
| Idiospira | (Br,Ar,At) | Ilmeniopsis | (Br,Ar,Sp) | Indianites | (Ar,Os,Ar) |
| Idiostroma | (Po,De,St) | Ilmenispina | (Br,Ar,Sp) | Indiaster | (Ec,As,Va) |
| Idiostrophia | (Br,Ar,Pe) | Ilmenoindivisia | (Ar,Os,Un) | Indigia | (Br,Ar,St) |
| Idiotrochus | (Cn,An,Sc) | Ilmoerinus | (Ec,Cr,Mo) | Indigirites | (Mo,Ce,Ce) |
| Idiotrypa | (Bz,St,Tr) | Ilmospirifer | (Br,Ar,Un) | Indigirophyllites | (Mo,Ce,Ph) |
| Idiotubus | (He,Gr,Tu) | Ilowaiskya | (Mo,Ce,Am) | Indiophyllum | (Cn,An,Ru) |
| Idmidronea | (Bz,St,Cc) | Ilसानella | (Mo,In,In) | Indivisia | (Ar,Os,Po) |
| Idmonea | (Bz,St,Cc) | Ilyinella | (Br,Ar,Te) | Indoblastus | (Ec,Bi,Fi) |
| Idmonella | (Bz,St,Cc) | Ilymatogyra | (Mo,Bi,Pt) | Indoceltites | (Mo,Ce,Ce) |
| Idmoneoides | (Bz,St,Cc) | Imacanthyrus | (Br,Ar,Sp) | Indocephalites | (Mo,Ce,Am) |
| Idoceras | (Mo,Ce,Am) | Imagotaria | (Cd,Ma,Ca) | Indoceras | (Mo,Ce,Am) |
| Idolagnostus | (Ar,Tr,Ag) | Imangdites | (Ar,Os,Pa) | Indocerithium | (Mo,Ga,Nt) |
| Idonearca | (Mo,Bi,Ar) | Imbrexia | (Br,Ar,Sp) | Indocetus | (Cd,Ma,Ce) |
| Idosocrinus | (Ec,Cr,Cl) | Imbricaria | (Mo,Ga,Ne) | Indocrassatella | (Mo,Bi,Ve) |
| Idrissa | (Cd,Os,St) | Imbricatia | (Br,Ar,Pe) | Indocrinus | (Ec,Cr,Cl) |
| Igdabatis | (Cd,Ch,My) | Imbricatocoelia | (Po,De,Pe) | Indoculana | (Mo,Bi,Nu) |
| Iglesiaella | (Ar,Tr,Re) | Imbricatospira | (Br,Ar,At) | Indogrammatodon | (Mo,Bi,Ar) |
| Ignara | (Mo,Bi,Pt) | Imdentistella | (Br,Ar,At) | Indoculana | (Mo,Bi,Nu) |
| Ignoceras | (Mo,Ce,En) | Imerocetus | (Cd,Ma,Ce) | Indogrammatodon | (Mo,Bi,Ar) |
| Ignoproetus | (Ar,Tr,Pr) | Imerodelphis | (Cd,Ma,Ce) | Indojuvavites | (Mo,Ce,Ce) |
| Ignotifenestella | (Bz,St,Fe) | Imhoffius | (Cd,Os,Pn) | Indomya | (Mo,Bi,Ph) |
| Ignotogregatus | (Ar,Tr,Pt) | Imhotepia | (Ar,Os,Po) | Indonautilus | (Mo,Ce,Na) |
| Ignotrypa | (Bz,St,Fe) | Imitacrinus | (Ec,Cr,Cl) | Indonectes | (Mo,Bi,Pt) |
| Igorella | (Mo,In,In) | Imitoceras | (Mo,Ce,Go) | Indonesites | (Mo,Ce,Ce) |
| Igorellina | (Mo,In,In) | Imlayiceras | (Mo,Ce,Am) | Indopeecten | (Mo,Bi,Pt) |
| Igorina | (Fo,Fo,Fo) | Immanitas | (Mo,Bi,Hi) | Indophyllia | (Cn,An,Sc) |
| Igornella | (Cd,Os,Pa) | Immenovia | (Cn,An,Ru) | Indoplacuna | (Mo,Bi,Pt) |
| Iheringiella | (Ec,Ec,Cl) | Immergentia | (Bz,Gy,Ct) | Indorhynchia | (Bi,Ar,Rh) |
| Iheringinucula | (Mo,Bi,Nu) | Immersothorax | (Ac,Ra,Na) | Indoscaphites | (Mo,Ce,Am) |
| Iheringithyrus | (Bi,Ar,Te) | Imocaris | (Ar,Ml,De) | Indosiren | (Cd,Ma,Si) |
| Ihungia | (Mo,Ga,Nt) | Imoella | (Mo,Bi,Pt) | Indosmia | (Cn,An,Sc) |
| Iiola | (Mo,Bi,Pr) | Imperatoria | (Po,Ca,Un) | Indosphinctes | (Mo,Ce,Am) |
| Ikamuius | (Cd,Ch,Pr) | Impiacus | (Br,Ar,St) | Indospirifer | (Br,Ar,Sp) |
| Ikelarchimedes | (Bz,St,Fe) | Implexina | (Br,Ar,Sp) | Indota | (Ar,Os,Ar) |
| Ikella | (Br,Ar,Sp) | Implicatocystis | (Ec,Pe,Co) | Indotrigonia | (Mo,Bi,Tr) |
| Ilanga | (Mo,Ga,Ar) | Implicophyllum | (Cn,An,Ru) | Indotrigonodon | (Cd,Os,Te) |
| Ilarionia | (Ec,Ec,Ca) | Imponodictyon | (Po,De,St) | Indovoluta | (Mo,Ga,Ne) |
| Iliosmia | (Cn,An,Sc) | Inachus | (Ar,Ml,De) | Inella | (Ar,Tr,Re) |
| Ilba | (Ar,Ci) | Inaeyathella | (Po,Re,Aj) | Inessocoyathellus | (Po,Re,Aj) |
| Ildraites | (An,Po,Ph) | Inaequalina | (Fo,Fo,Fo) | Inessocoyathus | (Po,Re,Aj) |
| Ilemoraspis | (Cd,Ce,Ce) | Inaequalis | (Br,Ar,Te) | Infexiostella | (Po,De,Un) |
| Ilerdorhis | (Fo,Fo,Fo) | Inaequidens | (Mo,Bi,Nu) | Inflatia | (Br,Ar,St) |
| Ilia | (Ar,Ml,De) | Inaigymnites | (Mo,Ce,Ce) | Inflaticornus | (Hy,Or,Or) |

| | | | | | |
|----------------------|------------|-------------------|------------|-----------------|------------|
| Inflatobolivinella | (Fo,Fo,Fo) | Intoceras | (Mo,Ce,Go) | Iredalina | (Mo,Ga,Ne) |
| Inflatomonotis | (Mo,Bi,Pt) | Intodesma | (Mo,Bi,Pt) | Iredalula | (Mo,Ga,Ne) |
| Infraclypeus | (Ec,Ec,Un) | Intornites | (Mo,Ce,Ce) | Irenechinus | (Ec,Ec,Te) |
| Infracronia | (Mo,Ga,Ne) | Intranodites | (Mo,Ce,Am) | Irenita | (Fo,Fo,Fo) |
| Infulaster | (Ec,Ec,Hs) | Intrapora | (Bz,St,Cr) | Irenothyris | (Br,Ar,Te) |
| Infundibulipora | (Bz,St,Ce) | Intrasporeocoelia | (Po,De,Pe) | Irgisella | (Br,Ar,Rh) |
| Infundibulops | (Mo,Ga,Ar) | Intratubospongia | (Po,Ca,Ph) | Irhirea | (Br,Ar,Or) |
| Infurca | (Br,Ar,St) | Inversaria | (Bz,Gy,Ch) | Irianoceras | (Mo,Ce,El) |
| Ingentilotus | (Po,De,Li) | Inversella | (Br,Ar,St) | Iridostrophia | (Br,Ar,St) |
| Inglefieldia | (Ar,Tr,Pt) | Inversithyris | (Br,Ar,Te) | Irifera | (Cd,Os,Pf) |
| Inglisella | (Mo,Ga,Ne) | Inversiuola | (Bz,Gy,Ch) | Irinaecyathus | (Po,Re,Aj) |
| Ingolitotheca | (Hy,Hy,Hy) | Inversoceras | (Mo,Ce,On) | Irinia | (Ar,Tr,Pt) |
| Ingria | (Br,Ar,St) | Invertina | (Br,Ar,At) | Irinites | (Mo,Ce,On) |
| Iniathyris | (Br,Ar,Sp) | Invertospira | (Mo,Pa,Hy) | Irinoceras | (Mo,Ce,Go) |
| Inichthys | (Cd,Os,Pa) | Invertrypa | (Br,Ar,At) | Ironella | (Cn,An,Sc) |
| Iniella | (Ar,Os,Po) | Involuta | (Mo,Ga,Ne) | Irregulariaspis | (Cd,Pt,Pt) |
| Iniopera | (Cd,Ch,Ip) | Involutaria | (Fo,Fo,Fo) | Irregularina | (Fo,Fo,Fo) |
| Iniopsis | (Cd,Ma,Ce) | Involuticeras | (Mo,Ce,Am) | Irregularopora | (Po,De,Ax) |
| Iniopteryx | (Cd,Ch,Ip) | Involutina | (Fo,Fo,Fo) | Iridinites | (Cn,In,In) |
| Iniotoma | (Ar,Tr,Pt) | Involvina | (Fo,Fo,Fo) | Iru | (Br,Ar,Or) |
| Inioxyle | (Cd,Ch,Ip) | Inyocrinus | (Ec,Cr,Ds) | Irus | (Mo,Bi,Ve) |
| Iniproductus | (Br,Ar,St) | Inyoites | (Mo,Ce,Ce) | Irusella | (Mo,Bi,Ve) |
| Inisylthere | (Ar,Os,Pa) | Inzeroceras | (Mo,Ce,Go) | Irvingella | (Ar,Tr,Pt) |
| Inkrylovia | (Cn,Pe,Er) | Iocrinus | (Ec,Cr,Ds) | Irvingelloides | (Ar,Tr,Pt) |
| Innaechia | (Br,Ar,Rh) | Iodicyon | (Bz,Gy,Ch) | Isacia | (Cd,Os,Pf) |
| Innapora | (Cn,An,Ta) | Iohomia | (Ar,Tr,Pt) | Isahelinia | (Ar,Tr,As) |
| Innitagnostus | (Ar,Tr,Ag) | Iolaea | (Mo,Ga,He) | Isalaux | (Ar,Tr,Ph) |
| Innuitella | (Br,Ar,Rh) | Ionicythere | (Ar,Os,Po) | Isanda | (Mo,Ga,Ar) |
| Inobolia | (Po,Ca,Ph) | Ionoscopus | (Cd,Os,Am) | Isarcicella | (Cd,Co,Co) |
| Inocaulis | (Cn,Hy,Hy) | Iophon | (Po,De,Po) | Isaster | (Ec,Ec,Sp) |
| Inocentrus | (Cd,Os,Br) | Iorubaela | (Ar,Os,Po) | Isastraea | (Cn,An,Sc) |
| Inoceramus | (Mo,Bi,Pt) | Ioscion | (Cd,Os,Pf) | Isastrocoenia | (Cn,An,Sc) |
| Inoceramya | (Mo,Bi,Pt) | Iothia | (Mo,Ga,Ar) | Isbergia | (Ar,Tr,Pr) |
| Inodia | (Po,De,Li) | Iotina | (Br,Ar,Rh) | Iscafusus | (Mo,Ga,Ne) |
| Inoperna | (Mo,Bi,Mt) | Iotrigonia | (Mo,Bi,Tr) | Ischadia | (Po,De,Li) |
| Inopinatarcula | (Br,Ar,Te) | Iouea | (Po,De,Li) | Ischadium | (Mo,Bi,Mt) |
| Inordinatosphaera | (Fo,Fo,Fo) | Iowacystis | (Ec,Hs,So) | Ischnacanthus | (Cd,Ac,Is) |
| Inouyella | (Ar,Tr,As) | Iowanella | (Fo,Fo,Fo) | Ischnochiton | (Mo,Po,Ne) |
| Inouyia | (Ar,Tr,Pt) | Iowaphyllum | (Cn,An,Ru) | Ischnoptygma | (Mo,Ga,Nt) |
| Inouyina | (Ar,Tr,Co) | Iowarhynchus | (Br,Ar,Rh) | Ischyodus | (Cd,Ch,Cm) |
| Inouyops | (Ar,Tr,Pt) | Iowaspongia | (Po,He,Re) | Ischyrrhiza | (Cd,Ch,Rj) |
| Inoyellaspis | (Ar,Tr,Pt) | Iowatrypa | (Br,Ar,At) | Ischyria | (Mo,Ro,Ri) |
| Inquisitor | (Mo,Ga,Ne) | Iowoceras | (Mo,Ce,On) | Ischyrodonta | (Mo,Bi,Mo) |
| Insculptarenula | (Fo,Fo,Fo) | Ipherron | (Br,Ar,Rh) | Ischyrophyma | (Ar,Tr,Pr) |
| Insignia | (Bz,St,Cr) | Iphia | (Mo,Ga,He) | Ischyrotoma | (Ar,Tr,Pr) |
| Insignicornus | (Hy,Hy,Hy) | Iphiculus | (Ar,Mi,De) | Isculites | (Mo,Ce,Ce) |
| Insignitisinurostrum | (Br,Ar,Rh) | Iphigenia | (Mo,Bi,Ve) | Isculitoides | (Mo,Ce,Ce) |
| Insolentia | (Mo,Ga,Ne) | Ipmorella | (Bz,St,Cr) | Isechinus | (Ec,Ec,Ec) |
| Insolentitheca | (Fo,Fo,Fo) | Ipsiphyllum | (Cn,An,Ru) | Iselica | (Mo,Ga,He) |
| Insoliphyllum | (Cn,An,Ru) | Iquitosia | (An,Po,Se) | Iserosaurus | (Cd,Re,Ps) |
| Institella | (Br,Ar,St) | Iraidina | (Bz,St,Tr) | Isfarispira | (Mo,Ga,Eu) |
| Institifera | (Br,Ar,St) | Iranaspidion | (Ar,Tr,Pr) | Ishatherium | (Cd,Ma,Si) |
| Institina | (Br,Ar,St) | Iranaspis | (Ar,Tr,Co) | Ishigaconus | (Ac,Ra,Sp) |
| Insulicorypha | (An,Po,Un) | Iraniaster | (Ec,Ec,Hs) | Ishigaum | (Ac,Ra,Sp) |
| Insulipora | (Po,De,Li) | Irannella | (Ar,Tr,As) | Ishimia | (Br,Ar,Pe) |
| Integricardium | (Mo,Bi,Ve) | Iranoblastus | (Ec,Bi,Sp) | Ishmiella | (Ar,Os,Pa) |
| Intejoceras | (Mo,Ce,In) | Iranoceras | (Mo,Ce,Go) | Ishnula | (Mo,Ga,Ne) |
| Interalia | (Ar,Tr,Pt) | Iranognathus | (Cd,Co,Co) | Ishpella | (Ar,Tr,Un) |
| Intermediacrinus | (Ec,Cr,Cl) | Iranoleesia | (Ar,Tr,Pt) | Isis | (Cn,An,Go) |
| Interproetus | (Ar,Tr,Pr) | Iranophyllum | (Cn,An,Ru) | Isispongia | (Po,De,Li) |
| Intersmilium | (Cn,An,Sc) | Iraqia | (Fo,Fo,Fo) | Isistius | (Cd,Ch,Sq) |
| Intexodictyon | (Po,De,St) | Iraqicythereis | (Ar,Os,Po) | Isiticyathus | (Po,Re,Aj) |
| Intexodictyonella | (Po,De,St) | Iravadia | (Mo,Ga,Nt) | Isitiella | (Mo,In,In) |
| Intextum | (Po,He,He) | Irboskites | (Br,Ar,St) | Isitiithea | (Hy,Or,Or) |

| | | | | | |
|------------------|------------|----------------|------------|------------------|------------|
| Isjuminelina | (Br,Ar,Rh) | Issedonia | (Br,Li,Ae) | Jacksonarca | (Mo,Bi,Ar) |
| Isjuminella | (Br,Ar,Rh) | Isselia | (Mo,Ga,Nt) | Jacksonaster | (Ec,Ec,Cl) |
| Islandiella | (Fo,Fo,Fo) | Isselicrinus | (Ec,Cr,Is) | Jacobella | (Ar,Os,Po) |
| Islipia | (Mo,Ga,Ar) | Issolites | (Cn,An,Ta) | Jacobites | (Mo,Ce,Am) |
| Ismailia | (Fo,Fo,Fo) | Isterites | (Mo,Ce,Am) | Jacobulus | (Cd,Os,Am) |
| Ismenia | (Br,Ar,Te) | Istieus | (Cd,Os,An) | Jacqhermania | (Cd,Ch,My) |
| Ismidaster | (Ec,Ec,Hs) | Istiophorus | (Cd,Os,Pf) | Jacquesia | (Mo,Bi,Ph) |
| Ismidites | (Mo,Ce,Ce) | Istorinus | (Cd,Co,Co) | Jacquiertia | (Ec,Ec,Ph) |
| Isoallagecrinus | (Ec,Cr,Ds) | Istreites | (Mo,Ce,Ce) | Jaculella | (Fo,Fo,Fo) |
| Isoarca | (Mo,Bi,Ar) | Istriloculina | (Fo,Fo,Fo) | Jaculina | (Bz,Gy,Ch) |
| Isobuntonia | (Ar,Os,Po) | Isumithyris | (Br,Ar,Te) | Jacuticornus | (Hy,Hy,Hy) |
| Isobythocypris | (Ar,Os,Po) | Isurichthys | (Cd,Os,Pf) | Jacutolithus | (Hy,Hy,Hy) |
| Isocardia | (Mo,Bi,Ve) | Iсурadama | (Cd,Ch,La) | Jadammina | (Fo,Fo,Fo) |
| Isocatillocrinus | (Ec,Cr,Ds) | Isurus | (Cd,Ch,La) | Jaekelicrinus | (Ec,Cr,Ds) |
| Isocetus | (Cd,Ma,Ce) | Isyrakopeltis | (Ar,Tr,As) | Jaekelocarpus | (Ec,St,Mi) |
| Isochilina | (Ar,Os,Le) | Italogeisina | (Ar,Os,Pa) | Jaekelocystis | (Ec,Rh,Rh) |
| Isochonetes | (Br,Ar,St) | Italoptygmatis | (Mo,Ga,He) | Jaekelometra | (Ec,Cr,Cm) |
| Isoclaves | (Pr,Ca,Ca) | Itararella | (Po,He,Am) | Jaekelopterus | (Ar,Me,Eu) |
| Isocolus | (Ar,Tr,As) | Iteacrinus | (Ec,Cr,Cl) | Jaekelotodus | (Cd,Ch,La) |
| Isoercania | (Br,Li,Ac) | Ithacadietya | (Po,He,Re) | Jagatiella | (Ar,Os,Pa) |
| Isoerassina | (Mo,Bi,Ve) | Ithycephalus | (Ar,Tr,Co) | Jagolucina | (Mo,Bi,Ve) |
| Isoerinus | (Ec,Cr,Is) | Ithycthara | (Mo,Ga,Ne) | Jagonoma | (Mo,Bi,Ve) |
| Isocyprina | (Mo,Bi,Ve) | Ithyektyphus | (Ar,Tr,Pt) | Jagorina | (Cd,Pl,Rh) |
| Isocythereis | (Ar,Os,Po) | Itia | (Mo,Ga,Ne) | Jahnoerinus | (Ec,Cr,Cl) |
| Isodomella | (Mo,Bi,Ve) | Itieria | (Mo,Ga,He) | Jaisalmeria | (Br,Ar,Te) |
| Isognomon | (Mo,Bi,Pt) | Itomelania | (Mo,Ga,Nt) | Jakutella | (Br,Ar,St) |
| Isoomphodon | (Cd,Ch,Ca) | Itruvia | (Mo,Ga,He) | Jakutiochrea | (Tr,An) |
| Isoogramma | (Br,Ar,Un) | Ityophorus | (Ar,Tr,As) | Jakutobolbina | (Ar,Os,Pa) |
| Isograptus | (He,Gr,Gr) | Iulusma | (Fo,Fo,Fo) | Jakutocarinus | (Po,Re,Aj) |
| Isohabrocythere | (Ar,Os,Po) | Ivanopleura | (Ar,Tr,Od) | Jakutochonetes | (Br,Ar,St) |
| Isohomoceras | (Mo,Ce,Go) | Ivanothyris | (Br,Ar,Sp) | Jakutoproductus | (Br,Ar,St) |
| Isohoplites | (Mo,Ce,Am) | Ivanovaeerinus | (Ec,Cr,Mo) | Jakutostrophia | (Br,Ar,St) |
| Isomicraster | (Ec,Ec,Sp) | Ivanovella | (Fo,Fo,Fo) | Jakutus | (Ar,Tr,Co) |
| Isonema | (Mo,Ga,Ar) | Ivanovia | (Cn,An,Ru) | Jamesella | (Br,Ar,Or) |
| Isopetalum | (Ec,Ec,Sp) | Ivanoviella | (Br,Ar,Rh) | Jamischjewskya | (Ar,Os,Un) |
| Isophragma | (Br,Ar,St) | Ivanovipecten | (Mo,Bi,Pt) | Jamoytius | (Cd,Ce,An) |
| Isophyllastrea | (Cn,An,Sc) | Ivanovites | (Pr,Un,Hy) | Janacus | (Mo,Ga,Nt) |
| Isophyllia | (Cn,An,Sc) | Ivara | (Mo,Ga,He) | Janassa | (Cd,Ch,Pe) |
| Isopneustes | (Ec,Ec,Sp) | Ivaria | (Ar,Os,Pa) | Janeia | (Mo,Bi,So) |
| Isopodites | (Ar,Ml,Is) | Ivdelephyllum | (Cn,An,Ru) | Janenschites | (Mo,Ce,Am) |
| Isopoma | (Br,Ar,Rh) | Ivdelina | (Fo,Fo,Fo) | Jangudacyathus | (Po,Re,Aj) |
| Isopristes | (Mo,Bi,Ve) | Ivdelinella | (Br,Ar,Pe) | Jangudaspis | (Ar,Tr,Un) |
| Isoprusia | (Ar,Tr,Od) | Ivdelinia | (Br,Ar,Pe) | Jangziceras | (Mo,Ce,Or) |
| Isopsetta | (Cd,Os,Pn) | Iveria | (Ar,Tr,Un) | Janiceps | (Br,Ar,Sp) |
| Isoraphinia | (Po,De,Li) | Iwia | (Ar,Os,Le) | Janiomya | (Br,Ar,St) |
| Isorophus | (Ec,Ed,Is) | Ividella | (Mo,Ga,He) | Janiopsis | (Mo,Ga,Ne) |
| Isorophusella | (Ec,Ed,Is) | Ivoechiton | (Mo,Po,Pa) | Janischewskina | (Fo,Fo,Fo) |
| Isorthis | (Br,Ar,Or) | Ivshinagnostus | (Ar,Tr,Ag) | Janita | (An,Po,Se) |
| Isorthoceras | (Mo,Ce,Or) | Ivshinaspis | (Ar,Tr,Pt) | Janius | (Br,Ar,Sp) |
| Isospinatrypa | (Br,Ar,At) | Ivshinella | (Br,Un,Ob) | Janograptus | (He,Gr,Gr) |
| Isospira | (Mo,Ga,Be) | Iwaispirifer | (Br,Ar,Sp) | Janopecten | (Mo,Bi,Pt) |
| Isotaneredia | (Mo,Bi,Ve) | Iwayaspis | (Ar,Tr,Un) | Janospira | (Mo,In,In) |
| Isoteloides | (Ar,Tr,As) | Ixa | (Ar,Ml,De) | Janshinella | (Mo,Bi,My) |
| Isotelus | (Ar,Tr,As) | Ixacanthus | (Cd,Ma,Ce) | Janthina | (Mo,Ga,Nt) |
| Isotomoerinus | (Ec,Cr,Ds) | Ixogyra | (Cn,An,Sc) | Janupecten | (Mo,Bi,Pt) |
| Isotrypa | (Bz,St,Fe) | Ixoides | (Ar,Ml,De) | Janusella | (Ar,Os,Me) |
| Isovella | (Br,Ar,Pe) | Iyouella | (Ar,Tr,Ol) | Janxilitus | (Ar,Tr,Pt) |
| Isoxys | (Ar,Un,Un) | Izumia | (Mo,Bi,Ve) | Japanithyris | (Br,Ar,Te) |
| Isphairamella | (Bz,St,Cy) | Izumicardia | (Mo,Bi,Ve) | Japelon | (Mo,Ga,Ne) |
| Ispharaella | (Ar,Os,Pa) | Izuus | (Cd,Os,Pf) | Japhaniccyathus | (Po,Re,Aj) |
| Ispharina | (Mo,Ga,Nt) | Jaanussonia | (Ar,Os,Pa) | Japonisaturnalis | (Ac,Ra,Sp) |
| Israelaria | (Br,Ar,Or) | Jaanussonites | (Br,Ar,Or) | Japonites | (Mo,Ce,Ce) |
| Issafenina | (Ar,Tr,Re) | Jablonskyia | (Po,De,Un) | Japonoconger | (Cd,Os,An) |
| Issafeniella | (Ar,Tr,Re) | Jaccardiella | (Mo,Ga,He) | Jaregoceras | (Mo,Ce,Di) |

| | | | | | |
|------------------|------------|-----------------|------------|------------------|------------|
| Jarovathyris | (Br,Ar,Sp) | Jiia | (Ar,Tr,Pt) | Juanognathus | (Cd,Co,Co) |
| Jarvisella | (Fo,Fo,Fo) | Jilinia | (Br,Ar,Un) | Jubileia | (Ar,Tr,Un) |
| Jascottella | (Fo,Fo,Fo) | Jilimartinia | (Br,Ar,Sp) | Judahella | (Ar,Os,Pa) |
| Jasperia | (Ar,Tr,Un) | Jilinspirifer | (Br,Ar,Sp) | Judaella | (Ar,Tr,Un) |
| Jasperoceras | (Mo,Ce,Ta) | Jillua | (Cn,Hy,Un) | Juddiceras | (Mo,Ce,Am) |
| Jasus | (Ar,Ml,De) | Jima | (Po,He,Ly) | Judeichthys | (Cd,Os,Go) |
| Jatella | (Ar,Os,Po) | Jimbacrinus | (Ec,Cr,Cl) | Judeoberyx | (Cd,Os,Br) |
| Jaton | (Mo,Ga,Ne) | Jimboiceras | (Mo,Ce,Am) | Judicarites | (Mo,Ce,Ce) |
| Jauberticeras | (Mo,Ce,Am) | Jimbokranion | (Ar,Tr,Pr) | Judomia | (Ar,Tr,Ol) |
| Javanella | (Ar,Os,Po) | Jimenitesnus | (Ec,Cr,Cl) | Judomiella | (Ar,Tr,Ol) |
| Javatus | (Ar,Os,Pa) | Jimenites | (Mo,Ce,Am) | Jugalicorythys | (Po,lr,Ar) |
| Jawonya | (Po,Ca,He) | Jimpholia | (Cd,Ch,In) | Juglandocrinus | (Ec,Rh,Rh) |
| Jaworskiella | (Mo,Bi,Tr) | Jincella | (Ar,Tr,Pt) | Jugosocythereis | (Ar,Os,Po) |
| Jaxea | (Ar,Ml,De) | Jinguella | (Ar,Os,Po) | Jujubinus | (Mo,Ga,Ar) |
| Jaycea | (Pr,To,Un) | Jinonicella | (Mo,In,In) | Jujuyaspis | (Ar,Tr,Pt) |
| Jeanlouiseella | (Ar,Os,Pa) | Jintingophyllum | (Cn,An,Ru) | Julia | (Mo,Ga,Sa) |
| Jeannetia | (Ec,Ec,Ph) | Jipaolasma | (Cn,An,Ru) | Juliacorbula | (Mo,Bi,My) |
| Jeanneticeras | (Mo,Ce,Am) | Jipuproductus | (Br,Ar,St) | Jumala | (Mo,Ga,Ne) |
| Jeanvogericeras | (Mo,Ce,Am) | Jisuina | (Br,Ar,Te) | Jumudontus | (Cd,Co,Co) |
| Jebileticoscinus | (Po,Re,Aj) | Jiucunella | (Ar,Un,Un) | Junctusina | (Ar,Os,Pa) |
| Jedria | (Mo,Ga,Ar) | Jivinella | (Br,Ar,Or) | Jungersenichthys | (Cd,Os,Ga) |
| Jeffersonia | (Ar,Tr,Pr) | Jixinglingella | (Ar,Os,Ar) | Junggaroblastus | (Ec,Bi,Fi) |
| Jeffreysina | (Mo,Ga,Nt) | Jkella | (Br,Ar,At) | Junggarochondria | (Mo,Bi,Pt) |
| Jelina | (Ar,Os,Po) | Joachimilites | (Hy,Hy,Hy) | Junghuhnia | (Mo,Ga,Ne) |
| Jegorovaia | (Ar,Tr,Un) | Joachimoceras | (Mo,Ce,Or) | Junjagiana | (Mo,Bi,Mo) |
| Jeletzkiella | (Mo,Bi,Pt) | Joamgsjamotes | (He,Gr,Gr) | Junocrinus | (Ec,Cr,Ds) |
| Jeletzkytes | (Mo,Ce,Am) | Joanaecyathus | (Po,Re,Aj) | Jupiteria | (Mo,Bi,Nu) |
| Jeletzkyteuthis | (Mo,Ce,Te) | Joanellia | (Ar,Ml,Ae) | Juralina | (Br,Ar,Te) |
| Jellia | (Mo,Bi,Mo) | Joannites | (Mo,Ce,Ce) | Juramegalodus | (Mo,Bi,Hi) |
| Jellinekites | (Mo,Ce,Ce) | Jogjacartanus | (Mo,Ga,Nt) | Juranomia | (Mo,Bi,Pt) |
| Jenkinochitina | (Fo,Fo,Ch) | Johannaia | (Mo,Ga,Ne) | Juraphyllites | (Mo,Ce,Ph) |
| Jenkinsonia | (Ar,Tr,Pt) | Johnmartinia | (Mo,Bi,Nu) | Jurapseudes | (Ar,Ml,Ta) |
| Jenneria | (Mo,Ga,Nt) | Johnognathus | (Cd,Co,Co) | Jurassicardium | (Mo,Bi,Ve) |
| Jenningsina | (Ar,Os,Me) | Johnsonathyris | (Br,Ar,Sp) | Jurassicorbula | (Mo,Bi,My) |
| Jercia | (Br,Ar,Or) | Johnsonetes | (Br,Ar,St) | Jurassiphorus | (Mo,Ga,Nt) |
| Jerea | (Po,De,Li) | Johnsoniatrypa | (Br,Ar,At) | Jurella | (Fo,Fo,Fo) |
| Jereica | (Po,De,Li) | Johnstrupia | (Mo,Ga,Nt) | Juresania | (Br,Ar,St) |
| Jereina | (Po,De,Li) | Johntempleia | (Ar,Tr,Ph) | Juresanites | (Mo,Ce,Go) |
| Jereminella | (An,Po,Se) | Joldagioceras | (Mo,Ce,Or) | Juriietella | (Ar,Tr,Un) |
| Jereomorpha | (Po,De,Li) | Joleaudichthys | (Cd,Os,Pn) | Jurobatos | (Cd,Ch,Rj) |
| Jereopsis | (Po,De,Li) | Jolietoceras | (Mo,Ce,Ba) | Justium | (Ac,Ra,Sp) |
| Jerjesia | (Mo,Bi,Hi) | Jolonica | (Br,Ar,Te) | Juvavaionautilus | (Mo,Ce,Na) |
| Jerometichenoria | (Ar,Ml,My) | Jolvia | (Br,Ar,Pe) | Juvavella | (Br,Ar,Te) |
| Jeronia | (Ec,Ec,Hs) | Jonesea | (Br,Ar,St) | Juvavellina | (Br,Ar,Te) |
| Jersonia | (Mo,Bi,Ve) | Jonesella | (Ar,Os,Pa) | Juvavites | (Mo,Ce,Ce) |
| Jessievillia | (Ar,Tr,Pt) | Jonesia | (Ar,Os,Po) | Juvenites | (Mo,Ce,Ce) |
| Jetwoodsia | (Mo,Ga,Nt) | Jonesina | (Ar,Os,Pa) | Juvenix | (Ar,Os,Po) |
| Jevinellina | (Br,Ar,Or) | Jonesites | (Ar,Os,Pa) | Jyxiälla | (Cn,In,In) |
| Jezercia | (Br,Ar,Or) | Jonesoceras | (Mo,Ce,Or) | Kaawatina | (Mo,Ga,Ar) |
| Jiagouceras | (Mo,Ce,El) | Jonotus | (Ar,Tr,Un) | Kabakovitchiella | (Cn,An,Ru) |
| Jianchuania | (Mo,Bi,Pt) | Jordanites | (Ar,Os,Pa) | Kabanoviella | (Br,Ar,Rh) |
| Jianfengia | (Ar,Un,Un) | Jordanocaudina | (Ec,Ho,Mo) | Kabatarina | (Ar,Co,Co) |
| Jiangdaspirifer | (Br,Ar,Sp) | Jordanopora | (Bz,St,Tr) | Kablikia | (Ar,Un,Un) |
| Jianghanania | (Po,De,Li) | Josepha | (Mo,Ga,Ne) | Kabukiia | (Ar,Tr,Pt) |
| Jiangjunshania | (Ar,Tr,Pt) | Josephella | (An,Po,Se) | Kabyaipecten | (Mo,Bi,Pt) |
| Jiangnania | (Ar,Tr,Un) | Josephulus | (Ar,Tr,Ph) | Kabylites | (Mo,Ce,Am) |
| Jiangshanodus | (Pr,Un,In) | Jouaniceras | (Mo,Ce,Am) | Kachathyris | (Br,Ar,Te) |
| Jiangshanolites | (Cn,An,Ta) | Jouannetia | (Mo,Bi,My) | Kachpurites | (Mo,Ce,Am) |
| Jiangsuaspis | (Ar,Tr,Pt) | Joulia | (Mo,Bi,Hi) | Kadaroceras | (Mo,Ce,Di) |
| Jiangsucephalus | (Ar,Tr,Pt) | Jousseceamea | (Mo,Ga,Nt) | Kadiskoblastus | (Ec,Bi,Sp) |
| Jiangsuna | (Ar,Tr,Pt) | Jovellania | (Mo,Ce,On) | Kadraliproductus | (Br,Ar,St) |
| Jiangxilepus | (Cd,Pl,An) | Joviatrypa | (Br,Ar,At) | Kadyella | (Ar,Tr,Pt) |
| Jielingia | (Br,Ar,St) | Jovites | (Mo,Ce,Ce) | Kaesleria | (Ar,Os,Po) |
| Jiguliconcha | (Br,Ar,St) | Juaboceras | (Mo,Ce,En) | Kaeveria | (Fo,Fo,Fo) |

| | | | | | |
|-------------------|------------|--------------------|------------|--------------------|------------|
| Kafanella | (Ac,Ra,Na) | Kangarina | (Ar,Os,Po) | Kasachstanodiscus | (Fo,Fo,Fo) |
| Kahlerina | (Fo,Fo,Fo) | Kangilacyathus | (Cn,An,Sc) | Kasakhstanella | (Bz,St,Cy) |
| Kahlerosphaera | (Ac,Ra,Sp) | Kangilioptera | (Mo,Ga,Nt) | Kasakhstania | (Br,Ar,Sp) |
| Kahua | (Mo,Ga,Nt) | Kangvarella | (Fo,Fo,Fo) | Kasatchaspis | (Ar,Tr,Pt) |
| Kaibabella | (Mo,Bi,Ve) | Kangxianospira | (Mo,Ga,Nt) | Kaschkadakia | (Mo,St,St) |
| Kailia | (Ar,Tr,Ph) | Kaninia | (Ar,Tr,Pt) | Kasetia | (Br,Ar,St) |
| Kailiceras | (Mo,Ce,Un) | Kaniniella | (Ar,Tr,As) | Kashiwara | (Ac,Ra,Sp) |
| Kailuanoceras | (Mo,Ce,En) | Kaninospirifer | (Br,Ar,Sp) | Kashmirites | (Mo,Ce,Ce) |
| Kaimenella | (An,Pa,Pa) | Kankatodus | (Cd,Os,Te) | Kaskia | (Ar,Tr,Pr) |
| Kainella | (Ar,Tr,As) | Kankopora | (Bz,Gy,Ch) | Kasovobolbina | (Ar,Os,Pa) |
| Kainops | (Ar,Tr,Ph) | Kanoshia | (Ar,Tr,Ph) | Kassabiana | (Fo,Fo,Fo) |
| Kaiparapelta | (Mo,Ga,Ar) | Kansacrinus | (Fc,Cr,Cl) | Kassina | (Ac,Ra,Na) |
| Kaipingoceras | (Mo,Ce,En) | Kansanella | (Fo,Fo,Fo) | Kassinella | (Br,Ar,St) |
| Kaisalia | (Cn,Sc,Un) | Kansasteuthis | (Mo,Ce,Te) | Kassinina | (Ar,Os,Po) |
| Kaitangata | (Mo,Ga,Nt) | Kansius | (Cd,Os,Br) | Kassinus | (Ar,Tr,Co) |
| Kaitoa | (Mo,Ga,Ce) | Kansuella | (Br,Ar,St) | Kasyricyathus | (Po,Re,Aj) |
| Kaiyangites | (Pr,Un,In) | Kantollum | (Ac,Ra,Sp) | Katacanites | (Mo,Ce,Pl) |
| Kajnaria | (Br,Ar,St) | Kaolishania | (Ar,Tr,Co) | Katageioceras | (Mo,Ce,Di) |
| Kakahuia | (Mo,Bi,Ve) | Kaolishaniella | (Ar,Tr,Co) | Katarocrinus | (Ec,Cr,Un) |
| Kakisaphyllum | (Cn,An,Ru) | Kaotaia | (Ar,Tr,Pt) | Katastrophomena | (Br,Ar,St) |
| Kalamopsis | (Fo,Fo,Fo) | Kapal | (Mo,Ce,Oc) | Katatona | (Ar,Os,Pa) |
| Kalayoldia | (Mo,Bi,Nu) | Kaparachlamys | (Mo,Bi,Pt) | Katelsyia | (Mo,Bi,Ve) |
| Katbyella | (Mo,Te,Tr) | Kaplex | (Br,Ar,Te) | Katharina | (Mo,Po,Ne) |
| Kalentera | (Mo,Bi,Ve) | Kaplicona | (Br,Ar,At) | Kathemacanthus | (Cd,Ac,Cl) |
| Kalevipora | (Bz,St,Tr) | Kapua | (Mo,Ga,Nt) | Katherinella | (Mo,Bi,Ve) |
| Kalimnasphaera | (Ac,Ra,Sp) | Karaburunia | (Fo,Fo,Fo) | Kathina | (Fo,Fo,Fo) |
| Kalimnospongia | (Po,He,Am) | Karaclymenia | (Mo,Ce,Cl) | Kathleenella | (Ar,Tr,Pt) |
| Kalitvella | (Br,Ar,Sp) | Karadagella | (Br,Ar,Te) | Kathpalmeria | (Ar,Ci) |
| Kaljolasma | (Cn,An,Ru) | Karadagithyris | (Br,Ar,Te) | Kathrynia | (Ar,Tr,Pt) |
| Kalholnoceras | (Mo,Ce,On) | Karadzharoceras | (Mo,Ce,Di) | Kathwaia | (Ar,Tr,Pr) |
| Kallicetthes | (Ar,Ml,Ae) | Karagandoceras | (Mo,Ce,Go) | Katoblastus | (Ec,Bi,Fi) |
| Kallimorphocrinus | (Ec,Cr,Ds) | Karagandoides | (Ar,Tr,Pt) | Katoporus | (Cd,Pt,Th) |
| Kallirhynchia | (Br,Ar,Rh) | Karagemia | (Cn,An,Ta) | Katoptychia | (Mo,Ga,Nt) |
| Kalloclymenia | (Mo,Ce,Cl) | Karaisella | (Fo,Fo,Fo) | Katosira | (Mo,Ga,Nt) |
| Kalodietyon | (Bz,St,Fe) | Karakulina | (Br,Ar,Pe) | Katranophyllum | (Cn,An,Ru) |
| Kallopriion | (An,Po,Eu) | Karamaiceras | (Mo,Ce,Am) | Katroliceras | (Mo,Ce,Am) |
| Kallostracon | (Cd,Pt,Pt) | Karamaites | (Mo,Ce,Am) | Katrolites | (Mo,Ce,Am) |
| Kalochitina | (Fo,Fo,Ch) | Karangatites | (Mo,Ce,Ce) | Katroma | (Ac,Ra,Na) |
| Kalosha | (Fo,Fo,Fo) | Karapadites | (Mo,Ce,Am) | Katunia | (Br,Ar,Rh) |
| Kalpidocerinus | (Ec,Cr,Cl) | Karataspis | (Ar,Tr,Pt) | Katunioides | (Mo,St,St) |
| Kalpinella | (Po,De,Li) | Karatchastraena | (Cn,An,Sc) | Katzeria | (Mo,Bi,Hi) |
| Kalpinograptus | (He,Gr,Gr) | Karathele | (Br,Li,Ac) | Kaufmannella | (Ar,Tr,Pt) |
| Kaltatocyathus | (Po,Re,Aj) | Karatubulus | (Po,De,Un) | Kaufmannia | (Ar,Tr,Pt) |
| Kalugia | (Ar,Os,Pa) | Karavankina | (Br,Ar,St) | Kaunhowenia | (Mo,Ga,Nt) |
| Kaluginella | (Cn,An,He) | Karbous | (Bi,Ar,At) | Kaurnella | (Mo,Ga,Ar) |
| Kalvariella | (Bz,St,Fe) | Kardailites | (Mo,Ce,Go) | Kavesia | (Br,Ar,St) |
| Kalyptovalva | (Ar,Os,Po) | Karelosteus | (Cd,Pt,Pt) | Kawalepsis | (Cd,Pt,Hi) |
| Kamajeythereis | (Ar,Os,Po) | Karginella | (Ar,Tr,Pr) | Kawanamia | (Mo,Ga,Ar) |
| Kamerunoceras | (Mo,Ce,Am) | Karinadomella | (Ar,Os,Po) | Kawasakiceras | (Mo,Ce,En) |
| Kameschkoviella | (Ar,Tr,Pt) | Karinutatia | (Ar,Os,Pa) | Kaweka | (Mo,Ga,Ne) |
| Kamlacus | (Ar,Tr,Un) | Karlaster | (Fc,Cr,Cl) | Kawhiarhynchia | (Br,Ar,Rh) |
| Kammerkaroceras | (Mo,Ce,Am) | Karlicium | (Br,Ar,Or) | Kawina | (Ar,Tr,Ph) |
| Kamoica | (Br,Ar,Te) | Karlsteinella | (Ar,Os,Pa) | Kayatia | (Ar,Os,Pa) |
| Kampella | (Br,Ar,Or) | Karlwaageites | (Mo,Ce,Am) | Kayina | (Ar,Os,Pa) |
| Kampholophus | (Cd,Ma,Ce) | Karnotreta | (Br,Li,Ac) | Kayoceras | (Mo,Ce,Di) |
| Kamptoclymenia | (Mo,Ce,Cl) | Karoceras | (Mo,Ce,On) | Kayseraspis | (Ar,Tr,As) |
| Kamptokephalites | (Mo,Ce,Am) | Karpatiella | (Br,Ar,Te) | Kaysarella | (Br,Ar,Or) |
| Kamtschataretos | (Cd,Ma,Ca) | Karpinskia | (Br,Ar,At) | Kayseria | (Br,Ar,At) |
| Kamuraana | (Fo,Fo,Fo) | Karrera | (Fo,Fo,Fo) | Kayserosps | (Ar,Tr,Ph) |
| Kanabicerias | (Mo,Ce,Am) | Karrerriella | (Fo,Fo,Fo) | Kayutoceras | (Mo,Ce,Go) |
| Kanabinoerinus | (Ec,Cr,Cl) | Karrerrotentularia | (Fo,Fo,Fo) | Kazachiphyllum | (Cn,An,Ru) |
| Kanakaia | (Fo,Fo,Fo) | Karsteneis | (Ar,Os,Po) | Kazachstania | (Ar,Tr,Ph) |
| Kaneharaia | (Mo,Bi,Ve) | Karsteniceras | (Mo,Ce,Am) | Kazachstanoblastus | (Ec,Bi,Fi) |
| Kangapaya | (Mo,Ga,Ar) | Kasachia | (Mo,Bi,Nu) | Kazakhoceras | (Mo,Ce,Go) |

| | | | | | |
|--------------------|------------|--------------------|------------|-------------------|------------|
| Kazakhoclymenia | (Mo,Ce,Cl) | Kepinospira | (Mo,In,In) | Kiaeromena | (Br,Ar,St) |
| Kazakhstania | (Mo,Ce,Go) | Kepisis | (Ar,Tr,Pt) | Kiaeromphalus | (Mo,Ga,Eu) |
| Kazakhstanites | (Mo,Ce,Ce) | Keplerites | (Mo,Ce,Am) | Kiaeropterus | (Ar,Me,Eu) |
| Kazakhstanotubulus | (Pr,Un,In) | Keraiaceras | (Mo,Ce,El) | Kiangsiella | (Br,Ar,St) |
| Kazania | (Po,De,Li) | Keramosphaerina | (Fo,Fo,Fo) | Kiangsuaspis | (Cd,Pt,Pt) |
| Kazanskyella | (Mo,Ce,Am) | Keration | (Mo,Ga,Ar) | Kiangyosteus | (Cd,Pl,Ar) |
| Kazarchimedes | (Bz,St,Fe) | Keratothyris | (Br,Ar,Te) | Kidderia | (Mo,Bi,Ve) |
| Kazelia | (Ar,Tr,As) | Kerberites | (Mo,Ce,Am) | Kidjasocyathus | (Po,Re,Aj) |
| Kazolina | (Ar,Tr,Pt) | Kerbinella | (Ar,Tr,Un) | Kiehnsenus | (Pr,Un,In) |
| Kazellina | (Ar,Tr,Un) | Kereia | (Mo,Bi,Ve) | Kielania | (Ar,Tr,Pt) |
| Kechenotiske | (Fo,Fo,Fo) | Kerforneccaris | (Ar,Ml,Ar) | Kielanopora | (Bz,St,Cr) |
| Kechikacyathus | (Po,Ir,Ar) | Kerforneidictyum | (Cn,An,Ta) | Kielanopron | (An,Po,Eu) |
| Kedrvpptyris | (Br,Ar,Te) | Kericserella | (Br,Ar,Rh) | Kielcensia | (Mo,Ce,Cl) |
| Keeleaspis | (Ar,Tr,Un) | Keriocoelia | (Po,De,Ta) | Kielcephyllum | (Cn,An,Ru) |
| Keenaea | (Mo,Bi,Ve) | Keriocyathus | (Po,Ir,Ar) | Kielcepora | (Bz,St,Tr) |
| Keeneia | (Mo,Ga,Ar) | Keriogastrospongia | (Po,He,LS) | Kielciella | (Ar,Os,Pa) |
| Keenocardium | (Mo,Bi,Ve) | Kerionammina | (Fo,Fo,Fo) | Kierechinus | (Ec,Ec,Di) |
| Keepingia | (Mo,Ga,Ne) | Keriophyllia | (Cn,An,Sc) | Kierionopsis | (Ar,Ml,De) |
| Keiella | (Ar,Os,Po) | Keriophylloides | (Cn,An,Ru) | Kierocystis | (Ec,St,Mi) |
| Kegelilla | (Ar,Tr,Pr) | Kermadysmea | (Mo,Bi,Ve) | Kiesowia | (Ar,Os,Pa) |
| Kegelites | (Ar,Os,Pa) | Kerocythere | (Ar,Os,Po) | Kijacus | (Ch,Pr) |
| Keichousaurus | (Cd,Re,No) | Kerpina | (Br,Ar,At) | Kijacyathus | (Po,Re,Aj) |
| Keijella | (Ar,Os,Po) | Kertaster | (Ec,Ec,Sp) | Kijanella | (Ar,Tr,Pt) |
| Keijicythere | (Ar,Os,Po) | Kerygmachela | (Pr,Di,Ra) | Kijoceras | (Mo,Ce,On) |
| Keilorites | (An,Po,SP) | Keslingia | (Ar,Os,Po) | Kikaiara | (Mo,Bi,Ar) |
| Keilostoma | (Mo,Ga,Nt) | Ketemecornus | (Hy,Hy,Hy) | Kikaithyris | (Br,Ar,Te) |
| Keimanelasma | (Cn,An,Ru) | Ketophylloides | (Cn,An,Ru) | Kikliocythere | (Ar,Os,Po) |
| Keithia | (Ar,Tr,As) | Ketophyllum | (Cn,An,Ru) | Kilbuchophyllum | (Cn,An,Ki) |
| Keithiella | (Ar,Tr,As) | Kettnerammina | (Fo,Fo,Fo) | Kilianella | (Mo,Ce,Am) |
| Kekenodon | (Cd,Ma,Ce) | Kettneraspis | (Ar,Tr,Od) | Kilianina | (Fo,Fo,Fo) |
| Kelaeno | (Mo,Ce,Te) | Kettnerites | (An,Po,Eu) | Kilianocaris | (Ar,Th,Co) |
| Kelamelia | (Br,Ar,St) | Ketya | (Ar,Tr,Pt) | Kimaspis | (Cd,Pl,Ac) |
| Kelanela | (Pr,To,Mi) | Kewia | (Ec,Ec,Cl) | Kimatothyris | (Br,Ar,Sp) |
| Kelestoma | (Bz,Gy,Ch) | Keyserlingia | (Br,Li,Ac) | Kimberella | (Cn,In,In) |
| Kellawaysites | (Mo,Ce,Am) | Keyserlingina | (Br,Ar,St) | Kimberia | (Cd,Pl,Ar) |
| Kellericyathus | (Po,Re,Aj) | Keyserlingites | (Mo,Ce,Ce) | Kimberleyichthyes | (Cd,Pl,Ar) |
| Kelletia | (Mo,Ga,Ne) | Keyserlingophyllum | (Cn,An,Ru) | Kimbleia | (Mo,Bi,Hi) |
| Kelletina | (Ar,Os,Pa) | Khairkhania | (Mo,In,In) | Kimilites | (Cn,An,Ta) |
| Kellia | (Mo,Bi,Ve) | Khaltinaea | (Po,De,Pe) | Kimina | (Mo,Ga,He) |
| Kellibrookia | (Ar,Ml,Ho) | Khalfinella | (Ar,Tr,Pr) | Kimmerosaurus | (Cd,Re,Ps) |
| Kelliella | (Mo,Bi,Ve) | Khangaestrophia | (Br,Ar,St) | Kimoceras | (Mo,Ce,An) |
| Kellnerites | (Mo,Ce,Ce) | Khangailites | (Cn,An,Ta) | Kimognathus | (Cd,Co,Co) |
| Kelloggia | (Cd,Ma,Ce) | Khankaspis | (Ar,Me,Ag) | Kimopegma | (Mo,Ro,Ri) |
| Kelteroceras | (Mo,Ce,Ce) | Khasaghia | (Br,Un,Un) | Kina | (Ec,Ec,Sp) |
| Kelusia | (Br,Ar,Sp) | Khasagtina | (Br,Un,Ku) | Kinaschukoceras | (Mo,Ce,Ta) |
| Kemeroviana | (Ar,Os,Po) | Khasaktia | (Po,De,St) | Kindbladia | (Ar,Tr,Pt) |
| Kendallina | (Ar,Tr,As) | Khatyspytia | (Cn,Pe,Ra) | Kindbladochiton | (Mo,Po,Ne) |
| Kendrichthys | (Cd,Pl,Ar) | Khemisina | (An,Po,Un) | Kinderkaella | (Mo,Bi,Pt) |
| Kendzhilgithyris | (Br,Ar,Te) | Kheraicas | (Mo,Ce,Am) | Kinderlania | (Ar,Tr,Pr) |
| Kenelasma | (Cn,An,Ru) | Kheraites | (Mo,Ce,Am) | Kindleina | (Br,Ar,Rh) |
| Kenella | (Bz,Gy,Ch) | Khetatheca | (Hy,Or,Ci) | Kindlella | (Ar,Os,Pa) |
| Kennardia | (Pr,To,Mi) | Khetella | (Mo,Ga,Nt) | Kindleoceras | (Mo,Ce,On) |
| Kenophyllum | (Cn,An,Ru) | Khinganospirifer | (Br,Ar,Sp) | Kinelina | (Br,Ar,St) |
| Kenseyoceras | (Mo,Ce,Go) | Khmeria | (Cn,An,Ta) | Kingaspidoides | (Ar,Tr,Pt) |
| Kentlandoceras | (Mo,Ce,On) | Khodalevichia | (Br,Ar,Pe) | Kingaspis | (Ar,Tr,Pt) |
| Kentriodon | (Cd,Ma,Ce) | Kholbotchonia | (Br,Ar,Rh) | Kingena | (Br,Ar,Te) |
| Kentronetes | (Br,Ar,St) | Khumerspira | (Mo,Ga,Be) | Kingenella | (Br,Ar,Te) |
| Kentrosia | (Po,He,Ly) | Khvalynites | (Mo,Ce,Ce) | Kinghiria | (Br,Ar,Sp) |
| Kentrospondylus | (Ec,Op,Ph) | Kiaclymenia | (Mo,Ce,Cl) | Kingites | (Mo,Ce,Ce) |
| Kentuckia | (Cd,Os,Pa) | Kiaeria | (Ar,Os,Le) | Kingmaina | (Ar,Os,Po) |
| Kenziciana | (Mo,Bi,Ar) | Kiaerites | (Cn,An,Ta) | Kingoceras | (Mo,Ce,Ce) |
| Keokukia | (Br,Ar,St) | Kiaeroceras | (Mo,Ce,Di) | Kingopora | (Bz,St,Fe) |
| Kephrenia | (Ec,Ec,Ca) | Kiaerograptus | (He,Gr,De) | Kingstonia | (Ar,Tr,Pt) |
| Kepingophyllum | (Cn,An,Ru) | Kiaerolites | (Cn,An,Ta) | Kinishbia | (Mo,Ga,Nt) |

| | | | | | |
|-----------------|------------|-------------------|------------|--------------------|------------|
| Kinkaidia | (Cn,An,Ru) | Klauцена | (Bz,St,Cr) | Kohaticeras | (Mo,Ce,Am) |
| Kinkelinella | (Ar,Os,Po) | Kleidionella | (Bz,Gy,Ch) | Koigia | (Br,Ar,Sp) |
| Kinkelinicerias | (Mo,Ce,Am) | Kleinacteon | (Mo,Ga,Ce) | Koilocoenia | (Cn,An,Sc) |
| Kinnegraptus | (He,Gr,Gr) | Kleithriatreta | (Br,Li,Ac) | Koilotrochus | (Cn,An,Sc) |
| Kinnekuilea | (Ar,Os,Pa) | Klematosphinctes | (Mo,Ce,Am) | Kokanostrea | (Mo,Bi,Pt) |
| Kinnella | (Br,Ar,Or) | Kleopatrina | (Cn,An,Ru) | Kokenella | (Mo,Ga,Ar) |
| Kintathyrus | (Br,Ar,Sp) | Klieana | (Ar,Os,Po) | Kokenia | (Mo,Ce,An) |
| Kinzercystis | (Ec,Eo,Im) | Klimphores | (Ar,Os,Pa) | Kokenospira | (Mo,Ga,Be) |
| Kionelasma | (Cn,An,Ru) | Klinghardtites | (Mo,Bi,Hi) | Kokomerena | (Br,Ar,Pe) |
| Kionidella | (Bz,Gy,Ch) | Klinglerella | (Ar,Os,Po) | Kokomopteris | (Ar,Me,Eu) |
| Kionoceras | (Mo,Ce,Or) | Klipsteinella | (Br,Ar,Sp) | Koksodus | (Pr,Un,In) |
| Kionophyllum | (Cn,An,Ru) | Klipsteinelloidea | (Br,Ar,Sp) | Koksuja | (Pr,Un,Hy) |
| Kionotrochus | (Cn,An,Sc) | Klipsteinia | (Mo,Ce,Ce) | Kokuria | (Ar,Tr,As) |
| Kiotoceras | (Mo,Ce,En) | Kloedcytherella | (Ar,Os,Po) | Kolbicyathus | (Po,Re,Aj) |
| Kiowaia | (Ar,Tr,Co) | Kloedenella | (Ar,Os,Pa) | Kolbinella | (Ar,Tr,Pt) |
| Kiparisovia | (Mo,Ce,Ce) | Kloedenellitina | (Ar,Os,Pa) | Kolchidina | (Fo,Fo,Fo) |
| Kiparisovites | (Mo,Ce,Ce) | Kloedenia | (Ar,Os,Pa) | Koldinia | (Ar,Tr,Un) |
| Kipia | (Mo,Bi,Hi) | Klonkina | (Ar,Os,Pa) | Koldiniella | (Ar,Tr,Un) |
| Kirengelia | (Ar,Tr,Pt) | Klotziella | (Ar,Tr,Co) | Koldinoidia | (Ar,Tr,Pt) |
| Kirengella | (Mo,Te,Hy) | Kluocokia | (Ar,Tr,Ph) | Koldophos | (Bz,St,Cc) |
| Kirkbya | (Ar,Os,Pa) | Klubonibelia | (Fo,Fo,Fo) | Kolednikella | (Ar,Os,Pa) |
| Kirkbyella | (Ar,Os,Pa) | Klubovella | (Fo,Fo,Fo) | Koleostoma | (Po,He,He) |
| Kirkbyellina | (Ar,Os,Po) | Klukatrypa | (Br,Ar,At) | Kolesnikovella | (Fo,Fo,Fo) |
| Kirkdomina | (Ar,Tr,Pt) | Klytia | (Ar,MI,De) | Kolhidaella | (Br,Ar,Rh) |
| Kirkidium | (Br,Ar,Pe) | Knebalia | (Ar,MI,De) | Kolihaia | (Pr,Un,Cn) |
| Kirkina | (Br,Ar,St) | Knechtelia | (Ar,Tr,Un) | Kolihapeltis | (Ar,Tr,Co) |
| Kirkoceras | (Mo,Ce,En) | Knefastia | (Mo,Ga,Ne) | Kolihium | (Br,Li,Pa) |
| Kirsoceras | (Mo,Ce,Go) | Knemiceras | (Mo,Ce,Am) | Kolmodinia | (Ar,Os,Pa) |
| Kirtonella | (Ar,Os,Po) | Knightella | (Mo,Ga,Nt) | Koloceras | (Mo,Ce,Am) |
| Kisasacyathus | (Po,Re,Aj) | Knightia | (Cd,Os,Cl) | Kologyra | (Cn,An,Sc) |
| Kishinewia | (Mo,Ga,Ar) | Knightina | (Ar,Os,Pa) | Kolpura | (Ar,Tr,Un) |
| Kisilia | (Br,Ar,Sp) | Knightites | (Mo,Ga,Be) | Kolymaspis | (Cd,Pl,Ac) |
| Kiskinella | (Ar,Tr,Ag) | Knightoceras | (Mo,Ce,Na) | Kolymella | (Ar,Tr,Ph) |
| Kistasella | (Mo,In,In) | Knightoconus | (Mo,Te,Hy) | Kolymia | (Mo,Bi,Pt) |
| Kistocare | (Ar,Tr,Pt) | Knoxiella | (Ar,Os,Po) | Kolymithyrus | (Br,Ar,Te) |
| Kitabella | (Ar,Os,Pa) | Knoxina | (Ar,Os,Pa) | Kolymonectes | (Mo,Bi,Pt) |
| Kitakamilia | (Cn,An,Ta) | Knoxites | (Ar,Os,Pa) | Kolymopora | (Cn,An,Ta) |
| Kitakamiphyllum | (Cn,An,Ru) | Kobayashella | (Ar,Tr,As) | Kolymoproetus | (Ar,Tr,Pr) |
| Kitakamithyrus | (Br,Ar,Sp) | Kobayashia | (Ar,Tr,As) | Komaroiella | (Ar,Os,Pa) |
| Kitatites | (Mo,Ce,Di) | Kobayashiella | (Mo,Pa,Hy) | Komaspidella | (Ar,Tr,Co) |
| Kitchinites | (Mo,Ce,Am) | Kobayashiina | (Ar,Os,Po) | Komaspis | (Ar,Tr,Pt) |
| Kitsonia | (Mo,Bi,Ve) | Kobayashipeltis | (Ar,Tr,Co) | Komia | (Po,De,Ax) |
| Kittlia | (Mo,Ga,Nt) | Kobayshites | (Mo,Bi,Pt) | Komiella | (Br,Ar,Sp) |
| Kittliconcha | (Mo,Ga,Nt) | Kobeha | (Cn,An,Ru) | Komioceras | (Mo,Ce,An) |
| Kittlidiscus | (Mo,Ga,Ar) | Kobyia | (Cn,An,Sc) | Komispirifer | (Br,Ar,Sp) |
| Kittlistylus | (Mo,Ga,Nt) | Kobystraea | (Cn,An,Sc) | Kompsasteria | (Cn,An,Sc) |
| Kittlitrochus | (Mo,Ga,Ar) | Kobycoenia | (Cn,An,Sc) | Komukia | (Br,Ar,St) |
| Kiviasukkaan | (Mo,Ga,Ar) | Kochaspis | (Ar,Tr,Pt) | Konbostrea | (Mo,Bi,Pt) |
| Kiwetinokia | (Po,He,Re) | Kochia | (Mo,Bi,Pt) | Koneprusia | (Ar,Tr,Od) |
| Kiwicyathus | (Po,Re,Aj) | Kochiella | (Ar,Tr,Pt) | Koneprusites | (Ar,Tr,Pr) |
| Kizilia | (Cn,An,Ru) | Kochina | (Ar,Tr,Pt) | Kongielechinus | (Ec,Ec,Ey) |
| Kjaerina | (Br,Ar,St) | Kochiproductus | (Br,Ar,St) | Konglungenoceras | (Mo,Ce,Di) |
| Kjerullia | (Ar,Tr,Ol) | Kochoceras | (Mo,Ce,Ac) | Koniakaua | (Mo,Ga,Ar) |
| Kjerullina | (Br,Ar,St) | Kockelella | (Cd,Co,Co) | Konicekion | (Ar,Os,Ar) |
| Kjerullfonema | (Mo,Ga,Nt) | Kodonophyllum | (Cn,An,Ru) | Koninckella | (Br,Ar,Sp) |
| Klaamannipora | (Cn,An,Ta) | Kodymaspis | (Ar,Tr,Pt) | Koninckina | (Br,Ar,Sp) |
| Kladisoceras | (Mo,Ce,Di) | Kodymirus | (Ar,Me,Ag) | Koninckites | (Mo,Ce,Ce) |
| Kladognathus | (Cd,Co,Co) | Kodymites | (Mo,Ga,Be) | Koninckocarina | (Cn,An,Ru) |
| Klakesia | (An,Po,Un) | Koenenia | (Mo,Bi,Nu) | Koninckocidaris | (Ec,Ec,Ey) |
| Klamathastrea | (Cn,An,Ru) | Koenenites | (Mo,Ce,An) | Koninckodonta | (Br,Ar,Sp) |
| Klamathina | (Fo,Fo,Fo) | Koeveskallina | (Br,Ar,Sp) | Koninckophylloides | (Cn,An,Ru) |
| Klamathites | (Mo,Ce,Ce) | Kogenium | (Ar,Tr,As) | Koninckophyllum | (Cn,An,Ru) |
| Klapperina | (Cd,Co,Co) | Kogia | (Cd,Ma,Ce) | Konstantia | (Br,Ar,Te) |
| Klasmura | (Ec,Op,St) | Kogiopsis | (Cd,Ma,Ce) | Konyrium | (Po,He,Un) |

| | | | | | |
|-------------------|------------|--------------------|------------|------------------|------------|
| Koonwarria | (Cd,Os,Pe) | Kozloskiaspis | (Ar,Tr,Ph) | Kuglerina | (Fo,Fo,Fo) |
| Kooptoonocrinus | (Ec,Cr,Cl) | Kozlowska | (Br,Ar,St) | Kuhlia | (Cd,Os,Pf) |
| Kootenia | (Ar,Tr,Co) | Kozlowskiella | (Br,Ar,Sp) | Kuhnastraea | (Cn,An,Sc) |
| Kooteniella | (Ar,Tr,Co) | Kozlowskiellina | (Br,Ar,Sp) | Kuia | (Mo,Bi,Ve) |
| Kooteniellina | (Ar,Tr,Co) | Kozlowskinia | (Cn,An,Ru) | Kuibisia | (Cn,In,In) |
| Kopticrinus | (Ec,Cr,Cl) | Kozlowskiocystia | (Cn,An,Ta) | Kuiperiana | (Ar,Os,Po) |
| Kopticystis | (Ec,St,Mi) | Kozlowskispongia | (Po,De,Li) | Kujandaspis | (Ar,Tr,Pt) |
| Kophinoceras | (Mo,Ce,On) | Kozlowskites | (Br,Ar,St) | Kujandina | (Ar,Tr,Un) |
| Kophinocrinus | (Ec,Cr,Cl) | Kozlowskitubus | (He,Gr,Tu) | Kukersella | (Bz,St,Ce) |
| Koptura | (Ar,Tr,As) | Kozurella | (Ec,Ho,Ap) | Kuljumbina | (Ar,Tr,Pt) |
| Koraipsis | (Ar,Tr,Un) | Krachia | (Mo,Ga,Nt) | Kullervo | (Br,Ar,Or) |
| Kordecyathus | (Po,Re,Aj) | Krafftoceras | (Mo,Ce,Go) | Kullingia | (Cn,Hy,Hy) |
| Koremagraptus | (He,Gr,De) | Kraftia | (Ar,Os,Pa) | Kullmannophyllum | (Cn,An,Ru) |
| Korilacus | (Pr,Un,In) | Kraikchania | (Mo,In,In) | Kulmiella | (Ar,Tr,Pr) |
| Korilithes | (Hy,Hy,Hy) | Krama | (Ec,Ed,Is) | Kulparina | (Pr,To,Un) |
| Korjakirhynchia | (Br,Ar,Rh) | Kranaosphinctes | (Mo,Ce,Am) | Kulumbella | (Br,Ar,Pe) |
| Kormagnostella | (Ar,Tr,Ag) | Kransia | (Br,Ar,Rh) | Kulyambopeltis | (Ar,Tr,Pt) |
| Kormagnostus | (Ar,Tr,Ag) | Krasnopeevacyathus | (Po,Re,Aj) | Kumatostephanus | (Mo,Ce,Am) |
| Korobkovella | (Fo,Fo,Fo) | Krattaspis | (Ar,Tr,Ph) | Kumatriongia | (Mo,Bi,Tr) |
| Korobkovia | (Mo,Bi,Pt) | Krattorthis | (Br,Ar,Or) | Kumbella | (Br,Ar,Pe) |
| Korobkoviella | (Mo,Bi,Ve) | Krausella | (Ar,Os,Me) | Kumbiopsammia | (Cn,An,Sc) |
| Korobkovitrigonia | (Mo,Bi,Tr) | Kraussellina | (Ar,Os,Po) | Kummelia | (Mo,Bi,My) |
| Korobovia | (Ar,Tr,Ag) | Kraussina | (Br,Ar,Te) | Kummeloceras | (Mo,Ce,Na) |
| Korovinella | (Po,Ir,Ka) | Krebsia | (Mo,Ga,Nt) | Kummerowia | (Ar,Os,Po) |
| Korovinia | (Mo,Ga,Nt) | KrejciGRAFELLA | (Br,Ar,St) | Kumpanophyllum | (Cn,An,Ru) |
| Korshunovicyathus | (Po,Re,Ca) | Krempelinella | (Ac,Ra,Na) | Kundatella | (Br,Ar,Or) |
| Korutichthys | (Cd,Os,Pa) | Kreyzstella | (Ac,Ra,Sp) | Kungaella | (Br,Ar,Sp) |
| Koryschisma | (Ec,Bi,Fi) | Krikoumbilica | (Fo,Fo,Fo) | Kungejophyllum | (Cn,An,Ru) |
| Korythoceras | (Mo,Ce,Am) | Krimargyrotheca | (Br,Ar,Te) | Kunklerina | (Fo,Fo,Fo) |
| Koscoviellina | (Ar,Os,Pa) | Krimella | (Cn,An,Go) | Kunlunia | (Br,Ar,St) |
| Kosirium | (Br,Ar,Sp) | Krinocrinus | (Ec,Cr,Mo) | Kunmingaspis | (Ar,Tr,Un) |
| Koskinobigenerina | (Fo,Fo,Fo) | Kristinella | (Cn,Hy,Hy) | Kunmingella | (Ar,Os,Ar) |
| Koskinotextularia | (Fo,Fo,Fo) | Krithe | (Ar,Os,Po) | Kunradia | (Bz,Gy,Ch) |
| Kosmermoceras | (Mo,Ce,Am) | Kritorhynchia | (Br,Ar,Rh) | Kunshanagnostus | (Ar,Tr,Ag) |
| Kosmoceras | (Mo,Ce,Am) | Krizistrophia | (Br,Ar,St) | Kunshanaspis | (Ar,Tr,Re) |
| Kosmoclymenia | (Mo,Ce,Cl) | Kroemmelbeinella | (Ar,Os,Po) | Kunthia | (Cn,An,Ru) |
| Kosoidea | (Br,Li,Ac) | Kroemmelbeinia | (Ar,Os,Po) | Kunyangella | (Ar,Os,Ar) |
| Kosoraspis | (Cd,Pl,Ac) | Krolina | (Ar,Tr,Pt) | Kunyangotheca | (Hy,Or,Ci) |
| Kosovoceras | (Mo,Ce,Ta) | Kronosaurus | (Cd,Re,Ps) | Kuonamkicornus | (Hy,Hy,Hy) |
| Kosovopeltis | (Ar,Tr,Pt) | Kronothoa | (Bz,Gy,Ch) | Kupenga | (Mo,Bi,Tr) |
| Kossmatella | (Mo,Ce,Am) | Krotovia | (Br,Ar,St) | Kurakithyris | (Br,Ar,Te) |
| Kossmatia | (Mo,Ce,Am) | Krumbeckia | (Mo,Bi,Hi) | Kuraspis | (Ar,Tr,Pt) |
| Kossmaticeras | (Mo,Ce,Am) | Krumbeckiella | (Mo,Bi,Pt) | Kuresaaria | (Ar,Os,Un) |
| Kotakaia | (Mo,Ga,Un) | Kruseicnema | (Po,Ir,Ar) | Kurnubia | (Fo,Fo,Fo) |
| Kotelnyoceras | (Mo,Ce,Di) | Krykyloceras | (Mo,Ce,Na) | Kurnubiella | (Mo,Ce,Am) |
| Kotisopeltis | (Ar,Tr,Co) | Kryptophaneron | (Cd,Os,Br) | Kurobechelys | (Cd,Re,Ch) |
| Kotlaia | (Br,Ar,Or) | Ksiazkiewiczia | (Cn,An,Sc) | Kuroshioturris | (Mo,Ga,Ne) |
| Kotoceras | (Mo,Ce,En) | Ktenoura | (Ar,Tr,Ph) | Kurtinia | (Mo,Bi,Hi) |
| Kotoracythere | (Ar,Os,Po) | Kuamaia | (Ar,Mo,In) | Kurtomarginifera | (Br,Ar,St) |
| Kotuites | (Tr,An) | Kuanchuanella | (Mo,In,In) | Kurtziella | (Mo,Ga,Ne) |
| Kotujella | (Br,Ar,Or) | Kuangxiastraea | (Cn,An,Ru) | Kurzugunia | (Br,Ar,At) |
| Kotujotreta | (Br,Li,Ac) | Kuanyangia | (Ar,Tr,Re) | Kusbassophyllum | (Cn,An,Ru) |
| Kotuyicosinus | (Po,Re,Aj) | Kuarnbyella | (Bz,St,Ce) | Kushanites | (Mo,Ce,Go) |
| Kotuyitheca | (Hy,Or,Ci) | Kuehnia | (Mo,Bi,Hi) | Kushlukia | (Cd,Os,Pf) |
| Kotykanites | (Tr,An) | Kuehnites | (Ec,Ho,De) | Kutatissites | (Mo,Ce,Am) |
| Kotylotreta | (Br,Li,Ac) | Kueichouphyllum | (Cn,An,Ru) | Kutchirhynchia | (Br,Ar,Rh) |
| Kotysex | (Br,Ar,Rh) | Kueichowella | (Br,Ar,St) | Kutchithyris | (Br,Ar,Te) |
| Kotysium | (Mo,In,In) | Kueichowia | (Ar,Tr,Re) | Kutorgina | (Br,Un,Ku) |
| Kounamkites | (Ar,Tr,Pt) | Kueichowpora | (Cn,An,Ta) | Kutorginella | (Br,Ar,St) |
| Kowalaephyllum | (Cn,An,Ru) | Kufengoceras | (Mo,Ce,Go) | Kutorgoceras | (Mo,Ce,En) |
| Kozahuria | (Mo,Bi,Ve) | Kufralaria | (Mo,Bi,Nu) | Kutsevela | (Fo,Fo,Fo) |
| Kozhimites | (Mo,Ce,Go) | Kugdatheca | (Hy,Or,Ci) | Kuvelousia | (Br,Ar,St) |
| Kozhuchinella | (Br,Ar,St) | Kugeloceras | (Mo,Ce,En) | Kuzminaella | (Ar,Os,My) |
| Kozlenia | (Br,Ar,Sp) | Kugleria | (Mo,Bi,Hi) | Kvesanirhynchia | (Br,Ar,Rh) |

| | | | | | |
|--------------------|------------|-----------------|------------|-------------------|------------|
| Kwangisia | (Br.Ar.At) | Labyrinthus | (Pr.Un.In) | Laevidentalium | (Mo.Sc.Sc) |
| Kwangisiphyllum | (Cn.An.Ru) | Lacazella | (Br.Ar.Th) | Laevigaterhynchia | (Br.Ar.Rh) |
| Kwangisirhynchus | (Br.Ar.Rh) | Lacazina | (Fo.Fo.Fo) | Laevigatocrinus | (Ec.Cr.Is) |
| Kwangsisaurus | (Cd.Re.No) | Lacazinella | (Fo.Fo.Fo) | Laevihastula | (Mo.Ga.Ne) |
| Kwantoella | (Fo.Fo.Fo) | Laccinum | (Mo.Ga.Ne) | Laevinerinea | (Mo.Ga.He) |
| Kweichowlepis | (Cd.Pl.Ar) | Laccochilina | (Ar.Os.Pa) | Laevipatagus | (Ec.Ec.Sp) |
| Kyamodes | (Ar.Os.Pa) | Laccocrinus | (Ec.Cr.Cl) | Laevipeneroplis | (Fo.Fo.Fo) |
| Kyamyella | (Bz.St.Cc) | Laccophyllum | (Cn.An.Ru) | Laeviprosopon | (Ar.Ml.De) |
| Kyarocyathus | (Po.Re.Mo) | Laccoprimitia | (Ar.Os.Pa) | Laeviranina | (Ar.Ml.De) |
| Kygmæoceras | (Hy.Or.Or) | Laceratus | (Pr.Cr.Cr) | Laevirhynchia | (Br.Ar.Rh) |
| Kylixocrinus | (Ec.Cr.Mo) | Laceripora | (Cn.An.Ta) | Laeviselica | (Mo.Ga.He) |
| Kylonisa | (Bz.Gy.Ch) | Lacerna | (Bz.Gy.Ch) | Laevispirifer | (Br.Ar.Sp) |
| Kymagnostus | (Ar.Tr.Ag) | Lacertasterias | (Ec.As.Pu) | Laevistrombus | (Mo.Ga.Nt) |
| Kymataspis | (Ar.Tr.Re) | Lachnostoma | (Ar.Tr.As) | Laevitrochium | (Mo.Ga.Ne) |
| Kymatothyris | (Br.Ar.Sp) | Lachryma | (Mo.Ga.Nt) | Laevithyris | (Br.Ar.Te) |
| Kymbecyathus | (Po.Re.Aj) | Lachrymula | (Br.Li.Li) | Laevitomaria | (Mo.Ga.Ar) |
| Kyminoceras | (Mo.Ce.El) | Lacinia | (Mo.Ga.Ne) | Laevitrigonia | (Mo.Bi.Tr) |
| Kyndalya | (Mo.Ga.Ar) | Laciolina | (Mo.Bi.Ve) | Laevityphis | (Mo.Ga.Ne) |
| Kyphocephalus | (Ar.Tr.Pt) | Lacorsalina | (Ar.Tr.Pt) | Laevorhynchia | (Br.Ar.Rh) |
| Kyphoclonella | (Po.De.Li) | Lacosteina | (Fo.Fo.Fo) | Laffitteina | (Fo.Fo.Fo) |
| Kyphomopisthia | (Ar.Os.Pa) | Lacriforma | (Mo.Ga.He) | Laganoclymenia | (Mo.Ce.Cl) |
| Kyphophyllum | (Cn.An.Ru) | Lacrimula | (Bz.Gy.Ch) | Lagánum | (Ec.Ec.Cl) |
| Kyphopyxa | (Fo.Fo.Fo) | Lactarius | (Cd.Os.Pf) | Lagarodus | (Cd.Ch.Ps) |
| Kyphosida | (Cd.Os.Pf) | Laculatina | (Fo.Fo.Fo) | Lagarograptus | (He.Gr.Gr) |
| Kyraster | (Ec.As.Ur) | Laulina | (Mo.Po.Ne) | Lagarozoum | (Bz.Gy.Ch) |
| Kyreocrinus | (Ec.Cr.Di) | Lacuna | (Mo.Ga.Nt) | Lagena | (Fo.Fo.Fo) |
| Kyrshabaktella | (Br.Li.Li) | Lacunaerhynchia | (Br.Ar.Rh) | Lagenaconularia | (Cn.Sc.Cn) |
| Kyrtatrypa | (Br.Ar.At) | Lacunaria | (Mo.Ga.Nt) | Lagenamma | (Fo.Fo.Fo) |
| Kyrtogymnodon | (Cd.Os.Te) | Lacunarites | (Br.Ar.Or) | Lagenicyathus | (Pr.Cr.Cr) |
| Kystodendron | (He.Pt.Rh) | Lacunella | (Mo.Ga.Nt) | Lageniocrinus | (Ec.Cr.Cl) |
| Kysylagathophyllum | (Cn.An.Ru) | Lacunina | (Mo.Ga.Nt) | Lagenipora | (Bz.Gy.Ch) |
| Kysylschinopora | (Bz.St.Tr) | Lacunites | (Br.Li.Pa) | Lagenochitina | (Fo.Fo.Ch) |
| Labaiia | (Br.Ar.Te) | Lacunoporaspis | (Ar.Tr.Pr) | Lagenoglandulina | (Fo.Fo.Fo) |
| Laballa | (Br.Ar.Sp) | Lacunosella | (Br.Ar.Rh) | Lagenorhynchus | (Cd.Ma.Ce) |
| Labeceras | (Mo.Ce.Am) | Lacunospira | (Mo.Ga.Ar) | Lagenosypho | (Bz.St.Cc) |
| Labechia | (Po.De.St) | Lacurnaria | (Mo.Ga.Nt) | Laggani | (Pr.Di.Ra) |
| Labechiella | (Po.De.St) | Ladadiscus | (Ar.Tr.Ag) | Lagnea | (Fo.Fo.Fo) |
| Labechiellata | (Cn.An.Ru) | Ladaecyathus | (Po.Re.Aj) | Lagonibelus | (Mo.Ce.Be) |
| Labiocrinus | (Ec.Cr.Cy) | Ladatheca | (Hy.Or.Ci) | Lagonoecia | (Bz.St.Cc) |
| Labioporella | (Bz.Gy.Ch) | Ladinotrochus | (Mo.Ga.Ar) | Lagowites | (Mo.Ce.Go) |
| Labiostoma | (Fo.Fo.Fo) | Ladinula | (Mo.Ga.Nt) | Lagunitis | (Mo.Ga.Nt) |
| Labiostrella | (Ar.Tr.Pr) | Ladjia | (Br.Ar.Sp) | Lagynocystis | (Ec.St.Mi) |
| Labiostria | (Ar.Tr.As) | Ladogia | (Br.Ar.Rh) | Lagynopora | (Bz.Gy.Ch) |
| Labiostrombus | (Mo.Ga.Nt) | Ladogiella | (Br.Ar.Or) | Lahilleona | (Mo.Bi.Ve) |
| Labis | (Mo.Bi.Mt) | Ladogiformix | (Br.Ar.Rh) | Lahillia | (Mo.Bi.Ve) |
| Laboceras | (Mo.Ce.Ce) | Ladogilina | (Br.Ar.Rh) | Laima | (Br.Li.Li) |
| Labradoria | (Ar.Tr.Cl) | Ladogilinella | (Br.Ar.Rh) | Laiocochlis | (Mo.Ga.Nt) |
| Labridens | (Mo.Ga.Nt) | Ladogiodes | (Br.Ar.Rh) | Laioporella | (Br.Ar.Sp) |
| Labriproductus | (Br.Ar.St) | Ladoronia | (Fo.Fo.Fo) | Lajanaster | (Ec.Ec.Sp) |
| Labrisomus | (Cd.Os.Pf) | Laemonema | (Cd.Os.Ga) | Lajonkairia | (Mo.Bi.Ve) |
| Labrocuspis | (Mo.Ga.Ar) | Laegyra | (Mo.Pa.Hy) | Lakaspis | (Ar.Tr.As) |
| Labrodon | (Cd.Os.Pf) | Laethoprusia | (Fo.Fo.Fo) | Lamanskya | (Br.Li.Li) |
| Labrophagus | (Cd.Os.Au) | Laetifautor | (Mo.Ga.Ar) | Lamarckella | (Fo.Fo.Fo) |
| Labrosavelum | (Ar.Os.Pa) | Laevella | (Mo.Ga.Nt) | Lamarekina | (Fo.Fo.Fo) |
| Labrospira | (Fo.Fo.Fo) | Laevibaculus | (Mo.Ga.Nt) | Lamarmorella | (Fo.Fo.Fo) |
| Labrostrea | (Mo.Bi.Pt) | Laevibuccinum | (Mo.Ga.Ne) | Lambagnathus | (Cd.Co.Co) |
| Labrotaxis | (Ec.Ec.Hs) | Laevicarcinus | (Ar.Ml.De) | Lambdarina | (Br.Ar.Rh) |
| Labrus | (Cd.Os.Pt) | Laevicardium | (Mo.Bi.Ve) | Lambdodus | (Cd.Ch.Ct) |
| Labyrinthidoma | (Fo.Fo.Fo) | Laevichlamys | (Mo.Bi.Pt) | Lambelasma | (Cn.An.Ru) |
| Labyrinthina | (Fo.Fo.Fo) | Laevieiree | (Mo.Bi.Ve) | Lambeoceras | (Mo.Ce.Ac) |
| Labyrinthites | (Cn.An.Ta) | Laeviconulus | (Mo.Ga.Ar) | Lambeophyllum | (Cn.An.Ru) |
| Labyrinthoceras | (Mo.Ce.Am) | Laevicordia | (Mo.Bi.Pt) | Lambericeras | (Mo.Ce.Am) |
| Labyrinthochitina | (Fo.Fo.Fo) | Laevieyphomena | (Br.Ar.St) | Lambertechinus | (Ec.Ec.Ph) |
| Labyrinthotuba | (Pr.Un.In) | Laevidentalina | (Fo.Fo.Fo) | Lambertella | (Ec.As.Px) |

| | | | | | |
|-------------------|---------------|------------------|--------------|---------------------|--------------|
| Lambertiaster | (Ec, Ec, Sp) | Lanarkopora | (Bz, St, Fe) | Larcospira | (Ac, Ra, Sp) |
| Lambertona | (Ec, Ec, Sp) | Lanarkopterus | (Ar, Me, Eu) | Lardeuxella | (Ar, Os, Pa) |
| Lambis | (Mo, Ga, Nt) | Lancastria | (Ar, Tr, Co) | Larifugula | (Ar, Tr, Pt) |
| Lambropsis | (Ar, Mi, De) | Lancedellia | (Mo, Ga, Ar) | Larimus | (Cd, Os, Pf) |
| Lamcispinifera | (Br, Ar, St) | Lanceolatites | (An, Po, Eu) | Lariosaurus | (Cd, Re, No) |
| Lamellacratia | (Ar, Os, Po) | Lanceolitites | (Mo, Ce, Ce) | Larispirifer | (Br, Ar, Sp) |
| Lamellaeoporella | (Cn, An, Ta) | Lanceoloboceras | (Mo, Ce, Go) | Larium | (Br, Ar, Un) |
| Lamellaerhynchia | (Br, Ar, Rh) | Lanceomyonia | (Br, Ar, Rh) | Larkinia | (Mo, Bi, Ar) |
| Lamellaria | (Mo, Ga, Nt) | Lanceopora | (Bz, Gy, Ch) | Larma | (Mo, Bi, Ve) |
| Lamellastraea | (Cn, An, Sc) | Lanchangjiangia | (Br, Ar, Sp) | Larnacalpis | (Ac, Ra, Sp) |
| Lamellata | (Po, De, Ax) | Landanichthys | (Cd, Os, Pf) | Larnacantha | (Ac, Ra, Sp) |
| Lamelliconcha | (Mo, Bi, Ve) | Landercyathus | (Po, Ir, Ar) | Larrazetia | (Fo, Fr, Fo) |
| Lamelliconchidium | (Br, Ar, Pe) | Landeroceras | (Mo, Ce, Di) | Larus | (Cd, Av, Ch) |
| Lamelliconus | (Fo, Fo, Fo) | Landinia | (Mo, Bi, Ve) | Lasaea | (Mo, Bi, Ve) |
| Lamellinucula | (Mo, Bi, Nu) | Landyia | (Ar, Tr, Ph) | Lasaeina | (Mo, Bi, Ve) |
| Lamelliphorus | (Mo, Ga, Nt) | Lanecrinus | (Ec, Cr, Cl) | Lasaeokellya | (Mo, Bi, Ve) |
| Lamellistroma | (Po, De, St) | Laneites | (Ar, Tr, Ph) | Lasaeoneaera | (Mo, Bi, Ve) |
| Lamellofungia | (Cn, An, Sc) | Langdaia | (Ar, Os, Pa) | Lasanius | (Cd, Ce, Bi) |
| Lamellokoniackina | (Br, Ar, Sp) | Langeites | (An, Po, Eu) | Lasanocrinus | (Ec, Cr, Cl) |
| Lamellomeandra | (Cn, An, Sc) | Langella | (Fo, Fo, Fo) | Lascoa | (Cn, Sc, Se) |
| Lamellophyllia | (Cn, An, Sc) | Langenhemia | (Cn, An, Ru) | Lasiocladia | (Po, De, Li) |
| Lamellopora | (Po, De, St) | Langenosolenia | (Fo, Fo, Fo) | Lasiocrinus | (Ec, Cr, Cl) |
| Lamellothoceras | (Mo, Ce, Or) | Langgonbole | (Ar, Tr, Pr) | Lasiodiscus | (Fo, Fo, Fo) |
| Lamellosathyris | (Br, Ar, Sp) | Langgoni | (Ar, Tr, Ph) | Lasiograptus | (He, Gr, Gr) |
| Lamellosia | (Br, Ar, St) | Langkawai | (Br, Ar, Rh) | Lasiotrix | (Po, He, Ls) |
| Lamellospira | (Mo, Ga, Ar) | Langshanthyrus | (Br, Ar, Te) | Lasiotrochus | (Fo, Fo, Fo) |
| Lamina | (Fo, Fo, Fo) | Langsonella | (Mo, Bi, Pt) | Lasmosmilia | (Cn, An, Sc) |
| Laminatia | (Br, Ar, St) | Langtonia | (Ar, Os, Po) | Latanarcestes | (Mo, Ce, An) |
| Laminocyathus | (Cn, An, Sc) | Langvophorus | (Mo, Bi, Ve) | Latebina | (Ar, Os, Pa) |
| Laminononion | (Fo, Fo, Fo) | Langyashania | (Ar, Tr, Pt) | Latentidiota | (Ac, Ra, Sp) |
| Laminoplasma | (Cn, An, Ta) | Lanicyathus | (Po, Re, Ca) | Latentitistula | (Ac, Ra, Sp) |
| Laminopora | (Bz, Gy, Ch) | Lanieria | (Ec, Ec, Ho) | Lateralatirostrum | (Br, Ar, Rh) |
| Laminurus | (Ar, Tr, Pt) | Lanipustula | (Br, Ar, St) | Latereschara | (Bz, Gy, Ch) |
| Lamna | (Cd, Ch, La) | Lankacythere | (Ar, Os, Po) | Latericriodus | (Cd, Co, Co) |
| Lamnaespina | (Br, Ar, Sp) | Lankesterina | (Fo, Fo, Fo) | Laterignathus | (Cd, Co, Co) |
| Lamnimargus | (Br, Ar, St) | Lannacus | (Ar, Tr, As) | Laterispina | (Br, Ar, St) |
| Lamontopteris | (Ar, Me, Eu) | Lanopora | (Bz, St, Cr) | Laternula | (Mo, Bi, Ph) |
| Lamottia | (Cn, An, Ta) | Lanternarius | (Ec, Ec, Un) | Laterocavea | (Bz, St, Cc) |
| Lamottoceras | (Mo, Ce, En) | Lanternocrinus | (Ec, Cr, Un) | Laterocea | (Bz, St, Cc) |
| Lamottopora | (Bz, St, Tr) | Lanthanaster | (Ec, As, He) | Lateroflustraria | (Bz, Gy, Ch) |
| Lampadaster | (Ec, Ec, Hs) | Lantschichites | (Fo, Fo, Fo) | Laterophores | (Ar, Os, Pa) |
| Lampadena | (Cd, Os, My) | Lantus | (Ac, Ra, Na) | Laterophyllia | (Cn, An, Sc) |
| Lampadocorys | (Ec, Ec, Hs) | Laocaetis | (Po, He, He) | Laterostomella | (Fo, Fo, Fo) |
| Lampadosocrinus | (Ec, Cr, Cl) | Laornis | (Cd, Av, Ch) | Laterotecatia | (Bz, Gy, Ch) |
| Lampanella | (Mo, Ga, Nt) | Laosia | (Br, Ar, Rh) | Laterotubigera | (Bz, St, Cc) |
| Lampangella | (Br, Ar, St) | Lapasnia | (Br, Ar, St) | Lathamella | (Br, Un, Un) |
| Lampanyctodes | (Cd, Os, My) | Lapazites | (Ar, Os, Pa) | Lathyruulus | (Mo, Ga, Ne) |
| Lampanyctus | (Cd, Os, My) | Lapeirousella | (Mo, Bi, Hi) | Latiala | (Mo, Ga, Nt) |
| Lampasopsis | (Mo, Ga, Nt) | Lapeirousia | (Mo, Bi, Hi) | Latiarca | (Mo, Bi, Ar) |
| Lampichthytes | (Cd, Os, My) | Laperousecythere | (Ar, Os, Po) | Latiastrea | (Cn, An, Sc) |
| Lampris | (Cd, Os, La) | Lapidaria | (Ar, Tr, As) | Latiaxis | (Mo, Ga, Ne) |
| Lamprocyclus | (Ac, Ra, Na) | Lapidopiscum | (Ac, Ra, Sp) | Latibolivina | (Fo, Fo, Fo) |
| Lamprocyrtis | (Ac, Ra, Na) | Lapilocystites | (Ec, Eo, Un) | Laticarinina | (Fo, Fo, Fo) |
| Lamprodoma | (Mo, Ga, Ne) | Lapparia | (Mo, Ga, Ne) | Laticephalus | (Ar, Tr, Un) |
| Lamprodolina | (Mo, Ga, Ne) | Lapradella | (Br, Ar, Rh) | Laticlypus | (Ec, Ec, Ca) |
| Lamproolithax | (Cd, Ma, Ce) | Lapworthella | (Pr, To, Un) | Laticornus | (Hy, Hy, Hy) |
| Lampropeltis | (Ar, Tr, Pt) | Lapworthicrusta | (He, Gr, Cr) | Laticurra | (Br, Ar, Or) |
| Lampterium | (Ac, Ra, Na) | Lapworthura | (Ec, Op, Oe) | Latiendothyra | (Fo, Fo, Fo) |
| Lampteroblastus | (Ec, F, F, F) | Laqueoceras | (Mo, Ce, Am) | Latiendothyranopsis | (Fo, Fo, Fo) |
| Lampterocrinus | (Ec, Cr, Di) | Laqueoserpula | (An, Po, Se) | Latiflexa | (Br, Ar, Te) |
| Lamptonium | (Ac, Ra, Na) | Laqueus | (Br, Ar, Te) | Latifusus | (Mo, Ga, Ne) |
| Lampusia | (Mo, Ga, Nt) | Laratheca | (Hy, Or, Ci) | Latikingaspis | (Ar, Ir, Re) |
| Lamtshinopora | (Bz, St, Cy) | Larcidium | (Ac, Ra, Sp) | Latinewaagia | (Mo, Bi, Pt) |
| Lanarkia | (Cd, Pt, Th) | Larcopyle | (Ac, Ra, Sp) | Latiphyllia | (Cn, An, Sc) |

| | | | | | |
|--------------------|------------|-------------------|------------|-------------------|------------|
| Latiplecus | (Br,Ar,Sp) | Lecanites | (Mo,Ce,Ce) | Leiodorella | (Po,De,Li) |
| Latiproductus | (Br,Ar,St) | Lecanoaspis | (Ar,Tr,Pt) | Leiodus | (Cd,Ch,Or) |
| Latiredlichia | (Ar,Tr,Re) | Lecanocrinus | (Ec,Cr,Sa) | Leiodysonota | (Mo,Bi,Nu) |
| Latirhynchia | (Br,Ar,Rh) | Lecanopleura | (Ar,Tr,Pt) | Leioechinus | (Ec,Ec,Ph) |
| Latirolagena | (Mo,Ga,Ne) | Lecanopyge | (Ar,Tr,Pr) | Leiognathus | (Cd,Os,Pf) |
| Latirostratus | (Mo,Ga,Ne) | Lecanospira | (Mo,Ga,Eu) | Leiolambrus | (Ar,Ml,De) |
| Latirus | (Mo,Ga,Ne) | Lecathylus | (An,Po,Un) | Leiolepismatina | (Br,Ar,Sp) |
| Latisageceras | (Mo,Ce,Pl) | Lecfedites | (Cn,An,Ta) | Leiolichas | (Ar,Tr,Li) |
| Latisipho | (Mo,Ga,Ne) | Lechites | (Mo,Ce,Am) | Leionucula | (Mo,Bi,Nu) |
| Latispirifer | (Br,Ar,Sp) | Lechritrochoceras | (Mo,Ce,Ba) | Leiopaths | (Cn,An,An) |
| Latitaenia | (Mo,Ga,Ar) | Leckhamptonia | (Mo,Bi,Ve) | Leiopecten | (Mo,Bi,Pt) |
| Latitrigonia | (Mo,Bi,Tr) | Lecobasicrinus | (Ec,Cr,Cl) | Leiopedina | (Ec,Ec,Pe) |
| Latium | (Ac,Ra,Na) | Lecocrinus | (Ec,Cr,Sa) | Leiophyllites | (Mo,Ce,Ph) |
| Latocamurus | (Cd,Pl,Ar) | Lecointriceras | (Mo,Ce,Am) | Leiophyllum | (Po,De,Li) |
| Latomeandra | (Cn,An,Sc) | Lecoptella | (Po,De,St) | Leioprimitia | (Ar,Os,Pa) |
| Latona | (Mo,Bi,Ve) | Lecompteus | (Mo,Bi,Mt) | Leioproductus | (Br,Ar,St) |
| Latonotoechia | (Br,Ar,Rh) | Leconteiceras | (Mo,Ce,Ce) | Leiopteria | (Mo,Bi,Pt) |
| Latoucheia | (Ar,Tr,Re) | Leconteites | (Mo,Ce,Am) | Leioptyrga | (Mo,Ga,Ar) |
| Latouchella | (Mo,He,He) | Leconychia | (Mo,Bi,Pt) | Leiorhinus | (Mo,Ga,Nt) |
| Latrunculia | (Po,De,Hd) | Lecythiocrinus | (Ec,Cr,Cl) | Leiorhynchoidea | (Br,Ar,Rh) |
| Latusastrea | (Cn,An,Sc) | Lecythioscopa | (Pa) | Leiorhynchoides | (Br,Ar,Rh) |
| Latvius | (Cd,Os,Co) | Lecythiocaris | (Ar,Ml,De) | Leiorhynchus | (Br,Ar,Rh) |
| Laubeia | (Mo,Bi,Un) | Lecythocrinus | (Ec,Cr,Cl) | Leioria | (Br,Ar,Or) |
| Laubella | (Mo,Ga,Ar) | Leda | (Mo,Bi,Nu) | Leioscutellum | (Ar,Tr,Pt) |
| Laubenfelsia | (Po,De,Li) | Ledahia | (Ar,Os,Me) | Leiosella | (Bz,Gy,Ch) |
| Laubeocrinus | (Ec,Cr,Un) | Ledella | (Mo,Bi,Nu) | Leioseptathyris | (Br,Ar,Te) |
| Laubriereia | (Mo,Bi,Ve) | Ledidocidaris | (Ec,Ec,Ey) | Leioshumardia | (Ar,Tr,Pt) |
| Laudonia | (Ar,Tr,Ol) | Ledina | (Mo,Bi,Nu) | Leiosocia | (Bz,St,Cc) |
| Laudonocrinus | (Ec,Cr,Cl) | Lednevia | (Cd,Os,Pf) | Leiosolenus | (Mo,Bi,Mt) |
| Laufeldochitina | (Fo,Fo,Ch) | Ledopsis | (Mo,Bi,Nu) | Leiospongia | (Po,De,Ax) |
| Laugeites | (Mo,Ce,Am) | Leedsia | (Cd,Os,Am) | Leiostegina | (Ar,Tr,Ph) |
| Laugia | (Cd,Os,Co) | Leedsichthys | (Cd,Os,Am) | Leiostegium | (Ar,Tr,Co) |
| Laumontoceras | (Mo,Ce,On) | Leeites | (Mo,Ce,Go) | Leiostomaster | (Ec,Ec,Sp) |
| Laureloceras | (Mo,Ce,On) | Leella | (Fo,Fo,Fo) | Leiostraca | (Mo,Ga,Nt) |
| Laurelocrinus | (Ec,Cr,Mo) | Leeporina | (Bz,St,Tr) | Leiostracosia | (Po,He,Ly) |
| Laurentaspis | (Cd,Pl,Ar) | Lefortia | (Ec,Ec,Ca) | Leiostrototropis | (Ar,Tr,Ph) |
| Laurentoscandodus | (Cd,Co,Co) | Lefroyella | (Po,He,Ly) | Leiothyridina | (Br,Ar,Sp) |
| Lauriopterus | (Ar,Me,Eu) | Legonotus | (Cd,Os,Ma) | Leiotrochus | (Mo,Ga,Ar) |
| Lautoconus | (Mo,Ga,Ne) | Legrandella | (Ar,Me,Xi) | Leislingites | (Mo,Ce,Ce) |
| Lauzonella | (Ar,Tr,Pt) | Legumen | (Mo,Bi,Ve) | Lejopyge | (Ar,Tr,Ag) |
| Lavaloceras | (Mo,Ce,Di) | Leguminella | (Ch,Pr) | Lekanophyllum | (Cn,An,Ru) |
| Lavenachiton | (Mo,Po,Ne) | Leguminocythereis | (Ar,Os,Po) | Lekiskochiton | (Mo,Po,Ne) |
| Lawrenceoceras | (Mo,Ce,El) | Lehmaniceras | (Mo,Ce,Am) | Lekocrinus | (Ec,Cr,Cl) |
| Laxifenestella | (Bz,St,Fe) | Lehmanotus | (Cd,Os,Am) | Lekythionia | (Bz,St,Cc) |
| Laxispira | (Mo,Ga,Nt) | Lehua | (Ar,Tr,Ph) | Lekythoglena | (Bz,Gy,Ch) |
| Laxoendothyra | (Fo,Fo,Fo) | Leignostus | (Ar,Tr,Ag) | Lekythopora | (Bz,Gy,Ch) |
| Laxograptus | (He,Gr,Gr) | Leibaella | (Pr,Cr,Cr) | Lembicus | (Cd,Os,Cl) |
| Laxoseptabrunsiina | (Fo,Fo,Fo) | Leibotheca | (Hy,Or,Ci) | Lembitites | (Ar,Os,Pa) |
| Laytonia | (Cd,Os,An) | Leichneyella | (Ar,Tr,Un) | Lembitsarvella | (Ar,Os,Pa) |
| Lazariella | (Mo,Bi,Ve) | Leimitzia | (Ar,Tr,As) | Lembonax | (Cd,Re,Ch) |
| Lazella | (Br,Ar,Te) | Leinia | (Po,Ca,Un) | Lembulus | (Mo,Bi,Nu) |
| Lazithyris | (Br,Ar,Te) | Leinzia | (Mo,Bi,Ph) | Lemdadella | (Ar,Tr,Re) |
| Lazutkinia | (Br,Ar,Sp) | Leiobienvillia | (Ar,Tr,Pt) | Lemennocrinus | (Ec,Cr,Di) |
| Leaella | (Mo,Ga,Nt) | Leiocareus | (Po,De,Li) | Lemintina | (Mo,Ga,Nt) |
| Leancoilia | (Ar,In,Un) | Leioceras | (Mo,Ce,Am) | Lemniscolittorina | (Mo,Ga,Nt) |
| Leangella | (Br,Ar,St) | Leiochaetetes | (Po,De,Ta) | Lemonea | (Po,De,Gu) |
| Lebedictya | (Po,He,Re) | Leiochonetes | (Br,Ar,St) | Lemuroceras | (Mo,Ce,Am) |
| Lebediorthis | (Br,Ar,Or) | Leiochonia | (Po,De,Li) | Lenacare | (Ar,Tr,Pt) |
| Lebesconteia | (Mo,Ce,En) | Leioclema | (Bz,St,Tr) | Lenadiscus | (Ar,Tr,Ag) |
| Lebetoceras | (Mo,Ce,En) | Leiocoryphe | (Ar,Tr,Pt) | Lenaella | (Mo,In,In) |
| Lebetocrinus | (Ec,Cr,Cl) | Leioeyamus | (Ar,Os,Pa) | Lenalitus | (Hy,Hy,Hy) |
| Lebetodiscus | (Ec,Ed,Is) | Leiocyphus | (Ec,Ec,Te) | Lenargyriion | (An,Pa,Pa) |
| Lebonichthyes | (Cd,Os,An) | Leiodermatium | (Po,De,Li) | Lenaspis | (Ar,Tr,Co) |
| Lecanella | (Po,De,Li) | Leiodon | (Cd,Re,Sq) | Lenastella | (Po,Ca,He) |

| | | | | | |
|------------------|------------|-------------------|------------|--------------------|------------|
| Lenatella | (Ar,Os,Pa) | Lepidion | (Cd,Os,Ga) | Leptelasma | (Cn,Ar,Ru) |
| Lenatheca | (Hy,Or,Ex) | Lepidites | (Mo,In,In) | Leptella | (Br,Ar,St) |
| Lenatoechia | (Br,Ar,Rh) | Lepidocalix | (Ec,Di,Di) | Leptellina | (Br,Ar,St) |
| Lenella | (Mo,Bi,Pt) | Lepidocardia | (Mo,Bi,Ve) | Leptelloidea | (Br,Ar,St) |
| Lenica | (Po,De,Po) | Lepidocentrus | (Ec,Ec,Ey) | Leptembolon | (Br,Li,Li) |
| Lenicyamidia | (Ec,Ec,Cl) | Lepidochitona | (Mo,Po,Ne) | Leptesthes | (Mo,Bi,Ve) |
| Leniechinus | (Ec,Ec,Cl) | Lepidocoleus | (Pr,Ma,Le) | Leptestia | (Br,Ar,St) |
| Lenioocythere | (Ar,Os,Po) | Lepidoconia | (Ec,Ed,Is) | Leptestiina | (Br,Ar,St) |
| Lenita | (Ec,Ec,Cl) | Lepidocottus | (Cd,Os,Sc) | Lepteviella | (Mo,Bi,Nu) |
| Lenitrophon | (Mo,Ga,Ne) | Lepidocrania | (Br,Li,Ac) | Leptoplites | (Mo,Ce,Am) |
| Lenneocrinus | (Ec,Cr,Mo) | Lepidocyclina | (Fo,Fo,Fo) | Leptobolbina | (Ar,Os,Pa) |
| Lennukella | (Ar,Os,Pa) | Lepidocycloides | (Br,Ar,Rh) | Leptobolus | (Br,Li,Li) |
| Lenobelus | (Mo,Ce,Be) | Lepidocyclus | (Br,Ar,Rh) | Leptobranchites | (Cn,Sc,Rh) |
| Lenoeyathus | (Po,Re,Aj) | Lepidocystis | (Ec,Eo,Im) | Leptocardia | (Mo,Bi,Ve) |
| Lenodus | (Cd,Co,Co) | Lepidodiscus | (Ec,Ed,Is) | Leptocaryorhynchus | (Br,Ar,Rh) |
| Lenothyris | (Br,Ar,Te) | Lepidogobius | (Cd,Os,Pf) | Leptoceras | (Mo,Ce,Am) |
| Lenotropites | (Mo,Ce,Ce) | Lepidoleptaena | (Br,Ar,St) | Leptoceratoides | (Mo,Ce,Am) |
| Lenticeras | (Mo,Ce,Am) | Lepidomena | (Br,Ar,St) | Leptocheilopora | (Bz,Gy,Ch) |
| Lenticidaris | (Ec,Ec,Ci) | Lepidophyllia | (Cn,An,Sc) | Leptochilodiscus | (Ar,Tr,Ag) |
| Lenticoceltites | (Mo,Ce,Ce) | Lepidophylliopsis | (Cn,An,Sc) | Leptochirognathus | (Cd,Co,Co) |
| Lenticorbula | (Mo,Bi,My) | Lepidopleurus | (Mo,Po,Ne) | Leptochiton | (Mo,Po,Ne) |
| Lenticularis | (Mo,Ga,Be) | Lepidoproetus | (Ar,Tr,Pr) | Leptochondria | (Mo,Bi,Pt) |
| Lenticulina | (Fo,Fo,Fo) | Lepidopus | (Cd,Os,Pf) | Leptochonetes | (Br,Ar,St) |
| Lenticulinella | (Fo,Fo,Fo) | Lepidorbitoides | (Fo,Fo,Fo) | Leptocidarites | (Ec,Ec,Pe) |
| Lentidium | (Mo,Bi,My) | Lepidorhombus | (Cd,Os,Pn) | Leptocleidus | (Cd,Re,Ps) |
| Lentigo | (Mo,Ga,Nt) | Lepidorhynchia | (Br,Ar,Rh) | Leptocoelia | (Br,Ar,At) |
| Lentigodentalium | (Mo,Sc,Sc) | Lepidorthis | (Br,Ar,Or) | Leptocoelina | (Br,Ar,At) |
| Lentilla | (Mo,Bi,Pt) | Lepidosemicyclina | (Fo,Fo,Fo) | Leptocolpus | (Mo,Ga,Nt) |
| Lentipecten | (Mo,Bi,Pt) | Lepidospirifer | (Br,Ar,Sp) | Leptoconus | (Mo,Ga,Ne) |
| Lentitheca | (Hy,Or,Or) | Lepidospongia | (Po,He,Ly) | Leptocottus | (Cd,Os,Sc) |
| Lenzia | (Br,Ar,Sp) | Lepidotrigla | (Cd,Os,Sc) | Leptocyathus | (Cn,An,Sc) |
| Leocephalus | (Ar,Tr,Pt) | Lepidotrochus | (Mo,Ga,Ar) | Leptocystis | (Ec,Rh,Rh) |
| Leochlamys | (Mo,Bi,Pt) | Lepidotus | (Cd,Os,Se) | Leptocythere | (Ar,Os,Po) |
| Leocrinus | (Ec,Cr,Un) | Lepidozona | (Mo,Po,Ne) | Leptodelphis | (Cd,Ma,Ce) |
| Leodia | (Ec,Ec,Cl) | Lepismatina | (Br,Ar,Sp) | Leptodesma | (Mo,Bi,Pt) |
| Leolasma | (Cn,An,Ru) | Lepisosteus | (Cd,Os,Se) | Leptodonta | (Br,Ar,St) |
| Leolites | (Hy,Hy,Hy) | Lepitites | (Mo,In,In) | Leptodontella | (Br,Ar,St) |
| Leonardoceras | (Mo,Ce,On) | Lepochites | (Pr,Un,In) | Leptodus | (Br,Ar,St) |
| Leonardophyllum | (Cn,An,Ru) | Lepocrinites | (Ec,Rh,Rh) | Leptogonium | (Ec,As,Va) |
| Leonaspis | (Ar,Tr,Od) | Lepophidium | (Cd,Os,Op) | Leptograptus | (He,Gr,Gr) |
| Leonotus | (Cd,Ch,In) | Leporemax | (Mo,Ga,Ne) | Leptoides | (Ar,Ml,De) |
| Leontiella | (Br,Li,Li) | Leporicypraea | (Mo,Ga,Nt) | Leptolacis | (Po,He,He) |
| Leopecten | (Mo,Bi,Pt) | Leporimetus | (Mo,Bi,Ve) | Leptolepides | (Cd,Os,Pe) |
| Leopoldia | (Mo,Ce,Am) | Lepralina | (Bz,Gy,Ch) | Leptolepis | (Cd,Os,Pe) |
| Lepadocystis | (Ec,Rh,Rh) | Leproconcha | (Mo,Bi,Pt) | Leptolima | (Mo,Bi,Pt) |
| Lepadolepis | (Cd,Pl,An) | Lepsiella | (Mo,Ga,Ne) | Leptomactra | (Mo,Bi,Ve) |
| Lepas | (Ar,Ci) | Lepsithais | (Mo,Ga,Ne) | Leptomaria | (Mo,Ga,Ar) |
| Leperditella | (Ar,Os,Pa) | Leptadrillia | (Mo,Ga,Ne) | Leptomitella | (Po,De,Po) |
| Leperditelloides | (Ar,Os,Pa) | Leptaena | (Br,Ar,St) | Leptomithrax | (Ar,Ml,De) |
| Leperditia | (Ar,Os,Le) | Leptaenisca | (Br,Ar,St) | Leptomitus | (Po,De,Po) |
| Lepeta | (Mo,Ga,Pa) | Leptaenoidia | (Br,Ar,St) | Leptomphalus | (Mo,Ga,Ne) |
| Lepetella | (Mo,Ga,Ar) | Leptaenomenclax | (Br,Ar,St) | Leptomurex | (Mo,Ga,Ne) |
| Lepetopsis | (Mo,Ga,Pa) | Leptaenopoma | (Br,Ar,St) | Leptomussa | (Cn,An,Sc) |
| Lepiconus | (Cn,An,Sc) | Leptaenopyxis | (Br,Ar,St) | Leptomya | (Mo,Bi,Ve) |
| Lepicythara | (Mo,Ga,Ne) | Leptagonia | (Br,Ar,St) | Lepton | (Mo,Bi,Ve) |
| Lepidactis | (Ec,As,Pu) | Leptaleoceras | (Mo,Ce,Am) | Leptonotoceras | (Mo,Ce,Am) |
| Lepidaspis | (Cd,Pt,Un) | Leptalosia | (Br,Ar,St) | Leptopecten | (Mo,Bi,Pt) |
| Lepidaster | (Ec,As,Pu) | Leptastrea | (Cn,An,Sc) | Leptophaea | (Cd,Ma,Ca) |
| Lepidasterella | (Ec,As,He) | Leptathyris | (Br,Ar,Sp) | Leptophragma | (Po,He,He) |
| Lepidasterina | (Ec,So,Go) | Leptaxinus | (Mo,Bi,Ve) | Leptophylaraea | (Cn,An,Sc) |
| Lepidechinoides | (Ec,Ec,Ey) | Leptechinus | (Ec,Ec,Ph) | Leptophylastraea | (Cn,An,Sc) |
| Lepidechinus | (Ec,Ec,Ey) | Leptechioceras | (Mo,Ce,Am) | Leptophyllia | (Cn,An,Sc) |
| Lepidenteron | (An,Po,Te) | Leptecodon | (Cd,Os,Al) | Leptophyllon | (Cn,An,Sc) |
| Lepidesthes | (Ec,Ec,Ey) | Leptegauana | (Mo,Ga,Ne) | Leptopilus | (Ar,Tr,Un) |

| | | | | | |
|-------------------|------------|-------------------|------------|-------------------|------------|
| Leptoplastides | (Ar,Tr,Pt) | Leukoma | (Mo,Bi,Ve) | Libodiscus | (Pr,Un,In) |
| Leptoplastus | (Ar,Tr,Pt) | Leukomoides | (Mo,Bi,Ve) | Libotonium | (Cd,Os,Pf) |
| Leptopleurus | (Ec,Ec,Te) | Leupoldina | (Fo,Fo,Fo) | Librovitschicerus | (Mo,Ce,Na) |
| Leptopora | (Bz,St,Cc) | Leurelasma | (Cn,An,Ru) | Libumella | (Ar,Os,Po) |
| Leptopoterion | (Po,Ca,He) | Leuresthes | (Cd,Os,At) | Libyaconchus | (Mo,Bi,Un) |
| Leptoprimitia | (Ar,Os,Pa) | Leuroactis | (Mo,Bi,Ve) | Libyaeglossa | (Br,Li,Li) |
| Leptoprion | (An,Po,Eu) | Leuroceras | (Mo,Ce,Na) | Libyaerhynchus | (Br,Ar,Rh) |
| Leptopterygius | (Cd,Re,Ic) | Leurocidaris | (Ec,Ec,Ci) | Libycerithium | (Mo,Ga,Nt) |
| Leptoptygma | (Mo,Ga,Nt) | Leurocycloceras | (Mo,Ce,Or) | Libyoceras | (Mo,Ce,Am) |
| Leptoria | (Cn,An,Sc) | Leurorthoceras | (Mo,Ce,Ac) | Libys | (Cd,Os,Co) |
| Leptorima | (Mo,Ga,Ar) | Leurosina | (Br,Ar,St) | Lichakephalina | (Ar,Tr,Li) |
| Leptosalenia | (Ec,Ec,Sa) | Leurospondylus | (Cd,Re,Ps) | Lichakephalus | (Ar,Tr,Li) |
| Leptoscapa | (Mo,Ga,Ne) | Leurotrochoceras | (Mo,Ce,Ta) | Lichapyge | (Ar,Tr,As) |
| Leptoschisma | (Ec,Bi,Fi) | Leutorhinion | (Cd,Co,Co) | Licharewia | (Br,Ar,Sp) |
| Leptoscopus | (Cd,Os,Pf) | Leveillites | (He,Gr,Un) | Lichas | (Ar,Tr,Li) |
| Leptoseris | (Cn,An,Sc) | Levella | (Mo,Ga,Ar) | Lichenalia | (Bz,St,Cy) |
| Leptoskelidion | (Br,Ar,Or) | Levenea | (Br,Ar,Or) | Lichenaria | (Cn,An,Ta) |
| Leptosocyathellus | (Po,Re,Aj) | Levenia | (Mo,Ga,Nt) | Lichengia | (Ar,Tr,As) |
| Leptosocyathus | (Po,Re,Aj) | Leviathania | (Mo,Ga,Nt) | Lichenoides | (Ec,Di,Di) |
| Leptosolen | (Mo,Bi,Ve) | Levibiseptum | (Br,Ar,Pe) | Lichenopora | (Bz,St,Cc) |
| Leptosphinctes | (Mo,Ce,Am) | Leviceraurus | (Ar,Tr,Ph) | Lichenotrypa | (Bz,St,Cy) |
| Leptospira | (Br,Ar,Sp) | Levicidaris | (Ec,Ec,Ci) | Lichnatrypa | (Br,Ar,At) |
| Leptostega | (Mo,He,He) | Leviconchidiella | (Br,Ar,Pe) | Lichnocephala | (Ar,Tr,Pr) |
| Leptosteus | (Cd,Pl,Ar) | Levicyathus | (Cn,An,Sc) | Lichuanopora | (Po,De,Ax) |
| Leptostrophia | (Br,Ar,St) | Leviechinus | (Ec,Ec,Sp) | Lichuanospongia | (Po,De,Pe) |
| Leptostrophiiella | (Br,Ar,St) | Leviella | (Ar,Os,Po) | Lichvinia | (Ar,Os,Pa) |
| Leptostyrax | (Cd,Ch,La) | Levifenestella | (Bz,St,Fe) | Limosinion | (Po,He,Ly) |
| Leptosurcula | (Mo,Ga,Ne) | Levifusus | (Mo,Ga,Ne) | Licnograptus | (He,Gr,De) |
| Leptotetragonites | (Mo,Ce,Am) | Levigatella | (Br,Ar,Pe) | Lidaconus | (Pr,Un,In) |
| Leptoteuthis | (Mo,Ce,Te) | Levimyrtaea | (Mo,Bi,Ve) | Liebea | (Mo,Bi,Pt) |
| Leptothyra | (Mo,Ga,Ar) | Levipugnax | (Br,Ar,Rh) | Liebusella | (Fo,Fo,Fo) |
| Leptothyrellopsis | (Br,Ar,Te) | Levipustula | (Br,Ar,St) | Lienardia | (Mo,Ga,Ne) |
| Leptothyropsis | (Mo,Ga,Ar) | Levisaspis | (Ar,Tr,Pt) | Lieviniella | (Br,Ar,Te) |
| Leptotrigonia | (Mo,Bi,Tr) | Levisella | (Ar,Tr,Pt) | Ligatella | (Mo,Ga,Nt) |
| Leptotriticites | (Fo,Fo,Fo) | Levisettius | (An,Po,Ph) | Ligerina | (Ar,Os,Po) |
| Leptotrypa | (Bz,St,Tr) | Levisia | (Ar,Tr,Un) | Ligiscus | (Ar,Tr,Co) |
| Leptotrypella | (Bz,St,Tr) | Levisoceras | (Mo,Ce,El) | Ligonodina | (Cd,Co,Co) |
| Leptozone | (Mo,Ga,Ar) | Levispira | (Br,Ar,At) | Ligulepis | (Cd,Os,Pa) |
| Leptozyga | (Mo,Ga,Nt) | Levisulculus | (Ar,Os,Pa) | Ligulella | (Cd,Os,Pe) |
| Lepyriactis | (Ec,As,He) | Levitusia | (Br,Ar,St) | Liguloclema | (Bz,St,Cy) |
| Lercarella | (Br,Ar,St) | Lewesiceras | (Mo,Ce,Am) | Ligyrokala | (Mo,In,In) |
| Lercaritubus | (An,Po,Un) | Lewinia | (Po,De,Li) | Likinia | (Cn,Hy,Un) |
| Lermontovia | (Ar,Tr,Re) | Lewinskia | (Mo,Ga,Nt) | Lilangina | (Mo,Bi,Pt) |
| Lernella | (Fo,Fo,Fo) | Lewisiella | (Mo,Ga,Ar) | Lilax | (Mo,Ga,Nt) |
| Lerouxia | (Po,De,Li) | Lewyites | (Mo,Ce,Am) | Liliaspis | (Cd,Pt,Pt) |
| Leshanella | (Ar,Os,Ar) | Leymeriella | (Mo,Ce,Am) | Liliocrinus | (Ec,Cr,Mi) |
| Lesleya | (Ar,Os,Po) | Liagnshanelia | (Ar,Os,Ar) | Liljevallia | (Br,Ar,St) |
| Lesliella | (Cn,An,Ru) | Lialosia | (Br,Ar,St) | Liljevallospira | (Mo,Ga,Be) |
| Lesperonia | (Mo,Ga,Ar) | Liangshanophyllum | (Cn,An,Ru) | Lilliputianella | (Fo,Fo,Fo) |
| Lessnikovaea | (Cn,An,Ta) | Liantuoconus | (Mo,In,In) | Lilloetia | (Mo,Ce,Am) |
| Lestidiops | (Cd,Os,Al) | Liantuoia | (Ar,Un,Un) | Liloo | (Mo,Ga,Ce) |
| Lestrodus | (Cd,Ch,Eu) | Liaohema | (Mo,Ga,Nt) | Lima | (Mo,Bi,Pt) |
| Lesueurilla | (Mo,Ga,Eu) | Liaoningella | (Ar,Li,As) | Limacina | (Mo,Ga,Th) |
| Lethamia | (Br,Ar,St) | Liaoyangaspis | (Ar,Li,Un) | Limaites | (Mo,Ce,Am) |
| Lethops | (Cd,Os,Pf) | Liardiphyllum | (Cn,An,Ru) | Limanda | (Cd,Os,Pn) |
| Leuconia | (Po,Ca,Ca) | Liardites | (Mo,Ce,Ce) | Limanomia | (Mo,Bi,Pt) |
| Leucorhynchia | (Mo,Ga,Ar) | Liasina | (Ar,Os,Po) | Limarca | (Mo,Bi,Ar) |
| Leucosia | (Ar,Ml,De) | Liasopteron | (Ar,Os,Po) | Limaria | (Mo,Bi,Pt) |
| Leucosilia | (Ar,Ml,De) | Liauria | (Cn,An,Ru) | Limatia | (Ar,Os,Pa) |
| Leucosyrinx | (Mo,Ga,Ne) | Libanoberyx | (Cd,Os,Br) | Limatuella | (Mo,Bi,Pt) |
| Leucotina | (Mo,Ga,Ne) | Libanopristis | (Cd,Ch,Rj) | Limatula | (Mo,Bi,Pt) |
| Leucozonia | (Mo,Ga,Ne) | Libanoteuthis | (Mo,Ce,Te) | Limatulella | (Mo,Bi,Pt) |
| Leufroyia | (Mo,Ga,Ne) | Libertella | (Ar,Li,Ph) | Limatulina | (Mo,Bi,Pt) |
| Leukadiella | (Mo,Ce,Am) | Libinia | (Ar,Ml,De) | Limbatrypa | (Br,Ar,At) |

| | | | | | |
|--------------------|------------|-------------------|------------|-----------------|------------|
| Limbella | (Br,Ar,St) | Lingyunites | (Mo,Ce,Ce) | Liosotella | (Br,Ar,St) |
| Limbifera | (Br,Ar,St) | Liniaxis | (Mo,Ga,Ne) | Liosphaera | (Ac,Ra,Sp) |
| Limbimurina | (Br,Ar,St) | Linnarssonella | (Br,Li,Ac) | Liosphinctes | (Mo,Ce,Am) |
| Limbiniaria | (Ar,Os,Pa) | Linnarssonia | (Br,Li,Ac) | Liospira | (Mo,Ga,Ar) |
| Limbiniariella | (Ar,Os,Pa) | Linobrachiocrinus | (Ec,Cr,Cl) | Liospiriferina | (Br,Ar,Sp) |
| Limburgina | (Ar,Os,Po) | Linochitina | (Fo,Fo,Ch) | Liostracina | (Ar,Tr,As) |
| Limea | (Mo,Bi,Pt) | Linochone | (Po,De,Li) | Liostracinoides | (Ar,Tr,As) |
| Limipecten | (Mo,Bi,Pt) | Linocrinus | (Ec,Cr,Cl) | Liostracus | (Ar,Tr,Pt) |
| Limneria | (Mo,Ga,Nt) | Linograptus | (He,Gr,Gr) | Liostrea | (Mo,Bi,Pt) |
| Limopsis | (Mo,Bi,Ar) | Linonema | (Po,He,He) | Liostrophia | (Br,Ar,Pe) |
| Limoptera | (Mo,Bi,Pt) | Linoporella | (Br,Ar,Or) | Liotella | (Mo,Ga,Ar) |
| Limpeina | (Ar,Tr,Pt) | Linoproductus | (Br,Ar,St) | Lioteuthis | (Mo,Ce,Te) |
| Limpidograptus | (He,Gr,Gr) | Linoprotonia | (Br,Ar,St) | Liothyrella | (Br,Ar,Te) |
| Limstrophina | (Br,Ar,Pe) | Linopyrga | (Mo,Ga,He) | Liothyris | (Mo,Bi,Ve) |
| Limulatys | (Mo,Ga,Ce) | Linostrophomena | (Br,Ar,St) | Liotia | (Mo,Ga,Ar) |
| Limulitella | (Ar,Me,Xi) | Linotaxis | (Bz,St,Fe) | Liotina | (Mo,Ga,Ar) |
| Limuloides | (Ar,Me,Xi) | Linotrigonia | (Mo,Bi,Tr) | Liotrigonia | (Mo,Bi,Tr) |
| Limulus | (Ar,Me,Xi) | Linsayella | (Ar,Os,Pa) | Lipanteris | (Br,Ar,St) |
| Linaresia | (Fo,Fo,Fo) | Linsdallia | (Mo,Bi,Pt) | Liparoceras | (Mo,Ce,Am) |
| Linatella | (Mo,Ga,Nt) | Linsleyella | (Mo,Ga,Eu) | Liparocrinus | (Ec,Cr,Cl) |
| Linchengoceras | (Mo,Ce,En) | Linstroemoceras | (Mo,Ce,As) | Lipinella | (Fo,Fo,Fo) |
| Linckia | (Ec,As,Va) | Linter | (Mo,Bi,Ar) | Lipinellina | (Fo,Fo,Fo) |
| Linderina | (Fo,Fo,Fo) | Linterella | (Br,Ar,Rh) | Lipmanium | (Ac,Ra,Na) |
| Lindinella | (Br,Un,Ob) | Linthia | (Ec,Ec,Sp) | Lipopora | (Cn,An,Un) |
| Lindisfarnia | (Ar,Os,Po) | Linucula | (Mo,Bi,Nu) | Lippistes | (Mo,Ga,Nt) |
| Lindstroemella | (Br,Li,Ac) | Linuparus | (Ar,Ml,De) | Lippisina | (Fo,Fo,Fo) |
| Lindstroemia | (Cn,An,Ru) | Linxiangxiella | (Br,Ar,Rh) | Lipsanocystis | (Ec,Rh,Rh) |
| Lindstroemophyllum | (Cn,An,Ru) | Lioberus | (Mo,Bi,Mt) | Liptodendron | (Cn,An,Sc) |
| Linearia | (Mo,Bi,Ve) | Liobole | (Ar,Tr,Pr) | Lipuites | (Mo,Ce,Ce) |
| Lineastroma | (Po,De,St) | Liobolina | (Ar,Tr,Pr) | Liracassis | (Mo,Ga,Nt) |
| Linemera | (Mo,Ga,Nt) | Liocalymene | (Ar,Tr,Ph) | Lirachiton | (Mo,Po,Ne) |
| Linetia | (Mo,Bi,Ve) | Liocarcinus | (Ar,Ml,De) | Liracraea | (Mo,Ga,Ne) |
| Linevitus | (Hy,Hy,Hy) | Liocare | (Ar,Tr,Pt) | Liralingua | (Br,Li,Li) |
| Linga | (Mo,Bi,Ve) | Liocarenus | (Mo,Ga,Ce) | Liramia | (Br,Ar,Te) |
| Lingatrypa | (Br,Ar,At) | Liocaris | (Ar,Ml,De) | Liraplecta | (Br,Ar,St) |
| Linglingella | (Mo,Ga,Ar) | Lioceratoides | (Mo,Ce,Am) | Liraria | (Br,Ar,St) |
| Lingshanella | (Br,Ar,Te) | Liocerithium | (Mo,Ga,Nt) | Liraspirifer | (Br,Ar,Sp) |
| Linguaclymenia | (Mo,Ce,Cl) | Liochlamys | (Mo,Ga,Ne) | Lirastrombina | (Mo,Ga,Ne) |
| Linguagnostus | (Ar,Tr,Ag) | Liocium | (Mo,Ga,Nt) | Lirasyrinx | (Mo,Ga,Ne) |
| Linguaphillipsia | (Ar,Tr,Pr) | Lioclemella | (Bz,St,Tr) | Liratilia | (Mo,Ga,Ne) |
| Linguaproetus | (Ar,Tr,Pr) | Liocnemis | (Ar,Tr,Ph) | Liratomina | (Mo,Ga,Ne) |
| Linguatornoceras | (Mo,Ce,Go) | Liocoelia | (Br,Ar,Un) | Lirellaria | (Br,Ar,Rh) |
| Linguchuangia | (Ar,Tr,Co) | Lioconcha | (Mo,Bi,Ve) | Lirellarina | (Br,Ar,Rh) |
| Linguisaukia | (Ar,Tr,As) | Liocyma | (Mo,Bi,Ve) | Liriamnica | (Ar,Tr,Un) |
| Linguiothyris | (Br,Ar,Te) | Liodesmus | (Cd,Os,Am) | Liricamera | (Br,Ar,Pe) |
| Lingukainella | (Ar,Tr,As) | Liodonax | (Mo,Bi,Ve) | Liriospyris | (Ac,Ra,Na) |
| Lingula | (Br,Li,Li) | Lioglyphostoma | (Mo,Ga,Ne) | Liriplica | (Br,Ar,Sp) |
| Lingulapholis | (Br,Li,Li) | Lioharpes | (Ar,Tr,Pt) | Liripora | (Bz,St,Cc) |
| Lingularia | (Br,Li,Li) | Liokootenia | (Ar,Tr,Co) | Lirobittium | (Mo,Ga,Nt) |
| Lingulasma | (Br,Li,Li) | Lioluteptena | (Br,Ar,St) | Liroceras | (Mo,Ce,Na) |
| Lingulella | (Br,Li,Li) | Liolithax | (Cd,Ma,Ce) | Lirocingula | (Mo,Ga,Nt) |
| Lingulellotreta | (Br,Li,Li) | Liolophops | (Ar,Tr,Ph) | Lirodiscus | (Mo,Bi,Ve) |
| Lingulepis | (Br,Li,Li) | Liomesus | (Mo,Ga,Ne) | Lirofusus | (Mo,Ga,Ne) |
| Lingulibolina | (Ar,Os,Pa) | Liomolocrinus | (Ec,Cr,Mo) | Liromytilus | (Mo,Bi,Mo) |
| Lingulina | (Fo,Fo,Fo) | Liomphalus | (Mo,Pa,Hy) | Lironoba | (Mo,Ga,Nt) |
| Lingulipora | (Br,Li,Li) | Lioparella | (Ar,Tr,Pt) | Lirophora | (Mo,Bi,Ve) |
| Lingulobolus | (Br,Li,Li) | Lioparia | (Ar,Tr,As) | Lirosceles | (Cd,Os,Sc) |
| Lingulocystis | (Ec,Rh,Rh) | Liopelta | (Ar,Tr,Pt) | Lirosoma | (Mo,Ga,Ne) |
| Lingulodiscina | (Br,Li,Ac) | Liopeplum | (Mo,Ga,Ne) | Lirotheca | (Hy,Hy,Hy) |
| Lingulogavelinella | (Fo,Fo,Fo) | Liopistha | (Mo,Bi,Ph) | Lirularia | (Mo,Ga,Ar) |
| Lingulonodosaria | (Fo,Fo,Fo) | Liopleurodon | (Cd,Re,Ps) | Lisania | (Ar,Tr,Co) |
| Lingulops | (Br,Li,Li) | Lioporida | (Bz,St,Tr) | Lisaniella | (Ar,Tr,Co) |
| Lingulosmia | (Cn,An,Sc) | Liorichita | (Mo,In,In) | Lisbonia | (Mo,Ga,Ne) |
| Linguopugnoides | (Br,Ar,Rh) | Liosolenopleura | (Ar,Tr,Pt) | Lischkeia | (Mo,Ga,Ar) |

| | | | | | |
|------------------|------------|--------------------|------------|-------------------|------------|
| Liscombea | (Cn,An,Ta) | Lithocampana | (Ac,Ra,Na) | Lixatrypa | (Br,Ar,At) |
| Liscombispongia | (Po,He,Am) | Lithocampe | (Ac,Ra,Na) | Lixouria | (Ar,Os,Po) |
| Lisgodus | (Cd,Ch,In) | Lithocarpium | (Ac,Ra,Na) | Liza | (Cd,Os,Pf) |
| Liskeardia | (Mo,Ce,En) | Lithochytris | (Ac,Ra,Na) | Ljaschenkovia | (Br,Li,Ac) |
| Lisogoragnostus | (Ar,Tr,Ag) | Lithoconus | (Mo,Ga,Ne) | Ljaschenkovites | (Mo,Cr,Te) |
| Lisogorites | (Ar,Tr,As) | Lithocrinus | (Ec,Cr,Sa) | Ljubimovella | (Ar,Os,Po) |
| Lispidecodus | (C,Cl,Is) | Lithocyelia | (Ac,Ra,Sp) | Ljudmilispirifer | (Br,Ar,Sp) |
| Lisporceras | (Mo,Ce,Na) | Lithodomina | (Mo,Bi,Mt) | Llandeilochiton | (Mo,Po,Ne) |
| Lispodesthes | (Mo,Ga,Nt) | Lithognathus | (Cd,Os,Pf) | Llandovacaste | (Ar,Tr,Ph) |
| Lissajousithyris | (Br,Ar,Te) | Lithomelissa | (Ac,Ra,Na) | Llanoaspidella | (Ar,Tr,Pt) |
| Lissanucula | (Mo,Bi,Nu) | Lithomespilus | (Ac,Ra,Sp) | Llanoaspis | (Ar,Tr,Pt) |
| Lissapiopsis | (Mo,Ga,Ne) | Lithomitra | (Ac,Ra,Na) | Llanoceras | (Mo,Ce,El) |
| Lissarca | (Mo,Bi,Ar) | Lithopera | (Ac,Ra,Na) | Llanocetus | (Cd,Ma,Ce) |
| Lissatrypa | (Br,Ar,At) | Lithophaga | (Mo,Bi,Mt) | Llanoella | (Br,Ar,Pe) |
| Lissatrypella | (Br,Ar,At) | Lithophylax | (Ar,Ml,De) | Lloydolithus | (Ar,Tr,As) |
| Lissatrypoidea | (Br,Ar,At) | Lithophyllon | (Cn,An,Sc) | Lobalocrinus | (Ec,Cr,Cl) |
| Lissella | (Br,Ar,Rh) | Lithophysema | (Mo,Ga,Ce) | Lobantale | (Mo,Sc,Sc) |
| Lissidium | (Br,Ar,Pe) | Lithopoma | (Mo,Ga,Ar) | Lobatula | (Fo,Fo,Fo) |
| Lissoberyx | (Cd,Os,Br) | Lithopora | (Po,De,Ax) | Lobendoceras | (Mo,Ce,En) |
| Lissocardia | (Ar,Ml,De) | Lithorhadia | (Mo,Bi,Nu) | Lobianchia | (Cd,Os,My) |
| Lissoceras | (Mo,Ce,Am) | Lithornithium | (Ac,Ra,Na) | Lobiochrea | (Tr,An) |
| Lissoceratoides | (Mo,Ce,Am) | Lithostrobilis | (Po,De,Li) | Lobites | (Mo,Ce,Ce) |
| Lissochilus | (Mo,Ga,Ar) | Lithostrobos | (Ac,Ra,Na) | Loboarochiton | (Mo,Po,Ne) |
| Lissochlamis | (Mo,Bi,Pt) | Lithostrotion | (Cn,An,Ru) | Lobobactrites | (Mo,Ce,An) |
| Lissochonetes | (Br,Ar,St) | Lithostrotionella | (Cn,An,Ru) | Lobocarcinus | (Ar,Ml,De) |
| Lissoclymenia | (Mo,Ce,Cl) | Lithostrozionoides | (Cn,An,Sc) | Lobocephalina | (Ar,Tr,Pt) |
| Lissocoelia | (Po,De,Li) | Lithotractus | (Ac,Ra,Na) | Lobocorallium | (Cn,An,Ru) |
| Lissocoelina | (Br,Ar,Pe) | Lithotrochus | (Mo,Ga,Ar) | Lobocyclendoceras | (Mo,Ce,En) |
| Lissodus | (Cd,Ch,Ct) | Lithotrotionoides | (Cn,An,Sc) | Lobograptus | (He,Gr,Gr) |
| Lissoleptaena | (Br,Ar,St) | Litigiella | (Mo,Bi,Ve) | Loboidothyris | (Br,Ar,Te) |
| Lissomarginifera | (Br,Ar,St) | Litilpetalichthyes | (Cd,Pl,Pe) | Loboidothyropsis | (Br,Ar,Te) |
| Lissomuricopsis | (Mo,Ga,Ne) | Litiopa | (Mo,Ga,Nt) | Lobokosmokeras | (Mo,Ce,Am) |
| Lissonia | (Mo,Ce,Am) | Litocephalus | (Ar,Tr,As) | Lobolytoceras | (Mo,Ce,Am) |
| Lissonites | (Mo,Ce,Ce) | Litoceras | (Mo,Ce,Ta) | Lobomelocrinus | (Ec,Cr,Mo) |
| Lissopecten | (Mo,Bi,Pt) | Litochthia | (Br,Ar,St) | Lobomesenteripora | (Bz,St,Cc) |
| Lissopleura | (Br,Ar,Rh) | Litocrinus | (Ec,Cr,Ds) | Lobonotus | (Ar,Ml,De) |
| Lissopsis | (Ar,Ml,De) | Litogaster | (Ar,Ml,De) | Lobophyllia | (Cn,An,Sc) |
| Lissorhynchia | (Br,Ar,Rh) | Litogyroceras | (Mo,Ce,Na) | Lobopsammia | (Cn,An,Sc) |
| Lissosia | (Br,Ar,St) | Litophyllum | (Po,De,Ta) | Lobopterus | (Cd,Os,Br) |
| Lissospira | (Mo,Ga,Ar) | Litoptychius | (Cd,Os,Co) | Lobopyge | (Ar,Tr,Li) |
| Lisstostrophia | (Br,Ar,St) | Lithothyris | (Br,Ar,Sp) | Loborina | (Br,Ar,Rh) |
| Lisstotesta | (Mo,Ga,Ar) | Litotrigonia | (Mo,Bi,Tr) | Loboseris | (Cn,An,Sc) |
| Lissotestella | (Mo,Ga,Ar) | Litschkovitrigonia | (Mo,Bi,Tr) | Lobosiphon | (Mo,Ce,En) |
| Lissothyris | (Br,Ar,Te) | Littoraria | (Mo,Ga,Un) | Lobosocythereis | (Ar,Os,Po) |
| Lissotreta | (Br,Ar,Or) | Littorina | (Mo,Ga,Nt) | Lobosoecia | (Bz,St,Cc) |
| Listraspis | (Cd,Pt,Pt) | Littorinides | (Mo,Ga,Ar) | Lobosphinctes | (Mo,Ce,Am) |
| Listroa | (Ar,Tr,As) | Littorinolaecuna | (Mo,Ga,Nt) | Lobothyris | (Br,Ar,Te) |
| Listroteuthis | (Mo,Ce,Te) | Littorinopsis | (Mo,Ga,Nt) | Lobothyroides | (Br,Ar,Te) |
| Litagnostoides | (Ar,Tr,Ag) | Littorniscala | (Mo,Ga,Nt) | Lobotornoceras | (Mo,Ce,Go) |
| Litagnostus | (Ar,Tr,Ag) | Lituites | (Mo,Ce,Or) | Lochkothele | (Br,Li,Ac) |
| Litaspis | (Ar,Tr,Pt) | Lituola | (Fo,Fo,Fo) | Lochkovella | (Ar,Tr,Ph) |
| Litavina | (Mo,In,In) | Lituolipora | (Fo,Fo,Fo) | Lochmaeosmia | (Cn,An,Sc) |
| Litavkaspis | (Ar,Tr,Pt) | Lituonelloides | (Fo,Fo,Fo) | Lochmanaspis | (Ar,Tr,Pt) |
| Lithacoceras | (Mo,Ce,Am) | Lituotuba | (Fo,Fo,Fo) | Lochmocereus | (Cd,Os,Co) |
| Lithanelyus | (Mo,Ce,Am) | Lituotubella | (Fo,Fo,Fo) | Lochria | (Cd,Co,Co) |
| Lithapium | (Ac,Ra,Sp) | Lituyapecten | (Mo,Bi,Pt) | Lochhartia | (Fo,Fo,Fo) |
| Litharacopsis | (Cn,An,Sc) | Litvolasma | (Cn,An,Ru) | Lockportia | (An,Po,Un) |
| Lithatractus | (Ac,Ra,Sp) | Liujiangolepis | (Cd,Pl,An) | Locularia | (Bz,St,Cc) |
| Lithelius | (Ac,Ra,Sp) | Liujingnia | (Ar,Os,Po) | Loculibairdia | (Ar,Os,Po) |
| Lithioperna | (Mo,Bi,Pt) | Livarella | (Ac,Ra,Na) | Loculibolbina | (Ar,Os,Pa) |
| Lithiotis | (Mo,Bi,Pt) | Liveringia | (Br,Ar,St) | Loculicyathus | (Po,Tr,Ar) |
| Lithisthis | (Mo,Bi,Pt) | Livia | (Ar,Tr,Na) | Loculicytheretta | (Ar,Os,Po) |
| Lithobotrys | (Ac,Ra,Na) | Livonia | (Mo,Ga,Ne) | Loculipora | (Bz,St,Fe) |
| Lithocalamus | (Mo,Bi,Hi) | Liwia | (Ar,Tr,Na) | Loculitheca | (Hy,Or,Ci) |

| | | | | | |
|-----------------|------------|--------------------|------------|-----------------|------------|
| Loculocavata | (Ar,Os,Pa) | Longicyathus | (Pr,Cr,Cr) | Lophogaster | (Ar,Ml,Lo) |
| Loezyceras | (Mo,Ce,Am) | Longidaonella | (Mo,Bi,Pt) | Lophoholcus | (Ar,Tr,As) |
| Loezyella | (Br,Ar,St) | Longidora | (Ar,Os,Pa) | Lophokloedenia | (Ar,Os,Pa) |
| Lodanaria | (Mo,Ga,Ar) | Longimactra | (Mo,Bi,Ve) | Lopholasma | (Cn,An,Ru) |
| Lodderena | (Mo,Ga,Ar) | Longiocrea | (Tr,An) | Lopholepsis | (Bz,St,Cc) |
| Lodderia | (Mo,Ga,Ar) | Longiproetus | (Ar,Tr,Pr) | Lopholobites | (Mo,Ce,Am) |
| Loeblichia | (Fo,Fo,Fo) | Longiscula | (Ar,Os,Me) | Lophonema | (Mo,Ga,Eu) |
| Loeipyge | (Ar,Tr,Pr) | Longispina | (Br,Ar,St) | Lophopanopeus | (Ar,Ml,De) |
| Loemmelella | (Mo,Bi,Pt) | Longithyris | (Br,Ar,Te) | Lophophaena | (Ac,Ra,Na) |
| Loenthyris | (Br,Ar,Te) | Longitubus | (An,Po,Se) | Lophophrentis | (Cn,An,Ru) |
| Loerentheyia | (Ar,Ml,De) | Longlinophyllia | (Cn,An,Ht) | Lophophyllia | (Cn,An,Sc) |
| Loffa | (Ac,Ra,Sp) | Longobardites | (Mo,Ce,Ce) | Lophophyllidium | (Cn,An,Ru) |
| Loftusia | (Fo,Fo,Fo) | Longobarditoides | (Mo,Ce,Ce) | Lophophyllum | (Cn,An,Ru) |
| Loganella | (Br,Ar,Or) | Longoconcha | (Mo,Ga,Ne) | Lophoprothyris | (Mo,Bi,Ph) |
| Loganellia | (Cd,Pt,Th) | Longstaffia | (Mo,Ga,Ar) | Lophoranina | (Ar,Ml,De) |
| Loganellus | (Ar,Tr,As) | Longtanella | (Ac,Ra,Sp) | Lophoraninella | (Ar,Ml,De) |
| Logania | (Cd,Pt,Th) | Longulatus | (Mo,Cr,Te) | Lophosaukia | (Ar,Tr,As) |
| Loganiella | (Po,De,As) | Longusorbis | (Ar,Ml,De) | Lophosmia | (Cn,An,Sc) |
| Loganoceras | (Mo,Ce,On) | Longxianirhynchia | (Br,Ar,Rh) | Lophospira | (Mo,Ga,Ar) |
| Loganograptus | (He,Gr,Gr) | Longyuanella | (Ar,Os,Po) | Lophospyris | (Ac,Ra,Na) |
| Loganopeltis | (Ar,Tr,Pt) | Lonsda | (Po,He,He) | Lophosteus | (Cd,Os,Pa) |
| Loganopeltoides | (Ar,Tr,Pt) | Lonsdaleia | (Cn,An,Ru) | Lophotheca | (Hy,Or,Or) |
| Logocrinus | (Ec,Cr,Cl) | Lonsdaleiastraea | (Cn,An,Ru) | Lophotichium | (Cn,An,Ru) |
| Loilemia | (Br,Ar,At) | Lonsdaleoides | (Cn,An,Ru) | Lophrothyris | (Br,Ar,Te) |
| Loisthostomata | (Fo,Fo,Fo) | Loomberaphyllum | (Cn,An,Ru) | Lopingia | (Br,Ar,St) |
| Lokius | (Ar,Os,Pa) | Looneyella | (Ar,Os,Po) | Lopingoceras | (Mo,Ce,Or) |
| Lokutella | (Br,Ar,Rh) | Lopadiocrinus | (Ec,Cr,Cl) | Lopochites | (Pr,Co,Sa) |
| Loliginites | (Mo,Ce,Te) | Lopadophorus | (Po,De,Li) | Lorangerella | (Br,Ar,Rh) |
| Loligo | (Mo,Ce,Te) | Lopanella | (Po,He,He) | Lordorthis | (Br,Ar,Or) |
| Loligosepia | (Mo,Ce,Te) | Loparella | (Ar,Tr,Pt) | Lordshillia | (Ar,Tr,Pt) |
| Lomacetus | (Cd,Ma,Ce) | Loparia | (Mo,Bi,Ve) | Loreleiella | (Br,Ar,St) |
| Lomasulcachites | (Pr,Co,Sa) | Lopasnia | (Br,Ar,St) | Lorensella | (Ar,Tr,Pt) |
| Lomatocyathus | (Pr,Cr,Cr) | Lopatinia | (Mo,Bi,Ar) | Lorenziella | (Ci,In,Ca) |
| Lomatiphora | (Br,Ar,St) | Loperia | (Br,Ar,Or) | Lorenzina | (Cn,Sc,Co) |
| Lomatobolbina | (Ar,Os,Pa) | Lopeuloma | (Ar,Tr,Pt) | Lorenzinites | (Cn,In,In) |
| Lomatopisthia | (Ar,Os,Pa) | Lopha | (Mo,Bi,Pt) | Lorica | (Mo,Po,Ne) |
| Lomatorthis | (Br,Ar,Or) | Lophamplexus | (Cn,An,Ru) | Loricella | (Mo,Po,Ne) |
| Lombardia | (Pr,Un,In) | Lophar | (Cd,Os,Pf) | Loriculina | (Ar,Ci) |
| Lomia | (Mo,Ga,Th) | Lophaster | (Ec,As,Va) | Lorieroceras | (Mo,Ce,On) |
| Lomirosa | (Mo,Ga,Ne) | Lophelia | (Cn,An,Sc) | Loriolaster | (Ec,Op,Oe) |
| Lomonossovella | (Mo,Ce,Am) | Lophidiaster | (Ec,As,Px) | Loriolella | (Ec,Ec,Un) |
| Lompoquia | (Cd,Os,Pf) | Lophiodolus | (Cd,Ma,Si) | Loriolia | (Ec,Ec,Hm) |
| Lomsucaspis | (Ar,Tr,Un) | Lophiokephalion | (Ar,Tr,Pr) | Loriolicrinus | (Ec,Cr,Cm) |
| Lonaspis | (Cd,Pt,Pt) | Lophiostomus | (Cd,Os,Am) | Loriolipidina | (Ec,Ec,Pe) |
| Lonchidium | (Mo,Cr,Te) | Lophiostroma | (Po,De,St) | Loriolithyris | (Br,Ar,Te) |
| Lonchidon | (Cd,Ch,Ct) | Lophioturris | (Mo,Ga,Ne) | Lorioloceras | (Mo,Ce,Am) |
| Lonchistium | (Cd,Os,Pf) | Lophius | (Cd,Os,Lo) | Loriolometra | (Ec,Cr,Cm) |
| Lonchocephalus | (Ar,Tr,Pt) | Lophobalanus | (Ar,Ci) | Loripes | (Mo,Bi,Ve) |
| Lonchocrinus | (Ec,Cr,Cy) | Lophoblastus | (Ec,Bi,Sp) | Loripinus | (Mo,Bi,Ve) |
| Lonchodina | (Cd,Co,Co) | Lophocardium | (Mo,Bi,Ve) | Lorrettina | (Ar,Tr,Pt) |
| Lonchodomas | (Ar,Tr,As) | Lophocarinophyllum | (Cn,An,Ru) | Losvia | (Br,Ar,Rh) |
| Lonchograptus | (He,Gr,Gr) | Lophoceras | (Mo,Ce,Na) | Lota | (Cd,Os,Ga) |
| Lonchosaccus | (Pr,Un,In) | Lophocetus | (Cd,Ma,Ce) | Lotagnostus | (Ar,Tr,Ag) |
| Loncodeiphis | (Cd,Ma,Ce) | Lophochelys | (Cd,Re,Ch) | Lotharingella | (Br,Ar,Rh) |
| Londinia | (Ar,Os,Po) | Lophoclema | (Bz,St,Cy) | Lotocrinus | (Ec,Cr,Un) |
| Longaeviceras | (Mo,Ce,Am) | Lophocochlias | (Mo,Ga,Nt) | Lotosoides | (Ar,Tr,Un) |
| Longaevus | (Pr,Cr,Cr) | Lophoconcha | (Mo,Bi,Nu) | Lottia | (Mo,Ga,Pa) |
| Longchaeus | (Mo,Ga,He) | Lophoconus | (Ac,Ra,Na) | Lotzeites | (Mo,Ce,Am) |
| Longdongshuia | (Br,Ar,Rh) | Lophocorys | (Ac,Ra,Na) | Louisella | (Pa) |
| Longduia | (Ar,Tr,Co) | Lophocrinus | (Ec,Cr,Cl) | Louissetita | (Fo,Fo,Fo) |
| Longianda | (Ar,Tr,Re) | Lophoctenella | (Ar,Os,Po) | Loutriella | (Ar,Os,Pa) |
| Longiapertina | (Fo,Fo,Fo) | Lophocyrtis | (Ac,Ra,Na) | Louza | (Ar,Os,Po) |
| Longicerithium | (Mo,Ga,Nt) | Lophocythere | (Ar,Os,Po) | Lovarina | (Ar,Ml,De) |
| Longiclavata | (Cn,An,Ru) | Lophodentina | (Ar,Os,Po) | Lovcenipora | (Cn,Hy,Un) |

| | | | | | |
|----------------|------------|------------------|------------|------------------|------------|
| Lovenechinus | (Ec,Ec,Ey) | Lugalella | (Ar,Tr,Pr) | Lutetiarcula | (Br,Ar,Te) |
| Lovenia | (Ec,Ec,Sp) | Luganoia | (Cd,Os,Pe) | Lutetiaster | (Ec,Ec,Sp) |
| Lovenicystis | (Ec,Rh,Rh) | Lugoviella | (Pr,To,Mi) | Lutima | (Mo,Ga,Un) |
| Lovenilampas | (Ec,Ec,Ca) | Lugtonia | (Fo,Fo,Fo) | Lutkevichinella | (Ar,Os,Po) |
| Lovetcheniia | (Mo,Bi,Hi) | Luhaiia | (Br,Ar,St) | Lutraria | (Mo,Bi,Ve) |
| Lowenstamia | (Br,Ar,Te) | Luhocrinus | (Ec,Eo,Un) | Luvarus | (Cd,Os,Pf) |
| Lowoceras | (Mo,Ce,Di) | Luhops | (Ar,Tr,Re) | Luvula | (Ar,Os,Po) |
| Loxonia | (Mo,Ga,Ar) | Luhotreta | (Br,Li,Ac) | Luxella | (Ar,Tr,Pt) |
| Loxo | (Mo,Bi,Ve) | Luidia | (Ec,As,Px) | Luxilites | (Cd,Os,Cr) |
| Loxobidens | (Mo,Ga,Th) | Luisichthys | (Cd,Os,Pe) | Luxocrinus | (Ec,Cr,Di) |
| Loxocardium | (Mo,Bi,Ve) | Luisiella | (Cd,Os,Pe) | Luxuridaena | (Mo,Bi,Ve) |
| Loxocaspia | (Ar,Os,Po) | Lukatiella | (Pr,Un,In) | Luyanhaochiton | (Pr,Un,In) |
| Loxocauda | (Ar,Os,Po) | Lumbriconereis | (An,Po,Eu) | Luyanhaolia | (Ar,Tr,Pt) |
| Loxoceras | (Mo,Ce,Or) | Lumbriconereites | (An,Po,Eu) | Lycettia | (Mo,Bi,Mt) |
| Loxochoanella | (Mo,Ce,En) | Lumbricopsis | (An,Po,Un) | Lyceticeras | (Mo,Ce,Am) |
| Loxoconcha | (Ar,Os,Po) | Lumectaster | (Ec,Op,Un) | Lychniscaulus | (Po,He,Ly) |
| Loxoconchella | (Ar,Os,Po) | Lumectospongia | (Po,He,Re) | Lychnocanium | (Ac,Ra,Na) |
| Loxocorniculum | (Ar,Os,Po) | Lunacephalus | (Ar,Tr,Pt) | Lychnocanoma | (Ac,Ra,Na) |
| Loxocrinus | (Ec,Cr,Sa) | Lunachites | (Pr,Un,In) | Lychnoceras | (Mo,Ce,On) |
| Loxocythere | (Ar,Os,Po) | Lunaerania | (Ar,Tr,Pt) | Lychnodictyum | (Ac,Ra,Na) |
| Loxodus | (Cd,Co,Co) | Lunaferamita | (Bz,St,Cy) | Lychnothyris | (Br,Ar,Te) |
| Loxoglypta | (Mo,Bi,Ve) | Lunalepis | (Cd,Ch,Cl) | Lyckholmoceras | (Mo,Ce,On) |
| Loxolithax | (Cd,Ma,Ce) | Lunanoceras | (Mo,Ce,El) | Lycodopsis | (Cd,Os,Pf) |
| Loxonema | (Mo,Ga,Nt) | Lunarca | (Mo,Bi,Ar) | Lyconectes | (Cd,Os,Pf) |
| Loxonepea | (Ar,Tr,Un) | Lunaria | (Br,Ar,Rh) | Lycophoria | (Br,Ar,Pe) |
| Loxophragma | (Bz,St,Tr) | Lunaspis | (Cd,Pl,Pe) | Lycophron | (Ar,Tr,As) |
| Loxophragmus | (Br,Ar,St) | Lunatia | (Mo,Ga,Nt) | Lycopteroecypris | (Ar,Os,Po) |
| Loxoplocus | (Mo,Ga,Ar) | Lunatica | (Mo,Ga,Ar) | Lydiopsis | (Ar,Tr,Pt) |
| Loxoptychodon | (Mo,Bi,Ve) | Lunatriella | (Fo,Fo,Fo) | Lydiphnis | (Mo,Ga,Nt) |
| Loxoptyxis | (Mo,Ga,He) | Lunella | (Mo,Ga,Ar) | Lyecoceras | (Mo,Ce,Or) |
| Loxorhynchus | (Ar,Ml,De) | Luniprisma | (Ar,Os,Me) | Lyelliceras | (Mo,Ce,Am) |
| Loxostomina | (Fo,Fo,Fo) | Lunulicardia | (Mo,Bi,Ve) | Lygdozoon | (Ar,Tr,Ph) |
| Loxostomoides | (Fo,Fo,Fo) | Lunoglossa | (Br,Li,Li) | Lygisma | (Cd,Os,Ga) |
| Loxostomum | (Fo,Fo,Fo) | Lunolenus | (Ar,Tr,Re) | Lyidium | (Po,De,Li) |
| Loxotaphrus | (Mo,Ga,Ne) | Lunolia | (Br,Ar,Te) | Lyliophyllum | (Cn,An,Ru) |
| Loxotoma | (Mo,Ga,Ar) | Lunucammina | (Fo,Fo,Fo) | Lymnorea | (Po,Ca,Ph) |
| Loyolophyllum | (Cn,An,Ru) | Lunulacardium | (Mo,Bi,Pr) | Lymnorea | (Po,Ca,Ph) |
| Luanquilla | (Br,Ar,St) | Lunulacyathus | (Po,Re,Aj) | Lynaspis | (Ar,Tr,As) |
| Luaspis | (Ar,Tr,Pt) | Lunularia | (Bz,Gy,Ch) | Lyncina | (Mo,Ga,Nt) |
| Lublinella | (Ar,Os,Un) | Lunulazona | (Mo,Ga,Ar) | Lyonia | (Br,Ar,St) |
| Lublinophyllum | (Cn,An,Ru) | Lunulites | (Bz,Gy,Ch) | Lyonicrinus | (Ec,Cr,Mo) |
| Lubowastrea | (Cn,An,Sc) | Lunuloceras | (Mo,Ce,Am) | Lyonsia | (Mo,Bi,Ph) |
| Lubrziankiella | (Ar,Os,Pa) | Luofuia | (Br,Ar,St) | Lyopora | (Cn,An,Ta) |
| Lucapina | (Mo,Ga,Ar) | Luojiashania | (Ar,Tr,Un) | Lyopsetta | (Cd,Os,Pn) |
| Lucapinella | (Mo,Ga,Ar) | Luolishania | (Lo) | Lyosoma | (Mo,Ga,Ar) |
| Lucerapex | (Mo,Ga,Ne) | Luottuolingia | (Ar,Tr,Pt) | Lyrlichas | (Ar,Tr,Li) |
| Lucidestea | (Mo,Ga,Nt) | Lupherella | (Mo,Bi,Pt) | Lyrapyge | (Ar,Tr,Ph) |
| Luciella | (Mo,Ga,Ar) | Lupherites | (Mo,Ce,Am) | Lyratellina | (Mo,Bi,Ve) |
| Luciellina | (Mo,Ga,Ar) | Lupherium | (Ac,Ra,Na) | Lyreidus | (Ar,Ml,De) |
| Lucina | (Mo,Bi,Ve) | Lupira | (Mo,Ga,Ne) | Lyria | (Mo,Ga,Ne) |
| Lucinaxinus | (Mo,Bi,Ve) | Lupitschia | (Cn,An,Sc) | Lyrianella | (Mo,Ga,Ne) |
| Lucinella | (Mo,Bi,Ve) | Luponovula | (Mo,Ga,Nt) | Lyriaspis | (Ar,Tr,Pt) |
| Luciniola | (Mo,Bi,Ve) | Lupopsyrus | (Cd,Ac,Cl) | Lyrielasma | (Cn,An,Ru) |
| Lucinisca | (Mo,Bi,Ve) | Luppovella | (Mo,Ce,Am) | Lyrioceras | (Mo,Ce,Ba) |
| Lucinoma | (Mo,Bi,Ve) | Lurgiticoma | (Br,Li,Ac) | Lyriochlamys | (Mo,Bi,Pt) |
| Luciploma | (Mo,Bi,Ve) | Luria | (Mo,Ga,Nt) | Lyriocrinus | (Ec,Cr,Di) |
| Luciter | (Ar,Os,Pa) | Lusampa | (Ar,Tr,Un) | Lyriomyophoria | (Mo,Bi,Tr) |
| Ludbrookia | (Mo,Bi,Ve) | Lusatiops | (Ar,Tr,Pt) | Lyriopecten | (Mo,Bi,Pt) |
| Ludfordina | (Br,Ar,St) | Lusitanichthys | (Cd,Os,Go) | Lyrischapa | (Mo,Ga,Ne) |
| Ludictyon | (Po,De,St) | Lusitanites | (Mo,Ce,Go) | Lyrocardium | (Mo,Bi,Ve) |
| Ludvigsenites | (Ar,Os,Ar) | Lutema | (Mo,Ga,Ne) | Lyrocladia | (Bz,St,Fe) |
| Ludvigsevelia | (Ar,Tr,Pr) | Luterella | (Br,Ar,Rh) | Lyrodesma | (Mo,Bi,Mo) |
| Ludwigia | (Mo,Ce,Am) | Lutesvillia | (Ar,Tr,Pr) | Lyrodictya | (Po,He,Re) |
| Luella | (Ar,Os,Ar) | Lutetia | (Mo,Bi,Ve) | Lyrodobankia | (Mo,Bi,My) |

| | | | | | |
|------------------|------------|-------------------|------------|---------------------|------------|
| Lyrogoniatites | (Mo,Ce,Go) | Macilentos | (Mo,Ga,Nt) | Macroporina | (Bz,Gy,Ch) |
| Lyrolepis | (Cd,Os,El) | Mackenzia | (Cn,An,Ac) | Macropotamorhynchus | (Br,Ar,Rh) |
| Lyromangelia | (Mo,Ga,Ne) | Mackenziocyathus | (Po,Re,Aj) | Macropterygius | (Cd,Re,Ic) |
| Lyropecten | (Mo,Bi,Pt) | Mackenziella | (Mo,In,In) | Macropyge | (Ar,Tr,As) |
| Lyropora | (Bz,St,Fe) | Mackenziephyllum | (Cn,An,Ru) | Macropygella | (Ar,Tr,As) |
| Lyroporella | (Bz,St,Fe) | Mackenziurus | (Ar,Tr,Ph) | Macrosarisa | (Ar,Os,Po) |
| Lyroporida | (Bz,St,Fe) | Mackerrovia | (Br,Ar,St) | Macroscephites | (Mo,Ce,Am) |
| Lyropurpura | (Mo,Ga,Ne) | Mackinnonia | (Mo,In,In) | Macroscenella | (Mo,In,In) |
| Lyroschizodus | (Mo,Bi,Tr) | Maclarenella | (Br,Ar,Te) | Macrosemius | (Cd,Os,Ma) |
| Lyrosurcula | (Mo,Ga,Ne) | Maclurina | (Mo,Ga,Mc) | Macrosinus | (Mo,Ga,Ne) |
| Lyrotyphis | (Mo,Ga,Ne) | Macluritella | (Mo,Ga,Eu) | Macrosolen | (Mo,Bi,Ve) |
| Lysactinella | (Po,He,Un) | Maclurites | (Mo,Ga,Mc) | Macrostylocrinus | (Ec,Tr,Mo) |
| Lysagoroceras | (Mo,Ce,On) | Maclunamaratylus | (Ec,Cr,Ds) | Macrotheca | (Hy,Un,To) |
| Lysaretides | (An,Po,Eu) | Macoma | (Mo,Bi,Ve) | Macrotoxus | (Ar,Tr,As) |
| Lysella | (Fo,Fo,Fo) | Macomona | (Mo,Bi,Ve) | Macrotrigonia | (Mo,Bi,Tr) |
| Lysidium | (Br,Ar,Pe) | Macopлома | (Mo,Bi,Ve) | Macrourogaleus | (Cd,Ch,Ca) |
| Lysigypa | (Br,Ar,Pe) | Macraster | (Ec,Ec,Sp) | Macrozafra | (Mo,Ga,Ne) |
| Lysiogyrus | (Mo,Ga,Nt) | Macrepistius | (Cd,Os,Am) | Macrurella | (Mo,Ga,Ne) |
| Lysiosquilla | (Ar,MI,St) | Macridiscus | (Mo,Bi,Ve) | Macruyonus | (Cd,Os,Ga) |
| Lysis | (Mo,Ga,Nt) | Macroaulostomus | (Cd,Os,Ga) | Macrypsilon | (Ar,Os,Po) |
| Lysocystites | (Ec,Eo,Un) | Macroblepharum | (Ar,Tr,Pr) | Mactomyella | (Mo,Bi,Ve) |
| Lysogorella | (Ar,Os,Pa) | Macrobrochus | (Po,De,Li) | Mactra | (Mo,Bi,Ve) |
| Lytechinus | (Ec,Ec,Te) | Macrocallista | (Mo,Bi,Ve) | Mactrellona | (Mo,Bi,Ve) |
| Lytheoceras | (Mo,Ce,Go) | Macrocaris | (Ar,MI,Ar) | Mactrinula | (Mo,Bi,Ve) |
| Lythophyllum | (Cn,An,Ru) | Macrocephalites | (Mo,Ce,Am) | Mactrodesma | (Mo,Bi,Ve) |
| Lytococeras | (Mo,Ce,Am) | Macrocheira | (Ar,MI,De) | Mactromeris | (Mo,Bi,Ve) |
| Lytoceras | (Mo,Ce,Am) | Macrochirifer | (Cd,Ma,Ce) | Mactromya | (Mo,Bi,Ve) |
| Lytocrioceras | (Mo,Ce,Am) | Macrochlamis | (Mo,Bi,Pt) | Mactromyopsis | (Mo,Bi,Ve) |
| Lytodiscoides | (Mo,Ce,Am) | Macrocoelia | (Br,Ar,St) | Mactrona | (Mo,Bi,Ve) |
| Lytogyroceras | (Mo,Ce,Am) | Macrocrinus | (Ec,Cr,Mo) | Mactropsis | (Mo,Bi,Ve) |
| Lytohoplites | (Mo,Ce,Am) | Macroculites | (Ar,Tr,Pt) | Macurdablastus | (Ec,BI,Un) |
| Lytospira | (Mo,Ga,Eu) | Macrocypraea | (Mo,Ga,Nt) | Madagascarites | (Mo,Ce,Am) |
| Lyttonia | (Br,Ar,St) | Macrocyprina | (Ar,Os,My) | Madaraspis | (Ar,Tr,Pr) |
| Lytvolasma | (Cn,An,Ru) | Macrocypris | (Ar,Os,Po) | Madariscus | (Cd,Os,Pc) |
| Lytvophyllum | (Cn,An,Ru) | Macrocyproides | (Ar,Os,Po) | Madarocephalus | (Ar,Tr,As) |
| Lyweea | (Mo,Bi,Pt) | Macrocystella | (Ec,Rh,Rh) | Madarosia | (Br,Ar,Rh) |
| Maakina | (Br,Ar,St) | Macrodelphinus | (Cd,Ma,Ce) | Maddocksella | (Ar,Os,Po) |
| Mabella | (Br,Ar,St) | Macrodentina | (Ar,Os,Po) | Madiella | (Mo,Ga,Ne) |
| Mabellarca | (Mo,Bi,Ar) | Macrodiadema | (Ec,Ec,Di) | Madiganella | (Mo,Ce,Di) |
| Mabiania | (Pr,Un,In) | Macrodiceras | (Mo,Bi,Hi) | Madigania | (Cn,Hy,Un) |
| Mabianocoenullus | (Cn,Sc,Cn) | Macrodomoceras | (Mo,Ce,On) | Madoia | (Br,Ar,Sp) |
| Macalia | (Mo,Bi,Ve) | Macrodon | (Mo,Bi,Ar) | Madonia | (Po,De,Pe) |
| Macaliopsis | (Mo,Bi,Ve) | Macrodonax | (Mo,Bi,Ve) | Madracis | (Cn,An,Sc) |
| Macandrevia | (Br,Ar,Te) | Macrodonacanthus | (Cd,Ch,In) | Madrepora | (Cn,An,Sc) |
| Macandrewia | (Po,De,Li) | Macrodonatella | (Mo,Bi,Ar) | Maduiya | (Ar,Tr,Pt) |
| Macandrewites | (Po,De,Li) | Macroostomia | (Mo,Ga,He) | Madysenia | (Ar,Tr,Pr) |
| Macarocrinus | (Ec,Cr,Di) | Macrogrammus | (Ar,Tr,Un) | Maeandramorpha | (Cn,An,Sc) |
| Maccoya | (Ec,Ec,Ey) | Macroloxoceras | (Mo,Ce,Or) | Maeandrograptus | (He,Gr,Gr) |
| Maccoyella | (Mo,Bi,Pt) | Macromesodon | (Cd,Os,Py) | Maeandropolydora | (An,Po,SP) |
| Maccoyoceras | (Mo,Ce,Na) | Macromphalus | (Mo,Ga,Un) | Maelonoceras | (Mo,Ce,On) |
| Maccullochella | (Cd,Os,Pf) | Macron | (Mo,Ga,Ne) | Maemia | (Br,Ar,St) |
| Macelloura | (Ar,Tr,Pt) | Macroniscus | (Mo,Ga,Ne) | Maendroseris | (Cn,An,Sc) |
| Macerodus | (Cd,Co,Co) | Macronoda | (Ar,Tr,Pt) | Maendrostylis | (Cn,An,Sc) |
| Macgeea | (Cn,An,Ru) | Macronotella | (Ar,Os,Pa) | Maenioceras | (Mo,Ce,An) |
| Macgeopsis | (Cn,An,Sc) | Macropetalichthys | (Cd,Pl,Pe) | Maennilicrinus | (Ec,Cr,Ds) |
| Machaeracanthus | (Cd,Ac,Un) | Macrophthalmus | (Ar,MI,De) | Mafoletia | (Cd,Ch,Rj) |
| Machaeraria | (Br,Ar,Rh) | Macropipus | (Ar,MI,De) | Magadania | (Br,Ar,St) |
| Machaerocolella | (Br,Li,Li) | Macroplata | (Cd,Re,Ps) | Magadiceramus | (Mo,Bi,Pt) |
| Machaerodonax | (Mo,Bi,Ve) | Macropleura | (Br,Ar,Sp) | Magadina | (Br,Ar,Te) |
| Machaerognathus | (Cd,Pl,Ar) | Macropneustes | (Ec,Ec,Sp) | Magadinella | (Br,Ar,Te) |
| Machaerotoechia | (Br,Ar,Rh) | Macropoma | (Cd,Os,Co) | Magaretti | (Bz,Gy,Ch) |
| Machairagnostus | (Ar,Tr,Ag) | Macropomoides | (Cd,Os,Co) | Magas | (Br,Ar,Te) |
| Machinosaurus | (Cd,Re,Cr) | Macropora | (Bz,Gy,Ch) | Magasella | (Br,Ar,Te) |
| Machomya | (Mo,Bi,Ph) | Macroporaster | (Ec,As,Pu) | Magdoceras | (Mo,Ce,Ta) |

| | | | | | |
|-------------------|------------|------------------|------------|------------------|------------|
| Magella | (Br,Ar,Te) | Malea | (Mo,Ga,Nt) | Manespira | (Br,Ar,At) |
| Magellania | (Br,Ar,Te) | Malerostetus | (Cd,Pl,Ar) | Mangelia | (Mo,Ga,Ne) |
| Magharina | (Mo,Ce,Am) | Malguzaria | (Ar,Os,Pa) | Mangeroceras | (Mo,Ce,Go) |
| Magharithyris | (Br,Ar,Te) | Maligneocrinus | (Ec,Cr,Mo) | Mangiliella | (Mo,Ga,Ne) |
| Maghrebeis | (Ar,Os,Un) | Malinaspis | (Ar,Ir,Pt) | Mangeluia | (Br,Ar,At) |
| Maghrebella | (Mo,Bi,Ve) | Malinella | (Br,Ar,Or) | Manicetus | (Cd,Ma,Ce) |
| Magicrostrophia | (Br,Ar,St) | Malinowskiella | (Po,De,Li) | Manicina | (Cn,An,Sc) |
| Magila | (Ar,MI,De) | Malladaia | (Ar,Ir,Ph) | Manicrinus | (Ec,Cr,Cl) |
| Magilus | (Mo,Ga,Ne) | Malladaites | (Mo,Ce,Am) | Manillocrinus | (Ec,Cr,Mo) |
| Magnacephalus | (Ar,Tr,Pt) | Mallagnostus | (Ar,Tr,Ag) | Manipora | (Cn,An,Ta) |
| Magnatica | (Mo,Ga,Nt) | Malleia | (Br,Ar,Te) | Manitoulinoceras | (Mo,Ce,On) |
| Magnea | (Bz,Gy,Ch) | Malletia | (Mo,Bi,Nu) | Manitouoceras | (Mo,Ce,En) |
| Magnederella | (Bz,St,Un) | Malletophychites | (Mo,Ce,Ce) | Manjoceras | (Mo,Ce,Di) |
| Magnella | (Mo,Ga,Ne) | Malloproductus | (Br,Ar,St) | Mankenziella | (Mo,In,In) |
| Magnesoina | (Fo,Fo,Fo) | Mallotus | (Cd,Os,Os) | Manlietta | (Cd,Cr,Pe) |
| Magnicanalis | (Br,Un,Ob) | Malluviospongia | (Po,Ca,He) | Mannopyge | (Ar,Tr,Pr) |
| Magnicapulus | (Mo,Ga,Ar) | Malluvium | (Mo,Ga,Nt) | Mannosoemia | (Ar,Os,Ar) |
| Magnilaterella | (Cd,Co,Co) | Malnina | (Ar,Os,Pa) | Mannschreckia | (Ar,Tr,Un) |
| Magniplicatina | (Br,Ar,St) | Malocystites | (Ec,Pc,Pl) | Manoloviceras | (Mo,Ce,Am) |
| Magniventra | (Br,Ar,St) | Malongella | (Ar,Os,Ar) | Manorella | (Fo,Fo,Fo) |
| Magnomma | (Ar,Tr,Pt) | Malongullia | (Ar,Tr,Pt) | Manosia | (Br,Ar,Un) |
| Magnosia | (Ec,Ec,Ph) | Maltaia | (Br,Ar,Te) | Mansiella | (Ar,Tr,Pt) |
| Magnumbonella | (Br,Ar,St) | Maltoniceras | (Mo,Ce,Am) | Mansina | (Br,Ar,St) |
| Mahaiella | (Ar,Tr,Pr) | Malumispongium | (Po,He,LS) | Mansuyella | (Ar,Tr,As) |
| Mahoningoceras | (Mo,Ce,Na) | Malungia | (Ar,Tr,Re) | Mansuyia | (Ar,Tr,Co) |
| Maiandrocryathus | (Po,Ir,Ar) | Malurostrophia | (Br,Ar,St) | Mansuyites | (Ar,Tr,Co) |
| Maiaspis | (Ar,Tr,Pt) | Malvinella | (Ar,Tr,Ph) | Mansuyphyllum | (Cn,An,Ru) |
| Maichelina | (Fo,Fo,Fo) | Malvufundus | (Mo,Bi,Pt) | Manta | (Cd,Ch,My) |
| Maidipingoconus | (Mo,In,In) | Malwirhynchia | (Br,Ar,Rh) | Mantelliana | (Ar,Os,Po) |
| Maikhanella | (Mo,In,In) | Malykania | (Ar,Tr,Co) | Mantelliceras | (Mo,Ce,Am) |
| Maikottaphyllum | (Cn,An,Ru) | Malykanotheca | (Hy,Or,Or) | Mantellina | (Mo,Bi,Pt) |
| Maikottia | (Cn,An,Ru) | Malzella | (Ar,Os,Po) | Manticoceras | (Mo,Ce,An) |
| Maioteuthis | (Mo,Ce,Te) | Mamayocaris | (Ar,MI,My) | Manticrinus | (Ec,Cr,Mo) |
| Maishucunconus | (Mo,In,In) | Mambrinia | (Mo,Ga,Nt) | Manticula | (Mo,Bi,Pt) |
| Maitaia | (Mo,Bi,Pt) | Mamelohindia | (Po,De,Li) | Mantikosocrinus | (Ec,Cr,Cl) |
| Maizassionis | (Ar,Os,Pa) | Mamethothyris | (Br,Ar,Te) | Mantoushania | (Ar,Tr,Pt) |
| Maja | (Ar,MI,De) | Mamiconus | (Mo,Ga,Ne) | Manuaniceras | (Mo,Ce,Am) |
| Majatheca | (Hy,Or,Or) | Mamillodus | (Pr,Un,In) | Manulica | (Mo,Bi,Pr) |
| Majiangia | (Ar,Tr,Co) | Mamillopora | (Bz,Gy,Ch) | Manupecten | (Mo,Bi,Pt) |
| Majiaobaphyllum | (Cn,An,Ru) | Maminka | (Mo,Bi,Pt) | Manzanella | (Mo,Bi,So) |
| Majjashanella | (Ar,Os,Ar) | Mammalodon | (Cd,Ma,Ce) | Manzanospira | (Mo,Ga,Ar) |
| Majkopella | (Br,Ar,Sp) | Mammilla | (Mo,Ga,Nt) | Manzonella | (Bz,Gy,Ch) |
| Majoceras | (Mo,Ce,In) | Mammites | (Mo,Ce,Am) | Manzonia | (Mo,Ga,Nt) |
| Majungaella | (Ar,Os,Po) | Mammoides | (Ar,Os,Pa) | Maoricardium | (Mo,Bi,Ve) |
| Makaira | (Cd,Os,Pf) | Mamutinetes | (Br,Ar,St) | Maoricolpus | (Mo,Ga,Nt) |
| Makarakia | (Mo,In,In) | Manacyathus | (Pr,Cr,Cr) | Maoricrypta | (Mo,Ga,Nt) |
| Makarskiana | (Fo,Fo,Fo) | Manaia | (Mo,Bi,Ar) | Maorielasma | (Br,Ar,Te) |
| Makiyama | (Po,De,Po) | Manambolites | (Mo,Ce,Am) | Maorimactra | (Mo,Bi,Ve) |
| Makiyamaia | (Mo,Ga,Ne) | Manatus | (Cd,Ma,Si) | Maorimonotis | (Mo,Bi,Pt) |
| Maklaya | (Fo,Fo,Fo) | Manawatawhia | (Mo,Ga,Nt) | Maorirhynchia | (Br,Ar,Rh) |
| Makridimirhynchia | (Br,Ar,Rh) | Manchuriella | (Ar,Tr,Pt) | Maoriscaphander | (Mo,Ga,Ce) |
| Malacocottus | (Cd,Os,Se) | Manchurocephalus | (Ar,Tr,Pt) | Maoristrophia | (Br,Ar,St) |
| Malacopygaeus | (Cd,Os,Pf) | Manchuroceras | (Mo,Ce,En) | Maorites | (Mo,Ce,Am) |
| Maladia | (Ar,Tr,Pt) | Mancikellia | (Mo,Bi,Ve) | Maorithyas | (Mo,Bi,Ve) |
| Maladioidella | (Ar,Tr,As) | Mancorus | (Mo,Ga,Ne) | Maoritomella | (Mo,Ga,Ne) |
| Maladioides | (Ar,Tr,Pt) | Mancosiceras | (Mo,Ce,Am) | Maoritrigonia | (Mo,Bi,Tr) |
| Malagastrigonia | (Mo,Bi,Tr) | Mandalacystis | (Ec,Eo,Un) | Maorivetia | (Mo,Ga,Ne) |
| Malaiocrinus | (Ec,Cr,Cl) | Mandaloceras | (Mo,Ce,Di) | Maotianshanis | (Pa) |
| Malayanoplia | (Br,Ar,St) | Mandawacythere | (Ar,Os,Po) | Maotunia | (Ar,Tr,Pt) |
| Malayaspira | (Mo,Ga,Eu) | Mandelstamia | (Ar,Os,Po) | Mapania | (Ar,Tr,Pt) |
| Malayites | (Mo,Ce,Ce) | Mandjina | (Fo,Fo,Fo) | Mapanopsis | (Ar,Tr,As) |
| Malayomaorica | (Mo,Bi,Pt) | Mandocerythere | (Ar,Os,Po) | Mapingtichia | (Br,Ar,Or) |
| Malchiblastus | (Ec,BI,Sp) | Mandolina | (Mo,Ga,Nt) | Maquoketocrinus | (Ec,Cr,Di) |
| Maldeotaia | (Ch,Pr) | Mandorovella | (Fo,Fo,Fo) | Maragnicrinus | (Ec,Cr,Cl) |

| | | | | | |
|--------------------|------------|-----------------|------------|------------------|------------|
| Marama | (Mo,Bi,Ve) | Marianoceras | (Mo,Ce,Go) | Martinottiella | (Fo,Fo,Fo) |
| Marathonites | (Mo,Ce,Go) | Mariasalpinx | (Mo,Ga,Ne) | Martinssonina | (Ar,In,Un) |
| Marathonocrinus | (Ec,Cr,Cl) | Mariasveltia | (Mo,Ga,Ne) | Martinssonopsis | (Ar,Os,Pa) |
| Maratia | (Ar,Os,Pa) | Mariaturricula | (Mo,Ga,Ne) | Martinssonozona | (Ar,Os,Pa) |
| Marbodeia | (Mo,Ga,Pa) | Mariceras | (Mo,Ce,Or) | Martolites | (Mo,Ce,Ce) |
| Marcaisia | (Ar,Tr,Un) | Marieita | (Fo,Fo,Fo) | Marvacrassatella | (Mo,Bi,Ve) |
| Marcharella | (Br,Ar,Or) | Mariella | (Mo,Ce,Am) | Marwickara | (Mo,Ga,Ne) |
| Marchia | (Mo,Ga,Ne) | Marimoum | (Ac,Ra,Na) | Marwickeythereis | (Ar,Os,Po) |
| Marcia | (Mo,Bi,Ve) | Marinauris | (Mo,Ga,Ar) | Marwickia | (Mo,Bi,Ve) |
| Marckgrafia | (Cd,Ch,Rj) | Marinduqueia | (Po,De,Ve) | Maryodiscula | (Ar,Tr,Ag) |
| Marcusodictyon | (Bz,Gy,Ct) | Marinopecten | (Mo,Bi,Pt) | Maryonychia | (Mo,Bi,Pt) |
| Marcusopora | (Bz,Gy,Ct) | Marinurnula | (Br,Ar,Te) | Maryvillia | (Ar,Tr,Pt) |
| Mareda | (Ar,Tr,Un) | Mariochrea | (Tr,An) | Marywadea | (Ar,Pa,Pa) |
| Marekolithus | (Ar,Tr,As) | Marionites | (Br,Ar,Or) | Mascarananda | (Ar,Ml,De) |
| Maretia | (Ec,Ec,Sp) | Mariothia | (Mo,Ga,Ar) | Mashania | (Cn,In,In) |
| Marevalvata | (Mo,Ga,Ar) | Mariottia | (Mo,Ga,Un) | Masiaposites | (Mo,Ce,Am) |
| Margachitina | (Fo,Fo,Ch) | Marisastrum | (Cn,An,Ru) | Maslinella | (Fo,Fo,Fo) |
| Margarastrea | (Cn,An,Sc) | Maritimella | (Ar,Tr,Na) | Masloviella | (Ar,Os,Pa) |
| Margarastreopsis | (Cn,An,Sc) | Maritimithyris | (Br,Ar,Te) | Masonites | (Mo,Ce,Am) |
| Margarella | (Mo,Ga,Ar) | Mariusilites | (Cn,An,Fa) | Massilina | (Fo,Fo,Fo) |
| Margaretta | (Bz,Gy,Ch) | Marjumi | (Ar,Tr,Pt) | Massyla | (Mo,Ga,Ne) |
| Margaritaria | (Mo,Bi,Ph) | Marjumicystis | (Ec,Eo,Un) | Mastakhella | (Mo,In,In) |
| Margaritella | (Mo,Ga,Nt) | Markamia | (Br,Ar,St) | Mastaster | (Ec,As,Va) |
| Margarites | (Mo,Ga,Ar) | Markitoechia | (Br,Ar,Rh) | Mastigactis | (Ec,Op,Oe) |
| Margaritiproductus | (Br,Ar,St) | Marklandella | (Br,Ar,Or) | Mastigobolbina | (Ar,Os,Pa) |
| Margaritropites | (Mo,Ce,Ce) | Markocyathus | (Po,Ir,Ar) | Mastigocrinus | (Ec,Cr,Cl) |
| Margarophyllia | (Cn,An,Sc) | Marlenites | (An,Po,Eu) | Mastigograptus | (He,Gr,Un) |
| Margarosmia | (Cn,An,Sc) | Marmarostoma | (Mo,Ga,Ar) | Mastigophiura | (Ec,Op,Oe) |
| Marginalosia | (Br,Ar,St) | Marmolatella | (Mo,Ga,Ar) | Mastigophora | (Mo,Ce,Te) |
| Marginara | (Fo,Fo,Fo) | Marocella | (Mo,In,In) | Mastigophorella | (Bz,Gy,Ch) |
| Marginaria | (Bz,Gy,Ch) | Marosichthys | (Cd,Os,Te) | Mastigospira | (Mo,Ga,Eu) |
| Marginaster | (Ec,Op,Oe) | Marphysaites | (An,Po,Eu) | Mastoblastus | (Ec,Bi,Fi) |
| Marginatia | (Br,Ar,St) | Marqueзина | (Ar,Os,Pa) | Mastoceras | (Mo,Ce,Pr) |
| Marginella | (Mo,Ga,Ne) | Marracanthus | (Cd,Ch,Cm) | Mastodictya | (Po,He,Re) |
| Margineulima | (Mo,Ga,Nt) | Marrella | (Ar,Ma,Mi) | Mastodictyum | (Po,He,He) |
| Marginia | (Ar,Os,Pa) | Marrolithoides | (Ar,Tr,As) | Mastophorus | (Po,De,Li) |
| Marginicinctus | (Br,Ar,St) | Marrolithus | (Ar,Tr,As) | Mastophyma | (Po,De,Li) |
| Marginifera | (Br,Ar,St) | Marsdenia | (Cd,Ac,Cl) | Mastopora | (Cn,An,Ta) |
| Marginirugus | (Br,Ar,St) | Marshallana | (Mo,Ga,Ne) | Mastosia | (Po,De,Li) |
| Marginisulcus | (Ar,Os,Pa) | Marshallaria | (Mo,Ga,Ne) | Mastygocercus | (Cd,Os,An) |
| Marginohealdia | (Ar,Os,Po) | Marshallena | (Mo,Ga,Ne) | Matania | (Ar,Tr,Un) |
| Marginopora | (Fo,Fo,Fo) | Marshallia | (Po,He,Ly) | Mataninella | (Ar,Tr,Un) |
| Marginoproductus | (Br,Ar,St) | Marshallites | (Mo,Ce,Am) | Matanoleptodus | (Br,Ar,St) |
| Marginorthis | (Br,Ar,Or) | Marsipella | (Fo,Fo,Fo) | Matanzia | (Fo,Fo,Fo) |
| Marginospongia | (Po,De,Li) | Marslatourella | (Ar,Os,Po) | Matarchia | (Cd,Os,Pf) |
| Marginotimorites | (Ar,Os,Un) | Marssonella | (Fo,Fo,Fo) | Mataxa | (Mo,Ga,Ne) |
| Marginotruncana | (Fo,Fo,Fo) | Marssoniella | (Bz,St,Cc) | Matejka | (Cn,An,Sc) |
| Marginovatia | (Br,Ar,St) | Marssonopora | (Bz,Gy,Ch) | Maternella | (Ar,Os,My) |
| Marginulina | (Fo,Fo,Fo) | Marsupina | (Mo,Ga,Nt) | Maternoceras | (Mo,Ce,An) |
| Marginulinita | (Fo,Fo,Fo) | Marsupiocrinus | (Ec,Cr,Mo) | Matherella | (Mo,Pa,Hy) |
| Marginulinopsis | (Fo,Fo,Fo) | Marsupites | (Ec,Cr,Ui) | Matherellina | (Mo,Pa,Hy) |
| Marginohealdia | (Ar,Os,Me) | Martesia | (Mo,Bi,My) | Matheria | (Mo,Bi,Ve) |
| Margobairdia | (Ar,Os,Po) | Marticia | (Mo,Ga,Nt) | Mathericrinus | (Ec,Cr,Cl) |
| Margocrinus | (Ec,Cr,Is) | Martiguesia | (Fo,Fo,Fo) | Matherocladia | (Bz,St,Fe) |
| Margoplanitia | (Ar,Os,Po) | Martinechinus | (Ec,Ec,Te) | Matheronia | (Mo,Bi,Hi) |
| Margostrea | (Mo,Bi,Pt) | Martinezicancer | (Ar,Ml,De) | Matheropora | (Bz,St,Fe) |
| Marhoumacrinus | (Ec,Cr,Mo) | Martinia | (Br,Ar,Sp) | Mathilda | (Mo,Ga,Nt) |
| Mariacassia | (Mo,Ga,Ne) | Martinichthys | (Cd,Os,Cr) | Mathoceras | (Mo,Ce,Am) |
| Mariacolpus | (Mo,Ga,Nt) | Martinicythere | (Ar,Os,Po) | Mathoceratites | (Mo,Ce,Am) |
| Mariadrillia | (Mo,Ga,Ne) | Martiniella | (Br,Ar,Sp) | Mathurifusus | (Mo,Ga,Nt) |
| Mariafusus | (Mo,Ga,Ne) | Martiniopsis | (Br,Ar,Sp) | Matronella | (Ar,Os,Po) |
| Marianarona | (Mo,Ga,Ne) | Martinocarcinus | (Ar,Ml,De) | Matsumotoa | (Mo,Bi,Ar) |
| Mariania | (Ec,Ec,Sp) | Martinophyllum | (Cn,An,Ru) | Matsutrypa | (Bz,St,Cr) |
| Mariannaella | (Br,Ar,Pe) | Martinothyris | (Br,Ar,Sp) | Mattajacyathus | (Po,Re,Aj) |

| | | | | | |
|-----------------|------------|----------------------|------------|-------------------|------------|
| Mattaspongia | (Po,He,Ls) | Meandroria | (Cn,An,Sc) | Megadesmus | (Mo,Bi,Ph) |
| Matthavia | (Mo,Po,Pa) | Meandrosmilia | (Cn,An,Sc) | Megadiceras | (Mo,Bi,Hi) |
| Matthewcyathus | (Po,Uc,Un) | Meandrospira | (Fo,Fo,Fo) | Megadisocosorus | (Mo,Ce,Ac) |
| Mattsechinus | (Ec,Ec,Ho) | Meandrospiranella | (Fo,Fo,Fo) | Megadunderbergia | (Ar,Tr,Pt) |
| Matuta | (Ar,Ml,De) | Meandrosporgia | (Po,He,Ly) | Megaglossoceras | (Mo,Ce,Na) |
| Matutella | (Br,Ar,Or) | Meandrostia | (Po,Ca,Ph) | Megagraulos | (Ar,Tr,Un) |
| Maudrillia | (Mo,Ga,Ne) | Meandrostylis | (Cn,An,Sc) | Megagrypha | (Mo,Bi,Un) |
| Mauisaurus | (Cd,Re,Ps) | Meandrosvoltzeia | (Cn,An,Sc) | Megakozlowskiella | (Br,Ar,Sp) |
| Mauispirifer | (Br,Ar,Sp) | Mecloudius | (Cn,An,Ru) | Megalaspidella | (Ar,Tr,As) |
| Mauithoe | (Mo,Ga,Ne) | Mecochiria | (Ar,Ml,De) | Megalaspides | (Ar,Tr,As) |
| Maulisia | (Cd,Os,Os) | Mecochirus | (Ar,Ml,De) | Megalaspidicus | (Ar,Tr,Un) |
| Maurea | (Mo,Ga,Ar) | Mecoliotia | (Mo,Ga,He) | Megalaspis | (Ar,Tr,As) |
| Maurenia | (Cn,An,Ta) | Mecophrys | (Ar,Tr,Un) | Megalatractus | (Mo,Ga,Ne) |
| Mauria | (Mo,Ga,Ne) | Mecraster | (Ec,Ec,Sp) | Megalelasma | (Po,Un,Un) |
| Mauricia | (Mo,Bi,Mt) | Mecroceras | (Mo,Ce,Di) | Megaliocrinus | (Ec,Cr,Mo) |
| Mauritanaster | (Ec,Ec,Sp) | Mecynodon | (Mo,Bi,Ve) | Megalisania | (Ar,Tr,Co) |
| Mauritia | (Mo,Ga,Nt) | Mecynoecia | (Bz,St,Cc) | Megalithistida | (Po,De,Li) |
| Mauritsina | (Ar,Os,Po) | Medaeus | (Ar,Ml,De) | Megalneusaurus | (Cd,Re,Ps) |
| Maurolicus | (Cd,Os,St) | Medeela | (Mo,Bi,Hi) | Megalocardia | (Mo,Bi,Ve) |
| Maurorarian | (Ar,Tr,Pr) | Medessia | (Br,Ar,Pe) | Megaloceras | (Mo,Ce,On) |
| Mauriyella | (Ar,Os,Pa) | Medionella | (Ar,Os,Pa) | Megalocypraea | (Mo,Ga,Nt) |
| Mauryna | (Mo,Ga,Nt) | Mediapora | (Bz,St,Cr) | Megalodon | (Mo,Bi,Hi) |
| Maussenetia | (Mo,Ga,Nt) | Mediargo | (Mo,Ga,Nt) | Megalograptus | (Ar,Me,Eu) |
| Maustonia | (Ar,Tr,As) | Mediaster | (Ec,As,Va) | Megalomoidea | (Mo,Bi,Hi) |
| Mawsonicoscinus | (Po,Re,Ca) | Medinophyllum | (Cn,An,Ru) | Megalomphala | (Mo,Ga,Be) |
| Maxillirhynchia | (Br,Ar,Rh) | Mediocris | (Fo,Fo,Fo) | Megalomphalus | (Mo,Ga,Nt) |
| Maximites | (Mo,Ce,Go) | Mediocytherideis | (Ar,Os,Po) | Megalonoda | (Mo,Ga,Ar) |
| Maxwellia | (Mo,Ga,Ne) | Medionapus | (Mo,Ga,Ne) | Megaloplax | (Cd,Pl,Ar) |
| Mayaites | (Mo,Ce,Am) | Mediopsis | (Fo,Fo,Fo) | Megalops | (Cd,Os,Me) |
| Mayaothyris | (Br,Ar,Te) | Mediospirifer | (Br,Ar,Sp) | Megalopsis | (Ar,Tr,Pt) |
| Maychella | (Bz,St,Cr) | Medipsia | (Fo,Fo,Fo) | Megalopterus | (Cd,Os,Pe) |
| Maychellina | (Bz,St,Cr) | Mediraon | (Mo,Bi,Ve) | Megaloraphium | (Po,De,As) |
| Maydenella | (Br,Ar,St) | Medisemicoscinium | (Bz,St,Fe) | Megalosia | (Br,Ar,St) |
| Mayeria | (Mo,Ga,Ne) | Mediterraneotrigonia | (Mo,Bi,Tr) | Megalytoceras | (Mo,Ce,Am) |
| Mayiella | (Ar,Tr,Re) | Mediterransirhynchia | (Br,Ar,Rh) | Megambonia | (Mo,Bi,Mo) |
| Maylisorina | (Fo,Fo,Fo) | Medlicottia | (Mo,Ce,Pl) | Megamyonia | (Br,Ar,St) |
| Mayncina | (Fo,Fo,Fo) | Medocechinus | (Ec,Ec,Te) | Megangulus | (Mo,Bi,Ve) |
| Mayomyzon | (Cd,Ce,Pe) | Medocia | (Fo,Fo,Fo) | Meganterella | (Br,Ar,Te) |
| Mazaphyllum | (Cn,An,Ru) | Medoicinia | (Cd,Ma,Ce) | Meganteris | (Br,Ar,Te) |
| Mazapilites | (Mo,Ce,Am) | Medoriopsis | (Mo,Ga,Nt) | Megantocrinus | (Ec,Cr,Cl) |
| Mazodus | (Cd,Ch,Ps) | Medusaephyllum | (Cn,An,Ru) | Megapalaeolenus | (Ar,Tr,Pt) |
| Mazohydra | (Cn,Hy,Hy) | Medusaster | (Ec,Op,St) | Megapetalus | (Ec,Ec,Sp) |
| Mazzalina | (Mo,Ga,Ne) | Medusinites | (Cn,Cy,Cy) | Megaphyllites | (Mo,Ce,Ce) |
| Mazzettia | (Ec,Ec,Sp) | Medusytes | (Cn,In,In) | Megapitaria | (Mo,Bi,Ve) |
| Mecloudia | (Fo,Fo,Fo) | Meekechinus | (Ec,Ec,Ey) | Megaplectatrypa | (Br,Ar,At) |
| Meewanella | (Br,Ar,Or) | Meekella | (Br,Ar,St) | Megapleuronia | (Br,Ar,Un) |
| Melearnia | (Mo,Bi,Pt) | Meekia | (Mo,Bi,Ve) | Megapneustes | (Ec,Ec,Sp) |
| Melearnites | (Br,Ar,St) | Meekoceras | (Mo,Ce,Ce) | Megapomus | (Cd,Os,Co) |
| Melearnitesella | (Br,Ar,St) | Meekopinna | (Mo,Bi,Mt) | Megaporocidaris | (Ec,Ec,Ci) |
| Melellania | (Ar,Ci) | Meekopora | (Bz,St,Cy) | Megapraeonia | (Mo,Bi,Ve) |
| Meleodea | (Cn,An,Ta) | Meekoporella | (Bz,St,Cy) | Megapronorites | (Mo,Ce,Pl) |
| Memurdodus | (Cd,Ch,Hx) | Meekospira | (Mo,Ga,Nt) | Megaptera | (Cd,Ma,Ce) |
| Mcnamaraspis | (Cd,Pl,Ar) | Meeria | (Ar,Tr,As) | Megapteropsis | (Cd,Ma,Ce) |
| Mcqueenoceras | (Mo,Ce,En) | Megabalanus | (Ar,Ci) | Megarhiza | (Po,De,Li) |
| Meadowtownella | (Ar,Tr,Od) | Megacanthopora | (Bz,St,Cr) | Megasalopina | (Br,Ar,Or) |
| Meandararea | (Cn,An,Sc) | Megacanthoporina | (Bz,St,Cr) | Megascyliorhinus | (Cd,Ch,Ca) |
| Meandrastrea | (Cn,An,Sc) | Megacardita | (Mo,Bi,Ve) | Megasphaera | (Pr,Un,In) |
| Meandrella | (Mo,Ga,Ar) | Megachonetes | (Br,Ar,St) | Megasphaeroceras | (Mo,Ce,Am) |
| Meandrina | (Cn,An,Sc) | Megacidaris | (Ec,Ec,Ci) | Megaspinochonetes | (Br,Ar,St) |
| Meandripetra | (Po,De,Ta) | Megacrenella | (Mo,Bi,Mt) | Megasqualus | (Cd,Ch,Sq) |
| Meandrolucina | (Fo,Fo,Fo) | Megactenopetalus | (Cd,Ch,Pe) | Megasteges | (Br,Ar,St) |
| Meandrophyllia | (Cn,An,Sc) | Megacucullaea | (Mo,Bi,Ar) | Megastomella | (Fo,Fo,Fo) |
| Meandropora | (Bz,St,Cc) | Megaderaion | (He,En,En) | Megastomia | (Mo,Ga,He) |
| Meandropsina | (Fo,Fo,Fo) | Megaderbyia | (Br,Ar,St) | Megastroma | (Po,De,Ax) |

| | | | | | |
|-------------------------|------------|-----------------|------------|-------------------|------------|
| Megastrophia | (Br,Ar,St) | Melaxinaea | (Mo,Bi,Ar) | Menocephalites | (Ar,Tr,Pt) |
| Megastropiella | (Br,Ar,St) | Melbacrinus | (Ec,Cr,Ci) | Menocidaris | (Ec,Ec,Ci) |
| Megastylia | (Po,He,Re) | Melchiorites | (Mo,Ce,Am) | Menooidina | (Ar,Os,Me) |
| Megasurcula | (Mo,Ga,Ne) | Meleagrinnella | (Mo,Bi,Pt) | Menola | (Cn,Me,Me) |
| Megatebennus | (Mo,Ga,Ar) | Melicerita | (Bz,Gy,Ch) | Menomonina | (Ar,Tr,Pt) |
| Megateuthis | (Mo,Ce,Be) | Meliceritella | (Bz,St,Cc) | Menoparia | (Ar,Tr,As) |
| Megathura | (Mo,Ga,Ar) | Meliceritites | (Bz,St,Cc) | Menophyllum | (Cn,An,Ru) |
| Megathyris | (Br,Ar,Te) | Melikerona | (Cn,An,Sc) | Menopygus | (Ec,Ec,Un) |
| Megatrigonia | (Mo,Bi,Tr) | Melita | (Ar,Mi,Am) | Menthafonia | (Mo,Ga,Nt) |
| Megatschernyschewia | (Br,Ar,St) | Melithaea | (Cn,An,Go) | Menticirrhus | (Cd,Os,Pf) |
| Megatyloceras | (Mo,Ce,Am) | Melittosphaera | (Ac,Ra,Sp) | Mentzelia | (Br,Ar,Sp) |
| Megaxinus | (Mo,Bi,Ve) | Melkaniyathus | (Po,Re,Mo) | Mentzelioides | (Br,Ar,Sp) |
| Megayoldia | (Mo,Bi,Nu) | Mellarium | (Mo,Ga,Ar) | Mentzeliopsis | (Br,Ar,Sp) |
| Megerlia | (Br,Ar,Te) | Mellevillia | (Mo,Ga,Nt) | Menuites | (Mo,Ce,Am) |
| Megerlina | (Br,Ar,Te) | Mellita | (Ec,Ec,Ci) | Menuthiaster | (Ec,Ec,Hs) |
| Meghystrichosphaeridium | (Pr,Un,In) | Mellitella | (Ec,Ec,Ci) | Menuthiocrioceras | (Mo,Ce,Am) |
| Meginoceras | (Mo,Ce,Ce) | Melliteryx | (Mo,Bi,Ve) | Menuthionautlis | (Mo,Ce,Na) |
| Megistaspis | (Ar,Tr,As) | Mellopegma | (Mo,He,He) | Meoma | (Ec,Ec,Sp) |
| Megistocrinus | (Ec,Cr,Mo) | Meloceras | (Mo,Ce,On) | Meonia | (Br,Ar,Te) |
| Megistolepis | (Cd,Os,Co) | Melocrinites | (Ec,Cr,Mo) | Meotolima | (Mo,Bi,Pt) |
| Megistostoma | (Mo,Ga,Ce) | Melonanchora | (Po,De,Po) | Mephiarges | (Ar,Tr,Li) |
| Meglopterorhynchus | (Br,Ar,Rh) | Melonechinus | (Ec,Ec,Ey) | Mepygurus | (Ec,Ec,Ca) |
| Megommatocythere | (Ar,Os,Po) | Melonella | (Po,De,Li) | Merabatis | (Cd,Ch,My) |
| Megousia | (Br,Ar,St) | Melongena | (Mo,Ga,Ne) | Mercaticeras | (Mo,Ce,Am) |
| Megumatrypa | (Br,Ar,At) | Melonis | (Fo,Fo,Fo) | Mercedescaudina | (Ec,Ho,El) |
| Mehesella | (Ar,Os,Po) | Melonites | (Mo,Ce,An) | Mercenaria | (Mo,Bi,Ve) |
| Mehlina | (Cd,Co,Co) | Melopetatus | (Pr,Un,In) | Merciella | (Br,Ar,St) |
| Meidamonella | (Fo,Fo,Fo) | Melosia | (Mo,Bi,Ve) | Mercierella | (An,Po,Se) |
| Meidiichthys | (Cd,Os,Pe) | Melrosia | (Cn,An,Ru) | Mercimonia | (Mo,Bi,Ve) |
| Mentodia | (Br,Ar,At) | Melvilloceras | (Mo,Ce,Go) | Merebolina | (Ar,Tr,Pr) |
| Meikeloceras | (Mo,Ce,El) | Membranacyathus | (Po,Re,Aj) | Merelina | (Mo,Ga,Nt) |
| Meiocardia | (Mo,Bi,Ve) | Membranipora | (Bz,Gy,Ch) | Meretrissa | (Mo,Bi,Ve) |
| Meioceras | (Mo,Ga,Nt) | Membraniporella | (Bz,Gy,Ch) | Meretrix | (Mo,Bi,Ve) |
| Meisenia | (Mo,Bi,Ve) | Membraniporida | (Bz,Gy,Ch) | Merica | (Mo,Ga,Ne) |
| Meishucuchiton | (Mo,In,In) | Membraniporina | (Bz,Gy,Ch) | Mericella | (Mo,Ga,Ne) |
| Meishucunella | (Ar,Os,Ar) | Memcryptocapsa | (Ac,Ra,Na) | Merioceras | (Mo,Ce,Or) |
| Meishuengella | (Ar,Os,Ar) | Memoria | (Ar,Os,Po) | Meridensia | (Cd,Os,Pe) |
| Meisterella | (Ar,Tr,Un) | Menabites | (Mo,Ce,Am) | Merignacia | (Mo,Bi,Ve) |
| Meitanoceras | (Mo,Ce,Ac) | Menabonites | (Mo,Ce,Am) | Meringaspis | (Ar,Tr,Od) |
| Meitanopora | (Cn,An,Ta) | Menaspacanthus | (Cd,Ch,In) | Meringosoma | (An,Po,Am) |
| Meitanovitus | (Hy,Hy,Hy) | Menaspis | (Cd,Ch,In) | Merisca | (Mo,Bi,Ve) |
| Mekynophrys | (Ar,Tr,Pt) | Mendacella | (Br,Ar,Or) | Merismoconcha | (Mo,In,In) |
| Melagathiceras | (Mo,Ce,Ce) | Mendathyris | (Br,Ar,Te) | Merismopteria | (Mo,Bi,Pt) |
| Melagraphia | (Mo,Ga,Ar) | Mendolaspis | (Ar,Tr,As) | Merista | (Br,Ar,Sp) |
| Melamphaes | (Cd,Os,Br) | Mendosina | (Ar,Tr,Un) | Meristella | (Br,Ar,Sp) |
| Melanatria | (Mo,Ga,Nt) | Mendospidella | (Ar,Tr,Co) | Meristelloides | (Br,Ar,Sp) |
| Melanchlenia | (Ar,Os,Pa) | Mene | (Cd,Os,Pf) | Meristina | (Br,Ar,Sp) |
| Melanella | (Mo,Ga,Nt) | Meneghinella | (Ar,Tr,Un) | Meristocrinus | (Ec,Cr,Tx) |
| Melaniptyxis | (Mo,Ga,He) | Meneghiniceras | (Mo,Ce,Ph) | Meristorygma | (Br,Ar,Sp) |
| Melanofurcata | (Cn,Me,Me) | Menestho | (Mo,Ga,He) | Meristoschisma | (Ec,Pa,Pa) |
| Melanognathus | (Cd,Os,Di) | Meneviella | (Ar,Tr,Pt) | Meristosomo | (Ar,Un,Un) |
| Melanogrammus | (Cd,Os,Ga) | Menidia | (Cd,Os,At) | Meristospira | (Br,Ar,Sp) |
| Melanonus | (Cd,Os,Ga) | Menippe | (Ar,Mi,De) | Merklinia | (Mo,Bi,Pt) |
| Melanophyllidium | (Cn,An,Ru) | Meniscoceras | (Mo,Ce,En) | Merklmicardium | (Mo,Bi,Ve) |
| Melanophyllum | (Cn,An,Ru) | Meniscocorphye | (Ar,Tr,Pt) | Merlangius | (Cd,Os,Ga) |
| Melanoraphia | (An,Po,Ph) | Meniscophyllum | (Cn,An,Ru) | Merlewoodia | (Cn,An,Ru) |
| Melanosteus | (Cd,Pl,Ar) | Meniscopora | (Bz,Gy,Ch) | Merlia | (Po,De,Ta) |
| Melanostrophus | (He,Gr,St) | Menneraspis | (Ar,Tr,Re) | Merlingina | (Fo,Fo,Fo) |
| Melanostylus | (Cn,Me,Me) | Mennerella | (Ar,Os,Pa) | Merlinia | (Ar,Tr,As) |
| Melapium | (Mo,Ga,Ne) | Mennericyathus | (Po,Re,Aj) | Merlucius | (Cd,Os,Ga) |
| Melaraphe | (Mo,Ga,Nt) | Menneroctenia | (Mo,Bi,Nu) | Merocanites | (Mo,Ce,Pl) |
| Melathrokerion | (Fo,Fo,Fo) | Mennespirifer | (Br,Ar,Sp) | Merocidaris | (Ec,Ec,Ci) |
| Melatolla | (Fo,Fo,Fo) | Mennesseria | (Mo,Ga,Un) | Merocrinus | (Ec,Cr,Ci) |
| Melatoma | (Mo,Ga,Ne) | Menniscocrinus | (Ec,Cr,Ci) | Merocythere | (Ar,Os,Po) |

| | | | | | |
|-------------------|--------------|---------------------|--------------|---------------------|--------------|
| Meroena | (Mo, Bi, Ve) | Mesonea | (Bz, St, Ce) | Metaconulus | (Mo, Ga, Ar) |
| Meropalla | (Ar, Li, Un) | Mesoneilo | (Mo, Bi, Nu) | Metacrinus | (Ec, Cr, Is) |
| Meroperix | (Ar, Tr, Pt) | Mesoneritina | (Mo, Ga, Ar) | Metacrocinus | (Ec, Cr, Mo) |
| Merophricus | (Bz, V, U) | Mesonomia | (Br, Ar, Pe) | Metacromyocrinus | (Ec, Cr, Cl) |
| Merospirifer | (Br, Ar, Sp) | Mesonopora | (Bz, St, Ce) | Metacryphaeus | (Ar, Tr, Ph) |
| Merriamaster | (Ec, Ec, Cl) | Mesopalaeaster | (Ec, As, Pu) | Metactinoceras | (Mo, Ce, Ac) |
| Merriamia | (Cd, Re, Ic) | Mesopeplum | (Mo, Bi, Pt) | Metacymbites | (Mo, Ce, Am) |
| Merriamites | (Mo, Ga, Be) | Mesopholidostrophia | (Br, Ar, St) | Metacypris | (Ar, Os, Po) |
| Merrillina | (Cd, Co, Co) | Mesophyllum | (Cn, An, Ru) | Metacytheropteron | (Ar, Os, Po) |
| Merulina | (Cn, An, Sc) | Mesopleura | (Mo, Bi, Ve) | Metadagnoceras | (Mo, Ce, Ce) |
| Mesaktoceras | (Mo, Ce, Ac) | Mesoplica | (Br, Ar, St) | Metaderoceras | (Mo, Ce, Am) |
| Mesalia | (Mo, Ga, Nt) | Mesoplodon | (Cd, Ma, Ce) | Metadictya | (Bz, St, Cr) |
| Mesammina | (Fo, Fo, Fo) | Mesoprosopon | (Ar, Ma, Cy) | Metadimorphoceras | (Mo, Ce, Go) |
| Mescalites | (Mo, Ce, Go) | Mesopuzosia | (Mo, Ce, Am) | Metadinarites | (Mo, Ce, Ce) |
| Meschedea | (Ac, Ra, Sp) | Mesorbitolina | (Fo, Fo, Fo) | Metadiscus | (Ar, Tr, Ag) |
| Mesenteripora | (Bz, St, Ce) | Mesorhoea | (Ar, Mi, De) | Metadoliolina | (Fo, Fo, Fo) |
| Mesetaia | (Ar, Tr, Pt) | Mesorhytis | (Mo, Ga, Ne) | Metadoxides | (Ar, Tr, Re) |
| Mesiteia | (Cd, Ch, Oc) | Mesosaccella | (Mo, Bi, Nu) | Metaeutelecrinus | (Ec, Cr, Mo) |
| Mesnaquaceras | (Mo, Ce, Or) | Mesosaurus | (Cd, Re, An) | Metafinocrinus | (Ec, Cr, Cl) |
| Mesobeloceras | (Mo, Ce, An) | Mesoscalpellum | (Ar, Ci) | Metagraulos | (Ar, Tr, Un) |
| Mesoblastus | (Ec, Bi, Sp) | Mesoschubertella | (Fo, Fo, Fo) | Metagravesia | (Mo, Ce, Am) |
| Mesocallista | (Mo, Bi, Ve) | Mesosimoceras | (Mo, Ce, Am) | Metahamites | (Mo, Ce, Am) |
| Mesoceras | (Mo, Ce, Di) | Mesosolenia | (Cn, An, Ta) | Metahaploceras | (Mo, Ce, Am) |
| Mesocetus | (Cd, Ma, Ce) | Mesospira | (Mo, Ga, Nt) | Metaharpes | (Ar, Tr, Pt) |
| Mesochasmoceras | (Mo, Ce, Na) | Mesostomaria | (Bz, Gy, Ch) | Metahedenstroemia | (Mo, Ce, Ce) |
| Mesochilotoma | (Mo, Ga, Ne) | Mesotaphraspis | (Ar, Tr, Pr) | Metahoplites | (Mo, Ce, Am) |
| Mesochione | (Mo, Bi, Ve) | Mesotaria | (Cd, Ma, Ca) | Metaindocrinus | (Ec, Cr, Cl) |
| Mesochiton | (Mo, Po, Ne) | Mesotaxis | (Cd, Co, Co) | Metakootenia | (Ar, Tr, Co) |
| Mesocladiscites | (Mo, Ce, Ce) | Mesoteras | (Cd, Ma, Ce) | Metalaeospira | (An, Po, Se) |
| Mesoclupea | (Cd, Os, Pc) | Mesoteuthis | (Mo, Ce, Be) | Metaldetes | (Po, Ir, Ar) |
| Mesoclymenia | (Mo, Ce, Cl) | Mesotremaster | (Ec, As, Un) | Metalegoceras | (Mo, Ce, Go) |
| Mesocoelia | (Mo, Ga, Ar) | Mesotreta | (Br, Ar, Un) | Metaleioliclas | (Ar, Tr, Li) |
| Mesoconularia | (Cn, Sc, Cn) | Mesotrigonia | (Mo, Bi, Tr) | Metalia | (Ec, Ec, Sp) |
| Mesocystis | (Ec, Di, Di) | Mesotrochaetæon | (Mo, Ga, Ce) | Metalisania | (Ar, Tr, Co) |
| Mesoda | (Cd, Os, Py) | Mesotrypa | (Bz, St, Tr) | Metallagecrinus | (Ec, Cr, Ds) |
| Mesodema | (Ar, Tr, Re) | Mesotrypina | (Bz, St, Tr) | Metalytoceras | (Mo, Ce, Am) |
| Mesodentalina | (Fo, Fo, Fo) | Mesoturritites | (Mo, Ce, Am) | Metamelon | (Mo, Ga, Ne) |
| Mesodesma | (Mo, Bi, Ve) | Mesouralina | (Cn, An, Ru) | Metamsassia | (Po, De, Ta) |
| Mesodiadema | (Ec, Ec, Ci) | Mesovallupus | (Ac, Ra, Sp) | Metanephrops | (Ar, Mi, De) |
| Mesodiceras | (Mo, Bi, Hi) | Mesovalvata | (Mo, Ga, Nt) | Metanomocare | (Ar, Tr, As) |
| Mesodmodus | (Cd, Ch, Ct) | Mespilocrinus | (Ec, Cr, Sa) | Metanothosaurus | (Cd, Re, No) |
| Mesodouvillina | (Br, Ar, St) | Mespilocystites | (Ec, Co, Co) | Metapadia | (Mo, Bi, Ar) |
| Mesodromites | (Ar, Mi, De) | Messaoudia | (Ec, Ec, Hs) | Metapalaeoneilo | (Mo, Bi, Nu) |
| Mesoendothyra | (Fo, Fo, Fo) | Messinella | (Ar, Os, Po) | Metapatoceras | (Mo, Ce, Am) |
| Mesofavosites | (Cn, An, Ta) | Mestognathus | (Cd, Co, Co) | Metapeltoceras | (Mo, Ce, Am) |
| Mesogalatea | (Ar, Mi, De) | Mesturus | (Cd, Os, Py) | Metaperimestocrinus | (Ec, Cr, Cl) |
| Mesogaudryceras | (Mo, Ce, Am) | Metaacidaspis | (Ar, Tr, Od) | Metaphragmoceras | (Mo, Ce, On) |
| Mesogena | (Mo, Ga, Ar) | Metabaltoceras | (Mo, Ce, El) | Metapilekia | (Ar, Tr, Ph) |
| Mesoglauconia | (Mo, Ga, Nt) | Metabelemnites | (Mo, Ce, Au) | Metaplacenticeras | (Mo, Ce, Am) |
| Mesohalina | (Mo, Ga, Nt) | Metablastus | (Ec, Bi, Sp) | Metaplasia | (Br, Ar, Sp) |
| Mesohibolites | (Mo, Ce, Be) | Metabolipa | (Br, Ar, Pe) | Metapliomerops | (Ar, Tr, Ph) |
| Mesokylix | (Cn, Hy, Hy) | Metabolocrinus | (Ec, Cr, Cl) | Metapolymorphina | (Fo, Fo, Fo) |
| Mesolasma | (Ar, Ci) | Metabowmania | (Ar, Li, Pt) | Metaporinus | (Ec, Ec, Ds) |
| Mesolepis | (Cd, Os, Pa) | Metabrograptus | (He, Gr, Gr) | Metaproniodus | (Cd, Co, Co) |
| Mesoleptostrophia | (Br, Ar, St) | Metacalymene | (Ar, Tr, Ph) | Metapronorites | (Mo, Ce, Pl) |
| Mesolimulus | (Ar, Me, Xi) | Metacamarella | (Br, Ar, Pe) | Metaptychoceras | (Mo, Ce, Am) |
| Mesolinga | (Mo, Bi, Ve) | Metacanites | (Mo, Ce, Pl) | Metaredlichioides | (Ar, Tr, Re) |
| Mesolissostrophia | (Br, Ar, St) | Metacanthina | (Ar, Tr, Ph) | Metarizoceras | (Mo, Ce, On) |
| Mesolites | (Cn, An, Ta) | Metacarnites | (Mo, Ce, Ce) | Metarmenoceras | (Mo, Ce, Ac) |
| Mesolobus | (Br, Ar, St) | Metacatillocrinus | (Ec, Cr, Ds) | Metarnioceras | (Mo, Ce, Am) |
| Mesolophodus | (Cd, Ch, Pe) | Metacerithium | (Mo, Ga, Nt) | Metascutellum | (Ar, Tr, Co) |
| Mesomiltha | (Mo, Bi, Ve) | Metaclimacograptus | (He, Gr, Gr) | Metasibirites | (Mo, Ce, Ce) |
| Mesomorpha | (Cn, An, Sc) | Metacoceras | (Mo, Ce, Na) | Metasigaloceras | (Mo, Ce, Am) |
| Mesomphalus | (Ar, Os, Pa) | Metaconularia | (Cn, Sc, Cn) | Metaspyroceras | (Mo, Ce, Or) |

| | | | | | |
|----------------------|--------------|-------------------|--------------|----------------------|--------------|
| Metasqualodon | (Cd, Ma, Ce) | Miamoceras | (Mo, Ce, On) | Microcorystes | (Ar, Ml, De) |
| Metassuria | (Mo, Ce, Ce) | Mianxiandiscus | (Ar, Tr, Ag) | Microcosmia | (Ar, Os, Un) |
| Metasterocystis | (Ec, Di, Di) | Miaohuangrhynchus | (Br, Ar, Rh) | Microcrinus | (Ec, Cr, Cm) |
| Metastromatoceras | (Mo, Ce, Or) | Miaopopsis | (Ar, Tr, Pt) | Microcubus | (Ac, Ra, Na) |
| Metastyloliolina | (Mo, Cr, Da) | Miatschkovocrinus | (Ec, Cr, Cl) | Microcyathus | (Cn, An, Ta) |
| Metasycoerinus | (Ec, Cr, Cl) | Micantapex | (Mo, Ga, Ne) | Microcyclus | (Cn, An, Ru) |
| Metathyrisina | (Br, Ar, Sp) | Micatheca | (Hy, Or, Ex) | Microcyphus | (Ec, Ec, Te) |
| Metatibetites | (Mo, Ce, Ce) | Miccocephalites | (Mo, Ce, Am) | Microcyprina | (Mo, Bi, Ve) |
| Metatissotia | (Mo, Ce, Am) | Micella | (Br, Ar, Te) | Microcythere | (Ar, Os, Po) |
| Metavermilia | (An, Po, Se) | Michaletia | (Mo, Ga, Ar) | Microcytherura | (Ar, Os, Po) |
| Metaxia | (Mo, Ga, Nt) | Michalskia | (Mo, Ce, Am) | Microdactylites | (Mo, Ce, Am) |
| Metaxytherium | (Cd, Ma, Si) | Michaspis | (Ar, Tr, Pt) | Microdactylophora | (An, Po, Eu) |
| Metayuepingia | (Ar, Tr, As) | Michela | (Mo, Ga, Ne) | Microdendron | (Po, De, Li) |
| Metelipora | (Bz, St, Cy) | Michelia | (Mo, Ga, Ar) | Microderoceras | (Mo, Ce, Am) |
| Metengonoceras | (Mo, Ce, Am) | Michelinaraea | (Cn, An, Sc) | Microdiadema | (Ec, Ec, Hm) |
| Meteoraspis | (Ar, Tr, Pt) | Michelinia | (Cn, An, Ta) | Microdictyon | (Lo) |
| Metephippiorthoceras | (Mo, Ce, On) | Michelinoceras | (Mo, Ce, Or) | Microdiscus | (Ar, Tr, Ag) |
| Methabocrinus | (Ec, Cr, Mo) | Micheliopsis | (Mo, Ga, Ar) | Microdoma | (Mo, Ga, Ar) |
| Metholectypus | (Ec, Ec, Ho) | Michelottiphyllia | (Cn, An, Sc) | Microdon | (Cd, Os, Py) |
| Metichthyocrinus | (Ec, Cr, Sa) | Michiganites | (Mo, Ce, Go) | Microdrillia | (Mo, Ga, Ne) |
| Metinyoites | (Mo, Ce, Ce) | Michniakia | (Mo, In, In) | Microecia | (Bz, St, Cc) |
| Metisaspina | (Ar, Tr, Pt) | Micidus | (Br, Ar, Te) | Microetmopterus | (Cd, Ch, Sq) |
| Metisaspis | (Ar, Tr, Pt) | Mickwitzia | (Br, Li, Pa) | Microfragum | (Mo, Bi, Ve) |
| Metoicoceras | (Mo, Ce, Am) | Micmacca | (Ar, Tr, Pt) | Microfulgur | (Mo, Ga, Ne) |
| Metopacanthus | (Cd, Ch, In) | Micmaccopsis | (Ar, Tr, Co) | Microfusis | (Mo, Ga, Ne) |
| Metopaster | (Ec, As, Va) | Micrabacia | (Cn, An, Sc) | Microgadus | (Cd, Os, Ga) |
| Metopocetus | (Cd, Ma, Ce) | Micracanthoceras | (Mo, Ce, Am) | Microgaza | (Mo, Ga, Ar) |
| Metopolichas | (Ar, Tr, Li) | Micraclathurella | (Mo, Ga, Ne) | Microhemidiscia | (Po, He, Hm) |
| Metopotropis | (Ar, Tr, As) | Micradites | (Ec, Ho, Ap) | Microlacuna | (Mo, Ga, Nt) |
| Metoptoma | (Mo, Ga, Pa) | Micragnostus | (Ar, Tr, Ag) | Microlampas | (Ec, Ec, Ol) |
| Metorthis | (Br, Ar, Or) | Micranellium | (Mo, Ga, Nt) | Microlitotia | (Mo, Ga, Nt) |
| Metorthonema | (Mo, Ga, Nt) | Micraphelia | (Br, Ar, St) | Microripipes | (Mo, Bi, Ve) |
| Metoxynoticeras | (Mo, Ce, Am) | Micraseites | (Cd, Tu, Tu) | Microloxococoncha | (Ar, Os, Po) |
| Metracolposa | (Bz, Gy, Ch) | Micraster | (Ec, Ec, Sp) | Micromaia | (Ar, Ml, De) |
| Metradolium | (Bz, Gy, Ch) | Micrelenchus | (Mo, Ga, Ar) | Micromeris | (Mo, Bi, Ve) |
| Metrarabdotos | (Bz, Gy, Ch) | Micrentoma | (Mo, Ga, Ar) | Micromesistius | (Cd, Os, Ga) |
| Metrioceras | (Mo, Ce, Di) | Micreschara | (Mo, Ga, Nt) | Micromithrax | (Ar, Ml, De) |
| Metriolepis | (Br, Ar, Sp) | Micrina | (Pr, To, Mi) | Micromitra | (Br, Li, Pa) |
| Metriomphalus | (Mo, Ga, Ar) | Microaechmina | (Ar, Os, Pa) | Micromphalina | (Mo, Ga, Nt) |
| Metrionaxon | (Cn, An, Ru) | Microaencia | (Pr, Un, In) | Micromphalites | (Mo, Ce, Am) |
| Metriophyllum | (Cn, An, Ru) | Microantyx | (Ec, Ho, El) | Micromphalus | (Mo, Ga, Eu) |
| Metrioplexus | (Cn, An, Ru) | Microbactrites | (Mo, Ce, An) | Micromyrus | (Cd, Os, An) |
| Metriorhynchus | (Cd, Re, Cr) | Microbaltoceras | (Mo, Ce, El) | Micronectes | (Mo, Bi, Pt) |
| Metrocrypta | (Bz, Gy, Ch) | Microbiplices | (Mo, Ce, Am) | Micronoceras | (Mo, Ce, Di) |
| Metrolytoceras | (Mo, Ce, Am) | Microblastidium | (Po, He, Ly) | Microparaparchites | (Ar, Os, Po) |
| Metschnikowia | (Po, De, Un) | Microblastus | (Ec, Bl, Fi) | Microparia | (Ar, Tr, As) |
| Metula | (Mo, Ga, Ne) | Microcallista | (Mo, Bi, Ve) | Micropedina | (Ec, Ec, Pe) |
| Metulella | (Mo, Ga, Ne) | Microcampylus | (Bz, St, Tr) | Microphillipsia | (Ar, Tr, Pr) |
| Metussuria | (Mo, Ce, Ce) | Microcapros | (Cd, Os, Ze) | Microphocaena | (Cd, Ma, Ce) |
| Metutharocrinus | (Ec, Cr, Cl) | Microcaraerinus | (Ec, Cr, Cl) | Microphyllia | (Cn, An, Sc) |
| Metyacyathellus | (Po, Ir, Ar) | Microcardinalia | (Br, Ar, Pe) | Microphylliopsis | (Cn, An, Sc) |
| Mexicaprina | (Mo, Bi, Hi) | Microcardium | (Mo, Bi, Ve) | Micropileus | (Mo, Te, Tr) |
| Mexicardia | (Mo, Bi, Ve) | Microcaris | (Ar, Th, Ce) | Micropilina | (Mo, Te, Tr) |
| Mexicaria | (Br, Ar, Te) | Microcetus | (Cd, Ma, Ce) | Microplasma | (Cn, An, Ru) |
| Mexicaspis | (Ar, Tr, Co) | Microcheilinella | (Ar, Os, Po) | Micropneumatocythere | (Ar, Os, Po) |
| Mexicella | (Ar, Tr, Pt) | Microcheilus | (Mo, Ga, Ar) | Micropora | (Bz, Gy, Ch) |
| Mexicoeras | (Mo, Ce, Go) | Microchilina | (Ar, Os, Pa) | Microporella | (Bz, Gy, Ch) |
| Mexicotrochaetaeon | (Mo, Ga, Ce) | Microchirus | (Cd, Os, Pn) | Microporina | (Bz, Gy, Ch) |
| Meyendorffina | (Fo, Fo, Fo) | Microchlamys | (Mo, Bi, Pt) | Micropristis | (Cd, Ch, Rj) |
| Meyerella | (Ar, Ml, De) | Microcira | (Mo, Bi, Ve) | Micropsalis | (Ar, Ml, De) |
| Meyeria | (Ar, Ml, De) | Microcleidus | (Cd, Re, Ps) | Micropsis | (Ec, Ec, Ph) |
| Mezocrotalus | (Ar, Tr, Ph) | Microcorax | (Cd, Ch, La) | Microptychis | (Mo, Ga, Nt) |
| Mezounia | (Br, Ar, St) | Microcornus | (Hy, Hy, Hy) | Micropycnodon | (Cd, Os, Py) |
| Mialsemia | (Cn, Pe, Er) | Microcoryne | (Po, Un, Un) | Micropygus | (Ec, Ec, Di) |

| | | | | | |
|-------------------------|------------|--------------------|------------|---------------------|------------|
| Micropylepora | (Pr,Un,In) | Milleaster | (Cn,Hy,Mi) | Minussina | (Bz,St,Tr) |
| Microrhizophora | (Po,De,Li) | Millepes | (Mo,Ga,Nt) | Minutalirhynchia | (Br,Ar,Rh) |
| Microrhynchia | (Br,Ar,Rh) | Millepora | (Cn,Hy,Mi) | Minutiscalca | (Mo,Ga,Nt) |
| Microthyris | (Mo,Ga,Ne) | Milleporella | (Po,De,Ax) | Minutostropheodonta | (Br,Ar,St) |
| Microsachites | (Pr,Co,Sa) | Milleporidium | (Po,De,Ax) | Minyaichme | (Fo,Fo,Fo) |
| Microschedia | (Pr,Un,In) | Milleratia | (Ar,Os,Pa) | Minymerisma | (Mo,In,In) |
| Microschiza | (Mo,Ga,Nt) | Millerella | (Fo,Fo,Fo) | Minysphenia | (Br,Ar,Rh) |
| Microsciadiocapsa | (Ac,Ra,Na) | Millericrinus | (Ec,Cr,Mi) | Minythra | (Br,Ar,Sp) |
| Microscutellum | (Ar,Tr,Co) | Millkoninckioceras | (Mo,Ce,Na) | Mioawateria | (Mo,Ga,Ne) |
| Microseria | (Cn,An,Sc) | Millosevichia | (Mo,Ga,Ce) | Miocardiella | (Mo,Bi,Ve) |
| Microsmilia | (Cn,An,Sc) | Millythyris | (Br,Ar,Te) | Miocardiopsis | (Mo,Bi,Ve) |
| Microsolena | (Cn,An,Sc) | Milneria | (Mo,Bi,Ve) | Miocenebra | (Mo,Ga,Ne) |
| Microsolenastraea | (Cn,An,Sc) | Milonicystis | (Ec,St,Co) | Miocidaris | (Ec,Ec,Ci) |
| Microsphaeridiorhynchus | (Br,Ar,Rh) | Milovanovicia | (Mo,Bi,Hi) | Miocyprideis | (Ar,Os,Po) |
| Microspongia | (Po,De,Li) | Miltha | (Mo,Bi,Ve) | Miocytheridea | (Ar,Os,Po) |
| Microsqualodon | (Cd,Ma,Ce) | Milthona | (Mo,Bi,Ve) | Miodelphis | (Cd,Ma,Ce) |
| Microstagon | (Mo,Bi,Ve) | Miltites | (Mo,Ce,Ce) | Miodomeris | (Mo,Bi,Ve) |
| Microstaura | (Po,He,Re) | Miltonella | (Ar,Os,Pa) | Miodontiscus | (Mo,Bi,Ve) |
| Microstelma | (Mo,Ga,Nt) | Mimachlamys | (Mo,Bi,Pt) | Mioerycina | (Mo,Bi,Ve) |
| Microsteus | (Cd,Pl,Ar) | Mimagoniatites | (Mo,Ce,An) | Miofractarmilla | (Mo,Ga,Ar) |
| Microstomus | (Cd,Os,Pn) | Mimanarcestes | (Mo,Ce,An) | Miogryphus | (Br,Ar,Te) |
| Microsurcula | (Mo,Ga,Ne) | Mimaria | (Br,Ar,Te) | Miogypsina | (Fo,Fo,Fo) |
| Microtaphrus | (Mo,Ga,Nt) | Mimella | (Br,Ar,Or) | Miogypsinita | (Fo,Fo,Fo) |
| Microthyca | (Mo,Ga,Nt) | Mimerodonta | (Mo,Bi,Mo) | Miogypsinoidea | (Fo,Fo,Fo) |
| Microtrigonia | (Mo,Bi,Tr) | Mimetaster | (Ar,Ma,Mi) | Miokogia | (Cd,Ma,Ce) |
| Microtropites | (Mo,Ce,Ce) | Mimeticosia | (Po,He,He) | Miolepidocyclina | (Fo,Fo,Fo) |
| Microtrypa | (Br,Ar,St) | Mimia | (Cd,Os,Pa) | Miolyncina | (Mo,Ga,Nt) |
| Microtubus | (An,Po,Un) | Mimikonstantia | (Br,Ar,Th) | Miomelon | (Mo,Ga,Ne) |
| Microvoluta | (Mo,Ga,Ne) | Mimimitoceras | (Mo,Ce,Go) | Miopentagonaster | (Ec,As,Va) |
| Microxestolebris | (Ar,Os,Po) | Mimocystites | (Ec,Rh,Rh) | Miophora | (Cn,An,Sc) |
| Microzarkodina | (Cd,Co,Co) | Mimograptus | (He,Gr,Gr) | Miopila | (Mo,Ga,Nt) |
| Microzeuglodon | (Cd,Ma,Ce) | Mimolychnoceras | (Mo,Ce,On) | Mioplax | (Ar,Mi,De) |
| Mictocrinus | (Ec,Cr,Cl) | Mimorina | (Br,Ar,Te) | Mioleiona | (Mo,Ga,Ne) |
| Mictocystis | (Cn,An,Ru) | Mimosphinctes | (Mo,Ce,An) | Mioplosus | (Cd,Os,Pf) |
| Mictophyllum | (Cn,An,Ru) | Mimospira | (Mo,Pa,Hy) | Mioporomya | (Mo,Bi,Ph) |
| Mictosaukia | (Ar,Tr,As) | Minatoa | (Cn,An,Ru) | Miorangia | (Mo,Bi,Ve) |
| Mictospirifer | (Br,Ar,Sp) | Minatolites | (Cn,An,Ta) | Mioscapophyllia | (Cn,An,Sc) |
| Micula | (Cn,An,Ru) | Minatrypa | (Br,Ar,At) | Mioseris | (Cn,An,Sc) |
| Miculiella | (Cn,An,Ru) | Minepharus | (Mo,Bi,Ve) | Miosiren | (Cd,Ma,Si) |
| Middendorffia | (Mo,Po,Ne) | Minervaecystis | (Ec,Hs,So) | Miosrites | (Fo,Fo,Fo) |
| Miehlkella | (Ar,Os,Pa) | Minervapecten | (Mo,Bi,Pt) | Miospondylus | (Ec,Op,Oe) |
| Migliorinia | (Ec,Ec,Sp) | Minetrigonia | (Mo,Bi,Tr) | Mirabairdia | (Ar,Os,Po) |
| Migmatophyllum | (Cn,An,Ru) | Minganoceras | (Mo,Ce,On) | Mirabella | (Mo,In,In) |
| Migros | (Fo,Fo,Fo) | Mingenewia | (Br,Ar,St) | Mirabiloceras | (Mo,Ce,En) |
| Miguashaia | (Cd,Os,Co) | Miniacina | (Fo,Fo,Fo) | Mirabole | (Ar,Tr,Pr) |
| Mikadotrochus | (Mo,Ga,Ar) | Minicephalus | (Ar,Tr,Pt) | Mirachelus | (Mo,Ga,Ar) |
| Mikhailovella | (Fo,Fo,Fo) | Minicidaris | (Ec,Ec,Ci) | Miraclathurella | (Mo,Ga,Ne) |
| Mikhnoeyathus | (Po,Fr,Ar) | Minicrinus | (Ec,Cr,Ds) | Miracrinus | (Ec,Cr,Sa) |
| Mikkwaphyllum | (Cn,An,Ru) | Minilya | (Bz,St,Fe) | Miraculum | (Ar,Os,Pa) |
| Miklukhoceras | (Mo,Ce,Pl) | Minilyacrinus | (Ec,Cr,Cl) | Miracybele | (Ar,Tr,Ph) |
| Mikrocidarió | (Ec,Ec,Ci) | Miniprokopia | (Br,Ar,Or) | Miracythere | (Ar,Os,Po) |
| Mila | (Mo,Bi,Pt) | Minispina | (Br,Ar,St) | Miralda | (Mo,Ga,He) |
| Milaculum | (An,Pa,Pa) | Minitheca | (Hy,Or,Or) | Miranda | (Ar,Tr,Pt) |
| Milananguilla | (Cd,Os,An) | Minithyris | (Br,Ar,Te) | Miranella | (Ar,Tr,Un) |
| Milanovskya | (Ar,Os,Pa) | Miniuva | (Fo,Fo,Pa) | Mirapecten | (Mo,Bi,Pt) |
| Milax | (Ac,Ra,Na) | Minkella | (Ar,Tr,Pt) | Mirascapha | (Mo,Ga,Ce) |
| Milda | (Mo,Ga,He) | Minnivola | (Mo,Bi,Pt) | Miraspis | (Ar,Tr,Od) |
| Miliammellus | (Fo,Fo,Fo) | Minocapsa | (Ac,Ra,Na) | Miratheca | (Pr,Un,In) |
| Miliamma | (Fo,Fo,Fo) | Minojapanella | (Fo,Fo,Fo) | Mirechinus | (Ec,Ec,Te) |
| Miliola | (Fo,Fo,Fo) | Minolia | (Mo,Ga,Ar) | Miricardium | (Mo,Bi,Ve) |
| Miliolechina | (Fo,Fo,Fo) | Minororthis | (Br,Ar,Un) | Miriella | (Pr,Co,Sa) |
| Miliolinella | (Fo,Fo,Fo) | Minouxia | (Fo,Fo,Fo) | Mirifenestella | (Bz,St,Fe) |
| Miliolipora | (Fo,Fo,Fo) | Minusella | (Ar,Tr,Re) | Mirifica | (Fo,Fo,Fo) |
| Miliospirella | (Fo,Fo,Fo) | Minussiella | (Cn,An,Ru) | Mirifusella | (Br,Ar,Sp) |

| | | | | | |
|-----------------|------------|-------------------|------------|--------------------|------------|
| Mirifusus | (Ac,Ra,Na) | Mixogonaria | (Cn,An,Ru) | Mojczella | (Ar,Os,Pa) |
| Mirilentia | (Mo,Ce,Go) | Mixomanticoceras | (Mo,Ce,An) | Mojscaroceras | (Mo,Ce,Na) |
| Mirilingula | (Br,Li,Li) | Mixopterus | (Ar,Me,Eu) | Mojsisovicsites | (Mo,Ce,Ce) |
| Miriproetus | (Ar,Tr,Pr) | Mixosaurus | (Cd,Re,Ic) | Mojsisovicsteuthis | (Mo,Ce,Au) |
| Mirisquamea | (Br,Ar,Te) | Mixosiphonoceras | (Mo,Ce,On) | Mojsisoviczia | (Mo,Ce,Am) |
| Mirrolaminatus | (Mo,Ga,Nt) | Mixtacandona | (Ar,Os,Po) | Mojsvarites | (Mo,Ce,Ph) |
| Mirocetus | (Cd,Ma,Ce) | Mixtipecten | (Mo,Bi,Pt) | Mokattamia | (Mo,Bi,Ve) |
| Mirochiliticus | (Mo,Ga,Be) | Mixtusdictyon | (Po,De,St) | Mokotibaster | (Ec,Ec,Sp) |
| Miroclymenia | (Mo,Ce,Cl) | Miyagipecten | (Mo,Bi,Pt) | Mola | (Cd,Os,Te) |
| Miroelasma | (Cn,An,Ru) | Miyakoceras | (Mo,Ce,Am) | Malaria | (Ar,Un,Un) |
| Mirojuvavites | (Mo,Ce,Ce) | Miyakosimilia | (Cn,An,Sc) | Moleculospina | (Po,De,Hd) |
| Mironovella | (Fo,Fi,Fo) | Miyakothyris | (Br,Ar,Te) | Molengraafia | (Po,Ca,Ph) |
| Mirrorthis | (Br,Ar,Or) | Mizuhopecten | (Mo,Bi,Pt) | Molinicola | (Mo,Bi,Pt) |
| Mirosphinctes | (Mo,Ce,Am) | Mjandyoceras | (Mo,Ce,Di) | Mollia | (Bz,Gy,Ch) |
| Mirua | (Mo,Ga,Ne) | Mjoesina | (Br,Ar,St) | Mollisonia | (Ar,Un,Un) |
| Mirula | (Mo,Ga,Un) | Mnemoceras | (Mo,Ce,On) | Mollocrinus | (Ec,Cr,Cl) |
| Miscellanea | (Fo,Fo,Fo) | Mnestia | (Mo,Ga,Ce) | Molongcola | (Br,Ar,St) |
| Miscellosmilina | (Cn,An,Sc) | Mnestocylichnella | (Mo,Ga,Ce) | Molongella | (Br,Ar,Or) |
| Miseia | (Mo,Bi,Hi) | Moanasaurus | (Cd,Re,Sq) | Molongia | (Br,Ar,Sp) |
| Misellina | (Fo,Fo,Fo) | Moapocrinus | (Ec,Cr,Cl) | Molophyllum | (Cn,An,Ru) |
| Misikella | (Cd,Co,Co) | Mobergella | (Pr,Un,Hy) | Molopophorus | (Mo,Ga,Ne) |
| Misistella | (Cn,An,Sc) | Mobula | (Cd,Ch,My) | Moltkia | (Cn,An,Go) |
| Misolia | (Br,Ar,Sp) | Mochella | (Ar,Os,Po) | Molukkana | (Mo,Bi,Ph) |
| Misrichthys | (Cd,Ch,La) | Mochlophyllum | (Cn,An,Ru) | Molukkia | (Cn,An,Sc) |
| Missisquoia | (Ar,Tr,Pt) | Mochtyella | (An,Po,Eu) | Molva | (Cd,Os,Go) |
| Mississippina | (Fo,Fo,Fo) | Modelia | (Mo,Ga,Ar) | Molybdocyathus | (Po,Ir,Ar) |
| Missouricrinus | (Ec,Cr,Cl) | Moderatoproductus | (Br,Ar,St) | Monacanthites | (Mo,Ce,Ce) |
| Misteia | (Mo,Ga,Ne) | Modesta | (Cn,An,Ru) | Monachiopsis | (Cd,Ma,Ca) |
| Mistia | (Ec,As,Pv) | Modestella | (Br,Ar,Te) | Monachocrinus | (Ec,Cr,Bo) |
| Mistostigma | (Mo,Ga,Un) | Modestospira | (Mo,Ga,Be) | Monachus | (Cd,Ma,Ca) |
| Mistproductus | (Br,Ar,St) | Modiella | (Mo,Bi,Ve) | Monadoblastus | (Ec,Bi,Sp) |
| Mita | (Ac,Ra,Na) | Modiodonta | (Mo,Bi,Mo) | Monadotoechia | (Br,Ar,Rh) |
| Mitchellaspis | (Ar,Tr,Ph) | Modiolarca | (Mo,Bi,Mt) | Monalaria | (Mo,Ga,Nt) |
| Mitchellella | (Br,Ar,St) | Modiolaria | (Mo,Bi,Mt) | Monaster | (Ec,As,Pu) |
| Mithracia | (Ar,MI,De) | Modiolatus | (Mo,Bi,Mt) | Monasterium | (Ar,Os,Ar) |
| Mithracites | (Ar,MI,De) | Modiolina | (Mo,Bi,Ve) | Moncharmontia | (Fo,Fo,Fo) |
| Mitoclema | (Bz,St,Cc) | Modiolodon | (Mo,Bi,Mo) | Monelasma | (Br,Ar,Or) |
| Mitoclemella | (Bz,St,Cc) | Modiolopsis | (Mo,Bi,Mo) | Monetaria | (Mo,Ga,Nt) |
| Mitonia | (Mo,Ce,Am) | Modiolula | (Mo,Bi,Mt) | Mongoceras | (Mo,Ce,Or) |
| Mitorthoceras | (Mo,Ce,Or) | Modiolus | (Mo,Bi,Mt) | Mongoliacus | (Pr,Un,In) |
| Mitra | (Mo,Ga,Ne) | Modiolusia | (Mo,Bi,Mt) | Mongoliella | (Br,Ar,St) |
| Mitracalpis | (Ac,Ra,Na) | Modiomorpha | (Mo,Bi,Mo) | Mongoliolites | (Cn,An,Ta) |
| Mitraria | (Mo,Ga,Ne) | Modiomytilus | (Mo,Bi,Mt) | Mongoliopsis | (Br,Ar,Sp) |
| Mitratoma | (Mo,Ga,Ne) | Modocia | (Ar,Tr,Pt) | Mongolirhynchia | (Br,Ar,Rh) |
| Mitrax | (Ar,MI,De) | Modulus | (Mo,Ga,Nt) | Mongolitestia | (Pr,Un,In) |
| Mitrella | (Mo,Ga,Ne) | Moeckowia | (Ar,Os,Pa) | Mongolitubulus | (Pr,Un,In) |
| Mitrellotaxis | (Cd,Co,Co) | Moelleria | (Mo,Ga,Ar) | Mongolocarpos | (Ec,St,Mi) |
| Mitrelloturris | (Mo,Ga,Ne) | Moelleritia | (Ar,Os,Le) | Mongoloceras | (Mo,Ce,Go) |
| Mitreola | (Mo,Ga,Ne) | Moenocrinus | (Ec,Cr,Is) | Mongoloclema | (Bz,St,Tr) |
| Mitridomus | (Mo,Ga,Ne) | Moerckea | (Mo,Ga,Nt) | Mongolodictya | (Bz,St,Cy) |
| Mitrihara | (Mo,Ga,Ne) | Moerella | (Mo,Bi,Ve) | Mongolodiscus | (Ar,Tr,Ag) |
| Mitrocaprina | (Mo,Bi,Hi) | Moeschia | (Br,Ar,Te) | Mongolodus | (Ch,Pr) |
| Mitroceras | (Mo,Ce,On) | Moesilocolina | (Fo,Fo,Fo) | Mongolorhynch | (Br,Ar,Rh) |
| Mitrocrinus | (Ec,Cr,Un) | Moffitites | (Mo,Ce,Am) | Mongolosia | (Br,Ar,St) |
| Mitrocystella | (Ec,St,Mi) | Mogoktella | (Br,Ar,Pe) | Mongolospira | (Br,Ar,Sp) |
| Mitrocystites | (Ec,St,Mi) | Mogoliella | (Br,Ar,At) | Monia | (Mo,Bi,Pt) |
| Mitrodendron | (Cn,An,Sc) | Mohrensternia | (Mo,Ga,Nt) | Moniellocrinus | (Ec,Cr,Di) |
| Mitrodrillia | (Mo,Ga,Ne) | Moierina | (Ar,Os,Pa) | Monilea | (Mo,Ga,Ar) |
| Mitrolumna | (Mo,Ga,Ne) | Moira | (Ec,Ec,Sp) | Moniliopsis | (Mo,Ga,Ne) |
| Mitromorpha | (Mo,Ga,Ne) | Moiropsis | (Ec,Ec,Sp) | Monilipsolus | (Ec,Ho,De) |
| Mitsukurina | (Cd,Ch,La) | Moisseievia | (Br,Ar,Rh) | Monilirretusa | (Mo,Ga,Ce) |
| Mixastraea | (Cn,An,Sc) | Mojczalepas | (Pr,Ma,Tu) | Monilispongia | (Po,He,Ly) |
| Mixocetus | (Cd,Ma,Ce) | Mojczatheca | (Hy,Or,Ci) | Monitilora | (Mo,Bi,Ve) |
| Mixoconus | (Cd,Co,Co) | Mojczatrypa | (Bz,St,Tr) | Monitorella | (Mo,Ga,Mc) |

| | | | | | |
|-------------------|--------------|-------------------|--------------|---------------------|--------------|
| Monkaspis | (Ar, Tr, As) | Monspeliensina | (Fo, Fo, Fo) | Morgania | (Mo, Ga, Nt) |
| Monnieria | (Mo, Bi, Hi) | Monsteraphyllum | (Cn, An, Ru) | Morgatia | (Ar, Tr, Ph) |
| Monoblastus | (Ec, Bl, Sp) | Monstrocrinus | (Ec, Cr, Di) | Moridunia | (Mo, Bi, Mo) |
| Monobolina | (Br, Li, Li) | Montacuta | (Mo, Bi, Ve) | Morinorhynchus | (Br, Ar, St) |
| Monobrachiocrinus | (Fc, Cr, Cl) | Montanablastus | (Ec, Bl, Sp) | Morionella | (Mo, Ga, Nt) |
| Monocentris | (Cd, Os, Br) | Montanaria | (Mo, Bi, Ve) | Morkhovenia | (Ar, Os, Po) |
| Monoceratella | (Ar, Os, Po) | Montanella | (Br, Ar, Te) | Morkhovenicythereis | (Ar, Os, Po) |
| Monoceratina | (Ar, Os, Po) | Montastrea | (Cn, An, Sc) | Mormula | (Mo, Ga, He) |
| Monoceratopora | (Bz, Gy, Ch) | Montecaris | (Ar, Mi, Ar) | Morocconites | (Ar, Tr, Ph) |
| Monocerina | (Bz, Gy, Ch) | Montezumella | (Ar, Mi, De) | Moronaster | (Ec, Ec, Sp) |
| Monocheilus | (Ar, Tr, As) | Montfortella | (Fo, Fo, Fo) | Morone | (Cd, Os, Pf) |
| Monochirus | (Cd, Os, Pn) | Montfortia | (Mo, Ga, Ar) | Morosa | (Ar, Tr, Pt) |
| Monocirsus | (Mo, Ga, Nt) | Montfortula | (Mo, Ga, Ar) | Morosyringium | (Ac, Ra, Na) |
| Monocladodus | (Cd, Ch, Cl) | Montia | (Mo, Ga, Ne) | Moroteuthis | (Mo, Ce, Te) |
| Monoclimacis | (He, Gr, Gr) | Monticlarella | (Br, Ar, Rh) | Morozovapora | (Bz, St, Fe) |
| Monoconvexa | (Br, Un, Ob) | Monticulifera | (Br, Ar, St) | Morozovella | (Fo, Fo, Fo) |
| Monocostodus | (Cd, Co, Co) | Monticulipora | (Bz, St, Tr) | Morozoviella | (Bz, St, Cr) |
| Monocuphus | (Mo, Ga, Nt) | Monticyathus | (Cn, An, Sc) | Morphasmopora | (Bz, Gy, Ch) |
| Monocyclastraea | (Cn, An, Sc) | Monticuliphyllia | (Cn, An, Sc) | Morphastrea | (Cn, An, Sc) |
| Monocycloides | (Ec, Ed, Is) | Montiparus | (Fo, Fo, Fo) | Morphoceras | (Mo, Ce, Am) |
| Monocyrtoceras | (Mo, Ce, Ac) | Montipora | (Cn, An, Sc) | Morphorhynchus | (Br, Ar, Rh) |
| Monodaeus | (Ar, Mi, De) | Montivaltia | (Cn, An, Sc) | Morphiotropis | (Mo, Ga, Ar) |
| Monodechella | (Ar, Tr, Pr) | Montospira | (Mo, Ga, Ar) | Morrisiceras | (Mo, Ce, Am) |
| Monodechenella | (Ar, Tr, Pr) | Montsechiana | (Fo, Fo, Fo) | Morrisipecten | (Mo, Bi, Pt) |
| Monodentella | (Mo, Ga, Ar) | Montsenetes | (Br, Ar, St) | Morrisithyris | (Br, Ar, Te) |
| Monodesmopora | (Bz, St, Ce) | Montyoceeras | (Mo, Ce, As) | Morrowcrinus | (Ec, Cr, Cl) |
| Monodiadema | (Ec, Ec, Sa) | Moorea | (Ar, Os, Po) | Morrowites | (Mo, Ce, Am) |
| Monodioxodina | (Fo, Fo, Fo) | Moorefieldella | (Br, Ar, Rh) | Mortensenaster | (Ec, Ec, Sp) |
| Monodilepas | (Mo, Ga, Ar) | Mooreinella | (Fo, Fo, Fo) | Mortensenites | (Ec, Ho, De) |
| Monodon | (Cd, Ma, Ce) | Moorelina | (Br, Ar, Te) | Mortieria | (Po, De, Li) |
| Monodonta | (Mo, Ga, Ar) | Moorellina | (Br, Ar, Th) | Mortonella | (Ec, Ec, Cl) |
| Monogonoceras | (Mo, Ce, El) | Mooreoceras | (Mo, Ce, Or) | Mortoniceras | (Mo, Ce, Am) |
| Monograptus | (He, Gr, Gr) | Mooreocrinus | (Ec, Cr, Cl) | Morula | (Mo, Ga, Ne) |
| Monolene | (Cd, Os, Pn) | Moorephyllporina | (Bz, St, Fe) | Morum | (Mo, Ga, Nt) |
| Monomerella | (Br, Li, Li) | Moorevillia | (Cd, Os, Cr) | Morumella | (Mo, Ga, Ne) |
| Monomitopus | (Cd, Os, Op) | Moorites | (Ar, Os, Pa) | Morycastraea | (Cn, An, Sc) |
| Monomuchites | (Mo, Ce, Or) | Mooritheca | (Hy, Or, Or) | Mosaeleberis | (Ar, Os, Po) |
| Monomyces | (Cn, An, Sc) | Moorowipora | (Cn, An, Ta) | Mosasaurus | (Cd, Re, Sq) |
| Mononotella | (Ar, Os, Ar) | Moosina | (Ar, Os, Po) | Mosathoa | (Bz, Gy, Ch) |
| Monophoraster | (Ec, Ec, Cl) | Mootwingeocyathus | (Po, Re, Aj) | Moschoglossis | (Ar, Tr, Pr) |
| Monophyllites | (Mo, Ce, Ph) | Mopalia | (Mo, Po, Ne) | Moscovicrinus | (Ec, Cr, Cl) |
| Monopleura | (Mo, Bi, Hi) | Mopsea | (Cn, An, Go) | Moselopterus | (Ar, Me, Eu) |
| Monoplex | (Mo, Ga, Nt) | Moquellina | (Br, Ar, Rh) | Mosherella | (Cd, Co, Co) |
| Monopophorus | (Mo, Ga, Ne) | Morania | (Mo, Ga, Nt) | Moskovia | (Po, De, Ta) |
| Monoporella | (Bz, Gy, Ch) | Moravamma | (Fo, Fo, Fo) | Mosquella | (Br, Ar, Rh) |
| Monopteria | (Mo, Bi, Pt) | Moraviaturia | (Br, Ar, Te) | Mosquoceras | (Mo, Ce, Na) |
| Monoptygma | (Mo, Ga, Ne) | Moravilla | (Br, Ar, Sp) | Mostlerella | (Ar, Os, Po) |
| Monorakos | (Ar, Tr, Ph) | Moravocoryphe | (Ar, Tr, Pr) | Mostlerium | (Ac, Ra, Sp) |
| Monorthis | (Br, Ar, Or) | Moravophyllum | (Cn, An, Ru) | Motina | (Ar, Un, Un) |
| Monoschizablastus | (Ec, Bl, Sp) | Moravostrophia | (Br, Ar, St) | Motyris | (Mo, Ga, Nt) |
| Monosera | (Ac, Ra, Na) | Moravirus | (Ar, Me, Xi) | Moumina | (Br, Ar, Sp) |
| Monospinites | (Pr, Co, Sa) | Morchellastraea | (Cn, An, Sc) | Moundocrinus | (Ec, Cr, Cl) |
| Monostychia | (Ec, Ec, Cl) | Morchella | (Mo, Ga, Nt) | Mourlonia | (Mo, Ga, Ar) |
| Monosulcatina | (Ar, Tr, Pt) | Morea | (Mo, Ga, Ne) | Mourlonopsis | (Mo, Ga, Nt) |
| Monotaxinoides | (Fo, Fo, Fo) | Moreauceras | (Mo, Ce, Ta) | Moussonella | (Mo, Bi, Pt) |
| Monotherium | (Cd, Ma, Ca) | Moremanoceras | (Mo, Ce, Am) | Moutoniceras | (Mo, Ce, Am) |
| Monothyra | (Mo, Bi, My) | Morenicyathus | (Po, Re, Aj) | Moutonithyris | (Br, Ar, Te) |
| Monotiopleura | (Ar, Os, Pa) | Morenocetus | (Cd, Ma, Ce) | Movchovitschia | (Ar, Os, Pa) |
| Monotis | (Mo, Bi, Pt) | Morenosaurus | (Cd, Re, Ps) | Moxomia | (Ar, Tr, Pt) |
| Monotrypa | (Bz, St, Tr) | Moretarva | (Ar, Tr, Un) | Moyacanthus | (Cd, Ch, Ct) |
| Monotrypella | (Bz, St, Tr) | Moretia | (Po, He, Ly) | Moyerella | (Bz, St, Cr) |
| Monsardithyris | (Br, Ar, Te) | Moretiella | (Po, He, Ly) | Moyerokania | (Mo, In, In) |
| Monsella | (Bz, Gy, Ch) | Moretispongia | (Po, De, Li) | Moythomasia | (Cd, Os, Pa) |
| Monsmirabilia | (Ar, Os, Po) | Morganella | (Br, Ar, St) | Mrassiella | (Mo, Bi, Pt) |

| | | | | | |
|---------------------|------------|-------------------|------------|-------------------|------------|
| Mrassoeyathus | (Po,Re,Aj) | Mundaster | (Ec,Ec,Sp) | Mutationella | (Br,Ar,Te) |
| Mrbilaia | (Mo,Ga,He) | Munditia | (Mo,Ga,Ar) | Mutiella | (Mo,Bi,Ve) |
| Mstikhinoceras | (Mo,Ce,Ac) | Munditiella | (Mo,Ga,Nt) | Mutilus | (Ar,Os,Po) |
| Mstinia | (Fo,Fo,Fo) | Mundocephalina | (Ar,Tr,Pt) | Mya | (Mo,Bi,My) |
| Mstiniella | (Fo,Fo,Fo) | Munhella | (Br,Ar,Or) | Myadesma | (Mo,Bi,Ve) |
| Muchattocyathus | (Po,Re,Aj) | Munida | (Ar,Ml,De) | Myadora | (Mo,Bi,Ph) |
| Muconalia | (Mo,Ga,Nt) | Munidopsis | (Ar,Ml,De) | Myadoropsis | (Mo,Bi,Ph) |
| Mucophyllum | (Cn,An,Ru) | Munieratrypa | (Br,Ar,At) | Myagropora | (Bz,Gy,Ch) |
| Mucroclipeus | (Br,Ar,Sp) | Muniericeras | (Mo,Ce,Am) | Myagrostoma | (Mo,Ga,Ar) |
| Mucrodactylites | (Mo,Ce,Am) | Munjia | (Ar,Tr,Pt) | Myalina | (Mo,Bi,Pt) |
| Mucronaspis | (Ar,Tr,Ph) | Muntheites | (Ar,Ml,De) | Myalinella | (Mo,Bi,Pt) |
| Mucronella | (Bz,Gy,Ch) | Munseyella | (Ar,Os,Po) | Myalinopterella | (Mo,Bi,Pt) |
| Mucronina | (Fo,Fo,Fo) | Mupus | (Cd,Os,Pf) | Myapalmula | (Mo,Bi,Mt) |
| Mucrospirifer | (Br,Ar,Sp) | Muraena | (Cd,Os,An) | Mycedium | (Cn,An,Sc) |
| Mucrospiriferinella | (Br,Ar,Sp) | Muraenosox | (Cd,Os,An) | Mycerosia | (Br,Ar,Te) |
| Muellerina | (Ar,Os,Po) | Muraenosaurus | (Cd,Re,Ps) | Mycetaraea | (Cn,An,Sc) |
| Muellerithalamia | (Po,De,Pe) | Murania | (Po,De,Ax) | Mycetophyllia | (Cn,An,Sc) |
| Muellerodus | (Cd,Co,Pa) | Murchisonella | (Mo,Ml,Nt) | Mycetophylliopsis | (Cn,An,Sc) |
| Muensterella | (Mo,Ce,Te) | Murchisonia | (Mo,Ga,Ar) | Mycetoseris | (Cn,An,Sc) |
| Muensterites | (Mo,Ce,Ce) | Murchisoniceras | (Mo,Ce,Or) | Mychostomina | (Fo,Fo,Fo) |
| Muensteroceras | (Mo,Ce,Go) | Murciella | (Fo,Fo,Fo) | Mycocrinus | (Ec,Cr,Ds) |
| Mufushanella | (Fo,Fo,Fo) | Murengoloclema | (Bz,St,Fe) | Mycterosuchus | (Cd,Re,Cr) |
| Mugil | (Cd,Os,Pf) | Murex | (Mo,Ga,Ne) | Myctophum | (Cd,Os,My) |
| Muiroceras | (Mo,Ce,Na) | Murexiella | (Mo,Ga,Ne) | Myeinocystites | (Ec,Hs,So) |
| Muirwoodella | (Br,Ar,Te) | Murexsul | (Mo,Ga,Ne) | Myelastrum | (Ac,Ra,Sp) |
| Muirwoodia | (Br,Ar,St) | Murgeina | (Fo,Fo,Fo) | Myelodactylus | (Ec,Cr,Ds) |
| Mulceodens | (Mo,Ro,Co) | Murgella | (Fo,Fo,Fo) | Mygallia | (Mo,Bi,Ve) |
| Mulinia | (Mo,Bi,Ve) | Murguithalamia | (Po,De,Ve) | Myinda | (Ar,Tr,As) |
| Mulinoides | (Mo,Bi,Ve) | Muricanthus | (Mo,Ga,Ne) | Myindella | (Ar,Tr,As) |
| Mulletia | (Mo,Bi,Pt) | Muricassis | (Mo,Ga,Nt) | Mykosmilia | (Cn,An,Sc) |
| Mullus | (Cd,Os,Pf) | Muriceras | (Mo,Ce,El) | Mylacanthus | (Cd,Os,Co) |
| Multicameroceras | (Mo,Ce,El) | Muricoglobigerina | (Fo,Fo,Fo) | Myledaphus | (Cd,Ch,Cm) |
| Multicarinophyllum | (Cn,An,Ru) | Muricopsis | (Mo,Ga,Ne) | Myliobatis | (Cd,Ch,My) |
| Multicavea | (Bz,St,Cc) | Muricrochus | (Mo,Ga,Ar) | Myliusia | (Po,He,He) |
| Multicolumnastraea | (Cn,An,Sc) | Muriferella | (Br,Ar,Or) | Myllita | (Mo,Bi,Ve) |
| Multiconus | (Mo,Cr,Te) | Murihikurhynchia | (Br,Ar,Rh) | Myllitella | (Mo,Bi,Ve) |
| Multicorhynchia | (Br,Ar,Rh) | Murinella | (Br,Ar,St) | Myllocercion | (Ac,Ra,Na) |
| Multicostella | (Br,Ar,Or) | Murinopsia | (Bz,Gy,Ch) | Myllocotreteta | (Br,Li,Ac) |
| Multicrescis | (Bz,St,Cc) | Murjukiana | (Br,Ar,Or) | Myloceras | (Mo,Ce,Di) |
| Multicrisina | (Bz,St,Cc) | Murmur | (Cd,Pl,Ar) | Mylomyrus | (Cd,Os,An) |
| Multifarites | (Mo,Ga,Be) | Muroserpula | (An,Po,Se) | Mylostoma | (Cd,Pl,Ar) |
| Multifascigera | (Bz,St,Cc) | Murotriton | (Mo,Ga,Ne) | Myobarbium | (Mo,Ga,Ne) |
| Multifidella | (Fo,Fo,Fo) | Murphitys | (Mo,Ga,Ne) | Myobradypterygius | (Cd,Re,Ic) |
| Multigalea | (Bz,St,Cc) | Murravechinus | (Ec,Ec,Ph) | Myocaris | (Mo,Ro,Ri) |
| Multiloqua | (Po,He,He) | Murravina | (Br,Ar,Te) | Myochama | (Mo,Bi,Ph) |
| Multioistodus | (Cd,Co,Co) | Murrayina | (Ar,Os,Po) | Myoconcha | (Mo,Bi,Ve) |
| Multiphragma | (Bz,St,Tr) | Murrayinella | (Fo,Fo,Fo) | Myodakryotus | (Mo,Bi,Ar) |
| Multipocula | (Po,De,Tr) | Murrayoceras | (Mo,Ce,El) | Myodethyrium | (Br,Ar,Sp) |
| Multiprion | (An,Po,Eu) | Murrindalaspis | (Cd,Pl,Ac) | Myoforceps | (Mo,Bi,Mt) |
| Multiptyxis | (Mo,Ga,He) | Mursia | (Ar,Ml,De) | Myofossa | (Mo,Bi,Ph) |
| Multiridgia | (Br,Ar,St) | Mursilia | (Ar,Ml,De) | Myomphalis | (Ar,Os,Pa) |
| Multiseptida | (Fo,Fo,Fo) | Mursiopsis | (Ar,Ml,De) | Myona | (Mo,In,Tu) |
| Multisolenia | (Cn,An,Ta) | Murthya | (Ar,Os,Po) | Myonia | (Mo,Bi,Ph) |
| Multisparsa | (Bz,St,Cc) | Murtiella | (Ar,Os,Pa) | Myopholas | (Mo,Bi,Ph) |
| Multispinula | (Br,Li,Ac) | Musashia | (Mo,Ga,Ne) | Myophorella | (Mo,Bi,Tr) |
| Multispirifer | (Br,Ar,Sp) | Muscochitina | (Fo,Fo,Ch) | Myophoria | (Mo,Bi,Tr) |
| Multispirina | (Fo,Fo,Fo) | Musculina | (Br,Ar,Te) | Myophoricardium | (Mo,Bi,Ve) |
| Multistella | (Po,De,Li) | Musculiopsis | (Mo,Bi,Ve) | Myophorigonia | (Mo,Bi,Tr) |
| Multithecopora | (Cn,An,Ta) | Musculista | (Mo,Bi,Mt) | Myophoriopsis | (Mo,Bi,Ve) |
| Multitubigera | (Bz,St,Cc) | Musculus | (Mo,Bi,Mt) | Myoplusia | (Mo,Bi,Nu) |
| Multivascularius | (Po,He,Re) | Musicrinus | (Ec,Cr,Ds) | Myoproetus | (Ar,Tr,Pt) |
| Multizonopora | (Bz,St,Cc) | Mussa | (Cn,An,Sc) | Myopsolenus | (Ar,Tr,Pt) |
| Mumiella | (Bz,Gy,Ch) | Mussisilia | (Cn,An,Sc) | Myopterygius | (Cd,Re,Ic) |
| Mummaspis | (Ar,Tr,Ol) | Mustelus | (Cd,Ch,Ca) | Myopugnax | (Br,Ar,Rh) |

| | | | | | |
|------------------|------------|------------------|------------|-----------------|------------|
| Myoscolex | (Pr,Di,Ra) | Nadiyella | (Ar,Tr,As) | Nannopeltis | (Ar,Tr,Un) |
| Myotreta | (Br,Li,Ac) | Nadotia | (Cn,An,Ru) | Nannopora | (Bz,Gy,Ch) |
| Myra | (Ar,Ml,De) | Naedyceras | (Mo,Ce,Di) | Nannopterygius | (Cd,Re,Ic) |
| Myrakeena | (Mo,Bi,Pt) | Naefia | (Mo,Ce,Se) | Nannopyrgula | (Mo,Ga,Nt) |
| Myrene | (Mo,Bi,Ve) | Naevhithis | (Ar,Os,Pa) | Nannostephanus | (Mo,Ce,Am) |
| Myriacanthus | (Cd,Ch,In) | Nagaoella | (Mo,Bi,Ve) | Nannovascoceras | (Mo,Ce,Am) |
| Myriapora | (Bz,Gy,Ch) | Nagaproetus | (Ar,Tr,Pr) | Nannubasa | (Mo,Ga,Ar) |
| Myriastiches | (Ec,Ec,Ey) | Nagatoella | (Fo,Fo,Fo) | Nanocarpus | (Ec,St,Co) |
| Myriophyllia | (Cn,An,Sc) | Nagatophyllum | (Cn,An,Ru) | Nanocrinus | (Ec,Cr,Cl) |
| Myriophyllum | (Cn,An,Sc) | Nagyella | (Ar,Os,Po) | Nanograptus | (He,Gr,Gr) |
| Myrioporina | (Po,De,Ax) | Nahannagnostus | (Ar,Tr,Ag) | Nanogyra | (Mo,Bi,Pt) |
| Myriospirifer | (Br,Ar,Sp) | Nahannia | (Ar,Tr,Pt) | Nanohalus | (Mo,Bi,Ar) |
| Myrizoum | (Bz,Gy,Ch) | Nahanniaspis | (Cd,Pt,Pt) | Nanonavis | (Mo,Bi,Ar) |
| Myripristis | (Cd,Os,Br) | Nahannicephalus | (Ar,Tr,Pt) | Nanopitar | (Mo,Bi,Ve) |
| Myristica | (Mo,Ga,Ne) | Nahecaris | (Ar,Ml,Ar) | Nanopsis | (Ar,Os,Pa) |
| Myrmecidium | (Po,Ca,Ph) | Nairiella | (Mo,Ga,Nt) | Nanorthis | (Br,Ar,Or) |
| Myrmeciophytum | (Po,De,Li) | Nairites | (Mo,Ce,Ce) | Nanospira | (Br,Ar,At) |
| Myrmecioptychium | (Po,He,Ly) | Naivs | (Mo,Ce,Or) | Nanothyris | (Br,Ar,Te) |
| Myrmirhynch | (Br,Ar,Rh) | Najaceras | (Mo,Ce,En) | Nansenia | (Cd,Os,Os) |
| Myroconger | (Cd,Os,An) | Najadospirifer | (Br,Ar,Sp) | Nanshanophyllum | (Cn,An,Ru) |
| Myrsopsis | (Mo,Bi,Ve) | Najdinothyris | (Br,Ar,Te) | Nantanella | (Br,Ar,Rh) |
| Myrtea | (Mo,Bi,Ve) | Nakanotrigonia | (Mo,Bi,Tr) | Nanukidium | (Br,Ar,Pe) |
| Myrteopsis | (Mo,Bi,Ve) | Nakazatothyris | (Br,Ar,Sp) | Nanurocythereis | (Ar,Os,Po) |
| Myrtillocrinus | (Ec,Cr,Cl) | Nalivkinaria | (Br,Ar,Rh) | Naoides | (Cn,An,Ru) |
| Myrtucina | (Mo,Bi,Ve) | Nalivkinella | (Cn,An,Ru) | Naos | (Cn,An,Ru) |
| Mysella | (Mo,Bi,Ve) | Nalivkinia | (Br,Ar,At) | Napaeana | (Po,He,Ly) |
| Mysia | (Mo,Bi,Ve) | Nalivkinicyathus | (Po,Re,Aj) | Napora | (Ac,Ra,Na) |
| Mysidae | (Ar,Ml,My) | Namaia | (Ar,Os,Po) | Naptile | (Ar,Un,Un) |
| Mysidiella | (Mo,Bi,Mt) | Namalia | (Cn,Pe,Er) | Napulul | (Mo,Ga,Nt) |
| Mysidoptera | (Mo,Bi,Pt) | Namanoia | (Ar,Tr,Co) | Naquetia | (Mo,Ga,Ne) |
| Mysterioceras | (Mo,Ce,Or) | Nambeetella | (Ar,Tr,Pt) | Naradanithyris | (Br,Ar,Te) |
| Mysterium | (Po,He,He) | Namnetia | (Mo,Bi,Ve) | Naraoia | (Ar,Tr,Na) |
| Mystioceras | (Mo,Ce,En) | Namuropyge | (Ar,Tr,Pr) | Narayania | (Fo,Fo,Fo) |
| Mystiocrinus | (Ec,Cr,Sa) | Nanacythere | (Ar,Os,Po) | Narcine | (Cd,Ch,To) |
| Mystriophis | (Cd,Os,An) | Nanahughmilleria | (Ar,Me,Eu) | Narcopteris | (Cd,Ch,Rj) |
| Mystriopora | (Bz,Gy,Ch) | Nanambonites | (Br,Ar,St) | Naricava | (Mo,Ga,Nt) |
| Mystrocephala | (Ar,Tr,Pr) | Nanaochlamys | (Mo,Bi,Pt) | Naricopsina | (Mo,Ga,Nt) |
| Mystrophora | (Br,Ar,Or) | Nanatrypa | (Br,Ar,At) | Narindechinus | (Ec,Ec,Ph) |
| Mytella | (Mo,Bi,Mt) | Nanchangosaurus | (Cd,Re,No) | Narona | (Mo,Ga,Ne) |
| Mytilarca | (Mo,Bi,Pt) | Nanchengella | (Ar,Os,Ar) | Narthecoceras | (Mo,Ce,En) |
| Mytilaster | (Mo,Bi,Mt) | Nanggulania | (Mo,Ga,Nt) | Narynella | (Br,Ar,Or) |
| Mytilidesmatella | (Mo,Bi,Pt) | Nanicella | (Fo,Fo,Fo) | Nasepia | (Cn,Pe,Er) |
| Mytilisepta | (Mo,Bi,Mt) | Nanicrinus | (Ec,Cr,Mo) | Naso | (Cd,Os,Pf) |
| Mytiloceramus | (Mo,Bi,Pt) | Nanillaenus | (Ar,Tr,Co) | Nasocephalus | (Ar,Tr,Pt) |
| Mytiloides | (Mo,Bi,Pt) | Nanisocetus | (Cd,Ma,Ce) | Nasonirhynchia | (Br,Ar,Rh) |
| Mytilon | (Mo,Bi,Mt) | Nankat | (Br,Un,Na) | Nassa | (Mo,Ga,Ne) |
| Mytiloperna | (Mo,Bi,Pt) | Nankinella | (Fo,Fo,Fo) | Nassaria | (Mo,Ga,Ne) |
| Mytilops | (Mo,Bi,Mt) | Nankinolithus | (Ar,Tr,As) | Nassarina | (Mo,Ga,Ne) |
| Mytilus | (Mo,Bi,Mt) | Nanlingella | (Mo,Bi,Pt) | Nassarius | (Mo,Ga,Ne) |
| Myttonia | (Ar,Tr,As) | Nanlingia | (Ar,Tr,As) | Nassauoceras | (Mo,Ce,Na) |
| Myurella | (Mo,Ga,Ne) | Nannamoria | (Mo,Ga,Ne) | Nassichukites | (Mo,Ce,Ce) |
| Myurellina | (Mo,Ga,Ne) | Nannastacus | (Ar,Ml,Cu) | Nassicola | (Mo,Ga,Ne) |
| Myxilla | (Po,De,Po) | Nannirhynchia | (Br,Ar,Rh) | Nassovia | (Ar,Tr,Pt) |
| Myxinikela | (Cd,Ce,My) | Nannites | (Mo,Ce,Ce) | Nassoviocrinus | (Ec,Cr,Cl) |
| Myzostomites | (An,My,My) | Nanno | (Mo,Ce,En) | Nastosia | (Br,Ar,Rh) |
| Naanchangasaurus | (Cd,Re,Ic) | Nannobelus | (Mo,Ce,Be) | Nasutocrinus | (Ec,Cr,Un) |
| Nabarredia | (Br,Ar,St) | Nannoblastus | (Ec,Bi,Fi) | Nataliella | (Cn,An,Ru) |
| Nabaviella | (Po,Un,Un) | Nannocardioceras | (Mo,Ce,Am) | Natalophyllum | (Cn,An,Ta) |
| Nabiaoia | (Br,Ar,St) | Nannocetus | (Cd,Ma,Ce) | Natella | (Mo,Ga,Nt) |
| Nacca | (Mo,Ga,Nt) | Nannocoenus | (Pr,Un,In) | Nathorstella | (Mo,Bi,Pt) |
| Nacella | (Mo,Ga,Pa) | Nannodiella | (Mo,Ga,Ne) | Nathorstia | (Ar,Mo,In) |
| Nactocrinus | (Ec,Cr,Cl) | Nannolepis | (Cd,Os,Pl) | Nathorstites | (Mo,Ce,Ce) |
| Nadalina | (Cn,In,In) | Nannolithax | (Cd,Ma,Ce) | Natica | (Mo,Ga,Nt) |
| Nadiastrophia | (Br,Ar,St) | Nannolytoceras | (Mo,Ce,Am) | Naticarius | (Mo,Ga,Nt) |

| | | | | | |
|----------------|------------|------------------|------------|-------------------|------------|
| Naticonema | (Mo,Ga,Ar) | Negevodus | (Cd,Re,Pl) | Neoathleta | (Mo,Ga,Ne) |
| Naticopsis | (Mo,Ga,Ar) | Negramithyris | (Br,Ar,Te) | Neobactrotheca | (Hy,Or,Or) |
| Natiria | (Mo,Ga,At) | Nehalemia | (Ec,As,Va) | Neobairdia | (Ar,Os,Po) |
| Natitaria | (Mo,Ga,Nt) | Nehanniaspis | (Ar,Tr,Un) | Neobeatricea | (Po,De,St) |
| Natlandia | (Cd,Os,Sa) | Nehdentomis | (Ar,Os,My) | Neobelemnella | (Mo,Ce,Be) |
| Natmus | (Ar,Tr,Pt) | Nehedia | (Mo,Ro,Co) | Neobelinuropsis | (Ar,Me,Xi) |
| Natoba | (Ac,Ra,Na) | Neilo | (Mo,Bi,Nu) | Neobernaya | (Mo,Ga,Nt) |
| Natraglia | (Ac,Ra,Sp) | Neiloides | (Mo,Bi,Nu) | Neoberounella | (Ar,Os,Po) |
| Naulia | (Mo,Bi,Ve) | Neilonella | (Mo,Bi,Nu) | Neobeyrichia | (Ar,Os,Pa) |
| Naupliella | (Fo,Fo,Fo) | Neilsonia | (Mo,Ga,Ar) | Neobibolites | (Mo,Ce,Am) |
| Naupygus | (Cd,Os,Br) | Neimongoella | (Br,Ar,Rh) | Neobistrialites | (Mo,Ce,Na) |
| Naustia | (Ar,Tr,Pt) | Neithea | (Mo,Bi,Pt) | Neobolus | (Br,Li,Ac) |
| Nautellipsites | (Mo,Ce,Go) | Neithella | (Mo,Bi,Pt) | Neobothriocidaris | (Ec,Ec,Bo) |
| Nautiloceras | (Mo,Ce,Na) | Neitheops | (Mo,Bi,Pt) | Neobouchardia | (Br,Ar,Te) |
| Nautiloculina | (Fo,Fo,Fo) | Nejdia | (Mo,Ce,Am) | Neobrachyelasma | (Cn,An,Ru) |
| Nautilus | (Mo,Ce,Na) | Nekewis | (Mo,Ga,Ne) | Neobrunsiina | (Fo,Fo,Fo) |
| Navarella | (Fo,Fo,Fo) | Nekhoroshevia | (Br,Ar,Rh) | Neobulimina | (Fo,Fo,Fo) |
| Navarracythere | (Ar,Os,Po) | Nekhoroshoiella | (Bz,St,Tr) | Neoburmesia | (Mo,Bi,Ph) |
| Navicularina | (Ar,Os,Un) | Nekvasiloveia | (Br,Ar,Te) | Neobythites | (Cd,Os,Op) |
| Naviculina | (Ar,Os,Po) | Nekvasilovella | (Br,Ar,Un) | Neocaeniopsis | (Cn,An,Sc) |
| Navispira | (Br,Ar,At) | Neliella | (Bz,Gy,Ch) | Neocalmonia | (Ar,Tr,Ph) |
| Navoites | (Cn,An,Ta) | Nellia | (Bz,Gy,Ch) | Neocantocrinus | (Ec,Cr,Mo) |
| Nawenia | (Mo,Ga,Ne) | Nelltia | (Mo,Bi,Ve) | Neocantrilla | (Cn,An,Ru) |
| Nawnites | (An,Po,Un) | Neltneria | (Ar,Tr,Ol) | Neocaprina | (Mo,Bi,Hi) |
| Naxilepis | (Cd,Os,Pa) | Nelumbia | (Po,De,Li) | Neocardioceras | (Mo,Ce,Am) |
| Nayadina | (Mo,Bi,Pt) | Nelumbifolium | (Po,He,Ly) | Neocarpenteria | (Fo,Fo,Fo) |
| Nayunnella | (Br,Ar,Rh) | Nemacanthoclema | (Bz,St,Cr) | Neocassandra | (Cd,Os,My) |
| Nazarovella | (Ac,Ra,Sp) | Nemacanthopora | (Bz,St,Cr) | Neocatacrinus | (Ec,Cr,Ci) |
| Neaeromya | (Mo,Bi,Ve) | Nemacanthus | (Cd,Ch,In) | Neocatillocrinus | (Ec,Cr,Ds) |
| Neaguites | (Fo,Fo,Fo) | Nemagraptus | (He,Gr,Gr) | Neocatopygus | (Ec,Ec,Ca) |
| Neamphitomaria | (Mo,Ga,Ar) | Nemaster | (Ec,Cr,Cm) | Neocaudites | (Ar,Os,Po) |
| Neancyloceras | (Mo,Ce,Am) | Nemataxidra | (Bz,St,Fe) | Neocavitella | (Cd,Co,Co) |
| Neanthias | (Cd,Os,Pf) | Nemataxis | (Bz,St,Cr) | Neoceras | (Mo,Ce,On) |
| Nearoporomya | (Mo,Bi,Ph) | Nematifera | (Bz,St,Cc) | Neochetoceras | (Mo,Ce,Am) |
| Neatrypa | (Br,Ar,At) | Nematinion | (Po,De,Li) | Neochilina | (Ar,Os,Un) |
| Neaxon | (Cn,An,Ru) | Nematocrania | (Br,Li,Ac) | Neochilonorria | (Ar,Tr,Co) |
| Neaxonella | (Cn,An,Ru) | Nematonotus | (Cd,Os,Au) | Neochonetes | (Br,Ar,St) |
| Nebenothyris | (Br,Ar,Sp) | Nematopora | (Bz,St,Cr) | Neocirpa | (Br,Ar,Rh) |
| Nebespecha | (Ac,Ra,Na) | Nematoporella | (Bz,Gy,Ch) | Neocladiscites | (Mo,Ce,Ce) |
| Nebidella | (Ar,Tr,Re) | Nematoptychius | (Cd,Os,Pa) | Neoclavulina | (Fo,Fo,Fo) |
| Nebrashacrinus | (Ec,Cr,Ci) | Nematosalpinx | (Po,De,Pe) | Neocliissiphyllum | (Cn,An,Ru) |
| Nebraskites | (Mo,Ce,Am) | Nematotrypa | (Bz,St,Fe) | Neoclypites | (Mo,Ce,Ce) |
| Nebriis | (Cd,Os,Pf) | Nematrochus | (Mo,Ga,Ar) | Neocobboldia | (Ar,Tr,Ag) |
| Nebrius | (Cd,Ch,Oc) | Nemesa | (Br,Ar,Rh) | Neocoelia | (Br,Ar,At) |
| Nebroceras | (Mo,Ce,Or) | Nemetia | (Mo,Bi,Ve) | Neocoenia | (Cn,An,Sc) |
| Nebroditis | (Mo,Ce,Am) | Nemiana | (Cn,An,Un) | Neocola | (Mo,Ga,Ne) |
| Nebularia | (Mo,Ga,Ne) | Nemistium | (Cn,An,Ru) | Neocoliodus | (Cd,Co,Co) |
| Neckajatia | (Ar,Os,Pa) | Nemocardium | (Mo,Bi,Ve) | Neocolumbites | (Mo,Ce,Ce) |
| Neckajella | (Ar,Os,Pa) | Nemoceratina | (Ar,Os,Po) | Neocolumnaria | (Cn,An,Ru) |
| Necklandia | (Mo,Bi,Pr) | Nemodon | (Mo,Bi,Ar) | Neocomites | (Mo,Ce,Am) |
| Necrateria | (Ar,Os,Po) | Nemrac | (Mo,Ga,Ar) | Neoconophyllia | (Cn,An,Sc) |
| Necrocarcinus | (Ar,Mi,De) | Nemuniella | (Ar,Os,Pa) | Neoconularia | (Cn,Sc,Cn) |
| Necrogammarus | (Lo) | Neocarinina | (Fo,Fo,Fo) | Neocosmoceras | (Mo,Ce,Am) |
| Necromites | (Cd,Ma,Ca) | Neocrocephalites | (Ar,Tr,Pt) | Neocramatia | (Br,Ar,St) |
| Necronectes | (Ar,Mi,De) | Neoganides | (Mo,Ce,Go) | Neocrania | (Br,Li,Ac) |
| Necroteuthis | (Mo,Ce,Te) | Neognostus | (Ar,Tr,Ag) | Neocraspedites | (Mo,Ce,Am) |
| Neetocaris | (Pr,Un,In) | Neoalbaillella | (Ac,Ra,Sp) | Neocrassina | (Mo,Bi,Ve) |
| Neetosaurus | (Cd,Re,Th) | Neoamphissites | (Ar,Os,Pa) | Neocraterellina | (Ar,Os,Po) |
| Neopaliphyllum | (Cn,An,Ru) | Neoanomocerella | (Ar,Tr,Pt) | Neocribrella | (Fo,Fo,Fo) |
| Neeyambaspis | (Cd,Pt,Un) | Neoparchites | (Ar,Os,Pa) | Neocrimites | (Mo,Ce,Go) |
| Nefocoenia | (Cn,An,Sc) | Neoarchaediscus | (Fo,Fo,Fo) | Neocrinus | (Ec,Cr,Is) |
| Nefophyllia | (Cn,An,Sc) | Neoarchaeocrinus | (Ec,Cr,Di) | Neocrioceras | (Mo,Ce,Am) |
| Negapriion | (Cd,Ch,Ca) | Neoarchaesphaera | (Fo,Fo,Fo) | Neocucullograptus | (He,Gr,Gr) |
| Negebites | (Mo,Ce,Ce) | Neospongophyllum | (Cn,An,Ru) | Neocybium | (Cd,Os,Pf) |

| | | | | | |
|-------------------|------------|-----------------------|------------|----------------------|------------|
| Neocycloceras | (Mo,Ce,Or) | Neoisorophusella | (Ec,Ed,Is) | Neophylloceras | (Mo,Ce,Ph) |
| Neocylindrites | (Mo,Ga,Ce) | Neojanaeus | (Mo,Ga,Nt) | Neopilumnoplax | (Ar,Ml,De) |
| Neocylindrus | (Mo,Ga,Ne) | Neokaipingoceras | (Mo,Ce,En) | Neoplanorbulinella | (Fo,Fo,Fo) |
| Neocymatoceras | (Mo,Ce,Na) | Neokarpinskia | (Br,Ar,At) | Neoplatycephalus | (Cd,Os,Sc) |
| Neocypricardinia | (Mo,Bi,Ve) | Neokentoceras | (Mo,Ce,Am) | Neoplatycrinus | (Ec,Cr,Mo) |
| Neocyprideis | (Ar,Os,Po) | Neokeyserlingophyllum | (Cn,An,Ru) | Neoplatytaichum | (Mo,Ga,Ar) |
| Neocyrtina | (Br,Ar,Sp) | Neokjaerina | (Br,Ar,St) | Neopleurofusua | (Mo,Ga,Ne) |
| Neocyrtolites | (Mo,In,In) | Neokloedenella | (Ar,Os,Pa) | Neoplicatifera | (Br,Ar,St) |
| Neocystiphyllum | (Cn,An,Ru) | Neokoninckophyllum | (Cn,An,Ru) | Neopopanoceras | (Mo,Ce,Ce) |
| Neocythere | (Ar,Os,Po) | Neokunmingella | (Ar,Os,Ar) | Neoprimitiella | (Ar,Os,Pa) |
| Neocytheretta | (Ar,Os,Po) | Neokyphophyllum | (Cn,An,Ru) | Neoprobolium | (Ar,Tr,Ph) |
| Neocytherideis | (Ar,Os,Po) | Neolaganum | (Ec,Ec,Cl) | Neoproetus | (Ar,Tr,Pr) |
| Neodadocrinus | (Ec,Cr,Mi) | Neolageniocrinus | (Ec,Cr,Cl) | Neopronorites | (Mo,Ce,Pl) |
| Neodelthyris | (Br,Ar,Sp) | Neolaticus | (Mo,Ga,Ne) | Neoproraster | (Ec,Ec,Sp) |
| Neodexiospira | (An,Po,Se) | Neolenticulina | (Fo,Fo,Fo) | Neoprotencrinus | (Ec,Cr,Cl) |
| Neodichocrinus | (Ec,Cr,Mo) | Neolepas | (Ar,Ci) | Neoprotrachyceras | (Mo,Ce,Ce) |
| Neodimorphoceras | (Mo,Ce,Go) | Neolepton | (Mo,Bi,Ve) | Neoptychites | (Mo,Ce,Am) |
| Neodiscocyclina | (Fo,Fo,Fo) | Neolimulus | (Ar,Me,Xi) | Neoptyxis | (Mo,Ga,He) |
| Neodiscosorus | (Mo,Ce,Di) | Neolioceratoides | (Mo,Ce,Am) | Neopulchellia | (Mo,Ce,Am) |
| Neodiversograptus | (He,Gr,Gr) | Neoliothyria | (Br,Ar,Te) | Neopycnodonte | (Mo,Bi,Pt) |
| Neodomatoceras | (Mo,Ce,Na) | Neolissoceras | (Mo,Ce,Am) | Neoradiolites | (Mo,Bi,Hi) |
| Neodrepanella | (Ar,Os,Pa) | Neolobites | (Mo,Ce,Am) | Neorbilolinopsis | (Fo,Fo,Fo) |
| Neoeolonograptus | (He,Gr,De) | Neolobograptus | (He,Gr,Gr) | Neoredlichia | (Ar,Tr,Re) |
| Neoeponides | (Fo,Fo,Fo) | Neolocucyathus | (Po,Ir,Ar) | Neoretenoa | (Bz,St,Cc) |
| Neoeolidocampilus | (Bz,St,Tr) | Neololigosepia | (Mo,Ce,Te) | Neoretaporina | (Bz,St,Fe) |
| Neoeolidotrypella | (Bz,St,Tr) | Neomantelliceras | (Mo,Ce,Am) | Neoretzia | (Br,Ar,Sp) |
| Neofascicosta | (Br,Ar,Rh) | Neomanticoceras | (Mo,Ce,An) | Neorhombolepis | (Cd,Os,Am) |
| Neoflabellina | (Fo,Fo,Fo) | Neomegalodon | (Mo,Bi,Hi) | Neorhombopora | (Bz,St,Cr) |
| Neofletcheriella | (Cn,An,Ta) | Neometabolipa | (Br,Ar,Pe) | Neorhynchula | (Br,Ar,Rh) |
| Neofordilla | (Mo,Bi,Mo) | Neometacanthus | (Ar,Tr,Ph) | Neoroemia | (Cn,An,Ta) |
| Neofusulina | (Fo,Fo,Fo) | Neomicroceras | (Mo,Ce,Am) | Neorotalia | (Fo,Fo,Fo) |
| Neofusulinella | (Fo,Fo,Fo) | Neomicrorbis | (An,Po,Se) | Neorthoceras | (Mo,Ce,Or) |
| Neogaimardia | (Mo,Bi,Ve) | Neomiodon | (Mo,Bi,Ve) | Neorumphia | (Ec,Ec,Cl) |
| Neogastroplices | (Mo,Ce,Am) | Neomiodonoides | (Mo,Bi,Ve) | Neosaynoceras | (Mo,Ce,Am) |
| Neogaothericeras | (Mo,Ce,Am) | Neomisellina | (Fo,Fo,Fo) | Neoscalpellum | (Ar,Ci) |
| Neogeoceras | (Mo,Ce,Pl) | Neomonoceratina | (Ar,Os,Po) | Neoschisma | (Ec,Bi,Fr) |
| Neoglaphyrites | (Mo,Ce,Go) | Neomorphoceras | (Mo,Ce,Am) | Neoschizodus | (Mo,Bi,Tr) |
| Neoglobator | (Ec,Ec,Ho) | Neomorphotis | (Mo,Bi,Pt) | Neoschizophoria | (Br,Ar,Or) |
| Neoglobothyris | (Br,Ar,Te) | Neomphyma | (Cn,An,Ru) | Neoschmidtella | (Ar,Os,Pa) |
| Neogloboquadrina | (Fo,Fo,Fo) | Neomultiostodus | (Cd,Co,Co) | Neoschubertella | (Fo,Fo,Fo) |
| Neogloborilus | (Hy,Or,Gl) | Neomultithecopora | (Cn,An,Ta) | Neoschwagerina | (Fo,Fo,Fo) |
| Neoglyphioceras | (Mo,Ce,Go) | Neonerinea | (Mo,Ga,He) | Neosciadiocapsa | (Ac,Ra,Na) |
| Neoglytoxoceras | (Mo,Ce,Am) | Neonesidea | (Ar,Os,Po) | Neoscombrops | (Cd,Os,Pf) |
| Neognathodus | (Cd,Co,Co) | Neontolium | (Mo,Bi,Pt) | Neoselwynoceras | (Mo,Ce,Am) |
| Neogondolella | (Cd,Co,Co) | Neonyhamella | (Ar,Os,Po) | Neosemantis | (Ac,Ra,Na) |
| Neogoniatites | (Mo,Ce,Go) | Neooctonaria | (Ar,Os,Po) | Neoshirakiella | (Ar,Tr,Pt) |
| Neogothograptus | (He,Gr,Gr) | Neopachycormus | (Cd,Os,Pe) | Neoshumardites | (Mo,Ce,Go) |
| Neograhamites | (Mo,Ce,Am) | Neopagetina | (Ar,Tr,Ag) | Neosichuanoceras | (Mo,Ce,Or) |
| Neogriffithides | (Al,Ti,Pt) | Neopalaeaster | (Ec,As,Pu) | Neosilesites | (Mo,Ce,Am) |
| Neogualupia | (Po,De,Pe) | Neopaliphyllum | (Cn,An,Ru) | Neosimnia | (Mo,Ga,Nt) |
| Neoguraleus | (Mo,Ga,Ne) | Neopanderodus | (Cd,Co,Co) | Neosirenites | (Mo,Ce,Ce) |
| Neogypidula | (Br,Ar,Un) | Neoparadainella | (Fo,Fo,Fo) | Neosolenopleurella | (Ar,Tr,Pt) |
| Neogyroidina | (Fo,Fo,Fo) | Neopauxillites | (Hy,Hy,Hy) | Neospathodus | (Cd,Co,Co) |
| Neohalecopsis | (Cd,Os,Go) | Neopelta | (Po,De,Li) | Neospirifer | (Br,Ar,Sp) |
| Neoharpoceras | (Mo,Ce,Am) | Neopeltis | (Ar,Tr,As) | Neospirigerina | (Br,Ar,At) |
| Neohedinaspis | (Al,Fr,Pt) | Neopercis | (Cd,Os,Pf) | Neospongophylloides | (Cn,An,Ru) |
| Neohibolites | (Mo,Ce,Be) | Neopericyclus | (Mo,Ce,Go) | Neosqualodon | (Cd,Ma,Ce) |
| Neohimavatites | (Mo,Ce,Ce) | Neopetalichthys | (Cd,Pl,Pe) | Neostaffella | (Fo,Fo,Fo) |
| Neohindia | (Po,De,Li) | Neopharciceras | (Mo,Ce,An) | Neostlingoceras | (Mo,Ce,Am) |
| Neohoplaceras | (Mo,Ce,Am) | Neophlyticeras | (Mo,Ce,Am) | Neostrabops | (Ar,Me,Ag) |
| Neioceras | (Mo,Ce,Go) | Neophoca | (Cd,Ma,Ca) | Neostreptognathodus | (Cd,Co,Co) |
| Neoimbricaria | (Mo,Ga,Ne) | Neopholidophoropsis | (Cd,Os,Pe) | Neostreptophylloides | (Cn,An,Ru) |
| Neoinoceramus | (Mo,Bi,Pt) | Neophreocythere | (Ar,Os,Po) | Neostrophia | (Br,Ar,Pe) |
| Neoiraqia | (Fo,Fo,Fo) | Neophricadothyris | (Br,Ar,Sp) | Neosyringopora | (Cn,An,Ta) |

| | | | | | |
|-------------------|------------|------------------|------------|-------------------|------------|
| Neosyringostroma | (Po,De,St) | Nericia | (Ar,Tr,Pt) | Nevenulora | (Mo,Bi,Ve) |
| Neotabularia | (Cn,An,Ru) | Nericiaspis | (Ar,Tr,Pt) | Neverita | (Mo,Ga,Nt) |
| Neotaenicephalus | (Ar,Tr,Pt) | Nericodus | (Cd,Co,Co) | Nevianopora | (Bz,St,Ce) |
| Neotapes | (Mo,Bi,Ve) | Neridomus | (Mo,Ga,Ar) | Nevillella | (Fo,Fo,Fo) |
| Neotemnophyllum | (Cn,An,Ru) | Nerinata | (Mo,Ga,Nt) | Newaagia | (Mo,Bi,Pt) |
| Neothailandina | (Fo,Fo,Fo) | Nerinea | (Mo,Ga,He) | Newberria | (Br,Ar,Te) |
| Neothecidella | (Br,Ar,Th) | Nerinella | (Mo,Ga,He) | Newboldiceras | (Mo,Ce,Am) |
| Neotherium | (Cd,Ma,Ca) | Nerineopsis | (Mo,Ga,Nt) | Newellia | (Po,De,Ha) |
| Neothlipsura | (Ar,Os,Po) | Nerineoptyx | (Mo,Ga,He) | Newellipecten | (Mo,Bi,Pt) |
| Neothyris | (Br,Ar,Te) | Nerinoides | (Mo,Ga,Nt) | Newmarracaroceras | (Mo,Ce,Am) |
| Neotibetites | (Mo,Ce,Ce) | Nerita | (Mo,Ga,Ar) | Newportopora | (Bz,St,Tr) |
| Neotrapezium | (Mo,Bi,Ve) | Neritaria | (Mo,Ga,Ar) | Newsomella | (Mo,Bi,Pt) |
| Neotrematopora | (Bz,St,Tr) | Neritina | (Mo,Ga,Ar) | Newsomites | (Ar,Os,Po) |
| Neotreta | (Br,Li,Ac) | Neritoma | (Mo,Ga,Ar) | Nexocrinus | (Ec,Cr,Di) |
| Neotrigonia | (Mo,Bi,Tr) | Neritoplica | (Mo,Ga,Ar) | Nezamyslia | (Ar,Os,Pa) |
| Neotrochaetaeon | (Mo,Ga,Ce) | Neritopsis | (Mo,Ga,Ar) | Nezumia | (Cd,Os,Ga) |
| Neotryplasma | (Cn,An,Ru) | Neritoptyx | (Mo,Ga,Ar) | Nezzazata | (Fo,Fo,Fo) |
| Neotsitrella | (Ar,Os,Pa) | Neritra | (Mo,Bi,Ve) | Nezzazatinella | (Fo,Fo,Fo) |
| Neouddenites | (Mo,Ce,Pl) | Neritrema | (Mo,Ga,Nt) | Nganasanella | (Ar,Tr,Pt) |
| Neoulrichia | (Ar,Os,Pa) | Nerophis | (Cd,Os,Ga) | Niachangella | (Ar,Tr,Pr) |
| Neouvigenna | (Fo,Fo,Fo) | Nerthastraea | (Cn,An,Sc) | Niajuphyllum | (Cn,An,Ru) |
| Neovallpus | (Ac,Ra,Sp) | Nerthebrochus | (Br,Ar,Te) | Nibionia | (Po,De,Pe) |
| Neoveenia | (Ar,Os,Po) | Nervolites | (Hy,Uc,Uc) | Nicaetrochus | (Cn,An,Sc) |
| Neovenerella | (Mo,Bi,Ve) | Nervophyllum | (Cn,An,Ru) | Nicaisolopha | (Mo,Bi,Pt) |
| Neovenericor | (Mo,Bi,Ve) | Nervostrophia | (Br,Ar,St) | Nicania | (Mo,Bi,Ve) |
| Neovepresiphyllum | (Cn,An,Ru) | Neseuretus | (Ar,Tr,Ph) | Nicianella | (Mo,Bi,Ve) |
| Neovermilia | (An,Po,Se) | Nesides | (Cd,Os,Co) | Niceforoceras | (Mo,Ce,Am) |
| Neowellerella | (Br,Ar,Rh) | Nesobornia | (Mo,Bi,Ve) | Nicella | (Cn,An,Go) |
| Neowormsipora | (Cn,An,Ta) | Nessariostoma | (Cd,Pl,Ps) | Nicema | (Mo,Ga,Ne) |
| Neowrangellium | (Ac,Ra,Na) | Netastoma | (Mo,Bi,My) | Nicholsonella | (Bz,St,Tr) |
| Neoyanguania | (Br,Ar,St) | Netrocytheridea | (Ar,Os,Po) | Nicholsoniella | (Cn,An,Ru) |
| Neozaphrentis | (Cn,An,Ru) | Netschajewia | (Mo,Bi,Ve) | Nicholsonograptus | (He,Gr,Gr) |
| Neozeacrinus | (Ec,Cr,Cl) | Netschajewiana | (Ar,Os,Po) | Nicklesia | (Mo,Ce,Am) |
| Neozeba | (Mo,Ga,Nt) | Netsepoye | (Cd,Ch,Pe) | Nicklesopora | (Bz,St,Cr) |
| Nepasitoechia | (Br,Ar,Rh) | Nettastoma | (Cd,Os,An) | Nicolella | (Br,Ar,Or) |
| Nepea | (Ar,Tr,Pt) | Nettastomella | (Mo,Bi,My) | Nicolia | (Mo,Ga,Ne) |
| Nepheliospongia | (Po,De,Ha) | Netzkaina | (Ar,Os,Un) | Nicolina | (Ar,Os,Pa) |
| Nephelispongia | (Po,He,Un) | Neuburgella | (Cd,Os,Pa) | Nicoloidea | (Br,Ar,Or) |
| Nephelophyllum | (Cn,An,Ru) | Neumanella | (Br,Ar,St) | Nicolorthis | (Br,Ar,Or) |
| Nephekirkos | (Ar,Os,Po) | Neumania | (Br,Ar,Or) | Nicomedites | (Mo,Ce,Ce) |
| Nephranomma | (Ar,Tr,Ph) | Neumatoceras | (Mo,Ce,On) | Nicoraella | (Cd,Co,Co) |
| Nephranops | (Ar,Tr,Ph) | Neumayrithyris | (Br,Ar,Te) | Nicosiaella | (Mo,Ga,Un) |
| Nephriticeras | (Mo,Ce,Ba) | Neuquenitrigonia | (Mo,Bi,Tr) | Nidarica | (Mo,Bi,Ve) |
| Nephriticerina | (Mo,Ce,Ba) | Neuquenicerias | (Mo,Ce,Am) | Nielsenicrinus | (Ec,Cr,Is) |
| Nephrilepidina | (Fo,Fo,Fo) | Neurograptus | (He,Gr,Gr) | Nielsenoceras | (Mo,Ce,Ce) |
| Nephrroides | (Pr,Un,In) | Neuropora | (Po,De,Ta) | Nieszkowskia | (Ar,Tr,Ph) |
| Nephrupora | (Bz,Gy,Ch) | Neuroporella | (Bz,St,Ce) | Nigerapana | (Mo,Ga,Ne) |
| Nephrups | (Ar,Ml,De) | Neusticosaurus | (Cd,Re,No) | Nigeria | (Ar,Os,Po) |
| Nephropsis | (Ar,Ml,De) | Nevadabolbina | (Ar,Os,Pa) | Nigericeras | (Mo,Ce,Am) |
| Nephrosphera | (Fo,Fo,Fo) | Nevadaacrinus | (Ec,Cr,Tx) | Nigerinoplica | (Br,Ar,St) |
| Nephrospyris | (Ac,Ra,Na) | Nevadaecystis | (Ec,St,Co) | Nigerithium | (Mo,Ga,Nt) |
| Nephrrotheca | (Hy,Or,Or) | Nevadaphyllum | (Cn,An,Ru) | Nigeroloxoconcha | (Ar,Os,Po) |
| Nephrthea | (Cn,An,Al) | Nevadaspira | (Mo,Ga,Eu) | Nigerophis | (Cd,Re,Sq) |
| Nephtya | (Cn,An,Al) | Nevadathalamia | (Po,De,Pe) | Nihonia | (Mo,Ga,Ne) |
| Nepotilla | (Mo,Ga,Ne) | Nevadatubulus | (Pr,Un,In) | Niigaella | (Bz,St,Un) |
| Neptocarcinus | (Ar,Ml,De) | Nevadella | (Ar,Tr,Ol) | Nikatheca | (Hy,Or,Or) |
| Neptunagnostella | (Ar,Tr,Ag) | Nevadia | (Ar,Tr,Ol) | Nikenautilus | (Mo,Ce,Na) |
| Neptunea | (Mo,Ga,Ne) | Nevadisculites | (Mo,Ce,Ce) | Nikiforopora | (Bz,St,Tr) |
| Neptunoceras | (Mo,Ce,Or) | Nevadites | (Mo,Ce,Ce) | Nikiforovaena | (Br,Ar,Sp) |
| Neptunochelys | (Cd,Re,Ch) | Nevadoceras | (Mo,Ce,Go) | Nikiforovella | (Bz,St,Cr) |
| Nereidavus | (An,Po,Eu) | Nevadocoelia | (Po,De,Li) | Nikitinella | (Fo,Fo,Fo) |
| Nereidella | (Br,Ar,Or) | Nevadocrinus | (Ec,Cr,Sa) | Nikolaevirhynchus | (Br,Ar,Rh) |
| Nereina | (Mo,Ga,Ar) | Nevadophyllites | (Mo,Ce,Ph) | Nikolarites | (Pr,Ca,Ca) |
| Nereocrinus | (Ec,Cr,Cl) | Nevadotheca | (Hy,Hy,Hy) | Nilgna | (Ar,Tr,Pt) |

| | | | | | |
|--------------------|------------|---------------------|------------|-------------------|------------|
| Nileoides | (Ar,Tr,As) | Nix | (Br,Ar,St) | Noixodontus | (Cd,Co,Co) |
| Nileus | (Ar,Tr,As) | Nixonella | (Ar,Tr,Co) | Nolanicerias | (Mo,Ce,Am) |
| Nilobia | (Mo,Bi,Ve) | Nobiliasaphus | (Ar,Tr,As) | Nolfophidion | (Cd,Os,Op) |
| Nimbia | (Cn,Cy,Cy) | Nobilitella | (Ar,Os,Pa) | Nolichuckia | (Ec,Eo,As) |
| Nina | (Mo,Ga,Nt) | Nochoroicyathus | (Po,Re,Aj) | Nomadinis | (Ar,Tr,As) |
| Ninaspis | (Ar,Tr,Un) | Nochoroiella | (Br,Un,Ob) | Nomgoliella | (Mo,In,In) |
| Ninella | (Mo,Ga,Ar) | Nocturneilla | (Br,Ar,Or) | Nomismoceras | (Mo,Ce,Go) |
| Ningbingella | (Br,Ar,Rh) | Nodaea | (Br,Ar,Sp) | Nonacteonina | (Mo,Ga,Ce) |
| Ninghuaphyllum | (Cn,An,Ru) | Nodambichilina | (Ar,Os,Pa) | Nondia | (Br,Ar,Pe) |
| Ningkianolithus | (Ar,Tr,As) | Nodasperodiscus | (Fo,Fo,Fo) | Nonion | (Fo,Fo,Fo) |
| Ninglongothyris | (Br,Ar,Te) | Nodelea | (Bz,St,Cc) | Nonionella | (Fo,Fo,Fo) |
| Ningnanophyllum | (Cn,An,Ru) | Nodella | (Br,Ar,St) | Nonionelleta | (Fo,Fo,Fo) |
| Ningqiangolites | (Cn,An,Ta) | Nodellum | (Fo,Fo,Fo) | Nonionellina | (Fo,Fo,Fo) |
| Ningqiangsclerites | (Pr,Un,In) | Nodibeyrichia | (Ar,Os,Pa) | Nonix | (Ar,Tr,La) |
| Ningquiangophyllum | (Cn,An,Ru) | Nodiceps | (Ar,Tr,Co) | Nonparactocrinus | (Ec,Cr,He) |
| Ninocrinus | (Ec,Cr,Cy) | Nodiflitorina | (Mo,Ga,Nt) | Nonsukozona | (Ar,Os,Pa) |
| Ninoziphius | (Cd,Ma,Ce) | Nodiocoeloceras | (Mo,Ce,Am) | Nonurocythereis | (Ar,Os,Po) |
| Niobe | (Ar,Tr,As) | Nodipecten | (Mo,Bi,Pt) | Nophrecythere | (Ar,Os,Po) |
| Niobella | (Ar,Tr,As) | Nodiscala | (Mo,Ga,Nt) | Nopora | (Ac,Ra,Na) |
| Niobides | (Ar,Tr,As) | Nodisurculina | (Mo,Ga,Ne) | Noradonta | (Mo,Bi,Un) |
| Niobina | (Ar,Tr,As) | Noditerebra | (Mo,Ga,Ne) | Noramyia | (Mo,Bi,Ar) |
| Niobrara | (Cd,Os,Cr) | Nodobacularia | (Fo,Fo,Fo) | Norasphus | (Ar,Tr,As) |
| Niobarateuthis | (Mo,Ce,Te) | Nodobaculariella | (Fo,Fo,Fo) | Norcottia | (Fo,Fo,Fo) |
| Nionella | (Ar,Os,Pa) | Nodobairdia | (Ar,Os,Po) | Nordastrea | (Cn,An,Ru) |
| Niorhynch | (Br,Ar,Rh) | Nodoblastus | (Ec,Bi,Sp) | Nordathyris | (Br,Ar,Sp) |
| Niotha | (Mo,Ga,Ne) | Nodobolivinella | (Fo,Fo,Fo) | Nordella | (Br,Ar,Sp) |
| Nipageroceras | (Mo,Ce,Di) | Nodochernyshinella | (Fo,Fo,Fo) | Nordenskjoldaster | (Ec,Ec,Hs) |
| Niphadus | (Po,Ca,He) | Nodocosta | (Cd,Ac,Un) | Nordenskjoldia | (Mo,Bi,Ar) |
| Nipponarges | (Ar,Tr,La) | Nododelphinula | (Mo,Ga,Ar) | Nordia | (Ar,Tr,Pt) |
| Nipponaspis | (Ar,Tr,Pr) | Nodogenerina | (Fo,Fo,Fo) | Nordiceras | (Mo,Ce,An) |
| Nipponaster | (Ec,Ec,Sp) | Nodognathus | (Cd,Co,Co) | Nordiodus | (Cd,Co,Co) |
| Nipponicorbula | (Mo,Bi,My) | Nodogordiospira | (Fo,Fo,Fo) | Nordispirifer | (Br,Ar,Sp) |
| Nipponirhynchia | (Br,Ar,Rh) | Nodoinvolutaria | (Fo,Fo,Fo) | Nordophiceras | (Mo,Ce,Ce) |
| Nipponitella | (Fo,Fo,Fo) | Nodomorphina | (Fo,Fo,Fo) | Nordospira | (Mo,Ga,Ar) |
| Nipponites | (Mo,Ce,Am) | Nodonchus | (Cd,Ac,Un) | Nordotoechia | (Br,Ar,Rh) |
| Nipponithyris | (Br,Ar,Te) | Nodonema | (Mo,Ga,Ar) | Norella | (Br,Ar,Rh) |
| Nipponitrigonia | (Mo,Bi,Tr) | Nodonychia | (Mo,Bi,Pt) | Norfordia | (Po,He,LS) |
| Nipponityx | (Mo,Ga,Ne) | Nodophthalmidium | (Fo,Fo,Fo) | Noridiscites | (Mo,Ce,Ce) |
| Nipponocalymene | (Ar,Tr,Ph) | Nodophthalmocythere | (Ar,Os,Po) | Norina | (Ar,Tr,Un) |
| Nipponocrassatella | (Mo,Bi,Ve) | Nodophyllum | (Cn,An,Ru) | Norinia | (Ar,Tr,As) |
| Nipponolimopsis | (Mo,Bi,Ar) | Nodoprosopon | (Ar,MI,De) | Norites | (Mo,Ce,Ce) |
| Nipponomarcia | (Mo,Bi,Ve) | Nodosageceras | (Mo,Ce,Pl) | Noritus | (Ac,Ra,Na) |
| Nipponophyllum | (Cn,An,Ru) | Nodosarchaediscus | (Fo,Fo,Fo) | Normalograptus | (He,Gr,Gr) |
| Nipponstenopora | (Bz,St,Tr) | Nodosarella | (Fo,Fo,Fo) | Normanicocythere | (Ar,Os,Po) |
| Nipteraxis | (Mo,Ga,He) | Nodosaria | (Fo,Fo,Fo) | Normannites | (Mo,Ce,Am) |
| Nipterella | (Po,De,Li) | Nodosinella | (Fo,Fo,Fo) | Norochilina | (Ar,Os,Pa) |
| Nipterocrinus | (Ec,Cr,Sa) | Nodosinelloides | (Fo,Fo,Fo) | Norrisella | (Mo,Ga,Ar) |
| Nisaclis | (Mo,Ga,Nt) | Nodosoclymenia | (Mo,Ce,Cl) | Norrisia | (Mo,Ga,Ar) |
| Nisiturris | (Mo,Ga,He) | Nodosohoplites | (Mo,Ce,Am) | Northia | (Mo,Ga,Ne) |
| Niso | (Mo,Ga,Nt) | Nodospira | (Mo,Ga,Ar) | Nortonechinus | (Ec,Ec,Ey) |
| Nisostomia | (Mo,Ga,He) | Nodotetraedra | (Ac,Ra,Sp) | Norwoodella | (Ar,Tr,Pt) |
| Nisusia | (Br,Ar,Or) | Nodotibetites | (Mo,Ce,Ce) | Norwoodia | (Ar,Tr,Pt) |
| Nitanoceras | (Mo,Ce,Ce) | Nodulipora | (Po,De,Ta) | Nostoceras | (Mo,Ce,Am) |
| Nitidavenus | (Mo,Bi,Ve) | Nodulus | (Mo,Ga,Nt) | Nostolepis | (Cd,Ac,Cl) |
| Nitidella | (Mo,Ga,Ne) | Noelaspis | (Ar,Tr,Pt) | Nostrocyathus | (Po,Uc,Un) |
| Nitidiscala | (Mo,Ga,Nt) | Noetca | (Mo,Ga,Ce) | Notabilitus | (Hy,Hy,Hy) |
| Nitiditellina | (Mo,Bi,Ve) | Noetia | (Mo,Bi,Ar) | Notacanthus | (Cd,Os,An) |
| Nitidocare | (Ar,Tr,Pr) | Noetiella | (Mo,Bi,Ar) | Notacirsa | (Mo,Ga,Nt) |
| Nitidus | (Po,He,He) | Noetiopsis | (Mo,Bi,Ar) | Notadusta | (Mo,Ga,Nt) |
| Nitkovicepora | (Cn,An,Ta) | Noetlingaster | (Ec,Ec,Ph) | Notagogus | (Cd,Os,Ma) |
| Nitoricornus | (Hy,Hy,Hy) | Noetlingia | (Br,Ar,Pe) | Notanoplia | (Br,Ar,St) |
| Niutoushania | (Br,Ar,St) | Noetlingites | (Mo,Ce,Cc) | Notasaphus | (Ar,Tr,Co) |
| Niveria | (Mo,Ga,Nt) | Nogamiconus | (Cd,Co,Pa) | Notelops | (Cd,Os,El) |
| Niviconia | (Br,Ar,St) | Nogrobs | (An,Po,Se) | Notesthes | (Cd,Os,Se) |

| | | | | | |
|---------------------|------------|--------------------|------------|------------------|------------|
| Nothamuseum | (Mo,In,In) | Notoparmella | (Br,Ar,At) | Nucha | (Po,De,Pe) |
| Nothaphrophyllum | (Cn,An,Ru) | Notopeltis | (Ar,Tr,As) | Nucia | (Ar,Ml,De) |
| Nothia | (Fo,Fo,Fo) | Notopeplum | (Mo,Ga,Ne) | Nucilobus | (Ar,Ml,De) |
| Nothocephalites | (Mo,Ce,Am) | Notopetalichthys | (Cd,Pl,Pe) | Nucinella | (Mo,Bi,So) |
| Nothoceras | (Mo,Ce,On) | Notophyllia | (Cn,An,Sc) | Nucites | (Mo,Ce,Di) |
| Nothokuvellousia | (Br,Ar,St) | Notoplagioecia | (Bz,St,Cc) | Nuclearia | (Mo,Ga,Nt) |
| Nothophyllum | (Cn,An,Ru) | Notoplanulina | (Fo,Fo,Fo) | Nucleata | (Br,Ar,Te) |
| Nothopindax | (Br,Ar,St) | Notoplax | (Mo,Po,Ne) | Nucleatina | (Br,Ar,Te) |
| Nothorthis | (Br,Ar,Or) | Notoplejona | (Mo,Ga,Ne) | Nucleatula | (Br,Ar,Te) |
| Nothosaurops | (Cd,Re,Ps) | Notopocorystes | (Ar,Ml,De) | Nucleocrinus | (Ec,Bi,Sp) |
| Nothosaurus | (Cd,Re,No) | Notopoides | (Ar,Ml,De) | Nucleolina | (Ar,Os,Po) |
| Nothosporodoceras | (Mo,Ce,Go) | Notopus | (Ar,Ml,De) | Nucleolites | (Ec,Ec,Ca) |
| Nothostephanus | (Mo,Ce,Am) | Notorhynchus | (Cd,Ch,Hx) | Nucleopsis | (Mo,Ga,Ce) |
| Nothozoe | (Ar,Th,In) | Notorotalia | (Fo,Fo,Fo) | Nucleopygus | (Ec,Ec,Ca) |
| Nothrites | (An,Po,Eu) | Notorthisina | (Br,Ar,Or) | Nucleorhynchia | (Br,Ar,Or) |
| Notidanodon | (Cd,Ch,Hx) | Notosaria | (Br,Ar,Rh) | Nucleospira | (Br,Ar,Sp) |
| Notiobolus | (Br,Li,Li) | Notoscabrotrigonia | (Mo,Bi,Tr) | Nucleurus | (Ar,Tr,Ph) |
| Notiocatilloocrinus | (Ec,Cr,Ds) | Notoscapha | (Ar,Os,Pa) | Nucleusorhynchia | (Br,Ar,Rh) |
| Notiocetus | (Cd,Ma,Ce) | Notoscapthidia | (Br,Ar,Or) | Nucula | (Mo,Bi,Nu) |
| Notiochonetes | (Br,Ar,St) | Notosceles | (Ar,Ml,De) | Nuculana | (Mo,Bi,Nu) |
| Notiocrinus | (Ec,Cr,Cl) | Notoscopelus | (Cd,Os,My) | Nuculavus | (Mo,Bi,Nu) |
| Notirus | (Mo,Bi,Ve) | Notoscrobs | (Mo,Ga,Nt) | Nuculites | (Mo,Bi,Nu) |
| Notoacmea | (Mo,Ga,Pa) | Notoseila | (Mo,Ga,Nt) | Nuculoceras | (Mo,Ce,Go) |
| Notoaphelaspis | (Ar,Tr,As) | Notosia | (Br,Ar,Te) | Nuculodonta | (Mo,Bi,Nu) |
| Notobalanus | (Ar,Ci) | Notosinister | (Mo,Ga,Nt) | Nuculoidea | (Mo,Bi,Nu) |
| Notoblastus | (Ec,Bi,Fi) | Notospirifer | (Br,Ar,Sp) | Nuculoma | (Mo,Bi,Nu) |
| Notobotula | (Mo,Bi,Mt) | Notostomus | (Ar,Ml,De) | Nuculopsis | (Mo,Bi,Nu) |
| Notocallista | (Mo,Bi,Ve) | Notostrea | (Mo,Bi,Pt) | Nucundata | (Mo,Bi,Nu) |
| Notocaris | (Ar,Ml,My) | Notostrophia | (Br,Ar,St) | Nucunella | (Mo,Bi,Ar) |
| Notocarpus | (Ec,St,Mi) | Nototeredo | (Mo,Bi,My) | Nudangarita | (Mo,Ga,Ar) |
| Notoceras | (Mo,Ce,Am) | Notothyrida | (Br,Ar,Te) | Nudarchaedicus | (Fo,Fo,Fo) |
| Notocetus | (Cd,Ma,Ce) | Notothyris | (Br,Ar,Te) | Nudauris | (Br,Ar,St) |
| Notochelone | (Cd,Re,Ch) | Nototrigonia | (Mo,Bi,Tr) | Nudechinus | (Ec,Ec,Ec) |
| Notochione | (Mo,Bi,Ve) | Nototrivia | (Mo,Ga,Nt) | Nudirostralina | (Br,Ar,Rh) |
| Notochlamy | (Mo,Bi,Pt) | Notovola | (Mo,Bi,Pt) | Nudispiriferina | (Br,Ar,Sp) |
| Notocidarid | (Ec,Ec,Ci) | Notovoluta | (Mo,Ga,Ne) | Nudista | (Ar,Os,Pa) |
| Notocirrus | (An,Po,Eu) | Nouria | (Fo,Fo,Fo) | Nudivagus | (Mo,Ga,Nt) |
| Notoconchidium | (Br,Ar,Rh) | Novakella | (Ar,Tr,Pt) | Nudobrissus | (Ec,Ec,Sp) |
| Notoconorbina | (Fo,Ar,Fo) | Novakina | (Ar,Os,Un) | Nudonymochocella | (Bz,Gy,Ch) |
| Notoconularia | (Cn,Sc,Cn) | Novakotheca | (Hy,Hy,Hy) | Nudymia | (Br,Ar,St) |
| Notocorbula | (Mo,Bi,My) | Novallesia | (Fo,Fo,Fo) | Nudymiella | (Bz,St,Cr) |
| Notocrater | (Mo,Ga,Ar) | Novaspis | (Ar,Tr,As) | Nugnecella | (Br,Ar,Or) |
| Notocrinus | (Ec,Cr,Cm) | Novathaca | (Mo,Bi,Ve) | Nuguschella | (Br,Ar,Sp) |
| Notocyathus | (Cn,An,Sc) | Novella | (Fo,Fo,Fo) | Nuguschia | (Ar,Os,Po) |
| Notocycloceras | (Mo,Ce,En) | Novellinetes | (Br,Ar,St) | Nullamphiura | (Ec,Op,Op) |
| Notocypraea | (Mo,Ga,Nt) | Noviaster | (Ec,As,Va) | Numella | (Mo,Bi,Ve) |
| Notocytharella | (Mo,Ga,Ne) | Novichuskia | (Cn,An,Ru) | Numericoma | (Br,Li,Ac) |
| Notocythere | (Ar,Os,Po) | Noviportia | (Ar,Os,Pa) | Numidiaphyllum | (Cn,An,Ru) |
| Notodonax | (Mo,Bi,Ve) | Novitatus | (Hy,Or,Or) | Nummierinus | (Ec,Cr,Sa) |
| Notogenota | (Mo,Ga,Ne) | Novitella | (Po,De,St) | Nummocalcar | (Mo,Ga,Ar) |
| Notogoneus | (Cd,Os,Go) | Novixitus | (Ac,Ra,Na) | Nummoceras | (Mo,Ce,Go) |
| Notogrammatodon | (Mo,Bi,Ar) | Novoameura | (Ar,Tr,Pr) | Nummodiscorbis | (Fo,Fo,Fo) |
| Notohaliotis | (Mo,Ga,Ar) | Novobolbina | (Ar,Os,Pa) | Nummofallotia | (Fo,Fo,Fo) |
| Notolampas | (Ec,Ec,Ne) | Novocypris | (Ar,Os,Pa) | Nummoloculina | (Fo,Fo,Fo) |
| Notolepis | (Cd,Os,Au) | Novogladites | (Ar,Os,Pa) | Nummotectus | (Mo,Ga,Ar) |
| Notoleptaena | (Br,Ar,St) | Novozemelia | (Br,Ar,Pe) | Nummulites | (Fo,Fo,Fo) |
| Notolimea | (Mo,Bi,Pt) | Nowakia | (Mo,Cr,Da) | Nunnacrinus | (Ec,Cr,Mo) |
| Notolimopsis | (Mo,Bi,Ar) | Nowakites | (Mo,Ce,Am) | Nuratadictyon | (Po,De,St) |
| Notolosia | (Br,Ar,St) | Nowracrinus | (Ec,Cr,Cl) | Nurataella | (Br,Ar,Sp) |
| Notoluponia | (Mo,Ga,Nt) | Nozamicthys | (Cd,Os,Pa) | Nuria | (Br,Ar,At) |
| Notomella | (Mo,Ga,Ar) | Nozeba | (Mo,Ga,Nt) | Nurochonetes | (Bi,Ar,St) |
| Notomithrax | (Ar,Ml,De) | Nubecularia | (Fo,Fo,Fo) | Nursallia | (Cd,Os,Py) |
| Notonucula | (Mo,Bi,Nu) | Nubialba | (Br,Ar,St) | Nushbiella | (Br,Li,Ac) |
| Notopaphia | (Mo,Bi,Ve) | Nucella | (Mo,Ga,Ne) | Nutricola | (Mo,Bi,Ve) |

| | | | | | |
|------------------|------------|----------------------|------------|-------------------|------------|
| Nutricula | (Mo,Bi,Pr) | Obtusoconus | (Mo,In,In) | Odontaster | (Ec,As,Va) |
| Nuttallia | (Mo,Bi,Ve) | Ocalina | (Ar,Ml,De) | Odonteabolca | (Cd,Os,Pf) |
| Nuttallides | (Fo,Fo,Fo) | Occidentoschwagerina | (Fo,Fo,Fo) | Odontionella | (Bz,Gy,Ch) |
| Nuttallina | (Mo,Po,Ne) | Occiducrinus | (Ec,Cr,Cl) | Odontobasis | (Mo,Ga,Ne) |
| Nuttallinella | (Fo,Fo,Fo) | Occithrissops | (Cd,Os,Pc) | Odontocephalus | (Ar,Tr,Ph) |
| Nuttallus | (Fo,Fo,Fo) | Occlusacythereis | (Ar,Os,Po) | Odontochile | (Ar,Tr,Ph) |
| Nuxocrinus | (Ec,Cr,Cl) | Occlusocytheropteron | (Ar,Os,Po) | Odontocyathus | (Cn,An,Sc) |
| Nyalamurhynchia | (Br,Ar,Rh) | Occultocystis | (Ec,St,Mi) | Odontocyathoides | (Cn,An,Sc) |
| Nyaya | (Ar,Tr,Pt) | Occultocythereis | (Ar,Os,Po) | Odontodiscoceras | (Mo,Ce,Am) |
| Nybelinoides | (Cd,Os,Os) | Oceanodroma | (Cd,Av,Pr) | Odontofusus | (Mo,Ga,Ne) |
| Nybyoceras | (Mo,Ce,Ac) | Ocellaria | (Po,De,Li) | Odontogriphus | (Pr,Un,In) |
| Nyctocrinus | (Ec,Cr,Di) | Ocenebra | (Mo,Ga,Ne) | Odontogryphaea | (Mo,Bi,Pt) |
| Nyctopora | (Cn,An,Ta) | Ochesaarina | (Ar,Os,Pa) | Odontomaria | (Mo,Ga,Ar) |
| Nyege | (Br,Ar,Rh) | Ochesapha | (Ar,Os,Pa) | Odontophyllum | (Cn,An,Ru) |
| Nyella | (Ar,Tr,Un) | Ochetes | (Ec,Ec,Ca) | Odontopleura | (Ar,Tr,Od) |
| Nyhamnella | (Ar,Os,Pl) | Ochetoceras | (Mo,Ce,Am) | Odontopolys | (Mo,Ga,Ne) |
| Nymphaeoblastus | (Ec,BI,Fi) | Ochetochilus | (Mo,Ga,Nt) | Odontorhytis | (Cd,Ch,In) |
| Nymphalucina | (Mo,Bi,Ve) | Ochetoclava | (Mo,Ga,Nt) | Odontospirifer | (Br,Ar,Sp) |
| Nymphaster | (Ec,As,Px) | Ochetosella | (Bz,Gy,Ch) | Odontoturbo | (Mo,Ga,Ar) |
| Nymphograptus | (He,Gr,Gr) | Ochetosellina | (Bz,Gy,Ch) | Odoratus | (Br,Ar,St) |
| Nymphorhynchia | (Br,Ar,Rh) | Ochmazochiton | (Mo,Po,Ne) | Odostomella | (Mo,Ga,He) |
| Nyuella | (Mo,He,He) | Ochotaythiris | (Br,Ar,Sp) | Odostomia | (Mo,Ga,He) |
| Oamaruia | (Mo,Ga,Ne) | Ochotoceras | (Mo,Ce,Am) | Odostomidea | (Mo,Ga,He) |
| Oandueella | (Bz,St,Cr) | Ochotochlamys | (Mo,Bi,Pt) | Oecematobolbina | (Ar,Os,Pa) |
| Oanduellina | (Bz,St,Cr) | Ochotorhynchia | (Br,Ar,Rh) | Oeciophylloporina | (Bz,St,Fe) |
| Oanduporella | (Br,Ar,Or) | Ocinebrellus | (Mo,Ga,Ne) | Oecoptychius | (Mo,Ce,Am) |
| Oberhauserella | (Fo,Fo,Fo) | Ocinebrina | (Mo,Ga,Ne) | Oecoptychoceras | (Mo,Ce,Am) |
| Obesacapsula | (Ac,Ra,Na) | Ockerella | (Ar,Os,Pa) | Oecotraustes | (Mo,Ce,Am) |
| Obesaria | (Br,Ar,Sp) | Ocnerorthis | (Br,Ar,Or) | Oedalmia | (Cn,An,Sc) |
| Obex | (Mo,Ga,Nt) | Ocorthis | (Br,Ar,Or) | Oedematocidaris | (Ec,Ec,Ci) |
| Obexomia | (Mo,Ga,He) | Ocuranus | (Mo,In,In) | Oedicybele | (Ar,Tr,Ph) |
| Obinautilus | (Mo,Ce,Oc) | Octamerella | (Mo,Ce,Di) | Oedisoma | (Ar,Ml,De) |
| Obisafitella | (Ar,Os,Po) | Octatormentum | (Ac,Ra,Sp) | Oedolithax | (Cd,Ma,Ce) |
| Oblada | (Cd,Os,Pf) | Octillaenus | (Ar,Tr,Co) | Oedorhachis | (Ar,Tr,Ag) |
| Obliaspis | (Cd,Pt,Pt) | Octobolbina | (Ar,Os,Pa) | Oehlertella | (Br,Li,Ac) |
| Oblicarina | (Mo,Bi,Ph) | Octobronteus | (Ar,Tr,Pt) | Oehlertia | (Mo,Ga,Ar) |
| Obliquatheca | (Hy,Or,Ex) | Octobrum | (Po,He,He) | Oehlerticrinus | (Ec,Cr,Mo) |
| Obliquina | (Fo,Fo,Fo) | Octoheliocoenia | (Cn,An,Sc) | Oejlemyra | (Ar,Os,Pa) |
| Obliquipecten | (Mo,Bi,Pt) | Octomedusa | (Cn,Sc,Co) | Oelandia | (Mo,He,He) |
| Obliquisylthis | (Ar,Os,Pa) | Octonaria | (Ar,Os,Me) | Oelandiella | (Mo,He,He) |
| Oblicicornus | (Hy,Hy,Hy) | Octonariellina | (Ar,Os,Me) | Oelandocaris | (Ar,In,Un) |
| Oblitacythereis | (Ar,Os,Po) | Octosylthere | (Ar,Os,Po) | Oelandoceras | (Mo,Ce,El) |
| Oblitaspis | (Ar,Tr,Ph) | Octotremacis | (Cn,An,He) | Oelandodus | (Cd,Co,Co) |
| Oblongarcula | (Br,Ar,Te) | Octotypanum | (Ac,Ra,Na) | Oelandograptus | (He,Gr,Gr) |
| Oblongiprion | (An,Po,Eu) | Oculagnostus | (Ar,Tr,Ag) | Oenochoacrinus | (Ec,Cr,Mo) |
| Obnixia | (Br,Ar,Te) | Oculeus | (Ar,Tr,Pt) | Oenonella | (Ar,Tr,Pr) |
| Oboedalites | (Hy,Hy,Hy) | Oculichasmops | (Ar,Tr,Ph) | Oenonites | (An,Po,Eu) |
| Obolella | (Br,Un,Ob) | Oculina | (Cn,An,Sc) | Oenopota | (Mo,Ga,Ne) |
| Obolopsis | (Br,Li,Li) | Oculinella | (Cn,An,Ta) | Oepikaluta | (Ar,Os,Ar) |
| Obolorugia | (Br,Ar,Un) | Oculipora | (Cn,An,Ta) | Oepikella | (Ar,Os,Pa) |
| Obolus | (Br,Li,Li) | Oculomagnus | (Ar,Tr,Pr) | Oepikila | (Mo,Ro,Ri) |
| Obornella | (Mo,Ga,Ar) | Oculospongia | (Po,Ca,Ph) | Oepikina | (Br,Ar,St) |
| Obotrita | (Ar,Os,Pa) | Ocypode | (Ar,Ml,De) | Oepikinella | (Br,Ar,St) |
| Obovothyris | (Br,Ar,Te) | Ocystias | (Cd,Os,Pf) | Oepikites | (Br,Li,Li) |
| Obrimia | (Mo,Bi,Ph) | Odaraia | (Ar,Ml,Ca) | Oepikium | (Ar,Os,Pa) |
| Obruchevaspis | (Ar,Tr,Pt) | Odarovithyris | (Br,Ar,Te) | Oepikodus | (Cd,Co,Co) |
| Obrutchevites | (Mo,Ce,Ce) | Oderoceras | (Mo,Ce,En) | Oertliella | (Ar,Os,Po) |
| Obscurella | (Br,Ar,Rh) | Odessites | (Mo,Cr,Te) | Oertlispongus | (Ac,Ra,Sp) |
| Obsoletes | (Fo,Fo,Fo) | Odetta | (Mo,Ga,He) | Oeselaspis | (Cd,Ce,Ce) |
| Obsoletirhynchia | (Br,Ar,Rh) | Odmdenia | (Cd,Os,Am) | Oesia | (Pr,Un,In) |
| Obtortio | (Mo,Ga,Nt) | Odoardia | (Mo,Ga,Ar) | Oestophorus | (Cd,Pl,Un) |
| Obturamentella | (Br,Ar,Rh) | Odobenus | (Cd,Ma,Ca) | Ofadesma | (Mo,Bi,Ph) |
| Obtusella | (Mo,Ga,Nt) | Odonotrypa | (Bz,St,Cy) | Offaster | (Ec,Ec,Hs) |
| Obtusicosites | (Mo,Ce,Am) | Odontaspis | (Cd,Ch,La) | Offella | (Po,De,Un) |

| | | | | | |
|------------------|------------|---------------------|------------|--------------------|------------|
| Offleya | (Mo,Ga,Be) | Olcesia | (Mo,Bi,Ve) | Olivula | (Mo,Ga,Ne) |
| Offleyoceras | (Mo,Ce,Or) | Olcostephanus | (Mo,Ce,Am) | Olkenbachia | (Po,De,Li) |
| Offleyotrochus | (Mo,Ga,Eu) | Oldhamina | (Br,Ar,St) | Ollachitina | (Fo,Fo,Ch) |
| Offneria | (Mo,Bi,Hi) | Oldhaminella | (Br,Ar,St) | Olssonella | (Mo,Bi,Ve) |
| Ogbinia | (Br,Ar,St) | Olegaspis | (Ar,Tr,Pt) | Olssonina | (Fo,Fo,Fo) |
| Ogbinopora | (Bz,St,Cr) | Olekmaspis | (Ar,Tr,Pt) | Omalaxis | (Mo,Ga,He) |
| Ogcocephalus | (Cd,Os,Lo) | Olenaspella | (Ar,Tr,As) | Omalenlina | (Mo,In,In) |
| Ogilbia | (Cd,Os,Op) | Olenekina | (Ar,Tr,Pt) | Omalogyra | (Mo,Ga,He) |
| Ogilviastraea | (Cn,An,Sc) | Olenekoceras | (Mo,Ce,Ce) | Omalosecosa | (Bz,Gy,Ch) |
| Ogilviella | (Br,Ar,At) | Olenellus | (Ar,Tr,Ol) | Omanimaria | (Mo,Ga,Ar) |
| Ogilvilasma | (Cn,An,Ru) | Oleneothyris | (Br,Ar,Te) | Ombonia | (Br,Ar,St) |
| Ogilvinella | (Cn,An,Sc) | Olenikites | (Mo,Ce,Ce) | Omeipsis | (Ar,Tr,As) |
| Ogiva | (Bz,Gy,Ch) | Olenoides | (Ar,Tr,Co) | Omiphylum | (Cn,An,Ru) |
| Ogivalia | (Bz,Gy,Ch) | Olenoidestranans | (Ar,Tr,Co) | Ommastrephes | (Mo,Ce,Te) |
| Ogivalina | (Bz,Gy,Ch) | Olentella | (Ar,Tr,As) | Ommatartus | (Ac,Ra,Sp) |
| Ogivia | (Mo,Ga,Nt) | Olentotreta | (Br,Li,Ac) | Ommatocampe | (Ac,Ra,Sp) |
| Oglu | (Br,Ar,At) | Olenus | (Ar,Tr,Pt) | Ommatocarcinus | (Ar,Ml,De) |
| Oglupes | (Br,Ar,At) | Oleorthis | (Br,Ar,Or) | Ommatodiscus | (Ac,Ra,Sp) |
| Ogmasaphus | (Ar,Tr,As) | Olequahia | (Mo,Ga,Nt) | Ommatokrithe | (Ar,Os,Po) |
| Ogmoconcha | (Ar,Os,Me) | Olgaecyathus | (Po,Re,Aj) | Ommatospyris | (Ac,Ra,Sp) |
| Ogmoconchella | (Ar,Os,Me) | Olgardia | (Br,Ar,Sp) | Ommokris | (Ar,Tr,Ph) |
| Ogmodirus | (Cd,Re,Ps) | Oliganinus | (Ar,Os,Pa) | Omnivenus | (Mo,Bi,Ve) |
| Ogmoopsis | (Ar,Os,Pa) | Oligobalistes | (Cd,Os,Te) | Omnutakhella | (Br,Ar,At) |
| Ogmoplecia | (Br,Ar,Or) | Oligobrachyocrinus | (Ec,Cr,Cl) | Omogymna | (Mo,Ga,Ne) |
| Ogmusia | (Br,Ar,Te) | Oligoceras | (Mo,Ce,On) | Omoioisia | (Bz,Gy,Ch) |
| Ogyginus | (Ar,Tr,As) | Oligochelone | (Cd,Re,Ch) | Omolonella | (Br,Ar,Rh) |
| Ogygiocarella | (Ar,Tr,As) | Oligochiton | (Mo,Po,Ne) | Omolonia | (Br,Ar,Te) |
| Ogygiocaris | (Ar,Tr,As) | Oligocythereis | (Ar,Os,Po) | Omolonorhynchia | (Br,Ar,Rh) |
| Ogygites | (Ar,Tr,As) | Oligodelphis | (Cd,Ma,Ce) | Omolonothyris | (Br,Ar,Te) |
| Ogygitoides | (Ar,Tr,As) | Oligodiodon | (Cd,Os,Te) | Omosoma | (Cd,Os,Po) |
| Ogygoceras | (Mo,Ce,El) | Oligodus | (Cd,Co,Co) | Omosomopsis | (Cd,Os,In) |
| Ogygopsis | (Ar,Tr,Co) | Oligolactoria | (Cd,Os,Te) | Omospira | (Mo,Ga,Ar) |
| Oharaia | (Cn,An,Ta) | Oligometopus | (Ar,Tr,Un) | Omphalius | (Mo,Ga,Ar) |
| Ohioaspis | (Cd,Pl,Rh) | Oligomys | (Br,Ar,Or) | Omphalocirrus | (Mo,Pa,Hy) |
| Ohiocaris | (Ar,Ml,Ar) | Oligophylloides | (Cn,An,Ht) | Omphalocyclus | (Fo,Fo,Fo) |
| Ohioceras | (Mo,Ce,Or) | Oligophyllum | (Cn,An,Ru) | Omphalonema | (Mo,Ga,Ar) |
| Ohiocrinus | (Ec,Cr,Ds) | Oligophyma | (Ec,Ec,Ec) | Omphalophyllia | (Cn,An,Sc) |
| Ohnopora | (Cn,An,Ta) | Oligoplagia | (Po,Ca,Un) | Omphalophylliopsis | (Cn,An,Sc) |
| Ohuus | (Cd,Os,St) | Oligopleura | (Cd,Os,Am) | Omphaloptycha | (Mo,Ga,Nt) |
| Oidalagnostus | (Ar,Tr,Ag) | Oligopleurus | (Cd,Os,Se) | Omphalosaurus | (Cd,Re,lc) |
| Oidaloproetus | (Ar,Tr,Pr) | Oligoplites | (Cd,Os,Pf) | Omphalotis | (Fo,Fo,Fo) |
| Oikozetetes | (Pr,Co,Sa) | Oligoporus | (Ec,Ec,Ey) | Omphalotrochus | (Mo,Ga,Eu) |
| Oina | (Br,Un,Na) | Oligoptycha | (Mo,Ga,Ce) | Omphalotropis | (Mo,Ga,Nt) |
| Oinochoe | (Ar,Tr,Li) | Oligoptycherhynchus | (Br,Ar,Rh) | Omulites | (Mo,Cr,Te) |
| Oiophyllites | (Mo,Ce,Am) | Oligoptyxis | (Mo,Ga,He) | Onaraspis | (Ar,Tr,Re) |
| Oiosia | (Br,Ar,Sp) | Oligopus | (Cd,Os,Op) | Onavia | (Br,Ar,St) |
| Oistoceras | (Mo,Ce,Am) | Oligopygus | (Ec,Ec,Ol) | Onchocephalina | (Ar,Tr,Pt) |
| Oistodella | (Cd,Co,Co) | Oligorachis | (Br,Ar,St) | Onchocephalites | (Ar,Tr,Pt) |
| Oistodus | (Cd,Co,Co) | Oligorhynchia | (Br,Ar,Rh) | Onchocephalus | (Ar,Tr,Pt) |
| Oistotrigonia | (Mo,Bi,Tr) | Oligorhytisia | (Br,Ar,Te) | Onchonotellus | (Ar,Tr,Pt) |
| Ojlemyra | (Ar,Os,Pa) | Oligorthis | (Br,Ar,Or) | Onchonotina | (Ar,Tr,Pt) |
| Okathyris | (Br,Ar,Te) | Oligosimus | (Cd,Re,Ps) | Onchonotopis | (Ar,Tr,Pt) |
| Oketaella | (Fo,Fo,Fo) | Oligothyrima | (Br,Ar,Te) | Onchonotus | (Ar,Tr,Un) |
| Okinawanoarca | (Mo,Bi,Ar) | Oligotopora | (Bz,Gy,Ch) | Onchopeltis | (Ar,Tr,Pt) |
| Okinawavoluta | (Mo,Ga,Ne) | Olimfalunia | (Ar,Os,Po) | Onchopristus | (Cd,Ch,Rj) |
| Oklahomacrinus | (Ec,Cr,Cl) | Olinaeacaris | (Ar,Ml,De) | Onchosaurus | (Cd,Ch,Rj) |
| Oklahomacystis | (Ec,Pe,Co) | Olingeichiton | (Mo,Po,Pa) | Onchotrochus | (Cn,An,Sc) |
| Okopites | (Cn,An,Ta) | Oliva | (Mo,Ga,Ne) | Onchus | (Cd,Ac,Is) |
| Okribites | (Mo,Ce,Am) | Olivancillaria | (Mo,Ga,Ne) | Oncoceras | (Mo,Ce,On) |
| Oktavites | (He,Gr,Gr) | Oliveirania | (An,Po,Un) | Oncochilus | (Mo,Ga,Ar) |
| Okulitchicyathus | (Po,Tr,Ar) | Olivella | (Mo,Ga,Ne) | Oncocladia | (Po,De,Li) |
| Okulitchina | (Po,De,Li) | Oliveria | (Cn,An,Ru) | Oncodona | (Po,De,Li) |
| Olangocoelia | (Po,De,Pe) | Olivia | (Mo,Ga,Ar) | Oncograptus | (He,Gr,Gr) |
| Olbia | (Ar,Os,Po) | Olivoides | (Pr,Un,In) | Oncolepis | (Cd,Os,Pf) |

| | | | | | |
|---------------------|------------|------------------|------------|----------------------|------------|
| Oncopareia | (Ar,Ml,De) | Oosthuizenella | (Ar,Tr,Ph) | Opikella | (Br,Ar,St) |
| Oncophora | (Po,De,Li) | Oostrombus | (Mo,Ga,Nt) | Opimaria | (Mo,Bi,Ve) |
| Oncorhynchus | (Cd,Os,Sa) | Ootomaria | (Mo,Ga,Ar) | Opimilda | (Mo,Ga,Nt) |
| Oncosarina | (Br,Ar,St) | Ootomella | (Mo,Ga,Ne) | Opimocythere | (Ar,Os,Po) |
| Oncosella | (Po,He,Ls) | Opabinia | (Pr,Di,Ra) | Opioptera | (Mo,Bi,Pt) |
| Oncotechmonus | (Ar,Os,My) | Opalia | (Mo,Ga,Nt) | Opipeuter | (Ar,Tr,As) |
| Oncotoechus | (Po,He,Ly) | Opaliopsis | (Mo,Ga,Nt) | Opiphyllum | (Cn,An,Ru) |
| Oncousoecia | (Bz,St,Cc) | Opeamorphus | (Po,He,Ls) | Opis | (Mo,Bi,Ve) |
| Ondadiplocteniopsis | (Cn,An,Sc) | Opechinus | (Ec,Ec,Te) | Opisconidion | (Br,Ar,At) |
| Onega | (Ar,Pa,Pa) | Opella | (Mo,Ga,Ar) | Opisoma | (Mo,Bi,Ve) |
| Oneirophanites | (Ec,Ho,El) | Operchaliosteus | (Cd,Pl,Ar) | Opisopneustes | (Ec,Ec,Hs) |
| Oneotoceras | (Mo,Ce,El) | Operculina | (Fo,Fo,Fo) | Opissaster | (Ec,Ec,Sp) |
| Oneotodus | (Cd,Co,Co) | Opertochasma | (Mo,Bi,My) | Opisthocoeelus | (Mo,Bi,Pr) |
| Onestia | (Mo,Bi,Ve) | Opertorbitolites | (Fo,Fo,Fo) | Opisthomyzom | (Cd,Os,Pf) |
| Ongleya | (Mo,Ga,Ce) | Opertum | (Fo,Fo,Fo) | Opisthonema | (Mo,Ga,Ar) |
| Oniscidia | (Mo,Ga,Nt) | Opetitionella | (Po,De,Un) | Opisthoplax | (Ar,Os,Pa) |
| Onithochiton | (Mo,Po,Ne) | Opetiosaurus | (Cd,Re,Sq) | Opisthoptera | (Mo,Bi,Pt) |
| Onitshoceras | (Mo,Ce,Am) | Ophiacantha | (Ec,Op,Op) | Opisthornithopora | (Bz,Gy,Ch) |
| Onkogrypha | (Mo,Bi,Un) | Ophiaulax | (Ec,Op,Op) | Opisthotreta | (Br,Li,Ac) |
| Onkospira | (Mo,Ga,Ar) | Ophiceras | (Mo,Ce,Ce) | Opisthotrigonia | (Mo,Bi,Tr) |
| Onnia | (Ar,Tr,As) | Ophidioceras | (Mo,Ce,Or) | Opistopteryx | (Cd,Os,El) |
| Onnicalymene | (Ar,Tr,Ph) | Ophidion | (Cd,Os,Op) | Oplegnathus | (Cd,Os,Pf) |
| Onniella | (Br,Ar,Or) | Ophigraptus | (He,Gr,De) | Oplophorus | (Ar,Ml,De) |
| Onnizetina | (Br,Ar,Or) | Ophileta | (Mo,Ga,Eu) | Opoa | (Ar,Tr,Pt) |
| Onoba | (Mo,Ga,Nt) | Ophiletina | (Mo,Ga,Eu) | Oppelia | (Mo,Ce,Am) |
| Onopordumaria | (Br,Ar,St) | Ophilyroceras | (Mo,Ce,Go) | Oppelisilia | (Cn,An,Sc) |
| Ontariocrinus | (Ec,Cr,Cl) | Ophioceras | (Mo,Ce,Or) | Oppenheimopecten | (Mo,Bi,Pt) |
| Ontocetus | (Cd,Ma,Ce) | Ophiocnida | (Ec,Op,Op) | Oppligeria | (Po,De,Po) |
| Onugorhynchia | (Br,Ar,Rh) | Ophiocoma | (Ec,Op,Op) | Opsiconidion | (Br,Li,Ac) |
| Onuphionella | (Pr,Un,In) | Ophiocrinus | (Ec,Cr,Di) | Opsidiscus | (Ar,Tr,Ag) |
| Onuphis | (An,Po,Eu) | Ophiocrossota | (Ec,Op,Op) | Opsimasaphus | (Ar,Tr,As) |
| Onuxodon | (Cd,Os,Op) | Ophioceten | (Ec,Op,Op) | Opsiocrinus | (Ec,Cr,Di) |
| Onychaster | (Ec,Op,Ph) | Ophiodermella | (Mo,Ga,Ne) | Opsiosoryctocephalus | (Ar,Tr,Co) |
| Onychia | (Pr,Co,Ch) | Ophiodesia | (Po,De,Po) | Opsithriisops | (Cd,Os,Ot) |
| Onychocella | (Bz,Gy,Ch) | Ophiodon | (Cd,Os,Sc) | Opsupharus | (Ar,Tr,Pt) |
| Onychocellaria | (Bz,Gy,Ch) | Ophioglyphoida | (Ec,Op,Op) | Optivus | (Cd,Os,Br) |
| Onychoceras | (Mo,Ce,Am) | Ophiolancea | (Ec,Op,Op) | Optoturris | (Mo,Ga,Ne) |
| Onychochilus | (Mo,Pa,Hy) | Ophiomusium | (Ec,Op,Op) | Oracanthus | (Cd,Ac,Un) |
| Onychocrinus | (Ec,Cr,Tx) | Ophionautilus | (Mo,Ce,Na) | Orania | (Mo,Ga,Ne) |
| Onychodictyon | (Lo) | Ophiopetra | (Ec,Op,Op) | Oranicerus | (Mo,Ce,Am) |
| Onychodus | (Cd,Os,Co) | Ophiopinna | (Ec,Op,Op) | Oratoceras | (Mo,Ce,On) |
| Onychophyllum | (Cn,An,Ru) | Ophiopsis | (Cd,Os,Ma) | Orbiasterocyathus | (Po,Re,Aj) |
| Onychoplecia | (Br,Ar,Or) | Ophiosema | (Ar,Os,Ar) | Orbiblastus | (Ec,Bi,Sp) |
| Onychopterella | (Ar,Me,Eu) | Ophiothrix | (Ec,Op,Op) | Orbicoelia | (Br,Ar,Sp) |
| Onychopyge | (Ar,Tr,As) | Ophiotitanos | (Ec,Op,Op) | Orbicoeinus | (Po,Re,Aj) |
| Onychoselache | (Cd,Ch,Ct) | Ophiotrigonum | (Ec,Op,Op) | Orbiculatisiurostrum | (Br,Ar,Rh) |
| Onychotreta | (Br,Ar,Or) | Ophioxenikos | (Ec,So,Go) | Orbiculiforma | (Ac,Ra,Sp) |
| Onychopyge | (Ar,Tr,Ph) | Ophiraphidites | (Po,De,As) | Orbiculoidea | (Br,Li,Ac) |
| Onymagnostus | (Ar,Tr,Ag) | Ophisthoproctus | (Cd,Os,Os) | Orbiculopecten | (Mo,Bi,Pt) |
| Onyxites | (Mo,Ce,Di) | Ophisurus | (Cd,Os,An) | Orbiculopora | (Br,Li,Ac) |
| Oocerina | (Mo,Ce,On) | Ophiura | (Ec,Op,Op) | Orbiculothyris | (Br,Li,Ac) |
| Oochiton | (Mo,Po,Ne) | Ophiurella | (Ec,Op,Op) | Orbicyathellus | (Po,Re,Aj) |
| Oocorys | (Mo,Ga,Nt) | Ophiurina | (Ec,Op,Op) | Orbicyathus | (Po,Re,Aj) |
| Oocystis | (Ec,Rh,Rh) | Ophiuriocoma | (Ec,Op,Op) | Orbignya | (Mo,Bi,Hi) |
| Oolina | (Fo,Fo,Fo) | Ophiurocerinus | (Ec,Cr,Cl) | Orbignyana | (Ec,Ec,Ds) |
| Oolitella | (Fo,Fo,Fo) | Ophryaster | (Ec,As,Va) | Orbignycoenia | (Cn,An,Sc) |
| Ooliticia | (Mo,Ga,Ar) | Ophryotrocha | (An,Po,Eu) | Orbignyocrinus | (Ec,Cr,Mi) |
| Oolopygus | (Ec,Ec,Ca) | Ophryostoma | (Po,He,Ly) | Orbignyella | (Bz,St,Tr) |
| Oonendoceras | (Mo,Ce,Ya) | Ophthalmapseudes | (Ar,Ml,Ta) | Orbignygyra | (Cn,An,Sc) |
| Oonia | (Mo,Ga,Nt) | Ophthalmidium | (Fo,Fo,Fo) | Orbignyna | (Fo,Fo,Fo) |
| Oonocarcinus | (Ar,Ma,Cy) | Ophthalmipora | (Fo,Fo,Fo) | Orbignyopora | (Bz,Gy,Ct) |
| Oonoceras | (Mo,Ce,On) | Ophthalmoplax | (Ar,Ml,De) | Orbinaria | (Br,Ar,St) |
| Oopsites | (Ar,Tr,Pt) | Ophthalmosaurus | (Cd,Re,Ic) | Orbipora | (Bz,St,Tr) |
| Oosterella | (Mo,Ce,Am) | Opikatia | (Ar,Os,Pa) | Orbirhynchia | (Br,Ar,Rh) |

| | | | | | |
|------------------|------------|-----------------|------------|--------------------|------------|
| Orbitammina | (Fo,Fo,Fo) | Orithopsis | (Ar,Ml,De) | Orthochilus | (Mo,Ga,Nt) |
| Orbitella | (Mo,Bi,Ve) | Orithostella | (Fo,Fo,Fo) | Orthocidaris | (Ec,Ec,Or) |
| Orbitestella | (Mo,Ga,He) | Oriundogutta | (Ac,Ra,Sp) | Orthoconorca | (An,Po,Se) |
| Orbithele | (Br,Li,Ac) | Orlovía | (Ar,Tr,Pt) | Orthoconus | (Mo,In,In) |
| Orbitoclypeus | (Fo,Fo,Fo) | Orlovicavina | (Ar,Os,Po) | Orthocornus | (Cd,Os,Pc) |
| Orbitocyclina | (Fo,Fo,Fo) | Orloviella | (Ar,Tr,Pt) | Orthocrinus | (Ec,Cr,Di) |
| Orbitoides | (Fo,Fo,Fo) | Orlovirhynchia | (Br,Ar,Rh) | Orthocyathus | (Cn,An,Ru) |
| Orbitokathina | (Fo,Fo,Fo) | Ormastralium | (Mo,Ga,Ar) | Orthocycloceras | (Mo,Ce,Or) |
| Orbitolina | (Fo,Fo,Fo) | Ormathops | (Ar,Tr,Ph) | Orthocypris | (Ar,Os,Po) |
| Orbitolinella | (Fo,Fo,Fo) | Ormistonella | (Ac,Ra,Sp) | Orthodesma | (Mo,Bi,Mt) |
| Orbitolinopsis | (Fo,Fo,Fo) | Ormistoniella | (Ar,Tr,Pr) | Orthodiscus | (Po,He,Ly) |
| Orbitolites | (Fo,Fo,Fo) | Ormoceras | (Mo,Ce,Ac) | Orthodochmioceras | (Mo,C,Un) |
| Orbitoplax | (Ar,Ml,De) | Ornamentaria | (Mo,Ga,Nt) | Orthogarantiana | (Mo,Ce,Am) |
| Orbitoproetus | (Ar,Tr,Pr) | Ornamentaspis | (Ar,Tr,Re) | Orthogonium | (Cn,In,In) |
| Orbitopsella | (Fo,Fo,Fo) | Ornatanomalina | (Fo,Fo,Fo) | Orthogonocrinus | (Ec,Cr,Rv) |
| Orbitremites | (Ec,Bi,Sp) | Ornategulum | (Cd,Os,Cl) | Orthograptus | (He,Gr,Gr) |
| Orbitulipora | (Bz,Gy,Ch) | Ornaticannula | (Ec,Ho,As) | Orthoidea | (Br,Ar,Te) |
| Orbula | (Ac,Ra,Na) | Ornatoclymenia | (Mo,Ce,Cl) | Orthokarstenia | (Fo,Fo,Fo) |
| Orbulina | (Fo,Fo,Fo) | Ornatoleberis | (Ar,Os,Po) | Ortholina | (Br,Ar,Te) |
| Orbulinoides | (Fo,Fo,Fo) | Ornatophyllum | (Cn,An,Ru) | Ortholites | (Cn,An,Ta) |
| Orcadia | (Fo,Fo,Fo) | Ornatoporta | (An,Po,Se) | Orthomorphina | (Fo,Fo,Fo) |
| Orcinus | (Cd,Ma,Ce) | Ornatoptygmatís | (Mo,Ga,Ne) | Orthomyalina | (Mo,Bi,Pt) |
| Orcofabella | (Ar,Os,Pa) | Ornatospira | (Mo,Ga,Ar) | Orthonaria | (Ar,Os,Pa) |
| Ordinatus | (Po,He,He) | Ornatothyrella | (Br,Ar,Te) | Orthonema | (Mo,Ga,Nt) |
| Ordoniya | (Ar,Os,Po) | Ornatothyris | (Br,Ar,Te) | Orthonota | (Mo,Bi,Ph) |
| Ordosia | (Ar,Tr,Co) | Ornatus | (Po,He,Ly) | Orthonotacythere | (Ar,Os,Po) |
| Ordosoceras | (Mo,Ce,Ac) | Ornithaster | (Ec,Ec,Sp) | Orthonybyoceras | (Mo,Ce,Ac) |
| Ordovicía | (Ar,Os,Pa) | Ornithella | (Br,Ar,Te) | Orthonychia | (Mo,Ga,Ar) |
| Ordovicina | (Fo,Fo,Fo) | Ornithopecten | (Mo,Bi,Pt) | Orthopelta | (An,Po,Eu) |
| Ordovizona | (Ar,Os,Pa) | Ornithoprion | (Cd,Ch,Eu) | Orthophyllum | (Cn,An,Ru) |
| Orechina | (Ar,Os,Pa) | Ornithothyris | (Br,Ar,Te) | Orthopleura | (Br,Ar,St) |
| Oreocopia | (Mo,Ga,Eu) | Ornopsis | (Mo,Ga,Ne) | Orthopora | (Bz,St,Cr) |
| Orectodictya | (Bz,St,Cr) | Ornothyrella | (Br,Ar,Sp) | Orthopristis | (Cd,Os,Pf) |
| Orectoloboides | (Cd,Ch,Oc) | Orocystites | (Ec,Rh,Rh) | Orthopsis | (Ec,Ec,Or) |
| Orectospira | (Mo,Ga,Nt) | Orodes | (Ar,Tr,Re) | Orthoptychus | (Mo,Bi,Hi) |
| Orecyta | (Po,De,Li) | Orodus | (Cd,Ch,Or) | Orthoptyxis | (Mo,Ga,Ce) |
| Oreisator | (Ar,Tr,Pt) | Orometopus | (Ar,Tr,As) | Orthoretiolites | (He,Gr,Gr) |
| Orenburgella | (Br,Ar,Sp) | Orophocrinus | (Ec,Bi,Fi) | Orthorhynchuloides | (Sr,Ar,Rh) |
| Oreochima | (Cd,Os,Pc) | Orophosaurus | (Cd,Re,Ps) | Orthorhynchula | (Br,Ar,Rh) |
| Orestia | (Mo,Bi,Hi) | Orospheciom | (Po,De,Li) | Orthosphinctes | (Mo,Ce,Am) |
| Orestiacanthus | (Cd,Ch,Sy) | Orospira | (Mo,Ga,Eu) | Orthospirifer | (Br,Ar,Sp) |
| Orestites | (Mo,Ce,Ce) | Orostauris | (Ac,Ra,Sp) | Orthostomia | (Mo,Ga,Nt) |
| Oretia | (Mo,Bi,Pt) | Orozoe | (Ar,Ml,Ar) | Orthostrophella | (Br,Ar,Or) |
| Organoceras | (Mo,Ce,Am) | Orphanaspis | (Ar,Tr,Od) | Orthostrophia | (Br,Ar,Or) |
| Orhomalus | (Ar,Ml,De) | Orria | (Ar,Tr,Co) | Orthosurcula | (Mo,Ga,Ne) |
| Orietoeara | (Ar,Tr,Un) | Orriella | (Ar,Tr,Co) | Orthotrella | (Br,Ar,St) |
| Oridorsalis | (Fo,Fo,Fo) | Orthacodus | (Cd,Ch,Hx) | Orthotetes | (Br,Ar,St) |
| Oriensellina | (Br,Ar,Rh) | Orthambonites | (Br,Ar,Or) | Orthotetoides | (Br,Ar,St) |
| Orientalina | (Ar,Os,Pa) | Orthaspidoceras | (Mo,Ce,Am) | Orthotheca | (Hy,Or,Or) |
| Orienticyathus | (Po,Re,Aj) | Orthaster | (Ec,Ec,Sp) | Orthothetina | (Br,Ar,St) |
| Orientina | (Fo,Fo,Fo) | Orthaulax | (Mo,Ga,Nt) | Orthothrix | (Br,Ar,St) |
| Orientospira | (Br,Ar,Sp) | Orthella | (Fo,Fo,Fo) | Orthothyris | (Br,Ar,Te) |
| Orientospirifer | (Br,Ar,Sp) | Orthidiella | (Br,Ar,Or) | Orthotichia | (Br,Ar,Or) |
| Orientothyris | (Br,Ar,Te) | Orthidium | (Br,Ar,Or) | Orthotoma | (Br,Ar,Te) |
| Orienturus | (Ar,Tr,Un) | Orthiella | (Br,Ar,Or) | Orthotrigonia | (Mo,Bi,Tr) |
| Orietalia | (Fo,Fo,Fo) | Orthildaites | (Mo,Ce,Am) | Orthotrinacria | (Fo,Fo,Fo) |
| Origostrophia | (Br,Ar,St) | Orthis | (Br,Ar,Or) | Orthotropia | (Br,Ar,Or) |
| Orinella | (Mo,Ga,He) | Orthisocrania | (Br,Li,Ac) | Orthovertella | (Fo,Fo,Fo) |
| Oriocerassatella | (Mo,Bi,Ve) | Orthobairdia | (Ar,Os,Po) | Orthoyoldia | (Mo,Bi,Nu) |
| Orionastraea | (Cn,An,Ru) | Orthocardium | (Mo,Bi,Ve) | Orthurus | (Cd,Os,Se) |
| Orionina | (Ar,Os,Po) | Orthocarina | (Br,Ar,At) | Ortmannia | (Po,De,As) |
| Orionoides | (Mo,Ce,Am) | Orthocellites | (Mo,Ce,Ce) | Ortmannispongia | (Po,De,Li) |
| Oriostoma | (Mo,Te,Cy) | Orthoceras | (Mo,Ce,Or) | Ortonella | (Mo,Bi,Ar) |
| Oriskania | (Br,Ar,Te) | Orthochetus | (Mo,Ga,Nt) | Orulgania | (Br,Ar,Sp) |

| | | | | | |
|------------------|------------|------------------|------------|------------------|------------|
| Orulganites | (Mo,Cc,Go) | Otekmaspis | (Ar,Tr,Un) | Ovinotis | (Mo,Ga,Ar) |
| Orusia | (Br,Ar,Or) | Otenaspella | (Ar,Tr,Un) | Ovirissoa | (Mo,Ga,Nt) |
| Orvikuina | (Cd,Os,Pa) | Othneiocrinus | (Ec,Cr,Ds) | Ovlatchania | (Br,Ar,Rh) |
| Orycterocetus | (Cd,Ma,Ce) | Otionella | (Bz,Gy,Ch) | Ovoceras | (Mo,Ce,Di) |
| Oryctocare | (Ar,Tr,Co) | Otocellites | (Mo,Ce,Ce) | Ovocerina | (Mo,Ce,Di) |
| Oryctocephalina | (Ar,Tr,Co) | Otoceras | (Mo,Ce,Ce) | Ovocytheridea | (Ar,Os,Po) |
| Oryctocephalites | (Ar,Tr,Co) | Otocythere | (Ar,Os,Po) | Ovornina | (Ar,Os,Po) |
| Oryctocephalops | (Ar,Tr,Co) | Otodus | (Cd,Ch,La) | Ovulactaeon | (Mo,Ga,Ce) |
| Oryctocephalus | (Ar,Tr,Co) | Otohoplites | (Mo,Ce,Am) | Ovulaster | (Ec,Ec,Sp) |
| Oryctoderma | (Fo,Fo,Fo) | Otoites | (Mo,Ce,Am) | Ovulechinus | (Ec,Ec,Ol) |
| Oryctomya | (Mo,Bi,Ve) | Otollonia | (Mo,Ga,Ar) | Ovulocystites | (Ec,Pc,Co) |
| Orygmaspis | (Ar,Tr,As) | Otomitla | (Cd,Os,Am) | Ovulopsis | (Mo,Ga,Ce) |
| Orygmophyllum | (Cn,An,Ru) | Otomphalus | (Mo,Ga,Ar) | Ovum | (Ac,Ra,Na) |
| Osangularia | (Fo,Fo,Fo) | Otopleura | (Mo,Ga,He) | Owenella | (Mo,Ga,Be) |
| Osbornoceras | (Mo,Ce,On) | Otopora | (Bz,Gy,Ch) | Owenirhynchia | (Br,Ar,Rh) |
| Osburnostylus | (Bz,St,Cc) | Otoscaphtes | (Mo,Ce,Am) | Owenites | (Mo,Ce,Ce) |
| Osceolia | (Ar,Tr,As) | Otospirifer | (Br,Ar,Sp) | Owenoceras | (Mo,Ce,Go) |
| Osculigera | (Mo,Bi,Hi) | Otostoma | (Mo,Ga,Ar) | Oxfordoceras | (Mo,Ce,Or) |
| Osculipora | (Bz,St,Cc) | Otraczetia | (Ar,Os,Pa) | Oxinosis | (Fo,Fo,Fo) |
| Osculocystis | (Ec,Rh,Rh) | Ottadalenites | (Br,Ar,St) | Oxintoceras | (Mo,Ce,Go) |
| Osekaspis | (Ar,Tr,Ph) | Ottawacrinus | (Ec,Cr,Cl) | Oxlosia | (Br,Li,Ac) |
| Oshunia | (Cd,Os,Se) | Ottawella | (An,Po,Eu) | Oxopiecia | (Br,Ar,Or) |
| Osilinus | (Mo,Ga,Ar) | Ottawina | (An,Po,Ph) | Oxyacrum | (Mo,Ga,Ne) |
| Osiodictyon | (Po,De,St) | Ottenbyaspis | (Ar,Tr,Pt) | Oxyagnostus | (Ar,Tr,Ag) |
| Oslogonites | (Br,Ar,Or) | Ottoia | (Pa) | Oxybeloceras | (Mo,Ce,Am) |
| Oslograptus | (He,Gr,Gr) | Ottoino | (Mo,Ga,Nt) | Oxycerites | (Mo,Ce,Am) |
| Osmarella | (Br,Ar,Rh) | Otoseetaxis | (Bz,St,Fe) | Oxycolpella | (Br,Ar,Sp) |
| Osmeroïdes | (Cd,Os,El) | Otukaia | (Mo,Ga,Ar) | Oxycypraea | (Mo,Ga,Nt) |
| Osmerus | (Cd,Os,Os) | Otusia | (Br,Ar,Or) | Oxydiscites | (Mo,Ce,Am) |
| Osmotoxotis | (Ar,Os,Pa) | Ouachitaia | (Ar,Os,Po) | Oxygenaspis | (Ar,Tr,Un) |
| Osoinia | (Mo,Bi,Ve) | Ouaka | (Ac,Ra,Sp) | Oxygonioceras | (Mo,Ce,Di) |
| Osorioichthys | (Cd,Os,Pa) | Ouamouia | (Mo,Bi,Ph) | Oxygyrus | (Mo,Ga,Nt) |
| Ospia | (Cd,Os,Am) | Oudardia | (Mo,Bi,Ve) | Oxyjulius | (Cd,Os,Pf) |
| Ospriasolen | (Mo,Bi,Ve) | Ouijjania | (Ar,Tr,Pt) | Oxylicterias | (Mo,Ce,Am) |
| Ossiana | (Mo,Ga,Ce) | Oulangia | (Cn,An,Sc) | Oxymeris | (Mo,Ga,Ne) |
| Ossicrinus | (Ec,Cr,Rv) | Oulastrea | (Cn,An,Sc) | Oxynaspis | (Ar,Ci) |
| Ostariostoma | (Cd,Os,El) | Oulodus | (Cd,Co,Co) | Oxynautilus | (Mo,Ce,Na) |
| Ostenia | (Ar,Th,Co) | Oulophyllia | (Cn,An,Sc) | Oxynocrinus | (Ec,Cr,Cl) |
| Ostenocaris | (Ar,Th,Co) | Ourikaia | (Ar,Tr,Re) | Oxynoticeras | (Mo,Ce,Am) |
| Osteocrinus | (Ec,Cr,Rv) | Oustechnius | (Ec,Ec,Ds) | Oxynotus | (Cd,Ch,Sq) |
| Osteolepis | (Cd,Os,Co) | Ovactaeonina | (Mo,Ga,Ce) | Oxysteus | (Cd,Pl,Ar) |
| Osteomya | (Mo,Bi,Ph) | Ovalarca | (Mo,Bi,Ar) | Oxyparoniceras | (Mo,Ce,Am) |
| Osteopygis | (Cd,Re,Ch) | Ovalastrea | (Cn,An,Sc) | Oxyperas | (Mo,Bi,Ve) |
| Osteorachis | (Cd,Os,Am) | Ovalastraeopsis | (Cn,An,Sc) | Oxypleurohynchia | (Br,Ar,Rh) |
| Osthimosia | (Bz,Gy,Ch) | Ovalipes | (Ar,Ml,De) | Oxyprion | (An,Po,Eu) |
| Ostioma | (Mo,Ga,Ar) | Ovalithea | (Hy,Uc,Uc) | Oxypteria | (Mo,Bi,Pt) |
| Ostlingoceras | (Mo,Ce,Am) | Ovalocephalus | (Ar,Tr,Ph) | Oxyrhizium | (Po,He,He) |
| Ostomya | (Mo,Bi,Ph) | Ovalospira | (Br,Ar,At) | Oxyspira | (Mo,Ga,Nt) |
| Ostracion | (Cd,Os,Te) | Ovaluta | (Ar,Os,Ar) | Oxysteles | (Mo,Ga,Ar) |
| Ostracoberyx | (Cd,Os,Pf) | Ovalveolina | (Fo,Fo,Fo) | Oxyteuthis | (Mo,Ce,Be) |
| Ostrea | (Mo,Bi,Pt) | Ovatathyris | (Br,Ar,Fe) | Oxythyreus | (Ar,Ml,De) |
| Ostreavicula | (Mo,Bi,Un) | Ovatia | (Br,Ar,St) | Oxytoma | (Mo,Bi,Pt) |
| Ostreinella | (Mo,Bi,Pt) | Ovaticeras | (Mo,Ce,Am) | Oxytornoceras | (Mo,Ce,Go) |
| Ostreola | (Mo,Bi,Pt) | Ovatipsa | (Mo,Ga,Nt) | Oxytropidoceras | (Mo,Ce,Am) |
| Ostreonella | (Mo,Bi,Pt) | Ovatoconcha | (Mo,Bi,So) | Oxytus | (Hy,Hy,Hy) |
| Otapiria | (Mo,Bi,Pt) | Ovatoquasillites | (Ar,Os,Po) | Oxyuropoda | (Ar,Un,Un) |
| Otaria | (Cd,Ma,Ca) | Ovatoscutum | (Cn,Hy,Un) | Oyonmaxastraea | (Cn,An,Sc) |
| Otariella | (Br,Ar,St) | Overtonaspis | (Cd,Pl,Ar) | Ozakiphylum | (Cn,An,Ru) |
| Otarion | (Ar,Tr,Pr) | Overtonia | (Br,Ar,St) | Ozarkina | (Mo,Ga,Eu) |
| Otarionella | (Ar,Tr,Pr) | Overtoniina | (Br,Ar,St) | Ozarkispira | (Mo,Ga,Ar) |
| Otarionides | (Ar,Tr,Pr) | Ovicardiium | (Mo,Bi,Ve) | Ozarkocoelia | (Po,De,Li) |
| Otarorhynchia | (Br,Ar,Rh) | Oviclypeus | (Ec,Ec,Ca) | Ozarkoconus | (Mo,Te,Hy) |
| Otarozoum | (Ar,Tr,Pr) | Ovidiella | (Br,Li,Li) | Ozarkodina | (Cd,Co,Co) |
| Otatara | (Mo,Ga,Nt) | Ovilia | (Mo,Ga,Ne) | Ozarkplina | (Mo,In,In) |

| | | | | | |
|------------------|------------|--------------------|------------|-------------------|------------|
| Ozawainella | (Fo,Fo,Fo) | Pachyhelioplasma | (Cn,An,Ta) | Pachytrissops | (Cd,Os,Pc) |
| Ozius | (Ar,Ml,De) | Pachyhexanchus | (Cd,Ch,Hx) | Pachyvascoceras | (Mo,Ce,Am) |
| Ozodochilus | (Mo,Ga,Ar) | Pachykellya | (Mo,Bi,Ve) | Pacificocoelia | (Br,Ar,At) |
| Ozopora | (Cn,An,Ta) | Pachylasma | (Ar,Ci) | Pacificor | (Mo,Bi,Ve) |
| Ozora | (Br,Ar,St) | Pachylepisma | (Po,He,Un) | Pacificurus | (Ar,Tr,Ph) |
| Ozospongia | (Po,He,Re) | Pachylites | (Cn,An,Ta) | Pacimonotis | (Mo,Bi,Pt) |
| Ozotrachelus | (Po,De,Li) | Pachylocrinus | (Ec,Cr,Cl) | Pacinonion | (Fo,Fo,Fo) |
| Ozourina | (Fo,Fo,Fo) | Pachylyroceras | (Mo,Ce,Go) | Pacipecten | (Mo,Bi,Pt) |
| Paalzowella | (Fo,Fo,Fo) | Pachylytoceras | (Mo,Ce,Am) | Paciphacops | (Ar,Tr,Ph) |
| Pabianoerinus | (Ec,Cr,Sa) | Pachymagas | (Br,Ar,Te) | Pacitrigonia | (Mo,Bi,Tr) |
| Pacambocythere | (Ar,Os,Po) | Pachymegalodon | (Mo,Bi,Hi) | Pacymoorellina | (Br,Ar,Th) |
| Pachancorhynchia | (Br,Ar,Rh) | Pachymelon | (Mo,Ga,Ne) | Pacyoncus | (Ac,Ra,Sp) |
| Pachastrella | (Po,De,As) | Pachymura | (Po,Ca,Ph) | Padagrosites | (Mo,Ce,Am) |
| Pachdyptes | (Cd,Av,Sp) | Pachymya | (Mo,Bi,Ph) | Padragosiceras | (Mo,Ce,Am) |
| Pachecoa | (Mo,Bi,Ar) | Pachymylus | (Cd,Ch,Cm) | Padunoceras | (Mo,Ce,In) |
| Pachendoceras | (Mo,Ce,El) | Pachymyonia | (Mo,Bi,Ph) | Paeckelmanella | (Br,Ar,Sp) |
| Pachopsites | (Ec,Ho,De) | Pachymytilus | (Mo,Bi,Pt) | Paeckelmannopora | (Cn,An,Ta) |
| Pachtoceras | (Mo,Ce,On) | Pachynion | (Po,De,Li) | Paedumias | (Ar,Tr,Ol) |
| Pachus | (Ac,Ra,Na) | Pachyocrinus | (Ec,Cr,Un) | Paegnium | (Ar,Os,Pa) |
| Pachyascus | (Po,He,He) | Pachyomphalus | (Mo,Ga,Ar) | Paenaequina | (Ar,Os,Le) |
| Pachyaspis | (Ar,Tr,Pt) | Pachyopis | (Mo,Bi,Ve) | Paenebeltella | (Ar,Tr,Pt) |
| Pachyblastus | (Ec,Bi,Fi) | Pachyosteus | (Cd,Pl,Ar) | Paenula | (Ar,Os,Po) |
| Pachycalix | (Ec,Di,Di) | Pachyperna | (Mo,Bi,Pt) | Pagea | (Ar,Me,Eu) |
| Pachycalymma | (Po,De,Li) | Pachyphloia | (Fo,Fo,Fo) | Pagecrinus | (Ec,Cr,Cl) |
| Pachycanzlicula | (Cn,An,Ta) | Pachyphragma | (Cn,An,Ta) | Pagellus | (Cd,Os,Pf) |
| Pachycardia | (Mo,Bi,Un) | Pachyphyllia | (Cn,An,Sc) | Pagetia | (Ar,Tr,Ag) |
| Pachycardioceras | (Mo,Ce,Am) | Pachypictonia | (Mo,Ce,Am) | Pagetides | (Ar,Tr,Ag) |
| Pachycardium | (Mo,Bi,Ve) | Pachyplax | (Br,Ar,Sp) | Pagetiellus | (Ar,Tr,Ag) |
| Pachycaudites | (Ar,Os,Po) | Pachypleurosaurus | (Cd,Re,No) | Pagodea | (Mo,Ga,Ar) |
| Pachyceras | (Mo,Ce,Am) | Pachypora | (Cn,An,Ta) | Pagodia | (Ar,Tr,Co) |
| Pachycetus | (Cd,Ma,Ce) | Pachypoterion | (Po,De,Li) | Pagodina | (Mo,Ga,Ar) |
| Pachychelys | (Cd,Re,Ch) | Pachyproetus | (Ar,Tr,Pr) | Pagodospira | (Mo,Ga,Ar) |
| Pachycidaris | (Ec,Ec,Ci) | Pachypsechia | (Po,De,Li) | Pagodula | (Mo,Ga,Ne) |
| Pachycladina | (Cd,Co,Co) | Pachypteria | (Mo,Bi,Pt) | Pagrus | (Cd,Os,Pf) |
| Pachyclymenia | (Mo,Ce,Cl) | Pachyrachis | (Po,He,Ly) | Paguristes | (Ar,Ml,De) |
| Pachycoenia | (Cn,An,Sc) | Pachyredlichia | (Ar,Tr,Re) | Pagurus | (Ar,Ml,De) |
| Pachycormus | (Cd,Os,Pc) | Pachyrisma | (Mo,Bi,Hi) | Pahlenella | (Br,Ar,Or) |
| Pachycorynea | (Po,De,Li) | Pachyrismella | (Mo,Bi,Ve) | Pahvantia | (Ar,Un,Un) |
| Pachycosecinus | (Po,Re,Aj) | Pachyrissoina | (Mo,Ga,Nt) | Paianocrinus | (Ec,Cr,Cl) |
| Pachycothon | (Po,De,Li) | Pachyrizodus | (Cd,Os,Cr) | Paichiashania | (Ar,Tr,Un) |
| Pachycranium | (Ar,Tr,Pr) | Pachysalax | (Po,De,Li) | Paiderocrinus | (Ec,Cr,Mo) |
| Pachycraspedon | (Bz,Gy,Ch) | Pachysceptron | (Cn,An,Pe) | Paijenborchella | (Ar,Os,Po) |
| Pachycrommium | (Mo,Ga,Nt) | Pachyseris | (Cn,An,Sc) | Paijenborchellina | (Ar,Os,Po) |
| Pachycyathus | (Cn,An,Sc) | Pachysolenia | (Cn,An,Sc) | Paiutitubulites | (Pr,Un,Pa) |
| Pachycymbiola | (Mo,Ga,Ne) | Pachysphinctes | (Mo,Ce,Am) | Paivinia | (Ar,Tr,As) |
| Pachycythara | (Mo,Ga,Ne) | Pachystelliporella | (Cn,An,Ta) | Pajanites | (Ar,Os,Po) |
| Pachydendron | (Cn,An,Sc) | Pachystomaria | (Bz,Gy,Ch) | Pakistania | (Mo,Ga,Ar) |
| Pachydera | (Bz,Gy,Ch) | Pachystriatopora | (Cn,An,Ta) | Pakridictya | (Bz,St,Cy) |
| Pachydesma | (Mo,Bi,Ve) | Pachystrophia | (Mo,Ga,Eu) | Pakrioceras | (Mo,Ce,Ta) |
| Pachydesmoceras | (Mo,Ce,Am) | Pachystylostroma | (Po,De,St) | Palacantholithus | (Ac,Ra,Sp) |
| Pachydiadema | (Ar,Ci) | Pachysynnola | (Mo,Ga,He) | Palachemonella | (Fo,Fo,Fo) |
| Pachydietya | (Bz,St,Cr) | Pachyteichisma | (Po,He,Ly) | Palacora | (Ar,Tr,Co) |
| Pachydiscooides | (Mo,Ce,Am) | Pachyteichopora | (Bz,St,Ce) | Paladin | (Ar,Tr,Pr) |
| Pachydiscus | (Mo,Ce,Am) | Pachyteuthis | (Mo,Ce,Be) | Paladmete | (Mo,Ga,Nt) |
| Pachydomella | (Ar,Os,Po) | Pachythaerus | (Mo,Bi,Ve) | Palaeacanthaspis | (Cd,Pl,Ac) |
| Pachydomelloides | (Ar,Os,Po) | Pachythecca | (Po,De,Ta) | Palaeacis | (Cn,An,Ta) |
| Pachydon | (Mo,Bi,My) | Pachytheccalis | (Cn,An,Sc) | Palaeacmea | (Cn,Hy,Hy) |
| Pachydontella | (Mo,Ga,Ar) | Pachythecopna | (Cn,An,Sc) | Palaeantedon | (Ec,Cr,Cm) |
| Pachyduvalia | (Mo,Ce,Be) | Pachythercella | (Bz,Gy,Ch) | Palaearea | (Cn,An,Ru) |
| Pachyerymnoeeras | (Mo,Ce,Am) | Pachytrissops | (Cd,Os,Cl) | Palaeastacus | (Ar,Ml,De) |
| Pachyfavosites | (Cn,An,Ta) | Pachythurammina | (Fo,Fo,Fo) | Palaeaster | (Ec,As,Pu) |
| Pachygaleus | (Cd,Ch,Ca) | Pachythyris | (Br,Ar,Te) | Palaeastraea | (Cn,An,Sc) |
| Pachyglossella | (Br,Li,Li) | Pachytilodia | (Po,Ca,Ph) | Palaeattractus | (Mo,Ga,Ne) |
| Pachygyra | (Cn,An,Sc) | Pachytraga | (Mo,Bi,Hi) | Palaechinus | (Ec,Ec,Ey) |

| | | | | | |
|---------------------|------------|----------------------|------------|-----------------------|------------|
| Palaeodaphus | (Cd,Os,Di) | Palaeoentelophyllum | (Cn,An,Ru) | Palaeophis | (Cd,Re,Sq) |
| Palaeoga | (Ar,Ml,Is) | Palaeoentolium | (Mo,Bi,Pt) | Palaeophiura | (Ec,Op,Oe) |
| Palaeophacmaea | (Cn,Hy,Hy) | Palaeoephippium | (Ac,Ra,Sp) | Palaeophoberus | (Ar,Ml,De) |
| Palaeomon | (Ar,Ml,De) | Palaeofavosipora | (Cn,An,Ta) | Palaeophoca | (Cd,Ma,Ca) |
| Palaeomyxis | (Ar,Ml,Eo) | Palaeofusulina | (Fo,Fo,Fo) | Palaeophocaena | (Cd,Ma,Ce) |
| Palaeonigma | (Cn,Sc,Cn) | Palaeogadus | (Cd,Os,Ga) | Palaeophonus | (Ar,Ar,Sc) |
| Palaeoaphrodite | (An,Po,Ph) | Palaeogaleus | (Cd,Ch,Ca) | Palaeophragmodictya | (Po,He,Re) |
| Palaeoaplysina | (Po,De,Ax) | Palaeoglossa | (Br,Li,Li) | Palaeophreatoicus | (Ar,Ml,Is) |
| Palaeoatherina | (Cd,Os,At) | Palaeogoniatites | (Mo,Ce,An) | Palaeomussa | (Cn,An,Sc) |
| Palaeobalaena | (Cd,Ma,Ce) | Palaeograpsus | (Ar,Ml,De) | Palaeophyllia | (Cn,An,Sc) |
| Palaeobalanus | (Ar,Ci) | Palaeohelia | (Cn,An,Sc) | Palaeophyllites | (Mo,Ce,Ph) |
| Palaeobalistum | (Cd,Os,Py) | Palaeoholopus | (Ec,Cr,Sa) | Palaeophyllum | (Cn,An,Ru) |
| Palaeobates | (Cd,Ch,Ct) | Palaeohomarus | (Ar,Ml,De) | Palaeophyma | (Po,De,Li) |
| Palaeobelemnopsis | (Mo,Ce,Au) | Palaeohydatina | (Mo,Ga,Ce) | Palaeopinna | (Mo,Bi,Pt) |
| Palaeobigenarina | (Fo,Fo,Fo) | Palaeohypotodus | (Cd,Ch,La) | Palaeoplatoda | (Cn,Pe,Er) |
| Palaeobolus | (Br,Li,Li) | Palaeoisopus | (Ar,Py,Pa) | Palaeoplesiastraea | (Cn,An,Sc) |
| Palaeobothyrinus | (Ec,Cr,Bo) | Palaeojerea | (Po,De,Li) | Palaeopleurosaurus | (Cd,Re,Sp) |
| Palaeobotryllus | (Pr,Un,In) | Palaeokazakhstanites | (Mo,Ce,Ce) | Palaeopolycheles | (Ar,Ml,De) |
| Palaeobranchiostoma | (Cd,Cp,Cp) | Palaeokylix | (Cn,Hy,Hy) | Palaeoporites | (Cn,An,Ta) |
| Palaeocampa | (An,Po,Am) | Palaeoldhamina | (Br,Ar,St) | Palaeopsammia | (Cn,An,Sc) |
| Palaeocancellaria | (Mo,Ga,Ne) | Palaeolenella | (Ar,Tr,Pt) | Palaeopsephaea | (Mo,Ga,Ne) |
| Palaeocarcharias | (Cd,Ch,La) | Palaeolenides | (Ar,Tr,Pt) | Palaeopteria | (Mo,Bi,Pt) |
| Palaeocarcharodon | (Cd,Ch,La) | Palaeolentus | (Ar,Tr,Re) | Palaeopyramidium | (Ac,Ra,Sp) |
| Palaeocardia | (Mo,Bi,Pt) | Palaeolenus | (Ar,Tr,Pt) | Palaeoreichelina | (Fo,Fo,Fo) |
| Palaeocardita | (Mo,Bi,Ve) | Palaeoleptostrophia | (Br,Ar,St) | Palaeorhaphis | (Mo,Ga,Ne) |
| Palaeocarpilius | (Ar,Ml,De) | Palaeolima | (Mo,Bi,Pt) | Palaeorhincodon | (Cd,Ch,Oc) |
| Palaeocentrotus | (Cd,Os,La) | Palaeolithostrotion | (Cn,An,Ru) | Palaeorhynchus | (Cd,Os,In) |
| Palaeoceratus | (Mo,Ce,Pl) | Palaeolitunella | (Fo,Fo,Fo) | Palaeorubus | (Ac,Ra,Sp) |
| Palaeocetus | (Cd,Ma,Ce) | Palaeololigo | (Mo,Ce,Te) | Palaeosaccus | (Po,He,Ls) |
| Palaeochaeta | (An,Po,Ph) | Palaeolucina | (Mo,Bi,Ve) | Palaeosaturnalis | (Ac,Ra,Sp) |
| Palaeochoristites | (Br,Ar,Sp) | Palaeolycus | (Cd,Os,Al) | Palaeoscenidium | (Ac,Ra,Sp) |
| Palaeocollonia | (Mo,Ga,Ar) | Palaeomanon | (Po,De,Li) | Palaeosceptron | (Cn,An,Pe) |
| Palaeocoma | (Ec,Op,Op) | Palaeomiliolina | (Fo,Fo,Fo) | Palaeoschada | (Po,De,Pe) |
| Palaeocomaster | (Ec,Cr,Cm) | Palaeomillepora | (Cn,Hy,Mi) | Palaeoschisma | (Mo,Ga,Ar) |
| Palaeoconcha | (Mo,Bi,Nu) | Palaeomoera | (Mo,Bi,Ve) | Palaeoschizophoria | (Br,Ar,Or) |
| Palaeoconularia | (Po,Re,Mo) | Palaeomolva | (Cd,Os,Ga) | Palaeoschmidtites | (Br,Li,Li) |
| Palaeocorax | (Cd,Ch,La) | Palaeomunida | (Ar,Ml,De) | Palaeoscolecida | (An,Pa,Pa) |
| Palaeocorbula | (Mo,Bi,Ph) | Palaeomunidopsis | (Ar,Ml,De) | Palaeoscolex | (An,Pa,Pa) |
| Palaeocorolites | (Cn,An,Ta) | Palaeomya | (Mo,Bi,Ve) | Palaeoscomber | (Cd,Os,Pf) |
| Palaeocoryne | (Bz,St,Cr) | Palaeomylus | (Cd,Pl,Pt) | Palaeoscorpis | (Ar,Ar,Sc) |
| Palaeocrangon | (Ar,Ml,Is) | Palaeomyra | (Ar,Ml,De) | Palaeoscurria | (Mo,In,In) |
| Palaeocrinus | (Ec,Cr,Cl) | Palaeomyrus | (Cd,Os,An) | Palaeoscyllium | (Cd,Ch,Oc) |
| Palaeocrisidia | (Bz,St,Ce) | Palaeonarica | (Mo,Ga,Nt) | Palaeosigma | (An,Po,Eu) |
| Palaeocephalus | (Mo,Ce,Oc) | Palaeonectris | (Cn,Hy,Hy) | Palaeosmia | (Cn,An,Ru) |
| Palaeocucumaria | (Ec,Ho,Ar) | Palaeoneilo | (Mo,Bi,Nu) | Palaeosolaster | (Ec,As,He) |
| Palaeocuma | (Ar,Ml,Cu) | Palaeonephrops | (Ar,Ml,De) | Palaeosolemya | (Mo,Bi,So) |
| Palaeocyathus | (Cn,An,Ru) | Palaeonisco | (Mo,Ga,Nt) | Palaeosolen | (Mo,Bi,Mt) |
| Palaeocyclendoceras | (Mo,Ce,En) | Palaeoniscum | (Cd,Os,Pa) | Palaeospinax | (Cd,Ch,In) |
| Palaeocycloceras | (Mo,Ce,Or) | Palaeonubercularia | (Fo,Fo,Fo) | Palaeospirifer | (Br,Ar,Sp) |
| Palaeocyclus | (Cn,An,Ru) | Palaeonucula | (Mo,Bi,Nu) | Palaeospiroplectamina | (Fo,Fo,Fo) |
| Palaeocypraea | (Mo,Ga,Nt) | Palaeopagurus | (Ar,Ml,De) | Palaeospondylus | (Cd,Pt,Un) |
| Palaeocystites | (Ec,Eo,Go) | Palaeopalaemon | (Ar,Ml,De) | Palaeosquilla | (Ar,Ml,St) |
| Palaeocytheridea | (Ar,Os,Po) | Palaeopalpinurus | (Ar,Ml,De) | Palaeostaffella | (Fo,Fo,Fo) |
| Palaeocytheridella | (Ar,Os,Po) | Palaeopantopus | (Ar,Py,Pp) | Palaeostauronema | (Po,He,He) |
| Palaeocyttus | (Cd,Os,Ze) | Palaeopecten | (Mo,Bi,Pt) | Palaeostella | (Ec,As,Pu) |
| Palaeodactylophora | (An,Po,Eu) | Palaeopedina | (Ec,Ec,Pe) | Palaeosteus | (Cd,Pt,Un) |
| Palaeodasyatis | (Cd,Ch,My) | Palaeopelyx | (An,Po,Eu) | Palaeostoma | (Ec,Ec,Sp) |
| Palaeodecaradium | (Ac,Ra,Sp) | Palaeopemphix | (Ar,Ml,De) | Palaeostrophomena | (Br,Ar,St) |
| Palaeodiadema | (C, C, D) | Palaeopentacheles | (Ar,Ml,De) | Palaeostylus | (Mo,Ga,Nt) |
| Palaeodictyota | (He,Gr,De) | Palaeoperca | (Cd,Os,Pf) | Palaeosulcochites | (Pr,Co,So) |
| Palaeodiscus | (Ec,Ec,Ey) | Palaeopereichthys | (Cd,Os,Pf) | Palaeotanais | (Ar,Ml,Ta) |
| Palaeodotes | (Ar,Tr,Pt) | Palaeophichthys | (Cd,Os,Ta) | Palaeotetraphyle | (Ac,Ra,Sp) |
| Palaeodromites | (Ar,Ml,De) | Palaeophilipsia | (Ar,Tr,Pr) | Palaeotextularia | (Fo,Fo,Fo) |
| Palaeodus | (Cd,Pt,Pt) | Palaeophilomedes | (Ar,Os,My) | Palaeothalonnus | (Ac,Ra,Sp) |

| | | | | | |
|--------------------|------------|-------------------|-------------|--------------------|------------|
| Palaeothea | (Ar,Py,Pt) | Paleoxiphosphaera | (Pr,Un,In) | Pamirothyris | (Br,Ar,Te) |
| Palaeothrissum | (Cd,Os,Pa) | Palermites | (Mo,Ce,Go) | Pamirothyropsis | (Br,Ar,Te) |
| Palaeothunnus | (Cd,Os,Pf) | Palermocoelia | (Po,De,Pe) | Pammegetherhynchus | (Br,Ar,Rh) |
| Palaeotrifidus | (Ac,Ra,Sp) | Paleschara | (Bz,St,Fe) | Pamphagosirenites | (Mo,Ce,Ce) |
| Palaeotrimerella | (Br,Li,Li) | Paleunema | (Mo,Ga,Ar) | Pampocilorhynchus | (Br,Ar,Rh) |
| Palaeotringa | (Cd,Av,Ch) | Paleuphemites | (Mo,Ga,Be) | Panacoma | (Mo,Bi,Ve) |
| Palaeotripus | (Ac,Ra,Sp) | Paleyoldia | (Mo,Bi,Nu) | Panamurex | (Mo,Ga,Ne) |
| Palaeotrochactaeon | (Mo,Ga,Ce) | Palhemiaster | (Ec,Ec,Sp) | Panarchaeogonus | (Ar,Tr,Pr) |
| Palaeotrochus | (Mo,Ga,Ar) | Palibacus | (Ar,Mi,De) | Pancheilopora | (Bz,Gy,Ch) |
| Palaeotroctes | (Cd,Os,St) | Palicites | (Mo,Ce,Ce) | Panchione | (Mo,Bi,Ve) |
| Palaeotuba | (Cn,Hy,Hy) | Palimphyes | (Cd,Os,Pf) | Pancornus | (Mo,Ce,Di) |
| Palaeoxanthopsis | (Ar,Mi,De) | Palintropus | (Cd,Av, Ic) | Pandaglandulina | (Fo,Fo,Fo) |
| Palaeoypsilus | (Ec,Ho,Da) | Palinurina | (Ar,Mi,De) | Pandanocrinus | (Ec,Cr,Mo) |
| Palaeoziphius | (Cd,Ma,Ce) | Palinurus | (Ar,Mi,De) | Pandaspinapyga | (Ar,Tr,Ph) |
| Palaeozygopleura | (Mo,Ga,Nt) | Paliphyllum | (Cn,An,Ru) | Panderia | (Ar,Tr,Co) |
| Palaeura | (Ec,Op,St) | Paliurus | (An,Po,Se) | Panderichthys | (Cd,Os,Co) |
| Palangaria | (Mo,Ga,Ar) | Pallacera | (Mo,Ga,Ne) | Panderina | (Br,Ar,Co) |
| Palaskensis | (Mo,Ce,Na) | Pallaimorphina | (Fo,Fo,Fo) | Panderodus | (Cd,Co,Co) |
| Palasterina | (Ec,As,He) | Palliocypraea | (Mo,Ga,Nt) | Panderpora | (Bz,St,Tr) |
| Palasteriscus | (Ec,As,Pl) | Palliolatella | (Fo,Fo,Fo) | Pandora | (Mo,Bi,Ph) |
| Palatraea | (Cn,An,Ru) | Palliolum | (Mo,Bi,Pt) | Pandoracrinus | (Ec,Cr,Ci) |
| Palastreopora | (Cn,An,Sc) | Palliseria | (Mo,Ga,Mc) | Pandorella | (Mo,Bi,Ph) |
| Paldiskites | (Br,Li,Li) | Palmadusta | (Mo,Ga,Nt) | Pandorinellina | (Cd,Co,Co) |
| Palehomola | (Ar,Mi,De) | Palmatohindia | (Po,De,Li) | Panenka | (Mo,Bi,Pr) |
| Palehialia | (Mo,Ce,Na) | Palmatolepis | (Cd,Co,Co) | Pangoa | (Mo,Ga,Ne) |
| Palella | (Ar,Tr,As) | Palmatophycus | (He,Gr,Un) | Panis | (Mo,Bi,Pt) |
| Palelpidia | (Ec,Ho,El) | Palmenella | (Ar,Os,Po) | Panitheca | (Hy,Or,Or) |
| Paleoalvania | (Mo,Ga,He) | Palmeraspis | (Ar,Tr,Un) | Pannellaina | (Fo,Fo,Fo) |
| Paleoalvolites | (Cn,An,Ta) | Palmeraster | (Ec,Ec,Sp) | Panomya | (Mo,Bi,My) |
| Paleoastroides | (Cn,An,Sc) | Palmerhytis | (Br,Ar,St) | Panopea | (Mo,Bi,My) |
| Paleoatactoechus | (Bz,St,Tr) | Palmericyathus | (Po,Re,Aj) | Panopeus | (Ar,Mi,De) |
| Paleobrachselurus | (Cd,Ch,Oc) | Palmerinella | (Fo,Fo,Fo) | Panormella | (Mo,Ga,Ne) |
| Paleocenosphaera | (Pr,Un,In) | Palmerius | (Ec,Ec,Ci) | Panormida | (Po,De,Pe) |
| Paleochiridota | (Ec,Ho,Ap) | Palmeroceras | (Mo,Ce,Or) | Pantanellium | (Ac,Ra,Sp) |
| Paleochiton | (Mo,Po,Pa) | Palmerocrinus | (Ec,Cr,Ci) | Pantellaria | (Br,Ar,Te) |
| Paleoconus | (Mo,Ce,Au) | Palmettaspis | (Ar,Tr,Ol) | Pantoioceras | (Mo,Ce,Di) |
| Paleocosta | (Ar,Os,Po) | Palmicellaria | (Bz,Gy,Ch) | Pantokratoria | (Po,De,Ax) |
| Paleoectenodiscus | (Ec,As,Px) | Palmidophoca | (Cd,Ma,Ca) | Pantophilus | (Cd,Os,Al) |
| Paleoectenophora | (Ct) | Palmoconcha | (Ar,Os,Po) | Pantophyllum | (Cn,An,Ru) |
| Paleocythere | (Ar,Os,Un) | Palmoxytoma | (Mo,Bi,Pt) | Pantosaurus | (Cd,Re,Ps) |
| Paleodictyoconus | (Fo,Fo,Fo) | Palmula | (Fo,Fo,Fo) | Panturichthys | (Cd,Os,An) |
| Paleofavosites | (Cn,An,Ta) | Palnerostephanus | (Mo,Ce,Am) | Panumia | (Ar,Tr,Pt) |
| Paleofossus | (Ar,Tr,Co) | Palocyathus | (Cn,An,Sc) | Panxinella | (Ar,Tr,Co) |
| Paleofusimitra | (Mo,Ga,Ne) | Palomelon | (Mo,Ga,Ne) | Panxiosteus | (Cd,Pl,Ar) |
| Paleogaudryina | (Fo,Fo,Fo) | Palorbitolina | (Fo,Fo,Fo) | Paokannia | (Ar,Tr,Re) |
| Paleogrypophyllum | (Cn,An,Ru) | Palorbitolinoides | (Fo,Fo,Fo) | Paoshanella | (Pr,Un,Co) |
| Paleolimulus | (Ar,Me,Xi) | Palpebralia | (Ar,Tr,Pr) | Paphia | (Mo,Bi,Ve) |
| Paleolina | (Pr,Un,Sa) | Palpebrops | (Ar,Tr,Ph) | Paphies | (Mo,Bi,Ve) |
| Paleomarcia | (Mo,Bi,Ve) | Paltaopites | (Mo,Ce,Am) | Paphirus | (Mo,Bi,Ve) |
| Paleomerus | (Ar,Me,Ag) | Paltechioceras | (Mo,Ce,Am) | Papiliolinus | (Br,Ar,St) |
| Paleomonsmirabilia | (Ar,Os,Po) | Paltodus | (Cd,Co,Co) | Papiliophyllum | (Cn,An,Ru) |
| Paleonereites | (An,Po,Ph) | Palunicorbula | (Mo,Bi,My) | Papillalunaria | (Bz,St,Cy) |
| Paleononites | (An,Po,Eu) | Palurites | (An,Po,Eu) | Papillatabairdia | (Ar,Os,Po) |
| Paleoparadoxia | (Cd,Ma,De) | Palus | (Mo,Bi,Hi) | Papillicallymene | (Ar,Tr,Ph) |
| Paleopatellina | (Fo,Fo,Fo) | Pamirella | (Bz,St,Cr) | Papillicardium | (Mo,Bi,Ve) |
| Paleopfenderina | (Fo,Fo,Fo) | Pamirina | (Fo,Fo,Fo) | Papillina | (Mo,Ga,Ne) |
| Paleopneustes | (Ec,Ec,Sp) | Pamirochaetetes | (Po,De,Ta) | Papillocyathus | (Po,Re,Aj) |
| Paleopolymorphina | (Fo,Fo,Fo) | Pamirophyllum | (Cn,An,Ru) | Papillostrophia | (Br,Ar,St) |
| Paleopsephurus | (Cd,Os,Ac) | Pamirorhynchia | (Po,De,Ax) | Papodina | (Br,Ar,Te) |
| Paleopupa | (Mo,Pa,Hy) | Pamiroseris | (Br,Ar,Rh) | Pappocetus | (Cd,Ma,Ce) |
| Paleosphaeronites | (Ec,Di,Di) | Pamirostroma | (Cn,An,Sc) | Paprothites | (Mo,Ce,Go) |
| Paleostraba | (Mo,Bi,Nu) | Pamirostroma | (Po,De,Ax) | Papyriaspis | (Ar,Tr,Pt) |
| Paleostrophia | (Br,Ar,Pe) | Pamirotellus | (Ar,Tr,Ph) | Papyridea | (Mo,Bi,Ve) |
| Paleowaagia | (Mo,Bi,Pt) | Pamirotheca | (Br,Ar,Th) | Paquettoceras | (Mo,Ce,Ba) |

| | | | | | |
|---------------------|------------|--------------------|------------|---------------------|------------|
| Paquiericeras | (Mo,Ce,Am) | Paracarruthersella | (Cn,An,Ru) | Paracremacrinus | (Ec,Cr,Ds) |
| Paraacanthothyris | (Br,Ar,Rh) | Paracassidulina | (Fo,Fo,Fo) | Paracrescis | (Bz,St,Cc) |
| Paraacrochordiceras | (Mo,Ce,Ce) | Paracatillocrinus | (Ec,Cr,Ds) | Paracrioceras | (Mo,Ce,Am) |
| Paraaldenella | (Mo,In,Pe) | Paracaudites | (Ar,Os,Po) | Paracrocephalites | (Ar,Tr,Pt) |
| Paraaplysinofibria | (Po,De,Un) | Paracavellina | (Ar,Os,Me) | Paracrocrinus | (Ec,Cr,Mo) |
| Paraeartica | (Mo,Bi,Ve) | Paracedaria | (Ar,Tr,Pt) | Paracromyocrinus | (Ec,Cr,Cl) |
| Paraaulina | (Cn,An,Ru) | Paracelites | (Mo,Ce,Ce) | Paracrothyris | (Br,Ar,Te) |
| Parabacrites | (Mo,Ce,An) | Paracenoceras | (Mo,Ce,Na) | Paracrurithyris | (Br,Ar,Sp) |
| Parabadiella | (Ar,Tr,Re) | Paracentrophorus | (Cd,Os,Am) | Paracryphaeus | (Ar,Tr,Ph) |
| Parabailiella | (Ar,Tr,As) | Paraceratites | (Mo,Ce,Ce) | Paractenoloculina | (Ar,Os,Pa) |
| Parabairdiacypris | (Ar,Os,Pa) | Paraceratitoides | (Mo,Ce,Ce) | Paractinoceras | (Mo,Ce,Ac) |
| Parabairdianella | (Ar,Os,Po) | Paraceratoconus | (Mo,In,In) | Paractocrinus | (Ec,Cr,He) |
| Parabarrandia | (Ar,Tr,As) | Paraceraurus | (Ar,Tr,Ph) | Paracuariceras | (Mo,Ce,Am) |
| Parabasilicus | (Ar,Tr,As) | Paracerithium | (Mo,Ga,Nt) | Paracucumarites | (Ec,Ho,De) |
| Parabathycheilus | (Ar,Tr,Pt) | Paracharnia | (Cn,Pe,Ra) | Paracunnolites | (Cn,An,Sc) |
| Parabdbinoides | (Ar,Os,Pa) | Parachasmatopora | (Bz,St,Fe) | Paracyathus | (Cn,An,Sc) |
| Parabehavites | (Mo,Ce,Am) | Parachaunoproetus | (Ar,Tr,Pr) | Paracybantyx | (Ar,Tr,Co) |
| Parabellefontia | (Ar,Tr,As) | Parachirognathus | (Cd,Co,Co) | Paracybeloides | (Ar,Tr,Ph) |
| Parabelodina | (Cd,Co,Co) | Parachonetella | (Br,Ar,St) | Paracyclamina | (Fo,Fo,Fo) |
| Parabelopeltis | (Mo,Ce,Te) | Parachonetes | (Br,Ar,St) | Paracyclas | (Mo,Bi,Ve) |
| Parabelosteus | (Cd,Pl,Ar) | Parachonus | (Cd,Os,Go) | Paracyclendoceras | (Mo,Ce,En) |
| Paraberounella | (Ar,Os,Po) | Parachoristites | (Br,Ar,Sp) | Paracycloseseries | (Cn,An,Sc) |
| Paraberriassella | (Mo,Ce,Am) | Parachuangia | (Ar,Tr,Ph) | Paracyclostomiceras | (Mo,Ce,El) |
| Paraberyx | (Cd,Os,Br) | Paracidaris | (Ec,Ec,Ci) | Paracydonocrinus | (Ec,Cr,Cl) |
| Parabevalites | (Mo,Ce,Am) | Paracidaspis | (Ar,Tr,Od) | Paracymatoceras | (Mo,Ce,Na) |
| Parabifolium | (Br,Ar,Th) | Paracirculus | (Mo,Ga,Ar) | Paracymatodus | (Cd,Ch,Pe) |
| Parablackwelderia | (Ar,Tr,Od) | Paracladiscites | (Mo,Ce,Ce) | Paracymbiocrinus | (Ec,Cr,Cl) |
| Parabolbina | (Ar,Os,Pa) | Paraclathurella | (Mo,Ga,Ne) | Paracymbites | (Mo,Ce,Am) |
| Parabolbinella | (Ar,Os,Pa) | Paraclausastraea | (Cn,An,Sc) | Paracyprideis | (Ar,Os,Po) |
| Parabolbozoe | (Ar,Os,My) | Paracleistoceras | (Mo,Ce,On) | Paracyprinotus | (Ar,Os,Po) |
| Paraboliceras | (Mo,Ce,Am) | Paraclidochirus | (Ec,Cr,Gr) | Paracypris | (Ar,Os,Po) |
| Paraboliceratoides | (Mo,Ce,Am) | Paraclimacograptus | (He,Gr,Ar) | Paracystiphylloides | (Cn,An,Ru) |
| Parabolina | (Ar,Tr,Pt) | Paraclythia | (Ar,Ml,De) | Paracystis | (Ec,Co,Co) |
| Parabolinella | (Ar,Tr,Pt) | Paraclytiopsis | (Ar,Ml,De) | Paracythere | (Ar,Os,Po) |
| Parabolinites | (Ar,Tr,Pt) | Paracodaster | (Ec,Bi,Fi) | Paracythereis | (Ar,Os,Po) |
| Parabolinoides | (Ar,Tr,As) | Paracolocrinus | (Ec,Cr,Ds) | Paracytheretta | (Ar,Os,Po) |
| Parabolinopsis | (Ar,Tr,Pt) | Paracolumaria | (Cn,An,Ru) | Paracytheridea | (Ar,Os,Po) |
| Paraborsonia | (Mo,Ga,Ne) | Paracomatula | (Ec,Cr,Cm) | Paracytheroia | (Ar,Os,Po) |
| Parabotryoerinus | (Ec,Cr,Cl) | Paracomitas | (Mo,Ga,Ne) | Paracytheroma | (Ar,Os,Po) |
| Paraboubeythyris | (Br,Ar,Te) | Paracomminia | (Mo,Ga,Ne) | Paracytheromorpha | (Ar,Os,Po) |
| Parabouchekius | (Ar,Os,Pa) | Paracomposita | (Br,Ar,Sp) | Paracytheropteron | (Ar,Os,Po) |
| Parabouleia | (Ar,Tr,Ph) | Paraconceavus | (Ar,Ci) | Paradagmarita | (Fo,Fo,Fo) |
| Parabourmonia | (Mo,Bi,Hi) | Paraconchidium | (Br,Ar,Pe) | Paradainella | (Fo,Fo,Fo) |
| Parabrachyellasma | (Cn,An,Ru) | Paraconger | (Cd,Os,An) | Paradakeoceras | (Mo,Ce,El) |
| Parabrissus | (Ec,Ec,Sp) | Paracongroides | (Cd,Os,An) | Paradanubites | (Mo,Ce,Ce) |
| Parabuchanosteus | (Cd,Pl,Ar) | Paraconlinoceras | (Mo,Ce,Am) | Paradasyceras | (Mo,Ce,Ph) |
| Parabumasttides | (Ar,Tr,As) | Paraconradoceras | (Mo,Ce,On) | Paradechenella | (Ar,Tr,Pr) |
| Parabursacrinus | (Ec,Cr,Cl) | Paraconularia | (Cn,Sc,Cn) | Paradeltoocyathus | (Cn,An,Sc) |
| Parabuxtonia | (Br,Ar,St) | Paraconularoides | (Cn,Sc,Cn) | Paradelocrinus | (Ec,Cr,Cl) |
| Parabythocythere | (Ar,Os,Po) | Paracoosia | (Ar,Tr,As) | Paradelograptus | (He,Gr,De) |
| Paracadoceras | (Mo,Ce,Am) | Paracorax | (Cd,Ch,La) | Parademonedys | (Br,Ar,St) |
| Paracalamus | (Cd,Os,Pf) | Paracorbicula | (Mo,Bi,Ve) | Paradenigeria | (Po,De,Pe) |
| Paracaligella | (Fo,Fo,Fo) | Paracordylodus | (Cd,Co,Co) | Paradentalium | (Mo,Sc,Sc) |
| Paracalmonia | (Ar,Tr,Ph) | Paracomiceras | (Mo,Ce,Am) | Paraderbyia | (Br,Ar,St) |
| Paracalycoceras | (Mo,Ce,Am) | Paracoseinus | (Po,Ir,Ar) | Paradiaboloerinus | (Ec,Cr,Di) |
| Paracannia | (Cn,An,Ru) | Paracoskinolina | (Fo,Fo,Fo) | Paradiceras | (Mo,Bi,Hi) |
| Paracanoptum | (Ac,Ra,Na) | Paracosmetocrinus | (Ec,Cr,Cl) | Paradichocrinus | (Ec,Cr,Mo) |
| Paracanthodus | (Pr,Un,In) | Paracosta | (Ar,Os,Po) | Paradicidia | (Mo,Ce,Am) |
| Paracanthoplites | (Mo,Ce,Am) | Paracostanoplia | (Br,Ar,St) | Paradimeroceras | (Mo,Ce,Go) |
| Paracapillithyris | (Br,Ar,Te) | Paracostylederma | (Ec,Cr,Cy) | Paradimorphoceras | (Mo,Ce,Go) |
| Paracaprinnula | (Mo,Bi,Hi) | Paracranioips | (Br,Li,Li) | Paradinarites | (Mo,Ce,Ce) |
| Paracarcinosoma | (Ar,Me,Et) | Paracraspedites | (Mo,Ce,Am) | Paradinobolus | (Br,Li,Li) |
| Paracardium | (Mo,Bi,Pr) | Paracratularia | (Po,He,He) | Paradisoceras | (Mo,Ce,Ta) |
| Paracarinachites | (Pr,Un,In) | Paracravenoceras | (Mo,Ce,Go) | Paradisphyllum | (Cn,An,Ru) |

| | | | | | |
|------------------------|------------|------------------------|------------|--------------------|------------|
| Paradistichites | (Mo,Ce,Ce) | Paraglobivalvulinoides | (Fo,Fo,Fo) | Parakionoceras | (Mo,Ce,Or) |
| Paradistichophyllum | (Cn,An,Sc) | Paragloborilus | (Tr,An) | Parakoldinia | (Ar,Tr,Pt) |
| Paradiversograptus | (He,Gr,Gr) | Paragloborotalia | (Fo,Fo,Fo) | Parakorilithes | (Hy,Hy,Hy) |
| Paradnatoceras | (Mo,Ce,Or) | Paraglossinulus | (Br,Ar,Rh) | Parakozlowskiella | (Ar,Os,Pa) |
| Paradolerorthis | (Br,Ar,Or) | Paraglossograptus | (He,Gr,Gr) | Parakriithe | (Ar,Os,Po) |
| Paradolphia | (Mo,Ce,Am) | Paraglycerites | (An,Po,Ph) | Parakritheta | (Ar,Os,Po) |
| Paradomatoceras | (Mo,Ce,Na) | Paraglyptobairdia | (Ar,Os,Pa) | Parakunmingella | (Ar,Os,Ar) |
| Paradonax | (Mo,Bi,Ve) | Paraglyptopleura | (Ar,Os,Pa) | Paralaballa | (Br,Ar,Sp) |
| Paradoxaphyllia | (Cn,An,Ru) | Paragnathites | (An,Po,Eu) | Paralabamina | (Fo,Fo,Fo) |
| Paradoxechinus | (Ec,Ec,Te) | Paragnathodus | (Cd,Co,Co) | Paralaeospira | (An,Po,Se) |
| Paradoxia | (Mo,Bi,Un) | Paragoceras | (Mo,Ce,Ce) | Paralazutkinia | (Br,Ar,Sp) |
| Paradoxides | (Ar,Tr,Re) | Paragorgia | (Ec,Eo,Go) | Paralbertella | (Ar,Tr,Co) |
| Paradoxiella | (Fo,Fo,Fo) | Paragonaster | (Ec,As,Va) | Paralbula | (Cd,Os,An) |
| Paradoxipecten | (Mo,Bi,Pt) | Paragonatodus | (Cd,Os,Pa) | Paralcidia | (Mo,Ce,Am) |
| Paradoxocrinus | (Ec,Cr,Ds) | Paragoniozona | (Mo,Ga,Ar) | Paralindingia | (Br,Ar,Te) |
| Paradoxostoma | (Ar,Os,Pa) | Paragouldia | (Mo,Bi,Ve) | Paralegoceras | (Mo,Ce,Go) |
| Paradoxothyris | (Br,Ar,Te) | Paragraphiocrinus | (Ec,Cr,Ci) | Paralejurus | (Ar,Tr,Co) |
| Paradrilla | (Mo,Ga,Ne) | Paragraulus | (Ar,Tr,Un) | Paralenorthis | (Br,Ar,Or) |
| Paradrilonereigenys | (An,Po,Ph) | Paragrenocythere | (Ar,Os,Pa) | Paralenticeras | (Mo,Ce,Am) |
| Paradrydenius | (Cd,Os,Pa) | Paragriffithides | (Ar,Tr,Pr) | Paraleolichas | (Ar,Tr,Li) |
| Paradunbarula | (Fo,Fo,Fo) | Paraguembelites | (Mo,Ce,Ce) | Paraleperditia | (Ar,Os,Le) |
| Paraduplophyllum | (Cn,An,Ru) | Paragymnites | (Mo,Ce,Ce) | Paralepidosteus | (Cd,Os,Se) |
| Paradygella | (Br,Ar,Te) | Parahalobia | (Mo,Bi,Pt) | Paralepidotus | (Cd,Os,Se) |
| Paraechinorhinus | (Cd,Ch,Sq) | Parahalomitra | (Cn,An,Sc) | Paralepis | (Cd,Os,Al) |
| Paraechmina | (Ar,Os,Pa) | Paraharpes | (Ar,Tr,Pt) | Paralepismatina | (Br,Ar,Sp) |
| Paraemanuella | (Br,Ar,Sp) | Parahastites | (Mo,Ce,Be) | Paraleptoceras | (Mo,Ce,Am) |
| Paraendoceras | (Mo,Ce,En) | Parahauerites | (Mo,Ce,Ce) | Paraleptodus | (Br,Ar,St) |
| Paraendothyra | (Fo,Fo,Fo) | Parahaldia | (Ar,Os,Pa) | Paraleptomitella | (Po,De,Po) |
| Paraenshia | (Ar,Tr,Pt) | Parahelicampodus | (Cd,Ch,Eu) | Paraleptostrophia | (Br,Ar,St) |
| Paraeofusulina | (Fo,Fo,Fo) | Parahelicoprion | (Cd,Ch,Eu) | Paralevisia | (Ar,Tr,Co) |
| Paraoleperditia | (Ar,Os,Le) | Parahemingwayella | (Ar,Os,Pa) | Paralhederella | (Bz,St,Ce) |
| Paraeoliscus | (Cd,Os,Ga) | Parahemiptychina | (Br,Ar,Te) | Paralichthys | (Cd,Os,Pn) |
| Paraeosptychoparia | (Ar,Tr,Pt) | Parahепtranchias | (Cd,Ch,Hx) | Paralingulina | (Fo,Fo,Fo) |
| Paraesa | (Mo,Bi,Ve) | Paraheritschioides | (Cn,An,Ru) | Paralioclema | (Bz,St,Tr) |
| Paraeucypris | (Ar,Os,Pa) | Parahesperornis | (Cd,Av,He) | Paraliospira | (Mo,Ga,Ar) |
| Paraexophthalmocythere | (Ar,Os,Pa) | Paraheteraster | (Ec,Ec,Sp) | Paralisaniella | (Ar,Tr,Co) |
| Parafallotaspis | (Ar,Tr,Ol) | Parahexacrinus | (Ec,Cr,Mo) | Paralitherium | (Cd,Ma,Si) |
| Parafavella | (Ci,Po,Sp) | Parahibolites | (Mo,Ce,Be) | Paralithostrotion | (Cn,An,Ru) |
| Parafenestalia | (Bz,St,Fe) | Parahildaites | (Mo,Ce,Am) | Paralitogaster | (Ar,MI,De) |
| Paratissurina | (Fo,Fo,Fo) | Parahippa | (Ar,Os,Pa) | Parallelelasma | (Br,Ar,Pe) |
| Parafletcheria | (Cn,An,Ru) | Parahollinella | (Ar,Os,Pa) | Parallelodon | (Mo,Bi,Ar) |
| Parafollicucullus | (Ac,Ra,Sp) | Parahomalonotus | (Ar,Tr,Ph) | Parallelodus | (Mo,Bi,Mo) |
| Paraformichella | (Mo,In,In) | Parahomoceras | (Mo,Ce,Go) | Parallelopora | (Po,De,St) |
| Parafriithjofia | (Ar,Tr,Pr) | Parahoplites | (Mo,Ce,Am) | Parallelora | (Br,Ar,Sp) |
| Parafondicularia | (Fo,Fo,Fo) | Parahousia | (Ar,Tr,As) | Parallelostroma | (Po,De,St) |
| Parafusulina | (Fo,Fo,Fo) | Parahsuum | (Ac,Ra,Na) | Paralleynia | (Cn,An,Ru) |
| Parafusulinella | (Fo,Fo,Fo) | Parahughmillera | (Ar,Me,Eu) | Paralobites | (Mo,Ce,Ce) |
| Parafusus | (Mo,Ga,Ne) | Parahyolithes | (Hy,Uc,Uc) | Paralagoniscus | (Cd,Os,Pa) |
| Paragalathea | (Ar,MI,De) | Parahystricurus | (Ar,Tr,Pt) | Paralorenzella | (Ar,Tr,Pt) |
| Paragalerus | (Mo,Pa,Hy) | Parailsanella | (Mo,In,In) | Paraloxoceras | (Mo,Ce,Or) |
| Paragaleus | (Cd,Ch,Ca) | Parainoceramus | (Mo,Bi,Pt) | Paralucinella | (Mo,Bi,Ve) |
| Paragammarocrinites | (Ec,Cr,Cy) | Paraipeiphyllum | (Cn,An,Ru) | Paralytoceras | (Mo,Ce,Go) |
| Paraganides | (Mo,Ce,Ce) | Paraipeichthys | (Cd,Os,Pa) | Paralytonia | (Br,Ar,St) |
| Paragariocrinus | (Ec,Cr,Mo) | Parairvingella | (Ar,Tr,Pt) | Paramacrocypris | (Ar,Os,Pa) |
| Paragassizocrinus | (Ec,Cr,Ci) | Parajaubertella | (Mo,Ce,Am) | Paramalungia | (Ar,Tr,Re) |
| Paragastrioceras | (Mo,Ce,Go) | Parajonesites | (Ar,Os,Pa) | Paramammites | (Mo,Ce,Am) |
| Paragattendorfia | (Mo,Ce,Go) | Parajuresania | (Br,Ar,St) | Paramansuyella | (Ar,Tr,As) |
| Paragaudryina | (Fo,Fo,Fo) | Parajuvavites | (Mo,Ce,Ce) | Paramarginatia | (Br,Ar,St) |
| Paragazacrinus | (Ec,Cr,Di) | Parakansuella | (Br,Ar,St) | Paramarginifera | (Br,Ar,St) |
| Parageyerella | (Br,Ar,St) | Parakarpinskia | (Br,Ar,At) | Paramargia | (Ar,Ma,Mi) |
| Paraginglymostoma | (Cd,Ch,Oc) | Parakellnerites | (Mo,Ce,Ce) | Paramarshallena | (Mo,Ga,Ne) |
| Paraglans | (Mo,Bi,Ve) | Parakidograptus | (He,Gr,Gr) | Paramartesia | (Mo,Bi,My) |
| Paraglauconia | (Mo,Ga,Nt) | Parakingasidoides | (Ar,Tr,Pt) | Paramblypterus | (Cd,Os,Pa) |
| Paraglobivalvulina | (Fo,Fo,Fo) | Parakingena | (Br,Ar,Te) | Paramblysiphonella | (Po,De,Pe) |

| | | | | | |
|----------------------|------------|---------------------|------------|----------------------|------------|
| Paramecynoceras | (Mo,Ce,Di) | Paranorites | (Mo,Ce,Ce) | Paraplatax | (Cd,Os,Pf) |
| Parameekella | (Br,Ar,St) | Paranoritoides | (Mo,Ce,Ce) | Paraplatycosta | (Ar,Os,Po) |
| Paramegalaspis | (Ar,Tr,As) | Paranorwoodia | (Ar,Tr,Pt) | Paraplatyrhomboides | (Ar,Os,Po) |
| Paramegaliocrinus | (Ec,Cr,Mo) | Paranotacythere | (Ar,Os,Po) | Paraplatyschisma | (Mo,Ga,Ar) |
| Paramegalodus | (Mo,Bi,Hi) | Paranothosaurus | (Cd,Re,No) | Paraplatythyris | (Br,Ar,Te) |
| Paramegateuthis | (Mo,Ce,Be) | Paranoviportia | (Ar,Os,Pa) | Paraplectograpthus | (He,Gr,Gr) |
| Paramelocrinus | (Ec,Cr,Mo) | Paranowakia | (Mo,Cr,Da) | Paraplectogyra | (Fo,Fo,Fo) |
| Paramentzelia | (Br,Ar,Sp) | Parantiptychia | (Br,Ar,Te) | Paraplectronoceras | (Mo,Ce,El) |
| Paramerista | (Br,Ar,Sp) | Paranudirostralina | (Br,Ar,Rh) | Paraplegmatograpthus | (He,Gr,Gr) |
| Paramesbula | (Cd,Ch,My) | Paranumia | (Ar,Tr,Pt) | Paraplesiobatis | (Cd,Pl,Ps) |
| Paramesolepis | (Cd,Os,Pa) | Paraolenoides | (Ar,Tr,Co) | Paraplesiograulos | (Ar,Tr,Un) |
| Paramesolobus | (Br,Ar,St) | Paraolenus | (Ar,Tr,Pt) | Paraplesioteuthis | (Mo,Ce,Te) |
| Parametacoceras | (Mo,Ce,Na) | Paraoliginus | (Ar,Os,Pa) | Paraplethoptellus | (Ar,Tr,Te) |
| Parametaria | (Mo,Ga,Ne) | Paraoligorhyncha | (Br,Ar,Rh) | Parapleuropholis | (Cd,Os,Pc) |
| Parametelipora | (Bz,St,Cy) | Paraonychoplecia | (Br,Ar,Or) | Parapleurosmelia | (Cn,An,Sc) |
| Paramichelina | (Cn,An,Ta) | Paraophthalmidium | (Fo,Fo,Fo) | Paraplicanoplia | (Br,Ar,St) |
| Paramicmacca | (Ar,Tr,Pt) | Paraorlovia | (Ar,Tr,Pt) | Paraplicatifera | (Br,Ar,St) |
| Paramicrocheilinella | (Ar,Os,Po) | Paraorthacodus | (Cd,Ch,In) | Parapodocapsa | (Ac,Ra,Na) |
| Paramixogonaria | (Cn,An,Ru) | Paraorthograpthus | (He,Gr,Gr) | Parapokoniella | (Ar,Os,Po) |
| Parammatoceras | (Mo,Ce,Am) | Paraorthotetina | (Br,Ar,St) | Parapoliella | (Ar,Tr,Co) |
| Paramobergella | (Pr,Un,In) | Paraostenia | (Ar,Th,Co) | Parapolytremacis | (Cn,An,He) |
| Paramodiola | (Mo,Bi,Mo) | Parapachyaspis | (Ar,Tr,Pt) | Parapontoparia | (Cd,Ma,Ce) |
| Paramoelleritia | (Ar,Os,Le) | Parapachytraga | (Mo,Bi,Ph) | Parapopanoceras | (Mo,Ce,Ce) |
| Paramoltkia | (Cn,An,Go) | Parapalaeobates | (Cd,Ch,Rj) | Parapoulpus | (Ac,Ra,Na) |
| Paramonopleura | (Mo,Bi,Hi) | Parapalaeoceras | (Mo,Ce,El) | Parapribylites | (Ar,Os,Pa) |
| Paramonticulifera | (Br,Ar,St) | Parapalebralia | (Ar,Tr,Pr) | Paraprimitia | (Ar,Os,Pa) |
| Paramooecoceras | (Mo,Ce,Or) | Parapallasiceras | (Mo,Ce,Am) | Parapriionodus | (Cd,Co,Co) |
| Paramorea | (Mo,Ga,Ne) | Parapaltodus | (Cd,Co,Co) | Parapristopoma | (Cd,Os,Pf) |
| Paramphicrinus | (Ec,Cr,Sa) | Paraparchitella | (Ar,Os,Pa) | Paraproetus | (Ar,Tr,Pr) |
| Paramphipora | (Po,De,St) | Paraparchites | (Ar,Os,Pa) | Parapronorites | (Mo,Ce,Pl) |
| Paramphisile | (Cd,Os,Ga) | Parapassaloteuthis | (Mo,Ce,Be) | Paraprophyris | (Mo,Bi,Ph) |
| Paramplexoides | (Cn,An,Ru) | Parapatoceras | (Mo,Ce,Am) | Paraptychopyge | (Ar,Tr,As) |
| Paramuirwoodia | (Br,Ar,St) | Parapavona | (Cn,An,Ru) | Parapugnax | (Br,Ar,Rh) |
| Paramunseyella | (Ar,Os,Po) | Parapishania | (Ar,Tr,Pt) | Parapulchratia | (Br,Ar,St) |
| Paramya | (Mo,Bi,My) | Parapelagiella | (Mo,In,Pe) | Parapunctella | (Ar,Un,Un) |
| Paramylostoma | (Cd,Pl,Ar) | Parapeltoceras | (Mo,Ce,Am) | Parapuractaeon | (Mo,Ga,Ce) |
| Paramysis | (Ar,MI,My) | Parapercis | (Cd,Os,Pf) | Parapuzosia | (Mo,Ce,Am) |
| Paramytilarca | (Mo,Bi,Pt) | Paraperiomma | (Ar,Tr,Pt) | Parapygaeus | (Cd,Os,Pf) |
| Paranacyathus | (Po,It,Ar) | Parapernerocrinus | (Ec,Cr,Cl) | Parapygus | (Ec,Ec,Ca) |
| Paranacystis | (Ec,St,Mi) | Paraperrinites | (Mo,Ce,Go) | Parapyxion | (Ar,Os,Pa) |
| Paranaia | (Br,Ar,Te) | Paraphaseoella | (Ar,Os,Ar) | Paraquadrithyris | (Br,Ar,Sp) |
| Parananlingella | (Fo,Fo,Fo) | Paraphillipsia | (Ar,Tr,Pr) | Paraquataia | (Bz,St,Cc) |
| Paranannites | (Mo,Ce,Ce) | Paraphillipsinella | (Ar,Tr,As) | Pararachnastraea | (Cn,An,Ru) |
| Paranassa | (Mo,Ga,Ne) | Parapholas | (Mo,Bi,My) | Pararaconus | (Mo,In,In) |
| Paranautilus | (Mo,Ce,Na) | Parapholidophorus | (Cd,Os,Pc) | Pararaja | (Cd,Ch,Rj) |
| Paranelyoceras | (Mo,Ce,Am) | Parapholidostrophia | (Br,Ar,St) | Pararania | (Ar,Tr,Un) |
| Parandiceras | (Mo,Ce,Am) | Paraphorhynchus | (Br,Ar,Rh) | Pararaphispira | (Mo,Ga,Ar) |
| Paranditrigonia | (Mo,Bi,Tr) | Paraphragmites | (Mo,Ce,Or) | Pararaphistoma | (Mo,Ga,Eu) |
| Paranecrocarinus | (Ar,MI,De) | Paraphtonia | (Mo,Bi,Mo) | Pararasenia | (Mo,Ce,Am) |
| Paraneistrolepis | (Mo,Ga,Ne) | Paraphyllites | (Mo,Ce,An) | Pararcestes | (Mo,Ce,Ce) |
| Paranereites | (An,Po,Ph) | Paraphyllogyra | (Cn,An,Sc) | Pararchaeocrinus | (Ec,Cr,Di) |
| Paranesidea | (Ar,Os,Po) | Parapilekia | (Ar,Tr,Pl) | Pararedlichia | (Ar,Tr,Re) |
| Parangarenga | (Mo,Ga,Ne) | Parapiloceras | (Mo,Ce,En) | Parareichelina | (Fo,Fo,Fo) |
| Paranguilla | (Cd,Os,An) | Parapinacoceras | (Mo,Ce,Ce) | Pararenicola | (Pr,Un,In) |
| Parangularia | (Mo,Ga,Nt) | Parapinnixa | (Ar,MI,De) | Parareticularia | (Br,Ar,Sp) |
| Paranicklespora | (Bz,St,Cr) | Parapirimela | (Ar,MI,De) | Pararetiograpthus | (He,Gr,Gr) |
| Paranileus | (Ar,Tr,Un) | Parapisocrinus | (Ec,Cr,Ds) | Pararhactorhynchia | (Br,Ar,Rh) |
| Paranisocrinus | (Ec,Cr,Sa) | Paraplaeites | (Mo,Ce,Ce) | Pararhenanoperea | (Cd,Os,Pf) |
| Paranisopleurella | (Br,Ar,St) | Paraplaeodus | (Cd,Re,Pl) | Pararhincodon | (Cd,Ch,Os) |
| Paranogmius | (Cd,Os,Cr) | Paraplacona | (Mo,Bi,Pt) | Pararhiphaoceras | (Mo,Ce,Na) |
| Paranomia | (Mo,Bi,Pt) | Paraplaeoconia | (Cn,An,Sc) | Pararhipidium | (Br,Ar,Pe) |
| Paranomotodon | (Cd,Ch,La) | Paraplagiura | (Ar,Tr,Un) | Pararhynchospirina | (Br,Ar,Sp) |
| Paranorella | (Br,Ar,Rh) | Paraplagusia | (Cd,Os,Pn) | Pararinoceras | (Mo,Ce,Na) |
| Paranorellina | (Br,Ar,Rh) | Paraplasocrinus | (Ec,Cr,Cl) | Parariscus | (Ar,Os,Po) |

| | | | | | |
|----------------------|------------|---------------------|------------|-----------------------|------------|
| Pararnioceras | (Mo,Ce,Am) | Parastraeoiorpha | (Cn,An,Sc) | Paratriebelina | (Ar,Os,Po) |
| Pararotalia | (Fo,Fo,Fo) | Parasraeopora | (Cn,An,Sc) | Paratrinucleus | (Ar,Tr,As) |
| Parasabellidites | (Pr,Un,Sa) | Parastrenoceras | (Mo,Ce,Am) | Paratrisopteris | (Cd,Os,Ga) |
| Parasageceras | (Mo,Ce,Ce) | Parastriatopora | (Cn,An,Ta) | Paratrochamminoides | (Fo,Fo,Fo) |
| Parasalenia | (Ec,Ec,Ec) | Parastriatoporella | (Cn,An,Ta) | Paratrophon | (Mo,Ga,Ne) |
| Parasarcinula | (Cn,An,Ta) | Parastringocephalus | (Br,Ar,Te) | Paratropites | (Mo,Ce,Ce) |
| Parasaturnalis | (Ac,Ra,Sp) | Parastroma | (Mo,Bi,Hi) | Paratsunyiella | (Ar,Os,Ar) |
| Parasauvagesia | (Mo,Bi,Hi) | Parastromateus | (Cd,Os,Pf) | Paratungusella | (Ar,Tr,Re) |
| Parasaynoceras | (Mo,Ce,Am) | Parastromatopora | (Po,De,Ax) | Paraturbo | (Mo,Ga,Ar) |
| Parascenella | (Mo,In,In) | Parastrophina | (Br,Ar,Pe) | Paraturrilites | (Mo,Ce,Am) |
| Paraschartymites | (Mo,Ce,Go) | Parastrophinella | (Br,Ar,Pe) | Paratymolus | (Ar,Ml,De) |
| Paraschistoceras | (Mo,Ce,Go) | Parastrophonella | (Br,Ar,St) | Paratzuchiatoenemis | (Ar,Tr,Ph) |
| Paraschizocythere | (Ar,Os,Po) | Parasturgia | (Mo,Ce,Ce) | Paraucellina | (Mo,Bi,Pt) |
| Paraschizodus | (Mo,Bi,Tr) | Parastylonurus | (Ar,Me,Eu) | Paraungerella | (Ar,Os,My) |
| Paraschmidella | (Ar,Os,Pa) | Parasulcatinella | (Br,Ar,Te) | Paravaginoceras | (Mo,Ce,En) |
| Paraschuleridea | (Ar,Os,Po) | Parasycoerinus | (Ec,Cr,Cl) | Paravascoceras | (Mo,Ce,Am) |
| Paraschwagerina | (Fo,Fo,Fo) | Parasynarcualis | (Cd,Os,Ga) | Paravesicocaulis | (Po,De,Pe) |
| Parascoceras | (Mo,Ce,As) | Parasy-nastraea | (Cn,An,Sc) | Paravinciguerra | (Cd,Os,St) |
| Parascombrops | (Cd,Os,Pf) | Parasyngenchilus | (Mo,Ga,Ne) | Paravinella | (Bz,Gy,Ch) |
| Parascopelus | (Cd,Os,Al) | Parasyrinx | (Mo,Ga,Ne) | Paravirgatites | (Mo,Ce,Am) |
| Parascutella | (Ec,Ec,Cl) | Paraszechuanella | (Ar,Tr,Pt) | Paraviviana | (Mo,Ga,Ar) |
| Parascytolecrinus | (Ec,Cr,Cl) | Paratalarocrinus | (Ec,Cr,Mo) | Paravulvulina | (Fo,Fo,Fo) |
| Parasemionotus | (Cd,Os,Am) | Paratancredia | (Mo,Bi,Ve) | Parawarburgella | (Ar,Tr,Pr) |
| Paraseptopora | (Bz,St,Fe) | Parataphrus | (Mo,Ga,Ar) | Parawedekindia | (Mo,Ce,Am) |
| Paraseraphs | (Mo,Ga,Nt) | Paratarpon | (Cd,Os,Me) | Parawelekindellina | (Fo,Fo,Fo) |
| Paraserratognathus | (Cd,Co,Co) | Paratarrasius | (Cd,Os,Ta) | Parawentzelella | (Cn,An,Ru) |
| Parasergoldopsis | (Ar,Os,Ar) | Parataxodonta | (Ar,Os,Po) | Parawentzellophyllum | (Cn,An,Ru) |
| Parashivaella | (Ar,Os,Pa) | Paratemnograptus | (He,Gr,De) | Parawestonoceras | (Mo,Ce,Di) |
| Parashumardites | (Mo,Ce,Go) | Paraterebella | (An,Po,Te) | Parawoeklumeria | (Mo,Ce,Cl) |
| Parasibirites | (Mo,Ce,Ce) | Paraterebra | (Mo,Ga,Ne) | Parayakutoceras | (Mo,Ce,Go) |
| Parasilesites | (Mo,Ce,Am) | Paratermiarella | (Ar,Tr,Pt) | Parayoungia | (Ar,Tr,Ph) |
| Parasimplotyxis | (Mo,Ga,He) | Paratetriadrum | (Cn,An,Ta) | Parazeacrinities | (Ec,Cr,Cl) |
| Parasiphonophyllia | (Cn,An,Ru) | Paratetratomia | (Br,Ar,Rh) | Parazebinella | (Mo,Ga,Nt) |
| Parasleia | (Ar,Os,Pa) | Parateudopsis | (Mo,Ce,Te) | Parazolophyllia | (Cn,An,Ru) |
| Parasmilia | (Cn,An,Sc) | Paratexanites | (Mo,Ce,Am) | Parazonophyllum | (Cn,An,Ru) |
| Parasmithiphyllum | (Cn,An,Ru) | Paratextularia | (Fo,Fo,Fo) | Parazophocrinus | (Ec,Cr,Ds) |
| Parasociophyllum | (Cn,An,Ru) | Parathecidea | (Br,Ar,Th) | Parazyga | (Br,Ar,Sp) |
| Parasolenoceras | (Mo,Ce,Am) | Parathecossimilia | (Cn,An,Sc) | Parazygograptus | (He,Gr,Gr) |
| Parasolenopleura | (Ar,Tr,Pt) | Parathetidites | (Mo,Ce,Ce) | Pardailhania | (Ar,Tr,Pt) |
| Parasolia | (Cn,In,In) | Parathisbites | (Mo,Ce,Ce) | Parechelus | (Cd,Os,An) |
| Parasorites | (Fo,Fo,Fo) | Parathurammina | (Fo,Fo,Fo) | Paredriophus | (Ec,Ed,Ed) |
| Paraspeleum | (Po,De,Li) | Parathuramminites | (Fo,Fo,Fo) | Parehmania | (Ar,Tr,Pt) |
| Parasphaerorthoceras | (Mo,Ce,Or) | Parathyasira | (Mo,Bi,Ve) | Parellisina | (Bz,Gy,Ch) |
| Parasphyraena | (Cd,Os,Pf) | Parathyridina | (Br,Ar,Te) | Parenchodus | (Cd,Os,Al) |
| Paraspidites | (Mo,Ce,Ce) | Parathyrisina | (Br,Ar,Sp) | Parengonoceras | (Mo,Ce,Am) |
| Paraspidoceras | (Mo,Ce,Am) | Parathysanophyllum | (Cn,An,Ru) | Parentactinia | (Ac,Ra,Sp) |
| Paraspinobairdia | (Ar,Os,Po) | Paratibites | (Mo,Ce,Ce) | Parenteletes | (Br,Ar,Or) |
| Paraspirifer | (Br,Ar,Sp) | Paratichthys | (Cd,Os,Ga) | Parenthatia | (Ar,Os,Pa) |
| Paraspiriferina | (Br,Ar,Sp) | Paratikhinella | (Fo,Fo,Fo) | Parentites | (Mo,Ce,An) |
| Paraspiticeras | (Mo,Ce,Am) | Paratimorocidaris | (Ec,Cr,Cl) | Pareocrinus | (Ec,Eo,As) |
| Parasqualodon | (Cd,Ma,Ce) | Paratirolites | (Mo,Ce,Ce) | Parepisoiilia | (Cn,An,Sc) |
| Parasquatina | (Cd,Ch,In) | Paratissotia | (Mo,Ce,Am) | Pareops | (Ar,Tr,Re) |
| Parastachyocrinus | (Ec,Cr,Cl) | Paratorleyoceras | (Mo,Ce,Go) | Pareora | (Mo,Ga,Nt) |
| Parastarte | (Mo,Bi,Ve) | Paratornoceras | (Mo,Ce,Go) | Paretallonia | (Cn,An,Sc) |
| Parasturgia | (Cn,An,Ru) | Paratrachinotus | (Cd,Os,Pf) | Parethelocrinus | (Ec,Cr,Cl) |
| Parastegnammina | (Fo,Fo,Fo) | Paratrachyceras | (Mo,Ce,Ce) | Parethmophyllum | (Po,Re,Aj) |
| Parastelliporella | (Cn,An,Ta) | Paratrachytoechus | (Bz,St,Tr) | Pareuchelus | (Mo,Ga,Ar) |
| Parastenodiscus | (Bz,St,Tr) | Paratrematoceras | (Mo,Ce,Or) | Pareuloma | (Ar,Tr,Pt) |
| Parastenopoceras | (Mo,Ce,Na) | Paratreta | (Br,Li,Ac) | Pareuryalox | (Mo,Ga,Ar) |
| Parastephanocrinus | (Ec,Cr,Cl) | Paratretaspis | (Ar,Tr,Pt) | Parevankaspis | (Ar,Tr,Ph) |
| Paraster | (Ec,Ec,Sp) | Paratretocyloecia | (Bz,St,Ce) | Parevlanoceras | (Mo,Ce,Di) |
| Parasterbergella | (Ar,Os,Po) | Paratriakis | (Cd,Ch,Ca) | Parexophthalmocythere | (Ar,Os,Po) |
| Parasterophrentis | (Cn,An,Ru) | Paratriasina | (Fo,Fo,Fo) | Pareynia | (Cn,An,Ru) |
| Parastertia | (Mo,Ce,Am) | Paratribonium | (Br,Ar,Rh) | Parhabdocidaris | (Ec,Ec,Ci) |

| | | | | | |
|--------------------|------------|------------------------|------------|--------------------|------------|
| Pariceratina | (Ar,Os,Po) | Parphia | (Fo,Fo,Fo) | Pascoeites | (Mo,Ce,Am) |
| Parichthyocrinus | (Ec,Cr,Tx) | Parphores | (Ar,Os,Pa) | Pasitheola | (Mo,Ga,Nt) |
| Pariconchoprimitia | (Ar,Os,Pa) | Parrellina | (Fo,Fo,Fo) | Paskentites | (Mo,Ce,Am) |
| Paridium | (Ac,Ra,Na) | Parrelloides | (Fo,Fo,Fo) | Passalocrinus | (Ec,Cr,Un) |
| Parietiplicatum | (Mo,Ga,Ce) | Parribacus | (Ar,Ml,De) | Passaloteuthis | (Mo,Ce,Be) |
| Parietobalaena | (Cd,Ma,Ce) | Parryoceras | (Mo,Ce,Di) | Passendorferia | (Mo,Ce,Am) |
| Parillaenus | (Ar,Tr,Co) | Parsimonia | (An,Po,Se) | Passya | (Mo,Bi,Ve) |
| Parindocrinus | (Ec,Cr,Cl) | Parspaniocrinus | (Ec,Cr,Cl) | Pasternakevia | (Ar,Me,Xi) |
| Parinodiceras | (Mo,Ce,Am) | Parthanosaurus | (Cd,Re,No) | Pastrikella | (Fo,Fo,Fo) |
| Parinomya | (Mo,Bi,Pt) | Parthenina | (Mo,Ga,He) | Pasythea | (Bz,Gy,Ch) |
| Parinotus | (Mo,Ga,Ne) | Parthenope | (Ar,Ml,De) | Patagiosites | (Mo,Ce,Am) |
| Parinvolutina | (Fo,Fo,Fo) | Parthirhynchia | (Br,Ar,Rh) | Patagonardia | (Mo,Bi,Ve) |
| Pariocrinus | (Ec,Cr,Ds) | Particeps | (Ar,Tr,Pr) | Patagonacythere | (Ar,Os,Po) |
| Pariphiculus | (Ar,Ml,De) | Particoma | (Mo,Bi,My) | Patagonibelus | (Mo,Ce,Be) |
| Parisangulocrinus | (Ec,Cr,Cl) | Partisania | (Fo,Fo,Fo) | Patagorhynchia | (Br,Ar,Rh) |
| Parisastraea | (Cn,An,Sc) | Partretrocycloecia | (Bz,St,Cc) | Patagospyris | (Ac,Ra,Na) |
| Parisiella | (Mo,Bi,Ve) | Partschiceras | (Mo,Ce,Ph) | Patanacta | (Cn,In,In) |
| Parisis | (Cn,An,Go) | Partubiola | (Mo,Ga,Ar) | Patanophyma | (Po,De,Li) |
| Parisoceraurus | (Ar,Tr,Ph) | Partulida | (Mo,Ga,He) | Patavichthys | (Cd,Os,An) |
| Parisochitina | (Fo,Fo,Ch) | Parulocrinus | (Ec,Cr,Cl) | Patella | (Mo,Ga,Pa) |
| Parisocrinus | (Ec,Cr,Cl) | Parulrichia | (Ar,Os,Pa) | Patellacythere | (Ar,Os,Po) |
| Parisurus | (Cd,Ch,La) | Parunicinella | (Br,Ar,Sp) | Patellastra | (Mo,Ga,Pa) |
| Parkaspis | (Ar,Tr,Co) | Parurgonina | (Fo,Fo,Fo) | Patelliconus | (Mo,In,In) |
| Parkeria | (Cn,Hy,Sp) | Parussuria | (Mo,Ce,Ce) | Patellilabia | (Mo,Ga,Be) |
| Parkesolithus | (Ar,Tr,Pt) | Parutahconus | (Cd,Co,Co) | Patellina | (Fo,Fo,Fo) |
| Parkinsonia | (Mo,Ce,Am) | Paruvanella | (Po,De,Pe) | Patellinella | (Fo,Fo,Fo) |
| Parksia | (Po,De,Ax) | Parvacmea | (Mo,Ga,Pa) | Patelliocrinus | (Ec,Cr,Mo) |
| Parkula | (Hy,Hy,Hy) | Parvacythereis | (Ar,Os,Po) | Patellipora | (Bz,St,Fe) |
| Parleiosoecia | (Bz,St,Cc) | Parvaltissimarostrum | (Br,Ar,Rh) | Patellispongia | (Po,De,Li) |
| Parleria | (Cn,Hy,Hy) | Parvamussium | (Mo,Bi,Pt) | Patelloida | (Mo,Ga,Pa) |
| Parmephrix | (Br,Ar,St) | Parvancorina | (Ar,Pa,Pa) | Patelloopsis | (Mo,Ga,Ba) |
| Parmicorbula | (Mo,Bi,My) | Parvaxon | (Cn,An,Ru) | Patellostium | (Mo,Ga,Be) |
| Parmophorella | (Mo,In,In) | Parvicardium | (Mo,Bi,Ve) | Patellovalvulina | (Fo,Fo,Fo) |
| Parmorthina | (Br,Ar,Or) | Parvicidaris | (Ec,Ec,Ci) | Patellula | (Ac,Ra,Sp) |
| Parmorthis | (Br,Ar,Or) | Parvicingula | (Ac,Ra,Na) | Patenaria | (Bz,St,Cc) |
| Parmula | (Br,Ar,St) | Parvicorbis | (Mo,Bi,Ve) | Paterimitra | (Pr,To,Mi) |
| Parmularia | (Bz,Gy,Ch) | Parvicuspis | (Ac,Ra,Sp) | Paterina | (Br,Li,Pa) |
| Parmulechinus | (Ec,Ec,Cl) | Parvigena | (Ar,Tr,Pr) | Pateroperca | (Cd,Os,Ct) |
| Parmulophora | (Mo,Bi,Ve) | Parvikirbya | (Ar,Os,Pa) | Paterophyllum | (Cn,An,Ru) |
| Parobeisselina | (Bz,Gy,Ch) | Parvilucina | (Mo,Bi,Ve) | Paterorthis | (Br,Ar,Or) |
| Parodiceras | (Mo,Ce,Go) | Parvilux | (Cd,Os,My) | Paterula | (Br,Li,Li) |
| Parodontoceras | (Mo,Ce,Am) | Parvimitra | (Mo,Ga,Ne) | Patholites | (Hy,Hy,Hy) |
| Parodospongia | (Po,De,Li) | Parvioctoidus | (Ec,Ho,De) | Patinopecten | (Mo,Bi,Pt) |
| Paroecotraustes | (Mo,Ce,Am) | Parvirhynchia | (Br,Ar,Rh) | Patriaspirifer | (Br,Ar,Sp) |
| Paroertlispongus | (Ac,Ra,Sp) | Parvirota | (Mo,Ga,Ar) | Patriocetus | (Cd,Ma,Ce) |
| Parioistodus | (Cd,Co,Co) | Parviscala | (Mo,Ga,Nt) | Patro | (Mo,Bi,Pt) |
| Paromalomena | (Br,Ar,St) | Parvisetia | (Mo,Ga,Nt) | Patrocardia | (Mo,Bi,Pr) |
| Paromoeopygma | (Br,Ar,Rh) | Parvisiphio | (Mo,Ga,Ne) | Patrocardia | (Mo,Bi,Pt) |
| Paronaella | (Mo,Ga,Un) | Parvispina | (Ec,Ho,As) | Patrognathus | (Cd,Co,Co) |
| Paronaria | (Cn,Hy,Sp) | Parvithracia | (Mo,Bi,Ph) | Patronaspis | (Ar,Tr,Pt) |
| Paronaster | (Ec,Ec,Hs) | Parvitubus | (He,Gr,Tu) | Patsyella | (Bz,Gy,Ch) |
| Paronastrara | (Cn,An,Sc) | Parvivenus | (Mo,Bi,Ve) | Pattersonia | (Po,He,Am) |
| Paronaula | (Ac,Ra,Sp) | Parviviana | (Mo,Ga,Ar) | Pattersonichthys | (Cd,Os,Ct) |
| Paronella | (Mo,Bi,Hi) | Parvivoluta | (Mo,Ga,Ne) | Pattersonoberyx | (Cd,Os,Br) |
| Paroniceras | (Mo,Ce,Am) | Parvochlamys | (Mo,Bi,Pt) | Pattalophyllia | (Cn,An,Sc) |
| Paroocerina | (Mo,Ce,On) | Parvohallopora | (Bz,St,Tr) | Pattalophylliopsis | (Cn,An,Sc) |
| Parophrys | (Cd,Os,Pn) | Parvularugoglobigerina | (Fo,Fo,Fo) | Patulibracchium | (Ac,Ra,Sp) |
| Paropsites | (Po,De,As) | Parvulites | (Mo,Cr,Te) | Patulula | (Ac,Ra,Na) |
| Paropsonema | (Cn,Hy,Si) | Parvulonoda | (Pr,Un,In) | Patuxentrophon | (Mo,Ga,Ne) |
| Parormoceras | (Mo,Ce,Ac) | Paryfenus | (Ar,Tr,Pr) | Paua | (Mo,Ga,Ar) |
| Parorthocrinus | (Ec,Cr,He) | Paryphella | (Br,Ar,St) | Paucicostella | (Br,Ar,St) |
| Parospinus | (Cd,Os,Br) | Paryphoceras | (Mo,Ce,Am) | Paucicirura | (Br,Ar,Or) |
| Parotodus | (Cd,Ch,La) | Paryphorhynchopora | (Br,Ar,Rh) | Pauciella | (Ar,Tr,Pt) |
| Paroxynotoceras | (Mo,Ce,Am) | Pasaichthyes | (Cd,Os,Pf) | Paucijaculum | (Ch,Un) |

| | | | | | |
|-----------------------|------------|------------------|------------|------------------|------------|
| Paucipodia | (Lo) | Peculator | (Mo,Ga,Ne) | Pelitlina | (Ar,Tr,Ph) |
| Paucipora | (Bz,St,Fe) | Peculicephalina | (Ar,Tr,Un) | Pellasmimia | (Mo,Ga,Nt) |
| Paucispinauria | (Br,Ar,St) | Peculneithyris | (Br,Ar,Te) | Pellatinspira | (Fo,Fo,Fo) |
| Paucispiniifera | (Br,Ar,St) | Pedanochiton | (Mo,Po,Ne) | Pellatinspirella | (Fo,Fo,Fo) |
| Paucistrophia | (Br,Ar,St) | Pedasiola | (Mo,Ga,Be) | Pellax | (Mo,Ga,Ar) |
| Paulbronnimannella | (Fo,Fo,Fo) | Pedatopriscus | (Ec,Ho,Mo) | Pellecrinus | (Ec,Cr,Cl) |
| Paulekella | (Mo,Bi,Tr) | Pedavis | (Cd,Co,Co) | Pellucistoma | (Ar,Os,Po) |
| Paulina | (Fo,Fo,Fo) | Pedderelasma | (Cn,An,Ru) | Pelmatopora | (Bz,Gy,Ch) |
| Paulinea | (Mo,Bi,Nu) | Pedicularia | (Mo,Ga,Nt) | Pelocetus | (Cd,Ma,Ce) |
| Paulinella | (Br,Ar,Te) | Pedicythere | (Ar,Os,Po) | Pelodelphis | (Cd,Ma,Ce) |
| Paulinites | (An,Po,Eu) | Pedina | (Ec,Ec,Pe) | Peloneustes | (Cd,Re,Ps) |
| Paulocaris | (Ar,Ml,My) | Pedinaspis | (Ar,Tr,Pt) | Pelonomia | (Br,Ar,St) |
| Paulocrinus | (Ec,Cr,Di) | Pedinocephalina | (Ar,Tr,As) | Peloriops | (Ar,Os,Po) |
| Paulonaria | (Mo,Ga,Nt) | Pedinocephalites | (Ar,Tr,As) | Pelosina | (Fo,Fo,Fo) |
| Paulonia | (Br,Ar,Sp) | Pedinocephalus | (Ar,Tr,As) | Peltabellia | (Ar,Tr,Pr) |
| Paulotropites | (Mo,Ce,Ce) | Pedinocrinus | (Ec,Cr,Cl) | Peltacrinus | (Ec,Cr,Ds) |
| Paurinella | (Ac,Ra,Sp) | Pedinodechenella | (Ar,Tr,Pr) | Peltichia | (Br,Ar,Or) |
| Paurocidaris | (Ec,Ec,Ci) | Pedinopariops | (Ar,Tr,Ph) | Peltocare | (Ar,Tr,Pt) |
| Paurogastroderhynchus | (Br,Ar,Rh) | Pedinopsis | (Ec,Ec,Hm) | Peltocaris | (Ar,Ml,In) |
| Pauropagma | (Mo,Ro,Ri) | Pedinothuria | (Ec,Ec,Di) | Peltoceras | (Mo,Ce,Am) |
| Paurorhyncha | (Br,Ar,Rh) | Pedioceras | (Mo,Ce,Am) | Peltoceratoides | (Mo,Ce,Am) |
| Paurorthina | (Br,Ar,Or) | Pedipes | (Mo,Ga,Un) | Peltocystis | (Ec,St,Mi) |
| Paurorthis | (Br,Ar,Or) | Pedomphalella | (Ar,Os,Pa) | Peltolytoceras | (Mo,Ce,Am) |
| Pauxillites | (Hy,Hy,Hy) | Pedrogopora | (Bz,St,Tr) | Peltomorphites | (Mo,Ce,Am) |
| Pavastehphyllum | (Cn,An,Ru) | Peelerophon | (Mo,Ga,Be) | Peltomerleudus | (Cd,Os,Pe) |
| Pavlovecina | (Fo,Fo,Fo) | Peeetzatrypa | (Br,Ar,At) | Peltopleurus | (Cd,Os,Pl) |
| Pavlovia | (Mo,Ce,Am) | Pegaster | (Ec,As,Fo) | Peltura | (Ar,Tr,Pt) |
| Pavloviceras | (Mo,Ce,Am) | Pegidia | (Fo,Fo,Fo) | Pelturina | (Ar,Tr,Pt) |
| Pavloviella | (Ar,Os,Po) | Pegma | (Mo,Bi,Pt) | Pelycobolbina | (Ar,Os,Pa) |
| Pavlovites | (Cd,Co,Co) | Pegmarhynchia | (Br,Ar,Rh) | Pembrostrophia | (Br,Ar,St) |
| Pavloviteuthis | (Mo,Ce,Be) | Pegmathyris | (Br,Ar,Te) | Pempheris | (Cd,Os,Pf) |
| Pavobeisselina | (Bz,Gy,Ch) | Pegmaticula | (An,Po,Se) | Pemphigaspis | (Ar,Tr,As) |
| Pavolunuites | (Bz,Gy,Ch) | Pegmatreta | (Br,Li,Ac) | Pemphix | (Ar,Ml,De) |
| Pavona | (Cn,An,Sc) | Pegmavalvula | (Mo,Bi,Pt) | Pemphocystis | (Ec,Di,Di) |
| Pavonaria | (Cn,An,Pe) | Pegocomptus | (Mo,Ga,Ne) | Penaeus | (Ar,Ml,De) |
| Pavonina | (Fo,Fo,Fo) | Pegocrinus | (Ec,Cr,Cl) | Penarosa | (Ar,Tr,Un) |
| Pavoninoides | (Fo,Fo,Fo) | Pegophysema | (Mo,Bi,Ve) | Pendeograptus | (He,Gr,Gr) |
| Pavonitina | (Fo,Fo,Fo) | Pegusa | (Cd,Os,Pn) | Peneauia | (Mo,Cr,Da) |
| Pavopsammia | (Fo,Fo,Fo) | Peichiashania | (Ar,Tr,As) | Penackiella | (Cn,An,Ru) |
| Pavora | (Mo,Ga,Ne) | Peilinia | (Mo,Bi,Pt) | Peneroplis | (Fo,Fo,Fo) |
| Paxula | (Mo,Ga,Ne) | Peipesuchus | (Cd,Re,Cr) | Penetrantia | (Bz,Gy,Ct) |
| Payradeautia | (Mo,Ga,Nt) | Peipiaosteus | (Cd,Os,Ac) | Penhsioceras | (Mo,Ce,En) |
| Payuella | (Br,Ar,Rh) | Peiragraptus | (He,Gr,Gr) | Penicillicrinus | (Ec,Cr,Ds) |
| Paziella | (Mo,Ga,Ne) | Peishania | (Ar,Tr,Pt) | Penicillus | (Mo,Bi,Ph) |
| Pchelincevella | (Mo,Ga,Ce) | Peismoceras | (Mo,Ce,Ta) | Peniculauris | (Br,Ar,St) |
| Peachella | (Ar,Tr,Ol) | Pelagiartcos | (Cd,Ma,Ca) | Peniculocrinus | (Ec,Cr,Ds) |
| Peachocaris | (Ar,Ml,Lo) | Pelagiella | (Mo,In,Pe) | Penion | (Mo,Ga,Ne) |
| Pealerina | (Fo,Fo,Fo) | Pelagoceras | (Mo,Ce,Di) | Penitella | (Mo,Bi,My) |
| Pearylantites | (Mo,Ce,Ce) | Pelagosaurus | (Cd,Re,Cr) | Pennahia | (Cd,Os,Pf) |
| Peasiella | (Mo,Ga,Nt) | Pelanechinus | (Ec,Ec,Et) | Pennaia | (Ar,Tr,Ph) |
| Pecchiolia | (Mo,Bi,Ph) | Pelanodiadema | (Ec,Ec,Di) | Pennastroma | (Po,De,St) |
| Pecten | (Mo,Bi,Pt) | Pelargorhynchus | (Cd,Os,Al) | Pennipora | (Bz,St,Cc) |
| Pectenopproductus | (Br,Ar,St) | Pelaspis | (Cd,Pt,Pt) | Penniretepora | (Bz,St,Fe) |
| Pectidolon | (Ar,Os,Pa) | Pelates | (Cd,Os,Pf) | Pennoceras | (Mo,Ce,Go) |
| Pectinaria | (An,Po,Te) | Pelecanaoides | (Cd,Av,Pr) | Pennospiriferina | (Br,Ar,Sp) |
| Pectinatites | (Mo,Ce,Am) | Pelecocrinus | (Ec,Cr,Cl) | Pennyella | (Ar,Os,Po) |
| Pectinia | (Cn,An,Se) | Pelecocythere | (Ar,Os,Po) | Penoperculoides | (Fo,Fo,Fo) |
| Pectinoceras | (Mo,Ce,On) | Pelecycora | (Mo,Bi,Ve) | Pensacola | (Ar,Tr,Un) |
| Pectinodonta | (Mo,Ga,Pa) | Peleicostella | (Br,Ar,Or) | Pensarnia | (Mo,Bi,Nu) |
| Pectinucula | (Mo,Bi,Nu) | Pelekysgnathus | (Cd,Co,Co) | Pentablastus | (Ec,Bi,Fi) |
| Pectinula | (Mo,Bi,Pt) | Pelicularia | (Mo,Ga,Nt) | Pentaceros | (Cd,Os,Pf) |
| Pectocythere | (Ar,Os,Po) | Pelicaspongia | (Po,He,Am) | Pentacoenia | (Cn,An,Sc) |
| Pectorhyncha | (Br,Ar,Rh) | Pelicephalus | (Ar,Tr,Pt) | Pentacrinites | (Ec,Cr,Sa) |
| Pectunculus | (Mo,Bi,Ve) | Pelidocrinus | (Ec,Cr,Di) | Pentactinella | (Br,Ar,Sp) |

| | | | | | |
|------------------|------------|--------------------|------------|----------------------|------------|
| Pentactinocapus | (Ac,Ra,Sp) | Peregrinellina | (Br,Ar,Rh) | Perischoclonus | (Ar,Tr,Pt) |
| Pentactura | (Ac,Ra,Sp) | Peregrinelloidea | (Br,Ar,Rh) | Perischodomus | (Ec,Ec,Ey) |
| Pentaditrupa | (An,Po,Se) | Peregrinicyathus | (Po,Re,Aj) | Perischodory | (Ar,Tr,Co) |
| Pentagnostus | (Ar,Tr,Ag) | Pereiraea | (Mo,Ga,Nt) | Periseris | (Cn,An,Sc) |
| Pentagona | (Ar,Os,Pa) | Peremocrinus | (Ec,Cr,Di) | Perisphinctes | (Mo,Ce,Am) |
| Pentagonalia | (Ar,Tr,Ag) | Perexigupyge | (Ar,Tr,Pr) | Perispyridium | (Ac,Ra,Na) |
| Pentagonia | (Br,Ar,Sp) | Perfodiastopora | (Bz,St,Cc) | Perissitys | (Mo,Ga,Nt) |
| Pentagonoceras | (Mo,Ce,Ce) | Pergamia | (Mo,Bi,Pt) | Perissocoelia | (Po,De,Li) |
| Pentagonochilina | (Ar,Os,Pa) | Pergensella | (Bz,St,Cc) | Perissocrinus | (Ec,Cr,Ds) |
| Pentagonodiscus | (Mo,Ga,Ar) | Pergensia | (Bz,St,Cc) | Perissocytheridea | (Ar,Os,Po) |
| Pentagrammysia | (Mo,Bi,Ph) | Pericanthus | (Ar,Ml,De) | Perissodonta | (Mo,Ga,Nt) |
| Pentalastrum | (Ac,Ra,Sp) | Periallus | (Br,Ar,Te) | Perissolax | (Mo,Ga,Nt) |
| Pentalina | (Mo,In,In) | Periarchus | (Ec,Ec,Cl) | Perissopliomera | (Ar,Tr,Ph) |
| Pentamerella | (Br,Ar,Pe) | Periaster | (Ec,Ec,Sp) | Perissoptera | (Mo,Ga,Nt) |
| Pentamerifera | (Br,Ar,Pe) | Periaulax | (Mo,Ga,Ar) | Perissothyris | (Br,Ar,Sp) |
| Pentameroceras | (Mo,Ce,On) | Peribositra | (Mo,Bi,Pt) | Peristedion | (Cd,Os,Sc) |
| Pentameroides | (Br,Ar,Pe) | Peribrissus | (Ec,Ec,Sp) | Peristernia | (Mo,Ga,Ne) |
| Pentamerus | (Br,Ar,Pe) | Pericarinata | (Mo,Ga,Nt) | Peristerothyris | (Br,Ar,Te) |
| Pentamplexus | (Cn,An,Ru) | Pericarinoceras | (Mo,Ce,Ce) | Peritresius | (Cd,Re,Ch) |
| Pentanemus | (Cd,Os,Pf) | Pericentrophus | (Cd,Os,Se) | Peritrimera | (Br,Li,Li) |
| Pentapalacopycon | (Ar,Py,Pt) | Perichlamydidium | (Ac,Ra,Sp) | Peritritoechia | (Br,Ar,Or) |
| Pentaphyllia | (Cn,An,Ru) | Perichonetes | (Br,Ar,St) | Peritrochia | (Mo,Ce,Go) |
| Pentaphyllum | (Cn,An,Ru) | Periclaria | (Mo,Bi,Pt) | Peritrophon | (Mo,Ga,Ne) |
| Pentapriion | (Cd,Os,Pf) | Pericleites | (Mo,Ce,Go) | Perittoblastus | (Ec,Bi,Sp) |
| Pentaptysis | (Mo,Ga,He) | Pericosmus | (Ec,Ec,Sp) | Perkinsoceras | (Mo,Ce,En) |
| Pentaramicrinus | (Ec,Cr,Cl) | Pericyclus | (Mo,Ce,Go) | Perleidus | (Cd,Os,Pe) |
| Pentasmaera | (Ac,Ra,Sp) | Peridalejina | (Br,Ar,Or) | Perliproetus | (Ar,Tr,Pr) |
| Pentasteria | (Ec,As,Px) | Peridionites | (Ec,Eo,Un) | Permanomia | (Mo,Bi,Pt) |
| Pentececrinus | (Ec,Cr,Cl) | Peridipsacus | (Mo,Ga,Ne) | Permartella | (Mo,Bi,Ve) |
| Pentechinus | (Ec,Ec,Te) | Periechocrinus | (Ec,Cr,Mo) | Permaster | (Ec,As,Ur) |
| Pentedium | (Ec,Ec,Cl) | Perigastrella | (Bz,Gy,Ch) | Permaryrinx | (Br,Ar,Sp) |
| Pentephyllum | (Ec,Bi,Sp) | Perigeayerella | (Br,Ar,St) | Permanella | (Br,Ar,Un) |
| Pentithyris | (Br,Ar,Te) | Periglypta | (Mo,Bi,Ve) | Permicola | (Br,Ar,Te) |
| Pentlandella | (Br,Ar,At) | Periglyptocrinus | (Ec,Cr,Mo) | Permiocrinus | (Ec,Cr,Cl) |
| Pentlandina | (Br,Ar,St) | Periloculina | (Fo,Fo,Fo) | Permobrachypus | (Ec,Cr,Sa) |
| Pentoperna | (Mo,Bi,Ar) | Perimecoceras | (Mo,Ce,On) | Permoceramus | (Mo,Bi,Pt) |
| Pentremites | (Ec,Bi,Sp) | Perimecocoelia | (Br,Ar,Pe) | Permoceras | (Mo,Ce,Na) |
| Pentremitidea | (Ec,Bi,Fi) | Perimecturus | (Ar,Ml,St) | Permochiton | (Mo,Po,Ne) |
| Pentremoblastus | (Ec,Bi,Sp) | Perimera | (Po,De,Li) | Permoconetes | (Br,Ar,St) |
| Penzhinella | (Br,Ar,Sp) | Perimestocrinus | (Ec,Cr,Cl) | Permodiscus | (Fo,Fo,Fo) |
| Penzhinothyris | (Br,Ar,Te) | Peringiella | (Mo,Ga,Nt) | Permodomatoceras | (Mo,Ce,Na) |
| Peonza | (Mo,Ga,Ne) | Periodon | (Cd,Co,Co) | Permofofenestella | (Bz,St,Fe) |
| Peotoconus | (Mo,In,In) | Perioidanoceras | (Mo,Ce,On) | Permoheleoclema | (Bz,St,Cr) |
| Pephricaris | (Ar,Ml,Ar) | Periomma | (Ar,Tr,Pt) | Permoheleoclema | (Bz,St,Cr) |
| Peptaxocrinus | (Ec,Cr,Tx) | Periomella | (Ar,Tr,Pt) | Permonautilus | (Mo,Ce,Na) |
| Peplosmia | (Cn,An,Sc) | Perioura | (Ar,Tr,Pt) | Permorphorus | (Mo,Bi,Ph) |
| Peponocyathus | (Cn,An,Sc) | Peripaedium | (Cn,An,Ru) | Permorphricodothyris | (Br,Ar,Sp) |
| Pepta | (Mo,Ga,Ne) | Peripeltopleurus | (Cd,Os,Pl) | Permopolycope | (Ar,Os,My) |
| Peracheilus | (Ar,Tr,Pt) | Peripetoceras | (Mo,Ce,Na) | Permorphora | (Bz,St,Tr) |
| Peracle | (Mo,Ga,Th) | Periphacelopora | (Cn,An,Ta) | Permorphothestes | (Br,Ar,St) |
| Perakia | (Br,Ar,Rh) | Periphaena | (Ac,Ra,Sp) | Permosoma | (Cd,Tu,Tu) |
| Perampliata | (Mo,Bi,Ve) | Periphragella | (Po,He,He) | Permorphosifer | (Br,Ar,Sp) |
| Peraspatangus | (Ec,Ec,Sp) | Periplectum | (Po,He,He) | Permorphoteuthis | (Mo,Ce,Pm) |
| Peraspis | (Ar,Tr,Pt) | Peripleurites | (Mo,Ce,Ce) | Permorphyoungiella | (Ar,Os,Pa) |
| Peratagnostus | (Ar,Tr,Ag) | Periplocetus | (Cd,Ma,Ce) | Permundaria | (Br,Ar,St) |
| Peratobelus | (Mo,Ce,Be) | Periploma | (Mo,Bi,Ph) | Perna | (Mo,Bi,Mt) |
| Peratocytheridea | (Ar,Os,Po) | Periplomya | (Mo,Bi,Ph) | Perneraspis | (Ar,Tr,Pt) |
| Peratos | (Br,Ar,At) | Periploymya | (Mo,Bi,My) | Perneracirrus | (Mo,Ga,Ar) |
| Percalates | (Cd,Os,Pf) | Peripora | (Bz,St,Ce) | Pernerites | (Fo,Fo,Fo) |
| Percevalicrinus | (Ec,Cr,Is) | Periporosella | (Bz,Gy,Ch) | Pernerites | (An,Po,Eu) |
| Percostoma | (Cd,Os,Pf) | Peripristis | (Cd,Ch,Pe) | Perneritrochus | (Mo,Ga,Ar) |
| Percultazonaria | (Fo,Fo,Fo) | Peripteratoeyathus | (Pr,Cr,Cr) | Pernerocrinus | (Ec,Cr,Cl) |
| Perditocardinia | (Br,Ar,Or) | Perirhaedulus | (Ar,Tr,Ph) | Pernoceras | (Mo,Ce,Go) |
| Peregrinella | (Br,Ar,Rh) | Perischoedaris | (Ec,Ec,Ey) | Pernomytilus | (Mo,Bi,Mt) |

| | | | | | |
|--------------------|------------|--------------------|------------|---------------------|------------|
| Pernopecten | (Mo,Bi,Pt) | Pesnastylus | (Bz,St,Fe) | Petroria | (Br,Ar,St) |
| Pernostrea | (Mo,Bi,Pt) | Pessosaurus | (Cd,Re,Ic) | Petrosistroma | (Po,De,Ha) |
| Peromelissa | (Ac,Ra,Na) | Pesterevatrypa | (Br,Ar,At) | Petrosites | (Po,De,Ha) |
| Peronaea | (Mo,Bi,Ve) | Petalambicrinus | (Ec,Cr,Cl) | Petrostroma | (Po,Ca,Ph) |
| Peronella | (Ec,Ec,Cl) | Petalaxis | (Cn,An,Ru) | Petrozium | (Cn,An,Ru) |
| Peronellites | (Ec,Ec,Cl) | Petalites | (Pr,Un,In) | Petruninaspis | (Ar,Tr,Pt) |
| Peroniceras | (Mo,Ce,Am) | Petaloblastus | (Ec,Bi,Sp) | Petryoceras | (Mo,Ce,Or) |
| Peronidella | (Po,Ca,Ph) | Petalobrissus | (Ec,Ec,Ca) | Petschoracrinus | (Ec,Cr,Cl) |
| Peronidia | (Mo,Bi,Ve) | Petalocardia | (Mo,Bi,Ve) | Petschorospirifer | (Br,Ar,Sp) |
| Peronoceras | (Mo,Ce,Am) | Petalochonetes | (Br,Ar,St) | Petteroceras | (Mo,Ce,An) |
| Peronochaeta | (An,Po,Un) | Petalocochus | (Mo,Ga,Nt) | Petterisia | (Mo,Bi,Ar) |
| Peronophyllum | (Cn,An,Ru) | Petalocrinus | (Ec,Cr,Cl) | Pexidella | (Br,Ar,Sp) |
| Peronopora | (Bz,St,Tr) | Petalocystites | (Ec,Eo,Un) | Pexiphyllum | (Cn,An,Ru) |
| Peronopsis | (Ar,Tr,Ag) | Petalodontia | (Mo,Bi,Hi) | Peyeria | (Cd,Ch,Rj) |
| Perotrochus | (Mo,Ga,Ar) | Petalodus | (Cd,Ch,Pe) | Peyerus | (Cd,Re,Ps) |
| Perouvianella | (Fo,Fo,Fo) | Petalograptus | (He,Gr,Gr) | Peyrotia | (Mo,Ga,Nt) |
| Perplexostroma | (Po,De,St) | Petalope | (Po,He,He) | Peytonoceras | (Mo,Ce,Go) |
| Perplicaria | (Mo,Ga,Ne) | Petalopora | (Bz,St,Cc) | Pezantia | (Mo,Ga,Nt) |
| Perprimitia | (Ar,Os,Pa) | Petaloporella | (Bz,St,Cr) | Pfenderella | (Fo,Fo,Fo) |
| Perrarisinurostrum | (Br,Ar,Rh) | Petalopteryx | (Cd,Os,Ma) | Pfendericonus | (Fo,Fo,Fo) |
| Perrierina | (Mo,Bi,Ve) | Petalorhynchus | (Cd,Ch,Pe) | Pfenderina | (Fo,Fo,Fo) |
| Perrierithyris | (Br,Ar,Te) | Petalostegas | (Bz,Gy,Ch) | Phacelapsismilia | (Cn,An,Sc) |
| Perrinia | (Mo,Ga,Ar) | Petalothyris | (Br,Ar,Te) | Phacellastraea | (Cn,An,Sc) |
| Perrinites | (Mo,Ce,Go) | Petalotrypa | (Bz,St,Tr) | Phacellocoenia | (Cn,An,Sc) |
| Perrinoceras | (Mo,Ce,Ce) | Petalosforma | (Ac,Ra,Na) | Phacellopegma | (Po,De,Li) |
| Perritocrinus | (Ec,Cr,Ds) | Petasmaia | (Br,Ar,St) | Phacellophyllum | (Cn,An,Ru) |
| Perrona | (Mo,Ga,Ne) | Petasmaria | (Br,Ar,Rh) | Phacelloplasma | (Cn,An,Ru) |
| Perryspirifer | (Br,Ar,Sp) | Petasmatherus | (Br,Ar,Rh) | Phacelocrinus | (Ec,Cr,Cl) |
| Perryus | (Ar,Tr,Ph) | Petasotheca | (Hy,Or,Ci) | Phacelloorthis | (Br,Ar,Or) |
| Persacanthus | (Cd,Ac,Is) | Petchorina | (Fo,Fo,Fo) | Phacellophyllia | (Cn,An,Sc) |
| Perse | (Mo,Ga,Ne) | Peteraurila | (Ar,Os,Po) | Phacelopora | (Bz,St,Cc) |
| Persephona | (Ar,Ml,De) | Petersia | (Mo,Ga,Nt) | Phacellostrophyllum | (Cn,An,Sc) |
| Persicitheca | (Hy,Uc,Uc) | Peterygocytheresis | (Ar,Os,Po) | Phacoceras | (Mo,Ce,Na) |
| Persicula | (Mo,Ga,Ne) | Pethopecten | (Mo,Bi,Pt) | Phacodiscus | (Ac,Ra,Sp) |
| Persikima | (Mo,Bi,Ve) | Petigopora | (Bz,St,Tr) | Phacopidella | (Ar,Tr,Ph) |
| Persimedusites | (Cn,In,In) | Petigurus | (Ar,Tr,Pr) | Phacopidina | (Ar,Tr,Ph) |
| Persiopora | (Bz,St,Tr) | Petitclercia | (Mo,Ce,Am) | Phacopina | (Ar,Tr,Ph) |
| Personella | (Mo,Ga,Nt) | Petkovicia | (Mo,Bi,Hi) | Phacops | (Ar,Tr,Ph) |
| Personopsella | (Ar,Tr,Ag) | Petrafixia | (Mo,Ga,Ne) | Phacorhabdotus | (Ar,Os,Po) |
| Personopsis | (Mo,Ga,Un) | Petraia | (Cn,An,Ru) | Phacosoma | (Mo,Bi,Ve) |
| Perspicularis | (Ar,Ml,Ca) | Petraiella | (Cn,An,Ru) | Phacostylus | (Ac,Ra,Sp) |
| Perspicillum | (Ar,Os,Pa) | Petralca | (Cd,Av,Ch) | Phacotriactis | (Ac,Ra,Sp) |
| Perssuakiella | (Mo,He,He) | Petraliella | (Bz,Gy,Ch) | Phaedrysmocheilus | (Mo,Ce,Na) |
| Peruarcia | (Mo,Bi,Ar) | Petrphyllum | (Cn,An,Ru) | Phaenoblastus | (Ec,Bi,Fi) |
| Perucardia | (Mo,Bi,Ve) | Petrasma | (Mo,Bi,So) | Phaenocalpis | (Ac,Ra,Na) |
| Perucerithium | (Mo,Ga,Nt) | Petraster | (Ec,As,Pu) | Phaenodesmia | (Mo,Bi,Nu) |
| Peruchilus | (Mo,Ga,Nt) | Petria | (Br,Ar,Te) | Phaenophragma | (Bz,St,Cr) |
| Peruficus | (Mo,Ga,Ne) | Petricola | (Mo,Bi,Ve) | Phaenopora | (Bz,St,Cr) |
| Perulibatrachus | (Cd,Os,Ba) | Petricolaria | (Mo,Bi,Ve) | Phaenoporella | (Bz,St,Cr) |
| Perulithes | (Mo,Ga,Ne) | Petricolirus | (Mo,Bi,Ve) | Phaenoscenium | (Ac,Ra,Na) |
| Peruluta | (Mo,Ga,Ne) | Petricovenica | (Mo,Bi,Ve) | Phaenoschisma | (Ec,Bi,Fi) |
| Perunaspis | (Ar,Tr,Li) | Petridictyum | (Cn,An,Ta) | Phaetonellus | (Ar,Tr,Pr) |
| Perunautilus | (Mo,Ce,Na) | Petrisigmoopsis | (Ar,Os,Pa) | Phalacrocidaris | (Ec,Ec,Ci) |
| Peruniscus | (Mo,Ga,Ar) | Petrochirus | (Ar,Ml,De) | Phalacroma | (Ar,Tr,Ag) |
| Perunocrinus | (Ec,Cr,Di) | Petrocrania | (Br,Li,Ac) | Phalacropedina | (Ec,Ec,Pe) |
| Perustrombus | (Mo,Ga,Nt) | Petrocrinus | (Ec,Cr,Sa) | Phalagnostus | (Ar,Tr,Ag) |
| Peruviella | (Mo,Ga,Ce) | Petrodus | (Cd,Ch,Ct) | Phalangites | (Ar,Ml,De) |
| Peruvispira | (Mo,Ga,Ar) | Petroidistroma | (Po,De,St) | Phalangium | (Po,De,Li) |
| Pervertina | (Mo,Pa,Hy) | Petrolytoceras | (Mo,Ce,Am) | Phalangocephalus | (Ar,Tr,Ph) |
| Pervicacia | (Mo,Ga,Ne) | Petromaetra | (Mo,Bi,Ve) | Phalarodon | (Cd,Re,Ic) |
| Pervinquieria | (Mo,Ce,Am) | Petronella | (Cn,An,Ru) | Phalaropus | (Cd,Av,Ch) |
| Pesaia | (Ar,Tr,Pt) | Petropegia | (Ec,Ho,De) | Phalcoythere | (Ar,Os,Po) |
| Pesaiella | (Ar,Tr,Pt) | Petrophylliella | (Cn,An,Sc) | Phalium | (Mo,Ga,Nt) |
| Peshiatrypa | (Br,Ar,At) | Petropoma | (Mo,Ga,Ar) | Phanassymetria | (Ar,Os,Po) |

| | | | | | |
|---------------------|------------|-------------------|------------|-------------------|------------|
| Phandella | (Mo,Ga,Ne) | Phillipsia | (Ar,Tr,Pr) | Pholidopleurus | (Cd,Os,Ph) |
| Phaneroceas | (Mo,Ce,Go) | Phillipsinella | (Ar,Tr,Co) | Pholidopora | (Bz,St,Cy) |
| Phanerochiderma | (Po,He,Ly) | Phillipsoceras | (Mo,Ce,Go) | Pholidorhynchodon | (Cd,Os,Pc) |
| Phanerodon | (Cd,Os,Pf) | Phillipsocrinus | (Ec,Cr,Un) | Pholidosaurus | (Cd,Re,Cr) |
| Phanerolepida | (Mo,Ga,Ar) | Philobrya | (Mo,Bi,Ar) | Pholidosteus | (Cd,Pl,Ar) |
| Phaneroptyxis | (Mo,Ga,He) | Philomedes | (Ar,Os,My) | Pholidostrophia | (Br,Ar,St) |
| Phanerotheon | (Cd,Os,Pa) | Philonoptunus | (Ar,Os,Po) | Pholidotoma | (Mo,Ga,Ne) |
| Phanerostephanus | (Mo,Ce,Am) | Philoxene | (Mo,Ga,Eu) | Phonicosia | (Bz,Gy,Ch) |
| Phanerotinus | (Mo,Ga,Eu) | Philoxenella | (Mo,In,Pe) | Phoracanthus | (Mo,Ga,Ne) |
| Phanerotrema | (Mo,Ga,Ar) | Philyra | (Ar,Ml,De) | Phorculus | (Mo,Ga,Ar) |
| Phanocrinus | (Ec,Cr,Cf) | Phimocrinus | (Ec,Cr,Ds) | Phorcus | (Mo,Ga,Ar) |
| Phapsirhynchia | (Br,Ar,Rh) | Phineus | (Cn,An,Ru) | Phorcynis | (Cd,Ch,Oc) |
| Pharaonaster | (Ec,Ec,Sp) | Phiops | (An,Po,Eu) | Phoreotropis | (Ar,Tr,Un) |
| Pharaonella | (Mo,Bi,Ve) | Phlebolepis | (Cd,Pt,Th) | Phormedites | (Mo,Ce,Ce) |
| Pharciceras | (Mo,Ce,An) | Phlogocardia | (Mo,Bi,Ve) | Phormocyrtis | (Ac,Ra,Na) |
| Pharcidoconcha | (Mo,Bi,Ar) | Phlogoiderhynchus | (Br,Ar,Rh) | Phormograptus | (He,Gr,Gr) |
| Pharcidodiscus | (Br,Ar,St) | Phloioceras | (Mo,Ce,Na) | Phormopora | (Bz,St,Ce) |
| Pharella | (Mo,Bi,Ve) | Phlyctaenium | (Po,He,Ly) | Phormosella | (Po,He,Re) |
| Pharetrolites | (Mo,Ga,Be) | Phlyctenodes | (Ar,Ml,De) | Phormospyris | (Ac,Ra,Na) |
| Pharetrospongia | (Po,Ca,Ph) | Phlyctenophora | (Ar,Os,Po) | Phormostichoartus | (Ac,Ra,Na) |
| Pharkidonotus | (Mo,Ga,Be) | Phlyctia | (Po,De,Li) | Phorocephala | (Ar,Tr,Pt) |
| Pharmacichthys | (Cd,Os,In) | Phlycticeras | (Mo,Ce,Am) | Phorticum | (Ac,Ra,Sp) |
| Pharodina | (Mo,Bi,Ve) | Phlycterioceras | (Mo,Ce,Am) | Phos | (Mo,Ga,Ne) |
| Pharostoma | (Ar,Tr,Ph) | Phlyctiderma | (Mo,Bi,Ve) | Phosinella | (Mo,Ga,Nt) |
| Pharostomina | (Ar,Tr,Ph) | Phlyctiscapha | (Ar,Os,Pa) | Phosphannulus | (Pr,Un,Hy) |
| Pharus | (Mo,Bi,Ve) | Phlyctisoma | (Ar,Ml,De) | Phosphatosaurus | (Cd,Re,Cr) |
| Phaseliforma | (Ac,Ra,Sp) | Phlyctocystis | (Ec,Di,Di) | Phosphichthys | (Cd,Os,Pf) |
| Phaselops | (Ar,Tr,Pr) | Phlyctocythere | (Ar,Os,Po) | Photichthys | (Cd,Os,St) |
| Phaseolella | (Ar,Os,Ar) | Phlyseogrammocera | (Mo,Ce,Am) | Phractopora | (Bz,St,Cy) |
| Phasianella | (Mo,Ga,Ar) | Phoberodon | (Cd,Ma,Ce) | Phractoporella | (Bz,Gy,Ch) |
| Phasianema | (Mo,Ga,He) | Phobetractinia | (Po,Ca,Un) | Phragmactis | (Ec,Op,St) |
| Phasianochilus | (Mo,Ga,Ar) | Phoca | (Cd,Ma,Ca) | Phragmoceraceras | (Mo,Ce,Di) |
| Phasianotrochus | (Mo,Ga,Ar) | Phocaena | (Cd,Ma,Ce) | Phragmocerina | (Mo,Ce,Di) |
| Phasoia | (Ar,Os,Ar) | Phocaenopsis | (Cd,Ma,Ce) | Phragmocoelia | (Po,De,Pe) |
| Phaulactis | (Cn,An,Ru) | Phocageneus | (Cd,Ma,Ce) | Phragmodictya | (Po,He,Re) |
| Phaularmites | (Mo,Ce,Am) | Phocanella | (Cd,Ma,Ca) | Phragmodus | (Cd,Co,Co) |
| Phaulostephanus | (Mo,Ce,Am) | Phocavis | (Cd,Av,Pe) | Phragmolites | (Mo,Ga,Be) |
| Phaulozigzag | (Mo,Ce,Am) | Phoceana | (Bz,Gy,Ch) | Phragmophera | (Bz,St,Cr) |
| Phaxas | (Mo,Bi,Ve) | Phocidaster | (Ec,As,Va) | Phragmophora | (Br,Ar,Or) |
| Phelopteria | (Mo,Bi,Pt) | Phococetus | (Cd,Ma,Ce) | Phragmopora | (Bz,St,Tr) |
| Phenacocyclas | (Mo,Bi,Ve) | Phodeucythere | (Ar,Os,Po) | Phragmorisma | (Mo,Bi,Ph) |
| Phenacophragma | (Fo,Fo,Fo) | Phoebodus | (Cd,Ch,Ct) | Phragmorthis | (Br,Ar,Or) |
| Phenacovolva | (Mo,Ga,Nt) | Phoeniciteochia | (Br,Ar,Rh) | Phragmosalpinx | (An,Po,Se) |
| Phenacozugmayerella | (Br,Ar,Sp) | Phoenicolepis | (Cd,Os,Ct) | Phragmosiphon | (Mo,Ce,En) |
| Phenatoma | (Mo,Ga,Ne) | Phoenixites | (Mo,Ce,Go) | Phragmosmillia | (Cn,An,Sc) |
| Pheronema | (Po,He,Am) | Phoidagnostoides | (Ar,Tr,Ag) | Phragmosphaera | (Mo,Ga,Be) |
| Phestia | (Mo,Bi,Nu) | Phoidagnostus | (Ar,Tr,Ag) | Phragmostoma | (Mo,Ga,Be) |
| Phestioides | (Mo,Bi,Nu) | Pholadella | (Mo,Bi,Ph) | Phragmostrophia | (Br,Ar,St) |
| Phialaspongia | (Po,De,Li) | Pholadidea | (Mo,Bi,My) | Phragmoteuthis | (Mo,Ce,Pm) |
| Phialopecten | (Mo,Bi,Pt) | Pholadomorpha | (Mo,Bi,Mt) | Phragmothyris | (Br,Ar,Te) |
| Phidolopora | (Bz,Gy,Ch) | Pholadomya | (Mo,Bi,Ph) | Phragmotrypa | (Bz,St,Tr) |
| Philbertia | (Mo,Ga,Ne) | Pholadomyocardia | (Mo,Bi,Ph) | Phreagena | (Mo,Bi,Ve) |
| Philhedra | (Br,Li,Ac) | Pholadopsis | (Mo,Bi,My) | Phreatura | (Ar,Os,Me) |
| Philhedrella | (Br,Li,Ac) | Pholas | (Mo,Bi,My) | Phrenophoria | (Br,Ar,Rh) |
| Philine | (Mo,Ga,Ce) | Pholidechinus | (Ec,Ec,Ey) | Phricodoceras | (Mo,Ce,Am) |
| Philippia | (Mo,Ga,He) | Pholidocidaris | (Ec,Ec,Ey) | Phricodothyris | (Br,Ar,Sp) |
| Philippinactinia | (Cn,Hy,Hy) | Pholidocladia | (Po,De,Li) | Phrissospongia | (Po,De,Li) |
| Philippinarea | (Mo,Bi,Ar) | Pholidoctenus | (Cd,Os,Pc) | Phrontis | (Mo,Ga,Ne) |
| Philippotia | (Br,Ar,St) | Pholidolepis | (Cd,Os,Pc) | Phrygilocrinus | (Ec,Cr,Mo) |
| Phillibole | (Ar,Tr,Pr) | Pholidophoretetes | (Cd,Os,Pc) | Phrynopora | (Bz,Gy,Ch) |
| Phillibolina | (Ar,Tr,Pr) | Pholidophoristion | (Cd,Os,Pc) | Phryx | (Mo,Ga,Pa) |
| Phillipaster | (Ec,As,Ur) | Pholidophoroides | (Cd,Os,Pc) | Phthanoloxoconcha | (Ar,Os,Po) |
| Phillipites | (Mo,Ce,Ce) | Pholidophoropsis | (Cd,Os,Pc) | Phthanoncoceras | (Mo,Ce,On) |
| Phillipsastrea | (Cn,An,Ru) | Pholidophorus | (Cd,Os,Pc) | Phthonia | (Mo,Bi,Mt) |

| | | | | | |
|--------------------|------------|------------------|------------|-----------------|------------|
| Phycis | (Cd,Os,Ga) | Physetodon | (Cd,Ma,Ce) | Pillararhynchus | (Cd,Os,Di) |
| Phygosaurus | (Cd,Re,No) | Physetorhynchia | (Br,Ar,Rh) | Pilletina | (Ar,Tr,Ph) |
| Phygraea | (Mo,Bi,Pt) | Physiculus | (Cd,Os,Ga) | Pillucina | (Mo,Bi,Ve) |
| Phylactella | (Bz,Gy,Ch) | Physioceras | (Mo,Ce,Di) | Piloceras | (Mo,Ce,En) |
| Phylactellina | (Bz,Gy,Ch) | Physocalpia | (Po,De,Li) | Pilocrinus | (Ec,Cr,Cy) |
| Phylactellipora | (Bz,Gy,Ch) | Physocardia | (Mo,Bi,Ve) | Pilocystites | (Ec,Eo,Un) |
| Phylacterus | (Ar,Tr,Un) | Physocythere | (Ar,Os,Po) | Pilograptus | (He,Gr,Un) |
| Phylactocephalus | (Cd,Os,Al) | Physodoceras | (Mo,Ce,Am) | Pilolepsis | (Cd,Pt,Pt) |
| Phyletripes | (Ac,Ra,Sp) | Physogaleus | (Cd,Ch,Ca) | Pilophyllia | (Cn,An,Ru) |
| Phyllacanthus | (Ec,Ec,Ci) | Physogyra | (Cn,An,Sc) | Pilophylloides | (Cn,An,Ru) |
| Phyllangia | (Cn,An,Sc) | Physoida | (Mo,Bi,My) | Pilophyllum | (Cn,An,Ru) |
| Phyllaspis | (Ar,Tr,Pr) | Physoseris | (Cn,An,Sc) | Piloricilla | (Br,Ar,St) |
| Phyllobrissus | (Ec,Ec,Ca) | Physospongia | (Po,He,Re) | Pilotoceras | (Mo,Ce,Ta) |
| Phylloceras | (Mo,Ce,Ph) | Physotreta | (Br,Li,Ac) | Piltonia | (Ar,Tr,Pr) |
| Phyllocheilus | (Mo,Ga,Nt) | Phytogyra | (Cn,An,Sc) | Pilumnus | (Ar,Ml,De) |
| Phyllochites | (Pr,Un,In) | Phytopsis | (Cn,An,Ta) | Pimelites | (Mo,Ce,Am) |
| Phyllochiton | (Pr,Ca,Ca) | Piallina | (Fo,Fo,Fo) | Pimelometopon | (Cd,Os,Pf) |
| Phyllocladiscites | (Mo,Ce,Ce) | Piamaecyathellus | (Po,Re,Aj) | Pimlicocrinus | (Ec,Cr,Mo) |
| Phyllocoenia | (Cn,An,Sc) | Pianaspis | (Ar,Tr,Pt) | Pinacites | (Mo,Ce,An) |
| Phyllocoeniopsis | (Cn,An,Sc) | Piarorhynchella | (Br,Ar,Rh) | Pinaclymenia | (Mo,Ce,Cl) |
| Phyllocrinus | (Ec,Cr,Cy) | Piarorhynchia | (Br,Ar,Rh) | Pinacoceras | (Mo,Ce,Ce) |
| Phyllocystis | (Ec,St,Co) | Piaziella | (Ar,Tr,Pt) | Pinacognathus | (Cd,Co,Co) |
| Phyllodermia | (Po,De,Li) | Piceaphyllum | (Cn,An,Ru) | Pinacophyllum | (Cn,An,Sc) |
| Phyllodictya | (Bz,St,Cr) | Pichlostroma | (Po,De,St) | Pinacoplacites | (Mo,Ce,Ce) |
| Phyllochina | (Mo,Bi,Ve) | Pichlerella | (Mo,Bi,Pt) | Pinacotrypa | (Bz,St,Cy) |
| Phylloodus | (Cd,Os,An) | Pichotia | (Ar,Os,Po) | Pinaria | (Fo,Fo,Fo) |
| Phyllograptus | (He,Gr,Gr) | Pichynella | (Mo,In,In) | Pinaxiothyris | (Br,Ar,Te) |
| Phyllogyra | (Cn,An,Sc) | Picnotreta | (Br,Li,Ac) | Pinctada | (Mo,Bi,Pt) |
| Phyllohelia | (Cn,An,Sc) | Picounina | (Fo,Fo,Fo) | Pinctus | (Ar,Tr,Pt) |
| Phyllonia | (Br,Ar,Te) | Picrocleidus | (Cd,Re,Ps) | Pindosmia | (Cn,An,Sc) |
| Phyllonotus | (Mo,Ga,Ne) | Pictatella | (Bz,St,Cr) | Pinegathyris | (Br,Ar,Sp) |
| Phylloparachyceras | (Mo,Ce,Ph) | Pictavia | (Mo,Ga,Nt) | Pinegia | (Cn,In,In) |
| Phylloporina | (Bz,St,Fe) | Pictaviechinus | (Ec,Ec,Sp) | Pinegopora | (Bz,St,Cr) |
| Phylloptychoceras | (Mo,Ce,Am) | Pictetia | (Mo,Ce,Am) | Pinghuangella | (Br,Ar,Sp) |
| Phylloseriopsis | (Cn,An,Sc) | Pictetoceras | (Mo,Ce,El) | Pinglusapis | (Ar,Tr,Pt) |
| Phylloseris | (Cn,An,Sc) | Pictiformes | (Mo,Ga,Ar) | Pinguella | (Br,Ar,Pe) |
| Phyllosmia | (Cn,An,Sc) | Pictonia | (Mo,Ce,Am) | Pinguispirifer | (Br,Ar,Sp) |
| Phyllozoon | (Cn,Pe,Er) | Pictoscala | (Mo,Ga,Nt) | Pinguitellina | (Mo,Bi,Ve) |
| Phyllytoceras | (Mo,Ce,Ce) | Pictothyris | (Br,Ar,Te) | Pinichthys | (Cd,Os,Pf) |
| Phymaplectia | (Po,De,Li) | Pidelocrinus | (Ec,Cr,Di) | Pinna | (Mo,Bi,Mt) |
| Phymaplectia | (Po,De,Li) | Pieckonia | (An,Po,Ph) | Pinnarctidion | (Cd,Ma,Ca) |
| Phymaraphinia | (Po,De,Li) | Piersaloceras | (Mo,Ce,On) | Pinnatispongia | (Po,He,Un) |
| Phymatella | (Po,De,Li) | Piestochilus | (Mo,Ga,Ne) | Pinnatopora | (Bz,St,Fe) |
| Phymatoceras | (Mo,Ce,Am) | Pietteia | (Mo,Ga,Nt) | Pinnatulites | (Ar,Os,Po) |
| Phymatophyllum | (Cn,An,Ru) | Pijpersia | (Fo,Fo,Fo) | Pinnctoporella | (Bz,St,Fe) |
| Phymatopleura | (Mo,Ga,Ar) | Pikaia | (Cd,Cp,Cp) | Pinnixa | (Ar,Ml,De) |
| Phymatothyris | (Br,Ar,Te) | Pilamina | (Fo,Fo,Fo) | Pinnocaris | (Mo,Ro,Ri) |
| Phymechinus | (Ec,Ec,Ph) | Pilamminella | (Fo,Fo,Fo) | Pinnoxypridea | (Ar,Os,Po) |
| Phymolepis | (Cd,Pl,An) | Pileconus | (Mo,In,In) | Pinocetus | (Cd,Ma,Ce) |
| Phymopedina | (Ec,Ec,Pe) | Pilekia | (Ar,Tr,Ph) | Pinquiggemula | (Mo,Ga,Ne) |
| Phymosoma | (Ec,Ec,Ph) | Pileochama | (Mo,Bi,Hi) | Pinzonella | (Mo,Bi,Hi) |
| Phymotaxis | (Ec,Ec,Ph) | Pileochiton | (Mo,Po,Ne) | Pionaspis | (Cd,Pt,Pt) |
| Phyrocythere | (Ar,Os,Po) | Pileolaria | (An,Po,Se) | Pionoceras | (Mo,Ce,Ta) |
| Physalactinoceras | (Mo,Ce,Pr) | Pileolites | (Po,He,He) | Pionodema | (Br,Ar,Or) |
| Physalidopisthia | (Ar,Os,Pa) | Pileolus | (Mo,Ga,Ar) | Pionomena | (Br,Ar,St) |
| Physaster | (Ec,Ec,Sp) | Pileospongia | (Po,He,Ls) | Pionopleurum | (Br,Ar,Te) |
| Physocalyptra | (Ar,Os,Pa) | Pileotrypa | (Bz,St,Cy) | Pionorthis | (Br,Ar,Or) |
| Physemataspis | (Ar,Tr,Ph) | Pileus | (Ec,Ec,Py) | Pionothyris | (Br,Ar,Te) |
| Physematites | (Mo,Ce,Go) | Pilidiocrinus | (Ec,Cr,Cl) | Pipedentalium | (Mo,Sc,Sc) |
| Physebella | (Br,Ar,Pe) | Pilina | (Mo,Tr,Tr) | Pipetta | (Ac,Ra,Sp) |
| Physeogrammoceras | (Mo,Ce,Am) | Pilinopsis | (Mo,In,In) | Pipettaria | (Ac,Ra,Sp) |
| Physeter | (Cd,Ma,Ce) | Piliolites | (Ar,Tr,Un) | Pipiograptus | (He,Gr,Gr) |
| Physeterula | (Cd,Ma,Ce) | Pilkena | (Br,Ar,Te) | Piptomerus | (Cd,Re,Ps) |
| Physetocrinus | (Ec,Cr,Mo) | Pilla | (Ar,Os,Pa) | Pirania | (Po,De,Hd) |

| | | | | | |
|------------------|------------|-------------------|------------|-------------------|------------|
| Pirasoerinus | (Ec,Cr,Cl) | Placites | (Mo,Ce,Ce) | Planacrocrinus | (Ec,Cr,Mo) |
| Piratella | (Ar,Ml,De) | Placoblastus | (Ec,Bi,Sp) | Planalveolitella | (Cn,An,Ta) |
| Piratoceras | (Mo,Ce,Na) | Placochelyanus | (Cd,Re,Pl) | Planalveolites | (Cn,An,Ta) |
| Piratosaurus | (Cd,Re,Ps) | Placochelys | (Cd,Re,Pl) | Planalvus | (Br,Ar,Sp) |
| Pirena | (Mo,Ga,Nt) | Placochlaenia | (Po,He,He) | Planammatoceras | (Mo,Ce,Am) |
| Pirenella | (Mo,Ga,Nt) | Placocoenia | (Cn,An,Sc) | Planariomya | (Mo,Bi,Ph) |
| Piretella | (Ar,Os,Pa) | Placocoeniopsis | (Cn,An,Sc) | Planaspis | (Ar,Tr,Pt) |
| Piretia | (Ar,Os,Pa) | Placocyathus | (Cn,An,Sc) | Planatrypa | (Br,Ar,At) |
| Piretopsis | (Ar,Os,Pa) | Placocystella | (Ec,St,Mi) | Planaxis | (Mo,Ga,Nt) |
| Pirgos | (Mo,Ga,Ne) | Placocystites | (Ec,St,Mi) | Plancella | (Br,Ar,Sp) |
| Pirgulia | (Br,Ar,St) | Placodus | (Cd,Re,Pl) | Planes | (Ar,Ml,De) |
| Piriclymenia | (Mo,Ce,Cl) | Placogyra | (Cn,An,Sc) | Planetoceras | (Mo,Ce,Na) |
| Pirileberis | (Ar,Os,Po) | Placogyropsis | (Cn,An,Sc) | Planetophyllum | (Cn,An,Ru) |
| Piriproetus | (Ar,Tr,Pr) | Placojerea | (Po,De,Li) | Planicardina | (Br,Ar,Or) |
| Pirithyris | (Br,Ar,Te) | Placometra | (Ec,Cr,Cm) | Planicardium | (Mo,Bi,Ve) |
| Pirocystella | (Ec,Rh,Rh) | Placonella | (Po,De,Li) | Planicellaria | (Bz,Gy,Ch) |
| Pironaea | (Mo,Bi,Hi) | Placoparia | (Ar,Tr,Ph) | Planicollonia | (Mo,Ga,Ar) |
| Pironastrea | (Cn,An,Sc) | Placoparina | (Ar,Tr,Ph) | Planihaydenella | (Br,Ar,Sp) |
| Pirotella | (Br,Ar,Te) | Placopecten | (Mo,Bi,Pt) | Planinvolutá | (Fo,Fo,Fo) |
| Pirothyris | (Br,Ar,Te) | Placophora | (Cn,An,Sc) | Planikellia | (Mo,Bi,Ve) |
| Pirper | (Mo,Ga,Ar) | Placophyllia | (Cn,An,Sc) | Planileberis | (Ar,Os,Po) |
| Pirsila | (Mo,Ga,Ce) | Placopleurus | (Cd,Os,Pl) | Planiprimites | (Ar,Os,Pa) |
| Pirskenus | (Cd,Os,Pf) | Placopsilina | (Fo,Fo,Fo) | Planirhynchia | (Br,Ar,Rh) |
| Pisa | (Ar,Ml,De) | Placopterina | (Mo,Bi,Pt) | Planiscutellum | (Ar,Tr,Pt) |
| Pisanella | (Mo,Ga,Ne) | Placoscytus | (Po,De,Li) | Planisphinctes | (Mo,Ce,Am) |
| Pisania | (Mo,Ga,Ne) | Placosema | (Ar,Tr,Pt) | Planispina | (Br,Ar,St) |
| Pisanianura | (Mo,Ga,Ne) | Placosmia | (Cn,An,Sc) | Planispirillina | (Fo,Fo,Fo) |
| Piscolithax | (Cd,Ma,Ce) | Placostegus | (An,Po,Se) | Planispirina | (Fo,Fo,Fo) |
| Pisdurodon | (Cd,Os,Te) | Placotelia | (Po,He,Ly) | Planispirinella | (Fo,Fo,Fo) |
| Pisinna | (Mo,Ga,Nt) | Placothyris | (Br,Ar,Te) | Planitivela | (Mo,Bi,Ve) |
| Pisirhynchia | (Br,Ar,Rh) | Placotrema | (Po,He,He) | Planitrochus | (Mo,Ga,Eu) |
| Pisocrinus | (Ec,Cr,Ds) | Placotriplezia | (Br,Ar,Or) | Planoarchaediscus | (Fo,Fo,Fo) |
| Pisodonophis | (Cd,Os,An) | Placotrochus | (Cn,An,Sc) | Planocaprina | (Mo,Bi,Hi) |
| Pisolampas | (Ec,Ec,Ne) | Placoziphus | (Cd,Ma,Ce) | Planocoenites | (Cn,An,Ta) |
| Pisolina | (Fo,Fo,Fo) | Placuna | (Mo,Bi,Pt) | Planodouvillina | (Br,Ar,St) |
| Pisomaja | (Ar,Ml,De) | Placunanomia | (Mo,Bi,Pt) | Planoendothyra | (Fo,Fo,Fo) |
| Pisostrigilla | (Mo,Bi,Ve) | Placunopsis | (Mo,Bi,Pt) | Planoglabratella | (Fo,Fo,Fo) |
| Pisothalamia | (Po,De,Pe) | Plaesiacomia | (Ar,Tr,Ph) | Planoglobulina | (Fo,Fo,Fo) |
| Pisotrigonia | (Mo,Bi,Tr) | Plaesiomyx | (Br,Ar,Or) | Planogypsina | (Fo,Fo,Fo) |
| Pistillachitina | (Fo,Fo,Ch) | Plafkerium | (Ac,Ra,Sp) | Planoharknessella | (Br,Ar,Or) |
| Pistocythereis | (Ar,Os,Po) | Plagiarca | (Mo,Bi,Ar) | Planolateralus | (Mo,Ga,Ar) |
| Pistopriion | (An,Po,Eu) | Plagiobrissus | (Ec,Ec,Sp) | Planolimbus | (Ar,Tr,Re) |
| Pistosaurus | (Cd,Re,Ps) | Plagiocardium | (Mo,Bi,Ve) | Planolinderina | (Fo,Fo,Fo) |
| Pisulina | (Mo,Ga,Ar) | Plagioceras | (Mo,Ce,Di) | Planomalina | (Fo,Fo,Fo) |
| Pitar | (Mo,Bi,Ve) | Plagiochasma | (Ec,Ec,Ca) | Planomedusites | (Cn,Cy,Cy) |
| Pitarella | (Mo,Bi,Ve) | Plagiocrinus | (Ec,Cr,Sa) | Planomiliola | (Fo,Fo,Fo) |
| Pitarina | (Mo,Bi,Ve) | Plagioecia | (Bz,St,Cc) | Planoproductus | (Br,Ar,St) |
| Pitchleria | (Mo,Bi,Ar) | Plagioglypta | (Mo,Sc,Sc) | Planopulvinulina | (Fo,Fo,Fo) |
| Pithanodelphis | (Cd,Ma,Ce) | Plagioholocentrum | (Cd,Os,Pf) | Planorbulina | (Fo,Fo,Fo) |
| Pithanotaria | (Cd,Ma,Ca) | Plagiolaria | (Ar,Tr,Ph) | Planorbulinella | (Fo,Fo,Fo) |
| Pithocrinus | (Ec,Cr,Mo) | Plagionephrodes | (Ar,Os,Pa) | Planoria | (Ar,Os,Me) |
| Pithodea | (Mo,Ga,Ar) | Plagionium | (Ac,Ra,Na) | Planorotalites | (Fo,Fo,Fo) |
| Pithodella | (Bz,Gy,Ch) | Plagiophthalmus | (Ar,Ml,De) | Planospirina | (Mo,Ga,Ar) |
| Pithonoton | (Ar,Ml,De) | Plagiopora | (Bz,Gy,Ch) | Planospirites | (Mo,Bi,Pt) |
| Pittella | (Mo,Ga,Ne) | Plagioptychus | (Mo,Bi,Hi) | Planospirodiscus | (Fo,Fo,Fo) |
| Pittsfordipterus | (Ar,Me,Eu) | Plagioraphe | (Fo,Fo,Fo) | Planotectus | (Mo,Ga,Eu) |
| Pituriaspis | (Cd,Pt,Un) | Plagiorhyncha | (Br,Ar,Rh) | Planotheca | (Hy,Hy,Hy) |
| Pityusina | (Fo,Fo,Fo) | Plagiosmittia | (Bz,Gy,Ch) | Planothyris | (Br,Ar,Te) |
| Piveteauia | (Cd,Os,Co) | Plagiostoma | (Mo,Bi,Pt) | Planovatiostrum | (Br,Ar,Rh) |
| Placamen | (Mo,Bi,Ve) | Plagiostomella | (Fo,Fo,Fo) | Planozone | (Mo,Ga,Ar) |
| Placentamina | (Fo,Fo,Fo) | Plagiostomoceras | (Mo,Ce,Or) | Planpyrgiscus | (Mo,Ga,He) |
| Placenticeras | (Mo,Ce,Am) | Plagiothyra | (Mo,Ga,Ar) | Plantella | (Ar,Os,Po) |
| Placidea | (Ar,Os,Pa) | Plagiura | (Ar,Tr,Un) | Planularia | (Fo,Fo,Fo) |
| Placiphorella | (Mo,Po,Ne) | Plakina | (Po,De,Ho) | Planulina | (Fo,Fo,Fo) |

| | | | | | |
|-------------------------|------------|-------------------|------------|---------------------|------------|
| Planulinoides | (Fo,Fo,Fo) | Platygoniatites | (Mo,Ce,Go) | Plebidonax | (Mo,Bi,Ve) |
| Planusella | (Ar,Os,Pa) | Platygrammatodon | (Mo,Bi,Ar) | Plecanium | (Fo,Fo,Fo) |
| Planuspira | (Pr,Un,In) | Platygyra | (Cn,An,Sc) | Plectambonites | (Br,Ar,St) |
| Planutenia | (Mo,In,In) | Platyharpes | (Ar,Tr,Pt) | Plectasaphus | (Ar,Tr,As) |
| Plasiaspis | (Ar,Tr,Ph) | Platyhelia | (Cn,An,Sc) | Plectascus | (Po,He,Ly) |
| Plasmadietyon | (Cn,An,Ta) | Platyhexacrinus | (Ec,Cr,Mo) | Plectatrypa | (Br,Ar,At) |
| Plasmatoceras | (Mo,Ce,Am) | Platyla | (Mo,Ga,Nt) | Plectelasma | (Br,Ar,Te) |
| Plasmophyllum | (Cn,An,Ru) | Platylaemus | (Cd,Os,Pf) | Plectella | (Br,Ar,St) |
| Plasmopora | (Cn,An,Ta) | Platylates | (Cd,Os,Pf) | Plecteuloma | (Ar,Tr,As) |
| Plasmoporella | (Cn,An,Ta) | Platyleberis | (Ar,Os,Po) | Plecteurette | (Po,He,He) |
| Plasmuscolex | (An,Pa,Pa) | Platylenticeras | (Mo,Ce,Am) | Plectifer | (Ar,Tr,As) |
| Plassenia | (Po,De,Ta) | Platylepas | (Ar,Ci) | Plectina | (Fo,Fo,Fo) |
| Plastomiltha | (Mo,Bi,Ve) | Platylichas | (Ar,Tr,Li) | Plectinella | (Fo,Fo,Fo) |
| Platanaster | (Ec,As,Pl) | Platylithax | (Cd,Ma,Ce) | Plectinia | (Po,Ca,Ph) |
| Platax | (Cd,Os,Pf) | Platylophocythere | (Ar,Os,Po) | Plectocamara | (Br,Ar,Pe) |
| Platecarpus | (Cd,Re,Sq) | Platyloron | (Mo,Ga,Ar) | Plectoceras | (Mo,Ce,Ba) |
| Platella | (Ar,Os,Pl) | Platymena | (Br,Ar,St) | Plectochitina | (Fo,Fo,Ch) |
| Platichthys | (Cd,Os,Pn) | Platymirella | (Br,Ar,Pe) | Plectocion | (Mo,Ga,Ne) |
| Platidia | (Br,Ar,Te) | Platymyoidea | (Mo,Bi,Ph) | Plectoconcha | (Br,Ar,Te) |
| Platiferostroma | (Po,De,St) | Platynoticeras | (Mo,Ce,Am) | Plectocretacicus | (Cd,Os,Te) |
| Platillaenus | (Ar,Tr,Co) | Platyodon | (Mo,Bi,My) | Plectoderma | (Po,He,Re) |
| Platinx | (Cd,Os,Cr) | Platyodus | (Cd,Ch,In) | Plectodermatium | (Po,He,Ly) |
| Platipygus | (Ec,Ec,Ca) | Platyoptera | (Mo,Ga,Nt) | Plectodina | (Cd,Co,Co) |
| Platispongia | (Po,De,Li) | Platyorthis | (Br,Ar,Or) | Plectodinemagraptus | (He,Gr,Gr) |
| Platonea | (Bz,St,Cc) | Platyosphys | (Cd,Ma,Ce) | Plectodiscus | (Cn,Hy,Hy) |
| Platotropites | (Mo,Ce,Ce) | Platypeltoides | (Ar,Tr,As) | Plectodon | (Mo,Bi,Ph) |
| Platyacra | (Mo,Ga,Ar) | Platyphoca | (Cd,Ma,Ca) | Plectodonta | (Br,Ar,St) |
| Platyacrocrinus | (Ec,Cr,Mo) | Platypilina | (Mo,In,In) | Plectodontella | (Br,Ar,St) |
| Platyantyx | (Ar,Tr,Pr) | Platyleon | (Ar,Mi,De) | Plectofrondicularia | (Fo,Fo,Fo) |
| Platyaspis | (Cd,Pl,Ar) | Platyleuroceras | (Mo,Ce,Am) | Plectofusulina | (Fo,Fo,Fo) |
| Platyaxum | (Cn,An,Ta) | Platypterygius | (Cd,Re,Ic) | Plectoglossa | (Br,Li,Li) |
| Platybassis | (Mo,Ga,Ar) | Platyrachella | (Br,Ar,Sp) | Plectograptus | (He,Gr,Gr) |
| Platybolbina | (Ar,Os,Pa) | Platyrhina | (Cd,Ch,Rj) | Plectogyranopsis | (Fo,Fo,Fo) |
| Platybrissus | (Ec,Ec,Sp) | Platyrhomboides | (Ar,Os,Po) | Plectoidothyris | (Br,Ar,Te) |
| Platybursa | (Ac,Ra,Na) | Platyschisma | (Mo,Ga,Ar) | Plectolites | (Mo,Ce,Ta) |
| Platycaalmene | (Ar,Tr,Ph) | Platyscutellum | (Ar,Tr,Co) | Plectomediocris | (Fo,Fo,Fo) |
| Platyancrinella | (Br,Ar,St) | Platyselma | (Br,Ar,St) | Plectomillerella | (Fo,Fo,Fo) |
| Platycardia | (Mo,Bi,Ve) | Platysiagum | (Cd,Os,Pl) | Plectomya | (Mo,Bi,Ph) |
| Platycephalus | (Cd,Os,Sc) | Platysiphon | (Mo,Ce,En) | Plectonotoides | (Mo,Ga,Be) |
| Platyceramus | (Mo,Bi,Pt) | Platysolenites | (Fo,Fo,Fo) | Plectonotus | (Mo,Ga,Be) |
| Platyceras | (Mo,Ga,Ar) | Platysomus | (Cd,Os,Pa) | Plectopyramis | (Ac,Ra,Na) |
| Platycheila | (Ar,Mi,De) | Platyspinites | (Pr,Co,Ch) | Plectorecurvodes | (Fo,Fo,Fo) |
| Platychelella | (Ar,Os,Me) | Platyspirifer | (Br,Ar,Sp) | Plectorhinchus | (Cd,Os,Pf) |
| Platychilina | (Mo,Ga,Ar) | Platyspondylus | (Cd,Ch,Rj) | Plectorhynchella | (Br,Ar,Rh) |
| Platychnonia | (Po,De,Li) | Platystrophia | (Br,Ar,Or) | Plectorthis | (Br,Ar,Or) |
| Platyelymenia | (Mo,Ce,Cl) | Platysuchus | (Cd,Re,Cr) | Plectosolen | (Mo,Bi,Ve) |
| Platycoenia | (Cn,An,Sc) | Platyteichum | (Mo,Ga,Ar) | Plectospira | (Br,Ar,Sp) |
| Platyconcha | (Br,Ar,St) | Platyterorhynchus | (Br,Ar,Rh) | Plectospyris | (Po,He,He) |
| Platyconoceras | (Mo,Ce,Di) | Platythalamiella | (Po,De,Pe) | Plectostroma | (Po,De,St) |
| Platyconus | (Mo,Ga,Ar) | Platythyris | (Br,Ar,Te) | Plectosyntrophia | (Br,Ar,Pe) |
| Platycoryphe | (Ar,Tr,Ph) | Platytoechia | (Br,Ar,Or) | Plectothyrella | (Br,Ar,Rh) |
| Platycoستا | (Ar,Os,Po) | Platytrochopsis | (Cn,An,Sc) | Plectothyris | (Br,Ar,Te) |
| Platycrinites | (Ec,Cr,Mo) | Platytrachus | (Cn,An,Sc) | Plectotreta | (Br,Ar,Or) |
| Platyceucoceras | (Mo,Ce,Ce) | Platyvillosus | (Cd,Co,Co) | Plectotrochammina | (Fo,Fo,Fo) |
| Platyeyathus | (Cn,An,Sc) | Platyworthenia | (Mo,Ga,Ar) | Plectotrophia | (Br,Ar,Pe) |
| Platycestites | (Cn,Pl,Pl) | Platyxystrodus | (Cd,Ch,Ch) | Plectrella | (Ar,Tr,Pt) |
| Platyeythara | (Mo,Ga,Ne) | Platyzona | (Mo,Ga,Ar) | Plectrites | (Cd,Os,Pf) |
| Platyeythere | (Ar,Os,Po) | Plavecchia | (Cn,An,Sc) | Plectroninia | (Po,Ca,Ph) |
| Platyeythereis | (Ar,Os,Po) | Plavskella | (Ar,Os,Po) | Plectronoceras | (Mo,Ce,Pl) |
| Platydiamesus | (Ar,Tr,Pt) | Plaxiphora | (Mo,Po,Ne) | Plectrypops | (Cd,Os,Br) |
| Platyfundocrinus | (Ec,Cr,Cl) | Plaxocrinus | (Ec,Cr,Cl) | Pleesus | (Ac,Ra,Na) |
| Platygena | (Mo,Bi,Pt) | Playfordia | (Cd,Co,Co) | Plegagnathus | (Cd,Co,Co) |
| Platyglena | (Bz,Gy,Ch) | Playfordites | (Mo,Ce,An) | Plegiocidaris | (Ec,Ec,Ci) |
| Platygllossariorhynchus | (Br,Ar,Rh) | Plebejochonetes | (Br,Ar,St) | Plegmatograptus | (He,Gr,Gr) |

| | | | | | |
|--------------------|------------|------------------------|------------|--------------------|------------|
| Plegmosphaera | (Ac,Ra,Sp) | Plesiothamnasteria | (Cn,An,Sc) | Pleuromphalus | (Mo,Ga,Eu) |
| Pleia | (Mo,Ga,Ne) | Plesiothyreus | (Mo,Ga,Ar) | Pleuromya | (Mo,Bi,Ph) |
| Pleiechinus | (Ec,Ec,Py) | Plesiothyris | (Br,Ar,Te) | Pleuromysidia | (Mo,Bi,Pt) |
| Pleiocyphus | (Ec,Ec,Ph) | Plesiotissotia | (Mo,Ce,Am) | Pleuronautilus | (Mo,Ce,Na) |
| Pleiolepirina | (Br,Ar,Rh) | Plesiotriton | (Mo,Ga,Nt) | Pleuronoceras | (Mo,Ce,Na) |
| Pleioptygma | (Mo,Ga,Ne) | Plesiotrochus | (Mo,Ga,Nt) | Pleuronea | (Bz,St,Cc) |
| Pleiorytis | (Mo,Bi,Ve) | Plesioturrilites | (Mo,Ce,Am) | Pleuronectites | (Mo,Bi,Pt) |
| Plekonella | (Br,Ar,Rh) | Plesiotylosaurus | (Cd,Re,Sq) | Pleuronichthys | (Cd,Os,Pn) |
| Plekonina | (Br,Ar,Rh) | Plesiovascoceras | (Mo,Ce,Am) | Pleuronodoceras | (Mo,Ce,Ce) |
| Plemnocrinus | (Ec,Cr,Mo) | Plesiyuepingia | (Ar,Tr,As) | Pleuronotus | (Mo,Ga,Eu) |
| Plenocaris | (Ar,In,Un) | Plethobolbina | (Ar,Os,Pa) | Pleurope | (Po,He,Ly) |
| Plentaria | (Mo,Ga,Ne) | Plethocardia | (Mo,Bi,Pt) | Pleuropegma | (Mo,Ro,Ri) |
| Pleolobites | (Ar,Mi,De) | Plethodus | (Cd,Os,Cr) | Pleuropholis | (Cd,Os,Pc) |
| Pleophyllum | (Cn,An,Ru) | Plethometopus | (Ar,Tr,Pt) | Pleurophopsis | (Mo,Bi,Ve) |
| Pleramplexus | (Cn,An,Ru) | Plethopeltella | (Ar,Tr,Co) | Pleurophorella | (Mo,Bi,Ph) |
| Plerodiffia | (Cn,An,Ru) | Plethopeltides | (Ar,Tr,Pt) | Pleurophorina | (Mo,Bi,Ph) |
| Pleroma | (Po,De,Li) | Plethopeltis | (Ar,Tr,Pt) | Pleurophyllia | (Cn,An,Sc) |
| Plesiacanthoceras | (Mo,Ce,Am) | Plethopora | (Bz,St,Cc) | Pleurophyllum | (Cn,An,Ru) |
| Plesiacanthoides | (Mo,Ce,Am) | Plethoporella | (Bz,St,Cc) | Pleurophymia | (Po,De,Li) |
| Plesiastarte | (Mo,Bi,Ve) | Plethorhyncha | (Br,Ar,Rh) | Pleuropinacoceras | (Mo,Ce,Ce) |
| Plesiaster | (Ec,Ec,Sp) | Plethoschisma | (Ec,Rh,Rh) | Pleuroploca | (Mo,Ga,Ne) |
| Plesiastrea | (Cn,An,Sc) | Plethosphonia | (Po,De,Li) | Pleuropodia | (Cn,An,Sc) |
| Plesiastropecten | (Ec,As,Px) | Plethospira | (Mo,Ga,Ar) | Pleuropugnoides | (Br,Ar,Rh) |
| Plesicarinata | (Br,Ar,At) | Pleuraeme | (Mo,Ga,Nt) | Pleuropyge | (Po,He,Ly) |
| Plesidielymella | (Ar,Os,Ar) | Pleuraloma | (Br,Ar,Te) | Pleuropyramis | (Mo,Ga,Ne) |
| Plesioacirsa | (Mo,Ga,Nt) | Pleuratella | (Mo,Ga,Ar) | Pleuorima | (Mo,Ga,Ar) |
| Plesioastropecten | (Ec,As,No) | Pleurelasma | (Br,Ar,Te) | Pleurothis | (Br,Ar,Or) |
| Plesioberyx | (Cd,Os,Br) | Pleureterites | (Mo,Bi,Un) | Pleurothoceras | (Mo,Ce,Or) |
| Plesiocaryophyllia | (Cn,An,Sc) | Pleurifera | (Ar,Os,Po) | Pleurosaurus | (Cd,Re,Sp) |
| Plesiocerithium | (Mo,Ga,Ne) | Pleurikodontia | (Mo,Bi,Ph) | Pleuroschisma | (Ec,Bi,Fi) |
| Plesiocetopsis | (Cd,Ma,Ce) | Pleurinodus | (Ar,Tr,Ag) | Pleuroschiella | (Bz,Gy,Ch) |
| Plesiocetus | (Cd,Ma,Ce) | Pleuriocardia | (Mo,Bi,Ve) | Pleurosiphonella | (Cn,An,Ta) |
| Plesiochelys | (Cd,Re,Ch) | Pleuristratoentactinia | (Ac,Ra,Sp) | Pleuroskelidion | (Fo,Fo,Fo) |
| Plesiocidaris | (Ec,Ec,Hm) | Pleuroacanthites | (Mo,Ce,Am) | Pleurostoma | (Po,He,He) |
| Plesiococcolepis | (Cd,Os,Pa) | Pleurobelus | (Mo,Ce,Be) | Pleurostomella | (Fo,Fo,Fo) |
| Plesiocoenia | (Cn,An,Sc) | Pleurocephalites | (Mo,Ce,Am) | Pleurostomelloides | (Fo,Fo,Fo) |
| Plesiocrinus | (Ec,Cr,Mo) | Pleuroceras | (Mo,Ce,Am) | Pleurostylina | (Cn,An,Sc) |
| Plesiocunulitopsis | (Cn,An,Sc) | Pleurochonetes | (Br,Ar,St) | Pleurotexasites | (Mo,Ce,Am) |
| Plesiocyprina | (Mo,Bi,Ve) | Pleurochorium | (Po,He,He) | Pleurothyrella | (Br,Ar,Te) |
| Plesiocyprinella | (Mo,Bi,Ph) | Pleuroconcha | (Mo,Bi,Ve) | Pleurotomaria | (Mo,Ga,Ar) |
| Plesiodiceras | (Mo,Bi,Hi) | Pleurocora | (Cn,An,Sc) | Pleurotomella | (Mo,Ga,Ne) |
| Plesiodipteniopsis | (Cn,An,Sc) | Pleurocornu | (Br,Ar,Rh) | Pleurotomoides | (Mo,Ga,Ne) |
| Plesiodiploria | (Cn,An,Sc) | Pleurocrinus | (Ec,Cr,Mo) | Pleurotrigonia | (Mo,Bi,Tr) |
| Plesiofavia | (Cn,An,Sc) | Pleuroctenium | (Ar,Tr,Ag) | Plexituba | (Cn,An,Ta) |
| Plesiohamites | (Mo,Ce,Am) | Pleurocystites | (Ec,Rh,Rh) | Plexodictyon | (Po,De,St) |
| Plesiolampas | (Ec,Ec,Ca) | Pleurocythere | (Ar,Os,Po) | Pleydellia | (Mo,Ce,Am) |
| Plesiolepidotus | (Cd,Os,Se) | Pleurodapis | (Mo,Bi,Ph) | Plicacesta | (Mo,Bi,Pt) |
| Plesiomalvinella | (Ar,Tr,Ph) | Pleurodella | (Ar,Os,Pa) | Plicacoleus | (Pr,Ma,Tu) |
| Plesiomegalaspis | (Ar,Tr,As) | Pleurodesma | (Mo,Bi,My) | Plicaea | (Br,Ar,St) |
| Plesiomontlivaltia | (Cn,An,Sc) | Pleurodiadema | (Ec,Ec,Ph) | Plicafoliosa | (Mo,Ga,Ar) |
| Plesioptarabolina | (Ar,Tr,Pt) | Pleurodictyum | (Cn,An,Ta) | Plicanoplia | (Br,Ar,St) |
| Plesioptatagus | (Ec,Ec,Sp) | Pleurodistichites | (Mo,Ce,Ce) | Plicanoplites | (Br,Ar,St) |
| Plesiopterleidus | (Cd,Os,Pe) | Pleurodium | (Br,Ar,Pe) | Plicarcularia | (Mo,Ga,Ne) |
| Plesiophyllia | (Cn,An,Sc) | Pleurofusua | (Mo,Ga,Ne) | Plicarostrium | (Br,Ar,Rh) |
| Plesiophyllum | (Cn,An,Sc) | Pleurogrammatodon | (Mo,Bi,Ar) | Plicatella | (Mo,Bi,Tr) |
| Plesiopinna | (Mo,Bi,Mt) | Pleurograptus | (He,Gr,Gr) | Plicatifera | (Br,Ar,St) |
| Plesioptygmatis | (Mo,Ga,He) | Pleurohoplites | (Mo,Ce,Am) | Plicatifarina | (Br,Ar,St) |
| Plesiosaurus | (Cd,Re,Pe) | Pleurolimnaea | (Mo,Ga,Ba) | Plicatoceras | (Mo,Ce,Or) |
| Plesioserranus | (Cd,Os,Pf) | Pleuroliria | (Mo,Ga,Ne) | Plicatocrinus | (Ec,Cr,Cy) |
| Plesiosiderastraea | (Cn,An,Sc) | Pleurolucina | (Mo,Bi,Ve) | Plicatocyrtia | (Br,Ar,Sp) |
| Plesiosmilia | (Cn,An,Sc) | Pleurolyrula | (Bz,Gy,Ch) | Plicatoderbya | (Br,Ar,St) |
| Plesiospitidiscus | (Mo,Ce,Am) | Pleurolytoceras | (Mo,Ce,Am) | Plicatolamna | (Cd,Ch,La) |
| Plesiostylina | (Cn,An,Sc) | Pleuromera | (Po,De,Li) | Plicatolina | (Ar,Tr,Pt) |
| Plesiot euthis | (Mo,Ce,Te) | Pleuromeris | (Mo,Bi,Ve) | Plicatolingula | (Br,Li,Li) |

| | | | | | |
|----------------------|--------------|-----------------|------------|-----------------|------------|
| Plicatomorpha | (Mo,Bi,Mo) | Platocrinus | (Ec,Cr,Rv) | Polenovula | (Ar,Os,Po) |
| Plicatomurus | (Cn, An, Ia) | Plotophysops | (Mo,Ga,Th) | Poletaevella | (Ar,Tr,Re) |
| Plicatomytilus | (Mo,Bi,Mt) | Plotosaurus | (Cd,Re,Sq) | Poleumita | (Mo,Ga,Eu) |
| Plicatoria | (Br,Ar,Te) | Ploughsharella | (Br,Ar,St) | Poliella | (Ar,Tr,Co) |
| Plicatospiriferella | (Br,Ar,Sp) | Plourdosteus | (Cd,Pl,Ar) | Poliellaspis | (Ar,Tr,Co) |
| Plicatostylus | (Mo,Bi,Pt) | Plumalina | (Cn,Hy,Un) | Poliellina | (Ar,Tr,Co) |
| Plicatosyrinx | (Br,Ar,Sp) | Plumaster | (Ec,As,Va) | Polinella | (Mo,Ga,Nt) |
| Plicatula | (Mo,Bi,Pt) | Plumatalina | (Po,De,St) | Polinices | (Mo,Ga,Nt) |
| Plicidium | (Br,Ar,Pe) | Plummericrinus | (Ec,Cr,Cl) | Poliniella | (Mo,Ga,Ne) |
| Plicifusus | (Mo,Ga,Ne) | Plummerinella | (Fo,Fo,Fo) | Poliphyllum | (Cn,An,Ru) |
| Plicirhynchia | (Br,Ar,Rh) | Plummerita | (Fo,Fo,Fo) | Politoceras | (Mo,Ce,Go) |
| Pliciscala | (Mo,Ga,Nt) | Plummeroceras | (Mo,Ce,Na) | Pollachius | (Cd,Os,Ga) |
| Plicitheca | (Hy,Or,Or) | Plumulites | (Pr,Ma,Le) | Pollex | (Mo,Bi,Ve) |
| Plicobulla | (Mo,Ga,Ce) | Plurigens | (Mo,Bi,Ve) | Pollia | (Mo,Ga,Ne) |
| Plicochonetes | (Br,Ar,St) | Pneumataphorous | (Cd,Os,Pf) | Polliaxis | (Ar,Tr,Co) |
| Plicocoelina | (Br,Ar,Pe) | Pneumatoarthrus | (Cd,Re,Ch) | Pollicina | (Mo,Te,Cy) |
| Plicocyathus | (Po,Re,Aj) | Pneumatocythere | (Ar,Os,Po) | Pollicipes | (Ar,Ci) |
| Plicocyrtia | (Br,Ar,Sp) | Pnictopora | (Bz,Gy,Ch) | Pollingeria | (Pr,Un,In) |
| Plicocyrtina | (Br,Ar,Sp) | Pnictoporopsis | (Bz,Gy,Ch) | Poloniella | (Ar,Os,Pa) |
| Plicodendrocrinus | (Ec,Cr,Cl) | Pobum | (Ac,Ra,Sp) | Poloniproductus | (Br,Ar,St) |
| Plicodevonaria | (Br,Ar,St) | Pocillopora | (Cn,An,Sc) | Polonites | (Mo,Ce,Go) |
| Plicogypa | (Br,Ar,Pe) | Pocillospongia | (Po,De,Li) | Polonoceras | (Mo,Ce,Go) |
| Pliconaeca | (Mo,Ga,Nt) | Poculicephalina | (Ar,Tr,Un) | Polonodus | (Cd,Co,Co) |
| Plicoplasia | (Br,Ar,Sp) | Poculicrinus | (Ec,Cr,Rv) | Polusocrinus | (Ec,Cr,Cl) |
| Plicopora | (Bz,Gy,Ch) | Poculisphinctes | (Mo,Ce,Am) | Polyacrodus | (Cd,Ch,Ct) |
| Plicoproductus | (Br,Ar,St) | Podabacia | (Cn,An,Sc) | Polyactinella | (Po,Ca,Un) |
| Plicostrieklandia | (Br,Ar,Pe) | Podapsis | (Po,De,Li) | Polyadelphia | (Cn,An,Ru) |
| Plicostropheodonta | (Br,Ar,St) | Podljassopra | (Bz,St,Cy) | Polyariella | (Ar,Tr,Pt) |
| Plicotorynifer | (Br,Ar,Sp) | Podobursa | (Ac,Ra,Na) | Polyascosoechia | (Bz,St,Cc) |
| Plictetia | (Mo,Ce,Am) | Podocapsa | (Ac,Ra,Na) | Polyastropsis | (Cn,An,Sc) |
| Pliogatella | (Po,De,Li) | Podocephalus | (Cd,Os,Pf) | Polyblastidium | (Po,He,Ly) |
| Pliendoceras | (Mo,Ce,En) | Podocoronis | (Ac,Ra,Na) | Polycephalopora | (Bz,Gy,Ch) |
| Plinthicus | (Cd,Ch,My) | Podocyrtis | (Ac,Ra,Na) | Polyceratella | (Ar,Os,Pa) |
| Plinthodermatium | (Po,De,Li) | Pododesmus | (Mo,Bi,Pt) | Polyceratopora | (Bz,Gy,Ch) |
| Plinthokonion | (Pr,Un,In) | Podolella | (Br,Ar,Te) | Polycertaspis | (Ar,Tr,Pt) |
| Plinthosella | (Po,De,Li) | Podolia | (Fo,Fo,Fo) | Polychaetaspis | (An,Po,Eu) |
| Pliobolia | (Po,De,Li) | Podolibolbina | (Ar,Os,Pa) | Polychaetus | (An,Po,Eu) |
| Plioboliopsis | (Po,De,Li) | Podolicerus | (Mo,Ce,Or) | Polychasmina | (Fo,Fo,Fo) |
| Pliobothrus | (Cn,Hy,St) | Podoliproetus | (Ar,Tr,Pt) | Polycidaris | (Ec,Ec,Ci) |
| Pliocardia | (Mo,Bi,Ve) | Podolites | (Ar,Tr,Ph) | Polycnemidium | (Ar,Ml,De) |
| Pliolampas | (Ec,Ec,Ca) | Podollites | (Cn,An,Ta) | Polycnemiseudea | (Po,Ca,Ph) |
| Pliomera | (Ar,Tr,Ph) | Podophthalmus | (Ar,Ml,De) | Polyconites | (Mo,Bi,Hi) |
| Pliomerella | (Ar,Tr,Ph) | Podoseris | (Cn,An,Sc) | Polycope | (Ar,Os,My) |
| Pliomerina | (Ar,Tr,Ph) | Podothecus | (Cd,Os,Sc) | Polycoscinus | (Po,Re,Aj) |
| Pliomeroides | (Ar,Tr,Ph) | Podowrinella | (Ar,Tr,Ph) | Polycosmites | (Ec,Rh,Rh) |
| Pliomerops | (Ar,Tr,Ph) | Podtscheremia | (Br,Ar,Sp) | Polycotylus | (Cd,Re,Ps) |
| Plionema | (Mo,Bi,Ve) | Poecilasma | (Ar,Ci) | Polycrinus | (Ec,Cr,Cl) |
| Plionoptycherhynchus | (Br,Ar,Rh) | Poecilocrinus | (Ec,Cr,Rv) | Polycylindricus | (Bz,St,Tr) |
| Pliopedia | (Cd,Ma,Ca) | Poecilodus | (Cd,Ch,In) | Polycylindrites | (Mo,Cr,Ho) |
| Pliophloea | (Bz,Gy,Ch) | Poecilomorphus | (Mo,Ce,Am) | Polycyphus | (Ec,Ec,Ph) |
| Plioplatecarpus | (Cd,Re,Sq) | Pogonias | (Cd,Os,Pf) | Polycystocoelia | (Po,De,Pe) |
| Pliopontos | (Cd,Ma,Ce) | Pogonipocrinus | (Ec,Cr,Ds) | Polydactylus | (Cd,Os,Pf) |
| Pliosaurus | (Cd,Re,Ps) | Pogonochitina | (Fo,Fo,Ch) | Polydeltoideus | (Ec,Bi,Fi) |
| Pliothyridina | (Br,Ar,Te) | Pohlia | (Fo,Fo,Fo) | Polydentina | (Ar,Os,Po) |
| Pliotrema | (Cd,Ch,Pr) | Poikilosakos | (Br,Ar,St) | Polydesmaster | (Ec,Ec,Sp) |
| Plocezyga | (Mo,Ga,Nt) | Poirieria | (Mo,Ga,Ne) | Polydesmia | (Mo,Ce,Ac) |
| Plochelaea | (Mo,Ga,Ne) | Pojarkovella | (Fo,Fo,Fo) | Polydiadema | (Ec,Ec,Hm) |
| Plocastraea | (Cn,An,Se) | Pojetaconcha | (Mo,Ro,Co) | Polydioxodina | (Fo,Fo,Fo) |
| Plococidaris | (Ec,Ec,Ci) | Pojetaia | (Mo,Bi,Nu) | Polydylasma | (Cn,An,Ru) |
| Plococonia | (Po,De,Li) | Pokornyella | (Ar,Os,Po) | Polydora | (An,Po,SP) |
| Plococnema | (Mo,Ga,Ar) | Polaricyelus | (Mo,Ce,Go) | Polyedra | (Po,De,Pe) |
| Plocosyphia | (Po,He,Ly) | Polaroplasma | (Cn,An,Ru) | Polyelasmoceras | (Mo,Ce,On) |
| Plocostoma | (Mo,Ga,Ar) | Polehemia | (Mo,Ga,Eu) | Polyendostoma | (Po,Ca,Ph) |
| Plocostylus | (Mo,Ga,Ar) | Polenovia | (Ar,Os,My) | Polyentactinia | (Ac,Ra,Sp) |

| | | | | | |
|--------------------|------------|---------------------|------------|-----------------|------------|
| Polyfenestella | (Bz,St,Fe) | Polysphinctes | (Mo,Ce,Am) | Pontocypris | (Ar,Os,Po) |
| Polyfistula | (Ac,Ra,Sp) | Polyspinopora | (Bz,St,Tr) | Pontocythere | (Ar,Os,Po) |
| Polygnathellus | (Cd,Co,Co) | Polystigmatium | (Po,He,He) | Pontogeneus | (Cd,Ma,Ce) |
| Polygnathoides | (Cd,Co,Co) | Polystira | (Mo,Ga,Ne) | Pontolis | (Cd,Ma,Ca) |
| Polygnathus | (Cd,Co,Co) | Polystoma | (Po,De,Li) | Pontophoca | (Cd,Ma,Ca) |
| Polygonaria | (Cn,An,Ru) | Polystomella | (Fo,Fo,Fo) | Pontopus | (Cd,Re,No) |
| Polygonatium | (Po,He,Ly) | Polystolidium | (Cn,An,Sc) | Pontosaurus | (Cd,Re,Sq) |
| Polygonocrinus | (Ec,Cr,Cl) | Polysyge | (Po,He,He) | Popanites | (Mo,Ce,Am) |
| Polygonograptus | (He,Gr,De) | Polytaxicidaris | (Ec,Ec,Ey) | Popanoceras | (Mo,Ce,Go) |
| Polygrammoceras | (Mo,Ce,Or) | Polytaxis | (Fo,Fo,Fo) | Popenella | (Mo,Ga,Nt) |
| Polygyreulima | (Mo,Ga,Nt) | Polyteichus | (Bz,St,Tr) | Popenoem | (Mo,Ga,Ne) |
| Polygyrina | (Mo,Ga,Nt) | Polythecalis | (Cn,An,Ru) | Popigaia | (Ar,Tr,Co) |
| Polygyrodus | (Cd,Os,Py) | Polythecaloides | (Cn,An,Ru) | Popofskyellum | (Ac,Ra,Sp) |
| Polyipnoides | (Cd,Os,St) | Polytholosa | (Po,De,Pe) | Poporites | (Mo,Ce,Ce) |
| Polyipnus | (Cd,Os,St) | Polythyra | (Po,De,Li) | Popovia | (Fo,Fo,Fo) |
| Polylasma | (Br,Li,Ac) | Polythyris | (Po,He,He) | Populsenella | (Ar,Tr,Pt) |
| Polylepidina | (Fo,Fo,Fo) | Polytoechia | (Br,Ar,Or) | Poracanthodes | (Cd,Ac,Is) |
| Polylophidium | (Po,He,Re) | Polytremacis | (Cn,An,He) | Porachistrum | (Ec,Ho,Ap) |
| Polylophodonta | (Cd,Co,Co) | Polytremaria | (Mo,Ga,Ar) | Porambonites | (Br,Ar,Pe) |
| Polylopia | (Pr,Un,Co) | Polytretta | (Po,De,As) | Porambonitoides | (Br,Ar,Pe) |
| Polymesoda | (Mo,Bi,Ve) | Polytryphocycloides | (Ec,Ed,Is) | Poramborthis | (Br,Ar,Or) |
| Polymetme | (Cd,Os,St) | Polytylites | (Ar,Os,Pa) | Poraspis | (Cd,Pt,Pt) |
| Polymetmeglareosus | (Cd,Os,St) | Polyzygia | (Ar,Os,Me) | Poratites | (Pr,Un,In) |
| Polymixia | (Cd,Os,Po) | Polzbergia | (Cd,Os,Bb) | Porcaconus | (Mo,In,In) |
| Polymorpharia | (Br,Ar,St) | Pomacanthus | (Cd,Os,Pf) | Porcauricula | (Pr,To,Mi) |
| Polymorphastraea | (Cn,An,Sc) | Pomadasyis | (Cd,Os,Pf) | Porcellana | (Ar,Ml,De) |
| Polymorphina | (Fo,Fo,Fo) | Pomahakia | (Mo,Ga,Ne) | Porcellia | (Mo,Ga,Ar) |
| Polymorphinella | (Fo,Fo,Fo) | Pomarangina | (Mo,Bi,Hi) | Porechinus | (Ec,Ec,Ey) |
| Polymorphites | (Mo,Ce,Am) | Pomaster | (Ec,Ec,Hs) | Porefieldia | (Po,De,Pe) |
| Polynemamussium | (Mo,Bi,Pt) | Pomatias | (Mo,Ga,Nt) | Porella | (Bz,Gy,Ch) |
| Polyosepia | (Po,He,He) | Pomatoceros | (An,Po,Se) | Portirievilla | (Cn,An,Ru) |
| Polyosteorhynchus | (Cd,Os,Co) | Pomatocrinus | (Ec,Cr,Mi) | Poriagraulos | (Ar,Tr,Pt) |
| Polypeltes | (Ec,Cr,Mo) | Pomatodelphis | (Cd,Ma,Ce) | Poriceata | (Bz,St,Cc) |
| Polyperibola | (Fo,Fo,Fo) | Pomatospirella | (Br,Ar,Un) | Poricellaria | (Bz,Gy,Ch) |
| Polyphylloseris | (Cn,An,Sc) | Pomatotrema | (Br,Ar,Or) | Porichthys | (Cd,Os,Ba) |
| Polyphyma | (Ar,Os,Ar) | Pomaulax | (Mo,Ga,Ar) | Poriferaspis | (Cd,Pt,Pt) |
| Polyplacida | (Ec,Ec,Ph) | Pomerania | (Mo,Ce,Am) | Poriferella | (Po,He,He) |
| Polyplacognathus | (Cd,Co,Co) | Pomeraniotreta | (Br,Li,Ac) | Porina | (Bz,Gy,Ch) |
| Polyplacus | (Ec,He,He) | Pomeromena | (Br,Ar,St) | Poriocidaris | (Ec,Ec,Ci) |
| Polyplectella | (Po,He,Re) | Pomiropecten | (Mo,Bi,Pt) | Porites | (Cn,An,Sc) |
| Polyplectites | (Mo,Ce,Am) | Pomolobus | (Cd,Os,Cl) | Porkornya | (Ar,Os,Pa) |
| Polyplectus | (Mo,Ce,Am) | Pomoria | (Cn,In,In) | Porkornyopsis | (Ar,Os,Po) |
| Polypleuraspis | (Ar,Tr,Co) | Pompeckia | (Ar,Tr,Ph) | Porkunites | (Cn,An,Ta) |
| Polypora | (Bz,St,Fe) | Pompeckioceras | (Mo,Ce,Am) | Pornosis | (Mo,Ga,Ne) |
| Polyporella | (Bz,St,Fe) | Pompeckium | (Br,Ar,Or) | Poroarticulina | (Fo,Fo,Fo) |
| Polyptychella | (Ec,Eo,Un) | Pompeckjina | (Mo,Bi,Pt) | Poroblastus | (Ec,Bi,Sp) |
| Polyptychites | (Mo,Ce,Am) | Pompeckjites | (Mo,Ce,Ce) | Porochonia | (Po,He,Ly) |
| Polyptychoceras | (Mo,Ce,Am) | Pompholigina | (Mo,Bi,Ve) | Porocidaris | (Ec,Ec,Ci) |
| Polyptychodon | (Cd,Re,Ps) | Pompoeilorhynchus | (Br,Ar,Rh) | Porocoscinus | (Po,Re,Aj) |
| Polyrhypidium | (Po,De,Li) | Ponderia | (Mo,Ga,Ne) | Porocrinus | (Ec,Cr,Cl) |
| Polyrhizodus | (Cd,Ch,Pe) | Ponderodictya | (Ar,Os,Me) | Porocyathellus | (Po,Re,Aj) |
| Polyrhizophora | (Po,De,Li) | Pondospirifer | (Br,Ar,Sp) | Porocypellia | (Po,He,Ly) |
| Polyrophe | (Cn,An,Ru) | Ponoklacella | (Ar,Os,Me) | Porocystis | (Pr,Un,In) |
| Polysalenia | (Ec,Ec,Sa) | Ponocyclus | (Mo,Ga,Nt) | Porodiscus | (Ac,Ra,Sp) |
| Polyschema | (Po,He,He) | Ponteixites | (Mo,Ce,Am) | Poroeponides | (Fo,Fo,Fo) |
| Polyschides | (Mo,Sc,Sc) | Ponticeras | (Mo,Ce,An) | Poroleda | (Mo,Bi,Nu) |
| Polysentor | (Cd,Ch,In) | Pontielasma | (Br,Ar,Te) | Porolepis | (Cd,Os,Co) |
| Polyseries | (Cn,An,Sc) | Pontinus | (Cd,Os,Sc) | Porometra | (Bz,Gy,Ch) |
| Polysiphon | (Po,Ca,Un) | Pontipalpebralia | (Ar,Tr,Pr) | Poromitra | (Cd,Os,Br) |
| Polysiphonella | (Po,De,Pe) | Pontisia | (Br,Ar,Rh) | Poromya | (Mo,Bi,Ph) |
| Polysiphonidia | (Pr,Un,In) | Pontistes | (Cd,Ma,Ce) | Poropeltarion | (Bz,Gy,Ch) |
| Polysiphospongia | (Po,De,Pe) | Pontivaga | (Cd,Ma,Ce) | Poropeltaris | (Ec,Ec,Sa) |
| Polysiponeudea | (Po,De,Li) | Pontobdellopsis | (An,Po,Un) | Porophoraspis | (Cd,Pt,Pt) |
| Polysolenia | (Ac,Ra,Sp) | Pontocyprilla | (Ar,Os,Po) | Poroplagioecia | (Bz,St,Cc) |

| | | | | | |
|---------------------|------------|---------------------|------------|--------------------|------------|
| Poropteron | (Mo,Ga,Ne) | Poulsenia | (Ar,Tr,Pt) | Praekurnubia | (Fo,Fo,Fo) |
| Pororaria | (Ar,Ml,De) | Pourtalesia | (Ec,Ec,Hs) | Praelacazella | (Br,Ar,Th) |
| Pororhiza | (Cd,Ch,Ct) | Pourtalocyathus | (Cn,An,Sc) | Praelacazina | (Fo,Fo,Fo) |
| Poroscutellum | (Ar,Tr,Pt) | Powellisetia | (Mo,Ga,Nt) | Praelacunossella | (Br,Ar,Rh) |
| Porosoma | (Ec,Ec,Ph) | Powichthys | (Cd,Os,Co) | Praelameliodonta | (Mo,In,In) |
| Porosorotalia | (Fo,Fo,Fo) | Pradesia | (Ar,Tr,As) | Praelapeirusia | (Mo,Bi,Hi) |
| Porosphaera | (Po,Ca,Ph) | Pradesura | (Ec,Op,St) | Praelepas | (Ar,Ci) |
| Porosphaerella | (Po,Ca,Ph) | Pradochonetes | (Br,Ar,St) | Praelittorina | (Mo,Ga,Ar) |
| Porospongia | (Po,He,He) | Pradocrinus | (Ec,Cr,Mo) | Praelobobairdia | (Ar,Os,Po) |
| Porostictia | (Br,Ar,Rh) | Pradoia | (Br,Ar,Sp) | Praelongithyris | (Br,Ar,Te) |
| Porphyrocrinus | (Ec,Cr,Bo) | Praealveolina | (Fo,Fo,Fo) | Praelumbrineris | (An,Po,Eu) |
| Porpitella | (Ec,Ec,Cl) | Praeammoastuta | (Fo,Fo,Fo) | Praemacrocypris | (Ar,Os,Po) |
| Porpoceras | (Mo,Ce,Am) | Praeamonotis | (Mo,Bi,Pt) | Praemanambolites | (Mo,Ce,Am) |
| Portaginus | (Ar,Tr,Pt) | Praeangustothyris | (Br,Ar,Te) | Praematuratropis | (Mo,Ga,Be) |
| Portalia | (Pr,Un,In) | Praeanomalodonta | (Mo,Bi,Pt) | Praemeroceras | (Mo,Ce,Go) |
| Portentosus | (Ar,Tr,As) | Praeargyrotheca | (Br,Ar,Te) | Praemonticlarella | (Br,Ar,Rh) |
| Porterfieldia | (Ar,Tr,Pt) | Praeatya | (Ar,Ml,De) | Praemuniericeras | (Mo,Ce,Am) |
| Porterius | (Mo,Bi,Ar) | Praeaucellina | (Mo,Bi,Pt) | Praemunseyella | (Ar,Os,Po) |
| Porthochelys | (Cd,Re,Ch) | Praebarrettia | (Mo,Bi,Hi) | Praemurica | (Fo,Fo,Fo) |
| Porticulusphaera | (Fo,Fo,Fo) | Praebigotites | (Mo,Ce,Am) | Praemyonia | (Mo,Bi,Ph) |
| Portlandemys | (Cd,Re,Ch) | Praebuchia | (Mo,Bi,Pt) | Praemytilus | (Mo,Bi,Mt) |
| Portlandia | (Mo,Bi,Nu) | Praebulimina | (Fo,Fo,Fo) | Praenatica | (Mo,Ga,Ar) |
| Portlockiella | (Mo,Ga,Ar) | Praebullalveolina | (Fo,Fo,Fo) | Praeaeothyris | (Br,Ar,Te) |
| Portneulia | (Br,Ar,Te) | Praebythoceratina | (Ar,Os,Po) | Praenucula | (Mo,Bi,Nu) |
| Portoricia | (Mo,Ga,Nt) | Praecambrium | (Cn,Pe,Er) | Praeophthalmidium | (Fo,Fo,Fo) |
| Portranella | (Br,Ar,Or) | Praecanthochiton | (Mo,Po,Pa) | Praeorbitolina | (Fo,Fo,Fo) |
| Portunites | (Ar,Ml,De) | Praecaprina | (Mo,Bi,Hi) | Praeorbulina | (Fo,Fo,Fo) |
| Portunus | (Ar,Ml,De) | Praecaprotina | (Mo,Bi,Hi) | Praeorocrinus | (Ec,Cr,Tx) |
| Posacythere | (Ar,Os,Po) | Praecardiomya | (Mo,Bi,Un) | Praeostrea | (Mo,Bi,Mt) |
| Posidonamicus | (Ar,Os,Po) | Praecardium | (Mo,Bi,Pr) | Praeoxyteuthis | (Mo,Ce,Be) |
| Posicomta | (Br,Ar,Sp) | Praecaudina | (Ec,Ho,El) | Praeparafusulina | (Fo,Fo,Fo) |
| Posidonia | (Mo,Bi,Pt) | Praechlamys | (Mo,Bi,Pt) | Praeparkinsonia | (Mo,Ce,Am) |
| Posidoniella | (Mo,Bi,Pt) | Praechrysalidina | (Fo,Fo,Fo) | Praepeneroplis | (Fo,Fo,Fo) |
| Posidonotis | (Mo,Bi,Pt) | Praeonia | (Mo,Bi,Ve) | Praephaeorhabdotus | (Ar,Os,Po) |
| Posneratina | (Ar,Os,Pa) | Praeconocaryomma | (Ac,Ra,Sp) | Praepilatina | (Ar,Os,Po) |
| Posnerina | (Ar,Os,Pa) | Praectenodonta | (Mo,Bi,Nu) | Praepleurocystis | (Ec,Rh,Rh) |
| Postacanthella | (Mo,In,In) | Praecubanothyris | (Br,Ar,Te) | Praepseudofusulina | (Fo,Fo,Fo) |
| Postalia | (Mo,Ga,Nt) | Praecupulocrinus | (Ec,Cr,Cl) | Praepusa | (Cd,Ma,Ca) |
| Postendothyra | (Fo,Fo,Fo) | Praecyathothyris | (Br,Ar,Rh) | Praeradiolites | (Mo,Bi,Hi) |
| Postepithyris | (Br,Ar,Te) | Praecystammia | (Fo,Fo,Fo) | Praerangia | (Mo,Bi,Ve) |
| Posterodonta | (Mo,Bi,So) | Praedaraelites | (Mo,Ce,Pl) | Praereticulinella | (Fo,Fo,Fo) |
| Posteroprotocythere | (Ar,Os,Po) | Praedechenella | (Ar,Tr,Pr) | Praerhaetina | (Br,Ar,Te) |
| Postestopococonus | (Mo,In,In) | Praedeflandrella | (Ac,Ra,Sp) | Praerhapydionina | (Fo,Fo,Fo) |
| Postfallotaspis | (Ar,Tr,Re) | Praedicticrinus | (Ec,Cr,Mo) | Praesacella | (Mo,Bi,Nu) |
| Postglatziella | (Mo,Ce,Cl) | Praedictyorbitalina | (Fo,Fo,Fo) | Praeschuleridea | (Ar,Os,Po) |
| Postibulla | (Ec,Ed,Is) | Praecephronides | (Ec,Ho,El) | Praesemicoscinium | (Bz,St,Fe) |
| Postligata | (Mo,Bi,Ar) | Praeexogyra | (Mo,Bi,Pt) | Praesiderolites | (Fo,Fo,Pt) |
| Postrugoglobigerina | (Fo,Fo,Fo) | Praegibbithyris | (Br,Ar,Te) | Praesondylopecten | (Mo,Bi,Pt) |
| Posttornoceras | (Mo,Ce,Go) | Praeglobobulimina | (Fo,Fo,Fo) | Praesphaeroceras | (Mo,Ce,Am) |
| Potamides | (Mo,Ga,Nt) | Praeglobotruncana | (Fo,Fo,Fo) | Praestomatia | (Mo,Ga,Ar) |
| Potamidopsis | (Mo,Ga,Nt) | Praeglycera | (An,Po,Ph) | Praestorrilla | (Fo,Fo,Fo) |
| Potamodelphis | (Cd,Ma,Ce) | Praeglyphioceras | (Mo,Ce,Go) | Praestrigites | (Mo,Ce,Am) |
| Potamomya | (Mo,Bi,Ve) | Praegmelina | (Ar,Ml,Am) | Praestyllosphaera | (Ac,Ra,Sp) |
| Potamonautes | (Ar,Ml,De) | Praegnamtenia | (Br,Ar,Rh) | Praethalamopora | (Po,De,Pe) |
| Potamosiren | (Cd,Ma,Si) | Praegonia | (Mo,Bi,Tr) | Praetintinnopsella | (Ci,Po,Sp) |
| Poterioceras | (Mo,Ce,On) | Praegoniiothyris | (Br,Ar,Te) | Praetollia | (Mo,Ce,Am) |
| Poterioerina | (Mo,Ce,On) | Praehedbergella | (Fo,Fo,Fo) | Praetorreites | (Mo,Bi,Hi) |
| Poteriocrinites | (Ec,Cr,Cl) | Praeheliostaurus | (Ac,Ra,Sp) | Praeudesia | (Br,Ar,Te) |
| Poterionella | (Po,De,Li) | Praehorridonia | (Br,Ar,St) | Praeundulomya | (Mo,Bi,Ph) |
| Potidoma | (Mo,Bi,Ve) | Praehyalocylis | (Mo,Ga,Th) | Praevicula | (Mo,Bi,Un) |
| Potoeceras | (Mo,Ce,Na) | Praeidiostroma | (Po,De,St) | Praewaagenoconcha | (Br,Ar,St) |
| Poularia | (Ar,Os,Po) | Praeisselicrinus | (Ec,Cr,Is) | Praewentzelella | (Cn,An,Ru) |
| Poulpus | (Ac,Ra,Na) | Praekaraisella | (Fo,Fo,Fo) | Praewoodsia | (Cd,Os,St) |
| Poulsenella | (Ar,Tr,Pt) | Praekogia | (Cd,Ma,Ce) | Praezabythocypris | (Ar,Os,Po) |

| | | | | | |
|------------------------|------------|--------------------|------------|---------------------|------------|
| Pragmotheca | (Pr,Un,In) | Primnoa | (Cn,An,Go) | Pristiosomus | (Cd,Os,Se) |
| Pragnellia | (Cn,An,Ta) | Primorella | (Bz,St,Tr) | Pristiphoca | (Cd,Ma,Ca) |
| Pragoproetus | (Ar,Tr,Pr) | Primorewia | (Br,Ar,Sp) | Pristis | (Cd,Ch,Rj) |
| Pragscoconulus | (Fo,Fo,Fo) | Primoriina | (Fo,Fo,Fo) | Pristiurus | (Cd,Ch,Ca) |
| Pranesus | (Cd,Os,At) | Primovula | (Mo,Ga,Nt) | Pristodus | (Cd,Ch,Pe) |
| Pranognathus | (Cd,Co,Co) | Princetonella | (Ar,Tr,Pt) | Pristognathus | (Cd,Co,Co) |
| Prantlia | (Ar,Tr,Pr) | Prinocrinus | (Ec,Cr,Cl) | Proabyssocypris | (Ar,Os,Po) |
| Prantlina | (Br,Ar,Or) | Printechinus | (Ec,Ec,Te) | Proacirsa | (Mo,Ga,Nt) |
| Prasopora | (Bz,St,Tr) | Priohybodus | (Cd,Ch,Ct) | Proacodus | (Cd,Co,Pa) |
| Prasoporina | (Bz,St,Tr) | Prioinia | (Cd,Ma,Ce) | Proadusta | (Mo,Ga,Nt) |
| Prattia | (Bz,Gy,Ch) | Prionace | (Cd,Ch,Ca) | Proagnostus | (Ar,Tr,Ag) |
| Prattognathus | (Cd,Co,Co) | Prionechinus | (Ec,Ec,Te) | Proaigialosaurus | (Cd,Re,Sq) |
| Pratulum | (Mo,Bi,Ve) | Prioniodina | (Cd,Co,Co) | Proallosocrinus | (Ec,Cr,Cl) |
| Pravitoceras | (Mo,Ce,Am) | Prioniodus | (Cd,Co,Co) | Proampelocrinus | (Ec,Cr,Cl) |
| Pravitoschwagerina | (Fo,Fo,Fo) | Prionites | (Mo,Ce,Ce) | Proampyx | (Ar,Tr,As) |
| Pravognathus | (Cd,Co,Co) | Prionoceras | (Mo,Ce,Go) | Proanadyrella | (Br,Ar,Te) |
| Pravoslavlevia | (Fo,Fo,Fo) | Prionocheilus | (Ar,Tr,Ph) | Proanisocrinus | (Ec,Cr,Sa) |
| Preangeria | (Mo,Ga,Ne) | Prionocheilus | (Cd,Re,Ch) | Proapatocephaloides | (Ar,Tr,Pt) |
| Precaratoporella | (Mo,De,Ta) | Prionocidaris | (Ec,Ec,Ci) | Proaplophyllia | (Cn,An,Sc) |
| Precorynella | (Po,Ca,Ph) | Prionocycloceras | (Mo,Ce,Am) | Proapsidocrinus | (Ec,Cr,Sa) |
| Predarwinula | (Ar,Os,Po) | Prionocycloides | (Mo,Ce,Am) | Proaracana | (Cd,Os,Te) |
| Preflorianites | (Mo,Ce,Ce) | Prionocyclus | (Mo,Ce,Am) | Proarcestes | (Mo,Ce,Ce) |
| Preflorianitoides | (Mo,Ce,Ce) | Prionodelphis | (Cd,Ma,Ce) | Proargentina | (Cd,Os,Os) |
| Pregazaerinus | (Ec,Cr,Di) | Prionodoceras | (Mo,Ce,Am) | Proasaphiscus | (Ar,Tr,Pt) |
| Prehepatus | (Ar,Ml,De) | Prionodon | (Cd,Ch,Ca) | Proattributionum | (Br,Ar,Rh) |
| Prehousia | (Ar,Tr,As) | Prionolepis | (Cd,Os,Al) | Proaulacopleura | (Ar,Tr,Pt) |
| Preliissorhynchia | (Br,Ar,Rh) | Prionopeltis | (Ar,Tr,Pr) | Proavella | (Bz,St,Cr) |
| Premanicrinus | (Ec,Cr,Cl) | Prionopleurus | (Cd,Os,Se) | Proavites | (Mo,Ce,Ce) |
| Premintreia | (Cd,Ch,Ca) | Prionorhynchia | (Br,Ar,Rh) | Proboloceras | (Mo,Ce,An) |
| Premunseyella | (Ar,Os,Po) | Prionothis | (Br,Ar,Te) | Probilacunaspis | (Ar,Tr,Un) |
| Prenantia | (Bz,Gy,Ch) | Prionotus | (Cd,Os,Sc) | Probillingsites | (Mo,Ce,As) |
| Prenaster | (Ec,Ec,Sp) | Prionovulva | (Mo,Ga,Nt) | Problematikum | (Pr,Un,In) |
| Prenkites | (Mo,Ce,Ce) | Priotrochus | (Mo,Ga,Ar) | Problematocnites | (Cd,Co,Pa) |
| Prepaeduma | (Ar,Ml,De) | Priscacara | (Cd,Os,Pf) | Probletocrinus | (Ec,Cr,Cl) |
| Presbynileus | (Ar,Tr,As) | Priscanermarinus | (Ar,Ci) | Probolaeum | (Mo,Po,Pa) |
| Prescottaspis | (Cd,Pl,Ar) | Priscaphander | (Mo,Ga,Ce) | Probolarina | (Br,Ar,Rh) |
| Preshumardites | (Mo,Ce,Go) | Priscella | (Fo,Fo,Fo) | Probolichas | (Ar,Tr,Li) |
| Presimoceras | (Mo,Ce,Am) | Priscochiton | (Mo,Po,Pa) | Probolionia | (Br,Ar,St) |
| Prestrombus | (Mo,Ga,Nt) | Priscoficus | (Mo,Ga,Nt) | Probolium | (Ar,Tr,Ph) |
| Presumatrina | (Fo,Fo,Fo) | Priscofusus | (Mo,Ga,Ne) | Probolops | (Ar,Tr,Ph) |
| Prethmophyllum | (Po,Re,Aj) | Priscogilula | (Ec,Ho,De) | Probosciscaris | (Pr,Di,Ra) |
| Preverticillites | (Po,De,Pe) | Priscolongatus | (Ec,Ho,De) | Proboscidella | (Br,Ar,St) |
| Prevolitans | (Cd,Os,Da) | Priscomactra | (Mo,Bi,Ve) | Proboscidina | (Br,Ar,Te) |
| Priacanthopsis | (Cd,Os,Pf) | Priscopedatoides | (Ec,Ho,De) | Proboscina | (Bz,St,Cc) |
| Priacanthus | (Cd,Os,Pf) | Priscopedatus | (Ec,Ho,As) | Proboscinozona | (Bz,St,Cc) |
| Priapulites | (Pa) | Priscophyseter | (Cd,Ma,Ce) | Proboscisambon | (Br,Ar,St) |
| Pribylia | (Ar,Tr,Pr) | Priscosolenia | (Cn,An,Ta) | Probowmania | (Ar,Tr,Pt) |
| Pribylina | (Ar,Os,Pa) | Priscularites | (Ec,Ho,De) | Probowmaniella | (Ar,Tr,Pt) |
| Pribylites | (Ar,Os,Pa) | Prismatomorpha | (Fo,Fo,Fo) | Procalpurnus | (Mo,Ga,Nt) |
| Pribylograptus | (He,Gr,Gr) | Prismatophyllum | (Cn,An,Ru) | Procampanile | (Mo,Ga,Nt) |
| Priccaspis | (Ar,Tr,Pr) | Prismatro | (Mo,Bi,Pt) | Procancellaria | (Mo,Ga,Ar) |
| Pricella | (Mo,Ce,Cl) | Prismenaspis | (Ar,Tr,Pt) | Procardia | (Mo,Bi,Ph) |
| Priecylopyge | (Ar,Tr,As) | Prismodietya | (Po,He,Re) | Procarinaria | (Mo,Te,Cy) |
| Priene | (Mo,Ga,Nt) | Prismopora | (Bz,St,Cy) | Procarinatina | (Br,Ar,At) |
| Primacontulariella | (Pr,Un,In) | Prisogaster | (Mo,Ga,Ar) | Procarinites | (Mo,Ce,Ce) |
| Primarella | (Bz,St,Cr) | Pristeroceras | (Mo,Ce,Di) | Procephalaspis | (Cd,Ce,Ce) |
| Primaspis | (Ar,Tr,Od) | Pristes | (Mo,Bi,Ve) | Procerapex | (Mo,Ga,Ne) |
| Primipilaria | (Br,Ar,Rh) | Pristigenys | (Cd,Os,Pf) | Proceratocephala | (Ar,Tr,Od) |
| Primitia | (Ar,Os,Pa) | Pristimerica | (Mo,Ga,Ne) | Proceratopyge | (Ar,Tr,As) |
| Primitiella | (Ar,Os,Pa) | Pristinacca | (Mo,Ga,Nt) | Procerites | (Mo,Ce,Am) |
| Primitiopsella | (Ar,Os,Pa) | Pristinosceptrella | (Fo,Fo,Fo) | Procerithiopsis | (Mo,Ga,Nt) |
| Primitiopsis | (Ar,Os,Pa) | Pristiograptus | (He,Gr,Gr) | Procerithium | (Mo,Ga,Nt) |
| Primitivophilipsurella | (Ar,Os,Me) | Pristiophorus | (Cd,Ch,Pr) | Procerolagena | (Fo,Fo,Fo) |
| Primitophyllum | (Cn,An,Ru) | Pristiophyllia | (Cn,An,Ht) | Procerozigzag | (Mo,Ce,Am) |

| | | | | | |
|---------------------|------------|------------------|------------|-------------------|------------|
| Procerulina | (Br,Ar,Pe) | Productella | (Br,Ar,St) | Proholopus | (Ec,Cr,Cy) |
| Processobairdia | (Ar,Os,Po) | Productellana | (Br,Ar,St) | Proholothuria | (Ec,Ho,As) |
| Processoprion | (An,Po,Eu) | Productelloides | (Br,Ar,St) | Prohungarites | (Mo,Ce,Ce) |
| Procetus | (Cd,Ma,Ce) | Productina | (Br,Ar,St) | Prohydrocyon | (Cd,Os,Sa) |
| Prochanos | (Cd,Os,Go) | Productorthis | (Br,Ar,Or) | Prohysteroceas | (Mo,Ce,Am) |
| Prochauvelieystis | (Ec,St,Co) | Productus | (Br,Ar,St) | Proichangia | (Ar,Tr,Re) |
| Procheirichthys | (Cd,Os,Pe) | Produvalia | (Mo,Ce,Be) | Proidotea | (Ar,MI,Is) |
| Procheloniceras | (Mo,Ce,Am) | Proeditia | (Ar,Os,Un) | Proindocrinus | (Ec,Cr,Cl) |
| Prochlidonophora | (Br,Ar,Te) | Proehmaniella | (Ar,Tr,Pt) | Projovellania | (Mo,Ce,On) |
| Prochlorodius | (Ar,MI,De) | Proendoceras | (Mo,Ce,En) | Projuvavites | (Mo,Ce,Ce) |
| Prochloidiocrinus | (Ec,Cr,Cl) | Proerbia | (Ar,Tr,Pt) | Prokaliapsis | (Po,De,Li) |
| Prochhoristitella | (Br,Ar,Sp) | Proeryon | (Ar,MI,De) | Prokootenia | (Ar,Tr,Co) |
| Prochorites | (Mo,Ce,An) | Proescutella | (Ec,Ec,Cl) | Prokopia | (Br,Ar,Or) |
| Prochuangia | (Ar,Tr,Co) | Proetidella | (Ar,Tr,Pr) | Prokopiecrinus | (Ec,Cr,Mo) |
| Procidaris | (Ec,Ec,Ci) | Proetides | (Ar,Tr,Pr) | Prokopieystis | (Ec,St,Co) |
| Procladiscites | (Mo,Ce,Ce) | Proetina | (Ar,Tr,Pr) | Prokops | (Ar,Tr,Ph) |
| Procladocora | (Cn,An,Sc) | Proetmopterus | (Cd,Ch,Sq) | Prolaria | (Mo,Bi,Ph) |
| Proclava | (Mo,Ga,Nt) | Proetocephalus | (Ar,Tr,Pr) | Prolasiograptus | (He,Gr,Gr) |
| Proclivieras | (Mo,Ce,Ph) | Proetopeltis | (Ar,Tr,Pr) | Prolates | (Cd,Os,Pf) |
| Proclydonautilus | (Mo,Ce,Na) | Proetus | (Ar,Tr,Pr) | Prolationus | (Mo,Cr,Te) |
| Procolpochelys | (Cd,Re,Ch) | Proeuplectella | (Po,He,Is) | Prolazutkina | (Br,Ar,Sp) |
| Procolumbites | (Mo,Ce,Ce) | Proeurete | (Po,He,He) | Prolecanites | (Mo,Ce,Pl) |
| Procomaster | (Ec,Cr,Cm) | Proexenocrinus | (Ec,Cr,Di) | Proleopoldia | (Mo,Ce,Am) |
| Procominula | (Mo,Ga,Ne) | Profallotaspis | (Ar,Tr,Ol) | Prolepidotus | (Cd,Os,Se) |
| Proconchidium | (Br,Ar,Pe) | Proficus | (Mo,Ga,Nt) | Proleptochiton | (Mo,Po,Ne) |
| Proconodontus | (Cd,Co,Co) | Profistulipora | (Bz,St,Cy) | Proleptolepis | (Cd,Os,Pe) |
| Proconulus | (Mo,Ga,Ar) | Profragum | (Mo,Bi,Ve) | Proleptophyllia | (Cn,An,Sc) |
| Proconus | (Mo,In,In) | Profulvia | (Mo,Bi,Ve) | Proleymeriella | (Mo,Ce,Am) |
| Procopievskia | (Mo,Bi,Pt) | Profundialvania | (Mo,Ga,Nt) | Proliospira | (Mo,Ga,Eu) |
| Procorallistes | (Po,De,Li) | Profusulinella | (Fo,Fo,Fo) | Proliostracus | (Ar,Tr,Pt) |
| Procostaria | (Mo,Bi,Tr) | Progabbia | (Mo,Ga,Ne) | Proliserpula | (An,Po,Se) |
| Procothurnocystis | (Ec,St,Co) | Progadilina | (Mo,Sc,Sc) | Prolobella | (Mo,Bi,Pt) |
| Procraspedites | (Mo,Ce,Am) | Progalbanites | (Mo,Ce,Am) | Prolobites | (Mo,Ce,An) |
| Procrucibulum | (Mo,Pa,Hy) | Progaleurus | (Mo,Pa,Hy) | Prolobocrinus | (Ec,Cr,Cl) |
| Procteria | (Cn,An,Ta) | Progalliaecystis | (Ec,St,Co) | Prolotaria | (Cd,Ma,Ca) |
| Proctothylacoerinus | (Ec,Cr,Cl) | Progempylus | (Cd,Os,Pf) | Proluvarus | (Cd,Os,Pf) |
| Procyathellus | (Po,Re,Aj) | Prognathodon | (Cd,Re,Sq) | Prolyelliceras | (Mo,Ce,Am) |
| Procyathopora | (Cn,An,Sc) | Progonambonites | (Br,Ar,Or) | Promacropyge | (Ar,Tr,As) |
| Procycololites | (Cn,An,Sc) | Progoncythere | (Ar,Os,Po) | Promacrus | (Mo,Bi,Ph) |
| Procymatoceras | (Mo,Ce,Na) | Progonechinus | (Ec,Ec,Te) | Promantelliceras | (Mo,Ce,Am) |
| Procyprina | (Mo,Bi,Ve) | Progoniocylenia | (Mo,Ce,Cl) | Promarginifera | (Br,Ar,St) |
| Procythereis | (Ar,Os,Po) | Progonoceratites | (Mo,Ce,Ce) | Promartynia | (Mo,Ga,Ar) |
| Procytherettina | (Ar,Os,Po) | Progonoidea | (Ar,Os,Po) | Promathilda | (Mo,Ga,He) |
| Procytheridea | (Ar,Os,Po) | Prographularia | (Cn,An,Pe) | Promediapora | (Bz,St,Cr) |
| Procytheroidea | (Ar,Os,Po) | Prograyiceras | (Mo,Ce,Am) | Promegalaspides | (Ar,Tr,As) |
| Procytherura | (Ar,Os,Po) | Progyrnodon | (Cd,Os,Te) | Promegalops | (Cd,Os,Me) |
| Procythioceras | (Mo,Ce,Am) | Progyrosmilia | (Cn,An,Sc) | Promelocrinus | (Ec,Cr,Mo) |
| Prodamesella | (Ar,Tr,Od) | Prohalecites | (Cd,Os,Pe) | Promesus | (Ar,Tr,Pt) |
| Prodarwinia | (Cn,An,Ru) | Prohaliore | (Cd,Ma,Si) | Promexyle | (Cd,Ch,Ip) |
| Prodavidsonia | (Br,Ar,At) | Proharpoceras | (Mo,Ce,Ce) | Promicroceras | (Mo,Ce,Am) |
| Prodentalina | (Fo,Fo,Fo) | Prohauriceras | (Mo,Ce,Am) | Promillepora | (Po,De,Ax) |
| Prodentalium | (Mo,Sc,Sc) | Prohaeticoceras | (Mo,Ce,Am) | Promopalaeaster | (Ec,As,Pu) |
| Prodeshayesites | (Mo,Ce,Am) | Prohedinella | (Ar,Tr,Un) | Promourlonia | (Mo,Ga,Ar) |
| Prodiacoryphe | (Ar,Tr,Pr) | Prohedinia | (Ar,Tr,Pt) | Promyalina | (Mo,Bi,Pt) |
| Prodiodon | (Cd,Os,Te) | Prohelicoceras | (Mo,Ce,Am) | Promyliobatis | (Cd,Ch,My) |
| Prodiozoptyxis | (Mo,Ga,He) | Prohelicotoma | (Mo,Ga,Eu) | Promyophorella | (Mo,Bi,Tr) |
| Prodonacosmilia | (Cn,An,Sc) | Proheliolites | (Cn,An,Ta) | Promytilus | (Mo,Bi,Mt) |
| Prodontochile | (Ar,Tr,Ph) | Proheliopora | (Cn,An,He) | Pronajaceras | (Mo,Ce,En) |
| Prodreissensia | (Mo,Bi,Ve) | Prohexacrinus | (Ec,Cr,Mo) | Pronechinus | (Ec,Ec,Ey) |
| Prodrevermanina | (Ar,Tr,Pr) | Prohexactinella | (Po,He,He) | Proneites | (An,Po,Ph) |
| Prodromites | (Mo,Ce,Pl) | Prohexagonaria | (Cn,An,Ru) | Proneusticosaurus | (Cd,Re,No) |
| Prodromopora | (Bz,Gy,Ch) | Prohinnites | (Mo,Bi,Pt) | Proniceras | (Mo,Ce,Am) |
| Productea | (Mo,Bi,Un) | Proholaster | (Ec,Ec,Ds) | Proninella | (Fo,Fo,Fo) |
| | | | | Pronoella | (Mo,Bi,Ve) |

| | | | | | |
|---------------------|------------|--------------------|------------|--------------------|------------|
| Pronoetlingites | (Mo,Ce,Ce) | Prorsisphinctes | (Mo,Ce,Am) | Protageilus | (Mo,Bi,Ve) |
| Pronorites | (Mo,Ce,Pl) | Prorugaria | (Br,Ar,St) | Protagraulos | (Ar,Tr,Pt) |
| Pronotacanthus | (Cd,Os,El) | Prosagittodontus | (Cd,Co,Pa) | Protallinnella | (Ar,Os,Pa) |
| Pronucula | (Mo,Bi,Nu) | Prosaphites | (Mo,Ce,Am) | Protalochiton | (Mo,Po,Ne) |
| Prooneotodus | (Cd,Co,Pa) | Prosaukia | (Ar,Tr,As) | Protamblyptera | (Cd,Os,Pa) |
| Proostrea | (Mo,Bi,Pt) | Prosauropsis | (Cd,Os,Pc) | Protambonites | (Br,Ar,Or) |
| Propachastrella | (Po,De,As) | Proscala | (Mo,Ga,Nt) | Protamphisopus | (Ar,Ml,Is) |
| Propalaemon | (Ar,Ml,De) | Proscandodus | (Cd,Co,Pa) | Protanclyoceras | (Mo,Ce,Am) |
| Proparaparchites | (Ar,Os,Po) | Proscharyia | (Ar,Tr,Pr) | Protanidanthus | (Br,Ar,St) |
| Propatokephalops | (Ar,Tr,Pt) | Proschizophoria | (Br,Ar,Or) | Protanisoceras | (Mo,Ce,Am) |
| Propeamusium | (Mo,Bi,Pt) | Proscinetes | (Cd,Os,Py) | Protanthias | (Cd,Os,Pf) |
| Propectinatites | (Mo,Ce,Am) | Proscorpius | (Ar,Ar,Sc) | Protapes | (Mo,Bi,Ve) |
| Propeleda | (Mo,Bi,Nu) | Proscutum | (Mo,Ga,Ar) | Protarabellites | (An,Po,Eu) |
| Propeltura | (Ar,Tr,Pt) | Prosellicothon | (Po,De,Li) | Protaraea | (Cn,An,Ta) |
| Propemurchisonia | (Mo,Ga,Nt) | Proseranus | (Cd,Os,Pf) | Protarca | (Mo,Bi,Ar) |
| Propercarina | (Cd,Os,Pf) | Proserriovomer | (Cd,Os,An) | Protarchaegonus | (Ar,Tr,Pr) |
| Propriptychus | (Cd,Ma,Ca) | Proshumardites | (Mo,Ce,Go) | Protarpon | (Cd,Os,Me) |
| Properisphinctes | (Mo,Ce,Am) | Prosiceras | (Mo,Ce,Am) | Protarthraster | (Ec,As,Ur) |
| Properotundirostrum | (Br,Ar,Rh) | Prosimnia | (Mo,Ga,Nt) | Protaspis | (Cd,Pt,Pt) |
| Properrinites | (Mo,Ce,Go) | Prosipto | (Mo,Ga,Ne) | Protaster | (Ec,Op,Oe) |
| Properycina | (Mo,Bi,Ve) | Prosiphonella | (Po,Ca,Un) | Protathysisina | (Br,Ar,Sp) |
| Prophaethon | (Cd,Av,Pe) | Prosmilia | (Cn,An,Ru) | Protathyris | (Br,Ar,Sp) |
| Prophetilora | (Mo,Bi,Ve) | Prosochasma | (Mo,Bi,Pt) | Protatrypa | (Br,Ar,At) |
| Prophoca | (Cd,Ma,Ca) | Prosocoeogeton | (Mo,Bi,Ve) | Protaulopsis | (Cd,Os,Ga) |
| Prophyllacanthus | (Ec,Ec,Ci) | Prosocoelus | (Mo,Bi,Ve) | Protautoga | (Cd,Os,Pf) |
| Prophyllocrinus | (Ec,Cr,Sa) | Prosogyrotrigonia | (Mo,Bi,Tr) | Protaxius | (Ar,Ml,De) |
| Prophyllodictya | (Bz,St,Cr) | Prosolarium | (Mo,Ga,Ar) | Protaxocrinus | (Ec,Cr,Tx) |
| Prophyseter | (Cd,Ma,Ce) | Prosolenostomus | (Cd,Os,Ga) | Protectoconorca | (An,Po,Se) |
| Propilidium | (Mo,Ga,Ar) | Prosoleptus | (Mo,Bi,Nu) | Proteguliferina | (Br,Ar,St) |
| Propilina | (Mo,Te,Tr) | Prosopiscus | (Ar,Tr,Pt) | Protegorhynchia | (Br,Ar,Rh) |
| Propinacoceras | (Mo,Ce,Pl) | Prosopium | (Cd,Os,Sa) | Protelops | (Cd,Os,El) |
| Proplacenticeras | (Mo,Ce,Am) | Prosopon | (Ar,Ml,De) | Protelphidium | (Fo,Fo,Fo) |
| Propplanulites | (Mo,Ce,Am) | Prosoponella | (Br,Li,Li) | Protemnites | (Ar,Tr,Pt) |
| Propleroma | (Po,De,Li) | Prosoptychus | (Mo,Ga,Be) | Protemys | (Cd,Re,Ch) |
| Propolynoe | (An,Po,Un) | Prososphinctes | (Mo,Ce,Am) | Protenaster | (Ec,Ec,Sp) |
| Propomatoceros | (An,Po,Se) | Prososphinctoides | (Mo,Ce,Am) | Protegonoceras | (Mo,Ce,Am) |
| Propontocypris | (Ar,Os,Po) | Prosostoma | (Ec,Ec,Sp) | Protenodontosaurus | (Cd,Re,Pl) |
| Propopanoceras | (Mo,Ce,Go) | Prosotopora | (Bz,Gy,Ch) | Protentella | (Fo,Fo,Fo) |
| Propora | (Cn,An,Ta) | Prospectatrix | (Ar,Tr,Pt) | Proteoceras | (Mo,Ce,Or) |
| Proporella | (Cn,An,Ta) | Prospheeroidinella | (Fo,Fo,Fo) | Proteoconcha | (Ar,Os,Po) |
| Propoteroicrinus | (Ec,Cr,Cl) | Prospingites | (Mo,Ce,Ce) | Proteomyrus | (Cd,Os,An) |
| Propriolynthus | (Po,Re,Mo) | Prospira | (Br,Ar,Sp) | Proteorhynchia | (Br,Ar,Rh) |
| Propriopugnus | (Br,Ar,Rh) | Prospiraxis | (Cd,Ch,Eu) | Proteorthis | (Br,Ar,Or) |
| Propriostrophorus | (Cd,Ch,Pr) | Prospondylus | (Mo,Bi,Pt) | Proterato | (Mo,Ga,Nt) |
| Propristis | (Cd,Ch,Rj) | Prosqalodon | (Cd,Ma,Ce) | Proterebella | (An,Po,Te) |
| Propteridium | (Cd,Os,Op) | Prosserella | (Br,Ar,Sp) | Proterocameroceras | (Mo,Ce,En) |
| Propteris | (Cd,Os,Ma) | Prostacheoceras | (Mo,Ce,Go) | Proterocarcinus | (Ar,Ml,De) |
| Proptychites | (Mo,Ce,Ce) | Prosthenodon | (Mo,Ga,Nt) | Proterocidarid | (Ec,Ec,Ey) |
| Proptychitoides | (Mo,Ce,Ce) | Prosthenoeicia | (Bz,St,Cc) | Proterocoonus | (Mo,In,In) |
| Propustularia | (Mo,Ga,Nt) | Prostomaria | (Bz,Gy,Ch) | Proterooctopus | (Mo,Ce,Oc) |
| Propygope | (Br,Ar,Te) | Prostricklandia | (Br,Ar,Pe) | Proterocystites | (Ec,Di,Di) |
| Prorasenia | (Mo,Ce,Am) | Prosumia | (Ar,Os,Po) | Proterophyllum | (Cn,An,Ru) |
| Proraster | (Ec,Ec,Sp) | Prosymphysurus | (Ar,Tr,Co) | Proterovaginoceras | (Mo,Ce,En) |
| Prorastomus | (Cd,Ma,St) | Protacanthina | (Ar,Tr,Ph) | Proterula | (An,Po,Se) |
| Prorectella | (Ar,Os,Po) | Protacanthoceras | (Mo,Ce,Am) | Prothemos | (Cn,An,Se) |
| Prorensselaeria | (Br,Ar,Te) | Protacanthodes | (Cd,Os,Te) | Protetraclis | (Po,De,Li) |
| Proreticularia | (Br,Ar,Sp) | Protacanthodiscus | (Mo,Ce,Am) | Protetragonites | (Mo,Ce,Am) |
| Proricephalus | (Ar,Tr,Pt) | Protacanthoplites | (Mo,Ce,Am) | Proteuloma | (Ar,Tr,As) |
| Prorichtofenia | (Br,Ar,St) | Protachilleum | (Po,De,Li) | Proteusites | (Mo,Ce,Ce) |
| Prorokia | (Mo,Bi,Ve) | Protacodius | (Cd,Ch,Ct) | Protexanites | (Mo,Ce,Am) |
| Proromma | (Ar,Tr,Pr) | Protaconeceras | (Mo,Ce,Am) | Prothallasoceras | (Mo,Ce,Go) |
| Prorosmarus | (Cd,Ma,Ca) | Protacocrinus | (Ec,Cr,Mo) | Protheelia | (Ec,Ho,Ap) |
| Prorotrigonia | (Mo,Bi,Tr) | Protactinoceras | (Mo,Ce,Pr) | Prothyris | (Mo,Bi,Ve) |
| Proroziphis | (Cd,Ma,Ce) | Protactoclymenia | (Mo,Ce,Cl) | Prothysanostoma | (Cn,Sc,Rh) |

| | | | | | |
|---------------------|------------|-----------------------|------------|--------------------|------------|
| Protimanites | (Mo,Ce,An) | Protoecotrausites | (Mo,Ce,Am) | Protopliomerella | (Ar,Tr,Ph) |
| Protoacanthcythere | (Ar,Os,Po) | Protoencrinurella | (Ar,Tr,Ph) | Protopliomerops | (Ar,Tr,Ph) |
| Protoalbaillella | (Ac,Ra,Sp) | Protoentolium | (Mo,Bi,Pt) | Protopopanoceras | (Mo,Ce,Go) |
| Protoarenicola | (Pr,Un,In) | Protofusius | (Mo,Ga,Nt) | Protopora | (Cn,An,Ta) |
| Protoargilloecia | (Ar,Os,Po) | Protogamginifera | (Br,Ar,St) | Protopresbynileus | (Ar,Tr,As) |
| Protoarmstrongia | (Po,He,Re) | Protogegeus | (Cd,Ch,Ca) | Protoprioniodus | (Cd,Co,Co) |
| Protoatlanta | (Mo,Ga,Nt) | Protoginglymostoma | (Cd,Ch,Oc) | Protopsetta | (Cd,Os,Pn) |
| Protoaulacoceras | (Mo,Ce,Au) | Protoglobobulimina | (Fo,Fo,Fo) | Protopsium | (Ac,Ra,Sp) |
| Protoaulacophyllum | (Cn,An,Ru) | Protognathodus | (Cd,Co,Co) | Protopterygotheca | (Pr,Un,In) |
| Protoaulopora | (Cn,An,Un) | Protogonacanthus | (Cd,Ac,Ac) | Protoramulophyllum | (Cn,An,Ru) |
| Protobactrites | (Mo,Ce,Or) | Protogrammoceras | (Mo,Ce,Am) | Protorcula | (Mo,Ga,Nt) |
| Protobalaena | (Cd,Ma,Ce) | Protogusarella | (Br,Ar,Te) | Protoretepora | (Bz,St,Fe) |
| Protobalanus | (Pr,Ma,He) | Protohalecium | (Cn,Hy,Hy) | Protoreticularia | (Br,Ar,Sp) |
| Protobalistium | (Cd,Os,Te) | Protohedinia | (Ar,Tr,Pt) | Protorhamphosus | (Cd,Os,Ga) |
| Protobarleeia | (Mo,Ga,Nt) | Protoheliolites | (Cn,An,Ta) | Protorhyncha | (Br,Ar,Rh) |
| Protobolus | (Br,Un,Ob) | Protohertzina | (Ch, .Pr) | Protornoceras | (Mo,Ce,Go) |
| Protobrama | (Cd,Os,Cr) | Protohesperonomia | (Br,Ar,Or) | Protortella | (Mo,Ga,Ar) |
| Protobrissus | (Ec,Ec,Sp) | Protoheterastrea | (Cn,An,Sc) | Protorthis | (Br,Ar,Or) |
| Protobrotula | (Cd,Os,Op) | Protohoplites | (Mo,Ce,Am) | Protoryctocephalus | (Ar,Tr,Co) |
| Protobuntonia | (Ar,Os,Po) | Protohyalostelia | (Po,De,Un) | Protosageceras | (Mo,Ce,Pl) |
| Protobusycon | (Mo,Ga,Ne) | Protoichthysaurus | (Cd,Re,Ic) | Protoscaevogyra | (Mo,Pa,Hy) |
| Protocallianassa | (Ar,Ml,De) | Protojonesia | (Ar,Os,Po) | Protoscapirhynchus | (Cd,Os,Ac) |
| Protocallithaca | (Mo,Bi,Ve) | Protokionoceras | (Mo,Ce,Or) | Protoscolex | (An,Pa,Pa) |
| Protocalymene | (Ar,Tr,Ph) | Protolamna | (Cd,Ch,La) | Protoscutella | (Ec,Ec,Cl) |
| Protocalyptaea | (Mo,Ga,Ar) | Protolampas | (Ec,Ec,Ol) | Protoscyliorhinus | (Cd,Ch,Ca) |
| Protocania | (Cn,An,Ru) | Protolenella | (Ar,Tr,Pt) | Protoseris | (Cn,An,Sc) |
| Protocanites | (Mo,Ce,Pl) | Protolenus | (Ar,Tr,Pt) | Protoshalaria | (Br,Ar,St) |
| Protocarcinophyllum | (Cn,An,Ru) | Protoleptostrophia | (Br,Ar,St) | Protosiren | (Cd,Ma,Si) |
| Protocardia | (Mo,Bi,Ve) | Protoleucon | (Po,Ca,Ca) | Protoskenidiodes | (Br,Ar,Or) |
| Protocaris | (Ar,Un,Un) | Protolloydolithus | (Ar,Tr,As) | Protosphaerites | (Pr,Un,In) |
| Protocaudina | (Ec,Ho,El) | Protolonsdaleiastraea | (Cn,An,Ru) | Protosphaeroma | (Ar,Ml,Is) |
| Protoceras | (Mo,Ce,Ce) | Protolophotus | (Cd,Os,La) | Protosphyraena | (Cd,Os,Pc) |
| Protocerauroides | (Ar,Tr,Ph) | Protolyella | (Cn,Hy,Si) | Protospinax | (Cd,Ch,In) |
| Protocetus | (Cd,Ma,Ce) | Protoma | (Mo,Ga,Nt) | Protospira | (Mo,In,Pe) |
| Protochiton | (Mo,Po,Ne) | Protomacgeea | (Cn,An,Ru) | Protospiralis | (Mo,Ga,Ar) |
| Protochonetes | (Br,Ar,St) | Protomegalodon | (Mo,Bi,Hi) | Protospongia | (Po,He,Re) |
| Protocidaris | (Ec,Ec,Un) | Protomegastrophia | (Br,Ar,St) | Protosqualus | (Cd,Ch,Sq) |
| Protocimex | (Ar,Ml,In) | Protomelission | (Pr,Un,In) | Protostega | (Cd,Re,Ch) |
| Protoclupea | (Cd,Os,Pc) | Protomendacella | (Br,Ar,Or) | Protostichocapsa | (Ac,Ra,Na) |
| Protoclytiopsis | (Ar,Ml,De) | Protomichelinia | (Cn,An,Ta) | Protostomias | (Cd,Os,El) |
| Protoconchioides | (Mo,In,In) | Protomunida | (Ar,Ml,De) | Protostygina | (Ar,Tr,Pt) |
| Protoconus | (Mo,Te,Cy) | Protomya | (Mo,Bi,Ph) | Protostylifera | (Mo,Ga,Nt) |
| Protoconvezorthis | (Br,Ar,Or) | Protomyctophum | (Cd,Os,My) | Protostylus | (Mo,Ga,Nt) |
| Protocosta | (Ar,Os,Po) | Protonecrocarcinus | (Ar,Ml,De) | Protosurcula | (Mo,Ga,Ne) |
| Protoerinites | (Ac,Di,Di) | Protonema | (Mo,Ga,Nt) | Protosycon | (Po,Ca,Ca) |
| Protoerisina | (Bz,St,Cr) | Protoniella | (Br,Ar,St) | Prototeguliferina | (Br,Ar,St) |
| Protoeyathactis | (Cn,An,Ru) | Protonodosaria | (Fo,Fo,Fo) | Prototegulithyris | (Br,Ar,Te) |
| Protoeyathophyllum | (Cn,An,Ru) | Protonoetia | (Mo,Bi,Ar) | Protothaca | (Mo,Bi,Ve) |
| Protoeyclendoceras | (Mo,Ce,En) | Protonympha | (An,Po,Ph) | Prototherium | (Cd,Ma,Si) |
| Protoeycloceras | (Mo,Ce,El) | Protopalliolum | (Mo,Bi,Ph) | Protothurmannia | (Mo,Ce,Am) |
| Protoeymostrophia | (Br,Ar,St) | Protopanderodus | (Cd,Co,Co) | Prototoceras | (Mo,Ce,Ce) |
| Protoeypraea | (Mo,Ga,Nt) | Protopeltura | (Ar,Tr,Pt) | Prototretá | (Br,Li,Ac) |
| Protoeypraedia | (Mo,Ga,Nt) | Protopeneroplis | (Fo,Fo,Fo) | Prototryplasma | (Cn,An,Ru) |
| Protoeyptendoceras | (Mo,Ce,En) | Protoperispyridium | (Ac,Ra,Na) | Prototurbo | (Mo,Ga,Ar) |
| Protoeystis | (Ec,Rh,Rh) | Protopharetra | (Po,Ir,Ar) | Prototyphis | (Mo,Ga,Ne) |
| Protoeystites | (Ec,St,Co) | Protophites | (Mo,Ce,Am) | Protovallupus | (Ac,Ra,Sp) |
| Protoeythere | (Ar,Os,Po) | Protophocaena | (Cd,Ma,Ce) | Protowenella | (Mo,He,He) |
| Protoeytheretta | (Ar,Os,Po) | Protophragmapora | (Br,Ar,Or) | Protowentzella | (Cn,An,Ru) |
| Protodelphinus | (Cd,Ma,Ce) | Protophragmoceras | (Mo,Ce,Di) | Protowixpotractus | (Ac,Ra,Sp) |
| Protodiceras | (Mo,Bi,Hi) | Protopilophyllum | (Cn,An,Ru) | Protoxyclymenia | (Mo,Ce,Cl) |
| Protodolium | (Mo,Ga,Nt) | Protopirula | (Mo,Ga,Nt) | Protoxynotus | (Cd,Ch,Sq) |
| Protodonax | (Mo,Bi,Ve) | Protopis | (Mo,Bi,Mt) | Protozaphrentis | (Cn,An,Ru) |
| Protodouillina | (Br,Ar,St) | Protoplatyrhina | (Cd,Ch,Rj) | Protozeuga | (Br,Ar,Sp) |
| Protodurhamina | (Cn,An,Ru) | Protoplatytes | (Mo,Ce,Ce) | Protozoe | (Ar,Th,Ce) |

| | | | | | |
|--------------------|------------|------------------------|------------|-----------------------|------------|
| Protozyga | (Br,Ar,At) | Psammodonax | (Mo,Bi,Ve) | Pseudarisphinctes | (Mo,Ce,Am) |
| Protrachyceras | (Mo,Ce,Ce) | Psammodulus | (Mo,Ga,Nt) | Pseudaristocystis | (Ec,Di,Di) |
| Protrachypora | (Cn,An,Ta) | Psammodus | (Cd,Ch,Ps) | Pseudarthron | (Ar,Un,Un) |
| Protremadictyon | (Po,He,He) | Psammogyra | (Cn,An,Sc) | Pseudasaphis | (Mo,Bi,Ve) |
| Protremaster | (Ec,As,Va) | Psammohelia | (Cn,An,Sc) | Pseudaspidites | (Mo,Ce,Ce) |
| Protriacanthus | (Cd,Os,Ct) | Psammoica | (Mo,Bi,Ve) | Pseudaspidoceras | (Mo,Ce,Am) |
| Protriticites | (Fo,Fo,Fo) | Psammolingulina | (Fo,Fo,Fo) | Pseudastarte | (Mo,Bi,Ve) |
| Protrochiscolithus | (Cn,An,Ta) | Psammonlimulus | (Ar,Me,Xi) | Pseudastrorhiza | (Fo,Fo,Fo) |
| Protrochoeyathus | (Cn,An,Sc) | Psammophax | (Fo,Fo,Fo) | Pseudatops | (Ar,Tr,Pt) |
| Protropites | (Mo,Ce,Ce) | Psammosiphon | (An,Po,Te) | Pseudatrypa | (Br,Ar,At) |
| Protuba | (Mo,Ga,Nt) | Psammosphaera | (Fo,Fo,Fo) | Pseudaturoidea | (Mo,Ce,Na) |
| Protula | (An,Po,Se) | Psammotaena | (Mo,Bi,Ve) | Pseudaucella | (Mo,Bi,Pt) |
| Protulites | (An,Po,Se) | Psammotellina | (Mo,Bi,Ve) | Pseudaulicina | (Mo,Ga,Ne) |
| Protulophila | (Cn,Hy,Hy) | Psammotreta | (Mo,Bi,Ve) | Pseudavena | (Mo,Ga,Ce) |
| Protunuma | (Ac,Ra,Na) | Psarodictyon | (Po,De,Li) | Pseudavicula | (Mo,Bi,Pt) |
| Proturboella | (Mo,Ga,Nt) | Psathura | (Mo,Bi,Ve) | Pseudaviculopecten | (Mo,Bi,Pt) |
| Proturrilitoides | (Mo,Ce,Am) | Psebajithyris | (Br,Ar,Te) | Pseudazygograptus | (He,Gr,Gr) |
| Proturritella | (Mo,Ga,Ar) | Pselioceras | (Mo,Ce,Na) | Pseudechinus | (Ec,Ec,Te) |
| Protypus | (Ar,Tr,Co) | Psenes | (Cd,Os,Pf) | Pseudedomia | (Fo,Fo,Fo) |
| Prouddenites | (Mo,Ce,Pl) | Psenicubiceps | (Cd,Os,Pf) | Pseudendoceras | (Mo,Ce,El) |
| Prouktaspis | (Ar,Tr,Co) | Psephaea | (Mo,Ga,Ne) | Pseudentolium | (Mo,Bi,Pt) |
| Proutella | (Bz,St,Tr) | Psephaspis | (Cd,Pt,Pt) | Pseuderichthus | (Ar,Th,Cc) |
| Provedoria | (Ar,Tr,Pt) | Psephechinus | (Ec,Ec,Ph) | Pseudharpoceras | (Mo,Ce,Ce) |
| Proveniella | (Mo,Bi,Ve) | Psephidia | (Mo,Bi,Ve) | Pseudhelicoceras | (Mo,Ce,Am) |
| Proventocitum | (Ac,Ra,Sp) | Psephoaster | (Ec,Ec,Sp) | Pseudhimalayites | (Mo,Ce,Am) |
| Provermicularia | (Mo,Ga,Nt) | Psephoderma | (Cd,Re,Pl) | Pseudholaster | (Ec,Ec,Hs) |
| Proverruca | (Ar,Ci) | Psephodus | (Cd,Ch,In) | Pseudholocentrum | (Cd,Os,Br) |
| Provinciastrea | (Cn,An,Sc) | Psephophorus | (Cd,Re,Ch) | Pseudichangia | (Ar,Tr,Pt) |
| Provisocyntra | (Ac,Ra,Sp) | Psephosaurus | (Cd,Re,Pl) | Pseudinvoluticeras | (Mo,Ce,Am) |
| Prowillungaster | (Ec,Ec,Ct) | Psephosthenaspis | (Ar,Tr,Pr) | Pseudisastraea | (Cn,An,Sc) |
| Proxicarpilius | (Ar,Ml,De) | Psephosyllogus | (Po,He,He) | Pseudisocardia | (Mo,Bi,Ve) |
| Proxicharonia | (Mo,Ga,Nt) | Psettodes | (Cd,Os,Pn) | Pseudisograptus | (He,Gr,Gr) |
| Proxichione | (Mo,Bi,Ve) | Psettopsis | (Cd,Os,Pf) | Pseudoacicaudus | (Ar,Tr,Un) |
| Proxifrons | (Fo,Fo,Fo) | Pseudacantoscapha | (Ar,Os,Po) | Pseudoaclisina | (Mo,Ga,He) |
| Proximitra | (Mo,Ga,Ne) | Pseudacesta | (Mo,Bi,Pt) | Pseudoacrocephalites | (Ar,Tr,Pt) |
| Proxiuber | (Mo,Ga,Nt) | Pseudacompsoceras | (Mo,Ce,Am) | Pseudoactinodictyon | (Po,De,St) |
| Prozacanthoides | (Ar,Tr,Co) | Pseudactinoceras | (Mo,Ce,Or) | Pseudoactinostroma | (Po,De,St) |
| Prozeuglodon | (Cd,Ma,Ce) | Pseudaetomoceras | (Mo,Ce,Am) | Pseudoaganides | (Mo,Ce,Am) |
| Pruemolepis | (Cd,Ac,Cl) | Pseudaganites | (Mo,Ce,Na) | Pseudoagathiceras | (Mo,Ce,Go) |
| Prunobrachium | (Ac,Ra,Sp) | Pseudagnostina | (Ar,Tr,Ag) | Pseudoalbaillella | (Ac,Ra,Sp) |
| Prunocarpus | (Ac,Ra,Sp) | Pseudagnostus | (Ar,Tr,Ag) | Pseudoalokistocare | (Ar,Tr,Pt) |
| Prunocystites | (Ec,Rh,Rh) | Pseudalaria | (Mo,Ga,Nt) | Pseudoaluco | (Mo,Ga,Nt) |
| Prunopyle | (Ac,Ra,Sp) | Pseudallotropiophyllum | (Cn,An,Ru) | Pseudoamblysiphonella | (Po,De,Pe) |
| Prunum | (Mo,Ga,Ne) | Pseudamaura | (Mo,Ga,Nt) | Pseudoammodiscus | (Fo,Fo,Fo) |
| Pruvostastraea | (Cn,An,Sc) | Pseudamiantis | (Mo,Bi,Ve) | Pseudoamplexus | (Cn,An,Ru) |
| Pruvostina | (Ar,Tr,Pt) | Pseudammatoceras | (Mo,Ce,Am) | Pseudoamygdalophyllum | (Cn,An,Ru) |
| Pruvostinoides | (Ar,Tr,Pt) | Pseudamplexograptus | (He,Gr,Gr) | Pseudoanisopleurella | (Br,Ar,St) |
| Prymnetes | (Cd,Os,Pe) | Pseudamplexophyllum | (Cn,An,Ru) | Pseudoantoquatonia | (Br,Ar,St) |
| Psalaspis | (Ar,Tr,As) | Pseudamplexus | (Cn,An,Ru) | Pseudoaparchites | (Ar,Os,Pa) |
| Psalikilopsis | (Ar,Tr,Pr) | Pseudampyxina | (Ar,Tr,As) | Pseudoaptyxis | (Mo,Ga,Ne) |
| Psalikilus | (Ar,Tr,Pr) | Pseudamussium | (Mo,Bi,Pt) | Pseudoarcopagia | (Mo,Bi,Ve) |
| Psamathopalass | (Br,Un,Un) | Pseudananchys | (Ec,Ec,Hs) | Pseudoarctolepis | (Ar,Un,Un) |
| Psammacoma | (Mo,Bi,Ve) | Pseudancistroceras | (Mo,Ce,Ta) | Pseudoasaphus | (Ar,Tr,As) |
| Psammactinia | (Cn,Hy,Hy) | Pseudanomocarina | (Ar,Tr,As) | Pseudoascopeora | (Bz,St,Cr) |
| Psammatotendron | (Fo,Fo,Fo) | Pseudantalis | (Mo,Sc,Sc) | Pseudoaspidoceras | (Mo,Ce,Am) |
| Psammechinus | (Ec,Ec,Ec) | Pseudaphelaspis | (Ar,Tr,As) | Pseudoathyrisina | (Br,Ar,Sp) |
| Psammipopelta | (Fo,Fo,Fo) | Pseudaphrodina | (Mo,Bi,Ve) | Pseudoaulacothyris | (Br,Ar,Tr) |
| Psammiphora | (Cn,An,Sc) | Pseudarbaeia | (Ec,Ec,Ph) | Pseudoaulophacus | (Ac,Ra,Sp) |
| Psammobella | (Mo,Bi,Ve) | Pseudarbaeia | (Ec,Ec,Te) | Pseudoaurila | (Ar,Os,Po) |
| Psammobia | (Mo,Bi,Ve) | Pseudarca | (Mo,Bi,Mo) | Pseudoavonia | (Br,Ar,St) |
| Psammocarcinus | (Ar,Ml,De) | Pseudarella | (Ci,Po,Sp) | Pseudobacrites | (Mo,Ce,An) |
| Psammoconeha | (Mo,Bi,Un) | Pseudarchaster | (Ec,As,Va) | Pseudobaculites | (Mo,Ce,Am) |
| Psammocora | (Cn,An,Sc) | Pseudargentinoceras | (Mo,Ce,Am) | Pseudobaisalina | (Fo,Fo,Fo) |
| Psammocoyathus | (Cn,An,Sc) | Pseudarietites | (Mo,Ce,Go) | Pseudobarroisiceras | (Mo,Ce,Am) |

| | | | | | |
|------------------------|------------|-----------------------|------------|-----------------------|------------|
| Pseudobasilicus | (Ar,Tr,As) | Pseudoclarina | (Mo,Bi,Pt) | Pseudodontornis | (Cd,Av,Pe) |
| Pseudobatostomella | (Bz,St,Tr) | Pseudoclathrochitina | (Fo,Fo,Ch) | Pseudodorlodotia | (Cn,An,Ru) |
| Pseudobaylea | (Mo,Ga,Ar) | Pseudoclaviphyllum | (Cn,An,Ru) | Pseudodouvillina | (Br,Ar,St) |
| Pseudobeisselma | (Bz,Gy,Ch) | Pseudoclavulina | (Fo,Fo,Fo) | Pseudoechinorhinus | (Cd,Ch,Sq) |
| Pseudobelodina | (Cd,Co,Co) | Pseudoclavus | (Pr,Ca,Ca) | Pseudoegertonia | (Cd,Os,An) |
| Pseudobelus | (Mo,Ce,Be) | Pseudoclelanida | (Ar,Tr,Un) | Pseudoendothyra | (Fo,Fo,Fo) |
| Pseudoberyx | (Cd,Os,Sa) | Pseudoclimacograptus | (He,Gr,Gr) | Pseudoentomozoe | (Ar,Os,My) |
| Pseudobeyrichia | (Ar,Os,Pa) | Pseudoclymenia | (Mo,Ce,Go) | Pseudoepistominella | (Fo,Fo,Fo) |
| Pseudobeyrichiopsis | (Ar,Os,Pa) | Pseudocobboldia | (Ar,Tr,Ag) | Pseudoeponides | (Fo,Fo,Fo) |
| Pseudobigalea | (Mo,Ro,Co) | Pseudocoenia | (Cn,An,Sc) | Pseudoerbia | (Ar,Tr,Co) |
| Pseudoblothrophyllum | (Cn,An,Ru) | Pseudocoeniopsis | (Cn,An,Sc) | Pseudoeteraspis | (Ar,Tr,Pt) |
| Pseudobolivina | (Fo,Fo,Fo) | Pseudocolpomya | (Mo,Bi,Mt) | Pseudoeuchasma | (Mo,Ro,Ri) |
| Pseudobollia | (Ar,Os,Pa) | Pseudocominella | (Mo,Ga,Ne) | Pseudoeucyrtis | (Ac,Ra,Na) |
| Pseudobolloceras | (Mo,Ce,Di) | Pseudococonchidium | (Br,Ar,Pe) | Pseudoexlinella | (Ec,Ho,Mo) |
| Pseudobolus | (Br,Li,Li) | Pseudoconocardium | (Mo,Ro,Co) | Pseudofabularia | (Fo,Fo,Fo) |
| Pseudobornhardtina | (Br,Ar,Te) | Pseudoconularia | (Cn,Sc,Cn) | Pseudofavia | (Cn,An,Sc) |
| Pseudobradyna | (Fo,Fo,Fo) | Pseudocorax | (Cd,Ch,La) | Pseudofavites | (Cn,An,Sc) |
| Pseudobradiphyllum | (Cn,An,Ru) | Pseudocorbula | (Mo,Bi,Ve) | Pseudofavosites | (Cn,An,Ta) |
| Pseudobrechites | (Mo,Bi,Ph) | Pseudocosmoceras | (Mo,Ce,Am) | Pseudofavrella | (Mo,Ce,Am) |
| Pseudobrevicoceras | (Mo,Ce,On) | Pseudocostatoria | (Mo,Bi,Pr) | Pseudofax | (Mo,Ga,Ne) |
| Pseudobrightia | (Mo,Ce,Am) | Pseudocrania | (Br,Li,Ac) | Pseudofaster | (Ec,Ec,Hs) |
| Pseudobrissus | (Ec,Ec,Sp) | Pseudocrecephalaspina | (Ar,Tr,Un) | Pseudofissurella | (Mo,Ga,Ar) |
| Pseudobrochidium | (Mo,Ga,Nt) | Pseudocrinites | (Ec,Rh,Rh) | Pseudofissurina | (Fo,Fo,Fo) |
| Pseudobroeckinella | (Fo,Fo,Fo) | Pseudocrucella | (Ac,Ra,Sp) | Pseudoflecteria | (Cn,An,Ta) |
| Pseudobryograptus | (He,Gr,Gr) | Pseudocryphaeus | (Ar,Tr,Ph) | Pseudoflemingites | (Mo,Ce,Ce) |
| Pseudobuccinum | (Mo,Ga,Ne) | Pseudocryptaenia | (Mo,Ga,Ar) | Pseudofoordites | (Mo,Ce,An) |
| Pseudobulimina | (Fo,Fo,Fo) | Pseudocryptophyllum | (Cn,An,Ru) | Pseudofrondicularia | (Fo,Fo,Fo) |
| Pseudobulminella | (Fo,Fo,Fo) | Pseudocucullaea | (Mo,Bi,Ar) | Pseudofron dipora | (Bz,St,Cc) |
| Pseudobythocypris | (Ar,Os,Me) | Pseudocuspida | (Mo,Bi,Ph) | Pseudofulgur | (Mo,Ga,Ne) |
| Pseudobythocythere | (Ar,Os,Po) | Pseudocybele | (Ar,Tr,Ph) | Pseudofurnishius | (Cd,Co,Co) |
| Pseudocadoceras | (Mo,Ce,Am) | Pseudocycloceras | (Mo,Ce,Or) | Pseudofusua | (Mo,Ga,Un) |
| Pseudocalvinella | (Ar,Tr,Co) | Pseudocyclopyge | (Ar,Tr,As) | Pseudofusulina | (Fo,Fo,Fo) |
| Pseudocalycoceras | (Mo,Ce,Am) | Pseudocycloseris | (Cn,An,Sc) | Pseudofusulinella | (Fo,Fo,Fo) |
| Pseudocamaratoechia | (Br,Ar,Rh) | Pseudocylammina | (Fo,Fo,Fo) | Pseudogalatea | (Ar,Ml,My) |
| Pseudocamarophoria | (Br,Ar,Rh) | Pseudocymia | (Mo,Ga,Nt) | Pseudogaleodea | (Mo,Ga,Nt) |
| Pseudocampophyllum | (Cn,An,Ru) | Pseudocyproides | (Ar,Os,Po) | Pseudogarantiana | (Mo,Ce,Am) |
| Pseudocancilla | (Mo,Ga,Ne) | Pseudocyrena | (Mo,Bi,Ve) | Pseudogarnieria | (Mo,Ce,Am) |
| Pseudocarcinus | (Ar,Ml,De) | Pseudocyrtina | (Br,Ar,Sp) | Pseudogastrioceras | (Mo,Ce,Go) |
| Pseudocardia | (Mo,Bi,Ve) | Pseudocytoceras | (Mo,Ce,Or) | Pseudogatheria | (Cn,An,Sc) |
| Pseudocardioceras | (Mo,Ce,Ce) | Pseudocystiphyllum | (Cn,An,Ru) | Pseudogaudryina | (Fo,Fo,Fo) |
| Pseudocardium | (Mo,Bi,Ve) | Pseudocythere | (Ar,Os,Po) | Pseudogaudryinella | (Fo,Fo,Fo) |
| Pseudocarmites | (Mo,Ce,Ce) | Pseudocytheretta | (Ar,Os,Po) | Pseudogavelinella | (Fo,Fo,Fo) |
| Pseudocassidulinoides | (Fo,Fo,Fo) | Pseudocytheridea | (Ar,Os,Po) | Pseudogerastos | (Ar,Tr,Pr) |
| Pseudocassis | (Mo,Ga,Ce) | Pseudocytheromorpha | (Ar,Os,Po) | Pseudogibbaster | (Ec,Ec,Sp) |
| Pseudocatastrobocheras | (Mo,Ce,Na) | Pseudocytherura | (Ar,Os,Po) | Pseudogibbirhynchia | (Br,Ar,Rh) |
| Pseudocavellina | (Ar,Os,Po) | Pseudodalatias | (Cd,Ch,Ct) | Pseudoglyphyrites | (Mo,Ce,Go) |
| Pseudocelites | (Mo,Ce,Ce) | Pseudodanubites | (Mo,Ce,Ce) | Pseudoglauconia | (Mo,Ga,Nt) |
| Pseudocenoceras | (Mo,Ce,Na) | Pseudodechenella | (Ar,Tr,Pr) | Pseudogloborotalia | (Fo,Fo,Fo) |
| Pseudocentrotus | (Ec,Ec,Te) | Pseudoderbyia | (Br,Ar,St) | Pseudoglomospira | (Fo,Fo,Fo) |
| Pseudoceratina | (Ar,Os,Po) | Pseudodiarthema | (Mo,Ga,Nt) | Pseudoglossirotoechia | (Br,Ar,Rh) |
| Pseudochaetetes | (Po,De,Ta) | Pseudodicellomus | (Br,Li,Li) | Pseudoglossothyris | (Br,Ar,Te) |
| Pseudochama | (Mo,Bi,Ve) | Pseudodichograptus | (He,Gr,Gr) | Pseudoglypheia | (Ar,Ml,De) |
| Pseudoechirurus | (Ar,Tr,Ph) | Pseudodicoelites | (Mo,Ce,Be) | Pseudoglytograptus | (He,Gr,Gr) |
| Pseudochernyshinella | (Fo,Fo,Fo) | Pseudodicoelusia | (Br,Ar,Or) | Pseudogomphoceras | (Mo,Ce,Di) |
| Pseudochoffatella | (Fo,Fo,Fo) | Pseudodicoptella | (Ec,Ec,Te) | Pseudogrammatodon | (Mo,Bi,Ar) |
| Pseudochonetes | (Br,Ar,St) | Pseudodictyomitra | (Ac,Ra,Na) | Pseudogrammoceras | (Mo,Ce,Am) |
| Pseudochonophyllum | (Cn,An,Ru) | Pseudodictyophimus | (Ac,Ra,Na) | Pseudogregoryceras | (Mo,Ce,Am) |
| Pseudochrysalidina | (Fo,Fo,Fo) | Pseudodidymotis | (Mo,Bi,Pt) | Pseudogruenewalldtia | (Br,Ar,At) |
| Pseudochrysalis | (Mo,Ga,Nt) | Pseudodielasma | (Br,Ar,Te) | Pseudogrypophyllum | (Cn,An,Ru) |
| Pseudocibicides | (Fo,Fo,Fo) | Pseudodigonophyllum | (Cn,An,Ru) | Pseudogualupia | (Po,De,Pe) |
| Pseudocidaris | (Ec,Ec,Hm) | Pseudodiloma | (Mo,Ga,Ar) | Pseudoguembelina | (Fo,Fo,Fo) |
| Pseudocirsope | (Mo,Ga,Nt) | Pseudodiplocoenia | (Cn,An,Sc) | Pseudoguettardia | (Po,De,Li) |
| Pseudoclambites | (Mo,Ce,Am) | Pseudodoliolina | (Fo,Fo,Fo) | Pseudogygites | (Ar,Tr,As) |
| Pseudoclanculus | (Mo,Ga,Ar) | Pseudodontichthys | (Cd,Ch,Eu) | Pseudogyra | (Mo,Bi,Pt) |

| | | | | | |
|---------------------|------------|---------------------|------------|-------------------------|------------|
| Pseudohagiastrum | (Ac,Ra,Sp) | Pseudolepismatina | (Br,Ar,Sp) | Pseudomytiloides | (Mo,Bi,Pt) |
| Pseudohalorella | (Br,Ar,Rh) | Pseudoleptellina | (Br,Ar,St) | Pseudonautilus | (Mo,Ce,Na) |
| Pseudohalorites | (Mo,Ce,Go) | Pseudoleptodus | (Br,Ar,St) | Pseudoneocarcinus | (Ar,Ml,De) |
| Pseudohaploceras | (Mo,Ce,Am) | Pseudoleptolepis | (Cd,Os,Sa) | Pseudonematopora | (Bz,St,Cr) |
| Pseudoharttina | (Br,Ar,Te) | Pseudolepton | (Mo,Bi,Ve) | Pseudoneoptychites | (Mo,Ce,Am) |
| Pseudohastigerina | (Fo,Fo,Fo) | Pseudoleptomeriella | (Mo,Ce,Am) | Pseudoneoptunea | (Mo,Ga,Ne) |
| Pseudohastites | (Mo,Ce,Be) | Pseudolillia | (Mo,Ce,Am) | Pseudonerinea | (Mo,Ga,Ce) |
| Pseudohaureina | (Fo,Fo,Fo) | Pseudolimea | (Mo,Bi,Pt) | Pseudonina | (Mo,Ga,Ar) |
| Pseudohealdia | (Ar,Os,Me) | Pseudolingula | (Br,Li,Li) | Pseudoninella | (Mo,Ga,Ar) |
| Pseudohelenina | (Fo,Fo,Fo) | Pseudolinthia | (Ec,Ec,Sp) | Pseudoniscus | (Ar,Me,Xi) |
| Pseudoheliastrea | (Cn,An,Sc) | Pseudolioceras | (Mo,Ce,Am) | Pseudonodella | (Ar,Os,Pa) |
| Pseudoheligmus | (Mo,Bi,Pt) | Pseudoliomesus | (Mo,Ga,Ne) | Pseudonodellina | (Ar,Os,Un) |
| Pseudoheliodiscus | (Ac,Ra,Sp) | Pseudolionstracina | (Ar,Tr,Un) | Pseudonodosaria | (Fo,Fo,Fo) |
| Pseudohercynella | (Mo,Ga,Ba) | Pseudoliotina | (Mo,Ga,Ar) | Pseudonomismoceras | (Mo,Ce,Go) |
| Pseudohexagonaria | (Cn,An,Ru) | Pseudolissoceras | (Mo,Ce,Am) | Pseudononion | (Fo,Fo,Fo) |
| Pseudohibolites | (Mo,Ce,Be) | Pseudolituonella | (Fo,Fo,Fo) | Pseudonovella | (Fo,Fo,Fo) |
| Pseudohilsa | (Cd,Os,Cl) | Pseudolituotuba | (Fo,Fo,Fo) | Pseudonucula | (Mo,Bi,Nu) |
| Pseudohippula | (Ar,Os,Pa) | Pseudolituotubella | (Fo,Fo,Fo) | Pseudonuculana | (Mo,Bi,Nu) |
| Pseudohistiophorus | (Cd,Os,Pf) | Pseudoliva | (Mo,Ga,Ne) | Pseudonudirostra | (Br,Ar,Rh) |
| Pseudohomeospira | (Br,Ar,Sp) | Pseudolonchodina | (Cd,Co,Co) | Pseudoooides | (Pr,Un,In) |
| Pseudohornera | (Bz,St,Fe) | Pseudolucinisca | (Mo,Bi,Ve) | Pseudoolenoides | (Ar,Tr,Pr) |
| Pseudohuangia | (Cn,An,Ru) | Pseudolunulites | (Bz,Gy,Ch) | Pseudoolina | (Fo,Fo,Fo) |
| Pseudohustonia | (Ar,Os,Po) | Pseudolyria | (Mo,Ga,Ne) | Pseudooneotodus | (Cd,Co,Co) |
| Pseudohydroceras | (Po,He,Re) | Pseudomacrocypris | (Ar,Os,Po) | Pseudoosterella | (Mo,Ce,Am) |
| Pseudohyperammia | (Fo,Fo,Fo) | Pseudomalaxis | (Mo,Ga,He) | Pseudopachydictya | (Bz,St,Cr) |
| Pseudohypolophus | (Cd,Ch,Rj) | Pseudomantelliceras | (Mo,Ce,Am) | Pseudopachymytilus | (Mo,Bi,Pt) |
| Pseudohysterolenus | (Ar,Tr,As) | Pseudomarginifera | (Br,Ar,St) | Pseudopalaeoaplysina | (Po,De,Ax) |
| Pseudohystericurus | (Ar,Tr,Pr) | Pseudomarssonella | (Fo,Fo,Fo) | Pseudopalmula | (Fo,Fo,Fo) |
| Pseudoiimperatorgia | (Po,De,Pe) | Pseudomatthevia | (Mo,In,In) | Pseudopanderodus | (Cd,Co,Co) |
| Pseudoinvoluticeras | (Mo,Ce,Am) | Pseudomaura | (Mo,Ga,Ne) | Pseudopantanelium | (Ac,Ra,Sp) |
| Pseudoironealla | (Cn,An,Sc) | Pseudomegalaspis | (Ar,Tr,Pt) | Pseudoparalegoceras | (Mo,Ce,Go) |
| Pseudoirus | (Mo,Bi,Ve) | Pseudomelania | (Mo,Ga,Ne) | Pseudoparaparchites | (Ar,Os,Po) |
| Pseudoischnochiton | (Mo,Po,Ne) | Pseudomelatoma | (Mo,Ga,Ne) | Pseudoparazyga | (Br,Ar,Sp) |
| Pseudoisograptus | (He,Gr,Gr) | Pseudomendacella | (Br,Ar,Or) | Pseudoparrella | (Fo,Fo,Fo) |
| Pseudoisotrypa | (Bz,St,Fe) | Pseudomenuites | (Mo,Ce,Am) | Pseudopatellinella | (Fo,Fo,Fo) |
| Pseudoisurus | (Cd,Ch,La) | Pseudomera | (Ar,Tr,Ph) | Pseudopatellinoides | (Fo,Fo,Fo) |
| Pseudojacobites | (Mo,Ce,Am) | Pseudomercaticeras | (Mo,Ce,Am) | Pseudopavona | (Cn,An,Ru) |
| Pseudojerea | (Po,De,Li) | Pseudomeristina | (Br,Ar,At) | Pseudopectin | (Mo,Bi,Pt) |
| Pseudokadyella | (Ar,Tr,Pt) | Pseudomesalia | (Mo,Ga,Nt) | Pseudopedina | (Ec,Ec,Pe) |
| Pseudokahlerina | (Fo,Fo,Fo) | Pseudometis | (Mo,Bi,Ve) | Pseudopeltoceras | (Mo,Ce,Am) |
| Pseudokainella | (Ar,Tr,As) | Pseudometoptoma | (Br,Li,Ac) | Pseudopemmatites | (Po,He,He) |
| Pseudokatrolliceras | (Mo,Ce,Am) | Pseudometula | (Mo,Ga,Ne) | Pseudopemphix | (Ar,Ml,De) |
| Pseudokiesowia | (Ar,Os,Pa) | Pseudomexicella | (Ar,Tr,Pt) | Pseudopentagonia | (Br,Ar,Sp) |
| Pseudokingena | (Br,Ar,Te) | Pseudomicrocoplasma | (Cn,An,Ru) | Pseudoperisphinctes | (Mo,Ce,Am) |
| Pseudokingstonia | (Ar,Tr,Pt) | Pseudomiltha | (Mo,Bi,Ve) | Pseudoperissitys | (Mo,Ga,Ne) |
| Pseudokionoceras | (Mo,Ce,Or) | Pseudomimella | (Br,Ar,Or) | Pseudoperissocytheridea | (Ar,Os,Pa) |
| Pseudokoldinia | (Ar,Tr,Pt) | Pseudomonoceratina | (Ar,Os,Po) | Pseudoperissolax | (Mo,Ga,Ne) |
| Pseudokossmaticeras | (Mo,Ce,Am) | Pseudomonotis | (Mo,Bi,Pt) | Pseudopermorphus | (Mo,Bi,Ve) |
| Pseudokrithe | (Ar,Os,Po) | Pseudomonticlarella | (Br,Ar,Rh) | Pseudoperna | (Mo,Bi,Pt) |
| Pseudokunmingella | (Ar,Os,Ar) | Pseudomonticulifera | (Br,Ar,St) | Pseudopetalichthys | (Cd,Pl,Ps) |
| Pseudokymatites | (Mo,Ce,Ce) | Pseudomorea | (Mo,Ga,Ne) | Pseudopetraia | (Cn,An,Ht) |
| Pseudokymatothyris | (Br,Ar,Sp) | Pseudompalotrochus | (Mo,Ga,Eu) | Pseudopfenderina | (Fo,Fo,Fo) |
| Pseudolabaia | (Br,Ar,Te) | Pseudomphalocyclus | (Fo,Fo,Fo) | Pseudophacoceras | (Mo,Ce,Na) |
| Pseudolababalla | (Br,Ar,Sp) | Pseudomphyllum | (Cn,An,Ru) | Pseudophalacroma | (Ar,Tr,Ag) |
| Pseudolabechia | (Po,De,St) | Pseudomulceodens | (Mo,Ro,Co) | Pseudophanasymmetria | (Ar,Os,Po) |
| Pseudolacazina | (Fo,Fo,Fo) | Pseudomurchisonia | (Mo,Ga,Nt) | Pseudophasianus | (Mo,Ga,Ar) |
| Pseudolacuna | (Mo,Ga,Nt) | Pseudomurex | (Mo,Ga,Ne) | Pseudophaulactis | (Cn,An,Ru) |
| Pseudolamarckina | (Fo,Fo,Fo) | Pseudomya | (Mo,Bi,Un) | Pseudophichthytes | (Cd,Os,An) |
| Pseudolanceastria | (Ar,Tr,Co) | Pseudomyalina | (Mo,Bi,Pt) | Pseudophilipsia | (Ar,Tr,Pr) |
| Pseudolatirus | (Mo,Ga,Ne) | Pseudomyoconcha | (Mo,Bi,Ve) | Pseudophilidops | (Br,Li,Li) |
| Pseudoleda | (Mo,Bi,Nu) | Pseudomyomphalus | (Ar,Os,Pa) | Pseudophorus | (Mo,Ga,Eu) |
| Pseudolenus | (Ar,Tr,Pt) | Pseudomyona | (Mo,In,Tu) | Pseudophragmina | (Fo,Fo,Fo) |
| Pseudoleperditia | (Ar,Os,Pa) | Pseudomyophorella | (Mo,Bi,Tr) | Pseudophragmoceras | (Mo,Ce,Di) |
| Pseudolepidina | (Fo,Fo,Fo) | Pseudomyriophyllia | (Cn,An,Sc) | Pseudophycis | (Cd,Os,Ga) |

| | | | | | |
|------------------------|------------|------------------------|------------|-----------------------|------------|
| Pseudophyllites | (Mo,Ce,Am) | Pseudorhapydionina | (Fo,Fo,Fo) | Pseudospondylospira | (Br,Ar,Sp) |
| Pseudopilophyllum | (Cn,An,Ru) | Pseudorhina | (Cd,Ch,Sf) | Pseudosquilla | (Ar,Ml,St) |
| Pseudopironaea | (Mo,Bi,Hi) | Pseudorhipidionina | (Fo,Fo,Fo) | Pseudostaffella | (Fo,Fo,Fo) |
| Pseudopis | (Mo,Bi,Ve) | Pseudorhizostomites | (Cn,In,In) | Pseudostaurocumites | (Ec,Ho,De) |
| Pseudopisania | (Mo,Ga,Ne) | Pseudorhombila | (Ar,Ml,De) | Pseudostege | (Bz,Gy,Ch) |
| Pseudopisthophyllum | (Cn,An,Sc) | Pseudorhytidopilus | (Mo,Ga,Ar) | Pseudostenopoceras | (Mo,Ce,Na) |
| Pseudoplacentieras | (Mo,Ce,Am) | Pseudoristola | (Ac,Ra,Na) | Pseudostictoporella | (Bz,St,Cr) |
| Pseudoplacuna | (Mo,Bi,Pt) | Pseudoroemeria | (Cn,An,Ta) | Pseudostomatella | (Mo,Ga,Ar) |
| Pseudoplacunopsis | (Mo,Bi,Pt) | Pseudoroemeripora | (Cn,An,Ta) | Pseudostreptograptus | (He,Gr,Gr) |
| Pseudoplanoendothyra | (Fo,Fo,Fo) | Pseudoromingeria | (Cn,An,Ta) | Pseudostrepula | (Ar,Os,Pa) |
| Pseudoplanoglobulina | (Fo,Fo,Fo) | Pseudorouttenia | (Br,Ar,Te) | Pseudostromatoporella | (Po,De,St) |
| Pseudoplanulinella | (Fo,Fo,Fo) | Pseudorotalia | (Fo,Fo,Fo) | Pseudostrophalosia | (Br,Ar,St) |
| Pseudoplasmopora | (Cn,An,Ta) | Pseudorotella | (Mo,Ga,Nt) | Pseudostrophochonetes | (Br,Ar,St) |
| Pseudoplatyceras | (Mo,Ga,Ar) | Pseudorthoceras | (Mo,Ce,Or) | Pseudostrophomena | (Br,Ar,St) |
| Pseudoplectograptus | (He,Gr,Gr) | Pseudorthopsis | (Ec,Ec,Pe) | Pseudostygina | (Ar,Tr,Co) |
| Pseudoplegmatograptus | (He,Gr,Gr) | Pseudorthotheca | (Pr,Un,Hy) | Pseudostylodictyon | (Po,De,St) |
| Pseudoplesiagraulos | (Ar,Tr,Pt) | Pseudorugitela | (Br,Ar,Te) | Pseudostylosphaera | (Ac,Ra,Sp) |
| Pseudopleurophorus | (Mo,Bi,Ve) | Pseudoruttenia | (Fo,Fo,Fo) | Pseudosweetognathus | (Cd,Co,Co) |
| Pseudoplocezyga | (Mo,Ga,Nt) | Pseudosageceras | (Mo,Ce,Ce) | Pseudosyngnathus | (Cd,Os,Ga) |
| Pseudoplocoscyphia | (Po,De,Li) | Pseudosalenia | (Ec,Ec,Sa) | Pseudosyringocnema | (Po,Ir,Ar) |
| Pseudopollicina | (Mo,In,In) | Pseudosalteria | (Ar,Tr,Un) | Pseudosyringothyris | (Br,Ar,Sp) |
| Pseudopolyconites | (Mo,Bi,Hi) | Pseudosanguinolites | (Mo,Bi,Ve) | Pseudosyrinx | (Br,Ar,Sp) |
| Pseudopolygnathus | (Cd,Co,Co) | Pseudosaragenaria | (Fo,Fo,Fo) | Pseudotallinnella | (Ar,Os,Pa) |
| Pseudopolymorphina | (Fo,Fo,Fo) | Pseudosaratogia | (Ar,Tr,As) | Pseudotaphrus | (Mo,Ga,Nt) |
| Pseudopolymorphinoidea | (Fo,Fo,Fo) | Pseudosaturnalis | (Ac,Ra,Sp) | Pseudotaxis | (Fo,Fo,Fo) |
| Pseudopolyplectus | (Mo,Ce,Am) | Pseudosaturniforma | (Ac,Ra,Na) | Pseudotealliocaris | (Ar,Ml,My) |
| Pseudopolythecalis | (Cn,An,Ru) | Pseudosaukia | (Ar,Tr,Un) | Pseudotechnophorus | (Mo,Ro,Ri) |
| Pseudopolytremacis | (Cn,An,He) | Pseudosaukianda | (Ar,Tr,Re) | Pseudotectus | (Mo,Ga,Ar) |
| Pseudoporambonites | (Br,Ar,Pe) | Pseudosaxicava | (Mo,Bi,My) | Pseudotemnocheilus | (Mo,Ce,Na) |
| Pseudoporefieldia | (Po,De,Pe) | Pseudosaynella | (Mo,Ce,Am) | Pseudotemperoceras | (Mo,Ce,Or) |
| Pseudoportlandia | (Mo,Bi,Nu) | Pseudoscalites | (Mo,Ga,Nt) | Pseudotermierella | (Ar,Tr,Un) |
| Pseudopoulpus | (Ac,Ra,Na) | Pseudoscaris | (Cd,Os,Pf) | Pseudotervia | (Bz,St,Cc) |
| Pseudoppelia | (Mo,Ce,Am) | Pseudoschistoceras | (Mo,Ce,Go) | Pseudotetrapterus | (Cd,Os,In) |
| Pseudoprimitiella | (Ar,Os,Pa) | Pseudoschizogonium | (Mo,Ga,Ar) | Pseudotextularia | (Fo,Fo,Fo) |
| Pseudopronites | (Mo,Ce,Pl) | Pseudoschloenbachia | (Mo,Ce,Am) | Pseudotextulariella | (Fo,Fo,Fo) |
| Pseudoproboceras | (Mo,Ce,An) | Pseudoschwagerina | (Fo,Fo,Fo) | Pseudotheocampe | (Ac,Ra,Na) |
| Pseudoproetus | (Ar,Tr,Pr) | Pseudoscopelus | (Cd,Os,Pf) | Pseudothetidites | (Mo,Ce,Ce) |
| Pseudoprotathyris | (Br,Ar,Sp) | Pseudosculda | (Ar,Ml,St) | Pseudothurmiania | (Mo,Ce,Am) |
| Pseudoprotocythere | (Ar,Os,Po) | Pseudoscytalia | (Po,De,Li) | Pseudotibetites | (Mo,Ce,Ce) |
| Pseudopsammocythere | (Ar,Os,Po) | Pseudoseliscothon | (Po,De,Li) | Pseudotimania | (Cn,An,Ru) |
| Pseudoptera | (Mo,Bi,Pt) | Pseudosepia | (Mo,Ce,Se) | Pseudotindaria | (Mo,Bi,Nu) |
| Pseudoptyocephalus | (Ar,Tr,As) | Pseudoseptifer | (Po,De,Ta) | Pseudotirolites | (Mo,Ce,Ce) |
| Pseudopugnax | (Br,Ar,Rh) | Pseudoseptopora | (Bz,St,Fe) | Pseudotissotia | (Mo,Ce,Am) |
| Pseudopuzosia | (Mo,Ce,Am) | Pseudoseriola | (Cd,Os,Pf) | Pseudotitanoceras | (Mo,Ce,Na) |
| Pseudopygaulus | (Ec,Ec,Ca) | Pseudoseripora | (Bz,St,Cc) | Pseudotoceras | (Mo,Ce,Ce) |
| Pseudopygoides | (Br,Ar,Te) | Pseudoseris | (Cn,An,Sc) | Pseudotoites | (Mo,Ce,Am) |
| Pseudopygurus | (Ec,Ec,Ca) | Pseudosetia | (Mo,Ga,Nt) | Pseudotoma | (Mo,Ga,Ne) |
| Pseudopythina | (Mo,Bi,Ve) | Pseudosiderastraea | (Cn,An,Sc) | Pseudotorinia | (Mo,Ga,He) |
| Pseudorakverella | (Ar,Os,Pa) | Pseudosiderolites | (Fo,Fo,Fo) | Pseudotormentus | (Ac,Ra,Sp) |
| Pseudoraniceps | (Cd,Os,Ga) | Pseudosieberella | (Br,Ar,Pe) | Pseudotoucasia | (Mo,Bi,Hi) |
| Pseudoraninella | (Ar,Ml,De) | Pseudosigmoilina | (Fo,Fo,Fo) | Pseudotoxeuma | (Hy,Un,To) |
| Pseudorapa | (Mo,Ga,Ne) | Pseudosimoceras | (Mo,Ce,Am) | Pseudotrachezium | (Mo,Bi,Ve) |
| Pseudoraphitoma | (Mo,Ga,Ne) | Pseudosinotectirostrum | (Br,Ar,Rh) | Pseudotribrachia | (Fo,Fo,Fo) |
| Pseudorayella | (Ar,Os,Po) | Pseudosiphonella | (Fo,Fo,Fo) | Pseudotrigonograptus | (He,Gr,Gr) |
| Pseudorbitoides | (Fo,Fo,Fo) | Pseudosirenites | (Mo,Ce,Ce) | Pseudotriloculina | (Fo,Fo,Fo) |
| Pseudorbitolina | (Fo,Fo,Fo) | Pseudosolenina | (Fo,Fo,Fo) | Pseudotrinodus | (Ar,Tr,Pr) |
| Pseudorca | (Cd,Ma,Ce) | Pseudosolenopleura | (Ar,Tr,Pt) | Pseudotriplasia | (Fo,Fo,Fo) |
| Pseudoredlichia | (Ar,Tr,Re) | Pseudosonneratia | (Mo,Ce,Am) | Pseudotristix | (Fo,Fo,Fo) |
| Pseudoreichelina | (Fo,Fo,Fo) | Pseudosonella | (Ec,Ec,Ca) | Pseudotriticites | (Fo,Fo,Fo) |
| Pseudoreophax | (Fo,Fo,Fo) | Pseudosphaerexochus | (Ar,Tr,Ph) | Pseudotritonium | (Mo,Ga,Nt) |
| Pseudoresserops | (Ar,Tr,Re) | Pseudosphaerodon | (Cd,Os,Pf) | Pseudotrivia | (Mo,Ga,Nt) |
| Pseudoreticolites | (He,Gr,Gr) | Pseudosphargis | (Cd,Re,Ch) | Pseudotropites | (Mo,Ce,Am) |
| Pseudorhabdophyllum | (Cn,An,Ru) | Pseudospiriferina | (Br,Ar,Sp) | Pseudotruncatella | (Mo,Ga,Nt) |
| Pseudorhaetina | (Br,Ar,Te) | Pseudospirocyclina | (Fo,Fo,Fo) | Pseudotrupetostroma | (Po,De,St) |

| | | | | | |
|----------------------|------------|---------------------|------------|------------------|------------|
| Pseudotryplasma | (Cn,An,Ru) | Psilokirkbyella | (Ar,Os,Pa) | Pterolytoceras | (Mo,Ce,Am) |
| Pseudotubina | (Mo,Ga,Ar) | Psilomelissa | (Ac,Ra,Na) | Pteromeris | (Mo,Bi,Ve) |
| Pseudotubithyris | (Br,Ar,Te) | Psilomya | (Mo,Bi,Ph) | Pteromya | (Mo,Bi,Ph) |
| Pseudotupolichas | (Ar,Tr,Li) | Psilonotus | (Br,Ar,St) | Pteromyrtea | (Mo,Bi,Ve) |
| Pseudotybithyris | (Br,Ar,Te) | Psilonychia | (Mo,Bi,Pt) | Pteronarctos | (Cd,Mo,Ca) |
| Pseudotylostoma | (Mo,Ga,Nt) | Psilophyllites | (Mo,Ce,Am) | Pteronisculus | (Cd,Os,Pa) |
| Pseudoumbrina | (Cd,Os,Pf) | Psiloria | (Br,Ar,Or) | Pteronitella | (Mo,Bi,Pt) |
| Pseudouncinulus | (Br,Ar,Rh) | Psilosecos | (Bz,Gy,Ch) | Pteronites | (Mo,Bi,Mt) |
| Pseudoundispirifer | (Br,Ar,Sp) | Psilosolen | (Bz,St,Cc) | Pteronitina | (Mo,Bi,Pt) |
| Pseudounitrypa | (Bz,St,Fe) | Psilosturia | (Mo,Ce,Ce) | Pteronychia | (Mo,Bi,Pt) |
| Pseudouvigerina | (Fo,Fo,Fo) | Psilothyris | (Br,Ar,Te) | Pteroparia | (Ar,Tr,Pr) |
| Pseudovaccinites | (Mo,Bi,Hi) | Psilotissotia | (Mo,Ce,Am) | Pteropelta | (An,Po,Eu) |
| Pseudovaricia | (Mo,Ga,Ne) | Psilotrachelosaurus | (Cd,Re,No) | Pteroperma | (Mo,Bi,Pt) |
| Pseudovermilia | (An,Po,Se) | Psilotrigrionia | (Mo,Bi,Tr) | Pterophrentis | (Cn,An,Ru) |
| Pseudoverruculina | (Po,De,Li) | Psioidea | (Br,Ar,Sp) | Pteroplecta | (Br,Ar,Sp) |
| Pseudovertagus | (Mo,Ga,Nt) | Psioidiella | (Br,Ar,Sp) | Pteropora | (Bz,St,Fe) |
| Pseudovidalina | (Fo,Fo,Fo) | Pskovicrinus | (Ec,Cr,Cl) | Pteropsella | (Mo,Bi,Ve) |
| Pseudovidrioceras | (Mo,Ce,Go) | Psychopyge | (Ar,Tr,Ph) | Pteropurpura | (Mo,Ga,Ne) |
| Pseudovirgatites | (Mo,Ce,Am) | Psydracophyllum | (Cn,An,Ru) | Pteroredlichia | (Ar,Tr,Re) |
| Pseudovirgula | (Po,De,Li) | Ptarmigania | (Ar,Tr,Co) | Pterorhiza | (Cn,An,Ru) |
| Pseudovola | (Mo,Bi,Pt) | Ptarmiganoides | (Ar,Tr,Co) | Pterorytis | (Mo,Ga,Ne) |
| Pseudovomer | (Cd,Os,Pf) | Ptenoceras | (Mo,Ce,Na) | Pteroscaphites | (Mo,Ce,Am) |
| Pseudowaagenia | (Mo,Ce,Am) | Pteracantiodus | (Cd,Co,Co) | Pteroscyllium | (Cd,Ch,Ca) |
| Pseudowanganella | (Fo,Fo,Fo) | Pteramina | (Fo,Fo,Fo) | Pterosirenites | (Mo,Ce,Ce) |
| Pseudowannerophyllum | (Cn,An,Ru) | Pteraspis | (Cd,Pt,Pt) | Pterospathodus | (Cd,Co,Co) |
| Pseudowaribole | (Ar,Tr,Pr) | Pteraulima | (Mo,Ga,Nt) | Pterosphenus | (Cd,Re,Sq) |
| Pseudowarthia | (Mo,Ga,Be) | Pteria | (Mo,Bi,Pt) | Pterospira | (Mo,Ga,Ne) |
| Pseudowashitaster | (Ec,Ec,Sp) | Pteridium | (Cn,Pe,Er) | Pterospirifer | (Br,Ar,Sp) |
| Pseudowattonithyris | (Br,Ar,Te) | Pterigotheca | (Hy,Hy,Hy) | Pterostrophia | (Br,Ar,St) |
| Pseudowedekindellina | (Fo,Fo,Fo) | Pterinea | (Mo,Bi,Pt) | Pterotheca | (Mo,Ga,Be) |
| Pseudowellereia | (Br,Ar,Rh) | Pterinella | (Mo,Bi,Pt) | Pterothrissus | (Cd,Os,An) |
| Pseudowoodella | (Fo,Fo,Fo) | Pterinoactinodesma | (Mo,Bi,Pt) | Pterotblastus | (Ec,Bi,Fi) |
| Pseudoxenomystax | (Cd,Os,An) | Pterinoerinus | (Ec,Cr,Di) | Pterotocrinus | (Ec,Cr,Mo) |
| Pseudoxybeloceras | (Mo,Ce,Am) | Pterinopecten | (Mo,Bi,Pt) | Pterotrachea | (Mo,Ga,Nt) |
| Pseudoxyperas | (Mo,Bi,Ve) | Pterinopectinella | (Mo,Bi,Pt) | Pterotrigonia | (Mo,Bi,Tr) |
| Pseudoyangtzespira | (Mo,In,In) | Pterobranchites | (He,Pt,Ce) | Pterotyphis | (Mo,Ga,Ne) |
| Pseudoyatsengia | (Cn,An,Ru) | Pterocalpia | (Po,De,Li) | Pterpmus | (Pr,Un,In) |
| Pseudoyuepingia | (Ar,Tr,As) | Pterocanium | (Ac,Ra,Na) | Pterygia | (Mo,Ga,Ne) |
| Pseudoyunnanella | (Br,Ar,Rh) | Pterocardia | (Mo,Bi,Hi) | Pteryocephalus | (Cd,Os,Da) |
| Pseudozaphrentoides | (Cn,An,Ru) | Pterocella | (Bz,Gy,Ch) | Pterychochiton | (Mo,Po,Ne) |
| Pseudozonaria | (Mo,Ga,Nt) | Pterocephalia | (Ar,Tr,As) | Pterygocythere | (Ar,Os,Po) |
| Pseudozygobolbina | (Ar,Os,Pa) | Pterocephalops | (Ar,Tr,As) | Pterygocythereis | (Ar,Os,Po) |
| Pseudozygopleura | (Mo,Ga,Nt) | Pterocera | (Mo,Ga,Nt) | Pterygometopus | (Ar,Tr,Ph) |
| Pseudulrichia | (Ar,Os,Pa) | Pterocerella | (Mo,Ga,Nt) | Pterynotus | (Mo,Ga,Ne) |
| Pseuduptonia | (Mo,Ce,Am) | Pterochaenia | (Mo,Bi,Pt) | Ptilillaenus | (Ar,Tr,Co) |
| Psiaoceras | (Mo,Ce,On) | Pterocheilus | (Mo,Ga,Ar) | Ptilocella | (Bz,St,Cy) |
| Psigraptus | (He,Gr,De) | Pterochelus | (Mo,Ga,Ne) | Ptilodictya | (Bz,St,Cr) |
| Psilacella | (Ar,Tr,As) | Pterochitina | (Fo,Fo,Ch) | Ptilofenestella | (Bz,St,Fe) |
| Psilarius | (Mo,Ga,Ne) | Pterochiton | (Mo,Po,Ne) | Ptilognathus | (Cd,Co,Co) |
| Psilaxis | (Mo,Ga,He) | Pterocodon | (Ac,Ra,Na) | Ptilograptus | (He,Gr,De) |
| Psilichthys | (Cd,Os,Pa) | Pterocoma | (Ec,Cr,Cm) | Ptilonaster | (Ec,Op,St) |
| Psilocalyx | (Po,He,He) | Pterocoryphe | (Ar,Tr,Pr) | Ptiloncodus | (Pr,Un,In) |
| Psilocamara | (Br,Ar,Rh) | Pterocorys | (Ac,Ra,Na) | Ptiloporella | (Bz,St,Fe) |
| Psilocamerella | (Br,Ar,Pe) | Pterocyathus | (Pr,Cr,Cr) | Ptiloporina | (Bz,St,Fe) |
| Psilocara | (Ar,Tr,As) | Pterodonta | (Mo,Ga,Nt) | Ptilorhynchia | (Br,Ar,Rh) |
| Psilocephalina | (Ar,Tr,As) | Pterodonticeras | (Mo,Ga,Nt) | Ptilotorhynchus | (Br,Ar,Rh) |
| Psilocephalinella | (Ar,Tr,As) | Pteroeides | (Cn,An,Pe) | Ptilotrigrionia | (Mo,Bi,Tr) |
| Psiloceras | (Mo,Ce,Am) | Pterograptus | (He,Gr,Gr) | Ptilotrypa | (Bz,St,Cr) |
| Psilocitharella | (Fo,Fo,Fo) | Pterolabrella | (Mo,Ga,Nt) | Ptilotrypina | (Bz,St,Cr) |
| Psilocladiscites | (Mo,Ce,Ce) | Pterolamiops | (Cd,Ch,Ca) | Ptiograptus | (He,Gr,De) |
| Psilocochlis | (Mo,Ga,Ne) | Pteroleperditia | (Ar,Os,Le) | Ptomaspis | (Cd,Pt,Pt) |
| Psilococoncha | (Mo,Bi,So) | Pteroloxa | (Ar,Os,Po) | Ptomatis | (Mo,Ga,Be) |
| Psilocrinus | (Ec,Cr,Cl) | Pterolucina | (Mo,Bi,Ve) | Ptretiosocyathus | (Po,Re,Aj) |
| Psilohamites | (Mo,Ce,Am) | Pteroluter | (Mo,Bi,Ve) | Ptychagnostus | (Ar,Tr,Ag) |

| | | | | | |
|-------------------|------------|-------------------|------------|--------------------|------------|
| Ptycharcestes | (Mo,Ce,Ce) | Puanophyllum | (Cn,An,Ru) | Punjabia | (Mo,Ga,Nt) |
| Ptychaspis | (Ar,Tr,As) | Puanospirifer | (Br,Ar,Sp) | Punka | (Ar,Tr,Pr) |
| Ptychatractus | (Mo,Ga,Ne) | Pubericyathus | (Pr,Cr,Cr) | Pupa | (Mo,Ga,Ce) |
| Ptycheulimella | (Mo,Ga,He) | Pucabatis | (Cd,Ch,My) | Pupatonia | (Mo,Ga,Nt) |
| Ptychites | (Mo,Ce,Ce) | Pucapristis | (Cd,Ch,Rj) | Puperita | (Mo,Ga,Ar) |
| Ptychobairdia | (Ar,Os,Po) | Puchastraea | (Cn,An,Sc) | Pupillaea | (Mo,Ga,Ar) |
| Ptychobellerophon | (Mo,Ga,Be) | Puchenquia | (Mo,Ce,Am) | Pupillaria | (Mo,Ga,Ar) |
| Ptychoblastus | (Ec,BI,Sp) | Pudoproetus | (Ar,Tr,Pr) | Puposyrnola | (Mo,Ga,He) |
| Ptyhocaris | (Ar,MI,Ar) | Puebloites | (Mo,Ce,Am) | Puppigerus | (Cd,Re,Ch) |
| Ptyhocaulus | (Mo,Ga,Ar) | Puellina | (Bz,Gy,Ch) | Purdonella | (Br,Ar,Sp) |
| Ptychocephalus | (Ar,Tr,As) | Puettia | (Ar,MI,De) | Purella | (Mo,In,In) |
| Ptyhoceras | (Mo,Ce,Am) | Pugilina | (Mo,Ga,Ne) | Puriana | (Ar,Os,Po) |
| Ptyhocerithium | (Mo,Ga,Nt) | Pugilis | (Br,Ar,St) | Puricytheretta | (Ar,Os,Po) |
| Ptychochaetetes | (Po,De,Ta) | Pugionicauda | (Ar,Tr,Pt) | Purisiphonia | (Po,He,He) |
| Ptychocladia | (Fo,Fo,Fo) | Pugnaria | (Br,Ar,Rh) | Purmanarcoceras | (Mo,Ce,El) |
| Ptyhocosmites | (Ec,Rh,Rh) | Pugnax | (Br,Ar,Rh) | Purpura | (Mo,Ga,Ne) |
| Ptychoerinus | (Ec,Cr,Di) | Pugnellus | (Mo,Ga,Nt) | Purpuradusta | (Mo,Ga,Nt) |
| Ptychocylindrites | (Mo,Ga,Ce) | Pugnoides | (Br,Ar,Rh) | Purpurellus | (Mo,Ga,Ne) |
| Ptychodesia | (Po,He,He) | Puha | (Mo,Ga,Ne) | Purpurina | (Mo,Ga,Nt) |
| Ptychodesma | (Mo,Bi,Ar) | Pulaskicrinus | (Ec,Cr,Cl) | Purpurocardia | (Mo,Bi,Ve) |
| Ptychodus | (Cd,Ch,Ct) | Pulchellia | (Mo,Ce,Am) | Purpuroidea | (Mo,Ga,Nt) |
| Ptychoglyptus | (Br,Ar,St) | Pulcherproetus | (Ar,Tr,Pr) | Puruiana | (Mo,Ga,Ne) |
| Ptychogyra | (Mo,Ga,Ba) | Pulchrastele | (Mo,Ga,Ar) | Puruninella | (Mo,Ga,Ar) |
| Ptycholepis | (Cd,Os,Pt) | Pulchratia | (Br,Ar,St) | Pushkinella | (Bz,St,Fe) |
| Ptycholytoceras | (Mo,Ce,Am) | Pulchricapitus | (Ar,Tr,Pt) | Pusia | (Mo,Ga,Ne) |
| Ptychomaletoechia | (Br,Ar,Rh) | Pulchrilamina | (Po,De,St) | Pusillaboles | (Ar,Tr,Pr) |
| Ptychometopus | (Ar,Tr,Ph) | Pulchritima | (Mo,Ga,Ne) | Pusillagutta | (Br,Ar,At) |
| Ptychomphalina | (Mo,Ga,Ar) | Pullenia | (Fo,Fo,Fo) | Pusillaster | (Ec,Ec,Sp) |
| Ptychomphalus | (Mo,Ga,Ar) | Pulleniatina | (Fo,Fo,Fo) | Pusillina | (Mo,Ga,Nt) |
| Ptychomya | (Mo,Bi,Ve) | Pullenoides | (Fo,Fo,Fo) | Pusiolina | (Mo,Ga,Ne) |
| Ptychoparella | (Ar,Tr,Pt) | Pullvillites | (Ar,Os,Po) | Pusionella | (Mo,Ga,Ne) |
| Ptychoparia | (Ar,Tr,Pt) | Pulsellum | (Mo,Sc,Sc) | Pustula | (Br,Ar,St) |
| Ptychoparoides | (Ar,Tr,Pt) | Pulsia | (Br,Ar,St) | Pustularia | (Mo,Ga,Nt) |
| Ptychoparopsis | (Ar,Tr,Pt) | Pulsidis | (Mo,Bi,My) | Pustulatia | (Br,Ar,Sp) |
| Ptychopegma | (Mo,Ro,Ri) | Pulsiphonina | (Fo,Fo,Fo) | Pustulifer | (Mo,Ga,Nt) |
| Ptychopeltis | (Br,Li,Pa) | Pulviella | (Ar,Os,Po) | Pustulina | (Ar,MI,De) |
| Ptychophylloceras | (Mo,Ce,Ph) | Pulvillites | (Ar,Os,Un) | Pustulobairdia | (Ar,Os,Po) |
| Ptychophyllum | (Cn,An,Ru) | Pulvinites | (Mo,Bi,Pt) | Pustuloplica | (Br,Ar,Sp) |
| Ptychopleurella | (Br,Ar,Or) | Pulvinostrea | (Mo,Bi,Pt) | Pustulopora | (Bz,St,Cc) |
| Ptychopleurites | (Ar,Tr,Pt) | Pumilindocrinus | (Ec,Cr,Cl) | Pustulospiriferina | (Br,Ar,Sp) |
| Ptychopotamides | (Mo,Ga,Nt) | Pumilocytheridea | (Ar,Os,Po) | Pusula | (Mo,Ga,Nt) |
| Ptychopteria | (Mo,Bi,Pt) | Punctaparchites | (Ar,Os,Po) | Putapacyathus | (Po,Re,Aj) |
| Ptychopyge | (Ar,Tr,As) | Punctatites | (Ec,Ho,De) | Putealiceris | (Mo,Ce,Am) |
| Ptychoris | (Mo,Ga,Ne) | Punctatrypa | (Br,Ar,At) | Putilla | (Mo,Ga,Ar) |
| Ptychosalpinx | (Mo,Ga,Ne) | Punctatus | (Pr,Un,In) | Putilovocrinus | (Ec,Cr,Ds) |
| Ptychosphaera | (Mo,Ga,Be) | Punctella | (Pr,Un,In) | Putrella | (Fo,Fo,Fo) |
| Ptychospirina | (Mo,Ga,Ar) | Punctiscala | (Mo,Ga,Nt) | Putzeysia | (Mo,Ga,Ar) |
| Ptychostolis | (Mo,Bi,Nu) | Punctobolivinella | (Fo,Fo,Fo) | Puyseguria | (Mo,Bi,Ve) |
| Ptychostoma | (Mo,Ga,Nt) | Punctocyrtella | (Br,Ar,Sp) | Puzosia | (Mo,Ce,Am) |
| Ptychosyca | (Mo,Ga,Ne) | Punctolira | (Br,Ar,Pe) | Puzosigella | (Mo,Ce,Am) |
| Ptychosyrinx | (Mo,Ga,Ne) | Punctomosea | (Ar,Os,Po) | Pyanomya | (Mo,Bi,Mo) |
| Ptychotrygon | (Cd,Ch,Rj) | Punctoprimitia | (Ar,Os,Pa) | Pychaspis | (Cd,Pt,Pt) |
| Ptychozone | (Mo,Ga,Ar) | Punctoschmidtella | (Ar,Os,Pa) | Pycinaster | (Ec,As,Va) |
| Ptyctodopsis | (Cd,Pl,Pt) | Punctospira | (Mo,Ga,Nt) | Pynactis | (Cn,An,Ru) |
| Ptyctodus | (Cd,Pl,Pt) | Punctospirella | (Br,Ar,Sp) | Pynactoides | (Cn,An,Ru) |
| Ptyctorhynchia | (Br,Ar,Rh) | Punctospirifer | (Br,Ar,Sp) | Pynaspis | (Cd,Pt,Pt) |
| Ptyctothyris | (Br,Ar,Te) | Punctothyris | (Br,Ar,Sp) | Pynobasis | (Bz,St,Un) |
| Ptygmactrum | (Br,Ar,Rh) | Punctospinatrypa | (Br,Ar,At) | Pynobrochus | (Br,Ar,Te) |
| Ptygmatis | (Mo,Ga,He) | Puncturella | (Mo,Ga,Ar) | Pyncocalyptra | (Po,He,He) |
| Ptyktoptychion | (Cd,Ch,In) | Puncturellopsis | (Mo,Ga,Ar) | Pyncoceras | (Mo,Ce,Ta) |
| Ptylopora | (Bz,St,Fe) | Puncturiella | (Bz,Gy,Ch) | Pyncoclonella | (Po,De,Li) |
| Ptyssoceras | (Mo,Ce,Na) | Pungitius | (Cd,Os,Ga) | Pyncocrinus | (Ec,Cr,Mo) |
| Ptytstrigis | (Ar,Tr,Un) | Punillaspis | (Ar,Tr,Ph) | Pyncodesma | (Po,De,Li) |
| Puanatrypa | (Br,Ar,At) | Punipagia | (Mo,Bi,Ve) | Pyncodonte | (Mo,Bi,Pt) |

| | | | | | |
|------------------|------------|-----------------|------------|-----------------------|------------|
| Pycnodus | (Cd,Os,Py) | Pyrazella | (Mo,Ga,Nt) | Qilianotryma | (Br,Ar,Rh) |
| Pycnoidocoscinus | (Po,Ir,At) | Pyrazisinus | (Mo,Ga,Nt) | Qinghaiphylum | (Cn,An,Ru) |
| Pycnoidocyathus | (Po,Ir,At) | Pyrazus | (Mo,Ga,Nt) | Qinghaispiriferina | (Br,Ar,Sp) |
| Pycnolepas | (Ar,Ci) | Pyrene | (Mo,Ga,Ne) | Qingjiana | (Ar,Os,Po) |
| Pycnolithus | (Cn,An,Ta) | Pyrenina | (Fo,Fo,Fo) | Qingkouia | (Ar,Tr,Re) |
| Pycnomphalus | (Mo,Ga,Eu) | Pyrenocrinus | (Ec,Cr,Cl) | Qinglongia | (Br,Ar,Te) |
| Pycnopegma | (Po,De,Li) | Pyrenomitra | (Mo,Ga,Ne) | Qingshuihella | (Ar,Tr,Pt) |
| Pycnopora | (Bz,St,Tr) | Pyrenoturris | (Mo,Ga,Ne) | Qingthyris | (Br,Ar,Sp) |
| Pycnoria | (Br,Ar,Rh) | Pyrgiscilla | (Mo,Ga,He) | Qingyenia | (Br,Ar,Sp) |
| Pycnosaccus | (Ec,Cr,Sa) | Pyrgiscus | (Mo,Ga,He) | Qinlingia | (Br,Ar,Sp) |
| Pycnospongia | (Po,De,Li) | Pyrgites | (Pr,Un,In) | Qinlingophyllum | (Cn,An,Ru) |
| Pycnosterinx | (Cd,Os,Po) | Pyrgo | (Fo,Fo,Fo) | Qinlingotoechia | (Br,Ar,Rh) |
| Pycnosteroides | (Cd,Os,Br) | Pyrgocystis | (Ec,Ed,Is) | Qiongzhouia | (Mo,Bi,Nu) |
| Pycnosteus | (Cd,Pt,Pt) | Pyrgocythara | (Mo,Ga,Ne) | Qispiriferina | (Br,Ar,Sp) |
| Pycnostylus | (Cn,An,Ru) | Pyrgoella | (Fo,Fo,Fo) | Qiushougouceras | (Mo,Ce,El) |
| Pycnotrochus | (Mo,Ga,Ar) | Pyrgolampros | (Mo,Ga,He) | Qiyangia | (Mo,Bi,Pt) |
| Pygaeus | (Cd,Os,Pf) | Pyrgolidium | (Mo,Ga,He) | Quadracythere | (Ar,Os,Po) |
| Pygaster | (Ec,Ec,Py) | Pyrgoma | (Ar,Ci) | Quadragnostus | (Ar,Tr,Ag) |
| Pygaulus | (Ec,Ec,Ca) | Pyrgopolon | (An,Po,Se) | Quadrans | (Mo,Bi,Ve) |
| Pygocystis | (Ec,Rh,Rh) | Pyrgotrochus | (Mo,Ga,Ar) | Quadrapesus | (Ac,Ra,Sp) |
| Pygidiolampas | (Ec,Ec,Ca) | Pyrgozyga | (Mo,Ga,Nt) | Quadratapora | (Pr,Un,In) |
| Pygites | (Br,Ar,Te) | Pyrgulina | (Mo,Ga,He) | Quadratata | (Br,Ar,St) |
| Pygmaella | (Br,Ar,Rh) | Pyricavea | (Bz,St,Cc) | Quadratricephalus | (Ar,Tr,As) |
| Pygmaeoconus | (Mo,In,In) | Pyrifusus | (Mo,Ga,Ne) | Quadratiphyllia | (Cn,An,Ht) |
| Pygmaeoocrinus | (Ec,Cr,Ds) | Pyrina | (Ec,Ec,Ho) | Quadratirhynchia | (Br,Ar,Rh) |
| Pygmaeoeseistron | (Fo,Fo,Fo) | Pyripora | (Bz,Gy,Ch) | Quadratobuliminella | (Fo,Fo,Fo) |
| Pygmochonetes | (Br,Ar,St) | Pyriporella | (Bz,Gy,Ch) | Quadratojaworskiella | (Mo,Bi,Tr) |
| Pygocardia | (Mo,Bi,Ve) | Pyriporopsis | (Bz,Gy,Ch) | Quadratonucula | (Mo,Bi,Nu) |
| Pygocaris | (Ar,MI,Ar) | Pyritonema | (Po,He,LS) | Quadratoproetus | (Ar,Tr,Pr) |
| Pygocephalus | (Ar,MI,My) | Pyrocystites | (Ec,Di,Di) | Quadratotrigonia | (Mo,Bi,Tr) |
| Pygoconcha | (Ar,Os,Pa) | Pyrocytheridea | (Ar,Os,Pa) | Quadracarina | (Mo,Ga,Ar) |
| Pygodus | (Cd,Co,Co) | Pyrocytheronia | (Po,De,Li) | Quadracellaria | (Bz,Gy,Ch) |
| Pygolfia | (Mo,Bi,Pr) | Pyromaia | (Ar,MI,De) | Quadracollina | (Ar,Os,Pa) |
| Pygomalus | (Ec,Ec,Ds) | Pyropsis | (Mo,Ga,Ne) | Quadridigitalis | (Ar,Os,Pa) |
| Pygope | (Br,Ar,Te) | Pyrospongia | (Po,He,Ly) | Quadrifarius | (Br,Ar,Sp) |
| Pygopistes | (Ec,Ec,Ca) | Pyrulia | (Mo,Ga,Ne) | Quadrijugator | (Ar,Os,Pa) |
| Pygopyrina | (Ec,Ec,Ho) | Pyrulella | (Bz,Gy,Ch) | Quadrilatera | (Mo,Bi,Ar) |
| Pygorhynchus | (Ec,Ec,Ca) | Pyulina | (Fo,Fo,Fo) | Quadrilobella | (Ar,Os,Pa) |
| Pygorhytis | (Ec,Ec,Ds) | Pyrulinooides | (Fo,Fo,Fo) | Quadrimesusina | (Cn,Cb,Ca) |
| Pygospatangus | (Ec,Ec,Sp) | Pyrulofusus | (Mo,Ga,Ne) | Quadrimorphina | (Fo,Fo,Fo) |
| Pyguropsis | (Ec,Ec,Ca) | Pyruculus | (Mo,Ga,Ce) | Quadrimorphinella | (Fo,Fo,Fo) |
| Pygurostoma | (Ec,Ec,Ca) | Pyruspongia | (Po,He,LS) | Quadrinervus | (Mo,Ga,Nt) |
| Pygurus | (Ec,Ec,Ca) | Pythina | (Mo,Bi,Ve) | Quadriremis | (Ac,Ra,Sp) |
| Pyktes | (Mo,Ga,Nt) | Pythmenema | (Mo,Ga,Ar) | Quadriscutella | (Bz,Gy,Ch) |
| Pyllentonema | (Ac,Ra,Sp) | Pythnoceras | (Mo,Ce,Or) | Quadrismicoscinium | (Bz,St,Fe) |
| Pyloctostylus | (Ac,Ra,Sp) | Pytine | (Ar,Tr,Pt) | Quadrisonica | (Br,Li,Ac) |
| Pylostephanidium | (Ac,Ra,Na) | Pyttstrigis | (Ar,Tr,Pt) | Quadrithyrina | (Br,Ar,Sp) |
| Pyndaxocrinus | (Ec,Cr,Cl) | Pyxidocrinus | (Ec,Cr,Mo) | Quadrithyrus | (Br,Ar,Sp) |
| Pyraeneica | (Br,Ar,Te) | Pyxidocyathus | (Pr,Cr,Cr) | Quadritia | (Ar,Os,Pa) |
| Pyramblastus | (Ec,BI,Sp) | Pyxion | (Ar,Os,Pa) | Quadrochites | (Pr,Co,Sa) |
| Pyramidathyris | (Br,Ar,Sp) | Pyxipoma | (Mo,Ga,Nt) | Quadrochonetes | (Br,Ar,St) |
| Pyramidella | (Mo,Ga,He) | Pyxiprimitia | (Ar,Os,Un) | Quadrolamiella | (Po,De,Un) |
| Pyramidelloides | (Mo,Ga,Nt) | Qataraspis | (Cd,Pl,Ar) | Quadrorites | (Pr,Un,In) |
| Pyramidina | (Fo,Fo,Fo) | Qataria | (Fo,Fo,Fo) | Quadrosiphogonuchites | (Cn,Sc,Cn) |
| Pyramidoceras | (Mo,Ce,On) | Qianbeilites | (Cn,An,Ta) | Quadrostrea | (Mo,Bi,Pt) |
| Pyramidulina | (Fo,Fo,Fo) | Qianjiangella | (Br,Ar,St) | Quadrotheca | (Hy,Hy,Hy) |
| Pyramimitra | (Mo,Ga,Ne) | Qiannanites | (Mo,Ce,Go) | Quangyuania | (Br,Ar,At) |
| Pyramina | (Br,Ar,Sp) | Qiannanophyllum | (Cn,An,Ru) | Quantoxocrinus | (Ec,Cr,Cl) |
| Pyramisasteria | (Cn,An,Sc) | Qianomena | (Br,Ar,St) | Quasiavonia | (Br,Ar,St) |
| Pyramispongia | (Ac,Ra,Sp) | Qiansispirifer | (Br,Ar,Sp) | Quasibolivina | (Fo,Fo,Fo) |
| Pyramistomia | (Mo,Ga,He) | Qiaotingaspis | (Ar,Tr,Re) | Quasiborelis | (Fo,Fo,Fo) |
| Pyramitoma | (Mo,Ga,Ne) | Qijiangua | (Ar,Tr,Un) | Quasibuntonia | (Ar,Os,Po) |
| Pyramus | (Mo,Bi,Ph) | Qilianconcha | (Br,Ar,Rh) | Quasiearis | (Ar,Un,Un) |
| Pyraustocranium | (Ar,Tr,Un) | Qilianopora | (Bz,St,Tr) | Quasieravenoceras | (Mo,Ce,Go) |

| | | | | | |
|---------------------|------------|-------------------|------------|-----------------|------------|
| Quasiacyclammina | (Fo,Fo,Fo) | Rabilimis | (Ar,Os,Po) | Rahbahthalmia | (Po,De,Pe) |
| Quasidavidsonia | (Br,Ar,At) | Racemiguembelina | (Fo,Fo,Fo) | Rahouiarhynchia | (Br,Ar,Rh) |
| Quasiendothya | (Fo,Fo,Fo) | Rachaniephyllum | (Cn,An,Ru) | Raibosamma | (Fo,Fo,Fo) |
| Quasifusulina | (Fo,Fo,Fo) | Rachiosoma | (Ec,Ec,Ph) | Railtonella | (Br,Ar,St) |
| Quasifusulinoides | (Fo,Fo,Fo) | Rachiosteus | (Cd,Pl,Ar) | Raimbautina | (Ar,Os,Pa) |
| Quasi glyptopleura | (Ar,Os,Pa) | Rachycentron | (Cd,Os,Pf) | Raimondiceris | (Mo,Ce,Am) |
| Quasihermanites | (Ar,Os,Po) | Rackirhynchia | (Br,Ar,Rh) | Raina | (Mo,Bi,Ve) |
| Quasiiregularina | (Fo,Fo,Fo) | Rackovskia | (Po,De,St) | Raincourtia | (Mo,Ga,Ce) |
| Quasilituotuba | (Fo,Fo,Fo) | Racodiscula | (Po,De,Li) | Raineria | (Cd,Ch,Ct) |
| Quasillites | (Ar,Os,Po) | Racvetina | (Ar,Os,Po) | Raja | (Cd,Ch,Rj) |
| Quasimartina | (Br,Ar,Sp) | Radiaspis | (Ar,Tr,Od) | Rajorhina | (Cd,Ch,Rj) |
| Quasintoceras | (Mo,Ce,Go) | Radiastrea | (Cn,An,Ru) | Rakhia | (Mo,Bi,Ve) |
| Quasipetalichthys | (Cd,Pl,Pe) | Radiatodonta | (Mo,Bi,Mo) | Rakusites | (Mo,Ce,Am) |
| Quasipetosus | (Ac,Ra,Na) | Radiatrypa | (Br,Ar,At) | Rakverella | (Ar,Os,Pa) |
| Quasirotalia | (Fo,Fo,Fo) | Radiaxialia | (Pr,Un,In) | Ralfina | (Bz,St,Fe) |
| Quasispiroplectamma | (Fo,Fo,Fo) | Radicanalospingia | (Po,Ca,Ph) | Ralfinella | (Bz,St,Fe) |
| Quasistrophonella | (Br,Ar,St) | Radicyathus | (Pr,Cr,Cr) | Ralia | (Br,Ar,St) |
| Quasithambonia | (Br,Li,Li) | Radiciphyllia | (Cn,An,Ht) | Rallacosta | (Br,Ar,Sp) |
| Quasiverbeekina | (Fo,Fo,Fo) | Radicipora | (Bz,St,Cc) | Ramacrinus | (Ec,Cr,Ds) |
| Quassisipho | (Mo,Ga,Ne) | Radicipongia | (Po,Ca,Ph) | Ramallichthys | (Cd,Os,Go) |
| Quebecaspis | (Ar,Tr,Pt) | Radimatrypa | (Br,Ar,At) | Ramalmerina | (Po,He,He) |
| Quebecia | (Br,Un,Ku) | Radimella | (Ar,Os,Po) | Ramavectus | (Br,Ar,St) |
| Quebecoceras | (Mo,Ce,El) | Radinista | (Mo,Ga,Nt) | Ramellina | (Cn,Pe,Un) |
| Quendreda | (Mo,Bi,Mt) | Radiobrissus | (Ec,Ec,Sp) | Ramenta | (Mo,In,In) |
| Quenstedtia | (Mo,Bi,Ve) | Radiocavaria | (Bz,St,Cc) | Ramesses | (An,Po,Un) |
| Quenstedticrinus | (Ec,Cr,Cy) | Radiocondyla | (Mo,Bi,Ve) | Ramia | (Bz,St,Cc) |
| Quenstedtiphyllia | (Cn,An,Sc) | Radioconus | (Cn,Hc,Hc) | Ramifer | (Pr,Cr,Cr) |
| Quenstedtoceras | (Mo,Ce,Am) | Radiocyclopeus | (Fo,Fo,Fo) | Ramina | (Mo,Ga,Nt) |
| Quepora | (Cn,An,Ta) | Radiocyphus | (Ec,Ec,Te) | Ramiphyllum | (Cn,An,Ru) |
| Queraltina | (Fo,Fo,Fo) | Radiofascigera | (Bz,St,Cc) | Ramipora | (Bz,St,Cy) |
| Quidnipagus | (Mo,Bi,Ve) | Radiograptus | (He,Gr,De) | Ramiporalia | (Bz,St,Cy) |
| Quimalea | (Mo,Ga,Nt) | Radiolichas | (Ar,Tr,Li) | Ramiporella | (Bz,St,Cy) |
| Quiniocrinus | (Ec,Cr,Ds) | Radiolittella | (Mo,Bi,Hi) | Ramiporidra | (Bz,St,Cy) |
| Quinlingia | (Br,Ar,Un) | Radiolites | (Mo,Bi,Hi) | Ramispongia | (Po,He,He) |
| Quinnites | (Mo,Ce,Go) | Radiolus | (Ec,Ec,Un) | Ramochitina | (Fo,Fo,Ch) |
| Quinquecapsularia | (Ac,Ra,Sp) | Radiomena | (Br,Ar,St) | Ramofilisparsa | (Bz,St,Cc) |
| Quinquecaudex | (Ec,Cr,Cl) | Radiopecten | (Mo,Bi,Pt) | Ramosites | (Mo,Ce,Go) |
| Quinquecosta | (Ar,Tr,Ph) | Radiophyllum | (Cn,An,Ru) | Ramovsia | (Fo,Fo,Fo) |
| Quinquelithes | (Hy,Hy,Hy) | Radioplicha | (Po,He,Ly) | Ramovsina | (Br,Ar,St) |
| Quinqueloculina | (Fo,Fo,Fo) | Radiopora | (Bz,St,Cc) | Rampartaspis | (Ar,Tr,Pt) |
| Quinquenella | (Br,Ar,St) | Radiopyge | (Ar,Tr,Ph) | Ramphonotus | (Bz,Gy,Ch) |
| Quinqueremis | (Ac,Ra,Sp) | Radioscutellum | (Ar,Tr,Co) | Ramphoprion | (An,Po,Eu) |
| Quiriagites | (Br,Ar,Sp) | Radiostroma | (Po,De,St) | Ramphosus | (Cd,Os,Go) |
| Quiricobelus | (Mo,Ce,Be) | Radiothalamos | (Po,De,Pe) | Ramsetia | (Mo,Bi,My) |
| Quisque | (Cd,Os,Cl) | Radiotrabeulopora | (Po,De,Ax) | Ramseyocrinus | (Ec,Cr,Ds) |
| Quitacetra | (Ar,Tr,As) | Radiotrypa | (Bz,St,Un) | Ramulina | (Fo,Fo,Fo) |
| Quititalia | (Ar,Tr,As) | Radiurus | (Ar,Tr,Ph) | Ramulinella | (Fo,Fo,Fo) |
| Quitmannites | (Mo,Ce,Am) | Radnorina | (Ar,Tr,Pr) | Ramulocrinus | (Ec,Cr,Cl) |
| Quizhouspirifer | (Br,Ar,Sp) | Radoceras | (Mo,Ce,Di) | Ramulophyllum | (Cn,An,Ru) |
| Qujinolepis | (Cd,Pl,An) | Radonia | (Ar,Tr,Pr) | Ramusites | (Ec,Ho,As) |
| Quoieccchia | (Mo,Bi,Tr) | Radotina | (Cd,Pl,Ac) | Ramussenoceras | (Mo,Ce,On) |
| Quondogia | (Br,Ar,St) | Radotruncana | (Fo,Fo,Fo) | Rananasus | (Ar,Tr,Pr) |
| Quoyia | (Mo,Ga,Nt) | Radstockiceras | (Mo,Ce,Am) | Ranapeltis | (Ar,Os,Po) |
| Quydatella | (Fo,Fo,Fo) | Radulinus | (Cd,Os,Sc) | Randallia | (Ar,Ml,De) |
| Raadshoovenia | (Fo,Fo,Fo) | Radulonectites | (Mo,Bi,Pt) | Randicephalus | (Ar,Tr,Pt) |
| Raanespongia | (Po,De,Li) | Radulopecten | (Mo,Bi,Pt) | Randomia | (Mo,In,In) |
| Raashellina | (Ar,Tr,Pt) | Radulopora | (Bz,Gy,Ch) | Ranella | (Mo,Ga,Nt) |
| Rabanitina | (Fo,Fo,Fo) | Raeta | (Mo,Bi,Ve) | Ranellina | (Mo,Ga,Nt) |
| Rabdacanthus | (Cd,Pt,Un) | Ractomya | (Mo,Bi,My) | Rangea | (Cn,Pe,Ra) |
| Rabdastrea | (Cn,An,Sc) | Rafanoglossa | (Br,Li,Li) | Rangeroceras | (Mo,Ce,El) |
| Rabergnathus | (Cd,Co,Co) | Rafinesquina | (Br,Ar,St) | Rangia | (Mo,Bi,Ve) |
| Rabicea | (Mo,Ga,Ne) | Ragadinia | (Po,De,Li) | Rangimata | (Mo,Ga,Ar) |
| Rabienella | (Ar,Os,My) | Ragozinia | (Mo,Bi,Ve) | Ranicella | (Ar,Os,Po) |
| Rabienites | (Ar,Os,My) | Raha | (Mo,Ga,Nt) | Raniceps | (Cd,Os,Go) |

| | | | | | |
|------------------|------------|------------------------|------------|----------------|------------|
| Ranidina | (Ar,Ml,De) | Raymondiceras | (Mo,Ce,Go) | Redlichaspis | (Ar,Tr,Re) |
| Ranikothalia | (Fo,Fo,Fo) | Raymondicrinus | (Ec,Cr,Is) | Redlichella | (Br,Li,Ac) |
| Ranilia | (Ar,Ml,De) | Raymondina | (Ar,Tr,Pt) | Redlichia | (Ar,Tr,Re) |
| Raniliformis | (Ar,Ml,De) | Raymondites | (Ar,Tr,Pr) | Redlichina | (Ar,Tr,Re) |
| Ranina | (Ar,Ml,De) | Raymorea | (Ar,Os,Po) | Redlichops | (Ar,Tr,Re) |
| Raninella | (Ar,Ml,De) | Rayneria | (Ar,Os,Po) | Redmondina | (Fo,Fo,Fo) |
| Raninoides | (Ar,Ml,De) | Raynonoceras | (Mo,Ce,Ac) | Redocla | (Mo,Ga,Nt) |
| Rankenella | (Po,De,Li) | Reacalymene | (Ar,Tr,Ph) | Redonia | (Mo,Bi,Mo) |
| Rankinian | (Cd,Os,Ga) | Reagenaspis | (Ar,Tr,Pt) | Redoubtia | (Pr,Un,In) |
| Ranorthis | (Br,Ar,Or) | Realeksella | (Bz,St,Cy) | Redpathoceras | (Mo,Ce,As) |
| Ranularia | (Mo,Ga,Nt) | Rebeccapecten | (Mo,Bi,Pt) | Redstonea | (Cn,An,Ru) |
| Ranunculoproetus | (Ar,Tr,Pt) | Rebusum | (Mo,Bi,Un) | Reedella | (Fo,Fo,Fo) |
| Raoultius | (Ac,Ra,Na) | Recilites | (Hy,Hy,Hy) | Reediella | (Ar,Tr,Pr) |
| Rapana | (Mo,Ga,Ne) | Recrosalenia | (Ec,Ec,Sa) | Reedocalymene | (Ar,Tr,Ph) |
| Rapanecphora | (Mo,Ga,Ne) | Rectalroides | (Ar,Os,Po) | Reedoconcha | (Br,Ar,St) |
| Raphanites | (Mo,Ce,Di) | Rectambitus | (Br,Ar,Sp) | Reedolithus | (Ar,Tr,As) |
| Phanconillia | (Fo,Fo,Fo) | Rectannulus | (Po,Re,Aj) | Reedops | (Ar,Tr,Ph) |
| Raphibelus | (Mo,Ce,Be) | Rectella | (Ar,Os,Po) | Reedsoceras | (Mo,Ce,Di) |
| Raphidiophorus | (An,Po,Am) | Recticardo | (Mo,Bi,Ve) | Reeftonella | (Br,Ar,Te) |
| Raphidocellicus | (Ac,Ra,In) | Recticostastraea | (Cn,An,Sc) | Reeftonia | (Br,Ar,Or) |
| Raphidonema | (Po,Ca,Ph) | Rectifenestella | (Bz,St,Fe) | Reesidites | (Mo,Ce,Am) |
| Raphiophorus | (Ar,Tr,As) | Rectigrewingkia | (Cn,An,Ru) | Reflexia | (Br,Ar,Un) |
| Raphischisma | (Mo,Ga,Ar) | Rectigyrida | (Br,Ar,Pe) | Refrathella | (Ar,Os,Pa) |
| Raphispira | (Mo,Ga,Ar) | Rectiplanes | (Mo,Ga,Ne) | Regalilima | (Mo,Bi,Pt) |
| Raphistoma | (Mo,Ga,Eu) | Rectirhynchia | (Br,Ar,Rh) | Regardrella | (Po,He,LS) |
| Raphistomina | (Mo,Ga,Eu) | Rectithyrus | (Br,Ar,Te) | Regina | (Ar,Tr,Pt) |
| Raphitoma | (Mo,Ga,Ne) | Rectitriordo | (Ec,Ed,Is) | Reginacypris | (Ar,Os,Po) |
| Rapopsis | (Mo,Ga,Ne) | Rectoavesmella | (Fo,Fo,Fo) | Reginea | (Ar,Os,Pa) |
| Raricardium | (Mo,Bi,Pt) | Rectobairdia | (Ar,Os,Po) | Regispongia | (Po,Ca,He) |
| Raridium | (Br,Ar,Or) | Rectobolivina | (Fo,Fo,Fo) | Regius | (Ar,Tr,Pt) |
| Rariella | (Br,Ar,Sp) | Rectobuntonia | (Ar,Os,Po) | Regnardia | (Po,De,Li) |
| Rarifenestella | (Bz,St,Fe) | Rectochernyshinella | (Fo,Fo,Fo) | Regnellocrinus | (Ec,Cr,Ds) |
| Rarissimetus | (Hy,Hy,Hy) | Rectocibicides | (Fo,Fo,Fo) | Regnellicystis | (Ec,Di,Di) |
| Rarocyathus | (Pr,Cr,Cr) | Rectoclymenia | (Mo,Ce,Cl) | Regoria | (Mo,Bi,Mt) |
| Rasenia | (Mo,Ce,Am) | Rectocornuspira | (Fo,Fo,Fo) | Regozara | (Mo,Bi,Ve) |
| Rasenoides | (Mo,Ce,Am) | Rectocyclammia | (Fo,Fo,Fo) | Regubea | (Ar,Os,Pa) |
| Rasettaspis | (Ar,Tr,Pt) | Rectocypris | (Ar,Os,Po) | Regulaecystis | (Ec,Rh,Rh) |
| Rasettia | (Ar,Tr,Pt) | Rectocythere | (Ar,Os,Po) | Regulifer | (Mo,Bi,Mt) |
| Rasetticyathus | (Po,Re,Aj) | Rectodictyoconus | (Fo,Fo,Fo) | Rehacypthereis | (Ar,Os,Pa) |
| Rasfacrinus | (Ec,Cr,Di) | Rectoelphidiella | (Fo,Fo,Fo) | Rehbachiella | (Ar,In,Un) |
| Rasia | (Mo,Bi,Ar) | Rectoendothyra | (Fo,Fo,Fo) | Rehmannia | (Mo,Ce,Am) |
| Rasmussenoceras | (Mo,Ce,Or) | Rectoepistominoides | (Fo,Fo,Fo) | Reichelina | (Fo,Fo,Fo) |
| Rastelligera | (Br,Ar,Sp) | Rectoeponides | (Fo,Fo,Fo) | Reichelinella | (Fo,Fo,Fo) |
| Rastellum | (Mo,Bi,Pt) | Rectoglomospira | (Fo,Fo,Fo) | Reifia | (Cd,Ch,In) |
| Rastrites | (He,Gr,Gr) | Rectomillerella | (Fo,Fo,Fo) | Reiflingites | (Mo,Ce,Ce) |
| Rathuria | (Br,Ar,St) | Rectonaria | (Ar,Os,Pa) | Reigiopsis | (Ar,Os,Pa) |
| Ratcliffespongia | (Po,He,Re) | Rectoplacera | (Ar,Os,Pa) | Reimanelasma | (Cn,An,Ru) |
| Rathbunopon | (Ar,Ml,De) | Rectoseptaglomospirane | (Fo,Fo,Fo) | Reimaniphyllia | (Cn,An,Sc) |
| Ratifusus | (Mo,Ga,Ne) | Rectoseptatournayella | (Fo,Fo,Fo) | Reimanophyllum | (Cn,An,Ru) |
| Rauffia | (Po,Ca,Ph) | Rectospinella | (Ar,Os,Pa) | Reineckeia | (Mo,Ce,Am) |
| Raulinia | (Mo,Ga,He) | Rectostipulina | (Fo,Fo,Fo) | Reineckeites | (Mo,Ce,Am) |
| Rauna | (Ar,Ml,De) | Rectotortentum | (Ac,Ra,Sp) | Reinholdella | (Fo,Fo,Fo) |
| Raunites | (Br,Ar,Or) | Rectotournayellina | (Fo,Fo,Fo) | Reinversella | (Br,Ar,St) |
| Rausarella | (Fo,Fo,Fo) | Rectotrachyleberis | (Ar,Os,Pa) | Reisocyathus | (Cn,An,Sc) |
| Rauserina | (Fo,Fo,Fo) | Rectotrophia | (Br,Ar,Pe) | Reissella | (Fo,Fo,Fo) |
| Ravienops | (Ar,Tr,Ph) | Rectseptoceras | (Mo,Ce,El) | Reiswigia | (Po,De,Li) |
| Ravitrona | (Mo,Ga,Nt) | Rectuvigerina | (Fo,Fo,Fo) | Reitlingerina | (Fo,Fo,Fo) |
| Ravnostomia | (Mo,Ga,He) | Recurvacanthus | (Cd,Ch,In) | Rejkocephalus | (Ar,Tr,Re) |
| Ravozetina | (Br,Ar,Or) | Recurvaster | (Ec,As,Va) | Relanus | (Ac,Ra,Na) |
| Rawdonia | (Br,Ar,Sp) | Recurvella | (Mo,Bi,Ve) | Remaniella | (Ci,Po,Sp) |
| Rawlinsella | (Ar,Tr,Pt) | Recurvina | (Mo,Ga,Ne) | Remera | (Mo,Ga,Ne) |
| Raymondaspis | (Ar,Tr,Pr) | Recurvoides | (Fo,Fo,Fo) | Remesella | (Fo,Fo,Fo) |
| Raymondatia | (Ar,Os,Pa) | Redicirce | (Mo,Bi,Ve) | Remesia | (Cn,An,La) |
| Raymondella | (Ar,Tr,As) | Redkinia | (Pr,Un,In) | Remesimetra | (Ec,Cr,Cm) |

| | | | | | |
|--------------------|--------------|--------------------|--------------|----------------------|--------------|
| Remingtonocetus | (Cd, Ma, Ce) | Retecoscinus | (Po, Re, Aj) | Retrorsichela | (Ar, Mi, De) |
| Remipyga | (Ar, Tr, Ph) | Retelea | (Bz, St, Cc) | Retrorsirostra | (Br, Ar, Or) |
| Remismilia | (Cn, An, Sc) | Retenoa | (Bz, St, Cc) | Retusa | (Mo, Ga, Ce) |
| Remisovicrinus | (Ec, Cr, Cy) | Reteocrinus | (Ec, Cr, Di) | Retusocrinus | (Ec, Cr, Cl) |
| Remizites | (Ar, Tr, Pt) | Reteograptus | (He, Gr, Gr) | Retzia | (Br, Ar, Sp) |
| Remnevitoechia | (Br, Ar, Rh) | Retepora | (Bz, Gy, Ch) | Retziella | (Br, Ar, Sp) |
| Remnita | (Mo, Ga, Ne) | Reteporellina | (Bz, Gy, Ch) | Retzspirifer | (Br, Ar, Sp) |
| Remondella | (Ec, Ec, Cl) | Reteporidae | (Bz, St, Cc) | Reubenella | (Ar, Os, Pl) |
| Remondia | (Mo, Bi, Ve) | Reteporidra | (Bz, St, Fe) | Reubenia | (Mo, Bi, Pt) |
| Remopleurella | (Ar, Tr, As) | Reteporina | (Bz, St, Fe) | Reudemannicrusta | (He, Gr, Cr) |
| Remopleurides | (Ar, Tr, As) | Retetumulus | (Po, Re, Aj) | Reumentalina | (Ar, Os, Pa) |
| Remopleuridiella | (Ar, Tr, As) | Retha | (Mo, Bi, Hi) | Reuschella | (Br, Ar, Or) |
| Renaudia | (Br, Ar, St) | Reticestus | (Ar, Os, Pa) | Reuschia | (Cn, An, Ta) |
| Renea | (Mo, Ga, Nt) | Reticionetes | (Br, Ar, St) | Reuscholithus | (Ar, Tr, Pt) |
| Renibeyrichia | (Ar, Os, Pa) | Reticircularia | (Po, He, He) | Reusella | (Fo, Fo, Fo) |
| Reniera | (Po, De, Un) | Reticrisina | (Bz, St, Cc) | Reussangia | (Cn, An, Sc) |
| Renirmsilia | (Cn, An, Sc) | Reticulacella | (Mo, Ga, Un) | Reussia | (Bz, Gy, Ch) |
| Renites | (Mo, Ce, An) | Reticulaconularia | (Cn, Sc, Cn) | Reussiana | (Ar, Tr, Ph) |
| Renitheca | (Hy, Or, Or) | Reticularia | (Br, Ar, Sp) | Reussicoenia | (Cn, An, Sc) |
| Rennensismilia | (Cn, An, Sc) | Reticulariina | (Br, Ar, Sp) | Reussicythere | (Ar, Os, Po) |
| Renngartenella | (Ar, Os, Po) | Reticulariopsis | (Br, Ar, Sp) | Reussiphyllia | (Cn, An, Sc) |
| Renniella | (Ar, Tr, Ph) | Reticulatia | (Br, Ar, St) | Reussiphyllon | (Cn, An, Sc) |
| Rensselaeria | (Br, Ar, Te) | Reticulatochonetes | (Br, Ar, St) | Reussoolina | (Fo, Fo, Fo) |
| Rensselaerina | (Br, Ar, Te) | Reticulatoconus | (Mo, In, In) | Reussopsammia | (Cn, An, Sc) |
| Rensselandia | (Br, Ar, Te) | Reticulatrypa | (Br, Ar, At) | Reutterodus | (Cd, Co, Co) |
| Rensselandioidea | (Br, Ar, Te) | Reticulcoelia | (Po, Ca, Ph) | Revalocrinus | (Ec, Cr, Hy) |
| Renulina | (Fo, Fo, Fo) | Reticulina | (Ar, Os, Po) | Revalocystis | (Ec, Di, Di) |
| Renziceras | (Mo, Ce, Am) | Reticulinella | (Fo, Fo, Fo) | Revalopora | (Bz, St, Cy) |
| Renzium | (Ac, Ra, Sp) | Reticulipora | (Bz, St, Cc) | Revalotrypa | (Bz, St, Tr) |
| Reophacella | (Fo, Fo, Fo) | Reticullina | (Po, De, Ax) | Reveroides | (Br, Ar, Pe) |
| Reophax | (Fo, Fo, Fo) | Reticulocambria | (Ar, Os, Ar) | Reversascapha | (Ar, Os, Pa) |
| Replcoskenidioides | (Br, Ar, Or) | Reticulocarpos | (Ec, St, Co) | Reversella | (Br, Ar, St) |
| Repmanina | (Fo, Fo, Fo) | Reticuloceras | (Mo, Ce, Go) | Reversocypris | (Ar, Os, Me) |
| Repossia | (Mo, Ce, Ce) | Reticulochilina | (Ar, Os, Pa) | Reversoparaparchites | (Ar, Os, Un) |
| Reptadconella | (Bz, Gy, Ch) | Reticulocosta | (Ar, Os, Po) | Revisylthere | (Ar, Os, Po) |
| Reptaria | (Bz, St, Cc) | Reticulograptus | (He, Gr, Tu) | Reviya | (Ar, Os, Pa) |
| Reptelea | (Bz, St, Cc) | Reticulogyra | (Fo, Fo, Fo) | Revssirella | (Bz, Gy, Ch) |
| Reptescharipora | (Bz, Gy, Ch) | Reticuloharpes | (Ar, Tr, Pt) | Rexea | (Cd, Os, Pf) |
| Reptocavea | (Bz, St, Cc) | Reticulomedusa | (Cn, Sc, Rh) | Rexithaerus | (Mo, Bi, Ve) |
| Reptoceritites | (Bz, St, Cc) | Reticulopalmlula | (Fo, Fo, Fo) | Reymentella | (Mo, Ga, Nt) |
| Reptoclausa | (Bz, St, Cc) | Reticulophragmium | (Fo, Fo, Fo) | Reymenticosta | (Ar, Os, Po) |
| Reptofascigera | (Bz, St, Cc) | Reticulophrgmoides | (Fo, Fo, Fo) | Reynesella | (Mo, Ce, Am) |
| Reptolunites | (Bz, Gy, Ch) | Reticuloturris | (Mo, Ga, Ne) | Reynesoceras | (Mo, Ce, Am) |
| Reptomultealea | (Bz, St, Cc) | Reticycloceras | (Mo, Ce, Or) | Reynesocoeloceras | (Mo, Ce, Am) |
| Reptomulticava | (Bz, St, Cc) | Retifacies | (Ar, Mo, In) | Rhabdactinia | (Po, De, Pe) |
| Reptomulticlausa | (Bz, St, Cc) | Retilaskeya | (Mo, Ga, Nt) | Rhabdammina | (Fo, Fo, Fo) |
| Reptomultisparsa | (Bz, St, Cc) | Retillamina | (Po, Ir, Ar) | Rhabdelasma | (Cn, An, Ru) |
| Reptonodicava | (Bz, St, Cc) | Retimarginifera | (Br, Ar, St) | Rhabdiferous | (Mo, Ce, El) |
| Requienia | (Mo, Bi, Hi) | Retinoda | (Ar, Os, Pa) | Rhabdinopora | (He, Gr, De) |
| Reraspis | (Ar, Tr, Ph) | Retiolites | (He, Gr, Gr) | Rhabdiodus | (Cd, Pt, Un) |
| Resabulum | (Mo, Ga, Ne) | Retiophyllia | (Cn, An, Sc) | Rhabdites | (Mo, Ce, Or) |
| Resania | (Mo, Bi, Ve) | Retiophyllum | (Cn, An, Ru) | Rhabdobelus | (Mo, Ce, Be) |
| Resatrix | (Mo, Bi, Ve) | Retiopustula | (Mo, Ga, Ar) | Rhabdoceras | (Mo, Ce, Ce) |
| Resegia | (Pr, Un, In) | Retipilina | (Mo, In, In) | Rhabdochites | (Pr, Un, In) |
| Resetocrinus | (Ec, Cr, Ds) | Retipirula | (Mo, Ga, Ne) | Rhabdochitina | (Fo, Fo, Ch) |
| Resigia | (Fo, Fo, Fo) | Retisacculus | (Ar, Os, Pa) | Rhabdocidaris | (Ec, Ec, Ci) |
| Resimopsis | (Ar, Tr, Pt) | Retispira | (Mo, Ga, Be) | Rhabdocolpus | (Mo, Ga, Nt) |
| Resseraspis | (Ar, Tr, Pt) | Retites | (Mo, Ce, Go) | Rhabdoconcha | (Mo, Ga, Nt) |
| Resserella | (Br, Ar, Or) | Retizafra | (Mo, Ga, Ne) | Rhabdocora | (Cn, An, Sc) |
| Resseria | (Ar, Tr, Un) | Retroceramus | (Mo, Bi, Pt) | Rhabdocrinus | (Ec, Cr, Cl) |
| Resserops | (Ar, Tr, Re) | Retroclitendoceras | (Mo, Ce, En) | Rhabdocyclus | (Cn, An, Ru) |
| Resseropsis | (Ar, Tr, Re) | Retrocypoda | (Ar, Mi, De) | Rhabdoderma | (Cd, Os, Co) |
| Retaria | (Br, Ar, St) | Retroplexus | (Br, Ar, St) | Rhabdofario | (Cd, Os, Sa) |
| Retecava | (Bz, St, Cc) | Retropluma | (Ar, Mi, De) | Rhabdofavia | (Cn, An, Sc) |

| | | | | | |
|-------------------|------------|------------------|------------|--------------------|------------|
| Rhabdognathus | (Cd,Re,Cr) | Rhampidoceras | (Mo,Ce,Am) | Rhipidium | (Br,Ar,Pe) |
| Rhabdohydra | (Cn,Hy,Hy) | Rhapdopleura | (He,Pt,Rh) | Rhipidocrinus | (Ec,Cr,Di) |
| Rhabdolepis | (Cd,Os,Pa) | Rhaphaocrinus | (Ec,Cr,Di) | Rhipidocystis | (Ec,Rh,Rh) |
| Rhabdolithis | (Ac,Ra,Na) | Rhaphidograptus | (He,Gr,Gr) | Rhipidodendrum | (He,Gr,De) |
| Rhabdolythus | (Po,Re,Ca) | Rhaphidora | (Po,De,Ta) | Rhipidognathus | (Cd,Co,Co) |
| Rhabdomeson | (Bz,St,Cr) | Rhaphischisma | (Mo,Ga,Ar) | Rhipidogyra | (Cn,An,Sc) |
| Rhabdoneiloides | (Ci,Po,Sp) | Rhaphistomella | (Mo,Ga,Ar) | Rhipidomella | (Br,Ar,Or) |
| Rhabdophyllia | (Cn,An,Sc) | Rhapidophyllum | (Cn,An,Ta) | Rhipidomelloides | (Br,Ar,Or) |
| Rhabdophylliopsis | (Cn,An,Sc) | Rhapidothyris | (Br,Ar,Te) | Rhipidomena | (Br,Ar,St) |
| Rhabdopitaria | (Mo,Bi,Ve) | Rhaptagnostus | (Ar,Tr,Ag) | Rhipidophyllum | (Cn,An,Ru) |
| Rhabdopleurites | (He,Pt,Rh) | Rhapydionina | (Fo,Fo,Fo) | Rhipidosmia | (Cn,An,Sc) |
| Rhabdopleuroides | (He,Pt,Rh) | Rharbichthys | (Cd,Os,Al) | Rhipidothyris | (Br,Ar,Te) |
| Rhabdopora | (Bz,Gy,Ch) | Rhaxella | (Po,De,As) | Rhipsites | (Mo,Ce,Or) |
| Rhabdorbitoides | (Fo,Fo,Fo) | Rhaxelloides | (Po,De,As) | Rhizammina | (Fo,Fo,Fo) |
| Rhabdosispongia | (Po,He,Re) | Rhebasia | (Bz,Gy,Ch) | Rhizangia | (Cn,An,Sc) |
| Rhabdospongia | (Po,De,As) | Rhechias | (Cd,Os,An) | Rhizocheton | (Po,He,Ly) |
| Rhabdotetradium | (Cn,An,Ta) | Rhectomyax | (Mo,Bi,Ve) | Rhizodus | (Cd,Os,Co) |
| Rhabdotites | (Ec,Ho,As) | Rhedensia | (Mo,Bi,Hi) | Rhizophylloides | (Cn,An,Ru) |
| Rhabdotocochlis | (Mo,Ga,Ar) | Rhegmaphyllum | (Cn,An,Ru) | Rhizophyllum | (Cn,An,Ru) |
| Rhabdotometra | (Bz,Gy,Ch) | Rhegnopsis | (Cd,Ma,Ce) | Rhizoplegma | (Ac,Ra,Sp) |
| Rhabdotubus | (He,Pt,Rh) | Rhenanerella | (Bz,St,Un) | Rhizopoterionopsis | (Po,He,Ly) |
| Rhabdotum | (Po,De,Li) | Rhenania | (Mo,Bi,Tr) | Rhizopronodon | (Cd,Ch,Ca) |
| Rhabdouraea | (Ar,Ml,Le) | Rhenanomya | (Mo,Bi,Un) | Rhizopsis | (Po,De,Un) |
| Rhabdus | (Mo,Sc,Sc) | Rhenanoperca | (Cd,Os,Pf) | Rhizopterion | (Po,He,Ly) |
| Rhabdosteus | (Cd,Ma,Ce) | Rhenaster | (Ec,As,Pu) | Rhizorus | (Mo,Ga,Ce) |
| Rhacheopora | (Bz,Gy,Ch) | Rhenechinus | (Ec,Ec,Ey) | Rhizostele | (Po,De,Li) |
| Rhachiosoma | (Ar,Ml,De) | Rhenocrinus | (Ec,Cr,Cl) | Rhizostomites | (Cn,Sc,Li) |
| Rhachistognathus | (Cd,Co,Co) | Rhenocystis | (Ec,St,Mi) | Rhizostromella | (Cn,Hy,Un) |
| Rhachkicrinus | (Ec,Cr,Di) | Rhenogriffides | (Ar,Tr,Pr) | Rhizotetraclis | (Po,De,Li) |
| Rhacochilus | (Cd,Os,Pf) | Rhenonema | (Cd,Pl,Ar) | Rhizothyris | (Br,Ar,Te) |
| Rhacolepis | (Cd,Os,Cr) | Rhenops | (Ar,Tr,Ph) | Rhocobairdia | (Ar,Os,Po) |
| Rhacophyllites | (Mo,Ce,Ph) | Rhenopterus | (Ar,Me,Eu) | Rhodalepus | (Cd,Co,Co) |
| Rhacopora | (Cn,An,Ta) | Rhenopyrgus | (Ec,Ed,Ed) | Rhodanicaris | (Ar,Ml,De) |
| Rhactomena | (Br,Ar,St) | Rhenorenselaria | (Br,Ar,Te) | Rhodanometra | (Ec,Cr,Is) |
| Rhactorhynchia | (Br,Ar,Rh) | Rhenosquama | (Ec,Oh,Oh) | Rhodanopeza | (Fo,Fo,Fo) |
| Rhactorthis | (Br,Ar,Or) | Rhenostrophia | (Br,Ar,St) | Rhodanospongia | (Po,He,He) |
| Rhadinichthys | (Cd,Os,Pa) | Rhenothyra | (Fo,Fo,Fo) | Rhodesinella | (Fo,Fo,Fo) |
| Rhadinites | (Mo,Ce,Go) | Rhenothyris | (Br,Ar,Sp) | Rhodesognathus | (Cd,Co,Co) |
| Rhadinoceras | (Mo,Ce,Ta) | Rheocrinus | (Ec,Cr,Di) | Rhodocrinites | (Ec,Cr,Di) |
| Rhadinocrinus | (Ec,Cr,Cl) | Rhinocodon | (Cd,Ch,Oc) | Rhodonaspis | (Ar,Tr,Pt) |
| Rhadinocythere | (Ar,Os,Po) | Rhiniopora | (Bz,Gy,Ch) | Rhodosphaera | (Ac,Ra,Sp) |
| Rhadinopleura | (Ar,Tr,As) | Rhinobatos | (Cd,Ch,Rj) | Rhodospyris | (Ac,Ra,Na) |
| Rhaeboceras | (Mo,Ce,Am) | Rhinocarcinosoma | (Ar,Me,Eu) | Rhogostomium | (Po,He,He) |
| Rhaeta | (Mo,Bi,Ve) | Rhinocaris | (Ar,Ml,Ar) | Rhomaleosaurus | (Cd,Re,Ps) |
| Rhaetavicula | (Mo,Bi,Pt) | Rhinocephalus | (Cd,Os,Ga) | Rhomarchus | (Cd,Os,Sc) |
| Rhaetiastreaea | (Cn,An,Sc) | Rhinochelys | (Cd,Re,Ch) | Rhombampyx | (Ar,Tr,As) |
| Rhaeticonia | (Cd,Re,Ps) | Rhinoelavus | (Mo,Ga,Nt) | Rhombaria | (Br,Ar,Te) |
| Rhaetidia | (Mo,Bi,Ve) | Rhinocypris | (Ar,Os,Po) | Rhombodonium | (Po,He,He) |
| Rhaetina | (Br,Ar,Te) | Rhinoderma | (Mo,Ga,Ar) | Rhombella | (Mo,Ga,Ar) |
| Rhaetinopsis | (Br,Ar,Te) | Rhinodipterus | (Cd,Os,Di) | Rhombicalvaria | (Ar,Mo,In) |
| Rhaetomegalodon | (Mo,Bi,Hi) | Rhinophacops | (Ar,Tr,Ph) | Rhombifera | (Ec,Rh,Rh) |
| Rhagasostoma | (Bz,Gy,Ch) | Rhinopora | (Bz,St,Cy) | Rhombina | (Ar,Os,My) |
| Rhagnura | (Pr,Un,In) | Rhinoporella | (Bz,St,Cy) | Rhombobolivinella | (Fo,Fo,Fo) |
| Rhagosplicion | (Po,De,Li) | Rhinopoupinia | (Ar,Ml,De) | Rhomboceras | (Mo,Ce,On) |
| Rhaiphiale | (Mo,Bi,Ve) | Rhinoptera | (Cd,Ch,My) | Rhombocladia | (Bz,St,Fe) |
| Rhakistella | (Po,He,Re) | Rhinoreedops | (Ar,Tr,Ph) | Rhombocorniculif | (Pr,Un,In) |
| Rhammatopora | (Bz,Gy,Ch) | Rhinosteus | (Cd,Pl,Ar) | Rhombocythere | (Ar,Os,Po) |
| Rhamnaria | (Br,Ar,St) | Rhinotreta | (Br,Ar,At) | Rhombodictyon | (Po,He,Re) |
| Rhamphegenys | (An,Po,Eu) | Rhioidogyra | (Cn,An,Sc) | Rhombodus | (Cd,Ch,My) |
| Rhamphexocoetus | (Cd,Os,Be) | Rhiphaeoceras | (Mo,Ce,Na) | Rhombotentomozoe | (Ar,Os,My) |
| Rhamphognathus | (Cd,Os,Pf) | Rhiphaeoclymenia | (Mo,Ce,Cl) | Rhomboidella | (Br,Ar,Te) |
| Rhamphonostus | (Bz,Gy,Ch) | Rhiphaeocylus | (Mo,Ce,Go) | Rhomboidestoma | (Mo,Ga,Ne) |
| Rhamphopyge | (Ar,Tr,Pt) | Rhiphaeonautilus | (Mo,Ce,Na) | Rhombopora | (Bz,St,Cr) |
| Rhamphostomella | (Bz,Gy,Ch) | Rhipidiopora | (Bz,St,Cc) | Rhomboporella | (Bz,St,Fe) |

| | | | | | |
|--------------------|------------|-------------------|------------|------------------|------------|
| Rhombopsis | (Mo,Ga,Ne) | Rhysomagis | (Ar,Os,Po) | Rimulopsis | (Mo,Ga,Ar) |
| Rhombopteria | (Mo,Bi,Pt) | Rhysostrophia | (Br,Ar,Pe) | Rimulostoma | (Bz,Gy,Ch) |
| Rhombopterygia | (Cd,Ch,Rj) | Rhysotreta | (Br,Li,Ac) | Rinaldoconchus | (Mo,Ga,He) |
| Rhombostoma | (Mo,Ga,Nt) | Rhyssochonetes | (Br,Ar,St) | Rinaldomphalus | (Mo,Ga,Ar) |
| Rhombothyris | (Br,Ar,Te) | Rhyssoctropus | (Ar,Tr,As) | Rinconia | (Ar,Tr,Pt) |
| Rhombotrypa | (Bz,St,Tr) | Rhyssomytiloides | (Mo,Bi,Pt) | Rinoceras | (Mo,Ce,Na) |
| Rhombotrypella | (Bz,St,Tr) | Rhyssoptax | (Mo,Po,Ne) | Rinetrignonia | (Mo,Bi,Tr) |
| Rhondellina | (Br,Li,Ac) | Rhythmias | (Cd,Os,Pf) | Ringicula | (Mo,Ga,Ce) |
| Rhopalastrum | (Ac,Ra,Sp) | Rhytialosia | (Br,Ar,St) | Ringiculella | (Mo,Ga,Ce) |
| Rhopalicna | (Po,He,He) | Rhytidoderma | (Po,De,Li) | Ringiculina | (Mo,Ga,Ce) |
| Rhopalites | (Mo,Ga,Ne) | Rhytidohoplites | (Mo,Ce,Am) | Ringiculocosta | (Mo,Ga,Ce) |
| Rhopaloblastus | (Ec,Bi,Sp) | Rhytidolasma | (Cn,An,Ru) | Ringiculopsis | (Mo,Ga,Ce) |
| Rhopalocanium | (Ac,Ra,Na) | Rhytidophyllum | (Cn,An,Ru) | Ringiculoptycha | (Mo,Ga,Ce) |
| Rhopalocoelia | (Po,De,Li) | Rhytidopilus | (Mo,Ga,Ar) | Ringiculospongia | (Mo,Ga,Ce) |
| Rhopalocoma | (Ec,Op,St) | Rhytimya | (Mo,Bi,Ph) | Ringifungia | (Po,Re,Aj) |
| Rhopaloconus | (Po,De,Hd) | Rhytiobeyrichia | (Ar,Os,Pa) | Ringinella | (Mo,Ga,Ce) |
| Rhopalocrinus | (Ec,Cr,Cl) | Rhytidentalium | (Mo,Sc,Sc) | Ringoceras | (Mo,Ce,On) |
| Rhopalocystis | (Ec,Eo,Go) | Rhytiophora | (Br,Ar,St) | Ringsteadia | (Mo,Ce,Am) |
| Rhopalodictyum | (Ac,Ra,Sp) | Rhytiprion | (An,Po,Eu) | Rioceras | (Mo,Ce,El) |
| Rhopalophyllia | (Cn,An,Sc) | Rhytirhynchia | (Br,Ar,Rh) | Riograndella | (Br,Ar,Or) |
| Rhopalospongia | (Po,De,Li) | Rhytisia | (Br,Ar,St) | Rionorhynchia | (Br,Ar,Rh) |
| Rhopalosyringium | (Ac,Ra,Na) | Rhytisodon | (Cd,Ma,Ce) | Riorhynchia | (Br,Ar,Rh) |
| Rhopaloteuthis | (Mo,Ce,Be) | Rhytisoria | (Br,Ar,Te) | Rioulina | (Br,Ar,Th) |
| Rhopocrinus | (Ec,Cr,Cl) | Rhytistrophia | (Br,Ar,St) | Ripacubana | (Fo,Fo,Fo) |
| Rhopostoma | (Ec,Ec,Ho) | Riasanites | (Mo,Ce,Am) | Riphaeolites | (Cn,An,Ta) |
| Rhoptrum | (Po,De,Li) | Riasanospongia | (Po,De,Un) | Ripidiorhynchus | (Br,Ar,Rh) |
| Rhymmoceras | (Mo,Ce,Go) | Ribeiria | (Mo,Ro,Ri) | Ripisocia | (Bz,St,Cc) |
| Rhynchobatus | (Cd,Ch,Rj) | Riberina | (Mo,Ro,Ri) | Ripleyella | (Mo,Ga,Ne) |
| Rhynchoceras | (Mo,Ce,Di) | Ribodon | (Cd,Ma,Si) | Risella | (Mo,Ga,Nt) |
| Rhynchocerithium | (Mo,Ga,Nt) | Richardsonella | (Ar,Tr,As) | Risellopsis | (Mo,Ga,Nt) |
| Rhynchoconger | (Cd,Os,An) | Richardsonites | (Mo,Ce,Go) | Rishona | (Ar,Os,Po) |
| Rhynchocymba | (Cd,Os,An) | Richardsonoceras | (Mo,Ce,On) | Rispolia | (Ec,Ec,Hs) |
| Rhynchocypraea | (Mo,Ga,Nt) | Richina | (Ar,Os,Pa) | Risselloidea | (Mo,Ga,Ar) |
| Rhynchodercetis | (Cd,Os,Al) | Richterarges | (Ar,Tr,Li) | Rissoa | (Mo,Ga,Nt) |
| Rhynchodus | (Cd,Pl,Pt) | Richteraspis | (Ar,Tr,Pr) | Rissocerithium | (Mo,Ga,Nt) |
| Rhynchoferella | (Br,Ar,Un) | Richterella | (Ar,Tr,Pr) | Rissoina | (Mo,Ga,Nt) |
| Rhyncholampas | (Ec,Ec,Ca) | Richtereria | (Ar,Os,My) | Rissolina | (Mo,Ga,Nt) |
| Rhynchomytilus | (Mo,Bi,Mt) | Richterina | (Ar,Os,My) | Rissomangelia | (Mo,Ga,Ne) |
| Rhynchonella | (Br,Ar,Rh) | Richthofenia | (Br,Ar,St) | Rissopsetia | (Mo,Ga,He) |
| Rhynchonellina | (Br,Ar,Rh) | Ricinella | (Mo,Ga,Nt) | Ristnacrinus | (Ec,Cr,Ds) |
| Rhynchonelloidea | (Br,Ar,Rh) | Rictaxis | (Mo,Ga,Ce) | Ristola | (Ac,Ra,Na) |
| Rhynchonelloidella | (Br,Ar,Rh) | Rictia | (Br,Ar,Un) | Ritatia | (Ar,Os,Pa) |
| Rhynchonellopsis | (Br,Ar,Te) | Rictocyma | (Mo,Bi,Ve) | Ritena | (Mo,Ga,Ar) |
| Rhynchopora | (Br,Ar,Rh) | Ridderia | (Cn,An,Ru) | Riuguhdrillia | (Mo,Ga,Ne) |
| Rhynchopteris | (Mo,Bi,Pt) | Ridersia | (Ec,Fo,As) | Riveroinella | (Fo,Fo,Fo) |
| Rhynchopygus | (Ec,Ec,Ca) | Rigaudites | (Ec,Ho,Ap) | Rivillina | (Ar,Os,Pa) |
| Rhynchorina | (Br,Ar,Te) | Rigauxia | (Br,Ar,Sp) | Rixator | (Cd,Os,Sc) |
| Rhynchorinus | (Cd,Os,An) | Rigbyella | (Br,Ar,St) | Riyadhella | (Fo,Fo,Fo) |
| Rhynchorthis | (Br,Ar,Or) | Rigbyetia | (Po,De,Pe) | Rizoceras | (Mo,Ce,On) |
| Rhynchorthoceras | (Mo,Ce,Or) | Rigbyspongia | (Po,De,Pe) | Robergia | (Ar,Tr,As) |
| Rhynchospirifer | (Br,Ar,Sp) | Rigidella | (Ar,Os,Pa) | Robergiella | (Ar,Tr,As) |
| Rhynchospirina | (Br,Ar,Sp) | Rimabollia | (Ar,Os,Pa) | Robertella | (Mo,Bi,Hi) |
| Rhynchostreon | (Mo,Bi,Pt) | Rimacytheropteron | (Ar,Os,Po) | Robertina | (Fo,Fo,Fo) |
| Rhynchotetra | (Br,Ar,Rh) | Rimalina | (Fo,Fo,Fo) | Robertinoides | (Fo,Fo,Fo) |
| Rhynchotetraoides | (Br,Ar,Rh) | Rimella | (Mo,Ga,Nt) | Robertiolythus | (Po,Re,Mo) |
| Rhynchotrema | (Br,Ar,Rh) | Rimirhynchia | (Br,Ar,Rh) | Robertocyathus | (Po,Re,Aj) |
| Rhynchotreta | (Br,Ar,Rh) | Rimirhynchopsis | (Br,Ar,Rh) | Robertorthis | (Br,Ar,Or) |
| Rhynchotretina | (Br,Ar,Rh) | Rimkinites | (Mo,Ce,Ce) | Robertsonites | (Ar,Os,Po) |
| Rhynchozon | (Bz,Gy,Ch) | Rimmyjimina | (Mo,Bi,Ve) | Robinsonella | (Br,Ar,Rh) |
| Rhyncora | (Br,Ar,Te) | Rimmyjimima | (Mo,Bi,Mo) | Robotium | (Ac,Ra,Sp) |
| Rhynobolus | (Br,Li,Li) | Rimosidoerinus | (Ec,Cr,Cl) | Robsoniella | (Ar,Os,Me) |
| Rhynobrissus | (Ec,Ec,Sp) | Rimosodaphnella | (Mo,Ga,Ne) | Robsonoceras | (Mo,Ce,El) |
| Rhynoleichus | (Br,Ar,Rh) | Rimouskia | (Ar,Tr,Pt) | Robuloides | (Fo,Fo,Fo) |
| Rhyselasma | (Br,Ar,Pe) | Rimula | (Mo,Ga,Ar) | Robus | (Mo,Ga,Ar) |

| | | | | | |
|--------------------|------------|-------------------|------------|--------------------|------------|
| Robustirhynchia | (Br,Ar,Rh) | Roperia | (Mo,Ga,Ne) | Rotundocyathus | (Po,Re,Aj) |
| Robustocyathellus | (Po,Re,Aj) | Ropolonellus | (Ar,Os,Me) | Rotundostrophia | (Br,Ar,St) |
| Robustocyathus | (Po,Re,Aj) | Rorespirifer | (Br,Ar,Sp) | Rotundracythere | (Ar,Os,Po) |
| Robustopachyphloia | (Fo,Fo,Fo) | Rorringtonia | (Ar,Tr,Pr) | Roudairia | (Mo,Bi,Ve) |
| Robustoschwagerina | (Fo,Fo,Fo) | Rosacilla | (Bz,St,Cc) | Rouillieria | (Br,Ar,Te) |
| Robustum | (Mo,In,He) | Rosalina | (Fo,Fo,Fo) | Roundya | (Cd,Co,Co) |
| Rocalebria | (Ar,Os,Po) | Rosella | (Br,Ar,Pe) | Roundyella | (Ar,Os,Pa) |
| Rochaeva | (Ar,Tr,Un) | Roselletona | (Cn,An,Un) | Roussanoffoceras | (Mo,Ce,Na) |
| Rochatorhynchia | (Br,Ar,Rh) | Rosenella | (Po,De,St) | Rousseauspira | (Mo,Ga,Me) |
| Rochefortia | (Mo,Bi,Ve) | Rosenellinella | (Po,De,St) | Rousselia | (Mo,Bi,Hi) |
| Rochefortula | (Mo,Bi,Ve) | Roseoporella | (Cn,Hy,Un) | Roveacrinoides | (Ec,Cr,Rv) |
| Rochethyris | (Br,Ar,Te) | Rosobolus | (Br,Li,Li) | Roveacrinus | (Ec,Cr,Rv) |
| Rochella | (Mo,Bi,Ve) | Rossalites | (Mo,Ce,Am) | Rowellia | (Br,Li,Li) |
| Rochia | (Mo,Ga,Ar) | Rossaspis | (Ar,Tr,Ph) | Rowia | (Ar,Tr,Un) |
| Rochtex | (Br,Ar,Sp) | Rosseliana | (Bz,Gy,Ch) | Rowleyella | (Br,Ar,Sp) |
| Rockallia | (Ar,Os,Po) | Rossicoceras | (Mo,Ce,En) | Roxania | (Mo,Ga,Ce) |
| Rodentilites | (Hy,Hy,Hy) | Rossiites | (Mo,Cr,Te) | Roxaniella | (Mo,Ga,Ce) |
| Rodhocetus | (Cd,Ma,Ce) | Rossirhynchus | (Br,Ar,Rh) | Roxoa | (Mo,Bi,My) |
| Rodinosmia | (Cn,An,Sc) | Rossiteria | (Mo,Ga,Ar) | Roya | (Mo,Ga,Ar) |
| Roemerella | (Br,Li,Ac) | Rossithyris | (Br,Ar,Te) | Royasendia | (Ec,Ec,Sp) |
| Roemeria | (Cn,An,Ta) | Rossoceras | (Mo,Ce,In) | Rozanovicoscinus | (Po,Re,Aj) |
| Roemeripora | (Cn,An,Ta) | Rossocyathella | (Po,Re,Aj) | Rozanovicyathus | (Po,Re,Aj) |
| Roemerispongia | (Po,He,Re) | Rossodus | (Cd,Co,Co) | Rozanoviella | (Mo,In,In) |
| Roemeroerinus | (Ec,Cr,Cl) | Rossopora | (Cn,An,Ta) | Rozdestvenskayites | (Ar,Os,Pa) |
| Roemerolites | (Cn,An,Ta) | Rostellaca | (Mo,Ga,Ne) | Rozkowskaella | (Cn,An,Ru) |
| Roemerus | (Ar,MI,De) | Rostellaria | (Mo,Ga,Nt) | Rozkowskia | (Cn,An,Ru) |
| Rogerella | (Ar,Ci) | Rostellinda | (Mo,Ga,Ne) | Rozmanaria | (Br,Ar,Rh) |
| Roglicia | (Fo,Fo,Fo) | Rostranteris | (Br,Ar,Te) | Rozmaniella | (Ar,Os,Pa) |
| Rogueus | (Ar,MI,De) | Rostreulima | (Mo,Ga,Nt) | Rozonovia | (Bz,St,Cr) |
| Rohea | (Mo,Bi,Ve) | Rostricellula | (Br,Ar,Rh) | Ruakituria | (Fo,Fo,Fo) |
| Rohini | (Mo,Bi,Ve) | Rostrirhynchia | (Br,Ar,Rh) | Ruatoria | (Fo,Fo,Fo) |
| Roiometra | (Ec,Cr,Cm) | Rostrocardia | (Mo,Bi,Ve) | Rubiesichthys | (Cd,Os,Go) |
| Rojasia | (Ec,Ec,Sp) | Rostrocirithium | (Mo,Ga,Nt) | Rubracea | (Ar,Os,Po) |
| Roksaspis | (Ar,Tr,As) | Rostroconus | (Mo,Go,Ri) | Rubroceras | (Mo,Ce,Am) |
| Rolandomphalus | (Mo,Ga,Ar) | Rostroclytheridea | (Ar,Os,Po) | Ruchholzella | (Ar,Os,Po) |
| Rolfeia | (Ar,Me,Xi) | Rostroperna | (Mo,Bi,Pt) | Rudagnostus | (Ar,Tr,Ag) |
| Rolfosteus | (Cd,Pl,Ar) | Rostrospirifer | (Br,Ar,Sp) | Rudakites | (Cn,An,Ta) |
| Rollandiana | (Mo,Ga,Ar) | Rota | (Ec,Ho,Ap) | Rudanulus | (Po,Re,Aj) |
| Rollerites | (Mo,Ce,Am) | Rotadiscoides | (Mo,Ga,Be) | Rudderina | (Ar,Os,Me) |
| Rollia | (Ar,Tr,Pt) | Rotadiscus | (Cn,Hy,Si) | Rudicarium | (Mo,Bi,Ve) |
| Rollierella | (Mo,Bi,Ve) | Rotaforma | (Ac,Ra,Na) | Rudinia | (Br,Ar,St) |
| Rollieria | (Mo,Bi,Nu) | Rotaia | (Br,Ar,Rh) | Rudirhynchia | (Br,Ar,Rh) |
| Rollmops | (Ar,Tr,Ph) | Rotalia | (Fo,Fo,Fo) | Rudiscala | (Mo,Ga,Nt) |
| Roloboceras | (Mo,Ce,Am) | Rotaliatina | (Fo,Fo,Fo) | Ruditapes | (Mo,Bi,Ve) |
| Rolombus | (Ac,Ra,Na) | Rotaliatinopsis | (Fo,Fo,Fo) | Rudolfoceras | (Mo,Ce,El) |
| Rolycladium | (Pr,Co,Ch) | Rotalidium | (Fo,Fo,Fo) | Ruedemannella | (An,Po,Un) |
| Romancheina | (Bz,Gy,Ch) | Rotalinoides | (Fo,Fo,Fo) | Ruedemannia | (Mo,Ga,Ar) |
| Romaniceras | (Mo,Ce,Am) | Rotalipora | (Fo,Fo,Fo) | Ruedemannipectus | (Ar,Me,Eu) |
| Romaniella | (Mo,Te,Tr) | Rotamorphina | (Fo,Fo,Fo) | Ruedemannoceras | (Mo,Ce,Di) |
| Romanites | (Mo,Ce,Ce) | Rotasaccus | (Ec,Oh,Oh) | Ruedemannograptus | (He,Gr,Un) |
| Romaniteuthis | (Mo,Ce,Te) | Rotasphaera | (Ac,Ra,Sp) | Ruegenella | (Br,Ar,Te) |
| Romerodus | (Cd,Ch,Eu) | Rothella | (Ar,Os,Me) | Ruellia | (Mo,Bi,Ve) |
| Romingeria | (Cn,An,Ta) | Rothellina | (Ar,Os,Me) | Ruesticyrtium | (Ac,Ra,Na) |
| Romingeringina | (Br,Ar,Te) | Rothina | (Fo,Fo,Fo) | Rufilla | (Mo,Ga,Ar) |
| Romingoceras | (Mo,Ce,On) | Rothpeltzia | (Mo,Ga,Nt) | Rufispirifer | (Br,Ar,Sp) |
| Romundina | (Cd,Pl,Ac) | Rothpletzella | (Mo,Ga,Ar) | Rugafarius | (Ar,MI,De) |
| Roncador | (Cd,Os,Pf) | Rotiphyllum | (Cn,An,Ru) | Rugaltarostrom | (Br,Ar,Rh) |
| Roncania | (Mo,Bi,Pt) | Rotodiscoceras | (Mo,Ce,Ce) | Rugaria | (Br,Ar,St) |
| Roncella | (Ar,Tr,Ph) | Rotopericyelus | (Mo,Ce,Go) | Rugatia | (Br,Ar,St) |
| Rondocephalus | (Ar,Tr,Co) | Rotoporina | (Bz,Gy,Ch) | Rugatiscala | (Mo,Ga,Nt) |
| Rongxiella | (Ar,Tr,Un) | Rotula | (Ec,Ec,Cl) | Rugatotheca | (Pr,Un,In) |
| Rontripia | (Ar,Tr,Un) | Rotularia | (An,Po,Se) | Rugauris | (Br,Ar,St) |
| Ropaloceras | (Mo,Ce,Di) | Rotuloidea | (Ec,Ec,Cl) | Ruggieria | (Ar,Os,Po) |
| Ropalonaria | (Bz,Gy,Ct) | Rotundacodina | (Cd,Co,Co) | Ruggieriella | (Ar,Os,Po) |

| | | | | | |
|-------------------|------------|-------------------|------------|--------------------|------------|
| Rugia | (Br,Ar,Te) | Rutrumella | (Br,Ar,St) | Sadleria | (Po,De,Li) |
| Rugicostella | (Br,Ar,St) | Rutenella | (Ar,Os,Po) | Saduria | (Ar,Ml,Is) |
| Rugifera | (Mo,Ga,He) | Ruzhencevia | (Bz,St,Tr) | Saesorthis | (Br,Ar,Or) |
| Rugiferites | (Mo,Ce,Am) | Ruzhencevispongus | (Ac,Ra,Sp) | Saetiphyllia | (Cn,An,Sc) |
| Rugitela | (Br,Ar,Te) | Ryadhella | (Fo,Fo,Fo) | Saetaspongia | (Po,He,Re) |
| Rugithyris | (Br,Ar,Te) | Ryckholtia | (Ar,Tr,Pr) | Saetograptus | (He,Gr,Gr) |
| Rugivestis | (Br,Ar,St) | Rydera | (Mo,Bi,Nu) | Saetosina | (Br,Ar,St) |
| Rugobela | (Mo,Ga,Ne) | Ryderophyllum | (Cn,An,Ru) | Saevitella | (Bz,Gy,Ch) |
| Rugobolivinella | (Fo,Fo,Fo) | Ryenella | (Mo,Bi,Mt) | Saffordellina | (Ar,Os,Pa) |
| Rugocaris | (Ar,Th,Co) | Ryhopora | (Bz,St,Fe) | Saffordia | (Mo,Bi,Mo) |
| Rugoclostus | (Br,Ar,St) | Rylstonia | (Cn,An,Ru) | Saffordoceras | (Mo,Ce,Ac) |
| Rugoconcha | (Br,Ar,St) | Ryocarhynchus | (Br,Ar,Rh) | Saffordophyllum | (Cn,An,Ta) |
| Rugoconites | (Cn,In,In) | Rytiodus | (Cd,Ma,Si) | Saffordotaxis | (Bz,St,Cr) |
| Rugocythereis | (Ar,Os,Po) | Ryugassella | (Mo,Ce,Am) | Sagavia | (Ar,Tr,Pt) |
| Rugodavidsonia | (Br,Ar,At) | Rzehakia | (Mo,Bi,Ve) | Sageceras | (Mo,Ce,Ce) |
| Rugoglobigerina | (Fo,Fo,Fo) | Rzehakina | (Fo,Fo,Fo) | Sagenachitina | (Fo,Fo,Ch) |
| Rugoleptaena | (Br,Ar,St) | Rzonsnickiana | (Br,Ar,Rh) | Sagenella | (Mo,Ga,Ne) |
| Rugolepyros | (Br,Ar,Pe) | Saalfeldella | (Ar,Os,Po) | Sagenina | (Fo,Fo,Fo) |
| Rugosatrypa | (Br,Ar,At) | Saaremaaspis | (Cd,Ce,Ce) | Sagenites | (Mo,Ce,Ce) |
| Rugosochonetes | (Br,Ar,St) | Saaremolites | (Cn,An,Ta) | Sagenocrinites | (Ec,Cr,Sa) |
| Rugosochusenella | (Fo,Fo,Fo) | Saarina | (Pr,Un,Sa) | Sagenograptus | (He,Gr,De) |
| Rugosomarginifera | (Br,Ar,St) | Saauropsis | (Cd,Os,Pc) | Saghacetus | (Cd,Ma,Ce) |
| Rugososchwagerina | (Fo,Fo,Fo) | Sabatia | (Mo,Ga,Ce) | Saghalinites | (Mo,Ce,Am) |
| Rugosothyris | (Br,Ar,Un) | Sabaudia | (Fo,Fo,Fo) | Sagittaspis | (Ar,Tr,Pt) |
| Rugosowerbyella | (Br,Ar,St) | Sabaziella | (Mo,Ga,An) | Sagittoides | (Ar,Tr,Pt) |
| Rugostrophia | (Br,Ar,Pe) | Sabellaria | (An,Po,SP) | Sagittastraea | (Cn,An,Sc) |
| Rugotruncana | (Fo,Fo,Fo) | Sabellidites | (Pr,Un,Sa) | Sagittitheca | (Pr,Un,In) |
| Rugotyphis | (Mo,Ga,Ne) | Sabellovoluta | (Fo,Fo,Fo) | Sagittoblastus | (Ec,Bi,Fi) |
| Rugulina | (Mo,Ga,Ar) | Sabinella | (Mo,Ga,Nt) | Sagittodotina | (Cd,Co,Co) |
| Rukhinia | (Cn,An,Ru) | Sabinia | (Mo,Bi,Hi) | Sagittovum | (Ar,Os,Pa) |
| Rumerloella | (Mo,Ga,Ar) | Sablea | (Mo,Ga,Ar) | Sagittularia | (Po,Ca,Ph) |
| Rumphia | (Ec,Ec,Cl) | Sabrinella | (Mo,Ga,Ar) | Sagmatocythere | (Ar,Os,Po) |
| Rumphiocrinus | (Ec,Cr,Sa) | Sabulina | (Fo,Fo,Fo) | Sagoplecta | (Fo,Fo,Fo) |
| Runa | (Ec,Ec,Cl) | Sacabambaspis | (Cd,Pt,Pt) | Sagrina | (Fo,Fo,Fo) |
| Runnegaria | (Mo,Bi,Mo) | Sacariacrinus | (Ec,Cr,Cy) | Sagrinopsis | (Fo,Fo,Fo) |
| Runnegarochiton | (Mo,In,In) | Saccamina | (Fo,Fo,Fo) | Sagueresia | (Br,Ar,Rh) |
| Rupellaria | (Mo,Bi,Ve) | Saccaminis | (Fo,Fo,Fo) | Saharonetes | (Br,Ar,St) |
| Rupertina | (Fo,Fo,Fo) | Saccaminoides | (Fo,Fo,Fo) | Sahelinia | (Cd,Os,St) |
| Ruptivolum | (Ar,Os,Pa) | Saccarchites | (Ar,Os,Pa) | Sahnia | (Ar,Os,Po) |
| Rurambonites | (Br,Ar,St) | Saccarena | (Fo,Fo,Fo) | Sahnicythere | (Ar,Os,Po) |
| Rursiceras | (Mo,Ce,Am) | Saccaroturris | (Mo,Ga,Ne) | Sahraja | (Po,De,Pe) |
| Rushdisaidina | (Ar,Os,Po) | Sacclatia | (Ar,Os,Pa) | Saida | (Ar,Os,Po) |
| Rushtonia | (Pr,Un,Hy) | Saccella | (Mo,Bi,Nu) | Saidovina | (Fo,Fo,Fo) |
| Rushtonites | (Pr,Un,In) | Sacchararena | (Fo,Fo,Fo) | Saikraconcha | (Mo,Bi,Pt) |
| Rusoeceras | (Mo,Ce,Am) | Sacciconus | (Mo,In,In) | Sailycaspis | (Ar,Tr,Un) |
| Russellophis | (Cd,Re,Sq) | Saceiella | (Cn,Sc,Cn) | Saimachia | (Ar,Tr,As) |
| Russia | (Ar,Os,Po) | Saccocaris | (Ar,Th,In) | Sainschandia | (Mo,Bi,Tr) |
| Russiella | (Fo,Fo,Fo) | Saccocoma | (Ec,Cr,Rv) | Saintia | (Mo,Bi,Pt) |
| Russirhynchia | (Br,Ar,Rh) | Saccogaster | (Cd,Os,Op) | Saintiopsis | (Mo,Bi,Pt) |
| Russoeyathus | (Po,Re,Aj) | Saccogonum | (Br,Ar,Or) | Sairocaris | (Ar,Ml,Ho) |
| Russospongia | (Po,De,Pe) | Saccolina | (Mo,Ga,He) | Saitoum | (Ac,Ra,Na) |
| Rustella | (Br,Un,Ku) | Saccorhina | (Fo,Fo,Fo) | Sajakella | (Br,Ar,St) |
| Rustia | (Ac,Ra,Sp) | Saccorhiza | (Fo,Fo,Fo) | Sajanaspis | (Ar,Tr,Ol) |
| Rutellifrons | (An,Po,Ph) | Saccorhynchia | (Br,Ar,Rh) | Sajanocyathus | (Po,Re,Aj) |
| Ruthenoceras | (Mo,Ce,El) | Saccosompsis | (Ec,Cr,Cl) | Sajanolythus | (Po,Re,Mo) |
| Rutherfordoides | (Fo,Fo,Fo) | Saccospongia | (Po,De,Li) | Sakalavastraea | (Cn,An,Sc) |
| Ruthiphiala | (Br,Ar,St) | Saccostrea | (Mo,Bi,Pt) | Sakalavastraeopsis | (Cn,An,Sc) |
| Rutitrigonia | (Mo,Bi,Tr) | Sachalinocetus | (Cd,Ma,Ce) | Sakalavicyathus | (Cn,An,Sc) |
| Rutkowskiella | (Po,De,Li) | Sachites | (Pr,Co,Sa) | Sakamenichthys | (Cd,Os,Pa) |
| Rutlandella | (Ar,Os,Po) | Sachsibelus | (Mo,Ce,Bc) | Sakawairhynchia | (Br,Ar,Rh) |
| Rutoeceras | (Mo,Ce,Na) | Sacothyris | (Br,Ar,Te) | Sakawanella | (Mo,Bi,Ve) |
| Rutonia | (Mo,Bi,Hi) | Sacothyropsis | (Br,Ar,Te) | Sakesaria | (Fo,Fo,Fo) |
| Rutorhynchia | (Br,Ar,Rh) | Sactoceras | (Mo,Ce,Or) | Sakhacyathus | (Po,Tr,Ar) |
| Rutoelypeus | (Ec,Hs,So) | Sactorthoceras | (Mo,Ce,Or) | Sakhaites | (Mo,Ce,Ce) |

| | | | | | |
|-------------------|------------|------------------|------------|-----------------|------------|
| Sakhiella | (Fo,Fo,Fo) | Sampsonocrinus | (Ec,Cr,Mo) | Sardinoides | (Cd,Os,My) |
| Sakmarites | (Mo,Ce,Pl) | Samsonoffoclavus | (Pr,Ca,Ca) | Sardinops | (Cd,Os,Cl) |
| Salacorthis | (Br,Ar,Or) | Sanarkocyathus | (Po,Re,Aj) | Sardocidaris | (Ec,Ec,Ci) |
| Salairella | (Po,De,St) | Sanarkophyllum | (Po,Re,Aj) | Sardope | (Br,Ar,Te) |
| Salairia | (Cn,An,Ta) | Sanaschtykgolia | (Ar,Tr,Pt) | Sardoredlichia | (Ar,Tr,Re) |
| Salairina | (Br,Ar,At) | Sanchezaster | (Ec,Ec,Hs) | Sardorhynchia | (Br,Ar,Rh) |
| Salairocyathus | (Po,Re,Aj) | Sanchezella | (Ec,Ec,Cl) | Sardospongia | (Po,Ca,Un) |
| Salairophyllum | (Cn,An,Ru) | Sanctacarus | (Ar,Me,In) | Sarepta | (Mo,Bi,Nu) |
| Salairotoechia | (Br,Ar,Rh) | Sanda | (Mo,Bi,Mt) | Sargaella | (Mo,St,St) |
| Salanacus | (Pr,Un,In) | Sandalodus | (Cd,Ch,In) | Sargana | (Mo,Ga,Ne) |
| Salankanaspis | (Ar,Tr,Pt) | Sandalolitha | (Cn,An,Sc) | Sarganostega | (Br,Ar,Sp) |
| Salanyella | (Mo,In,In) | Sandalopora | (Bz,Gy,Ch) | Sargentina | (Ar,Os,Pa) |
| Salanygolina | (Br,Un,Un) | Sandbergeria | (Mo,Ga,Nt) | Sargocentron | (Cd,Os,Br) |
| Salanythea | (Tr,An) | Sandbergeroceras | (Mo,Ce,An) | Sargodon | (Cd,Os,Se) |
| Salaputium | (Mo,Bi,Ve) | Sanderella | (Fo,Fo,Fo) | Sargus | (Cd,Os,Pf) |
| Salazicerias | (Mo,Ce,Am) | Sandia | (Br,Ar,St) | Sarkachiton | (Mo,Po,Pa) |
| Salceelasma | (Cn,An,Ru) | Sandlingites | (Mo,Ce,Ce) | Sarkia | (Ar,Tr,Un) |
| Salenia | (Ec,Ec,Sa) | Sandomingia | (Ar,Ml,De) | Sarla | (Ac,Ra,Sp) |
| Salenidia | (Ec,Ec,Sa) | Sandoveria | (Ar,Tr,Co) | Sarlatina | (Ar,Os,Po) |
| Salenocidaris | (Ec,Ec,Sa) | Sandrella | (Br,Ar,St) | Sarmatella | (Cd,Os,Cl) |
| Salfeldiella | (Mo,Ce,Am) | Sangiaothyris | (Br,Ar,Te) | Sarmates | (Mo,Ga,Ar) |
| Salgirella | (Br,Ar,Rh) | Sanguinolaria | (Mo,Bi,Ve) | Sarmaticardium | (Mo,Bi,Ve) |
| Sallya | (Mo,Ga,Ar) | Sanguinolites | (Mo,Bi,Ph) | Sarmaticus | (Mo,Ga,Ar) |
| Salmacina | (An,Po,Se) | Sangzhiscutellum | (Ar,Tr,Pt) | Sarmatidonax | (Mo,Bi,Ve) |
| Salmacis | (Ec,Ec,Te) | Sangzhites | (Mo,Ce,Go) | Sarmatimactra | (Mo,Bi,Ve) |
| Salminops | (Cd,Os,Go) | Sanhaliotis | (Mo,Ga,Ar) | Sarmatodelphis | (Cd,Ma,Ce) |
| Salmo | (Cd,Os,Sa) | Sanidaspis | (Cd,Pt,Pt) | Sarmatotoxotis | (Ar,Os,Pa) |
| Salonia | (Br,Ar,Pe) | Sanidophyllum | (Cn,An,Ru) | Sarmaturbo | (Mo,Ga,Ar) |
| Salopia | (Br,Ar,Or) | Sanidopyge | (Ar,Tr,Ph) | Sarocrinus | (Ec,Cr,Cl) |
| Salopiella | (Pr,Un,Hy) | Sanjuanella | (Br,Ar,St) | Sarophora | (Po,He,Ly) |
| Salopina | (Br,Ar,Or) | Sanjuanetes | (Br,Ar,St) | Sarsicytheridea | (Ar,Os,Po) |
| Salopinella | (Br,Ar,Or) | Sanjuanina | (Br,Ar,Rh) | Sarvina | (Ar,Os,Pa) |
| Salopochitina | (Fo,Fo,Ch) | Sanmartinoceras | (Mo,Ce,Am) | Sarytchevinella | (Br,Ar,St) |
| Salpingellina | (Ci,Po,Sp) | Sannemannia | (Cd,Co,Co) | Sarytunia | (Ar,Os,Pa) |
| Salpingium | (Cn,An,Ta) | Sanniolus | (Ar,Os,Pa) | Sassendalia | (Cn,An,Ru) |
| Salpingocapsa | (Ac,Ra,Na) | Sannionites | (Mo,Ce,Or) | Sassenia | (Cd,Os,Co) |
| Salpingostoma | (Mo,Ga,Be) | Sansabaina | (Fo,Fo,Fo) | Sassia | (Mo,Ga,Nt) |
| Salpingoteuthis | (Mo,Ce,Be) | Sansabella | (Ar,Os,Pa) | Satiellina | (Ar,Os,Pa) |
| Salpingthurammina | (Fo,Fo,Fo) | Santeelampus | (Ec,Ec,Ca) | Satorina | (Fo,Fo,Fo) |
| Saltaspis | (Ar,Tr,Pt) | Santia | (Mo,Ga,Sa) | Satpakella | (Br,Li,Ac) |
| Saltastraea | (Cn,An,Sc) | Sanxiaella | (Br,Li,Li) | Saturnalis | (Ac,Ra,Sp) |
| Salteraster | (Ec,As,Ur) | Sanyangites | (Mo,Ce,Ce) | Saturnia | (Mo,Bi,Nu) |
| Salterellá | (Pr,Un,Vo) | Sanyuania | (Ar,Os,Po) | Saturniforma | (Ac,Ra,Sp) |
| Salteria | (Ar,Tr,Pt) | Sao | (Ar,Tr,Pt) | Saucrobrochus | (Br,Ar,Te) |
| Saltericerias | (Mo,Ce,Am) | Saonella | (Ar,Tr,Pt) | Saucrophyllum | (Cn,An,Ru) |
| Salterites | (Mo,Ce,Ce) | Sapenion | (Ar,Tr,Na) | Saucroorthis | (Br,Ar,Or) |
| Salterocoryphe | (Ar,Li,Ph) | Sapporipora | (Cn,An,Ta) | Saudia | (Fo,Fo,Fo) |
| Salterolithus | (Ar,Tr,As) | Saracenaria | (Fo,Fo,Fo) | Saukia | (Ar,Tr,As) |
| Salteropterus | (Ar,Me,Eu) | Saracenella | (Fo,Fo,Fo) | Saukianda | (Ar,Tr,Re) |
| Salterospira | (Mo,Ga,Ar) | Sarasinella | (Mo,Ce,Am) | Saukiandops | (Ar,Tr,Re) |
| Saltocuna | (Mo,Bi,Ve) | Saraswati | (Fo,Fo,Fo) | Saukiella | (Ar,Tr,As) |
| Saltovskajina | (Fo,Fo,Fo) | Saratogia | (Ar,Tr,As) | Saukioides | (Ar,Tr,As) |
| Salumniphocaena | (Cd,Ma,Ce) | Sarcinella | (An,Po,Se) | Saukrodictya | (Br,Ar,Or) |
| Salvadorea | (Cn,An,Ru) | Sarcinula | (Cn,An,Ru) | Saulella | (Mo,Bi,Ve) |
| Salvelinus | (Cd,Os,Sa) | Sarcinata | (An,Po,Un) | Saumella | (Ar,Os,Po) |
| Salzburgia | (Po,De,Pe) | Sareoprion | (Cd,Ch,Eu) | Saurichthyes | (Cd,Os,Pe) |
| Samacar | (Mo,Bi,Ar) | Sarcosuchus | (Cd,Re,Cr) | Saurida | (Cd,Os,Al) |
| Samarella | (Ar,Os,Pa) | Sarda | (Cd,Os,Pf) | Saurocephalus | (Cd,Os,Pe) |
| Samaria | (Bz,St,Fe) | Sardaspis | (Ar,Tr,Re) | Saurocetus | (Cd,Ma,Ce) |
| Samarites | (Mo,Cr,Te) | Sardesonina | (Bz,St,Fe) | Saurodon | (Cd,Os,Pe) |
| Sambreusapis | (Ar,Tr,Ph) | Sardina | (Cd,Os,Cl) | Sauropsis | (Cd,Os,Pe) |
| Samlandaster | (F,F,C) | Sardinella | (Cd,Os,Cl) | Saurorhamphus | (Cd,Os,Al) |
| Samoilovaella | (Ar,Os,Pa) | Sardinius | (Cd,Os,My) | Saurorhynchus | (Cd,Os,Su) |
| Sampo | (Br,Ar,St) | Sardinoocrinus | (Ec,Cr,Cl) | Saurosphargis | (Cd,Re,Pl) |

| | | | | | |
|-------------------|------------|-------------------|------------|--------------------|------------|
| Saurostomus | (Cd,Os,Pc) | Scanipisthia | (Ar,Os,Pa) | Scheielloides | (Po,De,Li) |
| Sauvagesia | (Mo,Bi,Hi) | Scanirnis | (Cd,Av,In) | Schellwienella | (Br,Ar,St) |
| Savageina | (Br,Ar,Pe) | Scanisaurus | (Cd,Re,Ps) | Scherochorella | (Fo,Fo,Fo) |
| Savagella | (Ec,Ed,Is) | Scanochiton | (Mo,Po,Pa) | Schilderia | (Mo,Ga,Nt) |
| Savagellites | (Ar,Os,Pa) | Scapanorhynchus | (Cd,Ch,La) | Schimperella | (Ar,Ml,Lo) |
| Savageoceras | (Mo,Ce,Ba) | Scaphamites | (Mo,Ce,Am) | Schindewolfia | (Cn,An,Ru) |
| Savainiaster | (Ec,Ec,Sp) | Scaphander | (Mo,Ga,Ce) | Schindewolfites | (Mo,Ce,Am) |
| Savignyella | (Bz,Gy,Ch) | Scapharca | (Mo,Bi,Ar) | Schindewolfoceras | (Mo,Ce,An) |
| Sawkinsia | (Mo,Bi,Ve) | Scapharina | (Br,Ar,St) | Schiosia | (Mo,Bi,Hi) |
| Saxellacythere | (Ar,Os,Po) | Scaphechinus | (Ec,Ec,Cl) | Schischatella | (Bz,St,Un) |
| Saxicavella | (Mo,Bi,My) | Scaphelasma | (Br,Li,Ac) | Schiscjkatella | (Bz,St,Fe) |
| Saxidomus | (Mo,Bi,Ve) | Scaphella | (Mo,Ga,Ne) | Schismopora | (Bz,Gy,Ch) |
| Saxoceras | (Mo,Ce,Am) | Scaphellina | (Mo,Bi,Tr) | Schismoporella | (Bz,Gy,Ch) |
| Saxolucina | (Mo,Bi,Ve) | Scaphellopsis | (Mo,Ga,Ne) | Schistacanthopora | (Bz,Gy,Ch) |
| Saynella | (Mo,Ce,Am) | Scaphignathus | (Cd,Co,Co) | Schistocephalus | (Ar,Tr,Re) |
| Saynoceras | (Mo,Ce,Am) | Scaphina | (Ar,Os,Pa) | Schistoceras | (Mo,Ce,Go) |
| Saynospongia | (Po,He,He) | Scaphiocoelia | (Br,Ar,Te) | Schistochonetes | (Br,Ar,St) |
| Scabbardella | (Cd,Co,Co) | Scaphites | (Mo,Ce,Am) | Schistocrinus | (Ec,Cr,Cl) |
| Scabrella | (Mo,Ga,Ne) | Scaphitodites | (Mo,Ce,Am) | Schistodictyon | (Po,De,St) |
| Scabricola | (Mo,Ga,Ne) | Scaphium | (Ar,Os,Po) | Schistomeringos | (An,Po,Eu) |
| Scabriculocypris | (Ar,Os,Po) | Scaphogonia | (Mo,Bi,Tr) | Schistometopus | (Ar,Tr,Un) |
| Scabriscuttelum | (Ar,Tr,Co) | Scaphorella | (Mo,Bi,Tr) | Schistophylloceras | (Mo,Ce,Ph) |
| Scabrotrigonia | (Mo,Bi,Tr) | Scaphorthis | (Br,Ar,Or) | Schizambon | (Br,Li,Ac) |
| Scacchia | (Mo,Bi,Ve) | Scaphotrigonia | (Mo,Bi,Tr) | Schizaropsis | (Bz,Gy,Ch) |
| Scacchinella | (Br,Ar,St) | Scaptodiadema | (Ec,Ec,Or) | Schizaster | (Ec,Ec,Sp) |
| Scaechlamys | (Mo,Bi,Pt) | Scarburgiceras | (Mo,Ce,Am) | Schizechinus | (Ec,Ec,Ec) |
| Scaeoleda | (Mo,Bi,Nu) | Scarificatina | (Fo,Fo,Fo) | Schizemiella | (Bz,Gy,Ch) |
| Scaevogyra | (Mo,Pa,Hy) | Scarrisaurus | (Cd,Re,Ps) | Schizobasis | (Mo,Ga,Nt) |
| Scaevola | (Mo,Ga,Ar) | Scarus | (Cd,Os,Pf) | Schizobathysella | (Bz,Gy,Ch) |
| Scagliaster | (Ec,Ec,Hs) | Scatophagus | (Cd,Os,Pf) | Schizoblastus | (Ec,Bi,Sp) |
| Scala | (Mo,Ga,Nt) | Sceletonia | (Br,Ar,St) | Schizobolus | (Br,Li,Ac) |
| Scalaetrochus | (Mo,Ga,Ar) | Scenella | (Mo,He,He) | Schizobrachiella | (Bz,Gy,Ch) |
| Sealanago | (Cd,Os,An) | Scenellopora | (Bz,St,Cy) | Schizocardita | (Mo,Bi,Ve) |
| Sealaria | (Mo,Ga,Nt) | Scenellopsis | (Mo,In,In) | Schizochiton | (Mo,Po,Ne) |
| Sealariocardita | (Mo,Bi,Ve) | Scenesia | (Br,Ar,Sp) | Schizoclymenia | (Mo,Ce,Cl) |
| Sealariogyra | (Cn,An,Sc) | Scenophyllum | (Cn,An,Ru) | Schizocrania | (Br,Li,Ac) |
| Sealaripora | (Bz,St,Cy) | Sceptaspis | (Ar,Tr,Ph) | Schizocrinus | (Ec,Cr,Mo) |
| Sealarites | (Mo,Ce,Am) | Scepticocythereis | (Br,Os,Po) | Schizocystis | (Ec,Rh,Rh) |
| Sealaronoba | (Mo,Ga,Nt) | Sceptrites | (Mo,Ce,Or) | Schizocythere | (Ar,Os,Po) |
| Sealaspira | (Mo,Ga,Ne) | Sceptropora | (Bz,St,Cr) | Schizodelphis | (Cd,Ma,Ce) |
| Sealdia | (Mo,Bi,Ph) | Sceptrum | (Mo,Ga,Ne) | Schizodiscus | (Ar,Un,Un) |
| Sealdianella | (Ar,Os,Pa) | Schachriomonia | (Br,Ar,At) | Schizodus | (Mo,Bi,Tr) |
| Sealdicetus | (Cd,Ma,Si) | Schackoina | (Fo,Fo,Fo) | Schizogonium | (Mo,Ga,Ar) |
| Scalenocystites | (Ec,Hs,So) | Schackoinella | (Fo,Fo,Fo) | Schizograptus | (He,Gr,Gr) |
| Scalenostoma | (Mo,Ga,Nt) | Schadelfussdlerus | (Ac,Ra,Na) | Schizolites | (Po,De,Ta) |
| Sealina | (Mo,Ga,Nt) | Schathaeutlia | (Mo,Bi,Ve) | Schizolopha | (Mo,Ga,Ar) |
| Sealiognathus | (Cd,Co,Co) | Schagonaria | (Ar,Tr,Re) | Schizomavella | (Bz,Gy,Ch) |
| Sealiola | (Mo,Ga,Nt) | Schalidomorthis | (Br,Ar,Or) | Schizonema | (Br,Ar,Or) |
| Sealites | (Mo,Ga,Eu) | Schallreuteria | (Ar,Os,Pa) | Schizopea | (Mo,Ga,Ar) |
| Sealitina | (Mo,Ga,Ar) | Schallreuterina | (Ar,Os,Ar) | Schizophaulactis | (Cn,An,Ru) |
| Sealituba | (Mo,Ga,Nt) | Scharkovaelites | (Cn,An,Ta) | Schizophilipsia | (Ar,Tr,Pr) |
| Scalpellirhynchia | (Br,Ar,Rh) | Schartmites | (Mo,Ce,Go) | Schizopholis | (Br,Li,Ac) |
| Scalpellodus | (Cd,Co,Co) | Scharyia | (Ar,Tr,Pr) | Schizophorella | (Br,Ar,Or) |
| Scalpellum | (Ar,Ci) | Schaumellus | (Ac,Ra,Na) | Schizophoria | (Br,Ar,Or) |
| Scalpomaetra | (Mo,Bi,Ve) | Schedchalysites | (Cn,An,Ta) | Schizophorites | (Cn,An,Ta) |
| Scalptia | (Mo,Ga,Ne) | Schedexocrinus | (Ec,Cr,Cl) | Schizopneustes | (Ec,Ec,Sp) |
| Scalptina | (Ar,Os,Me) | Schedocardia | (Mo,Bi,Ve) | Schizoporella | (Bz,Gy,Ch) |
| Scamboeris | (Br,Un,Un) | Schedophilus | (Cd,Os,Pf) | Schizoporellopsis | (Bz,Gy,Ch) |
| Scamboscamna | (Mo,In,In) | Schedophyla | (Br,Ar,St) | Schizoproboscina | (An,Po,Un) |
| Scambula | (Mo,Bi,Ve) | Schedotrapezium | (Mo,Bi,Ve) | Schizoproetina | (Ar,Tr,Pr) |
| Scammatoerinus | (Ec,Cr,Cl) | Schegultania | (Br,Ar,Pe) | Schizoproetoides | (Ar,Tr,Pr) |
| Scamnomena | (Br,Ar,St) | Scheia | (Po,De,Li) | Schizoproetus | (Ar,Tr,Pr) |
| Scandonea | (Fo,Fo,Fo) | Scheibnerova | (Fo,Fo,Fo) | Schizoramma | (Br,Ar,Or) |
| Seanilepis | (Cd,Os,Pa) | Scheiella | (Po,De,Li) | Schizorelepora | (Bz,Gy,Ch) |

| | | | | | |
|--------------------|------------|-------------------|------------|-------------------|------------|
| Schizorhiza | (Cd,Ch,Rj) | Schwagerispira | (Br,Ar,Sp) | Scomberesox | (Cd,Os,Be) |
| Schizoria | (Br,Ar,Rh) | Schwandorlia | (Mo,Ce,Am) | Scomberoides | (Cd,Os,Pf) |
| Schizorthosecos | (Bz,Gy,Ch) | Schwartziella | (Mo,Ga,Nt) | Scomberomorus | (Cd,Os,Pf) |
| Schizosmilia | (Cn,An,Sc) | Schwegleria | (Mo,Ce,Be) | Scombramphodon | (Cd,Os,Pf) |
| Schizosmiliopsis | (Cn,An,Sc) | Schweyerina | (Ar,Os,Pa) | Scombrinus | (Cd,Os,Pf) |
| Schizosmittina | (Bz,Gy,Ch) | Schyliaspis | (Ar,Tr,Pt) | Scombroclupea | (Cd,Os,Cl) |
| Schizospirifer | (Br,Ar,Sp) | Sciadiocapsa | (Ac,Ra,Na) | Scombrops | (Cd,Os,Pf) |
| Schizosteus | (Cd,Pt,Pt) | Sciadiocerinus | (Ec,Cr,Cl) | Scombrosarda | (Cd,Os,Pf) |
| Schizostomella | (Bz,Gy,Ch) | Sciaena | (Cd,Os,Pf) | Scombrosphyraena | (Cd,Os,Pf) |
| Schizostrophina | (Br,Ar,Pe) | Sciaenops | (Cd,Os,Pf) | Sconsia | (Mo,Ga,Nt) |
| Schizostylus | (Ar,Tr,Ph) | Sciaenurus | (Cd,Os,Pf) | Scopelarchus | (Cd,Os,Au) |
| Schizotheca | (Bz,Gy,Ch) | Scianenuropsis | (Cd,Os,Br) | Scopelochasmops | (Ar,Tr,Ph) |
| Schizotremites | (Ec,BI,Sp) | Scillaelepis | (Ar,Ci) | Scopelogadus | (Cd,Os,Br) |
| Schizotremopora | (Bz,Gy,Ch) | Scinocephalus | (Ar,Tr,As) | Scopeloides | (Cd,Os,St) |
| Schizotreta | (Br,Li,Ac) | Scintilla | (Mo,Bi,Ve) | Scopelopsis | (Cd,Os,My) |
| Schizotretoides | (Br,Li,Ac) | Scintillona | (Mo,Bi,Ve) | Scopelosaurus | (Cd,Os,Au) |
| Schleesha | (Ar,Os,Po) | Sciophyllum | (Cn,An,Ru) | Scophthalmus | (Cd,Os,Pn) |
| Schloenbachia | (Mo,Ce,Am) | Sciotopriion | (An,Po,Eu) | Scoponodus | (Pr,Un,In) |
| Schlosserina | (Fo,Fo,Fo) | Scipionis | (Ar,Os,Pa) | Scorbinidola | (Mo,Ga,Un) |
| Schlotheimia | (Mo,Ce,Am) | Sciponoceras | (Mo,Ce,Am) | Scorpaena | (Cd,Os,Se) |
| Schlotheimophyllum | (Cn,An,Ru) | Scissicosta | (Br,Ar,St) | Scorpaenichthys | (Cd,Os,Se) |
| Schlueteria | (Ar,MI,De) | Scissotheca | (Pr,Un,In) | Scorpiodina | (Bz,Gy,Ch) |
| Schlueteriphyllum | (Cn,An,Ru) | Scissula | (Mo,Bi,Ve) | Scotiacerinus | (Ec,Cr,Cl) |
| Schlueterometra | (Ec,Cr,Cm) | Scissulina | (Mo,Bi,Ve) | Scotiaecystis | (Ec,St,Co) |
| Schlumbergerella | (Fo,Fo,Fo) | Scissuradentalium | (Mo,Se,Sc) | Scoticardioceras | (Mo,Ce,Am) |
| Schlumbergites | (Ec,Ho,De) | Scissurella | (Mo,Ga,Ar) | Scotiella | (Ar,Tr,Ph) |
| Schmalenseeia | (Ar,Tr,Pt) | Scissurona | (Mo,Ga,Ar) | Scotocrinus | (Ec,Cr,Rv) |
| Schmidita | (Fo,Fo,Fo) | Scittila | (Mo,Bi,Ve) | Scotoharpes | (Ar,Tr,Pt) |
| Schmidtella | (Ar,Os,Pa) | Scleracanthus | (Cd,Os,Co) | Scribroporella | (Po,Ca,Un) |
| Schmidtellus | (Ar,Ti,Ol) | Scleritoderma | (Po,De,Li) | Scrinium | (Mo,Ga,Ne) |
| Schmidtulites | (Cn,An,Ta) | Sclerochilus | (Ar,Os,Po) | Scrobicula | (Ar,Os,Pa) |
| Schmidtites | (Br,Li,Li) | Sclerocoelia | (Po,De,Ta) | Scrobiculabra | (Mo,Bi,Ve) |
| Schmidtoceras | (Mo,Ce,En) | Sclerocrocinus | (Ec,Cr,Cy) | Scrobisylthis | (Ar,Os,Pa) |
| Schmidtocrinus | (Ec,Cr,Cl) | Sclerocyathus | (Po,Re,Aj) | Scrobs | (Mo,Ga,Nt) |
| Schmidtognathus | (Cd,Co,Co) | Sclerodus | (Cd,Ce,Ce) | Sertella | (Bz,Gy,Ch) |
| Schneideria | (Ar,Os,Po) | Sclerokalia | (Po,He,Ly) | Scruparia | (Bz,Gy,Ch) |
| Schnurella | (Br,Ar,Rh) | Sclerophyllum | (Cn,An,Ru) | Scrupocellaria | (Bz,Gy,Ch) |
| Schoenaster | (Ec,Op,Oe) | Scleroplegma | (Po,He,Ly) | Scrupus | (Mo,Ga,Nt) |
| Schoenophyllum | (Cn,An,Ru) | Sclerorhynchus | (Cd,Ch,Rj) | Scruttonia | (Cn,An,Ru) |
| Schoharia | (Ar,Tr,Ph) | Sclerosmilia | (Cn,An,Sc) | Sculda | (Ar,MI,St) |
| Schondorlia | (Ec,As,Pu) | Sclerostyla | (An,Po,Se) | Sculptella | (Ar,Tr,As) |
| Schopliodus | (Cd,Co,Co) | Sclerothamnopsis | (Po,He,He) | Sculptobaculites | (Fo,Fo,Fo) |
| Schoriecare | (Ar,Tr,Pt) | Sclerothupites | (Ec,Ho,Un) | Sculptoproetus | (Ar,Tr,Pr) |
| Schoriella | (Ar,Tr,Pt) | Sclydolithus | (Cn,An,Sc) | Sculptospirifer | (Br,Ar,Sp) |
| Schrammeniella | (Po,De,Li) | Scobinella | (Mo,Ga,Ne) | Sculpturea | (Mo,Ga,Nt) |
| Schrenkia | (Ar,Os,Le) | Scobinodola | (Mo,Ga,Ce) | Scumulus | (Br,Ar,Te) |
| Schrenkiella | (Br,Ar,St) | Scobinopholas | (Mo,Bi,My) | Scurria | (Mo,Ga,Pa) |
| Schreteria | (Cn,An,Ru) | Scofieldia | (Ar,Os,Pa) | Scurriopsis | (Mo,Ga,Pa) |
| Schreteriella | (Ar,Ci) | Scofieldoceras | (Mo,Ce,On) | Scutarcopagia | (Mo,Bi,Ve) |
| Schroederoceras | (Mo,Ce,Ta) | Scolecichinus | (Ec,Ec,Te) | Scutaster | (Ec,Ec,Cl) |
| Schubertella | (Fo,Fo,Fo) | Scolecicellus | (Pr,Un,Hy) | Scutatestomaconus | (Mo,In,In) |
| Schuchertella | (Br,Ar,St) | Scolecoderma | (An,Po,Te) | Scutella | (Ec,Ec,Cl) |
| Schuchertellopsis | (Br,Ar,St) | Scolecofura | (Pa) | Scutellaster | (Ec,Ec,Cl) |
| Schuchertia | (Ec,As,Pl) | Scolecocosa | (Po,He,Ly) | Scutellastra | (Mo,Ga,Pa) |
| Schuchertina | (Br,Un,Ku) | Scoliechinus | (Ec,Ec,Te) | Scutellina | (Ec,Ec,Cl) |
| Schuchertoceras | (Mo,Ce,As) | Scolioerinus | (Ec,Cr,Cl) | Scutellinoides | (Ec,Ec,Cl) |
| Schuchertocystis | (Ec,Pc,Co) | Scoliocystis | (Ec,Rh,Rh) | Scutellum | (Ar,Tr,Co) |
| Schugurocaris | (Ar,MI,Ar) | Scoliopora | (Cn,An,Ta) | Scutepustula | (Br,Ar,St) |
| Schuichengoceras | (Mo,Ce,Go) | Scolioraphis | (Po,De,As) | Scuticella | (Bz,Gy,Ch) |
| Schuleridea | (Ar,Os,Po) | Scoliostruma | (Mo,Ga,At) | Scutulium | (Ec,Ec,Cl) |
| Schulgina | (Bz,St,Tr) | Scolocoucha | (Br,Ar,St) | Scutus | (Mo,Ga,Ar) |
| Schultzierinus | (Ec,Cr,Cl) | Scolopodus | (Cd,Co,Co) | Seyliorhinus | (Cd,Ch,Ca) |
| Schumnyicyathus | (Po,Re,Aj) | Scolymia | (Cn,An,Sc) | Scylla | (Ar,MI,De) |
| Schwagerina | (Fo,Fo,Fo) | Scomber | (Cd,Os,Pf) | Scyllarella | (Ar,MI,De) |

| | | | | | |
|-----------------|------------|-------------------|------------|---------------------|------------|
| Seyllarides | (Ar,Ml,De) | Selenariopsis | (Bz,Gy,Ch) | Semicytella | (Bz,St,Cc) |
| Seyllarus | (Ar,Ml,De) | Selenaspis | (Cd,Os,Si) | Semicytheretta | (Ar,Os,Po) |
| Seylliodus | (Cd,Ch,Ca) | Seleneceme | (Ar,Tr,As) | Semicytheridea | (Ar,Os,Po) |
| Seymnodon | (Cd,Ch,Sq) | Selenegyra | (Cn,An,Sc) | Semicytherura | (Ar,Os,Po) |
| Seymnorhinus | (Cd,Ch,Sq) | Selenella | (Br,Ar,Te) | Semicytius | (Bz,St,Cc) |
| Seyphiiforma | (Ac,Ra,Na) | Selenimyalina | (Mo,Bi,Pt) | Semidistichophyllum | (Cn,An,Sc) |
| Seyphiodus | (Cd,Co,Co) | Selenisca | (Ar,Ml,De) | Semiclea | (Bz,St,Cc) |
| Seyphoceras | (Mo,Ce,Na) | Selennjachia | (Br,Ar,Rh) | Semielliptotheca | (Hy,Or,Or) |
| Seyphocodon | (Fo,Fo,Fo) | Selenoceras | (Mo,Ce,Di) | Semiendothyr | (Fo,Fo,Fo) |
| Seyphoconcha | (Mo,Bi,Nu) | Selenoharpes | (Ar,Tr,Pt) | Semierycina | (Mo,Bi,Ve) |
| Seyphocrinites | (Ec,Cr,Mo) | Selenopeltis | (Ar,Tr,Od) | Semieschara | (Bz,Gy,Ch) |
| Seyphophyllum | (Cn,An,Ru) | Selenopeltoides | (Ar,Tr,Od) | Semiescharinella | (Bz,Gy,Ch) |
| Seyphopodium | (Cn,An,St) | Selenoplax | (Pr,Un,In) | Semifascipora | (Bz,St,Cc) |
| Seyra | (Ar,Ml,De) | Selenopora | (Bz,St,Cy) | Semifenestella | (Bz,St,Fe) |
| Seytalia | (Po,De,Li) | Selenosteus | (Cd,Pl,Ar) | Semiformiceras | (Mo,Ce,Am) |
| Seytalocrinus | (Ec,Cr,Cl) | Seletella | (Ar,Tr,Pt) | Semifungella | (Bz,St,Cc) |
| Seythemtolium | (Mo,Bi,Pt) | Seletinicus | (Pr,Un,In) | Semihaswellia | (Bz,Gy,Ch) |
| Seythiloculina | (Fo,Fo,Fo) | Seletoides | (Ar,Tr,Pt) | Semihealdoides | (Ar,Os,Me) |
| Seythophyma | (Po,De,Li) | Selindeochrea | (Tr,An) | Semiinvolutá | (Fo,Fo,Fo) |
| Seabrookia | (Fo,Fo,Fo) | Seliscothon | (Po,De,Li) | Semikiesowia | (Ar,Os,Pa) |
| Searlesia | (Mo,Ga,Ne) | Selkirkia | (Pa) | Semilaterotubigera | (Bz,St,Cc) |
| Sebargasia | (Po,De,Pe) | Selkirkoceras | (Mo,Ce,Ac) | Semileptagonia | (Br,Ar,St) |
| Sebastes | (Cd,Os,Sc) | Sellaclymenia | (Mo,Ce,Cl) | Semilingula | (Br,Li,Li) |
| Sebastinus | (Cd,Os,Sc) | Sellaea | (Mo,Bi,Hi) | Semilukiella | (Ar,Os,Pa) |
| Sebastodes | (Cd,Os,Sc) | Sellagoniatites | (Mo,Ce,An) | Semimodiola | (Mo,Bi,Mt) |
| Sebastoessus | (Cd,Os,Sc) | Sellanarcestes | (Mo,Ce,An) | Semimultelea | (Bz,St,Cc) |
| Sechurina | (Mo,Bi,Ve) | Sellardsicrinus | (Ec,Cr,Cl) | Semimulticavea | (Bz,St,Cc) |
| Sectiarea | (Mo,Bi,Ar) | Sellinema | (Mo,Ga,Ar) | Semimultieresis | (Bz,St,Cc) |
| Sectigena | (Ar,Tr,Re) | Sellithyris | (Br,Ar,Te) | Semineritina | (Mo,Ga,Ar) |
| Sectiptecten | (Mo,Bi,Pt) | Selloproductus | (Br,Ar,St) | Seminodiresciscis | (Bz,St,Cc) |
| Secuicollata | (Ac,Ra,Sp) | Sellula | (Ar,Os,Ar) | Seminolia | (Mo,Ga,Ne) |
| Securella | (Mo,Bi,Ve) | Selmasaurus | (Cd,Re,Sq) | Seminolites | (Ar,Os,Me) |
| Securiconus | (Mo,He,He) | Selon | (Ar,Os,Pa) | Seminovella | (Fo,Fo,Fo) |
| Securina | (Br,Ar,Te) | Selwynoceras | (Mo,Ce,Am) | Seminucella | (Br,Ar,St) |
| Securithyris | (Br,Ar,Te) | Semaestomites | (Cn,Sc,Se) | Seminula | (Br,Ar,Rh) |
| Sedenhorstia | (Cd,Os,Me) | Semahana | (Mo,Ga,Ne) | Semiometra | (Ec,Cr,Cm) |
| Sedenticellula | (Br,Ar,Rh) | Semantrum | (Ac,Ra,Na) | Semionotus | (Cd,Os,Se) |
| Sedgwickia | (Mo,Bi,Ph) | Semattheos | (Cn,An,Sc) | Semiopora | (Bz,St,Cy) |
| Sediliopsis | (Mo,Ga,Ne) | Semelangulus | (Mo,Bi,Ve) | Semiornites | (Mo,Ce,Ce) |
| Sedjulina | (Br,Ar,Sp) | Semele | (Mo,Bi,Ve) | Semiotoechia | (Br,Ar,Rh) |
| Seebachia | (Mo,Bi,Ve) | Semelina | (Mo,Bi,Ve) | Semipallium | (Mo,Bi,Pt) |
| Seefeldia | (Cd,Os,Pc) | Semeloidea | (Mo,Bi,Ve) | Semipetalion | (Ec,Ec,Sp) |
| Seelandia | (Bz,St,Cc) | Semeloseris | (Cn,An,Sc) | Semipetatus | (Ar,Os,Pa) |
| Seeleyosaurus | (Cd,Re,Ps) | Semenewia | (Br,Ar,St) | Semipirum | (Mo,Ga,Ne) |
| Seelya | (Mo,Ga,Ar) | Semenola | (Cn,Me,Me) | Semiplanella | (Br,Ar,St) |
| Seelyoceras | (Mo,Ce,Ta) | Semenovites | (Mo,Ce,Am) | Semiplanus | (Br,Ar,St) |
| Seendia | (Mo,Bi,Ve) | Semiacontiodus | (Cd,Co,Co) | Semiplectograptus | (He,Gr,Gr) |
| Segdianophyllum | (Cn,An,Ru) | Semiactaeon | (Mo,Ga,Ce) | Semiproductus | (Br,Ar,St) |
| Segmentagnostus | (Ar,Tr,Ag) | Semibalanus | (Ar,Ci) | Semiranina | (Ar,Ml,De) |
| Segmina | (Ar,Os,Po) | Semibittium | (Mo,Ga,Nt) | Semirosalina | (Fo,Fo,Fo) |
| Seguenzia | (Mo,Ga,Ar) | Semibolbina | (Ar,Os,Pa) | Semiserpula | (An,Po,Se) |
| Seguenziella | (Bz,St,Cc) | Semibrachythyryna | (Br,Ar,Sp) | Semisolarium | (Mo,Ga,He) |
| Seila | (Mo,Ga,Nt) | Semicassis | (Mo,Ga,Nt) | Semistylifer | (Mo,Ga,Nt) |
| Seirocrinus | (Ec,Cr,Is) | Semicea | (Bz,St,Cc) | Semiterebellum | (Mo,Ga,Nt) |
| Seisa | (Mo,Ga,Ar) | Semichitinoidella | (Ci,In,Ca) | Semitextularia | (Fo,Fo,Fo) |
| Seisonia | (Ar,Tr,Ph) | Semicinctipora | (Bz,St,Cc) | Semitreta | (Br,Li,Ac) |
| Sekobolla | (Ar,Os,Pa) | Semiclausa | (Bz,St,Cc) | Semitriton | (Mo,Ga,Nt) |
| Sektionites | (Mo,Cr,Te) | Semicorallidomus | (Mo,Bi,Mo) | Semitrivia | (Mo,Ga,Nt) |
| Sekwia | (Cn,Cy,Cy) | Semicorbula | (Mo,Bi,My) | Semitubigera | (Bz,St,Cc) |
| Sekwiaspis | (Ar,Tr,Un) | Semicoscinium | (Bz,St,Fe) | Semitubina | (Mo,Ga,Ar) |
| Sekwicyathus | (Po,Re,Aj) | Semicostella | (Br,Ar,St) | Semityphis | (Mo,Ga,Ne) |
| Selar | (Cd,Os,Pf) | Semicyclocephalus | (Ar,Tr,Pt) | Semivalvulina | (Fo,Fo,Fo) |
| Selebratina | (Ar,Os,Pa) | Semicyclus | (Mo,Cr,Te) | Semivertagus | (Mo,Ga,Nt) |
| Selenaria | (Bz,Gy,Ch) | Semicypraea | (Mo,Ga,Nt) | Semperella | (Po,He,Am) |

| | | | | | |
|--------------------|------------|-------------------|------------|-------------------|------------|
| Semperia | (Mo,Ga,Ar) | Seranella | (Po,De,Pe) | Sestrodictyon | (Po,He,He) |
| Semperites | (Ec,Ho,Un) | Serania | (Mo,Bi,Pt) | Sestronophora | (Fo,Fo,Fo) |
| Semuridia | (Mo,Bi,Pt) | Seraphs | (Mo,Ga,Nt) | Sestrophyllum | (Cn,An,Ru) |
| Senalveolina | (Fo,Fo,Fo) | Seratrypa | (Br,Ar,At) | Sestropoma | (Br,Ar,St) |
| Senariocrinus | (Ec,Cr,Ds) | Serbarinia | (Br,Ar,St) | Sestrostomella | (Po,Ca,Ph) |
| Sendathyrus | (Br,Ar,Te) | Serbiarhynchia | (Br,Ar,Rh) | Setaspis | (Ar,Me,Ag) |
| Senilia | (Mo,Bi,Ar) | Serbiothyris | (Br,Ar,Te) | Sethocapsa | (Ac,Ra,Na) |
| Senis | (Mo,Bi,Ve) | Serendipocrinus | (Ec,Cr,Ds) | Sethochytris | (Ac,Ra,Na) |
| Senokosica | (Br,Ar,Te) | Serenida | (Ar,Os,Pa) | Sethocyrtis | (Ac,Ra,Na) |
| Senowbaridaryana | (Po,De,Pe) | Seretaspis | (Cd,Pt,Pt) | Sethodiscinus | (Ac,Ra,Sp) |
| Senticucullus | (Ar,Tr,Un) | Seretites | (Mo,Cr,Te) | Sethodiscus | (Ac,Ra,Na) |
| Sentinella | (Po,De,Un) | Sergaelites | (Po,De,St) | Sethopera | (Ac,Ra,Na) |
| Sentolunia | (Br,Ar,St) | Sergipella | (Ar,Os,Po) | Sethopilium | (Ac,Ra,Na) |
| Sentosia | (Br,Ar,St) | Sergipia | (Mo,Bi,Pt) | Sethostaurus | (Ac,Ra,Sp) |
| Sentosoioides | (Br,Ar,St) | Sergospirifer | (Br,Ar,Sp) | Sethostylus | (Ac,Ra,Sp) |
| Sentularia | (Mo,Ga,Nt) | Sergunkovia | (Br,Ar,Sp) | Setigerites | (Br,Ar,St) |
| Separocrinus | (Ec,Cr,Cl) | Seriastraea | (Cn,An,Sc) | Setosella | (Bz,Gy,Ch) |
| Sepia | (Mo,Ce,Se) | Seriatopora | (Cn,An,Sc) | Setosellina | (Bz,Gy,Ch) |
| Septa | (Mo,Ga,Nt) | Sericoidea | (Br,Ar,St) | Setosinella | (Bz,Gy,Ch) |
| Septabrunsiina | (Fo,Fo,Fo) | Serietubigera | (Bz,St,Cc) | Setotrigonia | (Mo,Bi,Tr) |
| Septacamera | (Br,Ar,Rh) | Seriola | (Cd,Os,Pf) | Settedabania | (Br,Ar,Sp) |
| Septachonetes | (Br,Ar,St) | Seriopora | (Bz,St,Fe) | Settsassia | (Mo,Ga,Nt) |
| Septadella | (Ar,Os,Ar) | Seriphus | (Cd,Os,Pf) | Seunaster | (Ec,Ec,Hs) |
| Septaforschia | (Fo,Fo,Fo) | Serksia | (Ar,Tr,Un) | Sevanella | (Mo,Ga,Ce) |
| Septagathammina | (Fo,Fo,Fo) | Serksioides | (Ar,Tr,Un) | Severella | (Br,Ar,Pe) |
| Septalaria | (Br,Ar,Rh) | Serovaina | (Fo,Fo,Fo) | Severginella | (Br,Ar,Or) |
| Septalariopsis | (Br,Ar,Rh) | Serpentipora | (Bz,St,Cc) | Severobolbina | (Ar,Os,Pa) |
| Septaliphoria | (Br,Ar,Rh) | Serpentubina | (Mo,Ga,Ar) | Severopsis | (Ar,Os,Pa) |
| Septaliphorioidea | (Br,Ar,Rh) | Serpentula | (An,Po,Se) | Seviculina | (Ar,Os,Pa) |
| Septamphiclina | (Br,Ar,Sp) | Serpenulina | (Fo,Fo,Fo) | Sevillia | (Ar,Tr,Pr) |
| Septapermella | (Br,Ar,St) | Serpianites | (Mo,Ce,Ce) | Sewardoceras | (Mo,Ce,En) |
| Septarinia | (Br,Ar,St) | Serpianosaurus | (Cd,Re,No) | Sexta | (Mo,Bi,Ve) |
| Septasteges | (Br,Ar,St) | Serpianotiaris | (Ec,Ec,Ci) | Seymourites | (Mo,Ce,Am) |
| Septastrea | (Cn,An,Sc) | Serpula | (An,Po,Se) | Seymourosphaera | (Mo,Ga,Ne) |
| Septathyris | (Br,Ar,Sp) | Serpularia | (An,Po,Se) | Seymourtula | (Mo,Bi,Pt) |
| Septatoechia | (Br,Ar,Rh) | Serpulites | (An,Po,Se) | Shabaelia | (Ar,Tr,Co) |
| Septatopora | (Bz,St,Fe) | Serpulopsis | (Fo,Fo,Fo) | Shabaktiella | (Mo,In,In) |
| Septatournayella | (Fo,Fo,Fo) | Serpulorbis | (Mo,Ga,Nt) | Shafferia | (Ar,Un,Un) |
| Septatrypa | (Br,Ar,At) | Serpulospira | (Mo,Ga,Eu) | Shagamella | (Br,Ar,St) |
| Septemchiton | (Mo,Po,Pa) | Serracaris | (Ar,Un,Un) | Shakraceras | (Mo,Ce,Am) |
| Septemirostellum | (Br,Ar,Rh) | Serramanticoceras | (Mo,Ce,An) | Shaleria | (Br,Ar,St) |
| Septentrionites | (Cn,An,Ta) | Serranopsis | (Cd,Os,Pf) | Shaleriella | (Br,Ar,St) |
| Septeuilia | (Mo,Bi,Ve) | Serranus | (Cd,Os,Pf) | Shamattawaceras | (Mo,Ce,As) |
| Septiconcha | (Br,Ar,St) | Serrata | (Mo,Ga,Ne) | Shanghaiia | (Ar,Tr,Co) |
| Septifer | (Mo,Bi,Mt) | Serratifusus | (Mo,Ga,Ne) | Shanghaiaspis | (Ar,Tr,Co) |
| Septiferina | (Ar,Os,Po) | Serratina | (Mo,Bi,Ve) | Shangraoceras | (Mo,Ce,Go) |
| Septigerina | (Fo,Fo,Fo) | Serratocerithium | (Mo,Ga,Nt) | Shangtungia | (Ar,Tr,Pt) |
| Septihoernesia | (Mo,Bi,Pt) | Serratocrista | (Br,Ar,St) | Shanina | (Mo,Bi,Pr) |
| Septimyalina | (Mo,Bi,Pt) | Serratodus | (Cd,Ch,Pe) | Shaninopsis | (Mo,Bi,Mt) |
| Septirhynchia | (Br,Ar,Rh) | Serratognathus | (Cd,Co,Co) | Shanita | (Fo,Fo,Fo) |
| Septocamarella | (Br,Ar,Rh) | Serratotrochus | (Mo,Ga,Ar) | Shansiella | (Mo,Ga,Ar) |
| Septocardia | (Mo,Bi,Ve) | Serratula | (An,Po,Eu) | Shansiphyllum | (Cn,An,Ru) |
| Septochaetetes | (Po,De,Ja) | Serrifusus | (Mo,Ga,Ne) | Shantungaspis | (Ar,Tr,Un) |
| Septoerurella | (Br,Ar,Rh) | Serripeeten | (Mo,Bi,Pt) | Shantungendoceras | (Mo,Ce,El) |
| Septocyclothyris | (Br,Ar,Rh) | Serripes | (Mo,Bi,Ve) | Shanxipora | (Cn,An,Ta) |
| Septoparmella | (Br,Ar,Un) | Serrordiscus | (Ar,Tr,Ag) | Shanxitheca | (Pr,Un,In) |
| Septopora | (Bz,St,Fe) | Serrrolepis | (Cd,Os,Se) | Shaoyangoceras | (Mo,Ce,Go) |
| Septorthis | (Br,Ar,Or) | Serrula | (Mo,Bi,Ve) | Sharpeiceras | (Mo,Ce,Am) |
| Septospirifer | (Br,Ar,Sp) | Serrulatrype | (Br,Ar,At) | Sharpirhynchia | (Br,Ar,Rh) |
| Septospirigirella | (Br,Ar,Sp) | Sentella | (Bz,Gy,Ch) | Shastaphyllum | (Cn,An,Ru) |
| Septosyringothyris | (Br,Ar,Sp) | Servatrina | (Mo,Bi,Mt) | Shastasaurus | (Cd,Re,Ic) |
| Septothyris | (Br,Ar,Te) | Sesarma | (Ar,Ml,De) | Shastierioceras | (Mo,Ce,Am) |
| Septulirhynchia | (Br,Ar,Rh) | Seselosi | (Br,Ar,St) | Shastoceras | (Mo,Ce,Am) |
| Sequania | (Mo,Ga,He) | Sestrocladia | (Po,He,Ly) | Shastrina | (Fo,Fo,Fo) |

| | | | | | |
|------------------|------------|-----------------|------------|------------------|------------|
| Shatania | (Ar,Tr,Re) | Siberiograptus | (He,Gr,Un) | Sigmakainella | (Ar,Tr,As) |
| Shearsbyaspis | (Cd,Pl,Pe) | Siberionautilus | (Mo,Ce,Na) | Sigmavirgulina | (Fo,Fo,Fo) |
| Shelbyoceras | (Mo,Te,Hy) | Siberiothyris | (Br,Ar,Te) | Sigmelasma | (Br,Ar,Or) |
| Sheldoneella | (Mo,Bi,Ar) | Siberiptychites | (Mo,Ce,Am) | Sigmella | (Fo,Fo,Fo) |
| Shemonaella | (Ar,Os,Po) | Siberistrophia | (Br,Ar,St) | Sigmesalia | (Mo,Ga,Nt) |
| Shengella | (Fo,Fo,Fo) | Sibiratrypa | (Br,Ar,At) | Sigmobolbina | (Ar,Os,Pa) |
| Shengoceras | (Mo,Ce,Go) | Sibirecyathus | (Po,Re,Aj) | Sigmocheilus | (Ar,Tr,Pt) |
| Shenjiawania | (Ar,Tr,Pt) | Sibiredictya | (Bz,St,Cr) | Sigmocoscinus | (Po,Re,Aj) |
| Shensiella | (Ar,Os,Ar) | Sibiria | (Br,Un,Ob) | Sigmocyathus | (Po,Re,Aj) |
| Shensiphyllum | (Cn,An,Ru) | Sibiriaspis | (Ar,Tr,Ol) | Sigmocycloceras | (Mo,Ce,Or) |
| Sherbornina | (Fo,Fo,Fo) | Sibiriobolbina | (Ar,Os,Pa) | Sigmofungia | (Po,Ar,Ar) |
| Shergoldopsis | (Ar,Os,Ar) | Sibiriodus | (Cd,Co,Co) | Sigmoidella | (Fo,Fo,Fo) |
| Shicks shockia | (Ar,Tr,Pt) | Sibiriolitella | (Cn,An,Ta) | Sigmoihauerina | (Fo,Fo,Fo) |
| Shidelerites | (Ar,Os,Po) | Sibiriolites | (Cn,An,Ta) | Sigmoilina | (Fo,Fo,Fo) |
| Shideleroceras | (Mo,Ce,El) | Sibiriopeltis | (Ar,Tr,Un) | Sigmoilimita | (Fo,Fo,Fo) |
| Shidianocrinus | (Ec,Cr,Di) | Sibirispira | (Br,Ar,At) | Sigmoilopsis | (Fo,Fo,Fo) |
| Shifangia | (Ar,Tr,Pt) | Sibiritella | (Ar,Os,Pa) | Sigmomorphina | (Fo,Fo,Fo) |
| Shikamacirrus | (Mo,Ga,Ar) | Sibirites | (Mo,Ce,Ce) | Sigmoopsis | (Ar,Os,Pa) |
| Shikamaia | (Mo,Bi,Pt) | Sibiritia | (Ar,Os,Le) | Sigmoopoides | (Ar,Os,Pa) |
| Shikhanites | (Mo,Ce,Pl) | Sibiritoechia | (Br,Ar,Rh) | Signatops | (Ar,Tr,Ph) |
| Shikhanoceras | (Mo,Ce,Or) | Sibiroctenia | (Mo,Bi,Nu) | Signetopsis | (Ar,Os,Pa) |
| Shikokuspira | (Mo,Ga,Ar) | Sibyllites | (Mo,Ce,Ce) | Signohealdia | (Ar,Os,Me) |
| Shimantocrinus | (Ec,Cr,Mo) | Sibyllonautilus | (Mo,Ce,Na) | Sigopallus | (Br,Ar,Or) |
| Shingysaurus | (Cd,Re,No) | Sibyrychus | (Cd,Ch,Ip) | Sigurdia | (Cd,Pt,Un) |
| Shinteinella | (Pr,Un,In) | Sicanites | (Mo,Ce,Pl) | Sigynus | (Ar,Os,Pa) |
| Shipaiella | (Ar,Tr,Re) | Sicelia | (Br,Ar,St) | Sikasella | (Br,Ar,Sp) |
| Shiqiania | (Ar,Tr,Ph) | Sichtenella | (Fo,Fo,Fo) | Siksika | (Cd,Ch,Pe) |
| Shiquianella | (Br,Ar,St) | Sichuanaceras | (Mo,Ce,Or) | Silberlingites | (Mo,Ce,Ce) |
| Shiragia | (Br,Ar,Or) | Sichuania | (Mo,Bi,Pt) | Silenella | (Bz,St,Cr) |
| Shirakiella | (Ar,Tr,Pt) | Sichuanolenus | (Ar,Tr,Pt) | Silenis | (Ar,Os,Me) |
| Shirbuirmia | (Mo,Ce,Am) | Sichuanospira | (Mo,In,In) | Silenites | (Ar,Os,Po) |
| Shirdagopora | (Po,De,St) | Sichuanrhyndis | (Br,Ar,Rh) | Silenopora | (Bz,St,Cc) |
| Shishaella | (Ar,Os,Po) | Sichunoceras | (Mo,Ce,Un) | Silenticeras | (Mo,Ce,Ce) |
| Shishapangmaella | (Br,Ar,St) | Sicilioceras | (Mo,Ce,An) | Silesiaster | (Ec,Op,Op) |
| Shishoviclema | (Bz,St,Cr) | Sicorhyncha | (Br,Ar,Rh) | Silesiastraea | (Cn,An,Sc) |
| Shivaella | (Ar,Os,Po) | Sicularia | (Br,Ar,St) | Silesiathyris | (Br,Ar,Te) |
| Shivelicus | (Ar,Tr,Ag) | Siculites | (Mo,Ce,Ce) | Silesiaris | (Ar,Th,Co) |
| Shiveligocyathus | (Po,Ar,Ar) | Siculocosta | (Fo,Fo,Fo) | Silesites | (Mo,Ce,Am) |
| Shizudiscus | (Ar,Tr,Ag) | Sicyonia | (Ar,Ml,De) | Silesitoides | (Mo,Ce,Am) |
| Shleesha | (Ar,Os,Pa) | Siderastrea | (Cn,An,Sc) | Silfonocrinus | (Ec,Cr,Di) |
| Shlyginia | (Br,Ar,St) | Siderocoenia | (Cn,An,Sc) | Silicomassilina | (Fo,Fo,Fo) |
| Sholakoceras | (Mo,Ce,Na) | Siderocrinus | (Ec,Cr,Di) | Silicosigmoilina | (Fo,Fo,Fo) |
| Shonisaurus | (Cd,Re,Je) | Siderofungia | (Cn,An,Sc) | Silicotuba | (Fo,Fo,Fo) |
| Shordolella | (Br,Ar,Pe) | Siderolites | (Fo,Fo,Fo) | Silicunculus | (Po,He,Un) |
| Shoshonorthis | (Br,Ar,Or) | Sideroseris | (Cn,An,Sc) | Siliesiacrinus | (Ec,Cr,Is) |
| Shouchangoceras | (Mo,Ce,Go) | Siderosmia | (Cn,An,Sc) | Siliningastraea | (Cn,An,Sc) |
| Shouguania | (Fo,Fo,Fo) | Sidneyia | (Ar,Mo,Li) | Siliqua | (Mo,Bi,Ve) |
| Shouxianella | (Br,Li,Li) | Sieberella | (Br,Ar,Pe) | Siliquaria | (Mo,Ga,Nt) |
| Shroekia | (Br,Ar,At) | Sieberina | (Fo,Fo,Fo) | Siliquimya | (Mo,Bi,Ph) |
| Shroshaecrinus | (Ec,Cr,Mi) | Siedleckia | (Cn,An,Ru) | Sillaginoides | (Cd,Os,Pf) |
| Shuguria | (Fo,Fo,Fo) | Siemiradzka | (Mo,Ce,Am) | Sillago | (Cd,Os,Pf) |
| Shumardella | (Br,Ar,Rh) | Sievertsia | (Ec,Ed,Is) | Siluracmaea | (Mo,Ga,Be) |
| Shumardia | (Ar,Tr,Pt) | Sigalia | (Fo,Fo,Fo) | Siluraster | (Ec,As,Pu) |
| Shumardites | (Mo,Ce,Go) | Sigalitrucana | (Fo,Fo,Fo) | Silurina | (Mo,Bi,Pr) |
| Shumardoceras | (Mo,Ce,Ta) | Sigaloceras | (Mo,Ce,Am) | Siluriphorus | (Mo,Ga,Eu) |
| Shumardops | (Ar,Tr,Pt) | Sigambrocrinus | (Ec,Cr,Cl) | Silurocidaris | (Ec,Ec,Un) |
| Shuqraia | (Po,De,Ax) | Siganopygaeus | (Cd,Os,Pf) | Silurozodus | (Mo,Bi,Tr) |
| Shuranoceras | (Mo,Ce,On) | Sigapatella | (Mo,Ga,Nt) | Silvaseptopora | (Bz,St,Fe) |
| Shwedagonia | (Mo,Ga,Ar) | Sigaretopsis | (Mo,Ga,Nt) | Silvestriella | (Fo,Fo,Fo) |
| Shylgapora | (Bz,St,Fe) | Sigaretotrema | (Mo,Ga,Nt) | Silvestrosaurus | (Cd,Re,No) |
| Siamodus | (Cd,Ch,Co) | Sigatica | (Mo,Ga,Nt) | Simacia | (Mo,Bi,Hi) |
| Siberiaspis | (Cd,Pt,Pt) | Sigelophyllum | (Cn,An,Ru) | Simaproetus | (Ar,Tr,Pr) |
| Siberioceras | (Mo,Ce,Or) | Sigillum | (Ar,Os,Un) | Simardoceras | (Mo,Ce,Di) |
| Siberiodendrum | (He,Gr,Un) | Sigmagraptus | (He,Gr,Gr) | Simaspidoceras | (Mo,Ce,Am) |

| | | | | | |
|----------------------|------------|--------------------|------------|-------------------|------------|
| Simbirshiasaurus | (Cd,Re,Ic) | Sinocoelonella | (Ar,Os,Pa) | Sinuobactrites | (Mo,Ce,An) |
| Simbirskites | (Mo,Ce,Am) | Sinocrevicephalus | (Ar,Tr,Pt) | Sinuocornu | (An,Po,Se) |
| Simeonella | (Ar,Os,Po) | Sinocrinus | (Ec,Cr,Cl) | Sinuoepa | (Mo,Ga,Ar) |
| Simichelloceras | (Mo,Ce,Go) | Sinocybele | (Ar,Tr,Ph) | Sinuosipagia | (Mo,Bi,Ve) |
| Simicypris | (Ar,Os,Po) | Sinocystis | (Ec,Di,Di) | Sinuosiphyllia | (Cn,An,Sc) |
| Similiharjotta | (Cd,Ch,Cm) | Sinocytheridea | (Ar,Os,Po) | Sinuozyga | (Mo,Ga,Nt) |
| Similipecten | (Mo,Bi,Pt) | Sinodictyon | (Po,De,St) | Sinupetraliella | (Bz,Gy,Ch) |
| Similivenus | (Mo,Bi,Ve) | Sinodiopsis | (Mo,Bi,Ve) | Sinuplicorhynchia | (Br,Ar,Rh) |
| Similococoncha | (Mo,Bi,Nu) | Sinodiscus | (Ar,Tr,Ag) | Sinusella | (Br,Ar,Te) |
| Similodontia | (Mo,Bi,Nu) | Sinodisphyllum | (Cn,An,Ru) | Sinuspira | (Mo,Ga,Ar) |
| Simionescella | (Fo,Fo,Fo) | Sinodiversograptus | (He,Gr,Gr) | Sinustomia | (Mo,Ga,He) |
| Simmoceras | (Mo,Ce,Go) | Sinodora | (Mo,Bi,Ph) | Sinustuella | (Ar,Os,Po) |
| Simmia | (Mo,Ga,Nt) | Sinoecrinus | (Ec,Eo,Un) | Sinutropis | (Mo,Ga,Eu) |
| Simobaculites | (Fo,Fo,Fo) | Sinoeremoceras | (Mo,Ce,Pl) | Sinzovia | (Mo,Ce,Am) |
| Simoceras | (Mo,Ce,Am) | Sinoeugnathus | (Cd,Os,Am) | Sinzowella | (Fo,Fo,Fo) |
| Simocosmoceras | (Mo,Ce,Am) | Sinoglossa | (Br,Li,Li) | Sinzowia | (Mo,Ga,Ar) |
| Simocrinus | (Ec,Cr,Cl) | Sinograptus | (He,Gr,Gr) | Sipho | (Mo,Ga,Ne) |
| Simolestes | (Cd,Re,Ps) | Sinoharpes | (Ar,Tr,Pt) | Siphocampe | (Ac,Ra,Na) |
| Simoliophis | (Cd,Re,Sq) | Sinolebetoceras | (Mo,Ce,El) | Siphocampium | (Ac,Ra,Na) |
| Simonellia | (Ar,Ml,De) | Sinolenus | (Ar,Tr,Re) | Siphocypraea | (Mo,Ga,Nt) |
| Simonyceras | (Mo,Ce,Ph) | Sinoleperditia | (Ar,Os,Le) | Siphodictyum | (Bz,St,Cc) |
| Simorthoceras | (Mo,Ce,Or) | Sinolepis | (Cd,Pl,An) | Siphogaudryina | (Fo,Fo,Fo) |
| Simosaurus | (Cd,Re,No) | Sinonia | (Mo,Bi,Ve) | Siphogenerina | (Fo,Fo,Fo) |
| Simosphinctes | (Mo,Ce,Am) | Sinoniscus | (Cd,Os,Pa) | Siphogenerinoides | (Fo,Fo,Fo) |
| Simotoichites | (Mo,Ce,Am) | Sinonovacula | (Mo,Bi,Ve) | Siphoglobulina | (Fo,Fo,Fo) |
| Simplexleolina | (Mo,Fo,Fo) | Sinoparapilekia | (Ar,Tr,Ph) | Siphogonuchites | (Pr,Co,Sa) |
| Simplexodictyon | (Po,De,St) | Sinopetaloblastus | (Ec,Bi,Sp) | Siphogrammysia | (Mo,Bi,Ph) |
| Simplicarina | (Br,Ar,St) | Sinopetalocrinus | (Ec,Cr,Cl) | Sipholagena | (Fo,Fo,Fo) |
| Simplicibrachia | (Cn,Sc,Rh) | Sinopora | (Cn,An,Ta) | Siphonacmea | (Mo,Ga,Ba) |
| Simpliciocreras | (Mo,Ce,Na) | Sinoporella | (Cn,An,Ta) | Siphonalia | (Mo,Ga,Ne) |
| Simplococrinus | (Ec,Cr,Di) | Sinoprimitia | (Ar,Os,Pa) | Siphonaperta | (Fo,Fo,Fo) |
| Simplorbites | (Fo,Fo,Fo) | Sinoproductella | (Br,Ar,St) | Siphonaria | (Mo,Ga,Ba) |
| Simplorbitolina | (Fo,Fo,Fo) | Sinoposammobia | (Mo,Bi,Ve) | Siphonia | (Po,De,Li) |
| Simpsonibelus | (Mo,Ce,Be) | Sinoptychoparia | (Ar,Tr,Pt) | Siphonides | (Fo,Fo,Fo) |
| Simulolenus | (Ar,Tr,Pt) | Sinoreteograptus | (He,Gr,Gr) | Siphonina | (Fo,Fo,Fo) |
| Sinaecidaris | (Ec,Ec,Ci) | Sinorhynchia | (Br,Ar,Rh) | Siphoninella | (Fo,Fo,Fo) |
| Sinaglaspis | (Ar,Me,Ag) | Sinorificium | (Mo,Ga,Nt) | Siphoninoides | (Fo,Fo,Fo) |
| Sinaimeandra | (Cn,An,Sc) | Sinorthis | (Br,Ar,Or) | Siphoniotyphlus | (Bz,St,Cc) |
| Sinampyxina | (Ar,Tr,As) | Sinosabellidites | (Pr,Cr,Cr) | Siphonobesius | (Mo,Ga,Nt) |
| Sinasteria | (Cn,An,Sc) | Sinosachites | (Pr,Co,Sa) | Siphonobolus | (Br,Li,Ac) |
| Sinaxila | (Mo,Ga,Ne) | Sinosaukia | (Ar,Tr,As) | Siphonocetus | (Cd,Ma,Ce) |
| Sinclairoceras | (Mo,Ce,Di) | Sinosemionotus | (Cd,Os,Se) | Siphonochelus | (Mo,Ga,Ne) |
| Sinclairocystis | (Ec,Pc,Co) | Sinoshaleria | (Br,Ar,St) | Siphonochitina | (Fo,Fo,Ch) |
| Sincola | (Mo,Ga,Ne) | Sinospira | (Mo,Ga,Nt) | Siphonocoelia | (Po,De,Li) |
| Sindeites | (Mo,Ce,Am) | Sinostomatograptus | (He,Gr,Gr) | Siphonocrinus | (Ec,Cr,Di) |
| Sinectenolium | (Mo,Bi,Pt) | Sinostrophia | (Br,Ar,St) | Siphonodella | (Cd,Co,Co) |
| Sinellites | (Ar,Os,Pa) | Sinosura | (Ec,Op,Op) | Siphonodendron | (Cn,An,Ru) |
| Sinezona | (Mo,Ga,Ar) | Sinotectirostrum | (Br,Ar,Rh) | Siphonodentalium | (Mo,Sc,Se) |
| Singularocrinus | (Ec,Cr,Is) | Sinotites | (Mo,Ce,Go) | Siphonodosaria | (Fo,Fo,Fo) |
| Singulitubus | (Mo,Ga,Be) | Sinotrimera | (Br,Li,Li) | Siphonofera | (Fo,Fo,Fo) |
| Siniastraea | (Cn,An,Sc) | Sinotubulites | (Pr,Un,In) | Siphonolasma | (Cn,An,Ru) |
| Sinijanella | (Ar,Tr,Co) | Sinskia | (Ar,Tr,Re) | Siphonophrentis | (Cn,An,Ru) |
| Sinistracirsa | (Mo,Pa,Hy) | Sinuatella | (Bi,Ar,St) | Siphonophylla | (Mo,Ga,Nt) |
| Sinistrella | (Mo,Ga,Ne) | Sinucongeria | (Mo,Bi,Ve) | Siphonophyllia | (Cn,An,Ru) |
| Sinistrospira | (Mo,Ga,Eu) | Sinuconus | (Mo,In,In) | Siphonoporella | (Bz,Gy,Ch) |
| Sinkiangopora | (Cn,An,Ta) | Sinucosta | (Br,Ar,Sp) | Siphonorbis | (Mo,Ga,Ne) |
| Sinoatactoechus | (Bz,St,Tr) | Sinucostella | (Br,Ar,Sp) | Siphonoscutula | (Fo,Fo,Fo) |
| Sinobelemnites | (Mo,Ce,Be) | Sinuella | (Mo,Ga,Be) | Siphonosia | (Br,Ar,St) |
| Sinobole | (Ar,Tr,Pt) | Sinuina | (Mo,Ga,Ne) | Siphonosphaera | (Ac,Ra,Sp) |
| Sinoceras | (Mo,Ce,Or) | Sinuitella | (Mo,Te,Cy) | Siphonostomites | (An,Po,Ph) |
| Sinochlamydeophyllum | (Cn,An,Ru) | Sinuites | (Mo,Ga,Be) | Siphonotreta | (Br,Li,Ac) |
| Sinochonetes | (Br,Ar,St) | Sinuitina | (Mo,Ga,Be) | Siphopatella | (Mo,Ga,Nt) |
| Sinoclaves | (Pr,Ca,Ca) | Sinuitopsis | (Mo,Te,Cy) | Siphostichartus | (Ac,Ra,Na) |
| Sinocoelacanthus | (Cd,Os,Co) | Sinum | (Mo,Ga,Nt) | Siphostroma | (Po,De,Ax) |

| | | | | | |
|-------------------|------------|------------------|------------|--------------------|------------|
| Siphotextularia | (Fo,Fo,Fo) | Smilium | (Ar,Ci) | Solecurtus | (Mo,Bi,Ve) |
| Siphovigerina | (Fo,Fo,Fo) | Smilodonichthys | (Cd,Os,Sa) | Solemya | (Mo,Bi,So) |
| Siratoria | (Mo,Bi,Ve) | Smilostylia | (Cn,An,Sc) | Solemyarina | (Mo,Bi,So) |
| Siratus | (Mo,Ga,Ne) | Smiloörochus | (Cn,An,Sc) | Solen | (Mo,Bi,Ve) |
| Sirembo | (Cd,Os,Op) | Smirnovacna | (Br,Ar,Te) | Solena | (Mo,Bi,Ve) |
| Sirenavus | (Cd,Ma,Si) | Smirnovina | (Br,Ar,Te) | Solenastrea | (Cn,An,Sc) |
| Sirenites | (Mo,Ce,Ce) | Smithicyathus | (Cn,An,Ru) | Solenihalysites | (Cn,An,Ta) |
| Sirenotrachyceras | (Mo,Ce,Ce) | Smithiellia | (Mo,Ga,Ne) | Soleniscostrea | (Mo,Bi,Pt) |
| Siriella | (Ar,Ml,My) | Smithiphyllum | (Cn,An,Ru) | Soleniscus | (Mo,Ga,Nt) |
| Sirius | (Mo,Ga,Nt) | Smithvilloceras | (Mo,Ce,El) | Solenocaris | (Mo,Po,Pa) |
| Sirtina | (Fo,Fo,Fo) | Smittina | (Bz,Gy,Ch) | Solenoceras | (Mo,Ce,Am) |
| Siryngotaenia | (He,Gr,Un) | Smittinella | (Bz,Gy,Ch) | Solenochilus | (Mo,Ce,Na) |
| Sisenna | (Mo,Ga,Ar) | Smittipora | (Bz,Gy,Ch) | Solenocoelia | (Po,Ca,Ph) |
| Siskyouspira | (Mo,Ga,Ar) | Smittistoma | (Bz,Gy,Ch) | Solenocoenia | (Cn,An,Sc) |
| Sismondia | (Ec,Ec,Cl) | Smittoidea | (Bz,Gy,Ch) | Solenodendron | (Cn,An,Ru) |
| Sita | (Mo,Bi,Ve) | Smoutina | (Fo,Fo,Fo) | Solenodus | (Cd,Ch,Ch) |
| Sitella | (Fo,Fo,Fo) | Smythina | (Cn,An,Ta) | Solenomia | (Po,De,Pe) |
| Situlacrinus | (Ec,Cr,Cl) | Snaidar | (Ar,Os,Pa) | Solenomorpha | (Mo,Bi,Ph) |
| Siungiudella | (Mo,Bi,Ve) | Snezhnorhynchia | (Br,Ar,Rh) | Solenonychocella | (Bz,Gy,Ch) |
| Sivajiceras | (Mo,Ce,Am) | Snoopyia | (Mo,Bi,Pr) | Solenoparia | (Ar,Tr,Pt) |
| Sivasella | (Fo,Fo,Fo) | Soakinautilus | (Mo,Ce,Na) | Solenophragma | (Bz,Gy,Ch) |
| Siveteria | (Ar,Os,Pa) | Soanella | (Ar,Os,Pa) | Solenopleura | (Ar,Tr,Pt) |
| Sivorthis | (Br,Ar,Or) | Soapularca | (Mo,Bi,Ar) | Solenopleurella | (Ar,Tr,Pt) |
| Sizilites | (Mo,Ce,Go) | Sobolewia | (Mo,Ce,An) | Solenopleurina | (Ar,Tr,Pt) |
| Skaiocrinus | (Ec,Cr,Cl) | Sochkineophyllum | (Cn,An,Ru) | Solenopleuropsis | (Ar,Tr,Pt) |
| Skalenoprión | (An,Po,Eu) | Sociophyllum | (Cn,An,Ru) | Solenorhynchus | (Cd,Os,Ga) |
| Skania | (Ar,Un,Un) | Socotora | (Mo,Ga,Nt) | Solenosphaera | (Ac,Ra,Sp) |
| Skaptotion | (Mo,Ga,Th) | Socraticum | (Br,Ar,Un) | Solenosteira | (Mo,Ga,Ne) |
| Skara | (Ar,In,Sk) | Sodakus | (Ar,Ml,De) | Solenostomus | (Cd,Os,Ga) |
| Skarlatella | (Mo,Bi,Mt) | Soetenia | (Cn,An,Ru) | Solenotia | (Pr,Un,In) |
| Skelidorygma | (Br,Ar,Sp) | Sogamosa | (Mo,Bi,Ve) | Solenotryma | (Ac,Ra,Na) |
| Skemmatocare | (Ar,Tr,Pr) | Sogdiana | (Mo,Cr,Da) | Soletellina | (Mo,Bi,Ve) |
| Skemmatopyge | (Ar,Tr,Pr) | Sogdianella | (Mo,Ga,Ce) | Solgerites | (Mo,Ce,Am) |
| Skena | (Mo,Ga,Ar) | Sogdianina | (Fo,Fo,Fo) | Soliclymenia | (Mo,Ce,Cl) |
| Skenidioides | (Br,Ar,Or) | Sogdianophyllum | (Cn,An,Ru) | Solidicorbula | (Mo,Bi,My) |
| Skenidium | (Br,Ar,Or) | Sogxianthyris | (Br,Ar,Te) | Solidipontirostrum | (Br,Ar,Rh) |
| Skiagraptus | (He,Gr,Gr) | Sohlella | (Mo,Ga,Nt) | Solidobalanus | (Ar,Ci) |
| Skinnera | (Tr,Un) | Sohlia | (Mo,Ga,Ne) | Solipetra | (Cn,An,Ru) |
| Skinnerina | (Fo,Fo,Fo) | Sohlitella | (Mo,Ga,Nt) | Solitudinella | (Br,Ar,At) |
| Skirroceras | (Mo,Ce,Am) | Sohlites | (Mo,Ce,Am) | Sollariaxis | (Mo,Ga,He) |
| Skolekophyllum | (Cn,An,Ru) | Sokhretia | (Ar,Tr,Ph) | Sollasia | (Po,De,Pe) |
| Skolekostephanus | (Mo,Ce,Am) | Sokolites | (Mo,Cr,Te) | Sollasina | (Ec,Oh,Oh) |
| Skoliophyllum | (Cn,An,Ru) | Sokolophocoleus | (Pr,Ma,Le) | Sollenella | (Ar,Os,Le) |
| Skreiaspis | (Ar,Tr,Pt) | Sokoloviella | (Cn,An,Ru) | Solonaerium | (Ec,Cr,Cm) |
| Skwarkoella | (Mo,Bi,Tr) | Sokoloviina | (Pr,Un,Sa) | Solopedatus | (Ec,Ho,De) |
| Skylonia | (Bz,Gy,Ch) | Sokolovites | (Pr,Un,Hy) | Solutofusus | (Mo,Ga,Ne) |
| Sladenia | (Ec,As,Va) | Sokolovitheca | (Hy,Or,Ex) | Solyma | (Mo,Bi,Ve) |
| Slapyites | (Hy,Hy,Hy) | Sokolovograptus | (He,Gr,Gr) | Somalechinus | (Ec,Ec,Sp) |
| Slatterites | (Mo,Ce,Am) | Sokolowia | (Mo,Bi,Pt) | Somaliaster | (Ec,Ec,Hs) |
| Slava | (Mo,Bi,Pr) | Sokolskya | (Br,Ar,St) | Somalibelus | (Mo,Ce,Be) |
| Slavinithyris | (Br,Ar,Te) | Sokotosaurus | (Cd,Re,Cr) | Somalicerus | (Mo,Ce,Am) |
| Slavinka | (Mo,Bi,Pr) | Solamen | (Mo,Bi,Mt) | Somalina | (Fo,Fo,Fo) |
| Sleia | (Ar,Os,Po) | Solanocrinites | (Ec,Cr,Cm) | Somalinautilus | (Mo,Ce,Na) |
| Slependia | (Ar,Os,Pa) | Solariaxis | (Mo,Ga,Nt) | Somalirhynchia | (Br,Ar,Rh) |
| Slimonia | (Ar,Me,Eu) | Solariella | (Mo,Ga,Ar) | Somalitela | (Br,Ar,Te) |
| Slimoniphyllum | (Cn,An,Ru) | Solarioconus | (Mo,Ga,Ar) | Somalites | (Mo,Ce,Am) |
| Slocomoceras | (Mo,Ce,On) | Solariorbis | (Mo,Ga,Nt) | Somalithyris | (Br,Ar,Te) |
| Slovenirhynchia | (Br,Ar,Rh) | Solariproetus | (Ar,Tr,Pr) | Somapecten | (Mo,Bi,Pt) |
| Sluha | (Mo,Bi,Nu) | Solarium | (Mo,Ga,Nt) | Somapteria | (Mo,Bi,Pt) |
| Slurovellella | (Cn,Hy,Hy) | Solaster | (Ec,As,Va) | Somarctica | (Mo,Bi,Ve) |
| Smaragdia | (Mo,Ga,Ar) | Solatia | (Mo,Ga,Ne) | Somarcoides | (Mo,Bi,Ph) |
| Smeathenella | (Br,Ar,Or) | Solea | (Cd,Os,Pn) | Sombrella | (Ar,Tr,Pt) |
| Smeathenia | (Ar,Tr,Un) | Soleachiton | (Mo,Po,Ne) | Somersetella | (Po,De,Li) |
| Smileoceras | (Mo,Ce,Di) | Solecardia | (Mo,Bi,Ve) | Sommeriella | (Br,Ar,St) |

| | | | | | |
|------------------|------------|--------------------|------------|---------------------|------------|
| Somniosus | (Cd,Ch,Sq) | Sparisoma | (Cd,Os,Pf) | Sphaerodomites | (Mo,Ce,Am) |
| Somoholites | (Mo,Ce,Go) | Sparnodus | (Cd,Os,Pf) | Sphaerogypsina | (Bz,St,Cc) |
| Somphaentactinia | (Ac,Ra,Sp) | Sparsicavea | (Bz,St,Ce) | Sphaeroidina | (Fo,Fo,Fo) |
| Somphocrinus | (Ec,Cr,Rv) | Sparsicytis | (Bz,St,Ce) | Sphaeroidinella | (Fo,Fo,Fo) |
| Somphopora | (Cn,An,Ta) | Sparsiporina | (Bz,Gy,Ch) | Sphaeroidinellopsis | (Fo,Fo,Fo) |
| Sonculina | (Br,Ar,Or) | Sparsisolenia | (Cn,An,Ta) | Sphaeroidothyris | (Br,Ar,Te) |
| Sondagella | (Ar,Os,Po) | Sparus | (Cd,Os,Pf) | Sphaeroleberis | (Ar,Os,Po) |
| Sonella | (Pr,To,Mi) | Spaskothyrus | (Br,Ar,Te) | Sphaeroma | (Ar,Ml,Is) |
| Songanella | (Cd,Os,Pa) | Spasskyella | (Cn,An,Ru) | Sphaeromanticoceras | (Mo,Ce,An) |
| Songdaella | (Mo,Bi,Pt) | Spatagoides | (Ec,Ec,Hs) | Sphaeronassa | (Mo,Ga,Ne) |
| Songkania | (Ar,Tr,Pr) | Spatangomorpha | (Ec,Ec,Sp) | Sphaeronesites | (Ec,Di,Di) |
| Songkanoceras | (Mo,Ce,Un) | Spatangopsis | (Cn,Un,Un) | Sphaeronegma | (Po,De,Li) |
| Songlinella | (Ar,Os,Ar) | Spatangus | (Ec,Ec,Sp) | Sphaerophthalmella | (Ar,Tr,Pt) |
| Songlingella | (Mo,In,In) | Spathacalymene | (Ar,Tr,Ph) | Sphaerophthalmus | (Ar,Tr,Pt) |
| Songtaoia | (Ar,Tr,Pt) | Spathella | (Mo,Bi,Mo) | Sphaeropora | (Bz,Gy,Ch) |
| Songxites | (Ar,Tr,Ph) | Spathelopsis | (Mo,Bi,Nu) | Sphaeroptychius | (Mo,Ce,Am) |
| Songzichonetes | (Br,Ar,St) | Spathiceras | (Mo,Ce,Am) | Sphaeropyle | (Ac,Ra,Sp) |
| Sonneratia | (Mo,Ce,Am) | Spathipora | (Bz,Gy,Ct) | Sphaeroschisma | (Ec,Bi,Fi) |
| Sonninia | (Mo,Ce,Am) | Spathites | (Mo,Ce,Am) | Sphaeroschwagerina | (Fo,Fo,Fo) |
| Sonninopora | (Bz,St,Tr) | Spathiurus | (Cd,Os,Pc) | Sphaerospyris | (Ac,Ra,Na) |
| Sontheimia | (Po,De,Li) | Spathobatis | (Cd,Ch,Rj) | Sphaerostylus | (Ac,Ra,Sp) |
| Sontonaella | (Ac,Ra,Sp) | Spathochlamys | (Mo,Bi,Pt) | Sphaerotiariis | (Ec,Ec,Hm) |
| Soomaspis | (Ar,Tr,Na) | Spathodactyles | (Cd,Os,Pc) | Sphaerotocrinus | (Ec,Cr,Di) |
| Sootryenella | (Mo,Bi,Mt) | Spatiopora | (Bz,St,Tr) | Sphaerouzoum | (Ac,Ra,Sp) |
| Sophoceras | (Mo,Ce,Di) | Spatulina | (Ar,Tr,Pr) | Sphaerucaprina | (Mo,Bi,Hi) |
| Sorapisella | (Mo,Ga,Ar) | Spatuloconus | (Mo,In,In) | Sphaerulina | (Fo,Fo,Fo) |
| Soriella | (Fo,Fo,Fo) | Spectamen | (Mo,Ga,Ar) | Sphaerulites | (Mo,Bi,Hi) |
| Soris | (An,Po,Un) | Specula | (Mo,Ga,Nt) | Sphaerulobryozoon | (Bz,Gy,Ch) |
| Sorites | (Fo,Fo,Fo) | Speetonoceras | (Mo,Ce,Am) | Sphathiurus | (Cd,Os,Se) |
| Sormatodelphis | (Cd,Ma,Ce) | Speightia | (Mo,Ga,Ne) | Sphenacanthus | (Cd,Ch,Ct) |
| Sornayceras | (Mo,Ce,Am) | Spelaenacca | (Mo,Ga,Nt) | Sphenalosis | (Br,Ar,St) |
| Sornayina | (Fo,Fo,Fo) | Speluncella | (Ar,Os,Po) | Sphenarina | (Br,Ar,Rh) |
| Sorngyaceramus | (Mo,Bi,Pt) | Spencella | (Ar,Tr,Pt) | Sphenarpites | (Mo,Ce,Am) |
| Sororcula | (Mo,Ga,Ar) | Spenceraster | (Ec,As,Va) | Sphenaulax | (Po,He,He) |
| Sorosphaera | (Fo,Fo,Fo) | Spenceria | (Ec,As,Va) | Sphenella | (Bz,Gy,Ch) |
| Sorosphaerella | (Fo,Fo,Fo) | Spencia | (Ar,Tr,Pt) | Sphenia | (Mo,Bi,My) |
| Sorostomasphaera | (Fo,Fo,Fo) | Spengleria | (Mo,Bi,My) | Sphenicibysis | (Ar,Os,Pa) |
| Soshkinolites | (Cn,An,Ru) | Speocarcinus | (Ar,Ml,De) | Spheniopsis | (Mo,Bi,My) |
| Sosioceras | (Mo,Ce,Go) | Speotrypa | (Bz,St,Fe) | Spheniscocrinus | (Ec,Cr,Cl) |
| Sosiolytes | (Mo,Ga,Ar) | Sperginaspis | (Ar,Tr,Pr) | Sphenocephalus | (Cd,Os,Pf) |
| Sostronocrinus | (Ec,Cr,Cl) | Spermacystis | (Ec,St,Mi) | Sphenoceramus | (Mo,Bi,Pt) |
| Soudanella | (Ar,Os,Po) | Sphaera | (Mo,Bi,Ve) | Sphenoclymenia | (Mo,Ce,Cl) |
| Soudleyella | (Br,Ar,Or) | Sphaeractinia | (Po,De,Ax) | Sphenocytheridea | (Ar,Os,Po) |
| Sourimis | (Mo,Bi,Ve) | Sphaeragnostus | (Ar,Tr,Ag) | Sphenodiscus | (Mo,Ce,Am) |
| Souticrinus | (Ec,Cr,Mi) | Sphaerathyrus | (Br,Ar,Sp) | Sphenodus | (Cd,Ch,Hx) |
| Sowerbina | (Br,Ar,St) | Sphaerechinus | (Ec,Ec,Te) | Sphenocium | (Cn,Hy,Hy) |
| Sowerbya | (Mo,Bi,Ve) | Sphaerexochus | (Ar,Tr,Ph) | Sphenophragmus | (Br,Ar,Or) |
| Sowerbyceras | (Mo,Ce,Ph) | Sphaeriaster | (Ec,As,Va) | Sphenorhynchia | (Br,Ar,Rh) |
| Sowerbyella | (Br,Ar,St) | Sphaeriella | (Po,De,Un) | Sphenorthis | (Br,Ar,Or) |
| Sowerbyites | (Br,Ar,St) | Sphaeriodiscus | (Ec,As,Va) | Sphenosolen | (Mo,Bi,Mt) |
| Sowteria | (Mo,Bi,Ar) | Sphaeriola | (Mo,Bi,Ve) | Sphenosphaera | (Mo,Ga,Be) |
| Spandeltaline | (Mo,Sc,Sc) | Sphaerirhynchia | (Br,Ar,Rh) | Sphenospira | (Br,Ar,Sp) |
| Spandelinoides | (Fo,Fo,Fo) | Sphaerocare | (Ar,Tr,Un) | Sphenosteges | (Br,Ar,St) |
| Spandelites | (Ec,Ho,Ap) | Sphaeroceras | (Mo,Ce,Am) | Sphenothallus | (Cn,Sc,Cn) |
| Spaniaster | (Ec,As,Pt) | Sphaerochitina | (Fo,Fo,Ch) | Sphenotomorpha | (Mo,Bi,Mo) |
| Spanila | (Mo,Bi,Pt) | Sphaerocina | (Mo,Ga,Th) | Sphenotreta | (Br,Ar,Rh) |
| Spanioceras | (Mo,Ce,On) | Sphaerocladiscites | (Mo,Ce,Ce) | Sphenotrigonia | (Mo,Bi,Tr) |
| Spaniocrinus | (Ec,Cr,Cl) | Sphaerocoelia | (Po,Ca,Sp) | Sphenotrochopsis | (Cn,An,Sc) |
| Spaniocyphus | (Ec,Ec,Ec) | Sphaerocoeloceras | (Mo,Ce,Am) | Sphenotrochus | (Cn,An,Sc) |
| Spaniodontella | (Mo,Bi,Ve) | Sphaerocoryphe | (Ar,Tr,Ph) | Spherolichaeetes | (Po,De,Ta) |
| Spanionema | (Mo,Ga,Nt) | Sphaerocrinus | (Ec,Cr,Cl) | Sphinctonella | (Po,Ca,Sp) |
| Spaniorinus | (Mo,Bi,Ve) | Sphaerocypraea | (Mo,Ga,Nt) | Sphingites | (Mo,Ce,Ce) |
| Spanodonta | (Br,Ar,St) | Sphaerocystites | (Ec,Rh,Rh) | Sphooceras | (Mo,Ce,Or) |
| Sparella | (Mo,Ga,Ne) | Sphaerodictya | (Po,He,Re) | Sphragiopora | (Bz,St,Fe) |

| | | | | | |
|------------------------|------------|--------------------|------------|--------------------|------------|
| Sphriganaria | (Br,Ar,Te) | Spinoplasia | (Br,Ar,Sp) | Spirocyclina | (Fo,Fo,Fo) |
| Sphyradoceras | (Mo,Ce,Ba) | Spinopleura | (Ar,Os,Pa) | Spirocyclus | (Mo,Ga,He) |
| Sphyraena | (Cd,Os,Pf) | Spinopora | (Bz,St,Cc) | Spirocyrtilis | (Ac,Ra,Na) |
| Sphyraenodus | (Cd,Os,Pf) | Spinopriscopodatus | (Ec,Ho,De) | Spirodentalium | (Mo,Ga,Eu) |
| Sphyraenops | (Cd,Os,Pf) | Spinopunctatrypa | (Br,Ar,At) | Spiroecus | (Mo,Ga,Nt) |
| Sphyrna | (Cd,Ch,Cu) | Spinoredlichia | (Ar,Tr,Re) | Spirofascigera | (Bz,St,Cc) |
| Spia | (Mo,Bi,Pt) | Spinorthis | (Br,Ar,Or) | Spirofrondicularia | (Fo,Fo,Fo) |
| Spicara | (Cd,Os,Pf) | Spinorugifera | (Br,Ar,St) | Spirogalerus | (Mo,Ga,Nt) |
| Spicia | (Po,De,Pe) | Spinosocyathus | (Po,Ir,Ar) | Spiroglyphus | (Mo,Ga,Nt) |
| Spinacanthus | (Cd,Os,Te) | Spinospirifer | (Br,Ar,Sp) | Spirogmoceras | (Mo,Ce,Ce) |
| Spinachitina | (Fo,Fo,Ch) | Spinospongia | (Po,Ca,Ph) | Spirographites | (An,Po,Se) |
| Spinachmina | (Ar,Os,Pa) | Spinostrophia | (Br,Ar,St) | Spirolaxis | (Mo,Ga,He) |
| Spinagnostus | (Ar,Tr,Ag) | Spinothyra | (Fo,Fo,Fo) | Spirolegoceras | (Mo,Ce,Go) |
| Spinammatoceras | (Mo,Ce,Am) | Spinotournayella | (Fo,Fo,Fo) | Spirolina | (Fo,Fo,Fo) |
| Spinarella | (Ci,Po,Sp) | Spinulicosta | (Br,Ar,St) | Spirolingulina | (Fo,Fo,Fo) |
| Spinarella | (Br,Ar,St) | Spinulipica | (Br,Ar,Sp) | Spiroloculina | (Fo,Fo,Fo) |
| Spinaspira | (Mo,Ga,Ne) | Spinulitheca | (Hy,Or,Ci) | Spirolophia | (Po,Un,Un) |
| Spinatrypa | (Br,Ar,At) | Spinulothele | (Br,Li,Ac) | Spiroloxostoma | (Fo,Fo,Fo) |
| Spinatrypina | (Br,Ar,At) | Spinulothyris | (Br,Ar,Te) | Spiromphalus | (Mo,Ga,Nt) |
| Spinauris | (Br,Ar,St) | Spinulrichospira | (Mo,Ga,Ar) | Spironema | (Mo,Ga,Nt) |
| Spinearea | (Mo,Bi,Ar) | Spira | (Bz,St,Cr) | Spironemella | (Mo,Ga,Ar) |
| Spineilo | (Mo,Bi,Nu) | Spiraclavus | (Ec,Ed,Is) | Spironium | (Ac,Ra,Sp) |
| Spinella | (Br,Ar,Sp) | Spiractaeon | (Mo,Ga,Ce) | Spirophyllum | (Cn,An,Ru) |
| Spineoterebra | (Mo,Ga,Ne) | Spiractinella | (Po,He,Re) | Spiroplecta | (Fo,Fo,Fo) |
| Spineria | (Cn,An,Ru) | Spiraculinella | (Mo,Ga,Ar) | Spiroplectamina | (Fo,Fo,Fo) |
| Spinibole | (Ar,Tr,Pr) | Spiradaphne | (Mo,Ga,Ne) | Spiroplectina | (Fo,Fo,Fo) |
| Spinicharixa | (Bz,Gy,Ch) | Spiralella | (Pr,Un,In) | Spiroplectinata | (Fo,Fo,Fo) |
| Spinicharybdis | (Mo,Ga,Eu) | Spiraloconulus | (Fo,Fo,Fo) | Spiroplectinella | (Fo,Fo,Fo) |
| Spinicythere | (Ar,Os,Po) | Spiralta | (Mo,Ga,Ne) | Spiropora | (Bz,St,Cc) |
| Spinifrons | (Br,Ar,St) | Spirantyx | (Ar,Tr,Un) | Spiroporina | (Bz,Gy,Ch) |
| Spinigera | (Mo,Ga,Nt) | Spirapertolina | (Fo,Fo,Fo) | Spiropsammia | (Fo,Fo,Fo) |
| Spinigerites | (Ar,Os,Pa) | Spirapora | (Cn,An,Ta) | Spiropunctifera | (Br,Ar,Sp) |
| Spinileberis | (Ar,Os,Po) | Spiraserpula | (An,Po,Se) | Spirorbis | (An,Po,Se) |
| Spinilingula | (Br,Li,Li) | Spirelytha | (Br,Ar,Sp) | Spirorbula | (An,Po,Se) |
| Spiniscala | (Mo,Ga,Nt) | Spirentolophora | (Bz,St,Cc) | Spiroscala | (Mo,Ga,Ar) |
| Spiniscutellum | (Ar,Tr,Co) | Spirigvaleia | (Mo,Ga,Nt) | Spirosigmoilina | (Fo,Fo,Fo) |
| Spinispirifer | (Br,Ar,Sp) | Spiriamphorella | (Fo,Fo,Fo) | Spirosigmoilinella | (Fo,Fo,Fo) |
| Spinobairdia | (Ar,Os,Po) | Spiridmonea | (Bz,St,Cc) | Spirosolenites | (Fo,Fo,Fo) |
| Spinobrunsiina | (Fo,Fo,Fo) | Spirifer | (Br,Ar,Sp) | Spirospongia | (Po,He,Ly) |
| Spinocarinifera | (Br,Ar,St) | Spiriferella | (Br,Ar,Sp) | Spirostylus | (Mo,Ga,Nt) |
| Spinoceras | (Pr,Un,In) | Spiriferellina | (Br,Ar,Sp) | Spirotecta | (Fo,Fo,Fo) |
| Spinochernella | (Fo,Fo,Fo) | Spiriferelloides | (Br,Ar,Sp) | Spirotomaria | (Mo,Ga,Ar) |
| Spinochonetes | (Br,Ar,St) | Spiriferina | (Br,Ar,Sp) | Spirotrocholina | (Fo,Fo,Fo) |
| Spinocladia | (Po,De,Li) | Spiriferinaella | (Br,Ar,Sp) | Spirotropis | (Mo,Ga,Ne) |
| Spinocypris | (Ar,Os,Po) | Spiriferinoides | (Br,Ar,Sp) | Spirula | (Mo,Ce,Se) |
| Spinocyrtia | (Br,Ar,Sp) | Spirigerella | (Br,Ar,Sp) | Spirulirostra | (Mo,Ce,Se) |
| Spinodiscorbis | (Fo,Fo,Fo) | Spirigerellina | (Br,Ar,Sp) | Spirulirostrella | (Mo,Ce,Se) |
| Spinodontochile | (Ar,Tr,Ph) | Spirigerina | (Br,Ar,At) | Spirulirostridium | (Mo,Ce,Se) |
| Spinodus | (Cd,Co,Co) | Spirillicyathella | (Po,Ir,Ar) | Spirulirostrina | (Mo,Ce,Se) |
| Spinoendothyra | (Fo,Fo,Fo) | Spirillina | (Fo,Fo,Fo) | Spissatella | (Mo,Bi,Ve) |
| Spinofenestella | (Bz,St,Fe) | Spirillopora | (Bz,St,Fe) | Spissophyllum | (Cn,An,Ru) |
| Spinograptus | (He,Gr,Gr) | Spirina | (Mo,Ga,At) | Spisula | (Mo,Bi,Ve) |
| Spinohippula | (Ar,Os,Pa) | Spirinchus | (Cd,Os,Os) | Spisulona | (Mo,Bi,Ve) |
| Spinokosmoceras | (Mo,Ce,Am) | Spirinella | (Br,Ar,Sp) | Spiticerus | (Mo,Ce,Am) |
| Spinolaxina | (Fo,Fo,Fo) | Spirisosium | (Br,Ar,St) | Spitidiscus | (Mo,Ce,Am) |
| Spinoleberis | (Ar,Os,Po) | Spirobolivina | (Fo,Fo,Fo) | Spitispirifer | (Br,Ar,Sp) |
| Spinoleiophyllites | (Mo,Ce,Ph) | Spirocampe | (Ac,Ra,Na) | Spitsbergenia | (Po,De,Un) |
| Spinolepismatina | (Br,Ar,Sp) | Spirocera | (Mo,Ce,Am) | Spitzbergenia | (Br,Ar,St) |
| Spinolyttonia | (Br,Ar,St) | Spirochrysalis | (Mo,Ga,Nt) | Splendrilla | (Mo,Ga,Ne) |
| Spinomarginifera | (Br,Ar,St) | Spirocirrus | (Mo,Ga,Ar) | Spoelia | (Mo,Ga,Ne) |
| Spinomartinia | (Br,Ar,Sp) | Spiroclados | (Cn,An,Ta) | Spondeioceras | (Mo,Ce,Di) |
| Spinomelon | (Mo,Ga,Ne) | Spiroclypeus | (Fo,Fo,Fo) | Spondyloglossella | (Br,Li,Li) |
| Spinomiertocheilinella | (Ar,Os,Po) | Spirocolpus | (Mo,Ga,Nt) | Spondylobolus | (Br,Ar,Un) |
| Spinophyllum | (Cn,An,Ru) | Spirocypta | (Mo,Ga,Nt) | Spondylopecten | (Mo,Bi,Pt) |

| | | | | | |
|---------------------|------------|--------------------|------------|-------------------|-------------|
| Spondylopyxis | (Br,Ar,Pe) | Spuriosa | (Br,Ar,St) | Staphylaea | (Mo,Ga,Nt) |
| Spondylospira | (Br,Ar,Sp) | Spurispirifer | (Br,Ar,Sp) | Staphylocrinus | (Ec,Cr,Cl) |
| Spondylostrophia | (Br,Ar,Or) | Spyridiocrinus | (Ec,Cr,Di) | Staphylopora | (Po,De,Ta) |
| Spondylothyrus | (Br,Ar,Sp) | Spyridiophora | (Br,Ar,St) | Stapicyathus | (Po,Re,Aj) |
| Spondylotreta | (Br,Li,Ac) | Spyridoceramus | (Mo,Bi,Pt) | Stappyersella | (Mo,Bi,Pt) |
| Spondylus | (Mo,Bi,Pt) | Spyridopecten | (Mo,Bi,Pt) | Staringia | (Ar,Os,Pl) |
| Spongarium | (Cn,An,Un) | Spyrocera | (Mo,Ce,Or) | Statanulocyathus | (Po,Re,Aj) |
| Spongaster | (Ac,Ra,Sp) | Spythnevites | (Ar,Os,Un) | Stathmepora | (Bz,St,Cc) |
| Spongasteriscus | (Ac,Ra,Sp) | Squalicorax | (Cd,Ch,La) | Staufenia | (Mo,Ce,Am) |
| Spongastraea | (Cn,An,Ru) | Squaliolus | (Cd,Ch,Sq) | Staufferella | (Cd,Co,Co) |
| Spongatractus | (Ac,Ra,Sp) | Squalodelphis | (Cd,Ma,Ce) | Staufferoceras | (Mo,Ce,On) |
| Spongelites | (Po,De,Di) | Squalodon | (Cd,Ma,Ce) | Stauracantium | (Ac,Ra,Sp) |
| Spongentactinella | (Ac,Ra,Sp) | Squalogadus | (Cd,Os,Ga) | Stauractinella | (Po,He,LS) |
| Spongentactinia | (Ac,Ra,Sp) | Squalogaleus | (Cd,Ch,Sq) | Stauralastrum | (Ac,Ra,Sp) |
| Spongeoliomorpha | (Po,De,Di) | Squaloraja | (Cd,Ch,Cm) | Staurancistra | (Ac,Ra,Sp) |
| Spongicythere | (Ar,Os,Po) | Squaloziphius | (Cd,Ma,Ce) | Stauranderaster | (Ec,As,Val) |
| Spongielasma | (Cn,An,Ru) | Squalus | (Cd,Ch,Sq) | Stauria | (Cn,An,Ru) |
| Spongioalveolites | (Cn,An,Ta) | Squamalinia | (Mo,Ga,Sa) | Staurinidia | (Cn,In,In) |
| Spongiomorpha | (Po,De,Ax) | Squamaria | (Br,Ar,St) | Staurocephalites | (An,Po,EU) |
| Spongiothecopora | (Po,De,Ta) | Squamathyrus | (Br,Ar,Sp) | Staurocephalus | (Ar,Ti,Ph) |
| Spongoacanthus | (Ac,Ra,Sp) | Squamatina | (Br,Ar,St) | Staurococcus | (Ac,Ra,Sp) |
| Spongobrachium | (Ac,Ra,Sp) | Squameoalveolites | (Cn,An,Ta) | Staurocromyrum | (Ac,Ra,Sp) |
| Spongocapsula | (Ac,Ra,Na) | Squameofavosites | (Cn,An,Ta) | Staurocumites | (Ec,Ho,Mo) |
| Spongocoelia | (Ac,Ra,Sp) | Squameolites | (Cn,An,Ta) | Staurocyclia | (Ac,Ra,Sp) |
| Spongocore | (Ac,Ra,Sp) | Squameophyllum | (Cn,An,Ta) | Staurocystis | (Ec,Rh,Rh) |
| Spongodiscus | (Ac,Ra,Sp) | Squameopora | (Cn,An,Ta) | Stauroderma | (Po,He,He) |
| Spongolena | (Ac,Ra,Sp) | Squamilingulella | (Br,Li,LI) | Staurodictya | (Ac,Ra,Sp) |
| Spongolonche | (Ac,Ra,Sp) | Squamiplana | (Br,Ar,Tc) | Staurodoras | (Ac,Ra,Sp) |
| Spongomelissa | (Ac,Ra,Na) | Squamirhynchia | (Br,Ar,Rh) | Staurodruppa | (Ac,Ra,Sp) |
| Spongonaria | (Cn,An,Ru) | Squamosocyathus | (Po,Re,Aj) | Staurognathus | (Cd,Co,Co) |
| Spongopallium | (Ac,Ra,Sp) | Squamularia | (Br,Ar,Sp) | Staurograptus | (He,Gr,De) |
| Spongophacus | (Ac,Ra,Sp) | Squamulariina | (Br,Ar,Sp) | Staurolonche | (Ac,Ra,Sp) |
| Spongophylloides | (Cn,An,Ru) | Squamuliferipecten | (Mo,Bi,Pt) | Stauromata | (Br,Ar,St) |
| Spongophyllum | (Cn,An,Ru) | Squarrosus | (Mo,Ga,Be) | Stauromatidium | (Cn,An,Ru) |
| Spongoplegma | (Ac,Ra,Sp) | Squatigaleus | (Cd,Ch,Ca) | Stauronema | (Po,He,Ly) |
| Spongoprimum | (Ac,Ra,Sp) | Squatina | (Cd,Ch,Sf) | Stauronereisites | (An,Po,Ph) |
| Spongopyle | (Ac,Ra,Sp) | Squatinactis | (Cd,Ch,St) | Staurophyllum | (Cn,An,Ru) |
| Spongosaturnalis | (Ac,Ra,Sp) | Squatirhina | (Cd,Ch,Rj) | Stauroplegma | (Ac,Ra,Sp) |
| Spongosaturnaloides | (Ac,Ra,Sp) | Squatiscyllium | (Cd,Ch,Oe) | Staurosphaera | (Ac,Ra,Sp) |
| Spongosilicarmiger | (Ac,Ra,Na) | Squillidae | (Ar,MI,St) | Staurosteginopora | (Bz,Gy,Ch) |
| Spongostaurus | (Ac,Ra,Sp) | Squinabolella | (Ac,Ra,Na) | Staurostylus | (Ac,Ra,Sp) |
| Spongotripus | (Ac,Ra,Sp) | Squinabollum | (Ac,Ra,Na) | Stazzania | (Mo,Ga,Ne) |
| Spongotrochus | (Ac,Ra,Sp) | Stacheites | (Mo,Ce,Ce) | Stchepinskya | (Mo,Bi,Ve) |
| Spongoxiphus | (Ac,Ra,Sp) | Stachella | (Mo,Ga,Be) | Stearnsia | (Mo,Bi,Ve) |
| Spongurus | (Ac,Ra,Sp) | Stacheoceras | (Mo,Ce,Go) | Stearoceras | (Mo,Ce,Na) |
| Sponiolepis | (Cd,Os,Se) | Stachyocrinus | (Ec,Cr,Cl) | Stedumia | (Fo,Fo,Fo) |
| Sponysedrion | (Cd,Os,Di) | Stachyodes | (Po,De,St) | Stefania | (Pr,Un,In) |
| Sporadoceras | (Mo,Ce,Go) | Stachyspongia | (Po,De,LI) | Stefaninia | (Mo,Bi,Pt) |
| Sporadopora | (Cn,Hy,St) | Staffella | (Fo,Fo,Fo) | Stefaniniella | (Mo,Bi,Pt) |
| Sporadopordium | (Po,De,Ax) | Staffinella | (Mo,Bi,Ve) | Stegacanthia | (Br,Ar,St) |
| Sporadopyle | (Po,He,Ly) | Staffinia | (Mo,Ga,Ar) | Steganocrinus | (Ec,Cr,Mo) |
| Sporadoscinea | (Po,He,Ly) | Staffordotaxis | (Bz,St,Cr) | Stegaster | (Ec,Ec,Hs) |
| Sporadotrema | (Fo,Fo,Fo) | Stagonites | (Mo,Ce,Di) | Stegerhynchops | (Br,Ar,Rh) |
| Sporobulimina | (Fo,Fo,Fo) | Stahlia | (Mo,Bi,Ve) | Stegerhynchus | (Br,Ar,Rh) |
| Sporobuliminella | (Fo,Fo,Fo) | Stainbrookia | (Br,Ar,Or) | Steginopora | (Bz,Gy,Ch) |
| Sportella | (Mo,Bi,Ve) | Stainforthia | (Fo,Fo,Fo) | Steginoporella | (Bz,Gy,Ch) |
| Spridmonea | (Bz,St,Cc) | Stalticodiscus | (Ec,Fd,Is) | Stegnammina | (Fo,Fo,Fo) |
| Spriggia | (Cn,Hy,Un) | Stamenocella | (Bz,Gy,Ch) | Stegnopsis | (Ar,Ti,Pt) |
| Spriggina | (Cn,Pe,Er) | Stammia | (Po,He,Ly) | Stegochiton | (Mo,Po,Ne) |
| Springeracrocrinus | (Ec,Cr,Mo) | Stammocrinus | (Ec,Cr,Mo) | Stegocoelia | (Mo,Ga,Ar) |
| Springericrinus | (Ec,Cr,Cl) | Standardoceras | (Mo,Ce,Or) | Stegoconcha | (Mo,Bi,Mt) |
| Springerocystis | (Ec,Pc,Un) | Stantonella | (Mo,Ga,Ne) | Stegocornu | (Br,Ar,Rh) |
| Spriocrinus | (Ec,Cr,Un) | Stantonoceras | (Mo,Ce,Am) | Stegopygus | (Ec,Ec,Ca) |
| Spumaeolites | (Cn,An,Ta) | Stapeleyella | (Ar,Tr,As) | Stegorhynchella | (Br,Ar,Rh) |

| | | | | | |
|--------------------|------------|------------------------|------------|----------------------|------------|
| Stegospira | (Br,Ar,Sp) | Stenocyclus | (Mo,Ce,Go) | Stephanoblastus | (Ec,Co,Co) |
| Stegotrachelus | (Cd,Os,Pa) | Stenodactylina | (Ar,Ml,De) | Stephanocare | (Ar,Tr,Od) |
| Stegoxyites | (Mo,Ce,Am) | Stenodelphis | (Cd,Ma,Ce) | Stephanoceras | (Mo,Ce,Am) |
| Steimannia | (Mo,Bi,Pt) | Stenodiscus | (Bz,St,Tr) | Stephanocoenia | (Cn,An,Sc) |
| Steinachella | (Ar,Os,My) | Stenodromia | (Ar,Ml,De) | Stephanoconus | (Mo,Ga,Ne) |
| Steinaspis | (Cd,Pt,Pt) | Stenoglyphyrites | (Mo,Ce,Go) | Stephanocosmia | (Mo,Ga,Nt) |
| Steinbachodus | (Cd,Ch,Ct) | Stenoglossariorhynchus | (Br,Ar,Rh) | Stephanocrinus | (Ec,Co,Co) |
| Steinerella | (Po,De,Ax) | Stenogmus | (Br,Ar,Te) | Stephanocyathus | (Cn,An,Sc) |
| Steineria | (Po,De,Ax) | Stenogomphoceras | (Mo,Ce,On) | Stephanodesma | (Bz,St,Ce) |
| Steinetella | (Fo,Fo,Fo) | Stenohelia | (Cn,Hy,Mi) | Stephanollona | (Bz,Gy,Ch) |
| Steinfurtia | (Ar,Os,Pa) | Stenoloron | (Mo,Ga,Ar) | Stephanometopon | (Ar,Ml,De) |
| Steinhagella | (Br,Ar,St) | Stenomeloporphynchus | (Br,Ar,Rh) | Stephanophyllia | (Cn,An,Sc) |
| Steinmanella | (Mo,Bi,Tr) | Stenometra | (Ec,Cr,Cm) | Stephanosalpinx | (Mo,Ga,Ne) |
| Steinmannites | (Mo,Ce,Ce) | Stenopareia | (Ar,Tr,Co) | Stephanoscolex | (An,Po,Un) |
| Stelckaspis | (Ar,Tr,Od) | Stenopecrinus | (Ec,Cr,Cl) | Stephanosella | (Bz,Gy,Ch) |
| Stelckia | (Br,Ar,St) | Stenopentamerus | (Br,Ar,Pe) | Stephanosmilia | (Cn,An,Sc) |
| Stelechophyllum | (Cn,An,Ru) | Stenopharciceras | (Mo,Ce,An) | Stephanotrema | (Bz,Gy,Ch) |
| Stelidiocrinus | (Ec,Cr,Mo) | Stenophragmidium | (Bz,St,Tr) | Stephanoura | (Ec,Op,Op) |
| Steliella | (Po,De,Li) | Stenopitus | (Ar,Tr,Pt) | Stephanozyga | (Mo,Ga,Nt) |
| Stella | (Ar,Tr,Pt) | Stenoplax | (Mo,Po,Ne) | Stephenaspis | (Ar,Tr,Co) |
| Stellahevaformis | (Bz,St,Tr) | Stenopoceras | (Mo,Ce,Na) | Stephenospongia | (Po,He,Re) |
| Stellaria | (Mo,Ga,Nt) | Stenopopanoceras | (Mo,Ce,Ce) | Steptotaxis | (Cd,Co,Co) |
| Stellarispongia | (Po,Ca,He) | Stenopora | (Bz,St,Tr) | Steraechmella | (Bz,Gy,Ch) |
| Stellarocrinus | (Ec,Cr,Cl) | Stenoporella | (Bz,St,Tr) | Stercorarius | (Cd,Av,Ch) |
| Stellarticulina | (Fo,Fo,Fo) | Stenopronorites | (Mo,Ce,Pl) | Stereoastrer | (Ec,Cr,Di) |
| Stellatodictya | (Bz,St,Cr) | Stenopsella | (Bz,Gy,Ch) | Stereobrachiocrinus | (Ec,Cr,Ds) |
| Stellatograptus | (He,Gr,Gr) | Stenopsis | (Bz,Gy,Ch) | Stereochia | (Br,Ar,St) |
| Stellatophyllum | (Cn,An,Ru) | Stenopterygius | (Cd,Re,Ic) | Stereocidaris | (Ec,Ec,Ci) |
| Stellaxis | (Mo,Ga,He) | Stenorhachis | (Ar,Tr,Pt) | Stereocoenia | (Cn,An,Sc) |
| Stelletta | (Po,De,As) | Stenorhynchia | (Br,Ar,Rh) | Stereoconus | (Cd,Co,Co) |
| Stelletites | (Po,De,Li) | Stenorhytis | (Mo,Ga,Nt) | Stereocorypha | (Cn,An,Ru) |
| Stellipora | (Bz,St,Cy) | Stenorina | (Br,Ar,Te) | Stereodelphis | (Cd,Ma,Ce) |
| Stelliporella | (Cn,An,Ta) | Stenosarina | (Br,Ar,Te) | Stereodespasophyllum | (Cn,An,Ru) |
| Stellispinella | (Pr,Co,Ch) | Stenosaurus | (Cd,Re,Cr) | Stereodictyum | (Po,He,Re) |
| Stellispongia | (Po,Ca,Ph) | Stenosocisma | (Br,Ar,Rh) | Stereokion | (Mo,Ga,Nt) |
| Stellocavea | (Bz,St,Cc) | Stenosemellopsis | (Ci,Po,Sp) | Stereolasma | (Cn,An,Ru) |
| Stellopora | (Po,De,St) | Stenosiphon | (Mo,Ce,En) | Stereomaetra | (Mo,Bi,Ve) |
| Stelloria | (Cn,An,Sc) | Stenosipora | (Bz,Gy,Ch) | Stereophrentis | (Cn,An,Ru) |
| Stellostomites | (Pr,Un,In) | Stenosteus | (Cd,Pl,Ar) | Stereophyllum | (Cn,An,Ru) |
| Stelodictyon | (Po,De,St) | Stenotheca | (Mo,He,He) | Stereoplasmoceras | (Mo,Ce,Or) |
| Stelzneria | (Mo,Ga,Nt) | Stenothecella | (Mo,St,St) | Stereopsammia | (Cn,An,Sc) |
| Stemmatoceras | (Mo,Ce,Am) | Stenothecoides | (Mo,St,St) | Stereospyroceras | (Mo,Ce,Or) |
| Stemmatodus | (Cd,Os,Py) | Stenothecopsis | (Pr,To,Un) | Stereostylus | (Cn,An,Ru) |
| Stemtonoceras | (Mo,Ce,El) | Stenotis | (Mo,Ga,Nt) | Stereotoceras | (Mo,Ce,Di) |
| Stenarcestes | (Mo,Ce,Ce) | Stenozone | (Mo,Ga,Ar) | Stereotoechus | (Bz,St,Tr) |
| Stenaster | (Ec,Op,St) | Stensioella | (Cd,Pl,St) | Sterictophyllum | (Cn,An,Ru) |
| Stenatherina | (Cd,Os,At) | Stensioina | (Fo,Fo,Fo) | Sternbergea | (Ar,Os,Po) |
| Stenaulacorhynchus | (Br,Ar,Rh) | Stensioonotus | (Cd,Os,Am) | Sternoptyx | (Cd,Os,St) |
| Stenechinus | (Ec,Ec,Pe) | Stenzelia | (Mo,Bi,Ar) | Sternotaxis | (Ec,Ec,Hs) |
| Stenella | (Cd,Ma,Ce) | Stenzeloceras | (Mo,Ce,Na) | Steromphala | (Mo,Ga,Ar) |
| Stenestroemia | (Ar,Os,Po) | Stepanoconchus | (Br,Ar,St) | Stethacanthus | (Cd,Ch,Sy) |
| Steno | (Cd,Ma,Ce) | Stepanoviella | (Br,Ar,St) | Stethothyris | (Br,Ar,Te) |
| Stenoaster | (Ec,Ec,Hs) | Stepanoviina | (Br,Ar,Sp) | Stetsonia | (Fo,Fo,Fo) |
| Stenoblepharum | (Ar,Tr,Pt) | Stephaconus | (Pr,Un,In) | Steusloffia | (Ar,Os,Pa) |
| Stenobrachiis | (Cd,Os,My) | Stephanastrum | (Ac,Ra,Sp) | Steusloffina | (Ar,Os,Po) |
| Stenocadoceras | (Mo,Ce,Am) | Stephanella | (Po,He,Re) | Stevocyathus | (Po,Ir,Ar) |
| Stenocamara | (Br,Ar,Pe) | Stephanicyathus | (Po,Re,Aj) | Stewartia | (Mo,Bi,Ve) |
| Stenochilina | (Ar,Tr,As) | Stephaniscus | (Ac,Ra,Na) | Stewartophyllum | (Cn,An,Ru) |
| Stenochirus | (Ar,Ml,De) | Stephanites | (Mo,Ce,Ce) | Sthenarocalymene | (Ar,Tr,Pl) |
| Stenocionops | (Ar,Ml,De) | Stephanium | (Ac,Ra,Na) | Sthenarosaurus | (Cd,Re,Ps) |
| Stenocladia | (Bz,St,Tr) | Stephanaria | (Cn,An,Sc) | Sthenelaites | (An,Po,Ph) |
| Stenoclymenia | (Mo,Ce,Cl) | Stephanasorea | (Cn,An,Sc) | Sthenoceras | (Mo,Ce,Di) |
| Stenocyathus | (Cn,An,Sc) | Stephanaxocoenia | (Cn,An,Sc) | Sthenodonta | (Mo,Bi,Nu) |
| Stenoeyclina | (Fo,Fo,Fo) | Stephanaxophylla | (Cn,An,Sc) | Sthenorytis | (Mo,Ga,Ne) |

| | | | | | |
|---------------------|------------|------------------|------------|---------------------|------------|
| Stihenteuthis | (Mo,Ce,Te) | Stioderma | (Po,He,Am) | Straparella | (Mo,Ga,Ar) |
| Stibaraster | (Ec,As,Ur) | Stiodermiella | (Po,He,Un) | Straparollina | (Mo,Ga,Ar) |
| Stibarocrinus | (Ec,Cr,Ds) | Stipatocrinus | (Ec,Cr,Mo) | Straparollus | (Mo,Ga,Eu) |
| Stibastrea | (Cn,An,Sc) | Stiphromactra | (Mo,Bi,Ve) | Stratispongia | (Po,Ca,Ph) |
| Stiboria | (Cn,An,Sc) | Stiphrothyris | (Br,Ar,Te) | Stratodictyon | (Po,De,St) |
| Stibus | (Ar,Os,Me) | Stiptocrinus | (Ec,Cr,Mo) | Stratodus | (Cd,Os,Al) |
| Stichmptyx | (Po,He,He) | Stipulina | (Br,Ar,St) | Stratophyllum | (Cn,An,Ta) |
| Stichoberyx | (Cd,Os,Br) | Stiracolpus | (Mo,Ga,Nt) | Stratpbythoceratina | (Ar,Os,Po) |
| Stichocados | (Bz,Gy,Ch) | Stirechinus | (Ec,Ec,Ec) | Stravia | (Ar,Os,Po) |
| Stichocampe | (Ac,Ra,Na) | Stiremetra | (Ec,Cr,Cm) | Streblascopeora | (Bz,St,Cr) |
| Stichocapsa | (Ac,Ra,Na) | Stirpulina | (Mo,Bi,Ph) | Streblites | (Mo,Ce,Am) |
| Stichocassidulina | (Fo,Fo,Fo) | Stoibostrombus | (Pr,Un,In) | Strebliticeras | (Mo,Ce,Am) |
| Stichocentrus | (Cd,Os,Br) | Stokesoceras | (Mo,Ce,Di) | Strebloceras | (Mo,Ga,Nt) |
| Stichocibicides | (Fo,Fo,Fo) | Stolbovoceras | (Mo,Ce,Ac) | Strebllochondria | (Mo,Bi,Pt) |
| Stichocorys | (Ac,Ra,Na) | Stolephorus | (Cd,Os,Cl) | Streblocladia | (Bz,St,Cr) |
| Stichocystis | (Ec,Rh,Rh) | Stoliconus | (Pr,Un,In) | Streblocrinus | (Ec,Cr,Cl) |
| Stichomicropora | (Bz,Gy,Ch) | Stoliczkaia | (Mo,Ce,Am) | Streblorpax | (Bz,St,Cr) |
| Stichomitra | (Ac,Ra,Na) | Stoliczkaria | (Cn,Hy,Un) | Streblopteria | (Mo,Bi,Pt) |
| Stichophormis | (Ac,Ra,Na) | Stoliczkiella | (Cn,Hy,Un) | Streblorama | (An,Po,Te) |
| Stichophyma | (Po,De,Li) | Stolidotus | (Mo,Bi,Pr) | Streblotrypa | (Bz,St,Cr) |
| Stichopilidium | (Ac,Ra,Na) | Stolletes | (Mo,Ce,Ce) | Streblotrypella | (Bz,St,Cr) |
| Stichopitella | (Ec,Ho,De) | Stolleya | (Po,De,As) | Strenoceras | (Mo,Ce,Am) |
| Stichopites | (Ec,Ho,As) | Stolmorhynchia | (Br,Ar,Rh) | Strenuaeva | (Ar,Tr,Pt) |
| Stichopora | (Bz,Gy,Ch) | Stolodus | (Cd,Co,Co) | Strenuella | (Ar,Tr,Pt) |
| Stichoporina | (Bz,Gy,Ch) | Stolonicella | (Bz,Gy,Ct) | Strepeoschema | (Cd,Os,Pa) |
| Stichopsammia | (Cn,An,Sc) | Stolonodendrum | (He,Gr,St) | Strephina | (Po,He,He) |
| Stichopterus | (Cd,Os,Pa) | Stolzenburgiella | (Br,Ar,Sp) | Strephona | (Mo,Ga,Ne) |
| Stichopteryx | (Cd,Os,Br) | Stoma | (An,Po,Un) | Strephonella | (Mo,Ga,Ne) |
| Stichtrophia | (Br,Ar,Pe) | Stomachetosella | (Bz,Gy,Ch) | Strephophyllum | (Cn,An,Ru) |
| Stichtostega | (Bz,Gy,Ch) | Stomaporus | (Ec,Ec,Sp) | Strepsidura | (Mo,Ga,Ne) |
| Stictobollia | (Ar,Os,Pa) | Stomasphaera | (Fo,Fo,Fo) | Streptacis | (Mo,Ga,He) |
| Stictocella | (Bz,St,Cy) | Stomatella | (Mo,Ga,Ar) | Streptalveolina | (Fo,Fo,Fo) |
| Stictocoonus | (Pr,Un,In) | Stomatia | (Mo,Ga,Ar) | Streptaria | (Br,Ar,Rh) |
| Stictopora | (Bz,St,Cr) | Stomatodiscus | (Ac,Ra,Sp) | Streptaster | (Ec,Ed,Is) |
| Stictoporella | (Bz,St,Cr) | Stomatopora | (Bz,St,Cc) | Streptelasma | (Cn,An,Ru) |
| Stictoporellina | (Bz,St,Cr) | Stomatoporina | (Bz,St,Cc) | Streptindytes | (An,Po,Se) |
| Stictoporina | (Bz,St,Cr) | Stomatoporopsis | (Bz,St,Cc) | Streptis | (Br,Ar,Or) |
| Stictostroma | (Po,De,St) | Stomatorbina | (Fo,Fo,Fo) | Streptocarina | (Mo,Ga,Ne) |
| Stictotrypa | (Bz,St,Cr) | Stomatostoecha | (Fo,Fo,Fo) | Streptoceras | (Mo,Ce,On) |
| Stictozoster | (Br,Ar,St) | Stomechinus | (Ec,Ec,Ph) | Streptochetus | (Mo,Ga,Ne) |
| Stigmacephaloides | (Ar,Tr,As) | Stomhypselosaria | (Bz,Gy,Ch) | Streptochilus | (Fo,Fo,Fo) |
| Stigmacephalus | (Ar,Tr,As) | Stomiahykus | (Cd,Os,Di) | Streptocrinus | (Ec,Cr,Cl) |
| Stigmaspis | (Ar,Tr,As) | Stomiocrinus | (Ec,Cr,Mo) | Streptocyathopsis | (Cn,An,Sc) |
| Stigmatella | (Bz,St,Tr) | Stomiosphaera | (Ci,Po,Sp) | Streptocyathus | (Cn,An,Sc) |
| Stigmatoa | (Ar,Tr,As) | Stomohamites | (Mo,Ce,Am) | Streptocyclamina | (Fo,Fo,Fo) |
| Stigmatocythere | (Ar,Os,Po) | Stomoloculina | (Fo,Fo,Fo) | Streptodictyon | (Mo,Ga,Ne) |
| Stigmatoechos | (Bz,St,Cc) | Stomopneutes | (Ec,Ec,Ph) | Streptodiscus | (Mo,Ga,Be) |
| Stigmatopygus | (Ec,Ec,Ca) | Stoppniceras | (Mo,Ce,Ce) | Streptognathodus | (Cd,Co,Co) |
| Stigmaulax | (Mo,Ga,Nt) | Storrsella | (Fo,Fo,Fo) | Streptograptus | (He,Gr,Gr) |
| Stigmosphaera | (Ac,Ra,Sp) | Storthingocrinus | (Ec,Cr,Ds) | Streptolathyrus | (Mo,Ga,Ne) |
| Stigmosphaerostylus | (Ac,Ra,Sp) | Storthodon | (Mo,Bi,Ve) | Streptomylus | (Mo,Bi,Pt) |
| Stikineastraea | (Cn,An,Ru) | Storthosphaera | (Fo,Fo,Fo) | Streptopelma | (Mo,Ga,Ne) |
| Stikinoceras | (Mo,Ce,Ce) | Stortophyllum | (Cn,An,Ru) | Streptophyllum | (Cn,An,Ru) |
| Stiktoeybele | (Ar,Tr,Ph) | Stoscia | (Mo,Ga,Nt) | Streptopinna | (Mo,Bi,Mt) |
| Stilbe | (Mo,Ga,Nt) | Strabops | (Ar,Me,Ag) | Streptopomum | (Br,Ar,St) |
| Stilbophyllum | (Cn,An,Ru) | Strachanognathus | (Cd,Co,Co) | Streptorhynchus | (Br,Ar,St) |
| Stilifer | (Mo,Ga,Nt) | Straelenia | (Br,Ar,Rh) | Streptosolen | (Po,De,Li) |
| Stilla | (Mo,Ga,Ne) | Stralopecten | (Mo,Bi,Pt) | Streptospongia | (Po,De,Li) |
| Stillicidocyathus | (Po,Re,Aj) | Strambergocrinus | (Ec,Cr,Cy) | Streptotrochus | (Mo,Ga,Eu) |
| Stillina | (Ar,Os,Po) | Stramentella | (Po,De,Un) | Strepula | (Ar,Os,Pa) |
| Stilostomella | (Fo,Fo,Fo) | Stramentum | (Ar,Ci) | Strepulites | (Ar,Os,Me) |
| Stilpnoretta | (Br,Li,Ac) | Stramonita | (Mo,Ga,Ne) | Stretosaurus | (Cd,Re,Ps) |
| Stimulitheca | (Hy,Or,Ci) | Strandoceras | (Mo,Ce,Di) | Strettonia | (Ar,Tr,Co) |
| Stinoocrinus | (Ec,Cr,Cl) | Strangulites | (Mo,Ga,Be) | Striacallista | (Mo,Bi,Ve) |

| | | | | | |
|----------------------|------------|--------------------|------------|---------------------|------------|
| Striacoceras | (Mo,Ce,Or) | Strixella | (Br,Ar,Or) | Strophopleura | (Br,Ar,Sp) |
| Striaetaeonina | (Mo,Ga,Ce) | Strobeus | (Mo,Ga,Nt) | Strophoprion | (Br,Ar,St) |
| Striamodiolus | (Mo,Bi,Mt) | Strobilepis | (Pr,Mu,St) | Strophopproductus | (Br,Ar,St) |
| Striarca | (Mo,Bi,Ar) | Strobiloceras | (Mo,Ce,Di) | Strophorichthofenia | (Br,Ar,St) |
| Striataella | (Fo,Fo,Fo) | Strobilocystites | (Ec,Rh,Rh) | Strophostylus | (Mo,Ga,Ar) |
| Striatesta | (Mo,Ga,Nt) | Strobilodus | (Cd,Os,Am) | Strotactinus | (Ar,Tr,Ph) |
| Striaticostatum | (Mo,Ga,Nt) | Strobilopterus | (Ar,Me,Eu) | Stroterobolbina | (Ar,Os,Pa) |
| Striatifera | (Br,Ar,St) | Strobilothyone | (Ec,Ho,De) | Strotocrinus | (Ec,Cr,Mo) |
| Striatiscala | (Mo,Ga,Nt) | Stroboceras | (Mo,Ce,Na) | Strotogyra | (Cn,An,Sc) |
| Striatobythoceratina | (Ar,Os,Po) | Strobocrinus | (Ec,Cr,Sa) | Strotopora | (Bz,St,Cy) |
| Striatoceramus | (Mo,Bi,Pt) | Stroggyloceras | (Mo,Ce,Di) | Strotospongia | (Po,De,Li) |
| Striatochonetes | (Br,Ar,St) | Stromactinia | (Cn,Hy,Sp) | Strotostoma | (Mo,Ga,Ar) |
| Striatocyathus | (Pr,Cr,Cr) | Stromaporidium | (Po,De,Ax) | Stroudithyris | (Br,Ar,Te) |
| Striatolamia | (Cd,Ch,La) | Stromateus | (Cd,Os,Pf) | Strungia | (Mo,Ce,Am) |
| Striatopora | (Cn,An,Ta) | Stromatidium | (Po,De,Li) | Strunius | (Cd,Os,Co) |
| Striatoporella | (Cn,An,Ta) | Stromatoaxinella | (Po,De,Ax) | Struszia | (Ar,Tr,Ph) |
| Striatoprotectella | (Br,Ar,St) | Stromatoceras | (Mo,Ce,Or) | Struszocrinus | (Ec,Cr,Mo) |
| Striatopugnax | (Br,Ar,Rh) | Stromatocerium | (Po,De,St) | Struthiochenopus | (Mo,Ga,Nt) |
| Striatorhynchus | (Br,Ar,Rh) | Stromatocystites | (Ec,Ed,St) | Struthiolarella | (Mo,Ga,Nt) |
| Striatosirenites | (Mo,Ce,Ce) | Stromatodictyon | (Po,De,St) | Struthiolaria | (Mo,Ga,Nt) |
| Striatospica | (Br,Ar,St) | Stromatograptus | (He,Gr,Gr) | Struthiolariopsis | (Mo,Ga,Ne) |
| Striatostyliolina | (Mo,Cr,Da) | Stromatomorpha | (Po,De,Ax) | Struthioptera | (Mo,Ga,Nt) |
| Stribalocystites | (Ec,Rh,Rh) | Stromatopora | (Po,De,St) | Struveapis | (Ar,Tr,Ph) |
| Stricklandia | (Br,Ar,Pe) | Stromatoporella | (Po,De,St) | Struveina | (Br,Ar,Sp) |
| Stricklandiella | (Br,Ar,Pe) | Stromatoporellata | (Po,De,Ax) | Struveopsis | (Ar,Os,Pl) |
| Stricklandistrophia | (Br,Ar,Pe) | Stromatoporellina | (Po,De,Ax) | Struvethyris | (Br,Ar,Te) |
| Strictocorniculum | (Pr,Un,In) | Stromatoporina | (Po,De,Ax) | Stuartwellercrinus | (Ec,Cr,Cl) |
| Strictocostella | (Fo,Fo,Fo) | Stromatorhaxella | (Po,De,As) | Stubblefieldia | (Ar,Tr,Ph) |
| Strictohumerus | (Mo,Ga,Ar) | Stromatorhiza | (Po,De,Ax) | Stuckenbergia | (Po,De,Li) |
| Strictozoster | (Br,Ar,St) | Stromatospingia | (Po,De,Te) | Studeria | (Ec,Ec,Ca) |
| Strigambitus | (Ar,Tr,Un) | Stromatostroma | (Po,De,Ax) | Stueria | (Ec,Ho,Ap) |
| Strigatella | (Mo,Ga,Ne) | Stromatotrypa | (Bz,St,Tr) | Stuertaspis | (Cd,Pl,Ar) |
| Strigialifusus | (Fo,Fo,Fo) | Strombiformis | (Mo,Ga,Nt) | Stuertzaster | (Ec,Op,St) |
| Strigigenalis | (Ar,Tr,Pr) | Strombina | (Mo,Ga,Ne) | Stuertzura | (Ec,So,Go) |
| Strigilla | (Mo,Bi,Ve) | Strombinella | (Mo,Ga,Ne) | Stuorella | (Mo,Ga,Ar) |
| Strigillibuccinum | (Mo,Ga,Ne) | Strombinophos | (Mo,Ga,Ne) | Stuoresia | (Cn,An,Sc) |
| Strigirhynchia | (Br,Ar,Rh) | Stromboconus | (Mo,Ga,Nt) | Stuoresimorpha | (Cn,An,Sc) |
| Strigoceras | (Mo,Ce,Am) | Strombodes | (Cn,An,Ru) | Sturgeonospira | (Mo,Ga,Nt) |
| Strigocythere | (Ar,Os,Po) | Strombolaria | (Mo,Ga,Nt) | Sturia | (Mo,Ce,Ce) |
| Strigogoniatites | (Mo,Ce,Go) | Strombopugnellus | (Mo,Ga,Nt) | Sturtella | (Br,Ar,Te) |
| Strigosella | (Mo,Ga,Ar) | Strombus | (Mo,Ga,Nt) | Stutchburia | (Mo,Bi,Ve) |
| Strigospina | (Br,Ar,St) | Stromerichthys | (Cd,Os,Am) | Stygina | (Ar,Tr,Co) |
| Strirhynchia | (Br,Ar,Rh) | Strominella | (Mo,Ga,Ne) | Stylangia | (Cn,An,Sc) |
| Stririchthofenia | (Br,Ar,St) | Strongyloblastus | (Ec,Bi,Sp) | Stylaster | (Cn,Hy,St) |
| Strispirifer | (Br,Ar,Sp) | Strongylobrochus | (Br,Ar,Te) | Stylastraera | (Cn,An,Ru) |
| Striithyris | (Br,Ar,Te) | Strongylocentrotus | (Ec,Ec,Ec) | Stylatractus | (Ac,Ra,Sp) |
| Strimodiolus | (Mo,Bi,Mt) | Strongylocera | (Mo,Ga,Ne) | Stylidium | (Mo,Ga,Nt) |
| Strimplecrinus | (Ec,Cr,Mo) | Strongylocrinus | (Ec,Cr,Cl) | Stylina | (Cn,An,Sc) |
| Stringocephalus | (Br,Ar,Te) | Strongylopora | (Bz,Gy,Ch) | Styliola | (Mo,Cr,Da) |
| Stringodiscus | (Br,Ar,Te) | Strongyloria | (Br,Ar,Rh) | Styliolina | (Mo,Cr,Da) |
| Stringomimus | (Br,Ar,Te) | Strongylosteus | (Cd,Os,Pa) | Stylocapsa | (Ac,Ra,Na) |
| Stringophyllodes | (Cn,An,Ru) | Strophalosia | (Br,Ar,St) | Stylochlamydidium | (Ac,Ra,Sp) |
| Stringophyllum | (Cn,An,Ru) | Strophalosiella | (Br,Ar,St) | Stylucidaris | (Ec,Ec,Ci) |
| Striocadulus | (Mo,Sc,Se) | Strophalosiina | (Br,Ar,St) | Stylocoenia | (Cn,An,Sc) |
| Striocarinata | (Mo,Ga,Nt) | Strophiceras | (Mo,Ce,Na) | Stylocoeniella | (Cn,An,Sc) |
| Striochondria | (Mo,Bi,Pt) | Strophipora | (Bz,Gy,Ch) | Stylocora | (Cn,An,Sc) |
| Striochonetes | (Br,Ar,St) | Strophisterus | (Cd,Pt,Pt) | Stylocrinus | (Ec,Cr,Ds) |
| Striodostomia | (Mo,Ga,He) | Strophocardia | (Mo,Bi,Ve) | Stylocryptocapsa | (Ac,Ra,Na) |
| Striolucina | (Mo,Bi,Ve) | Strophochonetes | (Br,Ar,St) | Stylocyathus | (Cn,An,Sc) |
| Strionautilus | (Mo,Ce,Na) | Strophodonta | (Br,Ar,St) | Stylocyclia | (Ac,Ra,Sp) |
| Striostrea | (Mo,Bi,Pt) | Strophomena | (Br,Ar,St) | Stylodictya | (Ac,Ra,Sp) |
| Strioterebrum | (Mo,Ga,Ne) | Strophonella | (Br,Ar,St) | Stylodus | (Cd,Os,Pf) |
| Strioturbonilla | (Mo,Ga,He) | Strophonellites | (Br,Ar,St) | Stylonema | (Mo,Ga,Nt) |
| Striticephala | (Ar,Tr,Pt) | Strophonelloides | (Br,Ar,St) | Stylonites | (Cn,An,Ta) |

| | | | | | |
|--------------------|------------|------------------|------------|--------------------|------------|
| Stylonurella | (Ar,Me,Eu) | Subligaculum | (Ar,Os,Pa) | Sulcagloborilus | (Hy,Or,Gl) |
| Stylonuroides | (Ar,Me,Eu) | Sublithacoceras | (Mo,Ce,Am) | Sulcastrella | (Po,De,Li) |
| Stylonurus | (Ar,Me,Eu) | Sublobalocrinus | (Ec,Cr,Cl) | Sulcatagnostus | (Ar,Tr,Ag) |
| Stylopegma | (Po,De,Pe) | Sublunuloceras | (Mo,Ce,Am) | Sulcataria | (Br,Ar,St) |
| Stylophora | (Cn,An,Sc) | Submantelliceras | (Mo,Ce,Am) | Sulcathyrus | (Br,Ar,Sp) |
| Stylophylloipsis | (Cn,An,Sc) | Submeekoceras | (Mo,Ce,Ce) | Sulcatiella | (Ar,Os,Pa) |
| Stylophyllum | (Cn,An,Sc) | Submesofavosites | (Cn,An,Ru) | Sulcatina | (Br,Ar,Rh) |
| Stylopleura | (Cn,An,Ru) | Submortoniceras | (Mo,Ce,Am) | Sulcatinella | (Br,Ar,Te) |
| Styloplocus | (Mo,Ga,Nt) | Subnebrodites | (Mo,Ce,Am) | Sulcatopinna | (Mo,Bi,Mt) |
| Stylopoma | (Bz,Gy,Ch) | Subneumayria | (Mo,Ce,Am) | Sulcatorthis | (Br,Ar,Or) |
| Styloporella | (Po,De,St) | Subninella | (Mo,Ga,Ar) | Sulcatorspira | (Br,Ar,At) |
| Stylopsammia | (Cn,An,Sc) | Subolenekites | (Mo,Ce,Ce) | Sulcatorspirifer | (Br,Ar,Sp) |
| Stylosmia | (Cn,An,Sc) | Suboosterella | (Mo,Ce,Am) | Sulcatorstrophia | (Br,Ar,St) |
| Stylosphaera | (Ac,Ra,Sp) | Subpensioceras | (Mo,Ce,En) | Sulcatorthyris | (Br,Ar,Te) |
| Stylospongia | (Ac,Ra,Sp) | Subperrinites | (Mo,Ce,Go) | Sulcavitus | (Hy,Hy,Hy) |
| Stylostaurus | (Ac,Ra,Sp) | Subplanites | (Mo,Ce,Am) | Sulcella | (Ar,Os,Me) |
| Stylostroma | (Po,De,St) | Subprionocyclus | (Mo,Ce,Am) | Sulcicosta | (Br,Ar,Sp) |
| Stylotheuthis | (Mo,Ce,Te) | Subpterynotus | (Mo,Ga,Ne) | Sulcicostula | (Br,Ar,Rh) |
| Stylothalamia | (Po,De,Ve) | Subpulchellia | (Mo,Ce,Am) | Sulcicuneus | (Ar,Os,Pa) |
| Stylotrochus | (Cn,An,Sc) | Subrensselandia | (Br,Ar,Te) | Sulciferites | (Mo,Ce,Am) |
| Styptosphaera | (Ac,Ra,Sp) | Subretepora | (Bz,St,Fe) | Sulcilioconcha | (Mo,Bi,Ve) |
| Styracoceras | (Mo,Ce,Am) | Subriana | (Br,Ar,Pe) | Sulcimitoceras | (Mo,Ce,Go) |
| Styracocrinus | (Ec,Cr,Rv) | Subsaynella | (Mo,Ce,Am) | Sulciphoria | (Br,Ar,Rh) |
| Styracodus | (Cd,Ch,Ct) | Subshumardites | (Mo,Ce,Go) | Sulcipleca | (Br,Ar,Sp) |
| Styracopterus | (Cd,Os,Pa) | Subsinucephalus | (Br,Ar,Te) | Sulciplecatrypa | (Br,Ar,At) |
| Styracoteuthis | (Mo,Ce,Se) | Subspirifer | (Br,Ar,Sp) | Sulcirhynchia | (Br,Ar,Rh) |
| Styrionautilus | (Mo,Ce,Na) | Subsphyroceras | (Mo,Ce,Or) | Sulcistrostra | (Br,Ar,Rh) |
| Styrioplax | (Ar,Ml,De) | Substeuerocheras | (Mo,Ce,Am) | Sulcirurgia | (Br,Ar,St) |
| Styrites | (Mo,Ce,Ce) | Substreblites | (Mo,Ce,Am) | Sulcispiriferina | (Br,Ar,Sp) |
| Styxosaurus | (Cd,Re,Ps) | Substriatifera | (Br,Ar,St) | Sulcoactaeon | (Mo,Ga,Ce) |
| Suavodrillia | (Mo,Ga,Ne) | Substuoresis | (Cn,An,Sc) | Sulcocardia | (Mo,Bi,Ve) |
| Subalpinites | (Mo,Ce,Am) | Subtaeniothaerus | (Br,Ar,St) | Sulcocarina | (Mo,St,St) |
| Subalveolina | (Fo,Fo,Fo) | Subtella | (Ar,Os,Pa) | Sulcocava | (Bz,St,Ce) |
| Subalveolitella | (Cn,An,Ta) | Subthurmannia | (Mo,Ce,Am) | Sulcocephalus | (Ar,Tr,Pt) |
| Subalveolites | (Cn,An,Ta) | Subtilicyathus | (Cn,An,Sc) | Sulcoclymenia | (Mo,Ce,Cl) |
| Subanarcestes | (Mo,Ce,An) | Subtilocyathus | (Po,Re,Aj) | Sulcoocypraea | (Mo,Ga,Nt) |
| Subansiria | (Br,Ar,Sp) | Subtissotia | (Mo,Ce,Am) | Sulcodimorphoceras | (Mo,Ce,Go) |
| Subarthoplites | (Mo,Ce,Am) | Subtransmena | (Br,Ar,St) | Sulcogirtyoceras | (Mo,Ce,Go) |
| Subarrectocrinus | (Ec,Cr,Cl) | Subula | (Mo,Ga,Ne) | Sulcogladus | (Mo,Ga,Nt) |
| Subascosyplegma | (Po,De,Pe) | Subulacypris | (Ar,Os,Pa) | Sulcohamites | (Mo,Ce,Am) |
| Subastieria | (Mo,Ce,Am) | Subulatachlamys | (Mo,Bi,Pt) | Sulcohamitoides | (Mo,Ce,Am) |
| Subaxopora | (Cn,Hy,Mi) | Subuliscala | (Mo,Ga,Nt) | Sulcohoplites | (Mo,Ce,Am) |
| Subbarroisiceras | (Mo,Ce,Am) | Subulites | (Mo,Ga,Nt) | Sulconatica | (Mo,Ga,Nt) |
| Subbelleloidina | (Fo,Fo,Fo) | Subutaratuia | (Cn,An,Ru) | Sulcopeculina | (Fo,Fo,Fo) |
| Subbonarella | (Mo,Ce,Am) | Subvenericardia | (Mo,Bi,Ve) | Sulcorbitoides | (Fo,Fo,Fo) |
| Subbotina | (Fo,Fo,Fo) | Subvertebriceras | (Mo,Ce,Am) | Sulcoretepora | (Bz,St,Cy) |
| Subbryantodus | (Cd,Co,Co) | Subvestinautilus | (Mo,Ce,Na) | Sulcortusa | (Mo,Ga,Ce) |
| Subcaliaporu | (Cn,An,Ta) | Subvishnuites | (Mo,Ce,Ce) | Sulcorhynchia | (Br,Ar,Rh) |
| Subcancilla | (Mo,Ga,Ne) | Suchium | (Mo,Ga,Ar) | Sulcorinella | (Mo,Ga,He) |
| Subclimax | (Mo,Ga,Nt) | Suchosaurus | (Cd,Re,Cr) | Sulcorphyllum | (Cn,An,Ru) |
| Subclymenia | (Mo,Ce,Na) | Sucia | (Ec,As,Va) | Sulcosiphon | (Mo,Ga,Ne) |
| Subcollina | (Mo,Ce,Am) | Sudetia | (Cn,An,Ru) | Sulcosubularia | (Mo,Ga,Nt) |
| Subcolumbites | (Mo,Ce,Ce) | Sudeticerus | (Mo,Ce,Go) | Sulcotrovia | (Mo,Ga,Nt) |
| Subcraspedites | (Mo,Ce,Am) | Sudon | (Ar,Os,Pa) | Sulcoturbonilla | (Mo,Ga,He) |
| Subcuspidella | (Br,Ar,Sp) | Succoceras | (Mo,Ce,En) | Sulculus | (Mo,Ga,Ar) |
| Subdichotomoceras | (Mo,Ce,Am) | Suessia | (Br,Ar,Sp) | Sulcuna | (Ar,Os,My) |
| Subditotectarius | (Mo,Ga,Nt) | Suessonia | (Mo,Ga,Ne) | Sulcupentamerus | (Br,Ar,Pe) |
| Subglobosochonetes | (Br,Ar,St) | Sufetirhyncha | (Br,Ar,Rh) | Sulevorthis | (Br,Ar,Or) |
| Subgrossouvrina | (Mo,Ce,Am) | Sugaites | (Pr,Ca,Ca) | Sullvania | (Mo,Ga,Ne) |
| Subinyoites | (Mo,Ce,Ce) | Suggrunda | (Fo,Fo,Fo) | Sulmosaurus | (Cd,Re,Ps) |
| Subitoceras | (Mo,Ce,Go) | Sugiyamaella | (Cn,An,Ru) | Suludella | (Ar,Tr,Pt) |
| Subkossmatia | (Mo,Ce,Am) | Suiaella | (Br,Ar,Rh) | Sumatrina | (Fo,Fo,Fo) |
| Sublamarkella | (Fo,Fo,Fo) | Sula | (Cd,Av,Pe) | Summiktaraea | (Cn,An,Sc) |
| Sublandinia | (Mo,Bi,Ve) | Sulakocetus | (Cd,Ma,Ce) | Sumsarophyllum | (Cn,An,Ru) |

| | | | | | |
|--------------------|--------------|------------------|--------------|-------------------|--------------|
| Sunaspis | (Ar, Ir, Un) | Sweetoeristatus | (Cd, Co, Co) | Syndielasma | (Br, Ar, St) |
| Sundabittium | (Mo, Ga, Nt) | Sweetognathus | (Cd, Co, Co) | Syndosmya | (Mo, Bi, Ve) |
| Sundaerinus | (Ec, Cr, Cl) | Swiftopecten | (Mo, Bi, Pt) | Syndyograptus | (He, Gr, Gr) |
| Sundaïtes | (Mo, Ce, Pl) | Sychnoelasma | (Cn, An, Ru) | Synechodus | (Cd, Ch, In) |
| Sundayichthys | (Cd, Os, Pa) | Sycoceras | (Mo, Ce, On) | Synek | (Mo, Bi, Mt) |
| Sunella | (Ar, Os, Ar) | Sycocrinites | (Ec, Cr, Cl) | Synerocrinus | (Ec, Cr, Tx) |
| Sunetta | (Mo, Bi, Ve) | Sycodes | (Mo, Ga, Ne) | Synetoceras | (Mo, Ce, Di) |
| Sunettina | (Mo, Bi, Ve) | Sycodictya | (Po, He, Re) | Syngastrioceras | (Mo, Ce, Go) |
| Sunia | (Ar, Ir, Co) | Sycophantia | (Ar, Tr, Ph) | Syngenocheilus | (Mo, Ga, Ne) |
| Sunicyathus | (Pr, Cr, Cr) | Sycopsis | (Mo, Ga, Ne) | Syngnathus | (Cd, Os, Ga) |
| Sunites | (Mo, Ce, Go) | Sycospira | (Mo, Ga, Ne) | Synhelia | (Cn, An, Sc) |
| Sunnagina | (Pr, To, Un) | Sycostoma | (Mo, Ga, Ne) | Synhomalonotus | (Ar, Tr, Ph) |
| Sunophyllum | (Cn, An, Ru) | Sycotypus | (Mo, Ga, Ne) | Synhypuralis | (Cd, Os, Ga) |
| Sunosuchus | (Cd, Re, Cr) | Sydaphera | (Mo, Ga, Ne) | Synnotum | (Bz, Gy, Ch) |
| Sunwaptacrinus | (Ec, Cr, Mo) | Sygeaulocrinus | (Ec, Cr, Ds) | Synocladia | (Bz, St, Fe) |
| Sunwaptia | (Ar, Tr, Pt) | Sylithis | (Ar, Os, Pa) | Synocladiopsis | (Bz, St, Fe) |
| Superciliaspis | (Cd, Pt, Un) | Syllomus | (Cd, Re, Ch) | Synodontaspis | (Cd, Ch, La) |
| Supercytis | (Bz, St, Cc) | Sylonika | (Bz, Gy, Ch) | Synodontites | (Mo, Bi, Hi) |
| Superstes | (Mo, Ga, Ce) | Sylthere | (Ar, Os, Po) | Synodus | (Cd, Os, Al) |
| Supertrilobus | (Br, Ar, Pe) | Syltherella | (Ar, Os, Po) | Synopella | (Po, Ca, Ph) |
| Supervallpus | (Ac, Ra, Sp) | Syltispungia | (Po, De, Li) | Synpharciceras | (Mo, Ce, An) |
| Supplanaxis | (Mo, Ga, Nt) | Sylvestra | (Ar, Os, Po) | Synphoria | (Ar, Tr, Ph) |
| Suprazonalis | (Mo, Ga, Ar) | Sylvestrosphaera | (Mo, Ga, Be) | Synphoroides | (Ar, Tr, Ph) |
| Surcula | (Mo, Ga, Ne) | Sylviacoscinus | (Po, Re, Aj) | Syntagentactinia | (Ac, Ra, Sp) |
| Surculina | (Mo, Ga, Ne) | Symbianguia | (Cn, An, Sc) | Syntengmodus | (Cd, Os, Cr) |
| Surculites | (Mo, Ga, Ne) | Symbolophorus | (Cd, Os, My) | Synthetodus | (Cd, Ch, In) |
| Surculoma | (Mo, Ga, Ne) | Symethis | (Ar, Mi, De) | Synthetostroma | (Po, De, St) |
| Surenites | (Mo, Ce, Go) | Symmatrypa | (Br, Ar, At) | Syntomocrinus | (Ec, Cr, Sa) |
| Suriekovella | (Ar, Os, Po) | Symmetrocipulus | (Mo, Ga, Pa) | Syntomodrillia | (Mo, Ga, Ne) |
| Surindia | (Br, Un, Un) | Symmetropion | (An, Po, Eu) | Syntomodus | (Cd, Ch, Eu) |
| Susus | (Ar, Os, Pa) | Symmorium | (Cd, Ch, Sy) | Syntomopterus | (Ar, Me, Eu) |
| Sutherlandia | (Cn, An, Ta) | Symmorphomactra | (Mo, Bi, Ve) | Syntomospina | (Ec, Op, Op) |
| Sutneria | (Mo, Ce, Am) | Symphodus | (Cd, Os, Pf) | Syntrophia | (Br, Ar, Pe) |
| Suttonoceras | (Mo, Ce, On) | Symphurus | (Cd, Os, Pn) | Syntrophia | (Br, Ar, Pe) |
| Suvalkeilla | (Ar, Os, Pa) | Symphyllia | (Cn, An, Sc) | Syntrophinella | (Br, Ar, Pe) |
| Suzinia | (Ar, Os, Po) | Symphyphyllum | (Cn, An, Ru) | Syntrophionides | (Br, Ar, Un) |
| Svalbardia | (Br, Ar, St) | Symphysops | (Ar, Tr, As) | Syntrophodonta | (Br, Ar, St) |
| Svalbardiceras | (Mo, Ce, Ce) | Symphysurina | (Ar, Tr, As) | Syntrophopsis | (Br, Ar, Pe) |
| Svalbardites | (Ar, Tr, Pt) | Symphysurus | (Ar, Tr, As) | Synuraloceras | (Mo, Ce, Go) |
| Svalbardoproductus | (Br, Ar, St) | Symphythyris | (Br, Ar, Te) | Synwocklumeria | (Mo, Ce, Cl) |
| Svalbardosaurus | (Cd, Re, Ic) | Symplectophyllum | (Cn, An, Ru) | Synphocrinus | (Ec, Cr, Cl) |
| Svalbardphyllum | (Cn, An, Ru) | Symplectoteuthis | (Mo, Ce, Te) | Sypharatripa | (Br, Ar, At) |
| Svaljavithyris | (Br, Ar, Te) | Sympolycyclus | (Mo, Ce, Ce) | Syphax | (Ar, Mi, De) |
| Svantovites | (Ar, Os, Pa) | Synagrops | (Cd, Os, Pf) | Syrdenites | (Mo, Ce, Pl) |
| Svarogites | (Ar, Os, My) | Synamplexoides | (Cn, An, Ru) | Syringaxon | (Cn, An, Ru) |
| Svatojonitella | (Ar, Os, Me) | Synamplexus | (Cn, An, Ru) | Syringium | (Ac, Ra, Na) |
| Svealuta | (Ar, Os, Ar) | Synaptacella | (Bz, Gy, Ch) | Syringolycon | (Cn, An, Ta) |
| Sveltella | (Mo, Ga, Ne) | Synaptites | (Ec, Ho, Ap) | Syringocapsa | (Ac, Ra, Na) |
| Sveltia | (Mo, Ga, Ne) | Synaptocochlea | (Mo, Ga, Ar) | Syringoceras | (Mo, Ce, Na) |
| Svenia | (Fo, Fo, Fo) | Synaptocrinus | (Ec, Cr, Sa) | Syringoclemis | (Bz, St, Fe) |
| Sverdrupites | (Mo, Ce, Go) | Synaptophyllum | (Cn, An, Ru) | Syringocnema | (Po, Ir, Ar) |
| Sverigophyllum | (Cn, An, Ru) | Synaptotylus | (Cd, Os, Co) | Syringocolumna | (Cn, An, Ta) |
| Svetlania | (Cn, An, Ru) | Synarmocrinus | (Ec, Cr, Cl) | Syringocrinus | (Ec, Hs, So) |
| Svetlanoceras | (Mo, Ce, Go) | Synartinskia | (Mo, Ce, Pl) | Syringocyathus | (Po, Re, Aj) |
| Svetlanocyathus | (Po, Re, Aj) | Synastraea | (Cn, An, Sc) | Syringodictyon | (Po, De, St) |
| Svobodaina | (Br, Ar, Or) | Synatrypa | (Br, Ar, At) | Syringoheliolites | (Cn, An, Ta) |
| Svratkina | (Fo, Fo, Fo) | Synauchenia | (Cd, Pl, Ar) | Syringolites | (Cn, An, Ta) |
| Swaicoelia | (Br, Ar, Sp) | Synaulia | (Po, He, He) | Syringonautilus | (Mo, Ce, Na) |
| Swainocythere | (Ar, Os, Po) | Synbathocrinus | (Ec, Cr, Ds) | Syringopora | (Cn, An, Ta) |
| Swainsonia | (Mo, Ga, Ne) | Syncera | (Mo, Ga, Nt) | Syringoporella | (Cn, An, Ta) |
| Swantina | (Ar, Os, Pa) | Synchirocrinus | (Ec, Cr, Ds) | Syringoporiella | (Cn, An, Ta) |
| Swantonia | (Br, Ar, Un) | Syncyclonema | (Mo, Bi, Pt) | Syringoporinus | (Cn, An, Ta) |
| Swartzochilina | (Ar, Os, Le) | Syndetocrinus | (Ec, Cr, Cl) | Syringospira | (Br, Ar, Sp) |
| Sweetina | (Cd, Co, Co) | Syndianella | (Ar, Ir, Re) | Syringostroma | (Po, De, St) |

| | | | | | |
|------------------|------------|--------------------|------------|------------------|------------|
| Syringostromella | (Po,De,St) | Taeniopora | (Bz,St,Cy) | Tallinnoceras | (Mo,Ce,En) |
| Syringostromina | (Po,De,Ax) | Taenioporella | (Bz,Gy,Ch) | Tallinnopsis | (Ar,Os,Pa) |
| Syringotaenia | (He,Gr,Ca) | Taenioparina | (Bz,Gy,Ch) | Talmontonipora | (Bz,St,Cc) |
| Syringothalamus | (Po,Ir,Ar) | Taeniospira | (Mo,Ga,Ar) | Talocodakia | (Mo,Bi,Ve) |
| Syringothyris | (Br,Ar,Sp) | Taeniothaerus | (Br,Ar,St) | Talopena | (Mo,Ga,Ar) |
| Syrionautilus | (Mo,Ce,Na) | Taenora | (Ar,Tr,Pt) | Talostolida | (Mo,Ga,Nt) |
| Syrnola | (Mo,Ga,He) | Taffertia | (Mo,Ce,Am) | Talovkorhynchia | (Br,Ar,Rh) |
| Syrotrigonia | (Mo,Bi,Tr) | Taffia | (Br,Ar,St) | Talparia | (Mo,Ga,Nt) |
| Syrreghmatoceras | (Mo,Ce,Na) | Tafilalichthys | (Cd,Pl,Ar) | Talpaspongia | (Po,Ca,He) |
| Syspacephalus | (Ar,Tr,Pt) | Tafilaltia | (Br,Ar,Or) | Talpinella | (Fo,Fo,Fo) |
| Syspaceilus | (Ar,Tr,Pt) | Tagelus | (Mo,Bi,Ve) | Tamaranella | (Ar,Tr,Pt) |
| Systemocythere | (Ar,Os,Po) | Tagenocrinus | (Ec,Cr,Sa) | Tamarella | (Br,Ar,Te) |
| Systemostoma | (Bz,Gy,Ch) | Tahudrilla | (Mo,Ga,Ne) | Tamarites | (Mo,Ce,An) |
| Systemothyris | (Br,Ar,Te) | Tahusyrinx | (Mo,Ga,Ne) | Tamaroclema | (Bz,St,Cr) |
| Systrophoceras | (Mo,Ce,Ta) | Taidocrinus | (Ec,Cr,Ds) | Tambegiroceras | (Mo,Ce,Or) |
| Sytovaelites | (Cn,An,Ta) | Taidonorus | (Ar,Tr,Un) | Tambovia | (Ar,Os,Pa) |
| Syzranella | (Fo,Fo,Fo) | Taieria | (Mo,Ga,Nt) | Tamdaspis | (Ar,Tr,Un) |
| Syzrania | (Fo,Fo,Fo) | Taihungshania | (Ar,Tr,As) | Tamiobatis | (Cd,Ch,Ct) |
| Syzygophyllia | (Cn,An,Sc) | Taimanawa | (Ec,Ec,Sp) | Tamiosoma | (Ar,Ci) |
| Szechuanaspis | (Ar,Tr,Ag) | Taimyrella | (Br,Ar,Sp) | Tampsia | (Mo,Bi,Hi) |
| Szechuanella | (Ar,Tr,Pt) | Taimyria | (Mo,Bi,Ph) | Tanablastus | (Ec,Bi,Sp) |
| Szechuanophyllum | (Cn,An,Ru) | Taimyrophyllum | (Cn,An,Ru) | Tanakura | (Br,Ar,Te) |
| Tabantalites | (Mo,Ce,Go) | Taimyropsis | (Br,Ar,Te) | Tanaliopsis | (Mo,Ga,Ar) |
| Tabantaloceras | (Mo,Ce,An) | Taimyrothyris | (Br,Ar,Te) | Tanaocystis | (Ec,Rh,Rh) |
| Tabarhynchus | (Br,Ar,Rh) | Taimyrrhynch | (Br,Ar,Rh) | Tanaodon | (Mo,Bi,Mo) |
| Tabatopygellina | (Ar,Tr,Co) | Tainionautilus | (Mo,Ce,Na) | Tanaodus | (Cd,Ch,In) |
| Tabellaephyllum | (Cn,An,Ta) | Tainoceras | (Mo,Ce,Na) | Tanbaella | (Cn,An,Ru) |
| Tabellina | (Br,Ar,Sp) | Tainotoechia | (Br,Ar,Rh) | Tanbaoites | (Pr,Ca,Ca) |
| Taberina | (Fo,Fo,Fo) | Tainuirhynchia | (Br,Ar,Rh) | Tanchintongia | (Mo,Bi,Pt) |
| Tabulacenus | (Cn,Hc,Hc) | Taioma | (Mo,Ga,Ne) | Tancredia | (Mo,Bi,Ve) |
| Tabulacyathellus | (Po,Ir,Ar) | Taishania | (Ar,Tr,Pt) | Tancrediopsis | (Mo,Bi,Nu) |
| Tabulacyathus | (Po,Re,Aj) | Taisyakuphyllum | (Cn,An,Ru) | Tancretella | (Mo,Bi,Ve) |
| Tabularia | (Cn,An,Ru) | Taita | (Mo,Ga,Ce) | Tanea | (Mo,Ga,Nt) |
| Tabulipora | (Bz,St,Tr) | Taitia | (Pr,Un,In) | Tanella | (Ar,Os,Po) |
| Tabuliporella | (Bz,St,Tr) | Taitzehoella | (Fo,Fo,Fo) | Tanerhynchia | (Br,Ar,Rh) |
| Tabulophyllum | (Cn,An,Ru) | Taitzuia | (Ar,Tr,Co) | Tangarasaurus | (Cd,Ma,Ce) |
| Tachylasma | (Cn,An,Ru) | Taiwanorbicula | (Mo,Bi,Ve) | Tangchiashanites | (Mo,Ce,Na) |
| Tachynectes | (Cd,Os,El) | Taiwanobarnea | (Mo,Bi,Ve) | Tanggularella | (Br,Ar,Rh) |
| Tachynectes | (Cd,Os,My) | Taiziheophyllum | (Cn,An,Ru) | Tangshanaspis | (Ar,Tr,Pt) |
| Tachyphyllum | (Cn,An,Ru) | Tajaroceras | (Mo,Ce,Or) | Tangshanella | (Br,Ar,Sp) |
| Tachypleus | (Ar,Me,Xi) | Tajinella | (Hy,Hy,Hy) | Tangshanodus | (Cd,Co,Co) |
| Tachyrhynchella | (Mo,Ga,Nt) | Tajurina | (Ar,Os,Pa) | Tangxiangia | (Br,Ar,St) |
| Tachyrhynchus | (Mo,Ga,Nt) | Takakkawia | (Po,De,Ha) | Tangyagraptus | (He,Gr,Gr) |
| Tacinia | (Br,Ar,Te) | Takayanagia | (Fo,Fo,Fo) | Taniella | (Mo,Ga,Nt) |
| Tadakoustia | (Ar,Tr,Re) | Takia | (Mo,Ga,Ne) | Tanimasanoria | (Mo,Ga,Ne) |
| Tadschikia | (Br,Ar,Rh) | Taklamakania | (Ar,Tr,As) | Taniwhasaurus | (Cd,Re,Sq) |
| Taemasaspis | (Ar,Tr,Od) | Talabrica | (Mo,Bi,Ve) | Tannuaspis | (Cd,Ce,Ce) |
| Taemasosteus | (Cd,Pl,Ar) | Talaeomarroolithus | (Ar,Tr,As) | Tannuella | (Mo,He,He) |
| Taemasotrochus | (Mo,Ga,Ar) | Talahabia | (Mo,Ga,Ce) | Tannuolina | (Pr,To,Mr) |
| Taemostrophia | (Br,Ar,St) | Talantodiscus | (Mo,Ga,Ar) | Tannuspira | (Mo,In,In) |
| Taeniactis | (Ec,As,He) | Talarocrinus | (Ec,Cr,Mo) | Tannuspirifer | (Br,Ar,Sp) |
| Taeniacyathellus | (Po,Ir,Ar) | Talaso-productus | (Br,Ar,St) | Tantunia | (Mo,Ga,Ne) |
| Taeniarcia | (Mo,Bi,Ar) | Talassoceras | (Mo,Ce,En) | Tanuchitina | (Fo,Fo,Ch) |
| Taeniaster | (Ec,Op,Oe) | Talattoceras | (Mo,Ce,On) | Tanybregma | (Ar,Tr,Pr) |
| Taeniaturbo | (Mo,Ga,Ar) | Talbotina | (Ar,Tr,Pt) | Tanycameroceras | (Mo,Ce,El) |
| Taenicephalina | (Ar,Tr,Pt) | Talbotinella | (Ar,Tr,Pt) | Tanyosecapha | (Br,Ar,Te) |
| Taenicephalites | (Ar,Tr,As) | Talestroma | (Po,De,St) | Tanyothyris | (Br,Ar,Te) |
| Taenicephalus | (Ar,Tr,As) | Talentella | (Br,Ar,Or) | Tanzaniocythere | (Ar,Os,Po) |
| Taeniocellana | (Bz,Gy,Ch) | Talenticeras | (Mo,Ce,An) | Taoqupoceras | (Mo,Ce,Di) |
| Taenioconger | (Cd,Os,An) | Talecoleptaena | (Br,Ar,St) | Taoqupognathus | (Cd,Co,Co) |
| Taeniodictya | (Bz,St,Cr) | Talimuella | (Fo,Fo,Fo) | Taoqupospira | (Br,Ar,At) |
| Taeniodon | (Mo,Bi,Un) | Talityphis | (Mo,Ga,Ne) | Taosia | (Mo,Ga,Ar) |
| Taeniolepis | (Cd,Pl,An) | Tallinnella | (Ar,Os,Pa) | Taoyuania | (Ar,Tr,Pt) |
| Taeniolites | (Cn,An,Ta) | Tallinnellina | (Ar,Os,Pa) | Tapajotia | (Br,Ar,St) |

| | | | | | |
|------------------|------------|------------------|------------|----------------|------------|
| Tapashanites | (Mo,Ce,Ce) | Tasmanocephalus | (Ar,Tr,Pt) | Tebitopora | (Bz,St,Cr) |
| Tapes | (Mo,Bi,Ve) | Tasmanoceras | (Mo,Ce,En) | Technitella | (Fo,Fo,Fo) |
| Taphraster | (Ec,Ec,Hs) | Tasmanococularia | (Cn,Sc,Cn) | Technocrinus | (Ec,Cr,Mo) |
| Taphrodonta | (Br,Ar,St) | Tasmanocrinus | (Ec,Cr,Ci) | Technophorus | (Mo,Ro,Ri) |
| Taphrognathus | (Cd,Co,Co) | Tasmanognathus | (Cd,Co,Co) | Tecnocyrtina | (Br,Ar,Sp) |
| Taphrorthis | (Br,Ar,Or) | Tasselia | (Pg) | Tectamichelina | (Cn,An,Ta) |
| Taphrosaurus | (Cd,Re,Ps) | Tastaria | (Br,Ar,St) | Tectaplica | (Mo,Ga,Ne) |
| Taphrostromia | (Br,Ar,St) | Tatara | (Mo,Ga,Nt) | Tectarea | (Br,Ar,St) |
| Taphrostoma | (Bz,Gy,Ch) | Tatariella | (Ar,Os,Un) | Tectariopsis | (Mo,Ga,Ar) |
| Taphrostomia | (Mo,Ga,He) | Tateana | (Cn,In,In) | Tectarius | (Mo,Ga,Nt) |
| Tapinocalymene | (Ar,Tr,Ph) | Tatechinus | (Ec,Ec,Te) | Tectatrypa | (Br,Ar,At) |
| Tapinocrinus | (Ec,Cr,Ci) | Tateiwaia | (Mo,Ga,Nt) | Tectifusus | (Mo,Ga,Ne) |
| Tapinogyra | (Mo,Pa,Hy) | Tatella | (Mo,Bi,Un) | Tectiretites | (Mo,Ce,Go) |
| Tapinosteus | (Cd,Pl,Ar) | Tatjamoia | (Br,Ar,Rh) | Tectonatica | (Mo,Ga,Nt) |
| Tapinotomaria | (Mo,Ga,Ar) | Tatjanania | (Br,Ar,Rh) | Tectospira | (Mo,Ga,Ar) |
| Taplimella | (Ar,Tr,Un) | Tatjanophyllum | (Cn,An,Ru) | Tectura | (Mo,Ga,Pa) |
| Taplowia | (Po,De,Li) | Tatonaspis | (Ar,Tr,In) | Tectus | (Mo,Ga,Ar) |
| Tappanella | (Fo,Fo,Fo) | Tatulaspis | (Ar,Tr,Pt) | Teganium | (Po,He,Re) |
| Tappanina | (Fo,Fo,Fo) | Taucatillocrinus | (Ec,Cr,Ds) | Tegaspis | (Ar,Os,Un) |
| Tarachiocrinus | (Ec,Cr,Ci) | Taunaspis | (Cd,Pl,Ar) | Tegea | (Ar,Os,Pa) |
| Taractopora | (Bz,Gy,Ch) | Taurasia | (Mo,Ga,Ne) | Tegella | (Bz,Gy,Ch) |
| Taracythere | (Ar,Os,Po) | Tauraxinus | (Mo,Bi,Ve) | Tegeolepis | (Cd,Os,Pa) |
| Taralasma | (Cn,An,Ru) | Tauricella | (Mo,Ga,He) | Tegerocyathus | (Po,Re,Aj) |
| Taramellia | (Mo,Ga,Nt) | Tauriconites | (Mo,Ce,Be) | Tegillarca | (Mo,Bi,Ar) |
| Taramelliceras | (Mo,Ce,Am) | Taurinichthys | (Cd,Os,Pf) | Tegmenia | (Ar,Os,Po) |
| Tarandrosperifer | (Br,Ar,Sp) | Taurinocrinus | (Ec,Cr,Is) | Tegoceras | (Mo,Ce,Am) |
| Taranis | (Mo,Ga,Ne) | Taurocera | (Mo,Ce,Go) | Tegopelte | (Ar,Tr,Na) |
| Tarantinaea | (Mo,Ga,Ne) | Taurocristus | (Ec,Cr,Cy) | Tegula | (Mo,Ga,Ar) |
| Tarantocrinus | (Ec,Cr,Mo) | Tauromenia | (Br,Ar,Te) | Tegulella | (Br,Un,Un) |
| Taras | (Mo,Bi,Ve) | Taurotapes | (Mo,Bi,Ve) | Teguliferina | (Br,Ar,St) |
| Taraxaculum | (Po,Ca,He) | Taurothyris | (Br,Ar,Te) | Tegulithyris | (Br,Ar,Te) |
| Tarbagatailites | (Cn,An,Ta) | Tauschia | (Mo,Ga,Ar) | Tegulocrea | (Br,Ar,Sp) |
| Tarbellastraea | (Cn,An,Sc) | Tautosia | (Br,Ar,Rh) | Tegulorhynchia | (Br,Ar,Rh) |
| Tardecera | (Mo,Ce,Ce) | Tavanicythere | (Ar,Os,Po) | Tehuacana | (Ar,Ml,De) |
| Tareyaspis | (Cd,Pt,Pt) | Tavayzopora | (Bz,St,Fe) | Teichaster | (Ec,As,Va) |
| Tarfaya | (Br,Ar,Or) | Tavsensia | (Ar,Tr,Pt) | Teichertia | (Mo,Ce,Na) |
| Tarjaetinoides | (Ar,Tr,Ph) | Tawera | (Mo,Bi,Ve) | Teicherticeras | (Mo,Ce,An) |
| Tarletonbeania | (Cd,Os,My) | Tawstockia | (Ar,Tr,Pr) | Teichertina | (Br,Ar,Or) |
| Taron | (Mo,Ga,Ne) | Tawuphyllum | (Cn,An,Ru) | Teichertoceras | (Mo,Ce,Di) |
| Tarphophragma | (Bz,St,Tr) | Taxocrinus | (Ec,Cr,Tx) | Teichertops | (Ar,Tr,Ph) |
| Tarphyceus | (Mo,Ce,Ta) | Taxodiella | (Ar,Os,Po) | Teichochilina | (Ar,Os,Le) |
| Tarphyphyllum | (Cn,An,Ru) | Taxogyra | (Cn,An,Sc) | Teichopora | (Bz,Gy,Ch) |
| Tarphygyrus | (Ec,Ec,Ci) | Taxonia | (Mo,Ga,Nt) | Teichostrophia | (Br,Ar,St) |
| Tarraconogyra | (Cn,An,Sc) | Taxyceus | (Mo,Ce,Di) | Teiichispira | (Mo,Ga,Mc) |
| Tarrantoceras | (Mo,Ce,Am) | Tayamaia | (Fo,Fo,Fo) | Teiostoma | (Mo,Ga,Nt) |
| Tarrasius | (Cd,Os,Ta) | Tayanaella | (Ar,Tr,Pr) | Teinistion | (Ar,Tr,Pt) |
| Tarricoia | (Ar,Tr,Na) | Taylorcyathus | (Po,Re,Aj) | Teinostoma | (Mo,Ga,Nt) |
| Tarricola | (Ar,Tr,Un) | Tayshira | (Pr,Un,In) | Teinostomopsis | (Mo,Ga,Ar) |
| Tarsopterella | (Ar,Me,Eu) | Tazzarinia | (Br,Ar,Or) | Tejonina | (Mo,Ga,Nt) |
| Tartaroceras | (Mo,Ce,Or) | Tazzemourtia | (Ar,Tr,Un) | Tekinia | (Ar,Tr,Pr) |
| Tartuosteus | (Cd,Pt,Pt) | Tchadania | (Br,Ar,St) | Telaeshaleria | (Br,Ar,St) |
| Tarturia | (Mo,Bi,Pt) | Tchaispis | (Ar,Tr,Pt) | Telasco | (Mo,Ga,Ne) |
| Taruphyllum | (Cn,An,Ru) | Tchangichiton | (Pr,Un,In) | Telegraphia | (Ar,Os,Pa) |
| Tarutiglossa | (Br,Li,Li) | Tcharatheca | (Hy,Or,Or) | Teleidosaurus | (Cd,Re,Cr) |
| Tarynaspis | (Ar,Tr,Co) | Tcharella | (Br,Ar,Pe) | Teleiocrinus | (Ec,Cr,Mo) |
| Tasbacka | (Cd,Re,Ch) | Tchegemithyris | (Br,Ar,Te) | Teleiophyllia | (Cn,An,Sc) |
| Tashanomena | (Br,Ar,St) | Tcherkesovia | (Ar,Tr,Pr) | Teleochilus | (Mo,Ga,Ne) |
| Taskanites | (Mo,Ce,An) | Tchernyshvioides | (Ar,Tr,Ag) | Teleoproductus | (Br,Ar,St) |
| Taskanoceras | (Mo,Ce,Di) | Tchizhovaella | (Ar,Os,Po) | Teleoptyxis | (Mo,Ga,He) |
| Tasmalella | (Br,Ar,Rh) | Tchojaeyathus | (Po,Ir,Ar) | Teleorhinus | (Cd,Re,Cr) |
| Tasmanammira | (Fo,Fo,Fo) | Tchukeraspis | (Ar,Tr,As) | Teleosaurus | (Cd,Re,Cr) |
| Tasmanaspis | (Ar,Tr,Un) | Tchuranitheca | (Hy,Or,Or) | Telephina | (Ar,Tr,Ph) |
| Tasmanicytidium | (Ec,St,Mi) | Tealbya | (Mo,Bi,Ve) | Telepholis | (Cd,Os,Al) |
| Tasmanobalanus | (Ar,Ci) | Tebagathalamia | (Po,De,Pe) | Telermoceras | (Mo,Ce,Am) |

| | | | | | |
|------------------|------------|--------------------|------------|--------------------|------------|
| Telescopium | (Mo,Ga,Nt) | Tentidonox | (Mo,Bi,Ve) | Terminaster | (Ec,As,Fo) |
| Telikosocrinus | (Ec,Cr,Cl) | Tentifrons | (Fo,Fo,Fo) | Ternivoluta | (Mo,Ga,Ne) |
| Teliocchilus | (Mo,Ga,Nt) | Tentilenticulina | (Fo,Fo,Fo) | Terocrinus | (Ec,Cr,Is) |
| Teliocrinus | (Ec,Cr,Is) | Tenuiactaeon | (Mo,Ga,Ce) | Terpnocrinus | (Ec,Cr,Cl) |
| Telistrophis | (Mo,Bi,Un) | Tenuiatrypa | (Br,Ar,At) | Terquemia | (Mo,Bi,Pt) |
| Telleria | (Mo,Ga,Nt) | Tenuicentrum | (Cd,Os,Br) | Terquemula | (Ar,Os,Po) |
| Tellerina | (Ar,Tr,As) | Tenuicerithium | (Mo,Ga,Nt) | Terraia | (Mo,Bi,Ve) |
| Telleroceras | (Mo,Ce,En) | Tenuichonetes | (Br,Ar,St) | Terrakea | (Br,Ar,St) |
| Tellidora | (Mo,Bi,Ve) | Tenuicorbula | (Mo,Bi,My) | Terranovella | (Ar,Tr,Pt) |
| Tellidorella | (Mo,Bi,Ve) | Tenuicostella | (Br,Ar,Sp) | Terranovia | (Ar,Tr,Li) |
| Tellimya | (Mo,Bi,Ve) | Tenuilasma | (Cn,An,Ru) | Tervia | (Bz,St,Cc) |
| Tellina | (Mo,Bi,Ve) | Tenuimactra | (Mo,Bi,Ve) | Tesakoviaspis | (Cd,Pt,As) |
| Tellinella | (Mo,Bi,Ve) | Tenuipeltis | (Ar,Tr,Co) | Tesella | (Pr,To,Mi) |
| Tellinidella | (Mo,Bi,Ve) | Tenuiphyllum | (Cn,An,Ru) | Teshioites | (Mo,Ce,Am) |
| Tellinides | (Mo,Bi,Ve) | Tenuipteria | (Mo,Bi,Pt) | Tesnusocaris | (Ar,Re,En) |
| Tellinimactra | (Mo,Bi,Ve) | Tenuirachnius | (Ec,Ec,Cl) | Tessaradoma | (Bz,Gy,Ch) |
| Tellinimera | (Mo,Bi,Ve) | Tenuiscala | (Mo,Ga,Nt) | Tessarastrum | (Ac,Ra,Sp) |
| Tellinocyclas | (Mo,Bi,Ve) | Tenuisinurostrum | (Br,Ar,Rh) | Tessarelasma | (Ar,Ci) |
| Tellinomorpha | (Mo,Bi,Ph) | Tepeyacia | (Mo,Bi,Hi) | Tessarolax | (Mo,Ga,Nt) |
| Tellinopsis | (Mo,Bi,Nu) | Tephlon | (Mo,Ga,Nt) | Tesselacauda | (Ar,Tr,Ph) |
| Tellinota | (Mo,Bi,Ve) | Terataspis | (Ar,Tr,Li) | Tesseracme | (Mo,Sc,Se) |
| Tellipiura | (Mo,Bi,Ve) | Teratlasma | (Br,Ar,St) | Tesseroplax | (Ar,Ci) |
| Tellurimya | (Mo,Bi,Ve) | Teratelasma | (Br,Ar,St) | Tesseropora | (Ar,Ci) |
| Telmatornis | (Cd,Av,Ch) | Teratichthys | (Cd,Os,Pf) | Tessieria | (Ec,Ec,Sp) |
| Teloceras | (Mo,Ce,Am) | Teratorhynchus | (Ar,Tr,As) | Testacarinata | (Fo,Fo,Fo) |
| Telodactylus | (Mo,Ce,Am) | Tercyathellus | (Po,Re,Aj) | Testispongia | (Po,He,LS) |
| Telopora | (Bz,St,Cc) | Tercyathus | (Po,Re,Aj) | Testudinalia | (Mo,Ga,Ar) |
| Telothyris | (Br,Ar,Te) | Terebella | (An,Po,Te) | Testudinaster | (Ec,As,Va) |
| Temanelia | (Mo,Ga,Nt) | Terebellaria | (Bz,St,Cc) | Tesuquea | (Br,Ar,St) |
| Temblornia | (Mo,Bi,Ve) | Terebellites | (An,Po,Te) | Tetamocornu | (Mo,Te,Cy) |
| Tembrockia | (Mo,Ga,Nt) | Terebellolites | (An,Po,Te) | Tethocyathus | (Cn,An,Sc) |
| Temnechinus | (Ec,Ec,Te) | Terebellopsis | (Mo,Ga,Nt) | Tethyaster | (Ec,As,Px) |
| Temnocheilus | (Mo,Ce,Na) | Terebellum | (Mo,Ga,Nt) | Tetillopsis | (Po,De,As) |
| Temnocidaris | (Ec,Ec,Ci) | Terebra | (Mo,Ga,Ne) | Tetinka | (Mo,Bi,Pt) |
| Temnoconcha | (Mo,Bi,Ve) | Terebralia | (Mo,Ga,Nt) | Tetjuchithyris | (Br,Ar,Te) |
| Temnocrinus | (Ec,Cr,Sa) | Terebraliopsis | (Mo,Ga,Nt) | Tetoria | (Mo,Bi,Ve) |
| Temnodiscus | (Mo,Ga,Be) | Terebratalia | (Br,Ar,Te) | Tetorimya | (Mo,Bi,Ph) |
| Temnodontosaurus | (Cd,Re,Ic) | Terebrataliopsis | (Bi,Ar,Te) | Tetrabelus | (Mo,Ce,Be) |
| Temnograptus | (He,Gr,Gr) | Terebratella | (Bi,Ar,Te) | Tetrabrachiocrinus | (Ec,Cr,Cl) |
| Temnophyllum | (Cn,An,Ru) | Terebratula | (Br,Ar,Te) | Tetracamera | (Br,Ar,Rh) |
| Temnopleurus | (Ec,Ec,Te) | Terebratulina | (Br,Ar,Te) | Tetracapsa | (Ac,Ra,Na) |
| Temnoptychites | (Mo,Ce,Am) | Terebratuloidea | (Br,Ar,Rh) | Tetracarcinus | (Ar,MI,De) |
| Temnospira | (Mo,Ga,At) | Terebrellina | (Mo,Ga,Ne) | Tetrachelus | (Ar,MI,De) |
| Temnotrema | (Ec,Ec,Te) | Terebrifusus | (Mo,Ga,Ne) | Tetracidaris | (Ec,Ec,Ci) |
| Temnotropis | (Mo,Ga,Ar) | Terebrimya | (Mo,Bi,My) | Tetracionites | (Mo,Bi,Hi) |
| Temnoura | (Ar,Tr,As) | Terebripora | (Bz,Gy,Ct) | Tetracionocrinus | (Ec,Cr,Ds) |
| Temperoceras | (Mo,Ce,Or) | Terebrirostra | (Br,Ar,Te) | Tetracircinata | (Ac,Ra,Sp) |
| Tenagocrinus | (Ec,Cr,Cl) | Terebritoma | (Mo,Ga,Ne) | Tetraclita | (Ar,Ci) |
| Tenagodus | (Mo,Ga,Nt) | Terechtaspis | (Ar,Tr,Re) | Tetracrinus | (Ec,Cr,Cy) |
| Tenaturris | (Mo,Ga,Ne) | Teredina | (Mo,Bi,My) | Tetractinella | (Br,Ar,Sp) |
| Tendagurium | (Mo,Bi,Ve) | Teredinopsis | (Mo,Bi,My) | Tetractocrinus | (Ec,Cr,Un) |
| Tenea | (Mo,Bi,Ve) | Teredo | (Mo,Bi,My) | Tetracystis | (Ec,Rh,Rh) |
| Tenebrion | (Ar,Os,Pa) | Terefundus | (Mo,Ga,Ne) | Tetracytherurua | (Ar,Os,Po) |
| Tenedocythere | (Ar,Os,Po) | Terektites | (Mo,Ce,Go) | Tetrada | (Ar,Os,Pa) |
| Tenellodermis | (Br,Ar,Sp) | Terelimella | (Mo,Ga,He) | Tetradella | (Ar,Os,Pa) |
| Teneposita | (Mo,Ga,Nt) | Teremelon | (Mo,Ga,Ne) | Tetraditryma | (Ac,Ra,Sp) |
| Tenisia | (Br,Ar,Sp) | Teretia | (Mo,Ga,Ne) | Tetradium | (Cn,An,Ta) |
| Tenisonina | (Fo,Fo,Fo) | Teretrina | (Mo,Ga,Nt) | Tetrafoffularia | (Cn,An,Ru) |
| Tenka | (Mo,Bi,Pt) | Tergregorjanzaella | (Fo,Fo,Fo) | Tetragonetes | (Br,Ar,St) |
| Tennericyathus | (Po,Re,Aj) | Tergulina | (Mo,Bi,Ph) | Tetragonites | (Mo,Ce,Am) |
| Tennuitella | (Fo,Fo,Fo) | Teridontus | (Cd,Co,Co) | Tetragonoceras | (Mo,Ce,Na) |
| Tennysonia | (Bz,St,Cc) | Termieraspis | (Ar,Tr,Pt) | Tetragonocrinus | (Ec,Cr,Ds) |
| Tentaculites | (Mo,Cr,Te) | Termierella | (Ar,Tr,Pt) | Tetragonococia | (Bz,St,Cc) |
| Tenticospirifer | (Br,Ar,Sp) | Termieria | (Ec,Ec,Ca) | Tetragonolepis | (Cd,Os,Se) |

| | | | | | |
|-------------------|------------|--------------------|------------|-------------------|------------|
| Tetragonulina | (Fo,Fo,Fo) | Textivenus | (Mo,Bi,Ve) | Thanamites | (Mo,Ce,Ce) |
| Tetragonurus | (Cd,Os,Pf) | Textularia | (Fo,Fo,Fo) | Thanarla | (Ac,Ra,Na) |
| Tetragramma | (Ec,Ec,Hm) | Textulariella | (Fo,Fo,Fo) | Thanetinassa | (Mo,Ga,Ne) |
| Tetragraptus | (He,Gr,Gr) | Textulariopsis | (Fo,Fo,Fo) | Tharrhias | (Cd,Os,Go) |
| Tetragregnon | (Ac,Ra,Sp) | Textulina | (Fo,Fo,Fo) | Tharsiella | (Mo,Ga,Ar) |
| Tetrahoplites | (Mo,Ce,Am) | Texturiphyllum | (Cn,An,Ru) | Tharsis | (Cd,Os,Pc) |
| Tetrahoplitoides | (Mo,Ce,Am) | Tezaquina | (Fo,Fo,Fo) | Thatcheria | (Mo,Ga,Ne) |
| Tetralasma | (Cn,An,Ru) | Thadomocaenia | (Cn,An,Sc) | Thaumastocoelia | (Po,De,Pe) |
| Tetralobula | (Br,Ar,Pe) | Thaerocythere | (Ar,Os,Po) | Thaumastoplax | (Ar,Ml,De) |
| Tetrameroceras | (Mo,Ce,On) | Thaerodonta | (Br,Ar,St) | Thaumatoblastus | (Ec,Bi,Fi) |
| Tetramerocrinites | (Ec,Cr,Un) | Thagastea | (Ec,Ec,Cl) | Thaumatocypris | (Ar,Os,My) |
| Tetraminouxia | (Fo,Fo,Fo) | Thaiaaspis | (Ar,Tr,Pr) | Thaumatolites | (Cn,An,Ta) |
| Tetranodoceras | (Mo,Ce,Na) | Thailandina | (Fo,Fo,Fo) | Thaumatomma | (Ar,Os,My) |
| Tetranota | (Mo,Ga,Be) | Thais | (Mo,Ga,Ne) | Thaumatosaurus | (Cd,Re,Ps) |
| Tetraodon | (Cd,Os,Te) | Thaisella | (Mo,Ga,Ne) | Thaumatrophia | (Br,Ar,Pe) |
| Tetraodontella | (Br,Ar,St) | Thala | (Mo,Ga,Ne) | Thaumaturus | (Cd,Os,Sa) |
| Tetraphalerella | (Br,Ar,St) | Thalabaria | (Ar,Tr,Pr) | Thaumoptilon | (Cn,Pe,Ra) |
| Tetraphormis | (Ac,Ra,Na) | Thalamnohaliclona | (Po,De,Ha) | Thaumastoceras | (Mo,Ce,Na) |
| Tetraplaria | (Bz,Gy,Ch) | Thalamocrinus | (Ec,Cr,Cl) | Theamataspis | (Ar,Tr,Co) |
| Tetrapleuroceras | (Mo,Ce,Or) | Thalamocythus | (Po,Re,Aj) | Thebanaspis | (Ar,Tr,Pr) |
| Tetrapleurocrinus | (Ec,Cr,Cl) | Thalamophaga | (Fo,Fo,Fo) | Thebesia | (Br,Ar,Rh) |
| Tetraplica | (Mo,Ga,Ne) | Thalamopora | (Po,Ca,Sp) | Thecacristatus | (Cn,An,Ru) |
| Tetrapora | (Bz,St,Cc) | Thalamoporella | (Bz,Gy,Ch) | Thecactinastrea | (Cn,An,Sc) |
| Tetraporella | (Cn,An,Ta) | Thalassicola | (Ac,Ra,Sp) | Thecatia | (Bz,Gy,Ch) |
| Tetraporinus | (Cn,An,Ta) | Thalassina | (Ar,Ml,De) | Thecaxon | (Cn,An,Ru) |
| Tetraprion | (An,Po,Eu) | Thalassocetus | (Cd,Ma,Ce) | Thecia | (Cn,An,Ta) |
| Tetrapterus | (Cd,Os,Pf) | Thalassoleon | (Cd,Ma,Ca) | Thecidea | (Br,Ar,Th) |
| Tetrapyxis | (Mo,Ga,Nt) | Thalassomedon | (Cd,Re,Ps) | Thecidella | (Br,Ar,Th) |
| Tetrapyle | (Ac,Ra,Sp) | Thalattorhynchus | (Cd,Os,Pf) | Thecidellina | (Br,Ar,Th) |
| Tetrapylonium | (Ac,Ra,Sp) | Thalattosaurus | (Cd,Re,Th) | Thecidiopsis | (Br,Ar,Th) |
| Tetramania | (Ec,Ec,Ds) | Thalattosiren | (Cd,Ma,Si) | Thecipora | (Cn,An,Ta) |
| Tetrarectangulum | (Ac,Ra,Sp) | Thalenessites | (An,Po,Ph) | Thecocontactina | (Ac,Ra,Sp) |
| Tetrrhynchia | (Br,Ar,Rh) | Thaleops | (Ar,Tr,Co) | Thecocythus | (Cn,An,Sc) |
| Tetrrhabda | (Ac,Ra,Na) | Thalassoceras | (Mo,Ce,Go) | Thecocyrtella | (Br,Ar,Sp) |
| Tetrasacculus | (Ar,Os,Pa) | Thallatocanthus | (Ec,Ho,Ap) | Thecocyrtelloidea | (Br,Ar,Sp) |
| Tetraserpula | (An,Po,Se) | Thallocrinus | (Ec,Cr,Mo) | Thecomeandra | (Cn,An,Sc) |
| Tetraspidoceras | (Mo,Ce,Am) | Thallograptus | (He,Gr,De) | Thecopsella | (Mo,Ga,Th) |
| Tetrasorthynx | (Ar,Os,Pa) | Thallospongia | (Po,Ca,Ph) | Thecoseria | (Cn,An,Sc) |
| Tetrasulcata | (Ar,Os,Un) | Thalmannammina | (Fo,Fo,Fo) | Thecoseriopsis | (Cn,An,Sc) |
| Tetrataxis | (Fo,Fo,Fo) | Thalmannia | (Ar,Os,Po) | Thecosiphonia | (Po,De,Li) |
| Tetratheca | (Hy,Or,Or) | Thalmanita | (Fo,Fo,Fo) | Thecosmilia | (Cn,An,Sc) |
| Tetratoechus | (Bz,St,Tr) | Thalotia | (Mo,Ga,Ar) | Thecosphaera | (Ac,Ra,Sp) |
| Tetratomia | (Br,Ar,Rh) | Thambetolepis | (Pr,Co,Sa) | Thecospira | (Br,Ar,Th) |
| Tetratormentum | (Ac,Ra,Sp) | Thambites | (Mo,Ce,Am) | Thecospirella | (Br,Ar,Th) |
| Tetratrabs | (Ac,Ra,Sp) | Thamboceras | (Mo,Ce,Am) | Thecospiropsis | (Br,Ar,St) |
| Tetratubispira | (Mo,Ga,Be) | Thaminocrinus | (Ec,Cr,Ds) | Thecostegites | (Cn,An,Ta) |
| Tetratylus | (Ar,Os,Pl) | Thamnasteria | (Cn,An,Sc) | Thedusia | (Br,Ar,Sp) |
| Tetravaccinites | (Mo,Bi,Hi) | Thamnasteriamorpha | (Cn,An,Sc) | Theelia | (Ec,Ho,Ap) |
| Tetravirga | (Ec,Ho,El) | Thamnastraea | (Cn,An,Sc) | Theganoceras | (Mo,Ce,Am) |
| Tetrentactinia | (Ac,Ra,Sp) | Thamniscus | (Bz,St,Fe) | Thekammina | (Fo,Fo,Fo) |
| Tetrinis | (Ar,Ci) | Thamnoocrinus | (Ec,Cr,Mo) | Thelecarcinus | (Ar,Ml,De) |
| Tetrocyloecia | (Bz,St,Cc) | Thamnodictya | (Po,He,Re) | Thelecythara | (Mo,Ga,Ne) |
| Teuchopora | (Bz,Gy,Ch) | Thamnograptus | (He,Gr,Gr) | Theleproktocrinus | (Ec,Cr,Mo) |
| Teudopsis | (Mo,Ce,Te) | Thamnonema | (Po,Ca,Ph) | Theliostyla | (Mo,Ga,Ar) |
| Tewoella | (Fo,Fo,Fo) | Thamnophyllum | (Cn,An,Ru) | Thelodus | (Cd,Pt,Th) |
| Texacrinus | (Ec,Cr,Cl) | Thamnopora | (Cn,An,Ta) | Theloreus | (Ec,Cr,Ds) |
| Texanites | (Mo,Ce,Am) | Thamnoporella | (Cn,An,Ta) | Thelxioppe | (Ar,Mo,Em) |
| Texarina | (Br,Ar,Te) | Thamnoptychia | (Cn,An,Ta) | Thenarocrinus | (Ec,Cr,Cl) |
| Texastrea | (Cn,An,Sc) | Thamnoseria | (Cn,An,Sc) | Theneopsis | (Po,De,As) |
| Texathyris | (Br,Ar,Sp) | Thamnosia | (Br,Ar,St) | Theocalyptra | (Ac,Ra,Na) |
| Texicaprina | (Mo,Bi,Hi) | Thamnosmilia | (Cn,An,Sc) | Theocampe | (Ac,Ra,Na) |
| Texigryphaea | (Mo,Bi,Pt) | Thamnospongia | (Po,De,Li) | Theocapsa | (Ac,Ra,Na) |
| Texoceras | (Mo,Ce,Go) | Thamnotropis | (Cn,An,Sc) | Theoconus | (Ac,Ra,Na) |
| Textispongia | (Po,He,Un) | Thamnotrypa | (Bz,St,Cy) | Theocorys | (Ac,Ra,Na) |

| | | | | | |
|------------------|------------|---------------------|------------|-------------------|------------|
| Theocotyle | (Ac,Ra,Na) | Thomelites | (Mo,Ce,Am) | Thyrsoeyrtis | (Ac,Ra,Na) |
| Theocotyliassa | (Ac,Ra,Na) | Thomondia | (Ar,Tr,Un) | Thyryptophyllum | (Cn,An,Ru) |
| Theocyrtis | (Ac,Ra,Na) | Thompsonella | (Fo,Fo,Fo) | Thysanobolus | (Br,Li,Li) |
| Theodensia | (Ar,Tr,As) | Thoosa | (Po,De,Hd) | Thysanodictya | (Po,He,Re) |
| Theodiscus | (Ac,Ra,Sp) | Thoracocare | (Ar,Tr,Un) | Thysanopeltella | (Ar,Tr,Co) |
| Theodossia | (Br,Ar,Sp) | Thoracoceras | (Mo,Ce,Or) | Thysanopeltis | (Ar,Tr,Co) |
| Theonella | (Po,De,Li) | Thoracopora | (Bz,Gy,Ch) | Thysanophyllum | (Cn,An,Ru) |
| Theonoa | (Bz,St,Cc) | Thoracopterus | (Cd,Os,Pe) | Thysanopyge | (Ar,Tr,As) |
| Theopera | (Ac,Ra,Na) | Thoralia | (Mo,Bi,Nu) | Thysanotos | (Br,Li,Li) |
| Theophormis | (Ac,Ra,Na) | Thoralaspis | (Ar,Tr,Re) | Thysanus | (Cn,An,Sc) |
| Theora | (Mo,Bi,Ve) | Thoralicystis | (Ec,St,Co) | Tianjinia | (Ar,Os,Po) |
| Theragra | (Cd,Os,Ga) | Thoralocoleus | (Ar,Tr,As) | Tianjinospira | (Mo,Ga,Nt) |
| Therezinosaurus | (Cd,Re,Ch) | Thoralodus | (Cd,Ch,In) | Tianshanopecten | (Mo,Bi,Pt) |
| Thericium | (Mo,Ga,Nt) | Thorista | (Mo,Ga,Ar) | Tianzhushanella | (Pr,Un,In) |
| Therioceras | (Mo,Ce,Di) | Thoristella | (Mo,Ga,Ar) | Tianzhushania | (Pr,Co,Sa) |
| Theriosynoecum | (Ar,Os,Po) | Thornipora | (Bz,Gy,Ch) | Tianzhushanospira | (Mo,In,In) |
| Therioxynpecum | (Ar,Os,Pa) | Thorslundella | (Pr,Un,Hy) | Tiara | (Mo,Ga,Ne) |
| Thersitea | (Mo,Ga,Nt) | Thorslundia | (Mo,Bi,Ar) | Tiaracerithium | (Mo,Ga,Nt) |
| Thesbia | (Mo,Ga,Ne) | Thorsteinssonoceras | (Mo,Ce,Am) | Tiaracrinus | (Ec,Cr,Ds) |
| Theskeloceras | (Mo,Ce,El) | Thoulelasma | (Cn,An,Ru) | Tiaradendron | (Cn,An,Sc) |
| Thestyleda | (Mo,Bi,Nu) | Thovana | (Mo,Bi,My) | Tiarasmilia | (Cn,An,Sc) |
| Thetidicrinus | (Ec,Cr,Cl) | Thracia | (Mo,Bi,Ph) | Tiaraspis | (Cd,Pl,Ar) |
| Thetidites | (Mo,Ce,Ce) | Thrallella | (Ar,Os,Po) | Tiarechinopsis | (Ec,Ec,Ph) |
| Thetiopsis | (Mo,Bi,Ve) | Thraxites | (Mo,Ce,Am) | Tiarechinus | (Ec,Ec,Pl) |
| Thetis | (Mo,Bi,Ve) | Threaroceras | (Mo,Ce,Na) | Tiarellacerithium | (Mo,Ga,Nt) |
| Thiarinella | (Mo,Ga,Ne) | Threavia | (Mo,Ga,Ar) | Tiarethyris | (Br,Ar,Te) |
| Thibautina | (Ar,Os,Pa) | Thresherodiscus | (Ec,Ed,Is) | Tiaridia | (Ec,Ec,Di) |
| Thiemella | (Br,Ar,Or) | Thrinax | (Cd,Ch,Hx) | Tiaromma | (Ec,Ec,Hm) |
| Thierachella | (Mo,Ga,Nt) | Thrincoceras | (Mo,Ce,Na) | Tibagya | (Ar,Tr,Ph) |
| Thierychinus | (Ec,Ec,Ph) | Thrissopatea | (Cd,Os,Cr) | Tiberia | (Mo,Ga,He) |
| Thigriffides | (Ar,Tr,Pr) | Thrissops | (Cd,Os,Pe) | Tibersyrnola | (Mo,Ga,He) |
| Thinochelys | (Cd,Re,Ch) | Thrombus | (Po,De,As) | Tibetatrypa | (Br,Ar,At) |
| Thiolliericrinus | (Ec,Cr,Cm) | Throopella | (Mo,Sc,Sc) | Tibetites | (Mo,Ce,Ce) |
| Thisbites | (Mo,Ce,Ce) | Thryptodus | (Cd,Os,Cr) | Tibetodus | (Cd,Os,Py) |
| Thliborhynchia | (Br,Ar,Rh) | Thuleproductus | (Br,Ar,St) | Tibetothyris | (Br,Ar,Te) |
| Thlipsoshealdia | (Ar,Os,Po) | Thulicola | (Ar,Tr,Ph) | Tibia | (Mo,Ga,Nt) |
| Thlipsorothella | (Ar,Os,Po) | Thulioeyclus | (Cn,An,Ru) | Tibiaporrhais | (Mo,Ga,Nt) |
| Thlipsura | (Ar,Os,Me) | Thunus | (Cd,Os,Pf) | Tibiella | (Mo,Ga,Th) |
| Thlipsurella | (Ar,Os,Me) | Thuramina | (Fo,Fo,Fo) | Tiborella | (Ac,Ra,Sp) |
| Thlipsurina | (Ar,Os,Me) | Thuraminoides | (Fo,Fo,Fo) | Tiburnus | (Mo,Ga,Ar) |
| Thlipsuroides | (Ar,Os,Me) | Thuraminopsis | (Fo,Fo,Fo) | Tiche | (Ar,Ml,De) |
| Thlipsuroopsis | (Ar,Os,Me) | Thuriantha | (Cn,An,Ru) | Tichirynchus | (Br,Ar,Rh) |
| Thoe | (Ar,Ml,De) | Thuringionautilus | (Mo,Ce,Na) | Tichkaella | (Mo,In,In) |
| Tholaster | (Ec,Ec,Hs) | Thuringocrinus | (Ec,Cr,Un) | Tichosina | (Br,Ar,Te) |
| Tholiasterella | (Po,Ca,He) | Thurmannela | (Br,Ar,Rh) | Ticinella | (Fo,Fo,Fo) |
| Tholifrons | (Ar,Tr,Un) | Thurmannia | (Mo,Ce,Am) | Ticinepomis | (Cd,Os,Co) |
| Tholitoma | (Mo,Ga,Ne) | Thurmanniceras | (Mo,Ce,Am) | Ticinites | (Mo,Ce,Ce) |
| Tholocrinus | (Ec,Cr,Cl) | Thursius | (Cd,Os,Co) | Tickalacythere | (Ar,Os,Po) |
| Tholocystis | (Ec,Di,Di) | Thyasira | (Mo,Bi,Ve) | Tiddalickia | (Po,He,Re) |
| Thololasma | (Cn,An,Ru) | Thyestes | (Cd,Ce,Ce) | Tienoceras | (Mo,Ce,Or) |
| Tholonium | (Ac,Ra,Sp) | Thylacoceras | (Mo,Ce,En) | Tienodictyon | (Po,De,St) |
| Tholopora | (Bz,St,Cc) | Thylacoerinus | (Ec,Cr,Di) | Tienschanus | (Cd,Os,Pa) |
| Tholosina | (Fo,Fo,Fo) | Thylacus | (Mo,Ga,Nt) | Tikhinella | (Fo,Fo,Fo) |
| Tholospyris | (Ac,Ra,Na) | Thylechinus | (Ec,Cl,Ph) | Tikia | (Mo,Bi,Ve) |
| Tholus | (Ar,Tr,Pt) | Thymallus | (Cd,Os,Sa) | Tiksitheca | (Tr,An) |
| Thomaecystis | (Ec,Rh,Rh) | Thymurus | (Ar,Tr,Un) | Tilasia | (Br,Li,Li) |
| Thomasaria | (Br,Ar,Sp) | Thyracella | (Bz,Gy,Ch) | Tillocheles | (Ar,Ml,De) |
| Thomasatia | (Ar,Os,Pa) | Thyrastylon | (Mo,Bi,Hi) | Tiltoniceras | (Mo,Ce,Am) |
| Thomasella | (Br,Ar,St) | Thyratryaria | (Br,Ar,Te) | Timalina | (Br,Li,Li) |
| Thomasinella | (Fo,Fo,Fo) | Thyridocrinus | (Ec,Cr,Cl) | Timanaspis | (Cd,Ce,Ce) |
| Thomasinotus | (Cd,Os,Am) | Thyroidium | (Po,He,He) | Timanella | (Fo,Fo,Fo) |
| Thomasites | (Mo,Ce,Am) | Thyrson | (Cd,Os,Pf) | Timania | (Cn,An,Ru) |
| Thomasocrinus | (Ec,Cr,Mo) | Thyrsocephalus | (Cd,Os,Pf) | Timaniella | (Br,Ar,Sp) |
| Thomastus | (Ar,Tr,Co) | Thyrsoeles | (Cd,Os,Pf) | Timanites | (Mo,Ce,An) |

| | | | | | |
|------------------|------------|---------------------|------------|------------------|------------|
| Timanoceras | (Mo,Ce,An) | Tithonia | (Ec,Ec,Ds) | Tomochelone | (Cd,Re,Ch) |
| Timanodictya | (Bz,St,Fe) | Tithonoceras | (Mo,Ce,Na) | Tomopleura | (Mo,Ga,Ne) |
| Timanospirifer | (Br,Ar,Sp) | Tithonohomola | (Ar,Ml,De) | Tomostoma | (Mo,Ga,Ar) |
| Timanosteus | (Cd,Pl,Ar) | Tithopeltoceras | (Mo,Ce,Am) | Tomponautilus | (Mo,Ce,Na) |
| Timanotrypa | (Bz,St,Fe) | Titthocorys | (Ci,Po,Sp) | Tompophiceras | (Mo,Ce,Ce) |
| Timeischytes | (Ec,Ed,Is) | Titusvillia | (Po,He,Re) | Tomyris | (Mo,Ga,Nt) |
| Timidella | (Po,De,Li) | Tityrophia | (Br,Ar,St) | Tonasirhynchia | (Br,Ar,Rh) |
| Timidonella | (Fo,Fo,Fo) | Tivela | (Mo,Bi,Ve) | Tongacythere | (Ar,Os,Po) |
| Timiriasevia | (Ar,Os,Po) | Tivellina | (Mo,Bi,Ve) | Tongluceras | (Mo,Ce,Go) |
| Timisia | (Mo,Ga,Ar) | Tiverina | (Po,De,Ta) | Tongoboroceras | (Mo,Ce,Am) |
| Timiskamella | (Ar,Os,Pa) | Tivertonina | (Br,Ar,St) | Tongxingaspis | (Ar,Tr,Un) |
| Timoclea | (Mo,Bi,Ve) | Tiza | (Mo,Bi,My) | Tongzithyris | (Br,Ar,Sp) |
| Timoraspis | (Ar,Tr,Pr) | Tizilites | (Hy,Hy,Hy) | Tonicella | (Mo,Po,Ne) |
| Timorechinus | (Ec,Cr,Cl) | Tjanshanophyllum | (Cn,An,Ru) | Tonicia | (Mo,Po,Ne) |
| Timorella | (Po,De,Li) | Tjururpites | (Mo,Ce,Ce) | Tonkinaria | (Cn,An,Ru) |
| Timorhealdia | (Ar,Os,Me) | Tmaegoceras | (Mo,Ce,Am) | Tonkinella | (Ar,Tr,Co) |
| Timorhynchia | (Br,Ar,Rh) | Tmaegophioceras | (Mo,Ce,Am) | Tonna | (Mo,Ga,Nt) |
| Timorina | (Br,Ar,Te) | Tmemolophus | (Ar,Os,St) | Tonoceras | (Mo,Ce,Am) |
| Timorites | (Mo,Ce,Go) | Tmetoceras | (Mo,Ce,Am) | Tonsella | (Br,Ar,Rh) |
| Timoroblastus | (Ec,Bl,Fl) | Tmetonema | (Mo,Ga,Nt) | Toolongella | (Ar,Os,Po) |
| Timorphyllum | (Cn,An,Ru) | Tobarum | (Mo,Bi,Ve) | Toombsosteus | (Cd,Pl,Ar) |
| Timothyusus | (Mo,Bi,Ve) | Tobejalotreta | (Br,Li,Ac) | Toomeyospongia | (Po,He,Ls) |
| Tindaria | (Mo,Bi,Nu) | Tobolia | (Fo,Fo,Fo) | Topalodiscorbis | (Fo,Fo,Fo) |
| Tingella | (Br,Ar,Sp) | Todilia | (Cd,Os,Pc) | Topolinocyathus | (Pr,Cr,Cr) |
| Tingocephalus | (Ar,Tr,Co) | Toechastraea | (Cn,An,Sc) | Toquimaella | (Br,Ar,At) |
| Tinophodella | (Fo,Fo,Fo) | Toechomya | (Mo,Bi,Tr) | Toquimaphyllum | (Cn,An,Ru) |
| Tinotaxotis | (Ar,Os,Pa) | Toernquistia | (Ar,Tr,Pr) | Toquimia | (Br,Ar,St) |
| Tinsithea | (Tr,An) | Toernquistina | (Ar,Tr,As) | Toquimiella | (Po,Ca,He) |
| Tintinnoidella | (Pr,Un,In) | Tofangoceras | (Mo,Ce,Or) | Toragnostus | (Ar,Tr,Ag) |
| Tintinnopsella | (Ci,Po,Sp) | Togaella | (Br,Ar,Un) | Torastarte | (Mo,Bi,Ve) |
| Tintorium | (Mo,Ga,Nt) | Togatrype | (Br,Ar,At) | Torcapella | (Mo,Ce,Am) |
| Tioria | (Mo,Ga,Nt) | Togocymus | (Ec,Ec,Cl) | Torcula | (Mo,Ga,Nt) |
| Tipheophyllum | (Cn,An,Ru) | Togoina | (Ar,Os,Po) | Torculoidella | (Mo,Ga,Nt) |
| Tiphotrocha | (Fo,Fo,Fo) | Tolanaspis | (Ar,Tr,Co) | Torella | (Ar,Os,Pa) |
| Tiphycetus | (Cd,Ma,Ce) | Toledonia | (Mo,Ga,Ce) | Torellella | (Pr,Un,Hy) |
| Tipispirifer | (Br,Ar,Sp) | Toletanaspis | (Ar,Tr,Ph) | Torelloides | (Pr,Un,Hy) |
| Tipua | (Mo,Ga,Ar) | Tollaspis | (Ar,Tr,Co) | Toretocnemus | (Cd,Re,lc) |
| Tiramnia | (Br,Ar,Sp) | Tollia | (Mo,Ce,Am) | Torgnellus | (Mo,Ga,Nt) |
| Tirasiana | (Cn,Sc,Un) | Tollicyathus | (Po,lr,Ar) | Toricellites | (Mo,Ce,Am) |
| Tirisoehilina | (Ar,Os,Le) | Tollina | (Cn,An,Ta) | Torifera | (Ar,Tr,Pt) |
| Tirocrinus | (Ec,Cr,Mo) | Tollita | (Ar,Os,Le) | Torinia | (Mo,Ga,He) |
| Tirodella | (Ac,Ra,Sp) | Tollmannia | (Fo,Fo,Fo) | Torinosuella | (Fo,Fo,Fo) |
| Tirolidia | (Mo,Bi,Pt) | Tollodus | (Cd,Pl,Pt) | Torinosulcatella | (Mo,Bi,Ar) |
| Tirolites | (Mo,Ce,Ce) | Tolmachovia | (Mo,Ro,Ri) | Toriscodermia | (Po,De,Ha) |
| Tirolonautilus | (Mo,Ce,Na) | Tolmacthoffia | (Br,Ar,St) | Torista | (Ar,Os,Po) |
| Tironucula | (Mo,Bi,Nu) | Tolminothalamia | (Po,De,Pe) | Toriyamaia | (Fo,Fo,Fo) |
| Tismanorthis | (Br,Ar,Or) | Tologoicyathus | (Po,Re,Aj) | Torlessia | (An,Po,Se) |
| Tissintia | (Br,Ar,Or) | Tolstotchichaspis | (Ar,Tr,Pt) | Torleyoceras | (Mo,Ce,Go) |
| Tissotia | (Mo,Ce,Am) | Tolypamma | (Fo,Fo,Fo) | Tormentum | (Ac,Ra,Sp) |
| Titahia | (An,Po,Te) | Tolypeceras | (Mo,Ce,Am) | Tormoblastus | (Ec,Co,Co) |
| Titanambonites | (Br,Ar,St) | Tolypelepis | (Cd,Pt,Pt) | Tornatella | (Mo,Ga,Ce) |
| Titanaria | (Br,Ar,St) | Tolmagnostella | (Ar,Tr,Ag) | Tornatillerinus | (Ec,Cr,Ds) |
| Titanaster | (Ec,Ec,Hs) | Tomagnostus | (Ar,Tr,Ag) | Tornia | (Mo,Ce,Go) |
| Titanichthys | (Cd,Pl,Ar) | Tomasina | (Br,Li,Li) | Tornoceras | (Mo,Ce,Go) |
| Titanites | (Mo,Ce,Am) | Tomellana | (Mo,Ga,Ne) | Tornquistes | (Mo,Ce,Am) |
| Titanocarcinus | (Ar,Ml,De) | Tomestenoporhynchus | (Br,Ar,Rh) | Tornquistellus | (Ec,Ec,Ey) |
| Titanocardium | (Mo,Bi,Ve) | Tomiella | (Ar,Os,Po) | Tornquistia | (Br,Ar,St) |
| Titanoceras | (Mo,Ce,Na) | Tomiellina | (Ar,Os,Po) | Tornquistites | (Mo,Ce,Ce) |
| Titanolepas | (Ar,Ci) | Tomilia | (Br,Ar,St) | Tornus | (Mo,Ga,Nt) |
| Titanomena | (Br,Ar,St) | Tomiopis | (Br,Ar,Sp) | Torohealdia | (Ar,Os,Me) |
| Titanosarcolites | (Mo,Bi,Hi) | Tomiproductus | (Br,Ar,St) | Torosocyathus | (Po,Re,Aj) |
| Titanothyris | (Br,Ar,Sp) | Tommasina | (Mo,Bi,Mt) | Torosteus | (Cd,Pl,Ar) |
| Titanopecten | (Mo,Bi,Pt) | Tommotia | (Pr,To,Mi) | Torpedo | (Cd,Ch,To) |
| Titerina | (Ch,Un) | Tommotitubulus | (Pr,Un,In) | Torquatiscala | (Mo,Ga,Nt) |

| | | | | | |
|-------------------|------------|----------------------|------------|---------------------|------------|
| Torquatisphinctes | (Mo,Ce,Am) | Toxoprion | (Cd,Ch,Eu) | Tragolytoceras | (Mo,Ce,Am) |
| Torquatoceras | (Mo,Ce,On) | Toxorthis | (Br,Ar,Or) | Tragophylloceras | (Mo,Ce,Ph) |
| Torquesia | (Mo,Ga,Nt) | Toxotes | (Cd,Os,Pf) | Tragula | (Mo,Ga,He) |
| Torquesiella | (Mo,Ga,Nt) | Toxotis | (Ar,Tr,Un) | Trajana | (Mo,Ga,Ar) |
| Torquifer | (Mo,Ga,Ne) | Tozerites | (Mo,Ce,Ce) | Trajanelia | (Mo,Ga,Nt) |
| Torquirhynchia | (Br,Ar,Rh) | Trabeculata | (Mo,Bi,Pt) | Trammeria | (Po,Ca,Ph) |
| Torreina | (Fo,Fo,Fo) | Trabeculites | (Cn,An,Ta) | Tramorina | (Ar,Tr,As) |
| Torreites | (Mo,Bi,Hi) | Trachelacanthus | (Cd,Os,Pa) | Trapidocrinus | (Ec,Cr,Sa) |
| Torremiroella | (Fo,Fo,Fo) | Trachelinella | (Fo,Fo,Fo) | Transennatia | (Br,Ar,St) |
| Torresina | (Fo,Fo,Fo) | Trachelochetus | (Mo,Ga,Ne) | Transennella | (Mo,Bi,Ve) |
| Torrorella | (Ar,Tr,Pt) | Trachelocrinus | (Ec,Eo,Un) | Transicoeloceras | (Mo,Ce,Am) |
| Torrocrinus | (Ec,Cr,Un) | Trachicaranx | (Cd,Os,Pf) | Transitolites | (Cn,An,Ta) |
| Tortaguttus | (Fo,Fo,Fo) | Trachichthyoides | (Cd,Os,Br) | Transmariaturris | (Mo,Ga,Ne) |
| Tortartica | (Mo,Bi,Ve) | Trachinus | (Cd,Os,Pf) | Transovula | (Mo,Ga,Nt) |
| Tortisipho | (Mo,Ga,Ne) | Trachoeucus | (Mo,Ga,Nt) | Transversaria | (Br,Ar,Sp) |
| Tortocyathus | (Pr,Cr,Cr) | Trachosteus | (Cd,Pl,Ar) | Transversigerina | (Fo,Fo,Fo) |
| Tortodus | (Cd,Co,Co) | Trachurus | (Cd,Os,Pf) | Transylvanella | (Mo,Ga,Ar) |
| Tortoflabellum | (Cn,An,Sc) | Trachybaculites | (Mo,Ce,Am) | Trapezicardita | (Mo,Bi,Ve) |
| Tortoliva | (Mo,Ga,Ne) | Trachybembix | (Mo,Ga,Ar) | Trapezisylthere | (Ar,Os,Un) |
| Tortonella | (Fo,Fo,Fo) | Trachycarcinus | (Ar,Mi,De) | Trapezium | (Mo,Bi,Ve) |
| Tortophyllum | (Cn,An,Ru) | Trachycardium | (Mo,Bi,Ve) | Trapezochites | (Pr,Co,Sa) |
| Tortocardia | (Mo,Bi,Ve) | Trachyceras | (Mo,Ce,Ce) | Trapzophyllum | (Cn,An,Ru) |
| Torulumbonina | (Fo,Fo,Fo) | Trachycheilus | (Ar,Tr,Pt) | Trapezotheca | (Hy,Or,Or) |
| Torusilina | (Ar,Os,Un) | Trachycythere | (Ar,Os,Po) | Trapezovitus | (Hy,Hy,Hy) |
| Torynechus | (Br,Ar,Rh) | Trachydictya | (Po,De,Li) | Trasgu | (Br,Ar,Rh) |
| Torynelasma | (Br,Li,Ac) | Trachydomia | (Mo,Ga,Ar) | Traskina | (Cn,An,Ru) |
| Torynifer | (Br,Ar,Sp) | Trachylasma | (Cn,An,Ru) | Traskites | (Mo,Ce,Ce) |
| Toryniferella | (Br,Ar,Sp) | Trachyleberidea | (Ar,Os,Po) | Traskocrinus | (Ec,Cr,Di) |
| Torynocrinus | (Ec,Cr,Cy) | Trachyleberis | (Ar,Os,Po) | Trataucladia | (Bz,St,Fe) |
| Torynomma | (Ar,Mi,De) | Trachylytoceras | (Mo,Ce,Am) | Traumatocrinus | (Ec,Cr,En) |
| Tosaia | (Fo,Fo,Fo) | Trachynautilus | (Mo,Ce,Na) | Trautensteinproetus | (Ar,Tr,Pr) |
| Tosalorbis | (An,Po,Un) | Trachynerita | (Mo,Ga,Ar) | Trautscholdia | (Mo,Bi,Ve) |
| Tosapekten | (Mo,Bi,Pt) | Trachynoton | (Po,De,Li) | Trautscholdicrinus | (Ec,Cr,Cl) |
| Tosarca | (Mo,Bi,Ph) | Trachynotus | (Ar,Mi,De) | Trechmannaria | (Cn,An,Sc) |
| Tosastroma | (Po,De,Ax) | Trachypatagus | (Ec,Ec,Sp) | Trechypora | (Cn,An,Ta) |
| Tosotychia | (Ar,Tr,Pt) | Trachyphlyctia | (Po,Ca,Ph) | Treioria | (Br,Ar,Or) |
| Tostonia | (Ar,Tr,Pt) | Trachyphyllia | (Cn,An,Sc) | Tremabolites | (Po,He,Ly) |
| Tosuhthyris | (Br,Ar,Te) | Trachyphyllum | (Cn,An,Ru) | Tremachora | (Fo,Fo,Fo) |
| Totia | (Br,Ar,At) | Trachypleura | (Mo,Po,Ne) | Tremadictyon | (Po,He,He) |
| Totiglobus | (Ec,Ed,Ed) | Trachypleuraspidites | (Mo,Ce,Ce) | Tremamesacleis | (Cd,Re,Ps) |
| Toucasia | (Mo,Bi,Hi) | Trachypollia | (Mo,Ga,Ne) | Tremannotus | (Mo,Ga,Be) |
| Toulminia | (Po,He,Ly) | Trachypsammia | (Cn,An,Ta) | Tremaphorus | (Po,He,He) |
| Tourmakeadia | (Br,Ar,St) | Trachyrhynchus | (Cd,Os,Ga) | Tremataspis | (Cd,Ce,Ce) |
| Tournarchaediscus | (Fo,Fo,Fo) | Trachysagenites | (Mo,Ce,Ce) | Tremataster | (Ec,Op,Oe) |
| Tournayella | (Fo,Fo,Fo) | Trachyseaphites | (Mo,Ce,Am) | Trematella | (Bz,St,Tr) |
| Tournayellina | (Fo,Fo,Fo) | Trachysinia | (Po,Ca,Ph) | Trematiconcha | (Mo,Bi,Pt) |
| Tournoueraster | (Ec,Ec,Cl) | Trachysma | (Mo,Ga,Ar) | Trematis | (Br,Li,Ac) |
| Tournouerella | (Mo,Ga,Ar) | Trachysoma | (Ar,Mi,De) | Trematobolus | (Br,Un,Ob) |
| Touroconcha | (Ar,Os,Po) | Trachyspecion | (Po,Ca,Ph) | Trematoceras | (Mo,Ce,Or) |
| Touzinia | (Mo,Ga,Nt) | Trachyspira | (Mo,Ga,Ar) | Trematocystis | (Ec,Di,Di) |
| Tovebirkelundites | (Mo,Ce,Am) | Trachystenoceras | (Mo,Ce,Ce) | Trematodiscus | (Mo,Ce,Na) |
| Towapteria | (Mo,Bi,Pt) | Trachysycon | (Po,De,Li) | Trematofusus | (Mo,Ga,Ne) |
| Townleyella | (Ar,Tr,Un) | Trachyteuthis | (Mo,Ce,Te) | Trematoecia | (Bz,Gy,Ch) |
| Toxamblyites | (Mo,Ce,Am) | Trachytila | (Po,Ca,Ph) | Trematopora | (Bz,St,Tr) |
| Toxaster | (Ec,Ec,Sp) | Trachytoechus | (Bz,St,Tr) | Trematoporina | (Bz,St,Tr) |
| Toxeumorphora | (Hy,Un,To) | Trachytriton | (Mo,Ga,Nt) | Trematorthis | (Br,Ar,Or) |
| Toxochasmops | (Ar,Tr,Ph) | Trachyum | (Po,De,Li) | Trematosia | (Br,Un,Ku) |
| Toxochelys | (Cd,Re,Ch) | Tractabilis | (Mo,Cr,Fe) | Trematospira | (Br,Ar,Sp) |
| Toxoconcha | (Mo,Ga,Nt) | Tractabilopsis | (Mo,Cr,Fe) | Trematosteus | (Cd,Pl,Ar) |
| Toxolioceras | (Mo,Ce,Am) | Tractoliria | (Mo,Ga,Ne) | Trematotrochus | (Cn,An,Sc) |
| Toxonelasma | (Br,Ar,Te) | Tragalimus | (Po,De,Li) | Tremocoscinoptera | (Bz,Gy,Ch) |
| Toxopatagus | (Ec,Ec,Hs) | Tragoceras | (Mo,Ce,Ta) | Tremogasterina | (Bz,Gy,Ch) |
| Toxopacops | (Ar,Tr,Ph) | Tragodesmoceras | (Mo,Ce,Am) | Tremolyrula | (Bz,Gy,Ch) |
| Toxopneustes | (Ec,Ec,Ec) | Tragodesmoceroides | (Mo,Ce,Am) | Tremopora | (Bz,Gy,Ch) |

| | | | | | |
|----------------------|------------|----------------------|------------|---------------------|------------|
| Tremoschizodina | (Bz,Gy,Ch) | Triaphorus | (Mo,Bi,Ve) | Tricopelta | (Ar,Tr,Ph) |
| Tremospongia | (Po,Ca,Ph) | Triaracerithium | (Mo,Ga,Nt) | Tricordis | (Ar,Os,Po) |
| Tremotoichos | (Bz,Gy,Ch) | Triarthrella | (Ar,Tr,Pt) | Tricoria | (Br,Ar,Rh) |
| Trentonia | (An,Po,Eu) | Triarthroides | (Ar,Tr,Pt) | Tricornicella | (Bz,Gy,Ch) |
| Treoerinus | (Ec,Cr,Cl) | Triarthropsis | (Ar,Tr,As) | Tricornina | (Ar,Os,Po) |
| Trepeilopsis | (Fo,Fo,Fo) | Triarthrus | (Ar,Tr,Pt) | Tricornis | (Mo,Ga,Nt) |
| Treprocryptopora | (Bz,St,Cr) | Triasiglyphea | (Ar,Ml,De) | Tricosmites | (Ec,Rh,Rh) |
| Treposella | (Ar,Os,Pa) | Triasina | (Fo,Fo,Fo) | Tricrepecephalus | (Ar,Tr,Pt) |
| Trepospira | (Mo,Ga,Ar) | Triasorhynchia | (Br,Ar,Rh) | Tricycloseris | (Cn,An,Sc) |
| Trepostomina | (Bz,St,Fe) | Triassicidaris | (Ec,Ec,Ci) | Tridacna | (Mo,Bi,Ve) |
| Treptoceras | (Mo,Ce,Am) | Triassinella | (Ar,Os,Po) | Tridactylus | (Mo,Ga,Nt) |
| Treptopora | (Bz,Gy,Ch) | Triassistophanidchus | (Ac,Ra,Sp) | Tridensilis | (Br,Ar,Rh) |
| Treptotreta | (Br,I,Ac) | Triassistophanidium | (Ac,Ra,Sp) | Tridentites | (Mo,Ce,Pl) |
| Tresus | (Mo,Bi,Ve) | Triassocampe | (Ac,Ra,Na) | Tridonta | (Mo,Bi,Ve) |
| Tretaspis | (Ar,Tr,As) | Triassocirrus | (Mo,Ga,Eu) | Triebacynthere | (Ar,Os,Po) |
| Tretocalia | (Po,Ca,Ph) | Triassocypris | (Ar,Os,Po) | Triebelina | (Ar,Os,Po) |
| Tretoceras | (Mo,Ce,Or) | Triassocythere | (Ar,Os,Po) | Triemilomatella | (Ar,Os,Pa) |
| Tretocidaris | (Ec,Ec,Ci) | Triassphaeroma | (Ar,Ml,Is) | Triendoceras | (Mo,Ce,En) |
| Tretodietyum | (Po,He,He) | Triathyris | (Br,Ar,Sp) | Trietteia | (Mo,Ga,Nt) |
| Tretoechus | (Po,De,Li) | Tribia | (Mo,Ga,Ne) | Trifaricardium | (Mo,Bi,Ve) |
| Tretonea | (Bz,St,Ce) | Tribolbina | (Ar,Os,Pa) | Trifarina | (Fo,Fo,Fo) |
| Tretorhynchia | (Br,Ar,Rh) | Tribolocephalus | (Ar,Ml,De) | Trifidarcula | (Br,Ar,Te) |
| Tretosina | (Bz,Gy,Ch) | Triboloceras | (Mo,Ce,Na) | Trifidorostellum | (Br,Ar,Rh) |
| Tretosphrys | (Cd,Ma,Ce) | Triboloporus | (Ec,Cr,Cl) | Triforis | (Mo,Ga,Nt) |
| Tretospira | (Mo,Ga,Nt) | Tribotoxotis | (Ar,Os,Pa) | Trifurcatoceras | (Mo,Ce,En) |
| Trettinoceras | (Mo,Ce,Go) | Tribrachia | (Fo,Fo,Fo) | Trigerastraea | (Cn,An,Sc) |
| Tretulias | (Cd,Ma,Ce) | Tribrachidium | (Tr,Un) | Trigerastraeopsis | (Cn,An,Sc) |
| Treveropyge | (Ar,Tr,Ph) | Tribrachyocrinus | (Ec,Cr,Cl) | Triginglymus | (Ar,Os,Po) |
| Trewavasia | (Cd,Os,Py) | Tricarina | (Fo,Fo,Fo) | Trigla | (Cd,Os,Sc) |
| Triacanthus | (Cd,Os,Te) | Tricassastraea | (Cn,An,Sc) | Trigonactura | (Ac,Ra,Sp) |
| Triacartus | (Ac,Ra,Na) | Tricephalopora | (Bz,Gy,Ch) | Trigonarca | (Mo,Bi,Ar) |
| Triaclymenia | (Mo,Ce,Cl) | Triceracrinus | (Ec,Cr,Cl) | Trigonastarte | (Mo,Bi,Ve) |
| Triacrinus | (Ec,Cr,Ds) | Triceratina | (Ar,Os,Po) | Trigonatrypa | (Br,Ar,At) |
| Triactis | (Ac,Ra,Sp) | Trichasteropsis | (Ec,As,Tr) | Trigonella | (Cn,An,Ru) |
| Triactofenestrella | (Ac,Ra,Sp) | Trichechodon | (Cd,Ma,Ca) | Trigonellina | (Br,Ar,Te) |
| Triactoma | (Ac,Ra,Sp) | Trichechus | (Cd,Ma,Si) | Trigonia | (Mo,Bi,Tr) |
| Triadaspis | (Ar,Tr,Ag) | Trichichama | (Mo,Bi,Ve) | Trigoniocardia | (Mo,Bi,Ve) |
| Triadechinus | (Ec,Ec,Ph) | Trichinocrinus | (Ec,Cr,Di) | Trigonirhynchella | (Br,Ar,Rh) |
| Triadispira | (Br,Ar,Sp) | Trichiplatula | (Mo,Bi,Pt) | Trigonirhynchia | (Br,Ar,Rh) |
| Triadithyris | (Br,Ar,Te) | Trichites | (Mo,Bi,Mt) | Trigonirhynchioidea | (Br,Ar,Rh) |
| Triadocidaris | (Ec,Ec,Ci) | Trichiurichthys | (Cd,Os,Ga) | Trigonirhyris | (Br,Ar,Te) |
| Triadocoelia | (Po,He,Ly) | Trichiurus | (Cd,Os,Pf) | Trigonoaspis | (Ar,Tr,As) |
| Triadocypris | (Ar,Os,My) | Trichochonetes | (Br,Ar,St) | Trigonocallista | (Mo,Bi,Ve) |
| Triadodiscus | (Fo,Fo,Fo) | Trichocrinus | (Ec,Cr,Ds) | Trigonocarys | (Ar,Ml,Ar) |
| Triadogigantocypris | (Ar,Os,My) | Trichograptus | (He,Gr,Gr) | Trigonoceras | (Mo,Ce,Na) |
| Triadonereis | (An,Po,Ph) | Trichohylas | (Fo,Fo,Fo) | Trigonocerca | (Ar,Tr,As) |
| Triadophyllum | (Cn,An,Sc) | Trichomusculus | (Mo,Bi,Mt) | Trigonocercella | (Ar,Tr,As) |
| Triadoskenea | (Mo,Ga,Ar) | Trichomya | (Mo,Bi,Mt) | Trigonocrassatella | (Mo,Bi,Ve) |
| Triadoteuthis | (Mo,Ce,Te) | Trichomyella | (Mo,Bi,Ph) | Trigonocyclia | (Ac,Ra,Sp) |
| Triaaenaspis | (Cd,Os,Al) | Trichopaltarion | (Ar,Ml,De) | Trigonodesma | (Mo,Bi,Ar) |
| Triaaenograptus | (He,Gr,Gr) | Trichorhipis | (Cd,Ch,Ct) | Trigonodictya | (Bz,St,Cr) |
| Triaaenosphaera | (Ac,Ra,Sp) | Trichorhynchia | (Br,Ar,Rh) | Trigonodon | (Cd,Os,Te) |
| Triagolytoceras | (Mo,Ce,Am) | Trichosirius | (Mo,Ga,Nt) | Trigonodus | (Cd,Ch,Ca) |
| Triainoceras | (Mo,Ce,An) | Trichospongia | (Po,De,Un) | Trigonogastrioceras | (Mo,Ce,Go) |
| Triakis | (Cd,Ch,Ca) | Trichothyris | (Br,Ar,Te) | Trigonoglossa | (Br,Li,Li) |
| Trialatus | (Ac,Ra,Na) | Trichotocrinus | (Ec,Cr,Mo) | Trigonopis | (Mo,Bi,Ve) |
| Trianglospira | (Mo,Ga,Nt) | Trichotropis | (Mo,Ga,Nt) | Trigonopora | (Bz,Gy,Ch) |
| Triangope | (Br,Ar,Te) | Trichurides | (Cd,Os,Ga) | Trigonosemus | (Br,Ar,Te) |
| Triangularia | (Mo,Ga,Ar) | Tricleidus | (Cd,Re,Ps) | Trigonospirifer | (Br,Ar,Sp) |
| Triangulaspis | (Ar,Tr,Ag) | Tricoelocrinus | (Ec,Bl,Sp) | Trigonostoma | (Mo,Ga,Ne) |
| Trianguligenys | (An,Po,Eu) | Tricolia | (Mo,Ga,Ar) | Trigonostroma | (Po,De,St) |
| Triangullina | (Ar,Tr,Ag) | Tricolocampe | (Ac,Ra,Na) | Trigonotreta | (Br,Ar,Sp) |
| Triangulodus | (Cd,Co,Co) | Tricolocapsa | (Ac,Ra,Na) | Trigonotrophia | (Br,Ar,Pe) |
| Trianguloschmidtella | (Ar,Os,Po) | Tricolpopora | (Bz,Gy,Ch) | Trigonucula | (Mo,Bi,Nu) |

| | | | | | |
|------------------|------------|--------------------|------------|-------------------|------------|
| Trigonulina | (Mo,Bi,Ph) | Triplicosta | (Mo,Bi,Ph) | Triversus | (Ac,Ra,Na) |
| Trigrammaria | (Br,Ar,St) | Triploca | (Mo,Ga,Ce) | Trivia | (Mo,Ga,Nt) |
| Trigyna | (Mo,Te,Cy) | Triploceras | (Mo,Ce,Ba) | Triviella | (Mo,Ga,Nt) |
| Trilacertus | (Ac,Ra,Sp) | Triplophyllum | (Cn,An,Ru) | Trivirostra | (Mo,Ga,Nt) |
| Trilacinoceras | (Mo,Ce,Or) | Triplopora | (Bz,St,Tr) | Triznella | (Bz,St,Fe) |
| Trilasmis | (Ar,Ci) | Triplozoecia | (Bz,St,Cc) | Trizonoceras | (Mo,Ce,Go) |
| Trillus | (Ac,Ra,Sp) | Tripneustes | (Ec,Ec,Ec) | Trobus | (Mo,Ga,Nt) |
| Trilobagnostus | (Ar,Tr,Ag) | Tripocalpis | (Ac,Ra,Na) | Trochacanthus | (Mo,Ga,Ar) |
| Trilobiticeras | (Mo,Ce,Am) | Tripocyclia | (Ac,Ra,Sp) | Trochactaeon | (Mo,Ga,Ce) |
| Trilobostrophia | (Br,Ar,St) | Tripocyrtils | (Ac,Ra,Na) | Trochactaeonina | (Mo,Ga,Ce) |
| Triloculina | (Fo,Fo,Fo) | Tripodictya | (Ac,Ra,Sp) | Trochalia | (Mo,Ga,He) |
| Triloculinella | (Fo,Fo,Fo) | Tripodiscium | (Ac,Ra,Na) | Trochalocyrtina | (Br,Ar,Sp) |
| Triloculinoides | (Fo,Fo,Fo) | Tripodocyrtils | (Ac,Ra,Na) | Trochalosoma | (Ec,Ec,Ph) |
| Triloculinopsis | (Fo,Fo,Fo) | Tripodonium | (Ac,Ra,Na) | Trochammina | (Fo,Fo,Fo) |
| Trilonche | (Ac,Ra,Sp) | Tripodospyris | (Ac,Ra,Na) | Trochamminoides | (Fo,Fo,Fo) |
| Trilophopora | (Bz,Gy,Ch) | Tripodus | (Cd,Co,Co) | Trochamminula | (Fo,Fo,Fo) |
| Trimanticoceras | (Mo,Ce,An) | Tripophaenoscenium | (Ac,Ra,Na) | Trocharea | (Cn,An,Sc) |
| Trimarginia | (Mo,Ce,Am) | Tripopora | (Bz,Gy,Ch) | Trochiferia | (Br,Ar,Te) |
| Trimarginites | (Mo,Ce,Am) | Triproetus | (Ar,Tr,Pr) | Trochiliopora | (Bz,St,Cc) |
| Trimalaxis | (Mo,Ga,He) | Tripteroceras | (Mo,Ce,On) | Trochiscolithus | (Cn,An,Ta) |
| Trimeraster | (Ec,As,Pu) | Tripterocerina | (Mo,Ce,On) | Trochita | (Mo,Ga,Nt) |
| Trimerella | (Br,In,Tr) | Tripteroceroides | (Mo,Ce,Or) | Trochleiceras | (Mo,Ce,Am) |
| Trimerocephalus | (Ar,Tr,Ph) | Tripterophycis | (Cd,Os,Ga) | Trochobolus | (Po,He,Ly) |
| Trimeroceras | (Mo,Ce,On) | Tripterotyphis | (Mo,Ga,Ne) | Trochoceramus | (Mo,Bi,Pt) |
| Trimerocrinus | (Ec,Cr,Cl) | Tripterygion | (Cd,Os,Pf) | Trochoceras | (Mo,Ce,Na) |
| Trimerolichas | (Ar,Tr,Li) | Triptychus | (Mo,Ga,He) | Trochocerithium | (Mo,Ga,Nt) |
| Trimerus | (Ar,Tr,Ph) | Tripylus | (Ec,Ec,Sp) | Trochoclisa | (Mo,Pa,Hy) |
| Trimurellina | (Br,Ar,St) | Triradites | (Ec,Ho,Un) | Trochoclymenia | (Mo,Ce,Cl) |
| Trimusculus | (Mo,Ga,Ba) | Trirgonella | (Cn,An,Ru) | Trochocrinites | (Ec,Cr,Di) |
| Trinacria | (Mo,Bi,Ar) | Trirrhizodon | (Cd,Ma,Ce) | Trochocyathus | (Cn,An,Sc) |
| Trinacriacythere | (Ar,Os,Po) | Trisalenia | (Ec,Ec,Sa) | Trochocystites | (Ec,Hm,Ci) |
| Trinacromerum | (Cd,Re,Ps) | Triseptata | (Br,Ar,Pe) | Trochocystoides | (Ec,Hm,Ci) |
| Trinalicrinus | (Ec,Cr,Sa) | Triseptothyris | (Br,Ar,Te) | Trochodiadema | (Ec,Ec,Hm) |
| Trinia | (Ar,Tr,Un) | Trisidos | (Mo,Bi,Ar) | Trochodictyoceras | (Mo,Ce,Ta) |
| Trininaecyathus | (Po,Re,Aj) | Trisolenia | (Ac,Ra,Sp) | Trochodiscus | (Ac,Ra,Sp) |
| Trinitasia | (Mo,Bi,Ve) | Trisopterus | (Cd,Os,Ga) | Trochodon | (Mo,Ga,Ar) |
| Trinitella | (Fo,Fo,Fo) | Trispectes | (Mo,Ce,Or) | Trochoechinus | (Ec,Ec,Ec) |
| Trinitoceras | (Mo,Ce,En) | Trispirina | (Fo,Fo,Fo) | Trochograptus | (He,Gr,Gr) |
| Trinodus | (Ar,Tr,Ag) | Trissopillium | (Ac,Ra,Na) | Trochoidomeandra | (Cn,An,Sc) |
| Trinota | (Ar,Os,Pa) | Tristichograptus | (He,Gr,Gr) | Trocholites | (Mo,Ce,Ta) |
| Trinucleoides | (Ar,Tr,As) | Tristichotrochus | (Mo,Ga,Ar) | Trocholiticeras | (Mo,Ce,Ta) |
| Trinucleus | (Ar,Tr,As) | Tristix | (Fo,Fo,Fo) | Trochomphalus | (Mo,Ga,Eu) |
| Triodon | (Cd,Os,Te) | Tristratocoelia | (Po,De,Pe) | Trochonema | (Mo,Ga,Ar) |
| Triograptus | (He,Gr,De) | Tristychius | (Cd,Ch,Ct) | Trochonemella | (Mo,Ga,Ar) |
| Triopus | (Ar,Me,Ag) | Tristylospyris | (Ac,Ra,Na) | Trochonemopsis | (Mo,Ga,Ar) |
| Triozites | (Mo,Ce,Am) | Trisulcatheca | (Tr,An) | Trochonerita | (Mo,Ga,Ar) |
| Tripartites | (Mo,Cr,Te) | Tritaxia | (Fo,Fo,Fo) | Trochophyllum | (Cn,An,Ru) |
| Tripatocrinus | (Ec,Cr,Hy) | Tritaxilina | (Fo,Fo,Fo) | Trochoplegma | (Cn,An,Sc) |
| Tripelta | (Cd,Os,Pe) | Tritiaria | (Mo,Ga,Ne) | Trochoplegmopsis | (Cn,An,Sc) |
| Triphora | (Mo,Ga,Nt) | Triticispongia | (Po,He,Re) | Trochopora | (Bz,Gy,Ch) |
| Triphoturus | (Cd,Os,My) | Triticites | (Fo,Fo,Fo) | Trochopsidea | (Mo,Ga,Ar) |
| Triphyllia | (Cn,An,Ru) | Triuoecchia | (Br,Ar,Or) | Trochoseris | (Cn,An,Sc) |
| Tripia | (Mo,Ga,Ne) | Tritonalia | (Mo,Ga,Ne) | Trochosmia | (Cn,An,Sc) |
| Tripidotomaria | (Mo,Ga,Ar) | Tritonatractus | (Mo,Ga,Ne) | Trochosodon | (Bz,Gy,Ch) |
| Tripilidium | (Ac,Ra,Na) | Tritonidea | (Mo,Ga,Ne) | Trochospira | (Fo,Fo,Fo) |
| Triplicephalus | (Ar,Tr,Pt) | Tritonoceras | (Mo,Ce,Di) | Trochospirillina | (Fo,Fo,Fo) |
| Triplicera | (Ar,Os,Po) | Tritonomangilia | (Mo,Ga,Ne) | Trochoteetus | (Mo,Ga,Ar) |
| Triplicadia | (Ec,Ec,Te) | Tritonophon | (Mo,Ga,Be) | Trochotiara | (Ec,Ec,Ph) |
| Triplanospongus | (Ac,Ra,Sp) | Tritonopsis | (Mo,Ga,Ne) | Trochotoma | (Mo,Ga,Ar) |
| Triplasia | (Fo,Fo,Fo) | Tritrabs | (Ac,Ra,Sp) | Trochotomaria | (Mo,Ga,Ar) |
| Triplesia | (Br,Ar,Or) | Tritropidoceras | (Mo,Ce,Ce) | Trochotrochus | (Mo,Ga,Ar) |
| Tripleura | (Mo,Bi,Ve) | Trituba | (Mo,Ga,Nt) | Trochotugurium | (Mo,Ga,Nt) |
| Tripleuroceras | (Mo,Ce,On) | Tritubulogenerina | (Fo,Fo,Fo) | Trochoturbella | (Mo,Ga,Nt) |
| Triplicatella | (Pr,Un,In) | Triumphis | (Mo,Ga,Ne) | Trochulina | (Fo,Fo,Fo) |

| | | | | | |
|-----------------|------------|--------------------|------------|-------------------|------------|
| Trochurus | (Ar,Tr,Li) | Truncatoflabellum | (Cn,An,Sc) | Tubericyathus | (Po,Re,Ca) |
| Trochus | (Mo,Ga,Ar) | Truncatulipora | (Bz,St,Cc) | Tuberitina | (Fo,Fo,Fo) |
| Trochylina | (Fo,Fo,Fo) | Truncicarinulum | (Cn,An,Ru) | Tuberleviathana | (Mo,Ga,Ar) |
| Troedssonella | (Mo,Ce,Or) | Truncoconus | (Cn,An,Sc) | Tuberoconus | (Mo,In,In) |
| Troedssonina | (Ar,Tr,Pt) | Truncorotalia | (Fo,Fo,Fo) | Tuberoconoides | (Mo,Ce,Am) |
| Troedssonites | (Cn,An,Ta) | Truncorotaloides | (Fo,Fo,Fo) | Tubersulculatella | (Br,Ar,St) |
| Troedssonoceras | (Mo,Ce,Ac) | Trunculariopsis | (Mo,Ga,Ne) | Tubersulculus | (Br,Ar,St) |
| Trolliceras | (Mo,Ce,Am) | Truncatoconus | (Mo,In,In) | Tubicamara | (He,Gr,Ca) |
| Tromelinodonta | (Mo,Bi,Mo) | Trupetostroma | (Po,De,St) | Tubicauda | (Mo,Ga,Ne) |
| Trominina | (Mo,Ga,Ne) | Truyolsina | (Ar,Os,My) | Tubicora | (Cn,An,Sc) |
| Trona | (Mo,Ga,Nt) | Truyolsoceras | (Mo,Ce,Go) | Tubicoscinus | (Po,Re,Aj) |
| Trondorthis | (Br,Ar,Or) | Trybldium | (Mo,Te,Tr) | Tubidendrum | (He,Gr,Tu) |
| Trostella | (Mo,Ga,Ce) | Trybliciurus | (Ec,Cr,Mo) | Tubiferoceras | (Mo,Ce,Di) |
| Troosticrinus | (Ec,Bi,Sp) | Trymataspis | (Ar,Tr,Pt) | Tubigeorgina | (Pr,Un,In) |
| Troostoceras | (Mo,Ce,Ac) | Tryonella | (Mo,Ga,Ne) | Tubigera | (Bz,St,Cc) |
| Tropaeas | (Mo,Ga,He) | Trypacystiphyllum | (Cn,An,Ru) | Tubigerina | (Bz,St,Cc) |
| Tropaeum | (Mo,Ce,Am) | Trypanaxis | (Mo,Ga,Nt) | Tubina | (Mo,Ga,Ar) |
| Tropeothyris | (Br,Ar,Te) | Trypanocochlea | (Mo,Ga,Ar) | Tubinacis | (Cn,An,Sc) |
| Trophisina | (Br,Ar,Rh) | Trypanostylus | (Mo,Ga,Nt) | Tubinella | (Fo,Fo,Fo) |
| Trophocrinus | (Ec,Cr,Ds) | Trypanotoma | (Mo,Ga,Ne) | Tubiola | (Mo,Ga,Ar) |
| Trophon | (Mo,Ga,Ne) | Trypanotopsis | (Mo,Ga,Ne) | Tubiphytes | (Pr,Un,In) |
| Trophonopsis | (Mo,Ga,Ne) | Trypanotrochus | (Mo,Ga,Ar) | Tubipora | (Cn,An,St) |
| Trophosycon | (Mo,Ga,Nt) | Trypaulites | (Ar,Tr,Ph) | Tubiporella | (Bz,Gy,Ch) |
| Tropiastrea | (Cn,An,Sc) | Trypematella | (Bz,Gy,Ch) | Tubispirodiscus | (Fo,Fo,Fo) |
| Tropicelmites | (Mo,Ce,Ce) | Trypetera | (Ar,Os,Me) | Tubisporgia | (Po,Ca,Ph) |
| Tropicolpus | (Mo,Ga,Nt) | Trypeta | (Ar,Ci) | Tubithyris | (Br,Ar,Te) |
| Tropidaster | (Ec,As,Va) | Trypherocrinus | (Ec,Cr,Ds) | Tubitrabecularia | (Bz,Gy,Ch) |
| Tropidasma | (Br,Ar,St) | Tryplasma | (Cn,An,Ru) | Tuboculops | (Ar,Me,Ag) |
| Tropidendron | (Cn,An,Sc) | Trypocella | (Bz,Gy,Ch) | Tubomphalus | (Mo,Ga,Ar) |
| Tropidiana | (Ar,Os,Ar) | Trypostega | (Bz,Gy,Ch) | Tubonasmus | (Cd,Pl,Ar) |
| Tropidocare | (Ar,Tr,Pr) | Tryssocrinus | (Ec,Cr,Ds) | Tuborecta | (Fo,Fo,Fo) |
| Tropidocaris | (Ar,MI,Ar) | Tschatkalia | (Br,Ar,Sp) | Tubucella | (Bz,Gy,Ch) |
| Tropidoceras | (Mo,Ce,Am) | Tscherdynzeviana | (Ar,Os,Po) | Tubucellaria | (Bz,Gy,Ch) |
| Tropidocoryphe | (Ar,Tr,Pr) | Tschernyschewia | (Br,Ar,St) | Tubulella | (Pr,Un,In) |
| Tropidocyathus | (Cn,An,Sc) | Tschernyschewiella | (Ar,Tr,Pr) | Tubulelloides | (An,Po,Un) |
| Tropidodiscus | (Mo,Ga,Be) | Tscherskidium | (Br,Ar,Pe) | Tubulibairdia | (Ar,Os,Me) |
| Tropidoglossa | (Br,Li,Li) | Tschingizella | (Ar,Os,Pa) | Tubuliella | (Po,De,Ax) |
| Tropidoleptus | (Br,Ar,Te) | Tschokrakella | (Fo,Fo,Fo) | Tubulipora | (Bz,St,Cc) |
| Tropidophora | (Mo,Ga,Nt) | Tschussovskenia | (Cn,An,Ru) | Tubuliporella | (Po,De,St) |
| Tropidophyllum | (Cn,An,Ru) | Tselfatia | (Cd,Os,Cr) | Tubulitrypa | (Bz,St,Tr) |
| Tropidopora | (Bz,St,Cr) | Tshemsarythyris | (Br,Ar,Te) | Tubulogenerina | (Fo,Fo,Fo) |
| Tropidopyge | (Ar,Tr,Pt) | Tshingizoceras | (Mo,Ce,On) | Tubulostrophia | (Br,Ar,St) |
| Tropidosteus | (Cd,Pl,Ar) | Tshokrakopora | (Bz,Gy,Ch) | Tucetilla | (Mo,Bi,Ar) |
| Tropidostropha | (Mo,Ga,Ar) | Tsinania | (Ar,Tr,Cr) | Tucetona | (Mo,Bi,Ar) |
| Tropidothyris | (Br,Ar,Or) | Tsitrella | (Ar,Os,Pa) | Tucetonella | (Mo,Bi,Ar) |
| Tropidotoxotis | (Ar,Os,Pa) | Tskanorella | (Cn,An,Sc) | Tudiaophomena | (Br,Ar,St) |
| Tropifer | (Ar,MI,De) | Tsunyidiscus | (Ar,Tr,Ag) | Tudicla | (Mo,Ga,Ne) |
| Tropigastrites | (Mo,Ce,Ce) | Tsunyiella | (Ar,Os,Ar) | Tudiclana | (Mo,Ga,Ne) |
| Tropigymites | (Mo,Ce,Ce) | Tsunylichas | (Ar,Tr,Li) | Tudicula | (Mo,Ga,Ne) |
| Tropinuculites | (Mo,Bi,Nu) | Tsvetkovites | (Mo,Ce,Ce) | Tudorella | (Mo,Ga,Nt) |
| Tropiphyllum | (Cn,An,Sc) | Tuangia | (Mo,Bi,Ve) | Tugali | (Mo,Ga,Ar) |
| Tropisurcula | (Mo,Ga,Ne) | Tuarangia | (Mo,In,Tu) | Tugonia | (Mo,Bi,My) |
| Tropites | (Mo,Ce,Ce) | Tuarangisaurus | (Cd,Re,Ps) | Tugoniopsis | (Mo,Bi,My) |
| Tropitoides | (Mo,Ce,Am) | Tuarkyria | (Mo,Bi,Ar) | Tugurites | (Mo,Ce,Am) |
| Tropodus | (Cd,Co,Co) | Tubantia | (Cd,Os,Br) | Tugurium | (Mo,Ga,Nt) |
| Trotlandella | (Br,Ar,St) | Tubaria | (Br,Ar,St) | Tulathyris | (Br,Ar,Sp) |
| Trubosta | (Mo,Ga,Ne) | Tubegatanella | (Br,Ar,Te) | Tulcumbella | (Br,Ar,St) |
| Trucizetina | (Br,Ar,Or) | Tubena | (Mo,Ga,Nt) | Tulenicornus | (Hy,Hy,Hy) |
| Truncacila | (Mo,Bi,Nu) | Tubeporella | (Fo,Fo,Fo) | Tulipacrinus | (Ec,Cr,Is) |
| Truncalosis | (Br,Ar,St) | Tubeporina | (Fo,Fo,Fo) | Tulipina | (Br,Ar,St) |
| Truncaria | (Mo,Ga,Ne) | Tuberaspis | (Ar,Tr,Pt) | Tulites | (Mo,Ce,Am) |
| Truncatenia | (Br,Ar,St) | Tuberculocthere | (Ar,Os,Po) | Tullimonstrum | (Pr,Un,In) |
| Truncatiramus | (Ar,Me,Eu) | Tuberella | (Br,Ar,St) | Tulochilus | (Mo,Ga,Nt) |
| Truncatocyathus | (Cn,An,Sc) | Tuberendothyra | (Fo,Fo,Fo) | | |

| | | | | | |
|-----------------|------------|-----------------|------------|-------------------|------------|
| Tuloja | (Br,Ar,Pe) | Turbonopsis | (Mo,Ga,Ar) | Tuvaerhynchus | (Br,Ar,Rh) |
| Tulonecardium | (Mo,Bi,Ve) | Turbopecten | (Mo,Bi,Pt) | Tuvaestrophia | (Br,Ar,St) |
| Tulongella | (Mo,Bi,Un) | Turbophyllum | (Cn,An,Ru) | Tuvanella | (Ar,Tr,Pt) |
| Tulungospirifer | (Br,Ar,Sp) | Turborotalia | (Fo,Fo,Fo) | Tuvaspis | (Cd,Ce,Ce) |
| Tumanophyllum | (Cn,An,Ru) | Turborotalita | (Fo,Fo,Fo) | Tuvinia | (Br,Ar,Or) |
| Tumarinia | (Br,Ar,Sp) | Turcica | (Mo,Ga,Ar) | Tuxekania | (Cd,Co,Co) |
| Tumaroceras | (Mo,Ce,Go) | Turemeniella | (Fo,Fo,Fo) | Tuyloceras | (Mo,Ce,Di) |
| Tumidella | (Ar,Os,Me) | Turcopyge | (Ar,Tr,Ph) | Tuyunaspis | (Ar,Ti,Un) |
| Tumidiacirsa | (Mo,Ga,Nt) | Turcutheca | (Hy,Or,Ci) | Tuzoia | (Ar,Th,In) |
| Tumidocarcinus | (Ar,MI,De) | Turehua | (Mo,Ga,Ne) | Tvaerenella | (Ar,Os,Pa) |
| Tumidoceras | (Mo,Ce,On) | Turganiella | (Br,Ar,Sp) | Twenhofelella | (Po,He,Au) |
| Tumidoleberis | (Ar,Os,Po) | Turgenostrophia | (Br,Ar,St) | Twenhofelia | (Br,Ar,Pe) |
| Tumidonutilus | (Mo,Ce,Na) | Turgicephalus | (Ar,Tr,Pt) | Tychobrachea | (Mo,Ga,Eu) |
| Tumilites | (Mo,Ce,Go) | Turgidiffia | (Cn,An,Ru) | Tychonia | (Mo,Ga,Ar) |
| Tumusucophyllum | (Cn,An,Ru) | Turia | (Mo,Bi,Ve) | Tyersella | (Br,Ar,Or) |
| Tumulduria | (Pr,Un,In) | Turiella | (Ar,Os,Po) | Tylambonites | (Br,Ar,St) |
| Tumulifungia | (Po,Re,Aj) | Turio | (Cd,Os,Pf) | Tylasteria | (Ec,As,Vn) |
| Tumuliolythus | (Po,Re,Mo) | Turkestanella | (Mo,Bi,Tr) | Tylerichthys | (Cd,Os,Pf) |
| Tumulocosecinus | (Po,Re,Aj) | Turkmene | (Cd,Os,La) | Tylerocaris | (Ar,MI,My) |
| Tumulocyathus | (Po,Re,Aj) | Turkmenella | (Fo,Fo,Fo) | Tylocassis | (Mo,Ga,Nt) |
| Tumulus | (Mo,Ga,Ar) | Turkmenia | (Mo,Bi,Pt) | Tylochilus | (Mo,Ga,Nt) |
| Tundora | (Mo,Ga,Nt) | Turkmenithyris | (Br,Ar,Te) | Tylocidaris | (Ec,Ec,Ci) |
| Tundracrinus | (Ec,Cr,Cl) | Turkostrea | (Mo,Bi,Pt) | Tylocyathus | (Po,Re,Ca) |
| Tunesites | (Mo,Ce,Am) | Turmaekrithe | (Ar,Os,Po) | Tyloidinella | (Mo,Ga,Um) |
| Tunethyris | (Br,Ar,Te) | Turmalites | (Mo,Cr,Te) | Tyloidiscoceras | (Mo,Ce,Na) |
| Tunglanites | (Mo,Ce,Ce) | Turnacipora | (Cn,An,Ta) | Tylodus | (Cd,Pt,Un) |
| Tungschuania | (Ar,Os,Po) | Turneria | (Cd,Re,Ps) | Tylograptus | (He,Gr,Gr) |
| Tungtingichthys | (Cd,Os,Pf) | Turnoceras | (Mo,Ce,On) | Tylonautilus | (Mo,Ce,Na) |
| Tungtzuella | (Ar,Tr,As) | Turnus | (Mo,Bi,My) | Tylophora | (Mo,Bi,Mo) |
| Tungusella | (Ar,Tr,Re) | Turoceras | (Mo,Ce,Di) | Tyloplecta | (Br,Ar,St) |
| Tungusichthys | (Cd,Os,Am) | Turonia | (Po,De,Li) | Tylopora | (Bz,Gy,Ch) |
| Tunguskoceras | (Mo,Ce,Or) | Turriclavus | (Mo,Ga,Ne) | Tylopterella | (Ar,Me,Eu) |
| Tunguskocrinus | (Ec,Cr,Ds) | Turricolumbus | (Mo,Ga,Ne) | Tylorthoceras | (Mo,Ce,Na) |
| Tungussotoechia | (Br,Ar,Rh) | Turricula | (Mo,Ga,Ne) | Tylosaurus | (Cd,Re,Sq) |
| Tunisiaerinus | (Ec,Cr,Mo) | Turriculina | (Mo,Ga,Nt) | Tylospira | (Mo,Ga,Nt) |
| Tunisioglossa | (Br,Li,Li) | Turriculum | (Br,Ar,Un) | Tylospiriferina | (Br,Ar,Sp) |
| Tunita | (Cd,Os,Pf) | Turricyathus | (Pr,Cr,Cr) | Tylostoma | (Mo,Ga,Nt) |
| Tuojdachithes | (Hy,Hy,Hy) | Turritulger | (Mo,Ga,Ne) | Tylothyrus | (Br,Ar,Sp) |
| Tuoraconus | (Mo,In,In) | Turritilepas | (Pr,Ma,Lc) | Tylotrochus | (Mo,Ga,Ar) |
| Tuotalania | (Br,Ar,Sp) | Turritilina | (Fo,Fo,Fo) | Tylozone | (Mo,Ga,Ar) |
| Tupilakosaurus | (Cd,Am,Te) | Turritilites | (Mo,Ce,Am) | Tylthocorys | (Ci,Po,Sp) |
| Turahbuglossus | (Cd,Os,Pn) | Turritiloides | (Mo,Ce,Am) | Tympaneides | (Ac,Ra,Sp) |
| Turanglaster | (Ec,Ec,Sp) | Turrina | (Mo,Ga,Ne) | Tympanoblastus | (Ec,Bi,Fr) |
| Turanta | (Ac,Ra,Na) | Turriinosyrinx | (Mo,Ga,Ne) | Tympanoceras | (Mo,Ce,Go) |
| Turarella | (Br,Ar,Or) | Turriola | (Mo,Ga,Nt) | Tympanomma | (Ac,Ra,Na) |
| Turbicellopora | (Bz,Gy,Ch) | Turris | (Mo,Ga,Ne) | Tympanotonos | (Mo,Ga,Nt) |
| Turbinaria | (Cn,An,Sc) | Turriscaia | (Mo,Ga,Nt) | Tympanuella | (Ar,Tr,Pt) |
| Turbinatocanina | (Cn,An,Ru) | Turrispirillina | (Fo,Fo,Fo) | Typanocrinus | (Ec,Cr,Mo) |
| Turbinea | (Mo,Ga,Nt) | Turrispiroides | (Fo,Fo,Fo) | Typhina | (Mo,Ga,Ne) |
| Turbinella | (Mo,Ga,Ne) | Turritella | (Mo,Ga,Nt) | Typhinellus | (Mo,Ga,Ne) |
| Turbinia | (An,Po,Se) | Turritellella | (Fo,Fo,Fo) | Typhis | (Mo,Ga,Ne) |
| Turbinilopsis | (Mo,Ga,Ar) | Turritellopsis | (Mo,Ga,Nt) | Typhlocythere | (Ar,Os,Po) |
| Turbinolia | (Cn,An,Sc) | Turritoma | (Mo,Ga,Ar) | Typhloeocytherura | (Ar,Os,Po) |
| Turbinopsis | (Mo,Ga,Nt) | Turritriton | (Mo,Ga,Nt) | Typhloiscus | (Ar,Tr,Ph) |
| Turbitrigonia | (Mo,Bi,Tr) | Tursiops | (Cd,Ma,Ce) | Typhlomangelia | (Mo,Ga,Ne) |
| Turbo | (Mo,Ga,Ar) | Turtonia | (Mo,Bi,Ve) | Typhlopleura | (Po,He,He) |
| Turbocheilus | (Mo,Ga,Eu) | Tusayana | (Mo,Bi,Ve) | Typhloproetus | (Ar,Tr,Pr) |
| Turbocrinus | (Ec,Cr,Di) | Tuscaritellum | (Ac,Ra,Sp) | Typhilobus | (Ar,MI,De) |
| Turboella | (Mo,Ga,Nt) | Tusoteuthis | (Mo,Ce,Te) | Tyrannites | (Mo,Ce,Am) |
| Turboidea | (Mo,Ga,Ar) | Tuteheria | (Mo,Bi,Ve) | Tyrannoberingius | (Mo,Ga,Ne) |
| Turbonellina | (Mo,Ga,Ar) | Tuvaenema | (Po,Tr,Ar) | Tyrannophontes | (Ar,MI,St) |
| Turbonilla | (Mo,Ga,He) | Tuvaechonetes | (Br,Ar,St) | Tyrganiella | (Br,Ar,Sp) |
| Turbonitella | (Mo,Ga,Ar) | Tuvaecomus | (Cn,Hc,He) | Tyrganolithes | (Cn,An,Ta) |
| Turbonomaria | (Mo,Ga,Ar) | Tuvaella | (Br,Ar,At) | Tyriaspis | (Cd,Ce,Ce) |

| | | | | | |
|----------------|------------|-----------------------|------------|--------------------|------------|
| Tyriocrinus | (Ec,Cr,Cl) | Ulrichospira | (Mo,Ga,Ar) | Ungulites | (An,Po,Ph) |
| Tyrioceras | (Mo,Ce,Ta) | Ulrichostylus | (Bz,St,Cr) | Uniavicularia | (Bz,Gy,Ch) |
| Tyrolecrinus | (Ec,Cr,Is) | Ulrichotrypa | (Bz,St,Tr) | Unibothriocidaris | (Ec,Ec,Bo) |
| Tyronella | (Br,Ar,Or) | Ulrichotrypella | (Bz,St,Tr) | Unica | (Mo,Bi,Pt) |
| Tyrhenocythere | (Ar,Os,Po) | Ulrickaspis | (Ar,Tr,Un) | Unicapeltis | (Ar,Tr,Co) |
| Tyridiocystis | (Ec,Rh,Rh) | Ultranapora | (Ac,Ra,Na) | Unicardiopsis | (Mo,Bi,Ve) |
| Tyrsoecus | (Mo,Ga,Nt) | Umbeloceras | (Mo,Ce,Di) | Unicardium | (Mo,Bi,Ve) |
| Tyrrhynchus | (Br,Ar,Rh) | Umbetoceras | (Mo,Ce,Go) | Unicarinata | (Mo,Ga,Nt) |
| Tytthostonyx | (Cd,Av,Pr) | Umbilia | (Mo,Ga,Nt) | Uniconus | (Mo,Cr,Te) |
| Tytoerinus | (Ec,Cr,Cl) | Umboanctus | (Br,Ar,St) | Unicornites | (Ar,Os,Me) |
| Uarbyichthys | (Cd,Os,Ma) | Umbocrinus | (Ec,Cr,Is) | Unicosiphonia | (Fo,Fo,Fo) |
| Uarthrus | (Ar,Me,Ag) | Umbonellina | (Mo,Ga,At) | Unierisia | (Bz,St,Cc) |
| Ubaghsia | (Bz,Gy,Ch) | Umbonium | (Mo,Ga,Ar) | Unierytis | (Bz,St,Cc) |
| Uberella | (Mo,Ga,Nt) | Umbonula | (Bz,Gy,Ch) | Unifascia | (Ec,Ec,Sp) |
| Uberinterna | (Ac,Ra,Sp) | Umbospira | (Mo,Ga,Ar) | Uniformites | (Mo,Cr,Te) |
| Ubiquiradius | (Po,He,He) | Umbotrochus | (Mo,Ga,Ar) | Uniformitheca | (Hy,Or,Ci) |
| Uca | (Ar,Ml,De) | Umbotropis | (Mo,Ga,Ar) | Unionites | (Mo,Bi,Un) |
| Uchaxuia | (Mo,Ga,Nt) | Umbra | (Cd,Os,Sa) | Unipeltoceras | (Mo,Ce,Am) |
| Uchtella | (Br,Ar,Rh) | Umbraclulum | (Mo,Ga,Um) | Uniplicatorhynchia | (Br,Ar,Rh) |
| Uchtites | (Mo,Ce,An) | Umbrellina | (Bz,St,Cc) | Uniramosa | (Ec,Ho,Un) |
| Uchtospirifer | (Br,Ar,Sp) | Umbrina | (Cd,Os,Pf) | Uniretepora | (Bz,Gy,Ch) |
| Uchtovia | (Ar,Os,Pa) | Umburra | (Mo,Bi,Pt) | Unispirifer | (Br,Ar,Sp) |
| Uddenia | (Mo,Bi,Ve) | Umiates | (Mo,Ce,Am) | Unisulcopleura | (Ar,Os,Pa) |
| Uddenites | (Mo,Ce,Pl) | Umpquaia | (Mo,Ga,Ne) | Untas | (Mo,Ga,Ne) |
| Uddenoceras | (Mo,Ce,Pl) | Uncaspis | (Ar,Tr,Pt) | Unitendina | (Fo,Fo,Fo) |
| Udora | (Ar,Ml,De) | Uncina | (Ar,Ml,De) | Unitrypa | (Bz,St,Fe) |
| Udorella | (Ar,Ml,De) | Uncinaspira | (Mo,In,In) | Unitubigera | (Bz,St,Cc) |
| Udzhaites | (Tr,An) | Uncinatograptus | (He,Gr,Gr) | Unklesbyella | (Mo,Bi,Ph) |
| Uexothyris | (Br,Ar,Sp) | Uncinella | (Br,Ar,Sp) | Unodontina | (Ar,Os,Po) |
| Ufimia | (Cn,An,Ru) | Uncinogenys | (An,Po,Eu) | Unquatornoceras | (Mo,Ce,Go) |
| Ufonicoelia | (Br,Ar,Sp) | Uncinulina | (Ec,Ho,As) | Unusuropode | (Ar,Ml,Is) |
| Uhakiella | (Ar,Os,Pa) | Uncinuloides | (Ec,Ho,De) | Unzhiella | (Ar,Os,Pa) |
| Uhligella | (Mo,Ce,Am) | Uncinulus | (Br,Ar,Rh) | Upella | (Mo,Ga,He) |
| Uhligia | (Mo,Ce,Am) | Uncinunellina | (Br,Ar,Rh) | Uperocrinus | (Ec,Cr,Mo) |
| Uhligites | (Mo,Ce,Am) | Uncisteges | (Br,Ar,St) | Uphantena | (Po,He,Re) |
| Uintacrinus | (Ec,Cr,Ui) | Uncites | (Br,Ar,At) | Upogebia | (Ar,Ml,De) |
| Ujandinella | (Br,Ar,Rh) | Uncitispira | (Br,Ar,At) | Uptonia | (Mo,Ce,Am) |
| Ujukites | (Br,Ar,St) | Undaria | (Br,Ar,St) | Urakawites | (Mo,Ce,Am) |
| Ukhtoceras | (Mo,Ce,Di) | Undastriatostyliolina | (Mo,Cr,Da) | Uralella | (Br,Ar,Te) |
| Ukoa | (Br,Ar,St) | Undatimusculus | (Mo,Bi,Mt) | Uralichas | (Ar,Tr,Li) |
| Ukrainites | (Mo,Cr,Te) | Undatrypa | (Br,Ar,At) | Uralina | (Ar,Os,Pa) |
| Uktaspis | (Ar,Tr,Co) | Undelella | (Br,Ar,St) | Uralinella | (Fo,Fo,Fo) |
| Ulanophyllum | (Cn,An,Ru) | Undellaria | (Br,Ar,St) | Uralinia | (Cn,An,Ru) |
| Ulbospirifer | (Br,Ar,Sp) | Undiferina | (Br,Li,Ac) | Uraloceras | (Mo,Ce,Go) |
| Uldzopora | (Bz,St,Fe) | Undina | (Cd,Os,Co) | Uraloclymenia | (Mo,Ce,Cl) |
| Uldziathyris | (Br,Ar,Sp) | Undipila | (Ar,Os,Pa) | Uratocochus | (Br,Ar,St) |
| Ullia | (Mo,Ga,He) | Undiscala | (Mo,Ga,Nt) | Uralodiscus | (Fo,Fo,Fo) |
| Ullias | (Cd,Ma,Ce) | Undispirifer | (Br,Ar,Sp) | Uralofusulinella | (Fo,Fo,Fo) |
| Ullitaspis | (Cd,Pt,Pt) | Undispiriferoides | (Br,Ar,Sp) | Uralograptus | (He,Gr,Gr) |
| Ullaspis | (Ar,Tr,Un) | Undithyrella | (Br,Ar,At) | Uralonema | (Po,He,Un) |
| Ullhmannia | (Ar,Os,Pa) | Undopecten | (Mo,Bi,Pt) | Uralopora | (Cn,An,Ta) |
| Ullerella | (Ar,Os,Pa) | Undospira | (Mo,Pa,Hy) | Uraloproductus | (Br,Ar,St) |
| Ullermelasma | (Cn,An,Ru) | Undulabucania | (Mo,Ga,Be) | Uralopronorites | (Mo,Ce,Pl) |
| Ulloceras | (Mo,Ce,Na) | Undularia | (Mo,Ga,Nt) | Uralops | (Ar,Tr,Ph) |
| Uloerinus | (Ec,Cr,Cl) | Undulella | (Br,Ar,St) | Uralopteria | (Mo,Bi,Pt) |
| Ulophysema | (Ar,Ci) | Undulirete | (Ar,Os,Pa) | Uralorhynchia | (Br,Ar,Rh) |
| Ulrichaster | (Ec,As,Ur) | Undulograptus | (He,Gr,Gr) | Uralorthoceras | (Mo,Ce,Or) |
| Ulrichella | (Ar,Os,Po) | Undulomya | (Mo,Bi,Ph) | Uraloscutellum | (Ar,Tr,Co) |
| Ulrichia | (Ar,Os,Pa) | Undulorhyncha | (Br,Ar,Rh) | Uralospira | (Br,Ar,At) |
| Ulrichierinus | (Ec,Cr,Cl) | Undulostrea | (Mo,Bi,Pt) | Uralospirifer | (Br,Ar,Sp) |
| Ulrichidiscus | (Ec,Ed,Is) | Undogemmula | (Mo,Ga,Ne) | Uralotoechia | (Br,Ar,Rh) |
| Ulrichoceras | (Mo,Ce,Di) | Ungerella | (Ar,Os,My) | Uralotrypa | (Bz,St,Cr) |
| Ulrichocystis | (Ec,Rh,Rh) | Ungulina | (Mo,Bi,Ve) | Uramuelerina | (Ar,Os,Po) |
| Ulrichodina | (Cd,Co,Co) | Unguliproetus | (Ar,Tr,Pr) | Uranaster | (Ec,As,Pu) |

| | | | | | |
|-----------------|------------|----------------|------------|------------------|------------|
| Uranoceras | (Mo,Ce,Ba) | Ussurichonetes | (Br,Ar,St) | Valenagnostus | (Ar,Tr,Ag) |
| Uranolophus | (Cd,Os,Di) | Ussuricyathus | (Po,Re,Aj) | Valenciennellus | (Cd,Os,St) |
| Uranoplasus | (Cd,Os,Py) | Ussurirhynchia | (Br,Ar,Rh) | Valenictis | (Cd,Ma,Ca) |
| Uranoscopus | (Cd,Os,Pf) | Ussurites | (Mo,Ce,Ph) | Valentinia | (Ar,Os,Me) |
| Uranosphaera | (Po,Ca,He) | Utagnostus | (Ar,Tr,Ag) | Valettaster | (Ec,As,Va) |
| Urasterella | (Ec,As,Ur) | Utahcaris | (Ar,Un,Un) | Valfinia | (Mo,Ga,Ar) |
| Urbanaspis | (Ar,Tr,Pt) | Utahconus | (Cd,Co,Co) | Valhalla | (Po,De,Li) |
| Urbanekicrusta | (He,Gr,Cr) | Utahphospha | (An,Pa,Pa) | Valhallites | (Mo,Ce,Na) |
| Urbanekograptus | (He,Gr,Gr) | Utaratuia | (Cn,An,Ru) | Valhalloceras | (Mo,Ce,On) |
| Urbanella | (Fo,Fo,Fo) | Utatsusaurus | (Cd,Re,Ic) | Validaspis | (Ar,Tr,Re) |
| Urbanirhynchia | (Br,Ar,Rh) | Utaturiceras | (Mo,Ce,Am) | Vallatotheca | (Mo,Te,Tr) |
| Urbnsia | (Mo,Bi,Ve) | Utharocrinus | (Ec,Cr,Cl) | Valletia | (Mo,Bi,Hi) |
| Urceolabrum | (Mo,Ga,Nt) | Uthoerina | (Ar,Os,Un) | Valliculastraea | (Cn,An,Sc) |
| Urceopora | (Cn,An,Ta) | Utia | (Ar,Tr,Pt) | Vallimeadra | (Cn,An,Sc) |
| Urcyathella | (Po,Re,Aj) | Utica | (Ar,Ml,De) | Vallimeandropsis | (Cn,An,Sc) |
| Urcyathus | (Po,Re,Aj) | Utoceras | (Mo,Ce,En) | Valliseris | (Cn,An,Sc) |
| Urda | (Ar,Ml,Is) | Utropora | (Bz,St,Fe) | Vallisia | (Cd,Ch,In) |
| Urdia | (Ar,Os,Pa) | Utsatia | (Ar,Os,Ar) | Vallites | (Mo,Ce,Go) |
| Urella | (Br,Ar,Sp) | Uttleya | (Mo,Ga,Ne) | Vallomyonia | (Br,Ar,Or) |
| Urenchelys | (Cd,Os,An) | Uvacoelia | (Po,De,Pe) | Valloria | (Cn,An,Sc) |
| Ureocrinus | (Ec,Cr,Cl) | Uvanella | (Po,Ca,Un) | Vallupus | (Ac,Ra,Sp) |
| Urtitella | (Ar,Os,Pa) | Uvaniilla | (Mo,Ga,Ar) | Valongia | (Ar,Tr,Ph) |
| Urgachilina | (Ar,Os,Pa) | Uviella | (Fo,Fo,Fo) | Valospongia | (Po,He,Ls) |
| Urgonella | (Mo,Ga,Nt) | Uvigerina | (Fo,Fo,Fo) | Valsalenia | (Ec,Ec,So) |
| Urgonina | (Fo,Fo,Fo) | Uvigerinammina | (Fo,Fo,Fo) | Valserina | (Fo,Fo,Fo) |
| Uripes | (Ar,Tr,Li) | Uvigerinella | (Fo,Fo,Fo) | Valumoceratina | (Ar,Os,Po) |
| Urijungaspis | (Ar,Tr,Pt) | Uvonhachtia | (Ar,Os,Pa) | Valvalabamina | (Fo,Fo,Fo) |
| Urkutitoma | (Mo,Ga,Ar) | Uvonhactia | (Ar,Os,Un) | Valvoreussella | (Fo,Fo,Fo) |
| Urnaeristata | (Po,De,Li) | Uvothalamia | (Po,De,Pe) | Valvulammina | (Fo,Fo,Fo) |
| Urnulinella | (Fo,Fo,Fo) | Uxia | (Mo,Ga,Ne) | Valvulina | (Fo,Fo,Fo) |
| Urobairdia | (Ar,Os,Po) | Uxonella | (Ar,Tr,Pt) | Valvulinella | (Fo,Fo,Fo) |
| Urochitina | (Fo,Fo,Ch) | Uydenia | (Cd,Os,Pa) | Valvulinoïdes | (Fo,Fo,Fo) |
| Uroconger | (Cd,Os,An) | Uyguroblastus | (Ec,Bi,Sp) | Vandaites | (Mo,Ce,Ce) |
| Urocyrtis | (Ac,Ra,Na) | Uzita | (Mo,Ga,Ne) | Vandalotreta | (Br,Li,Ac) |
| Urocythere | (Ar,Os,Po) | Vaccinites | (Mo,Bi,Hi) | Vandelcoaster | (Ec,Op,Oe) |
| Urocythereis | (Ar,Os,Po) | Vacekia | (Mo,Ce,Am) | Vandenbroeckia | (Fo,Fo,Fo) |
| Urokodia | (Ar,Un,Un) | Vaceletia | (Po,De,Ve) | Vanderbeekia | (Fo,Fo,Fo) |
| Uroleberis | (Ar,Os,Po) | Vachonisia | (Ar,Ma,Ac) | Vandercammenina | (Br,Ar,Sp) |
| Urolophus | (Cd,Ch,My) | Vacoea | (Cn,An,Ru) | Vandergrachtia | (Ar,Tr,Pr) |
| Uromitra | (Mo,Ga,Ne) | Vaculina | (Br,In,Tr) | Vandiemencythera | (Ar,Os,Po) |
| Uromystrum | (Ar,Tr,Pr) | Vacunella | (Mo,Bi,Ph) | Vandobiella | (Br,Ar,Te) |
| Uronautes | (Cd,Re,Ps) | Vacuopora | (Cn,An,Ta) | Vania | (Fo,Fo,Fo) |
| Urophycis | (Cd,Os,Ga) | Vacuovalvulina | (Fo,Fo,Fo) | Vaniella | (Br,Ar,Te) |
| Urosalpinx | (Mo,Ga,Ne) | Vadarocrinus | (Ec,Cr,Cl) | Vanikoro | (Mo,Ga,Nt) |
| Urosoma | (Ec,Op,Oe) | Vaderos | (Mo,Ga,Nt) | Vanikoropsis | (Mo,Ga,Nt) |
| Urosphen | (Cd,Os,Ga) | Vadimia | (Br,Ar,Pe) | Vaningenoceras | (Mo,Ce,En) |
| Urosphenopsis | (Cd,Os,Ga) | Vadum | (Br,Ar,Sp) | Vanitrochus | (Mo,Ga,Ar) |
| Urosthene | (Cd,Os,Pa) | Vaga | (Br,Ar,Pe) | Vanpalmer | (Mo,Ga,Ne) |
| Ursirivus | (Mo,Bi,My) | Vaginella | (Mo,Ga,Th) | Vanua | (Ar,Ml,De) |
| Urtasymoceras | (Mo,Ce,Di) | Vaginoceras | (Mo,Ce,En) | Vanuxemella | (Ar,Tr,Co) |
| Uruma | (Ac,Ra,Na) | Vaginulina | (Fo,Fo,Fo) | Vanuxemia | (Mo,Bi,Ar) |
| Urushtenia | (Br,Ar,St) | Vaginulinopsis | (Fo,Fo,Fo) | Vaquerosella | (Ec,Ec,Cl) |
| Urushtenoidea | (Br,Ar,St) | Vagranelia | (Br,Ar,Pe) | Varanella | (Ar,Tr,Pt) |
| Uzbekistania | (Fo,Fo,Fo) | Vagrana | (Br,Ar,At) | Varasichthys | (Cd,Os,Pe) |
| Uscopria | (Ar,Os,Pa) | Vaivanovia | (Ar,Os,Pa) | Variabilifavia | (Cn,An,Sc) |
| Ushbaspis | (Ar,Tr,Re) | Valanginella | (Mo,Ga,He) | Variabiloconus | (Cd,Co,Co) |
| Ushkarella | (Ar,Os,Le) | Valanginites | (Mo,Ce,Am) | Variatrypa | (Br,Ar,At) |
| Ushkolia | (Br,Ar,Sp) | Valcourea | (Br,Ar,Or) | Varicardium | (Mo,Bi,Ve) |
| Usloncyathus | (Po,lr,Ar) | Valcouroceras | (Mo,Ce,On) | Varicobairdia | (Ar,Os,Me) |
| Uslonia | (Fo,Fo,Fo) | Valdainia | (Cn,Pe,Er) | Varicobela | (Mo,Ga,Ne) |
| Ussunia | (Br,In,Tr) | Valdanchella | (Fo,Fo,Fo) | Varicorbula | (Mo,Bi,My) |
| Ussuria | (Mo,Ce,Ce) | Valdarella | (Ar,Os,Pa) | Varicosipho | (Mo,Ga,Ne) |
| Ussuricamara | (Br,Ar,Rh) | Valdaria | (Br,Ar,St) | Varicospira | (Mo,Ga,Nt) |
| Ussuricavina | (Ar,Os,Po) | Valdedorsella | (Mo,Ce,Am) | Varidentella | (Fo,Fo,Fo) |

| | | | | | |
|-------------------|------------|----------------------|------------|-------------------|------------|
| Varilatella | (Ar,Os,Pa) | Velezicerias | (Mo,Ce,Am) | Vermetus | (Mo,Ga,Nt) |
| Varinucula | (Mo,Bi,Nu) | Velicucullus | (Ac,Ra,Na) | Vermicerias | (Mo,Ce,Am) |
| Variopelta | (Ar,Tr,Un) | Velifer | (Cd,Os,La) | Vermicularia | (Mo,Ga,Nt) |
| Variostoma | (Fo,Fo,Fo) | Veliseptum | (Br,Li,Ac) | Vermiculissimum | (Po,De,Li) |
| Variseptophyllum | (Cn,An,Ru) | Vellaena | (Fo,Fo,Fo) | Vermiculothecidea | (Br,Ar,Th) |
| Varithea | (Pr,Un,In) | Vellamo | (Br,Ar,Or) | Vermilia | (An,Po,Se) |
| Varneycoelia | (Po,De,Li) | Veloritina | (Mo,Bi,Ve) | Vermilionites | (Ar,Tr,Pt) |
| Varpalmeria | (Mo,Ga,Ne) | Velostrophia | (Br,Ar,St) | Vermiliopsis | (An,Po,Se) |
| Varuna | (Ar,Ml,De) | Velutina | (Mo,Ga,Nt) | Vermindari | (Bz,Gy,Ch) |
| Varvaria | (Mo,Bi,Pt) | Veluïbrella | (Cn,Hy,Hy) | Vermisphinctes | (Mo,Ce,Am) |
| Varvia | (Ar,Tr,As) | Venatoroceras | (Mo,Ce,Na) | Vermitexta | (Mo,Bi,Ve) |
| Vasalemmapora | (Bz,St,Cy) | Vendia | (Cn,Pe,Er) | Vermontella | (Ar,Tr,Pt) |
| Vasalemmoceras | (Mo,Ce,Ta) | Vendomia | (Cn,Pe,Er) | Verneulina | (Ar,Tr,Pt) |
| Vascoceras | (Mo,Ce,Am) | Veneficoceras | (Mo,Ce,El) | Vernedia | (Mo,Ga,Nt) |
| Vasconella | (Mo,Bi,Ar) | Venerella | (Mo,Bi,Ve) | Vernelia | (Mo,Ga,Ar) |
| Vascothalamia | (Po,De,Ve) | Venericardia | (Mo,Bi,Ve) | Verneulia | (Br,Ar,Sp) |
| Vascothalmia | (Po,De,Pe) | Venericardiella | (Mo,Bi,Ve) | Verneulina | (Fo,Fo,Fo) |
| Vasculicrinus | (Ec,Cr,Rv) | Venericor | (Mo,Bi,Ve) | Verneulinella | (Fo,Fo,Fo) |
| Vasculum | (Mo,Ga,Ba) | Venericyprina | (Mo,Bi,Ve) | Verneulinoides | (Fo,Fo,Fo) |
| Vasicekia | (Fo,Fo,Fo) | Veneritapes | (Mo,Bi,Ve) | Verneulites | (Mo,Ce,Go) |
| Vasicostella | (Fo,Fo,Fo) | Venerupis | (Mo,Bi,Ve) | Vernius | (Ec,Ec,Un) |
| Vasiglobulina | (Fo,Fo,Fo) | Venezolicerias | (Mo,Ce,Am) | Vernonaspis | (Cd,Pt,Pt) |
| Vasoerinus | (Ec,Cr,Cl) | Venezuelia | (Br,Ar,Un) | Vernoniella | (Ar,Os,Po) |
| Vassaroceras | (Mo,Ce,El) | Venidia | (Mo,Bi,Ve) | Vernonina | (Fo,Fo,Fo) |
| Vasseuria | (Mo,Ce,Se) | Veniella | (Mo,Bi,Ve) | Veroclema | (Bz,St,Cr) |
| Vasticardium | (Mo,Bi,Ve) | Venilicardia | (Mo,Bi,Ve) | Verolites | (Cn,An,Ta) |
| Vasum | (Mo,Ga,Ne) | Ventalium | (Mo,Bi,Pt) | Veronanguilla | (Cd,Os,An) |
| Vattenfallia | (Ar,Os,Pa) | Ventilabrella | (Fo,Fo,Fo) | Veronicacyathus | (Po,Re,Aj) |
| Vaughania | (Cn,An,Ta) | Ventricaria | (Mo,Ga,At) | Verrillofungia | (Cn,An,Sc) |
| Vaughanina | (Fo,Fo,Fo) | Ventricolaria | (Mo,Bi,Ve) | Verruca | (Ar,Ci) |
| Vaughanites | (Mo,Ga,Ne) | Ventricoloidea | (Mo,Bi,Ve) | Verrucella | (Cn,An,Go) |
| Vaughanoseris | (Cn,An,Sc) | Ventriculites | (Po,He,Ly) | Verrucocongia | (Po,He,He) |
| Vaugonia | (Mo,Bi,Tr) | Ventriculifossia | (Cd,Os,Go) | Verrucospongia | (Po,De,Li) |
| Vaupelia | (Mo,Ce,On) | Ventrigyrus | (Ar,Os,Pa) | Verruculina | (Po,De,Li) |
| Vaurealispongia | (Po,He,Ls) | Ventriolia | (Mo,Ga,Ne) | Verruturris | (Mo,Ga,Ne) |
| Vautrinia | (Mo,Bi,Hi) | Ventrocyclotheris | (Ar,Os,Po) | Verseyia | (Ar,Os,Po) |
| Vauxia | (Po,De,Vr) | Ventrolobendoceras | (Mo,Ce,En) | Verseyella | (Fo,Fo,Fo) |
| Vauzutsinia | (Cn,Pe,Ra) | Ventroloboceras | (Mo,Ce,El) | Versispira | (Mo,Pa,Hy) |
| Vauzutsubua | (Cn,Pe,Un) | Ventrostoma | (Fo,Fo,Fo) | Vertebriceras | (Mo,Ce,Am) |
| Vavilovites | (Mo,Ce,Ce) | Venula | (Ar,Os,Me) | Vertebrites | (Mo,Ce,Am) |
| Veatchia | (Mo,Ga,Nt) | Venus | (Mo,Bi,Ve) | Verticillites | (Po,De,Ve) |
| Vectella | (Br,Ar,Te) | Venustodus | (Cd,Ch,In) | Verticipronus | (Mo,Bi,Ve) |
| Vectianella | (Mo,Bi,Ve) | Venzavella | (Ar,Os,Un) | Verticoceras | (Mo,Ce,Di) |
| Vectibelus | (Mo,Ce,Be) | Vepreculina | (An,Po,Se) | Verticordia | (Mo,Bi,Ph) |
| Vectis | (Ar,Ml,De) | Vepresiphyllum | (Cn,An,Ru) | Vertigocrinus | (Ec,Cr,Cl) |
| Vectorbis | (Mo,Bi,Ve) | Vepresisociophyllum | (Cn,An,Ru) | Vertinomia | (Mo,Bi,Pt) |
| Vediproductus | (Br,Ar,St) | Vepriocardium | (Mo,Bi,Ve) | Vertipecten | (Mo,Bi,Pt) |
| Veenia | (Ar,Os,Po) | Veraephyllum | (Cn,An,Ru) | Vertorhizoceras | (Mo,Ce,Na) |
| Veeniacyclotheris | (Ar,Os,Po) | Verancoceras | (Mo,Ce,Go) | Vertumnia | (Mo,Bi,Pt) |
| Veeniceratina | (Ar,Os,Po) | Verbeekia | (Ec,Ec,Sp) | Vesanula | (Mo,Ga,Ne) |
| Veerersalosis | (Br,Ar,St) | Verbeekiella | (Cn,An,Ru) | Vesicocaulis | (Po,De,Pe) |
| Veghicyelia | (Ac,Ra,Sp) | Verbeekina | (Fo,Fo,Fo) | Vesicomya | (Mo,Bi,Ve) |
| Veghirhynchia | (Br,Ar,Rh) | Verchojanina | (Br,Ar,St) | Vesicularia | (Bz,Gy,Ct) |
| Velainella | (Mo,Ga,Ar) | Vercchojanogrammysia | (Mo,Bi,Ve) | Vesiculophyllum | (Cn,An,Ru) |
| Velapertina | (Fo,Fo,Fo) | Vercorsella | (Fo,Fo,Fo) | Vesiculotubus | (Cn,An,Ru) |
| Velapezoides | (Ar,Os,Po) | Verditerrina | (Ar,Tr,Un) | Vesporoceras | (Mo,Ce,Di) |
| Velarocythere | (Ar,Os,Po) | Verella | (Bz,St,Cr) | Vesticytherura | (Ar,Os,Pa) |
| Velatachitina | (Fo,Fo,Ch) | Veremolpa | (Mo,Bi,Ve) | Vestigiphyllum | (Cn,An,Ru) |
| Velatella | (Mo,Ga,Ar) | Vergnesia | (Mo,Ga,Ar) | Vestinautilus | (Mo,Ce,Na) |
| Velates | (Mo,Ga,Ar) | Vericeras | (Mo,Ce,Or) | Vestigothia | (Ar,Os,Ar) |
| Veldidenlla | (Mo,Bi,Pt) | Verilarca | (Mo,Bi,Ar) | Vestulia | (Mo,Ga,Ar) |
| Velebites | (Mo,Ce,Ce) | Verilus | (Cd,Os,Pf) | Veteranella | (Mo,Bi,Nu) |
| Velellospongia | (Po,De,Li) | Verkholenella | (Ar,Tr,Pt) | Veterator | (Mo,Ga,Nt) |
| Velutuceta | (Mo,Bi,Ar) | Verkhotomia | (Br,Ar,Sp) | Vetericardiella | (Mo,Bi,Ve) |

| | | | | | |
|-------------------|------------|---------------------|------------|---------------------|------------|
| Vetoarca | (Mo,Bi,Ar) | Vincenturris | (Mo,Ga,Ne) | Vitrinellops | (Mo,Ga,Nt) |
| Vetridrillia | (Mo,Ga,Ne) | Vinchuscanchaia | (Ec,Ec,Ci) | Vitriwebbina | (Fo,Fo,Fo) |
| Vetuliicola | (Ar,Un,Un) | Vinciguerra | (Cd,Os,St) | Vitta | (Mo,Ga,Ar) |
| Vetulina | (Po,De,Li) | Vinctifer | (Cd,Os,Pe) | Vittaticella | (Bz,Gy,Ch) |
| Vetustocytheridea | (Ar,Os,Po) | Vincularia | (Bz,Gy,Ch) | Vittella | (Ar,Os,Pa) |
| Vetustovermis | (An,Po,SP) | Vinella | (Bz,Gy,Ct) | Vittia | (Po,De,St) |
| Veveysiceras | (Mo,Ce,Am) | Vinelloidea | (Fo,Fo,Fo) | Vitularia | (Mo,Ga,Ne) |
| Vevoda | (Mo,Bi,Pr) | Vinnalochitina | (Fo,Fo,Ch) | Vivabella | (Mo,Ga,Ar) |
| Vex | (Br,Ar,Te) | Viodostrophia | (Br,Ar,St) | Vivesastraea | (Cn,An,Sc) |
| Vexillitra | (Mo,Ga,Ne) | Viratellina | (Mo,Cr,Da) | Vjalovites | (Mo,Cr,Te) |
| Vexillum | (Mo,Ga,Ne) | Virbium | (Br,Ar,Un) | Vladimirella | (Br,Ar,Te) |
| Vexinia | (Mo,Ga,Ar) | Virgaloceras | (Mo,Ce,Na) | Vladimirhynchus | (Br,Ar,Rh) |
| Vexithara | (Mo,Ga,Ne) | Virgaspongia | (Po,De,Li) | Vlasta | (Mo,Bi,Pr) |
| Viaderella | (Mo,Bi,Ve) | Virgataxioceras | (Mo,Ce,Am) | Vltavina | (Ar,Os,My) |
| Viallithyris | (Br,Ar,Te) | Virgatella | (Bz,St,Cr) | Vnigripecten | (Mo,Bi,Pt) |
| Vialorophis | (Cd,Re,Sq) | Virgatites | (Mo,Ce,Am) | Voehringites | (Mo,Ce,Go) |
| Vialovella | (Fo,Fo,Fo) | Virgatoocypris | (Ar,Os,Po) | Vogdesella | (Ar,Os,Pa) |
| Vialovia | (Fo,Fo,Fo) | Virgatopavlovia | (Mo,Ce,Am) | Vogdesia | (Ar,Tr,As) |
| Viaphacops | (Ar,Tr,Ph) | Virgatosimoceras | (Mo,Ce,Am) | Vogesina | (Ar,Tr,Ph) |
| Viarhynchia | (Br,Ar,Rh) | Virgatosphinctes | (Mo,Ce,Am) | Voibokalina | (Ar,Os,Ar) |
| Vibracella | (Bz,Gy,Ch) | Virgatosphinctoides | (Mo,Ce,Am) | Voigtella | (Bz,Gy,Ct) |
| Vibracellina | (Bz,Gy,Ch) | Virgatotheca | (Hy,Hy,Hy) | Voigtia | (Bz,St,Cc) |
| Vibraculina | (Bz,Gy,Ch) | Virgella | (Mo,Ga,Nt) | Voigtella | (Bz,St,Cc) |
| Vicarya | (Mo,Ga,Nt) | Virgiana | (Br,Ar,Pe) | Voigtopena | (Bz,St,Cc) |
| Vicaryella | (Mo,Ga,Nt) | Virgianella | (Br,Ar,Pe) | Voiseyella | (Br,Ar,Sp) |
| Vicetia | (Mo,Ga,Nt) | Virginiata | (Br,Ar,St) | Vojnovskija | (Cn,An,Ru) |
| Vicetiametra | (Ec,Cr,Cm) | Virgiscalpellum | (Ar,Ci) | Vokesella | (Mo,Bi,Ve) |
| Vicinesphaera | (Fo,Fo,Fo) | Virgocella | (Bz,Gy,Ch) | Vokesula | (Mo,Bi,My) |
| Vicinia | (Ar,Os,Po) | Virgoceras | (Mo,Ce,Or) | Volachlamys | (Mo,Bi,Pt) |
| Vicinodoceras | (Mo,Ce,Am) | Virgola | (Po,Ca,Ph) | Volborthella | (Pr,Un,Vo) |
| Vicinocerithium | (Mo,Ga,Nt) | Virgoria | (Br,Ar,Or) | Volborthia | (Br,Li,Li) |
| Vicinoproetus | (Ar,Tr,Pr) | Virgotrigonia | (Mo,Bi,Tr) | Volchovia | (Ec,Oh,Oh) |
| Vickohlerites | (Mo,Ce,Ce) | Virgula | (Po,De,Li) | Volcichthys | (Cd,Os,Al) |
| Victalimulus | (Ar,Me,Xi) | Virgularia | (Cn,An,Pe) | Volema | (Mo,Ga,Ne) |
| Victoria | (Ar,Os,Pa) | Virgulaxonaria | (Hy,Hy,Hy) | Volganella | (Ar,Os,Pa) |
| Victoriacystis | (Ec,St,Mi) | Virgulinnella | (Fo,Fo,Fo) | Volgathyris | (Br,Ar,Te) |
| Victoriaster | (Ec,Ec,Sp) | Virguloides | (Fo,Fo,Fo) | Volgelgnathus | (Cd,Co,Co) |
| Victoriella | (Fo,Fo,Fo) | Virgulopsis | (Fo,Fo,Fo) | Volgia | (Bz,St,Cy) |
| Victorilites | (Cn,An,Ta) | Viriarella | (Mo,Cr,Da) | Volgobelus | (Mo,Ce,Be) |
| Victorispina | (Ar,Tr,Ph) | Viridibuccinum | (Mo,Ga,Ne) | Volirhynchia | (Br,Ar,Rh) |
| Victorithyris | (Br,Ar,Te) | Viriola | (Mo,Ga,Nt) | Volkina | (Ar,Os,My) |
| Vicunostachyodes | (Po,De,St) | Virmula | (Po,Ca,Ph) | Volnovachia | (Bz,St,Tr) |
| Vidalina | (Fo,Fo,Fo) | Virucrinus | (Ec,Cr,Ds) | Volocephalina | (Ar,Tr,Un) |
| Vidria | (Ar,Tr,Pr) | Viruella | (Br,Ar,St) | Vologdinella | (Pr,Un,Vo) |
| Vidrioceras | (Mo,Ce,Go) | Visbyella | (Br,Ar,Or) | Vologdinocyathellus | (Po,Re,Aj) |
| Vielicyathus | (Cn,An,Sc) | Visbylites | (Cn,An,Ta) | Vologdinocyathus | (Po,Re,Aj) |
| Vietnamia | (Ar,Tr,Ph) | Vischeria | (Cn,An,Ru) | Vologdinophyllum | (Pr,Cr,Cr) |
| Vietnamicardium | (Mo,Bi,Ve) | Visediscus | (Fo,Fo,Fo) | Vologesia | (Ec,Ec,Ca) |
| Vigescens | (Mo,Ga,Ar) | Viseina | (Fo,Fo,Fo) | Volonellus | (Ar,Tr,Un) |
| Vigorniella | (Mo,Bi,Ar) | Vishnuites | (Mo,Ce,Ce) | Voloshinoides | (Fo,Fo,Fo) |
| Vikingia | (Po,De,St) | Visitator | (Mo,Ga,Ar) | Voloshinovella | (Fo,Fo,Fo) |
| Viligella | (Br,Ar,Sp) | Visnyoella | (Ar,Os,Po) | Volshellina | (Mo,Bi,Mt) |
| Viligothyris | (Br,Ar,Te) | Vissariotaxis | (Fo,Fo,Fo) | Voltaconger | (Cd,Os,An) |
| Villania | (Mo,Ce,Am) | Vistularia | (Ac,Ra,Na) | Volupia | (Mo,Bi,Ve) |
| Villebrunaster | (Ec,So,Go) | Vistulella | (An,Po,Eu) | Volupicuna | (Mo,Bi,Ve) |
| Villieundella | (Br,Ar,Or) | Vistulia | (Mo,Ga,Ar) | Voluspa | (Mo,Ga,He) |
| Villorita | (Mo,Bi,Ve) | Vitaella | (Ar,Tr,Pr) | Voluta | (Mo,Ga,Ne) |
| Villozona | (Ar,Os,Pa) | Vitella | (Ar,Os,Un) | Voluticella | (Mo,Ga,Ne) |
| Vimentum | (Mo,Bi,Ve) | Vitilproductus | (Br,Ar,St) | Volutolithes | (Mo,Ga,Ne) |
| Viminohelia | (Cn,An,Sc) | Vitimetula | (Br,Ar,Sp) | Volutoconus | (Mo,Ga,Ne) |
| Vinalesites | (Mo,Ce,Am) | Vitissites | (Ar,Os,Pa) | Volutocorbis | (Mo,Ga,Ne) |
| Vinalesphinctes | (Mo,Ce,Am) | Vitjasiella | (Ar,Os,Po) | Volutoderma | (Mo,Ga,Ne) |
| Vincella | (Ar,Tr,Re) | Vitortus | (Ac,Ra,Sp) | Volutolithes | (Mo,Ga,Ne) |
| Vincentirhynchia | (Br,Ar,Rh) | Vitrinella | (Mo,Ga,Nt) | Volutomitra | (Mo,Ga,Ne) |

| | | | | | |
|--------------------|------------|-------------------|------------|-----------------|------------|
| Volutomorpha | (Mo,Ga,Ne) | Waiparaconus | (Ar,Ci) | Warsawia | (Br,Ar,Sp) |
| Volutopsius | (Mo,Ga,Ne) | Waiparia | (Br,Ar,Te) | Warthia | (Mo,Ga,Be) |
| Volutospina | (Mo,Ga,Ne) | Wairakiella | (Br,Ar,Rh) | Warthinia | (Ar,Os,Pa) |
| Volva | (Mo,Ga,Nt) | Wairakirhynchia | (Br,Ar,Rh) | Wasatchites | (Mo,Ce,Ce) |
| Volvaria | (Mo,Ga,Ne) | Waisiolia | (Mo,Ga,Ar) | Washitaster | (Ec,Ec,Sp) |
| Volvariella | (Mo,Ga,Ne) | Waisiuconcha | (Mo,Bi,Ve) | Washitella | (Fo,Fo,Fo) |
| Volvarina | (Mo,Ga,Ne) | Waisiuthyrina | (Br,Ar,Te) | Wassypora | (Bz,St,Cc) |
| Volvarinella | (Mo,Ga,Ne) | Waitara | (Mo,Ga,Ne) | Wateletia | (Mo,Ga,Nt) |
| Volvieramus | (Mo,Bi,Pt) | Wakullina | (Mo,Bi,Pt) | Waterhouseiella | (Br,Ar,St) |
| Volvillustrellaria | (Bz,Gy,Ch) | Walcottaspis | (Ar,Tr,As) | Watersipora | (Bz,Gy,Ch) |
| Volvoeylindrites | (Mo,Ga,Ce) | Walcottella | (Po,He,He) | Waterstonella | (Ar,MI,Wa) |
| Volvulella | (Mo,Ga,Ce) | Walcottidiscus | (Ec,Ed,Un) | Watinoceras | (Mo,Ce,Am) |
| Volynites | (Mo,Cr,Te) | Walcottia | (Br,Li,Pa) | Watsonella | (Mo,Ro,Ri) |
| Volzeia | (Cn,An,Sc) | Walcottoceras | (Mo,Ce,El) | Watsonia | (Mo,Ga,Nt) |
| Vomeraster | (Ec,Ec,Sp) | Walcottoma | (Mo,Ga,Eu) | Watsonichthyes | (Cd,Os,Pa) |
| Vomeropsis | (Cd,Os,Pf) | Waldoria | (Ar,Os,Ar) | Watsonulus | (Cd,Os,Am) |
| Voorthuyseniella | (Bz,Gy,Ch) | Waldthausenites | (Mo,Ce,Ce) | Wattonithyrus | (Br,Ar,Te) |
| Voorwindia | (Mo,Ga,Nt) | Walencrinuroides | (Ar,Tr,Ph) | Waucobella | (Ec,He,He) |
| Vorkutella | (Mo,Bi,So) | Walkerithyrus | (Br,Ar,Te) | Wawalia | (Bz,Gy,Ch) |
| Vorkutopecten | (Mo,Bi,Pt) | Wallacia | (Ar,Tr,Ph) | Waylenda | (Ar,Os,Me) |
| Voronina | (Ar,Os,Me) | Walliospongia | (Po,He,Am) | Weania | (Ar,Tr,Pr) |
| Vorticina | (Mo,Ga,Ar) | Walliserodus | (Cd,Co,Co) | Webbinella | (Fo,Fo,Fo) |
| Vosekoerinus | (Ec,Cr,Ds) | Wallucina | (Mo,Bi,Ve) | Webbinelloidea | (Fo,Fo,Fo) |
| Voskopiella | (Mo,Pa,Hy) | Walnichollsia | (Mo,Ga,Ar) | Webbylla | (Ar,Os,Pa) |
| Voskopitoechia | (Br,Ar,Rh) | Walossekia | (Ar,In,Un) | Webbyspira | (Br,Ar,At) |
| Vosmiverstum | (Br,Ar,Pe) | Walterparria | (Fo,Fo,Fo) | Weberides | (Ar,Tr,Pr) |
| Vostocovacrinus | (Ec,Cr,En) | Waltonia | (Br,Ar,Te) | Weberiphilipsia | (Ar,Tr,Pr) |
| Vostokovella | (Fo,Fo,Fo) | Waluia | (Mo,Ga,Nt) | Weberithyrus | (Br,Ar,Te) |
| Vouastia | (Mo,Ga,Nt) | Wandelella | (Ar,Tr,Un) | Weberoceras | (Mo,Ce,Ta) |
| Vredenburgites | (Mo,Ce,Ce) | Wanella | (Po,De,Pe) | Weberopeltis | (Ar,Tr,Co) |
| Vulsella | (Mo,Bi,Pt) | Wangacteon | (Mo,Ga,Ce) | Wedekindella | (Mo,Ce,An) |
| Vulsellina | (Mo,Bi,Pt) | Wangaloa | (Mo,Ga,He) | Wedekindellina | (Fo,Fo,Fo) |
| Vultogryphaea | (Mo,Bi,Pt) | Wangia | (Cd,Os,Pf) | Weejasperaspis | (Cd,Pl,Ac) |
| Vulvulina | (Fo,Fo,Fo) | Wangiiawania | (Ar,Os,Me) | Weeksia | (Mo,Ga,Ar) |
| Waagenina | (Mo,Ce,Go) | Wangoceras | (Mo,Ce,Ce) | Weeksina | (Ar,Tr,Pt) |
| Waagenites | (Br,Ar,St) | Wangyuia | (Br,Ar,Or) | Wehrlina | (Ar,Os,Pa) |
| Waagenium | (Po,De,Pe) | Wangzishia | (Ar,Tr,Pt) | Weibeia | (Br,Ar,Sp) |
| Waagenoceras | (Mo,Ce,Go) | Wanliangtingia | (Ar,Tr,As) | Weinbergina | (Ar,Me,Xi) |
| Waagenoconcha | (Br,Ar,St) | Wanneria | (Ar,Tr,Ol) | Weiningia | (Br,Ar,St) |
| Waagenoperna | (Mo,Bi,Pt) | Wanneroerinus | (Ec,Cr,Mo) | Weiningophyllum | (Cn,An,Ru) |
| Waagenophyllum | (Cn,An,Ru) | Wanwanaspis | (Ar,Tr,Pt) | Weisbordella | (Ec,Ec,Cl) |
| Wabiella | (Ar,Os,Pa) | Wanwanella | (Mo,Ro,Co) | Weishanhuceras | (Mo,Ce,El) |
| Wachsmuthicrinus | (Ec,Cr,Sa) | Wanwania | (Mo,Ro,Ri) | Weissermelia | (Cn,An,Ru) |
| Waconella | (Br,Ar,Te) | Wanwanoceras | (Mo,Ce,Pl) | Weizhouella | (Br,Ar,At) |
| Wadeichthys | (Cd,Os,Pe) | Wanwanoidea | (Mo,Ro,Co) | Welchella | (Ar,Os,Pa) |
| Wadella | (Fo,Fo,Fo) | Wapitiphyllum | (Cn,An,Ru) | Welcommia | (Cd,Ch,Hx) |
| Wadeoceras | (Mo,Ce,On) | Wapkia | (Po,De,Ha) | Weldonithyrus | (Br,Ar,Te) |
| Wadeopsammia | (Cn,An,Sc) | Wapkiosa | (Po,He,He) | Welirella | (Ac,Ra,Sp) |
| Wadiglossa | (Br,Li,Li) | Waptia | (Ar,In,Wa) | Wellandia | (Ar,Os,Po) |
| Wahneroceras | (Mo,Ce,Am) | Warburgaspis | (Ar,Tr,Pr) | Welleraspis | (Ar,Tr,As) |
| Waengsjoeaspis | (Cd,Pt,Un) | Warburgella | (Ar,Tr,Pr) | Wellerella | (Br,Ar,Rh) |
| Waeringella | (Fo,Fo,Fo) | Warburgia | (Mo,Bi,Ar) | Wellergeri | (Mo,Ga,Ar) |
| Waeringopteris | (Ar,Me,Eu) | Wardakia | (Br,Ar,St) | Welleria | (Ar,Os,Pa) |
| Waeringseorpii | (Ar,Ar,Sc) | Wardichthys | (Cd,Os,Pa) | Welleriella | (Ar,Os,Pa) |
| Wagima | (Po,Ca,He) | Wardoceras | (Mo,Ce,Or) | Welleriopsis | (Ar,Os,Pa) |
| Wagnericeras | (Mo,Ce,Am) | Wareembra | (Po,He,Am) | Wellerites | (Mo,Ce,Go) |
| Wagnerispina | (Ar,Tr,Pr) | Wareiella | (Po,De,Un) | Welleroceras | (Mo,Ce,On) |
| Waideggula | (Ar,Tr,Pr) | Waribole | (Ar,Tr,Pr) | Wellerocystis | (Ec,Pc,Pl) |
| Wahaia | (Mo,Ga,Ne) | Warnantella | (Fo,Fo,Fo) | Wellmanella | (Fo,Fo,Tr) |
| Waikalasma | (Ar,Ci) | Warnea | (Mo,Bi,Ph) | Wellsites | (Mo,Ce,An) |
| Waikatorhynchia | (Br,Ar,Rh) | Warrenella | (Br,Ar,Sp) | Wellsoceras | (Mo,Ce,Na) |
| Waikura | (Mo,Ga,He) | Warrenellina | (Br,Ar,Sp) | Wellsotrochus | (Cn,An,Sc) |
| Waimatea | (Mo,Ga,Ne) | Warrigalia | (Po,De,Li) | Welteria | (Po,De,Pe) |
| Waipaoa | (Mo,Ga,Ne) | Warrriootacyathus | (Po,Ir,Ar) | Welterites | (Mo,Ce,Ce) |

| | | | | | |
|------------------|------------|------------------|------------|----------------|------------|
| Weltonia | (Cd,Ch,Hx) | Wicherella | (Ar,Os,Po) | Wolburgia | (Ar,Os,Po) |
| Wendela | (Mo,Ga,Nt) | Wichitoceras | (Mo,Ce,Ta) | Wolinella | (Bz,St,Cc) |
| Wenchemnia | (Ar,Tr,Co) | Wichmannella | (Ar,Os,Po) | Wollemannia | (Po,He,He) |
| Wenlockia | (Cn,An,Ru) | Wichmanniceras | (Mo,Ce,Am) | Wolungoceras | (Mo,Ce,Or) |
| Wentusia | (Ar,Tr,As) | Wiedeyoceras | (Mo,Ce,Go) | Wongaspongia | (Po,He,Ls) |
| Wentzelella | (Cn,An,Ru) | Wiesnerina | (Fo,Fo,Fo) | Wongia | (Ar,Tr,Pt) |
| Wentzelellites | (Cn,An,Ru) | Wijdeaspis | (Cd,Pl,Pe) | Woodbinax | (Ar,Ml,De) |
| Wentzelloides | (Cn,An,Ru) | Wilbernia | (Ar,Tr,As) | Woodella | (Fo,Fo,Fo) |
| Wentzellophyllum | (Cn,An,Ru) | Wilberrya | (Br,Ar,Sp) | Woodipora | (Bz,Gy,Ch) |
| Wenxianirhynchus | (Br,Ar,Rh) | Wilbertopora | (Bz,Gy,Ch) | Woodocrinus | (Ec,Cr,Cl) |
| Wenxianophyllum | (Cn,An,Ru) | Wilcoxaspis | (Ar,Tr,Pt) | Woodringina | (Fo,Fo,Fo) |
| Werneckeeella | (Br,Ar,Rh) | Wilfordia | (Fo,Fo,Fo) | Woodsalia | (Mo,Ga,Nt) |
| Werneckelasma | (Cn,An,Ru) | Wilkingia | (Mo,Bi,Ph) | Woodsella | (Mo,Ga,Ne) |
| Werneroceras | (Mo,Ce,An) | Willemoesiocaris | (Ar,Ml,De) | Woodwardella | (Cd,Os,Pf) |
| Werriea | (Br,Ar,St) | Williamia | (Mo,Ga,Ba) | Woolungasaurus | (Cd,Re,Ps) |
| Werthenoceras | (Mo,Ce,Un) | Williamicyathus | (Po,Ir,Ar) | Woosteroceras | (Mo,Ce,El) |
| Westbroekina | (Br,Ar,Rh) | Williamsaspis | (Cd,Pl,Ar) | Wopfingites | (Mo,Ce,Ph) |
| Westergaardia | (Ar,Tr,Pt) | Williamsoceras | (Mo,Ce,En) | Wordieoceras | (Mo,Ce,Ce) |
| Westergaardites | (Ar,Tr,Pt) | Willimactra | (Mo,Bi,Ve) | Wormsipora | (Cn,An,Ta) |
| Westergaardodina | (Cd,Co,Pa) | Williriedellum | (Ac,Ra,Na) | Worobievella | (Br,Ar,Te) |
| Westerna | (Mo,Ga,Ar) | Willmanocystis | (Ec,St,Mi) | Worthenella | (Pr,Un,In) |
| Westgardella | (Ec,He,He) | Willomorichthys | (Cd,Os,Pa) | Worthenia | (Mo,Ga,Ar) |
| Westgardia | (Pr,Un,In) | Willungaster | (Ec,Ec,Cl) | Wortheniella | (Mo,Ga,Ar) |
| Westheadocrinus | (Ec,Cr,Ds) | Willungia | (Mo,Ga,Nt) | Wortheniopsis | (Mo,Ga,Ar) |
| Westmontia | (Ar,Os,Pa) | Willwerathia | (Ar,Me,Eu) | Worthenoceras | (Mo,Ce,On) |
| Westollia | (Cd,Os,Pa) | Wilsonarella | (Ar,Tr,Pt) | Worthenocrinus | (Ec,Cr,Cl) |
| Westonaspis | (Ar,Tr,Un) | Wilsonastraea | (Cn,An,Ru) | Worthenopora | (Bz,St,Cr) |
| Westonia | (Br,Li,Li) | Wilsoniconcha | (Mo,Ga,Ar) | Worthoceras | (Mo,Ce,Am) |
| Westonisca | (Br,Li,Li) | Wilsonicrinus | (Ec,Cr,Di) | Woutersophis | (Cd,Re,Sq) |
| Westonoceras | (Mo,Ce,Di) | Wilsoniella | (Br,Ar,Rh) | Wrangellium | (Ac,Ra,Na) |
| Westralicrania | (Br,Li,Ac) | Wilsonoceras | (Mo,Ce,Ba) | Wrightia | (Ec,Ec,Ey) |
| Wetherbyocrinus | (Ec,Cr,Cl) | Wimanella | (Br,Ar,Or) | Wrighticyathus | (Po,Re,Aj) |
| Wetherellus | (Cd,Os,Pf) | Wimania | (Cd,Os,Co) | Wrightoceras | (Mo,Ce,Am) |
| Wewokella | (Po,Ca,He) | Wimanicrusta | (He,Gr,Cr) | Wrightocrinus | (Ec,Cr,Ds) |
| Wewokites | (Mo,Ce,Go) | Wimanoconcha | (Br,Ar,St) | Wuarnia | (Ec,Ec,Sp) |
| Wexfordia | (Mo,Ga,Nt) | Winchellatia | (Ar,Os,Pa) | Wuchiapingella | (Ar,Os,Ar) |
| Wexolina | (Cn,An,Ru) | Winchelloceras | (Mo,Ce,Go) | Wuhuia | (Ar,Tr,As) |
| Weyerelasma | (Cn,An,Ru) | Windelasma | (Cn,An,Ru) | Wujajiania | (Ar,Tr,Pt) |
| Weyla | (Mo,Bi,Pt) | Windermeria | (Cn,Pe,Er) | Wulongella | (Br,Ar,Or) |
| Weymouthia | (Ar,Tr,Ag) | Windhauseniceras | (Mo,Ce,Am) | Wulungguia | (Br,Ar,Rh) |
| Wheathillaspis | (Cd,Pl,Ar) | Windsorgnathus | (Cd,Co,Co) | Wurnosaurus | (Cd,Re,Cr) |
| Wheatleyites | (Mo,Ce,Am) | Winkleria | (Ec,Ec,Ph) | Wushichites | (Pr,Ca,Ca) |
| Wheelerella | (Fo,Fo,Fo) | Winnipegoceras | (Mo,Ce,Di) | Wushicites | (Pr,Un,In) |
| Whidbornella | (Br,Ar,St) | Winslowoceras | (Mo,Ce,Go) | Wutingaspis | (Ar,Tr,Re) |
| Whippieella | (Ar,Os,Pa) | Winstleria | (Ar,Tr,Un) | Wutingella | (Ar,Os,Ar) |
| Whitapodus | (Cd,Os,An) | Winstonoceras | (Mo,Ce,En) | Wutinoceras | (Mo,Ce,Ac) |
| Whitbyceras | (Mo,Ce,Am) | Winterbergia | (Ar,Tr,Pr) | Wutubulakia | (Br,Ar,At) |
| Whiteavesia | (Mo,Bi,Mo) | Wintonia | (Mo,Ce,Am) | Wutuella | (Fo,Fo,Fo) |
| Whiteavesites | (Mo,Ce,Or) | Wintunastraea | (Cn,An,Ru) | Wuxuania | (Ar,Os,Pa) |
| Whitecliffia | (Mo,Ga,Ne) | Winwoodia | (Po,Ca,Ph) | Wuxuanites | (Mo,Bi,Pt) |
| Whiteia | (Cd,Os,Co) | Wiradjuriella | (Br,Ar,St) | Wyatella | (Mo,Ga,Nt) |
| Whiteichthys | (Cd,Os,Pa) | Wisconsinella | (Mo,Ga,Ar) | Wyatkina | (Br,Ar,St) |
| Whiteinella | (Fo,Fo,Fo) | Wissenbachia | (Mo,Ce,Di) | Wyella | (Br,Ar,Pe) |
| Whiteocrinus | (Ec,Cr,Ds) | Witaaspis | (Cd,Ce,At) | Wyndhamia | (Br,Ar,St) |
| Whitfieldella | (Br,Ar,Sp) | Witchellia | (Mo,Ce,Am) | Wynnina | (Br,Ar,Un) |
| Whitfieldoceras | (Mo,Ce,Or) | Withersella | (Ar,Ml,De) | Wyomingites | (Mo,Ce,Ce) |
| Whitneya | (Mo,Ga,Ne) | Witryides | (Ar,Tr,Pr) | Wysogorskiella | (Br,Ar,Or) |
| Whitneyella | (Mo,Ga,Ne) | Wittenburgella | (Br,Ar,Te) | Wythella | (Ec,Ec,Cl) |
| Whitspakia | (Br,Ar,Te) | Wiwaxia | (Pr,Co,Se) | Xainzanoceras | (Mo,Ce,On) |
| Whittakerites | (Ar,Tr,Ph) | Wjatella | (Bz,St,Fe) | Xana | (Br,Ar,Te) |
| Whittardia | (Br,Ar,Or) | Wocklumeria | (Mo,Ce,Cl) | Xancus | (Mo,Ga,Ne) |
| Whittardolithus | (Ar,Tr,Un) | Wodnika | (Cd,Ch,Ct) | Xandaros | (Ar,Ml,De) |
| Whittingtonella | (Ar,Tr,Pt) | Woehrmannia | (Mo,Ga,Ar) | Xandarosaster | (Ec,As,Px) |
| Whittingtonia | (Ar,Tr,Od) | Wolayella | (Ar,Tr,Pr) | Xaniognathus | (Cd,Co,Co) |

| | | | | | |
|--------------------|------------|--------------------|------------|--------------------|------------|
| Xanionurus | (Ar.Tr,Od) | Xenothyris | (Br,Ar,Te) | Xiphostylus | (Ac,Ra,Sp) |
| Xanioprion | (An,Po,Eu) | Xenotrophon | (Mo,Ga,Ne) | Xiphotheca | (Ac,Ra,Na) |
| Xanthamphiura | (Ec,Op,Op) | Xenotrypa | (Bz,St,Cy) | Xipheroceras | (Mo,Ce,Am) |
| Xanthea | (Br,Ar,At) | Xenuroturris | (Mo,Ga,Ne) | Xisoallogecrinus | (Ec,Cr,Ds) |
| Xanthilites | (Ar,Ml,De) | Xenusion | (Lo) | Xitus | (Ac,Ra,Na) |
| Xantho | (Ar,Ml,De) | Xerospirifer | (Br,Ar,Sp) | Xiushuilithus | (Ar,Tr,Pt) |
| Xanthochorus | (Mo,Ga,Ne) | Xerxespirifer | (Br,Ar,Sp) | Xixionopsis | (Ar,Os,Me) |
| Xanthodius | (Ar,Ml,De) | Xestagnostus | (Ar,Tr,Ag) | Xizangospira | (Mo,Ga,Nt) |
| Xanthosia | (Ar,Ml,De) | Xestecyathus | (Po,Re,Aj) | Xizangostrophia | (Br,Ar,Pe) |
| Xaveropora | (Bz,Gy,Ch) | Xestias | (Cd,Os,Pf) | Xizangstromatopora | (Po,De,Ax) |
| Xela | (Ar,Tr,Re) | Xestoconcha | (Mo,Bi,Mo) | Xuanenia | (Ar,Tr,Ph) |
| Xenambonites | (Br,Ar,St) | Xestoleberis | (Ar,Os,Po) | Xuigiella | (Ar,Tr,Co) |
| Xenasaphus | (Ar,Tr,As) | Xestosia | (Br,Ar,St) | Xuwenospira | (Mo,Ga,Nt) |
| Xenaster | (Ec,As,Pu) | Xestosina | (Br,Ar,Te) | Xyeleblastus | (Ec,Bi,Sp) |
| Xenechinus | (Ec,Ec,Ey) | Xestosurcula | (Mo,Ga,Ne) | Xylabion | (Ar,Tr,Ph) |
| Xenelasma | (Br,Ar,Pe) | Xestotrema | (Br,Ar,Sp) | Xylocythere | (Ar,Os,Po) |
| Xenelasmella | (Br,Ar,Pe) | Xiadongoconus | (Mo,In,In) | Xylophaga | (Mo,Bi,My) |
| Xenelasmopsis | (Br,Ar,Pe) | Xiadongtubulus | (Hy,Or,Gl) | Xylophagella | (Mo,Bi,My) |
| Xeniopugnax | (Br,Ar,Rh) | Xiajiangella | (Ar,Os,Po) | Xylophomya | (Mo,Bi,My) |
| Xenistius | (Cd,Os,Pf) | Xianfengella | (Mo,In,In) | Xylosporgia | (Po,He,Ly) |
| Xenium | (Mo,Bi,Pt) | Xianfengoconcha | (Mo,In,In) | Xymene | (Mo,Ga,Ne) |
| Xenizostrophia | (Br,Ar,St) | Xianguangia | (Cn,An,Ac) | Xymenella | (Mo,Ga,Ne) |
| Xenoblastus | (Ec,Bi,Fi) | Xiangzhongella | (Ar,Tr,Pr) | Xyne | (Cd,Os,Cl) |
| Xenoboloides | (Ar,Tr,Pr) | Xiangzhoulina | (Ar,Os,Pa) | Xyoeax | (Ar,Tr,Ag) |
| Xenocardita | (Mo,Bi,Ve) | Xiangzhounia | (Br,Ar,Te) | Xyrinus | (Cd,Os,Cl) |
| Xenocatlillocrinus | (Ec,Cr,Ds) | Xiangzhouphyllum | (Cn,An,Ru) | Xysila | (Br,Ar,At) |
| Xenoceltites | (Mo,Ce,Ce) | Xianquianaspis | (Ar,Tr,Pt) | Xysmacrinus | (Ec,Cr,Di) |
| Xenocephalites | (Mo,Ce,Am) | Xiaobangdaia | (Br,Ar,Rh) | Xysteria | (Ec,Ec,Ey) |
| Xenoceras | (Mo,Ce,On) | Xiaomajiella | (Ar,Tr,Pt) | Xystinotus | (Ar,Os,Pa) |
| Xenocheilos | (Ar,Tr,Pt) | Xiaoshaoceras | (Mo,Ce,El) | Xystista | (Ar,Os,Pa) |
| Xenocheilus | (Mo,Ce,Na) | Xiaoshuisulcna | (Mo,Bi,Nu) | Xystocrania | (Ar,Tr,Ph) |
| Xenocidaris | (Ec,Ec,Ci) | Xichonolepis | (Cd,Pl,An) | Xystostrophia | (Br,Ar,St) |
| Xenocrinus | (Ec,Cr,Mo) | Xilingxia | (Ar,Tr,Pt) | Xystrella | (Mo,Ga,Nt) |
| Xenocryptonella | (Br,Ar,Te) | Xilingxiaconus | (Mo,In,In) | Xystridura | (Ar,Tr,Re) |
| Xenocyathellus | (Cn,An,Ru) | Xinanorthis | (Br,Ar,Or) | Xystrigona | (Cn,An,Ru) |
| Xenocyathus | (He,Gr,Cr) | Xinanospirifer | (Br,Ar,Sp) | Xystriphyloides | (Cn,An,Ru) |
| Xenocybe | (Ar,Tr,Pr) | Xinanpetalichthyes | (Cd,Pl,Pe) | Xystriphyllum | (Cn,An,Ru) |
| Xenocystites | (Ec,Ed,Is) | Xinjiangproductus | (Br,Ar,St) | Xystrodus | (Cd,Ch,Ct) |
| Xenodechenella | (Ar,Tr,Pr) | Xinjiangoblastus | (Ec,Bi,Sp) | Yaadia | (Mo,Bi,Tr) |
| Xenodiscus | (Mo,Ce,Ce) | Xinjiangopecten | (Mo,Bi,Pt) | Yabea | (Mo,Bi,Ve) |
| Xenodrepanites | (Mo,Ce,Ce) | Xinjiangospirifer | (Br,Ar,Sp) | Yabeia | (Ar,Tr,Pt) |
| Xenodus | (Cd,Ch,In) | Xinjiangthyris | (Br,Ar,Te) | Yabeiceras | (Mo,Ce,Am) |
| Xenoemmonsia | (Cn,An,Ta) | Xinnanospira | (Mo,In,In) | Yabeina | (Fo,Fo,Fo) |
| Xenogalea | (Mo,Ga,Nt) | Xinshaolla | (Br,Ar,Rh) | Yabeiphyllum | (Cn,An,Ru) |
| Xenoleveris | (Ar,Os,Po) | Xinshaoproductus | (Br,Ar,St) | Yabeithyris | (Br,Ar,Te) |
| Xenoloupia | (Mo,Bi,Ve) | Xintania | (Fo,Fo,Fo) | Yabeodictyon | (Po,De,St) |
| Xenomartinia | (Br,Ar,Sp) | Xipha | (Ac,Ra,Na) | Yabepecten | (Mo,Bi,Pt) |
| Xenophalium | (Mo,Ga,Nt) | Xiphachistrella | (Ac,Ra,Sp) | Yaberinella | (Fo,Fo,Fo) |
| Xenophora | (Mo,Ga,Nt) | Xiphactinus | (Cd,Os,Pe) | Yachalicystis | (Ec,St,Mi) |
| Xenophthalmus | (Ar,Ml,De) | Xiphatractus | (Ac,Ra,Sp) | Yacutiopora | (Cn,An,Ta) |
| Xenorina | (Br,Ar,Te) | Xiphelasma | (Cn,An,Ru) | Yacutolithuus | (Hy,Hy,Hy) |
| Xenorophus | (Cd,Ma,Ce) | Xiphias | (Cd,Os,Pf) | Yagonia | (Br,Ar,St) |
| Xenorthis | (Br,Ar,Or) | Xiphiorhynchus | (Cd,Os,Pf) | Yagudinella | (Mo,Bi,Ve) |
| Xenorum | (Ac,Ra,Sp) | Xiphocabrium | (Ac,Ra,Sp) | Yakounia | (Mo,Ce,Am) |
| Xenosaria | (Br,Ar,Sp) | Xiphoceras | (Mo,Ce,Di) | Yakovlevia | (Br,Ar,St) |
| Xenoschrammenus | (Po,He,He) | Xiphoclaediella | (Ac,Ra,Sp) | Yakovlevicrinus | (Ec,Cr,Cl) |
| Xenosiren | (Cd,Ma,Si) | Xiphodictya | (Ac,Ra,Sp) | Yakovliella | (Cn,An,Ru) |
| Xenostaffella | (Fo,Fo,Fo) | Xiphodolamia | (Cd,Ch,La) | Yakutijaella | (Br,Ar,Rh) |
| Xenosteges | (Br,Ar,St) | Xiphogonium | (Ar,Tr,Pr) | Yakutionautilus | (Mo,Ce,Na) |
| Xenostegium | (Ar,Tr,Pt) | Xiphograptus | (He,Gr,Gr) | Yakutoceras | (Mo,Ce,Go) |
| Xenostephanus | (Mo,Ce,Am) | Xiphogyrnites | (Mo,Ce,Ce) | Yakutoglyphyrites | (Mo,Ce,Go) |
| Xenostina | (Br,Ar,Te) | Xiphopterus | (Cd,Os,Be) | Yalongia | (Br,Ar,Sp) |
| Xenostrobus | (Mo,Bi,Mt) | Xiphosphaera | (Ac,Ra,Sp) | Yanbianella | (Br,Ar,Rh) |
| Xenostrophia | (Br,Ar,St) | Xiphostaurus | (Ac,Ra,Sp) | Yanbianophyllum | (Cn,An,Ru) |

| | | | | | |
|------------------|------------|------------------|------------|-----------------|------------|
| Yanetechia | (Br,Ar,Rh) | Yochelcionella | (Mo,He,He) | Yunnanotheca | (Pr,To,Mi) |
| Yangchienia | (Fo,Fo,Fo) | Yochelsonella | (Mo,Te,Hy) | Yunnanozoon | (Cd,Cp,Cp) |
| Yangella | (Mo,Bi,Tr) | Yochelsonia | (Br,Ar,Te) | Yunshanella | (Br,Ar,Rh) |
| Yangkongia | (Br,Ar,Sp) | Yochelsonospira | (Mo,Ga,Ar) | Yurakia | (Ar,Tr,Pt) |
| Yangocnularia | (Cn,Sc,Cn) | Yoglinia | (Cd,Pt,Pt) | Yurievstiella | (Cn,An,Ru) |
| Yangotrypa | (Bz,St,Cr) | Yohoaspis | (Ar,Tr,Pt) | Yushanograptus | (He,Gr,Gr) |
| Yangtzechiton | (Pr,Un,In) | Yohokia | (Ar,Un,Un) | Yutagraptus | (He,Gr,Gr) |
| Yangtzeconus | (Mo,In,In) | Yohophyllum | (Cn,An,Ru) | Yuwenia | (Mo,Pa,Hy) |
| Yangtzedonta | (Mo,Bi,Mo) | Yokopsis | (Ar,Os,Le) | Yvaniella | (Mo,Bi,Hi) |
| Yangtzeella | (Br,Ar,Pe) | Yokoyamaella | (Cn,An,Ru) | Yvonniellina | (Ci,Po,Sp) |
| Yangtzeomerisma | (Mo,In,In) | Yokoyamaia | (Mo,Bi,Ve) | Zaborovia | (Ar,Os,Pa) |
| Yangtzesclerites | (Pr,Un,In) | Yokoyamaceras | (Mo,Ce,Am) | Zabythocypris | (Ar,Os,Po) |
| Yangtzespira | (Mo,In,In) | Yoldia | (Mo,Bi,Nu) | Zacanthoides | (Ar,Tr,Co) |
| Yanguania | (Br,Ar,St) | Yoldiella | (Mo,Bi,Nu) | Zacanthopsis | (Ar,Tr,Co) |
| Yangzicaris | (Ar,Th,Co) | Yonginella | (Mo,Bi,Ar) | Zaclys | (Mo,Ga,Nt) |
| Yangzigraptus | (He,Gr,Gr) | Yongjia | (Br,Ar,Un) | Zacompsus | (Ar,Tr,Un) |
| Yanheceras | (Mo,Ce,Ya) | Yongquistina | (Cd,Co,Co) | Zadelsdorfia | (Mo,Ce,Go) |
| Yanishewskiella | (Br,Ar,Rh) | Yonggichthys | (Cd,Os,Co) | Zafra | (Mo,Ga,Ne) |
| Yankongovitus | (Hy,Hy,Hy) | Yorkella | (Ar,Tr,Re) | Zagorala | (Ar,Os,Po) |
| Yannanoceras | (Mo,Ce,Un) | Yorkia | (Br,Un,Ku) | Zaissania | (Br,Ar,Sp) |
| Yanospira | (Br,Ar,Sp) | Yorkoceras | (Mo,Ce,En) | Zakowia | (Cn,An,Ru) |
| Yanshanaspis | (Ar,Tr,Pr) | Yosimuraspis | (Ar,Tr,Pt) | Zaletrigonia | (Mo,Bi,Tr) |
| Yaonoella | (Br,Ar,Sp) | Youngella | (Po,De,As) | Zalipáis | (Mo,Ga,Ar) |
| Yaioxianognathus | (Cd,Co,Co) | Youngia | (Ar,Tr,Ph) | Zalophus | (Cd,Ma,Ca) |
| Yaioxianopora | (Cn,An,Ta) | Youngibelus | (Mo,Ce,Be) | Zalozone | (Mo,Ga,Ar) |
| Yaoyingella | (Ar,Os,Ar) | Youngiella | (Ar,Os,Pa) | Zanassarina | (Mo,Ga,Ne) |
| Yarirhynchia | (Br,Ar,Rh) | Youngolepis | (Cd,Os,Co) | Zanclites | (Cd,Os,Cr) |
| Yarravaster | (Ec,As,Ur) | Youssoubatis | (Cd,Ch,Rj) | Zanclorhyncha | (Br,Ar,Rh) |
| Yasila | (Mo,Ga,Ne) | Ypsilorhynchus | (Br,Ar,Rh) | Zanclus | (Cd,Os,Pf) |
| Yassia | (Cn,An,Ru) | Yrrhiza | (Po,De,Li) | Zandadjanites | (Mo,Cr,Te) |
| Yatsengia | (Cn,An,Ru) | Yuanbaella | (Br,Ar,St) | Zangerlispongia | (Po,Ca,He) |
| Yaucorotalia | (Fo,Fo,Fo) | Yuanophylloides | (Cn,An,Ru) | Zaniolepis | (Cd,Os,Sc) |
| Yavorskia | (Cn,An,Ta) | Yuanophyllum | (Cn,An,Ru) | Zanirinella | (Ar,Os,Pa) |
| Yavorskiina | (Po,De,St) | Yuchoulepis | (Cd,Os,Pt) | Zanklithalamia | (Po,De,Pe) |
| Yaxianella | (Ar,Os,Ar) | Yudjaicyathus | (Po,Re,Aj) | Zanthopsis | (Ar,Mi,De) |
| Ybselosoeicia | (Bz,St,Cc) | Yuehsieszella | (Ar,Tr,Pt) | Zaozhuangaspis | (Ar,Tr,Pt) |
| Yeharaia | (Ac,Ra,Na) | Yuepingia | (Ar,Tr,As) | Zaphlegulus | (Cd,Os,Pf) |
| Yeharella | (Mo,Bi,Tr) | Yuepingioides | (Ar,Tr,As) | Zaphon | (Mo,Ga,Ne) |
| Yehlioceras | (Mo,Ce,En) | Yuezhuella | (Br,Ar,Te) | Zaphrentis | (Cn,An,Ru) |
| Yekerpene | (Br,Ar,Te) | Yukiangites | (Br,Ar,Rh) | Zaphrentites | (Cn,An,Ru) |
| Yeosinella | (Br,Ar,Un) | Yuknessaspis | (Ar,Tr,Pt) | Zaphrentoides | (Cn,An,Ru) |
| Yeothyris | (Br,Ar,Sp) | Yukonaspis | (Ar,Tr,Pt) | Zaphrentula | (Cn,An,Ru) |
| Yeshanella | (Ar,Os,Ar) | Yukonella | (Po,De,Pe) | Zaphriphyllum | (Cn,An,Ru) |
| Yezoites | (Mo,Ce,Am) | Yukonia | (Ar,Tr,Ag) | Zaraiskites | (Mo,Ce,Am) |
| Ygerodiscus | (Br,Ar,St) | Yukonibolbina | (Ar,Os,Pa) | Zardinechinus | (Ec,Ec,Ci) |
| Yichangaspis | (Ar,Tr,Pr) | Yukonides | (Ar,Tr,Un) | Zardinia | (Po,Ca,Un) |
| Yichangella | (Ar,Os,Pa) | Yukonocyathus | (Po,Re,Aj) | Zardinistylus | (Mo,Ga,Nt) |
| Yichangoceras | (Mo,Ce,Un) | Yulinella | (Ar,Os,Ar) | Zardinophyllum | (Cn,An,Sc) |
| Yichangopora | (Bz,St,Tr) | Yuliunia | (Pr,Un,In) | Zardubinihelix | (Mo,Ga,Ar) |
| Yichangorthis | (Br,Ar,Or) | Yulougella | (Br,Ar,Rh) | Zaria | (Mo,Ga,Nt) |
| Yiduella | (Ar,Os,Po) | Yumenaspis | (Ar,Tr,As) | Zarinia | (Ar,Os,Po) |
| Yidunella | (Br,Ar,Rh) | Yunnanaspidella | (Ar,Tr,Re) | Zarodella | (Fo,Fo,Fo) |
| Yidurella | (Br,Li,Li) | Yunnanaspis | (Ar,Tr,Re) | Zartus | (Ac,Ra,Sp) |
| Yiliangella | (Ar,Tr,Re) | Yunnanella | (Br,Ar,Rh) | Zbirovia | (Ar,Tr,Co) |
| Yiliangellina | (Ar,Tr,Re) | Yunnanania | (Mo,Ga,Ar) | Zdicella | (Ar,Tr,Pt) |
| Yingicus | (Mo,Ga,Ar) | Yunnanoccephalus | (Ar,Tr,Re) | Zdimir | (Br,Ar,Pe) |
| Yingwuspirifer | (Br,Ar,Sp) | Yunnanoconus | (Pr,Un,In) | Zdimirella | (Br,Ar,Pe) |
| Yinites | (Ar,Tr,Re) | Yunnanodus | (Pr,Un,In) | Zecrinites | (Ec,Cr,Cl) |
| Yinoceras | (Mo,Ce,Go) | Yunnanolepis | (Cd,Pl,An) | Zeacolpus | (Mo,Ga,Nt) |
| Yinograptus | (He,Gr,Gr) | Yunnanoleptaena | (Br,Ar,St) | Zeacrypta | (Mo,Ga,Nt) |
| Yinosteus | (Cd,Pl,Ar) | Yunnanomedusa | (Pr,Un,In) | Zeacumanthus | (Mo,Ga,Nt) |
| Yinpanolithus | (Ar,Tr,Pt) | Yunnanopleura | (Mo,In,In) | Zeacuminia | (Mo,Ga,Ne) |
| Yishanophyllum | (Cn,An,Ru) | Yunnanopora | (Bz,St,Tr) | Zeadmete | (Mo,Ga,Ne) |
| Yneziella | (Fo,Fo,Fo) | Yunnanospira | (Mo,In,In) | Zeallorilus | (Fo,Fo,Fo) |

| | | | | | |
|-------------------|--------------|--------------------|--------------|-------------------|--------------|
| Zeagopleurus | (Ec, Ec, Ph) | Zeugmatolepas | (Ar, Ci) | Ziva | (Ar, Os, Pa) |
| Zealandites | (Mo, Ce, Am) | Zeugopleura | (Br, Ar, Sp) | Ziyunites | (Mo, Ce, Ce) |
| Zealeda | (Mo, Bi, Nu) | Zeugopleurus | (Ec, Ec, Ph) | Ziziphinus | (Mo, Ga, Ar) |
| Zeapollia | (Mo, Ga, Ne) | Zeus | (Cd, Os, Ze) | Zlambachella | (Po, De, Ax) |
| Zeascalpellum | (Ar, Ci) | Zeuschneria | (Br, Ar, Te) | Zlambachia | (Bz, St, Tr) |
| Zeauvigerina | (Fo, Fo, Fo) | Zeuschnerina | (Ar, Os, Po) | Zlichopyramis | (Br, Ar, Or) |
| Zebina | (Mo, Ga, Nt) | Zeusocrinus | (Ec, Cr, Cl) | Zlichorhynchus | (Br, Ar, Rh) |
| Zebittium | (Mo, Ga, Nt) | Zeuxis | (Mo, Ga, Ne) | Zoarces | (Cd, Os, Pf) |
| Zeehania | (Mo, Bi, Nu) | Zexilia | (Mo, Ga, Ne) | Zoila | (Mo, Ga, Nt) |
| Zeehanoceras | (Mo, Ce, Or) | Zhamoidellum | (Ac, Ra, Na) | Zolotytsia | (Cn, Pe, Un) |
| Zefallacia | (Mo, Ga, Nt) | Zhanjilepis | (Cd, Pl, An) | Zonacoscinus | (Po, Re, Aj) |
| Zegalerus | (Mo, Ga, Nt) | Zhantella | (Br, Li, Li) | Zonacanthus | (Po, Re, Aj) |
| Zeidora | (Mo, Ga, Ar) | Zhegangua | (Ar, Tr, Pr) | Zonaria | (Mo, Ga, Nt) |
| Zeilleria | (Br, Ar, Te) | Zhejiangella | (Br, Ar, Rh) | Zonarina | (Mo, Ga, Nt) |
| Zeillerina | (Br, Ar, Te) | Zhejiangorthis | (Br, Ar, Or) | Zonatula | (Bz, St, Ce) |
| Zekilla | (Mo, Ga, Ne) | Zhejiangospirifer | (Br, Ar, Sp) | Zonodigonophyllum | (Cn, An, Ru) |
| Zelamarckina | (Fo, Fo, Fo) | Zhenania | (Br, Ar, St) | Zonodiscus | (Ac, Ra, Sp) |
| Zelandiella | (Mo, Ga, Ne) | Zhenbaspis | (Ar, Tr, Re) | Zonophyllum | (Cn, An, Ru) |
| Zeliaphyllum | (Cn, An, Ru) | Zhenpingella | (Ar, Os, Ar) | Zonopora | (Bz, St, Ce) |
| Zeliszakella | (Ar, Tr, Ph) | Zhexichonetes | (Br, Ar, St) | Zonovia | (Mo, Ce, Am) |
| Zelithophaga | (Mo, Bi, Mt) | Zhidothyris | (Br, Ar, Te) | Zooceras | (Mo, Ce, Di) |
| Zellania | (Br, Ar, Te) | Zhifangia | (Mo, Bi, Un) | Zophocrinus | (Ec, Cr, Ds) |
| Zellerina | (Fo, Fo, Fo) | Zhijinella | (Ar, Os, Ar) | Zophostrophia | (Br, Ar, St) |
| Zellia | (Fo, Fo, Fo) | Zhijinites | (Pr, Ca, Ca) | Zoroaster | (Ec, As, Fo) |
| Zelocystiphyllum | (Cn, An, Ru) | Zhongbaocella | (Ar, Os, Ar) | Zorototitis | (Ar, Os, Pa) |
| Zelolasma | (Cn, An, Ru) | Zhonghuacoelia | (Br, Ar, Sp) | Zorrita | (Mo, Bi, Ve) |
| Zelophyllia | (Cn, An, Ru) | Zhongpingia | (Br, Ar, Te) | Zosterospira | (Mo, Ga, Ar) |
| Zelophyllum | (Cn, An, Ru) | Zhuibianoceras | (Mo, Ce, El) | Zostocrinus | (Ec, Cr, Cl) |
| Zemacies | (Mo, Ga, Ne) | Zhuozishanospira | (Mo, Ga, Mc) | Zotheculifida | (Fo, Fo, Fo) |
| Zemira | (Mo, Ga, Ne) | Zhuralevia | (Mo, Ce, Or) | Zozarella | (Bz, St, Tr) |
| Zemistephanus | (Mo, Ce, Am) | Zhuravlevaocyathus | (Po, Re, Aj) | Zozella | (Mo, Bi, Ve) |
| Zemitrella | (Mo, Ga, Ne) | Zhushanophyllum | (Cn, An, Ru) | Zuercherella | (Mo, Ce, Am) |
| Zemyllita | (Mo, Bi, Ve) | Zhuxiella | (Ar, Tr, Pt) | Zuffardia | (Ec, Ec, Ca) |
| Zemysia | (Mo, Bi, Ve) | Zia | (Br, Ar, St) | Zugmayerella | (Br, Ar, Sp) |
| Zemysina | (Mo, Bi, Ve) | Ziboaspidella | (Ar, Tr, Pt) | Zugmayeria | (Br, Ar, Te) |
| Zenatia | (Mo, Bi, Ve) | Ziganella | (Br, Ar, Sp) | Zugmontites | (Mo, Ce, Au) |
| Zenatiopsis | (Mo, Bi, Ve) | Zignoichthys | (Cd, Os, Te) | Zugodactylites | (Mo, Ce, Am) |
| Zenatrarja | (Mo, Bi, Ve) | Zigobolboides | (Ar, Os, Pa) | Zugokosmoceras | (Mo, Ce, Am) |
| Zenbinostoma | (Mo, Ga, Nt) | Ziguella | (Fo, Fo, Fo) | Zuluiceras | (Mo, Ce, Am) |
| Zenepos | (Mo, Ga, Ne) | Zigzagella | (Po, Ca, Un) | Zuluscapites | (Mo, Ce, Am) |
| Zenion | (Cd, Os, Ze) | Zigzagicerias | (Mo, Ce, Am) | Zulutrigonia | (Mo, Bi, Tr) |
| Zenkericrinus | (Ec, Cr, Mo) | Zigzuella | (Ar, Tr, Un) | Zumoffenia | (Ec, Ec, Hs) |
| Zenkopsis | (Ar, Os, Pa) | Zikkuratia | (Mo, Ga, Ce) | Zuninaspis | (Ar, Tr, As) |
| Zenkovaelina | (Ar, Os, Po) | Zilimia | (Br, Ar, Rh) | Zunyicyathus | (Po, Ir, Ar) |
| Zenocentrotus | (Ec, Ec, Ec) | Zinolfa | (Mo, Ga, Nt) | Zurcherella | (Mo, Ce, Am) |
| Zenocrinus | (Ec, Cr, Sa) | Zinsitys | (Mo, Ga, Ne) | Zurcheria | (Mo, Ce, Am) |
| Zenoites | (Mo, Ce, Ce) | Ziphiodelphis | (Cd, Ma, Ce) | Zyagastrocarcinus | (Ar, Mi, De) |
| Zenophilia | (Cn, An, Ru) | Ziphioides | (Cd, Ma, Ce) | Zygatrypa | (Br, Ar, At) |
| Zenopsis | (Cd, Os, Ze) | Ziphrostrum | (Cd, Ma, Ce) | Zygites | (Mo, Ga, Ar) |
| Zepaera | (Ar, Os, Ar) | Ziphys | (Cd, Ma, Ce) | Zygobeyrichia | (Ar, Os, Pa) |
| Zephos | (Mo, Ga, Ne) | Zircia | (Mo, Ga, Ar) | Zygobolba | (Ar, Os, Pa) |
| Zephyroceras | (Mo, Ce, Go) | Zirfaea | (Mo, Bi, My) | Zygobolboides | (Ar, Os, Pa) |
| Zeradina | (Mo, Ga, Nt) | Zirlona | (Mo, Bi, My) | Zygochlamys | (Mo, Bi, Pt) |
| Zerashanoceras | (Mo, Ce, Ac) | Zirocrinus | (Ec, Cr, Mo) | Zygochlamys | (Mo, Bi, Pt) |
| Zeravshania | (Cn, An, Ru) | Zittlella | (Po, De, Li) | Zygochlamys | (Mo, Bi, Pt) |
| Zeravshanella | (Po, De, St) | Zittleleus | (Po, De, Li) | Zygochlamys | (Mo, Bi, Pt) |
| Zeravshania | (Br, Ar, St) | Zittelia | (Mo, Ga, Nt) | Zygochlamys | (Mo, Bi, Pt) |
| Zeravshanotoechia | (Br, Ar, Rh) | Zittelina | (Br, Ar, Te) | Zygochlamys | (Mo, Bi, Pt) |
| Zethalia | (Mo, Ga, Ar) | Zittelispongia | (Po, He, Ly) | Zygorhiza | (Cd, Ma, Ce) |
| Zetoceras | (Mo, Ce, Ph) | Zittelocerias | (Mo, Ce, On) | Zygospira | (Br, Ar, At) |
| Zeuchthiscus | (Cd, Os, Pe) | Zittelofungia | (Cn, An, Sc) | Zygospirella | (Br, Ar, At) |
| Zeuglopleurus | (Ec, Ec, Te) | Zittelospongia | (Po, He, He) | Zygotesthanus | (Ac, Ra, Na) |

| Codes | Linnean Classification of Higher Taxa | Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|-------|---------------------------------------|
| Ac | Ph. ACTINOPODA | Er | Or. ERNIETTAMORPHA |
| Ac | Cl. ACANTHARIA | Ra | Or. RANGEOMORPHA |
| Ra | Cl. RADIOLARIA | Un | Or. UNCERTAIN |
| Sp | Or. SPUMELLARIA | Cy | Cl. CYCLOZOA |
| Na | Or. NASSELLARIA | Me | Cl. MELANOCLERITES |
| In | Or. INCERTAE SEDIS | Sc | Cl. SCYPHOZOA |
| Io | Ph. FORAMINIFERIDA | Co | Or. CORONATIDA |
| Fo | Cl. FORAMINIFERIDA | Se | Or. SEMAEOSTOMATIDA |
| Fo | Or. FORAMINIFERIDA | Li | Or. LITHORHIZOSTOMATIDA |
| Ch | Or. CHITINOZOA | Rh | Or. RHIZOSTOMATIDA |
| Cr | Ph. CILIOPHORA | Cn | Or. CONULARIIDA |
| Po | Cl. POLYHYMENOPHORA | Un | Or. UNCERTAIN |
| Sp | Or. SPIROTRICHIA | Cb | Cl. CUBOZOA |
| In | Cl. INCERTAE SEDIS | Ca | Or. CARYBDEIDA |
| Ca | Or. CALPIONELLIDA | Hy | Cl. HYDROZOA |
| Po | Ph. PORIFERA | Tr | Or. TRACHYLINIDA |
| De | Cl. DEMOSPONGIA | Hy | Or. HYDROIDA |
| Po | Or. POECILOSCLERIDA | Si | Or. SIPHONOPHORIDA |
| Ha | Or. HAPLOSCLERIDA | Mi | Or. MILLEPORINA |
| Di | Or. DICTYOCERATIDA | St | Or. STYLASTERINA |
| Vr | Or. VERONGIIDA | Sp | Or. SPHAERACTINIDA |
| Ve | Or. VERTICILLITIDA | Un | Or. UNCERTAIN |
| As | Or. ASTROPHORIDA | In | Cl. INCERTAE SED |
| Li | Or. LITHISTIDA | Hc | Cl. HYDROCONOZOA |
| Hd | Or. HADROMERIDA | An | Cl. ANTHOZOA |
| St | Or. STROMATOPOROIDEA | An | Or. ANTIPATHARIA |
| Gu | Or. GUADALUPIIDA | St | Or. STOLONIFERA |
| Ax | Or. AXINELLIDA | Al | Or. ALCYONACEA |
| Ta | Or. TABULOSPONGIDA | He | Or. HELIOPORACEA |
| Ho | Or. HOMOSCLEROMORPHA | Go | Or. GORGONIDA |
| Pe | Or. PERMOSPHINCTA | Pe | Or. PENNATULACEA |
| Un | Or. UNCERTAIN | Ta | Or. TABULATA |
| Ca | Cl. CALCAREA | Ru | Or. RUGOSA |
| He | Or. HETERACTINIDA | Ht | Or. HETEROCORALLIA |
| Ca | Or. CALCARONEA | Sc | Or. SCLERACTINA |
| Ph | Or. PHARETRONIDA | Ki | Or. KILBUCHOPHYLLIDA |
| Sp | Or. SPHAEROCOELIDA | Ac | Or. ACTINIARIA |
| Un | Or. UNCERTAIN | Un | Or. UNCERTAIN |
| He | Cl. HEXACTINELLIDA | Un | Cl. UNCERTAIN |
| He | Or. HEXACTINOSA | Ct | Ph. CTENOPHORA |
| Ly | Or. LYCHNISCOSA | Nt | Ph. NEMERTINA |
| Ly | Or. LYSSACINOSIDA | Nm | Ph. NEMATODA |
| Re | Or. RETICULOSA | Pr | Ph. PROBLEMATICA |
| Am | Or. AMPHIDISCOSA | Ca | Cl. CAMBROCLAVIDA |
| Hm | Or. HEMIDISCOSA | Co | Cl. COELOSCLERITOPHORA |
| Un | Or. UNCERTAIN | Sa | Or. SACHITIDA |
| Un | Cl. UNCERTAIN | Ch | Or. CHANCELLORIIDA |
| Re | Cl. REGULARES | Cr | Cl. CRIBRICYATHEA |
| Mo | Or. MONOCYATHIDA | Di | Cl. DINOCARDIA |
| Aj | Or. AJACICYATHIDA | Ra | Or. RADIODONTA |
| Ca | Or. CAPSULOCYATHIDA | Ma | Cl. MACHAERIDIA |
| Ta | Or. TABULACYATHIDA | Tu | Or. TURRILEPADIDA |
| Ir | Cl. IRREGULARES | Le | Or. LEPIDOCOLEOMORPHA |
| Ar | Or. ARCHAEOCYATHIDA | He | Or. HERCOLEPADIDA |
| Ka | Or. KAZAKHSTANICYATHIDA | Mu | Cl. MULTIPLACOPHORA |
| Un | Cl. UNCERTAIN | St | Or. STROBILEPIDA |
| Ar | Or. ARCHAEOPHYLLIDA | To | Cl. TOMMOTHIDA |
| Un | Or. UNCERTAIN | Mi | Or. MITROSAGOPHORA |
| Ir | Ph. TRILOBOZOA | Un | Or. UNNAMED |
| Un | Or. UNNAMED | Un | Cl. UNCERTAIN |
| An | Or. ANABARITIDA | Co | Or. COLEOLOIDA |
| Cn | Ph. CNIDARIA | Cn | Or. CORNULITIDAE |
| Pe | Cl. PETALONAMAE | Hy | Or. HYOLITHELMINTHES |

| Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|
| Pa | Or. PAIUTHIDA |
| Sa | Or. SABELLIDITIDA |
| Vo | Or. VOLBORTHELLIDA |
| In | Or. INCERTAE SEDIS |
| Pa | Ph. PRIAPULIDA |
| Ch | Ph. CHAETOGNATHA |
| Un | Or. UNCERTAIN |
| Pt | Or. PROTOCONODONTIDA |
| Er | Ph. ECHIURIDA |
| Pg | Ph. POGONOPHORA |
| Mo | Ph. MOLLUSCA |
| Po | Cl. POLYPLACOPHORA |
| Pa | Or. PALEOLORICATA |
| Ne | Or. NEOLORICATA |
| Lo | Cl. TERGOMYA |
| Tr | Or. TRYBLIDIIDA |
| Cy | Or. CYRTONELLIDA |
| Hy | Or. HYPSELOCONIDA |
| He | Cl. HELCIONELLOIDA |
| In | Cl. INCERTAE SEDIS |
| Pe | Or. PELAGIELLIDA |
| Tu | Or. TUARANGIIDA |
| He | Or. HEMITHECELLITINA |
| In | Or. INCERTAE SEDIS |
| Pa | Cl. PARAGASTROPODA |
| Hy | Or. HYPERSTROPHINA |
| Ga | Cl. GASTROPODA |
| Be | Or. BELLEROPHONTIDA |
| Eu | Or. EUOMPHALINA |
| Pa | Or. PATELLOGASTROPODA |
| Me | Or. MACLURITINA |
| Ar | Or. ARCHAEOGASTROPODA |
| Ar | Or. ARCHITAENOGLOSSA |
| Nt | Or. NEOTAENIOGLOSSA |
| Ne | Or. NEOGASTROPODA |
| He | Or. HETEROSTROPHIA |
| Ce | Or. CEPHALASPIDA |
| An | Or. ANASPIDEA |
| Th | Or. THECOSOMATA |
| Sa | Or. SACOGLOSSA |
| Or | Or. UMBRACULOMORPHA |
| Ba | Or. BASOMMATOPHORA |
| Un | Or. UNCERTAIN |
| Ce | Cl. CEPHALOPODA |
| Pl | Or. PLECTONOCERIDA |
| El | Or. ELLESMEROCERIDA |
| Pr | Or. PROTACTINOCERIDA |
| Ya | Or. YANHECERIDA |
| Or | Or. ORTHOCERIDA |
| As | Or. ASCOCERIDA |
| In | Or. INTEJOCERIDA |
| Ac | Or. ACTINOCERIDA |
| En | Or. ENDOCERIDA |
| Di | Or. DISCOSORIDA |
| Or | Or. ONCOCERIDA |
| Na | Or. NAUTILIDA |
| Ta | Or. TARPHYCERIDA |
| Be | Or. BARRANDEOCERIDA |
| An | Or. ANARCESTIDA |
| C | Or. CLYMENIIDA |
| G | Or. GONIATITIDA |
| Pl | Or. PROLECANITIDA |
| Ce | Or. CERATITIDA |

| Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|
| Ph | Or. PHYLLOCERATIDA |
| Am | Or. AMMONOIDEA |
| Be | Or. BELEMNITIDA |
| Oc | Or. OCTOPIIDA |
| Se | Or. SEPIIDA |
| Te | Or. TEUTHIDA |
| Pm | Or. PHRAGMOTTEUTHIDA |
| Bo | Or. BOLETZKIDA |
| Au | Or. AULACOCERIDA |
| Un | Or. UNCERTAIN |
| Ro | Cl. ROSTROCONCHIA |
| Ri | Or. RIBEIRIOIDA |
| Co | Or. CONOCARDIOIDA |
| B1 | Cl. BIVALVIA |
| So | Or. SOLEMYOIDA |
| Nu | Or. NUCULOIDA |
| Pr | Or. PRAECARDIOIDA |
| Mt | Or. MYTILOIDA |
| Ar | Or. ARCOIDA |
| Pt | Or. PTERIOIDA |
| Un | Or. UNIONOIDA |
| Tr | Or. TRIGONIOIDA |
| Ve | Or. VENEROIDA |
| My | Or. MYOIDA |
| Hi | Or. HIPPURITOIDA |
| Mo | Or. MODIOMORPHOIDA |
| Ph | Or. PHOLADOMYOIDA |
| Un | Or. UNCERTAIN |
| Sc | Cl. SCAPHOPODA |
| Un | Cl. UNCERTAIN |
| St | Cl. STENOTHECOIDEA |
| Cr | Cl. CRICOCHARIDA |
| Te | Or. TENTACULITIDA |
| Ho | Or. HOMOCTENIDA |
| Da | Or. DACRYOCONARIDA |
| Hy | Ph. HYOLITHA |
| Or | Cl. ORTHOTHECIMORPHA |
| Ci | Or. CIRCOTHECIDA |
| Ex | Or. EXILITHECIDA |
| Gl | Or. GLOBORILIDA |
| Or | Or. ORTHOTHECIDA |
| Hy | Cl. HYOLITHOMORPHA |
| Hy | Or. HYOLITHIDA |
| Un | Cl. UNCERTAIN |
| To | Or. TOXEUMORPHORIDA |
| Uc | Or. UNCERTAIN |
| An | Ph. ANNELIDA |
| Po | Cl. POLYCHAETA |
| Am | Or. AMPHINOMORPHA |
| Eu | Or. EUNICEMORPHA |
| Ph | Or. PHYLLODOCEMORPHA |
| Sp | Or. SPIOMORPHA |
| Dr | Or. DRILOMORPHA |
| Te | Or. TEREBELLOMORPHA |
| Se | Or. SERPULIMORPHA |
| Un | Or. UNCERTAIN |
| My | Cl. MYZOSTOMARIA |
| Pa | Cl. PALAEOSOLECIDA |
| Pn | Ph. PENTASTOMIDA |
| Lo | Ph. LOBOPODA |
| Ar | Ph. ARTHROPODA |
| Ma | Cl. MARRELOMORPHA |
| Mi | Or. MIMETASTERIDA |

| Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|
| Ac | Or. ACERCOSTRACA |
| Cy | Or. CYCLINA |
| Me | Cl. MEROSTOMATA |
| Ag | Or. AGLASPIDA |
| Xi | Or. XIPHOSURIDA |
| In | Or. INCERTAE SEDIS |
| Ch | Or. CHASMATASPIDIDA |
| Eu | Or. EURYPTERIDA |
| Ar | Cl. ARACHNIDA |
| Sc | Or. SCORPIONIDA |
| Pv | Cl. PYCNOGONIDA |
| Pp | Or. PALAEOPANTOPODA |
| Pa | Or. PALAEOISOPODA |
| Pt | Or. PANTOPODA |
| Pa | Cl. PARATRILOBITA |
| Un | Cl. UNCERTAIN |
| Li | Cl. TRILOBITA |
| Na | Or. NARAOIIDA |
| Ol | Or. OLENELLIDA |
| Ag | Or. AGNOSTIDA |
| Re | Or. REDLICHIIIDA |
| Co | Or. CORYNEXOCHIDA |
| Li | Or. LICHIDA |
| Od | Or. ODONTOPLEURIDA |
| As | Or. ASAPHIDA |
| Pt | Or. PTYCHOPARIIDA |
| Pr | Or. PROETIDA |
| Ph | Or. PHACOPIIDA |
| Un | Or. UNCERTAIN |
| Mo | Cl. MEROSTOMOIDEA |
| Em | Or. EMERALDELLIDA |
| Li | Or. LIMULAVIDA |
| Ch | Or. CHELONIPELLIDA |
| In | Or. INCERTAE SEDIS |
| Re | Cl. REMIPEDIA |
| En | Or. ENANTIOPODA |
| In | Cl. INCERTAE SEDIS |
| Sk | Or. SKARACARIDA |
| Or | Or. ORSTENOCARIDA |
| Wa | Or. WAPTIDA |
| Un | Or. UNCERTAIN |
| Bp | Cl. BRACHYPODA |
| Br | Cl. BRANCHIOPODA |
| Os | Cl. OSTRACODA |
| Ar | Or. ARCHAEOCOPIIDA |
| Le | Or. LEPERDITICOPIIDA |
| Pa | Or. PALAEOCOPIIDA |
| My | Or. MYODOCOPIIDA |
| Me | Or. METACOPIIDA |
| Po | Or. PODOCOPIIDA |
| Pl | Or. PLATYCOPIIDA |
| Un | Or. UNCERTAIN |
| Co | Cl. COPEPODA |
| Cr | Cl. CIRRIPIEDIA |
| Ml | Cl. MALACOSTRACA |
| Ca | Or. CANADASPIDIDA |
| Le | Or. LEPTOSTRACA |
| Hv | Or. HYMENOSTRACA |
| Ho | Or. HOPLOSTRACA |
| Ar | Or. ARCHAEOSTRACA |
| In | Or. INCERTAE SEDIS |
| Pa | Or. PALAEOSTOMATOPODA |
| St | Or. STOMATOPODA |

| Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|
| Ae | Or. AESCHRONECTIDA |
| Eo | Or. EOCARIDACEA |
| Lo | Or. LOPHOGASTRIDA |
| Be | Or. BELOTELSONIDEA |
| Wa | Or. WATERSTONELLIDEA |
| De | Or. DECAPODA |
| My | Or. MYSIDACEA |
| Cu | Or. CUMACEA |
| Ta | Or. TANAIDACEA |
| Is | Or. ISOPODA |
| Am | Or. AMPHIPODA |
| Ma | Cl. MYRIAPODA |
| Th | Cl. THYLACOCEPHALA |
| Cc | Or. CONCAVICARIDA |
| Co | Or. CONCHYLIOCARIDA |
| In | Or. INCERTAE SEDIS |
| Bz | Ph. BRYOZOA |
| St | Cl. STENOLAEMATA |
| Cc | Or. CYCLOSTOMATA |
| Cy | Or. CYSTOPORATA |
| Tr | Or. TREPOSTOMATA |
| Cr | Or. CRYPTOSTOMATA |
| Fe | Or. FENESTRATA |
| Un | Or. UNCERTAIN |
| Gy | Cl. GYMNOLAEMATA |
| Ct | Or. CTENOSTOMATA |
| Ch | Or. CHEILOSTOMATA |
| En | Ph. ENTOPROCTA |
| Br | Ph. BRACHIOPODA |
| Li | Cl. LINGULATA |
| Li | Or. LINGULIDA |
| Ac | Or. ACROTRETIDA |
| Pa | Or. PATERINIDA |
| In | Cl. INARTICULATA |
| Cp | Or. CRANIOPSIDA |
| Tr | Or. TRIMERELLIDA |
| Cr | Or. CRANIIDA |
| Un | Cl. UNCERTAIN |
| Ku | Or. KUTORGINIDA |
| Ob | Or. OBOLELLIDA |
| Ch | Or. CHILEIDA |
| Na | Or. NAUKATOIDEA |
| Un | Or. UNCERTAIN |
| Ar | Cl. ARTICULATA |
| Or | Or. ORTHIDA |
| St | Or. STROPHOMENIDA |
| Pe | Or. PENTAMERIDA |
| Rh | Or. RHYNCHONELLIDA |
| Sp | Or. SPIRIFERIDA |
| At | Or. ATRYPIDA |
| Te | Or. TEREBRATULIDA |
| Th | Or. THECIDEIDA |
| Un | Or. UNCERTAIN |
| Ec | Ph. ECHINODERMATA |
| Ct | Cl. CTENOCYSTOIDEA |
| St | Cl. STYLOPHORA |
| Co | Or. CORNUTA |
| Mi | Or. MITRATA |
| Hm | Cl. HOMOSTELEA |
| Ci | Or. CINCTA |
| Hs | Cl. HOMOIOSTELEA |
| So | Or. SOLUTA |
| Hc | Cl. HELICOPLACOIDEA |

| Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|
| Eo | Cl. EOCRINOIDEA |
| Im | Or. IMBRICATA |
| Go | Or. GOGIIDA |
| As | Or. ASCOCYSTITIDA |
| Un | Or. UNCERTAIN |
| Cr | Cl. CRINOIDEA |
| Ec | Or. ECHMATOCRINIDA |
| Di | Or. DIPLOBATHRIDA |
| Mo | Or. MONOBATHRIDA |
| Di | Or. DISPARIDA |
| Hy | Or. HYBOCRINIDA |
| Cl | Or. CLADIDA |
| He | Or. HEMISTREPTOCRINIDA |
| Tx | Or. TAXOCRINIDA |
| Sa | Or. SAGENOCRINIDA |
| Mi | Or. MILLERICRINIDA |
| Cy | Or. CYRTOCRINIDA |
| Bo | Or. BOURGUETICRINIDA |
| Is | Or. ISOCRINIDA |
| Cm | Or. COMATULIDA |
| Ui | Or. UINTACRINIDA |
| Rv | Or. ROVEACRINIDA |
| En | Or. ENCRINIDA |
| Un | Or. UNCERTAIN |
| Rh | Cl. RHOMBIFERA |
| Di | Cl. DIPLOPORITA |
| Pa | Cl. PARABLASTOIDEA |
| Pc | Cl. PARACRINOIDEA |
| Co | Or. COMAROCYSTITIDA |
| Pl | Or. PLATYCYSTITIDA |
| Un | Or. UNCERTAIN |
| Co | Cl. CORONOIDEA |
| Bl | Cl. BLASTOIDEA |
| Fi | Or. FISSICULATA |
| Sp | Or. SPIRACULATA |
| Un | Or. UNCERTAIN |
| Cm | Cl. CAMPTOSTROMOIDEA |
| Cm | Or. CAMPTOSTROMATOIDEA |
| Ed | Cl. EDRIOASTEROIDEA |
| Is | Or. ISOROPHIDA |
| Ed | Or. EDRIOASTERIDA |
| St | Or. STROMATOCYSTITIDA |
| Un | Or. UNCERTAIN |
| En | Cl. ECHINOIDEA |
| Bo | Or. BOTHRIOCIDAROIDEA |
| Ey | Or. ECHINOCYSTITOIDEA |
| Ci | Or. CIDAROIDEA |
| Et | Or. ECHINOTHURIOIDEA |
| Di | Or. DIADEMATOIDEA |
| Pe | Or. PEDINOIDEA |
| Py | Or. PYGASTEROIDEA |
| Sa | Or. SALENIOIDEA |
| Hm | Or. HEMICIDAROIDEA |
| Ph | Or. PHYMOSOMATOIDEA |
| Te | Or. TEMNOPLEUROIDEA |
| Ec | Or. ECHINOIDEA |
| Pl | Or. PLESIOCIDAROIDEA |
| Or | Or. ORTHOPSIDA |
| Ho | Or. HOLECTYPOIDEA |
| Ol | Or. OLIGOPYGOIDEA |
| Cl | Or. CLYPEASTEROIDEA |
| Ca | Or. CASSIDULOIDEA |
| Dis | Or. DISASTEROIDEA |

| Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|
| Hs | Or. HOLASTEROIDEA |
| Sp | Or. SPATANGOIDEA |
| Ne | Or. NEOLAMPADOIDEA |
| Un | Or. UNCERTAIN |
| Oh | Cl. OPHIOCISTOIDEA |
| Ho | Cl. HOLOTHUROIDEA |
| De | Or. DENDROCHIROTIDA |
| As | Or. ASPIDOCCHIROTIDA |
| El | Or. ELASIPODIDA |
| Ap | Or. APODIDA |
| Mo | Or. MOLPADIIDA |
| Ar | Or. ARTHROCHIROTIDA |
| Da | Or. DACTYLOCHIROTIDA |
| uN | Or. UNCERTAIN |
| So | Cl. SOMASTEROIDEA |
| Go | Or. GONIACTINIDA |
| As | Cl. ASTEROIDEA |
| Pl | Or. PLATYASTERIDA |
| Pu | Or. PUSTULOSIDA |
| He | Or. HEMIZONIDA |
| Ur | Or. URACTINIDA |
| Tr | Or. TRICHASTEROPSIDA |
| Fo | Or. FORCIPULATIDA |
| Va | Or. VALVATIDA |
| No | Or. NOTOMYOTIDA |
| Px | Or. PAXILLOSIDA |
| Sp | Or. SPINULOSIDA |
| Un | Or. UNCERTAIN |
| Op | Cl. OPHIUROIDEA |
| St | Or. STENURIDA |
| Oe | Or. OEGOPHIURIDA |
| Ph | Or. PHRYNOPHIURIDA |
| Op | Or. OPHIURIDA |
| Un | Or. UNCERTAIN |
| He | Ph. HEMICHORDATA |
| En | Cl. ENTEROPNEUSTA |
| Pt | Cl. PTEROBRANCHIA |
| Rh | Or. RHABDOPLEURIDA |
| Ce | Or. CEPHALOSIDA |
| Gr | Cl. GRAPTOLITHINA |
| De | Or. DENDROIDEA |
| Tu | Or. TUBOIDEA |
| Ca | Or. CAMAROIDEA |
| Cr | Or. CRUSTOIDEA |
| St | Or. STOLONOIDEA |
| Gr | Or. GRAPTOLOIDEA |
| Un | Or. UNCERTAIN |
| Cd | Ph. CHORDATA |
| Tu | Cl. TUNICATA |
| Cp | Cl. CEPHALOCHORDATA |
| Co | Cl. CONODONTA |
| Pa | Or. PARACONODONTIDA |
| Co | Or. CONODONTOPHORIDA |
| Pt | Cl. PTERASPIDOMORPHI |
| As | Or. ASTRASPIDIFORMES |
| Pt | Or. PTERASPIDOMORPHES |
| Th | Or. THELODONTIFORMES |
| Un | Or. UNCERTAIN |
| Ce | Cl. CEPHALASPIDOMORPHI |
| Ce | Or. CEPHALASPIDIFORMES |
| At | Or. ATELASPIDIFORMES |
| Br | Or. BIRKENIIFORMES |
| An | Or. ANASPIDA |

| Codes | Linnean Classification of Higher Taxa | Codes | Linnean Classification of Higher Taxa |
|-------|---------------------------------------|-------|---------------------------------------|
| Pe | Or. PETROMYZONIFORMES | Ma | Or. MACROSEMIIFORMES |
| My | Or. MYXINIFORMES | Pc | Or. PACHYCORMIFORMES |
| PJ | Cl. PLACODERMI | Ot | Or. OSTEOGLOSSIFORMES |
| St | Or. STENSIOELLIDA | El | Or. ELOPIIFORMES |
| Ps | Or. PSEUDOPETALICHTHIDA | Me | Or. MEGALOPIIFORMES |
| Rh | Or. RHENANIDA | An | Or. ANGUILLIFORMES |
| Pt | Or. PTYCTODONTIDA | Cr | Or. CROSSOGNATHIFORMES |
| Ac | Or. ACANTHOTHORACI | Cl | Or. CLUPEIFORMES |
| Br | Or. BRINDABELLASPIDA | Go | Or. GONORHYNCHIFORMES |
| Pe | Or. PETALICHTHIDA | Si | Or. SILURIFORMES |
| Ar | Or. ARTHRODIRA | Os | Or. OSMERIFORMES |
| An | Or. ANTIARCHA | Sa | Or. SALMONIFORMES |
| Un | Or. UNCERTAIN | St | Or. STOMIIFORMES |
| Ch | Cl. CHONDRICHTHYES | Al | Or. ALEPISAUIFORMES |
| In | Or. INCERTAE SEDIS | Au | Or. AULOPIIFORMES |
| De | Or. DESMIODONTIDA | Ct | Or. CTENOTHRISSIFORMES |
| Cl | Or. CLADOSELACHIDA | My | Or. MYCTOPHIFORMES |
| Co | Or. CORONODONTIDA | In | Or. INCERTAE SEDIS |
| Sy | Or. SYMMORIIDA | Po | Or. POLYMIXIIFORMES |
| Eu | Or. EUGENEODONTIDA | Op | Or. OPHIDIIFORMES |
| Or | Or. ORODONTIDA | Ba | Or. BATRACHOIDIFORMES |
| St | Or. SQUATINACTIDA | Lo | Or. LOPHIIFORMES |
| Ct | Or. CTENACANTHIDA | Gd | Or. GADIFORMES |
| Hx | Or. HEXANCHIFORMES | At | Or. ATHERINIFORMES |
| Sq | Or. SQUALIFORMES | Be | Or. BELONIFORMES |
| Pr | Or. PRISTIOPHORIFORMES | Br | Or. BERYCIFORMES |
| St | Or. SQUATINIFORMES | La | Or. LAMPRIDIFORMES |
| Ht | Or. HETERODONTIFORMES | Ze | Or. ZEIFORMES |
| Oc | Or. ORECTOLOBIFORMES | Ga | Or. GASTEROSTEIFORMES |
| La | Or. LAMNIFORMES | Da | Or. DACTYLOPTERIFORMES |
| Ca | Or. CARCHARHINIFORMES | Sc | Or. SCORPAENIFORMES |
| Rj | Or. RAJIFORMES | Pf | Or. PERCIFORMES |
| To | Or. TORPEDINOIDEA | Pn | Or. PLEURONECTIFORMES |
| My | Or. MYLIOBATIFORMES | Te | Or. TETRADONTIFORMES |
| Ch | Or. CHONDRENCHELYIFORMES | Am | Cl. AMPHIBIA |
| Cp | Or. COPODONTIFORMES | Te | Or. TEMNOSPONDYLI |
| Ps | Or. PSAMMODONTIFORMES | Re | Cl. REPTILIA |
| Cm | Or. CHIMAERIFORMES | An | Or. ANASPIDA INCERTAE SE |
| Ip | Or. INIOPTERYGIA | Ch | Or. CHELONIA |
| Pe | Or. PETALODONTIDA | Sq | Or. SQUAMATA |
| Ac | Cl. ACANTHODII | Th | Or. THALATTOSAURIA |
| Cl | Or. CLIMATIIFORMES | No | Or. NOTOSAURIA |
| Is | Or. ISCHNACANTHIDA | Ps | Or. PLESIOSAURIA |
| Ac | Or. ACANTHODIDA | Pl | Or. PLACODONTIA |
| Un | Or. UNCERTAIN | Ic | Or. ICHTHYOSAURIA |
| Os | Cl. OSTEICHTHYES | Sp | Or. SPHEODONTIA |
| Di | Or. DIPTERIFORMES | Cr | Or. CROCODILIA |
| Co | Or. COELOCANTHIFORMES | Av | Cl. AVES |
| Pa | Or. PALAEONISCIFORMES | He | Or. HESPERORNITHIFORMES |
| Ta | Or. TARRASIIIFORMES | Ic | Or. ICHTHORNITHIFORMES |
| Pt | Or. PTYCHOLEPIIFORMES | Sp | Or. SPHENISCIFORMES |
| Bb | Or. BOBASATRANIFORMES | Pr | Or. PROCELLARIIFORMES |
| Su | Or. SAURICHTHYIFORMES | Pe | Or. PELECANIFORMES |
| Ph | Or. PHOLIDOPLEURIFORMES | Ch | Or. CHARADRIIFORMES |
| Pe | Or. PERLIDIIIFORMES | In | Or. INCERTAE SEDIS |
| Pl | Or. PELTOPLEURIFORMES | Ma | Cl. MAMMALIA |
| Ce | Or. CEPHALOXENIFORMES | Ce | Or. CETACEA |
| A | Or. ACIPENSERIFORMES | Si | Or. SIRENIA |
| Sc | Or. SEMIONOTIFORMES | Ca | Or. CARNIVORA |
| Py | Or. PYCNODONTIFORMES | De | Or. DERMOSTYLIA |
| Am | Or. AMIIFORMES | | |

PREPARATION OF MANUSCRIPTS

Bulletins of American Paleontology usually comprises two or more separate papers in two volumes each year. The series is a publication outlet for significant, longer paleontological monographs (*i.e.*, more than approximately 50 printed pages), for which high quality photographic illustrations and the large quarto format are required.

Submissions are welcome from any author, regardless of institutional or organizational affiliation. Authors must, however, be members of the Paleontological Research Institution at time of publication; annual membership is currently US\$25.00. Publication costs of the *Bulletins* are heavily subsidized by the Institution, but authors are currently required to pay illustration charges at a rate of \$120.00 per plate and \$35.00 per text-figure.

Important references for style and format are 1) *Bulletins of American Paleontology* "Instructions for Authors" (volume 108, number 347, pages 149–153); 2) *Chicago Manual of Style* (fourteenth edition) 1993. Recent issues of the *Bulletins* provide useful guides but note changes with the "Instructions for Authors" mentioned above.

Manuscripts must be typewritten, and double-spaced *throughout* (including direct quotations, tables and references). All manuscripts should contain a table of contents, lists of text-figures and/or tables, and a short, informative abstract that includes names of all new taxa. Format should follow that of recent numbers in the series. All measurements must be given in the metric system, alone or in addition to their English system equivalents. The maximum dimensions for photographic plates are 178 mm × 229 mm (7 inches × 9 inches; outlined on this page). Single-page text-figures should be drafted for reproduction as single column (82 mm; 3½ inches) or full page (178 mm; 7 inches) width, but arrangements can be made to publish text-figures that must be larger.

Authors must provide three (3) printed copies of the text and accompanying illustrative material. Authors are *strongly* encouraged to prepare their manuscripts on word processors, as this considerably expedites publication. On initial submission, however, only printed copies of the manuscript should be sent; the disk copy should be retained so that revisions can be made after the review process. The text and line-drawings may be reproduced xerographically, but glossy prints at publication size must be supplied for all half-tone illustrations and photographic plates. These prints should be identified clearly on the back.

Referenced publication titles *must be spelled out in their entirety*. Particular care should be given to reference format. Consult the "Instructions for Authors," referred to above, as several changes have been introduced with that issue. Citations of illustrations within the text bear initial capitals (*e.g.*, Plate, Text-figure), but citations of illustrations in other works appear in lower-case letters (*e.g.*, plate, text-figure).

Format of systematic descriptions should follow that in any recent number of the *Bulletins*.

Original plate photomounts should have oversize cardboard backing and strong tracing paper overlays. These photomounts should be retained by the author until the manuscript has been formally accepted for publication. The approximate position of each text-figure in the text should be indicated. Explanations of plates and text-figures should follow the References Cited.



Gilbert Dennison Harris
(1864 - 1952)

Founder of the *Bulletins of American Paleontology* (1895)

