



MEDEDELINGEN VAN DE WERKGROEP VOOR TERTIAIRE
EN KWARTAIRE GEOLOGIE

CONTRIBUTIONS TO TERTIARY AND QUATERNARY GEOLOGY

Index volumes 23 and 24 (1986-1987). Leiden, May 1989

Redactie: A.W. Janssen, Rijksmuseum van Geologie en Mineralogie, Hooglandse Kerkgracht 17, 2312 HS Leiden en Drs J.W.M. Jagt, 2de Maasveldstraat 47, 5921 JN Venlo, The Netherlands. Secretariaat: mevr. A.G. Kerkhof, Binnen Wieringerstraat 15 I, 1013 EA Amsterdam. Ledenadministratie: Drs J. Buurman, Koperslagershoek 24, 3981 SB Bunnik. Penningmeester: Mr F.P.I. Maatman, Papenvoort 90, 5663 AJ Geldrop. Gironummer 653504 t.n.v. de Penningmeester der W.T.K.G. te Geldrop.

INHOUDSOPGAVE
(CONTENTS)

N. Dekker. Register voor de jaargangen 23 en 24 (1986 en 1987) van de Mededelingen van de Werkgroep voor Tertiaire en Kwartaire Geologie.

- I. Bestuursaangelegenheden (society affairs), p. 2
- II. Publicaties (list of publications), p. 2
- III. Boekbesprekingen (book reviews), 3
- IV. Naamlijst (list of names), p. 3
 - Protista, p. 3
 - Coelenterata, p. 4
 - Annelida, p. 4
 - Mollusca, p. 4
 - Arthropoda, p. 10
 - Ectoprocta (Bryozoa), p. 11
 - Brachiopoda, p. 11
 - Echinodermata, p. 11
 - Chordata, p. 11
 - Pisces, p. 11
 - Reptilia, p. 12
 - Plantae, p. 12
- Nieuwe taxonomische eenheden, beschreven in de jrg 23 en 24 (new taxa described in the vols 23 and 24), p. 15
 - Mollusca, p. 15
 - Pisces, p. 15
 - Plantae, p. 15.

Veel dank ben ik verschuldigd aan mijn zoon Stef, die het opstellen van de naamlijst belangrijk heeft vereenvoudigd door hiervoor een computerprogramma te ontwikkelen en het "pers-rijp" maken van het register heeft begeleid.

The author wishes to thank his son Stef, who greatly simplified the production of this name-list by developing a computer programme, and who supported the 'camera-ready' production of the register.

N. Dekker

I. Bestuursaangelegenheden

In memoriam L. van der Slik, 23-87; nieuwe tentoonstelling Rijksmuseum van Geologie en Mineralogie, 23-48; proceedings of the third meeting of R.C.N.N.S. at Leiden, the Netherlands 5-7 november 1986: editorial preface, 24-5; list of participants 24-7,8; uitreiking van de Van der Lijn onderscheiding, 14 november 1986, 23-113, 114; van de redactie, 24-230

II. Publicaties

- Anderson, H. J. & A. W. Janssen. Short history and bibliography of the Regional Committee on Northern Neogene Stratigraphy (R.C.N.N.S.), 1959-1987, 24-9/13.
- Balson, P.S. Authigenic phosphorite concretions in the Tertiary of the southern North Sea Basin; an event stratigraphy, 24-79/94
- Burger, A.W. Sedimentpetrographic am Morsum Kliff, Sylt (Norddeutschland), 23-99/109
- Burger, A.W. Heavy-mineral assemblages in Neogene marine and near-coastal deposits of the south-eastern Netherlands, 24-15/30
- Ceuster, J. de. A little known odontaspid shark from the Antwerp Sands Member (Miocene, Hemmoorian) and some stratigraphical remarks on the shark-teeth of the Berchem Formation (Miocene, Hemmoorian) at Antwerp (Belgium), 24-231/246
- Dekker, N. Un nouveau gîte de Spiricella unguiculus Rang, 1827 (Gastropoda, Euthyneura, Umbraculidae), 24-225/227
- Dupuis, C., & F. Robaszynski. Tertiary and Quaternary deposits in and around the Mons Basin. Documents for a field trip, 23- 3/19
- Gaemers, P.A.M. Otolith biostratigraphy and palaeoecology of well Eidelstedt-1, Nordgetränke (Hamburg Area, F.R.G.), and comparison with some other Langfeldian and Gramian otolith faunas in the North Sea Basin, 24-95/118
- Gramann, F. Distribution of Monspeliensina pseudotepida in northwestern Germany and adjacent countries (Foraminifera, Tertiary, Late Miocene-Pliocene), 24-119/124
- Hemgreen, G.F.W. Correlation between Miocene beds of the S E Netherlands and Italy based on dinoflagellate biozonation, 24-31/40
- Hiinsch, W. Definition of the Reinbekian/Langfeldian boundary and subdivision of younger Neogene stages in deep and shallow environment by means of molluscs, 24-125/146
- Jagt, J.W.M. Note on the occurrence of ? Amphiuira senonensis Valette, 1915 (Echinodermata, Ophiuroidea) in Early Palaeocene (Danian) deposits of the Belgian province of Limburg, 23-91/98
- Janssen, A.W. On the identity of Gonilia mioglypta Nordsieck, 1972 (Mollusca, Bivalvia) from the Miocene (Hemmoorian) of Winterswijk - Miste, The Netherlands, 23-43/45
- Janssen, A.W., & J.W.M. Jagt. Late Oligocene fossiliferous concretions of local origin from Quaternary Rhine-deposits at Kamp-Lintfort, Lower Rhine District, F.R.G., with a description of Schizaster (Schizaster) sp. (Echinodermata, Spatangoida), 24-247/260
- Janssen, R. Evolution and stratigraphical distribution of Oligocene and Miocene Scaphopoda in the North Sea Basin - a preliminary report, 24-171/180
- Jenkins, D.G., & S.D. Houghton. Age, correlation and paleoecology of the St. Erth Beds and the Coralline Crag of England, 24-147/156
- Ritzkowski, S. Lower and Middle Oligocene deposits from the Doberg near Bünde (Westfalia, F.R.G.). Bathymetric interpretation of the ostracod fauna, 24-181/190
- Schnetler, K.J., & C. Beyer. A Late Oligocene (Chattian B) mollusc fauna from the clay-pit of Galten Brickworks at Nørre Vissing, Jylland, Denmark, 24-193/224
- Sliggers, B.C., & R.J.W. van Leeuwen. Mollusc biozonation of the Miocene in the south-eastern Netherlands and correlation with the foraminiferal biostratigraphy, 24-41/57
- Spiegler, D. Encapsulated Bolboforma (Algae, Chrysophyta) from late Miocene deposits in the North Atlantic, 24-157/166
- Stapert, D. Two findspots of the Hamburgian tradition in The Netherlands dating from the Early Dryas Stadial: stratigraphy, 23-21/41
- Steinberg, E. New perceptions on the foraminiferal faunas of the Geldern T1 bore-hole and their importance for the Miocene of the Lower Rhine District, 24-167/170
- Steurbaut, E. Late Middle Eocene to Middle Oligocene calcareous nannoplankton from the Kallo well, some boreholes and exposures in Belgium and a description of the Ruisbroek Sand Member, 23-49/83
- Steurbaut, E., & D. Nolf. Revision of Ypresian stratigraphy of Belgium and northwestern France, 23-115-172
- Zagwijn, W.H., & H. Hager. Correlations of continental and marine Neogene deposits in the south-eastern Netherlands and the Lower Rhine District, 24-59/78

III. Boekbesprekingen

- Cadée, M.C., & A.W. Janssen. - M. Glibert: Les bivalves et gastéropodes du Bruxellien inférieur de la Belgique (Eocene moyen). - *Annalen van de Koninklijke Belgische Vereniging voor Dierkunde (V.Z.W.)*, boekdeel 115, december 1985, supplement 1
- Cadée, M.C., & A.W. Janssen. - W. Peletier & H.G. Kolstee: Winterswijk, geologie deel 1. Inleiding tot de geologie van Winterswijk. - *Wetensch. Meded. Koninkl. Nederl. Natuurh. Ver.*, nr. 175, 1986
- Steurbaut, E. - D. Nolf: Haaie- en roggetanden uit het Tertiair van België. In: *Fossielen van België* uitgave van het Vermogen van het Koninklijk Belgisch Instituut van Natuurwetenschappen

IV. Naamlijst

PROTIISTA

Achomosphacra andalousiensis 24-36, 37
actinocoronatum, *Arcosphaeridium* 24-36, 37
aculcata, *Bulimina* 24-53, 54
Allaatina 24-120
Ammodiscus sepatus 23-14
Ammonia beccarii 24-53/55, 121
andalousiensis, *Achomosphacra* 24-36, 37
angulosa, *Trifarina* 24-52/54
antoninum, *Elphidium* 24-52
Apteodinium tectatum 24-33, 34, 38
aquaeducta, *Nematosphaeropsis* 24-33/36, 38, 39, 69
Arcosphaeridium actinocoronatum 24-36, 37
Ascostomocystis 24-37
Asterigerina 24-184, 187
Asterigerina stacschei 24-54
atlantica, *Neogloboquadrina* 24-149/151
auriculata, *Globobulimina* 24-122

beccarii, *Ammonia* 24-53/55, 121
beccarii, *Streblus* 24-120
Bitectatodinium tepikiense 24-33/37
bradyi, *Globigerina* 24-149, 154
bradyi, *Pyrgo* 24-121
Bulimina 24-53, 54
Bulimina aculeata 24-53, 54
Bulimina elongata 24-53, 54
bulloides, *Globigerina* 24-149, 154

Ceratolithus rugosus 24-150, 152
choanophorum, *Melitasphaeridium* 24-36, 37
Cibicides 24-54
cinctum, *Hystrichokolpoma* 24-33, 35, 36
compressa, *Globigerina* 23-7, 12
Cordosphaeridium minimum 24-33/36
coronata, *Selenopemphix* 24-33, 36/38
crassum, *Operculodinium* 24-36
Cribonion excavatum 24-45

daubjergensis, *Globigerina* 23-7

elongata, *Bulimina* 24-53, 54
Elphidiella hannai 24-45
Elphidium antoninum 24-52
excavatum, *Cribonion* 24-45

falconensis, *Globigerina* 24-150
Faujasina 24-120
fragilis, *Oolithotus* 24-150

germanicus, *Nummulites* 24-187
Glabratella 24-120
Globigerina bradyi 24-149, 154
Globigerina bulloides 24-149, 154
Globigerina compressa 23-7, 12
Globigerina daubjergensis 23-7
Globigerina falconensis 24-150
Globigerina pseudobulloides 23-7
Globigerina triloculinoides 23-7
Globigerinita glutinata 24-149, 154

Globigerinoides triloba 24-149
Globobulimina auriculata 24-122
Globorotalia inflata 24-148, 149, 151
Globorotalia prachirsuta 24-149
Globorotalia puncticulata 24-149/151
Globorotalia sphericomiozea 24-151
Globorotalia tosaensis 24-149, 150
Globorotalia truncatulinoides 24-149
glutinata, *Globigerinita* 24-149, 154
golzowense, *Palacocystodinium* 24-31, 33/39, 69
gracilis, *Trifarina* 24-55
grammensis, *Valvulineria mexicana* 24-122

hannai, *Elphidiella* 24-45
humerosa, *Neogloboquadrina* 24-149
Hystrichokolpoma cinctum 24-33, 35, 36
Hystrichokolpoma poculum 24-33, 35
Hystrichokolpoma rigaudiae 24-34, 37
Hystrichosphaeropsis obscurum 24-36, 37

Impagidinium 24-38
indentata, *Paralecaniella* 24-33, 35, 37
inflata, *Globorotalia* 24-148, 149, 151
Invertocysta 24-37

Labyrinthodinium truncatum 24-33, 34, 38
laevigatus, *Nummulithes* 23-8
langhiana, *Selenopemphix* 24-33, 35, 36
laticinctum, *Pentadinium* 24-33, 35/38, 69
Lingulodinium machaerophorum 24-33, 36
lithothamnica, *Pararotalia* 24-187

machaerophorum, *Lingulolinium* 24-33, 36
Melitasphaeridium choanophorum 24-36, 37
mexicana grammensis, *Valvulineria* 24-122
Millioudodinium 24-37
minimum, *Cordosphaeridium* 24-33/36
Monspeliensina pseudotepida 24-119/123

Nematosphaeropsis aquaeducta 24-33/36, 38, 39, 69
Neogloboquadrina 24-52
Neogloboquadrina atlantica 24-149/151
Neogloboquadrina humerosa 24-149
Neogloboquadrina pachyderma 24-149, 151, 154
Nummulites 24-184
Nummulites germanicus 24-187
Nummulithes laevigatus 23-8
Nummulithes planulatus 23-8, 15, 133, 134, 148

obscurum, *Hystrichosphaeropsis* 24-36, 37
Oolithotus fragilis 24-150
Operculodinium 24-37
Operculodinium crassum 24-36
Orbulina universa 24-154

pachyderma, *Neogloboquadrina* 24-149, 151, 154
Palacocystodinium 24-34
Palacocystodinium golzowense 24-31, 33/39, 69

Palacocystodinium striatogranulosum 24-33, 36
Paralecaniella indentata 24-33, 35, 37
Pararotalia 24-123, 184
Pararotalia lithothamnica 24-187
Pararotalia serrata 24-123
parkeri, *Uvigerina* 24-53, 54
Pentadinium laticinctum 24-33, 35/38, 69
placacantha, *Systematophora* 24-34, 35, 38
Planorbulina 24-120
planulatus, *Nummulithes* 23-8, 15, 133, 134, 148
poculum, *Hystrichokolpoma* 24-33, 35
Polymorphina 23-8
prachirsuta, *Globorotalia* 24-149
primalis, *Pulleniatina* 24-149, 150
pseudobulloides, *Globigerina* 23-7
pseudotepida, *Monspeliensina* 24-119/123
Pulleniatina primalis 24-149, 150
puncticulata, *Globorotalia* 24-149/151
pygmaea, *Uvigerina* 24-168, 169
Pyrgo 24-121
Pyrgo bradyi 24-121
Pyxidiella simplex 24-36, 37

quinqueloba, *Turborotalita* 24-149, 154

Reussella 24-184
rigaudiae, *Hystrichokolpoma* 24-34, 37
Rosalina 24-120
rugosus, *Ceratolithus* 24-150, 152

Selenopemphix 24-33, 35
Selenopemphix coronata 24-33, 36/38
Selenopemphix langhiana 24-33, 35, 36
semiornata semiornata, *Uvigerina* 24-168, 169
semiornata, *Uvigerina semiornata* 24-168, 169
sepatus, *Ammodiscus* 23-14
serrata, *Pararotalia* 24-123
simplex, *Pyxidiella* 24-36, 37
sphericomiozea, *Globorotalia* 24-151
Spiniferites 24-33, 35/37
staeschei, *Asterigerina* 24-54
Streblus beccarii 24-120
striatogranulosum, *Palacocystodinium* 24-33, 36
subtrullisatus, *Trochamminoides* 23-14
Systematophora placacantha 24-34, 35, 38

tectatum, *Apteodinium* 24-33, 34, 38
tenuipostulata, *Uvigerina* 24-54, 55, 69, 70, 168, 169
tenuis, *Umbellosphaera* 24-150
tepikiense, *Bitectatodinium* 24-33/37
tosaensis, *Globorotalia* 24-149, 150
Trifarina angulosa 24-52/54
Trifarina gracilis 24-55
triloba, *Globigerinoides* 24-149
triloculinoides, *Globigerina* 23-7
Trochamminoides subtrullisatus 23-14
truncatulinoides, *Globorotalia* 24-149
truncatum, *Labyrinthodinium* 24-33, 34, 38
Turborotalita quinqueloba 24-149, 154

Umbellosphaera tenuis 24-150

universa, *Orbulina* 24-154
Uvigerina 24-53, 54, 68, 167/169
Uvigerina parkeri 24-53, 54
Uvigerina pygmaea 24-168, 169
Uvigerina semiornata semiornata 24-168, 169
Uvigerina tenuipostulata 24-54, 55, 69, 70, 168, 169

Valvulineria mexicana grammensis 24-122

COELENTERATA

Ceratocyathus 23-256
Graphularia meijeri 23-96
meijeri, *Graphularia* 23-96

ANNELIDA

Drupa 23-55, 119; 24-46, 103, 130, 131

MOLLUSCA

Abra 24-130, 223
Abra antwerpiensis 24-136
Abra berchemensis 24-136
Abra bosqueti 24-198, 203, 256
abruptus, *Streptochetus* 24-49
Acamptogenotia 24-131
Acamptogenotia escheri 24-137
Acamptogenotia morreni 24-205
Acamptogenotia straeleni 24-130
Acanthocardia 24-139
Acanthocardia hanseata 24-136
acicula, *Fulimella* 24-137
Acirsa 24-136
Acirsa leunisi 24-204
Aclis hosiusi 24-204
Aclis proneglecta 24-204
Aclis vetusta 24-204
Aclis walleri 24-46, 48
Actaeocina lajonkaircana 24-48, 49, 137
Actaeon philippi 24-205
Actaeon semistriatus 24-137
Actaeopyramis elatus 24-205
Acteocina 24-205
acuminatus, *Rhizorus* 24-137
acutum, *Fissidentalium* 24-175, 176, 179
Aequipecten opercularis 24-46, 48, 49
Aequipecten pulchellus 23-12
aequistriata, *Scalaspira elegantula* 24-205
affinis, *Atrina* 23-8
alata, *Aporrhais* 24-130, 132
alba, *Balcis* 24-136
alba naumanni, *Balcis* 24-204
Alvania 24-204
Alvania semperi 24-204, 223
ambigum, *Palliolium limatum* 24-221
Amblyacrum roemeri 24-205, 220
Amiantis 24-51
Ampullotrochus 24-136
Amyclina banatica 24-49
Amyclina facki 24-130, 131, 137
Anadara 24-130, 131

Anadara diluvii 24-46, 48, 136
anceps, *Teretia* 24-137
Ancilla karsteni 24-205
Ancilla obsoleta 24-48
anderseni, *Pleurotomella* 24-194, 195, 205, 214, 219, 220
Angistoma brueckneri 24-205, 213, 214
angulata, *Astarte* 24-49
angulata, *Goodallia* 24-136
Angulus posterus 24-253, 256
angusta, *Panopea* 24-204, 256
angusta, *Scila* 24-204
annae, *Gemmula boreoturricula* 24-130, 131
Anomia ephippium 24-203
Antalis 24-172, 175, 179
Antalis dollfusi 24-177, 178
Antalis exlamarcki 24-179
Antalis geminata 24-172, 174/176, 178
Antalis kickxii 24-174/176, 179
Antalis pseudofissura 24-175
antediluvianus, *Conolithus* 24-130, 131, 137
antverpiense decemstriatum, *Dentalium* 24-179
antverpiense, *Dentalium* 24-179
antverpiense octostriatum, *Dentalium* 24-179
antwerpiensis, *Abra* 24-136
anus, *Astarte* 24-130/132, 134
Aporrhais 24-134
Aporrhais alata 24-130, 132
aquensis, *Fusiturris* 24-137
Aquilofusus beyrichi 24-137
Aquilofusus festivus 24-48, 49
Aquilofusus glabriculus 24-101
Aquilofusus lunenburgensis 24-101, 129/131
Aquilofusus gregarius 24-101
Aquilofusus mcyni 24-101
Aquilofusus puggaardi 24-130, 131
Aquilofusus semiglaber 24-101
Aquiptecten seniensis 24-136
Arcoperna 24-203
Arcoperna sericea 24-48
Arctica 24-136
arctica, *Iliatella* 24-204
Arctica islandica rotundata 24-256
Arctica planata 23-8
Arctica scutellaria 23-8
ariejansseni, *Gliberturricula* 24-194, 195, 205, 214, 216, 218, 219
Ashtarotha 24-125, 126, 133
Ashtarotha omalii peclensis 24-139
Aspidopholas 24-204
Astarte 24-46, 49, 129, 133, 203, 206, 208
Astarte angulata 24-49
Astarte anus 24-130/132, 134
Astarte fusca incrassata 24-46, 48
Astarte gleuei 24-49, 101, 129/132, 134
Astarte goldfussi 24-48, 130/134, 136, 139, 141
Astarte goldfussi praecursor 24-203
Astarte gracilis convexior 24-136
Astarte gracilis gracilis 24-203
Astarte gracilis praecursor 24-255, 256
Astarte omalii 24-48
Astarte omalii peclensis 24-48, 49, 136
Astarte plicata 24-200
Astarte pygmaea 24-203, 221, 256

Astarte radiata 24-48, 130, 136
Astarte reimersi 24-101
Astarte syltensis 24-46, 48, 49
Astarte trigonata 24-48
Astarte vetula 24-101, 130, 131
Astarte waeli 24-49, 136
Asthenotoma obliquinodosa 24-222
Asthenotoma pannus 24-137
Asthenotoma ravnii 24-137
Atrina affinis 23-8
atzensis, *Pseudantalus* 24-177, 178
Aturia zigzag 23-8
aurita, *Limopsis* 24-130/132, 134, 200, 203, 222

Babylonella fusiformis 24-130, 131, 137
Babylonella pusilla 24-205, 256
Baculites faujasi 23-13
badense, *Dentalium* 24-130, 173/175, 177
badense, *Fissidentalium* 24-172, 179
badensis, *Gemmula* 24-144
Balcis 24-130, 131
Balcis alba 24-136
Balcis alba naumanni 24-204
Balcis pseudonaumanni 24-204
baldii, *Glycymeris obovata* 24-49, 136
banatica, *Amyclina* 24-49
banoni, *Caecum* 24-48
basteroti, *Dosinia* 24-51
Batharca bellula 24-203, 206
Batharca pectunculoides 24-136
Bathytoma 24-132, 134
Bathytoma cataphracta mioturbida 24-48
Bathytoma jugleri 24-130, 131, 137
Bathytoma leunisi 24-205
Belemnitella junior 23-6, 12
Belemnitella mucronata 23-13
bellardii, *Tomatina* 24-137
bellovacina, *Turritella* 23-8
bellula, *Batharca* 24-203, 206
benoisti houthalensis, *Gadila* 24-177, 178
berchemensis, *Abra* 24-136
beyrichi, *Aquilofusus* 24-137
beyrichi, *Callista* 24-203
beyschlagi, *Digitaria* 24-136
bicingulata, *Microdrillia* 24-221, 256
bifida bifida, *Hilberia* 24-253, 256
bifida, *Hilberia* 24-255
bifida, *Hilberia bifida* 24-253, 256
bifidus bifidus, *Pecten* 24-222
bifidus, *Pecten bifidus* 24-222
bitorquata, *Cerithiella* 24-204, 221
Bittium 24-49
Bittium spina 24-48, 136
Bittium tenuispina 24-48, 49, 136
Bivetiella cancellata 24-137
hocholtensis, *Miohinia* 24-137, 141
boelschci, *Cerithopsida* 24-204, 206
bolli, *Keepingia* 24-256
borealis, *Crassispira* 24-137
borealis, *Lucinoma* 24-136, 256
boreobaccatum, *Dorsanum* 24-51
boreoromana, *Clavatula* 24-51
Boreotrophon capito 24-256

- Boreotrophon deshayesi* 24-204
boreoturricula annae, *Gemmula* 24-130, 131
boreoturricula, *Gemmula* 24-137
bosqueti, *Abra* 24-198, 203, 256
bouei, *Dentalium* 24-174
Brachytoma obtusangula 24-130, 131, 137
Brachytoma pannoides 24-137
brueckneri, *Angistoma* 24-205, 213, 214
brummeli, *Pecten* 24-48, 51, 55
buccinea, *Ringicula* 24-130, 131, 137
Bullia 24-51
- Caccum banoni* 24-48
calais, *Mangelia* 24-137
calcarata, *Calcarata* 24-130, 131, 137
Calcarata calcarata 24-130, 131, 137
callifera, *Pycnodonta* 24-203
Calliostoma serratocostatum 24-204, 256
Callista beyrichi 24-203
Callista reussi 24-203
Calyptrea chinensis 24-137, 256
Cancellaria evulsa postera 24-205
cancellata, *Bivetella* 24-137
capito, *Boreotrophon* 24-256
Capulus hungaricus regularis 24-130, 131
Cardiomya kochii 24-204
Cardita laevicosta 24-138
Cardita laevicostata weingaertneriana 24-46, 48
Cardium 24-45
Carinastarte 24-179
Carinastarte reimersi 24-49, 138
Carinastarte rollei 24-49
Carinastarte vetula 24-49, 129
cataphracta mioturbida, *Bathytoma* 24-48
catullii, *Hinia* 24-49
cavata, *Hinia* 24-49
Cerithiella 24-136
Cerithiella bitorquata 24-204, 221
Cerithiella genci 24-49
Cerithiopsis jutensis 24-204
Cerithiopsis serrula 24-204
Cerithopsida boelschei 24-204, 206
Charonia flandrica 24-204, 256
chastelii, *Nucula* 24-202
chasteli, *Nucula* 24-199, 202, 206
cheruscus cheruscus, *Streptocheilus* 24-205
cheruscus, *Streptocheilus* 24-256
cheruscus, *Streptocheilus cheruscus* 24-205
chinensis, *Calyptrea* 24-137, 256
Chlamys gerardi 24-46, 48
Chlamys opercularis 24-46
Chlamys tigrinus 24-48
cimbrica, *Parthenina* 24-137
Cingula 24-204
Cingula inusitata 24-136
Circulus praecedens gliberti 24-136
Circulus striatus 24-136
Cirsope multicingulata 24-204
Cirsope ovulum 24-222
Cirsotrema 24-204, 206, 212
Cirsotrema crispatum 24-204, 212
Cirsotrema insigne 24-212
Cirsotrema nielseni 24-194, 195, 204, 206, 211
Cirsotrema turbonillaformis 24-213
- Clavatulula borecoronana* 24-51
clavatulula, *Conus* 24-51
clavatum, *Peplum* 24-130, 131
Clavilithes longaevus 23-8
Cochlespira volgeri 24-205
Coclophysis truncatula 24-137
compta, *Nucula* 24-198, 200, 203, 208, 256
conchlear navicularis, *Neopycnodonta* 24-233
concinus, *Ficus* 24-200, 204
conditus, *Ficus* 24-130, 131, 137
conoidea, *Megastomia* 24-130, 131, 137
Conolithus antediluvianus 24-130, 131, 137
Conolithus dujardini 24-137
Conomitra 24-214, 216
Conomitra ravni 24-214, 221
Conomitra soellingensis 24-205, 214, 216, 221
Conus clavatulula 24-51
Conus semperi 24-205
convexior, *Astarte gracilis* 24-136
Coptochetus danicus 24-205, 213, 214
Corbula 23-161
Corbula gibba 24-203, 256
Corbula rugulosa 24-203
Cordicera 24-222
cordieri, *Philbertia* 24-130
Cordiopsis 24-136
comeus, *Lentipecten* 24-198, 203
coronata, *Gemmula* 24-144
costatum, *Dentalium* 24-177, 179
costatum mutabile, *Dentalium* 24-177
costatum mutabile, *Lentigodentalium* 24-177, 179
crassatina, *Cucullaea* 23-8
Crassispira borealis 24-137
Crenilabium terebelloides 24-137, 205, 256
crispatum, *Cirsotrema* 24-204, 212
Cucullaea crassatina 23-8
cuniculosus, *Lyrotyphis* 24-204
Cuspidaria 24-204
Cuspidaria cuspidata 24-132, 134, 136
cuspidata, *Cuspidaria* 24-132, 134, 136
Cyclocardia 24-129, 133, 223
Cyclocardia depressa 24-203, 208
Cyclocardia grossecostata 24-203, 208
Cyclocardia kickxi 24-203, 206, 208
Cyclocardia orbicularis 24-129/134, 136, 141
Cyclocardia tuberculata 24-130/132, 134, 208, 256
Cylichna 24-205
Cylichnina 24-131
Cylichnina elongata 24-130, 137
Cylichnina subcylindrica 24-130, 131, 137
cyprinoides, *Pygocardia* 24-203
- danicus*, *Coptochetus* 24-205, 213, 214
Daphnella rocméri 24-220
decemstriatum, *Dentalium antverpiense* 24-179
decussatum, *Palliolium* 24-199, 203
degrangei, *Scacchia* 24-136
dekagonum, *Dentalium* 24-175, 176, 179
Dentalium 24-256
Dentalium antverpiense 24-179
Dentalium antverpiense decemstriatum 24-179
Dentalium antverpiense octostriatum 24-179
- Dentalium badense* 24-130, 173/175, 177
Dentalium bouei 24-174
Dentalium costatum 24-177, 179
Dentalium costatum mutabile 24-177
Dentalium dekagonum 24-175, 176, 179
Dentalium dollfusi 24-130/134, 136, 141, 174, 175, 177, 179
Dentalium dumasi 24-177/179
Dentalium entalis 24-173, 177
Dentalium fissura 24-174
Dentalium floratum 24-130/132, 134, 177
Dentalium geminatum 24-174, 204
Dentalium houthalenensis 24-179
Dentalium kickxi 24-174
Dentalium mutabile 24-173, 177, 179
Dentalium novemcostatum mutabile 24-174
Dentalium polypeurum 24-174, 204, 221
Dentalium vitreum 24-174, 175
Dentalium vulgare 24-175
depressa, *Cyclocardia* 24-203, 208
depressa, *Spheniopsis* 24-203
deshayesi, *Boreotrophon* 24-204
deshayesi, *Xenophora* 24-137
digitalina, *Ostrea* 24-51
Digitaria beyschlagi 24-136
Digitaria koeneni 24-203
dilatata, *Lunatia* 24-204
diluvii, *Anadara* 24-46, 48, 136
dingdenensis, *Gadila* 24-177, 179
dingdense, *Eudolium* 24-49
Dischides rhenanus 24-204
Dischides subpolitus 24-177, 178
distinctus, *Scaphander lignarius* 24-205
distinctus, *Sipho gregarius* 24-130
dixonii, *Turritella* 23-8
Dolicholathyrus rothi 24-101
dollfusi, *Antalis* 24-177, 178
dollfusi, *Dentalium* 24-130/134, 136, 141, 174, 175, 177, 179
donaciformis, *Lentidium* 24-48, 49
donaciformis, *Nucula* 24-194, 195, 202, 206, 208
donacina, *Moerella* 24-136
Donax 24-136
Donax stoffelsi 24-48, 49
Dorsanum boreobaccatum 24-51
Dorsanum subpolitum 24-48, 49
Dosinia 24-136
Dosinia basteroti 24-51
Dreissena 24-51
Drepanocheilus speciosus 24-198, 204, 222, 223, 256
droueti, *Gonimyrtea* 24-136
droueti schloenbachi, *Gonimyrtea* 24-203, 256
duchasteli, *Fusiturris* 24-129, 130, 141, 223
duchasteli granulata, *Pleurotoma* 24-216, 218
duchastelii, *Fusiturris* 24-198, 205, 218, 219, 256
dujardini, *Conolithus* 24-137
dumasi, *Dentalium* 24-177/179
duvergieri, *Semibittium* 24-136
- edlaueri*, *Properycina* 24-136
edwardsi, *Nemocardium* 23-8

- elator*, *Exilioidea* 24-205, 214, 221
elator, *Triphora* 24-204
elatus, *Actaeopyramis* 24-205
elegantula *aequistriata*, *Scalaspira* 24-205
elegantula *elegantula*, *Scalaspira* 24-256
elegantula, *Scalaspira* *elegantula* 24-256
elongata, *Cylichnina* 24-130, 137
emarginatus, *Lembulus* 24-48, 51
Emarginula 24-222, 223
Emarginula *punctulata* 24-221
emersa, *Eulima* 24-204
enodis, *Fusiturris* 24-198, 205
Ensis *hausmanni* 24-203, 256
entalis, *Dentalium* 24-173, 177
Eopleurotoma *lajonkaierei* 23-8
ephippium, *Anomia* 24-203
Episiphon *ottoi* 24-175, 176
Episiphon *sulcatulus* 24-175, 176
Ervilia 24-133
Ervilia *pusilla* 24-48, 136
eryna, *Haustator* 24-48, 49, 51, 136, 139
escheri, *Acampyrogenotia* 24-137
Eudolium *dingdense* 24-49
Eula 24-45
Eulima *emersa* 24-204
Eulima *glabra* 24-130, 131, 136
Eulimella *acicula* 24-137
Euspira 24-132, 134
Euspira *helicina* 24-130, 131, 137
evulsa *postera*, *Cancellaria* 24-205
excomatulum, *Laevicardium* 24-203
Exilioidea *elator* 24-205, 214, 221
eximia, *Scalaspira* 24-46
exlamarcki, *Antalis* 24/179

facki, *Amyclina* 24-130, 131, 137
fallax, *Peronaea* 24-136
faujasi, *Baculites* 23-13
festivus, *Aquilofusus* 24-48, 49
Ficus *concinus* 24-200, 204
Ficus *conditus* 24-130, 131, 137
Ficus *simplex* 24-137
Fissidentalium *acutum* 24-175, 176, 179
Fissidentalium *badense* 24-172, 179
Fissidentalium *floratum* 24-172, 178, 179
Fissidentalium *novaki* 24-172, 174/176, 179
Fissidentalium *polypleurum* 24-172, 174/176, 178
fissura, *Dentalium* 24-174
fissura, *Pseudantalis* 24-175
fissurella, *Rimella* 23-8
flandrica, *Charonia* 24-204, 256
flexuosa, *Thyasira* 24-203, 256
floratum, *Dentalium* 24-130/132, 134, 177
floratum, *Fissidentalium* 24-172, 178, 179
forchammeri, *Terebra* 24-48
fragilis, *Loripes* 24-51
fragilis, *Loripinus* 24-136
fragilis, *Nucula* 23-8
fusca *incrassata*, *Astarte* 24-46, 48
fusifformis, *Babylonella* 24-130, 131, 137
Fusiturris *aquensis* 24-137
Fusiturris *duchasteli* 24-129, 130, 141, 223
Fusiturris *duchastelii* 24-198, 205, 218, 219, 256

Fusiturris *enodis* 24-198, 205
Fusiturris *helena* 24-130, 131, 137, 139
Fusiturris *selysii* 24-198, 205
Fusus *konincki* 24-213
Fusus *multisulcatus* 24-199
Fusus *recticosta* 24-214

Gadila *benoisti* *houthalenensis* 24-177, 178
Gadila *dingdenensis* 24-177, 179
gastaldii, *Turbonilla* 24-137
geinitzi, *Pseudantalis* 24-175, 176
geminata, *Antalis* 24-172, 174/176, 178
geminatum, *Dentalium* 24-174, 204
Gemmula 24-144
Gemmula *badensis* 24-144
Gemmula *boreoturricula* 24-137
Gemmula *boreoturricula* *annae* 24-130, 131
Gemmula *coronata* 24-144
Gemmula *laticlavata* 24-205
Gemmula *pluridenticulata* 24-125, 126, 130, 131, 138, 144
Gemmula *rotata* 24-144
Gemmula *spiralis* 24-144
Gemmula *stoffelsi* 24-137, 139
Gemmula *trisprialis* 24-205
Gemmula *zimmermanni* 24-130, 131, 144
genei, *Cerithiella* 24-49
georgiana, *Lamellinucula* 24-129/134, 136, 139
gerardi, *Chlamys* 24-46, 48
gibba, *Corbula* 24-203, 256
gibba, *Varicorbula* 24-130, 131, 136
glaberrima, *Yoldia* 24-130/132, 134, 136, 203, 256
glabra, *Eulima* 24-130, 131, 136
glabriculus, *Aquilofusus* 24-101
gleuei, *Astarte* 24-49, 101, 129/132, 134
gliberti, *Circulus* *praecedens* 24-136
Gliberturricula *ariejansseni* 24-194, 195, 205, 214, 216, 218, 219
Gliberturricula *vervoeneni* 24-218
Glossus 24-136, 232
Glossus *lunulatus* 24-234
Glossus *subtransversus* 24-256
Glycymeris 23-63; 24-223, 232, 233, 235
Glycymeris *obovata* 24-203
Glycymeris *obovata* *baldii* 24-49, 136
Glyphostoma *luisae* 24-130, 131
Glyphostoma *simplex* 24-137
goettentropensis, *Haustator* 24-256
goldfussi, *Astarte* 24-48, 130/134, 136, 139, 141
goldfussi, *Limopsis* 24-199, 200
goldfussi *praecursor*, *Astarte* 24-203
Gonilia *mioglypta* 23-43/45
Gonimyrtea *droueti* 24-136
Gonimyrtea *droueti* *schloenbachi* 24-203, 256
Goodallia *angulata* 24-136
Goodallia *laevigata* 24-221
Gouldia *minima* 23-43/45; 24-136
gracilis, *Astarte* *gracilis* 24-203
gracilis *convexior*, *Astarte* 24-136
gracilis *gracilis*, *Astarte* 24-203
gracilis *praecursor*, *Astarte* 24-255, 256
gramensis, *Limacina* 24-130/132, 134

granulata, *Pleurotoma* *duchasteli* 24-216, 218
granulata, *Unitas* 24-205
grateloupi, *Scaphander* 24-137
gregarius *Aquilofusus* 24-101
gregarius *distinctus*, *Sipho* 24-130
gregarius, *Sipho* 24-131
grossecostata, *Cyclocardia* 24-203, 208
Grottriana *semicostata* 24-203

Habecardium *subturgidum* 24-136
haesendoncki, *Leionucula* 24-136, 139
hanleyana, *Poromya* 24-204
hannoverana, *Nannodiella* 24-137
hanseata, *Acanthocardia* 24-136
hanseata, *Thyasira* 24-130, 131
harderi, *Nucula* 24-194, 195, 202, 203, 206, 208
hastatum, *Vexillum* 24-205, 214
hausmanni, *Ensis* 24-203, 256
hausmanni *hausmanni*, *Palliolium* 24-199, 203, 255, 256
hausmanni, *Palliolium* *hausmanni* 24-199, 203, 255, 256
Haustator *eryna* 24-48, 49, 51, 136, 139
Haustator *goettentropensis* 24-256
helena, *Fusiturris* 24-130, 131, 137, 139
helicina, *Euspira* 24-130, 131, 137
helicines, *Polinices* 24-204, 223
Hiatella 24-130
Hiatella *arctica* 24-204
Hilberia *bifida* 24-255
Hilberia *bifida* *bifida* 24-253, 256
Hinia 24-137
Hinia *catullii* 24-49
Hinia *cavata* 24-49
Hinia *holsatica* 24-129/131, 143, 144
Hinia *prysmatica* 24-139
Hinia *pseudoturbine* 24-144
Hinia *schlotheimi* 24-221, 222, 256
Hinia *schroederi* 24-48, 51
Hinia *sylltensis* 24-48, 129, 143
Hinia *sylltensis* *levensauensis* 24-125, 126, 129/134, 141, 143, 144
Hinia *sylltensis* *sylltensis* 24-130, 131, 143, 144
hoermesi, *Strioterebrum* 24-137
hoermesi, *Symola* 24-137
holsatica, *Hinia* 24-129/131, 143, 144
holsatica, *Telasco* 24-137
holzapfeli, *Inquisitor* 24-222
hosiusi, *Aclis* 24-204
houthalenensis, *Dentalium* 24-179
houthalenensis, *Gadila* *benoisti* 24-177, 178
hungaricus *regularis*, *Capulus* 24-130, 131
Hydrobia 24-51

imbricata, *Venus* 24-46
incrassata, *Astarte* *fusca* 24-46, 48
Inquisitor *holzapfeli* 24-222
insigne, *Cirsotrema* 24-212
intermedia, *Panopea* 23-8
inusitata, *Cingula* 24-136
islandica *rotundata*, *Arctica* 24-256

jeffreysi, *Turbonilla* 24-205
jugleri, *Bathytoma* 24-130, 131, 137

- junior, *Belemnitella* 23-6, 12
jutensis, *Cerithiopsis* 24-204
- karsteni*, *Ancilla* 24-205
karsteni, *Rissoa* 24-204
Keepingia bolli 24-256
kickxi, *Cyclocardia* 24-203, 206, 208
kickxii, *Antalis* 24-174/176, 179
kickxii, *Dentalium* 24-174
Kleinella nordmanni 24-137
kochii, *Cardiomya* 24-204
kochi, *Odostomia* 24-205
kochi, *Ocnopota* 24-130, 131, 137
kochi, *Parvicardium* 24-203, 256
kochi, *Philina* 24-205, 256
kochi, *Scalaspira* 24-256
koeneni, *Mormula* 24-130, 131, 137
koeneni, *Digitaria* 24-203
koeneni, *Splendrillia* 24-205
koeneni, *Stenomphalus* 24-222
konincki, *Fusus* 24-213
koninckii, *Pleurolioria* 24-205
konincki, *Pholadomya* 23-8
Korobkovia 24-130
Korobkovia woodi 24-136
- Laevicardium excomatulum* 24-203
Laevicardium suburgidum 24-48, 256
Laevicardium tenuisulcatum 24-253, 256
laevicosta, *Cardita* 24-138
laevicostata weingaertneriana, *Cardita* 24-46, 48
Laevidentalium 24-130/132, 134, 136
laevigata, *Goodallia* 24-221
laevigata, *Leionucula* 24-136
lajonkairana, *Actacocina* 24-48, 49, 137
lajonkairi, *Eopleurotoma* 23-8
lamellata, *Pectunculina* 24-132, 134, 141
Lamellinucula georgiana 24-129/134, 136, 139
landinensis, *Pleurotomaria* 23-8
laticlavata, *Gemmula* 24-205
Leionucula 24-136
Leionucula haesendoncki 24-136, 139
Leionucula laevigata 24-136
Lembulus emarginatus 24-48, 51
Lentidium 24-45, 51, 133
Lentidium donaciformis 24-48, 49
Lentigodentalium 24-179
Lentigodentalium costatum mutabile 24-177, 179
Lentipecten comeus 24-198, 203
Lepton transversarium 24-136
Leucotina nordmanni 24-130
leunisii, *Acirsa* 24-204
leunisii, *Bathytoma* 24-205
levensauensis, *Hinia sylvensis* 24-125, 126, 129/134, 141, 143, 144
lignarius distinctus, *Scaphander* 24-205
lilli, *Palliolium* 24-136
Limacina 24-130/132, 134
Limacina gramensis 24-130/132, 134
Limacina valvatina 24-130/132, 134
Limaria sandbergeri 24-203
limatum ambigum, *Palliolium* 24-221
limatum limatum, *Palliolium* 24-199, 203
limatum, *Palliolium limatum* 24-199, 203
Limea nysti 24-203
Limopsis 24-129, 223
Limopsis aurita 24-130/132, 134, 200, 203, 222
Limopsis goldfussi 24-199, 200
Limopsis retifera 24-200, 203, 256
longaevus, *Clavilithes* 23-8
Loripes fragilis 24-51
Loripinus fragilis 24-136
Lucinella 24-136
Lucinoma borealis 24-136, 256
luisac, *Glyphostoma* 24-130, 131
Lunatia dilatata 24-204
lunenburgensis, *Aquilofusus* 24-101, 129/131
Aquilofusus gregarius 24-101
lunulatus, *Glossus* 24-234
Lutctia nitida 24-49
lyrata, *Narona* 24-131
lyrata, *Sveltia* 24-130
Lyrotyphis 24-132, 134, 256
Lyrotyphis cuniculosus 24-204
Lyrotyphis sejunctus 24-130, 131, 137, 205
- Macrurella nassoides* 24-137
Mangelia calais 24-137
Mangelia miorugulosa 24-137
margaritacea, *Pinna* 23-8, 15
Mathilda sandbergeri 24-204, 214
Megacardita planicosta 23-8, 15
Megastomia conoidea 24-130, 131, 137
menardi, *Panopea* 24-234, 235
Metula scabricula 24-205
meyni, *Aquilofusus* 24-101
microceras, *Siphonodentalium* 24-175, 176
Microdrillia bicingulata 24-221, 256
Microdrillia serratula 24-130, 131
Microloripes niveus 24-51
minima, *Gouldia* 23-43/45; 24-136
mioglypta, *Gonilia* 23-43/45
Miohinia 24-130, 144
Miohinia bocholtensis 24-137, 141
Miohinia schlothheimi 24-137
miolaevigata, *Semicassia* 24-130, 137
miorugulosa, *Mangelia* 24-137
mioturbida, *Bathytoma cataphracta* 24-48
mioweberi, *Pleurotomella* 24-137
Mitra 24-216
Mitra ravnii 24-216
Mitra rhenana 24-216
modiola, *Spirotropis* 24-48, 130, 131
Modiolula phaseolina 24-136
Modiolula pygmaea 24-203, 256
Moerella donacina 24-136
Mormula koeneni 24-130, 131, 137
morreni, *Acamptogenotia* 24-205
mucronata, *Belemnitella* 23-13
multicingulata, *Cirsospe* 24-204
multilamella, *Ventriculoidea* 24-136
multilamella, *Venus* 24-46, 48
multisulcatus, *Fusus* 24-199
Murex spinicosta 24-101, 130, 131
mutabile, *Dentalium* 24-173, 177, 179
mutabile, *Dentalium costatum* 24-177
mutabile, *Dentalium novemcostatum* 24-174
mutabile, *Lentigodentalium costatum* 24-177, 179
- Nannodiella hannoverana* 24-137
Narona lyrata 24-131
Nassarius 24-45
Nassarius reticosus 24-48
nassoides, *Macrurella* 24-137
Natica tigrina 24-137
naumanni, *Balcis alba* 24-204
naumanni, *Pleurotomoides* 24-205, 214, 219, 221
Nautilus regalis 23-8
navicularis, *Neopycnodonte conchlear* 24-233
Nemocardium edwardsi 23-8
Neoguraleus plicatelloides 24-137
Neoguraleus sorgenfreii 24-137
Neoguraleus tenella 24-130, 131, 137
Neopycnodonte conchlear navicularis 24-233
Nerita 24-51
Neverita olla 24-137
nielseni, *Cirsosrema* 24-194, 195, 204, 206, 211
nitida, *Lutetia* 24-49
nitida, *Spaniodontella* 24-130, 131, 136
niveus, *Microloripes* 24-51
nordmanni, *Kleinella* 24-137
nordmanni, *Leucotina* 24-130
novaki, *Fissidentalium* 24-172, 174/176, 179
novemcostatum mutabile, *Dentalium* 24-174
nucleus, *Nucula* 24-136
Nucula 24-132, 134, 223
Nucula chasteli 24-199, 202, 206
Nucula chastelii 24-202
Nucula comta 24-198, 200, 203, 208, 256
Nucula donaciformis 24-194, 195, 202, 206, 208
Nucula fragilis 23-8
Nucula harderi 24-194, 195, 202, 203, 206, 208
Nuculana 24-223
Nuculana westendorpi 24-48, 49, 256
Nucula nucleus 24-136
Nucula peregrina 24-203, 206
Nucula schmidti 24-203
Nucula westendorpi 24-203
nysti, *Limea* 24-203
- obeliscus*, *Stenodrillia* 24-205, 221
obliquinodosa, *Asthenotoma* 24-222
obovata baldii, *Glycymeris* 24-49, 136
obovata, *Glycymeris* 24-203
obsoleta, *Ancilla* 24-48
obsoleta, *Rissoina* 24-51
obtusangula, *Brachytoma* 24-130, 131, 137
octostriatum, *Dentalium antverpiense* 24-179
Odostomia 24-137
Odostomia kochi 24-205
Ocnopota kochi 24-130, 131, 137
olla, *Neverita* 24-137
omalii, *Astarte* 24-48
omalii peelensis, *Ashtarotha* 24-139
omalii peelensis, *Astarte* 24-48, 49, 136
Opalia pusilla 24-204
opercularis, *Aequipecten* 24-46, 48, 49

- opercularis, Chlamys 24-46
orbicularis, Cyclocardia 24-129/134, 136, 141
Orthosurcula regularis 24-198, 205
Ostrea 24-136
Ostrea digitalina 24-51
ottoi, Episiphon 24-175, 176
ovata, Timoclea 24-136
ovulum, Cirsope 24-222
- Pagodula semperi 24-129/131
Palliolium decussatum 24-199, 203
Palliolium hausmanni hausmanni 24-199, 203, 255, 256
Palliolium lilli 24-136
Palliolium limatum ambiguum 24-221
Palliolium limatum limatum 24-199, 203
Palliolium tigrinum 24-130, 131
Pandora 24-130, 131, 136
paniselenense, Vepicardium 23-8
pannoides, Brachytoma 24-137
pannus, Asthenotoma 24-137
Panope 24-136
Panopea 24-223, 232
Panopea angusta 24-204, 256
Panopea intermedia 23-8
Panopea menardi 24-234, 235
parallelus, Rhabdus 24-175, 176
Parthenina cimbrica 24-137
Parthenina semireticulata 24-137
Parvicardium 24-134
Parvicardium kochi 24-203, 256
Parvicardium scabrum 24-136
Parvicardium straeleni 24-130/132, 136
Pecten bifidus bifidus 24-222
Pecten brummei 24-48, 51, 55
Pecten soellingensis 24-222
Pectunculina 24-130
Pectunculina lamellata 24-132, 134, 141
Pectunculina retifera 24-136
pectunculoides, Bathyarca 24-136
peelensis, Ashtarotha omalii 24-139
peelensis, Astarte omalii 24-48, 49, 136
Pelecycora polytropa suborbicularis 24-256
Peplum clavatum 24-130, 131
peregrina, Nucula 24-203, 206
Peronaea fallax 24-136
phalaenacea, Pteria 24-48, 136
Phalium rondeleti 24-204, 256
phaseolina, Modiolula 24-136
Philbertia cordieri 24-130
Philina kochi 24-205, 256
philippi, Actaeon 24-205
Pholadomya konincki 23-8
Pinna 23-60
Pinna margaritacea 23-8, 15
Pisanella subgranulata 24-205
Pitar rudis 24-136
planata, Arctica 23-8
planicosta, Megacardita 23-8, 15
Pleuroliria koninckii 24-205
Pleurotoma duchasteli granulata 24-216, 218
Pleurotomaria landinensis 23-8
Pleurotomella 24-220
Pleurotomella anderseni 24-194, 195, 205, 214, 219, 220
- Pleurotomella mioweberti 24-137
Pleurotomoides naumanni 24-205, 214, 219, 221
plicata, Astarte 24-200
plicatelloides, Neoguraleus 24-137
plicosa, Pyramidella 24-130, 131, 137
plurilenticulata, Gemmula 24-125, 126, 130, 131, 138, 144
Polinices helicines 24-204, 223
Polymesoda 23-63
polypleurum, Dentalium 24-174, 204, 221
polypleurum, Fissidentalium 24-172, 174/176, 178
Polyschides 24-177, 178
polytropa suborbicularis, Pelecycora 24-256
Poromya hanleyana 24-204
Portlandia pygmaea 24-203
postera, Cancellaria evulsa 24-205
postera, Tellina 24-200, 203
posterus, Angulus 24-253, 256
Potamides 24-45
praecedens gliberti, Circulus 24-136
praecursor, Astarte goldfussi 24-203
praecursor, Astarte gracilis 24-255, 256
proneglecta, Aclis 24-204
Propcamussium pygmaeum 24-203, 221
Propercyca edlaueri 24-136
prysmatica, Hinia 24-139
prysmatica, Uzita 24-137
Pseudantalis aturensis 24-177, 178
Pseudantalis fissura 24-175
Pseudantalis geinitzi 24-175, 176
Pseudantalis sandbergeri 24-175, 176
pseudofissura, Antalis 24-175
Pseudolatirus rothi 24-130, 131
pseudonaumanni, Balcis 24-204
pseudoterebralis, Pyrgolampros 24-130, 137
pseudoturbicella, Hinia 24-144
Pteria phalaenacea 24-48, 136
Pterynotus 24-204
puggaardi, Aquilofusus 24-130, 131
pulchellus, Acquipecten 23-12
Pulsellum 24-177, 178
punctatissima, Rissoa 24-204
punctulata, Emarginula 24-221
pungens, Typhis 24-137
pusilla, Babylonella 24-205, 256
pusilla, Ervilia 24-48, 136
pusilla, Opalia 24-204
pusilla, Sphenia 24-136
Pycnodonte 24-233
Pycnodonte callifera 24-203
Pycnodonte vesiculare 23-96
pygmaea, Astarte 24-203, 221, 256
pygmaea, Modiolula 24-203, 256
pygmaea, Portlandia 24-203
pygmaea, Pyrgulina 24-137
pygmaea, Yoldiella 24-130/132, 134, 136
pygmaeum, Propcamussium 24-203, 221
Pygocardia cyprinoides 24-203
Pyramidella plicosa 24-130, 131, 137
Pyrgolampros pseudoterebralis 24-130, 137
Pyrgolampros undulatum 24-137
Pyrgulina pygmaea 24-137
- radiata, Astarte 24-48, 130, 136
ravni, Asthenotoma 24-137
ravni, Conomitra 24-214, 221
ravni, Mitra 24-216
ravni, Ringicula 24-51, 55
recticosta, Fusus 24-214
regalis, Nautilus 23-8
regularis, Capulus hungaricus 24-130, 131
regularis, Orthosurcula 24-198, 205
reimersi, Astarte 24-101
reimersi, Carinastarte 24-49, 138
reticosus, Nassarius 24-48
retifera, Limopsis 24-200, 203, 256
retifera, Pectunculina 24-136
reussi, Callista 24-203
Rhabdus 24-204
Rhabdus parallelus 24-175, 176
rhenana, Mitra 24-216
rhenanus, Dischides 24-204
Rhizorus acuminatus 24-137
Rimella fissurella 23-8
Ringicula 24-132, 134
Ringicula buccinea 24-130, 131, 137
Ringicula ravni 24-51, 55
Ringicula striata 24-205
Rissoa karsteni 24-204
Rissoa punctatissima 24-204
Rissoina obsoleta 24-51
roemeri, Amblyacrum 24-205, 220
roemeri, Daphnella 24-220
rollei, Carinastarte 24-49
ronaldjansseni, Solaricella 24-194, 195, 204, 206, 210, 211
rondeleti, Phalium 24-204, 256
rotata, Gemmula 24-144
rothi, Dolicholathyrus 24-101
rothi, Pseudolatirus 24-130, 131
rotundata, Arctica islandica 24-256
Roxania utriculus 24-137, 205
rudis, Pitar 24-136
rudis, Turriscala 24-204
rugulosa, Corbula 24-203
- Saccella westendorpi 24-129/131, 136, 139, 141
Sandbergeria wolffi 24-48
sandbergeri, Limaria 24-203
sandbergeri, Mathilda 24-204, 214
sandbergeri, Pseudantalis 24-175, 176
scabricula, Metula 24-205
scabrum, Parvicardium 24-136
Scacchia degrangei 24-136
Scalaspira elegantula aequistriata 24-205
Scalaspira elegantula elegantula 24-256
Scalaspira eximia 24-46
Scalaspira kochi 24-256
Scalaspira waelii 24-205
Scaphander grateloupi 24-137
Scaphander lignarius distinctus 24-205
Scapharca speyeri 24-256
Scaphella siemsenii 24-205
schloenbachi, Gonimyrtea droueti 24-203, 256
schlotheimi, Hinia 24-221, 222, 256
schlotheimi, Miohinia 24-137

- schmidti*, *Nucula* 24-203
schroederi, *Hinia* 24-48, 51
scrutarium, *Tugurium* 24-204
scutellaria, *Arctica* 23-8
Seila angusta 24-204
sejunctus, *Lyrotypis* 24-130, 131, 137, 205
selenkac, *Splendrillia* 24-141
selysii, *Fusiturris* 24-198, 205
Semibittium duvergieri 24-136
Semicassis 24-131
Semicassis miolaevigata 24-130, 137
semicostata, *Grottriana* 24-203
semiglaber, *Aquilofusus* 24-101
semireticulata, *Parthenina* 24-137
semistriata, *Yolia* 24-48
semistriatus, *Actacon* 24-137
semperi, *Alvania* 24-204, 223
semperi, *Conus* 24-205
semperi, *Pagodula* 24-129/131
seniensis, *Aquipecten* 24-136
sericea, *Arcoperna* 24-48
serraticosta, *Tritonella* 24-137
serraticostatum, *Calliostoma* 24-204, 256
serrata, *Microdrillia* 24-130, 131
serrula, *Cerithiopsis* 24-204
sexcostatus, *Streptochetus* 24-48
siemsseni, *Scaphella* 24-205
simplex, *Ficus* 24-137
simplex, *Glyphostoma* 24-137
Sipho gregarius 24-131
Sipho gregarius distinctus 24-130
Sipho solitarius 24-49
Siphodontalium 24-130, 131
Siphodontalium microceras 24-175, 176
slieswicia, *Tritonella* 24-138
soellingensis, *Conomitra* 24-205, 214, 216, 221
soellingensis, *Pecten* 24-222
soellingensis, *Streptochetus* 24-205
solanderi, *Turritella* 23-8
Solariella 24-204, 206, 209, 211, 221
Solariella ronaldjansseni 24-194, 195, 204, 206, 210, 211
Solariella straeleni 24-211
Solariella suturalis 24-209, 211
Solariella vissingensis 24-194, 195, 204, 206, 208, 209
solitarius, *Sipho* 24-49
sorgenfreii, *Neoguraleus* 24-137
Spaniodontella nitida 24-130, 131, 136
speciosus, *Drepanocheilus* 24-198, 204, 222, 223, 256
speyeri, *Scapharca* 24-256
speyeri, *Thracia* 24-256
Sphenia pusilla 24-136
Spheniopsis depressa 24-203
spina, *Bittium* 24-48, 136
spinicosta, *Murex* 24-101, 130, 131
spinicosta, *Tubicauda* 24-129, 137
Spiniscala weyersi 24-136
spiralis, *Gemmula* 24-144
Spiricella unguiculus 24-225, 226
Spirotropis modiola 24-48, 130, 131
Spisula 24-45
Spisula subtruncata 24-136
Splendrillia koeneni 24-205
Splendrillia selenkac 24-141
steinvorthe, *Surcula* 24-101
Stenodrillia obeliscus 24-205, 221
Stenomphalus koeneni 24-222
Stenothyra 24-51
stoffelsi, *Donax* 24-48, 49
stoffelsi, *Gemmula* 24-137, 139
straeleni, *Acampitogenotia* 24-130
straeleni, *Parvicardium* 24-130/132, 136
straeleni, *Solariella* 24-211
Streptochetus abruptus 24-49
Streptochetus chersucus 24-256
Streptochetus chersucus chersucus 24-205
Streptochetus sexcostatus 24-48
Streptochetus soellingensis 24-205
striata, *Ringicula* 24-205
striatus, *Circulus* 24-136
Striotebrum hoemsi 24-137
strucki, *Yoldia* 24-203
subangulata, *Toruloidella* 24-136, 141
subangulata, *Turritella* 24-46, 48
subcylindrica, *Cylichnina* 24-130, 131, 137
subcylindrica, *Symola* 24-205
subgranulata, *Pisanella* 24-205
suborbicularis, *Pelecypora polytropa* 24-256
subpolitum, *Dorsanum* 24-48, 49
subpolitus, *Dischides* 24-177, 178
subtransversus, *Glossus* 24-256
subtruncata, *Spisula* 24-136
subturgidum, *Habecardium* 24-136
subturgidum, *Laevicardium* 24-48, 256
sulcatulus, *Episiphon* 24-175, 176
Surcula steinvorthe 24-101
suturalis, *Solariella* 24-209, 211
Sveltia lyrata 24-130
Sveltia varicosa 24-137
syltensis, *Astarte* 24-46, 48, 49
syltensis, *Hinia* 24-48, 129, 143
syltensis, *Hinia syltensis* 24-130, 131, 143, 144
syltensis levensauensis, *Hinia* 24-125, 126, 129/134, 141, 143, 144
syltensis syltensis, *Hinia* 24-130, 131, 143, 144
Symola hoemsi 24-137
Symola subcylindrica 24-205
Telasco holsatica 24-137
Tellina postera 24-200, 203
tenella, *Neoguraleus* 24-130, 131, 137
tenuispina, *Bittium* 24-48, 49, 136
tenuistriata, *Tritonella* 24-137
tenuistriata, *Vaginella* 24-221
tenuisulcatum, *Laevicardium* 24-253, 256
terebelloides, *Crenilabium* 24-137, 205, 256
Terebra 24-137
Terebra forchammeri 24-48
Teretia anceps 24-137
Thracia 24-130/132, 134, 136, 204
Thracia speyeri 24-256
Thyasira flexuosa 24-203, 256
Thyasira hanseata 24-130, 131
tigerinum, *Palliolum* 24-130, 131
tigerinus, *Chlamys* 24-48
tigrina, *Natica* 24-137
Timoclea ovata 24-136
Toruloidella 24-130
Toruloidella subangulata 24-136, 141
Tomatina bellardii 24-137
transversarium, *Lepton* 24-136
tricarinata, *Turritella* 24-48, 129/132, 136
trigonata, *Astarte* 24-48
Triphora elatior 24-204
triplicata, *Turritella* 24-48
trispiralis, *Gemmula* 24-205
Tritonella serraticosta 24-137
Tritonella slieswicia 24-138
Tritonella tenuistriata 24-137
Tritonella woodwardi 24-137
Trivia westfalica 24-48
truncatula, *Coelophysis* 24-137
tuberculata, *Cyclocardia* 24-130/132, 134, 208, 256
Tubicauda spinicosta 24-129, 137
Tugurium scrutarium 24-204
turbonillaeformis, *Cirsotrema* 24-213
Turbonilla gastaldii 24-137
Turbonilla jeffreysi 24-205
Turriscala rudis 24-204
Turritella 23-122, 124, 134, 135
Turritella bellovacina 23-8
Turritella dixoni 23-8
Turritella solandri 23-8
Turritella subangulata 24-46, 48
Turritella tricarinata 24-48, 129/132, 136
Turritella triplicata 24-48
Typhis pungens 24-137
undulatum, *Pyrgolampros* 24-137
unguiculus, *Spiricella* 24-225, 226
Unitas granulata 24-205
utriculus, *Roxania* 24-137, 205
Uzita prysmatica 24-137
Vaginella tenuistriata 24-221
valvatina, *Limacina* 24-130/132, 134
Varicorbula gibba 24-130, 131, 136
varicosa, *Sveltia* 24-137
Ventricoloidea 24-132, 134
Ventricoloidea multilamella 24-136
Ventriella 24-137
Venus imbricata 24-46
Venus multilamella 24-46, 48
Vepricardium paniselense 23-8
vervoencni, *Glibberturricula* 24-218
vesiculare, *Pycnodonte* 23-96
vetula, *Astarte* 24-101, 130, 131
vetula, *Carinastarte* 24-49, 129
vetusta, *Aclis* 24-204
Vexillum hastatum 24-205, 214
vissingensis, *Solariella* 24-194, 195, 204, 206, 208, 209
vitreum, *Dentalium* 24-174, 175
volgeri, *Cochlespira* 24-205
vulgare, *Dentalium* 24-175
waeli, *Astarte* 24-49, 136
waelii, *Scalaspira* 24-205
walleri, *Aclis* 24-46, 48

weingaertneriana, *Cardita laevicostata* 24-46, 48
westendorpi, *Nucula* 24-203
westendorpi, *Nuculana* 24-48, 49, 256
westendorpi, *Saccella* 24-129/131, 136, 139, 141
westfalica, *Trivia* 24-48
weyersi, *Spiniscala* 24-136
wolffi, *Sandbergeria* 24-48
woodi, *Korobkovia* 24-136
woodwardi, *Tritonella* 24-137

Xenophora 24-130, 131
Xenophora deshayesi 24-137

Yoldia 24-223
Yoldia glaberrima 24-130/132, 134, 136, 203, 256
Yoldia strucki 24-203
Yoldiella pygmaea 24-130/132, 134, 136
Yolia semistriata 24-48

zigzag, *Aturia* 23-8
zimmemanni, *Gemmula* 24-130, 131, 144

ARTHROPODA

abducta, *Occultocythereis mutabilis* 24-187
aculeata, *Trachyleberis* 23-96
Alatacythere heerlenensis 23-96
alata, *Pterygocythere* 23-96
angustatissima, *Costa* 24-187
asperrima, *Henryhowella* 24-185, 187, 188, 199

Bairdia 23-96; 24-185
Bairdia biloculata 23-96
Bairdia gliberti 24-185, 187
beyrichi, *Cytherella* 24-187
bilacunosa, *Paracytheridea* 24-187
biloculata, *Bairdia* 23-96
bonnemai, *Tumidoleberis* 23-96
Bradleya 24-184, 185, 187
brevialata, *Cytheropteron* 24-187
buendensis simile, *Schizocythere* 24-185, 187

calciporacea, *Limburgina* 23-96
camelus camelus, *Hermanites* 24-187
camelus, *Hermanites* 24-184
camelus, *Hermanites camelus* 24-187
celleporacea, *Spongicythere* 23-96
ceratoptera, *Pterygocythereis* 24-187
Cnestocythere 24-184, 185, 187
cognata, *Schuleridea perforata* 24-184, 187
contracta, *Cytherella* 23-96
contracta, *Paracypris* 24-187
comuta, *Pterygocythereis* 24-187
Costa angustatissima 24-187
Cythereis nodulosa 23-96
Cytherella 24-185
Cytherella beyrichi 24-187
Cytherella contracta 23-96
Cytherella gracilis 24-187
Cytherella praesulcata 24-185/187
Cytheretta 24-187

Cytheretta cocaenica 24-184, 187
Cytheridea pemota 24-199
Cytheropteron 24-185
Cytheropteron brevalata 24-187
Cytheropteron sinuatum 24-187
Cytheropteron tricomis 24-187

decipiens, *Leguminocythereis* 24-187
dorsocarinata, *Limburgina* 23-96

Echinocythereis 24-187
Echinocythereis hispida 24-187
Echinocythereis scabra 24-184, 187
Echinocythereis subcomuta 24-199
elegans, *Semicytheretta* 23-96
cocaenica, *Cytheretta* 24-184, 187
Eucytherura macropora 24-185, 187, 188

fimbriata fimbriata, *Pterygocythereis* 24-187
fimbriata, *Pterygocythereis fimbriata* 24-187
foersteriana, *Veenia* 23-96
furcifera, *Semicytheretta* 23-96

gamma, *Quadracythere macropora* 24-187
gliberti, *Bairdia* 24-185, 187
gracilis, *Cytherella* 24-187

Hazelina 24-184
Hazelina indigena 24-184, 187
heerlenensis, *Alatacythere* 23-96
Henryhowella asperima 24-185, 187, 188, 199
Hermanites 24-187
Hermanites camelus 24-184
Hermanites camelus camelus 24-187
Hermanites triebeli 24-187
hieroglyphica, *Mauritsina* 23-96
hispida, *Echinocythereis* 24-187

indigena, *Hazelina* 24-184, 187
interrupta, *Mosaeleberis* 23-96

koninckiana, *Spongicythere* 23-96
Kriihe pemoides 24-188

lacunosa, *Muellerina* 24-123
latimarginata parvipunctata, *Muellerina* 24-123
Leguminocythereis 24-184
Leguminocythereis decipiens 24-187
Limburgina calciporacea 23-96
Limburgina dorsocarinata 23-96
Limburgina longiporacea 23-96
Limburgina ornata 23-96
longiporacea, *Limburgina* 23-96
Loxoconcha 24-185
Loxoconcha subovata 24-185/187
Loxoconcha tenera 24-187

Macrocypris 23-96
macropora, *Eucytherura* 24-185, 187, 188
macropora gamma, *Quadracythere* 24-187
Mauritsina hieroglyphica 23-96
Microcytherura 24-185
Microcytherura prisca 24-187
Mosaeleberis interrupta 23-96

Muellerina lacunosa 24-123
Muellerina latimarginata parvipunctata 24-123
mutabilis abducta, *Occultocythereis* 24-187

nodulosa, *Cythereis* 23-96

Occultocythereis mutabilis abducta 24-187
ornata, *Limburgina* 23-96
osnabrugensis, *Pokomyella* 24-187

Paracypris contracta 24-187
Paracytheridea 24-185
Paracytheridea bilacunosa 24-187
parvipunctata, *Muellerina latimarginata* 24-123
perforata cognata, *Schuleridea* 24-184, 187
pemoides, *Kriihe* 24-188
pemota, *Cytheridea* 24-199
Pokomyella 24-184, 185
Pokomyella osnabrugensis 24-187
postulosa, *Ruggieria* 23-96
praesulcata, *Cytherella* 24-185/187
prisca, *Microcytherura* 24-187
Propontocypris 24-185
Propontocypris pulchella 24-187
Pterygocythere alata 23-96
Pterygocythereis 24-185
Pterygocythereis 24-188
Pterygocythereis ceratoptera 24-187
Pterygocythereis comuta 24-187
Pterygocythereis fimbriata fimbriata 24-187
pulchella, *Propontocypris* 24-187

Quadracythere 24-184
Quadracythere macropora gamma 24-187

Ruggieria postulosa 23-96

scabra, *Echinocythereis* 24-184, 187
Schizocythere buendensis simile 24-185, 187
Schuleridea 24-184
Schuleridea perforata cognata 24-184, 187
Semicytheretta elegans 23-96
Semicytheretta furcifera 23-96
Semicytherura 24-187
simile, *Schizocythere buendensis* 24-185, 187
sinuatum, *Cytheropteron* 24-187
spinosa, *Trachyleberis* 24-187, 188
Spongicythere celleporacea 23-96
Spongicythere koninckiana 23-96
subcomuta, *Echinocythereis* 24-199
subovata, *Loxoconcha* 24-185/187

tenera, *Loxoconcha* 24-187
Trachyleberis aculeata 23-96
Trachyleberis spinosa 24-187, 188
triebels, *Hermanites* 24-187
Tumidoleberis bonnemai 23-96

Veenia foersteriana 23-96

Xestoleberis 24-185

ECTOPROCTA (BRYOZOA)

Capuladria 24-131

BRACHIOPODA

camea, Carneithyris 23-12
Carneithyris camea 23-12

Discina 24-200

grandis, Terebratula 24-200

Lingula 24-46
Lingula tenuis 23-132

Magas pumilus 23-13

papillata, Thecidea 23-6, 12
pumilus, Magas 23-13

tenuis, Lingula 23-132
Terebratula grandis 24-200
Thecidea papillata 23-6, 12

ECHINODERMATA

abildgaardi, Tylocidaris 23-95
acuminatus, Schizaster 24-258
acuminatus, Spatangus 24-258
Amphiura 23-92, 95
Amphiura senonensis 23-91/95

bruennichi, Tylocidaris 23-95

Cidaris 24-200

Echinocyamus 24-200

hardouini, Tylocidaris 23-95
Hemiaster prunella 23-96
Hemipneustes striatoradiatus 23-96

masoviensis, Tylocidaris pomifer 23-95

Nucleopygus scrobiculatus 23-96

Ophiomusium 23-95
Ophiomusium stephensoni 23-95

pomifer masoviensis, Tylocidaris 23-95
prunella, Hemiaster 23-96

Schizaster 24-248, 252, 255/258
Schizaster acuminatus 24-258
Schizaster studeri 24-255
scrobiculatus, Nucleopygus 23-96
senonensis, Amphiura 23-91/95
Spatangus acuminatus 24-258
stephensoni, Ophiomusium 23-95
striatoradiatus, Hemipneustes 23-96
studeri, Schizaster 24-255

Tylocidaris 23-91, 92, 95, 96

Tylocidaris abildgaardi 23-95
Tylocidaris bruennichi 23-95
Tylocidaris hardouini 23-95
Tylocidaris pomifer masoviensis 23-95

CHORDATA: PISCES

acutissima, Odontaspis 24-236, 244
acutissima, Synodontaspis 24-236, 238, 240
acutissima vorax, Odontaspis 24-236
aduncus, Galeocerdo 24-236, 242
Aetobatis arcuatus 24-236
albidus, Merluccius 24-99, 103
Archaegadiculus labiatus 24-103
arcuatus, Aetobatis 24-236
Argyrosomus 24-102
Argyrosomus holsaticus 24-99

benedeni, Parotodus 24-236
brinki, Gadinarum 24-99

capelanus, Trisopterus 24-99, 104, 117
Carcharhinus priscus 24-236, 242
Carcharocles megalodon 24-236, 242
Carcharoides caticus 24-236
caticus, Carcharoides 24-236
Cetorhinus maximus 24-236
cognatus, Merlangiogadus 24-99, 102, 103
Colliolus 24-103, 104, 115
Colliolus friedbergi 24-99, 100, 102/104, 112, 115/117
communis, Macrourus 24-103
Conferencea irregularis 24-99, 103
curvidorsalis, Pseudocolliclus 24-98, 109
cuykensis, Pseudocolliclus 24-98/101, 103, 109, 110, 112, 116

Dasyatis 24-236
debilis, Diaphus 24-99, 103
debilis, Macrourus 24-103
desori, Isurus 24-236, 240, 242, 244
Diaphus 24-99, 102
Diaphus debilis 24-99, 103
distans, Scyliorhinus 24-236
Doyenneichthys syltensis 24-100

eidelstedtensis, Pseudocolliclus 24-95, 96, 98/100, 102/104, 106, 109, 112, 115/117
esmarkii, Gadus 24-103
esmarki, Neocolliclus 24-104, 108

friedbergi, Colliolus 24-99, 100, 102/104, 112, 115/117
friedbergi, Gadus 24-115

Gadichthys 24-102, 117
Gadichthys miocenicus 24-99, 102, 103, 112, 117
Gadichthys spatulatus 24-199
Gadichthys venustus 24-99, 102, 103, 117
Gadinarum 24-99
Gadinarum brinki 24-99
Gadus esmarkii 24-103

Gadus friedbergi 24-115
Gadus venustus 24-96
Galeocerdo aduncus 24-236, 242
Galeorhinus 24-236
Glyptophidium polli 23-117, 124

hastalis, Isurus 24-236, 240, 242, 244
Hemipristis 24-238
Hemipristis paucidens 24-238, 240
Hemipristis serra 24-232, 236, 238, 240, 242, 244
hinschi, Pseudocolliclus 24-95, 96, 98/102, 309, 112, 114, 116, 117
holsatica, Sciaena 24-96
holsaticus, Argyrosomus 24-99

irregularis, Conferencea 24-99, 103
Isurus desori 24-236, 240, 242, 244
Isurus hastalis 24-236, 240, 242, 244
Isurus retroflexus 24-236, 240, 242, 244

labiatus, Archaegadiculus 24-103
Lamna reticulata 24-236, 237
lata, Morrhuia 24-96
lunaburgensis, Otolithus 24-96
luscus, Trisopterus 24-99, 104

Macrouridanum medius 24-103
Macrourus communis 24-103
Macrourus debilis 24-103
maximus, Cetorhinus 24-236
medius, Macrouridanum 24-103
megalodon, Carcharocles 24-236, 242
Merlangiogadus cognatus 24-99, 102, 103
Merlangius pseudaeaglefinus 24-104
Merlangius spatulatus miocenicus 24-117
Merluccius albidus 24-99, 103
minutus, Trisopterus 24-104
miocenicus, Gadichthys 24-99, 102, 103, 112, 117
miocenicus, Merlangius spatulatus 24-117
molassica, Odontaspis 24-236, 244
molassica, Synodontaspis 24-238
Morrhuia lata 24-96

Neocolliclus 24-103, 104, 106
Neocolliclus esmarki 24-104, 108
Neocolliclus vikingensis 24-95, 96, 99, 102, 104
Notorhynchus primigenius 24-236, 242, 244

obliquus, Otodus 23-11
Odontaspis 24-131, 236
Odontaspis acutissima 24-236, 244
Odontaspis acutissima vorax 24-236
Odontaspis molassica 24-236, 244
Odontaspis robusta 23-11
Otodus 23-11
Otodus obliquus 23-11
Otolithus lunaburgensis 24-96
Otolithus umbonatus 24-96

Paragaleus 24-236, 244
Parotodus benedeni 24-236

- paucidens, Hemipristis 24-238, 240
 Phicis 24-99, 103
 pliocenicus, Trisopterus 24-104
 polli, Glyptophidium 23-117, 124
 primigenius, Notorhynchus 24-236, 242, 244
 priscus, Carcharhinus 24-236, 242
 pseudaelegfinus, Mcrlangius 24-104
 Pseudocolliolus 24-98, 100, 102, 103, 109, 112, 115, 116
 Pseudocolliolus curvidorsalis 24-98, 109
 Pseudocolliolus cuykensis 24-98/101, 103, 109, 110, 112, 116
 Pseudocolliolus eidelstedtensis 24-95, 96, 98/100, 102/104, 106, 109, 112, 115/117
 Pseudocolliolus hinschi 24-95, 96, 98/102, 109, 112, 114, 116, 117
 Pseudocolliolus redonensis 24-109
- Raja 24-236
 redonensis, Pseudocolliolus 24-109
 reticulata, Lamna 24-236, 237
 reticulata, Synodontaspis 24-236/238, 240, 242, 244
 retroflexus, Isurus 24-236, 240, 242, 244
 robusta, Odontaspis 23-11
- Sciaena holsatica 24-96
 Scyliorhinus distans 24-236
 serpa, Hemipristis 24-232, 236, 238, 240, 242, 244
 spatulatus, Gadichthys 24-199
 spatulatus miocenicus, Mcrlangius 24-117
 spectabilis, Trisopterus 24-99
 Sphyrna 24-236
 Squalus 24-236
 Squatina subserrata 24-236, 242
 Striatolamia 23-11
 subserrata, Squatina 24-236, 242
 sylvensis, Doyenneichthys 24-100
 Synagrops teutonicus 24-99
 Synodontaspis 24-236
 Synodontaspis acutissima 24-236, 238, 240
 Synodontaspis molassica 24-238
 Synodontaspis reticulata 24-236/238, 240, 242, 244
 Synodontaspis vorax 24-236, 242
- teutonicus, Synagrops 24-99
 Trisopterus 24-99, 104
 Trisopterus capelanus 24-99, 104, 117
 Trisopterus luscus 24-99, 104
 Trisopterus minutus 24-104
 Trisopterus pliocenicus 24-104
 Trisopterus spectabilis 24-99
- Ubrina 24-99
 umbonatus, Otolithus 24-96
- venustus, Gadichthys 24-99, 102, 103, 117
 venustus, Gadus 24-96
 vikingensis, Neocolliolus 24-95, 96, 99, 102, 104
 vorax, Odontaspis acutissima 24-236
 vorax, Synodontaspis 24-236, 242
- CHORDATA:REPTILIA
- bernardi, Hainosaurus 23-13
 Hainosaurus bernardi 23-13
 lemonnicri, Mosasaurus 23-13
 Mosasaurus lemonnicri 23-13
- PLANTAE
- abies, Sphenolithus 24-152, 153
 adamus, Zygodiscus 23-154, 155, 167
 aequalis, Micrantholithus 23-153, 154, 166
 alabamensis, Reticulofenestra 23-54, 57, 65, 72, 73
 anarrhopus, Sphenolithus 23-153, 154, 166
 angulatum, Pemma 23-54, 73
 angulosus, Micrantholithus 23-54, 73
 apertus, Scapholithus 23-166
 arenosa, Birkelundia 23-62, 155, 158
 armatus, Chiphragmalithus 23-141, 155, 157, 165
 Artemisia 23-23, 24
 badensis, Bolboforma 24-162
 barbadiensis, Discoaster 23-54, 61, 64, 67, 69, 71, 73, 145, 153, 165
 Betula 23-24, 33
 bifax, Discoaster 23-65, 70, 155, 158, 165
 bigelowii, Braarudosphaera 23-54, 61, 62, 73, 153, 154, 165; 24-151, 152
 bijugatus, Zygrhablithus 23-54, 56, 59, 61, 62, 65, 69, 70, 73, 138, 153, 154, 157, 167
 binodosus, Discoaster 23-54, 61, 73, 153, 154, 165
 Birkelundia 23-165
 Birkelundia arenosa 23-62, 155, 158
 bisecta, Reticulofenestra 23-54, 56, 57, 59, 62, 65, 68, 71/73
 Blackites spinosus 23-54, 57, 59, 61, 62, 75
 Bolboforma 24-51, 52, 121, 157/160, 162, 164
 Bolboforma badensis 24-162
 Bolboforma capsula 24-157/160, 162, 164
 Bolboforma clodiusi 24-164
 Bolboforma costairregularis 24-164
 Bolboforma costata 24-153
 Bolboforma laevis 24-162
 Bolboforma pseudohystrix 24-158, 159, 164
 Bolboforma voeringensis 24-157/160, 162, 164
 Braarudosphaera bigelowii 23-54, 61, 62, 73, 153, 154, 165; 24-151, 152
 Braarudosphaera discula 23-165
 bramlettei, Cyclolithus 23-153, 154, 158, 165
 Bramletteius serraculoides 23-67
 bukryi, Pontosphaera 23-54, 59, 65, 72, 73
 calathus, Chiphragmalithus 23-154, 155, 165
 Calcidiscus leptoporus 24-151, 152
 Calcidiscus macintyreii 24-149, 152
 callida, Reticulofenestra 23-54, 61, 70, 73, 155, 166
 capsula, Bolboforma 24-157/160, 162, 164
 carteri, Helicosphaera 24-152
 Copekiella lumina 23-54, 56, 59, 61, 62, 74, 153, 165
 Chiasmolithus consuetus 23-153/155, 157, 165
 Chiasmolithus cograndis 23-135, 145, 146, 148, 153/157, 165
 Chiasmolithus expansus 23-134, 139, 141, 143, 146, 153, 155, 157, 158, 165
 Chiasmolithus minimus 23-54, 74
 Chiasmolithus oamaruensis 23-62, 65, 67, 74
 Chiasmolithus solitus 23-54, 61, 65, 75, 153, 157, 165
 Chiphragmalithus armatus 23-141, 155, 157, 165
 Chiphragmalithus calathus 23-154, 155, 165
 clavigera, Rhabdosphaera 24-152
 clodiusi, Bolboforma 24-164
 Coccolithus pelagicus 24-151, 152
 concinus, Neochiastozygus 23-153/157, 166
 consuetus, Chiasmolithus 23-153/155, 157, 165
 costairregularis, Bolboforma 24-164
 costairregularis, Lagena 24-121, 122
 costata, Bolboforma 24-153
 crassus, Discoaster 23-153, 157, 158, 165
 crassus, Zygrhablithus 23-54, 61, 65, 69, 70, 73, 158, 167
 crebra, Rhabdosphaera 23-54, 61, 62, 65, 69, 70, 73, 135, 138, 141, 143, 146, 147, 153, 155, 157, 158, 166
 crenulatus, Micrantholithus 23-54, 73
 cribellus, Cruciplacolithus 23-61, 74
 cruciformis, Discoaster 23-135, 138, 141, 145, 153, 155, 157, 158, 165
 Cruciplacolithus 23-154, 165
 Cruciplacolithus cribellus 23-61, 74
 Cruciplacolithus delus 23-54, 61, 69, 74, 145, 146, 153, 154, 156, 157, 165
 Cruciplacolithus mutatus 23-155, 165
 Cruciplacolithus staurion 23-155, 158
 Cruciplacolithus tarquinius 23-54, 75
 Cyclococcolithus 23-154, 165
 Cyclococcolithus hirsutus 23-54, 56, 57, 65, 70, 74
 Cyclolithus bramlettei 23-153, 154, 158, 165
- Dactylethra 23-165
 Dactylethra punctulata 23-54, 74
 daviesi, Reticulofenestra 23-62, 65, 68, 71, 72, 74
 deflandrei, Discoaster 23-165
 deflandrei, Naninfula 23-68
 delus, Cruciplacolithus 23-54, 61, 69, 74, 145, 146, 153, 154, 156, 157, 165
 diastypus, Discoaster 23-153/156, 165
 Dictyococcities productus 24-149, 152
 Discoaster 23-154, 166, 24-152
 Discoaster barbadiensis 23-54, 61, 64, 67, 69, 71, 73, 145, 153, 165
 Discoaster bifax 23-65, 70, 155, 158, 165
 Discoaster binodosus 23-54, 61, 73, 153, 154, 165
 Discoaster crassus 23-153, 157, 158, 165

- Discoaster cruciformis* 23-135, 138, 141, 145, 153, 155, 157, 158, 165
Discoaster deflandrei 23-165
Discoaster diastypus 23-153/156, 165
Discoaster distinctus 23-54, 61, 74, 143, 146, 153, 165
Discoaster elegans 23-135, 153, 154, 165
Discoaster gemmeus 23-153, 165
Discoaster gemmifer 23-154, 165
Discoaster germanicus 23-54, 61, 74
Discoaster kuepperi 23-153, 154, 157, 158, 165
Discoaster lodoensis 23-134, 135, 138, 139, 141, 143, 145/148, 150, 153/156, 159, 165
Discoaster martinii 23-70
Discoaster minimus 23-153, 165
Discoaster mirus 23-153, 157, 165
Discoaster multiradiatus 23-153, 155, 156, 165
Discoaster nonaradiatus 23-155, 165
Discoaster ornatus 23-153, 165
Discoaster robustus 23-154, 165
Discoaster saipanensis 23-62, 64, 65, 67, 70, 71, 74, 155, 158
Discoaster stradneri 23-61, 75, 155, 158, 166
Discoaster sublodoensis 23-159
Discoaster tanii 23-153, 157, 166
Discoaster tani nodifer 23-54, 61, 62, 75
Discoaster wemmelensis 23-54, 61, 65, 75, 155, 158, 166
discula, *Braarudosphaera* 23-165
distentus, *Neochiastozygus* 23-154, 166
distinctus, *Discoaster* 23-54, 61, 74, 143, 146, 153, 165
dubius, *Neococcolithes* 23-54, 61, 74, 153, 154, 166
editus, *Sphenolithus* 23-153, 154, 167
edmundi, *Tricolporites* 24-74
elegans, *Discoaster* 23-135, 153, 154, 165
Ellipsolithus macellus 23-139, 145, 153/156, 166
Empetrum 23-25
eograndis, *Chiasmolithus* 23-135, 145, 146, 148, 153/157, 165
eopelagica, *Ericsonia* 23-54, 56, 57, 59, 61, 62, 74, 153, 154, 166
Ericsonia 23-54, 61, 75
Ericsonia eopelagica 23-54, 56, 57, 59, 61, 62, 74, 153, 154, 166
Ericsonia fenestrata 23-54, 61, 62, 74, 166
Ericsonia formosa 23-54, 61, 62, 65, 67, 70/72, 74, 153, 154, 166
Ericsonia pauciperforata 23-54, 62, 74
Ericsonia subdisticha 23-54, 62, 65, 75
exilis, *Pontosphaera* 23-134, 138, 139, 141, 143, 146, 147, 153/157, 166
expansus, *Chiasmolithus* 23-134, 139, 141, 143, 146, 153, 155, 157, 158, 165
fenestrata, *Ericsonia* 23-54, 61, 62, 74, 166
fimbriata, *Pontosphaera* 23-54, 74, 153, 154, 166
floridana, *Reticulofenestra* 23-54, 56, 59, 62, 65, 68, 72, 74
flos, *Micrantholithus* 23-166
fluckigeri, *Goniolithus* 23-54, 74
formosa, *Ericsonia* 23-54, 61, 62, 65, 67, 70/72, 74, 153, 154, 166
formosa, *Pontosphaera* 23-54, 61, 74, 155, 158
foveolata, *Reticulofenestra* 23-54, 56, 59, 61, 62, 65, 74
fragilis, *Martiniaster* 23-61, 74
fulgens, *Nannotetrina* 23-54, 61, 65, 69, 70, 74
furcatolithoides, *Sphenolithus* 23-54, 61, 65, 69, 74
gamma, *Toweius* 23-155, 167
gemmeus, *Discoaster* 23-153, 165
gemmifer, *Discoaster* 23-154, 165
Gephyrocapsa 24-149, 151, 152
Gephyrocapsa oceanica 24-149, 151, 152
germanicus, *Discoaster* 23-54, 61, 74
gladius, *Rhabdosphaera* 23-54, 61, 65, 69, 70, 74
Goniolithus fluckigeri 23-54, 74
haqii, *Reticulofenestra* 24-152
Helianthemum 23-23
Helicosphaera carteri 24-152
Helicosphaera lophota 23-54, 61, 65, 74
Helicosphaera sellii 24-151, 152
Helicosphaera seminulum 23-54, 61, 75, 153, 155, 157, 166
hesslandii, *Reticulofenestra* 23-54, 57, 74
hirsutus, *Cyclococcolithus* 23-54, 56, 57, 65, 70, 74
hohnensis, *Trochastrites* 23-155
Imperiaster obscurus 23-153/155, 166
inaequalis, *Micrantholithus* 23-153, 154, 166
inversus, *Markalius* 23-54, 61, 62, 71, 74, 153, 154, 166
Isthmolithus recurvus 23-50, 51, 54, 56/59, 62, 65, 67, 70/72, 74
japonica, *Pontosphaera* 24-152
kerabyi, *Semihololithus* 23-154, 155, 166
kuepperi, *Discoaster* 23-153, 154, 157, 158, 165
labrosa, *Pontosphaera* 23-62, 74
lacunosa, *Pseudomilania* 24-149, 151/153
laevis, *Bolboforma* 24-162
Lagena costairregularis 24-121, 122
Lagena metzmacheri 24-160
Lanternithus minutus 23-50, 51, 54, 56/59, 61, 62, 65, 67, 69/72, 74, 155, 158, 166
latifolia, *Typha* 23-24
leptoporus, *Calcidiscus* 24-151, 152
lisbonensis, *Pentaster* 23-54, 61, 65, 69, 74, 155, 158
Lithostromation operosum 23-54, 61, 74, 153, 154, 157, 166
Lithostromation perdurum 23-54, 61, 74
Lithostromation simplex 23-54, 61, 75
lockeri, *Reticulofenestra* 23-54, 56, 57, 59, 65, 70, 72, 74
lodoensis, *Discoaster* 23-134, 135, 138, 139, 141, 143, 145/148, 150, 153/156, 159, 165
Lophodolichus nascens 23-148, 153/157, 166
Lophodolichus reniformis 23-61, 74, 153, 155, 157, 166
lophota, *Helicosphaera* 23-54, 61, 65, 74
lumina, *Cepekiella* 23-54, 56, 59, 61, 62, 74, 153, 165
macellus, *Ellipsolithus* 23-139, 145, 153/156, 166
macintyreii, *Calcidiscus* 24-149, 152
magnicrassus, *Toweius* 23-138, 153/157, 167
Markalius inversus 23-54, 61, 62, 71, 74, 153, 154, 166
Martiniaster fragilis 23-61, 74
martinii, *Discoaster* 23-70
Mastixia 24-74, 75
metzmacheri, *Lagena* 24-160
Micrantholithus aequalis 23-153, 154, 166
Micrantholithus angulosus 23-54, 73
Micrantholithus crenulatus 23-54, 73
Micrantholithus flos 23-166
Micrantholithus inaequalis 23-153, 154, 166
Micrantholithus mirabilis 23, 155, 157, 166
Micrantholithus pinguis 23-153, 154, 166
Micrantholithus vesper 23-54, 61, 62, 75, 153, 166
minimus, *Chiasmolithus* 23-54, 74
minimus, *Discoaster* 23-153, 165
minuta, *Reticulofenestra* 24-149, 151, 152
minutula, *Reticulofenestra* 24-149, 151, 152
minutus, *Lanternithus* 23-50, 51, 54, 56/59, 61, 62, 65, 67, 69/72, 74, 155, 158, 166
minutus, *Neococcolithes* 23-54, 61, 62, 65, 74
mirabilis, *Micrantholithus* 23, 155, 157, 166
mirus, *Discoaster* 23-153, 157, 165
moriformis, *Sphenolithus* 23-54, 57, 59, 61, 62, 74, 141, 153, 154, 167
morionum, *Rhabdosphaera* 23-155, 166
multiplora, *Pontosphaera* 23-54, 59, 61, 62, 74, 166, 24-152
multiradiatus, *Discoaster* 23-153, 155, 156, 165
mutatus, *Cruciplacolithus* 23-155, 165
Naninfula 23-62, 65, 68, 75
Naninfula deflandrei 23-68
Nannotetrina fulgens 23-54, 61, 65, 69, 70, 74
Nannotetrina pappi 23-54, 61, 74
Nannoturba robusta 23-135, 138, 145/147, 153, 155, 157, 158, 166
Nannoturba spinosa 23-153, 155, 158, 166
nascens, *Lophodolichus* 23-148, 153/157, 166
neoabies, *Sphenolithus* 24-152
Neochiastozygus concinus 23-153/157, 166
Neochiastozygus distentus 23-154, 166
Neochiastozygus perfectus 23-154, 166
Neococcolithes dubius 23-54, 61, 74, 153, 154, 166
Neococcolithes minutus 23-54, 61, 62, 65, 74
Neococcolithes nudus 23-61, 74
Neococcolithes protenus 23-153, 154, 166
Nipadites 23-119
nodifer, *Discoaster tani* 23-54, 61, 62, 75
nonaradiatus, *Discoaster* 23-155, 165
nudus, *Neococcolithes* 23-61, 74

- oamarucensis, Chiasmolithus 23-62, 65, 67, 74
obliquipons, Pontosphaera 23-54, 61, 62, 74, 166
obscurus, Imperiaster 23-153/155, 166
occultatus, Toweius 23-153/156, 158, 167
oceanica, Gephyrocapsa 24-149, 151, 152
ocellata, Pontosphaera 23-54, 61, 62, 74, 166
operosum, Lithostromation 23-54, 61, 74, 153, 154, 157, 166
ornatus, Discoaster 23-153, 155
orthostylus, Tribachiatus 23-134, 138, 139, 141, 143, 146/148, 153/156, 158, 159, 167

panaria, Pontosphaera 23-54, 74
pappi, Nannotetrina 23-54, 61, 74
pauciperforata, Ericsonia 23-54, 62, 74
pectinata, Pontosphaera 23-54, 74, 153, 154, 156, 166
pelagicus, Coccolithus 24-151, 152
Pemma 23-155, 166
Pemma angulatum 23-54, 73
Pemma rotundum 23-61, 74
Pemma serratum 23-54, 75
Pemma stradneri 23-62, 75
Pentaster lisbonensis 23-54, 61, 65, 69, 74, 155, 158
perdurum, Lithostromation 23-54, 61, 74
perfectus, Neochiastozygus 23-154, 166
pertusus, Toweius 23-134, 138, 141, 143, 145, 146, 153/157, 167
pinguis, Micrantholithus 23-153, 154, 166
Pinus 23-24
plana, Pontosphaera 23-54, 74, 166
plectopons, Zygodiscus 23-155, 167
Pontosphaera 23-150, 153/155, 166
Pontosphaera bukryi 23-54, 72, 73
Pontosphaera cxilis 23-134, 138, 139, 141, 143, 146, 147, 153/157, 166
Pontosphaera fimbriata 23-54, 74, 153, 154, 166
Pontosphaera formosa 23-54, 61, 74, 155, 158
Pontosphaera japonica 24-152
Pontosphaera labrosa 23-62, 74
Pontosphaera multipora 23-54, 59, 61, 62, 74, 166, 24-152
Pontosphaera obliquipons 23-54, 61, 62, 74, 166
Pontosphaera ocellata 23-54, 61, 62, 74, 166
Pontosphaera panaria 23-54, 74
Pontosphaera pectinata 23-54, 74, 153, 154, 156, 166
Pontosphaera plana 23-54, 74, 166
Pontosphaera prava 23-54, 61, 62, 70, 71, 74
Pontosphaera pulchra 23-54, 61, 62, 74, 153, 154, 158, 166
Pontosphaera punctosa 23-61, 74, 147, 153, 154, 166
Pontosphaera scissura 23-153, 154, 166
Pontosphaera sigmoidalis 23-61, 75
Pontosphaera versa 23-166
Pontosphaera wechesensis 23-54, 75, 155, 158
Pontosphaera zigzag 23-62, 65, 75
prava, Pontosphaera 23-54, 61, 62, 70, 71, 74
productus, Dictyococcities 24-149, 152
protenus, Neococcolithes 23-153, 154, 166
pseudohystrix, Bolboforma 24-158, 159, 164
Pseudomilania lacunosa 24-149, 151/153
pseudomorionum, Rhabdosphaera 23-54, 62
pseudoradians, Sphenolithus 23-54, 62, 65, 68, 70, 71, 74
pseudoubilicala, Reticulofenestra 24-149, 151, 153
pulchra, Pontosphaera 23-54, 61, 62, 74, 153, 154, 158, 166
punctosa, Pontosphaera 23-61, 74, 147, 153, 154, 166
punctulata, Dactylethra 23-54, 74

radians, Sphenolithus 23-68, 135, 153, 154, 157, 158, 167
recurvus, Isthmolithus 23-50, 51, 54, 56/59, 62, 65, 67, 70/72, 74
reniformis, Lophodolichus 23-61, 74, 153, 155, 157, 166
reticulata, Reticulofenestra 23-54, 62, 65, 67, 68, 70/72, 74
Reticulofenestra 23-54, 61, 75, 141, 143, 146, 153, 155, 166
Reticulofenestra alabamensis 23-54, 57, 65, 72, 73
Reticulofenestra bisecta 23-54, 56, 57, 59, 62, 65, 68, 71/73
Reticulofenestra callida 23-54, 61, 70, 73, 155, 166
Reticulofenestra daviesi 23-62, 65, 68, 71, 72, 74
Reticulofenestra floridana 23-54, 56, 59, 62, 65, 68, 72, 74
Reticulofenestra foveolata 23-54, 56, 59, 61, 62, 65, 74
Reticulofenestra haqii 24-152
Reticulofenestra hesslandii 23-54, 57, 74
Reticulofenestra lockeri 23-54, 56, 57, 59, 65, 70, 72, 74
Reticulofenestra minuta 24-149, 151, 152
Reticulofenestra minutula 24-149, 151, 152
Reticulofenestra pseudoubilicala 24-149, 151, 153
Reticulofenestra reticulata 23-54, 62, 65, 67, 68, 70/72, 74
Reticulofenestra umbilica 23-50, 51, 54, 56/59, 61, 62, 65, 67, 68, 70/72, 75, 155, 166
Rhabdosphaera 23-147, 153, 154, 157, 166
Rhabdosphaera clavigera 24-152
Rhabdosphaera crebra 23-54, 61, 62, 65, 69, 70, 73, 135, 138, 141, 143, 146, 147, 153, 155, 157, 158, 166
Rhabdosphaera gladius 23-54, 61, 65, 69, 70, 74
Rhabdosphaera morionum 23-155, 166
Rhabdosphaera pseudomorionum 23-54, 62
Rhabdosphaera scabrosa 23-54, 61, 74
Rhabdosphaera sola 23-139, 141, 145, 147, 148, 150, 153/157, 166
Rhabdosphaera tenuis 23-54, 57, 61, 62, 75
Rhabdosphaera trochos 23-61, 75
Rhabdosphaera truncata 23-135, 141, 145, 146, 148, 150, 153/156, 166
Rhabdosphaera vitrea 23-54, 61, 62, 65, 75, 153, 154, 166

robusta, Nannoturba 23-135, 138, 145/147, 153, 155, 157, 158, 166
robustus, Discoaster 23-154, 165
rotundum, Pemma 23-61, 74

saipanensis, Discoaster 23-62, 64, 65, 67, 70, 71, 74, 155, 158
Salix 23-29, 33
scabrosa, Rhabdosphaera 23-54, 61, 74
Scapholithus apertus 23-166
scissura, Pontosphaera 23-153, 154, 166
scillii, Helicosphaera 24-151, 152
Semihololithus kerabyi 23-154, 155, 166
seminulum, Helicosphaera 23-54, 61, 75, 153, 155, 157, 166
serraculoides, Bramletteius 23-67
serratum, Pemma 23-54, 75
sigmoidalis, Pontosphaera 23-61, 75
simplex, Lithostromation 23-54, 61, 75
sola, Rhabdosphaera 23-139, 141, 145, 147, 148, 150, 153/157, 166
solitus, Chiasmolithus 23-54, 61, 65, 75, 153, 157, 165
Sphenolithus 24-151/154
Sphenolithus abies 24-152, 153
Sphenolithus anarrhopus 23-153, 154, 166
Sphenolithus editus 23-153, 154, 167
Sphenolithus furcatolithoides 23-54, 61, 65, 69, 74
Sphenolithus moriformis 23-54, 57, 59, 61, 62, 74, 141, 153, 154, 167
Sphenolithus neoabies 24-152
Sphenolithus pseudoradians 23-54, 62, 65, 68, 70, 71, 74
Sphenolithus radians 23-68, 135, 153, 154, 157, 158, 167
Sphenolithus spiniger 23-155, 167
Sphenolithus tribulosus 23-54, 62, 65, 69/71, 75
spiniger, Sphenolithus 23-155, 167
spinosa, Nannoturba 23-153, 155, 158, 166
spinus, Blackites 23-54, 57, 59, 61, 62, 75
staurion, Cruciplacolithus 23-155, 158
stradneri, Discoaster 23-61, 75, 155, 158, 166
stradneri, Pemma 23-62, 75
subdisticha, Ericsonia 23-54, 62, 65, 75
sublodoensis, Discoaster 23-159
Symplocos 24-75

tanii, Discoaster 23-143, 157, 166
tani nodifer, Discoaster 23-54, 61, 62, 75
tarquinius, Cruciplacolithus 23-54, 75
tenuis, Rhabdosphaera 23-54, 57, 61, 62, 75
Toweius 23-134, 141, 145, 146, 153, 154, 158, 167
Toweius gammation 23-155, 167
Toweius magnicrassus 23-138, 153/157, 167
Toweius occultatus 23-153/156, 158, 167
Toweius pertusus 23-134, 138, 141, 143, 145, 146, 153/157, 167
Tribachiatus orthostylus 23-134, 138, 139, 141, 143, 146/148, 153/156, 158, 159, 167
tribulosus, Sphenolithus 23-54, 62, 65, 69/71, 75
Tricolporites edmundi 24-74
Trochastrites hohnensis 23-155

trochos, Rhabdosphaera 23-61, 75
truncata, Rhabdosphaera 23-135, 141, 145, 146,
148, 150, 153/156, 166
Typha latifolia 23-24
umbilica, Reticulofenestra 23-50, 51, 54, 56/59,
61, 62, 65, 67, 68, 70/72, 75, 155, 166
versa, Pontosphaera 23-166
vesper, Micrantholithus 23-54, 61, 62, 75, 153,
166
vitrea, Rhabdosphaera 23-54, 61, 62, 65, 75,
153, 154, 166
voeringensis, Bolboforma 24-157/160, 162, 164
wechesensis, Pontosphaera 23-54, 75, 155, 158
wemmelensis, Discoaster 23-54, 61, 65, 75, 155,
158, 166
zigzag, Pontosphaera 23-62, 65, 75
Zygodiscus adamus 23-154, 155, 167
Zygodiscus plectopons 23-155, 167
Zygrablithus bijugatus 23-54, 56, 59, 61, 62,
65, 69, 70, 73, 138, 153, 154, 157, 167
Zygrablithus crassus 23-54, 61, 65, 69, 70, 73,
158, 167

NIEUWE TAXONOMISCHE EENHEDEN , BESCHREVEN IN DE VOL. 23 EN 24.

MOLLUSCA

Cirsotrema nielseni n.sp. 24-211
Gliberturricula anicjansseni n.sp. 24-216
Hinia sylvensis levensaucensis n.ssp. 24-143
Nucula harderi n.nomen 24-203
Pleurotomella anderseni n.sp. 24-219
Solariella ronaldjansseni n.sp. 24-210
Solariella vissingensis n.sp. 24-208

PISCIS

Neocolliolus vikingensis n.sp. 24-104
Pseudocolliolus cidelstedtensis n.sp. 24-115
Pseudocolliolus hinschi n.sp. 24-109

PLANTAE

Bolboforma capsula n.sp. 24-162
Bolboforma voeringensis n.sp. 24-160
Bolboformaceae n.fam. 24-160