

A Taxonomic Hierarchy and
Checklist of the
Genera and Higher Taxa of
Marine Nematodes

W. D. HOPE
and
D. G. MURPHY

SMITHSONIAN CONTRIBUTIONS TO ZOOLOGY • NUMBER 137

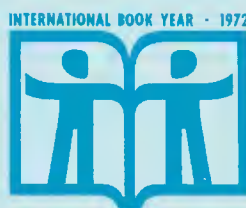
SERIAL PUBLICATIONS OF THE SMITHSONIAN INSTITUTION

The emphasis upon publications as a means of diffusing knowledge was expressed by the first Secretary of the Smithsonian Institution. In his formal plan for the Institution, Joseph Henry articulated a program that included the following statement: "It is proposed to publish a series of reports, giving an account of the new discoveries in science, and of the changes made from year to year in all branches of knowledge." This keynote of basic research has been adhered to over the years in the issuance of thousands of titles in serial publications under the Smithsonian imprint, commencing with *Smithsonian Contributions to Knowledge* in 1848 and continuing with the following active series:

- Smithsonian Annals of Flight*
- Smithsonian Contributions to Anthropology*
- Smithsonian Contributions to Astrophysics*
- Smithsonian Contributions to Botany*
- Smithsonian Contributions to the Earth Sciences*
- Smithsonian Contributions to Paleobiology*
- Smithsonian Contributions to Zoology*
- Smithsonian Studies in History and Technology*

In these series, the Institution publishes original articles and monographs dealing with the research and collections of its several museums and offices and of professional colleagues at other institutions of learning. These papers report newly acquired facts, synoptic interpretations of data, or original theory in specialized fields. These publications are distributed by mailing lists to libraries, laboratories, and other interested institutions and specialists throughout the world. Individual copies may be obtained from the Smithsonian Institution Press as long as stocks are available.

S. DILLON RIPLEY
Secretary
Smithsonian Institution



SMITHSONIAN CONTRIBUTIONS TO ZOOLOGY • NUMBER 137

A Taxonomic Hierarchy and
Checklist of the
Genera and Higher Taxa of
Marine Nematodes

W. D. Hope and D. G. Murphy



SMITHSONIAN INSTITUTION PRESS

City of Washington

1972

ABSTRACT

Hope, W. D., and D. C. Murphy. A Taxonomic Hierarchy and Checklist of the Genera and Higher Taxa of Marine Nematodes. *Smithsonian Contributions to Zoology*, number 137, 101 pages, 1972.—The genera and higher taxa of free-living marine nematodes are presented in the form of a taxonomic hierarchy with an alphabetical list of doubtful genera, an alphabetized index to all taxa in the hierarchy, and a list of the literature cited. The hierarchy includes only those orders of the Class Adenophorea whose representatives are predominately marine—namely, Enoplida, Chromadorida, Desmodorida, Desmoscolecida, Monhysterida, and Araeolaimida. Presentation of the classification in the form of a hierarchy is intended to provide the user with a comprehensive overview of taxonomic relationships. The data included with the name of each taxon are: (1) author and date of publication, (2) page number at which the description originally appeared, (3) synonyms and homonyms. In addition, the type-species and synonyms, with author, date, and page number, are listed for each genus. The present authors have adopted largely the opinions of the most recent investigator of each taxon. In some of the more important instances, where the authors have found it necessary to exercise their own judgment or to apply the *International Code of Zoological Nomenclature*, the circumstances of these actions are discussed in the "Introduction."

Official publication date is handstamped in a limited number of initial copies and is recorded in the Institution's annual report, Smithsonian Year.

Library of Congress Cataloging in Publication Data

Hope, W.D., 1935-

A taxonomic hierarchy and checklist of the genera and higher taxa of marine nematodes.
(Smithsonian contributions to zoology, no. 137)

Bibliography: p.

1. Nematoda. 2. Marine invertebrates. I. Murphy, D.G., 1934- joint author. II. Title.
III. Series: Smithsonian Institution. Smithsonian contributions to zoology, no. 137.
QL1.S54 no. 137 [QL391.N4] 591'.08s [595'.182'09162] 72-10077

For sale by the Superintendent of Documents, U.S. Government Printing Office
Washington, D.C. 20402 · Price \$2 (paper cover)

Contents

	<i>Page</i>
Introduction	1
Taxonomic Hierarchy and Checklist	4
Doubtful Taxa	48
Index to Genera and Higher Taxa	52
Literature Cited	81

A Taxonomic Hierarchy and Checklist of the Genera and Higher Taxa of Marine Nematodes

W. D. Hope and D. G. Murphy

Introduction

Marine nematodes are one of the most widespread and abundant groups of animals. They are present in sediments that extend from the tidal reaches of marshes and mud flats and the spray zone of open beaches to the abyssal plains. In and on this great variety of sediments and surfaces of the intertidal and benthic environments, they are often the most abundant metazoan in numbers of species and individuals. Despite their abundance and wide distribution, however, these animals have received relatively little attention since they were first introduced into the scientific literature a century ago. Consequently, the significance of marine nematodes, as measured against man's economic values, or their significance, relative to the various subdisciplines of the science of oceanography, remains largely unassessed.

The lack of research on the biology of marine nematodes is attributable to a variety of difficulties inherent within this group, an important one of which is the problem of proper identification. The large size of the group (438 valid nominal genera and about 5000 species), the wide dispersion of

the taxonomic literature in many journals, and the paucity of up-to-date taxonomic monographs make it difficult to grasp the overall classification with its implied relationships or to determine the current nomenclatorial status of each taxon. More information is essential to those engaged in the identification and classification of these animals. It is intended, therefore, that a comprehensive overview of the taxonomic scheme will help promote research interest in this group.

The taxa treated in this compilation are essentially marine and include the orders Enoplida, Chromadorida, Desmodorida, Desmoscolecida, Monhysterida, and Araeolaimida, all of which belong to the Class Adenophorea. Those orders whose members are principally inhabitants of soil or freshwater sediments or are parasites of plants and animals or those orders in which marine species are incidental have been excluded from this checklist. The checklist is up-to-date as of 30 October 1972.

CHANGES IN NOMENCLATURE AND CLASSIFICATION.—In the hope of clarifying and stabilizing the systematics of marine nematodes, our policy has been unhesitatingly to designate as "doubtful" any taxon that has not been described and illustrated with sufficient accuracy and detail to distinguish it clearly from other taxa. Otherwise, our general policy has been to honor the nomenclatorial and taxonomic opinions of the most recent authority for each taxon.

Hope: Department of Invertebrate Zoology, National Museum of Natural History, Smithsonian Institution, Washington, D. C. 20560; Murphy: National Institute of Child Health and Human Development, National Institutes of Health, Bethesda, Md. 20014.

Opinions and changes of the authors are as follows:

1. *Nemacoma*, new genus, is proposed for *Acoma* Steiner, 1916a (Enoplida: Oxystominae), which is preoccupied by *Acoma* Casey, 1890.

2. *Oxystomina* Filipjev, 1921a (Enoplida: Oxystominae), has become stabilized through common usage as the generic name for the species *Oxystoma elongatum* Buetschli, 1874a. Filipjev's genus, however, is predated by *Schistodera* Cobb, 1920, which is recognized as representing the same species group. Replacing *Oxystomina* with the overtly valid generic name *Schistodera* likely would result in unreasonable confusion; therefore, the generic name *Schistodera* Cobb, 1920a, is here suppressed under the provisions of Article 23b in the *International Code of Zoological Nomenclature*. In accordance with that article, this name has been referred to the Commission.

3. *Meyliidae* de Coninck, 1965a, originally was placed (de Coninck, 1965a) in Desmoscolecida, and then subsequently was transferred to Monhysterida by Timm (1970a). Admittedly, the family, represented by three nominal species in a single genus, is defined inadequately and it is heterogeneous, but we consider the type-species, *Meylia alata* Gerlach, 1965c, to be, at least superficially, closer to the Desmoscolecida than to the Monhysterida. This conclusion is based on the structure and number (a single circle of four) of cephalic setae, the shape of the head and lip region, and the position of the amphid at the level of the cephalic setae. We elect to follow de Coninck's placement of Meyliidae in the Desmoscolecida.

4. *Sigmophoranema*, new genus, is proposed for *Sigmophora* Cobb, 1933a, which is preoccupied by *Sigmophora* Rondoni, 1867. *Parachromadora* Schulz, 1938a, a synonym of *Sigmophoranema*, is preoccupied by *Parachromadora* Allgen, 1929b, and thus is not available.

5. The higher classification of the Desmodorina in this publication is based upon that of De Coninck (1965a, p. 623); however, the family group names Spirinoidea, Spirinidae, and Spirininae used by De Coninck are invalid. That these names have been replaced in our classification has been dictated by the following considerations.

A review of the problem must begin with the nomenclatorial history of the genera *Spirinia* Gerlach, 1963b (p. 67) and *Metachromadora* Filipjev,

1918a (p. 218). The name *Spirinia* replaced the homonym *Spirina* Filipjev, 1918a (p. 213; not Kayser, 1889), which in turn had been proposed as a replacement name for the homonym *Spira* Bastian, 1865 (p. 159; not Brown, 1838). Chitwood (1936b, p. 1) had proposed two new tribes, Spirinacea and Metachromadoracea, based respectively upon the genera *Spirina* and *Metachromadora*. The family group names based on *Spirina* (Chitwood, 1936b; De Coninck, 1965a) are of course invalid. The family group has been renamed correctly by Gerlach and Murphy (1965a, p. 214) as tribe Spiriniini, based on *Spirinia*.

Since each genus has been made the type of a tribe, each must also stand, according to the provisions of Article 36 of the *International Code of Zoological Nomenclature*, as the type-genus of all categories (tribe, subfamily, family, and superfamily) of their respective family groups. De Coninck (1965a, p. 624), however, placed *Spirinia* (i.e., *Spirinia*, as De Coninck was unaware of the name change by Gerlach) and *Metachromadora* in the subfamily Spirininae, while Wieser and Hopper (1967a, p. 271) placed both *Spirinia* and *Metachromadora* in Metachromadorinae. We agree, at least for the present, with the concept of allocating *Spirinia* and *Metachromadora* to the same subfamily; however, by placing both genera in either subfamily, the subfamilies become synonymous and one or the other must be given priority.

At first glance, it would appear that Metachromadorinae Chitwood, 1936b, has priority over Spirininae Gerlach and Murphy, 1965a. However, according to Article 39 (a), "When the generic name upon which a family is based is found to be a junior homonym, the family-group name must be changed to one based on the valid name of the original nominal type-genus, in order to preserve the original taxonomic concept." Further, Article 39 (a) (i) states: "The new family-group name and the new name of the type-genus takes the dates of the names replaced, in order to preclude a change to a subjectively different family and type-genus." And finally, Recommendation 40A states that, "If author and date are cited, a family-group name adopted under the provisions of Articles 39 or 40 should be cited with its own author and date, followed by the date of the replaced name in parentheses." Therefore, the correct citation of the subfamily category based on the genus *Spirinia*

Gerlach, 1963 (1865) would be Spiriniinae Gerlach and Murphy, 1965 (1936), and 1936 is the date upon which priority is based. In the checklist that follows, we have, for further clarification, included in parentheses the author (Chitwood) of the replaced family-group names.

Since the date for priority of each of the synonymous subfamilies in question, Metachromadorinae and Spiriniinae, is 1936 and since both family groups were proposed on the same pages of the same publication (Chitwood, 1936b, p. 1), the first revisers have the option of selecting the name to be used thereafter. In that capacity, we have selected, as the senior synonym and valid name of the category in question, Spiriniinae Gerlach and Murphy, 1965 (1936). The reasons for this selection are that a higher classification based on *Spirina* (i.e., *Spirinia*) has already been published (De Coninck, 1965a), and, furthermore, by adopting a higher classification based on *Spirinia*, a nomenclatorial problem has been identified and dealt with rather than having it buried in synonymy.

6. The subfamily Ethmolaiminae Filipjev and Stekhoven, 1941a (p. 129), is synonymized (new synonymy) with Spilipherinae Filipjev, 1918a (p. 209). This action is a consequence of de Coninck's (1965a, p. 687) having placed *Spiliphiera* Bastian, 1865 (type-genus of Spilipherinae) (p. 209), and *Ethmolaimus* (type-genus of Ethmolaiminae) in the same subfamily.

ABBREVIATIONS.—

JUN OBJ SYN	junior objective synonym
SUB DES	type-species by subsequent designation
PREOCC	name preoccupied
HOM:	homonyms of genera
SYN:	synonyms of genera
SYN	synonyms of type-species
TYPE-SP.	type-species
NEW SYN	new synonymy
NEW COMB	new combination

ACKNOWLEDGMENTS.—The authors are grateful for the technical assistance of all who have contributed to the compilation of this checklist. We are especially grateful to the data preparators, Mrs. Verneeta M. Williams and Mr. Michael J. Sweeney of the Department of Invertebrate Zoology, National Museum of Natural History, Mr. Frank Howard of the Electronic Data Processing Application Program of the same museum, and Mrs. Tamara Blank, formerly with Nematology Investigations, Plant Industry Station, United States Department of Agriculture; to the coordinators, Dr. James F. Mello and Mr. David Bridge of the Electronic Data Processing Application Program; to the systems developers, Mr. James J. Crockett and Mr. Reginald Creighton of the Information Systems Division, Smithsonian Institution; and to the programmer, Mr. William J. Bradley, of the same division.

We are also indebted to Mr. Bruce E. Hopper, Institute of Marine Sciences, University of Miami, for his helpful comments and suggestions.

This project was supported by the Research and Program Development Branch, Division of Library Programs, Office of Education: Smithsonian Institution grant number OEG-1-7-071159-4425.

Taxonomic Hierarchy and Checklist

NEMATODA

ADENOPHOREA

LINSTOW, 1905A P. 273.
SYN: APHASMIDIA CHITWOOD, 1933A P. 131.

ENOPLIDA

CHITWOOD, 1933A P. 131.

ENOPLINA

CHITWOOD, 1933A P. 131.

TRIPYLOIDEA

CERLEY, 1880A P. 56.

TRIPYLIDAE

CERLEY, 1880A P. 56.

TRIPYLINAE

CERLEY, 1880A P. 56.

TRIPYLA

BASTIAN, 1865A P. 115.
SYN: PROMONONCHUS MICOLETZKY, 1923A P. 13.
TYPE-SP. T. GLOMERANS BASTIAN, 1865A P. 115.

TOBRILINAE

GERLACH AND MURPHY, 1965A P. 214.

SYN: TRILOBINAE FILIPJEV, 1918A P. 179.

TOBRILUS

ANDRASSY, 1959A P. 224.
SYN: PARATRILOBUS MICOLETZKY, 1922C P. 545 (SEE MICOLETZKY, 1925A P. 136.)
SYN: TRILOBUS BASTIAN, 1865A P. 99 (PPEOCC. TRILOBUS BRUENNICH, 1781).
TYPE-SP. T. GRACILIS (BASTIAN, 1865A) ANDRASSY, 1959A P. 224.
SYN TRILOBUS GRACILIS BASTIAN, 1865A P. 99.

ONCHULIDAE

ANDRASSY, 1964A P. 27.

ONCHULINAE

ANDRASSY, 1964A P. 27.

KIUNCHULUS

RIEMANN, 1972A P. 317.
TYPE-SP. K. SATTLERİ RIEMANN, 1972A P. 318.

LIMONCHULUS

ANDRASSY, 1963A P. 63.
TYPE-SP. L. BRYOPHILUS ANDRASSY, 1963A P. 63.

ONCHULUS

COBB, 1920A P. 313.
 TYPE-SP. O. LONGICAUDA (DADAY, 1899A) ANDRASSY, 1964A P. 29.
 SYN MONHYSTERA LONGICAUDA DADAY, 1899A P. 560.
 SYN ONCHULUS LONGICAUDATUS COBB, 1920A P. 313.

STEINONCHULUS

w. SCHNEIDER, 1940A P. 87.
 TYPE-SP. S. TROGLODYTES w. SCHNEIDER, 1940A P. 87.

PPISMATOLAIMINAE
 MICOLETZKY, 1922B P. 194.

FRISMATOLAIMUS

DE MAN, 1880A P. 31.
 TYPE-SF. P. INTERMEDIUS (BUETSCHLI, 1873) DE MAN, 1880A P. 32.
 SYN MONHYSTERA INTERMEDIUS BUETSCHLI, 1873A P. 67.

IRONIDAE
 DE MAN, 1876B P. 82.

IPCNINAE
 DE MAN, 1876B P. 82.

CUNILIA

GERLACH, 1954D P. 11.
 TYPE-SP. C. DIVINA GERLACH, 1954D P. 11.

DULICHOLAIMUS

DE MAN, 1888A P. 31.
 SYN: TRISSONCHULUS COBB, 1920A P. 297.
 TYPE-SP. D. MARIONI DE MAN, 1888A P. 32.

ENOPLOCHILUS

KREIS, 1932B P. 72.
 SYN: ENOPLOCHEILUS GOODEY, 1963A P. 382, (JUN OBJ SYN).
 TYPE-SP. E. OBTUSICAUDATUS KREIS, 1932B P. 72.

IRONELLA

COBB, 1920A P. 277.
 TYPE-SP. I. PRISMATOLAIMA COBB, 1920A P. 277.

IRUNUS

BASTIAN, 1865A P. 104.
 SYN: NANONEMA COBB IN STILES AND HASSALL, 1905A P. 122.
 TYPE-SP. I. IGNARUS BASTIAN, 1865A P. 104.

PARIRONUS

MICOLETZKY AND KREIS, 1930A P. 330.
 TYPE-SP. P. KEINENSIS MICOLETZKY AND KREIS, 1930A P. 331.

PHERONOUS

INGLIS, 1966A P. 92.
 TYPE-SP. P. OGDENI INGLIS, 1966A P. 93.

SYRINGOLAIMUS

DE MAN, 1888A P. 34.
 TYPE-SP. S. STRIATOCAUDATAS DE MAN, 1888A P. 35.

THALASSIRCUS

DE MAN, 1889A P. 4.
 TYPE-SF. T. BRITANNICUS DE MAN, 1889A P. 4.

TRISSONCHULUS

COBB, 1920A P. 297.

TYPE-SP. T. OCEANUS COBB, 1920A P. 297.

CRYPTONCHINAE

CHITWOOD, 1937B P. 78.

CRYPTONCHUS

COBB, 1913B P. 441.

SYN: DITLEVSEНИA MICOLETZKY, 1925A P. 153.

TYPE-SP. C. TRISTIS (DITLEVSEN, 1911A) FILIPJEV, 1936A P. 13.

SYN CYLINDROLAIMUS TRISTIS DITLEVSEN, 1911A P. 235.

SYN CRYPTONCHUS NUDUS COBB, 1913B P. 441.

ENOPLOIDEA

DUJARDIN, 1845A P. 232.

ANTICOMICAE

FILIPJEV, 1922A P. 100.

ANTICOMINAE

FILIPJEV, 1922A P. 100.

ANTICOMA

BASTIAN, 1865A P. 141.

TYPE-SP. A. EBERTHI BASTIAN, 1865A P. 141.

ANTICOMOPSIS

MICOLETZKY AND KREIS, 1930A P. 266.

TYPE-SP. A. TYPICUS MICOLETZKY AND KREIS, 1930A P. 267.

ANTOPUS

COBB, 1933A P. 82.

TYPE-SP. A. SERIALIS (BAYLIS, 1916A) COBB, 1933A P. 82

SYN STENOLAIMUS SERIALIS BAYLIS, 1916A P. 289.

BARBONEMA

FILIPJEV, 1927A P. 81.

TYPE-SP. B. SETIFERA FILIPJEV, 1927A P. 81.

PARABARBONEMA

INGLIS, 1964A P. 326.

TYPE-SP. P. BARBA INGLIS, 1964A P. 326.

PARANTICOMA

MICOLETZKY AND KREIS, 1930A P. 261.

TYPE-SP. P. BANDAENSIS MICOLETZKY AND KREIS, 1930A P. 261.

TUBOLAIMELLA

COBB, 1933A P. 82.

HOM: TUBOLAIMELLA ALLGEN, 1934B P. 108 (= TUBOLAIMOIDES GERLACH, 1963C P. 648.)

TYPE-SP. T. SETOSA COBB, 1933A P. 82.

LEPTOSOMATIDAE

FILIPJEV, 1916A P. 64.

LEPTOSOMATINAE

FILIPJEV, 1916A P. 64.

LEPTOSTOMATUM

BASTIAN, 1865A P. 144.

TYPE-SP. L. ELONGATUM BASTIAN, 1865A P. 145.

LEPTOSOMATIDES

FILIPJEV, 1918A P. 50.
 TYPE-SP. L. EUXINA FILIPJEV, 1918A P. 51.

LEPTOSTOMELLA

FILIPJEV, 1927A P. 79.
 TYPE-SP. L. ACROCERCA FILIPJEV, 1927A P. 80.

PARALFPTOSOMATIDES

MAWSON, 1956A P. 44.
 TYPE-SP. P. SPIRALIS MAWSON, 1956A P. 44.

PLATYCOMA

COBB, 1893A P. 399.
 TYPE-SP. P. CEPHALATA COBB, 1893A P. 399.

PLATYCOMOPSIS

DITLEVSEN, 1926A P. 30.
 SYN: DACTYLONEMA FILIPJEV, 1927A P. 81.
 TYPE-SP. P. COBBI DITLEVSEN, 1926A P. 31.

SYRINGONOMUS

HOPE AND MURPHY, 1969B P. 511.
 TYPE-SP. S. TYPICUS HOPE AND MURPHY, 1969B P. 512.

CYLICOLAIMINAE
 PLATONOVA, 1970A P. 1301.

CYLICOLAIMUS

DE MAN, 1889A P. 1.
 SYN: NUDOLAIMUS ALLGEN, 1929B P. 445.
 TYPE-SP. C. MAGNUS (VILLOT, 1875A) DE MAN, 1889A P. 1.
 SYN LEPTOSOMATUM MAGNUM VILLOT, 1875A P. 458.

PARACYLICOLAIMUS

PLATONOVA 1970A P. 1302.
 TYPE-SP. P. BREVISETOSUS PLATONOVA, 1970A P. 1303.

METACYLICOLAIMUS

STEKHoven, 1946A P. 24.
 TYPE-SP. M. FLAGELICAUDATUS STEKHoven, 1946A P. 24.

SYNONCHINAE
 PLATONOVA, 1970A P. 1299.

CORYTHOSTOMA

WIESER, 1956B P. 244
 TYPE-SP. C. FILIPJEVI (KREIS, 1928A) WIESER, 1956B P. 244. (BY SUB DES).
 SYN THORACOSTOMA FILIPJEVI KREIS, 1928A P. 145.

EUSYNONCHUS

PLATONOVA, 1970A P. 1300
 TYPE-SP. E. BREVISETOSUS (SOUTHERN, 1914) PLATONOVA, 1970A P. 1300.
 SYN FIACRA BREVISETOSA SOUTHERN, 1914A P. 37.

FIACRA

SOUTHERN, 1914A P. 34.
 TYPE-SP. F. LONGISETOSA SOUTHERN, 1914A P. 35.
 SYN SYNONCHUS LONGISETOSUS (SOUTHERN, 1914A) FILIPJEV, 1927A P. 87.

JAEGERSKIOELDIA

FILIPJEV, 1916A P. 83.

TYPE-SP. J. ACUTICAUDATA (JAEGERSKICELD, 1901A) FILIPJEV, 1916A, P. 83.

SYN THORACOSTOMA ACUTICAUDATUM JAEGERSKIOELD, 1901A P. 33.

MACRONCHUS

INGLIS, 1964A P. 328.

TYPE-SP. M. SHEALSI INGLIS, 1964A P. 328.

PARATUERKIANA

PLATONOVA, 1970A P. 1300.

TYPE-SP. P. COMES (TWERK, 1903A) PLATONOVA, 1970A P. 1300.

SYN THORACOSTOMA COMES TWERK, 1903A P. 50.

SYNONCHOIDES

WIESER, 1956B P. 244.

TYPE-SP. S. GALATHEAE WIESER, 1956B P. 248.

SYNONCHUS

COBB, 1893A P. 411.

TYPE-SP. S. FASCICULATUS COBB, 1893A P. 411.

TUERKIANA

PLATONOVA, 1970A P. 1299.

TYPE-SP. T. STRASSENI (TWERK, 1903A) PLATONOVA, 1970A P. 1299.

SYN THORACOSTOMA STRASSENI TWERK, 1903A P. 4.

THORACOSTOMATINAE

DE CONINCK, 1965A P. 651.

DEONTOSTOMA

FILIPJEV, 1916A P. 73.

TYPE-SP. D. ARCTICUM (SAVELJEV, 1912A) FILIPJEV, 1916A P. 73.

SYN THORACOSTOMA ARCTICUM SAVELJEV, 1912A P. 124.

PSEUDOCCELLA

FILIPJEV, 1927A P. 93.

TYPE-SP. P. TRICHODES FILIPJEV, 1927A P. 94.

THORACOSTOMA

MARION, 1870A P. 25.

TYPE-SP. T. ECHINODON MARION, 1870A P. 26.

TRIODONTCLAIMIDAE

DE CONINCK, 1965A P. 651.

TRICDONTOLAIMINAE

DE CONINCK, 1965A P. 651.

TRIODONTOLAIMUS

DE MAN, 1893A P. 114.

TYPE-SP. T. ACUTUS (VILLOT, 1875A) DE MAN, 1893A P. 115.

SYN ENOPLUS ACUTUS VILLOT, 1875A P. 460.

OXYSTOMINOIDEA

CHITWOOD, 1935B P. 53.

OXYSTOMINIDAE

CHITWOOD, 1935B P. 53.

OXYSTOMININAE

CHITWOOD, 1935B P. 53.

SYN: OXYSTOMINAE FILIPJEV, 1918A P. 71.

NEMACOMA

NEW GENUS

SYN: ACOMA STEINER, 1916A P. 652. (PREOCC. ACOMA CASEY, 1890, NEW SYN).
 TYPE-SP. N. BOREALIS (STEINER, 1916A) (NEW COMB).
 SYN ACOMA BOREALIS STEINER, 1916A P. 652.

ANGUSTINEMA

COBB, 1933A P. 83.
 TYPE-SP. A. NUDUM COBB, 1933A P. 83.

LITINIUM

COBB, 1920A P. 234.
 TYPE-SP. L. AEQUALE COBB, 1920A P. 234.

MALDIVEA

GERLACH, 1962A P. 88.
 TYPE-SP. M. XARIFAE GERLACH, 1962A P. 88.

NEMANEMA

COBB, 1920A P. 230.
 TYPE-SP. N. SIMPLEX COBB, 1920A P. 230.

NEMANEMELLA

FILIPJEV, 1927A P. 105.
 TYPE-SP. N. COBBI FILIPJEV, 1927A P. 106.

OXYSTOMINA

FILIPJEV, 1921A P. 565.
 SYN: ASYMMETRICA KREIS, 1929A P. 26.
 SYN: OXYSTOMA BUETSCHLI, 1874A P. 270 (PREOCC. OXYSTOMA DUMEPIL, 1806).
 SYN: OXYSTOMATINA STEKHOVEN, 1935A P. 17.
 SYN: OXYSTOMELLA FILIPJEV, 1946A P. 160.
 SYN: OXYSTOMINA BAYLIS AND DAUBNEY, 1926A P. 97.
 SYN: SCHISTODERA COBB, 1920A P. 231 (SUPPRESSED UNDER PROVISIONS OF ARTICLE
 23B OF THE INTERNATIONAL CODE OF ZOOLOGICAL NOMENCLATURE).
 TYPE-SP. O. ELONGATUM (BUETSCHLI, 1874A) FILIPJEV, 1921A P. 565.
 SYN OXYSTOMA ELONGATUM BUETSCHLI, 1874A P. 270.

PUROCOMA

COBB, 1920A P. 236.
 TYPE-SP. P. STRIATA COBB, 1920A P. 236.

THALASSOALAIMUS

DE MAN, 1893A P. 81.
 TYPE-SP. T. TARDUS DE MAN, 1893A P. 82.

TREFUSIA

DE MAN, 1893A P. 84.
 SYN: BOGNENIA ALLGEN, 1932B P. 425.
 TYPE-SP. T. LONGICAUDA DE MAN, 1893A P. 85.

WIESERIA

GERLACH, 1956C P. 87.
 TYPE-SP. W. PICA GERLACH, 1956C P. 88.

HALALAIMINAE
 DE CONINCK, 1965A P. 652.

HALALAIMUS

DE MAN, 1888A P. 2.
 SYN: HALALAIMOIDES COBB, 1933A P. 83.
 SYN: NUADA SOUTHERN, 1914A P. 9.
 TYPE-SP. H. GRACILIS DE MAN, 1888A P. 3.

PACHYODORA

WIESER, 1953A P. 35.
TYPE-SP. *P. PONTICUS* (FILIPJEV, 1922A) WIESER, 1953A P. 35.

TYCINODORA

COBB, 1920A P. 231.
TYPE-SP. *T. PACHYDERMATA* COBB, 1920A P. 231.

PAROXYSSTOMINAE
DE CONINCK, 1965A P. 653.

PAROXYSSTOMINA

MICOLETZKY, 1924A P. 233.
TYPE-SP. *P. ASYMMETRICA* MICOLETZKY, 1924A P. 233.

LAURATONEMATIDAE
GERLACH, 1953A P. 50.

LAURATONEMATINAE
GERLACH, 1953A P. 50.

LAURATONEMA

GERLACH, 1953A P. 50.
TYPE-SP. *L. REDUCTUM* GERLACH, 1953A P. 50.

LAURATONEMOIDES

DE CONINCK, 1965A P. 653.
TYPE-SP. *L. ORIGINALE* (GERLACH, 1956C) DE CONINCK, 1965A P. 653
SYN *LAURATONEMA ORIGINALE* GERLACH, 1956C P. 86.

PHANODERMATIDAE
FILIPJEV, 1927A P. 65.

PHANODERMATINAE
FILIPJEV, 1927A P. 65.

DAYELLUS

INGLIS, 1964A P. 304.
TYPE-SP. *D. DAYI* INGLIS, 1964A P. 304.

KLUGEIA

FILIPJEV, 1927A P. 130.
SYN: GULLMARNIA ALLGEN, 1929B P. 433.
TYPE-SP. *K. TRILABIA* FILIPJEV, 1927A P. 130.

MICOLETZKYIA

DITLEVSEN, 1926A P. 8.
TYPE-SP. *M. ELEGANS* DITLEVSEN, 1926A P. 8.

PARAPHANODERMA

INGLIS, 1971A P. 71.
TYPE-SP. *P. ROBYNAE* INGLIS, 1971A P. 70.

PHANODERMA

BASTIAN, 1865A P. 142.
SYN: ALYNCOIDES WIESER, 1953A P. 50.
SYN: COPHONCHUS COBB, 1920A P. 328.
SYN: HETEROCEPHALUS MARION, 1870A P. 18.
SYN: PHANODERMATINA ALLGEN, 1942A P. 20.
SYN: PHANODERMINA ALLGEN, 1939A P. 395.
TYPE-SP. *P. COCKSI* BASTIAN, 1865A P. 144 (SUB DES, STILES AND HASSALL, 1905A
P. 129).

PHANODERMELLA

KREIS, 1928A P. 150.
 TYPE-SP. P. LONGICAUDATA KREIS, 1928A P. 151.

PHANODERMOPSIS

DITLEVSEN, 1926A P. 12.
 SYN: CRENOPHARYNX FILIPJEV, 1934A P. 9.
 SYN: GALEONEMA FILIPJEV, 1927A P. 123.
 TYPE-SP. P. PIGMENTATUM DITLEVSEN, 1926A P. 12.

NASINEMA

FILIPJEV, 1927A P. 65.
 TYPE-SP. N. POLARE (STEINER, 1916A) FILIPJEV, 1927A P. 65.
 SYN ENCHELIDIUM POLARE STEINER, 1916A P. 596.

THORACOSTOMOPSISAE
FILIPJEV, 1927A P. 131.THCRACOSTOMOPSINAЕ
FILIPJEV, 1927A P. 131.

THORACOSTOMOPSIS

DITLEVSEN, 1919A P. 181.
 TYPE-SP. T. BARBATA DITLEVSEN, 1919A P. 182.

ENOPLIDAE
DUJARDIN, 1845A P. 232.ENCPLINAE
DUJARDIN, 1845A P. 232.

ENOPLUS

DUJARDIN, 1845A P. 233.
 SYN: ENOPLOSTOMA MARION, 1870A P. 22.
 TYPE-SP. E. TRIDENTATUS DUJARDIN, 1845A P. 233.

ENCPLOIDINAE
DE CONINCK, 1965A P. 656.

ENOPOLOIDES

SAVELJEV, 1912A P. 113.
 TYPE-SP. E. LABIATUS (BUETSCHLI, 1874A) SAVELJEV, 1912A P. 115.
 SYN ENOPLUS LABIATUS BUETSCHLI, 1874A P. 277.

ENOPLONEMA

KREIS, 1934A P. 108.
 SYN: FILIPJEVIA KREIS, 1928A P. 158 (PREOCC. FILIPJEVIA DITLEVSEN, 1928A P. 230).
 TYPE-SP. E. MACROLABIATUM (KREIS, 1928A P. 159) KREIS, 1934A P. 108.
 SYN FILIPJEVIA MACROLABIATUM KREIS, 1928A P. 159.

LYRANEMA

TIMM, 1961A P. 31.
 TYPE-SP. L. SPECIOSA TIMM, 1961A P. 31.

MESACANTHOIDES

WIESER, 1953A P. 84.
 TYPE-SP. M. SCUTILIS WIESER, 1953A P. 86.

METENOPLOIDES

WIESER, 1953A P. 91.
 TYPE-SP. M. ALATUS WIESER, 1953A P. 91.

PARENOPPLUS

FILIPJEV, 1927A P. 160.
TYPE-SP. P. EDENTATUS FILIPJEV, 1927A P. 160.

ENCPLOLAIMINAE
DE CONINCK, 1965A P. 656.

AFRICANTHION

INGLIS, 1964A P. 316.
TYPE-SP. A. NUDUS INGLIS, 1964A P. 316.

ENOPLOLAIMUS

DE MAN, 1893A P. 118.
TYPE-SP. E. VULGARIS DE MAN, 1893A P. 119.

EPACANTHION

WIESER, 1953A P. 79.
SYN: HYALACANTHION WIESER, 1959A P. 18.
TYPE-SP. E. BUETSCHLII (SOUTHERN, 1914A) WIESER, 1953A P. 80.
SYN ENOPLUS BUETSCHLII SOUTHERN, 1914A P. 50.

MESACANTHION

FILIPJEV, 1927A P. 149.
TYPE-SP. M. LUCIFER FILIPJEV, 1927A P. 149.

PARAMESACANTHION

WIESER, 1953A P. 80.
TYPE-SP. P. KLUGEI (FILIPJEV, 1927A) WIESER, 1953A P. 80.
SYN MESACANTHION KLUGEI FILIPJEV, 1927A P. 144.

OXYONCHINAE
DE CONINCK, 1965A P. 656.

CRYPTENOPLUS

KIEMANN, 1966A P. 180.
TYPE-SP. C. GERLACHI RIEMANN, 1966A P. 180.

FENESTROLAIMUS

FILIPJEV, 1927A P. 188.
TYPE-SP. F. INSULAEALBAE FILIPJEV, 1927A P. 188.

OXYONCHUS

FILIPJEV, 1927A P. 144.
TYPE-SP. O. HAMATUS (STEINER, 1916A) FILIPJEV, 1927A P. 145.
SYN ENOPLAIMUS HAMATUS STEINER, 1916A P. 626.

PARASAVELJEVIA

WIESER, 1953A P. 68.
TYPE-SP. P. LUPATA WIESER, 1953A P. 68.

SAVELJEVIA

FILIPJEV, 1927A P. 155.
TYPE-SP. S. KOLAENSIS FILIPJEV, 1927A P. 156.

RABDODEMAMIINAE
FILIPJEV, 1934A P. 9.

CHAETONEMA

FILIPJEV, 1927A P. 181.
TYPE-SP. C. STEINERI FILIPJEV, 1927A P. 181.

RHABDODEMANIA

BAYLIS AND DAUBNEY, 1926A P. 112.
 SYN: DEMANIA SOUTHERN, 1914A P. 41 (PREOCC. DEMANIA LAURIE, 1906).
 SYN: PENDULUMIA ALLGEN, 1954A P. 90.
 TYPE-SP. R. MAJOR (SOUTHERN, 1914A) BAYLIS AND DAUBNEY, 1926A P. 112.
 SYN DEMANIA MAJOR SOUTHERN, 1914A P. 41.

TRICHENOPLUS

MAWSON, 1956A P. 68.
 TYPE-SP. T. ANTARCTICUS MAWSON, 1956A P. 68.

TRILEPTIUM

COBB, 1933A P. 82.
 TYPE-SP. T. GUTTATA (COBB, 1920A) COBB, 1933A P. 82.
 SYN TRILEPTA GUTTATA COBB, 1920A P. 312.

RHAPTOHYREIDAE

HOPE AND MURPHY, 1969A P. 82.

RHAPTOHYREINAE

HOPE AND MURPHY, 1969A P. 82.

RHAPTOHYREUS

HOPE AND MURPHY, 1969A P. 82.
 TYPE-SP. R. TYPICUS HOPE AND MURPHY, 1969A P. 82.

ONCHOLAIMINA

DE CONINCK, 1965A P. 658.

ONCHOLAIMOIDEA

FILIPJEV, 1916A P. 106.

ONCHOLAIMIDAE

FILIPJEV, 1916A P. 106.

ONCHOLAIMINAE

FILIPJEV, 1916A P. 106.

ADONCHOLAIMUS

FILIPJEV, 1918A P. 133.
 TYPE-SP. A. FUSCUS (BASTIAN, 1865A) FILIPJEV, 1918A P. 133.
 SYN ONCHOLAIMUS FUSCUS BASTIAN, 1865A P. 136.

ANONCHOLAIMUS

COBB, 1920A P. 312.
 HOM: ANONCHOLAIMUS STEKHoven, 1950A P. 54 (= BRADYBUCCA STEKHoven, 1956A P. 19).
 TYPE-SP. A. MOBILIS COBB, 1920A P. 312.

BATHYONCHUS

KREIS, 1936A P. 643.
 TYPE-SP. B. INDICUS KREIS, 1936A P. 643.

CACOLAIMUS

KREIS, 1932A P. 67.
 TYPE-SP. C. PAPILLATUS KREIS, 1932A P. 67.

CONVEXOLAIMUS

KREIS, 1928A P. 170.
 TYPE-SP. C. FILICAUDATUS KREIS, 1928A P. 172.

FILONCHOLAIMUS

FILIPJEV, 1927A P. 203.

SYN: PSEUDOPARONCHOLAIMUS KREIS, 1932A P. 42.

TYPE-SP. F. FILICAUDATUS (DITLEVSEN, 1926A) FILIPJEV, 1927A P. 203.

SYN ONCHOLAIMUS FILICAUDATUS DITLEVSEN, 1926A P. 16.

KREISONCHOLAIMUS

RACHOR, 1969A P. 97.

TYPE-SP. K. NUDUS (KREIS, 1932A) RACHOR, 1969A P. 97.

SYN ADONCHOLAIMUS NUDUS KREIS, 1932A P. 63.

MEROVISCOSIA

KREIS, 1932A P. 52.

TYPE-SP. M. LONGICAUDATA KREIS, 1932A P. 52.

METAPARONCHOLAIMUS

DE CONINCK AND STEKHoven, 1933A P. 48.

TYPE-SP. M. CAMPYLOCERCUS (DE MAN, 1876A) DE CONINCK AND STEKHoven 1933A P. 48.

SYN ONCHOLAIMUS CAMPYLOCERCUS DE MAN, 1876A P. 95.

METONCHOLAIMOIDES

WEISER, 1953A P. 121.

TYPE-SP. M. SQUALIS WEISER, 1953A P. 121.

METONCHOLAIMUS

FILIPJEV, 1918A P. 139.

TYPE-SP. M. DEMANI (ZUR STRASSEN, 1894A) FILIPJEV, 1918A P. 141.

SYN ONCHOLAIMUS DEMANI ZUR STRASSEN, 1894A P. 461.

MEYERSIA

HOPPER, 1967B P. 147.

TYPE-SP. M. MAJOR HOPPER, 1967B P. 147.

ONCHOLAIMOIDES

CHITWOOD, 1937A P. 54.

TYPE-SP. O. RUGOSUM CHITWOOD, 1937A P. 54.

ONCHOLAIMUS

DUJARDIN, 1845A P. 235.

SYN: ONCHOLAIMIUM COBB, 1930A P. 227.

SYN: PSEUDONCHOLAIMUS KREIS, 1932A P. 57.

TYPE-SP. O. ATTENUATUS DUJARDIN, 1845A P. 236.

PHAEONCHOLAIMUS

KREIS, 1934A P. 147.

TYPE-SP. P. MONODON (DITLEVSEN, 1930A) KREIS, 1934A P. 147.

SYN ONCHOLAIMUS MONODON DITLEVSEN, 1930A P. 218.

PONTONEMA

LEIDY, 1856A P. 144.

SYN: PARONCHOLAIMUS FILIPJEV, 1916A P. 105.

TYPE-SP. P. VACILLATUM LEIDY, 1856A P. 144.

PROONCHOLAIMUS

MICOLETZKY, 1924A P. 242.

TYPE-SP. P. MEGASTOMA (EBERTH, 1863A) MICOLETZKY, 1924A P. 242.

SYN ONCHOLAIMUS MEGASTOMA EBERTH, 1863A P. 26.

VISCOSSIA

DE MAN, 1890A P. 184.
 SYN: STEINERIA DITLEVSEN, 1928A P. 227.
 SYN: STEINERIELLA ALLGEN, 1932B P. 432.
 TYPE-SP. V. VISCOSSUS DE MAN, 1890A P. 184.

WIESONCHOLAIMUS

INGLIS, 1966A P. 97.
 TYPE-SP. W. MAWSONAE INGLIS, 1966A P. 97.

ONCHOLAIMELLINAE
DE CONINCK, 1965A P. 659.

ONCHOLAIMELLOIDES

TIMM, 1967B P. 19.
 TYPE-SP. O. VONHAFFNERI (MURPHY, 1966A) TIMM, 1967B P. 19.
 SYN ONCHOLAIMELLUS VONHAFFNERI MURPHY, 1966A P. 31.

ONCHOLAIMELLUS

DE MAN, 1890A P. 189.
 SYN: ONCHELAIMELLUS TIMM, 1967B P. 23 (JUN OBJ SYN).
 SYN: ONCHOLAIMEELUS TIMM, 1967B P. 19 (JUN OBJ SYN).
 TYPE-SP. O. CALVADOSICUS DE MAN, 1890A P. 190.

KRAMPIINAE
DE CONINCK, 1965A P. 660.

KRAMPIA

DITLEVSEN, 1921B P. 57.
 SYN: CONOCHOLAIMELLA ALLGEN, 1930A P. 138.
 TYPE-SP. K. ACROPORA DITLEVSEN, 1921B P. 57.

OCTONCHINAE
DE CONINCK, 1965A P. 660.

OCTONCHUS

CLARK, 1961A P. 132.
 SYN: POLYDONTUS SCHULTZ, 1932A P. 355 (PREOCC. POLYDONTUS BLAINVILLE, 1826).
 TYPE-SP. O. MARINUS (SCHULZ, 1932A) CLARK, 1961A P. 132.
 SYN POLYDONTUS MARINUS SCHULTZ, 1932A P. 355.

DICNCHOLAIMINAE
DE CONINCK, 1965A P. 661.

DIONCHOLAIMUS

KREIS, 1932A P. 38.
 TYPE-SP. D. BREVICAUDATUS KREIS, 1932A P. 38.

MONONCHOLAIMINAE
DE CONINCK, 1965A P. 662.

MONONCHOLAIMUS

KREIS, 1924A P. 14.
 TYPE-SP. M. ELEGANS, KREIS, 1924A P. 15.

PELAGONEMATINAE
DE CONINCK, 1965A P. 662.

ANOPLOSTOMA

BUETSCHLI, 1874A P. 272.
 TYPE-SP. A. VIVIPARUM (BASTIAN, 1865A) BUETSCHLI, 1874A P. 273.
 SYN SYMPLOCOSTOMA VIVIPARA BASTIAN, 1865A P. 133.

BRADYBUCCA

STEKHOVEN, 1956A P. 19.
SYN: ANONCHOLAIMUS STEKHOVEN, 1950A P. 54 (PREOCC. ANONCHOLAIMUS COBB,
1920A).
TYPE-SP. B. RHOPALURUS (STEKHOVEN, 1950A) STEKHOVEN, 1956A P. 19.
SYN ANONCHOLAIMUS RHOPALURUS STEKHOVEN, 1950A P. 54.

CURVOLAIMUS

WIESER, 1953A P. 102.
TYPE-SP. C. DECIPIENS WIESER, 1953A P. 102.

FILIPJEVA

DITLEVSEN, 1928A P. 230.
TYPE-SP. F. ARCTICA DITLEVSEN, 1928A P. 230.

PELAGONEMA

COBB, 1893A P. 391.
SYN: CAVILAIMUS WIESER, 1951A P. 447.
TYPE-SP. P. SIMPLEX COBB, 1893A P. 391.

PELAGONEMELLA

KREIS, 1932A P. 30.
TYPE-SP. P. JAVAENSIS KREIS, 1932A P. 30.

PSEUDOPELAGONEMA

KREIS, 1932A P. 28.
TYPE-SP. P. ELEGANS KREIS, 1932A P. 29.

VASCULONEMA

KREIS, 1928A P. 163.
TYPE-SP. V. CAERULEUM (EBERTH, 1863A) KREIS, 1928A P. 163.
SYN ENOPLUS CAERULES EBERTH, 1863A P. 39.

EURYSTOMINIDAE

CHITWOOD, 1935B P. 53.
SYN: EURYSTOMIDAE FILIPJEV, 1934A P. 9.

EURYSTOMININAE

CHITWOOD, 1935B P. 53.

BOLBELLA

COBB, 1920A P. 308.
TYPE-SP. B. TENUIDENS COBB, 1920A P. 308.

DITLEVSENELLA

FILIPJEV, 1927A P. 176.
TYPE-SP. D. MURMANICA FILIPJEV, 1927A P. 176.

EURYSTOMINA

FILIPJEV, 1921A P. 568.
SYN: EURYSTOMA MARION, 1870A P. 19 (PREOCC. EURYSTOMA RAFINESQUE, 1888).
SYN: EURYSTOMATINA STEKHOVEN, 1935A P. 56.
SYN: MARIONELLA COBB, 1922A P. 504.
TYPE-SP. E. SPECTABILIS (MARION, 1870A) FILIPJEV, 1921A P. 568.
SYN EURYSTOMA SPECTABILIS MARION, 1870A P. 20.

GERLACHYSTOMINA

INGLIS, 1962A P. 254.
TYPE-SP. G. FILISPICULA (GERLACH, 1954B) INGLIS, 1962A P. 255.
SYN EURYSTOMINA FILISPICULUM GERLACH, 1954B P. 97.

LEDOVITIA

FILIPJEV, 1927A P. 180.
TYPE-SP. L. HIRUSTA FILIPJEV, 1927A P. 180.

MEGEURYSTOMINA

LUC AND DE CONINCK, 1959A P. 114.
TYPE-SP. M. COMBESI LUC AND DE CONINCK, 1959A P. 114.

PAREURYSTOMINA

MICOLETZKY AND KREIS, 1930A P. 293.
TYPE-SP. P. TYPICUM MICOLETZKY AND KREIS 1930A, P. 293.

THOOENCHUS

COBB, 1920A P. 310.
TYPE-SP. T. FEROX COBB. 1920A P. 310.

SYMPLOCOSTOMATINAE
FILIPJEV, 1918A P. 154.

CALYPTRONEMA

MARION, 1870A P. 12.
SYN: CATALAIMUS COBB. 1920A P. 308.
SYN: RHINOPLOSTOMA ALLGEN, 1929C P. 21.
TYPE-SP. C. PARADOXUM MARION. 1870A P. 12.

CONISTOMELLA

STEKHOVEN, 1942A P. 236.
TYPE-SP. C. BREVICAUDATA STEKHOVEN, 1942A P. 237.

DILAIMUS

FILIPJEV, 1927A P. 66.
SYN: BRADYSTOMA STEKHOVEN, 1943A P. 354.
TYPE-SP. D. PAULI (MARION, 1870A) FILIPJEV, 1927A P. 66.
SYN AMPHISTENUS PAULI MARION, 1870A P. 15.

POLYGASTROPHORA

DE MAN, 1922A P. 131.
SYN: POLYGASTROPHORELLA STEKHOVEN, 1935A P. 54.
TYPE-SP. P. ATTENUATA DE MAN, 1922A P. 131.

PSEUDODILAIMUS

KREIS, 1928A P. 172.
TYPE-SP. P. PILOSUS KREIS, 1928A P. 173.

SYMPLOCOSTOMA

BASTIAN, 1865A P. 132.
SYN: ISONEMELLA COBB, 1920A P. 329.
SYN: PARASYMPLOCOSTOMA SCHULZ, 1932A P. 358.
TYPE-SP. S. LONGICOLLIS BASTIAN, 1865A P. 133.

SYMPLOCOSTOMELLA

MICOLETZKY AND KREIS, 1930A P. 312.
TYPE-SP. S. JAVAENSIS MICOLETZKY AND KREIS, 1930A P. 312.

CHROMADORIDA
FILIPJEV. 1929A P. 281.CHROMADORINA
FILIPJEV, 1929A P. 281.CHROMADOROIDEA
FILIPJEV, 1917A P. 29.

COMESOMATIDAE
FILIPJEV, 1918A P. 330.

DORYLAIMOPSINAE
DE CONINCK, 1965A P. 634.

DORYLAIMOPSIS
DITLEVSEN, 1919A P. 162.
SYN: XINEMA COBB, 1920A P. 263.
TYPE-SP. D. PUNCTATUS DITLEVSEN, 1919A P. 163.

COMESOMATINAE
FILIPJEV, 1918A P. 174.

ACANTHOLAIMUS
ALLGEN, 1933A P. 111.
SYN: NEOCHROMADORINA KREIS, 1963A P. 33.
TYPE-SP. A. LONGISETOSUS ALLGEN, 1933A P. 111.

COMESOMA
BASTIAN, 1865A P. 158.
TYPE-SP. C. VULGARIS BASTIAN, 1865A P. 158.

HOPPERIA
VITIELLO, 1969A P. 485.
TYPE-SP. H. MASSILIENSIS VITIELLO, 1969A P. 486.

LAIMELLA
COBB, 1920A P. 261.
TYPE-SP. L. LONGICAUDA COBB, 1920A P. 261.

METACOMESOMA
WIESER, 1954A P. 135.
TYPE-SP. M. CYATHOLAIMOIDES WIESER, 1954A P. 135.

PARACOMESOMA
STEKHOVEN, 1950A P. 148.
TYPE-SP. P. CORONATA STEKHOVEN, 1950A P. 148 (SEE HOPPER, 1967A P. 140).

SABATIERIINAE
FILIPJEV, 1934A P. 27.

ACTARJANIA
HOPPER, 1967A P. 142.
TYPE-SP. A. SPLENDENS HOPPER, 1967A P. 142.

CERVONEMA
WIESER, 1954A P. 120.
TYPE-SP. C. ALLOMETRICA WIESER, 1954A P. 120.

MESONCHIUM
COBB, 1920A P. 294.
SYN: PEPSONEMA COBB, 1920A P. 295.
TYPE-SP. M. PORIFERUM COBB, 1920A P. 294.

METASABATIERA
TIMM, 1961A P. 52.
TYPE-SP. M. PRIMIGENA TIMM, 1961A P. 52.

NANNOLAIMUS
COBB, 1920A P. 255.
TYPE-SP. N. GUTTATUS COBB, 1920A P. 255.

PARAMESONCHIUM

HOPPER, 1967A P. 140.
 TYPE-SP. P. SERIALIS (WIESER, 1954A) HOPPER, 1967A P. 140.
 SYN LAIMELLA SERIALIS WIESER, 1954A P. 140.

PARASABATIERIA

DE MAN, 1907A P. 237.
 TYPE-SP. P. VULGARIS DE MAN, 1907A P. 237.

PIERRICKIA

VITIELLO, 1970A P. 454.
 TYPE-SP. P. DECASETOSA VITIELLO, 1970A P. 453.

SABATIERIA

DE ROUVILLE, 1903A P. 1002.
 SYN: SABATIERIA DE ROUVILLE, 1905A P. 794.
 SYN: SABATIERA WIESER, 1954A P. 121 (JUN OBJ SYN OF SABATIERIA DE ROUVILLE,
 1903A P. 1002).
 TYPE-SP. S. CETTENSIS DE ROUVILLE, 1903A P. 1529.

VASOSTOMA

WIESER, 1954A P. 135.
 TYPE-SP. V. SPIRATUS WIESER, 1954A P. 135.

CHROMADORIDAE
 FILIPJEV, 1917A P. 29.

HYPODONTOLAIMINAE
 DE CONINCK, 1965A P. 636.

ACTINONEMA

COBB, 1920A P. 338.
 SYN: PAREUCHROMADORA STEKHOVEN AND ADAM, 1931A P. 42.
 TYPE-SP. A. PACHYDERMATUM COBB, 1920A P. 338.

CHROMADORITA

FILIPJEV, 1922A P. 138.
 SYN: ALLGENIELLA STRAND, 1934A P. 271 (FOR ODONTONEMA FILIPJEV, 1930A P. 35
 PREOCC. ODONTONEMA WEBER, 1913).
 SYN: ALGENIELLA GOODEY, 1951A P. 351 (JUN OBJ SYN OF ALLGENIELLA STRAND,
 1934A).
 SYN: ODONTONEMA FILIPJEV, 1930A P. 35 (= ALLGENIELLA STRAND, 1934A P. 271).
 TYPE-SP. C. DEMANIANA FILIPJEV, 1922A P. 138.

DENTICULELLA

COBB, 1933A P. 89.
 TYPE-SP. D. PELLUCIDA, COBB, 1933A P. 89.

DICHROMADORA

KREIS, 1929A P. 51.
 TYPE-SP. D. CEPHALATA (STEINER, 1916A) KREIS, 1929A P. 51.
 SYN CHROMADORA CEPHALATA STEINER, 1916A P. 543.

ENDOLAIMUS

FILIPJEV, 1922A P. 133.
 TYPE-SP. E. MULTIPAPILLATUS FILIPJEV, 1922A P. 133.

GRAPHONEMA

COBB, 1893A P. 406.
 TYPE-SP. G. VULGARIS COBB, 1893A P. 406.

HYPODONTOLAIMUS

DE MAN, 1886A P. 66.
SYN: IOTADORUS COBB, 1920A P. 336.
SYN: PTYCHOLAIMELLUS COBB, 1920A P. 337.
TYPE-SP. H. INAEQUALIS (BASTIAN, 1865A) DE MAN, 1886A P. 66.
SYN SPILIPHERA INAEQUALIS BASTIAN, 1865A P. 166.

MEGODONTOLAIMUS

TIMM, 1969A P. 36.
TYPE-SP. M. COXBАЗARI TIMM, 1969A P. 36.

NEOCHROMADORA

MICOLETZKY, 1924B P. 157.
SYN: TRICHODORA WIESER, 1954A P. 83.
TYPE-SP. N. POECILOSOMA (DE MAN, 1893A) MICOLETZKY, 1924B P. 157.
SYN CHROMADORA POECILOSOMA DE MAN, 1893A P. 96.

NYGMATONCHUS

COBB, 1933A P. 90.
TYPE-SP. N. SCRIPTUS COBB, 1933A P. 90.

PANDURIPHARYNX

TIMM, 1961A P. 46.
TYPE-SP. P. ORNATUM TIMM, 1961A P. 46.

RHIPS

COBB, 1920A P. 339.
TYPE-SP. R. ORNATA COBB, 1920A P. 339.

TRICHROMADORA

KREIS, 1929A P. 54.
TYPE-SP. T. LONGICAUDATA KREIS, 1929A P. 54.

TRICHROMADORITA

TIMM, 1961A P. 50.
TYPE-SP. T. MOBILIS TIMM, 1961A P. 50.

CHROMADORINAE
FILIPJEV, 1917A P. 29.

ATROCHROMADORA

WIESER, 1959A P. 63.
SYN: CHROMADOROPSIS WIESER, 1954A P. 112 (PREOCC. CHROMADOROPSIS FILIPJEV,
1918A P. 211).
TYPE-SP. A. PARVA (WIESER, 1954A) WIESER, 1959A P. 63.
SYN CHROMADOROPSIS PARVA WIESER, 1954A P. 112.

AUSTRANEMA

INGLIS, 1969A P. 185.
TYPE-SP. A. COLESI (INGLIS, 1968A) INGLIS, 1969A P. 187.
SYN EUCHROMADORA COLESI INGLIS, 1968A P. 36.

CHROMADORA

BASTIAN, 1865A P. 167.
SYN: PARACHROMADORA MICOLETZKY, 1914A P. 492 (FOR TRIODONTOLAIMUS
MICOLETZKY, 1913A).
SYN: TRIODONTOLAIMUS MICOLETZKY, 1913A P. 111 (PREOCC. TRIODONTOLAIMUS DE
MAN, 1893A P. 114).
TYPE-SP. C. VULGARIS BASTIAN, 1865A P. 167.

CHROMADORELLA

FILIPJEV, 1918A P. 153.
SYN: EUCHROMADORELLA WIESER, 1951A P. 460.
SYN: XENOCHROMADORELLA WIESER, 1951A P. 460.
TYPE-SP. C. FILIFORMIS (BASTIAN, 1865A) FILIPJEV, 1918A P. 153.
SYN CHROMADORA FILIFORMIS BASTIAN, 1865A P. 169.

CHROMADORINA

FILIPJEV, 1918A P. 145.
SYN: HETEROCHROMADORA WIESER, 1951A P. 464.
TYPE-SP. C. LAETA (DE MAN, 1876A) MICOLETZKY, 1924A P. 228.
SYN CHROMADORA LAETA DE MAN, 1876A P. 115.
SYN CHROMADORINA OBTUSA FILIPJEV, 1918A P. 146.

CHROMADORISSA

FILIPJEV, 1917A P. 24.
TYPE-SP. C. BEKLEMISHEVI FILIPJEV, 1917A P. 24.

DICRICONEMA

STEINER AND HOEPLI, 1926A P. 565.
TYPE-SP. D. TENUIS STEINER AND HOEPLI, 1926A P. 565.

EUCHROMADORA

DE MAN, 1886A P. 67.
TYPE-SP. E. VULGARIS (BASTIAN, 1865A) DE MAN, 1886A P. 66.
SYN CHROMADORA VULGARIS BASTIAN, 1865A P. 169.

INNOCUONEMA

INGLIS, 1969A P. 183.
TYPE-SP. I. FLACCIDA (WIESER, 1959A) INGLIS, 1969A P. 183.
SYN GRAPHONEMA FLACCIDA WIESER, 1959A P. 55.

PARAPINNANEMA

INGLIS, 1969A P. 171.
TYPE-SP. P. WILSONI INGLIS, 1969A P. 194.

PROCHROMADORA

FILIPJEV, 1922A P. 137.
TYPE-SP. P. MEGADONTA FILIPJEV, 1922A P. 137.

PROCHROMADORELLA

MICOLETZKY, 1924B P. 164.
TYPE-SP. P. FILIFORMIS (BASTIAN, 1865A) MICOLETZKY, 1924B P. 164.
SYN CHROMADORA FILIFORMIS BASTIAN, 1865A P. 169.

PROTOCHROMADORA

INGLIS, 1969A P. 177.
TYPE-SP. P. SCAMPAE (COLES, 1965A) INGLIS, 1969A P. 179.
SYN EUCHROMADORA SCAMPAE COLES, 1965A P. 180.

PUNCTODORA

FILIPJEV, 1930A P. 29.
TYPE-SP. P. RATZBURGENSIS (LINSTOW, 1876A) FILIPJEV, 1930A P. 29.
SYN CHROMADORA RATZBURGENSIS LINSTOW, 1876A P. 13.

RHABDOTODERMA

MARION, 1870A P. 31.
TYPE-SP. R. MORSTATTI MARION, 1870A P. 31.

SPILOPHORELLA

FILIPJEV, 1918A P. 154.
TYPE-SP. S. PARADOXA (DE MAN, 1888A) FILIPJEV, 1918A P. 154.
SYN SPILOPHORA PARADOXA DE MAN, 1888A P. 45.

STEINERIDORA

INGLIS, 1969A P. 168.
 TYPE-SP. *S. LORICATA* (STEINER, 1916A) INGLIS, 1969A P. 170.
 SYN *SPILOPHORA LORICATA* STEINER, 1916A P. 526.

TIMMIA

HOPPER, 1961A P. 197.
 SYN: *PARACHROMADORA TIMM*, 1952A P. 24 (PREOCC. *PARACHROMADORA*, MICOLETZKY, 1924C P. 492).
 TYPE-SP. *T. PARVA* (TIMM, 1952A) HOPPER, 1961A P. 197.
 SYN *PARACHROMADORA PARVA* TIMM, 1952A P. 24.

SPILIPHERINAE

FILIPJEV, 1918A P. 209.

SYN: *ETHMOLAIMINAE FILIPJEV* AND *STEHOVEN*, 1941A P. 129 (NEW SYN).

ETHMOLAIMUS

DE MAN, 1880A P. 21.
 TYPE-SP. *E. PRATENSIS* DE MAN, 1880A P. 22.

SPILIPHERA

BASTIAN, 1865A P. 165.
 SYN: *SPILIPHORA BASTIAN*, 1865A P. 95 (PREOCC. *SPILIPHORA BOHEMAN*, 1850 P. 107).
 SYN: *SPILIPHORA STILES* AND *HASSALL*, 1905A P. 137.
 SYN: *SPILOPHORIUM COBB*, 1933A P. 82.
 SYN: *STATENIA ALLGEN*, 1930C P. 28.
 TYPE-SP. *S. ELEGANS* BASTIAN, 1865A P. 165.

STRIATODORA

TIMM, 1961A P. 52.
 TYPE-SP. *S. BREVIBUCCA* TIMM, 1961A P. 52.

CYATHOLAIMINA

DE CONINCK, 1965A P. 638.

CYATHOLAIMOIDEA

FILIPJEV, 1918A P. 136.

CYATHOLAIMIDAE

FILIPJEV, 1918A P. 136.

CYATHOLAIMINAE

FILIPJEV, 1918A P. 136.

ACHROMADORA

COBB, 1913B P. 441.
 SYN: *ACROMADORA DE CONINCK*, 1935A P. 274 (JUN OBJ SYN).
 TYPE-SP. *A. RURICOLA* (DE MAN, 1880A) MICOLETZKY, 1925A P. 184.
 SYN *CYATHOLAIMUS RURICOLA* DE MAN, 1880A P. 18.
 SYN *ACHROMADORA MINIMA* (COBB, 1893B) COBB, 1913B P. 441.
 SYN *CHROMADORA MINIMA* COBB, 1893B P. 262.

ANAXONCHIUM

COBB, 1920A P. 319.
 TYPE-SP. *A. LITORIUM* COBB, 1920A P. 319.

BIARMIFER

WIESER, 1954A P. 10.
 TYPE-SP. *B. COCHLEATUS* WIESER, 1954A P. 10.

CRASPODEMA

GERLACH, 1956A P. 434.

SYN: KRASPEDONEMA GERLACH, 1954B P. 99 (PREOCC. KRASPEDONEMA RICHTERS,
1908).

TYPE-SP. C. OCTOGONIATA (GERLACH, 1954B) GERLACH, 1956A P. 434.

SYN KRASPEDONEMA OCTOGONIATA GERLACH, 1954B P. 99.

CYATHOLAIMUS

BASTIAN, 1865A P. 162.

SYN: CYATHOLAISMUS ALLGEN, 1927A P. 214 (JUN OBJ SYN).

SYN: NECTICONEMA MARION, 1870A P. 32.

SYN: PRAEACANTHONCHUS MICOLETZKY, 1924B P. 138.

TYPE-SP. C. OCELLATUS BASTIAN, 1865A P. 163.

HAUSTRIFERA

WIESER, 1954A P. 5.

TYPE-SP. H. CONCINNA WIESER, 1954A P. 6.

LONGICYATHOLAIMUS

MICOLETZKY, 1924B P. 140.

TYPE-SP. L. LONGICAUDATUS (DE MAN, 1876A) MICOLETZKY, 1924B P. 140.

SYN CYATHOLAIMUS LONGICAUDATUS DE MAN, 1876A P. 111.

METACYATHOLAIMUS

STEKHOVEN, 1942A P. 240.

SYN: METACHONIOLAIMUS STEKHOVEN, 1950A P. 95.

TYPE-SP. M. HIRSCHI STEKHOVEN, 1942A P. 241.

MINOLAIMUS

VITIELLO, 1970A P. 487.

TYPE-SP. M. LINEATUS VITIELLO, 1970A P. 485.

NUMMOCEPHALUS

FILIPJEV, 1946A P. 170.

TYPE-SP. N. COTYLOPHORUS (STEINER, 1916A) FILIPJEV, 1946A P. 170.

SYN CYATHOLAIMUS COTYLOPHORUS STEINER 1916A P. 587.

PHYLLOLAIMUS

MURPHY, 1963A P. 75.

TYPE-SP. P. TRIDENTATUS MURPHY, 1963A P. 75.

POMPONEMA

COBB, 1917A P. 118.

SYN: COBBIACANTHONCHUS ALLGEN, 1953A P. 562.

TYPE-SP. P. MIRABILE COBB, 1917A P. 118.

XENOCYATHOLAIMUS

GERLACH, 1953B P. 74.

TYPE-SP. X. DELAMAREI GERLACH, 1953B P. 74.

XYZZORS

INGLIS, 1963B P. 544.

TYPE-SP. X. FITZGERALDAE INGLIS, 1963B P. 544.

MONOCHROMADORINA

ANDRASSY, 1958B P. 242.

MONOCHROMADORA

W. SCHNEIDER, 1937A P. 69

TYPE-SP. M. MONHYSTEROIDES W. SCHNEIDER, 1937A P. 69.

PARACANTHONCHINAE

DE CONINCK, 1965A P. 639.

ACANTHONCHUS

COBB, 1920A P. 321.
 SYN: SEURATIA DITLEVSEN, 1919A P. 197.
 SYN: SEURATIELLA DITLEVESEN, 1921B P. 60 (FOR SEURATIA DITLEVSEN, 1919A,
 PREOCC. SEURATIA SKRJABIN, 1916).
 TYPE-SP. A. VIVIPAROUS COBB, 1920A P. 321.

PARACANTHONCHUS

MICOLETZKY, 1924B P. 138.
 SYN: HARVEYJOHNSTONIA MAWSON, 1953A P. 39.
 SYN: METACANTHONCHUS WIESER, 1954A P. 24.
 SYN: PARASEURATIELLA STEKHoven, 1950A P. 100.
 TYPE-SP. P. CAECUS (BASTIAN, 1865A) MICOLETZKY, 1924B P. 138.
 SYN CHROMADORA CAECA BASTIAN, 1865A P. 169.

PARACYATHOLAIMOIDES

GERLACH, 1954A P. 90.
 TYPE-SP. P. MULTISPIRALIS GERLACH, 1954A P. 90.

PARACYATHOLAIMUS

MICOLETZKY, 1922C P. 375.
 TYPE-SP. P. DUBIOSUS (BUETSCHLI, 1874A) MICOLETZKY, 1922C P. 375.
 SYN CYATHOLAIMUS DUBIOSUS BUETSCHLI, 1874A P. 284.

NECTONCHINAE
WIESER AND HOPPER, 1966A P. 520.

GOMPHIONEMA

WIESER AND HOPPER, 1966A P. 529.
 TYPE-SP. G. TYPICA WIESER AND HOPPER, 1966A P. 529.

NEOTONCHUS

COBB, 1933A P. 86.
 SYN: COMESA GERLACH, 1956C P. 94.
 TYPE-SP. N. PUNCTATUS COBB, 1933A P. 86.

CHONIOLAIMOIDEA

STEKHOVEN AND ADAM, 1931A P. 7.
 SYN: CHOANOLAIMOIDEA DE CONINCK AND STEKHOVEN, 1933A P. 59.

CHONIOLAIMIDAE

STEKHOVEN AND ADAM, 1931A P. 7.
 SYN: CHOANOLAIMIDAE DE CONINCK AND STEKHOVEN, 1933A P. 59.

CHONIOLAIMINAE
STEKHOVEN AND ADAM, 1931A P. 7.

CHEILOPSEUDONCHUS

MURPHY, 1964B P. 115.
 TYPE-SP. C. SYMMETRICUS (DE CONINCK, 1942B) MURPHY, 1964B P. 117.
 SYN PSEUDONCHUS SYMMETRICUS DE CONINCK, 1942B, P. 39.

CHOANOLAIMUS

DE MAN 1880A P. 28.
 SYN: SMALSUNDIA ALLGEN, 1929 P. 454.
 TYPE-SP. C. PSAMMOPHILUS DE MAN, 1880A P. 29.

CHONIOLAIMUS

DITLEVSEN, 1919A P. 185.
 SYN: BULBOPHARYNGIELLA ALLGEN, 1929B P. 491.
 TYPE-SP. C. PAPILLATUS DITLEVSEN, 1919A P. 185.

COBBIONEMA

FILIPJEV, 1922A P. 114.
TYPE-SP. C. ACROCERCA FILIPJEV, 1922A P. 115.

DEMONEMA

COBB, 1893A P. 392.
TYPE-SP. D. RAPAX COBB, 1893A P. 393.

GAMMANEMA

COBB, 1920A P. 291.
TYPE-SP. G. FEROX COBB, 1920A P. 291.

HALICHOANOLAIMUS

DE MAN, 1886A P. 66.
TYPE-SP. H. ROBUSTA (BASTIAN, 1865A) DE MAN, 1886A P. 66.
SYN SPILIPHORA ROBUSTA BASTIAN, 1865A P. 166.

LATRONEMA

WIESER, 1954A P. 28.
TYPE-SP. L. ORCINUM (GERLACH, 1952A) WIESER, 1954A P. 29.
SYN SYNONCHIELLA ORCINA GERLACH, 1952A P. 351.

PSEUDONCHUS

COBB, 1920A P. 273.
TYPE-SP. P. ROTUNDICEPHALUS COBB, 1920A P. 273.

TRIDENTELLA

FILIPJEV, 1946A P. 170.
TYPE-SP. T. CRENOPHARYNX FILIPJEV, 1946A P. 170.

TROGOLAIMUS

COBB, 1920A P. 293.
TYPE-SP. T. UNIFORMIS COBB, 1920A P. 293.

SELACHINEMATIDAE
COBB, 1915A P. 115.SELACHINEMATINAE
COBB, 1915A P. 115.

CHEIRONCHUS

COBB, 1917A P. 119.
SYN: DIGNATHONEMA FILIPJEV, 1918A P. 205.
TYPE-SP. C. VORAX COBB, 1917A P. 119.

KOSSWIGONEMA

GERLACH, 1964A P. 44.
TYPE-SP. K. ACANTHUM GERLACH, 1964A P. 44.

SELACHINEMA

COBB, 1915A P. 113.
TYPE-SP. S. FEROX COBB, 1915A P. 113.

SYNONCHIELLA

COBB, 1933A P. 88.
TYPE-SP. S. TRUNCATA COBB, 1933A P. 88.

SYNONCHIUM

COBB, 1920A P. 290.
TYPE-SP. S. OBTUSUM COBB, 1920A P. 290.

DESMODORIDA
DE CONINCK, 1965A P. 623.

DESMODORINA
DE CONINCK, 1965A P. 623.

SPIRINIOIDEA
GERLACH AND MURPHY, 1965A P. 213. (CHITWOOD,
1936B P. 1).

SPIRINIIDAE
GERLACH AND MURPHY, 1965A P. 213. (CHITWOOD,
1936B P. 1).
SYN: SPIRINIIDAE GERLACH AND MURPHY, 1965A P. 214.
SYN: SPIRINIDAE DE CONINCK 1965A P. 624.

SPIRINIINAE
GERLACH AND MURPHY, 1965A P. 213.
(CHITWOOD, 1936B P. 1).
SYN: METACHROMADORACEA CHITWOOD, 1936B P. 1.
SYN: SPIRINACEA CHITWOOD, 1936B P. 1.
SYN: SPIRININAE DE CONINCK, 1965A P. 624.

BOLBOLAIMUS
COBB, 1920A P. 319.
TYPE-SP. B. PELLUCIDUS COBB, 1920A P. 319.

CHROMASPIRINA
FILIPJEV, 1918A P. 164.
SYN: CATANEMA COBB, 1920A P. 271.
SYN: MESODORUS COBB, 1920A P. 325.
SYN: METONYX CHITWOOD, 1936B P. 6.
TYPE-SP. C. PONTICA FILIPJEV, 1918A P. 147.

CONINCKIA
GERLACH, 1956C P. 103.
TYPE-SP. C. CIRCULARIS GERLACH, 1956C P. 103.

LAXUS
COBB, 1893A P. 413.
TYPE-SP. L. CONTORTUS COBB, 1893A P. 414.

METACHROMADORA
FILIPJEV, 1918A P. 218.
SYN: BRADYLAIMUS STEKHOVEN, 1931A P. 648.
SYN: CHROMADOROPSIS FILIPJEV 1918A P. 211.
SYN: METACHROMADOROIDES TIMM, 1961A P. 62.
TYPE-SP. M. MACROUTERA FILIPJEV, 1918A P. 219.

ONYX
COBB, 1891A P. 146.
SYN: OISTOLAIMUS DITLEVSEN, 1921A P. 4.
TYPE-SP. O. PERFECTUS COBB, 1891A P. 153.

POLYSIGMA
COBB, 1920A P. 326.
TYPE-SP. P. UNIFORME COBB, 1920A P. 326.

PRODESMODORA
MICOLETZKY, 1923A P. 19.
TYPE-SP. P. CIRCULATA (MICOLETZKY, 1913A) MICOLETZKY, 1925A P. 191.
SYN TRIPYLA CIRCULATA MICOLETZKY, 1913A P. 191.
SYN PRODESMODORA WOLGENSIS MICOLETZKY, 1923A P. 19.

PSEUDOMETACHROMADORA

TIMM, 1952A P. 36.

TYPE-SP. P. LONGILAIMA (STEKHoven, 1950A) TIMM, 1952A P. 36.

SYN METACHROMADORA LONGILAIMUS STEKHoven, 1950A P. 128.

SPIRINIA

GERLACH, 1963B P. 67. (BASTIAN, 1865A P. 159).

SYN: SPIRA BASTIAN, 1865A P. 159 (PREOCC. SPIRA BROWN, 1838).

SYN: SPIRINA FILIPJEV, 1918A P. 232 (PREOCC. SPIRINA KAYSER, 1889).

TYPE-SP. S. PARASITIFERA (BASTIAN, 1865A) GERLACH, 1963B P. 67.

SYN SPIRA PARASITIFERA BASTIAN, 1865A P. 159.

STILBONEMATINAE
CHITWOOD, 1936B P. 1.

LEPTONEMELLA

COBB, 1920A P. 244.

TYPE-SP. L. CINCTA COBB, 1920A P. 244.

ROBBEA

GERLACH, 1956B P. 213.

TYPE-SP. R. CAELESTIS GERLACH, 1956B P. 213.

SIGMOPHORANEMA

NEW GENUS

SYN: PARACHROMADORA SCHULZ, 1938A P. 119 (NEW SYN).

SYN: SIGMOPHORA COBB, 1933A P. 92 (PREOCC. SIGMOPHORA RONDONI, 1867, NEW

SYN).

TYPE-SP. S. RUFUM (COBB, 1933A) (NEW COMB).

SYN SIGMOPHORA RUFUM COBB, 1933A P. 92.

SQUANEMA

GERLACH, 1963B P. 98.

TYPE-SP. S. ARTICULATUM GERLACH, 1963B P. 98.

STILBONEMA

COBB, 1920A P. 242.

TYPE-SP. S. BREVICOLLE COBB, 1920A P. 242.

MICROLAIMIDAE
MICOLETZKY, 1922B P. 213.MICROLAIMINAE
MICOLETZKY, 1922B P. 213.

CRASSOLAIMUS

KREIS, 1929A P. 69.

TYPE-SP. C. CONICAUDATUS KREIS, 1929A P. 69.

IXONEMA

LORENZEN, 1971A P. 267.

TYPE-SP. I. SORDIDUM LORENZEN, 1971 P. 267.

MICROLAIMUS

DE MAN, 1880A P. 15.

SYN: MICROLAIMOIDES HOEPLI, 1926A P. 241.

SYN: PARACOTHONOLAIMUS SCHULZ, 1932A P. 366.

TYPE-SP. M. GLOBICEPS DE MAN, 1880A P. 15.

OHRIDIA

W. SCHNEIDER, 1943A P. 171.

TYPE-SP. O. BATHYBIA W. SCHNEIDER, 1943A P. 171.

PARAMICROLAIMUS

WIESER, 1954A P. 64.

TYPE-SP. P. PRIMUS WIESER, 1954A P. 64.

DESMODOROIDEA

FILIPJEV, 1922A P. 117.

DESMODORIDAE

FILIPJEV, 1922A P. 117.

ACANTHOPHARYNGINAE

FILIPJEV, 1918A P. 185.

ACANTHOPHARYNX

MARION, 1870A P. 34.

SYN: XANTHODORA COBB, 1920A P. 317.

TYPE-SP. A. AFFINIS MARION 1870A P. 36 (SUB DES, STILES AND HASSALL, 1905A P. 81).

DESMODORINAE

FILIPJEV, 1922A P. 117.

ACANTHOPHARYNGOIDES

CHITWOOD, 1936B P. 2.

TYPE-SP. A. SCLERATUM CHITWOOD, 1936B P. 2.

DESMODORA

DE MAN, 1889A P. 9.

SYN: ACULEONCHUS KREIS, 1928B P. 2.

SYN: AMPHISPIRA COBB, 1920A P. 324.

SYN: BLA INGLIS, 1963A P. 534.

SYN: BOLBONEMA COBB, 1920A P. 264.

SYN: BRACHYDESMODORA ALLGEN, 1932A P. 461.

SYN: BRADYLAIMOIDES TIMM, 1961A P. 63.

SYN: CROCONEMA COBB, 1920A P. 332.

SYN: EUDESMODORA ALLGEN, 1932A P. 441.

SYN: DESMODORELLA COBB, 1933A P. 92.

SYN: HETERODESMODORA MICOLETZKY, 1924B P. 145.

SYN: MASTODEX STEINER, 1921A P. 25.

SYN: MICROMICRON COBB, 1920A P. 324.

SYN: PSEUDOCHOMADORA DADAY, 1899A P. 562.

TYPE-SP. D. COMMUNIS (BUETSCHLI, 1874A) DE MAN, 1889A P. 9.

SYN SPILOPHORA COMMUNIS BUETSCHLI, 1874A P. 282.

ICTHYODESMODORA

CHITWOOD, 1951A P. 641.

TYPE-SP. I. CHANDLERI CHITWOOD, 1951A P. 641.

METADESMODORA

STEKHOVEN, 1942A P. 241.

TYPE-SP. M. AMPHIDISCATA STEKHOVEN, 1942A P. 241.

PARADESMODORA

STEKHOVEN, 1950A P. 117.

TYPE-SP. P. CEPHALATA STEKHOVEN, 1950A P. 117.

ZALONEMA

COBB, 1920A P. 272.

TYPE-SP. Z. NUDUM COBB, 1920A P. 272.

CERAMONEMATOIDEA

DE CONINCK, 1965A P. 627.

DASYNEMELLIDAE
DE CONINCK, 1965A P. 627.

DASYNEMELLINAE
DE CONINCK, 1965A P. 627.

DASYNEMELLA

COBB, 1933A P. 81.
SYN: DASYNEMA COBB, 1920A P. 253 (PREOCC. DASYNEMA SAINT-JOSEPH, 1894).
TYPE-SP. D. SEXALINEATUM (COBB, 1920A) COBB, 1933A P. 81.
SYN DASYNEMA SEXALINEATUM COBB, 1920A P. 253.

DASYNEMOIDES

CHITWOOD, 1936B P. 5.
TYPE-SP. D. SETOSUM CHITWOOD, 1936B P. 5.

XENNELLINAE
DE CONINCK, 1965A P. 628.

XENNELLA

COBB, 1920A P. 233.
TYPE-SP. X. CEPHALATA COBB, 1920A P. 233.

CERAMONEMATIDAE
COBB, 1933A P. 81.

CERAMONEMATINAE
COBB, 1933A P. 81.

CERAMONEMA

COBB, 1920A P. 264.
SYN: STEINERIA FILIPJEV, 1922A P. 121.
TYPE-SP. C. ATTENUATUM COBB, 1920A P. 264.

METADASYNEMELLINAE
DE CONINCK, 1965A P. 629.

METADASYNEMELLA

DE CONINCK, 1942A P. 7.
TYPE-SP. M. MACROPHALLA DE CONINCK, 1942A P. 7.

PSELIONEMATINAE
DE CONINCK, 1965A P. 629.

PSELIONEMA

COBB, 1933A P. 82.
TYPE-SP. P. ANNULATA (FILIPJEV, 1922A) COBB, 1933A P. 82.
SYN STEINERIA ANNULATA FILIPJEV, 1922A P. 121.

PTERYGONEMA

GERLACH, 1954C P. 236.
TYPE-SP. P. ALATUM GERLACH, 1954C P. 236.

MONOPOSTHIOIDEA
FILIPJEV, 1934A P. 21.

MONOPOSTHIIDAE
FILIPJEV, 1934A P. 21.

MONOPOSTHIINAE
FILIPJEV, 1934A P. 21.

FUSONEMA

KREIS, 1928A P. 181.
TYPE-SP. F. MULTILABIATUM KREIS, 1928A P. 181.

MONOPOSTHIA

DE MAN, 1889A P. 9.
TYPE-SP. M. COSTATA (BASTIAN, 1865A) DE MAN, 1889A P. 9.
SYN SPILOPHORA COSTATA BASTIAN, 1865A P. 166.

MONOPOSTHIOIDES

HOPPER, 1963A P. 849.
TYPE-SP. M. ANONOPOSTHIA HOPPER, 1963A P. 850.

NUDORA

COBB, 1920A P. 334.
TYPE-SP. N. LINEATA, COBB, 1920A P. 334.

RHINEMA

COBB, 1920A P. 335.
TYPE-SP. R. RETRORSUM COBB, 1920A P. 335.

RICHTERSIIDAE
KREIS, 1929A P. 59.

RICHTERSIINAE
KREIS, 1929A P. 59.

RICHTERSIA

STEINER, 1916A P. 583.
SYN: RICHTERSIILLA KREIS, 1929A P. 62.
TYPE-SP. R. COLLARIS STEINER, 1916A P. 583.

DRACONEMATINA
DE CONINCK, 1965A P. 631.

DRACONEMATOIDEA
FILIPJEV, 1918A P. 261.

EPSILONEMATIDAE
STEINER, 1927A P. 66.

EPSILONEMATINAE
STEINER, 1927A P. 66.

ARCHEPSILONEMA

STEINER, 1927A P. 66.
TYPE-SP. A. CELIDOTUM STEINER, 1931A P. 208 (SUB DES, STEINER, 1931A P. 208).

BATHYEPSILONEMA

STEINER, 1927A P. 66.
SYN: BATHEPSILONEMA GERLACH, 1952A P. 358 (JUN OBJ SYN).
TYPE-SP. P. DRYGALSKII STEINER, 1931A P. 186 (SUB DES, STEINER, 1931A P. 186).

EPSILONELLA

STEINER, 1931A P. 207.
TYPE-SP. E. GRACILIS STEINER, 1931A P. 207.

EPSILONEMA

STEINER, 1927A P. 66.

SYN: PROCHAETOSOMA BAYLIS AND DAUBNEY, 1926A P. 107 (PREOCC. PROCHAETOSOMA MICOLETZKY, 1922C P. 416).

SYN: RHABDOGASTER METCHNIKOFF, 1867A P. 542 (PREOCC. RHABDOGASTER LOEW, 1858).

TYPE-SP. E. CYGNOIDES (METCHNIKOFF, 1867A) STEINER, 1927A P. 66

SYN RHABDOGASTER CYGNOIDES METCHNIKOFF, 1867A P. 542.

EPSILONEMATINA

JOHNSTON, 1938A P. 150.

TYPE-SP. E. STEINERI (CHITWOOD, 1935B P. 54) JOHNSTON, 1938A P. 150.

SYN RHABDOGASTER CYGNOIDES METCHNIKOFF OF STEINER, 1916A P. 575.

EPSILONOIDES

STEINER, 1931B P. 356.

TYPE-SP. E. MIRABILE STEINER, 1931B P. 358.

METEPSILONEMA

STEINER, 1927A P. 66.

TYPE-SP. M. HAGMEIERI (STAUFFER, 1924B) STEINER, 1927A P. 66.

SYN RHABDOGASTER HAGMEIERI STAUFFER, 1924B P. 119.

PROCHAETOSOMA

MICOLETZKY, 1922C P. 416.

TYPE-SP. P. PRIMITIVUM (STEINER, 1916A) MICOLETZKY, 1922C P. 41

SYN CHAETOSOMA PRIMITIVUM STEINER, 1916A P. 564.

DRACONEMATIDAE

FILIPJEV, 1918A P. 156.

SYN: CHAETOSOMATIDAE SCHEPCTIEFF, 1907A P. 132.

SYN: CLAPAREDIELLIDAE ALLGEN, 1954 P. 1.

SYN: DREPANONEMATIDAE JOHNSTON, 1938A P. 161.

DRACONEMATINAE

FILIPJEV, 1918A P. 156.

DRACONEMA

COBB, 1913A P. 145.

SYN: CHAETOSOMA CLAPAREDE, 1863A P. 88 (PREOCC. CHAETOSOMA WESTWOOD, 1851).

SYN: CLAPAREDIELLA FILIPJEV, 1934A P. 21.

SYN: DREPANONEMA COBB, 1933A P. 81.

TYPE-SP. D. CEPHALATUM COBB, 1913A P. 146.

NOTOCHAETOSOMA

IRWIN-SMITH, 1918A P. 798.

TYPE-SP. N. TENAX IRWIN-SMITH, 1918A P. 798.

TRISTICOCHAETA

PANCERI, 1878A P. 7.

TYPE-SP. T. INARIMENSE PANCERI, 1878A P. 7.

DESMOSCOLECIDA

FILIPJEV, 1929A P. 282.

DESMOSCOLECINA

FILIPJEV, 1929A P. 282.

DESMOSCOLECOIDEA

SCHEPOTIEFF, 1907A P. 132.

MEYLIIDAE

DE CONINCK, 1965A P. 642.

MEYLIINAE
DE CONINCK, 1965A P. 642.

MEYLIA
GERLACH, 1956C P. 107.
TYPE-SP. M. ALATA GERLACH, 1956C P. 107.

PERESIANA
VITIELLO AND DE CONINCK, 1968A P. 203.
TYPE-SP. P. ANNULATA VITIELLO AND DE CONINCK, 1968A P. 201.

DESMOSCOLECIDAE
SCHEPCTIEFF, 1907A P. 132.

DESMOSCOLECINAE
SCHEPOTIEFF, 1907A P. 132.

DEMANEMA
TIMM, 1970A P. 30.
TYPE-SP. D. COBBI TIMM, 1970A P. 31.

DESMOSCOLEX
CLAPAREDE, 1863A P. 89.
SYN: EUDESMOSCOLEX STEINER, 1916A P. 580.
SYN: EUTRICOMA ALLGEN, 1939B P. 422.
SYN: HETERODESMOSCOLEX STAMMER, 1935A P. 315.
SYN: PRODESMOSCOLEX STAUFFER, 1924A P. 65.
TYPE-SP. D. MINUTUS CLAPAREDE, 1863A P. 89.

PAREUDESMOSCOLEX
WEISCHER, 1962A P. 231.
TYPE-SP. P. PAPILLOSUS (SCHULZ, 1934A) WEISCHER, 1962A P. 231.
SYN EUDESMOSCOLEX PAPILLOSUS SCHULZ 1934A P. 454.

PROTODESMOSCOLEX
TIMM, 1970A P. 34.
TYPE-SP. P. ANTARCTICOS TIMM, 1970A P. 35.

PROTOTRICOMA
TIMM, 1970A P. 35.
TYPE-SP. P. LONGICAUDA TIMM, 1970A P. 35.

PROTRICOMA
TIMM 1970A P. 36.
TYPE-SP. P. SQUAMOSA TIMM, 1970A P. 36.

PROTRICOMOIDES
TIMM, 1970A P. 37.
TYPE-SP. P. SQUAMOSUS TIMM, 1970A P. 37.

QUADRICOMA
FILIPJEV, 1922A P. 150.
SYN: NEOQUADRICOMA KREIS, 1963A P. 25.
TYPE-SP. Q. LORICATA FILIPJEV, 1922A P. 150.

TRICOMINAE
LORENZEN, 1969A P. 243.

PARATRICOMA
GERLACH, 1956C P. 108.
TYPE-SP. P. ABERRANS (KREIS, 1937A) GERLACH, 1956C P. 108.
SYN TRICOMA ABERRANS KREIS, 1937A P. 179.

TRICOMA

COBB, 1894A P. 389.
 SYN: QUADRICOMA FILIPJEV, 1922A P. 150.
 SYN: NEOQUADRICOMA KREIS, 1963A P. 25.
 TYPE-SP. T. CINCTA COBB, 1894A P. 390.

GREEFFIELLOIDEA
 FILIPJEV, 1929A P. 282.

GREEFFIELLIIDAE
 FILIPJEV, 1929A P. 282.

GREEFFIELLINAE
 FILIPJEV, 1929A P. 282.

CALLIGYRUS

LORENZEN, 1969A P. 260.
 TYPE-SP. C. GERLACHI LORENZEN, 1969A P. 261.

GEEFFIELLA

COBB, 1922B P. 299.
 SYN: TRICHODERMA GREEF, 1869A P. 45 (PREOCC. TRICHODERMA FLEMING, 1822).
 TYPE-SP. G. OXYCAUDATA (GEEF, 1869A) COBB, 1922B P. 299.
 SYN TRICHODERMA OXYCAUDATA GREEF, 1869A P. 45.

HAPALOMUS

LORENZEN, 1969A P. 259.
 TYPE-SP. H. TERRESTRIS LORENZEN, 1969A P. 260.

MONHYSTERIDA
 FILIPJEV, 1929A P. 282.

MONHYSTERINA
 FILIPJEV, 1929A P. 282.

LINHOMEOIDEA
 FILIPJEV, 1922A P. 171.

LINHOMOEIDAE
 FILIPJEV, 1922A P. 171.

LINHOMOEINAE
 FILIPJEV, 1922A P. 171.
 SYN: DESMOLAIMINAE SCHNEIDER, 1926A P. 35.

ANTICYATHUS

COBB, 1920A P. 245.
 SYN: PROSPAEROLAIMUS FILIPJEV, 1918A P. 303.
 TYPE-SP. A. TENUICAUDATUS COBB, 1920A P. 245.

ANTICYCLUS

COBB, 1920A P. 331.
 TYPE-SP. A. EXILIS COBB, 1920A P. 331.

CINCTONEMA

COBB, 1920A P. 244.
 TYPE-SP. C. TENUE COBB, 1920A P. 244.

CYARTONEMA

COBB, 1920A P. 242.
 TYPE-SP. C. FLEXILE COBB, 1920A P. 242.

DESMOLAIMUS

DE MAN, 1880A P. 14.
TYPE-SP. D. ZEELANDICUS DE MAN, 1880A P. 14.

DIDELTA

COBB, 1920A P. 252.
TYPE-SP. D. MACULATUM COBB, 1920A P. 252.

DISCONEMA

FILIPJEV, 1918A P. 305.
TYPE-SP. D. ALAIMA FILIPJEV, 1918A P. 305.

ELEUTHEROLAIMUS

FILIPJEV, 1922A P. 174.
TYPE-SP. E. LONGUS FILIPJEV, 1922A P. 174.

EUMORPHOLAIMUS

SCHULZ, 1932A P. 407
TYPE-SP. E. SABULICOLUS SCHULZ, 1932A P. 407.

FILIPJEVIELLA

ALLGEN, 1935A P. 103.
TYPE-SP. F. VISCOSA ALLGEN, 1935A P. 103.

FILIPJEVINEMA

ALLGEN, 1953B P. 576.
TYPE-SP. F. LATILAIMUM (ALLGEN, 1929B) ALLGEN, 1953B P. 576.
SYN CHROMAGASTER LATILAIMA ALLGEN, 1929B P. 465.

HALINEMA

COBB, 1920A P. 267.
SYN: ZANEMA COBB, 1920A P. 283.
TYPE-SP. H. SPINOSUM COBB, 1920A P. 267.

LINHOMOELLA

COBB, 1920A P. 254.
TYPE-SP. L. EXILIS COBB, 1920A P. 254.

LINHOMOEUS

BASTIAN, 1865A P. 154.
SYN: EULINHOMOEUS DE MAN, 1907A P. 239.
TYPE-SP. L. HIRSUTUS BASTIAN, 1865A P. 154.

MEGADESMOLAIMUS

WIESER, 1954B P. 211.
TYPE-SP. M. INCISUS WIESER, 1954B P. 212.

METADESMOLAIMUS

STEKHOVEN, ADAM AND DE CONINCK, 1935A P. 33.
TYPE-SP. M. LABIOSETOSUS STEKHOVEN, 1935A P. 33.

METALAIMUS

KREIS, 1928B P. 10.
TYPE-SP. M. GRACILIS KREIS, 1928B P. 10.

METALINHOMOEUS

DE MAN, 1907A P. 241.
SYN: DELTANEMA KREIS, 1929A P. 44.
SYN: MATALINHOMOEUS STEKHOVEN, 1942B P. 230 (JUN OBJ SYN).
TYPE-SP. M. TYPICUS DE MAN, 1907A P. 242.

MONHYSTEROIDES

TIMM, 1961A P. 78.
 TYPE-SP. M. BULBIFERUS TIMM, 1961A P. 78.

NIJHOFFIA

ALLGEN, 1935A P. 146.
 TYPE-SP. N. LONGICAUDATA ALLGEN, 1935A P. 146.

PANDOLAIMUS

ALLGEN, 1929B P. 493.
 TYPE-SP. P. SABULICOLA ALLGEN, 1929B P. 493.

PARALINHOMOEUS

DE MAN, 1907B P. 44.
 SYN: CRYSTALLONEMA COBB, 1920A P. 282.
 SYN: PARADESMOLAIMUS SCHULZ, 1932A P. 403.
 TYPE-SP. P. LEPTURUS DE MAN, 1907B P. 44.

PARATERSCHELLINGIA -- NOMEN NUDUM

KREIS IN STEKHOVEN, 1935A P. 134.
 TYPE-SP. P. BREVICAUDATUS (KREIS, 1924A) KREIS IN STEKHOVEN, 1935A P. 134.
 SYN AEGIALOALAIMUS BREVICAUDATUS KREIS, 1924A P. 4.

PERILINHOMOEUS

STEKHOVEN, 1950A P. 188.
 TYPE-SP. P. LONGISETOSUS STEKHOVEN, 1950A P. 188.

PROLINHOMOEUS

TIMM, 1961A P. 72.
 TYPE-SP. P. PURPUREUS TIMM, 1961A P. 72.

RHADINEMA

COBB, 1920A P. 256.
 SYN: MONHYSTERIELLA KREIS, 1929A P. 67.
 TYPE-SP. R. FLEXILE COBB, 1920A P. 256.

SARSONIA

GERLACH, 1967A P. 38.
 TYPE-SP. S. MURPHYI GERLACH, 1967A.

SOUTHERNIELLA

ALLGEN, 1932C P. 186.
 TYPE-SP. S. SIMPLEX ALLGEN, 1932C P. 186.

SPAEROCEPHALUM

FILIPJEV, 1918A P. 328.
 TYPE-SP. S. CRASSICAUDA FILIPJEV, 1918A P. 328.

TERSCHELLINGIA

DE MAN, 1888A P. 12.
 TYPE-SP. T. COMMUNIS DE MAN, 1888A P. 12.

TERSCHELLINGIOIDES

TIMM, 1967A P. 15.
 SYN: TERSCHELLINGIOIDES TIMM, 1967A P. 15 (JUN OBJ SYN).
 TYPE-SP. T. FILIFORMIS TIMM, 1967A P. 15.

TUBOLAIMOIDES

GERLACH, 1963C P. 647.
 SYN: TUBOLAIMELLA ALLGEN, 1934B P. 108 (PREOCC. TUBOLAIMELLA COBB, 1933A P. 82).
 TYPE-SP. T. TENUICAUDATA (ALLGEN, 1934B) GERLACH, 1963C P. 648.
 SYN TUBOLAIMELLA TENUICAUDATA ALLGEN, 1934B P. 108.

AAPONCHIIDAE
GERLACH, 1963A P. 165.

AAPONCHIINAE
GERLACH, 1963A P. 165.

AAPONCHIUM
COBB, 1920A P. 298.
TYPE-SP. A. CYLINDRICOLLE COBB, 1920A P. 298.

SYNONEMA
COBB, 1920A P. 330.
SYN: MICROLAIMELLA WIESER, 1954A P. 56.
SYN: MICROLAIMOIDES ALLGEN, 1942A P. 61.
SYN: SYNONEMOIDES CHITWOOD, 1951A P. 658.
TYPE-SP. S. BRAZILIENSE COBB, 1920A P. 330.

MONHYSTEROIDEA
DE MAN, 1876B P. 82.

SPHAEROLAIMIDAE
FILIPJEV, 1918A P. 306.

SPHAEROLAIMINAE
FILIPJEV, 1918A P. 306.

DOLIOLAIMUS
LORENZEN, 1966A P. 41.
TYPE-SP. D. AGILIS LORENZEN, 1966A P. 41.

SPHAEROLAIMUS
BASTIAN, 1865A P. 157.
SYN: PARASPHAEROLAIMUS DITLEVSEN, 1919A P. 174.
TYPE-SP. S. HIRSUTUS BASTIAN, 1865A P. 157.

MONHYSTERIDAE
DE MAN, 1876B P. 82.

DIPLOLAIMELLOIDINAE
DE CONINCK, 1965A P. 620.

DIPLOLAIMELLOIDES
MEYL, 1954A P. 95.
TYPE-SP. D. ISLANDICA (DE CONINCK, 1943A) MEYL, 1954A P. 95.
SYN DIPLOLAIMELLA ISLANDICA DE CONINCK, 1943A P. 210.

MONHYSTERINA
DE MAN, 1876B P. 82.

AMPHIMONHYSTERA
ALLGEN, 1929C P. 40.
TYPE-SP. A. ANECHMA (SOUTHERN, 1914A) ALLGEN, 1929C P. 40.
SYN MONHYSTERA ANECHMA SOUTHERN, 1914A P. 13.

AMPHIMONHYSTRELLA
TIMM, 1961A P. 76.
TYPE-SP. A. MEGASTOMA TIMM, 1961A P. 76.

CYLINDROTHERISTUS
WIESER, 1956A P. 92.
TYPE-SP. C. NORMANDICUS (DE MAN, 1890A) WIESER, 1956A P. 92.
SYN MONHYSTERA NORMANDICUS DE MAN, 1890A P. 169.

DACTYLAIMUS

COBB, 1920A P. 250.
TYPE-SP. D. AEQUALIS COBB, 1920A P. 250.

DIPLOLAIMELLA

ALLGEN, 1929A P. 29.
TYPE-SP. D. MONHYSTEROIDES ALLGEN, 1929A P. 29.

ECHINOTHERISTUS

THUN AND RIEMANN, 1967A P. 227.
TYPE-SP. E. CIMBRICUS THUN AND RIEMANN, 1967A P. 228.

GAMMARINEMA

KINNE AND GERLACH, 1953A P. 193.
TYPE-SP. G. GAMMERI KINNE AND GERLACH, 1953A P. 193.

HOFMAENNERIA

GERLACH AND MEYL, 1957A P. 162.
TYPE-SP. H. BRACHYSTOMA (HOFMAENNER IN HOFMAENNER AND MENZEL, 1914A) GERLACH
AND MEYL, 1957A P. 164.
SYN CYLINDROLAIMUS BRACHYSTOMA HOFMAENNER IN HOFMAENNER AND MENZEL, 1914A P.
85.

MESOTHERISTUS

WIESER, 1956A P. 91.
TYPE-SP. M. SETOSUS (BUETSCHLI, 1874A) WIESER, 1956A P. 91.
SYN MONHYSTERA SETOSUS BUETSCHLI, 1874A P. 265.

MONHYSTERA

BASTIAN, 1865A P. 97.
SYN: ALLOMONHYSTERA MICOLETZKY, 1923A P. 21.
SYN: MONOHYSTERA DE MAN, 1889A P. 7 (JUN OBJ SYN).
SYN: TACHYHODITES BASTIAN, 1865A P. 155.
TYPE-SP. M. STAGNALIS BASTIAN, 1865A P. 97.

MONHYSTRELLA

COBB, 1918A P. 203.
TYPE-SP. M. PLECTOIDES COBB, 1918A P. 203.

MONHYSTRIUM

COBB, 1920A P. 284.
SYN: MONHYSTERIUM CHITWOOD, 1935A P. 93 (JUN OBJ SYN).
TYPE-SP. M. TRANSITANS COBB, 1920A P. 284.

OLIGOMONHYSTERA

MICOLETZKY, 1922B P. 167.
TYPE-SP. O. ELONGATA MICOLETZKY, 1922B P. 167.

PARAMONOHYSTERA

STEINER, 1916A P. 639.
SYN: LEPTOGASTRELLA COBB, 1920A P. 249.
TYPE-SP. P. MEGACEPHALA STEINER, 1916A P. 639.

PROMONHYSTERA

WIESER, 1956A P. 72.
TYPE-SP. P. FABER WIESER, 1956A P. 72.

PSEUDOSTEINERIA

WIESER, 1956A P. 88.
TYPE-SP. P. ANTEFERENS WIESER, 1956A P. 88.

PSEUDOTHERISTUS

WIESER, 1956A P. 87.
TYPE-SP. *P. elegans* WIESER, 1956A P. 87.

RHABDOCOMA

COBB, 1920A P. 252.
TYPE-SP. *R. americanum* COBB, 1920A P. 252.

SINANEMA

ANDRASSY, 1960A P. 212.
TYPE-SP. *S. ginlingense* (HOEPLI AND CHU, 1932A) ANDRASSY, 1960A P. 212.
SYN *MONHYSTRELLA GINLINGENSIS* HOEPLI AND CHU, 1932A P. 23.

SPHAEROTHERISTUS

TIMM, 1968A P. 157.
TYPE-SP. *S. macrostoma* (TImm, 1963A) TIMM, 1968A P. 157.
SYN *COBBIA MACROSTOMA* TIMM, 1963A P. 38.

SPIRAMPHINEMA

WIESER, 1956A P. 106.
TYPE-SP. *S. convoluta* WIESER, 1956A P. 106.

STEINERIA

MICOLETZKY, 1922B P. 168.
TYPE-SP. *S. polychaeta* (STEINER, 1915A) WIESER AND HOPPER, 1967A P. 295.
SYN *MONHYSTERA POLYCHAETA* STEINER, 1915A P. 224.
SYN *MONHYSTERA SETOSISSIMA* (COBB, 1894A) STEKHoven AND DE CONINCK, 1933A P. 10 (REJECTED AS TYPE-SPECIES OF STEINERIA BY WIESER AND HOPPER, 1967A, REPLACED BY *S. polychaeta*).

THERISTUS

BASTIAN, 1865A P. 156.
SYN: *DAPTONEMA COBB*, 1920A P. 282.
SYN: *PENZANCIA DE MAN*, 1889A P. 7.
SYN: *SPIROTHERISTUS TIMM*, 1961A P. 78.
TYPE-SP. *T. acer* BASTIAN, 1865A P. 156.

TRICHTHERISTUS

WIESER, 1956A P. 91.
TYPE-SP. *T. mirabilis* (STEHoven AND DE CONINCK, 1933A) WIESER, 1956A P. 91.

TRIPYLIUM

COBB, 1920A P. 288.
TYPE-SP. *T. carcinicolum* (BAYLIS, 1915A) COBB, 1920A P. 288.
SYN *MONHYSTERA CARCINICOLA* BAYLIS, 1915A P. 418.

ZYGONEMELLA

COBB, 1920A P. 247.
TYPE-SP. *Z. striata* COBB, 1920A P. 247.

COBBIINAE
DE CONINCK, 1965A P. 619.

COBBIA

DE MAN, 1907B P. 47.
TYPE-SP. *C. trefusiaeformis* DE MAN, 1907B P. 47.

GONIONCHUS

COBB, 1920A P. 315.
TYPE-SP. *G. villosus* COBB, 1920A P. 315.

MEGALAMPHIS

TIMM, 1961A P. 82.

SYN: MACRAMPHIS TIMM, 1961A P. 82. (PREOCC. MACRAMPHIS ALTHERR, 1950).
TYPE-SP. M. SPHAEROLAIMOIDES TIMM, 1961A P. 82.RHYNCHONEMATINAE
DE CONINCK, 1965A P. 620.

RHYNCHONEMA

COBB, 1920A P. 260.

SYN: RHYNCONEMA MURPHY, 1964A P. 26 (JUN OBJ SYN).
TYPE-SP. R. CINCTUM COBB, 1920A P. 260.SCAPTURELLINAE
DE CONINCK, 1965A P. 622.

SCAPTURELLA

COBB, 1917A P. 119.

TYPE-SP. S. CINCTA COBB, 1917A P. 119.

XYALINAE
CHITWOOD, 1951A P. 655.

CENOLAIMUS

COBB, 1933A P. 84.

TYPE-SP. C. SUPERSENTIENS COBB, 1933A P. 84.

ELZALIA

GERLACH, 1957A P. 454.

SYN: MEGLOLAIMUS TIMM, 1961A P. 40.
TYPE-SP. E. FLORESI GERLACH, 1957A P. 454.

OMICRONEMA

COBB, 1920A P. 265.

TYPE-SP. O. LITORIUM COBB, 1920A P. 265.

XENOLAIMUS

COBB, 1920A P. 250.

TYPE-SP. X. STRIATUS COBB, 1920A P. 250.

XYALA

COBB, 1920A P. 289.

SYN: NEOTHERISTUS SCHULZ, 1938A P. 115.
TYPE-SP. X. STRIATA COBB, 1920A P. 289.SIPHONOLAIMOIDEA
FILIPJEV, 1918A P. 316.SIPHONOLAIMIDAE
FILIPJEV, 1918A P. 316.SIPHONOLAIMINAE
FILIPJEV, 1918A P. 316.

SIPHONOLAIMUS

DE MAN, 1893A P. 99.

SYN: ANTHRACONEMA ZUR STRASSEN, 1904A P. 302.

SYN: CHROMAGASTER COBB, 1894A P. 416.

SYN: SOLENOLAIMUS COBB, 1894A P. 419.

SYN: SOUTHERNIA ALLGEN, 1929B P. 436.

TYPE-SP. S. NIGER DE MAN, 1893A P. 100.

ARAEOLAIMIDA
DE CONINCK AND STEKHoven, 1933A P. 93.

ARAEOLAIMINA
DE CONINCK AND STEKHoven, 1933A P. 93.

ARAEOLAIMOIDEA
SCHNEIDER, 1939A P. 126.

ARAEOLAIMIDAE
SCHNEIDER, 1939A P. 126.

CYLINDROLAIMINAE
MICOLETZKY, 1922B P. 204.

AEGIALOALAIMUS
DE MAN, 1907A P. 228.
TYPE-SP. A. ELEGANS DE MAN, 1907A P. 228.

ALAIMELLA
COBB, 1920A P. 234.
TYPE-SP. A. TRUNCATA COBB, 1920A P. 234.

ASSIA
GERLACH, 1957D P. 450.
TYPE-SP. A. LAUREATA GERLACH, 1957D P. 450.

AULOLAIMUS
DE MAN, 1880A P. 30.
TYPE-SP. A. OXYCEPHALUS DE MAN, 1880A P. 31.

COLPURELLA
COBB, 1920A P. 257.
TYPE-SP. C. FONTINALIS COBB, 1920A P. 257.

CYLINDROLAIMUS
DE MAN, 1880A P. 34.
TYPE-SP. C. COMMUNIS DE MAN, 1880A P. 34.

GYMNOLAIMUS
COBB, 1913B P. 443.
TYPE-SP. G. EXILIS (COBB, 1893A) COBB, 1913B P. 443.
SYN AULOLAIMUS EXILIS COBB, 1893A P. 289.

PARAEGIALOALAIMUS
ALLGEN, 1934B P. 101.
TYPE-SP. P. FILICAUDATUS ALLGEN, 1934B P. 101.

PARAPLECTONEMA
STRAND, 1934A P. 271.
SYN: PARAPLECTUS FILIPJEV, 1930A P. 12 (PREOCC. PARAPLECTUS RAFFRAY, 1898).
TYPE-SP. P. PEDUNCULATA (HOFMAENNER, 1913A) STRAND, 1934A P. 27
SYN PLECTUS PEDUNCULATA HOFMAENNER, 1913A P. 625.

PSEUDOAUOLAIMUS
IMAMURA, 1931A P. 210.
TYPE-SP. P. ANCHILOCAUDATUS IMAMURA, 1931A P. 210.

ROGERUS

HOEPLI AND CHU, 1934A P. 161.
 SYN: GREENENEMA ANDRASSY, 1959A P. 223.
 SYN: GREENIA HOEPLI AND CHU, 1932A (PREOCC. GREENIA KIRBY, 1896A P. 456).
 TYPE-SP. R. ORIENTALIS (HOEPLI AND CHU, 1932A) HOEPLI AND CHU 1934A P.
 161.
 SYN GREENIA ORIENTALIS HOEPLI AND CHU, 1932A P. 19.

ARAEOLAIMINAE
 SCHNEIDER, 1939A P. 126.

ALAIMONEMA

COBB, 1920A P. 327.
 TYPE-SP. A. MULTICINCTUM COBB, 1920A P. 327.

ARAEOLAIMOIDES

DE MAN, 1893A P. 86.
 TYPE-SP. A. MICROPHTHALMUS DE MAN, 1893A P. 86.

ARAEOLAIMUS

DE MAN, 1888A P. 14.
 SYN: AEROLAIMUS ALLGEN, 1927A P. 197 (JUN OBJ SYN).
 SYN: COINONEMA COBB, 1920A P. 259.
 TYPE-SP. A. ELEGANS DE MAN, 1888A P. 16.

METARAEOLAIMOIDES

DE CONINCK, 1936A P. 182.
 TYPE-SP. M. OXYSTOMA DE CONINCK, 1936A P. 182.

PARARAEOLAIMUS

TIMM, 1961A P. 68.
 TYPE-SP. P. NUDUS (GERLACH, 1951A) TIMM, 1961A P. 68.
 SYN ARAEOLAIMUS NUDUS GERLACH, 1951A P. 40.

PSEUDARAEOLAIMUS

CHITWOOD, 1951A P. 651.
 TYPE-SP. P. PERPLEXUS CHITWOOD, 1951A P. 651.

DIPLOPELTIDAE
 FILIPJEV, 1918A P. 341.

DIPLOPELTINAE
 FILIPJEV, 1918A P. 341.

ACMAEOLAIMUS

FILIPJEV, 1918A P. 345.
 TYPE-SP. A. DIPLOPELTOIDES FILIPJEV, 1918A P. 345.

CHITWOODIA

GERLACH, 1956C P. 100.
 TYPE-SP. C. FALCATA GERLACH, 1956C P. 101.

DIPLOPELTIS

COBB IN STILES AND HASSALL, 1905A P. 101.
 SYN: DIPELTIS COBB, 1891A P. 155 (PREOCC. DIPELTIS PACKARD, 1885).
 SYN: DISCOPHORA VILLOT, 1875A P. 463 (PREOCC. DISCOPHORA BOISDUVAL, 1836).
 TYPE-SP. D. TYPICUS (COBB, 1891A) COBB, IN STILES AND HASSALL, 1905A P. 101.
 SYN DIPELTIS TYPICUS COBB, 1891A P. 157.

DIPLOPELTOIDES

GERLACH, 1962A P. 100.
 TYPE-SP. D. ORNATUS (GERLACH, 1950A) GERLACH, 1962A P. 100.
 SYN DIPLOPELTIS ORNATUS GERLACH, 1950A P. 147.

OIPLOPELTULA
 GERLACH, 1950A P. 148.
 TYPE-SP. D. BREVICEPS GERLACH, 1950A P. 148.

PARATARVIAIA
 WIESER ANO HOPPER, 1967A P. 292.
 TYPE-SP. P. SETA WIESER ANO HOPPER, 1967A P. 292.

TARVIAIA
 ALLGEN, 1934A P. 37.
 TYPE-SP. T. OONSI ALLGEN, 1934A P. 37.

CAMPYLAIMINAE
 CHITWOOD, 1937B P. 76.

CAMPYLAIMUS
 COBB, 1920A P. 232.
 TYPE-SP. C. INEQUALIS COBB, 1920A P. 232.

PSEUDOELLA
 COBB, 1920A P. 268.
 SYN: PSEUOOLELLOIDES TIMM, 1957A P. 134.
 TYPE-SP. P. GRANULIFERA COBB, 1920A P. 268.

HALIPECTIDAE
 CHITWOOD, 1951A P. 645.

HALIPECTINAE
 CHITWOOD, 1951A P. 645.

HALIPECTUS
 COBB, 1913B P. 443.
 SYN: AEGIALOSPIRINA DE CONNICK, 1943A P. 199.
 TYPE-SP. H. PELLUCIDUS COBB, 1913B P. 443.

SETIPECTUS
 VITIELLO, 1971A P. 674.
 TYPE-SP. S. GERLACHI VITIELLO, 1971A P. 672

AXONOLAIMOIOEA
 FILIPJEV, 1918A P. 315.

AXONOLAIMIDAE
 FILIPJEV, 1918A P. 317.

AXONOLAIMINAE
 FILIPJEV, 1918A P. 317.

APODONTIUM
 COBB, 1920A P. 277.
 TYPE-SP. A. PACIFICUM COBB, 1920A P. 277.

ASCOLAIMUS
 OITLEVSEN, 1919B P. 299.
 SYN: BATHYLAIMUS OITLEVSEN 1919A P. 168 (PREOCC. BATHYLAIMUS COBB, 1893A P. 409).
 TYPE-SP. A. FILIFORMIS (OITLEVSEN, 1919A) DITLEVSEN, 1919B P. 299.
 SYN BATHYLAIMUS FILIFORMIS OITLEVSEN, 1919A P. 168.

AXONOLAIMUS
 DE MAN, 1889A P. 3.
 TYPE-SP. A. SPINOSUS (BUETSCHLI, 1874A) DE MAN, 1889A P. 3.
 SYN ANOPLOSTOMA SPINOSA BUETSCHLI, 1874A P. 273.

ODONTOPHORA

BUETSCHLI, 1874A P. 285.
 SYN: CONOLAIMUS FILIPJEV, 1918A P. 323.
 SYN: TRIGONOLAIMUS DITLEVSEN, 1919A P. 177.
 TYPE-SP. O. MARINA BUETSCHLI, 1874A P. 285.

PARASCOLAIMUS

WIESER, 1959A P. 66.
 TYPE-SP. P. TAU WIESER, 1959A P. 66.

PARODONTOPHORA

TIMM, 1963A P. 35.
 TYPE-SP. P. PARAGRANULIFERA (TIMM, 1952A) TIMM, 1963A P. 36.
 SYN PSEUDOLELLA PARAGRANULIFERA TIMM, 1952A P. 45.

SYNODONTIUM

COBB, 1920A P. 280.
 TYPE-SP. S. FECUNDUM COBB, 1920A P. 280.

SYNODONTOIDES

HOPPER, 1963A P. 860.
 TYPE-SP. S. PROCERUS (GERLACH, 1957A) HOPPER, 1963A P. 860.
 SYN AXONOLAIMUS PROCERUS GERLACH, 1957A P. 445.

LEPTOLAIMOIDEA
OERLEY, 1880A P. 45.

LEPTOLAIMIDAE
OERLEY, 1880A P. 45.
 SYN: HALAPHANOLAIMIDAE DE CONINCK AND STEKHoven, 1933A P. 94.

LEPTOLAIMINAE
OERLEY, 1880A P. 45.
 SYN: APHANOLAIMINAE CHITWOOD, 1936B P. 10.

ANOMONEMA

HOPPER, 1963A P. 852.
 TYPE-SP. A. HAPLOSTOMA HOPPER, 1963A P. 853.

ANONCHUS

COBB, 1913B P. 444.
 SYN: BATHYLAIMUS DADAY, 1905A P. 59 (PREOCC. BATHYLAIMUS COBB, 1893A P. 409).
 SYN: DADAYA MICOLETZKY, 1922B P. 119.
 SYN: PSEUDOBATHYLAIMUS FILIPJEV, 1918A P. 347.
 TYPE-SP. A. MONHYSTERA COBB, 1913B P. 444.

ANTOMICRON

COBB, 1920A P. 241.
 SYN: EUTELOLAIMUS DE MAN, 1922A P. 126.
 TYPE-SP. A. PELLUCIDUM COBB, 1920A P. 241.

APHANOLAIMUS

DE MAN, 1880A P. 6.
 TYPE-SP. A. ATTENUATUS DE MAN, 1880A P. 6.

CHRONOGASTER

COBB, 1913B P. 443.
 SYN: WALCHERENIA DE MAN, 1921A P. 14.
 TYPE-SP. C. LONGICOLLIS (DADAY, 1899A) ANDRASSY, 1958A P. 9.
 SYN CEPHALOBUS LONGICOLLIS DADAY, 1899A P. 569.
 SYN CHRONOGASTER GRACILIS COBB, 1913B P. 443.

CRICOLAIMUS

SOUTHERN, 1914A P. 30.
TYPE-SP. *C. ELONGATUS* SOUTHERN, 1914A P. 21.

CYNURA

COBB, 1920A P. 262.
TYPE-SP. *C. UNIFORMIS* COBB, 1920A P. 262.

DAGOA

SOUTHERN, 1914A P. 29.
TYPE-SP. *D. BIPAPILLATA* SOUTHERN, 1914A P. 30.

DEONTOLAIMUS

DE MAN, 1880A P. 3.
TYPE-SP. *D. PAPILLATUS* DE MAN, 1880A P. 4.

OIODONTOLAIMUS

SOUTHERN, 1914A P. 31.
TYPE-SP. *O. SABULOSUS* SOUTHERN, 1914A P. 31.

LEPTOLAIMOIOES

VITIELLO, 1971A P. 431.
TYPE-SP. *L. THERMASTRIS* (LORENZEN, 1966A) VITIELLO, 1971A P. 431
SYN *LEPTOLAIMUS THERMASTRIS* LORENZEN, 1966A P. 36.

LEPTOLAIMUS

DE MAN, 1876B P. 168.
SYN: *APLECTUS* COBB, 1914A P. 12.
SYN: *DERMATOLAIMUS* STEINER, 1916A P. 603.
SYN: *HALAPHANOLAIMUS* SOUTHERN, 1914A P. 11.
TYPE-SP. *L. PAPILLIGER* DE MAN, 1876B P. 169.

MANUNEMA

GERLACH, 1957A P. 451.
TYPE-SP. *M. PROBOSCIOIS* GERLACH, 1957A P. 451.

PARAPHANOLAIMUS

MICOLETZKY, 1923A P. 23.
TYPE-SP. *P. BEHNINGI* MICOLETZKY, 1923A P. 23.

PLECTOLAIMUS

INGLIS, 1966A P. 100.
TYPE-SP. *P. JULIANI* INGLIS, 1966A P. 100.

STEPHANOLAIMUS

DITLEVSEN, 1919A P. 184.
TYPE-SP. *S. ELEGANS* DITLEVSEN, 1919A P. 184.

RHABOOLAIMINAE
CHITWOOD, 1951A P. 646.

DOMORGANUS

GOODEY, 1947A P. 179.
TYPE-SP. *D. MACRONEPHRITICUS* GOODEY, 1947A P. 176.

PSEUDORHABDOLAIMUS

SOOS, 1937A P. 323.
TYPE-SP. *P. LIMNOPHILUS* SOOS, 1937A P. 323.

RHABDOLAIMUS

DE MAN, 1880A P. 59.
TYPE-SP. *R. TERRESTRIS* DE MAN, 1880A P. 60.

BASTIANIIDAE
DE CONINCK, 1935A P. 260.

BASTIANIINAE
DE CONINCK, 1935A P. 260.

BASTIANIA
DE MAN, 1876B P. 172.
TYPE-SP. B. GRACILIS DE MAN, 1876B P. 172.

DINTHERIA
DE MAN, 1921A P. 9.
TYPE-SP. D. TENUISSIMA DE MAN, 1921A P. 9.

CAMACOLAIMOIDEA
MICOLETZKY, 1924A P. 258.

CAMACOLAIMIDAE
MICOLETZKY, 1924A P. 258.

PROCAMACOLAIMINAE
DE CONINCK, 1965A P. 612.

ANGUINOIDES
CHITWOOD, 1936B P. 11.
TYPE-SP. A. STYLOSUM CHITWOOD, 1936B P. 11.

PROCAMACOLAIMUS
GERLACH, 1954A P. 92.
TYPE-SP. P. ACER GERLACH, 1954A P. 92.

CAMACOLAIMINAE
MICOLETZKY, 1924A P. 258.

CAMACOLAIMOIDES
DE CONINCK AND STEKHoven, 1933A P. 110.
TYPE-SP. C. PRAEDATOR (DE MAN, 1922A) DE CONINCK AND STEKHoven, 1933A P. 113.
SYN CAMACOLAIMUS PRAEDATOR DE MAN, 1922A P. 125.

CAMACOLAIMUS
DE MAN, 1889A P. 8.
SYN: ACONTIOLAIMUS FILIPJEV, 1918A P. 187.
SYN: DIGITONCHUS COBB, 1920A P. 314.
SYN: YPSILON COBB, 1920A P. 314.
TYPE-SP. C. TARDUS DE MAN, 1889A P. 8.

IONEMA
COBB, 1920A P. 235.
SYN: JONEMA MICOLETZKY, 1924A P. 261.
SYN: NEMELLA COBB, 1920A P. 236.
TYPE-SP. I. OCELLATUM COBB, 1920A P. 235.

NEURELLA
COBB, 1920A P. 246.
TYPE-SP. N. SIMPLEX COBB, 1920A P. 246.

ONCHIUM
COBB, 1920A P. 303.
SYN: ONCHULELLA COBB, 1920A P. 306.
TYPE-SP. O. OCELLATUM COBB, 1920A P. 303.

PLECTOIDEA
OERLEY, 1880A P. 57.

PLECTIDAE
OERLEY, 1880A P. 57.

PLECTINAE
OERLEY, 1880A P. 57.

ANAPLECTUS

DE CONINCK AND STEKHoven, 1933A P. 25.
 SYN: MARINOPLECTUS KREIS, 1963A P. 13.
 TYPE-SP. A. GRANULOSUS (BASTIAN, 1865A) DE CONINCK AND STEKHoven, 1933A P.
 25.
 SYN PLECTUS GRANULOSUS BASTIAN, 1865A P. 120.

PAKIRA

YEATES, 1967A P. 287.
 TYPE-SP. P. ORAE YEATES, 1967A P. 288.

PERIPECTUS

SANWAL, 1968A P. 992.
 TYPE-SP. P. LABIOSUS SANWAL, 1968A P. 992.

PLECTUS

BASTIAN, 1865A P. 118.
 SYN: PLECTOIDES DE MAN, 1904A P. 43.
 SYN: PYCNOLAIMUS COBB, 1920A P. 258.
 TYPE-SP. P. PARIETINUS BASTIAN, 1865A P. 118.

TRIPYLOIDINA
DE CONINCK, 1965A P. 615.

TRIPYLOIDOIDEA
FILIPJEV, 1918A P. 133.

TRIPYLOIDIDAE
FILIPJEV, 1918A P. 133.

TRIPYLOIDINAE
FILIPJEV, 1918A P. 133.

BATHYLAIMUS

COBB, 1893A P. 409.
 SYN: BATHYLAIMOIDES ALLGEN, 1947A P. 22.
 SYN: COTHONOLAIMUS DITLEVSEN, 1919A P. 188.
 SYN: MACROLAIMUS DITLEVSEN, 1919A P. 188 (PREOCC. MACROLAIMUS MAUPUS, 1900).
 HOM: BATHYLAIMUS DADAY, 1905A P. 59 (= ANONCHUS COBB, 1913B P. 444; PREOCC.
 BATHYLAIMUS COBB, 1893A P. 409).
 HOM: BATHYLAIMUS DITLEVSEN, 1919A P. 168 (= ASCOLAIMUS DITLEVSEN 1919B P.
 299; PREOCC. BATHYLAIMUS COBB, 1893A P. 409).
 TYPE-SP. B. AUSTRALIS COBB, 1893A P. 409.

INGENIA

GERLACH, 1957D P. 453.
 TYPE-SP. I. MIRABILIS GERLACH, 1957A P. 453.

PARABATHYLAIMUS

DE CONINCK AND STEKHoven, 1933A P. 120.
 TYPE-SP. P. PONTICUS (FILIPJEV, 1922A) DE CONINCK AND
 STEKHoven, 1933A P. 120.
 SYN BATHYLAIMUS PONTICUS FILIPJEV, 1922A P. 107.

PARATRIPYLOIDES

STEKHOVEN, 1950A P. 175.
 TYPE-SP. P. LONGICAUDA STEKHoven, 1950A P. 175.

TRIPYLOIDES

DE MAN, 1886A P. 60.

SYN: NANNONCHUS COBB, 1913B P. 442.

TYPE-SP. *T. VULGARIS* DE MAN, 1886A P. 61 (SUB DES, STILES AND HASSALL, 1905
P. 146).**HALANONCHINAE**

WIESER AND HOPPER, 1967A P. 247.

CYTOLAIMIUM

COBB, 1920A P. 251.

TYPE-SP. *C. EXILE* COBB, 1920A P. 251.**HALANONCHUS**

COBB, 1920A P. 266.

SYN: LATILAIMUS ALLGEN, 1933A P. 90.

TYPE-SP. *H. MACRURUS* COBB, 1920A P. 266.

Doubtful Taxa

ALAIMONEMELLA
ALLGEN, 1935A P. 149.

ALLGENIA
STRAND, 1934A P. 271.
SYN: FIMBRIELLA ALLGEN, 1929B P. 492 (PREOCC. FIMBRIELLA STOLICZKA, 1871).

AMPHISTENUS
MARION, 1870A P. 14.

APONCHOLAIMUS
ALLGEN, 1957A P. 21.

ASYMMETRELLA
COBB, 1920A P. 287.

AUSTRONEMA
COBB, 1914A P. 16.

BATHYLAIMELLA
ALLGEN, 1930B P. 257.

BUCCOLAIMUS
ALLGEN, 1959A P. 194.

BOREOMICROLAIMOIDES
ALLGEN, 1954A P. 95.

CHLORONEMELLA
ALLGEN, 1929B P. 481.

CRYPTOLAIMUS
COBB, 1933A P. 85.

DASYLAIMUS
COBB, 1933A P. 89.

DENTATONEMA
KREIS, 1928A P. 177.

DIPLOBATHYLAIMUS
ALLGEN, 1959A P. 172.

DISCOPHORA
VILLOT, 1875A P. 463.

DISPIRA
COBB, 1933A P. 87.

DISPIRELLA
COBB, 1933A P. 87.

DOLICHOSOMATUM
ALLGEN, 1951B P. 257.

DONSINEMA
ALLGEN, 1949A P. 110.

DONSINEMELLA
ALLGEN, 1949A P. 111.

DORYONCHUS
KREIS, 1932A P. 31.

ENCHELIDIINAE
FILIPJEV, 1918A P. 148.

ENCHELIDIILLA
ALLGEN, 1954B P. 28.

ENCHELIDIUM
EHRENBURG, 1836A P. 40.
SYN: ENCHILIDIUM NORDMANN, 1840A (JUN OBJ SYN).
SYN: ENCHELYDIUM AGASSIZ, 1846A (JUN OBJ SYN).

EUBOSTRICHUS
GEEFF, 1869A P. 47.

FIMBRILLA
STILES AND MASSALL, 1905A P. 107.
SYN: FIMBRIA COBB, 1893A P. 420 (PREOCC. FIMBRIA BOHADSCH, 1761).

GRAHAMIA
ALLGEN, 1959A P. 216.

HALICYLINDROLAIMUS
ALLGEN, 1959A P. 214.

HEMISSILUS
DE QUATRAFAGES, 1846A P. 131.

HETEROCYATHOLAIMUS
ALLGEN, 1935A P. 55.

ILLIUM
COBB, 1920A P. 261.

IOTALAIMUS
COBB, 1920A P. 239.

LABYRINTHSTOMA
COBB, 1898A P. 421.

LASIOMITUS
MARION, 1870A P. 11.

LAXONEMA
COBB, 1920A P. 243.

LEPTOSOMATINA
ALLGEN, 1957B P. 22.

LINEOLA
KOELLIKER, 1854A P. 86.

- LINOLAIMUS
COBB, 1933A P. 86.
- LITOTES
COBB, 1920A P. 230.
- LONGILAIMUS
ALLGEN, 1958A P. 215.
- LONGITUBOPHARYNX
ALLGEN, 1959A P. 96.
- MARGONEMA
COBB, 1920A P. 248.
- MICRACANTHONCHUS
ALLGEN, 1959A P. 105.
- MOLGOLAIMUS
DITLEVSEN, 1921A P. 2.
- NECOLAIMUS
ALLGEN, 1959A P. 196.
- NEMA
LEIDY, 1856A P. 49.
- NEONYX
COBB, 1933A P. 90.
- NOTOCAMACOLAIMUS
ALLGEN, 1959A P. 170.
- NOTOSABATIERIA
ALLGEN, 1959A P. 151.
- NOTOSOUTHERNIA
ALLGEN, 1959A P. 216.
- NUADELLA
ALLGEN, 1927B P. 305.
- NUNEMA
COBB, 1933A P. 90.
- ODONTOBIUS
ROUSSEL DE VAUZEME, 1834A P. 326.
- ODONTOCRICUS
STEINER, 1918A P. 12.
- PANDULUMIA
ALLGEN, 1954A P. 90.
- PANDULUMIA
ALLGEN, 1954B P. 29.
- PARACHROMAGASTER
ALLGEN, 1929B P. 466.
- PARACHROMAGASTERIELLA
ALLGEN, 1933A P. 111.

PARALONGICYATHOLAIMUS
STEKHOVEN, 1950A P. 97.

PARATHALASSOLAIMUS
ALLGEN, 1929C P. 11.

PHANOGLENE
NORDMANN, 1840A P. 664.

POLYLAIMIUM
COBB, 1920A P. 274.

PRISTIONEMA
COBB, 1933A P. 93.

PTERONIUM
COBB, 1933A P. 93.

PULCHRANEMELLA
COBB, 1933A P. 84.

RHINONEMA
ALLGEN, 1927B P. 306.

RITENBANKIA
ALLGEN, 1957A P. 10.

STENOLAIMUS
MARION, 1870A P. 17.

TUBOLAIMUS
ALLGEN, 1929B, P. 467.

UNGULILAIMELLA
ALLGEN, 1958A P. 212.

UNGULILAIMUS
ALLGEN, 1958A P. 213.

UROLABES
CARTER, 1859A P. 33.

XENONEMA
COBB, 1920A P. 323.

Index to Genera and Higher Taxa

ACANTHOLAIMUS	COMESOMATINAE	PAGE 18
ACANTHONCHUS	PARACANTHONCHINAE	PAGE 24
ACANTHOPHARYNGINAE	DESMODORIDAE	PAGE 28
ACANTHOPHARYNGOIDES	DESMODORINAE	PAGE 28
ACANTHOPHARYNX	ACANTHOPHARYNGINAE	PAGE 28
ACHROMADORA	CYATHOLAIMINAE	PAGE 22
ACMAEOLAIMUS	DIPLOPELTINAE	PAGE 41
ACOMA	=NEMACOMA	PAGE 9
ACONTIOLAIMUS	=CAMACOLAIMUS	PAGE 45
ACROMADORA	=ACHROMADORA	PAGE 22
ACTARJANIA	SABATIERIINAE	PAGE 18
ACTINONEMA	HYPODONTOLAIMINAE	PAGE 19
ACULEONCHUS	=DESMODORA	PAGE 28
ADENOPHOREA	NEMATODA	PAGE 4
ADONCHOLAIMUS	ONCHOLAIMINAE	PAGE 13
AEGIALOALAIMUS	CYLINDROLAIMINAE	PAGE 40
AEGIALOSPIRINA	=HALIPLECTUS	PAGE 42
AEROLAIMUS	=ARAEOLAIMUS	PAGE 41
AFRICANTHION	ENOPLOLAIMINAE	PAGE 12
ALAIMELLA	CYLINDROLAIMINAE	PAGE 40
ALAIMONEMA	ARAEOLAIMINAE	PAGE 41
ALAIMONEMELLA	DOUBTFUL TAXA	PAGE 48
ALGENIELLA	=CHROMADORITA	PAGE 19
ALLGENIA	DOUBTFUL TAXA	PAGE 48
ALLGENIELLA	=CHROMADORITA	PAGE 19
ALLMONHYSTERA	=MONHYSTERA	PAGE 37
ALYNCOIDES	=PHANODERMA	PAGE 10
AMPHIMONHYSTERA	MONHYSTERINAE	PAGE 36

NUMBER	137		53
AMPHIMONHYSTRELLA	MONHYSTERINAE	PAGE	36
AMPHISPIRA	=DESMODORA	PAGE	28
AMPHISTENUS	DOUBTFUL TAXA	PAGE	48
ANAPLECTUS	PLECTINAE	PAGE	46
ANAXONCHIUM	CYATHOLAIMINAE	PAGE	22
ANGUINOIDES	PROCAMACOLAIMINAE	PAGE	45
ANGUSTINEMA	OXYSTOMINAE	PAGE	9
ANOMONEMA	LEPTOLAIMINAE	PAGE	43
ANONCHOLAIMUS	=BRADYBUCCA	PAGE	16
ANONCHOLAIMUS	ONCHOLAIMINAE	PAGE	13
ANONCHUS	LEPTOLAIMINAE	PAGE	43
ANOPLOSTOMA	PELAGONEMATINAE	PAGE	15
ANTHRACONEMA	=SIPHONOLAIMUS	PAGE	39
ANTICOMA	ANTICOMINAE	PAGE	6
ANTICOMIDAE	ENOPLOIDEA	PAGE	6
ANTICOMINAE	ANTICOMIDAE	PAGE	6
ANTICOMOPSIS	ANTICOMINAE	PAGE	6
ANTICYATHUS	LINHOMOEINAE	PAGE	33
ANTICYCLUS	LINHOMOEINAE	PAGE	33
ANTOMICRON	LEPTOLAIMINAE	PAGE	43
ANTOPUS	ANTICOMINAE	PAGE	6
APHANOLAIMINAE	=LEPTOLAIMINAE	PAGE	43
APHANOLAIMUS	LEPTOLAIMINAE	PAGE	43
APHASMIDIA	=ADENOPHOREA	PAGE	4
APLECTUS	=LEPTOLAIMUS	PAGE	44
APODONTIUM	AXONOLAIMINAE	PAGE	42
APONCHIIDAE	LINHOMOEIDEA	PAGE	36
APONCHIINAE	APONCHIIDAE	PAGE	36
APONCHIUM	APONCHIINAE	PAGE	36
APONCHOLAIMUS	DOUBTFUL TAXA	PAGE	48
ARAEOLAIMIDA	ADENOPHOREA	PAGE	40
ARAEOLAIMIDAE	ARAEOLAIMOIDEA	PAGE	40

ARAEOLAIMINA	ARAEOLAIMIDA	PAGE 40
ARAEOLAIMINAE	ARAEOLAIMIDAE	PAGE 41
ARAEOLAIMOIDEA	ARAEOLAIMINA	PAGE 40
ARAEOLAIMOIDES	ARAEOLAIMINAE	PAGE 41
ARAEOLAIMUS	ARAEOLAIMINAE	PAGE 41
ARCHEPSILONEMA	EPSILONEMATINAE	PAGE 30
ASCOLAIMUS	AXONOLAIMINAE	PAGE 42
ASSIA	CYLINDROLAIMINAE	PAGE 40
ASYMMETRELLA	DOUBTFUL TAXA	PAGE 48
ASYMMETRICA	=OXYSTOMINA	PAGE 9
ATROCHROMADORA	CHROMADORINAE	PAGE 20
AULOLAIMUS	CYLINDROLAIMINAE	PAGE 40
AUSTRANEMA	CHROMADORINAE	PAGE 20
AUSTRONEMA	DOUBTFUL TAXA	PAGE 48
AXONOLAIMIDA	AXONOLAIMOIDEA	PAGE 42
AXONOLAIMINAE	AXONOLAIMIDAE	PAGE 42
AXONOLAIMOIDEA	ARAEOLAIMINA	PAGE 42
AXONOLAIMUS	AXONOLAIMINAE	PAGE 42
BARBONEMA	ANTICOMINAE	PAGE 6
BASTIANIA	BASTIANIINAE	PAGE 45
BASTIANIIDAE	LEPTOLAIMOIDEA	PAGE 45
BASTIANIINAE	BASTIANIIDAE	PAGE 45
BATHEPSILONEMA	=BATHYEPSILONEMA	PAGE 30
BATHYEPSILONEMA	EPSILONEMATINAE	PAGE 30
BATHYLAIMELLA	DOUBTFUL TAXA	PAGE 48
BATHYLAIMOIDES	=BATHYLAIMUS	PAGE 46
BATHYLAIMUS	=ASCOLAIMUS	PAGE 42
BATHYLAIMUS	TRIPYLOIDINAE	PAGE 46
BATHYLAIMUS	=ANONCHUS	PAGE 43
BATHYONCHUS	ONCHOLAIMINAE	PAGE 13
BIARMIFER	CYATHOLAIMINAE	PAGE 22
BLA	=DESMODORA	PAGE 28

NUMBER 137		55
BOGNENIA	=TREFUSIA	PAGE 9
BULBELLA	EURYSTOMININAE	PAGE 16
BOLBOLAIMUS	SPIRINIINAE	PAGE 26
BOLBONEMA	=DESMODORA	PAGE 28
BOREOMICROLAIMOIDES	DOUBTFUL TAXA	PAGE 48
BRACHYDESMODORA	=DESMODORA	PAGE 28
BRADYBUCCA	PELAGONEMATINAE	PAGE 16
BRADYLAIMOIDES	=DESMODORA	PAGE 28
BRADYLAIMUS	=METACHROMADORA	PAGE 26
BRADYSTOMA	=DILAIMUS	PAGE 17
BUCCOLAIMUS	DOUBTFUL TAXA	PAGE 48
BULBOPHARYNGIELLA	=CHONIOLAIMUS	PAGE 24
CACOLAIMUS	ONCHOLAIMINAE	PAGE 13
CALLIGYRUS	GREEFFIELLINAE	PAGE 33
CALYPTRONEMA	SYMPLOCOSTOMATINAE	PAGE 17
CAMACOLAIMIDAE	CAMACOLAIMOIDEA	PAGE 45
CAMACOLAIMINAE	CAMACOLAIMIDAE	PAGE 45
CAMACOLAIMOIDEA	ARAEOLAIMINA	PAGE 45
CAMACOLAIMOIDES	CAMACOLAIMINAE	PAGE 45
CAMACOLAIMUS	CAMACOLAIMINAE	PAGE 45
CAMPYLAIMINAE	DIPLOPELTIDAE	PAGE 42
CAMPYLAIMUS	CAMPYLAIMINAE	PAGE 42
CATALAIMUS	=CALYPTRONEMA	PAGE 17
CATANEMA	=CHROMASPIRINA	PAGE 26
CAVILAIMUS	=PELAGONEMA	PAGE 16
CENOLAIMUS	XYALINAE	PAGE 39
CERAMONEMA	CERAMONEMATINAE	PAGE 29
CERAMONEMATIDAE	CERAMONEMATOIDEA	PAGE 29
CERAMONEMATINAE	CERAMONEMATIDAE	PAGE 29
CERAMONEMATOIDEA	DESMODORINA	PAGE 28
CERVONEMA	SABATIERIINAE	PAGE 18
CHAETONEMA	RHABDODEMANIINAE	PAGE 12

CHAETOSOMA	=DRACONEMA	PAGE 31
CHAETOSOMATIDAE	=DRACONEMATIDAE	PAGE 31
CHEILOPSEUDONCHUS	CHONIOLAIMINAE	PAGE 24
CHEIRONCHUS	SELACHINEMATINAE	PAGE 25
CHITWOODIA	DIPLOPELTINAE	PAGE 41
CHLORONEMELLA	DOUBTFUL TAXA	PAGE 48
CHOANOLAIMIDAE	=CHONIOLAIMIDAE	PAGE 24
CHOANOLAIMOIDEA	=CHONIOLAIMOIDEA	PAGE 24
CHOANOLAIMUS	CHONIOLAIMINAE	PAGE 24
CHONIOLAIMIDAE	CHONIOLAIMOIDEA	PAGE 24
CHONIOLAIMINAE	CHONIOLAIMIDAE	PAGE 24
CHONIOLAIMOIDEA	CYATHOLAIMINA	PAGE 24
CHONIOLAIMUS	CHONIOLAIMINAE	PAGE 24
CHROMADORA	CHROMADORINAE	PAGE 20
CHROMADORELLA	CHROMADORINAE	PAGE 21
CHROMADORIDA	ADENOPHOREA	PAGE 17
CHROMADORIDAE	CHROMADOROIDEA	PAGE 19
CHROMADORINA	CHROMADORINAE	PAGE 21
CHROMADORINA	CHROMADORIDA	PAGE 17
CHROMADORINAE	CHROMADORIDAE	PAGE 20
CHROMADORISSA	CHROMADORINAE	PAGE 21
CHROMADORITA	HYPODONTOLAIMINAE	PAGE 19
CHROMADOROIDEA	CHROMADORINA	PAGE 17
CHROMADOROPSIS	=ATROCHROMADORA	PAGE 20
CHROMADOROPSIS	=METACHROMADORA	PAGE 26
CHROMAGASTER	=SIPHONOLAIMUS	PAGE 39
CHROMASPIRINA	SPIRINIINAE	PAGE 26
CHRONOGASTER	LEPTOLAIMINAE	PAGE 43
CINCTONEMA	LINHOMOEINA	PAGE 33
CLAPAREDIELLA	=DRACONEMA	PAGE 31
CLAPAREDIELLIDAE	=DRACONEMATIDAE	PAGE 31
COBBIA	COBBIINAE	PAGE 38

NUMBER 137		57
COBBIACANTHONCHUS	=POMPONEMA	PAGE 23
COBBIINAE	MONHYSTERIDAE	PAGE 38
COBBIONEMA	CHONIOLAIMINAE	PAGE 25
COINONEMA	=ARAEOLAIMUS	PAGE 41
COLPURELLA	CYLINDROLAIMINAE	PAGE 40
COMESA	=NEOTONCHUS	PAGE 24
COMESOMA	COMESOMATINAE	PAGE 18
COMESOMATIDAE	CHROMADOROIDEA	PAGE 18
COMESOMATINAE	COMESOMATIDAE	PAGE 18
CONILIA	IRONINAE	PAGE 5
CONINCKIA	SPIRINIINAE	PAGE 26
CONISTOMELLA	SYMPLOCOSTOMATINAE	PAGE 17
CONOLAIMUS	=ODONTOPHORA	PAGE 43
CONVEXOLAIMUS	ONCHOLAIMINAE	PAGE 13
COPHONCHUS	=PHANODERMA	PAGE 10
CORYTHOSTOMA	SYNONCHINAE	PAGE 7
COTHONOLAIMUS	=BATHYLAIMUS	PAGE 46
CRASPODEMA	CYATHOLAIMINAE	PAGE 23
CRASSOLAIMUS	MICROLAIMINAE	PAGE 27
CRENOPHARYNX	=PHANODERMOPSIS	PAGE 11
CRICOLAIMUS	LEPTOLAIMINAE	PAGE 44
CROCONEMA	=DESMODORA	PAGE 28
CRYPTENOPPLUS	OXYONCHINAE	PAGE 12
CRYPTOLAIMUS	DOUBTFUL TAXA	PAGE 48
CRYPTONCHINAE	IRONIDAE	PAGE 6
CRYPTONCHUS	CRYPTONCHINAE	PAGE 6
CRYSTALLONEMA	=PARALINHOMOEUS	PAGE 35
CURVOLAIMUS	PELAGONEMATINAE	PAGE 16
CYARTONEMA	LINHOMOEINAE	PAGE 33
CYATHOLAIMIDAE	CYATHOLAIMOIDEA	PAGE 22
CYATHOLAIMINA	CHROMADORIDA	PAGE 22
CYATHOLAIMINAE	CYATHOLAIMIDAE	PAGE 22

	SMITHSONIAN CONTRIBUTIONS TO ZOOLOGY	
	PAGE	
CYATHOLAIMOIDEA	CYATHOLAIMINA	22
CYATHOLAIMUS	CYATHOLAIMINAE	PAGE 23
CYATHOLAISMUS	=CYATHOLAIMUS	PAGE 23
CYLICOLAIMINAE	LEPTOSOMATIDAE	PAGE 7
CYLICOLAIMUS	CYLICOLAIMINAE	PAGE 7
CYLINDROLAIMINAE	ARAEOLAIMIDAE	PAGE 40
CYLINDROLAIMUS	CYLINDROLAIMINAE	PAGE 40
CYLINDROTHERISTUS	MONHYSTERINAE	PAGE 36
CYNURA	LEPTOLAIMINAE	PAGE 44
CYTOLAIMIUM	HALANONCHINAE	PAGE 47
DACTYLAIMUS	MONHYSTERINAE	PAGE 37
DACTYLONEMA	=PLATYCOMOPSIS	PAGE 7
DADAYA	=ANONCHUS	PAGE 43
DAGDA	LEPTOLAIMINAE	PAGE 44
DAPTONEMA	=THERISTUS	PAGE 38
DASYLAIMUS	DOUBTFUL TAXA	PAGE 48
DASYNEMA	=DASYNEMELLA	PAGE 29
DASYNEMELLA	DASYNEMELLINAE	PAGE 29
DASYNEMELLIDAE	CERAMONEMATOIDEA	PAGE 29
DASYNEMELLINAE	DASYNEMELLIDAE	PAGE 29
DASYNEMOIDES	DASYNEMELLINAE	PAGE 29
DAYELLUS	PHANODERMATINAE	PAGE 10
DELTANEMA	=METALINHOMOEUS	PAGE 34
DEMANEMA	DESMOSCOLECINAE	PAGE 32
DEMANIA	=RHABDODEMANIA	PAGE 13
DEMONEMA	CHONIOLAIMINAE	PAGE 25
DENTATONEMA	DOUBTFUL TAXA	PAGE 48
DENTICULELLA	HYPODONTOLAIMINAE	PAGE 19
DEONTOLAIMUS	LEPTOLAIMINAE	PAGE 44
DEONTOSTOMA	THORACOSTOMATINAE	PAGE 8
DERMATOLAIMUS	=LEPTOLAIMUS	PAGE 44
DESMODORA	DESMODORINAE	PAGE 28

NUMBER 137		59
DESMODORELLA	=DESMODORA	PAGE 28
DESMODORIDA	ADENOPHOREA	PAGE 25
DESMODORIDAE	DESMODOROIDEA	PAGE 28
DESMODORINA	DESMODORIDA	PAGE 26
DESMODORINAE	DESMODORIDAE	PAGE 28
DESMODOROIDEA	DESMODORINA	PAGE 28
DESMOLAIMINAE	=LINHOMOEINAE	PAGE 33
DESMOLAIMUS	LINHOMOEINAE	PAGE 34
DESMOSCOLECIDA	ADENOPHOREA	PAGE 31
DESMOSCOLECIDAE	DESMOSCOLECOIDEA	PAGE 32
DESMOSCOLECINA	DESMDSCOLECIDA	PAGE 31
DESMOSCOLECINAE	DESMOSCOLECIDAE	PAGE 32
DESMOSCOLECOIDEA	DESMOSCOLECINA	PAGE 31
DESMOSCOLEX	DESMDSCOLECINAE	PAGE 32
DICHROMADORA	HYPODONTOLAIMINAE	PAGE 19
DICRICONEMA	CHROMADORINAЕ	PAGE 21
DIDELTA	LINHOMOEINAE	PAGE 34
DIGITONCHUS	=CAMACOLAIMUS	PAGE 45
DIGNATHDNEMA	=CHEIRONCHUS	PAGE 25
DILAIMUS	SYMPLOCOSTOMATINAE	PAGE 17
DINTHERIA	BASTIANIINAE	PAGE 45
DIDDONTOLAIMUS	LEPTOLAIMINAE	PAGE 44
DIONCHOLAIMINAE	ONCHOLAIMIDAE	PAGE 15
DIONCHOLAIMUS	DIONCHOLAIMINAE	PAGE 15
DIPELTIS	=DIPLDPELTIS	PAGE 41
DIPLOBATHYLAIMUS	DOUBTFUL TAXA	PAGE 48
DIPLOLAIMELLA	MONHYSTERINAE	PAGE 37
DIPLOLAIMELLOIDES	DIPLOLAIMELLOOIDINAE	PAGE 36
DIPLOLAIMELLDIDINAE	MONHYSTERIDAE	PAGE 36
DIPLOPELTIDAE	RAEOLAIMOIDEA	PAGE 41
DIPLOPELTINAЕ	DIPLOPELTIDAE	PAGE 41
DIPLOPELTIS	DIPLOPELTINAЕ	PAGE 41

DIPLOPELTOIDES	DIPLOPELTINAE	PAGE 41
DIPLOPELTULA	DIPLOPELTINAE	PAGE 42
DISCONEMA	LINHOMOEINAE	PAGE 34
DISCOPHORA	=DIPLOPELTIS	PAGE 41
DISCOPHORA	DOUBTFUL TAXA	PAGE 48
DISPIRA	DOUBTFUL TAXA	PAGE 48
DISPIRELLA	DOUBTFUL TAXA	PAGE 48
DITLEVSENELLA	EURYSTOMININAE	PAGE 16
DITLEVSENIA	=CRYPTONCHUS	PAGE 6
DOLICHOLAIMUS	IRONINAE	PAGE 5
DOLICHOSOMATUM	DOUBTFUL TAXA	PAGE 49
DOLIOLAIMUS	SPHAEROLAIMINAE	PAGE 36
DOMORGANUS	RABDOLAIMINAE	PAGE 44
DONSINEMA	DOUBTFUL TAXA	PAGE 49
DONSINEMELLA	DOUBTFUL TAXA	PAGE 49
DORYLAIMOPSINAE	COMESOMATIDAE	PAGE 18
DORYLAIMOPSIS	DORYLAIMOPSINAE	PAGE 18
DORYONCHUS	DOUBTFUL TAXA	PAGE 49
DRACONEMA	DRACONEMATINAE	PAGE 31
DRACONEMATIDAE	DRACONEMATOIDEA	PAGE 31
DRACONEMATINA	DESMODORIDA	PAGE 30
DRACONEMATINAE	DRACONEMATIDAE	PAGE 31
DRACONEMATOIDEA	DRACONEMATINA	PAGE 30
DREPANONEMA	=DRACONEMA	PAGE 31
DREPANONEMATIDAE	=DRACONEMATIDAE	PAGE 31
ECHINOTHERISTUS	MONHYSTERINAE	PAGE 37
ELEUTHEROLAIMUS	LINHOMOEINAE	PAGE 34
ELZALIA	XYALINAE	PAGE 39
ENCHELIDIHELLA	DOUBTFUL TAXA	PAGE 49
ENCHELIDIINAE	DOUBTFUL TAXA	PAGE 49
ENCHELIDIUM	DOUBTFUL TAXA	PAGE 49
ENCHELYDIUM	=ENCHELIDIUM	PAGE 49

NUMBER 137		61
ENCHILIDIUM	=ENCHELIDIUM	PAGE 49
ENDOLAIMUS	HYPODONTOLAIMINAE	PAGE 19
ENOPLIDA	ADENOPHOREA	PAGE 4
ENOPLIDAE	OXYSTOMINOIDEA	PAGE 11
ENOPLINA	ENOPLIDA	PAGE 4
ENOPLINAE	ENOPLIDAE	PAGE 11
ENOPLOCHEILUS	=ENOPLOCHILUS	PAGE 5
ENOPLOCHILUS	IRONINAE	PAGE 5
ENOPLOIDEA	ENOPLINA	PAGE 6
ENOPLOIDES	ENOPLOIDINAE	PAGE 11
ENOPLOIDINAE	ENOPLIDAE	PAGE 11
ENOPLOLAIMINAE	ENOPLIDA	PAGE 12
ENOPLOLAIMUS	ENOPLOLAIMINAE	PAGE 12
ENOPLONEMA	ENOPLOIDINAE	PAGE 11
ENOPLOSTOMA	=ENOPLUS	PAGE 11
ENOPLUS	ENOPLINA	PAGE 11
EPACANTHION	ENOPLOLAIMINAE	PAGE 12
EPSILONELLA	EPSILONEMATINAE	PAGE 30
EPSILONEMA	EPSILONEMATINAE	PAGE 31
EPSILONEMATIDAE	DRACONEMATOIDEA	PAGE 30
EPSILONEMATINA	EPSILONEMATINAE	PAGE 31
EPSILONEMATINAE	EPSILONEMATIDAE	PAGE 30
EPSILONOIDES	EPSILONEMATINAE	PAGE 31
ETHMOLAIMINAE	=SPILIPHERINAE	PAGE 22
ETHMOLAIMUS	SPILIPHERINAE	PAGE 22
EUBOSTRICHUS	DOUBTFUL TAXA	PAGE 49
EUCHROMADORA	CHROMADORINAE	PAGE 21
EUCHROMADORELLA	=CHROMADORELLA	PAGE 21
EUDESMODORA	=DESMODORA	PAGE 28
EUDESMOSCOLEX	=DESMOSCOLEX	PAGE 32
EULINHOMOEUS	=LINHOMOEUS	PAGE 34
EUMORPHOLAIMUS	LINHOMOEINAE	PAGE 34

EURYSTOMA	=EURYSTOMINA	PAGE 16
EURYSTOMATINA	=EURYSTOMINA	PAGE 16
EURYSTOMIDAE	=EURYSTOMINIDAE	PAGE 16
EURYSTOMINA	EURYSTOMININAE	PAGE 16
EURYSTOMINIDAE	ONCHOLAIMOIDEA	PAGE 16
EURYSTOMININAE	EURYSTOMINIDAE	PAGE 16
EUSYNONCHUS	SYNONCHINAE	PAGE 7
EUTELOLAIMUS	=ANTOMICRON	PAGE 43
EUTRICOMA	=DESMOSCOLEX	PAGE 32
FENESTROLAIMUS	OXYONCHINAE	PAGE 12
FIACRA	SYNONCHINAE	PAGE 7
FILIPJEVA	PELAGONEMATINAE	PAGE 16
FILIPJEVIA	=ENOPLONEMA	PAGE 11
FILIPJEVIELLA	LINHOMOEINAE	PAGE 34
FILIPJEVINEMA	LINHOMOEINAE	PAGE 34
FILONCHOLAIMUS	ONCHOLAIMINAE	PAGE 14
FIMBRIA	=FIMBRILLA	PAGE 49
FIMBRIELLA	=ALLGENIA	PAGE 48
FIMBRILLA	DOUBTFUL TAXA	PAGE 49
FUSONEMA	MONOPOSTHIIINAE	PAGE 30
GALEONEMA	=PHANODERMOPSIS	PAGE 11
GAMMANEMA	CHONIOLAIMINAE	PAGE 25
GAMMARINEMA	MONHYSTERINAE	PAGE 37
GERLACHYSTOMINA	EURYSTOMININAE	PAGE 16
GOMPHIONEMA	NEOTONCHINAE	PAGE 24
GONIONCHUS	COBBIINAE	PAGE 38
GRAHAMIA	DOUBTFUL TAXA	PAGE 49
GRAPHONEMA	HYPODONTOLAIMINAE	PAGE 19
GREEFFIELLA	GREEFFIELLINEAE	PAGE 33
GREEFFIELLIDAE	GREEFFIELLOIDEA	PAGE 33
GREEFFIELLINEAE	GREEFFIELLIDAE	PAGE 33
GREEFFIELLOIDEA	DESMOSCOLECINA	PAGE 33

NUMBER 137		63
GREENENEMA	=ROGERUS	PAGE 41
GREENIA	=ROGERUS	PAGE 41
GULLMARNIA	=KLUGEA	PAGE 10
GYMNOLAIMUS	CYLINDROLAIMINAE	PAGE 40
HALALAIMINAE	OXYSTOMINIDAE	PAGE 9
HALALAIMOIDES	=HALALAIMUS	PAGE 9
HALALAIMUS	HALALAIMINAE	PAGE 9
HALANONCHINAE	TRIPYLOIDIDAE	PAGE 47
HALANONCHUS	HALANONCHINAE	PAGE 47
HALAPHANOLAIMIDAE	=LEPTOLAIMIDAE	PAGE 43
HALAPHANOLAIMUS	=LEPTOLAIMUS	PAGE 44
HALICHOANOLAIMUS	CHONIOLAIMINAE	PAGE 25
HALICYLINDROLAIMUS	DOUBTFUL TAXA	PAGE 49
HALINEMA	LINHOMOEINAE	PAGE 34
HALIPLECTIDAE	ARAEOLAIMOIDEA	PAGE 42
HALIPLECTINAE	HALIPLECTIDAE	PAGE 42
HALIPLECTUS	HALIPLECTINAE	PAGE 42
HAPALOMUS	GREEFFIELLINEAE	PAGE 33
HARVEYJOHNSTONIA	=PARACANTHONCHUS	PAGE 24
HAUSTRIFERA	CYATHOLAIMINAE	PAGE 23
HEMIPSILUS	DOUBTFUL TAXA	PAGE 49
HETEROCEPHALUS	=PHANODERMA	PAGE 10
HETEROCHROMADORA	=CHROMADORINA	PAGE 21
HETEROCYATHOLAIMUS	DOUBTFUL TAXA	PAGE 49
HETERODESMODORA	=DESMODORA	PAGE 28
HETERODESMOSCOLEX	=DESMOSCOLEX	PAGE 32
HOFMAENNERIA	MONHYSTERINAE	PAGE 37
HOPPERIA	COMESOMATINAE	PAGE 18
HYALACANTHION	=EPACANTHION	PAGE 12
HYPODONTOLAIMINAE	CHROMADORIDAE	PAGE 19
HYPODONTOLAIMUS	HYPODONTOLAIMINAE	PAGE 20
ICTHYODESMODORA	DESMODORINA	PAGE 28

ILLIUM	DOUBTFUL TAXA	PAGE	49
INGENIA	TRIPYLOIDINAE	PAGE	46
INNOCUONEMA	CHROMADORINAE	PAGE	21
IONEMA	CAMACOLAIMINAE	PAGE	45
IOTADORUS	=HYPODONTOLAIMUS	PAGE	20
IOTALAIMUS	DOUBTFUL TAXA	PAGE	49
IRONELLA	IRONINAE	PAGE	5
IRONIDAE	TRIPYLOIDEA	PAGE	5
IRONINAE	IRONIDAE	PAGE	5
IRONUS	IRONINAE	PAGE	5
ISONEMELLA	=SYMPLOCOSTOMA	PAGE	17
IXONEMA	MICROLAIMINAE	PAGE	27
JAEGERSKIOELDIA	SYNONCHINAE	PAGE	8
JONEMA	=IONEMA	PAGE	45
KINONCHULUS	ONCHULINAE	PAGE	4
KLUGEA	PHANODERMATINAE	PAGE	10
KOSSWIGONEMA	SELACHINEMATINAE	PAGE	25
KRAMPPIA	KRAMPIINAE	PAGE	15
KRAMPIINAE	ONCHOLAIMIDAE	PAGE	15
KRASPEDONEMA	=CRASPODEMA	PAGE	23
KREISONCHOLAIMUS	ONCHOLAIMINAE	PAGE	14
LABYRINTHSTOMA	DOUBTFUL TAXA	PAGE	49
LAIMELLA	COMESOMATINAЕ	PAGE	18
LASIOMITUS	DOUBTFUL TAXA	PAGE	49
LATILAIMUS	=HALANONCHUS	PAGE	47
LATRONEMA	CHONIOLAIMINAE	PAGE	25
LAURATONEMA	LAURATONEMATINAE	PAGE	10
LAURATONEMATIDAE	OXYSTOMINOIDEA	PAGE	10
LAURATONEMATINAE	LAURATONEMATIDAE	PAGE	10
LAURATONEMOIDES	LAURATONEMATINAE	PAGE	10
LAXONEMA	DOUBTFUL TAXA	PAGE	49
LAXUS	SPIRINIINAE	PAGE	26

NUMBER 137		65
LEDOVITIA	EURYSTOMININAE	PAGE 17
LEPTOGASTRELLA	=PARAMONOHYSTERA	PAGE 37
LEPTOLAIMIDAE	LEPTOLAIMOIDEA	PAGE 43
LEPTOLAIMINAE	LEPTOLAIMIDAE	PAGE 43
LEPTOLAIMOIDEA	ARAEOLAIMINA	PAGE 43
LEPTOLAIMOIDES	LEPTOLAIMINAE	PAGE 44
LEPTOLAIMUS	LEPTOLAIMINAE	PAGE 44
LEPTONEMELLA	STILBONEMATINAE	PAGE 27
LEPTOSOMATIDAE	ENOPLOIDEA	PAGE 6
LEPTOSOMATIDES	LEPTOSOMATINAE	PAGE 7
LEPTOSOMATINA	DOUBTFUL TAXA	PAGE 49
LEPTOSOMATINAE	LEPTOSOMATIDAE	PAGE 6
LEPTOSTOMATUM	LEPTOSOMATINAE	PAGE 6
LEPTOSTOMELLA	LEPTOSOMATINAE	PAGE 7
LIMONCHULUS	ONCHULINAE	PAGE 4
LINEOLA	DOUBTFUL TAXA	PAGE 49
LINHOMOEIDAE	LINHOMOEIDEOIDEA	PAGE 33
LINHOMOEINAE	LINHOMOEIDAE	PAGE 33
LINHOMOELLA	LINHOMOEINAE	PAGE 34
LINHOMEOIDEOIDEA	MONHYSTERINA	PAGE 33
LINHOMOEUS	LINHOMOEINAE	PAGE 34
LINOLAIMUS	DOUBTFUL TAXA	PAGE 50
LITINIUM	OXYSTOMININAE	PAGE 9
LITOTES	DOUBTFUL TAXA	PAGE 50
LONGICYATHOLAIMUS	CYATHOLAIMINAE	PAGE 23
LONGILAIMUS	DOUBTFUL TAXA	PAGE 50
LONGITUBOPHARYNX	DOUBTFUL TAXA	PAGE 50
LYRANEMA	ENOPLOIDINAE	PAGE 11
MACRAMPHIS	=MEGALAMPHIS	PAGE 39
MACROLAIMUS	=BATHYLAIMUS	PAGE 46
MACRONCHUS	SYNONCHINAE	PAGE 8
MALDIVEA	OXYSTOMININAE	PAGE 9

MANUNEMA	LEPTOLAIMINAE	PAGE 44
MARGONEMA	DOUBTFUL TAXA	PAGE 50
MARINOPLECTUS	=ANAPLECTUS	PAGE 46
MARIONELLA	=EURYSTOMINA	PAGE 16
MASTODEX	=DESMODORA	PAGE 28
MATALINHOMOEUS	=METALINHOMOEUS	PAGE 34
MEGADESMLAIMUS	LINHOMOEINAE	PAGE 34
MEGALAMPHIS	COBBIINAE	PAGE 39
MEGALOLAIMUS	=ELZALIA	PAGE 39
MEGEURYSTOMINA	EURYSTOMININAE	PAGE 17
MEGODONTOLAIMUS	HYPODONTOLAIMINAE	PAGE 20
MEROVISCOSIA	ONCHOLAIMINAE	PAGE 14
MESACANTHION	ENOPLOLAIMINAE	PAGE 12
MESACANTHOIDES	ENOPLOIDINAE	PAGE 11
MESODORUS	=CHROMASPIRINA	PAGE 26
MESONCHIUM	SABATIERIINAE	PAGE 18
MESOTHERISTUS	MONHYSTERINAE	PAGE 37
METACANTHONCHUS	=PARACANTHONCHUS	PAGE 24
METACHONIOLAIMUS	=METACYATHOLAIMUS	PAGE 23
METACHROMADORA	SPIRINIINAE	PAGE 26
METACHROMADORACEA	=SPIRINIINAE	PAGE 26
METACHROMADOROIDES	=METACHROMADORA	PAGE 26
METACOMESOMA	COMESOMATINAE	PAGE 18
METACYATHOLAIMUS	CYATHOLAIMINAE	PAGE 23
METACYLICOLAIMUS	CYLICOLAIMINAE	PAGE 7
METADASYNEMELLA	METADASYNEMELLINAE	PAGE 29
METADASYNEMELLINAE	CERAMONEMATIDAE	PAGE 29
METADESMODORA	DESMODORINAE	PAGE 28
METADESMOLAIMUS	LINHOMOEINAE	PAGE 34
METALAIMUS	LINHOMOEINAE	PAGE 34
METALINHOMOEUS	LINHOMOEINAE	PAGE 34
METAPARONCHOLAIMUS	ONCHOLAIMINAE	PAGE 14

NUMBER	137	67
METARAEOLAIMOIDES	RAEOLAIMINAE	PAGE 41
METASABATIERA	SABATIERIINAE	PAGE 18
METENOPLOIDES	ENOPLOIDINAE	PAGE 11
METEPSILONEMA	EPSILONEMATINAE	PAGE 31
METONCHOLAIMOIDES	ONCHOLAIMINAE	PAGE 14
METONCHOLAIMUS	ONCHOLAIMINAE	PAGE 14
METONYX	=CHROMASPIRINA	PAGE 26
MEYERSIA	ONCHOLAIMINAE	PAGE 14
MEYLIA	MEYLIINAE	PAGE 32
MEYLIIDAE	DESMOSCOLECOIDEA	PAGE 31
MEYLIINAE	MEYLIIDAE	PAGE 32
MICOLETZKYIA	PHANODERMATINAE	PAGE 10
MICRACANTHONCHUS	DOUBTFUL TAXA	PAGE 50
MICROLAIMELLA	=SYNONEMA	PAGE 36
MICROLAIMIDAE	SPIRINIOIDEA	PAGE 27
MICROLAIMINAE	MICROLAIMIDAE	PAGE 27
MICROLAIMOIDES	=SYNONEMA	PAGE 36
MICROLAIMOIDES	=MICROLAIMUS	PAGE 27
MICROLAIMUS	MICROLAIMINAE	PAGE 27
MICROMICRON	=DESMODORA	PAGE 28
MINOLAIMUS	CYATHOLAIMINAE	PAGE 23
MOLGOLAIMUS	DOUBTFUL TAXA	PAGE 50
MONHYSTERA	MONHYSTERINAE	PAGE 37
MONHYSTERIDA	ADENOPHOREA	PAGE 33
MONHYSTERIDAE	MONHYSTEROIDEA	PAGE 36
MONHYSTERIELLA	=RHADINEMA	PAGE 35
MONHYSTERINA	MONHYSTERIDA	PAGE 33
MONHYSTERINAE	MONHYSTERIDAE	PAGE 36
MONHYSTERIUM	=MONHYSTRIUM	PAGE 37
MONHYSTEROIDEA	MONHYSTERINA	PAGE 36
MONHYSTEROIDES	LINHOMOEINAE	PAGE 35
MONHYSTRELLA	MONHYSTERINAE	PAGE 37

MONHYSTRIUM	MONHYSTERINAE	PAGE	37
MONOCHROMADORA	MONOCHROMADORINAE	PAGE	23
MONOCHROMADORINAE	CYATHOLAIMIDAE	PAGE	23
MONOHYSTERA	=MONHYSTERA	PAGE	37
MONONCHOLAIMINAE	ONCHOLAIMIDAE	PAGE	15
MONONCHOLAIMUS	MONONCHOLAIMINAE	PAGE	15
MONOPOSTHIA	MONOPOSTHIINAE	PAGE	30
MONOPOSTHIIDAE	MONOPOSTHIOIDEA	PAGE	29
MONOPOSTHIINAE	MONOPOSTHIIDAE	PAGE	29
MONOPOSTHIOIDEA	DESMODORINA	PAGE	29
MONOPOSTHIOIDES	MONOPOSTHIINAE	PAGE	30
NANNOLAIMUS	SABATIERIINAE	PAGE	18
NANONEMA	=IRONUS	PAGE	5
NASINEMA	PHANODERMATINAE	PAGE	11
NECOLAIMUS	DOUBTFUL TAXA	PAGE	50
NECTICONEMA	=CYATHOLAIMUS	PAGE	23
NEMA	DOUBTFUL TAXA	PAGE	50
NEMACOMA	OXYSTOMININAE	PAGE	9
NEMANEMA	OXYSTOMININAE	PAGE	9
NEMANEMELLA	OXYSTOMININAE	PAGE	9
NEMELLA	=IONEMA	PAGE	45
NEOCHROMADORA	HYPODONTOLAIMINAE	PAGE	20
NEOCHROMADORINA	=ACANTHOLAIMUS	PAGE	18
NEONYX	DOUBTFUL TAXA	PAGE	50
NEOQUADRICOMA	=QUADRICOMA	PAGE	32
NEOQUADRICOMA	=TRICOMA	PAGE	33
NEOTHERISTUS	=XYALA	PAGE	39
NEOTONCHINAE	CYATHOLAIMIDAE	PAGE	24
NEOTONCHUS	NEOTONCHINAE	PAGE	24
NEURELLA	CAMACOLAIMINAE	PAGE	45
NIJHOFFIA	LINHOMOEINAE	PAGE	35
NOTOCAMACOLAIMUS	DOUBTFUL TAXA	PAGE	50

NUMBER 137		69
NOTOCHAETOSOMA	DRACONEMATINAE	PAGE 31
NOTOSABATIERIA	DOUBTFUL TAXA	PAGE 50
NOTOSOUTHERNIA	DOUBTFUL TAXA	PAGE 50
NUADA	=HALALAIMUS	PAGE 9
NUADELLA	DOUBTFUL TAXA	PAGE 50
NUDOLAIMUS	=CYLICOLAIMUS	PAGE 7
NUDORA	MONOPOSTHIINAE	PAGE 30
NUMMOCEPHALUS	CYATHOLAIMINAE	PAGE 23
NUNEMA	DOUBTFUL TAXA	PAGE 50
NYGMATONCHUS	HYPODONTOLAIMINAE	PAGE 20
OCTONCHINAE	ONCHOLAIMIDAE	PAGE 15
OCTONCHUS	OCTONCHINAE	PAGE 15
ODONTOBIUS	DOUBTFUL TAXA	PAGE 50
ODONTOCRICUS	DOUBTFUL TAXA	PAGE 50
ODONTONEMA	=CHROMADORITA	PAGE 19
ODONTOPHORA	AXONOLAIMINAE	PAGE 43
OHRIDIA	MICROLAIMINAE	PAGE 27
OISTOLAIMUS	=ONYX	PAGE 26
OLIGOMONHYSTERA	MONHYSTERINAE	PAGE 37
OMICRONEMA	XYALINAE	PAGE 39
ONCHELAIMELLUS	=ONCHOLAIMELLUS	PAGE 15
ONCHIUM	CAMACOLAIMINAE	PAGE 45
ONCHOLAIMEELUS	=ONCHOLAIMELLUS	PAGE 15
ONCHOLAIMELLINAE	ONCHOLAIMIDAE	PAGE 15
ONCHOLAIMELLOIDES	ONCHOLAIMELLINAE	PAGE 15
ONCHOLAIMELLUS	ONCHOLAIMELLINAE	PAGE 15
ONCHOLAIMIDAE	ONCHOLAIMOIDEA	PAGE 13
ONCHOLAIMINA	ENOPLIDA	PAGE 13
ONCHOLAIMINAE	ONCHOLAIMIDAE	PAGE 13
ONCHOLAIMIUM	=ONCHOLAIMUS	PAGE 14
ONCHOLAIMOIDEA	ONCHOLAIMINA	PAGE 13
ONCHOLAIMOIDES	ONCHOLAIMINAE	PAGE 14

ONCHOLAIMUS	ONCHOLAIMINAE	PAGE 14
ONCHULELLA	=ONCHIUM	PAGE 45
ONCHULIDAE	TRIPYLOIDEA	PAGE 4
ONCHULINAE	ONCHULIDAE	PAGE 4
ONCHULUS	ONCHULINAE	PAGE 5
ONYX	SPIRINIINAE	PAGE 26
OXYONCHINAE	ENOPLIDAE	PAGE 12
OXYONCHUS	OXYONCHINAE	PAGE 12
OXYSTOMA	=OXYSTOMINA	PAGE 9
OXYSTOMATINA	=OXYSTOMINA	PAGE 9
OXYSTOMELLA	=OXYSTOMINA	PAGE 9
OXYSTOMINA	=OXYSTOMINA	PAGE 9
OXYSTOMINA	OXYSTOMININAE	PAGE 9
OXYSTOMINAE	=OXYSTOMININAE	PAGE 8
OXYSTOMINIDAE	OXYSTOMINOIDEA	PAGE 8
OXYSTOMININAE	OXYSTOMINIDAE	PAGE 8
OXYSTOMINOIDEA	ENOPLINA	PAGE 8
PACHYODORA	HALALAIMINAE	PAGE 10
PAKIRA	PLECTINAE	PAGE 46
PANDOLAIMUS	LINHOMOEINAE	PAGE 35
PANDULUMIA	DOUBTFUL TAXA	PAGE 50
PANDULUMIA	DOUBTFUL TAXA	PAGE 50
PANDURIPHARYNX	HYPODONTOLAIMINAE	PAGE 20
PARABARBONEMA	ANTICOMINAE	PAGE 6
PARABATHYLAIMUS	TRIPYLOIDINAE	PAGE 46
PARACANTHONCHINAE	CYATHOLAIMIDAE	PAGE 23
PARACANTHONCHUS	PARACANTHONCHINAE	PAGE 24
PARACHROMADORA	=TImmIA	PAGE 22
PARACHROMADORA	=CHROMADORA	PAGE 20
PARACHROMADORA	=SIGMOPHORANEMA	PAGE 27
PARACHROMAGASTER	DOUBTFUL TAXA	PAGE 50
PARACHROMAGASTERIELLA	DOUBTFUL TAXA	PAGE 50

NUMBER	137		71
PARACOMESOMA	COMESOMATINAЕ	PAGE	18
PARACOTHONOLAIMUS	=MICROLAIMUS	PAGE	27
PARACYATHOLAIMOIDES	PARACANTHONCHINAE	PAGE	24
PARACYATHOLAIMUS	PARACANTHONCHINAE	PAGE	24
PARACYLICOLAIMUS	CYLICOLAIMINAE	PAGE	7
PARADESMODORA	DESMODORINAE	PAGE	28
PARADESMOLAIMUS	=PARALINHOMOEUS	PAGE	35
PARAEGIALOALAIMUS	CYLINDROLAIMINAE	PAGE	40
PARALEPTOSOMATIDES	LEPTOSOMATINAЕ	PAGE	7
PARALINHOMOEUS	LINHOMOEINAЕ	PAGE	35
PARALONGICYATHOLAIMUS	DOUBTFUL TAXA	PAGE	51
PARAMESACANTHION	ENOPLOLAIMINAE	PAGE	12
PARAMESONCHIUM	SABATIERIINAE	PAGE	19
PARAMICROLAIMUS	MICROLAIMINAE	PAGE	28
PARAMONOHYSTERA	MONHYSTERINAE	PAGE	37
PARANTICOMA	ANTICOMINAE	PAGE	6
PARAPHANODERMA	PHANODERMATINAЕ	PAGE	10
PARAPHANOLAIMUS	LEPTOLAIMINAE	PAGE	44
PARAPINNANEMA	CHROMADORINAE	PAGE	21
PARAPLECTONEMA	CYLINDROLAIMINAE	PAGE	40
PARAPLECTUS	=PARAPLECTONEMA	PAGE	40
PARARAEOLAIMUS	RAAEOLAIMINAE	PAGE	41
PARASABATIERIA	SABATIERIINAE	PAGE	19
PARASAVELJEVIA	OXYONCHINAE	PAGE	12
PARASCOLAIMUS	AXONOLAIMINAE	PAGE	43
PARASEURATIELLA	=PARACANTHONCHUS	PAGE	24
PARASPHAEROLAIMUS	=SPHAEROLAIMUS	PAGE	36
PARASYMPLOCOSTOMA	=SYMPLOCOSTOMA	PAGE	17
PARATARVIAIA	DIPLOPELTINAЕ	PAGE	42
PARATERSCHELLINGIA	LINHOMOEINAЕ	PAGE	35
PARATHALASSOLAIMUS	DOUBTFUL TAXA	PAGE	51
PARATRICOMA	TRICOMINAE	PAGE	32

PARATRILOBUS	=TOBRILUS	PAGE 4
PARATRIPYLOIDES	TRIPYLOIDINAE	PAGE 46
PARATUERKIANA	SYNONCHINAE	PAGE 8
PARENPLUS	ENOPLOIDINAE	PAGE 12
PAREUCHROMADORA	=ACTINONEMA	PAGE 19
PAREUDESMSOCOLEX	DESMOSCOLECINAE	PAGE 32
PAREURYSTOMINA	EURYSTOMININAE	PAGE 17
PARIRONUS	IRONINAE	PAGE 5
PARODONTOPHORA	AXONOLAIMINAE	PAGE 43
PAROXYSTOMINA	PAROXYSTOMININAE	PAGE 10
PAROXYSTOMININAE	OXYSTOMINIDAE	PAGE 10
PELAGONEMA	PELAGONEMATINAE	PAGE 16
PELAGONEMATINAE	ONCHOLAIMIDAE	PAGE 15
PELAGONEMELLA	PELAGONEMATINAE	PAGE 16
PENDULUMIA	=RHABDODEMANIA	PAGE 13
PENZANCIA	=THERISTUS	PAGE 38
PEPSONEMA	=MESONCHIUM	PAGE 18
PERESIANA	MEYLIINAE	PAGE 32
PERILINHOMOEUS	LINHOMOEINAE	PAGE 35
PERIPLECTUS	PLECTINAE	PAGE 46
PHAENONCHOLAIMUS	ONCHOLAIMINAE	PAGE 14
PHANODERMA	PHANODERMATINAE	PAGE 10
PHANODERMATIDAE	OXYSTOMINOIDEA	PAGE 10
PHANODERMATINA	=PHANODERMA	PAGE 10
PHANODERMATINAE	PHANODERMATIDAE	PAGE 10
PHANODERMELLA	PHANODERMATINAE	PAGE 11
PHANODERMINA	=PHANODERMA	PAGE 10
PHANODERMOPSIS	PHANODERMATINAE	PAGE 11
PHANOGLENE	DOUBTFUL TAXA	PAGE 51
PHERONOUS	IRONINAE	PAGE 5
PHYLLOLAIMUS	CYATHOLAIMINAE	PAGE 23
PIERRICKIA	SABATIERIINAE	PAGE 19

NUMBER 137		73
PLATYCOMA	LEPTOSOMATINAE	PAGE 7
PLATYCOMOPSIS	LEPTOSOMATINAE	PAGE 7
PLECTIDAE	PLECTOIDEA	PAGE 46
PLECTINAE	PLECTIDAE	PAGE 46
PLECTOIDEA	ARAEOLAIMINA	PAGE 45
PLECTOIDES	=PLECTUS	PAGE 46
PLECTOLAIMUS	LEPTOLAIMINAE	PAGE 44
PLECTUS	PLECTINAE	PAGE 46
POLYDONTUS	=OCTONCHUS	PAGE 15
POLYGASTROPHORA	SYMPLOCOSTOMATINAE	PAGE 17
POLYGASTROPHORELLA	=POLYGASTROPHORA	PAGE 17
POLYLAIMIUM	DOUBTFUL TAXA	PAGE 51
POLYSIGMA	SPIRINIINAE	PAGE 26
POMPONEMA	CYATHOLAIMINAE	PAGE 23
PONTONEMA	ONCHOLAIMINAE	PAGE 14
POROCOMA	OXYSTOMININAE	PAGE 9
PRAEACANTHONCHUS	=CYATHOLAIMUS	PAGE 23
PRISMATOLAIMINAE	ONCHULIDAE	PAGE 5
PRISMATOLAIMUS	PRISMATOLAIMINAE	PAGE 5
PRISTIONEMA	DOUBTFUL TAXA	PAGE 51
PROCAMACOLAIMINAE	CAMACOLAIMIDAE	PAGE 45
PROCAMACOLAIMUS	PROCAMACOLAIMINAE	PAGE 45
PROCHAETOSOMA	=EPSILONEMA	PAGE 31
PROCHAETOSOMA	EPSILONEMATINAE	PAGE 31
PROCHROMADORA	CHROMADORINAE	PAGE 21
PROCHROMADORELLA	CHROMADORINAE	PAGE 21
PRODESMODORA	SPIRINIINAE	PAGE 26
PRODESMOSCOLEX	=DESMOSCOLEX	PAGE 32
PROLinhomoeus	LINHOMOEINAE	PAGE 35
PROMONHYSTERA	MONHYSTERINAE	PAGE 37
PROMONONCHUS	=TRIPYLA	PAGE 4
PROONCHOLAIMUS	ONCHOLAIMINAE	PAGE 14

PROSPAEROLAIMUS	=ANTICYATHUS	PAGE 33
PROTOCHROMADORA	CHROMADORINAЕ	PAGE 21
PROTOOESMOSCOLEX	DESMOSCOLECINAE	PAGE 32
PROTOTRICOMA	DESMOSCOLECINAE	PAGE 32
PROTRICOMA	OESMOSCOLECINAE	PAGE 32
PROTRICOMOIRES	OESMOSCOLECINAE	PAGE 32
PSELIONEMA	PSELIONEMATINAE	PAGE 29
PSELIONEMATINAE	CERAMONEMATIOAE	PAGE 29
PSEUDARAELAIMUS	ARAEOLAIMINAE	PAGE 41
PSEUDOAUOLOLAIMUS	CYLINOROLAIMINAE	PAGE 40
PSEUOOBATHYLAIMUS	=ANONCHUS	PAGE 43
PSEUOOCELLA	THORACOSTOMATINAE	PAGE 8
PSEUDOCHEMORA	=DESMODORA	PAGE 28
PSEUOODILAIMUS	SYMPLOCOSTOMATINAE	PAGE 17
PSEUDOELLA	CAMPYLAIMINAE	PAGE 42
PSEUDOELLOIOES	=PSEUDOELLA	PAGE 42
PSEUDOMETACHROMADORA	SPIRINIINAE	PAGE 27
PSEUDONCHOLAIMUS	=ONCHOLAIMUS	PAGE 14
PSEUOONCHUS	CHONIOLAIMINAE	PAGE 25
PSEUDOPARONCHOLAIMUS	=FILONCHOLAIMUS	PAGE 14
PSEUDOPELAGONEMA	PELAGONEMATINAE	PAGE 16
PSEUDORHABDOLAIMUS	RHABOOLAIMINAE	PAGE 44
PSEUDOSTEINERIA	MONHYSTERINAE	PAGE 37
PSEUOOTHERISTUS	MONHYSTERINAE	PAGE 38
PTERONIUM	DOUBTFUL TAXA	PAGE 51
PTERYGONEMA	PSELIONEMATINAE	PAGE 29
PTYCHOLAIMELLUS	=HYPODONTOLAIMUS	PAGE 20
PULCHRANEMELLA	DOUBTFUL TAXA	PAGE 51
PUNCTOORA	CHROMAOORINAЕ	PAGE 21
PYCNOLAIMUS	=PLECTUS	PAGE 46
QUADRICOMA	=TRICOMA	PAGE 33
QUAORICOMA	DESMOSCOLECINAE	PAGE 32

NUMBER 137		75
RHABDOCOMA	MONHYSTERINAE	PAGE 38
RHABDODEMANIA	RHABDODEMANIINAE	PAGE 13
RHABDODEMANIINAE	ENOPLIDAE	PAGE 12
RHABDOGASTER	=EPSILONEMA	PAGE 31
RHABDOLAIMINAE	LEPTOLAIMIDAE	PAGE 44
RHABDOLAIMUS	RHABDOLAIMINAE	PAGE 44
RHABDOTODERMA	CHROMADORINAE	PAGE 21
RHADINEMA	LINHOMOEINAE	PAGE 35
RHAPTOHYREIDAE	OXYSTOMINOIDEA	PAGE 13
RHAPTOHYREINAE	RHAPTOHYREIDAE	PAGE 13
RHAPTOHYREUS	RHAPTOHYREINAE	PAGE 13
RHINEMA	MONOPOSTHIINAE	PAGE 30
RHINONEMA	DOUBTFUL TAXA	PAGE 51
RHINOPLOSTOMA	=CALYPTRONEMA	PAGE 17
RHIPS	HYPODONTOLAIMINAE	PAGE 20
RHYNCHONEMA	RHYNCHONEMATINAЕ	PAGE 39
RHYNCHONEMATINAЕ	MONHYSTERIDAE	PAGE 39
RHYNCONEMA	=RHYNCHONEMA	PAGE 39
RICHTERSIA	RICHTERSIIINAE	PAGE 30
RICHTERSIELLA	=RICHTERSIA	PAGE 30
RICHTERSIIDAE	MONOPOSTHIOIDEA	PAGE 30
RICHTERSIIINAE	RICHTERSIIDAE	PAGE 30
RITENBANKIA	DOUBTFUL TAXA	PAGE 51
ROBBEA	STILBONEMATINAЕ	PAGE 27
ROGERUS	CYLINDROLAIMINAE	PAGE 41
SABATIERA	=SABATIERIA	PAGE 19
SABATIERIA	=SABATIERIA	PAGE 19
SABATIERIA	SABATIERIINAE	PAGE 19
SABATIERIINAE	COMESOMATIDAE	PAGE 18
SARSONIA	LINHOMOEINAE	PAGE 35
SAVELJEVIA	OXYONCHINAE	PAGE 12
SCAPTURELLA	SCAPTURELLINAE	PAGE 39

SCAPTRELLINAE	MONHYSTERIDAE	PAGE 39
SCHISTODERA	=OXYSTOMINA	PAGE 9
SELACHINEMA	SELACHINEMATINAE	PAGE 25
SELACHINEMATIDAE	CHONIOLAIMOIDEA	PAGE 25
SELACHINEMATINAE	SELACHINEMATIDAE	PAGE 25
SETOPLECTUS	HALIPLECTINAE	PAGE 42
SEURATIA	=ACANTHONCHUS	PAGE 24
SEURATIELLA	=ACANTHONCHUS	PAGE 24
SIGMOPHORA	=SIGMOPHORANEMA	PAGE 27
SIGMOPHORANEMA	STILBONEMATINAE	PAGE 27
SINANEMA	MONHYSTERINAE	PAGE 38
SIPHONOLAIMIDAE	SIPHONOLAIMOIDEA	PAGE 39
SIPHONOLAIMINAE	SIPHONOLAIMIDAE	PAGE 39
SIPHONOLAIMOIDEA	MONHYSTERINA	PAGE 39
SIPHONOLAIMUS	SIPHONOLAIMINAE	PAGE 39
SMALSUNDIA	=CHOANOLAIMUS	PAGE 24
SOLENOLAIMUS	=SIPHONOLAIMUS	PAGE 39
SOUTHERNIA	=SIPHONOLAIMUS	PAGE 39
SOUTHERNIELLA	LINHOMOEINAE	PAGE 35
SPHAEROCEPHALUM	LINHOMOEINAE	PAGE 35
SPHAEROLAIMIDAE	MONHYSTEROIDEA	PAGE 36
SPHAEROLAIMINAE	SPHAEROLAIMIDAE	PAGE 36
SPHAEROLAIMUS	SPHAEROLAIMINAE	PAGE 36
SPHAEROTHERISTUS	MONHYSTERINAE	PAGE 38
SPILIPHERA	SPILIPHERINAE	PAGE 22
SPILIPHERINAE	CHROMADORIDAE	PAGE 22
SPILIPHORA	=SPILIPHERA	PAGE 22
SPILIPHORA	=SPILIPHERA	PAGE 22
SPILOPHORELLA	CHROMADORINAE	PAGE 21
SPILOPHORIUM	=SPILIPHERA	PAGE 22
SPIRA	=SPIRINIA	PAGE 27
SPIRAMPHINEMA	MONHYSTERINAE	PAGE 38

NUMBER 137		77
SPIRINA	=SPIRINIA	PAGE 27
SPIRINACEA	=SPIRINIINAE	PAGE 26
SPIRINIA	SPIRINIINAE	PAGE 27
SPIRINIDAE	=SPIRINIIDAE	PAGE 26
SPIRINIIDAE	=SPIRINIIDAE	PAGE 26
SPIRINIIDAE	SPIRINIOIDEA	PAGE 26
SPIRINIINAE	SPIRINIIDAE	PAGE 26
SPIRININAE	=SPIRINIINAE	PAGE 26
SPIRINIOIDEA	DESMODORINA	PAGE 26
SPIROTHERISTUS	=THERISTUS	PAGE 38
SQUANEMA	STILBONEMATINAE	PAGE 27
STATENIA	=SPILIPHERA	PAGE 22
STEINERIA	MONHYSTERINAE	PAGE 38
STEINERIA	=VISCOSIA	PAGE 15
STEINERIA	=CERAMONEMA	PAGE 29
STEINERIDORA	CHROMADORINAE	PAGE 22
STEINERIELLA	=VISCOSIA	PAGE 15
STENOLAIMUS	DOUBTFUL TAXA	PAGE 51
STENONCHULUS	ONCHULINAE	PAGE 5
STEPHANOLAIMUS	LEPTOLAIMINAE	PAGE 44
STILBONEMA	STILBONEMATINAE	PAGE 27
STILBONEMATINAE	SPIRINIIDAE	PAGE 27
STRIATODORA	SPILIPHERINAE	PAGE 22
SYMPLOCOSTOMA	SYMPLOCOSTOMATINAE	PAGE 17
SYMPLOCOSTOMATINAE	EURYSTOMINIDAE	PAGE 17
SYMPLOCOSTOMELLA	SYMPLOCOSTOMATINAE	PAGE 17
SYNODONTIUM	AXONOLAIMINAE	PAGE 43
SYNODONTOIDES	AXONOLAIMINAE	PAGE 43
SYNONCHIELLA	SELACHINEMATINAE	PAGE 25
SYNONCHINAE	ENOPLOIDEA	PAGE 7
SYNONCHIUM	SELACHINEMATINAE	PAGE 25
SYNONCHOIDES	SYNONCHINAE	PAGE 8

SYNONCHUS	SYNONCHINAE	PAGE 8
SYNONEMA	APONCHIINAE	PAGE 36
SYNONEMOIDES	=SYNONEMA	PAGE 36
SYRINGOLAIMUS	IRONINAE	PAGE 5
SYRINGONOMUS	LEPTOSOMATINAE	PAGE 7
TACHYHODITES	=MONHYSTERA	PAGE 37
TARVAIA	DIPLOPELTINAE	PAGE 42
TERSCELLINGIA	LINHOMOEINAE	PAGE 35
TERSCELLINGIOIDES	LINHOMOEINAE	PAGE 35
TERSCELLINGOIDES	=TERSCELLINGIOIDES	PAGE 35
THALASSIRONUS	IRONINAE	PAGE 5
THALASSOALAIMUS	OXYSTOMINAE	PAGE 9
THERISTUS	MONHYSTERINAE	PAGE 38
THOENCHUS	EURYSTOMINAE	PAGE 17
THORACOSTOMA	THORACOSTOMATINAE	PAGE 8
THORACOSTOMATINAE	ENOPLOIDEA	PAGE 8
THORACOSTOMOPSIDAE	OXYSTOMINOIDEA	PAGE 11
THORACOSTOMOPSINAE	THORACOSTOMOPSIDAE	PAGE 11
THORACOSTOMOPSIS	THORACOSTOMOPSINAE	PAGE 11
TIMMIA	CHROMADORINAE	PAGE 22
TOBRILINAE	TRIPYLIDAE	PAGE 4
TOBRILUS	TOBRILINAE	PAGE 4
TREFUSIA	OXYSTOMINAE	PAGE 9
TRICHENOPLUS	RABDODEMANIINAE	PAGE 13
TRICHODERMA	=GREEFFIELLA	PAGE 33
TRICHODORA	=NEOCHROMADORA	PAGE 20
TRICHTHERISTUS	MONHYSTERINAE	PAGE 38
TRICHROMADORA	HYPODONTOLAIMINAE	PAGE 20
TRICHROMADORITA	HYPODONTOLAIMINAE	PAGE 20
TRICOMA	TRICOMINAE	PAGE 33
TRICOMINAE	DESMOSCOLECOIDEA	PAGE 32
TRIDENTELLA	CHONIOLAIMINAE	PAGE 25

NUMBER 137		79
TRIGONOLAIMUS	=ODONTOPHORA	PAGE 43
TRILEPTIUM	RABDODEMANIINAE	PAGE 13
TRILOBINAE	=TOBRILINAE	PAGE 4
TRILOBUS	=TOBRILUS	PAGE 4
TRIODONTOLAIMIDAE	ENOPLOIDEA	PAGE 8
TRIODONTOLAIMINAE	TRIODONTOLAIMIDAE	PAGE 8
TRIODONTOLAIMUS	=CHROMADORA	PAGE 20
TRIODONTOLAIMUS	TRIODONTOLAIMINAE	PAGE 8
TRIPYLA	TRIPYLINAE	PAGE 4
TRIPYLIDAE	TRIPYLOIDEA	PAGE 4
TRIPYLINAE	TRIPYLIDAE	PAGE 4
TRIPYLIUM	MONHYSTERINAЕ	PAGE 38
TRIPYLOIDEA	ENOPLINA	PAGE 4
TRIPYLOIDES	TRIPYLOIDINAE	PAGE 47
TRIPYLOIDIDAE	TRIPYLOIDOIDEA	PAGE 46
TRIPYLOIDINA	ARAEOLAIMIDA	PAGE 46
TRIPYLOIDINAE	TRIPYLOIDIDAE	PAGE 46
TRIPYLOIDOIDEA	TRIPYLOIDINA	PAGE 46
TRISSONCHULUS	IRONINAE	PAGE 6
TRISSONCHULUS	=DOLICHLAIMUS	PAGE 5
TRISTICHOCHAETA	DRACONEMATINAE	PAGE 31
TROGOLAIMUS	CHONIOLAIMINAE	PAGE 25
TUBOLAIMELLA	=TUBOLAIMOIDES	PAGE 35
TUBOLAIMELLA	ANTICOMINAE	PAGE 6
TUBOLAIMOIDES	LINHOMOEINAE	PAGE 35
TUBOLAIMUS	DOUBTFUL TAXA	PAGE 51
TUERKIANA	SYNONCHINAE	PAGE 8
TYCNODORA	HALALAIMINAE	PAGE 10
UNGULILAIMELLA	DOUBTFUL TAXA	PAGE 51
UNGULILAIMUS	DOUBTFUL TAXA	PAGE 51
UROLABES	DOUBTFUL TAXA	PAGE 51
VASCULONEMA	PELAGONEMATINAE	PAGE 16

VASOSTOMA	SABATIERIINAE	PAGE 19
VISCOSIA	ONCHOLAIMINAE	PAGE 15
WALCHERENIA	=CHRONOGASTER	PAGE 43
WIESERIA	OXYSTOMININAE	PAGE 9
WIESONCHOLAIMUS	ONCHOLAIMINAE	PAGE 15
XANTHODORA	=ACANTHOPHARYNX	PAGE 28
XENNELLA	XENNELLINAE	PAGE 29
XENNELLINAE	DASYNEMELLIDAE	PAGE 29
XENOCHROMADORELLA	=CHROMADORELLA	PAGE 21
XENOCYATHOLAIMUS	CYATHOLAIMINAE	PAGE 23
XENOLAIMUS	XYALINAE	PAGE 39
XENONEMA	DOUBTFUL TAXA	PAGE 51
XINEMA	=DORYLAIMOPSIS	PAGE 18
XYALA	XYALINAE	PAGE 39
XYALINAE	MONHYSTERIDAE	PAGE 39
XYZZORS	CYATHOLAIMINAE	PAGE 23
YPSILON	=CAMACOLAIMUS	PAGE 45
ZALONEMA	DESMODORINAE	PAGE 28
ZANEMA	=HALINEMA	PAGE 34
ZYGONEMELLA	MONHYSTERINAE	PAGE 38

Literature Cited

- ADAM, W.
1931A SEE STEKHOVEN, J. H. S. AND W. ADAM 1931A.
- ALLGEN, C. A.
1927A FREILEBENDE MARINE NEMATODEN VON DER KUESTE TASMANIENS. ZOOLOGISCHER ANZEIGER, 73: 197-217.
- 1927B FREILEBENDE MARINE NEMATODEN VON DEN CAMPBELL- UND STATEN-INSELN. NYT MAGASIN FOR NATURVIDENSKABERNE, 66: 249-309.
- 1929A SUEDSCHWEDISCHE MARINE NEMATODEN. GOETEBORGS KUNGLIGA VETENSKAPS- OCH VITTERHETS-SAMHAELLES HANDLINGAR, FEMTE FOELJDEN, SERIES B, 1(2): 1-40.
- 1929B NEUE FREILEBENDE MARINE NEMATODEN VON DER WESTKUESTE SCHWEDENS. ZOOLOGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 57: 431-496.
- 1929C FREILEBENDE MARINE NEMATODEN AUS DEN UMGEBUNGEN DER STAATLICHEN ZOOLOGISCHEN STATION KRISTINEBERG AN DER WESTKUESTE SCHWEDENS. CAPITA ZOOLOGICA, 2(8): 1-52.
- 1930A CONOLAIMELLA, EIN NEUES GENUS MARINER NEMATODEN VON DER WESTKUESTE SCHWEDENS. ZOOLOGISCHER ANZEIGER, 88: 138-141.
- 1930B FREILEBENDE MARINE NEMATODEN VON DER STATENINSEL (FEUERLAND-ARCHIPEL.), I. ZOOLOGISCHER ANZEIGER, 89: 246-258.
- 1930C FREILEBENDE MARINE NEMATODEN VON DER STATENINSEL (FEUERLAND-ARCHIPEL.), II. ZOOLOGISCHER ANZEIGER, 90: 27-38.
- 1932A DIE DESMODOREN (DESMODORA DE MAN), EIN BEMERKENSWERTES MARINES GENUS DER NEMATODENFAMILIE CHROMADORIDAE. ZOOLOGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 62(4): 431-468.
- 1932B UEBER EINIGE FREILEBENDE MARINE NEMATODEN AUS DER UMGEBUNG DER BIOLOGISCHEN STATION AUF DER INSEL HEROLA (NORWEGEN). ARCHIV FUER NATURGESCHICHTE, NEUE FOLGE, 1(3): 399-434.
- 1932C WEITERE BEITRAEGE ZUR KENNTNIS DER MARINEN NEMATODENFAUNA DER CAMPBELLINSEL. NYT MAGASIN FOR NATURVIDENSKABERNE, 70: 97-198.
- 1933A FREILEBENDE NEMATODEN AUS DEM TRONDHEIMSFJORD. CAPITA ZOOLOGICA, 4(2): 1-162.
- 1934A ZUR KENNTNIS NORWEGISCHER NEMATODEN, II: NEUE UND WENIG BEKANNTES FREILEBENDE NEMATODEN AUS TARVA. DET KONGELIGE NORSKE VIDENSKABERS SELSKAB FORHANDLINGER, 7: 35-38.

- ALLGEN, C. A.
1934B WEITERE NEMATODEN AUS DEM ØRESUND. FOLIA ZOOLOGICA ET HYDROBIOLOGICA, 7(1): 97-110.
- 1935A DIE FREILEBENDEN NEMATODEN DES ØRESUNDS. CAPITA ZOOLOGICA, 6(3): 1-192.
- 1939A DIE PHANODERHEN DES MITTELMEERES. FESTSCHIFT FUER EMBRIK STRAND, 5: 394-404.
- 1939B UEBER EINIGE IM REINEN SCHALENSAND DER WESTKUESTE NORWEGENS FREILEBENDE NEMATODEN. FESTSCHRIFT FUER EMBRIK STRAND, 5: 404-425.
- 1942A DIE FREILEBENDEN NEMATODEN DES MITTELMEERES. ZOLOGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 76: 1-102.
- 1947A DIE NEMATODEN-FAMILIE TRIPYLOIDIDAE, IHRE ARTEN UND VERWANDTSCHAFT. ARKIV FOR ZOOLOGI, 39A: 15.
- 1947B WEITERE UNTERSUCHUNGEN UEBER SCHWEDISCHE NEMATODEN. KUNGLIGA FYSIOGRAFISKA SALLSKAPETS I LUND FORHANDLINGAR, 17(7): 1-10.
- 1949A ZUR KENNTNIS NORWEGISCHER NEMATODEN, XVII:DONSINFMA UND DONSINEMELLA, ZWEI NEUE NEMATODEN GATTUNGEN AUS DEM TRONDHEIMSFJORD. DET KONGELIGE NORSKE VIDENSKABERS SELSKABS FORHANDLINGER, 21: 27.
- 1951A PAPERS FROM DR. TH. MORTENSENS PACIFIC EXPEDITION, 1914-1916, LXXVI: PACIFIC FREELIVING MARINE NEMATODES. VIDENSKABELIGE MEDDELELSER FRA DANSK NATURHISTORISK FORENING I KOBENHAVN, 113: 263-411.
- 1951B UEBER EINIGE FREILEBENDE MARINE NEMATODEN VON DER WESTKUESTE SCHWEDENS (UMGEBUNG DER ZOOLOGISCHEN STATION KRISTINEBERG). ZOOLOGISCHER ANZEIGER, 147: 254-259.
- 1953A REVISION DER FREILEBENDEN MARINEN NEMATODEN AUS DER UMGEBUNG DER STAATLICHEN ZOOLOGISCHEN STATION KRISTINEBERG AN DER WESTKUESTE SCHWEDENS. ZOOLOGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 81: 548-603.
- 1953B TERRESTRIAL NEMATODES FROM JAN MAYEN. THE ANNALS AND MAGAZINE OF NATURAL HISTORY, 6(69): 665-688.
- 1954A KLEINE MITTEILUNGEN UEBER FREILEBENDE NEMATODEN, I-IV. ZOOLOGISCHER ANZEIGER, 153(3-4): 88-95.
- 1954B FREELIVING MARINE NEMATODES FROM EAST GREENLAND AND JAN MAYEN. MEDDELELSER OM GROENLAND, 107(6): 4-44.
- 1954C DIE CLAPAREDIELLIDEN NORWEGENS. DET KONGELIGE NORSKE VIDENSKABERS SELSKABS FORHANDLINGER, 27(8): 37-41.
- 1957A ON A SMALL COLLECTION OF FREELIVING MARINE NEMATODES FROM GREENLAND AND SOME OTHER ARCTIC REGIONS WITH REVIEWS AND ANALYSES OF THE COMPOSITIONS OF ALL HITHERTO KNOWN ARCTIC NEMATODE FAUNAS. MEDDELELSER OM GROENLAND, 159(3): 1-42.

ALLGEN, C. A.

- 1957B ZUR KENNTNIS NORWEGISCHER NEMATODEN, XXIV: UEBER EINIGE FUER NORWEGEN
NEUE FREILEBENDE MARINE NEMATODEN. DET KONGELIGE NORSKE VIDENSKABERS
SELSKABS FORHANDLINGER, 30(4): 22-28.
- 1958A UEBER EINIGE FREILEBENDE MARINE NEMATODEN VON DEN OSTKUESTE SUEDAMERIKAS
(URUGUAY, NORKUESTE ARGENTINAS). ZOOLOGISCHER ANZEIGER, 160:
206-218.
- 1959A FREE-LIVING MARINE NEMATODES. FURTHER ZOOLOGICAL RESULTS OF THE SWEDISH
ANTARCTIC EXPEDITION. 293 PAGES. STOCKHOLM: P. A. NORSTEDT AND SOENER.

ANDRASSY, I.

- 1958A NOCH EINMAL UEBER DIE GATTUNG CHRONOGASTER COBB, 1913. OPUSCULA
ZOOLOGICA, 2(4): 7-11.
- 1958B SZABADONELO FÖNÁLFERGEK:. NEMATODA LIBERA, MAGYARORSZAG ALLATVILAGA,
FAUNA HUNGARIAE 36. 362 PAGES. BUDAPEST: AKADEMIA KIADO.
- 1959A NEUBENENNUNGEN EINIGER HOMONYMEN NEMATODEN-GATTUNGEN. NEMATOLOGICA,
4: 223-226.
- 1960A BEITRAEGE ZUR KENNTNIS DER FREILEBENDEN NEMATODEN CHINAS. II: KRITISCHE
BEMERKUNGEN ZU DEN AUS CHINA ALS NEU BESCHRIEBENEN NEMATODEN-ARTEN UND
FORMEN. ANNALES HISTORICO-NATURALES MUSEI NATIONALIS HUNGARICI, 52:
205-216.
- 1963A FREILEBENDE NEMATODEN AUS ANGOLA, I: EINIGE MOOSBEWOHNENDE NEMATODEN.
PUBLICACOES CULTURAIS DA COMPANHIA DE DIAMANTES DE ANGOLA, 66: 55-80.
- 1964A ONCHULIDAE N. FAM., EINE NEUE FAMILIE DER ORDNUNG ENOPLIDA (NEMATODA).
OPUSCULA ZOOLOGICA BUDAPEST, 5(1): 25-41.

BASTIAN, H. C.

- 1865A MONOGRAPH ON THE ANGUILLULIDAE, OR FREE NEMATOIDS, MARINE, LAND, AND
FRESHWATER; WITH DESCRIPTIONS OF 100 NEW SPECIES. TRANSACTIONS OF THE
LINNEAN SOCIETY OF LONDON, 25: 73-184.

BAYLIS, H. A.

- 1915A TWO NEW SPECIES OF MONHYSTERA (NEMATODES) INHABITING THE GILLCHAMBERS OF
LANDCRABS. ANNALS AND MAGAZINE OF NATURAL HISTORY (LONDON), SERIES 8,
16: 414-421.
- 1916A SOME NEMERTINEA, FREE-LIVING NEMATODA AND OLIGOCHAETA FROM THE
FALKLANDS. ANNALS AND MAGAZINE OF NATURAL HISTORY (LONDON), SERIES 8,
17: 288-289.

BAYLIS, H. A. AND R. DAUBNEY

- 1926A A SYNOPSIS OF THE FAMILIES AND GENERA OF NEMATODA. 277 PAGES. LONDON:
BRITISH MUSEUM.

BUETSCHLI, O.

- 1873A BEITRAEGE ZUR KENNTNIS DER FREILEBENDEN NEMATODEN. NOVA ACTA
LEOPOLDINA, 36(5): 1-144.

BUETSCHLI, O.

1874A ZUR KENNTNIS DER FREILEBENDEN NEMATODEN, INSbesondere DER DES KIELER HAFENS. ABHANDLUNGEN DER SENCKENBERGISCHEN NATURFORSCHENDEN GESELLSCHAFT, 9: 236-292.

CARTER, H. J.

1859A ON DRACUNCULUS AND MICROSCOPIC FILARIDAE IN THE ISLAND OF BOMBAY. ANNALS AND MAGAZINE OF NATURAL HISTORY, 4(3): 28-44, 98-116.

CHITWOOD, B. G.

1933A A REVISED CLASSIFICATION OF THE NEMATODA. JOURNAL OF PARASITOLOGY, 20: 131.

1935A NOMENCLATORIAL NOTES, I. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON, 2(1): 51-54.

1935B NEMATODES PARASITIC IN, AND ASSOCIATED WITH, CRUSTACEA, AND DESCRIPTIONS OF SOME NEW SPECIES AND A NEW VARIETY. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON, 2(2): 93-96.

1936A SOME MARINE NEMATODES OF THE SUPERFAMILY ENOPOLODEA. TRANSACTIONS OF THE AMERICAN MICROSCOPICAL SOCIETY, 55: 208-213.

1936B SOME MARINE NEMATODES FROM NORTH CAROLINA. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON, 3(1): 1-16.

1937A A NEW GENUS AND TEN NEW SPECIES OF MARINE NEMATODES FROM NORTH CAROLINA. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON, 4(2): 54-59.

1937B A REVISED CLASSIFICATION OF THE NEMATODA. IN: PAPERS IN HELMINTHOLOGY : PUBLISHED IN COMMEMORATION OF THE 30 YEAR JUBILEUM OF K. J. SKRJABIN. PAGES 69-79. LENIN ACADEMY OF AGRICULTURAL SCIENCES, MOSCOW.

1951A NORTH AMERICAN MARINE NEMATODES. TEXAS JOURNAL OF SCIENCE, 3(4): 617-672.

CHITWOOD, B. G. AND D. G. MURPHY

1964A OBSERVATIONS ON TWO MARINE MONHYSTERIDS - THEIR CLASSIFICATION, CULTIVATION, AND BEHAVIOR. TRANSACTIONS OF THE AMERICAN MICROSCOPICAL SOCIETY, 83(3): 311-329.

CHU, H. J.

1932A SEE HOEPLI, R. AND H. J. CHU 1932A .

1934A SEE HOEPLI, R. AND H. J. CHU 1934A.

CLAPAREDE, A. R.

1863A BEOBACHTUNGEN UEBER ANATOMIE UND ENTWICKLUNGSGESCHICHTE WIRBELLOSER : THIERE AN DER KUESTE VON NORMANDIE ANGESTELLT. PAGES 88-90. LEIPZIG: WILHELM ENGELMANN.

CLARK, W. C.

1961A A REVISED CLASSIFICATION OF THE ORDER ENOPLIDA (NEMATODA). NEW ZEALAND JOURNAL OF SCIENCE, 4(1): 123-150.

COBB, N. A.

- 1891A ONYX AND DIPELTIS NEW NEMATODE GENERA, WITH A NOTE ON DORYLAIMUS.
PROCEEDINGS OF THE LINNEAN SOCIETY OF NEW SOUTH WALES, 6: 143-158.
- 1893A NEMATODES, MOSTLY AUSTRALIAN AND FIJIAN. LINNEAN SOCIETY OF NEW SOUTH WALES :MACLEAY MEMORIAL VOLUME:, MISCELLANEOUS PUBLICATION, 13: 252-308.
- 1894A TRICOMA AND OTHER NEMATODE GENERA. PROCEEDINGS OF THE LINNEAN SOCIETY OF NEW SOUTH WALES, 8: 389-421.
- 1898A AUSTRALIAN FREE-LIVING MARINE NEMATODES. PROCEEDINGS OF THE LINNEAN SOCIETY OF NEW SOUTH WALES, 23: 383-407.
- 1898B EXTRACT FROM MS. REPORT ON THE PARASITES OF STOCK. AGRICULTURAL GAZETTE OF NEW SOUTH WALES, 9(4): 419-454.
- 1913A DRACONEMA A REMARKABLE GENUS OF MARINE FREE-LIVING NEMATODES. JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES, 3(5): 145-149.
- 1913B NEW NEMATODE GENERA FOUND INHABITING FRESH WATER AND NON-BRACKISH SDILS. JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES, 3(16): 432-444.
- 1914A CONTRIBUTIONS TO A SCIENCE OF NEMATOLOGY, I: ANTARCTIC MARINE FREE-LIVING NEMATODES OF THE SHACKLETON EXPEDITION. 33 PAGES. BALTIMORE: WAVERLY PRESS.
- 1915A CONTRIBUTIONS TO A SCIENCE OF NEMATOLOGY, IV: SELACHINEMA A NEW NEMATODE GENUS WITH REMARKABLE MANDIBLES. PAGES 113-116. BALTIMORE: WAVERLY PRESS.
- 1917A CONTRIBUTIONS TO A SCIENCE OF NEMATOLOGY, V: NOTES ON NEMAS. PAGES 117-128. BALTIMORE: WAVERLY PRESS.
- 1918A CONTRIBUTIONS TO A SCIENCE OF NEMATOLOGY, VII: FILTER-BED NEMAS NEMATODES OF THE SLOW SAND FILTER-BEDS OF AMERICAN CITIES WITH NOTES ON HERMAPHRODITISM AND PARTHENOGENESIS. PAGES 189-212. BALTIMORE: WAVERLY PRESS.
- 1920A CONTRIBUTIONS TO A SCIENCE OF NEMATOLOGY, IX: ONE HUNDRED NEW NEMAS. PAGES 217-343. BALTIMORE: WAVERLY PRESS.
- 1922A MARIONELLA (EURYSTOMA MARION 1870) AN EMENDATION WITH NOTE ON A NEW BIREFRINGENT SUBSTANCE, MARIONELLIN, FOUND IN THE INTESTINAL CELLS. JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES, 11(21): 504-509.
- 1922B GREEFFIELLA. JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES, 12(13): 299-303.
- 1930A THE DEMANIAN VESSELS IN NEMAS OF THE GENUS ONCHOLAIMUS, WITH NOTES ON FOUR NEW ONCHOLAIMS. JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES, 20(12): 225-244.
- 1930B MARINE FREE-LIVING NEMAS. IN AUSTRALIAN ANTARCTIC EXPEDITION 1911-1914, SERIES C 6(7): 1-28.
- 1933A NEW NEMIC GENERA AND SPECIES WITH TAXONOMIC NOTES. JOURNAL OF PARASITOLOGY, 20: 81-94.

COLES, J. W.

1965A A CRITICAL REVIEW OF THE MARINE NEMATODE GENUS EUCHROMADORA DE MAN, 1886. BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY), ZOOLOGY, 12(5): 159-194.

CONINCK, L. A. DE

1933A SEE STEKHOVEN, J. H. S. AND L. A. DE CONINCK, 1933A.

1935A CONTRIBUTIONS A LA CONNAISSANCE DE NEMATODES LIBRES DU CONGO BELGE, I: LES NEMATODES LIBRES DES MARAIS DE LA NYAMUAMBA (RUWENZORI) ET DES SOURCES CHAUDES DU MONT BANZE (LAC KIVU). REVUE DE ZOOLOGIQUE ET DE BOTANIQUE AFRICAINES, 26(1/3): 211-232.

1935B SUR TROIS ESPECES NOUVELLES DE NEMATODES LIBRES TROUVES EN BELGIQUE. BULLETIN DU MUSEE ROYAL DE HISTOIRE NATURELLE DE BELGIQUE, 7(11): 1-15.

1936A METARAEOLAIMOIDES OXYSTOMA N.G. N.SP. (NEMATODA) EN ZIJNE AFLEIDING VAN ARAEOLAIMOIDES DE MAN 1893 DOOR ALLOMETRIE. BIOLOGISCH JAARBOEK, 3: 182-204.

1942A SUR QUELQUES ESPECES NOUVELLES DE NEMATODES LIBRES (CERAMONEMATINAE COBB, 1933), AVEC QUELQUES REMARQUES DE SYSTEMATIQUE. BULLETIN DU MUSEE ROYAL D'HISTOIRE NATURELLE DE BELGIQUE, 18(22): 1-37.

1942B DE SYMMETRIE-VERHOUDINGEN AAN HET VOOREINDE DER (VRIJLEVENDE) NEMATODEN. NATUURWETENSCHAPPELIJK TIJDSCHRIFT, 24(2-4): 29-68.

1943A SUR QUELQUES ESPECES DE NEMATODES LIBRES DES EAUX ET DES TERRES SAUMATRES DE L'ISLANDE. BIOLOGISCH JAARBOEK, 10: 193-220.

1965A SYSTEMATIQUE DES NEMATODES. TRAITE DE ZOOLOGIE, 4(2): 586-731.

CONINCK, L. A. DE AND J. H. S. STEKHOVEN

1933A THE FREE-LIVING MARINE NEMAS OF THE BELGIAN COAST, II: WITH GENERAL REMARKS ON THE STRUCTURE AND THE SYSTEM OF NEMAS. MEMOIRES DU MUSEE ROYAL D'HISTOIRE NATURELLE DE BELGIQUE, 58: 1-163.

DADAY, E. VON

1899A UJ-GUINEAI SZABADON ELO NEMATODOK. MATHEMATIKAI ES TERMESZETTUDOMANYI ERTESITO, 17: 557-572.

1905A UNTERSUCHUNGEN UEBER DIE SUESSWASSERMICROFAUNA PARAGUAYS. ZOOLOGICA, 18(44): 48-87, 327.

DAUBNEY, R.

1926A SEE BAYLIS, H. A. AND R. DAUBNEY, 1926A

DITLEVSEN, H.

1911A DANISH FREE-LIVING NEMATODES. VIDENSKABELIGE MEDDELELSER FRA DANSK NATURHISTORISK FORENING I KOBENHAVN, 63: 213-256.

1919A MARINE FREE-LIVING NEMATODES FROM DANISH WATERS. VIDENSKABELIGE MEDDELELSER FRA DANSK NATURHISTORISK FORENING I KOBENHAVN, 70: 147-214.

DITLEVSEN, H.

1919B CORRECTIONS TO "MARINE FREE-LIVING NEMATODES FROM DANISH WATERS".
VIDENSKABELIGE MEDDELELSE FRA DANSK NATURHISTORISK FORENING I
KOBENHAVN, 70: 299.

1921A MARINE FREE-LIVING NEMATODES FROM THE AUCKLAND AND CAMPBELL ISLANDS.
VIDENSKABELIGE MEDDELELSE FRA DANSK NATURHISTORISK FORENING I
KOBENHAVN, 73: 1-33.

1921B NEMATOLOGICAL NOTES. VIDENSKABELIGE MEDDELELSE FRA DANSK NATURHISTORISK
FORENING I. KOBENHAVN, 74: 57-67.

1926A FREE-LIVING NEMATODES. IN THE DANISH INGOLF-EXPEDITION, 4(6): 1-41.

1928A FREE-LIVING MARINE NEMATODES FROM GREENLAND-WATERS. MEDDELSE OM
GROENLAND, SUPPLEMENT 23: 199-250.

1930A PAPERS FROM DR. TH. MORTENSEN'S PACIFIC EXPEDITION 1914-1916, LII:
MARINE FREE-LIVING NEMATODES FROM NEW ZEALAND. VIDENSKABELIGE
MEDDELELSE FRA DANSK NATURHISTORISK FORENING I KCBENHAVN, 87: 201-242.

DUJARDIN, F.

1845A HISTOIRE NATURELLE DES HELMINTHES OU VERS INTESTINAUX. 296 PAGES.
PARIS: LIBRAIRE ENCYCLOPEDIQUE DE RORET.

EBERTH, C. J.

1863A UNTERSUCHUNGEN UEBER NEMATODEN. 77 PAGES. PARIS: WILHELM ENGLEMANN.

EHRENBERG, C.

1836A UEBER DIE AKALYPHEN DES ROTEN MEERES ORGANISMUS DER MEDUSEN DER
OSTSEE. PAGES 181-260. IN ABHANDLUNGEN DER KONIGLICHEN AKADEMIE DER
WISSENSCHAFTEN ZU BERLIN.

FILIPJEV, I. N.

1916A LES NEMATODES CONTENUS DANS LES COLLECTIONS DU MUSEE ZOOLOGIQUE DE
L'ACADEMIE IMPERIALE DES SCIENCES DE PETROGRAD. ANNUAIRE DU MUSEE
ZOOLOGIQUE DE L'ACADEMIE IMPERIAL DES SCIENCES, 21: 59-116.

1917A UN NEMATODE LIBRE NOUVEAU DE LA MER CASPIENNE, CHROMADORISSA GEN. NOV.
(CHROMADORIDAE, CHROMADORINI). REVUE ZOOLOGIQUE RUSSE, 2: 24-30.

1918A SVOBODNOZHIVUSHCHIYA MORSKIYA NEMATODY OKRESTNOSTEI SEVASTOPOLYA, I.
TRUDY OSOBOI ZOOLOGICHESKOI LABORATORII I SEVASTOPOL'SKOI BIOLOGICHESKOI
STANTSII ROSSIJSKOI AKADEMII NAUK, 2(4): 1-350.

1921A SVOBODNOZHIVUSHCHIYA MORSKIYA NEMATODY OKRESTNOSTEI SEVASTOPOLYA, II.
TRUDY OSOBOI ZOOLOGICHESKOI LABORATORII I SEVASTOPOL'SKOI BIOLOGICHESKOI
STANTSII ROSSIJSKOI AKADEMII NAUK, 2(4): 354-614.

1922A ENCORE SUR LES NEMATODES LIBRES DE LA MER NOIRE. ACTA INSTITUTI
AGRONOMICI STAUPOLITANI, 1(16): 83-184.

1927A LES NEMATODES LIBRES DES MERS SEPTENTRIONALES APPARTENANT A LA FAMILLE
DES ENOPLIDAE. ARCHIV FUER NATURGESCHICHTE, 91(6): 1-216.

FILIPJEV, I. N.

- 1929A CLASSIFICATION OF FREE-LIVING NEMATODES AND RELATIONS TO PARASITIC FORMS. JOURNAL OF PARASITOLOGY, 15: 281-282.
- 1930A LES NEMATODES LIBRES DE LA BAIE DE LA NEVA ET DE L'EXTREMITE ORIENTALE DU GOLFE DE FINLANDE, II. ARCHIV FUER HYDROBIOLOGIE, 21: 1-64.
- 1934A THE CLASSIFICATION OF THE FREE-LIVING NEMAS AND THEIR RELATION TO THE PARASITIC NEMAS. SMITHSONIAN MISCELLANEOUS COLLECTIONS, 89(6): 1-63.
- 1946A NEMATODES LIBRES DU BASSIN POLAIRE. IN REPORTS OF THE EXPEDITION OF THE CHIEF ADMINISTRATION OF THE NORTHERN SEA ROUTE ON THE ICEBREAKER G. SEDOV IN 1937-1940, 3: 158-184. (IN RUSSIAN WITH FRENCH SUMMARY).

FILIPJEV, I. N. AND J. H. S. STEKHOVEN

- 1941A A MANUAL OF AGRICULTURAL HELMINTHOLOGY. 878 PAGES. LEIDEN: E. J. BRILL.

GERLACH, S. A.

- 1950A DIE DIPLOPELTIDEN, EINE GRUPPE FREILEBENDER NEMATODEN. KIELER MEERESFORSCHUNGEN, 7(2): 138-156.
- 1951A DREI BEMERKENSWERTE NEUE NEMATODEN AUS DER KIELER BUCHT. ZOLOGISCHER ANZEIGER, 147: 37-43.
- 1952A NEMATODEN AUS DEM KUESTENGUNDWASSER. AKADEMIE DER WISSENSCHAFTEN UND DER LITERATUR, ABHANDLUNGEN DER MATHEMATISCHE-NATURWISSENSCHAFTLICHEN KLASSE, 6: 317-372.
- 1953A LAURATONEMA NOV. GEN., VERTRETER EINER NEUEN FAMILIE MARINER NEMATODEN AUS DEM KUESTENGUNDWASSER. ZOLOGISCHER ANZEIGER, 151: 43-52.
- 1953A SEE KINNE, O. AND S. A. GERLACH. 1953A.
- 1953B RECHERCHES SUR LA FAUNA DES EAUX INTERSTITIELLES DE MADAGASCAR, III: SUR QUELQUES NEMATODES LIBRES DES EAUX SOUTERRAINES LITTORALES DE MADAGASCAR. MEMOIRES DE L'INSTITUT SCIENTIFIQUE DE MADAGASCAR, SERIES A, 8: 73-86.
- 1954A LES NEMATODES MARINS LIBRES DES EAUX SOUTERRAINES LITTORALES D'ESPONDE (PORTUGAL). VIE ET MILIEU, 4(1): 83-94.
- 1954B NOUVEAUX NEMATODES LIBRES DES EAUX SOUTERRAINES LITTORALES FRANCAISES. VIE ET MILIEU, 4(1): 95-110.
- 1954C NEMATODES MARINS LIBRES DES EAUX SOUTERRAINES LITTORALES DE TUNISIE ET D'ALGERIE. VIE ET MILIEU, 4(2): 221-237.
- 1954D BRASILIANISCHE MEERESNEMATODEN. I. BOLETIM DO INSTITUTO OCEANOGRÁFICO, 5(1-2): 1-69.
- 1956A NEUE NEMATODEN AUS DEM KUESTENGUNDWASSER DES GOLFES DE GASCOGNE (BISKAYA). VIE ET MILIEU, 6(3): 426-434.
- 1956B DIE NEMATODENBESIEDLUNG DES TROPISCHEN BRANDUNGSSTRANDES VON PERNAMBUKO. BRASILIANISCHE MEERES-NEMATODEN, II. KIELER MEERESFORSCHUNGEN, 12(2): 202-218.

GERLACH, S. A.

- 1956C DIAGNOSEN NEUER NEMATODEN AUS DER KIELER BUCHT. KIELER MEERESFORSCHUNGEN, 12(1): 85-109.
- 1957A DIE NEMATODENFAUNA DES SANDSTRANDES AN DER KUESTE VON MITTELBRASILIEN. BRASILIANISCHE MEERES-NEMATODEN, IV. MITTEILUNGEN AUS DEM ZOOLOGISCHEN MUSEUM IN BERLIN, 33(2): 411-459.
- 1962A FREILEBENDE MEERESNEMATODEN VON DEN MALEDIVEN. KIELER MEERESFORSCHUNGEN, 18: 81-108.
- 1963A APONCHIUM COBB, 1920, TYPUS EINER NEUEN FAMILIE FREILEBENDER MEERESNEMATODEN. ABHANDLUNGEN UND VERHANDLUNGEN DES NATURWISSENSCHAFTLICHEN VEREINS IN HAMBURG, 7: 157-166.
- 1963B FREILEBENDE MEERESNEMATODEN VON DEN MALEDIVEN, II. KIELER MEERESFORSCHUNGEN, 19(1): 67-103.
- 1963C UEBER FREILEBENDE MEERESNEMATODEN: REVISION DER LINHOMOEIDAE. ZOOLOGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 90: 599-658.
- 1964A REVISION DER CHONIOLAIMINAE UND SELACHINEMATINAE (FREILEBENDE MEERES-NEMATODEN). MITTEILUNGEN AUS DEM HAMBURGISCHEN ZOOLOGISCHEN MUSEUM UND INSTITUT, KOSSWIG-FESTSCHRIFT: 23-50.
- 1967A FREILEBENDE MEERES-NEMATODEN VON DEN SARSO INSELN (ROTES MEER). IN METEOR FORSCHUNGSGEREGNISSE, D(2): 19-43.

GERLACH, S. A. AND A. H. MEYL

- 1957A FREILEBENDE NEMATODEN AUS DEM OHRID-SEE. BEAUFORTIA SERIES OF MISCELLANEOUS PUBLICATIONS, ZOOLOGICAL MUSEUM OF AMSTERDAM, 5(59): 157-170.

GERLACH, S. A. AND D. G. MURPHY

- 1965A DIE FAMILIENGRUPPEN NAMEN DER FREILEBENDEN NEMATODA-ADENOPHORA (APHASMIDIA). ZOOLOGISCHER ANZEIGER, 175(2-3): 211-216.

GOODEY, T.

- 1947A DOMORGANUS MACRONEPHRITICUS N.G. N.SP., A NEW CYLINDROLAIMOID FREE-LIVING SOIL NEMATODE. JOURNAL OF HELMINTHOLOGY, 21: 175-180.
- 1951A SOIL AND FRESHWATER NEMATODES. 370 PAGES. LONDON: MEUTHEN.
- 1963A SOIL AND FRESHWATER NEMATODES. 544 PAGES. LONDON: MEUTHEN.

GREEFF R.

- 1869A UNTERSUCHUNGEN UEBER EINIGE MERKWAERDIGE THIERGRUPPEN DES ARTHROPODEN- UND WURM-TYPUS. ARCHIV FUER NATURGESCHICHTE, 35 (I): 1-51.

HOEPPLI, R. AND H. J. CHU

- 1932A FREE-LIVING NEMATODES FROM HOT SPRINGS IN CHINA AND FORMOSA. HONG KONG NATURALIST, SUPPLEMENT 1: 15-28.

HOEPLI, R. AND H. J. CHU
1934A CORRIGENDUM. HONG KONG NATURALIST, 5(2): 161.

HOEPLI, R. J.
1926A SEE STEINER, G. AND R. HOEPLI, 1926A.

1926A STUDIES ON FREE-LIVING NEMATODES FROM THE THERMAL WATERS OF YELLOWSTONE PARK. TRANSACTIONS OF THE AMERICAN MICROSCOPICAL SOCIETY, 45: 234-255.

HOFMANNER, B.
1913A CONTRIBUTION A L'ETUDE DES NEMATODES LIBRES DU LAC LEMAN. REVUE SUISSE DE ZOOLOGIE, 21: 499-658.

HOFMANNER, B. AND R. MENZEL
1914A NEUE ARTEN FREILEBENDER NEMATODEN AUS DER SCHWEIZ. ZOLOGISCHER ANZEIGER, 44: 80-91.

HOPE, W. D. AND D. G. MURPHY
1969A RHAPTOHYREUS TYPICUS N.G., N. SP. AN ABYSSAL MARINE NEMATODE REPRESENTING A NEW FAMILY OF UNCERTAIN TAXONOMIC POSITION. PROCEEDINGS OF THE BIOLOGICAL SOCIETY OF WASHINGTON, 82: 81-92.

1969B SYRINGONOMUS TYPICUS NEW GENUS, NEW SPECIES (ENOPLIDA LEPTOSOMATIDAE), A MARINE NEMATODE INHABITING ARENACEOUS TUBES. PROCEEDINGS OF THE BIOLOGICAL SOCIETY OF WASHINGTON, 82: 511-518.

HOPPER, B. E.
1961A MARINE NEMATODES FROM THE COAST LINE OF THE GULF OF MEXICO. CANADIAN JOURNAL OF ZOOLOGY, 39: 183-199.

1963A MARINE NEMATODES FROM THE COAST LINE OF THE GULF OF MEXICO, III. ADDITIONAL SPECIES FROM GULF SHORES, ALABAMA. CANADIAN JOURNAL OF ZOOLOGY, 41: 840-863.

1966A SEE WIESER, W. AND B. E. HOPPER 1966A.

1967A SEE WIESER, W. AND B. E. HOPPER 1967A.

1967A FREE-LIVING MARINE NEMATODES FROM BISCAYNE BAY, FLORIDA, I, COMESOMATIDAE: THE MALE OF LAIMELLA LONGICAUDA COBB, 1920, AND DESCRIPTION OF ACTARJANIA NEW GENUS. MARINE BIOLOGY, 1(2): 140-144.

1967B FREE-LIVING MARINE NEMATODES FROM BISCAYNE BAY, FLORIDA, II. ONCHOLAIMIDAE: DESCRIPTIONS OF FIVE NEW SPECIES AND ONE NEW GENUS (MEYERSIA). MARINE BIOLOGY, 1(2): 145-151.

HOPPER, B. E. AND E. J. CAIRNS
1959A TAXONOMIC KEYS TO PLANT, SOIL AND AQUATIC NEMATODES. 176 PAGES. AUBURN: ALABAMA POLYTECHNIC INSTITUTE.

IMAMURA, S.
1931A NEMATODES IN THE PADDY FIELD, WITH NOTES ON THEIR POPULATION BEFORE AND AFTER IRRIGATION. JOURNAL OF THE COLLEGE OF AGRICULTURE, TOKYO, 11: 193-240.

INGLIS, W. G.

- 1962A MARINE NEMATODES FROM BANYULS-SUR-MER WITH A REVIEW OF THE GENUS : EURYSTOMINA. BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY), ZOOLOGY, 8(5): 211-283.
- 1963A NEW MARINE NEMATODES FROM OFF THE COAST OF SOUTH AFRICA. BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY). ZOOLOGY, 10(9): 529-552.
- 1964A THE MARINE ENOPLIDA (NEMATODA) A COMPARATIVE STUDY OF THE HEAD. BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY), ZOOLOGY, 11(4): 265-376.
- 1966A MARINE NEMATODES FROM DURBAN, SOUTH AFRICA. BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY), ZOOLOGY, 14(4): 81-106.
- 1968A INTERSTITIAL NEMATODES FROM ST. VINCENT'S BAY, NEW-CALEDONIA. IN EXPEDITIONES FRANCAIS SUR LES RECIFES CORALLIENS DE LA NOUVELLE CALEDONIE, EDITIONS DE LA FONDATION SINGER-POLIGNAC, 2: 29-74.
- 1969A CONVERGENCE IN THE STRUCTURE OF THE HEAD AND CUTICLE OF EUCHROMADORA SPECIES AND APPARENTLY SIMILAR NEMATODES. BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY), ZOOLOGY, 17(5): 151-204.
- 1971A MARINE ENOPLIDA (NEMATODA) FROM WESTERN AUSTRALIA. TRANSACTIONS OF THE ROYAL SOCIETY OF SOUTHERN AUSTRALIA, 95(2): 65-78.

IRWIN-SMITH, VERA A.

- 1918A ON THE CHAETOSOMIDAE, WITH DESCRIPTIONS OF NEW SPECIES, AND A NEW GENUS FROM THE COAST OF SOUTH WALES. PROCEEDINGS OF THE LINNEAN SOCIETY OF NEW SOUTH WALES, 42(4): 757-814.

JAEGERSKIOLD, L.

- 1901A WEITERE BEITRAEGE ZUR KENNTNIS DER NEMATODEN. KONGELIGE SVENSKA VETENSKAPS AKADEMIEN AKADEMI HANDLINGAR, 35(2): 1-80.

JOHNSTON, T. H.

- 1938A A CENSUS OF THE FREE-LIVING AND PLANT-PARASITIC NEMATODES RECORDED AS OCCURRING IN AUSTRALIA. TRANSACTIONS AND PROCEEDINGS OF THE ROYAL SOCIETY OF SOUTHERN AUSTRALIA, 62(1): 149-167.

KINNE, O. AND S. A. GERLACH

- 1953A EIN NEUER NEMATODE ALS KOMMENSAL AUF BRACKWASSER-GAMMARIDEN, GAMMARINEMA GAMMARI N. G., N. SP. (MONHYSTERIDAE). ZOOLOGISCHER ANZEIGER, 151(7-8): 191-203.

KIRBY, M.

- 1896A ON SOME NEW AND RARE PHASMIDAE IN THE COLLECTION OF THE BRITISH MUSEUM. TRANSACTIONS OF THE LINNEAN SOCIETY OF LONDON, (2) ZOOLOGY, 6: 447-475.

KIRJANOVA, E. S.

- 1951A NEMATODY POCHVY KHOLOPKOVOGO POLYA I TSELINY V GOLODNOI STEPPI (UZBEKISTAN). AKADEMIIA NAUK SSSR, ZOOLOGICHESKII INSTITUT TRUDY, 9: 625-657.

KOELLIKER, A.

1845A DREI NEUE GATTUNGEN VON WUERMERN, LINEOLA, CHLORAIMA, POLYCYSTIS.
VERHANDLUNGEN DER SCHWEIZERISCHEN NATURFORSCHENDEN GESELLSCHAFT, 29:
86-93.

KREIS, H. A.

1924A ZUR KENNTNIS DER FREILEBENDEN MARINEN NEMATODEN. SCHRIFTEN FUER
SUESSWASSER- UND MEERESKUNDE, 6(1): I-15.

1928A DIE FREILEBENDEN MARINEN NEMATODEN DER SPITZBERGEN-EXPEDITION.
MITTEILUNGEN AUS DEM ZOOLOGISCHEN MUSEUM IN BERLIN, 14(1): 131-197.

1928B WEITERER BEITRAG ZUR KENNTNIS DER FREILEBENDEN MARINEN NEMATODEN.
ARCHIV FUER NATURGESCHICHTE, SERIES A, 92(8): 1-29.

1929A FREILEBENDE MARINE NEMATODEN VON DER NORDWESTKUESTE FRANKREICHS
(TREBEURDEN COTES DE NORD). CAPITA ZOOLOGICA, 2(7): I-98.

1930A SEE MICOLETZKY, H. AND H. A. KREIS 1930A.

1932A PAPERS FROM DR. TH. MORTENSEN'S PACIFIC EXPEDITION 1914-1916, LXI:
FREILEBENDE MARINE NEMATODEN VON DEN SUnda-INSELN, II: ONCHOLAIMINAE.
VIDENSKABELIGE MEDDELELSER FRA DANSK NATURHISTORISK FORENING I
KOBENHAVEN, 93: 23-69.

1932B REPORTS ON THE EXPEDITION TO PARAGUAY AND BRAZIL IN 1926-27. JOURNAL
OF THE LINNEAN SOCIETY OF LONDON, 38: 55-90.

1934A ONCHOLAIMINAE. CAPITA ZOOLOGICA, 4(5): 1-27I.

1936A SUESSWASSER-NEMATODEN AUS DER UMGEBUNG VON MADRAS (INDIEN). REVUE
SUISSE DE ZOOLOGIE, 43: 641-645.

1937A PAPERS FROM DR. TH. MORTENSEN'S PACIFIC EXPEDITION 1914-16, LXVIII: NEUE
NEMATODEN AUS DER SUEDSEE. VIDENSKABELIGE MEDDELELSER FRA DANSK
NATURHISTORISK FORENING I KOBENHAVN, 101: 153-181.

1963A MARINE NEMATODA. THE ZOOLOGY OF ICELAND, 2(I4): 1-68.

LEIDY, J.

1856A CONTRIBUTIONS TOWARDS A KNOWLEDGE OF THE MARINE INVERTEBRATE FAUNA OF
THE COASTS OF RHODE ISLAND AND NEW JERSEY. PROCEEDINGS OF THE ACADEMY
OF SCIENCES OF PHILADELPHIA, 8: 144.

LINSTOW, O. VON

1876A HELMINTHOLOGISCHE BEOBUCHTUNGEN. ARCHIV FUER NATURGESCHICHTE, 42(1):
1-18.

1905A NEUE HELMINTHEN. ARCHIV FUER NATURGESCHICHTE, 71(3): 267-276.

LORENZEN, S.

1966A DIAGNOSEN EINIGER FREILEBENDER NEMATODEN VON DER SCHLESWIG-
HOLSTEINISCHEN WESTKUESTE. VEROFFENTLICHUNGEN DES INSTITUTS FUER
MEERESFORSCHUNG IN BREMERHAVEN, 10: 31-48.

LORENZEN, S.

1969A DESMOSCOLECIDEN (EINE GRUPPE FREILEBENDER MEERESNEMATODEN) AUS KUESTENSALZWIESEN. VEROEFFENTLICHUNGEN DES INSTITUTS FUER MEERESFORSCHUNG IN BREMERHAVEN, 12: 231-265.

1971A IXONEMA SORDIDUM GEN. N., SP. N. (MICROLAIMIDAE, NEMATODA) AUS SUBLITORALEM GROBSAND BEI HELGOLAND. MARINE BIOLOGY, 8(3): 267-269.

LUC, M. AND L. A. DE CONINCK

1959A NEMATODES LIBRES MARINS DE LA REGION DE ROSCOFF. ARCHIVES DE ZOOLOGIE EXPERIMENTALE ET GENERALE, 98: 103-166.

MAN, J. G. DE

1876A ONDERZOEKINGEN OVER VRIJ IN DE AARDE LEVENDE NEMATODEN. TIJDSCHRIFT DER NEDERLANDSCHE DIERKUNDIGE VEREENIGING, 2: 78-196.

1876B CONTRIBUTION A LA CONNAISSANCE DES NEMATODES MARINS DU GOLFE NAPLES. TIJDSCHRIFT DER NEDERLANDSCHE DIERKUNDIGE VEREENIGING, 3: 88-118.

1880A DIE EINHEIMISCHEN, FREI IN DER REINEN ERDE UND IM SUESSEN WASSER LEBENDEN NEMATODEN, MONOGRAPHISCHE BEARBEITET. TIJDSCHRIFT DER NEDERLANDSCHE DIERKUNDIGE VEREENIGING, 5(1-2): 1-104.

1884A DIE FREI IN DER REINEN ERDE UND IM SUESSEN WASSER LEBENDEN. NEMATODEN DER NIEDERLANDISCHEN FAUNA. 206 PAGES. LEIDEN: E. J. BRILL.

1886A ANATOMISCHE UNTERSUCHUNGEN UEBER FREILEBENDE NORDSEE-NEMATODEN. 82 PAGES. LEIPZIG: FROHBERG.

1888A SUR QUELQUES NEMATODES LIBRES DE LA MER DU NORD, NOUVEAUX OU PEU CONNUX. MEMOIRES DE LA SOCIETE ZOOLOGIQUE DE FRANCE, 1(1-3): 1-51.

1889A ESPECES ET GENRES NOUVEAUX DE NEMATODES LIBRES DE LA MER DU NORD ET DE LA MANCHE. MEMOIRES DE LA SOCIETE ZOOLOGIQUE DE FRANCE, 2: 1-10.

1889B UEBER ZWEI IN DER FEUCHTEN ERDE LEBENDE ARTEN DE GATTUNG ONCHOLAIMUS DUJ. TIJDSCHRIFT DER NEDERLANDSCHE DIERKUNDIGE VEREENIGING, 2(3-4): 1-8.

1890A QUATRIEME NOTE SUR LES NEMATODES LIBRES DE LA MER DU NORD ET DE LA MANCHE. MEMOIRES DE LA SOCIETE ZOOLOGIQUE DE FRANCE, 3: 169-194.

1893A CINQUIEME NOTE SUR LES NEMATODES LIBRES DE LA MER DU NORD ET DE LA MANCHE. MEMOIRES DE LA SOCIETE ZOOLOGIQUE DE FRANCE, 6: 81-125.

1904A EIN NEUER FREILEBENDER RUNDWURM AUS PATAGONIEN, PLECTUS (PLECTOIDES) PATAGONICUS N. SP. BERICHTE DER SENCKENBERGISCHE NATURFORSCHENDEN GESELLSCHAFT, 2: 41-45.

1907A SUR QUELQUES ESPECES NOUVELLES OU PEU CONNUES DE NEMATODES LIBRES VIVANT SUR LES COTES DE LA ZELANDE. TIJDSCHRIFT NEDERLANDSCHE DIERKUNDIGE VEREENIGING, 10(2): 227-244.

1907B SUR QUELQUES ESPECES NOUVELLES OU PEU CONNUES DE NEMATODES LIBRES HABITANT LES COTES DE LA ZELANDE. MEMOIRES DE LA SOCIETE ZOOLOGIQUE DE FRANCE, 20: 33-90.

MAN, J. G. DE

1921A NOUVELLES RECHERCHES SUR LES NEMATODES LIBRES TERRICOLES DE LA HOLLANDE. *CAPITA ZOOLOGICA.* 1(1): 3-62.

1922A NEUE FREILEBENDE NEMATODEN AUS DER ZUIDERSEE. *TIJDSCHRIFT DER NEDERLANDSCHE DIERKUNDIGE VEREENIGING,* 18(2): 124-134.

MARION, A.

1870A RECHERCHES ZOOLOGIQUES ET ANATOMIQUES SUR DES NEMATOÏDES NON PARASITES, MARINS. *ANNALES DES SCIENCES NATURELLES (ZOOLOGIE ET PALEONTOLOGIE),* 13: 1-102.

MAWSON, PATRICIA M.

1953A SOME MARINE FREE-LIVING NEMATODES FROM THE AUSTRALIAN COAST. *TRANSACTIONS OF THE ROYAL SOCIETY OF SOUTHERN AUSTRALIA,* 76: 34-40.

1956A FREE-LIVING NEMATODES, SECTION I: ENOPLOIDEA FROM ANTARCTIC STATIONS. IN BRITISH, AUSTRALIAN, NEW ZEALAND ANTARCTIC RESEARCH EXPEDITION REPORTS, SERIES B, 6(3): 37-74

MENZEL, R.

1914A SEE HOFMAENNER, B. AND R. MENZEL. 1914A.

METCHNIKOFF, E.

1867A BEITRAEGE ZUR NATURGESCHICHTE DER WUERMER. *ZEITSCHRIFT FUER WISSENSCHAFTLICHE ZOOLOGIE,* 17(4): 539-544.

MEYL, A. H.

1954A DIE FADENWUERMER (NEMATODA) EINIGER SALZSTELLEN SUEDOESTLICH VON BRAUNSCHWEIG. ABHANDLUNG DER BRAUNSCHWEIGISCHEN WISSENSCHAFTLICHEN GESELLSCHAFT, 6: 84-106.

1957A SEE GERLACH, S. A. AND A. H. MEYL, 1957A.

MICOLETZKY, H.

1913A DIE FREILEBENDEN SUESSWASSER-NEMATODEN DER OSTALPEN, I: TEIL DER VORLAEUFIGEN MITTEILUNG: DIE FREILEBENDEN SUESSWASSER-NEMATODEN DES LUNZER SEENGEBIETES. *SITZUNGSBERICHTE DER AKADEMIE DER WISSENSCHAFTEN IN WIEN, MATHEMATISCHE- NATURWISSENSCHAFTLICHE KLASSE,* 122: 111-122.

1914A FREILEBENDE SUESSWASSER-NEMATODEN DER OST-ALPEN MIT BESONDERER BERUECKSICHTIGUNG DES LUNZER SEENGEBIETES. *ZOOLCGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE,* 36: 331-437.

1922A FREIE NEMATODEN AUS DEM GRUNDSCHLAMM NORDDEUTSCHER SEEN (MADUE-UND PLOENERSEE). *ARCHIV FUER HYDROBIOLOGIE,* 13: 532-560.

1922B DIE FREILEBENDEN ERD-NEMATODEN MIT BESONDERER BERLECKSICHTIGUNG DER STEIERMARK UND DER BUKOWINA, ZUGLEICH MIT EINER REVISION SAEMTLICHER NICHT MARINER, FREILEBENDER NEMATODEN IN FORM VON GENUS-BESCHREIBUNGEN UND BESTIMMUNGSSCHLUESSEL. *ARCHIV FUER NATURGESCHICHTE, ABTEILUNG A,* 8: 1-320B.

MICOLETZKY, H.

1922C DIE FREILEBENDEN ERD-NEMATODEN MIT BESONDERER BERLECKSICHTIGUNG DER STEIERMARK UND DER BUKOWINA, ZUGLEICH MIT EINER REVISION SAEMTLICHER NICHT MARINER, FREILEBENDER NEMATODEN IN FORM VON GENUS-BESCHREIBUNGEN UND BESTIMMUNGSSCHLUESSEL. ARCHIV FUER NATURGESCHICHTE, ABTEILUNG A, 9: 321-650.

1923A FREILEBENDE NEMATODEN DER WOLGA. ARBEITEN DER BIOLOGISCHEN WOLGA-STATION, 7: 1-27.

1924A WEITERE BEITRAEGE ZUR KENNNTNIS FREILEBENDER NEMATODEN AUS SUEZ. SITZUNGSBERICHTE DER AKADEMIE DER WISSENSCHAFTEN IN WIEN, MATHEMATISCHE-NATURWISSENSCHAFTLICHE KLASSE, 132: 225-261.

1924B LETZTER BERICHT UEBER FREILEBENDE NEMATODEN AUS SUEZ. SITZUNGSBERICHTE DER AKADEMIE DER WISSENSCHAFTEN IN WIEN MATHEMATISCHE-NATURWISSENSCHAFTLICHE KLASSE, 133: 137-179.

1925A DIE FREILEBENEN SUESSWASSER- UND MOORNEMATODEN DAENMARKS. DET KONGELIGE DANSKE VIDENSKABERNS SELSKAB KOBENHAVN, SERIES 8, 10: 57-310.

1925B ZUR KENNNTNIS TROPISCHER, FREILEBENDER NEMATODEN AUS SURINAM, TRINIDAD UND USTAFRIKA. ZOOLOGISCHER ANZEIGER, 64: 1-28.

MICOLETZKY, H. AND H. A. KREIS

1930A PAPERS FROM DR. TH. MORTENSEN'S PACIFIC EXPEDITION 1914-1916, LIII: FREILEBENDE MARINE NEMATODEN VON DEN SUNDA-INSELN, I: ENOPLIDAE. VIDENSKABELIGE MEDDELELSER FRA DANSK NATURHISTORISK FORENING I KOBENHAVN, 87: 243-339.

MURPHY, D. G.

1963A A NEW GENUS AND TWO NEW SPECIES OF NEMATODES FROM NEWPORT, OREGON. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON, 30(1): 73-78.

1964A RHYNCONEMA SUBSETOSA, A NEW SPECIES OF MARINE NEMATODE, WITH A NOTE ON THE GENUS PHYLOLAIMUS MURPHY. 1963. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON, 31(1): 26-28.

1964B THE MARINE NEMATODE GENUS PSEUDONCHUS COBB, 1920, WITH DESCRIPTIONS OF CHEILOPSEUDONCHUS, N.G. AND PSEUDONCHUS KOSSWIGI, N.SP. MITTEILUNGEN AUS DEM HAMBURGISCHEN ZOOLOGISCHEN MUSEUM UND INSTITUT, KOSSWIG-FESTSCHRIFT: 113-118.

1965A SEE GERLACH, S. A. AND D. G. MURPHY, 1965A.

1966A AN INITIAL REPORT ON A COLLECTION OF CHILEAN MARINE NEMATODES. MITTEILUNGEN AUS DEM HAMBURGISCHEN ZOOLOGISCHEN MUSEUM UND INSTITUT, 63: 29-50.

1969A SEE HOPE, W. D. AND D. G. MURPHY 1969A.

1969B SEE HOPE, W. D. AND D. G. MURPHY 1969B.

NORDMANN, M.

1840A LES VERS (VERMES.) IN J.B.P.A. DE LAMARCK, HISTOIRE NATURELLE DES ANIMAUX SANS VERTEBRES. VOLUME 3, SECOND EDITION, 770 PAGES. PARIS: BAILLIERE.

OERLEY, L.
1880A MONOGRAPHIE DER ANGUILLULIDEN. TERMESZETRAJZI FUEZETEK, 4: 16-150.

PANCERI, P.
1878A OBSERVAZIONI INTORNO A NUOVE FORME DI VERMI NEMATODI MARINI. ATTI DELLA R. ACCADEMIA DELLE SCIENZE FISICHE E MATEMATICHE, 7(10): 1-9.

PLATONOVA, T. A.
1970A SYSTEMATIKE LEPTOSOMATIDAE (NEMATODA) SREDIZEMNOGC MORYA I PRILEZHACHIKH VOD ATLANTIKI. ZOOLOGICHESKIY ZHURNAL, 49(9): 1298-1305.

QUATREFAGES, A. B. DE
1846A NOTE SUR UN GENRE D'ANGUILLULES MARINES POURVUES DE SOIES. HEMIPSILE (HEMIPSILUS, NOB.). ANNALES DES SCIENCES NATURELLES (ZOOLOGIE), SERIES 3, 6: 131-132.

RACHOR, E.
1969A DAS DE MANSCHÉ ORGAN DER ONCHOLAIMIDAE, EINE GENITO-INTESTINALE VERBINDUNG BEI NEMATODEN. ZEITSCHRIFT FUER MORPHOLOGIE UND OEKOLOGIE DER TIERE, 66:87-166.

RIEMANN, F.
1966A DIE INTERSTITIELLE FAUNA IM ELBE-AESTUAR, VERBREITUNG UND SYSTEMATIK. ARCHIV FUER HYDROBIOLOGIE, 31(1/2): 1-279.

ROUSSEL DE VAUZEME, D.
1834A NOTE SUR L'ODONTOBIUS CETI DE L'ORDE DES INTESTINAUX CAVITAIRES. ANNALES DES SCIENCES NATURELLES, 1(2): 326-331.

ROUVILLE, E. DE
1903A REVISION DES NEMATODES LIBRES, MARINS, DE LA REGION DE CETTE. COMPTES RENDUS DE DES SEANCES L'ACADEMIE DES SCIENCES, 137: 1002-1003.
1905A REVISION DES NEMATODES LIBRES, MARINS DE LA REGION DE CETTE. COMPTES RENDUS DE L'ASSOCIATION FRANCAISE POUR L'AVANCEMENT DES SCIENCES, 33 (CONGRES DE GRENOBLE, 1904), PAGES 788-797.

SANWAL, K. C.
1968A MORPHOLOGY AND RELATIONSHIPS OF PERIPECTUS LABIOSUS N. GEN., N. SP. (NEMATODA: PLECTINAE) WITH REMARKS ON ITS EVOLUTICNARY SIGNIFICANCE. CANADIAN JOURNAL OF ZOOLOGY, 46(5): 991-1003.

SAVELJEV, S.
1912A ZUR KENNNTNIS DER FREILEBENDEN NEMATODEN DES KOLAFJORDES UND DES RELICTENSEES MOGILNOJE. SOCIETE IMPERIALE DES NATURALISTES ST. PETERSBOURG (ZOOLOGIE), 43(1): 108-126.

SCHEPOTIEFF, A.
1907A ZUR SYSTEMATIK DER NEMATOIDEEN. ZOOLOGISCHER ANZEIGER, 31(5-6): 132-161.

SCHEPOTIEFF, A.
 1908A DIE DESMOSCOLECIDEN. ZEITSCHRIFT FUER WISSENSCHAFTLICHE ZOOLOGIE, 90: 179-204.

SCHNEIDER, G.
 1926 ZWEITER BEITRAG ZUR KENNTNIS DER BRACKWASSER-NEMATODEN FINLANDS. ACTA SOCIETATIS PRO FAUNA ET FLORA FENNICA, 56(7): 1-479.

SCHNEIDER, W.
 1937A FREILEBENDE NEMATODEN DER DEUTSCHEN LIMNOLOGISCHEN SUNDAEXPEDITION NACH SUMATRA, JAVA UND BALI. ARCHIV FUER HYDROBIOLOGIE, SUPPLEMENT 15, TROPISCHE BINNENGEWASSER, 7: 30-108.

1939A WUERMER ODER VERMES, II: FADENWUERMER ODER NEMATODEN. PAGES 1-260. IN F. DAHL, M. DAHL, AND H. BISCHOFF, DIE TIERWELT DEUTSCHLANDS UND DER ANGRÄNZENDEN MEERESTEILE NACH IHREN MERKMALEN UND NACH IRHER LEBENSWEISE. JENA: FISCHER.

1940A NEUE FREILEBENDE NEMATODEN AUS HOEHLEN UND BRUNNEN, I: NEMATODEN AUS JUGOSLAWISCHEN HOEHLEN. ZOLOGISCHER ANZEIGER, 132: 84-94.

1943A FREILEBENDE NEMATODEN AUS DEM OHRIDSEE. SRPSKA KRAJEVSKA AKADEMIJA, PÖSEBNA IZDANJA, CXXXVI, PRIRODNJACKI I MATEMATICKI SPISI, 136: 135-184.

SCHULZ, E.
 1932A BEITRAEGE ZUR KENNTNIS MARINER NEMATODEN AUS DER KIELER BUCHT. ZOOLOGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 62(4): 331-430.
 1934A DIE TIERWELT DES KUESTENGUNDWASSERS BEI SCHILKSEE (KEILER BUCHT), IV: NEMATODEN AUS DEM KUESTENGUNDWASSER. SCHRIFTEN DES NATURWISSENSCHAFTLICHEN VEREINS FUER SCHLESWIG-HOLSTEIN, 20(2): 435-467.
 1938A BEITRAEGE ZUR MORPHOLOGIE UND SYSTEMATIK FREILEBENDER MARINER NEMATODEN, I. KIELER MEERESFORSCHUNGEN, 3(1): 114-121.

SOOS, A.
 1937A PSEUDORHABDOLAIMUS N. G., N. SP., EINE NEUE, FREILEBENDE NEMATODE. ZOLOGISCHER ANZEIGER, 118(11-12): 323-325.

SOUTHERN, R.
 1914A NEMATHELMIA, KINORHYNCHA AND CHAETOGNATHA. IN CLARE ISLAND SURVEY. PROCEEDINGS OF THE ROYAL IRISH ACADEMY, 31(54): 1-80.

STAMMER, H. J.
 1935A DESMOSCOLEX AQUAEDULCIS N. SP. DER ERSTE SUESSWASSERBEWOHNENDE DESMOSCOLECIDAE AUS EINER SLOWENISCHEN HOEHLE (NEMAT.). ZOLOGISCHER ANZEIGER, 15(3): 311-318.

STAUFFER, H.
 1924A DIE LOKOMOTION DER NEMATODEN: BEITRAEGE ZUR KAUSALMORPHOLOGY DER FADENWUERMER. ZOOLOGISCHE JAHRBUECHER, ABTEILUNG FUER SYSTEMATIK UND GEOGRAPHIE DER TIERE, 49: 1-118.

STAUFFER, H.

1924B ZUR KENNTNIS DER NEMATODENGATTUNG RABDOGASTER. ZOOLOGISCHE JAHRBUCHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 49: 119-130.

STEINER, G.

1915A FREILEBENDE MARINE NEMATODEN VON DER KUESTE SUMATRAS. ZOOLOGISCHE JAHRBUCHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 38: 223-224.

1916A FREILEBENDE NEMATODEN AUS DER BARENTSSEE. ZOOLOGISCHE JAHRBUCHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 39(5-6): 511-676.

1918A NEUE UND WENIG BEKANNTEN NEMATODEN VON DER WESTKUESTE AFRIKAS. ZOLOGISCHER ANZEIGER, 50: 4-18.

1921A BEITRAEGE ZUR KENNTNIS MARINER NEMATODEN. ZOOLOGISCHE JAHRBUCHER, ABTEILUNG FUER SYSTEMATIK, GEOGRAPHIE UND BIOLOGIE DER TIERE, 44: 1-68.

1927A (EPSILONEMATIDAE, A NEW NEMIC FAMILY). JOURNAL OF PARASITOLOGY, 14: 65-66.

1931A DIE NEMATODEN DER DEUTSCHEN SUEDPOLAR-EXPEDITION 1901-1903. I. IN DEUTSCH SUEDPOLAR-EXPEDITION 1901-1903, PAGES 167-216.

1931B DIE NEMATODEN DER DEUTSCHEN SUEDPOLAR-EXPEDITION 1901-1903. II. IN DEUTSCH SUEDPOLAR-EXPEDITION 1901-1903, PAGES 305-433.

STEINER, G. AND R. HOEPLI

1926A STUDIES ON THE EXOSKELETON OF SOME JAPANESE MARINE NEMAS. ARCHIV FUER SCHIFFS- UND TROPENHYGIENE, 30: 547-578.

STEKHoven, J. H. S.

1931A OEKOLOGISCHE UND MORPHOLOGISCHE NOTIZEN UEBER ZUIDERSEENEMATODEN, I: DIE WESTLICHE HAELFT DER ZUIDERSEE. ZEITSCHRIFT FUER MORPHOLOGIE UND OEKOLOGIE DER TIERE, 20: 613-678.

1935A NEMATODA: SYSTEMATISCHER TEIL V, B: NEMATODA ERRANTIA. PAGES 1-173. IN G. GRIPMPE, AND E. WAGLER, TIERWELT DER NORD - UND OSTSEE. LEIPZIG.

1941A SEE FILIPJEV, I. N. AND J. H. S. STEKHoven, 1941A.

1942A THE FREE-LIVING NEMATODES OF THE MEDITERRANEAN, III: THE BALEARIC ISLANDS. ZOOLOGISCHE MEDDELELINGEN, 23(3-4): 229-262.

1943A FREILEBENDE MARINE NEMATODEN DES MITTELMEERES, IV: FREILEBENDE MARINE NEMATODEN DER FISCHEREIGRUENDE BEI ALEXANDRIEN. ZOOLOGISCHE JAHRBUCHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, 76: 323-380.

1946A FREILEBENDE MARINE NEMATODEN DER SKAGERRAK UND DES UMGEBUNG VON STOCKHOLM. ARKIV FOR ZOOLOGI, SERIES A, 37(16): 1-91.

STEKHOVEN, J. H. S.

1950A FREE-LIVING MARINE NEMAS OF THE MEDITERRANEAN: THE BAY OF
VILLEFRANCHE. INSTITUT ROYAL DES SCIENCES NATURELLES DE BELGIQUE,
SERIES 2, 37: 1-220.

1956A A NEW NAME PROPOSED FOR THREE HOMONYMS. NEMATOLOGICA, 1:1.

STEKHOVEN, J. H. S. AND W. ADAM

1931A THE FREE-LIVING MARINE NEMAS OF THE BELGIAN COAST. MEMOIRES DU MUSEE
ROYAL D'HISTOIRE NATURELLE DE BELGIQUE, 49: 1-58.

STEKHOVEN, J. H. S., W. ADAM AND L. A. DE CONINCK.

1935A ADDITIONAL NOTES TO MY MONOGRAPHS ON THE FREE-LIVING MARINE NEMAS OF THE
BELGIAN COAST, I AND II. MEMOIRES DU MUSEE ROYAL D'HISTOIRE NATURELLE
DE BELGIQUE, 72: 1-36.

STEKHOVEN, J. H. S. AND L. A. DE CONINCK

1933A DIAGNOSES OF NEW BELGIAN MARINE NEMAS. BULLETIN DU MUSEE ROYAL
D'HISTOIRE NATURELLE DE BELGIQUE, 9: 1-13.

STILES, W. C. AND A. HASSAL

1905A THE DETERMINATION OF GENERIC TYPES AND A LIST OF ROUNDWORM GENERA WITH
THEIR ORIGINAL AND TYPE SPECIES. UNITED STATES DEPARTMENT OF
AGRICULTURE, BUREAU OF ANIMAL INDUSTRY, BULLETIN, 79: 1-150.

STRAND, E.

1934A MISCELLANEA NOMENCLATORICA ZOOLOGICA ET PALEONTOLOGICA. FOLIA
ZOOLOGICA HYDROBIOLOGICA, 6: 271-277.

THUN, W. VON AND F. RIEMANN

1967A ECHINOTHERISTUS NOV. GEN. (FREILEBENDE NEMATODEN: MONHYSTERIDAE) AUS
SÜDLITORALEM GROBSAND DER NORDSEE. VERÖFFENTLICHUNGEN DES INSTITUTS
FUER MEERESFORSCHUNG IN BREMERHAVEN, 10: 227-237.

TIMM, R. W.

1952A A SURVEY OF THE MARINE NEMATODES OF CHESAPEAKE BAY, MARYLAND.
CHESAPEAKE BIOLOGICAL LABORATORY PUBLICATIONS, 95: 1-70.

1957A NEW MARINE NEMATODES FROM ST. MARTIN'S ISLAND. PAKISTAN JOURNAL OF
SCIENTIFIC RESEARCH, 9(4): 133-1389

1957B SOME SOIL NEMATODES OF EAST PAKISTAN. PAKISTAN JOURNAL OF BIOLOGICAL
AND AGRICULTURAL SCIENCES, 1(1): 6-10.

1961A THE MARINE NEMATODES OF THE BAY OF BENGAL. PROCEEDINGS OF THE PAKISTAN
ACADEMY OF SCIENCE, 1(1): 1-84.

1963A MARINE NEMATODES OF THE SUBORDER MONHYSTERINA FROM THE ARABIAN SEA OF
KARACHI. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON,
30(1): 34-48.

TIMM, R. W.

- 1967A NEW MARINE NEMATODES OF THE FAMILY LINHOMOEIOAE FROM EAST PAKISTAN.
PROCEEDINGS OF THE PAKISTAN ACADEMY OF SCIENCE, 4(1): 15-22.
- 1967B TWO (SIC) NEW SPECIES OF ONCHOLAIMELLUS FROM THE BAY OF BENGAL.
PROCEEDINGS OF THE PAKISTAN ACADEMY OF SCIENCE, 4(2): 19-25.
- 1968A SPHAEROTHERISTUS (MONHYSTERIOAE), A NEW MARINE NEMATODE GENUS.
TRANSACTIONS OF THE AMERICAN MICROSCOPICAL SOCIETY, 87(2): 157-164.
- 1969A MEGODONTOLAIMUS NEW GENUS (NEMATOAE: CHROMAOORIOAE), WITH A DESCRIPTION
OF TWO NEW SPECIES. PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF
WASHINGTON, 36(1): 36-39.
- 1970A A REVISION OF THE NEMATOAE ORDER DESMOSCOLECIDA FILIPJEV, 1929.
UNIVERSITY OF CALIFORNIA PUBLICATIONS IN ZOOLOGY, 93: 1-115.

TUERK, F.

- 1903A UEBER EINIGE IM GOLFE VON NEAPLE FREILEBENDE NEMATODEN. 68 PAGES.
LEIPZIG: BREITKOPF UND HAERTEL.

VILLOT, V.

- 1875A RECHERCHES SUR LES HELMINTHES LIBRES OU PARASITES DES COTES DE LA
BRETAGNE. ARCHIVES DE ZOOLOGIE EXPERIMENTALE ET GENERALE, 4: 463.

VITIELLO, P.

- 1969A HOPPERIA, NOUVEAU GENRE DE NEMATODE LIBRE MARIN (COMESOMATIOAE).
TETHYS, 1(2): 485-491.
- 1970A NEMATOES LIBRES MARINS DES VASES PROFONDES DU GOLFE DU LION, II:
CHROMAOORIDA. TETHYS, 2(2): 449-500.
- 1971A NEMATOES LIBRES MARINS DES VASES PROFONDES DU GOLFE DU LION, III:
MONHYSTERIDA, ARAEOLAIMIDA, DESMOOORIDA. TETHYS, 2(3): 647-690.

VITIELLO, P. AND L. DE CONINCK

- 1968A PERESIANA ANNULATA N. GEN., N. SP., TYPE INTERESSANT DE
DESMOSCOLECIDA. IN COMMISSION INTERNATIONALE POUR L'EXPLORATION
SCIENTIFIQUE DE LA MER MEDITERRANEE, RAPPORTS ET PROCES-VERBAUX DES
REUNIONS, 19(2): 201-204.

WEISCHER, B.

- 1962A DESMOSCOLEX VINEALIS N.SP. UND PAREUOESMOSCOLEX VERRUCOSUS N.G., N.SP.,
DIE ERSTEN BODENBEWOHNERNEN DESMOSCOLECIOEN (NEMATOAE:
DESMOSCOLECIDAE). ZOLOGISCHER ANZEIGER, 168(5-6): 229-235.

WIESER, W.

- 1951A UNTERSUCHUNGEN UEBER DIE ALGENBEWOHNNEN MICROFAUNA MARINER HARTBOOEN,
I: ZUR OEKOLOGIE UND SYSTEMATIK DER NEMATOENFAUNA VON PLYMOUTH.
OESTERREICHISCHE ZOOLOGISCHE ZEITSCHRIFT, 3(3-4): 425-480.

WIESER, W.

- 1953A FREE-LIVING MARINE NEMATODES. I: ENOPLOIDEA. IN REPORTS OF THE LUND UNIVERSITY CHILE EXPEDITION 1948-1949, 10. LUNDS UNIVERSITETS ARSSKRIFT, NY FOLJD AVDELNING 2, 49(6): 1-155.
- 1953B ON THE MORPHOLOGY OF THE HEAD IN THE FAMILY LEPTOSOMATIDAE (MARINE FREE-LIVING NEMATODES). ARKIV FOR ZOOLOGI, 6(3): 69-74.
- 1954A FREE-LIVING MARINE NEMATODES. II: CHROMADOROIDEA. IN REPORTS OF THE LUND UNIVERSITY CHILE EXPEDITION 1948-1949, 17. LUNDS UNIVERSITETS ARSSKRIFT, NY FOLJD AVDELNING 2, 50(16): 1-141.
- 1954B UNTERSUCHUNGEN UEBER DIE ALGENBEWOHNENDE MICROFAUNA MARINER HARTBODEN, III. HYDROBIOLOGIA, 6: 144-217.
- 1956A FREE-LIVING MARINE NEMATODES. III: AXDNOLAIMOIDEA AND MONHYSTEROIDEA. IN REPORTS OF THE LUND UNIVERSITY CHILE EXPEDITION 1948-1949, 26. LUNDS UNIVERSITETS ARSSKRIFT, NY FOLJD AVDELNING 2, 52(13): 1-115.
- 1956B SOME FREE-LIVING MARINE NEMATODES. IN GALATHEA REPORT, 2: 243-253.
- 1959A FREE-LIVING NEMATODES AND OTHER SMALL INVERTEBRATES OF PUGET SOUND BEACHES. 179 PAGES. SEATTLE: UNIVERSITY OF WASHINGTON PRESS.

WIESER, W. AND B. HOPPER

- 1966A THE NEOTONCHINAE, NEW SUBFAMILY (CYATHOLAIMINAE; NEMATODA) WITH AN ANALYSIS OF ITS GENERA NEOTONCHUS COBB, 1933 AND COMPHIONEMA NEW GENUS. CANADIAN JOURNAL OF ZOOLOGY, 44: 519-532.
- 1967A MARINE NEMATODES OF THE EAST COAST OF NORTH AMERICA, I: FLORIDA. BULLETIN OF THE MUSEUM OF COMPARATIVE ZOOLOGY, HARVARD COLLEGE, 135(5): 239-344.

YEATES, G. W.

- 1967A STUDIES ON NEMATODES FROM DUNE SANDS, II: ARAEOLAIMIDA. NEW ZEALAND JOURNAL OF SCIENCE, 10(1): 287-293.
- 1967B STUDIES ON NEMATODES FROM SAND DUNES. 7: MONHYSTERIDA AND CHROMADORIDA. NEW ZEALAND JOURNAL OF SCIENCE, 10: 785-801.

ZUR STRASSEN, O. L.

- 1894A UEBER DAS ROEHRENFOERMIGE ORGAN VON ONCHOLAIMUS. ZEITSCHRIFT FUER WISSENSCHAFTLICHE ZOOLOGIE, 57: 460-474.
- 1904A ANTHRACONEMA, EIN NEUE GATTUNG FRIELEBENDER NEMATODEN. ZOOLOGISCHE JAHRBUCHER, ABTEILUNG FUER SYSTEMATIK, OEKOLOGIE UND GEOGRAPHIE DER TIERE, SUPPLEMENT 7: 301-346.

Publication in *Smithsonian Contributions to Zoology*

Manuscripts for serial publications are accepted by the Smithsonian Institution Press, subject to substantive review, only through departments of the various Smithsonian museums. Non-Smithsonian authors should address inquiries to the appropriate department. If submission is invited, the following format requirements of the Press will govern the preparation of copy.

Copy must be typewritten, double-spaced, on one side of standard white bond paper, with 1½" top and left margins, submitted in ribbon copy with a carbon or duplicate, and accompanied by the original artwork. Duplicate copies of all material, including illustrations, should be retained by the author. There may be several paragraphs to a page, but each page should begin with a new paragraph. Number consecutively all pages, including title page, abstract, text, literature cited, legends, and tables. The minimum length is 30 pages, including typescript and illustrations.

The *title* should be complete and clear for easy indexing by abstracting services. Taxonomic titles will carry a final line indicating the higher categories to which the taxon is referable: "(Hymenoptera: Sphecidae)." Include an *abstract* as an introductory part of the text. Identify the *author* on the first page of text with an unnumbered footnote that includes his professional mailing address. A *table of contents* is optional. An *index*, if required, may be supplied by the author when he returns page proof.

Two *headings* are used: (1) text heads (boldface in print) for major sections and chapters and (2) paragraph sideheads (caps and small caps in print) for subdivisions. Further headings may be worked out with the editor.

In *taxonomic keys*, number only the first item of each couplet; if there is only one couplet, omit the number. For easy reference, number also the taxa and their corresponding headings throughout the text; do not incorporate page references in the key.

In *synonymy*, use the short form (taxon, author, date:page) with a full reference at the end of the paper under "Literature Cited." Begin each taxon at the left margin with subsequent lines indented about three spaces. Within an entry, use a period-dash (.—) to separate each reference. Enclose with square brackets any annotation in, or at the end of, the entry. For references within the text, use the author-date system: "(Jones, 1910)" and "Jones (1910)." If the reference is expanded, abbreviate the data: "Jones (1910:122, pl. 20: fig. 1)."

Simple *tabulations* in the text (e.g., columns of data) may carry headings or not, but they should not contain rules. Formal *tables* must be submitted as pages separate from the text, and each table, no matter how large, should be pasted up as a single sheet of copy.

Use the *metric system* instead of, or in addition to, the English system.

Illustrations (line drawings, maps, photographs, shaded drawings) can be intermixed throughout the printed text. They will be termed *Figures* and should be numbered consecutively; however, if a group of figures is treated as a single figure, the components should be indicated by lowercase italic letters on the illustration, in the legend, and in text references: "Figure 9b." If illustrations (usually tone photographs) are printed separately from the text as full pages on a different stock of paper, they will be termed *Plates*, and individual components should be lettered (Plate 9b) but may be numbered (Plate 9: figure 2). Never combine the numbering system of text illustrations with that of plate illustrations. Submit all legends on pages separate from the text and not attached to the artwork. An instruction booklet for the preparation of illustrations is available from the Press on request.

In the *bibliography* (usually called "Literature Cited"), spell out book, journal, and article titles, using initial caps with all words except minor terms such as "and, of, the." For capitalization of titles in foreign languages, follow the national practice of each language. Underscore (for italics) book and journal titles. Use the colon-parentheses system for volume, number, and page citations: "10(2):5-9." Spell out such words as "figures," "plates," "pages."

For *free copies* of his own paper, a Smithsonian author should indicate his requirements on "Form 36" (submitted to the Press with the manuscript). A non-Smithsonian author will receive 50 free copies; order forms for quantities above this amount with instructions for payment will be supplied when page proof is forwarded.

