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A Compendium of Fossil Marine Animal Genera

by

J. John Sepkoski, Jr.

Edited by David Jablonski and Michael Foote

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A COMPENDIUM OF FOSSIL MARINE ANIMAL GENERA

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ABSTRACT

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

INTRODUCTION

Michael Foote and David Jablonski

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and Sepkoski, 1999) and numerous others had carried out analyses of the genus compendium, this compilation remained unpublished at the time of his death.

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

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

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

TAXONOMIC SCOPE AND CONVENTIONS

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

Each genus added after the initial compilation from

¹ Deceased May 1, 1999.

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

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

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

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

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

THE BIBLIOGRAPHY

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

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

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

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

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

THE ALPHABETICAL LISTING

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

STRATIGRAPHIC CODES

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

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

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

Table 1.—Continued.

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

Table 1.—Continued.

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

Table 1.—Continued.

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

Table 1.—Continued.

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Pipetta	T (Mi)	-R		Spironium	C (l)	-R	(2)
Pipettaria	T (Mi-l)	-R	(2)	Spongaster	K (Vala-l)	-R	
+Platkerium	Tr(Ladi)?	-Tr(Nori-u)	(754)	Spongasteriscus	J	-R	
Plegniosphaera	T (Mi)	-R		+Spongatractus	T (Eo-l)	-T (Eo-m-l)	(686)
+Pleuristratoentactinia	D (Fame)			+Spongentactinella	D (Fras)		
Polyentactinia	Cm(Alda-u)	-P (Leon-m)	(535,546, 579)	+Spongentactinia	O (Cara-u)	-P (Leon)	(546)
+Polyfistula	P (l)	-P (Leon)	(546,ZR86)	Spongoacanthus	K (u)		(ZR81)
Polysolenia	K (Sn)	-R	(2)	Spongobrachium	K (u)?	-R	
+Popofskyellum	D (Fame)	-C (Step)	(546,701)	Spongocoelia	D		
+Porodiscus	Tr(u)	-R		Spongocore	T (Mi)	-R	
+Praeconocaryomma	J (Hett)	-K (Camp-l)	(156,763)	Spongodiscus	D (Give)	-R	(2)
+Praedeflandrella	P (Leon)		(1007)	Spongolena	J (u)	-R	
+Praestyllosphaera	K (Camp)			Spongolonche	R		
+Protoalbaillella	D (Fame-u)	-C (Tour-l)	(701)	Spongophacus	Tr	-R	
+Protovallupus	J (Kimm-l)	-J (Tith-u)		Spongoplegma	T (Mi-m)?	-R	(ZR72)
+Protoxiphotractus	J (Tith)?	-K (Camp-l)		Spongoprunum	K (Sant)	-R	
+Proventocitum	O (Aren)		(546)	Spongopyle	T (Eo)	-R	
+Provisocyntra	C (Tour-l)	-C (Mosc-u)		Spongosaturnalis	Tr(Carn)	-T (Than-l)	(86)
Prunocarpus	T (Eo)	-R		+Spongosaturnaloides	Tr(Nori)		(754)
Prunopyle	T (Eo)	-R		Spongostaurus	J (l)	-R	
+Pseudoalbaillella	C (Bash-u)	-P (Guad-l)		Spongotripus	K (Apti-u)	-R	
Pseudoaulophacus	K (Ceno-u)	-K (Maes-u)		Spongotrochus	K (Apti-u)	-R	
+Pseudocrucella	J (Plie-u)	-K (Camp)	(763)	Spongoxiphus	T (Eo)	-R	
+Pseudohagiastrum	Tr(Nori-m)	-Tr(Nori-u)	(754)	Spongurus	T (Eo-l)	-R	
+Pseudoheliodiscus	Tr(Nori-m)	-J (Plie-u)	(707,763)	Stauroacontium	Tr(Ladi-u)	-Tr(Carn)?	(938)
+Pseudopantanelium	J (Plie-u)	-J (Toar-l)	(763)	Stauralastrum	T (Eo)	-R	
+Pseudosaturnalis	K (Maes-u)		(754)	Staurancistra	T (Mi)		
+Pseudostyllosphaera	Tr(Ladi-u)	-Tr(Nori)	(938)	Staurococca	T (Eo)		
+Pseudotormetus	P (Guad)		(1007)	Staurocromyum	K (l)	-R	
+Pylentonema	D (Fame-u)?	-C (Vise-l)	(546)	Staurocycilia	T (Eo)	-R	
+Pylactostylus	K (Barr)	-K (Ceno)		Staurodictya	J (u)	-R	
+Pyramispongia	K (Ceno-l)	-K (Turo-l)		Staurodoras	Tr(Carn-u)	-R	
+Quadrupes	D (Fame-u)	-C (Tour-l)	(701)	Staurodruppa	D (Fame)		(154)
+Quadrirremis	C (Step-u)	-P (Guad)	(535)	Staurolonche	J (u)	-K (l)	(753)
+Quinquecapsularia	K (Ceno-l)	-K (Ceno-u)		Stauroplegma	O	-P (Guad)	(ZR82)
+Quinqueremis	C (Step-u)	-P (u)	(535)	Staurosphaera	J (Call-l)?	-R	
+Rectotormentum	P (Leon-l)		(535)	Staurostylus	J (u)	-R	
+Renzium	Tr(Carn-u)	-Tr(Nori-m)	(707)	Stephanastrum	K (Haut-l)	-R	
Rhizoplegma	T (Than)?	-R		Stigmatosphaera	D	-R	(ZR74)
Rhodosphaera	J (u)?	-R		Stigmatosphaerostylus	C (l)		
Rhopalastrum	J (u)	-R		Stomatodiscus	T (Pale)	-R	
Rhopalodictyum (+ Paronaella)	C (Vise-l)	-R	(155,754)	Stylatractus	K (Camp)?	-R	(86)
+Robotium	D (Fame-u)	-C (Tour-l)	(701)	Stylochlamydidium	T (Eo)	-R	
+Rotasphaera	S (Ldov-u)			Stylocycilia	T (Eo-m)	-R	(86)
Rustria	J (u)			Stylodictya	J (l)	-R	
+Ruzhencevispongus	P (Leon-l)	-P (Guad-u)	(535)	Stylosphaera	J (Call)	-R	
+Sarla	Tr(Carn-l)	-Tr(Nori-u)	(707)	Stylosporgia	K	-R	
Saturnalis	J (l)	-R	(2)	Stylostaurus	K (Vala-u)	-R	
+Saturniforma	K (Ceno-l)	-K (Camp-u)		Styptosphaera	T (Mi-l)?	-R	
+Secmicollacta	O (Cara-u)	-S (Ludl)	(546)	+Supervallupus	J (Tith-u)		
Sethodiscenus	T (Eo-m)	-R		Syntagentactinia	O	-S	(546)
Sethostaurus	C (Vise)	-R	(2)	Tessarastrum	J (u)	-R	
Sethostylus	T (Eo-l)	-R	(86)	+Tetracircinata	P (Leon-m)		(546)
Siphonosphaera	T (Mi-l)	-R	(2)	+Tetraditryma	J (Plie-u)	-J (Tith-u)	(&55)
+Solenosphaera	T (Mi-u)	-T (Plio-l)	(686)	+Tetragregnon	C (Tour-u)	-P (Djhu)	(535,1007)
+Somphaentactinia	D (Fras)			Tetrapyle	T (Mi-u)	-R	(2)
+Sontonaella	Tr(Carn)	-J (Toar-l)	(763,938)	tetrapylonium	J	-R	
Sphaeropyle	J (l)	R		+Tetractangulum	J (Kimm)?	-K (Vala-u)	(1018)
Sphaerostylus	J (Tith)?	-R		+Tetratormentum	C (Step-u)	-P (Asse-l)	(535)
Sphaerozoum	T (Plio)?	-R		+Tetratrabs	J (Toar-l)	-K (Berr)	(755,763, 1018)
				Tetrentactinia	D (Fame)		(154)

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

Or. NASSELLARIA

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Podobursa	J (Bath-u)	-K (Albi-u)	(685)	Tetrarrhabda	T (Eo)	-R	
Podocapsa	J (Oxfo-u)	-K (Berr)	(1018)	+Thanarla	J (Oxfo)	-K (Ceno-u)	(685)
Podocoronis	T (Eo)	-R		Theocalyptra	K	-R	
Podocyrtis	J (Tith)	-T (Eo-u)	(1018)	Theocampe	K (Nc)	-R	
+Poulpus	Tr(Carn-l)	-J (Toar)?	(763)	Theocapsa	K (Nc)	-R	
+Protoperispyridium	J (Plie-u)	-J (Toar-l)	(763)	Theoconus	J (u)	-R	
+Protostichocapsa	K (Albi-u)	-K (Camp-l)		Theocorys	K (Apti-l)	-R	(685)
+Protunuma	J (Oxfo)	-J (Tith-u)	(1018)	+Theocotyle	K (Camp-l)	-T (Eo-u)	
+Pseudodictyomitra	J (Oxfo)	-K (Ceno-u)	(685)	+Theocotylissa	T (Than)	-T (Eo-u)	(686)
+Pseudopoulpus	J (Plie-u)	-J (Call-m)	(763)	Theocyrtis	T (Dani)	-R	(ZR85)
+Pseudoristola	J (Toar-l)		(763)	Theopera	T (Eo)	-R	
+Pseudosaturiniforma	Tr(Nori-l)	-Tr(Nori-m)	(707)	Theophormis	K (u)?	-R	
+Pseudotheocampe	K (Camp)			Tholospyrus	T (Ol-l)	-R	
Pterocanium	T (Ol-l)?	-R		Thyrocyrtis	T (Than)	-T (Eo-u)	
Pterocodon	T (Than)	-R	(686)	Triacartus	K	-R	
Pterocorys	T (Eo)	-R		+Trialatus	Tr(Carn)		(938)
+Pylostephanidium	Tr(Ladi-l)	-Tr(Carn)?	(938)	+Triassocampe	Tr(Ladi)	-Tr(Nori-m)	(707)
+Quasipetosus	Tr(Nori-l)	-Tr(Nori-m)	(707)	Tricolocampe	Tr(Ladi)?	-R	
+Relanus	J (Hett)		(756)	Tricolocapsa	Tr(m)	-R	
+Rhabdolithis	T (Than)	-T (Eo-u)?		Tripilidium	Tr(u)	-R	(ZR79)
Rhopalocanium	T (Eo)	-R		Tripocalpis	K (Sant)	-R	(2)
Rhopalosyringium	K (u)?	-K (Maes-u)		Tripocyrtis	T (Eo)	-R	
+Ristola	J (Bath-u)	-K (Apti)?	(156)	Tripodiscium	T (Eo-l)	-R	(ZR86)
+Rolumbus	J (Plie-u)	-J (Toar)	(763)	+Tripodocyrtis	T (Mi-u)		
-Rotalforma	K (Ceno-l)	-K (Ceno-u)		Tripodonium	T (Mi)	-R	
+Ruesticyrtium	Tr(Carn)		(938)	Tripodospyris	T (Eo-u)	-R	
+Saitoum	J (Toar-l)	-J (Tith-l)	(753,763)	Tripophaenoscenium	T (Mi)		
Salpingocapsa	T (Mi)	-T (Plio)		Trissopilium	T (Plio)	-R	
+Schadelfussdlerus	K (Camp)			Tristylospyris	T (Eo)	-R	
+Schaumellus	K (Camp)			+Turanta	J (Toar-l)	-J (Tith-l)	(156,763)
Sciadiocapsa	K (u)?	-K (Maes-u)		+Tympanomma	T (Mi-l-l)	-T (Mi-m)?	
+Seyphiforma	K (Coni)			+Uhranapora	J (Sine)?	-K (Turo-l)	(155)
Semantrum	T (Eo)	-R		Urocyrtis	J (u)	-R	
Sethochytris	T (Eo-m-u)	-R	(686)	Velicueculus	T (Eo)		
Sethocyrtis	J (u)	-R		+Vistularia	K (Camp-l)		
Sethodiscus	J?	-T (Eo-m)	(ZR75)	+Williriedellum	J (Call-u)	-J (Oxfo)	(ZR70)
Sethopera	J	-R		+Wrangellium	J (Sine-u)	-J (Toar-l)	(756,763)
Sethopilium	T (Eo)	-R		+Xipha	Tr(Carn-u)	-Tr(Nori-m)	(707)
+Siphocampe	T (Than)	-R		+Xiphotheca	Tr(Carn)		
Siphocampium	Tr(Carn)	-R		+Xitus	J (Tith)	-K (Maes)	
-Siphostichartus	T (Mi-l)	-T (Mi-u-u)		+Yebaraia	Tr(Ladi-u)	-Tr(Carn)	(938)
+Solenotryma	J (Bajo-u)	-K (Maes-u)	(ZR70)	+Zhamoidellum	J (Bajo-l)	-K (Barr)?	
Sphaerospyris	T (Eo)	-R		Zygocircus	T (Eo-m)	-R	
Spirocampe	T (Mi)	-R		Zygotesthanus	J (u)	-R	
Spirocyrtis	T (Mi-l-u)	-R					
+Spongocapstula	J (Bath)	-K (Ceno)	(753)	Or. INCERTAE SEDIS			
Spongomelissa	T (Eo)	-T (Mi-m)		+Raphidociclicus	P (Guad)		(525)
+Spongosilicarmiger	Tr(Ladi-l)	-Tr(Carn)?	(938)				
+Squinabolella	K (Coni)			"TINTINIA"			
Stephaniscus	T (Eo)	-R		Cl. ACANTHARIA			
Stephanium	T (Eo)	-R		Astrolithium	T (Mi)	-R	
+Stichocampe	K (Albi-m)	-K (Albi-u)		Chistolus	T (Eo)	-R	
Stichocapsa	J (Plie)	-R					
Stichocorys	T (Mi-l-u)?	-R	(686)	Ph. CILIOPHORA			
-Stichomitra	K (Berr-l)	-K (Maes-u)		Cl. POLYHYMENOPHORA			
Stichophormis	J	-R		Or. SPIROTRICHA			
Stylocapsa	J (l)	-T (Plio)		Amphorellina	J (Toar)	-K (Nc)	
Stylocryptocapsa	K (u)	-T (Plio)		+Aubertianella	T (Eo-l)	-T (Eo-u)	(729)
Syringium	T (Mi)	-T (Plio)		+Bignotella	T (Than)?	-T (Eo-u)	(729)
+Syringocapsa	Tr(Carn-u)	-K (Barr)	(938)	Codonella	J (Toar)?	-R	
Tetracapsa	J (Oxfo)?	-J (Tith)					
Tetraphormis	K	-R					

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

CI. INCERTAE SEDIS

Or. CALPIONELLIDA

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

Ph. RHIZOPODEA

CI. RHIZOPODEA

Or. FORAMINIFERIDA

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

+Abadehella	P (Guad-l)	-P (Dora)	(667)
Abathomphalus	K (Maes-u)		
+Abditodentrix	T (Plio)	-R	
+Abdullaevia	K (Turo-l)		
+Ahrardia	K (Camp)	-K (Maes)	
+Abyssamina	T (Than)	-T (Mi-l-l)	
+Acarinina	T (Dani)	-T (Eo-m-u)	
Accordiella	K (Coni)	-K (Sant)	
Acervoschwagerina	P (Sakm-l)	-P (Leon-m)	(145)
Acerculina	T (Mi)	-R	
+Aciculella	K (Sn)		
Acostina	T (Ol-u)	-R	
Acrurhammina	K (Haut)	-K (Camp)	
+Actinocyclina	T (Eo-m)	-T (Eo-u)	
Actinosiphon	T (Than)		
+Adelosina	T (Mi-u)?	-R	
+Adelungia	J (u)?	-K (Albi)	
+Adercotryma	K (Camp-l)	-R	(1051)
Adhaerentia	T (Dani)		
+Adraeutina	K (Maes)		
Aeolisaeus	P (Guad)	-K (Maes)	
+Acolostreptis	K (Sant)	-K (Camp)	
+Affinetrina	T (Mi)	-R	
Afghanella	P (Guad-u)		(146)

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

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

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

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

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

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Fursenkoina	K (u)	-R		+ Globorosalina	T (Eo-u)	-T (Mi)	
Fusarchaias	T (Mi-l)		(2)	Globorotalia	T (Mi-m)	-R	
Fusiella	C (Mosc-l)	-C (Step-u)	(145)	Globorotalites	K (Barr)	-K (Maes-u)	(959)
Fusulina	C (Mosc-l)	-C (Mosc-u)	(146)	Globorotaloides	T (Than)	-R	(939)
Fusulinella	C (Mosc-l)	-C (Step-u)	(146)	+ Globospirillina	J (Tith)	-K (Apti)	
+ Gabonita	K (Coni)	-K (Maes)		+ Globotetraxis	C (Vise-u)		
Galeanella	Tr(Nori)	-Tr(Rhae)		Globotruncana	K (Sant-l)	-K (Maes-u)	
+ Galliherina	T (Mi-m)	-T (Mi-u)		+ Globotruncanella	K (Maes-l)	-K (Maes-u)	
+ Gallitellia	Q (Plei)			+ Globotruncanita	K (Camp)	-K (Maes-u)	
+ Gallowaina	P (Dora)			+ Globoturborotalita	T (Ol-u)	-R	
+ Galwayella	T (Mi-m)	-R		+ Globuligerina	J (Bath-m)	-J (Oxfo-u)	(857)
+ Gandinella	Tr(Nori-u)	-Tr(Rhae)		Globulina	J (Call)	-R	
Ganella	T (Eo-l)	-T (Eo-m-l)		+ Globulospinella	T (Mi-m)	-R	(1033)
+ Gansserina	K (Maes-l)	-K (Maes-u)		+ Glomalveolina	T (Than-l)	-T (Eo-m)	
Garantella	J (Aale)	-K (Haut)		Glomodiscus	C (Vise-l)	-C (Vise-u)	
+ Gastroammia	S (Wen-l)?			Glomospira	C (Vise)	-R	
Gaudryina	Tr(Carn)	-R		+ Glomospiranella	D (Fame-l)	-C (Vise-u)	(2,678)
Gaudryinella	K (Vala-u)	-K (Ceno)		Glomospirella	C (Bash)-	-T (Mi)	
+ Gaudryinoides	K (Ceno)			Glomospirioides	C (Bash-l)	-C (Step)	
+ Gaudryinopsis	Tr(u)	-T (Eo-u)		+ Glomotrocholina	P (u)		
Gavelinella	K (Barr)	-T (Than)		+ Glubokoevella	S (Ludl)		
+ Gavelinopsis	T (Eo)	-R		Glyphostomella	C (Mose)	-C (Step-u)	(537)
+ Geintzina	P (Asse)	-P (Dora)	(1249)	Goesella	K (Sant-u)	-R	(1051)
+ Gemellides	K (Maes-l)	-R		Gonatosphaera	T (Ol-u)	-T (Mi)	
Geminospira	T (Plio)	-R		+ Gorbachikella	J (Call-l)	-K (Apti-u)	(857)
+ Gendrotella	K (Sant-u)			+ Gorisella	T (Mi-m)		
+ Gerkeina	P (Leont-u)			Goupillaudina	K (Coni)	-K (Maes)	
+ Gheorghianina	Tr(Anis-u)	-Tr(Carn)		+ Granuliferella	D (Fame)	-C (Vise)	
+ Gigasbia	C (Vise-u)			+ Granuliferelloides	C (Tour-u)		
Giraliarella	P			Gravellina	T (Than)	-T (Mi-l)?	(1051)
Glabratella	T (Eo-u)	-R		+ Grigelis	T (Eo-u)	-R	
+ Glabratellina	T (Mi)	-R		+ Grillina	Tr(Carn)	-Tr(Rhae)	
Glandulina	T (Than-l)	-R		+ Grillita	K (Albi-m)		
+ Glandulinoides	Tr(Carn)			Grimsdaleinella	K (Turo)	-K (Coni)	
Glandulopleurostomella				Gsollbergella	Tr(Carn-l)	-Tr(Carn-u)	(73)
	T (Eo)	-Q (Plei)		Gubkinella	K (Camp)	-K (Maes)	
Globanomalina	T (Dani)	-T (Eo-l)		Gublerina	K (Sant)	-K (Maes-u)	
+ Globicuniculus	T (Mi-l-u)	-T (Mi-m)		Guembeltria	K (Albi-m)	-T (Dani)	
Globigerapsis	T (Eo-m)			Guembeltriella	K (Ceno-l)		
Globigerina	T (Eo-m-u)	-R	(939)	+ Guembeltrioides	T (Eo-l)	-T (Eo-m-l)	
Globigerinatella	T (Mi-l-u)	-T (Mi-m)		Gunteria	T (Eo-m)		
Globigerinatheka	T (Eo-l)	-T (Eo-u)	(939)	Guppyella	T (Mi-l-u)	-R	
+ Globigerinella	T (Eo-m-u)	-R		+ Gutnicella	J (m)		
Globigerinelloides	K (Apti-l)	-K (Maes-u)	(147)	Guttulina	J (Bath)	-R	
Globigerinita	T (Ol-u)	-R	(939)	Gypsina	T (Eo-u)	-R	
Globigerinoides	T (Ol-u)	-R		+ Gyroconulina	K (Maes-u)		
+ Globigerinoidesella	T (Mi-l)	-R		Gyroidina	T (Mi-u-u)	-R	(1051)
Globigerinoita	T (Mi-l-u)	-R		+ Gyroidinella	T (Eo-m-l)	-T (Eo-m-u)	
Globigerinopsis	T (Mi-m)			Gyroidinoides	K (Ceno)	-R	
+ Globigerinopsoides	T (Mi-m)	-T (Mi-u)		+ Gyrovalvulina	T (Eo-m-l)	-T (Eo-m-u)	
+ Globimorphina	K (Turo)	T (Eo-l)		Haddonina	T (Eo)	-R	
+ Globispiroplectammina				+ Haerella	K (Sant)	-K (Camp)	
	C (Vise)			Hagenslerella	T (Ol-l)	-T (Plio-l)	(728)
Globivalvulina	C (Serp-l)	-P (Dora)	(150)	+ Hagenowella	K (Ceno)	-K (Maes-u)	
Globobulimina	T (Dani)	-R		Hagenowina	K (Camp)	-K (Maes)	
Globocassidulina	T (Eo-u)	-R		+ Haimasiella	K (Albi)		
- Globochernella	C (Vise)			+ Halenia	C (Vise)		
Globoconusa	T (Dani)			Halkyardia	T (Eo-m-l)	-T (Ol-l-u)	
Globoendothyra	C (Vise-l)	-C (Mosc)	(144)	+ Hanostalfella	C (Mosc-u)		
+ Globotissurella	T (Ol-u)	-R	(1033)	+ Hansenisca	T (Ol-u)		
Globoquadrina	T (Eo-u)	-T (Mi-u)	(939)	Hantkenina	I (Eo-m-l)	-T (Eo-u)	
+ Globoreticulina	T (Eo-m)			Hanzawaia	T (Ol-u)?	-R	

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

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

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

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

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

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

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference
+Voloshinoides	K (Albi)	-K (Maes)	
Voloshinovella	K (Camp)	-K (Maes-u)	
+Vostokovella	C (Vise-l)		
Vulvulina	K (Camp)?	-R	
+Wadella	T (Eo-u)		
Waeringella	C (Step-u)	-P (We)?	
+Walterparria	Q (Plei)	-R	(717)
+Warnantella	C (Vise-u)	-C (Mose)	(79)
Washitella	K (Albi)	-K (Ceno)	
Webbinella	K (Albi)	-R	
Webbinelloidea	D (m)		
Wedekindellina	C (Mose-u)		(146)
Wellmanella	T (Eo-u)		
Wheelerella	K (Coni)		
+Whiteinella	K (Ceno-m)	-K (Camp-u)	
+Wiesnerina	Q (Plei)	-R	(717)
+Wilfordia	T (Eo-u)		
+Woodella	T (Than)		
Woodringina	T (Dani-l)		
+Wutuella	P (Leon)?		
+Xenostaffella	C (Mose-u)		
+Xintania	P (Leon)		
Yabeina	P (Guad-l)	-P (Guad-u)	(145)
Yaberinella	T (Eo-m-l)	-T (Eo-u)	
+Yangchienia	P (Leon-m)	-P (Guad-u)	(146)
+Yaucorotalia	T (Ol-u)?	-T (Mi-l)	
+Yneziella	T (Than-l)		
+Zarodella	P (Sakm)		
-Zeatforilus	T (Mi-m)	-R	
+Zeauevigerina	K (Sn)	-T (Eo-m-u)	
+Zelamarekina	T (Plio-u)		
+Zellerina	C (Vise-u)	-C (Serp-u)	
Zellia	P (Asse-u)	-P (Sakm-l)	(146)
+Ziguiella	P (Dora)?		
Zotheculitida	T (Ol-u)	-T (Mi-l-l)	
+incertae sedis	Cm(uMid)		(579)

Or. ?CHITINOZOA

Acanthochitina	O (Cara-u)	-O (Ashg-m)	(2)
Alpenachitina	D (Give-l)		(2)
+Amphorachitina	O (Trem-u)	-O (Aren)	
Ancyrochitina	O (Cara-l)	-D (Fame)	(2)
Angochitina	O (Cara-u)	-D (Fame)	(2)
+Anthochitina	S (Prid)?	-D (Sieg)	
Belonechitina	O (Llde-u)	-O (Ashg)	(2)
+Bursachitina	D (Gedi-u)	-D (Emsi-u)	
-Calpichtina	O (Llde-l)	-D (Sieg-l)	
+Cingulochitina	S (Ldov-u)	-D (l)	
-Cladochitina	D (Gedi)	-D (Eife)	
-Clathrochitina	O (Aren-u)	-S (Prid)?	
+Clavachitina	O (Llde)	-S (Ldov)	
Conochitina	O (Trem-l)	-D (Fame)	(2)
+Coronochitina	O (Ashg)		
Cyathochitina	O (Trem-u)	-D (Fras)?	(2)
+Cylindrochitina	O (Llvi)	-O (Llde)	
Desmochitina	O (Trem-u)	-S (Ludl-u)	(2)
Earlachitina	D (Gedi)	-D (Give)	(2)
Eisenackitina	S (Ldov-u)	-D (Give)	(2)
Eremochitina	O (Trem-l)	-D (Give)	(2)
+Euconchitina	O (Aren-u)	-S (Ldov-l)	
-Fungochitina	S (Wenl)	-D (Fras)	
+Fustichitina	O (Aren-l)	-O (Llvi)	

Taxon	First Appearance	Last Appearance	Reference
+Gotlandochitina	S (Ldov)?	-D (Fras-m)	
+Haloehitina	S (Ludl)		
+Hercochitina	O (Cara-m)	-O (Ashg-m)	
Hetcochitina	O (Ashg-m)		(2)
Hoegisphaera	O (Llde-l)	-D (Fras-u)	(2)
+Jenkinochitina			
+Kalochitina	O (Cara-l)	-S (Ldov-l)	
Lagenochitina	O (Trem-l)	-D (Fame)	(2)
+Linochitina	O (Llde)	-D (Give)	
Margachitina	S (Ldov-u)	-D (Give)	
+Muscochitina	D (Gedi-u)	-D (Fras-m)	
+Ollachitina	O (Trem-u)	-O (Aren)	
+Parisochitina	D (Fras)		
+Pistillachitina	O (Llde)	-S (Ldov)	
Plectochitina	S (Ldov)	-D (Sieg)	(2)
+Pogonochitina	O (Cara-m)?	-S (Ldov)	
+Pseudoclathrochitina	S (Ldov-u)	-D (Gedi)	
Pterochitina	O (Llvi-u)	-D (Gedi)	(2)
+Ramoehitina	D (Gedi)		
Rhabdochitina	O (Aren-l)	-S (Wenl)	(2)
+Sagenachitina	O (Llvi)	-O (u)	
+Salopochitina	S (Wen-l)		
+Siphonochitina	O (Aren)	-O (Cara-l)	
+Sphaerochitina	O (Cara-m)	-D (Fame)	
+Spinachitina	O (Cara-l)	-O (Ashg-u)	
+Tanuchitina	O (Aren-l)	-S (Ludl)	
Urochitina	D (Gedi)	-D (Give)?	(2)
+Velatachitina	O (Aren-u)	-S (Ldov-l)	
+incertae sedis	C (Serp-l)		

Ph. PORIFERA

[Classification and basic stratigraphic ranges based on the TREATISE, Part E (1955).]

CI. DEMOSPONGIA

Or. POECILOSCLERIDA

Acanthoraphis	K (Sn)		
Chondrocladia	Q (Plei)?	-R	
Cladorhiza	Q (Plei)?	-R	
Forcepia	Q (Plei)?	-R	
Hamacantha	Q (Plei)?	-R	
Hamptonia	Cm(mMid-u)	-Cm(uMid-m)	(766)
+Hymedesmia	Tr(Carn-l)		(1118)
Iophon	K (u)?	-R	(643)
+Lenica	Cm(Boto)		(1006)
+Leptomitella	Cm(Atda-u)	-Cm(uMid-u)	(766,858)
Leptomitus	Cm(Atda-u)	-Cm(uMid-m)	(766,858, 883)
Makiyama	T		
Melonanchora	Q (Plei)	-R	
Myxilla	Q (Plei)	-R	
Ophiodesia	J (u)		
Oppligera	J (l)		(1066)
+Paraleptomitella	Cm(Atda-u)		(858)

Or. HAPLOSCLERIDA

+Aka	Tr(Carn-l)	-R	
Climacospongia	S (Wenl)?		
+Coelocladia	C (Step-l)	-P (Djhu)	(203,204)
Corralio	Cm(mMid-u)		
+Crumillospongia	Cm(mMid-u)		(766)

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Esperites	K (I)			Ortmannia	K (Camp-u)		(1066)
Eurydiscites	K (Albi)?			Pachastrella	C (Vise-u)?	-R	(1066)
+Euzkadiella	K (Apti-u)			Paropsites	K (u)		
+Falospongia	Cm(mMid-u)		(766)	Polytretia	K (Camp-l)		(1066)
Guittarra	Q (Plei)?	-R		Propachastrella	K (Ceno)	-K (Camp-l)	(642)
Halichondrites	Cm(mMid-u)	-O (Trem)?	(766,883, 1066)	Rhabdospongia	K (Albi)		
Hazelia	Cm(Boto-u)	-Cm(uMid-m)	(766,883, 1019)	Rhaxella	J (Bajo)	-J (Tith-u)	
-Heliospongia	C (Step-l)	-P (Leon-l)	(203,204)	+Rhaxelloides	J (Oxfo)	-J (Tith-u)	
+Hispidopetra	Tr(Carn-l)	-R	(1118)	Scolioraphis	K (Sant-u)		(1066)
+Nepheliospongia	D (u)			Stelletta	K (Sn)	-R	
+Newellia	C (Pn)			Stolleya	K (Albi-m)		
+Petrosstroma	Tr(Carn-l)		(1118)	+Stromatorhaxella	K (Sant)		(1118)
Petrosites	O (Trem)			Tetillopsis	K (u)		
Takakkawia	Cm(mMid-u)		(766)	Thencopsis	K (Albi-m)	-K (Sn)	
+?Thalamnohaliclona	Tr(Carn-l)		(1118)	Thrombus	K (Camp-u)?	-R	(1066)
Toriscodermia	J (u)?			Youngella	C		
Wapkia	Cm(mMid-u)		(766)				
Or. DICTYOCERATIDA				Or. LITHISTIDA			
Dysidea	T (Eo)	-R		+Achrochordiella	T (Eo-u)		(698)
Felixium	K			Achrochordonia	K (Apti)	-K (Camp-u)	(642)
Spongelites	J (u)?			+Actinocoelia	P (Leon-m)	-P (Dora)	(203,666)
Spongeoliomorpha	T (Mi)			Adrianaella	P		
				Allomera	T (Mi)		
				Allosaccus	O (Llde)?	-O (Cara-l)	
				Amphilectella	K (u)	-K (Camp-u)	(1021)
				Anomoclonella	O (Cara)?	-S (Wenl)	
				Anomorphites	J (u)		
				Anthaspidella	O (Llde-u)		
				Anthracosyeon	P (Leon-l)	-P (Guad-u)	(203)
				+Antrospongia	S (Ludl-l)		(880)
				+Arborohindia	O (Cara)		(1066)
				Arbuscula	P		
				+Archaeodoryderma	C (Vise)		(1066)
				Archaeoscyphia	O (Aren-l)	-S (Ludl-l)	(2,880)
				Asterocalyx	K (u)		
				Astrospongia	K (Sn)		
				Astrobolia	K (u)?		
				Astrocladia	K (Sant)?	-K (Maes)?	
				Astrolemma	K (Sn)		
				Astylomanon	S		
				Astylospongia	O (Cara-m)	-D (Sieg-l)	(2,4,207)
				+Astylospongiella	S (Ludl-l)		(216,880)
				+Attungia	D (Sieg-l)?		(207)
				Aulacospongia	P (Djhu)?		(2)
				Aulaxinia	K (Apti)	-K (Maes-u)	(642)
				Aulocopella	O (m)	-O (Ashg-m)	(209)
				Aulocopina	S (Wenl)		
				Aulocopium	O	-S (Ludl-l)	(880)
				Aulosoma	K (Sant-u)	-K (Camp-u)	(1021)
				Azorica	J (Call)	-R	(1066)
				Bathotheca	J (u)		
				+Belubulaspongia	O (Cara)		(1066)
				Bolidium	K (Ceno)	-K (Camp-l)	(641)
				Boljerea	K (u)		
				Bolospongia	J (Oxfo-m)	-K (Sn)	(868)
				+Boonderoia	O (Cara)		(1066)
				Bothoteca	J (Call-u)		(868)
				Bothrochaenia	J (Call-l)	-J (Call-u)	(868)
				Bothrolemma	J (u)?		
				+Brianispongia	D (Sieg-l)		(207)
				Brochodora	K (Apti)	-K (Camp-u)	(642)
				Callopegma	K (Apti)	-K (Maes)	(642,1066)

Or. DICTYOCERATIDA

Or. VERONGIIDA

Or. VERTICILLITIDA

Or. ASTROPHORIDA (= Choristida)

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference
Or. GUADALUPIIDA			
Guadalupia	P (Sakm-u)	-P (Guad-u)	(227)
+Lemonea	P (m)	-P (Guad)?	(941)
Or. AXINELLIDA (= post-Devonian "Stromatoporoidea")			
Actinofungia	Tr (Carn-l)		(218)
Actinostromaria	J (Oxfo-u)	-K (Ceno)	(761)
Actinostromarianina	J (Oxfo-u)	-J (Kimm-u)	(761,1066)
+Actostroma	J (Kimm-l)		(761)
+Adriatella	J (u)		(920)
+Aksopora	Tr (Nori)		
+Astrosclerida	Tr (Nori)	-R	(1066)
+Astrotylopsis	J (u)		(920)
Balatonia	P (Leon-u)	-Tr (Carn-l)	(920,953)
Carterina (+ Carta)	P (Guad)		
+Cassianochaetes	Tr (Carn-l)		
+?Cassianostroma	Tr (Carn)		
Ceraostroma	J (Tith)		
Circopora	P (u)	-Tr (u)	
+Cladocoropsis	J (Kimm-l)	-J (Tith)	
+Coenostella	J (u)		(920)
+Cylicoopsis	Tr (Nori)	-J (u)	(920)
Dehornella (+ Astroporina)	J (Oxfo-u)	-K (Apt-l)	(761)
Desmopora	J (u)		(920)
?Disjectopora	P (Guad-l)	-Tr (Carn-u)	(218,953)
+Disparistromaria	J (u)		(920)
?Ellipsactinia	J (Oxfo)	-K (Ceno)	(2,920, 1066)
+?Heptastylis	Tr (u)	-J (Tith)	(953,1066)
+?Heftastylis	J (Tith)		(1066)
+Hudsonella	J (u)		(920)
Irregularopora	P (Guad)		
+Komia	C (Pn)		(205)
+Lamellata	Tr (u)		(953)
Leiospongia	Tr (Carn-l)		(218,978)
+?Lichuanopora	P (Dora)		(953)
?Lithopora	Tr (Nori)	-K (Ceno)	(1066)
+Megastroma	P (m)		
Milleporella	J (Oxfo)?	-K (Sn)	
Milleporidium	J (Oxfo)?	-K (Ceno)	
+Murania	Tr (Nori)	-K (Apt-l)	(1066)
Myrioporina	J (u)		
+Palaeoaplysina	C (Step-l)	-P (Dora)	(175,666)
+Pamiropora	Tr (Nori)		
+Pamirostroma	Tr (Nori)		
+?Pantokratoria	Tr (Carn)		
+Parastromatopora	Tr (Nori)?	-J (Tith-u)	(761)
Parksia	J (u)		
+Promillepora	J (Oxfo-u)	-J (Kimm-l)	(761)
+?Pseudopalaeoaplysina	P (Dora)		(953)
+?Radiotrabeulopora	P (Leon-u)	-P (Dora)	(953)
+Reticullina	J (u)		(920)
+Shuqraia	J (Oxfo-u)	-J (Kimm-l)	(761)
Siphostroma	K (Vala-l)	-K (l)	
Sphaeractinia	J (Call-m)	-K (Ceno-l)	(2,920)
+Spongiomorpha	P (Dora)?	-Tr (Rhae)	(666)
+Sporadoporidium	J (u)	-K (Sn)	(920)
Steinerella	K (Vala-l)	-K (l)	

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

Or. TABULOSPONGIDA

(= Chaetetida + Ceratoporellida)

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

Taxon	First Appearance	Last Appearance	Reference
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Or. HOMOSCLEROMORPHA

Plakina	K (Albi-u)	-R	(1066)
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Or. UNCERTAIN

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

Cl. CALCAREA

Or. HETERACTINIDA

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

Taxon	First Appearance	Last Appearance	Reference
Or. CALCARONEA (= Lebetida, Syconost)			
Leuconia	J (Plie)	-R	(2)
Protoleucon	C (Vise)?		(643)
Protosycon	J (Kimm)		(1066)

Or. PHARETRONIDA (= Inozoa)

+Acoelia	P		
Alasonia	J (u)?		
Aphlebospongia	J (u)?		
Aplosphecion	T		
Bactronella	J (u)	-T (Eo)	
Blastinia	J (Bath-u)?	-K (Vala)	
Blastinoidea	J (m)		
+Brevisiphonella	Tr(Carn)		(202)
+Calicia	Tr(Carn)		(978)
+Catenispongia	P (Sakm-u)	-P (Guad-u)	(204)
+Cavusonella	P (Leon-u)		(886)
Cnemicopanion	K		
Coeloconia	T		
Coniatopenia	K (u)?		
Conispongia	J (u)		
Conocoelia	K (Vala)		
+Cornuaspongia	Tr(Nori)	-J (l)?	(1120)
Corynella	P (Guad-u)	-K (Camp-l)	(204,223)
Crispispongia	J (Kimm)?	-J (Tith-l)	(224)
+Daharella	P (u)		
Diaplectia	J (Aale)	-J (Oxfo-u)	
Diasterofungia	J (m)		
Diestosphecion	K		
Diplostoma	K (Ceno)	-K (Sn)	
Discococila	J (m)		
Dyoconia	T		
Dyocopanion	K		
Elasmocoelia	K (Vala)	-K (Albi-u)	
Elasmoiera	K (Ne)	-K (Apti)	(1066)
Elasmostoma	J (Bath-u)?	-K (Maes)	(1066)
Enaulofungia	J (Bath-u)	-K (Sn)	(218)
Endostoma	K (Ceno)		
Epitheles	J (Oxfo)?	-J (u)	(643)
Eudea	Tr(Carn)?	-J (Tith-u)	(202,224)
+Euepirrhysia	Tr(Carn)		(978)
Eusiphonella	Tr(Nori)	-J (Tith-l)	(224,1120)
Euzittelia	J	-K	
Fissispongia	C (Mosc-u)	-P (Guad-l)	(2,203)
+Gigantospongia	P (Guad-u)		
+Grossotubenella	P (Leon-u)		(886)
+Hartmanina	Tr(Carn-l)		(205)
Himatella	Tr(Carn)		(978)
+Hodsia	Tr(Nori)	-Tr(Rhae)	(643,978)
Holocospongia	J (Bajo-u)	-K (Vala)	
+Holocoelia	Tr(Ladl)	-Tr(Carn)	(978)
Inobolia	J (Aale)		
+Intratubospongia	P (Leon-u)	-P (Tatr)	(886)
+Lynnorella (+ Lynnorea)	J (Aale)	-K (Albi-l)	(225)
+Meandrostia	C (Mosc-u)	-P (Dora)	(203,936)
Molengraafra	Tr(Carn)	-Tr(Rhae)	(643,978)
Myrmecidium	J (Bajo-u)	-J (Tith-l)	(224)
Oculospongia	J (Bajo-u)	-K (Maes)	
Pachymura	K (Albi)?		
Pachytilodia	K (Albi-u)	-K (u)	

Taxon	First Appearance	Last Appearance	Reference
Peronidella (+ Peronella)			
	P (Leon-u)	-K (Maes)	(886)
Petrostroma	K (Ne)	-R	
Pharetrospongia	K (Vala)	-K (Camp)	(1066)
Plectinia	K (u)?		
Plectronia	K (l)	-R	
Polycnemiseudea	K (u)		
Polyendostoma	K (l)	-K (Ceno)	
Porosphaera	K (Turo-l)	-K (Maes)	
Porosphaerella	K (Albi)?		
+Precorynella	P (Leon-u)	-Tr(Carn-u)	(2,218,223)
+Radicinalospongia	P (Leon-u)		(886)
+Radicispongia	J (Oxfo)	-J (Kimm)	(224)
Raphidonema	Tr	-T (Eo-m)	
?Rauffia	J (u)		
+Reticuloelia	Tr(Carn)	-Tr(Nori)	(978)
Sagittularia	K (Albi)?		
Sestrostomella	Tr(Ladi-u)	-K (Albi-u)	(978)
+Solenocoelia	Tr(Nori)		(978)
+Spinospongia	P (u)		
Steinmanella	K (Albi)?		
Stellispongia	P (Leon-u)	-J (Oxfo-u)?	(2)
+Stratispongia	P (Sakm-u)	-P (Guad-u)	(204)
Synopella	K (Vala)	-K (Maes)	
+Thallospongia	P (u)		
Thamnonema	J (m)		
Trachyphlyctia	J (Bath-u)	-K	
Trachysinia	J (m)		
Trachysphecion	K (u)?		
Trachytula	K (l)		
+Trammeria	Tr(Nori)		(1120)
Tremospongia	K (Ceno)	-K (Sn)	
Tretocalia	T (Eo)	-R	
+Tubispongia	J (Oxfo)	-J (Kimm-u)	(224)
+Virgola (+ Virgula)	P (Guad-u)		(1066)
Virmula	P		
Winwoodia	J (m)		

Or. ?PERMOSPHINCTA

(including many "Sphinctozoa"

[= Thalamida])

+Alaskaspongia	O (Cara-m)?		(941)
Amblysiphonella	Cm(Tojo)	-Tr(Rhae)	(652,941, 978)
+Amblysiphonelloides	O (Llde)?		(652)
+Amphorithalamia	P (Guad-u)	-P (Tatr)	(941,1066)
+Angullongia	O (Cara-l)	-O (Ashg-u)	(652,1066)
+Annaecoelia	Tr(Carn)	-Tr(Rhae)	(941,1066)
?Aphrosalpinx	S (Ludl-l)		(2)
+Apocoelia	P (Leon-u)?		
+?Aulocyclus	P (Asse-l)	-P (Sakm-u)	(204)
+?Aulospongia	P (Asse-l)	-P (Asse-u)	(204)
+Battaglia	Tr(Nori)		(941)
+Belubulala	O (Cara)?		(652)
+Blastulospongia	Cm(Tomm-l)	-Cm(Dres-l)	(652,1030)
Celyphia	Tr(Anis-u)	-Tr(Carn)	(218,941)
+Cheilosporites	Tr(Nori)	-Tr(Rhae)	(941,1066)
+Cinnabaria	Tr(Carn-u)	-Tr(Nori)	(941)
+Clifdenella	O (Cara-l)	-O (Ashg-u)	(652,941, 1066)

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

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

Or. LYCHNISCOSA (= Lychniskida)

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Glenodictyum	K			Cyathocricus	Cm(Atda-u)	- Cm(Boto-u)	
Megalelasma	K			Cyclocyathella	Cm(Atda-u)	- Cm(Boto-u)	(1243)
+ Microcoryne	Cm(Atda-u)		(923, 1006)	Dailyeyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
+ Nabaviella	Cm(Atda)	- O (l)	(923)	+ Deceptioneyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
Spirolophia	K			Degelettiyathus	Cm(Atda-u)	- Cm(Boto-l)	
"archaeocyathids"				Denaeyathus	Cm(Atda-u)	- Cm(Boto-u)	
CI. REGULARES				Densocyathus	Cm(Boto-l)	- Cm(Boto-u)	
[Classification and stratigraphic ranges from Debrenne, Rozanov, and Zhuravlev, 1988.]				Dentatocoscinus	Cm(Boto-l)		
Or. MONOCYATHIDA				+ Didymocyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
Archaeolynthus	Cm(Tomm-l)	- Cm(Boto-u)		+ Diploeyathellus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
+ Butakovicyathus	Cm(Atda-u)	- Cm(Boto-l)		Dokidocyathella	Cm(Atda-l)	- Cm(Boto-l)	
+ Favilynthus	Cm(Atda-u)	- Cm(Boto-l)		Dokidocyathus	Cm(Tomm-u)	- Cm(Boto-u)	
+ Kyaroyeathus	Cm(Boto-l)	- Cm(Boto-u)		+ Dupliporocyathus	Cm(Atda-u)		
Melkanicyathus	Cm(Atda-u)	- Cm(Boto-u)		Erboeyathus	Cm(Boto-l)	- Cm(Tojo-u)	
+ Palaeoconularia	Cm(Boto-l)	- Cm(Boto-u)		Erismacoscinus	Cm(Tomm-u)	- Cm(Boto-l)	
Propriolynthus	Cm(Atda-u)	- Cm(Boto-l)		Erugatocyathus	Cm(Atda-u)	- Cm(Boto-u)	
+ Robertiolynthus	Cm(Boto-l)			Ethmocoscinus	Cm(Boto-l)?	- Cm(Boto-u)	(1243)
+ Sajanolynthus	Cm(Boto-l)	- Cm(Boto-u)		Ethmocyathus	Cm(Boto-l)	- Cm(Boto-u)	
+ Tumuliolynthus	Cm(Tomm-u)	- Cm(Boto-u)		Ethmophyllum	Cm(Atda-u)	- Cm(Boto-u)	(1243)
Or. AJACICYATHIDA				Falloyeathus	Cm(Atda-l)	- Cm(Boto-l)	
Afiacyathus	Cm(Atda-u)	- Cm(Boto-u)		Fansyeyathus	Cm(Atda-u)	- Cm(Boto-l)	
Agyrekocyathus	Cm(Boto-l)	- Cm(Boto-u)		+ Flexanulus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
Ajacyathellus	Cm(Atda-l)	- Cm(Boto-u)		Formosocyathus	Cm(Atda-l)	- Cm(Boto-u)	(1243)
Ajacyeathus	Cm(Atda-l)	- Cm(Tojo-l)	(1243)	+ Frinalicyathus	Cm(Atda-u)	- Cm(Boto-l)	
Alphaeyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)	Gagariniyathus	Cm(Boto-l)		
Anaptycoeyathus	Cm(Boto-l)	- Cm(Boto-u)		Geniculicyathus	Cm(Atda-l)	- Cm(Atda-u)	
Angariyathus	Cm(Tojo-l)			Geocyathus	Cm(Atda-l)	- Cm(Boto-l)	
Annulocyathella	Cm(Boto-l)	- Cm(Boto-u)		Gloriosocyathus	Cm(Boto-l)		
Annulocyathus	Cm(Boto-l)	- Cm(Boto-u)		+ Gnaltacyathus	Cm(Atda-u)	- Cm(Boto-l)	
Annulofungia	Cm(Boto-l)			Gordonicyathus	Cm(Atda-l)	- Cm(Boto-u)	(1243)
+ Antoniocoscinus	Cm(Atda-u)	- Cm(Boto-l)		Gordonifungia	Cm(Atda-u)	- Cm(Boto-l)	
+ Aporosocyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)	+ Gumbyeyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
Aptoeyathella	Cm(Boto-l)	- Cm(Boto-u)		Halysicyathus	Cm(Atda-u)	- Cm(Boto-l)	
Aptoeyathus	Cm(Boto-l)	- Cm(Boto-u)		Heckericyathus	Cm(Atda-l)	- Cm(Atda-u)	
+ Arturoeyathus	Cm(Atda-l)	- Cm(Boto-l)		Hemithalamocyathus	Cm(Atda-u)	- Cm(Boto-l)	
Asterocyathus	Cm(Atda-l)	- Cm(Boto-l)	(1243)	Hupeyathellus	Cm(Boto-l)		
Asterotumulus	Cm(Atda-u)	- Cm(Boto-l)		+ Hyptoeyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
+ Auloericus	Cm(Boto-l)			+ Ichnusocyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
+ Baikalocyathus	Cm(Atda-l)	- Cm(Boto-u)		+ Iljiniyathus	Cm(Atda-u)		
+ Batshekyeyathus	Cm(Atda-u)			+ Inacyathella	Cm(Boto-l)	- Cm(Boto-u)	(1243)
+ Bipallicyathus	Cm(Boto-l)			Incurvocyathus	Cm(Boto-l)	- Cm(Boto-u)	
+ Borocyathus	Cm(Boto-l)			+ Inessocyathellus	Cm(Boto-u)	- Cm(Tojo-l)	(1243)
+ Botoeyathus	Cm(Atda-u)	- Cm(Boto-l)		Inessocyathus	Cm(Atda-l)	- Cm(Boto-u)	(1243)
+ Bractocyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)	+ Irinaeyathus	Cm(Boto-l)	- Cm(Tojo-l)	
Cadniacyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)	+ Isitiyathus	Cm(Atda-u)	- Cm(Boto-l)	
Carinacyathus	Cm(Atda-l)	- Cm(Boto-u)		Jakutocarinus	Cm(Atda-l)	- Cm(Boto-l)	
Carpicyathus	Cm(Atda-u)	- Cm(Boto-l)		+ Jangudacyathus	Cm(Boto-l)		
+ Chakassicyathus	Cm(Atda-u)	- Cm(Boto-u)	(1243)	Japhaniyathus	Cm(Atda-u)	- Cm(Boto-l)	
+ Churanocyathus	Cm(Atda-u)	- Cm(Boto-l)?		+ Jebileticsoscinus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
Clathriyathus	Cm(Boto-l)	- Cm(Boto-u)		+ Joanaeyathus	Cm(Boto-l)		
+ Clathrithalamus	Cm(Boto-l)	- Cm(Boto-u)	(1243)	Kaltatocyathus	Cm(Atda-l)	- Cm(Boto-u)	
Compositocyathus	Cm(Atda-l)	- Cm(Boto-l)?		Kasyriyathus	Cm(Boto-l)		
+ Conannulofungia	Cm(Atda-u)	- Cm(Boto-l)		+ Kellericyathus	Cm(Atda-u)	- Cm(Boto-u)	(1243)
+ Cordobicyathus	Cm(Atda-u)			Kidjasocyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
Cordilleracyathus	Cm(Atda-u)	- Cm(Boto-u)		Kijaeyathus	Cm(Atda-u)	- Cm(Boto-u)	(1243)
Coscinoptyeta	Cm(Boto-l)	- Cm(Boto-u)		+ Kisasacyathus	Cm(Atda-u)	- Cm(Boto-u)	
+ Crassitoscinus	Cm(Boto-l)			+ Kiwicyathus	Cm(Tojo-l)		
				+ Kolbiyathus	Cm(Atda-u)	- Cm(Boto-l)	
				Kordeeyathus	Cm(Boto-l)	- Cm(Boto-u)	(1243)
				Kotuyiscoscinus	Cm(Atda-u)	- Cm(Boto-l)	
				+ Krasnopeevacyathus	Cm(Boto-l)		
				+ Kymbecyathus	Cm(Boto-l)		

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Ladaecyathus	Cm(Boto-l)	-Cm(Boto-u)		+Stephancyathus	Cm(Boto-l)		
Lenocyathus	Cm(Atda-l)	-Cm(Boto-l)	(1243)	+Stilleidocyathus	Cm(Boto-l)	-Cm(Boto-u)	
+Leptosocyathellus	Cm(Atda-u)		(1243)	Subtilocyathus	Cm(Boto-l)		
Leptosocyathus	Cm(Atda-l)	-Cm(Boto-l)?	(1243)	Svetlanocyathus	Cm(Boto-l)	-Cm(Boto-u)	
+Lunulacyathus	Cm(Boto-l)			+Sylviacoscinus	Cm(Boto-l)		
Mackenziocyathus	Cm(Boto-l)	-Cm(Boto-u)	(1243)	Syringocyathus	Cm(Boto-l)	-Cm(Boto-u)	
+Mattajacyathus	Cm(Boto-l)			Tabulacyathus	Cm(Boto-l)		
Membranacyathus	Cm(Atda-l)			Taylorcyathus	Cm(Atda-l)	-Cm(Boto-l)	(1243)
+Mennericyathus	Cm(Atda-u)	-Cm(Boto-l)		Tegerocyathus	Cm(Boto-l)	-Cm(Tojo-u)	
+Mikhnoeyathus	Cm(Atda-u)	-Cm(Boto-l)	(1243)	Tennericyathus	Cm(Atda-l)	-Cm(Boto-l)	
+Mootwingecyathus	Cm(Boto-l)			+Tercyathellus	Cm(Boto-l)	-Cm(Boto-u)	
+Morencyathus	Cm(Atda-u)			Tercyathus	Cm(Boto-l)	-Cm(Boto-u)	
Mrossocyathus	Cm(Atda-u)			Thalamocyathus	Cm(Atda-u)	-Cm(Boto-u)	(1243)
+Muchattoeyathus	Cm(Boto-l)			+Tolогоiyathus	Cm(Atda-l)	-Cm(Boto-l)	(1243)
+Nalivkinicyathus	Cm(Atda-u)			+Torosocyathus	Cm(Atda-u)	-Cm(Boto-l)	
Nochorocyathus	Cm(Tomm-l)	-Cm(Boto-u)		Trininaeyathus	Cm(Atda-u)	-Cm(Boto-l)	
+Olgaeyathus	Cm(Boto-l)	-Cm(Boto-u)?		Tubicoscinus	Cm(Boto-l)		
Orbiasterocyathus	Cm(Atda-u)			Tumulifungia	Cm(Atda-u)	-Cm(Boto-u)	
+Orbicoscinus	Cm(Boto-l)			Tumulocoscinus	Cm(Atda-u)	-Cm(Boto-l)	
+Orbicyathellus	Cm(Atda-l)	-Cm(Atda-u)	(1243)	Tumuloeyathus	Cm(Tomm-u)	-Cm(Boto-u)	
Orbicyathus	Cm(Tomm-u)	-Cm(Boto-u)		Urcyathella	Cm(Atda-u)	-Cm(Boto-l)	
Oriencyathus	Cm(Boto-l)			Urcyathus	Cm(Atda-l)	-Cm(Boto-u)	
+Pachycoscinus	Cm(Boto-l)	-Cm(Boto-u)	(1243)	+Ussuriyathus	Cm(Atda-u)	-Cm(Boto-u)	(1243)
Palmericyathus	Cm(Boto-l)			+Veronicacyathus	Cm(Boto-l)		
Papilloeyathus	Cm(Atda-u)	-Cm(Boto-l)		+Vologdinocyathellus	Cm(Boto-l)	-Cm(Boto-u)	
+Parethmophyllum	Cm(Atda-u)	-Cm(Boto-l)		Vologdinocyathus	Cm(Boto-u)	-Cm(Tojo-u)	(1243)
Peregrinicyathus	Cm(Boto-l)	-Cm(Boto-u)	(1243)	+Wrighticyathus	Cm(Boto-l)	-Cm(Boto-u)	
Piamaeyathellus	Cm(Boto)			+Xestecyathus	Cm(Boto-l)	-Cm(Boto-u)	(1243)
Plicocyathus	Cm(Atda-l)	-Cm(Boto-u)		+Yudjaeyathus	Cm(Atda-u)		
Polycoscinus	Cm(Boto-l)	-Cm(Boto-u)	(1243)	Yukonocyathus	Cm(Atda-u)	-Cm(Boto-l)	(1243)
Porocoscinus	Cm(Boto-l)			Zhuravlevaeyathus	Cm(Boto-l)		
+Prethmophyllum	Cm(Atda-u)	-Cm(Boto-u)		+Zonacoscinus	Cm(Boto-l)	-Cm(Boto-u)	(1243)
+Procyathellus	Cm(Boto)			Zonacyathus	Cm(Atda-u)	-Cm(Boto-u)	
+Ptretiosocyathus	Cm(Atda-l)	-Cm(Boto-l)					
Putapacyathus	Cm(Boto-l)	-Cm(Boto-u)	(1243)				
+Rasetticyathus	Cm(Boto-l)	-Cm(Boto-u)					
+Rectannulus	Cm(Atda-u)	-Cm(Boto-u)	(1243)				
Retecoscinus	Cm(Tomm-u)	-Cm(Boto-l)					
+Retetumulus	Cm(Boto-l)	-Cm(Boto-u)	(1243)				
Ringifungia	Cm(Atda-u)	-Cm(Boto-l)	(1243)				
Robertocyathus	Cm(Atda-l)	-Cm(Boto-l)	(1243)				
+Robustocyathellus	Cm(Atda-u)	-Cm(Boto-l)					
Robustocyathus	Cm(Atda-u)?	-Cm(Boto-l)?					
Rossoeyathella	Cm(Boto-l)	-Cm(Boto-u)					
Rotundocyathus	Cm(Tomm-u)	-Cm(Boto-u)					
Rozanovicoscinus	Cm(Boto-l)	-Cm(Boto-u)	(1243)				
Rozanoviccyathus	Cm(Boto-l)		(1243)				
+Rudanulus	Cm(Boto-l)						
Russocyathus	Cm(Atda-u)	-Cm(Boto-l)					
Sajanocyathus	Cm(Boto-l)	-Cm(Boto-u)					
Salairocyathus	Cm(Boto-l)	-Cm(Boto-u)					
Sanarkocyathus	Cm(Atda-u)	-Cm(Boto-l)					
+Sanarkophyllum	Cm(Boto-l)	Cm(Boto-u)	(1243)				
Schumnyicyathus	Cm(Boto-l)						
Selerocyathus	Cm(Atda-u)	-Cm(Boto-l)	(1243)				
Sekwicyathus	Cm(Boto-l)	-Cm(Boto-u)					
Sibirecyathus	Cm(Tomm-u)	-Cm(Boto-u)	(1243)				
Sigmocoscinus	Cm(Boto-l)						
Sigmocyathus	Cm(Boto-l)						
Squamosocyathus	Cm(Atda-u)	-Cm(Boto-l)					
Stapicyathus	Cm(Boto-l)	-Cm(Boto-u)					
+Statanulocyathus	Cm(Boto-l)	-Cm(Boto-u)	(1243)				

Or. CAPSULOCYATHIDA

Acanthopyrgus	Cm(Boto-l)	-Cm(Boto-u)	
Alataeyathus	Cm(Atda-l)	-Cm(Boto-l)	
Calyptocoscinus	Cm(Boto-l)		
Capsulocyathus	Cm(Atda-l)	-Cm(Boto-u)	
Clathricoscinus	Cm(Boto-l)	-Cm(Boto-u)	
Coscinoeyathella	Cm(Atda-u)	-Cm(Boto-l)	
Coscinoeyathellus	Cm(Boto-l)	-Cm(Boto-u)	
Coscinoeyathus	Cm(Atda-l)	-Cm(Boto-l)	
Cöyptoporocyathus	Cm(Tomm-l)	-Cm(Tomm-u)	
Fransuasaeyathus	Cm(Atda-l)	-Cm(Boto-l)	
+Korshunoviccyathus	Cm(Tomm-u)	-Cm(Atda-l)	
+Laniccyathus	Cm(Boto-l)		
+Mawsonicoscinus	Cm(Boto-l)	-Cm(Boto-u)	(1243)
Rhabdolyntus	Cm(Boto-l)	-Cm(Boto-u)	
+Tubericyathus	Cm(Boto-l)		
+Tylocyathus	Cm(Boto-l)	-Cm(Boto-u)	(1243)

Or. TABULACYATHIDA

Hupecyathus	Cm(Atda)		(1)
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Cl. IRREGULARES

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

Or. ARCHAEOCYATHIDA

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

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

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+Melanostylus (+ Eichbaumia)	O	-D (Emsi-l)	(1025)	+Holoconularia	D (Sieg-u)	-D (Fras)	
Cl. SCYPHOZOA				+Mabianoconullus	Cm(Tomm)?		(1006)
Or. CARYBDEIDA (= Cubomedusae)				Mesoconularia	D (l)	-C (Pn)	
Anthracomedusa	C (Mosc-u)			Metaconularia	O (Cara-l)	-S (Ludl)	(1016)
Quadrimedusina	J (Tith-l)			Neoconularia	P (l)		
Or. CORONATIDA				+Notoconularia	P (Sakm)	-P (Guad-u)	
Cannostomites	J (Tith-l)			Palaenigma	O (l)		
Epiphyllina	J (Tith-l)			Paraconularia	D (Fame)	-Tr(Rhae)	
+?Lorenzina	K	-T (Eo)		Pseudoconularia	O	-S (Ldov)	
+Octomedusa	C (Mosc-u)			+Quadrosiphogonuchites	V (N-Da)	-Cm(Tomm-u)?	(1006)
+?Camptostroma germanicum	O (Trem-u)			+Reticulaconularia	D (l)		(1016)
Or. SEMAEOSTOMATIDA				?Sphenothallus	O (Trem-u)	-C (Bash-l)	
Eulithota	J (Tith-l)			+Tasmanoconularia	O (u)		
Semaeostomites	J (Tith-l)			Or. UNCERTAIN			
+?Lascoa	C (Mosc-u)			+?Corumbella	V (u)		
Or. LITHORHIZOSTOMATIDA				Ediacaria (+ Kaisalia)	V (u)	-Cm(u)	(1234)
Rhizostomites	J (Tith-l)			?Tirasiana	V (u)		
Or. RHIZOSTOMATIDA				Cl. HYDROZOA			
+Essexella	C (Mosc-u)			Or. TRACHYLINIDA			
Leptobranchites	J (Tith-l)			Acalepha	J (Tith-l)		
+Prothysanostoma	C (Step-l)		(176)	?Acsaspedites	J (Tith-l)		
+Reticulomedusa	C (Mosc-u)			Hydrocsaspedota	J (Tith-l)		
+Simplicibrachia	T (Eo-m-l)			Or. HYDROIDA			
Or. ?CONULARIIDA				Archaeoantennularia	D (m)		
+Adesmoconularia	C			Archaeocryptolaria	Cm(mMid)?	-O (m)	(2)
Anaconularia	O (m)			Archaeolafoea	Cm(uMid-m)	-O (Cara-m)	(2)
Archaeoconularia	O (Aren)?	-S (Wenl)?	(1016)	+Archaeonectris	O (Ashg)?, S (Ldov)?		(187)
+Arthrochites (+ Barbigodithreca, Lagenaconularia, Sacciella)	V (N-Da)	-Cm(Tomm-l)	(885,951, 1006)	Calyxhydra	O (Llde)?		(671)
+?Australoconularia	S (Ludl)			Crucimedusina	C (Step)		
Calloconularia	C (Step-l)	-P (Asse)		Discophyllum	O (Cara-m)		(2)
+?Carinachites (+ Aciconularia)	V (N-Da)	-Cm(Tomm-u)?	(1006)	+Drevoöella	C (Mosc-u)		
+Circonularia	S (Ldov-l)			+Eisenackiella	K (Sant)		
Climacocoenus	O (Cara-m)?	-O (Ashg-m)	(1016)	Flexihydra	O		(671)
?Conchopeltis	O (Cara-m)			+?Gelenpteron	Cm(mMid-u)		(1131)
?Conomedusites	V (u)			Hydractinia	T (Eo-l)	-R	
Conularia (+ Diconularia, Yangoconularia)	O (l)	-C (Ms)		+Hydrallmania	K (Maes-u)	-R	
?Conulariella	Cm(mMid)	-O (Llvi)	(1075)	Inocaulis	O (Aren)	-D (Gedi-l)	(671,1066)
?Conularina	O (Llde)			Kristinella	K		
?Conulariopsis	Tr(Olen)		(2)	+Kullingia	V (u)	-V (N-Da)	(944)
Ctenoconularia	O (Cara-l)?	-D (Eife)?		+Mazohydra	C (Mosc-u)		
Eoconularia	Cm(Tomm-l)	-S (Wenl)	(885)	Mesokylix	J (m)		
Exoconularia	O (l)	-O (u)		+?Palaeacmea	Cm(Trep)		
+Flectoconularia	Tr			Palaeokylix	O		
+?Garraconularia	S (Ldov-l)	-D (Gedi-u)?		+Palaeophacmaea	O (l)	-K (Barr-u)	(182)
+Glyptoconularia	O (Cara-m)		(1016)	Palaeonectris	D (Gedi)	-D (Emsi-l)	(2)
+Gondaconularia	P (m)	-Tr(Carn-l)		Palaeotuba	O (Llde-u)		(671)
+?Hexangulaconularia	Cm(Tomm-l)	-Cm(Tomm-u)?	(725,885, 1006)	+Parleria	K (Ceno)		(1111)
				Philippinactinia	T (Ol)		
				Plectodiscus	S (Ludl)	-Tr(Carn-u)	
				Protohalecium	Cm(mMid)?		(2)
				+Protulophila	J (Bajo)	-T (Plio)?	
				+Psammactinia	K (Maes-l)		(1111)
				+Rhabdohydra	O (Llvi)	-O (Ashg)	(671)
				Sphenoecium	Cm(mMid)?		(2)
				?Velufibrella	Cm(Atda-u)	-Cm(mMid)	

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Comophyllia	J (Bath-l)	-J (Kimm)?		Dasmiopsis	K (l)	-K (Sn)	(796)
+Comophylliopsis	K (Sant-u)	-K (Maes)	(691)	Dasmosmia	K (u)	-R	
Comoseris	J (Plic)?	-K (Turo)	(796,919,1270)	+Decaheliocoenia	J		(658)
Complexastraea	J (Bath)	-K (m)		+Defrancia	T (Mi)		(658)
+Complexastraeopsis	J (Oxfo-u)	-J (Tith-u)	(868)	Deltocyathus	T (Eo-l)	-R	
+Confusastraea	J (Bajo)	-J (Oxfo)	(847)	Dendracis	T (Eo-l)	-T (Mi)	
Confusastraea	T (Eo-u)			Dendraraea	J (Bath-l)	-K (l)	(2)
-Conicosmiliotrochus	K (Turo)	-K (Maes)	(658)	Dendrocyathus	K (Ceno)		(2)
-Connectastrea	J (Call)	-J (Kimm)	(796,833)	Dendrogyra	K (Barr)	-R	
Conocyathus	K (Maes)	-R	(1125)	Dendrophyllia	K (Maes)	-R	
Conophyllia	Tr(Carn)		(919)	Dendrosmia	T (Eo)	-T (Ol)	
Conosmia	T (Eo-u)?	-T (Mi)		+Dermosastraea	J		(658)
Conotrochus	T (Eo)	-R	(796)	Dermoseris	J (m)	-K (Maes)	(183)
+Convexastraea	J (Oxfo-u)	-J (Tith)	(823,824)	Dermosmia	J (Oxfo-l)	-K (Apti)?	(822)
Corhariastraea	K (Turo)	-K (Maes)	(691)	+Dermosmiopsis	K (Sant)		(818)
-Coronocyathus	T (Than-l)		(86)	Desmocladia	T (Ol)		
+Coryphyllia	Tr(Carn-l)	-J (Plic-u)	(682,919,920)	+Desmocoenia	Tr		(658)
Coscinaeae	T (Eo-u)	-R		Desmophyllum	K (Ceno)	-R	
Craspedophyllia	Tr(Carn-l)	-Tr(Rhae)	(919,920)	+Dermosmiopsis	K (Sant)		(818)
+Crassistella	Tr(Nori-l)	-Tr(Rhae)	(919)	Diblasus	K (u)	-K (Maes)	(86)
-Craterastraea	J (Bath)		(658)	+Dichocaeniopsis	K		(658)
Crateroseris	J (Oxfo)			Dichocoenia	K (Turo)	-R	(796)
Criococyathus	T (Eo)	-T (Mi-m)		+Dichotomosmia	J (m)		(658)
Cryptangia	T (Mi)	-T (Plio)		Dictyaraea	T (Ol-l)	-T (Plio)	(850)
+Cryptocoenia	J (Bath)	-J (Kimm-u)	(826,829)	+Diegosmia	K		(658)
+Ctenactis	T (Mi)	-R	(796)	+Digitosmia	J (Bath)		(658)
+Cuifastraea	Tr(Nori-m)	-Tr(Rhae)	(919)	Dimorpharaea	J (Bajo)	-K (m)	(796)
+Cuifia	Tr(Nori-m)		(919)	Dimorphastrea	J (Plic-u)	-T (Eo-l)	(682,796)
Culicia	T (Mi-l-u)	-R		+Dimorphastraeopsis	J (m)	-K (l)	(183)
+Cunolites	K (Ceno)	-K (Maes)	(796)	+Dimorphocoenia	J (u)	-K (Apti-l)	(821,826)
-Cyathelia	Q (Plei)	-R	(796)	+Dimorphocoeniopsis	K (Barr)	-K (m)	(658)
Cyathoceras	T (Dani)	-R	(841)	+Dimorphofungia	J		(658)
Cyathocoenia	Tr(Anis-u)	-Tr(Nori)	(869,919,920)	+Dimorphomeandra	J (Oxfo-u)	-K	(658)
Cyathophora	J (Bajo)	-K (Maes)?	(806,833)	+Dimorphophyllia	T (Pg)		(796)
-Cyathophyllia	J (Aale)	-K (Berr-u)	(846,848)	Dimorphoseris	J (m)	-K (u)	
+Cyathophylliopsis	J (Bajo-u)		(658)	Dimorphosmia	J (m)		
Cyathoseris	K (Ceno)?	-T (Ol-u)	(1110)	Diplaraea	J (Oxfo-u)	-K (l)	(823)
Cyathosmia	T (Eo-u)	-T (Mi)	(796)	Diploastrea	K (Nc)	-R	(806)
+Cyathotrochus	T (Mi)	-R	(796)	Diplocoenia	J (Bath)	-K (Turo)	(819,820,1270)
Cyclastraea	K (Ceno)			+Diplocteniopsis	K (Apti)		(658,1270)
-Cyclobacia	K (Turo)		(845)	Diploctenium	K (Ceno)	-K (Maes)	
-Cycloflabellum	T (Plio)		(658)	Diplogyra	K (l)		
Cyclolites	K (Haut)	-T (Eo-u)	(2)	Diphohelia	T (Eo-l)	-T (Eo-u)	(86)
Cyclolitopsis	T (Eo-l)	-T (Eo-m-u)	(86)	Diploria	T (Eo)	-R	(796)
Cyclomussa	T (Ol)			+Diplotheangia	T (Ol)		(658)
+Cyclophyllia	K (Sant)	-K (Camp)	(1270)	Disaraea	J (u)		
Cyclophyllopsis	J (Plic-u)	-K (Apti)	(2,682)	Discocoenia	J (Hett-u)	-J (m)	(833)
Cycloseris	K (Apti)	-R		Discocoeniopsis	J (Hett)	-J (Sine)	(658,919)
Cyclindrocyathus	K (u)?	-K (Maes)		Discoeyathus	J (l)	-K (Ceno)	(2)
Cylindrophyllia	T (Ol-l)	-R		+Discoideocyathus	T (Eo)		(658)
+Cylindrosmia	J (Bajo)	-J (Kimm-u)	(658,688)	+Discosmia	T (Dani)	-T (Than-l)	(86)
-Cylismilia	J (Kimm-l)			Discotrochus	T (Dani)	-T (Mi)	
Cyosmia	J (Oxfo-l)	-J (Kimm)	(2)	+Distichomeandra	Tr(Nori-l)	-Tr(Rhae)	(919)
Cyphastraea	T (Mi)	-R	(796)	+Distichoflabellum	Tr(Rhae)		(919)
-Cyrtocyathus	K (Maes)		(86)	+Distichophyllia	Tr(Carn)	-Tr(Rhae)	(919)
Daetylaraea	J (u)			Dominicotrochus	T (Mi-l)	-T (Mi-m)?	
-Dactylocoenia	J (Bath)		(847)	Donacosmia	J (Bajo)	-J (Tith)	(822,833)
Dactylosmia	K (m)			+Dondonophyllia	K		(658)
Dasmia	T (Eo-l)	-T (Eo-m)	(86)	Duncanopsammia	T (Mi)	-R	
				+Duncanosmia	J (Hett)	-J (Sine)	(919)
				Dungulia	J (Kimm)	-R?	(2)

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

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

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

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

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

Or. UNCERTAIN

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

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

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+Symmetropion	S (Wenl)?	-S (Ludl-l)?	(365)	Or. TEREBELLOMORPHA			
+Tetraprion	O (Cara-l)	-D (Fras)	(365,367, 1066)	Amphictene	P	-R	
+Trentonia	O (Cara-m)		(1041)	+Crinicaninus	C (Serp-l)		(1066)
+Trianguligenys	D (Give)?	-D (Fras)	(366)	Cryptosiphon	O (Llvi)		
+Uncinogenys	D (Fras)		(366)	Lepidenteron	K		
+Xanioprion	O (Llde-u)	-D (Fras-u)	(365)	Paraterebella	C (Pn)		
Or. PHYLLODOCEMORPHA				Pectinaria	T (Mi)	-R	
+Arites	Tr(Anis-l)	-K (u)	(769,770)	Protterebella	P (Leon)		
+Astreptoscolex	C (Serp-l)	-C (Mosc-u)	(1041)	Psammosiphon	S (Wenl)	-C	
+Canadia	Cm(mMid-l)	-Cm(uMid-u)	(370,1041)	Scolecoderma	Cm(mMid)		
+Carbosesostris	C (Serp-l)		(1041)	Streblosoma	T (Eo)		
Ctenoscolex	J (Tith-l)		(1041)	Terebella	J (u)	-R	
+Didontogaster	C (Mosc-u)		(1041)	Terebellites	Cm(m)		
Dinoscolites	O (Cara-m)			Terebellolites	D		
+Dryptoscolex	C (Mosc-u)		(1041)	Titahia	Tr?		
+Eotomopteris	C (Vise-u)		(1041)	Or. FLABELLIGERIMORPHA			
+Esconites	C (Serp-l)	-C (Mosc-u)	(1041)	flabelligerid	C (Mosc-u)	-R	
+Fastuoscolex	C (Mosc-u)		(1041)	Or. SERPULIMORPHA			
+Fossundecima	C (Mosc-u)		(1041)	Asterosalpinx	D		
Glycera	Tr	-R	(366)	Bipygmaeus	K (Ceno-l)	-T (Dani)	(368,1052)
Glycerites	O (u)	-D (m)	(366)	Camptosalpinx	S (u)		
Goniada	Tr(Anis-m)	-R	(366)	Cementula	J (Sine-l)	-R	(1052)
+Homaphrodites	Tr(Anis-l)		(769)	Chaetosalpinx	S (u)		
+Hystriciola	C (Mosc-u)		(1041)	+Circeis	T (Pale)	-R	(1052)
Ildraites	O (Aren)?	-D (Fame-l)	(366)	Clavulites	C (Step-u)		(369)
+Levisettius	C (Mosc-u)		(1041)	Conora	K (Coni-u)	-K (Maes-u)	(368)
+Melanoraphia	J (Sine-l)		(623,1041)	+Cubiculovinea	T (Pale)	-R	(1052)
Ottawina	O (Cara-m)			Cycloserpula	J (Toar-u)	-T (Eo-m-l)	(1052)
+Palaeoaphrodite	Tr(Olen)?	-Tr(Rhae)		Diploconcha	K (u)		
Palaeochaeta	S	-D (Fras)		Discouvermetulus	T (Eo)		
Paleonerites	O (Cara-m)			Ditrupa	T (Dani)	-R	(1052)
+Paradrilonereigenys	K (Camp)			Ditrupula	K (Sn)		
Paraglycerites	Tr(Rhae)	-J (u)	(769)	Filograna	D (m)	-R	(368)
Paranerites	Tr(Anis-l)	-K (u)	(770)	Filogranula	J (Toar)	-R	(368)
+Pieckonia	C (Mosc-u)		(1041)	Flueticularia	K (Apti)	-K (u)	
+Praeglycera	K (Camp-l)		(769)	Galeolaria	J	-R	
?Pronerites	O (Cara-l)			Genicularia	J	-K (Ceno)	
Protonympha	D (Fras-u)		(1066)	Gitonia	S	-D (Eife-l)	
+Rutellifrons	C (Mosc-u)		(1041)	Hamulus	J (Kimm)	-K (Maes-u)	(368)
Siphonostomites	T (Eo-m-l)		(1041)	Illeetes	D (Give-l)		
Stauronereisites	D (u)		(366)	+Howellitubus	C (Mosc-u)		(1041)
Sthenelaites	T			Hydroides	T (Than)	-R	(1052)
Thalenessites	O (Cara-m)			Iquitosia	T (Ng)		
Triadonereis	Tr(m)			Janita	K (Ceno-u)	-R	(368)
Ungulites	O (Cara-m)	-P (l)?	(366)	Jereminella	K (Maes)		(1052)
Or. SPIOMORPHA				Josephella	K (Maes)	-R	(1052)
Dodecaeria	K (Sant)?	-R		Laqueoserpula	K (Haut)	-K (Maes)	(368)
+Maeandropolydora	K (Maes)	-R	(ZR85)	Longitubus	K (Camp-l)	-K (Maes)	(1052)
Polydora	K (u)?	-R		Mercierella	T (Mi)	-R	
Sabellaria	C	-R		+Metalaeospira	T (Pale)	-R	(1052)
?Vetustovermis	Cm(Boto)		(566)	+Metavermilia	J (Toar-l)	-R	(1052)
Or. DRILOMORPHA				Muroserpula	K (Ne)	-K (Maes)	(1052)
Archarenicola	Tr(Rhae)			+Neodexiospira	K (Maes-l)?	-R	(1052)
Arenicola	K	-R		Neomiorbis (+ Spirorbula)			
+incertae sedis	J (Call)		(1041)	J (Tith-l)		-R	(1052)
				Neovermilia	K (Barr)	-R	(368)
				Ornatopora	K (u)	-K (Maes-u)?	
				Orthoconorca	J (u)	-T (Dani)	(368)
				Paliurus	T (Eo-u)		

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Paralaeospira	T (Pale)	-R	(1052)	Pontobdellopsis	O (Cara-m)		
Parsimonia	K (Vala)	-K (Maes-u)	(368)	Propolynoe	O (Cara-u)?		
+Pegmaticula	J (Oxfo)	-K (Maes)	(1052)	Ramesses	C (Serp-l)		(1041)
Pentaditrupe	J (Sine-l)	-T (Dani)	(368,1052)	Ruedemannella	S (Prid)		
Phragmosalpinx	D			Sarcionata	K		
+Pileolaria	K (Ceno-l)?	-R	(1052)	Schizoproboscina	C		
Placostegus (+ Eoplacostegus)	J (Oxfo)	-R	(1052)	Soris	C (Serp-l)		(1041)
Pomatoceros	K (Maes)	-R		+Stephanoscolex	Cm(mMid-u)		(1041)
Propomatoceros	K (Apti-l)	-K (Maes)		Stoma	O (Ashg)?		
Protectoconorca	K (Ceno-l)	-K (Maes-u)	(368)	Tosalorbis	T (Eo)	-T (Ol)	
Proterula	T (Pale)			Tubullelloides	O (Cara-m)		
Protula	K (u)	-R					
Protulites	T (Ol)						
+Protulophila	J (Plie)	-R	(1052)				
Pyrgopolon	K (Ceno-l)	-R	(1052)				
Rotularia	J (Toar)	-T (Eo-u)					
Salmacina	Trt(Anis-m)?	-R	(674)				
Sarcinella	K (l)						
Sclerostyla	K (Haut-u)	-R	(368)				
Semiserpula	T (Pg)						
Serpentula	K (u)	-T (Pale)					
Serpula	Trt(Anis-m)?	-R	(368,674)				
Serpularia	O (Llvi)						
Serpulites							
Serpulopsis	C (Pn)						
Sinuocornu	S (Wenl)						
Spiraserpula	K (Apti-l)?	-R?	(1052)				
Spirographites	T (Dani)						
Spirorbis	O (Trem)	-R					
Streptindytes	S	-C					
Tetraserpula	J (Bajo-u)	-K (Maes-u)	(368)				
Torlessia	Tr?						
Turbinia	T (Dani)	-T (Eo-m-l)	(1052)				
Vepreculina	K (Sant)	-T (Mi-u-l)	(368)				
Vermilia	C	-R					
Vermiliopsis	K (Ceno)	-R	(368)				
Or. UNCERTAIN							
+Bionulites	Cm(l)	-Cm(Tojo)					
+Bundenbachochaeta	D (Emsi-l)						
-Burgessochaeta	Cm(mMid-u)		(1041)				
Campylites	O (l, lde-u)	-S (Prid)					
-Ebetallites	S (u)	-D (l)	(366)				
Eopolychaetus	O (Cara-m)						
Eotrophonia	O (Cara-u)						
Epitrachys	J (Tith-l)						
Haileyia	O						
Hammatopsis	O						
Hestonites	C (Pn)						
Hrudopsis	O (l)						
+Inulicorypha	Cm(mMid-u)		(1041)				
Khemisina	O						
Klakesia	S (Ldov-u)?						
Lecathylus	S (Ludl)						
+Lercaritubus	P (l)		(ZR91)				
Lockportia	S (Wenl)						
Lumbricopsis	P						
+Microtubus	Trt(Rhae)						
Nawmites	D (I-ras-m)?						
Oliveirania	S						
+Peronochaeta	Cm(mMid-u)		(1041)				
				CI. MYZOSTOMARIA			
				+Myzostomites	O		(1066)
				CI. PALAEOSCOLECIDA			
				+Bohemoscolex	O (l)		(1105)
				+Cowiella	Cm(Atda-u)		(1006)
				+Gammascoclex	O (l)		(1105)
				+Hadimopanella (+ Lenargyion, Utahphospha)	Cm(Atda-u)	-S (Ldov-u)	(522,885)
				+Houscoclex	Cm(Atda-u)		(1219)
				+Kaimenella	Cm(Tojo)	-Cm(Trep)?	(1057)
				+Milaculum	Cm(Boto-l)	-O (Llde-l)	
				+Palaeoscolecida	Cm(Atda-u)		(1219)
				Palaeoscolex	Cm(Atda-u)	-O (Trem)	(566,783, 1105)
				+Plasmuscoclex	O (Aren-u)		(1105)
				Protoscolex	O (Cara-u)?		
				Ph. PROBLEMATICA			
				CI. CAMBROCLAVIDA			
				+Cambroclavus (+ Isoclaves, Phyllochiton, Sinoelaves, Sugaites, Tanbaoites, Wushichites)	Cm(Atda-l)	-Cm(Boto-u)	(885,923)
				+Deiradoclavus	Cm(Atda-u)		(962)
				+Deltaclavus	Cm(Atda-u)		(962)
				+?Nikolarites	Cm(Atda)		
				+Parazhijimites	Cm(Atda)		
				+Pseudoelavus	Cm(Atda-u)		(1006)
				+Samsonoffoclavus	Cm(Tomm)		
				+Zhijimites	Cm(Tomm-l)	-Cm(Atda-u)	(923,1030)
				CI. COELOSCLERITOPHORA			
				Or. SACHITIDA (= Thambetolepida)			
				+Adversella	Cm(Atda-u)		(1006)
				+Carubacgutes	Cm(Tomm)		
				+?Dabashanites	Cm(Tomm-l)	-Cm(Atda-l)	(1006,1244)
				+Drepanochites	Cm(Tomm-l)	-Cm(Tomm-u)	(951,1006)
				+Halkieria (+ Aerosquama, Dactyosachites, Microsachites, Tianzhushania)	V (N-Da-u)	-Cm(Boto-l)	(951,1006, 1030,1244)
				+Hippopharangites	Cm(Atda-u)		(923)
				+Lomasuleachites	Cm(Tomm-u)?		(951,1006)
				-Lopochites	V (N-Da-u)	-Cm(Boto-l)	(1030,1244)
				+?Mriella	Cm(m)?		(1006)
				+?Monospinites	Cm(Boto)		(923,1006)
				+?Oikozetes	Cm(mMid-u)		
				-Quadrochites	Cm(Tomm)?		(1006)
				+Rosella	Cm(Tomm-l)		(1006)

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

Or. CHANCELLORIIDA

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

Cl. CRIBRICYATHEA

+ Abicyathus	Cm(Tojo)		(1006)
+ Achorocyathus	Cm(Atda)		(1006)
+ Akademiophyllum	Cm(Atda)		(1006)
+ Apocyathus	Cm(Boto)		(1006)
+ Archaeophyllum	Cm(Atda-u)		(1006)
+ Azyriocyathus	Cm(Tojo)		(1006)
+ Butovia	Cm(Atda-u)		(1006)
+ Capillicyathus	Cm(Boto)		(1006)
+ Cardiophyllum	Cm(Atda)		(1006)
+ ?Cloudina	V (u)	-V (N-Da)?	
+ Conoideoyathus	Cm(Boto)		(1006)
+ Cribricyathus	Cm(Boto)	-Cm(Tojo)	(1006)
+ Crispus	Cm(Atda)		(1006)
+ Dolichoeyathus	Cm(Tojo)		(1006)
+ Dubius	Cm(Atda)		(1006)
+ Erphyllum	Cm(Atda)		(1006)
+ Gracilocyathus	Cm(Atda)		(1006)
+ Laceratus	Cm(Atda)		(1006)
+ Lagenicyathus	Cm(Boto)		(1006)
+ Leibaella	Cm(Atda)		(1006)
+ Lomatocyathus	Cm(Tojo)		(1006)
+ Longaevus	Cm(Atda)		(1006)
+ Longicyathus	Cm(Boto)		(1006)
+ Manacyathus	Cm(Atda)		(1006)
+ Peripteroocyathus	Cm(Tojo)		(1006)
+ Pterocyathus	Cm(Atda)		(1006)
+ Pubericyathus	Cm(Boto)		(1006)
+ Pyxidoeyathus	Cm(Boto)		(1006)
+ Radicyathus	Cm(Tojo)		(1006)
+ Ramifer	Cm(Atda)		
+ Rarocyathus	Cm(Atda)		(1006)
+ Sinosabellidites	V (u) ?		(1006)
+ Striatoeyathus	Cm(Atda)	-Cm(Boto)	(1006)
+ Sunicyathus	Cm(Boto)		(1006)
+ Theocyathus	Cm(Boto)		(1006)

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

Cl. DINOCARDIA ("anomolocarids")

Or. RADIODONTA

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

Cl. MACHAERIDIA

Or. TURRILEPADIDA

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

Or. LEPIDOCOLEOMORPHA

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

Or. HERCOLEPADIDA

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

Cl. MULTIPLACOPHORA

Or. STROBILEPIDA

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

Cl. TOMMOTIIDA

Or. MITROSAGOPHORA

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

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

Or. UNNAMED

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

Cl. UNCERTAIN

Or. COLEOLOIDA

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

Fm. CORNULITIDAE

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

Or. HYOLITHELMINTHES

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

Taxon	First Appearance	Last Appearance	Reference
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Or. PAIUTHIDA

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

Or. SABELLIDITIDA

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

Or. VOLBORTHELLIDA (= Agmata)

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

Or. INCERTAE SEDIS

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

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

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

Ph. HYOLITHA

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

Cl. ORTHOTHECIMORPHA

Or. CIRCOTHECIDA

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

Or. EXILITHECIDA

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

Or. GLOBORILIDA

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

Or. ORTHOTHECIDA

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

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

Cl. HYOLITHOMORPHA

Or. HYOLITHIDA

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

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

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

Or. HYPSELOCONIDA

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

Cl. HELCIONELLOIDA

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

Cl. INCERTAE SEDIS

Or. PELAGIELLIDA

(some question if these are molluscs)

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

Or. TUARANGIIDA

(disputed by Berg-Madsen (1987))

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

Taxon	First Appearance	Last Appearance	Reference
+ Conodia	O (Trem)		(1114)
+ Elongata	Cm(Trep)		(1114)
+ Robustum	O (Trem)		(1114)

Or. HEMITHECELLITINA

Or. INCERTAE SEDIS

(many may not be molluscs)

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Hsanella (+ Ginella)	Cm(Tomm-l)	-Cm(Atda-u)?	(522,885,1006)	+Proterocoelus	Cm(Fran)?		
+?Isitiella	Cm(Tomm-l)	-Cm(Tomm-u)	(522,1006)	Protoconchoides	Cm(Boto)	-Cm(m)	
?Janospira	O (Aren)			Pseudomathevia			
Jinonicella	O (Ashg-l)	-S (Ludl)?	(ZR79,1116)	Pseudopollicina	Cm(uMid)		(1006)
?Kepinospira				+Pseudoyangtzespira	Cm(Tomm-l)		
+Khairkhanina	Cm(Tomm)	-Cm(Boto)	(1006)	+Parella	V (N-Da-u)	-Cm(Atda-u)	(885,1006,1030)
+?Kistasella	Cm(Boto-l)		(1006)	Pygmaeoconus	O (l)?	-O (Lide-l)	(110)
Kotysium				Randomia	Cm(Atda-l)	-Cm(m)	(655,885)
+Kraikchania	Cm(Tomm-l)		(1030)	+Reticulatoconus	Cm(m)		(ZR83)
+?Kuanchuanella	Cm(Tomm-u)?		(1006)	Retipilina			
+Latirostratus	Cm(Tomm-u)?		(1006)	+?Rozanoviella	Cm(Tomm)	-Cm(Atda)	(1006)
Lenaella	O (Trem)		(737)	+?Sacciconus	Cm(Tomm-u)?		(1006)
+?Lepidites	Cm(l)		(1006)	+?Salanyella	V (N-Da-u)	-Cm(Tomm-l)	(1006,1030)
+?Liantuoconus	Cm(Tomm-u)?		(1006)	+?Seamboscamna	Cm(Tomm-u)?		(1006)
+?Ligyrokala	Cm(Tomm-u)?		(1006)	?Scenellopsis	Cm(l)	-Cm(m)	(1006)
Litavina				+?Seutatestomaconus	Cm(Tomm-u)?		(1006)
+?Mackenziella	Cm(Atda)			+?Shabaktiella	Cm(Tomm-l)	-Cm(Tomm-u)	(885,1006)
+Mackinnonia	Cm(Atda-u)	-Cm(Boto-u)?	(923,1235)	+?Siebuanospira	Cm(Tomm-u)?		(1006)
Macroscenella	Cm(Trep)	-O (Cara-l)	(2)	+?Sinuconus	Cm(Tomm-u)?		(1006)
+?Maidipingoconus	Cm(Tomm-u)		(1006)	+?Songlingella	Cm(Tomm-u)?		(1006)
+?Maikhanella	V (N-Da-u)	-Cm(Atda)	(885,1006,1030)	+?Spatuloconus	Cm(Tomm-u)?		(1006)
+?Maishucunconus	Cm(Tomm-u)?		(1006)	+?Tannuspira	Cm(Boto)		(1006)
+?Makarakia	Cm(Tojo)		(1006)	+?Tianzhushanospira	Cm(Tomm-u)?		(1006)
+Marocella	Cm(Boto)	-Cm(mMid-l)?	(699)	+?Tichkaella	Cm(Boto)	-Cm(mMid-l)?	(699)
+?Mastakheila	Cm(Tomm-u)		(1006)	+?Trancitocoelus	Cm(Tomm-u)?		(1006)
+?Merismocoelona	Cm(Tomm-u)?-Cm(Atda)		(1006)	+?Tuberoconus	Cm(Tomm-u)?		(1006)
+?Michniakia	Cm(Atda-u)		(1006)	+?Tuoraconus	Cm(Tomm-u)?		(1006)
+?Minymerisma	Cm(Tomm)?		(1006)	+?Uncinaspira	Cm(Tomm-u)?		(1006)
+Mirabella	Cm(Atda)		(1006)	+?Xiadongoconus	Cm(Tomm-u)?		(951,1006)
Moyerokania	O (l)			+?Xianfengella	Cm(Tomm-l)	-Cm(Tomm-u)?	(951,1006,1030)
Neocyrtolites				+?Xianfengocoelona	Cm(Atda-u)?		(1006)
+Nomgoliella	Cm(Tomm-l)	-Cm(Atda-l)	(1006,1030)	+?Xilingxiaconus	Cm(Tomm-u)?		(1006)
+?Nothamusium	Cm(l)		(1006)	Xinnanospira	Cm(m)?, Cm(u)?		
+?Obtusocoelus	Cm(Tomm-l)	-Cm(uMid-u)	(89,529,1030)	+Yangtzeconus	V (N-Da-u)	-Cm(Tomm-u)?	(1006,1030)
+?Ocuranus	Cm(Tomm-l)	-Cm(Tomm-u)	(951,1006)	+?Yangtzeimerisma	Cm(Tomm)?		(1006)
+?Omalenina	Cm(Tomm-u)?		(1006)	+Yunnanopleura	Cm(Tomm-u)?		(951,1006)
+Orthocoelus	Cm(Trep-u)		(644)				
+Ozarkpilina	Cm(Trep)		(644)				
Palaeoseurria	S (Ludl)?	-S (Prid)	(615)				
+?Paraceratoconus	Cm(Boto)?		(1006)				
+?Paralformichella	Cm(Atda-u)?		(1006)				
+Parailsanella	Cm(Atda-u)		(1006)				
+?Pararaconus	Cm(Atda-u)		(923)				
+?Parascenella	Cm(Tomm)?		(1006)				
?Parnophorella	Cm(Boto)?		(1006)				
Patelliconus							
Pentalina							
+Peotocoelus	Cm(Trep)		(644)				
?Pichynella	O (l)		(1)				
+?Pileconus	Cm(Tomm-u)?		(1006)				
Pilnopsis							
+Planutenia	Cm(Atda-u)						
Platypilina							
+?Poracoconus	Cm(Tomm)?		(1006)				
+?Postacanthella	Cm(Tomm)?		(1006)				
+?Praelamellodonta	Cm(Atda-u)?		(1006)				
+Proconus	Cm(u)		(1020)				

CI. POLYPLACOPHORA (= Amphineura)

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

Or. PALEOLORICATA

+Bursata	O (Cara-u)		(1116)
Calceochiton	O (Trem)?		
Chelodes	O (Trem-l)	-D (Gedi-u)?	(274,1005)
+?Coberephora	O (Cara)	-S (Ludl)	(1066)
Eochelodes	O (Cara)		(274)
Gotlandochiton	O (Aren)	-S (Wenl-l)	(1029)
Haeggochiton	K (Camp-l)		(2)
+?Hawthorneachiton	S (Ludl)		
Hemithecella	Cm(Trep-l)	-O (Trem-l)	(274)
Ivoechiton	O (Aren)	-K (Camp-l)	(2,1066)
Mathevia	Cm(Fran-u)	-O (Trem-l)	(274)
Olingechiton	K (Camp-l)		(2)
+Paleochiton	O (Aren)		
Praecanthochiton	Cm(Trep-l)	-O (Trem-l)	(274)
Priscochiton	O (Cara-l)	-O (Cara-u)	(1116)
Probolaemum	D (Eife)?		
+Sarkachiton	O (Aren)?	-O (Cara-u)	(1116)
Scanochiton	K (Camp-l)		(2)

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

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

CI. SCAPHOPODA

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

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

CI. UNCERTAIN

+?Ardrossania	Cm(Atda-u)		(923)
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CI. ?STENOTHECOIDEA

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

Taxon	First Appearance	Last Appearance	Reference
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CI. ?CRICOCONARIDA (= Tentaculitoidea)

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

Or. TENTACULITIDA

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

Or. HOMOCTENIDA

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

Or. DACRYOCONARIDA

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

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

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

Or. PATELLOGASTROPODA

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

Or. EUOMPHALINA

+Actomphalus	D (Eife)		(797)	Pleuronotus	S	-D (Eife)	(362,797)
Amphiscapha	C (Bath-u)	-P (Sakm)	(797,1258)	Poleumita	O (Ashg)	-D (Emsi)	(797)
Anomphalus	D (Eife)	-Tr(Nori)	(362,797)	+Pseudomphalotrochus	D (Eife-u)	-D (Give)	(797)
+Austerium	D (Give)		(362)	Pseudophorus	O (Ashg)	P (Dora)	(797,1066)

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Pycnomphalus	S (Ldov-m)	-S (Ludl)		Anematina	D (Eife-l)	-P (Guad-l)	(362,797, 1004)
Raphistoma	O (Llde)	-S	(797)	Angaria	J (Aale)	-R	(909)
Raphistomina	O (Aren-l)	-S		Angyomphalus	D (Emsi-u)	-C (Serp-l)	(797,1004)
Scalites	O (Llde)		(157)	Anisostoma	Tr(Ladi)?	-Tr(Nori)	(797)
Serpulospira	D (Eife-u)	-C (Step-l)	(797,1258)	+Anodomaria	J (l)		(ZR80)
Siluriphorus	S (Wenl-l)	-D (Eife)	(362)	+Anoriostoma	D (Gedi-u)		(1005)
+Sinistrospira	D		(797)	Anticonulus	Tr(Ladi)	-J (Plie-u)	(615,661)
Smutrops	O (Ashg)	-S (Prid)	(797)	Antillachelus	T (Mi)	-R	
+Spinicharybdis	S (Ludl-u)			Antisolarium	T (Mi-l-l)	-R	(681)
Spirodentalium	Cm (Trep)		(797)	Antitrochus	D (Eife)	-D (Give)	(362)
Straparollus	O (Ashg)	-Tr(Anis)	(797,1130)	Apachella	C (Vise)	-P (Dora)	(797,1130)
Streptotrochus	S (Ludl)?			+?Aplocus	K (Ceno-u)		(747)
+Triassocirrus	Tr(Anis)	-Tr(Carn)?	(115)	Araconema	C (Tour-u)	-C (Step)	(797,896)
Trochomphalus	O (Ashg-m)		(615)	Arastra	D (Fras)	-D (Fame)	(362)
Turbocheilus	S (Wenl)?	-S (Ludl)?	(797)	+Aremella	Cm(u)		(1020)
+?Tychobrachea	D (Sieg)			Arene	T (Ol-l)	-R	(852)
Or. MACLURITINA				Argalista	T (Eo-m-u)	-R	(899)
Maclurites (+ Maclurina)				Arginula	T (Eo-m)		
	O (Aren)	-O (Ashg-m)	(797)	Arisostoma	Tr(Ladi)?	-Tr(Nori)	
Palliseria (+ Zhuozishanospira)				Aristrella	J (Plie)		
	O (Aren-u)	-O (Llde)	(797)	Arizonella	D (Eife)	-D (Fras)	(797)
+Rousseauspira	O (Llde)	-O (Ashg)		+Arjamannia	O (Cara-u)	-S (Wenl-u)	(797)
+Teiichispira (+ Monitorella)				+Arribazona	C (Mosc)		(797)
	O (Aren-l)	-O (Aren-u)	(1084)	Asperilla	Tr(Nori)	-J (Kimm)	
Or. ARCHAEOGASTROPODA				Astele	K (Albi-u)	-R	(615)
(Classification and basic stratigraphy modified from the TREATISE, Pt 1 [1960].)				+Asterohelix	J (Sine-l)?		(661)
+Aalenella	J (Aale)		(ZR82)	Astraea	T (Than-l)	-R	(914)
+Abylea	C (Mosc-l)	-C (Step-u)	(797,1258)	Astralites	D (Give)		(362)
Acanthonema	D (Eife)		(1066)	Astralium	T (Eo)	-R	
Aclisina	C (Tour)	-P (Dora)	(797,1130)	+Ataphropsis	J (Bajo)		(909)
Acrosolarium	Tr(Nori)			Ataphrus	J (Bajo)	-K (Camp-u)	(615,1066)
+Aehmospira	C (u)		(ZR83)	Atira	K (Turo)	-K (Maes-u)	(790)
Aequispirella	T (Mi)			Atractotrema	T (Eo-m)	-R	(914)
+Alfiniptyxis	K (Berr-l)		(1198)	+Auricularia	Tr(Anis)		(ZR79)
+Affrullonia	T (Than)		(705)	Auseria	J (Sine)		(615)
Agathistoma	T (Plio)	-R		+Australonema	S (Wenl-l)	-D (Sieg-l)	(1199,1201)
Agathodonta	K (Ne)	-R	(615)	Austriacopsis	J (Sine-u)?	-J (Tith-u)	(661)
Agnesia	D (Emsi)	-P (Guad-l)	(109,362)	+Austroscalata	P (Leon-m)	-P (Guad-u)	(745)
Agnesella	D (Emsi)	-D (Eife)	(362,1066)	+Austroworthenia	C (Tour)	-C (Vise)	(797)
Aizyella	T (Eo)			+Bakonyia	J (Bajo-u)		(661)
+Alaionema	D (Sieg)?	-D (Emsi)		+Bajanerita	K (Camp-u)?, K (Maes-l)?		
+Alaskacirrus	D (Emsi)			Balinula	J (Aale)	-J (Bajo)	
+Alaskiella	D (Emsi)			+Bandelium	Tr(Ladi-u)		(1120)
Altomarginula	J (Bath)			Bankivia	T (Plio-l)	-R	
Altrix (+ Esmeria, Folia)				Barbotella	T (Mi-m)		
	K (Maes-u)	-R	(1008)	+?Barocospira	D (Gedi)	-D (Sieg)	(362)
Amaurotoma	C (Tour)	-C (Step-l)	(797,1258)	+Barrandecirrus	S (Ludl-u)		
Amberleya	Tr(Anis)?	-J (Oxfo-l)	(909)	+Barrealispira	C (Serp)	-C (Bash-l)	(1202)
+Ambozone	C (Mosc)	-P (Guad)	(797)	+Barroisocaulus	D (Sieg)?	-D (Emsi)	
Amonilea	T (Eo)			Basilissa	K (u)	-R	
+Ampezzotrochus	Tr(Ladi-u)		(1120)	Bathrotomaria	J (Sine-u)	-K (Maes)	(661)
Amphinerita	K (Sn)	-R		Bathybembix	T (Eo-u)	-R	
Amphitrochus	Tr(Nori)	-K (Ne)		Bathyclides	Tr(Carn)	-Tr(Nori)	(797)
Ananias	C (Vise)	-Tr(Carn)	(115,797)	Baylea	D (Eife)	-P (Djhu)	(109,797, 1130)
+?Anarconcha	D (Sieg)		(362)	Bellastraea	T (Plio)	-R	
Anastes	T (Plio)	-R		+Bellazona	C (Vise-u)	-C (Serp)	(797)
Anatoma	T (Than-l)	-R	(899)	Bembexia	D (Gedi)	-C (Serp)	(362,797)
Anceps	T (Mi-m)			?Beraunia	S (Ludl)	-D (Give)	(362)
				Beraua	T (Mi)		
				Berlieria	J (Oxfo-u)		

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Or. NEOGASTROPODA

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

+Abretiella	T (Mi)	-R	
+Acamptochetus	T (Mi-u)	-T (Plio)	(614,681)
+Acampptogenotia	T (Dani)	-T (Plio)	(914)
+Acanthina	T (Mi-l-u)	-R	
+Acanthinucella	T (Plio)	-R	
+Acmaturreis	T (Mi-l)	-T (Mi)	
+Acominia	T (Ol-u)?	-R	
+Acuminia	T (Ol)	-R	
+Acupurpura	T (Plio)	-R	
+Adelocythara	T (Mi-l)		
+Adelomelon	T (Ol-u)?	-R	
+Ademtula	T (Eo-l)	-R	(1248)
+Adinus	T (Eo)	-R	
+Admete	T (Dani)	-R	(914)
+Admetopsis	K (Sn)		
+Aeneator	T (Mi-u-u)	-R	(681,899)
+Aesopus	T (Plio)	-R	(909)
+Aer	K (u)	-R	(914)
+Aforia	T (Eo-u)	-R	(552)
+Atrovolutilithes	T (Than)		(ZR77)
+Agaroma	T (Dani)	-R	
+Agasoma	T (Ol)	-T (Mi)	(614)
+Agathotoma	T (Mi-m)	-R	
+Agatrix	T (Ol-l)	-R	(852)
+Agladrillia	T (Mi-l)	-T (Plio)	(553)
+Agnewia	T (Plio)	-R	

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

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

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

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

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

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

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

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

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

Subcl. OPISTHOBRANCHIA

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

Or. CEPHALASPIDA

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

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

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

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

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

Or. ANASPIDEA (= Aplysiomorpha, Aplysioidea)

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

Or. UMBRACULOMORPHA (Notaspidea)

+Eosinea	T (Eo-l)		
+Tylodinnella	T (Plio)	-R	
+Umbraculum	T (Eo-l)	-R	(614,852)

Or. BASOMMATOPHORA (marine only)

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

Or. UNCERTAIN

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

Taxon	First Appearance	Last Appearance	Reference
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Cl. CEPHALOPODA

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

Or. PLECTONOCERIDA

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

Or. ELLESMEROCERIDA

+Acaroceras	Cm(Trep-l)	-Cm(Trep-u)	(297)
Albertoceras	O (Trem-l)		(524)
Amsleroceras	O (Aren-l)?		(298,524)
Anguloceras	O (Trem)		(2)
+Anhuiceras	Cm(Trep-u)		(297)
+Annoceras	O (Trem)		(298)
+Antacaroceras	Cm(Trep-l)		
Apocrinoceras	O (Aren-l)		(524)
Avoceras	O (Aren)		
Baetroceras	O (Llvi-l)	-O (Llde-l)	(298,524)
+Bakroceras	O (Aren-l)?		(298,524)
Baltooceras	O (Aren)	-O (Llvi)	(298)
+Bambuceras	Cm(Trep)		
+Barnesoceras	O (Trem-l)		(524)
Bassleroceras	O (Trem-u)	-O (Llvi-l)?	(2,298)
Bathmoceras	O (Llvi-l)	-O (Llde-l)	(524)
Belloceras	O (Llvi)		(298)
Bridgeoceras	O (Trem)		(298)
Buehleroceras	O (Trem-u)		(524)
Burenoceras	O (Trem-l)		(524)
Cartersoceras	O (Llde)	-O (Cara)	(2,298)
Caseoceras	O (Trem-u)		(524)
Catoraphinoceras	O (Aren)	-O (Llvi)	(298)
+Centrocyrtoceras	O (Llde)		
+Chabaetoceras	Cm(Trep-u)		(297)
Chepuloceras	O (Trem)		
Clarkoceras	Cm(Trep-u)	-O (Trem-l)	(297,524)
Clelandoceras	O (Aren-u)		(298,524)
Cochlioceras	O (Aren-u)	-O (Llde)	(298,524)
Conocerina	O (Trem-l)		(524)
Copiaceras	O (Aren-u)		(524)
Cumberloceras	O (Aren-l)		(524)
Cyclostomiceras	O (Aren-u)		(524)
Cyrtobaltoceras	O (Aren)		(298)
Cyrtocerina	O (Cara-l)	-O (Ashg-m)	(524)
Dakoceras	O (Trem-l)		(524)
Desioceras	O (Aren)		(298)
Diaphroceras	O (Aren)		
Diastoloceras	O (Aren-u)		(524)
+Dongshanoceras	Cm(Trep-u)		(297)
Dwightoceras	O (Aren)		
Dyscritoceras	O (Aren)		(298)
+Ebuoceras	Cm(Trep-l)	-Cm(Trep-u)	(297)
+Ectenoceras	O (Trem)		(298)
+Ectenolites	Cm(Trep-u)	O (Trem-l)	(297,524)
Ectocycloceras	O (Aren-l)		(524)
Ellesmeroceras	O (Trem-l)	-O (Trem-u)	(524)
Endocycloceras	O (Trem)	-O (Aren)	
Endorioceras	O (Aren)		(298)
-Eoclarkoceras	Cm(Trep-u)		(297)

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Faberoceras	O (Cara-u)	- O (Ashg-l)	(298,524)	Pseudogomphoceras	S (Ludl-u)		(524)
+ Flowerites	D (Fras-u)	- D (Fame-m)	(299,524)	+ Pseudophragmoceras	D (Emsi)	- D (Fame-m)	(299,524)
Exocyrtoceras	D (Emsi)?		(299)	+ Radoceras	D (Fame)		(299)
Foersteoceras	S (Wenl-u)	- S (Prid)	(524)	+ Raphanites	D (Fras-l)		(299,524)
Franklinoceras	O (Llvi-u)	- O (Llde)	(298)	Reedsoeceras	O (Cara)		(298)
Glyptodendron	S (Ldov)			+ Rhynchoceras	D (Give)		(299)
+ Gomphoceras	S (Ludl)	- S (Ludl-u)	(524)	+ Ropaloceras	D (Fame)		(299)
Gonionaedyceras	D (Emsi)		(299)	Ruedemannoceras	O (Llvi-u)	- O (Cara-m)	(298)
+ Gouldoceras	O (Cara)		(1066)	+ Selenoceras	D (Fame-m)		(299,524)
+ Greenlandoceras	O (Cara)		(1066)	Simardoceras	O (Cara)		(298)
Gyronaedyceras	D (Emsi)	- D (Give)	(299)	Sinclairoceras	O (Llde)		(1066)
Heccatoceras	O (Cara-l)	- O (Ashg)	(298)	+ Smileoceras	D (Emsi)		(299)
+ Huanghuachangoceras	O (Cara-m)			+ Sophoceras	D (Fras-u)		(299,524)
+ Hysteroceeras	D (Fame)		(299)	+ Spondeioceras	D (Emsi)		(299)
+ Jaregoceras	D (Fras)		(299)	+ Stagonites	D (Fras)	- D (Fame)	(299)
+ Kadaroceras	D (Fame-m)		(299)	Stereotoceras	D (Sieg)	- D (Fras)	(299)
+ Karadzharoceras	D (Fame)		(299)	Sthenoceras	D (Sieg-u)	- D (Emsi-l)	(524)
+ Katageioceras	D (Emsi)		(299)	Stokesoceras	S (Wenl)		
Kayoceras	S (Wenl)			Strandoceras	O (Llde-u)	- O (Ashg)	(298,524)
Kiaeroceras	O (Ashg)		(298)	+ Strobiloceras	D (Fame)		(299)
+ Kitaites	D (Fras)		(299)	+ Stroggyloceras	D (Fras)		(299)
+ Kladisoceras	D (Emsi)		(299)	+ Synetoceras	D (Fras)	- D (Fame)	(299)
Konglungenoceras	S (Ldov-l)	- S (Ldov-m)?	(524)	+ Syntupoceras	O (Ashg)		(1066)
+ Kotelnoceras	S (Ldov-l)?		(524)	+ Taskanoceras	D (Emsi)		(299)
Landeroceras	O (Ashg-l)		(298,524)	+ Taxyceras	D (Fras-u)	- D (Fame-l)	(299,524)
Lavaloceras	O (Cara)	- O (Ashg)	(298)	Teichertoceras	O (Cara-m)		(524)
Lowoceras	S (Wenl)		(298)	+ Therioceras	D (Fras)		(299)
+ Lysagoroceras	D (Fame-m)		(1066)	+ Tritonoceras	D (Fras-m)?		(299,524)
Madiganella	O (Cara-l)		(2,524)	Tubiferoceras	S (Ludl-l)		(524)
Mandaloceras	S (Ludl-u)	- S (Prid)	(524)	Turoceras	S (u)	- D (Eife)	(299,1066)
+ Manjoceras	D (Fame)		(299)	Tuyloceras	S (Wenl)		(524)
Mesoceras	S (Wenl)			+ Ukhtoceras	D (Fras)		(299)
Mecynoceras	D (Fame-l)		(524)	Ulrichoceras	O (Cara-m)		(298,524)
+ Metrioceras	D (Fame)		(299)	Umbeloceras	S (Ludl-u)		(524)
Micronoceras	D (Give)		(299)	+ Ungulites	D (Fras)		(299)
+ Mjandymoceras	D (Fras)	- D (Fame)	(299)	+ Urtasymoceras	D (Give-u)		(299,524)
+ Myloceras	D (Fras)		(299)	Verticoceras	D (Eife)	- D (Give)	(299)
Naedyceras	D (Gedi)	- D (Give)	(299)	Vespoeceras	S (Ludl-u)	- S (Prid)	(524)
+ Neodiscosorus	D (Fame)		(299)	Westonoceras	O (Cara-u)	- O (Ashg-l)	(298,524)
+ Nipageroceras	D (Fame)		(299)	Winnipegoceras	O (Cara-l)	- O (Ashg-m)	(298,524)
+ Nucites	D (Fame-m)?		(299,524)	Wissenbachia	D (Emsi)?	- D (Eife-u)	(299,524)
Octamerella	S (Ludl)		(524)	+ Xiphoceras	D (Fame)		(299)
+ Onyxites	D (Fame-l)	- D (Fame-u)	(299,524)	+ Zooceras	D (Emsi)		(299)
Ovoceras	D (Give)		(299,524)				
Ovocerina	S (Ludl-u)		(524)				
Oxygonioceras	S (Ludl)		(524)				
+ Pancornus	D (Fras)		(299)				
+ Pantoioceras	D (Fame-m)		(299)				
+ Paramecyoceras	D (Fame)		(299)				
Parawestonoceras	S (Ludl)?	- D (Gedi)	(299,524)				
+ Parelvanoceras	D (Fras)		(299)				
Parryoceras	O (Ashg-l)	- O (Ashg-m)	(298,524)				
+ Pelagoeceras	D (Fame-m)?		(299,524)				
Phragmoceras	S (Ldov-u)	- S (Prid)	(524)				
Phragmocerina	S (Wenl)		(524)				
+ Physioceras	D (Fame-m)?		(299,524)				
+ Plagioceras	D (Fame-m)?		(299,524)				
+ Platycenoceras	D (Emsi)	- D (Fras)	(299)				
Priesteroceras	S (Ludl)		(524)				
Protophragmoceras	O (Cara-l)	- D (Gedi)	(299,524)				
+ Pseudobolloceras	D (Fras-u)		(299,524)				

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Hunanoceras	P (Leon)		(524)	+Pseudocatastrobocheras			
Indonautilus	Tr(Anis-l)	-Tr(Nori-u)	(524,995,1120)	C (Vise-u)			(524)
Juvavaionautilus	Tr(Carn)	-Tr(Nori)	(995)	Pseudococeras	J (Tith-u)?	-K (Maes-l)	(524)
Knightoceras	C (Serp-l)	-P (Leon)	(524,1066)	Pseudonautilus	J (Tith-l)?	-K (Vala-l)	(524,1066)
+Krykyloceras	D (Eife-l)?			+Pseudophaoceras	C (Vise-u)		(524)
+Kummeloceras	P (Wc)	-P (Leon)	(524)	+Pseudostenopoceras	C (Serp-l)	-C (Mosc-u)	(524)
Leuroceras	C (Vise)		(1066)	+Pseudotemnocheilus	P (Leon)		(524)
Librovitschiceras	C (Step-l)		(524)	+Pseudotitanoceras	P (u)		(524)
Liroceras	C (Vise-u)	-P (l)?	(524)	Ptenoceras	D (Sieg-u)	-D (Eife)	(2,299)
Lisoceras	C (Vise)		(524)	Ptysocheras	D (Emsi)		(299)
Litogyroceras	D (Emsi)		(299)	Rhiphaoceras	P (Leon)		(524)
Lophoceras	C (Vise)?		(1066)	Rhiphaonautilus	P (l)		
Maccoceras	C (Vise)		(524)	Rineceras	C (Vise-l)	-C (Vise-u)	(524)
+Mahoningoceras	C (Mosc-u)	-C (Step-l)	(524)	Roussanofofoceras	D (l)?		
Megaglossoceras	C (Mosc-u)		(300)	Rutocheras	D (Gedi)	-D (Give-u)	(299)
Menuthionautilis	Tr(Indu)		(995)	Scyphoceras	P (Leon)		
Mesochasmoceras	C (Vise-u)		(524)	Sholakoceras	P (Sakm)?		(524)
Metacoceras	C (Step-l)	-P (Guad-u)	(524)	Siberionautilus	Tr(Nori-m)		(995)
Millkoninekioceras	C (Vise)	-P (l)	(1066)	Sibyllonautilus	Tr(Anis-l)	-Tr(Nori-u)	(995,1120)
Mojscaroceras	Tr(Olen)	-Tr(Nori)	(995)	+Simplicioceras	T (Eo-l)		
+Mosquoceras	C (Mosc)	-C (Step-l)?	(524)	Soakinautilus	J (m)	-J (u)	
Muiroceras	D (Give)		(299)	Solenochilus	C (Vise-u)?	-P (Leon)	(2,524)
Nassauoceras	D (Eife)		(299)	Somalinautilus	J (Bajo)	-J (Kimm-u)	(524,1066)
+Nautiloceras	C (Tour-u)		(524)	Stearoceras	C (Bash-u)	-C (Mosc-l)	(524)
Nautilus	T (Eo-m)	-R		Stenopoceras	C (Step-l)	-P (Djhu)	(524)
+Neobistrialites	C (Serp-l)	-C (Mosc-u)		+Stenzeloceras	K (Camp-l)		(301)
+Neocymatoceras	T (Ol-u)			Strionautilus	K (l)		
+Neodontoceras	P (Guad-l)?		(524)	Stroboceras	C (Vise-u)	-C (Serp-l)	(524)
+Nikenautilus	C (Serp-l)		(524)	Strophiceras	D (Give-u)		(299,524)
+Ophionautilus	J (Bajo)		(524)	Styrionautilus	Tr(Anis)	-Tr(Nori)	(524,995,1066)
Oxynautilus	Tr(Nori)		(524)	Subclymenia	C (Vise-l)?		(524)
+Palaskensis	Tr(Carn)		(524)	Subvestinautilus	C (Vise-u)		(524)
+Palelialia	K (Barr-u)?	-K (Albi)	(524)	Syringoceras	Tr(Olen)	-Tr(Nori)	(995)
Paracoceras	J (Bath-u)?	-K (Albi)	(524)	Syringonautilus	Tr(Olen)	-Tr(Nori)	(995)
Paracymatoceras	J (Bath)?	-J (Tith-u)?	(524)	Syrionautilus	K (Maes)?		(524)
Paradomatoceras	C (u)			Syrreghmatoceras	D (Fras)		(299)
Parametacoceras	C (Step-l)	-C (Step-u)	(524)	Tainionautilus	P (Guad)	-Tr(Olen)	(524,995)
Paranautilus	Tr(Anis-m)	-Tr(Nori-u)	(524,995,1120)	Tainoceras	C (Step-l)	-Tr(Carn)	(524,995)
Pararhiphaoceras	P (l)			Tangchiashanites	P (Leon-u)	-P (Guad-l)	(524)
Pararinoceras	C (Vise)		(524)	+Teichertia	T (Dani)?	-T (Eo)?	(524)
Parastenopoceras	P (Leon)			Temnocheilus	C (Vise-u)	-P (Tatr)	(524)
Peripetoceras	C (Vise)?	-P (Guad-l)		Tetragonoceras	D (Eife)	-D (Give)	(299,1066)
Permoceras	P (Guad-l)		(524)	Tetranodoceras	D (Give-l)		(299,524)
+Permodomatoceras	P (Leon)		(524)	+Thaymastoceras	D (Give-u)		(299,524)
Permonautilus	P (u)			Threarcoceras	D (Eife)?		(524)
+Perunautilus	Tr(Nori)		(1120)	Thrinoceras	C (Vise)	-P (Wc)	(524)
Phacoceras	C (Vise-u)	-P (Wc)?	(524)	Thuringionautilus	Tr(Anis)	-Tr(Ladi)	(524,995)
Phaedrysmocheilus	Tr(Olen)	-Tr(Nori)	(995)	Tirolonautilus	P (Guad)		(524)
Phloioceras	Tr(Ladi-u)	-Tr(Nori)	(524,995)	Titanoceras	C (Mosc)	-P (Guad-u)	(524)
+Piratoceras	D (Eife)		(299)	Tithoceras	J (Tith-u)		(524)
Planetoceras	C (Vise-u)		(524)	+Tomponautilus	Tr(Indu)		(1120)
Pleuronautilus	P (Leon)	-Tr(Nori)	(524,995)	Trachynautilus	Tr(Anis)	-Tr(Carn)	(995)
Pleuronoceras	D (Eife-u)		(524)	+Trematodiscus	Tr(Carn)	-Tr(Nori)	(524)
Plummeroceras	P (Sakm)?		(524)	+Triboloceras	C (Tour-u)	-C (Vise-l)	(524)
Ptocheras	C (Vise-u)		(524)	Trigonoceras	C (Vise-u)?	-C (Serp-l)	(524)
Proclydonautilus	Tr(Anis-u)	-Tr(Rhae)	(524,995)	Trochoceras	D (Sieg-u)	-D (Eife-l)	(299,524)
Procyomatoceras	J (Bath)		(1066)	+Tumidonautilus	Tr(Ladi)		(524)
Pselioceras	P (l)			Tylosiscoceras	C (Vise)		(524)
Pseudaganides	J (l)	-J (Tith)	(524,1066)	Tylonautilus	C (Serp-l)	-P	(524)
Pseudaturoidea	K (Barr-u)?	-K (Albi)	(524)	Tylorthoceras	D (Emsi)	-D (Eife)	(299)
				+Uloceras	D (Emsi)		(299)

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

Or. TARPHYCERIDA

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

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

Or. BARRANDEOCERIDA

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

Or. UNCERTAIN

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

Or. ANARCESTIDA

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

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

Or. CLYMENIIDA

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Linguaclymenia	D (Fame-u)		(1042)	Atsabitcs	P (Leon)		
+Lissoeclymenia	D (Fame-u)		(1042)	Aulatornoceras	D (Fras-m)	-D (Fame-l)	(457,1042)
+Mesoclymenia	D (Fame-m)		(1042)	Axinolobus	C (Bash-u)		(302)
Miroclymenia	D (Fame-m)			Balvia	D (Fame-u)		(302,1042)
+Nodosoclymenia	D (Fame-m)		(1042)	Baschkirites	C (Bash-l)		(302)
Ornatoclymenia	D (Fame-m)		(302)	Bashkortoceras	C (Bash-l)		(302,304)
Pachyclymenia	D (Fame-m)			Basleoceras	P (Guad-u)?		
Parawocklumeria	D (Fame-u)			Beleutoceras	C (Serp-l)		(304)
Pinaeclymenia	D (Fame-m)	(302)		Beyrichoceras	C (Vise-u)		(302)
Pirielymenia	D (Fame-m)			Beyrichoceratoides	C (Vise-l)	-C (Serp-l)	(304,954)
Platyclymenia	D (Fame-m)			Bilinguites	C (Bash-l)		(302,304)
Postglatziella	D (Fame-u)			Bisatoceras	C (Bash-l)	-C (Step-u)	(1066)
+Pricella	D (Fame-m)		(1042)	Bogdanoceras	C (Bash-l)		(302,304)
Progonioclymenia	D (Fame-m)			Bollandites	C (Vise-l)	-C (Vise-u)	(302)
+Protoeclymenia	D (Fame-m)		(1042)	Bollandoceras	C (Vise-l)	-C (Vise-u)	(304,954)
Protoxyclymenia	D (Fame-m)			Branneroceras	C (Bash-u)		(302)
Rectoclymenia	D (Fame-m)			Branneroceratoides	C (Vise)?		(302)
+Rhiphaeclymenia	D (Fame-u)		(1042)	Brevikites	C (Bash-l)		(302,304)
Schizoclymenia	D (Fame-m)?		(302)	Caenocyclus	C (l)		(302)
Sellaeclymenia	D (Fame-m)	-D (Fame-u)		Caenolyroceras	C (Serp-l)		(304)
Soliclymenia	D (Fame-m)	-D (Fame-u)	(1042)	Cancelloceras	C (Bash-l)		(302)
Sphenoclymenia	D (Fame-m)	-D (Fame-u)	(1042)	+Cardiella	P (Asse)	-P (Leon-m)	(732)
Stenoclymenia	D (Fame-m)		(302,1042)	Cavilentia	C (Serp-l)		(304)
Sulcoclymenia	D (Fame-m)		(302,1042)	+Changhsingoceras	P (Dora)		
Synwocklumeria	D (Fame-u)		(302)	Cheiloceras	D (Fame-l)	-D (Fame-m)	(302,1042)
Triaclymenia	D (Fame-u)			Christioceras	C (Mosc-l)		(1066)
Trochoclymenia	D (Fame-u)			Chumazites	C (Bash-l)		(302,304)
Uraloclymenia	D (Fame-m)		(302)	Clinolobus	P (Guad-l)		(1066)
Wocklumeria	D (Fame-u)			Clistoceras	C (Mosc)?, C (Step)?		(302)
Or. GONIATITIDA				Cluthoceras	C (Serp-l)		(304)
+Acrimeroceras	D (Fame-l)		(1042)	Collectoceras	C (Serp-l)		(304)
-Acutimitoceras	C (Tour-l)		(1042)	Costimitoceras	C (l)		(302)
Adrianites	P (Guad-l)			+Crassotornoceras	D (Fras-m)	-D (Fame-l)	(304)
Aenigmatoceras	C (Bash-l)		(304)	Cravenites	C (Serp)		
Agastrioceras	C (Bash-l)		(302)	Cravenoceras	C (Serp-l)		
Agathiceras	C (Mosc-l)	-P (Guad-l)	(2)	Cravenoceratoides	C (Serp-l)		(302)
Aktubites	C (Mosc-l)	-C (Step-u)		Crimites	P (Sakm)	-P (Leon)	
Alaoceras	C (Vise-u)?	-C (Serp-l)	(302,304)	Cryptoclymenia	D (Fame)		(302)
Aldanites	C (Bash-u)		(302)	Cunitoceras	C (l)		(302)
+Almites	C (Step-u)	-P (Sakm-u)?		Cyclolobus	P (Djhu)	-P (Dora)	
Alpinites	D (Fame-m)	-D (Fame-u)	(302,457, 1042)	Cymoceras	C (Bash-u)		(1066)
				Decorites	C (Serp-u)	-C (Bash-l)	(302,304)
Altudoceras	P (Leon)	-P (Guad-u)		Delepinoceras	C (Serp-l)		(302,304)
Alurites	C (Bash-l)		(302,304)	Demarezites	P (Leon-u)		(732)
Ammonellipsites	C (Tour-u)	-C (Vise-l)	(304)	Diaboloceras	C (Bash-u)	-C (Mosc-l)	(304)
Anatsabitcs	P (Guad)			Dimeroceras	D (Fame-l)	-D (Fame-m)	(302,1042)
+Angranoceras	P (Guad-u)?		(1066)	Dimorphoceras	C (Vise-u)		(954)
Anthracoceras	C (Serp-l)		(302)	Dimorphoceratoides	C (Mosc)?, C (Step)?		(302)
Anthracoceratites	C (Bash-l)	-C (Mosc-l)	(302,304, 1066)	Discoeclymenia	D (Fame-m)	-D (Fame-u)	(302,457)
				Dombarites	C (Serp-l)		(2,302)
Anthracoceratoides	C (Mosc)?		(302)	Dombarigloria	C (Serp-l)		(304)
Aphanites	C (Bash-l)		(304)	Donetzoceras	C (Bash-u)	-C (Mosc-u)	(302)
Aquilonites	C (Vise-l)		(304,954)	Doryceras	P (Guad)		
Araneites	D (Fame-m)		(302,457)	+Doubichites	P (Guad-u)		
Arcanoceras	C (Vise-u)	-C (Serp-l)	(302,304)	Dunbarites	C (Mosc-u)	-C (Step-u)	(1066)
Aricoceras	P (Leon)	-P (Guad)		+Dyscheiloceras	D (Fame-l)		(1042)
Aristoceras	C (Step-u)	-P (Asse)		Dzhaprakoceras	C (Tour-u)?	-C (Vise-l)	(954)
Aristoceratoides	P (Guad)			+Elephantoceras	P (Leon-u)	-P (Guad-l)	(303)
Arkanites	C (Bash-l)		(302)	Emilites	C (Step-l)	-P (Asse-l)	
+Armatites	D (Fame-l)	-D (Fame-m)	(1042)	Entogonites	C (Vise-u)		
Asturoceras	C (Vise)?		(302)	Eoasianites	C (Bash-u)	-P (Asse-u)	(302)

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Balatonites	Tr(Anis-m)		(302)	Eoacrochordiceras	Tr(Olen-u)	- Tr(Anis-l)	(302)
Balkanites	Tr(Olen-u)		(302)	Eoaraxoceras	P (Guad-u)		(302)
Barrandeites	Tr(Carn-u)		(302)	Eodanubites	Tr(Olen-u)		(302)
Beatites	Tr(Olen-u)		(302)	Eogymnites	Tr(Olen-u)		(302)
Beneckeia	Tr(Olen-u)	- Tr(Anis-m)	(302)	Eoprotetrachyceras	Tr(Ladi-l)		(302)
Beyrichites	Tr(Anis)		(302)	Eosagenites	Tr(Carn-u)		(302)
Biltmerites	Tr(Olen-u)		(302)	+ Eosturia	Tr(Olen-u)		(1066)
Boreomeekoceras	Tr(Olen-u)		(302)	Epacrochordiceras	Tr(Anis-m)		(302)
Bosnites	Tr(Anis)		(302)	Epicheloniceras	Tr(Olen-u)		(302)
Brouwerites	Tr(Nori-m)		(302)	Epichelonicoides	Tr(Olen-u)		(302)
Buddhaites	Tr(Anis)		(302)	Epiceratites	Tr(Carn-u)		(302)
Bukowskites	Tr(Anis)		(302)	Epigymnites	Tr(Anis-u)	- Tr(Ladi)	(302)
Bulogites	Tr(Anis-m)		(302)	Episculites	Tr(Nori-m)		(302)
Carnites	Tr(Carn-l)?	- Tr(Carn-u)	(302,1066)	Eremites	Tr(Carn-u)?		(302)
Caucasites	Tr(Anis)		(302)	Endiscoceras	Tr(Anis-u)		(302)
Ceratites	Tr(Anis-u)	- Tr(Ladi-l)	(302)	Enflemingites	Tr(Olen-l)		(302)
Chioceras	Tr(Olen-u)		(302)	Euisculites	Tr(Carn-u)	- Tr(Nori-l)	(302)
Chiotites	Tr(Olen-u)		(302)	Eupinacoceras	Tr(Nori)		(302)
Choristoceras	Tr(Nori-u)	- Tr(Rhae)	(302)	Ensagenites	Tr(Carn-u)		(302)
Cibolites	P (Leon-u)	- P (Guad-u)	(302)	Eutomoceras	Tr(Anis-u)		(302)
Cladiscites	Tr(Carn)	- Tr(Rhae)	(302)	Flemingites	Tr(Indu-u)		(302)
Clionites	Tr(Ladi-u)	- Tr(Nori-l)	(302)	Flexoptychites	Tr(Anis-u)	- Tr(Ladi-l)	(302)
Clydonites	Tr(Nori-m)		(302)	Frankites	Tr(Ladi-u)		(302)
Clypeoceras	Tr(Indu-u)		(302,1066)	Frechites	Tr(Anis-u)	- Tr(Ladi-l)	(302)
Cochloceras	Tr(Nori-u)		(302)	Gangadharites	Tr(Anis)		(302)
Coeloceltites	Tr(Carn-u)?		(302)	Gevanites	Tr(Anis-u)	- Tr(Ladi-u)	(302)
Collignonites	Tr(Nm)		(302)	Glamocites	Tr(Carn-u)		(302)
Columbites	Tr(Olen-u)		(302)	Glyphidites	Tr(Nori-u)		(302)
Coroceras	Tr(Carn-l)		(302)	Gnomohalorites	Tr(Nori-u)		(302)
Cuccoceras	Tr(Anis-m)		(302)	Gonionotites	Tr(Carn-u)	- Tr(Nori-l)	(302)
Cycloceltites	Tr(Rhae)		(302)	Grambergia	Tr(Anis-l)		(302)
Cyrtopleurites	Tr(Nori-m)		(302)	Griesbachites	Tr(Carn-u)	- Tr(Nori-l)	(302)
Czekanowskites	Tr(Anis-m)		(302)	Groenlandites	Tr(Anis-l)		(302)
Dagnoceras	Tr(Olen-u)		(302)	Guembelites	Tr(Nori-l)		(302)
Dalmatites	Tr(Olen-u)		(302)	Gymnites	Tr(Anis-l)		(302)
Danubites	Tr(Anis)		(302)	Gymnotoceras	Tr(Anis-u)		(302)
Daphnites	Tr(Nori-m)		(302)	Gymnotropites	Tr(Carn-u)		(302)
Daxatina	Tr(Ladi-u)		(302)	Gyronites	Tr(Indu-u)		(302,1066)
Diaplococeras	Tr(Olen-u)		(302)	Haidingerites	Tr(Carn-l)		(302)
Didymites	Tr(Nori-m)		(302)	Haliluicites	Tr(Anis-u)		(302)
Dieneria	Tr(Carn-u)		(302)	Halorites	Tr(Nori-m)	- Tr(Nori-u)	(302)
Digitophyllites	Tr(Olen-u)		(302)	Hanielites	Tr(Olen-l)		(302)
Dimorphites	Tr(Nori-l)		(302)	Hannaoceras	Tr(Carn-l)		(302)
Dimorphotoceras	Tr(Nori-l)		(302)	Hauerites	Tr(Nori-m)		(302)
Dinarites	Tr(Olen-u)		(302)	Hedenstroemia	Tr(Olen-l)		(302)
Dionites	Tr(Nori-u)		(302)	Helicites	Tr(Nori-m)		(302)
Diplosirenites	Tr(Carn-l)		(302)	Hemiaspenites	Tr(Nm)		(302)
Discoceratites	Tr(Ladi)		(302)	Hemilecanites	Tr(Olen-u)		(302)
Discophiceras	Tr(Indu-l)	- Tr(Indu-u)	(302)	Heraclites	Tr(Nori-m)		(302)
Discopychites	Tr(Anis-m)	- Tr(Anis-u)	(302)	Himavatites	Tr(Nori-m)		(302)
Discotropites	Tr(Carn-u)		(302)	Hollandites	Tr(Anis-m)		(302)
Distichites	Tr(Nori-m)		(302)	Homerites	Tr(Carn-u)		(302)
Dittmarites	Tr(Carn-l)		(302)	Hoplotropites	Tr(Carn-u)		(302)
Dobrogeites	Tr(m)		(302)	Huishuities	Tr(Anis-m)		(302)
Dorikranites	Tr(Olen-u)		(302)	Hungarites	Tr(Anis-u)	- Tr(Ladi-u)	(302)
Drepantites	Tr(Nori-m)		(302)	Hyattites	Tr(Nori-l)		(302)
Drumoceras	Tr(Ladi-u)		(302)	Hyparpadites	Tr(Ladi)		(302)
Dunedinites	Tr(Indu-u)		(302)	Hypisculites	Tr(Nori-m)		(302)
Durvilleoceras	Tr(Nm)		(302)	Hypocladiscites	Tr(Carn)		(302)
Dzhultoceras	P (Djhu)		(302)	Hycanites	Tr(Olen-u)		(302)
Ectolcites	Tr(Nori-m)?		(302)	Iberites	Tr(Ladi-u)		(302)
Edmundites	Tr(Ladi)?	- Tr(Carn-l)	(302)	Inaigymnites	Tr(Anis-m)		(302)

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

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Dobrodgeicerias	K (Vala-u)			Ermoceras	J (Bajo-u)		
Docidoceras	J (Bajo-l)			Erycites	J (Toar-u)	-J (Aale)	(302)
Dorsetensia	J (Bajo-l)		(302)	Erymnoceras	J (Call-m)		
Dorsoplanites	J (Tith-u)			Erymnocerites	J (Call-m)		
Douvilleicerias	K (Albi-l)	-K (Albi-m)		Esericeras	J (Toar-u)		(302)
+Duashnoceras	J (Bajo-l)	-J (Bajo-u)		Euagassiceras	J (Sine-l)		(302)
Dufrenoya	K (Apti-l)	-K (Apti-u)?		Euaptetoceras	J (Aale)	-J (Bajo-l)	(302)
Dumortieria	J (Toar-u)		(302)	Euaspidoceras	J (Call-u)	-J (Oxfo-u)	
Durveganoceras	K (Ceno-u)			Eubaculites	K (Maes-l)	-K (Maes-u)	(971)
Durangites	J (Tith-l)?	-J (Tith-u)		+Eubostrychoceras	K (Turo-u)	-K (Camp)	
Durotrigensia	J (Bajo-u)			Eubranoceras	K (Albi-l)	-K (Albi-m)	
Eboracicerias	J (Call-u)			Eucalycoceras	K (Ceno-m)	-K (Ceno-u)	
Eboroceras	K (Coni)			+Eucoronicerias	J (Sine)		
Ebrayicerias	J (Bath-l)			Eucycloceras	J (Call-m)		(302)
Echiocheras	J (Sine-u)		(302)	Eudmetoceras	J (Aale)	-J (Bajo-l)	(302)
+Echioceratoides	J (Sine-u)			Euhoplites	K (Albi-m)	-K (Albi-u)	
+Ectocentrites	J (Hett-u)	-J (Sine-u)		Euhoplaceras	J (Aale)	-J (Bajo-l)	(302)
+Egrabensicerias	J (Call)			Euhystrihoceras	K (Ceno-l)	-K (Ceno-u)	(1066)
Eleganticerias	J (Toar-l)		(302)	Eulophoceras	K (Coni-u)	-K (Camp-l)	
Ellipsoceras	K (Albi-u)			Eulytoceras	K (Haut)	-K (Barr-u)	
Elobicerias	K (Albi-u)			Euomphaloceras	K (Ceno-m)	-K (Ceno-u)	
Emaciaticeras	J (Plie-u)		(302)	Eupachydiscus	K (Coni)	-K (Camp-u)	
Emileia	J (Bajo-l)			Euprionoceras	J (Kimm-l)		
Emperoceras	K (Camp)			Euptyhoceras	K (Haut-l)	-K (Barr-l)	
+Enayites	J (Oxfo-u)			Eurycephalites	J (Call-l)		
Engonoceras	K (Albi-m)	-K (Ceno)		Eurynoticeras	J (Kimm-l)	-J (Kimm-u)	
Enosphinctes	J (Kimm-l)	-J (Kimm-u)		+Euturrilites	K (Ceno)		
+Eocephalites	J (Bajo-u)			Exiteloceras	K (Camp-u)	-K (Maes-l)?	(971)
Eochetoceras	J (Oxfo-l)			Ezilloella	K (Turo-l)		
Eocrioceratites	K (Vala-l)			Fagesia	K (Ceno-u)	-K (Turo-l)	(716)
Eoderoceras	J (Sine-u)		(302)	Falciferella	K (Albi-m)		
Eodesmoceras	K (Vala-u)	-K (Barr)	(2,302)	Falloticerias	K (Albi-m)		
+Eodouvilleicerias	K (Apti-u)			+Fanninoceras	J (Plie-l)	-J (Plie-u)	(1066)
Eogaudrycerias	K (Apti)	-K (Albi-u)	(943)	Farbesicerias	K (Ceno-l)	-K (Ceno-u)	
Eogunnarites	K (Albi-u)	-K (Ceno)		Farnhamia	K (Albi-l)		
+Eohecticoceras	J (Bath-l)	-J (Bath-u)		Favrella	K (Haut)	-K (Apti)	
+Eoheteroceras	K (Barr-l)	-K (Barr-u)		Fehlmannites	J (Oxfo-l)		
Eomadrasites	K (Ceno)			Ficheuria	K (Albi-u)	-K (Ceno-l)	
Eopachydiscus	K (Albi-u)			+Fikaites	K (Ceno-u)		
Eosephites	K (Albi-u)	-K (Ceno-m)		Fissilobicerias	J (Bajo-l)		(302)
Eotetragonites	K (Apti-l)	-K (Albi-l)		+Flabellispinctes	J (Call-m)	-J (Call-u)	
+Eotissotia	K (Turo-l)			+Flexispinites	J (Call-u)	-J (Oxfo-l)	
Epancyloceras	K (Apti-u)			Flickia	K (Albi-u)	-K (Ceno-l)	
Eparietites	J (Sine-l)	-J (Sine-u)	(302)	Fontanelliceras	J (Plie-u)		(302)
Epaspidoceras	J (Kimm)			Fontannesia	J (Aale)	-J (Bajo-l)	(302)
Epicephalites	J (Kimm-l)			Fontannesiella	J (Kimm)	-J (Tith-l)	
+Epicheloniceras	K (Apti-u)			Forbescierias	K (Ceno-l)	-K (Ceno-u)	(730)
Epicosmoceras	J (Call-m)?			Forresteria	K (Coni-l)		
Epideroceras	J (Sine-u)	-J (Plie-l)	(302)	+Fournierella	K (Sant-u)		
+Epiglyptoceras	K (Camp-l)			Frechiella	J (Toar-l)		(302)
+Epigomites	K (Camp-l)			Frenguellicerias	K (Vala)		
Epihoplites	K (Albi-m)	-K (Albi-u)		+Fresvillia	K (Maes-u)		(971)
Epileymeriella	K (Albi-l)			Frogdenites	J (Bajo-l)		
Epmayaites	J (Oxfo-u)			Fucinicerias	J (Plie-l)	-J (Plie-u)	(302)
Epimorphoceras	J (Call-l)			Gabbicoceras	K (Apti-u)	-K (Ceno-l)	
Epipallasicerias	J (Tith-u)			+Gabillytes	J (Toar)		
Epipeltoceras	J (Oxfo-u)			Gagaticeras	J (Sine-u)		(302)
Epistrenoceras	J (Bajo-u)	-J (Bath-u)	(302)	+Galbanites	J (Tith-u)		
Epivirgatites	J (Tith-u)			Garantiana	J (Bajo-u)	-J (Bath-m)	
Epophioceras	J (Sine-l)	-J (Sine-u)	(302,1066)	Gargasiceras	K (Apti-u)		
Erioceras	K (Albi-u)			Garniericeras	K (Berr-l)		
+Eristavites	K (Vala)			+Garnierispinctes	J (Kimm)		

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Orionoides	J (Bath-u)	- J (Call-u)		Parasaynoceras	K (Barr)		
Orthaspidoceras	J (Kimm-u)			+Parasilesites	K (Albi-l)	- K (Albi-m)	(943)
+Orthildaites	J (Toar-l)			+Parasolenoceras	K (Camp-l)	- K (Camp-u)	
Orthogarantiana	J (Bajo-u)			Paraspidoceras	J (Oxfo-u)		
Orthosphinctes	J (Kimm-l)	- J (Kimm-u)	(302)	Paraspiticeras	K (Haut-u)	- K (Barr-u)	(1066)
Ostlingoceras	K (Albi-m)	- K (Ceno-l)	(943)	Parastertia	K (Haut-l)		
Otohoplites	K (Albi-l)	- K (Albi-m)		+Parastrenoceras	J (Bajo-u)		
Otoites	J (Bajo-l)			Paratexanites	K (Coni-l)	- K (Sant-l)	
Otoscaphtes	K (Ceno-l)	- K (Coni-l)	(1107)	Paratissotia	K (Coni)		
Ovaticeras	J (Toar-l)		(302)	+Paraturrilites	K (Albi-u)		
+Oxybeloceras	K (Camp-u)			Paravirgatites	J (Tith-l)		
Oxycerites	J (Bajo-u)	- J (Call-m)		Parawedekindia	J (Oxfo-l)	- J (Oxfo-u)	
Oxydiscites	J (Kimm-l)			Parengonoceras	K (Albi-l)	- K (Albi-m)	
Oxylenticeras	J (Tith)			Parinodiceras	J (Plie-l)		(302)
Oxynoticeras	J (Sine-u)		(302)	Parkinsonia	J (Bajo-u)	- J (Bath-l)	
Oxyparoniceras	J (Toar-u)		(302)	Parodontoceras	J (Tith-u)		
Oxytropidoceras	K (Albi-l)	- K (Albi-u)		Paroecotraustes	J (Bath-l)	- J (Call-u)	
Pachycardioceras	J (Oxfo-l)	- J (Oxfo-u)		Paroniceras	J (Toar-l)	- J (Toar-u)	(302)
Pachyceras	J (Call-u)	- J (Oxfo-l)		Paroxynoticeras	J (Sine-u)		(302)
Pachydesmoceras	K (Albi-u)	- K (Coni)		Paryphoceras	J (Oxfo-u)		
Pachydiscoides	K (Coni)	- K (Sant-u)		Pascocetes	K (Barr)		
Pachydiscus	K (Sant-u)	- K (Maes-u)	(2,971)	+Paskentites	K (Vala)		
Pachyrymnoceras	J (Call-m)	- J (Call-u)		Passendorferia	J (Oxfo-u)		(302)
Pachylytoceras	J (Toar)	- J (Bajo-l)		Patagiosites	K (Camp-u)	- K (Maes-l)	(971)
Pachypictonia	J (Oxfo-u)	- J (Kimm-l)		Pavlovia	J (Tith-u)		(302)
Pachysphinctes	J (Kimm-u)			Pavloviceras	J (Oxfo-l)		
Padragosiceras	J (Aale)	- J (Bajo-l)	(302)	Pectinatites	J (Tith-u)		(302)
Padragrosites	J (Toar-u)		(302)	Pedioceras	K (Barr)	- K (Apti)	
+Paltaopites	J (Plie-u)			Peltoceras	J (Call-m)	- J (Call-u)	
Paltechioceras	J (Sine-u)		(302)	Peltoceratoides	J (Oxfo-l)	- J (Oxfo-m)	
Paquiericeras	K (Vala-l)			+Peltolytoceras	J (Sine-l)		
+Parabehavites	K (Sant-u)			Peltomorphites	J (Oxfo-l)		
Paraberriasella	J (Tith-l)			Perisphinctes	J (Call-m)	- J (Tith)	
+Parabevalites	K (Coni-u)			Peroniceras	K (Coni-l)	- K (Sant-u)	
Paraboliceras	J (Kimm)	- J (Tith-u)		Peronoceras	J (Toar-l)		(302)
Paraboliceratoides	J (Kimm)	- J (Tith-u)		+Pervinqueria	K (Albi-u)		
Paracadoceras	J (Call-l)	- J (Call-m)		Petiteleria	J (Call)		
Paracalycoceras	K (Ceno-l)			+Petrolytoceras	J (Tith-u)		
Paracanthoplites	K (Albi-l)			Phanerostephanus	J (Tith-l)		
+Paraconlinoceras	K (Ceno-m)		(901)	+Phaularpites	J (Toar)		
+Paracorniceras	J (Sine-l)			Phaulostephanus	J (Bajo-l)		
Paracraspedites	K (Berr-u)?			Phaulozigzag	J (Bath-l)		
Paraerioceras	K (Haut-u)	- K (Barr)		Phlycticeras	J (Call-l)	- J (Call-m)	
Paracuariceras	J (Call-l)	- J (Call-m)	(302)	Phlyctierioceras	K (Coni-l)	- K (Coni-u)	
Paracymbites	J (Sine-u)		(302)	Phlyseogrammocera	J (Toar-u)		(302)
+Paradicidia	J (Call-u)			Phricodoceras	J (Plie-l)	- J (Plie-u)	(302,1066)
+Paradolphia	K (Albi-u)		(1066)	Phylloptychoceras	K (Camp)	- K (Maes-u)	(971)
Parahildaites	J (Toar-l)		(302)	Phymatoceras	J (Toar-l)	- J (Aale)	(302)
Parahoplites	K (Apti-l)	- K (Apti-u)	(1066)	+Physeogrammoceras	J (Toar-u)		
Parajaubertella	K (Ceno)			Physodoceras	J (Kimm-l)	- J (Tith-l)	
Paraleidia	J (Bath-m)	- J (Call-u)		+Pietetia	K (Apti)	- K (Albi)	
Paralenticeras	K (Coni-l)	- K (Sant-l)		Pietonia	J (Kimm-l)		
Paramammites	K (Turo-l)			Pimelites	J (Plie-l)		(302)
+Parammatoceras	J (Aale)			Placenticeras	K (Ceno-l)	- K (Maes)	
Paranelyoceras	K (Barr-u)			Planammatoceras	J (Aale)		(302)
Parandiceras	K (Vala)			+Palnerostephanus	J (Tith)		
Parapallasiceras	J (Tith-l)	- K (Berr-l)	(1066)	Planisphinctes	J (Bath-l)		
Parapatoceras	J (Call-l)	- J (Call-m)	(302)	Plasmaticeras	J (Oxfo-l)	- J (Oxfo-u)	
Parapeltoceras	J (Call-m)			Platylenticeras	K (Vala-l)		(302)
Parapuzosia	K (Ceno-l)	- K (Camp-u)	(730)	+Platynoticeras	J (Plie-l)		
Parasemia	J (Kimm-l)			Platypleuroceras	J (Plie-l)		(302)
+Pararnioceras	J (Sine)			+Plesiacaanthoceras	K (Ceno-m)	- K (Ceno-u)	(901)

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Plesiocanthoides	K (Ceno-m)	-K (Ceno-u)	(901)	Prorsisphinctes	J (Bajo-u)		
Plesiohamites	K (Albi-u)			Prosaphites	J (Oxfo-l)	-J (Oxfo-u)	
Plesiospididiscus	K (Haut-u)	-K (Barr-l)		Prosiceras	J (Call-l)		
Plesiotissotia	K (Coni-l)			Prososphinctes	J (Call-u)	-J (Oxfo-l)	
+Plesiourrilites	K (Albi-u)	-K (Ceno-l)		Prososphinctoides	J (Call-u)		
+Pleuroacanthites	J (Hett)		(1066)	Protacanthoceras	K (Ceno-u)		
Pleurocephalites	J (Call-l)			Protacanthodiscus	J (Tith-u)		
Pleuroceras	J (Plie-u)		(302)	+Protacanthoplites	K (Apti-u)		
Pleurohoplites	K (Albi-u)	-K (Ceno-l)		Protacanceras	K (Haut-u)		
Pleurolytoceras	J (Toar)			Protanelyoceras	J (Tith-l)	-K (Vala-l)	(2)
+Pleurotaxanites	K (Sant-l)			Protanisoceras	K (Apti-u)	-K (Albi-m)	(943)
Pleydellia	J (Toar-u)	-J (Aale)	(302)	Protengonoceras	K (Albi-m)		
Plectetia	K (Albi-l)	-K (Albi-m)		Protetragonites	J (Tith-l)	-K (Apti-u)	
Poculisphinctes	J (Call-u)			Protexanites	K (Turo-l)	-K (Sant-u)	
+Poecilomorphus	J (Bajo-l)			Protoecotrausites	J (Bajo-l)		
Polymorphites	J (Plie-l)		(302)	Protogrammoceras	J (Plie-l)	-J (Toar-l)	
Polyplectites	J (Bath-l)			Protohoplites	K (Albi-l)	-K (Albi-m)	
Polyplectus	J (Toar-l)	-J (Toar-u)	(302)	Protophites	J (Oxfo-m)		(302)
Polyptychites	K (Vala-l)	-K (Vala-u)		Protothurmannia	J (Tith-u)		
Polyptychoceras	K (Coni-u)	-K (Maes-l)?	(971)	Proturrilitoides	K (Albi-m)	-K (Albi-u)	
Polysphinctes	J (Bath-l)			Pseudacompsoceras	K (Ceno-l)		
Pomerania	J (Oxfo-u)			Pseudactinomoceras	J (Hett-u)		(302)
Pompeckioceras	J (Sine-u)		(302)	+Pseudaganides	J (Bath-u)		
+Ponteixites	K (Maes-l)		(1107)	+Pseudammaticeras	J (Aale)		
Popanites	J (Oxfo)			Pseudargentinceras	J (Tith-u)	-K (Berr)	
Porpoceras	J (Toar-l)		(302)	Pseudarisphinctes	J (Oxfo-u)		
Praebigotites	J (Bajo-l)	-J (Bajo-u)	(2)	Pseudaspidoceras	K (Ceno-u)	-K (Turo-l)	(716)
+Praemanambolites	K (Camp-l)			Pseudhelicoceras	K (Albi-m)	-K (Albi-u)	
+Praemunicereras	K (Sant-l)	-K (Sant-u)		Pseudhimalayites	J (Kimm-l)?		
Praeparkinsonia	J (Bajo-u)			+Pseudinvoluticeras	J (Tith-l)		
Praesphaeroceras	J (Plie-l)		(302)	+Pseudospidoceras	K (Turo)		
Praestrigitites	J (Aale)	-J (Bajo-l)		Pseudobaculites	K (Coni-u)	-K (Camp-u)	
Praetollia	K (Berr-u)			Pseudobarroisiceras	K (Coni)		
Pravitoceras	K (Maes-l)			Pseudobrightia	J (Oxfo-l)		
+Presimoceras	J (Kimm-l)			Pseudocadoceras	J (Call-l)	-J (Call-m)	
Prionocycloceras	K (Turo-l)	-K (Coni-l)		+Pseudocalycoceras	K (Ceno-u)		
Prionocyclus	K (Turo-u)			Pseudocelambites	J (Tith)		
Prionodoceras	J (Oxfo-u)			Pseudocosmoceras	J (Bath-l)		
Procerites	J (Bajo-u)	-J (Bath-u)		+Pseudofavrella	K (Haut)		
Procerozigzag	J (Bath-l)			Pseudogarantiana	J (Bajo-u)		
Procheloniceras	K (Apti-l)			Pseudogarnieria	K (Berr-u)		
Procraspedites	J (Kimm-u)			Pseudogrammoceras	J (Toar-u)		(302)
Productylioceras	J (Plie-l)	-J (Plie-u)	(302)	Pseudogregoryceras	J (Oxfo-l)		
-Prodeshayesites	K (Apti-l)		(1066)	Pseudohaploceras	K (Barr)	-K (Apti-u)	
+Progalbanites	J (Tith-u)			Pseudoinvoluticeras	J (Tith-l)	-J (Tith)	
Progeronia	J (Kimm-l)			Pseudojacobites	K (Turo-u)		
Prograyiceras	J (Oxfo-u)			Pseudokatroliceras	J (Kimm-u)		
Prohauericeras	K (Turo-l)			Pseudokossmaticeras	K (Camp-u)	-K (Maes-u)	(971)
Prohcticoceras	J (Bath-m)	-J (Bath-u)		+Pseudofeymeriella	K (Albi-l)		
Prohelicoceras	K (Albi-l)	-K (Albi-m)		Pseudofillia	J (Toar-u)		(302)
Prohysteroceas	K (Albi-u)			Pseudolioceras	J (Toar-l)	-J (Bajo-l)	(302)
Proleopoldia	K (Berr)?			Pseudolissoceras	J (Tith-u)		
Proleymeriella	K (Albi-l)			Pseudomercaticeras	J (Toar-u)		(302)
Prolyelliceras	K (Albi-l)	-K (Albi-m)		+Pseudoneoptychites	K (Turo-l)		
+Promantelliceras	K (Ceno)			Pseudooosterella	K (Vala-u)		
Promicroceras	J (Sine-l)	-J (Sine-u)	(302)	Pseudopeltoceras	J (Call-u)		
Proniceras	J (Tith-u)			Pseudoperisphinctes	J (Bath-m)	-J (Bath-u)	
+Propectinatites	J (Kimm-u)		(1066)	Pseudophyllites	K (Sant-u)	-K (Maes-u)	(971)
Properisphinctes	J (Call-u)	-J (Oxfo-l)		Pseudoplacenticeras	K (Coni)		
Proplacenticeras	K (Ceno)	-K (Coni)		Pseudopolyplectus	J (Toar-l)	-J (Toar-u)	(302)
Proplanulites	J (Call-l)			Pseudoppelia	J (Kimm-l)		
Prorasenia	J (Kimm-l)			Pseudopuzosia	K (Turo-u)		

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

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

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

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+Somalibelus	J (Kimm-l)			+Muensterella	J (Tith-l)		(307)
+Tauriconites	K (Berr)	-K (Vala-l)	(306)	+?Necroteuthis	T (Ol-l)		(307)
+Tetrabelus	K (Apti-l)	-K (Albi-u)	(306)	+Neololigosepia	K (Barr-u)	-K (Turo)	(1066)
+Vectibelus	K (Apti)			+Niobrarateuthis	K (Coni-u)?	-K (Camp-l)	(310)
+Volgobelus	K (Vala)	-K (Haut-l)		+Palaeololigo	J (Kimm-l)	-K (Sant-u)	(307)
+Youngibelus	J (Toar-l)			+Parabelopeltis	J (Toar-l)		(307)
Or. OCTOPIDA				+Paraplesioteuthis	J (Toar-l)		(307)
+Argonauta	T (Mi)	-R	(307)	+Parateudopsis	K (Sant-u)		
-Kapal	T (Mi)			+Plesioteuthis	J (Tith-l)		(307)
+Obinautilus	T (Ol-u)		(524,1066)	+Romaniteuthis	J (Call-l)	-J (Call-m)?	
-Palaeoctopus	K (Coni)		(2)	+Styloteuthis	K (u)		(307)
+Proteroctopus	J (Call)		(307,1066)	+Symplectoteuthis	T (Plio-u)	-R	(573)
Or. SEPIIDA				+Teudopsis	J (Plie)	-J (Call-l)	(1066)
+Adygeya	K (Apti-u)			+Trachyteuthis	J (Oxfo-l)	-J (Tith-u)	(2,307)
+Amerirostra	T (Mi-l)?		(1066)	+Triadoteuthis	Tr(Ladi-l)		
+Archaeosepia	T (Eo-m-u)		(1066)	+Tusoteuthis	K (Camp-l)		(310)
+Belemnosella	T (Eo-l)		(307)	Or. PHRAGMOTEUTHIDA			
+Belemosis	T (Dani-u)?	-T (Eo-l)	(307)	+Belemnoteuthis	J (Oxfo-u)	-J (Kimm-u)	
+Beloeurta	T (Than)?		(1066)	+Permoteuthis	P (Tatr)		(307,1066)
+Beloptera	T (Than)	-T (Ol-l)?	(307)	+Phragmoteuthis	P (Guad)	-J (Toar-l)	(307,1066)
+Belopteridium	T (Eo)		(307)	+inc. sedis	J (Sine)		
+Belopterina	T (Eo-l)		(307)	Or. BOLETZKIDA			
+Belosepia	T (Eo-l)	-T (Eo-m-u)	(700)	+Boletzkyidae	D (Emsi-l)		
+Belosepiella	T (Eo-m)		(307)	+Naefiteuthididae	D (Emsi-l)		
+Groenlandibelus	K (Maes-u)		(307)	Or. AULACOCERIDA			
+Naefia	K (Apti-u)	-K (Maes-u)	(1066)	+Atractites	Tr(Nori)	-J (Toar)	
+Pseudosepia				+Aulacoceras	D (Eife)?	-Tr(Nori-l)	(307,1066)
+Sepia	T (Mi-m)	-R	(307)	+Aussites	Tr(Carn-l)	-J (l)	
+Spirula	T (Mi-l-u)	-R	(307,1066)	+Austroteuthis	Tr(Rhae)		(1066)
+Spirulirostra	T (Mi-m)?		(307)	+Bactritimimus	C (Serp-l)		(2)
+Spirulirostrella	T (Ol-l)		(307)	+Breviattractites	Tr(Anis)	-Tr(Ladi-l)	
+Spirulirostridium	T (Ol-l)		(1066)	+Buelowiteuthis	Tr(Carn)?	-Tr(Nori-l)	(307)
+Spirulirostrina	T (Mi)		(307,1066)	+Calliconites	Tr(m)	-Tr(Nori)	(307)
+Styracoteuthis	T (Eo-m)		(307)	+Chitinoteuthis	J (Plie-l)	-J (Plie-u)	(2,1066)
+Vasseuria	T (Eo-m-l)		(307)	+Crassiattractites	Tr(Anis)	-J (Plie-u)	
Or. TEUTHIDA				+Dictyoconites	Tr(Carn)	-Tr(Nori)	(307)
+Actinosepia	K (Camp-u)		(310,1066)	+Hematites	C (Serp-l)		(2)
+Berryteuthis	T (Plio-u)	-R	(573)	+Metabelemnites	Tr(Carn)	-Tr(Nori-l)	(307)
+aelaenoteuthis	J (Tith-l)		(307)	+Mojsisovicsteuthis	Tr(Anis-l)	-J (Jett)	(307)
+Dorateuthis	K (Sant-u)		(307)	+Palaeobelemnopsis	P (u)		(1066)
+Dosidicus	T (Plio-u)	-R	(573)	+Paleoconus	C (Serp-l)		(2)
+Enchoteuthis	K (Camp-l)		(310)	+Prographularia	Tr(Rhae)		(1066)
+Geopeltis	J (Toar-l)	-K (Sant)	(307,1066)	+Protoaulacoceras	D (Emsi-l)		(307)
+Geoteuthinus	J (Tith-l)		(307)	+Zugmontites	Tr(Carn)?		(307)
+?Glochinomorpha	P (Leon)?		(310)	Cl. BIVALVIA			
+Glyphiteuthis	K (u)		(307)	(Classification and basic stratigraphic data from the Treatise, Pt. N [1969]).			
+Jeletkyteuthis	J (Toar-l)			Or. NUCULOIDA			
+Kansasteuthis	K (Sant-l)?		(310)	Acila	T (Ol-u)?	-R	
+Kelaeno	J (Tith-l)		(307)	Adrana	T (Eo-l)	-R	(914)
+Leptoteuthis	J (Tith-l)		(307)	+Afganodesma	O (Aren)		(98,1046)
+Libanoteuthis	K (Ceno-l)	-K (Ceno-u)		+Aloconcha	O (Llvi)?, O (Llde)?		(1046)
+Liototeuthis	J (Toar-l)		(307)	+Antactinodion	D (l)		(ZRR82)
+Listroteuthis	J (Tith-l)		(307)	Arisaigia	S (Wen-l)		
+Loligo	T (Eo-m-l)	-R	(573)	+Australoneilo	K (Maes)	-T (Eo-u)	(890)
+Loligosepia	Tr(Rhae)	-J (Toar-l)	(307,1066)	+Australoportlandia	T (Eo-u)		
+Maioteuthis	K (Barr-u)	-K (Maes)	(1066)				
+Mastigophora	J (Call)	-K (Apti-l)	(307,1066)				
+Moroteuthis	T (Plio-u)	R	(573)				

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Bierenucula	S (Ldov)		(ZR84)	Metapalaconeilo	S (u)		(95)
Bierenula	D (Fras)			Myoplusia	O (Llvi-u)	-O (Cara-m)	(91,948)
Borissia	T (Mi)?			Neilo (+ Saturnia)	K (Camp-l)	-R	
Brevinucula	T (Mi)	-R		+Neiloides	K (Maes)		(991)
Cadomia	O (Llvi-u)	-O (Llde-u)	(948)	+Neilonella	K (Maes)	-R	(991)
+Caesariella	S (Wenl-u)	-S (Ludl-l)	(1117)	+Notonucula	D (l)		
Calorhadia	T (Eo-l)	-T (Eo-u)	(700)	Nucula	K (Berr-l)	-R	(663)
Cardiolaria	O (Aren-u)	-S (Ludl)	(948,1046)	Nuculana (+ Leda)	Tr(Indu-l)	-R	
Clinopista	D (Gedr)	-P (Sakm)		+Nuculavus	C (Vise-u)	-P (Leon-u)	
+Cnestrrella	K (Maes)		(991)	Nuculites	O (Cara-m)	-P (Djhu)	(95,157)
Cnesterium	T (Dani)	-R		+Nuculodonta	S (Ldov-u)	-S (Wenl-u)	(ZR83, 1117)
Concavodonta	O (Cara-u)	-O (Ashg-m)		Nuculoidea	S (Wenl-u)	-D (Fame-u)	(1117)
+Costaledopsis	O (Ashg)		(1046)	Nuculoma	J (Bajo-u)	-K (Berr-u)	(93,663)
Costatolea	T (Ol)	-R		Nuculopsis	C (Tour-u)	-Tr(Indu-l)	
Ctenodonta	O (Trem-l)	-O (Ashg-u)	(91,977, 1066)	Nucundata	P		
Ctenodontella	D (l)			Orthoyoldia	T (Eo-l)	-R	(1248)
-Daeryomya	Tr(l)	-J (Tith)	(159)	Palaeoconcha	O (Cara-u)	-S (Ldov-u)?	
Deceptrix	O (Llvi-l)	-D (Emsi-l)	(91,1066)	Palaeoneilo	O (Aren-u)	-J (Plie-u)?	(91)
+Deminucula	T (Mi)	-R		Palaeonucula	Tr(Ladi)	-J (Tith)	(93,159)
Ditichia	D (l)			+Paleostraba	S (Wenl-u)		(1117)
Dysondonta	D (Emsi)?			Paleyoldia	C (Vise-u)?	-P (Guad)	
+Economolopsis	C (Serp-l)		(879)	+Paulinea	O (Aren-l)		(1238)
-Ekaterodonta	O (Aren)	-O (Llvi-u)	(948,1046)	Pectinucula	K (l)	-K (Maes-u)	
Ekstadia	S (Wenl-u)	-S (Ludl-l)	(95,1117)	+Pensarnia	O (Aren-l)		(1238)
+Eleganuculana	Tr(u)		(ZR83)	Phaenodesmia	Tr(Anis)	-Tr(Nori)	(94)
+Ennucula	T (Dani)	-R	(899)	Phestia	D (Give)	-Tr(l)	(1066)
+Eritropsis	O (m)		(1046)	+Phestioides	D (l)	-D (m)	(ZR87)
Ezonuculana	K (Coni)?	-K (Maes)	(159)	+Pojetaia	Cm(Atda-l)	-Cm(lMid)	
+Fidera	O (Cara-m)		(1046)	Poroleda	K (Maes-u)	-R	(545)
+Freja	S (Wenl-u)		(ZR84)	Portlandia	K (Sant)	-R	(159)
Gibbonucula	T (Eo-l)		(914)	Praenucula	O (Aren-l)	-S (Wenl-u)	(948,1077, 1117)
Glyptoleda	P (Guad-l)		(745)				
+Habonucula	J		(ZR77)	Praesacella	J (Plie)	-J (Tith)	(93)
Hataiyoldia	T (Mi)			Pronucula	T (Ol-u)	-R	
Hilgardia	T (Eo-l)	-T (Eo-m-u)	(700,914)	+Propeleda	T (Mi-m)	-R	(530)
+Iheringinucula	T (Eo-u)	-T (Mi-l)?		+Pseudoleda	S (Prid)?	-D (Sieg)	
+Inaequidens	O (m)	-O (Cara-m)	(1046)	Prosoleptus	Tr(m)?	-Tr(Carn)	(94)
+Indoculana	J (Call-l)			+Pseudonucula	P (Guad)		
+Johnmartinia	O (Llvi)?, O (Llde)?		(1046)	+Pseudonuculana	D (l)	-D (m)	(ZR87)
Jupiteria	K (Albi)?	-R	(789)	+Pseudoportlandia	T (Eo-m-l)	-T (Mi-u)	(899)
Kalayoldia	T (Eo-u)	-R	(816)	+Pseudotindaria	T (Eo-m-l)	-R	(899)
-Kasachia	D (m)		(ZR85)	Ptychostolis	J		
Koenenia	D (l)	-D (Fame-u)		+Qiongzhouinia	T (Plio)		(ZR83)
+Kufalania	D (m)	-D (u)	(ZR81)	Quadratonucula	C (Mose-u)	-P (Sakm-u)	
Lamellinucula	T (Than-l)	-R	(914)	Rollieria	J (Hett-u)	-J (Oxfo)	(93)
Ledella	T (Eo-m-u)	-R	(899)	Ryleria	J (Hett-l)	-J (Plie-u)	(93,715)
Ledina	T (Dani-l)	-T (Eo-u)	(700,899)	Saccella	K (Maes)	-R	(991)
Ledopsis	S (Ludl-u)	-D (l)	(1117)	Sarepta	T (Eo-u)	-R	(530)
+Leiodysodonta	D (l)	-D (m)	(ZR87)	-Scaeoleda	T (Ol-u)	-R	(530)
Leionucula	K (Haut-l)	-R	(789)	+Scyphoconcha	D (l)		(ZR90)
Lembulus	T (Eo)	-R		+Sibiroctenia	O (Cara)		
-Lepteviella	Tr(m)		(ZR85)	+Similoconcha	D (m)		(ZR79)
Linucula	T (Ol-l)	-R	(899)	Similodonta	O (Llde-l)	-S (Wenl-u)	(91,97, 1117)
+Lissanucula	T (Mi)			Sluha	O (Cara)	-O (Ashg-u)	
Lithorhadia	T (Dani)	-T (Mi-m)	(816)	+Spathelopsis	C (Serp-l)		(879)
-Lophoconcha	O		(ZR81)	+Spineilo	T (Dani)		(899)
Malletia	K (Nala-l)	-R		+Sthenodonta	O (m)		(1046)
Megayoldia	T (Ol)	-R	(816)	+Suria	O (Aren-l)		
-Menneroctema	K (Maes)	-T (Mi-m)		Tancrediopsis	O (Llvi-l)?	-D (Give)	(91,97)
+Mesoneilo	Tr(Nori)	-Tr(Rhae)	(676)	Tellinopsis	D (Give-u)		
Mesosacella	J (Sine)?	-T (Than)	(791,914)				

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Or. INCERTAE SEDIS

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

Or. EURYPTERIDA

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

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

Cl. ARACHNIDA

Or. SCORPIONIDA

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

Cl. PYCNOGONIDA

Or. PALAEOPANTOPODA

Palaeopantopus	D (Emsi-l)		
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Or. PALAEOISOPODA

Palaeoisopus	D (Emsi-l)		
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Or. PANTOPODA

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

Cl. "PARATRILOBITA"

Onega	V (u)		
Parvancorina	V (u)		

Cl. MEROSTOMOIDEA

Or. EMERALDELLIDA

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

Or. LIMULAVIDA

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

Or. CHELONIPELLIDA

Cheloniellon	D (Emsi-l)		
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Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Or. INCERTAE SEDIS				Pahvantia	Cm(uMid-l)		(349)
+Fuxianhuia	Cm(Atda-u)		(780)	+?Parapunctella	Cm(Tomm-u)?		(580,951)
Helmetia	Cm(mMid-u)			Protocaris	Cm(Boto)	- Cm(uMid)	
+Kuamaia (+ Rhombicalvaria)				+Pseudarthron	S (Ludl)		
	Cm(Atda-u)		(780)	Pseudoaretolepis	Cm(mMid-u)	- Cm(uMid-l)	(349)
+Nathorstia	Cm(mMid-u)		(1019)	Quasicaris	O (Cara-l)		
+Retifacies	Cm(Atda-u)		(859)	Schizodiscus	D (Give-l)		
Cl. MARRELOMORPHA				Serracaris	Cm(Tojo)		(350)
Or. MIMETASTERIDA				Shafteria	Cm(mMid-u)		
Marrella	Cm(mMid-u)			Skania	Cm(mMid-u)		
Mimetaster	D (Emsi-l)			+Urokodia	Cm(Atda-u)		(859)
Paramarria	O (Ashg-m)			+Utahcaris	Cm(mMid-l)		(809)
Or. ACERCOSTRACA				+Vetulicola	Cm(Atda-u)		(781)
Vachonisia	D (Emsi-l)			Yohioia	Cm(mMid-u)		(2)
Or. CYCLINA (= Cycloidea)				Cl. TRILOBITA			
+Apionicon	C (Mose-u)			[Classification and basic stratigraphic ranges based on the TREATISE, Part O (1959).]			
Carcinaspides	Tr(Nori)		(2)	Or. NARAOHIDA (= Nektaspida)			
Cyclocarcinides	Tr(u)			+Livia (= Livia)	Cm(Atda-l)		(1006)
Cyclus	C (Vise-l)	-P (l)	(2)	+Maritimella	Cm(m)?, Cm(u)?		
Halicyne	C (Mosc-u)	- Tr(Nori)	(2)	+Naraoia	Cm(Atda-u)	- Cm(uMid-m)	(580,809)
Hemitrochiscus	P (Guad)		(2)	+Sapenion	Cm(Atda-u)		
Mesoprosopon	Tr(Nori)		(2)	+Soomaspis	O (Ashg)		
Oonocarcinus	P (Leon-u)	- Tr(u)		+Tarricoia	O (m)	- O (u)	(ZR91)
Cl. MYRIAPODA				+?Tegopelte	Cm(mMid-u)		
+Cambropodus	Cm(uMid-l)		(1019)	Or. OLENELLIDA			
+?incertae sedis	S (Ldov-u)		(1066)	Andalusiana	Cm(Atda-u)		
Cl. UNCERTAIN				Angustolenellus	Cm(Boto-u)?		
Actaeus	Cm(mMid-u)			Archaeaspis	Cm(Atda-u)		(468,522)
Alalcomenaeus	Cm(Atda-u)?	- Cm(uMid-l)	(778,883)	Arcuolenellus	Cm(Tojo)		
Anatifopsis	O (Aren)?	- O (Ashg-l)		Biceratops	Cm(Tojo-u)		
Aristocaris	D (Give)			Bolbolenellus	Cm(Tojo-l)		
Bostrichopus	C (Tour)			Bondonella	Cm(Atda-u)		(473)
Bundenbachiellus	D (Emsi-l)			Bradyfallotaspis	Cm(Atda-u)		(475)
+Chuandianella	Cm(Atda-u)		(1019)	Bristolia	Cm(Tojo)		
+Corcorania	O (Trem-l)		(567)	Buenellus	Cm(Atda-u)		
Dalmaniopsis	P (l)			Callavia	Cm(Atda-u)		(80,81)
+Dicerocaris	Cm(uMid-l)			Campropallus	Cm(Boto-u)		
Douglasocaris	O (Llde)			Choubertella	Cm(Atda-l)		(473)
+Duslia	O (Cara-l)			Cirquella	Cm(Atda-u)		
+Emeiella	Cm(Atda-u)?		(580)	Daguinaspis	Cm(Atda-l)		(473,885)
+Gaoqiaoella	Cm(Atda-u)		(1006)	Elliptocephala	Cm(Boto-u)		
Habelia	Cm(mMid-u)			Eofallotaspis	Cm(Atda-l)		(885)
+Huangshandongia	Cm(Atda-u)			Esmeraldina	Cm(Atda-u)		
Isoxys (+ Cymbia, Glauderia)	Cm(Atda l)	- Cm(mMid-u)	(566,781)	Fallotaspidella	Cm(Atda-u)		
	Cm(Atda-u)		(778)	Fallotaspis	Cm(Atda-l)		(472,476, 522,885)
+Jianfengia	Cm(Atda-u)		(1019)	Fremontella	Cm(Boto-u)		
+Jiucunella	Cm(Atda-u)			Gabriellus	Cm(Boto-l)		
Kablkia	O (Llde)			Geraldinella	Cm(Atda-u)		
+Liantuoia	Cm(Atda-u)			Holmia	Cm(Atda-u)		(476,885)
+Meristosomo	Cm(mMid l)	Cm(uMid-m)		Holmiella	Cm(Atda-u)		(475,885)
Molaria	Cm(mMid-u)			Iyouella	Cm(Atda-u)		
Mollisonia	Cm(mMid-u)	- Cm(uMid-l)	(883)	Judomia	Cm(Atda-u)	- Cm(Boto-l)	(462,468, 522)
+?Motina	Cm(l)		(1006)	Judomiella	Cm(Boto-l)		(462,471)
Naptile	Cm(mMid-u)			Kjerullia	Cm(Atda-u)		(80,473, 885)
Oxyuropoda	D (Fame)			Laudonia	Cm(Boto-l)		(476,885)

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Lenallina	Cm(Atda-u)			+Ceragnostus	Cm(Trep-l)		(618)
Mesolenellus	Cm(Atda-u)	-Cm(Boto-u)		Chatkalagnostus (+ Oculagnostus)	O (Llvi-l)	-O (Llde-l)	
Mesonacis (+ Fremontia)				Chelediscus	Cm(Boto-u)		(462)
Mummaspis	Cm(Boto-l)	-Cm(Tojo)		Ciceragnostus	O (Trem-u)?		
Neltneria	Cm(Atda-u)		(473)	Clavagnostus (+ Tomorhachis, Culipagnostus, Acanthagnostus, Stigmagnostus, Leptagnostus)	Cm(uMid-u)	-Cm(Dres-l)	(2)
Nephrolenellus	Cm(Tojo-l)			Cobboldites	Cm(Boto)		
Nevadella	Cm(Atda-u)		(81)	Condylopyge (+ Fallagnostus)	Cm(Tojo)	-Cm(uMid-m)	(81)
Nevadia	Cm(Atda-u)		(885)	Connagnostus	Cm(Dres-l)		(16)
Olenelloides	Cm(Boto-u)?			Corrugatagnostus	O (Trem-l)	-O (Ashg-m)	(1079)
Olenellus	Cm(Boto-l)	-Cm(Tojo-u)	(81,885)	Cotagnostus	Cm(uMid-l)	-Cm(uMid-u)	
Paedumias	Cm(Boto-l)	-Cm(Tojo-l)		Criotypus	Cm(uMid-l)	-Cm(uMid-m)	
Palmettaspis	Cm(Atda-u)			Cristagnostus	Cm(Dres-l)		(378)
Parafallotaspis	Cm(Atda-l)		(475)	Dawsonia (+ Aculeodiscus, Metadiscus)	Cm(mMid-l)	-Cm(uMid-l)	(81,378)
Paranevadella	Cm(Atda-u)			Delagnostus	Cm(uMid-u)		(16)
Peachella	Cm(Tojo)			Delgadella (+ Pagetiellus)	Cm(Atda-u)	-Cm(Tojo-l)	(462,470, 522)
Pelmanaspis	Cm(Atda-u)			Denagnostus	Cm(Dres-u)		(721)
Poletaevella	Cm(Boto)			Dicerodiscus	Cm(Boto-l)		(463)
Postfallotaspis	Cm(Atda-u)		(885)	Dignagnostus	Cm(m)		
Profallotaspis	Cm(Atda-u)			Dipharus	Cm(Atda-u)	-Cm(Boto-l)	(464,885)
Pseudojudomia	Cm(Atda-u)			Diplagnostus	Cm(uMid-l)	-Cm(uMid-u)	(16,464)
Schmidtellus	Cm(Atda-u)			Diplorrhina	Cm(uMid-l)	-Cm(uMid-u)	
Selindella	Cm(Atda-u)			Dividuagnostus	O (Trem)	-O (Ashg-l)	
Sinskia	Cm(Atda-u)	-Cm(Boto-l)	(522)	Dolichoagnostus	Cm(uMid-u)		(16)
Wanneria	Cm(Boto-u)		(81)	Doryagnostus (+ Ceratagnostus)	Cm(uMid-m)	-Cm(uMid-u)	(16)
Wolynaspis	Cm(Atda-u)			Egyngolia (+ Mongolodiscus)	Cm(Atda-u)		(923)
Or. AGNOSTIDA (= Miomera)				Ekwapagetia	Cm(Atda-u)		
Abakolia (+ Costadiscus)				Eoagnostus	Cm(Boto)		(465)
	Cm(Boto)	-Cm(lMid)		Eodiscus (+ Microdicus, Spinodiscus)	Cm(Boto)	-Cm(uMid-m)	(466,467)
Acadagnostus (+ Aragnostus)				Eolotagnostus	Cm(Trep-u)		
	Cm(mMid-u)	-Cm(uMid-u)		Euagnostus	Cm(mMid-u)	-Cm(uMid-m)	(16,1066)
Acidiscus	Cm(Boto)		(458)	Formagnostus (+ Kunshanagnostus)	Cm(uMid-u)	-Cm(Dres-u)	
Acidusus	Cm(uMid-l)	-Cm(uMid-u)		Galbagnostus	O (Aren-l)	-O (Llvi-l)?	
Acimetopus	Cm(Boto)		(458)	Gallagnostus	Cm(uMid)?		
Acmarhachis (+ Cyclagnostus, Wanagnostus)				Geragnostella	O (Aren-l)	-O (Cara-m)	(1075)
	Cm(Dres-l)	-Cm(Fran-u)	(16)	Geragnostus	O (Trem-u)	-O (Cara-u)	(1268)
Acutatagnostus	Cm(Dres-u)		(459)	Glaberagnostus	Cm(Dres-u)		
Agnostaridis	Cm(uMid-u)	-Cm(Dres-l)	(16)	Glyptagnostus (+ Barrandagnostus)	Cm(Dres-l)	-Cm(Dres-u)	(16)
Agnostogonus	Cm(Dres-l)		(16)	Goniagnostus	Cm(uMid-l)	-Cm(uMid-u)	
Agnostotes	Cm(Fran-l)	-Cm(Fran-u)	(16,618)	Grandagnostus	Cm(uMid-u)	-Cm(Dres-u)?	(378)
Agnostus	Cm(uMid-l)	-Cm(Dres-l)	(16,460, 1066)	Granuloagnostus	O (Llvi)		
Aistagnostus	Cm(Fran)?			Gratagnostus	Cm(uMid-l)		
Alaskadiscus	Cm(l)			Gymnagnostus	Cm(Trep-u)		
Allobodochus	Cm(uMid-u)			Hadragnostus	Cm(uMid-u)	-Cm(Dres-l)	(16)
Anmagnostus	Cm(uMid-u)	-Cm(Dres-l)	(16)	Hastagnostus	Cm(uMid)		
Analox	Cm(Boto)		(458)	Hebediscina	Cm(Atda-u)	-Cm(Boto-u)	(463,464, 923)
Anglagnostus	O (Trem-l)		(927)	Hebediscus (+ Maryodiscula, Szechuanaspis)	Cm(Atda-l)	-Cm(Tojo-u)	(81,522)
Aotagnostus	Cm(uMid-m)	-Cm(uMid-u)		Helepagetia	Cm(uMid-m)	-Cm(uMid-u)	(16)
Archaeagnostus	Cm(Boto)			Homagnostoides	O (Trem-u)		
Armagnostus	Cm(uMid)						
Arthrorhachis (+ Girvanagnostus)							
	O (Trem-u)	-O (Ashg-u)	(795)				
Aspidagnostus (+ Biragnostus)							
	Cm(Dres-l)	-Cm(Dres-u)	(16)				
Baltagnostus	Cm(mMid-u)	-Cm(uMid-u)	(379)				
Bathydiscus	Cm(Boto)		(458)				
Blystagnostus	Cm(uMid-u)		(16)				
Bolboparia	Cm(Boto)		(458)				
Calodiscus	Cm(Atda-u)	-Cm(Boto-l)	(458,461)				
Cephalopyge	Cm(Atda-l)						

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

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

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

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

Faxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Thomastus	S (Ldov)			+Richterarges	S (Ldov-u)	-S (Prid)	(774)
+Thysanopeltella	D (Emsi-u)	-D (Give)	(421,1106)	+Rontrippia	O (Ashg)	-S (Ludl-l)?	(774)
Thysanopeltis	D (Eife-l)	-D (Give-l)	(1106)	Terrataspis	D (Eife-l)		(421)
Tingocephalus	Cm(Fran)?			+Terranovia	D (Gedi-l)	-D (Eife-l)	(421,774)
Tolanaspis	Cm(m)			+Trimerolichas	S (Wenl)		(774)
Tollaspis	Cm(mMid)?			Trochurus	O (Ashg-m)	-S (Wenl-u)	
Tonkinella	Cm(lMid)	-Cm(mMid-u)		+?Tsunylichas	O (Ashg-u)		(690)
Tsmania	Cm(Fran)	-Cm(Trep)	(16,464)	Uralichas	O (Llvi-u)	-O (Llde)	(774)
+Uktaspis	Cm(Atda-u)		(522)	+Uripes	O (Ashg)	-S (Ludl)	(774)
+Unicapeltis	D (Emsi-l)	-D (Emsi-u)	(1106)				
+Uraloscutellum	D (Sieg)		(1106)				
+Ursinella	Cm(lMid)						
Vanuxemella	Cm(lMid)		(80)	+Acantaloma	D (Gedi)	-D (Give)	(421)
Weberopeltis	D (l)	-D (Eife)?	(421,1106)	+Acidaspidella	Cm(Dres-u)	-Cm(Trep)?	
Wenckhemnia	Cm(Tojo-u)	-Cm(mMid-u)	(80)	+Acidaspidina	Cm(Dres-u)	-Cm(Fran-l)	(618)
+Xuigiella	Cm(Boto)		(463)	Acidaspides	Cm(uMid)	-Cm(Fran)	(459)
Zacanthoides	Cm(Tojo-u)	-Cm(uMid-m)	(80,478)	Acidaspis	O (Cara-m)	-D (Eife)	(421)
Zacanthopsis	Cm(Tojo)	-Cm(uMid-l)	(81)	+Anacaenaspis	S (Ldov-m)	-S (Ludl-l)	
Zbirovia	O (Llde-l)	-O (Ashg-m)	(1075)	Ancyropyge	D (Eife)	-D (Give-l)	(421,1106)
				Apianurus	O (Llde-l)	-O (Cara-m)	(795)
				Belovia	Cm(uMid-u)	-Cm(Dres-u)	(467,618)
				Blackwelderia	Cm(uMid-u)	-Cm(Dres-u)	(16,464)
				+Borkopleura	S		(ZR84)
				Bounyongia	S		
				Calipernurus	O (Cara-l)		(795)
				+Ceratoacara	O (Llde)	-O (Cara-l)	
				Ceratocephala	O (Aren-l)	-D (Eife)	(421,1106)
				Ceratocephalina	O (Cara-l)	-D (Sieg)	(421,735, 1106)
				+Ceratonurus	D (Gedi)	-D (Eife)?	(421,1106)
				+Clustinia	O (Cara-m)	-O (Ashg-m)	
				+Colossaspis	Cm(m)		(ZR83)
				+Cyrtopora	Cm(Dres-l)		(16,482)
				Damesella	Cm(mMid)	-Cm(mMid-u)	(16,464)
				Diacanthaspis	O (Aren-u)	-S (Ludl-u)	(395)
				Dieranurus	S (Wenl)	-D (Sieg)	(381,421, 1106)
				+Dipentaspis	Cm(uMid)		(16)
				+Dipyrogotes	Cm(Dres-l)		(482)
				Drepanura	Cm(Dres-l)	-Cm(Dres-u)	(464,472)
				Dudleyaspis	S (Wenl-l)	-D (Emsi-u)	(1106)
				+Edeggombeaspis	S (Wenl-l)	-S (Wenl-u)	(1245)
				+Eodontopleura	Cm(Boto-u)		(463)
				+Eoleonaspis	O (Ashg-u)		(690)
				+Gaotania	S (Ldov)		
				Globulaspis	S (Ldov-m)		(735)
				+Guancenshania	Cm(u)		(ZR87)
				+Haibowania	Cm(u)		(ZR88)
				+Hispaniaspis	O (Ashg)		(1268)
				+Histiomona	Cm(Dres-l)		(482)
				+Isoprusia	D (Emsi-u)	-D (Give)	(421,1106)
				+Ivanopleura	S		(ZR84)
				+Kettneraspis	S (Wenl-l)	-D (Give)	(1106,1245)
				Koneprusia	D (Gedi)	-D (Give)	(421,1106)
				+Laethoprusia	S (Wenl-l)	-D (Sieg)	(1106,1245)
				Leonaspis	O (Ashg-m)	-D (Emsi-u)	(1106)
				+Meadowtownella	S (Wenl-u)		(1245)
				+Meringaspis	Cm(uMid-u)	-Cm(Dres-l)	(16,483)
				+Metaacidaspis	Cm(u)		(ZR84)
				Miraspis	O (Llde-u)	-S (Ludl-l)	(795)
				Odontopleura	O (Cara-u)?	-S (Ludl-l)	(795)
				Orphanaspis	O (Ashg-m)	-D (m)?	(795)
				Parablackwelderia	Cm(Dres-l)		(472)

Or. LICHIDA

Acanthopyge	D (Eife)		(774)
Akantharges	D (Eife)		(774)
Amphilichas	O (Llvi-l)	-O (Ashg-u)	(382)
+Apatolichas	O (Aren-u)		(774)
Arctinurus	S (Ldov-m)	-S (Wenl-u)	
+Autoloxolichas	O (Aren)	-O (Ashg)	(774)
+Borealarges	S (Ldov-u)	-D (Eife)	
+Brutonia	Cm(u)		(ZR89)
Ceratarges	D (Emsi-u)	-D (Eife)	(774,1106)
Ceratolichas	D (Eife)		(774)
Conolichas	O (Cara)		(774)
Craspedarges	D (Sieg)		(774)
Dieranogmus	O (Ashg)	-S (Ludl)	(774)
Dieranopeltis	O (Ashg-l)	-S (Ludl-l)	(774)
Echinolichas	D (Gedi-l)	-D (Eife)	(421,774)
Eifliarges	D (Eife)		(774)
Eoacidaspis	Cm(Fran-l)	-O (Trem-l)	(618)
Gaspelichas	D (Sieg)		(774)
Hemiarges	O (Llvi-u)	-O (Ashg-m)	(774)
Hoplilichas	O (Llde)	-O (Cara-l)	(774)
+Hopolichoides	O (Llde)	-O (Cara)	(774)
+Jasperia	D (Emsi)	-D (Eife)	(774)
Leiolichas	O (Cara)		(774)
Lichas	O (Ashg)	-S (Wenl)	(774)
+Lichakephalina	O (Aren)		(1066)
?Lichakephalus	O (Trem-l)		
+Lobopyge	S (Ldov-u)	-D (Eife)	(774)
Lyalichas	O (Llde)?		
+Mephiarges	D (Eife)	-D (Give)?	(774)
+Metaleiolichas	S		(ZR88)
Metopolichas	O (Aren-u)	-O (Llde-l)	(378)
+Nipponarges	D (m)		(ZR84)
+Nonix	S (Wenl)		(774)
+Oinochoe	D (Gedi)		(774)
+Otarozoum	O (Cara)		(774)
+Paraleiolichas	S		(ZT88)
Perunaspis	D (Gedi)	-D (Eife)	(774,1106)
Platylichas	O (Llde-u)	-S (Ldov)	(774)
+Probolichas	O (Llde)	-O (Cara-m)	(774)
+Pseudotopolichas	S (Ldov)	S (Wenl)	(774)
Radiolichas	D (Give)		(774)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Or. PHACOPIDA

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

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

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

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

CI. THYLACOCEPHALA

Or. CONCAVICARIDA

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

Or. CONCHYLIOCARIDA

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

Or. INCERTAE SEDIS

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

CRUSTACEA

CI. INCERTAE SEDIS

Or. WAPTIIDA

Waptia	Cm(mMid-u)		(1)
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Or. SKARACARIDA

+ Skara	Cm(Dres-l)		(132)
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Or. ORSTENOCARIDA

+ Bredocaris	Cm(Fran-u)		(132)
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Or. UNCERTAIN

+ ?Acanthomeridion	Cm(Atda-u)		(859)
?Burgessia	Cm(mMid-u)		
+ Cambropachycope	Cm(Dres-l)		(925)
+ Goticaris	Cm(Dres-l)		(925)
+ Henningsmoenicaris	Cm(Dres-l)		(925)
Leancoilia	Cm(mMid-u)		(1)

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

Taxon	First Appearance	Last Appearance	Reference
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Cl. MALACOSTRACA

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

Or. CANADASPIDIDA

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

Or. LEPTOSTRACA

Rhabdouraea	P (Guad-l)		
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Or. HYMENOSTRACA

Hymenocaris	Cm(Boto)	-O (Aren)	(350)
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Or. HOPLOSTRACA

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

Or. ARCHAEOSTRACA

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

Or. PHYLLOCARIDA INCERTAE SEDIS

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

Or. PALAEOSTOMATOPODA

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

Taxon	First Appearance	Last Appearance	Reference
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Or. STOMATOPODA

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

Or. AESCHRONECTIDA

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

Or. EOCARIDACEA

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

Or. LOPHOGASTRIDA

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

Or. BELOTELSONIDEA

Belotelson	C (Tour-u)	-C (Mosc-u)	
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Or. WATERSTONELLIDEA

Waterstonella	C (Vise-u)		
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Or. DECAPODA

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Raniliformis	K (Maes-u)		(1225)	Utica	Q (Plei)	-R	
Raninoides	T (Eo-l)	-R		Vanua	T (Plio)		
Rathbunopon	K (Apti-l)	-K (Ceno-l)	(961)	Varuna	T (Eo-m)	-R	(1066)
Rauna	J (Tith-l)		(75)	Vectis	K (Apti-l)		
Retrocypoda	T (Eo-m-l)		(1066)	Willemoesiocaris	J (m)		
Retropluma	T (Eo-m-l)	-R		+Wilsonimaia	T (Eo-m-u)		(1259)
+Retrorsichela	K (Camp-l)		(1037)	+Withersella	K (Apti-l)		(1066)
Rhachiosoma	T (Eo-l)	-T (Eo-u)	(922)	Woodbinax	K (Ceno)		
+Rhinopoupinia	K (Maes)		(1037)	+Xandaros	K (Camp-u)?, K (Maes-l)?		
Rhodanicaris	J (m)			Xanthilites	K (Maes)	-T (Eo-m)	(1220)
+Roemerus	K (Albi-l)		(961)	Xantho	T (Mi)	-R	
+Rogueus	T (Eo-m-l)			Xanthodius	T (Mi)	-R	
+Rugafarius	K (Camp-u)			Xanthosia	K (Apti-l)	-K (Maes-u)	(1225)
Sandomingia	T (Mi-l)			+Xenophthalmus	T (Plio)	-R	(966)
Schlueteria	K (Ne)	-K (Sn)		Zanthopsis	K (Maes)	-T (Ol-l)?	
Scylla	T (Eo-m-l)	-R		+Zygastrocarcinus	K (Turo)	-K (Maes-l)	(354,961)
Scyllarella	K (Albi-u)	-R?					
Scyllarides	K (Albi)	-R		Or. MYSIDACEA			
Scyllarus	T (Mi-l)	-R		Anthracaris	C (Mosc-u)		
Scyra	Q (Plei)	-R		+Bellocaris	C (Vise)?		(356)
Selenisca	J (u)			?Elder	J (Tith-l)		
Semiranina	T (Mi-u)			?Francocaris	J (Tith-l)		
Sesarma	T (Mi-l)	-R		+Jerometichenoria	P (Leon-u)		(355)
Sicyonia	K (Sn)	-R		Mamayocaris	C (Mosc-u)	-P (Leon)	(2)
Simonellia	T (Plio)			Mysidae	T (Mi-l)	-R	
+Sodakus	K (Maes-l)		(354,961)	Notocaris	P (Guad)		
+Speocarcinus	T (Mi-u)	-R		+Paramysis	T (Mi-u)	-R	
Stenochirus	J (Tith-l)		(75)	Paulocaris	P (Guad)?		
Stenocionops	T (Eo-u)	-R		Pseudogalatea	C (Tour-l)	-C (Vise-u)	
Stenodactylina	J (l)			Pseudoteallicaris	C (Tour-l)	-C (Serp-l)	
Stenodromia	T (Eo-m)	-T (Ol-l)		Pygocephalus	C (Bash-u)	-C (Step-l)?	(2)
Stephanometopon	K (Maes-u)		(1225)	+Siriella	J (Call)	-R	(692)
Styrioplax	T (Mi)			+?Tylerocaris	C (Pn)		
Symethis	T (Than)?	-R					
Syphax	T (Eo-m)			Or. CUMACEA			
Tehuacana	T (Dani)		(1066)	Nannastacus	P (Guad-l)		(2)
+Tepexicarcinus	K (Albi-m)?			Palaeocuma	J (Call)		
Tetracarcinus	K (Sant-u)	-K (Maes-l)	(961)				
Tetrachelus	Tr(Carn)		(2)	Or. TANAIIDACEA			
Thalassina	T (Mi-m)	-R		Acadiocaris	C (Tour)	-C (Bash)?	(2)
Thaumastoplax	T (Dani)	-R	(1220)	Anthracocaris	C (Vise-l)	-C (Vise-u)	(724)
Thelecarcinus	K (Sn)			+Carlclausus	K (Haut-l)		(724)
Thoe	Q (Plei)	-R		+Cretitanais	K (Haut-l)		(724)
Tiche	K (Sn)			+Eucryptocaris	C (Mose-u)		(1066)
Tillocheles	K (Albi)			+Jurapseudes	J (Aale)	-J (Bath-l)	(724)
Titanocarcinus	K (Maes)?	-T (Mi)		Ophthalmapseudes	P (Guad-l)	-Tr(Rhae)	(2,724)
Tithonohomola	J (Tith)			Palaeotanaid	J (Bajo)		
Torynomma	K (Albi-l)	-K (Camp-u)	(961,1037)	incertae sedis	C (Mose-u)		(964)
Trachycarcinus	T (Mi)	-R					
Trachynotus	K (Ceno)			Or. ISOPODA			
Trachysoma	J (Tith-l)	-K (Apti-l)		Anhelkocephalon	Tr(Anis)		
Triasiglyphea	Tr(u)			Archaeoniscus	J (Tith-u)	-K (u)	(1032)
Tribolocephalus	T (Plio)			Archaeosphaeroma	T (Mi)		
+Trichopaltaron	T (Plio)	-R?		+Archolana	K (Ne)	-R	(1066)
Tropifer	Tr(Rhae)			Cyclophaeroma	J (l)?	-J (Kimm-l)	
Tumidocarcinus	T (Eo-u)	-T (Mi-u)		Cymatoga	K		
Typilobus	T (Eo-m)	-T (Mi-m)	(966)	Cymodoce	T (Mi-m)?	-R	
Uca	T (Plio)	-R		+Elioserolis	Tr(Nori-u)		
Udora	J (Call-l)	-J (Tith-l)	(2)	+Eocopea	T (Mi-u)		(358,1032)
Udorella	J (Tith-l)			Eosphacroma	T (Ol-l)		
Uncema	J (Toar-l)		(2)				
Upogebia	J (Tith-l)	-R					

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

Taxon	First Appearance	Last Appearance	Reference
+Yulinella	Cm(LMid)?		(131)
+Zhenpingella	Cm(Atda-u)	-Cm(Boto)	(1006)
+Zhijinella	Cm(Atda-u)?		(131,580)
+Zhongbaoella	Cm(Atda-u)?		(1006)

Or. ?PHOSPHATOCOPDA

+Falites	Cm(Dres-l)	-Cm(Fran-u)	(130,134,1066)
+Flemingia	Cm(mMid-u)		(131)
+Hesslandona	Cm(Boto)?	-Cm(Dres-l)	(132,1066)
+Monasterium	Cm(Boto)	-Cm(mMid-u)	(131,1006)
+Oepikaluta	Cm(uMid-m)		(131)
+Vestrogothia	Cm(Tojo)	-Cm(Dres)	(131)
+Zepaera	Cm(Atda-u)?	-Cm(mMid-u)	(131,1006)

Or. LEPERDITICOPIDA

Anisochilina	O (Llvi-u)?	-O (Cara-u)?	(855)
Aristozoe	S (Ldov)	-S (Ludl)?	
+Bingeria	S (Wenl-l)	-S (Prid)	(ZR85, ZR79)
+Bivia	O (l)	-O (m)	(85)
+Bispinitia	S (Wenl)	-D (l)	(85)
Briartina	D (m)		
+Ceratoleperditia	O (Aren-u)	-O (m)	(85)
+Chevoleperditia	D		(85)
+Dalelina	D (l)		(85)
Dihogmochilina	O (m)	-S (Wenl)	
Eoleperditia	O (Llvi-l)	-S (Wenl-l)	(85)
+Eomoelleritia	D (l)		(85)
Gibberella	S (Ldov)	-S (Wenl)	
Herrmannina	S (Wenl-l)	-D (Fame-u)	(2,1066)
Heterochilina	O (Aren)		
Hogmochilina	S	-D (u)	(85)
Holtehdahlites	D (l)		(85)
Isochilina	O (Aren-u)	-O (Cara-u)	(855)
+Ivia	O (Llvi-u)?	-O (Cara-u)?	(855)
+Kiaeria	S (Ludl-u)	-S (Prid)	
Leperditia	O (Ashg-m)	-D (Fras-u)	
Moelleritia	D (l)	-D (Fras)	(85)
Paenaequina	S (u)	-D (m)	(85)
+Paraeoleperditia	O?		(85)
+Paraleperditia	D (Emsi-l)	-D (Fras)	(85)
+Paramoelleritia	D (Emsi-u)	-D (Eife)	(85)
Pteroleperditia	S (Ldov)	-S (Wenl)	
Schrenckia	S (Ludl)		
Sibiritia	S (Ldov)	-S (Wenl)	
+Sinoleperditia	D (Gedi-l)	-D (Fame)	
+Sollenella	S (Ldov)	-D (m)	(85)
Swartzoehilina	S (u)		
Teichoehilina	O (m)		
+Tirisochilina	O (Aren)?	-O (m)	(85,1066)
-Tollita	S	-D (l)	(85)
+Ushkarella	Cm(Tojo)		(1006)
-Yokopsis	S (u)		(85)

Or. PALAEOCOPIIDA

Abditoloculina	D (Eife)?		
Acanthobolbina	O (m)		
Acantonodella	D (u)		
-Acravincula	P (l)		(ZR88)
Actinochilina	O (Llde-u)	-O (Cara-l)	(855)

Taxon	First Appearance	Last Appearance	Reference
+Adameczakites	O (Llvi-u)	-O (Cara-l)	(1116)
Adelphobolbina	D (Eife)?	-D (Fras-u)	
+Admirabilinella	S (u)		(ZR91)
Aechmina	O (Aren)	-D (Fame-u)	(855)
Aechminaria	S (Wenl-l)	-D (Give)	
Aechminella	D (Give-u)	-C (Bash)	
+Aetholicotaxotis	S (Wenl-u)		(812)
+Ahlintella	O (Llvi-l)		(855)
+Airina	O (Llde-u)	-O (Ashg-m)	(855)
+Aitilia	S (Wenl-l)	-S (Ludl)	(ZR79, ZR91)
+Ajchalina	O (u)		(ZR84)
+Akermmites	O (Cara-u)		
+Alakofites	O (Llvi-l)		(996)
+Alaskabolbina	S (Prid)	-D (l)	(77)
+Aloculatia	O (Cara-m)		(855)
+Altaeocypris	C (Tour)		
+Alveolella	S (Prid)?		
+Amerigobolbina	O (Llde)	-O (Cara-m)?	(999)
+Amphikegelites	C (u)		(ZR91)
Amphisella	D (Give-l)?	-D (Fras-m)	
Amphissites	D (Eife-l)	-P (Dora)	(2,648)
+Amphitoxotis	S (Wenl-u)	-S (Ludl-l)	(812)
Amphizona	D (Give-l)		
+Ampletochilina	O (Aren-u)	-S (Ludl)	(855,1116)
Amygdalella	S (Ldov)	-S (Prid)	
+Antiaechmia	O (Llvi-u)?	-O (Ashg-u)	(855)
+Anticostiella	O (Ashg-m)		
+Antischmidtella	O (Cara-u)	-O (Ashg-l)	
Aparchitella	O		
Aparchites	O (Aren)	-C (Vise-l)	
Aparchitellina	D (Gedi)	-D (Fras-m)	
Apatobolbina	S (Ldov-u)	-S (Wenl-l)	
Apatochilina	O (Cara-l)	-O (Cara-m)	(999)
Arcyzona	D (Eife-l)		
+Ardennea	O (Cara-l)?		(855)
+Arikloedenia	D (Sieg)	-D (Eife)	
+Arsiriina	D	-C	(ZR89)
+Atterdagia	S (Ludl-l)?	-S (Ludl-u)	(812)
Aulacopsis	O (Aren-u)	-O (Llvi-u)	(855,999)
Aurikirkbya	C (Mosc-l)	-P (Guad-l)	
+Australobolbia	S (u)		
Balantooides	D (Give-u)	-D (Fras-m)	
Ballardina	O (Llvi)		(ZR89)
Balticella	O (Llde-u)	-O (Cara-l)	(855)
Baltonotella	O (Llde-u)	-O (Cara-u)	(855,996)
+Barrosina	O (u)		
+Barymepton	S (Ldov-u)		(ZR79)
Basseratia	O (Llvi)		(ZR89)
Bellornatia	O (Cara-m)		
+Berdanopsis	S (Prid)	-D (Emsi-u)	(77)
+Berlinella	S (Prid)		
Beyrichia	S (Ldov-u)	-D (Eife)?	(2)
Beyrichiana	C (Serp-l)?	-P (Wc)	
Beyrichiella	C (l)		
Beyrichiopsis	C (Tour-l)	-C (Serp-l)	(74,670)
Bichilina	O (Llvi-l)	-O (Cara-u)	(78,855)
Bicornella	D (Gedi)	-D (Fras-m)	(2)
Bicornellina	D (u)		
Bideirella	D (Give-u)		(2)
+Bilobatia	O (Cara-m)		(855)
+Binodella	P (l)		(ZR89)

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

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

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

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

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

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

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

Or. PODOCOPIDA

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

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

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

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Cytherella	Tr(Anis)	-R	(1066)	Ph. BRYOZOA			
Cytherelloidea	Tr(Anis-m)	-R	(2,74)	[Classification and basic stratigraphic ranges from the TREATISE, Part G (1953).]			
Dizyogopleura	S (Wenl)	-C (Tour-l)	(2,1066)	Ci. STENOLAEMATA			
Gotlandella	S (Wenl-u)		(2)	Or. CYCLOSTOMATA (= Tubuliporata)			
+Nyhammella	S (L.dov-u)	-S (Prid)	(1066)	Acanthopora	J (Sine)	-K (l)	(581)
Platella	K (Ceno-l)	-T (Mi-u)	(141)	Actinopora	J (Bath)	-R	(1241)
+Reubenella	Tr(Anis)	-Tr(Carn-u)		Actinotaxia	K (Maes-u)		(583)
Staringia	K (Maes)			+Aggregopora	K (Ceno-u)	-T (Dani-u)	(584)
+Struveopsis	D (Eife)		(ZR91)	Alveolaria (+ Blumberbachium)	T (Ol)	-T (Plio-u)	
Tetratylus	C (Serp-l)?			+Amphimorsoniella	K (Ceno-l)		(626)
Or. UNCERTAIN				+Anguisia	Q (Plei)	-R	
Acrossula	D (m)			+Annectocyma	T (Mi-m)	-R	
+Adamczakia	O (Ashg-m)		(ZR88)	+Apatotervia	K (Sant-l)	-K (Maes-l)	(585)
+Anahuacia	P (l)		(ZR88)	Apsendesia	J (Aale)	-T (Eo-m)	(581,1241)
+Anfedatia	S (Ludl)			Atagma	K (Coní)	-K (Maes-u)	(586,626)
+Bennviaspis	D (l)		(ZR85)	Atelesopora	T (Plio)	-Q (Plei)	
+Borodiella	T (Mi)		(ZR87)	Atractosocia	J (Bath)		
Boucekites	D (m)			+Attinopora	T (Ol-l)	-R	(1015)
Brachycytheropteron	K (l)			Berenicea (+ Multicrisina)	O (Cara)?	-R	
Budnianella	S				K (Turo-u)	-T (Dani)	(626)
Celechovites	D (m)			+Bicoronipora	K (Vala-l)	-K (Vala-u)	
Ceratocypris	O (l)	-S		Bicrisia	T (Eo-l)	-R	(587)
Craspedopyxion	O (m)			Bicrisina	K (Turo)	-T (Mi-u)	(588,1241,1260)
+Crescenticythere	T (Mi-l)			Bidiastopora	J (Bath)?	-K (Ceno-m)?	(626)
+Gelidicella	O		(ZR84)	Biflabellaria	K (Maes)		(942)
+Gerubiella	D (Give)?	-D (Fras-l)		+Biovicella	T (Mi-l)	-T (Mi-u)	(1241)
Ginella	O (m)			Bisidmonea	J (Bath-m)	-R?	(581)
Gipsella	D (u)			Bitubigera	T (Eo-u)	-T (Mi-u-u)	(627)
Golcondella	C (Ms)			Bivestis	K (Maes)		
+Hameaschmidtella	O (m)		(ZR84)	+Bobiesipora	T (Mi-m)		(628)
+Huanghuaella	O		(ZR91)	Brachysocia	K (Ceno)	-T (Dani)	
Hupehella	D (u)			+Braiesopora	Tr(Carn)		
Hmenoindivisia	D			+Buria	Tr(Nori)		
Jamischjewskya	C (Tour-u)	-C (Vise)		Canalipora (+ Tubulipora)	K (Camp)?	-T (Dani-u)	(589)
+Kuresaaria	S (Prid)			Cardioecia	K (Vala)	-R?	(908)
+Lublinella	D (l)		(ZR85)	+Carinifer	K (Maes)		(942)
+Maghrebeis	K (u)		(ZR88)	+Cassianopora	Tr(Carn-l)		(84)
+Marginotimorites	P (l)		(ZR88)	Cava	J (Bajo-u)	-J (Call-l)	(581)
+Microcosmia	T (Eo-l)		(ZR91)	Cavaria	K (Maes)		
+Navicularina	O (u)		(ZR88)	Cavarinella	K (Camp)	-T (Than-l)	(1260)
Neochilina	D			+Ceata	K (Barr)	-K (Camp)	(626,1260)
+Netzkaina	S (Ludl)			+Ceidmonea	K (Camp)	-K (Maes)	(942)
Novakina	S			Cellulipora	K (Vala-u)	-K (Coni)	(590)
+Ochesaarina	S (Ludl-u)	-S (Prid)		Centronea	T (Eo-u)		
Paleocythere	D (m)			Ceriocava	J (Toar)	-K (Sant)	(581,626,1066)
+Proeditia	C (u)		(ZR91)	Ceriopora	J (Aale)?	-T (Plio)	(908)
Pseudonodellina	D			Cerioporella	K (Maes)	-T (Dani)	(942)
Pulvillites	O (Ashg-l)	-S		Charixa	K (Apti)?	-K (Albi-u)	(908)
Pyxiprimitia	D			Charteeytis	K (Vala-l)		(590,1066)
+Reversoparaparchites	D (u)		(ZR85)	Chilopora	J (Bath)	-K (Camp)?	(1260)
Sigillium	T (Pg)			+Chisma	K (Apti-l)	-K (Apti-u)	(626)
+Spytihnevites	D (l)		(ZR87)	Choristopetalum	K (Apti-l)		
+Tatariella	Tr(u)		(ZR85)	+Cinctipora	K (Camp)	-R	(1241)
+Tegaspis	D (l)		(ZR85)	+Circibiopora	T (Eo-l)	-T (Eo-m-l)	(1241)
Tetrasulcata	D (u)						
+Torusilina	O (m)		(ZR88)				
+Trapezisylthere	O (Ashg-m)		(ZR88)				
+Uthocrina	O (Ashg-m)		(ZR88)				
+Uvonhactia	O		(ZR89)				
+Venzavella	S (Wenl-l)	-S (Prid)					
+Vitella	O (m)		(ZR84)				

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Lichenopora	K (Albi)	-R	(1260)	+Polyascosoeciella	K (Camp-u)	-T (Mi-u)	(1260)
Liripora	T (Mi)	-R		+Poriceata	K (Haut-u)?	-K (Barr-u)	(1048)
Lobosoecia	K (Ceno)		(2)	+Poroplagioecia	K (Barr)		(631)
Locularia	K (Maes-u)		(583,942)	Proboscina	T (Dani)	-R	(1241)
Lopholepsis	K (Camp)?	-K (Maes-u)		+Proboscina	J (Bajo)	-K (Apti)	(908,1241)
Marssonieella	K (Ceno-l)	-T (Dani)	(589,626)	Prosthenoecia	T (Eo-m-l)	-T (Eo-u)	(942)
Meandropora	T (Mi-m)	-T (Plio)		+Pseudofrondipora	T (Mi-l-u)	-T (Mi-u)	(630)
Mecynoecia	J (Aale)	-R	(581)	+Pseudoseriopora	K (Sant)	-K (Maes-u)	(589)
Meliceritella (+ Nodelea)				+Pseudotervia	K (Camp-l)	-T (Dani-u)	(589)
	K (Ceno-u)	-T (Than-l)	(626)	Psilosolen	Q (Plei)	-R	
+Melicerita	T (Plio)		(1260)	Pustulopora (+ Hammia)			
Meliceritites	K (Barr-l)	-K (Maes-u)	(592,908)		K (Camp)	-T (Dani-u)	(589)
Mesenteripora (+ Cisternifera)				Pyricavea	K (Maes)		(942)
	J (Pliu-u)	-R	(581,593,908)	+Radicipora	J (Toar-u)	-J (Oxfo)	(581,1241)
Mesonea	T (Eo)	-R		Radiocavaria	K (u)		
Mesonopora	J (Aale)	-K (Apti-u)	(581,592,596,1241)	Radiofascigera	K (Vala)	-R	
Microecia	J (Bajo-l)	-R	(593)	Radiopora	K (Barr-l)	-R	(589,592)
Mitoelema	O (Cara-l)	-D (l)?		Ramia	Tr(u)		
Mitoelemella	O (Cara-m)?			+Ramofilisparsa	K (Ceno)		(1241)
+Monodesmopora	T (Mi)			?Reptaria	S (Ludl)	-D (Give-u)	(575,1066)
Multicavea (+ Ascosoecia)				Reptoceritites	K (Ceno)		(1260)
	K (u)?	-K (Maes-u)	(598)	Reptoclusa	J (Aale)	-K (Maes)	(626,908)
Multicrescis	K (Haut-l)	-T (Mi)	(599)	Reptofascigera	K (Sant)?	-K (Maes)	(942)
Multifascigera	K (Vala-u)	-K (Maes)	(590,942)	Reptomultealea	K (Ceno)?		
Multigalea	K (Vala-u)	-K (Apti-u)	(590,592)	Reptomulticava	K (Vala-u)	-T (Plio)	(583,1260)
Multisparsa	J (Aale)	-K (Haut-l)	(581,590)	Reptomulticlusa	K (Ceno)	-T (Dani-u)	(589)
Multitubigera	J (Aale)	-K (Maes)	(581)	Reptomultisparsa	Tr(Nori)	-R	(1241)
Multizonopora (+ Zonatala)				+Reptonodieava	Tr(Nori)	-J (Bath)?	
	K (Haut-l)	-K (Camp)	(626,1260)	Retecava (+ Spiridimonea)			
Nematifera	K (Nc)				K (Vala)?	-T (Dani-u)	(589)
Neoretenea	T (Dani)		(942)	Retelea	K (Turo)	-T (Dani)	(588,942,1260)
+Neuropora	J (Bajo)		(1260)	Retenea	K (Vala-u)	-K (l)	(590)
Neuroporella	K (u)			Reticisina	K (Turo)	-K (Maes)	(585,588)
+Nevianopora	K (Coni)	-R	(626)	Reticulipora	J (Aale)	-T (Eo-m-u)	(581,629)
Notoplagioecia	K (Apti)	-K (Ceno-m)	(626)	Rhipidiopora	K (Camp)	-K (Maes)	(1241)
Oncousoecia	J (Sine-l)?	-R	(1066)	Ripisoecia	J (Bajo-l)	-J (Call-l)	(584,593)
Osburnostylus	O (Cara-l)			Rosacilla	J (Aale)	-K (Sant)	(1241)
Osculipora	K (Ceno-u)	-T (Dani-u)	(589,626)	Sagenella	O (Aren)	-S (Ludl-u)	(575,1230)
+Pachyteichopora	K (Coni)	-K (Camp-u)	(598)	+Seelandia	Tr(Cam-l)		(84)
+Palaeocrisidia	C (Tour-l)	-C (Tour-u)	(905)	Seguenziella	T (Plio)		
+Paracrescis	K (Apti-u)		(908)	Semicea	K (Ceno)	-K (Maes)	(588,942,1260)
+Paralhederella	D (Emsi)	-D (Fras)	(1034)	+Semicinctipora	T (Ol-l)	-T (Mi-l)	(1014)
Paratretoecycloecia	T (Than-l)	-T (Eo-m-l)	(942)	Semiclausia	K (Sant)	-K (Maes)	(942,1260)
Parleiosoecia	T (Eo-m-u)	-T (Eo-u)	(942,1260)	+Semicytis	K (Maes)		
Partretoecycloecia	T (Than-l)	-T (Ol-l)	(942)	Semicytella	K (Turo)	-K (Sn)	(588)
Patenaria	K (Camp)?	-K (Maes-u)	(583)	Semielea (+ Reptelea, Semimultealea)			
Pennipora	K (Maes-u)		(583)		K (Ceno)	-K (Maes)	(626,942)
+Perfodiastopora	K (Haut-l)		(1048)	Semifascipora	K (Camp-u)	-K (Maes)	(1241)
Pergensella	K (Maes)		(942)	+Semifungella	K (Maes-u)		
Peripora	K (Ceno)	-K (Maes-u)	(1241)	Semilaterotubigera	K (Coni)		(1260)
Petalopora (+ Parascosoecia, Reptoecavea)				Semimulticavea	K (Vala)	-K (Camp)?	(596,908)
	K (Vala-u)	-T (Than)	(589,590)	Seminodierescis	K (Apti-u)		(908)
?Phacelopora	O (Cara-m)	-O (Ashg-u)	(742)	Semitubigera	K (u)?	-T (Eo)	
+Phormopora	K (Maes)	-T (Dani)	(942)	Serictubigera	K (Camp)	-T (Dani-u)	(589,1241)
Plagioecia	J (Bajo)	-R	(1241)	+Serpentipora	K (Maes)	-R	(1241)
Platonea	T (Eo-u)	-R		+Silenopora	K (Maes-u)	-T (Dani-u)	(589)
Plethopora	K (Apti-u)	-K (Maes)	(626)	+Sphaerogypina	T (Mi-u)	-T (Plio)	(1260)
Plethoporella	K (Maes)		(942)	Siphodietyum	K (Barr-l)	-K (Apti-u)	(592,908)
Pleuronea	K (Maes)	-T (Plio)		Siphoniotyphlus	K (Ceno-l)	-K (Maes-u)	(1066)
Polyascosoecia	K (Maes)	-T (Plio)	(627,942)	Sparsicavea	K (Apti-l)	-K (Maes)	(626)

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

Or. CYSTOPORATA

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

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

Or. TREPOSTOMATA

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

Or. CRYPTOSTOMATA

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

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

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

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

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

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Anomaloglossa	O (Cara-m)?		(564)	Palaeobolus	Cm(m)	-O (Trem-l)	(1)
+Anx	O (Cara-m)	-O (Ashg-m)	(881)	Palaeoglossa	O (Trem-l)	-O (Ashg-u)	(5,401,538)
+Apatobolus	O (Cara)		(538)	+Palaeoschmidites	Cm(Boto)	-Cm(lMid)?	(932)
+Apsilingula	D (u)		(538)	+Palaeotrimerella	O (Llde-u)	-O (Cara-l)	(657)
Aulonotreta	O (Aren)		(1,538)	+Paldiskites	O (Aren-l)	-O (Llvi)	(538)
+Barbatulella	O (Ashg-l)		(402)	Paracranioops	O (Cara-m)	-S (Ldov-l)	(6)
Barroisella	D (Give)	-Tr(l)	(538,1064)	+Paradinobolus	O (Cara-l)		
+Bicarinatina (+ Liralingua)				Paterula	O (Aren-u)	-D (Sieg)	(1066)
	D (Eife)	-C (Serp-l)	(400,538)	+Peritrimerella	O (u)		(881)
Bistramia	O			Plectoglossa	O (Cara-l)	-O (Cara-m)	(397)
Broeggeria	Cm(Fran)	-O (Trem-l)	(3,11)	+?Plicatolingula	Cm(Tomm-u)?		(580)
+Canalitatus	Cm(m)		(881)	Pseudobolus	O (Llde-l)	-O (Cara-l)	(1,397)
+Casquilla	O (Cara-u)?		(564)	Pseudodicellomus	Cm(Fran-l)	-Cm(Fran-u)	(1)
+Costitrimerella	O (Ashg-l)			Pseudolingula	O (Aren-u)	-O (Ashg-m)	(1,5,397)
Dicellomus	Cm(uMid-u)	-Cm(Dres-l)	(1,4)	Pseudopholidops	O (Llde-u)	-O (Cara)	(1,1066)
+Dictyobolus	O (Aren-u)		(396)	Quasithambonia	O (Aren-l)		(538)
Dignomia	D (m)?		(1)	+Rafanoglossa	O (Aren-l)	-O (Ashg-m)	
Ectenoglossa	O (Aren-u)	-O (Cara-m)	(1,397,538)	Rhynobolus	S (Wenl)		(1)
Elkania	Cm(Fran)?	-O (l)	(1)	+Rosobolus	O (Trem-l)		(538)
+Elkanisca	O (Trem-l)	-O (Aren-u)	(538)	Rowellella	O (Trem-u)	-O (Ashg-m)	(1,910)
Elliptoglossa	O (Aren-u)	-O (Ashg-m)	(396,398)	+Saaxiaella	O (Cara)?, O (Ashg)?		(538)
+Expellobolus	O (Trem-l)		(538)	Schmidites	O (Trem-u)	-O (Aren)	(5,538)
+Experilingula	Cm	-O (l)?	(881)	+Semilingula	P (Leon-u)		(1064)
+Fengzuella	O (Cara-l)			+Shouxianella	S (Ldov)		(881)
+Fezzanoglossa	O (Cara)		(399)	+Sinoglossa	Cm(uMid)	-Cm(Dres-l)	
Fordinia	Cm(m)	-Cm(u)	(1)	+Sinotrimerella	O (Cara-l)		(881)
+Foveola	O (Trem)		(538)	Spinilingula	O (Llvi-l)	-O (Cara-l)	(398)
Glossella	O (Llvi-l)	-O (Cara-m)	(398)	+Spodyglossella	O		(881)
Glottidia	T (Eo)	-R	(1)	+Squamilingulella	O (l)		(ZR82)
Glyptoglossella	O (Cara-l)		(397)	+Tarutiglossa	D		(881)
+Gorjanskya	O (m)		(881)	+Thysanobolus	O (Trem-l)	-O (Trem-u)	(538)
+Hyperobolus	O (Trem-l)	-O (Trem-u)	(538)	Thysanotos	O (Trem-l)	-O (Trem-u)	(538)
+Kyrshabaktella	Cm(Boto)	-Cm(mMid)	(719)	+Tilasia	O (Ashg-m)		(950)
Lachrymula	C (Tour-u)	-C (Pn)	(400)	+Timalina	D (u)		(538)
+Laima	D (m)		(881)	Tomasina	O (l)		(1)
Lamanskya	O (Trem-u)	-O (Aren-u)	(950)	Trigonoglossa	D (Give)	-C (Step-u)	(1,400,538)
Langella	C (Pn)	-P (l)?	(1)	Tropidoglossa	Cm(u)		(538)
+Leontiella	O		(881)	+Tunisiglossa	O (Trem)		(538)
+Leptembolon	O (Trem-u)	-O (Aren)	(538)	Volborthia	O (Aren-u)	-O (Llvi-l)	(1189)
Leptobolus	O (Llde-l)	-O (Ashg-l)	(397)	+Wadiglossa	O		(881)
+Libyaeglossa	O (Cara)			Westonia	Cm(Boto)	-O (Cara)	(538)
Lingula	T (Eo)	-R	(1064)	+Westonisca	O (Trem-l)		(538)
Lingulapholis	O (Cara-u)	-D (m)?	(1)	+Yidurella	S		(881)
+Lingularia	Tr(Olen)?	-K (Sant)?	(1064)	+Zhantella	Cm(Fran)?		(719)
Lingulasma	O (Llvi-l)	-O (Ashg-m)	(4,397, 1066)				
Lingulella	Cm(Atda-u)	-O (Ashg-u)	(12,538)				
+Lingulellotreta	Cm(Boto-l)	-Cm(Tojo)	(881,1066)				
Lingulepis	Cm(Atda-u)	-O (Trem)?					
Lingulipora	O (m)?	-D (Fame-l)	(708)				
Lingulobolus	O (Trem)	O (Aren-u)	(396)				
Lingulops	O (Llvi)?	-S (Wenl)?					
+Lunoglossa	P		(881)	Acrotretella	O (Cara-l)	-S (Ludl)?	(538,910)
+Mirilingula	Cm(u)	-O (Trem)	(881)	+Aktassia	O (Llde-l)	-O (Cara-l)	(538)
Monobolina	O (Aren-u)	O (Llde)	(1,950)	+Alichovia	O (Trem-u)	-O (Cara-l)	(538)
Monomerella	O (Ashg)	-S (Ldov)	(538)	+Amictocracens	Cm(uMid-l)	-Cm(uMid-u)	(569)
+Notiobolus	Cm(m)		(538)	+Anabolotreta	Cm(uMid-u)	-Cm(Dres-l)	(569)
Obolops	Cm(Boto)		(1006)	+Anatreta	Cm(Fran)		
Obolus	Cm(Atda-u)	-O (Cara-u)	(5,11)	Ancistrocrania	K (Turo-u)	-K (Maes)	(1)
+Oepikites	Cm(m)			+Anelotreta	Cm(m)		(881)
+Ovidiella	O (Llde-u)		(657)	Angarella	O (u)?		
Pachyglossella	O (Cara-l)	-O (Cara-m)	(1)	Angulotreta	Cm(uMid)	-Cm(Fran-u)	

Or. ACROTRETIDA

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Triseptata	O (l)		(538)	+Asiarhynchia	D (l)		(881)
-Tscherskidium	O (Ashg-m)	-O (Ashg-u)	(965)	+Astua	D (Gedi)	-D (Emsi)	(1148)
+Tuloja	O (m)		(881)	Astutorhynchia	S (Ludl)	-D (Emsi)	(25,538)
-Twenhofelia	S (Wenl-u)	-S (Ludl)	(25)	Athabascia	D (Give)	-D (Fras-l)	(25)
+Vadimia	S (Ludl)			+Athyrrhynchus	D (Emsi-l)	-D (Emsi-u)	(47)
-Vaga	O (Cara-u)		(538)	Atribonium	D (Eife-l)	-C (Tour-u)	(1,25,955)
-Vagranelia	S (Wenl)	-S (Ludl)	(25)	+Aucklandirhynchia	J (Plie)	-J (Call-l)?	(1068)
Virgiana (+ Platymereia)	S (Ldov-l)	-S (Ldov-m)	(1,25)	+Aulites	T	-R	(881)
-Virgianella	S (Ldov-l)	-S (Ldov-m)	(1264)	+Australirhynchia	D (Sieg-l)		(25)
-Vosmiverstum	S (Wenl)		(860)	Austriellula	Tr(Carn)	-Tr(Nori)	(538)
Wyella	S (Ludl)		(25)	Austrirhynchia	Tr(Carn)	-Tr(Rhae)	(1)
Xenelasma	O (Aren-l)			Axiodeania	C (Tour-l)	-C (Tour-u)	(955)
Xenelasmella	O (Llvi)?, O (Llde)?		(538)	+Azamella	O (u)		(1138)
-Xenelasmopsis	O (Ashg)		(538)	+Bacorhynchia	J (Bajo-l)	-J (Bath-l)	(877)
Xizangostrophia	O (l)		(ZR80)	+Bailongjiangella	S (Wenl)		(881)
Yangtzeella	O (Llvi)		(1066)	Barzellinia	Tr		
Zdimir	D (Emsi-u)	-D (Give)	(25)	Basilicorhynchus	D (Fame-l)		(1,25)
-Zdimirella	D (Give-l)		(538)	Basilola	K (Turo)	-R	(1091)
Or. RHYNCHONELLIDA				Bathyrhynchia	D (Gedi-u)		(25)
-Aalenirhynchia	J (Aale)		(1090)	+Beckmannia	D (Eife-u)	-D (Give-l)	(25)
-Abrekia	Tr(Indu)	-Tr(Olen)?	(538)	+Beichuanella	D (m)		(ZR82)
Acanthorhynchia	J (Bajo)	-K (Vala)	(1,538)	+Beichuanrhynchus	D (l)		(1161)
Acanthothyris	J (Aale)	-J (Bajo-l)	(1,1091)	Belbekella	K (Berr-u)	-K (Ceno-l)	(538)
-Acanthothyropsis	J (Aale)	-J (Bajo)	(1091)	+Bergalarai	D (Fras-m)		
-Acolosia	P (Sakm-u)	-P (Guad-l)	(7)	+Betterbergia	D (Eife)		(538)
Aetheia	T (Eo-m)	-T (Mi-l)	(538)	+Bicepsirhynchia	J (Oxfo-l)		(1027)
+Aethirhynchia	J (Call)		(1091)	Bihedulirhynchia	J (Kimm-l)		(1)
+Agarhynchia	S (Wenl-u)	-S (Prid)	(881)	+Bilaminella	J (Call)		(538)
-Aidynkulirhynchia	J (Bajo)		(1091)	Bodrakella	J (l)		(1)
+Akopovorhynchia	K (Vala)		(1091)	+Bohemirhynchia	K (Ceno)		(1091)
-Alekseevaella	D (Eife)			+Boloria	P (Leon)		(538)
-Allorhynchoides	D (Fame-m)	-D (Fame-u)	(53)	+Borealirhynchia	D (Gedi)		(24)
Allorhynchus	C (Tour-l)	-P (Guad-u)	(1,7)	+Boucotella	S (Prid)		(25)
-Almerarhynchia	K (Camp)	-K (Maes)	(1091)	+Boucotia	D (Gedi)	-D (Eife)?	(25)
-Almorhynchia	J (Toar)	-J (Aale)	(1091)	+Bradfordirhynchia	J (Bath)		(1090)
Amissopecten	D (Emsi)	-D (Eife)	(25)	+Browneella	D (Emsi)		(538)
-Amoenirhynchia	Tr(Carn)		(881)	+Brunnirhynchia	D (Fame-l)		(538)
-Amphipella	P (Leon-m)	-P (Leon-u)	(7)	+Bryorhynchus	P (Guad-l)	-P (Guad-u)	(7)
-Amsdenella	D (Gedi)		(54)	Burmirhynchia	J (Bajo-l)	-J (Kimm)	(877,1091)
-Amydroptychus	J (Bajo-u)		(877)	Burrirhynchia	K (Barr)	-K (Ceno)	(1,1091)
-Anarhynchia	J (Call)		(538)	Calcirhynchia	J (Hett-u)	-J (Plie)	(1,56,1091)
Ancillotoechia	S (Ldov-u)	-D (Sieg-l)	(25)	+Caledorhynchia	J (Sine)	-J (Call-l)?	(1068)
Ancistorhynchia	O (Llvi-u)	-O (Cara-l)	(397)	+Callaiaspida	C (Bash-l)	-P (Guad)	(538)
+Ancorhynchia	P (Dora)			Callipleura	D (Give-l)		(25)
+Anteridocus	P (Sakm-u)	-P (Guad-u)	(7)	Calvinaria	D (Fras-l)	-D (Fras-u)	(25,708)
+Antistrixia	D (Give)		(1066)	+Calvirhynchia	J (Bajo)		(1091)
+Antronaria	P (Sakm)	-P (Leon-u)	(7)	Camarophorina	P (Wc)		(538)
-Aorhynchia	Tr(Anis-l)	-Tr(Anis-u)	(1068)	Camarophorinella	P (u)		(1)
+Aparimarhynchia	Tr(Anis-l)	-Tr(Anis-u)	(1068)	Camarothyridina	D (u)		
-Apertirhynchella	Tr(Carn)		(881)	Camarotoechia	D (Give-l)	-D (Fame-m)	(25,538)
+Aphaurosia	P (Guad-u)		(7)	+Camarotoechiodes	D		
Aphlestia	T (Eo)	-T (Plio-u)	(1)	Camerisma	C (Serp-l)	-P (Asse)?	(400,538)
-?Apodosia	J (Bajo)	-K (Berr)		Camerophorina	D (Eife-u)	-D (Give-l)	(25)
+Apringia	J (Sine)	-J (Toar)	(1,55)	+Canavirila	D (Fras-m)		(1162)
+Aratanea	S			Capillirhynchia	J (Aale)	-J (Call)	(1,1091)
+Aratella	D (Fame-u)	-C (Tour-l)	(538)	Capillirostra	J (Oxfo)		(1)
-Aratoechia	S (Wenl)		(881)	Carapezzia	Tr(Rhae)	-J (Hett)	(538)
+Areella	D (Emsi-u)	-D (Eife)	(1160)	Cardinirhynchia	J (Bajo-u)	-J (Oxfo)	(1,538)
Aseptalum	D (Sieg)		(24)	+Carolirhynchia	D (Emsi)		(1148)
-Asepturhynchia	D (Emsi)			Caryorhynchus	D (Fras-m)		(786)
				Cassidirostrum	D (Emsi)?	-D (Give-l)	(25)
				Caucasella	J (Bajo)	-J (Call)	(1091)

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

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

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

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Pleurocornu	S (Wenl)		(25)	Rhynchonellina	Tr(Nori)	-J (Toar)	(1,538)
+Pleuropugnoides	C (Vise-u)		(60)	Rhynchonelloidea	J (Sine-u)	-J (Bajo)	(56,715, 1091)
Plicarostrium	K (Haut)		(1)	Rhynchonelloidella	J (Toar)	-J (Call-l)	(1091)
Plicirhynchia	T (Eo-u)		(1)	Rhynchopora	D (Fame)	-P (Djhu)	(1,2,25)
+Plionoptycherhynchus				Rhynchotetra	C (Tour-l)	-C (Tour-u)	(955)
+Pompoecilorhynchus	D (Fras)		(538)	+Rhynchotetraoides	O (Cara)		(538)
+Pontalorhynchia	D (Fame-l)		(695)	Rhynchotrema	O (Cara-m)	-S (Ldov-l)	(1,25)
+Pontisia	J (Sine)	-J (Plie-l)		Rhynchotreta	O (Cara-m)	-D (Gedi)	(25,27, 1066)
+Porostictia	C (Bash)	-P (Leon-u)	(7,1066)	Rhynchotretina	S (Ldov-m)		
Praecyclothyris	D (Fame-m)		(1,25)	Rhynchotretina	D (Sieg)	-D (Emsi)	(25)
Praegnamtenia	J (Bath)	-K (Haut-u)	(538,1091)	+Rhynoleichus	D (Give-u)		(25,538)
+Praelacunosella	D (Sieg)	-D (Emsi)	(25)	Rhytirhynchia	C (Mosc)		(538)
+Preliorhynchia	J (Call)		(1091)	Rimirthynchia	T (Plio)	-R	(1)
+Praemonticlarella	P (Dora)	-Tr(Indu-l)	(1128)	Rimirthynchopsis	J (Sine)	-J (Plie-l)	(1)
+Primitipilaria	J (Toar)	-J (Aale)	(1091)	+Rionorhynchia	Tr(Nori)	-Tr(Rhae)	(1)
Prionorhynchia	K (Haut)	-K (Barr)	(1091)	+Riorhynchia	D (Eife-u)		(538)
	D (Eife-u)	-D (Give-l)	(1015,1156)	+Ripidiorynchus	T (Pale)		(538)
	J (Sine)	-J (Aale)	(55,57,715, 1091)	Robinsonella	D (Give-u)	-D (Fame)	(25,538)
-Proatribonium	Tr(Nori)	-Tr(Rhae)	(538)	Robustirhynchia	Tr(Nori)		(538)
Probolarina	J (Call)		(1)	+Rochatorhynchia	J (Call)		(1)
-Properotundirostrum	K (Maes)		(1167)	+Rossirhynchus	D (Eife)		(538)
-Propriopugnus	D (Eife-u)		(881)	Rostricellula	C (Tour)		(538)
-Protegorhynchia	C (Vise-u)		(435)	+Rostrirhynchia	O (Llvi-l)	-S (Ldov-l)	(1,4,24)
-Proteorhynchia	K (Camp)		(1066)	Rotaia	J (Plie)		(57,538)
Protorhyncha	K (Vala)	-K (Apti)	(1091)	+Rozmanaria	C (Tour-u)	-C (Vise-u)	(400)
Pseudocamarophoria	O (Llvi-u)		(397)	Rudirhynchia	D (Fame-u)		(538)
+Pseudocamaratoechia	D (Emsi)	-D (Eife)	(25)	Rugaltarostrium	J (Plie-l)	-J (Plie-u)	(57,715)
	S (Ldov)		(965)	Russirhynchia	D (Fame-m)	-D (Fame-u)	(25,53)
Pseudogibbirhynchia	J (Call)	-K (Haut)	(1091)	+Rutorhynchia	J (Call)		(1091)
	J (Plie-u)	-J (Toar-u)	(56,715, 1091)	+Ryocarhynchus	J (Oxfo)	-J (Kimm)	(1091)
-Pseudoglossirotoechia	D (Fras-u)		(786)	+Rzonsnickiana	D (Eife)		(538)
	D (Emsi)	-D (Eife)	(25)	+Saccorhynchia	Tr(Nori)		(538)
-Pseudohalarella	Tr(Nori)		(538)	+Sagueresia	D (Eife-u)	-D (Give-l)	(25)
-Pseudomonticlarella	J (Tith)		(1091)	Sakawairhynchia	Tr(Ladi-l)	-J (Toar)	(1068)
-Pseudonudirostra	D (u)		(538)	+Salairotoechia	D (Eife)		(25)
Pseudopugnax	P (u)		(1)	Salgirella	J (Sine)	-J (Aale)	(1091)
-Pseudosinotectirostrum				Sanjuanina	C (l)		(538)
	D (Fame-l)	-D (Fame-m)		+Sardorhynchia	J (Bath)	-J (Call)	(1091)
-Pseudouncinulus	D (Emsi)	-D (Give)	(25,1001)	Scalpellirhynchia	J (Sine)	-J (Aale)	(1091)
Pseudowellera	P (Djhu)		(411)	+Schizoria	J (Bajo-u)		(877)
Pseudoyunnanella	D (u)		(ZR82)	Schnurella	D (Eife-u)	-D (Give-l)	(25)
Psilocamara	C (Mosc-u)	-P (Asse)	(7)	Sedenticellula	C (Tour-l)		(1)
Ptilorhynchia	J (Aale)	-K (Apti)	(1094)	+Selenjachia	D (Eife)		(1066)
-Ptilotorhynchus	P (Guad-l)	-P (Guad-u)	(7)	+Semiotoechia	D (Fras)		(538)
Ptychomaletoechia	D (Fame-l)	-D (Fame-u)	(25,955)	+Seminula	C	-P	(538)
Ptyctorhynchia	J (Toar)	-J (Bajo)	(1091)	Septacamera	P (Sakm)	-P (Guad-l)	(1)
-Ptygmaetrum	P (Leon)	-P (Guad-l)	(7)	Septalaria	D (Eife-u)	-D (Give-l)	(25)
+Pugnaria	D (Fame-u)		(881)	+Septalariopsis	D (Fras)		(436)
Pugnax	D (Fame)	-C (Bash-l)	(1,25,400)	Septaliphoria (+ Blochmanella)	J (Bajo)?	-K (Berr-u)	(1,59)
Pugnoides	C (Tour-l)	-C (Bash-l)	(4,48,400)	+Septaliphorioidea	Tr(Anis)		(1167)
-Pycnorina	J (Bath-m)	-J (Call-l)	(877)	+Septatoechia	K (Albi)	-K (Maes)	(1091)
+Pygmaella	D (Gedi)	-D (Emsi)	(1066)	+Septemirostellum	C (Tour)		(538)
-Qilianeoconcha	(1066)			Septirhynchia	J (Call-l)	-J (Kimm)	(538,1066)
-Qilianotryma	Tr(Anis)		(538)	+Septocamarella	P (Wc)		(538)
-Qilianotryma	O (m)		(ZR84)	Septocurella	J (Sine-u)	-J (Oxfo)	(55,1091)
Quadratirhynchia	J (Sine)	-J (Bajo)	(1091)	+Septocyclothyris	Tr		
-Qmlingotoechia	D (l)		(881)	+Septulirhynchia	J (Bajo-u)		(538)
-Rackirhynchia	D (Sieg)		(1066)	+Serbiarhynchia	J (Bajo-u)	-J (Bath)	(1013)
+Rahouarhynchia	J (Oxfo)?, J (Kimm)?		(1091)	+Sharpirhynchia	J (Bajo)	-J (Bath)	(1090)
Rectirhynchia	J (Bajo)		(1)	Shumardella	C (Tour-l)	-C (Tour-u)	(4,955)
+Remnevitoechia	D (Gedi)		(25)				
Rhactorhynchia	J (Aale)	-J (Tith)	(1,538,868)				
Rhynchonella	J (Hett)	-K (Vala)?	(1091)				

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Capillispirifer	C (u)		(881)	+Cyrtnoides (+ Microcleipeus)			
+Carbocyrtina	C (Vise-u)		(1200)	D (Eife-u)	-D (Give-u)		(881,894)
+Cardiothyris	C (Tour-l)		(955,1239)	Cyrtinopsis	D (Gedi)	-D (Eife)	(538)
Carinokoninekina	Tr(Nori)		(538)	Cyrtiopsis	D (Fras)	-D (Fame-u)	(25,538, 695)
+Carpinaria	D (Give-l)		(538)	+Cyrriorina	D (Fame-l)		(708)
+Carteridina	C (Tour)	-C (Vise)	(1271)	Cyrtospirifer	D (Fras-l)	-C (Tour-l)	(1,25)
+Cartorhium	P (Sakm-u)	-P (Dora)	(7,1128)	+Dabashanospira	S (Wenl)		(743)
+Cassianospira	Tr(Carn)		(1239)	+Dagyspirifer	Tr(Nori-l)		(975)
+Celsifornix	C (Tour-u)		(439,955)	+Dalaia	P (Wc)		(538)
+Changshaispirifer	D (u)		(ZR79)	+Danzania	C (Ms)		(881)
+Changtangella	D		(881)	Darvasia	P (Wc)		(1,538)
Chapinella	D (Fame-m)	-D (Fame-u)	(58)	Davidsonina	C (Vise-l)	-C (Serp-l)	(400)
Charionella	D (Sieg)	-D (Fras-l)	(25,1239)	+Deltachania	C (Mosc)		(897)
Charionoides	D (Emsi)		(25,1239)	+Deltospirifer	D (Emsi-l)		(881)
Chimaerothyris	D (Eife)		(25)	Delthyris	S (Wenl-u)	-D (Gedi-u)	(1,4,25,27)
+Chnaurocoelia	S (Ludl)		(538)	+Densalvus	C (Tour-l)	-C (Tour-u)	(955)
+Choperella	D (Give)?	-D (Fras-l)	(538)	+Dentospiriferina	Tr(Carn)		(538)
Choristitella	C (Mosc-l)	-C (Step-u)	(1200)	+Diazoma	D (Eife)	-D (Fras)	(538)
Choristites	C (Serp-u)	-P (Sakm)	(1,400)	Dicamara	D (Eife)	-D (Fras-l)	(25)
+Cinglospiriferina	J (Sine-l)	-J (Plie-l)	(1173)	+Dicamaropsis	S (Wenl-u)		(25,764)
+Cingulodermis	D (Emsi-l)	-D (Eife)	(25)	+Dichospirifer	D (Fame-m)	-D (Fame-u)	
Clavigera (+ Hectoria)				+Dichozygopleura	D (Gedi-l)		(25)
	Tr(Nori)	-Tr(Rhae)	(1,1239, 1271)	+Dicoelospirifer	S (Wenl-l)		(860)
				+Didymothyris	S (Wenl-u)	-S (Prid)	(25,27, 1239)
Cleiothyridina (+ Cleiothyridellina)				Dimegelasma	C (Tour-l)	-C (Vise-u)	(1,400)
	D (Fame-l)	-P (Djhu)	(58,411)	+Dinarispira	Tr(Anis)	-Tr(Ladi)?	(538)
+Clivospirifer	D (Fras)		(538)	Dioristella	Tr(Carn)		(1239)
Collarothyris	S (Prid)		(897)	Diplospirella	Tr(Anis)	-Tr(Carn)	(1239)
+Colongina	D (Gedi)	-D (Sieg)	(1239)	+Dispiriferina	J (Hett)	-J (Toar)	(538)
+Comelicania	P (Dora)		(411)	+Dixonella	D (l)		(881)
Composita	D (Fras-u)	-P (Guad-u)	(1,7,708, 1215)	Dmitria	D (Fame-m)		(1)
+Compositella	Tr(l)		(881)	+Dmitrispirifer	D (Fras)		(538)
+Concinnispirifer	S (Wenl-u)	-D (Gedi)	(25)	+Doescherella (+ Crassispirifer)			
+Cooperispira	D (Emsi)		(1271)		C (l)		(881)
+Corylispirifer	D (l)		(881)	+Dogdathyris	D (Emsi)		(1,132)
+Costatispirifer	P (l)		(881)	+Domokhotia	C (Bash)?, C (Mosc)?		(538)
+Costellispirifer	D (Emsi)		(881)	+Donispirifer	C (Bash-u)	-C (Mosc-u)	(1200)
+Costierura	P		(881)	+Duryeella	D (Emsi)	-D (Eife)	(25,538)
Costispirifer	D (Sieg-l)	-D (Emsi)	(25,764)	+Dyticospirifer	D (Sieg-l)		(25)
+Costispiriferina	Tr(m)	-J (l)?	(538)	Dzieduszyckia	D (Fame)		(1,25)
+Crassumbo	C (Tour-u)		(955)	Echinocoelia	D (Eife)	-D (Fras-l)	(4,25)
+Cratispirifer	P (l)		(881)	+Echinocoeliopsis	D (u)	-C (Ms)	(538)
+Cratospirifer	C (Tour)		(881)	+Echinospirifer	D (Fras)		(538)
Creneispirifer	C (Step)	-P (Djhu)	(1,411)	Ectochoristites	C (Tour-l)	-C (Tour-u)	(1200)
+Crinisaria	D (Fame-l)		(708)	+Eifyris	D (Eife)		(1271)
+Crinisarina	D (Fame-u)	-C (Tour-u)	(897,955)	+Ejnespirifer	S (u)		(881)
+Cruricella	C (Pn)	-P (Dora)	(538)	+Elenchus	C		
+Crurispina	D (Give-u)		(894)	Eleutherokomma	D (Give)	-D (Fras-u)?	(1,25)
Crurithyris	D (Eife)	-Tr(Indu-l)	(25,150, 1128)	Elita	D (Sieg)	-D (Fras-u)	(25,708, 1066)
Cryptospirifer	P (Leon-u)	-P (Guad-u)	(1239)	Eliva	P (Asse-l)	-P (Dora)?	(7,417, 1128)
Cryptothyris	O (Cara-u)	-O (Ashg)?	(538)	Elivella	C (Step)?	-P (Sakm)	(538)
+Ctenokoninekina	Tr			+Elivina	P (Asse-l)	-P (Guad-u)	(7,417)
+Cumberlandina	D (Sieg)		(25)	Ella	P (Wc)		(1,538)
+Cyclorhynchia	O (Ashg)		(1132)	+Elymospirifer	D (Emsi-l)		(24)
Cynella	P (Asse)	-P (Guad-u)	(1,538,712)	Elythina	D (Emsi-u)	-D (Give)	(25)
Cyrtia	S (Ldov-u)	-S (Ludl)	(25,538)	Emanuella	D (Emsi-u)	-D (Fras-u)	(24,25, 1215)
Cyrtina	S (Wenl)	-C (Vise-u)	(2,48,435, 1066)	+Enchodrosptirfer	D (Fame-u)		(ZR70)
Cyrtinaella	D (Gedi)	-D (Emsi)	(25)				

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

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Viligella	Tr(Nori)		(538)	+Barkolia	S		(881)
-Vitmetula	Tr(Nori-u)	-Tr(Rhae)	(975)	+Beesia	S (Ldov-l)	-S (Ldov-m)?	(1179)
-Voiseyella	C (Tour-u)	-C (Vise-l)	(955)	+Beitaia	S (Ldov-m)	-S (Ldov-u)	(24)
Warrenella	D (Emsi-l)	-D (Fras)	(25,47)	Biconostrophia	D (Sieg-u)	-D (Emsi-l)	(25,1228)
-Warrenellina	D (Eife)	-D (Fras)?	(538)	Bifida	D (Emsi)	-D (Give)	(538)
+Warsawia	C (Vise-l)		(440,955)	+Bucequia	S (Ludl)		(881)
Whitfieldella	S (Ldov)	-D (Gedi)	(25,764, 1239)	+Butkovia	D (Sieg)		
				Carinatina	D (Sieg)	-D (Give-l)	(24,37,662, 989)
+Weibeia	O (m)		(881)	+Carinatinella	S (Ldov-u)?	-D (Emsi)	(37)
-Wilberrya	P (Sakm)	-P (Leon-u)	(538)	+Carinatrypa	D (Eife-u)	-D (Give-u)	(37,538, 662,1228)
Xenomartinia	D (Sieg)	-D (Eife)	(25)				
-Xenosaria	P (Guad-u)		(7)	Catazyga	O (Cara-u)	-O (Ashg-u)	(25,538, 965)
-Xerospirifer	D (Sieg)		(538)	+Caratrypa	S		(881)
+Xerxespirifer	S (Wenl)		(538)	+Cerasina	S (Ldov-l)		(1179)
+Xestotrema	P (Guad-l)	-P (Guad-u)	(1066)	+Cerberatrypa	D (Eife)		(1149)
+Xinanospirifer	S (Wenl-l)		(651)	+Cherkesovaena	D (Emsi)	-D (Eife)	(1228)
+Xinjiangospirifer	D (Emsi)		(881)	+Claratrypa	S (Ludl)		(881)
+Yalongia	Tr(m)		(881)	Clarkeia	O (Ashg-u)	-D (Eife)	(1066)
+Yangkongia	Tr(m)		(881,1066)	Clintonella	S (Ldov-m)	-S (Ldov-u)	(24,965)
+Yanospira	Tr(u)		(ZR77)	Coelospira	S (Ludl-u)	-D (Eife-u)	(25,443)
-Yaonoiella	P (l)		(881)	+Coelospirella	D (Gedi)	-D (Emsi-l)	(24,538)
-Yeothyris	D (Eife)		(1015,1156)	Coelospirina	D (Emsi-u)		(25)
-Yingwuspirifer	S (Ldov-l)	-S (Ludl)	(651)	+Costatrypa	D (Fras-l)	-D (Fras-u)	(662)
+Zaissania	C (Mosc)	-P (Wc)	(538)	+Crassatrypa	S (Ludl-l)	-S (Prid)	(1228)
+Zeugopleura	C (Tour-l)		(881,955)	+Crassipunctatrypa	D (Sieg-u)	-D (Emsi-u)	(445)
+Zhejiangospirifer	P (l)		(881)	+Cromatrypa	S (Ludl)		(881)
+Zhonghuacoelia	D (Fras-l)		(436)	Cryptatrypa	S (Wenl)		
Zigarella	C (Tour-l)	-C (Tour-u)	(1,1200)	Cyclospira	O (Cara-m)	-S (Ldov-l)	(683,965)
-Zonathyris	D (m)		(1271)	Davidsonia	D (Emsi-u)	-D (Give-u)	(1228)
Zugmayerella	Tr(Carn-u)	-Tr(Rhae)	(2,434,975)	Davidsoniatrypa	D (Sieg-u)		(25)
				Dayia	S (Ludl-l)	-S (Prid)	(25,27)
				+Desatrypa	D (Eife-u)	-D (Give-u)	(37,662, 1228)
				Desquamatia	D (Emsi)	-D (Fras-u)	(25,37)
				+Dihelictera	S (Ldov-u)	-S (Wenl)?	(1179)
				+Dnestrina	S (Ludl)		(25)
				Dubaria	D (Gedi)	-D (Sieg)	(683)
				+Eifelatrypa	D (Eife-u)	-D (Give)	(37,1228)
				+Endrea	S (Wenl-l)	-S (Ludl-u)	(1236)
				Eocoelia	S (Ldov-l)	-S (Wenl-l)	(1,27)
				Eokarpinskia	S (Prid)	-D (Gedi)	(25,1228)
				+Eonalivkinia	O (u)		(ZR85)
				+Eospinatrypa	S (Wenl-l)	-S (Prid)	(37)
				+Eospirigerina	O (Ashg-l)	-S (Ldov-u)	(24,25)
				+Euroatrypa	O (Cara)		(538)
				+Exatrypa	D (Fras-l)		(662)
				Falsatrypa	D (Emsi)		(25)
				+Filiatrypa	D		(881)
				-Fossatrypa	D (Sieg-u)	-D (Eife-l)	(538)
				Glassia	S (Ldov-m)	-S (Prid)	(25,683, 965)
				+Globatrypa	S		(881)
				+Gotatrypa	S (Ldov-m)	-S (Prid)	(37)
				+Gracianella	S (Wenl-l)	-D (Gedi-l)	(25,37)
				Gruenewaldtia	D (Eife-l)	-D (Give-l)	(25,1228)
				Hallina	O (Cara-l)		(397)
				+Herusatrypa	D (Emsi)		(538)
				+Hugetatrypa	D (l)?		(881)
				Holynatrypa	D (Emsi-u)	-D (Eife-l)	(24,1066)
				+Hyponeatrypa	D (m)		(538)

Or. ATRYPIDA

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

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

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

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

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

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

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

Or. THECIDEIDA

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

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

Ph. CHAETOGNATHA**Or. UNCERTAIN**

Pauciaculum	C (Mosc-u)		(375)
+Titerina	O (Aren-l)		
-Incertae sedis	Cm(mMid-l)		(1066)
Or. "protoconodontida"			
Amphigeisina	Cm(Atda-u)	-Cm(mMid)	(885,1006)
+ [?] Ganloudina	Cm(Tomm)?		(1006)
Gapparodus	Cm(Atda-l)	-Cm(Dres)	(655)
+ [?] Kijacus	Cm(Tomm-l)	-Cm(Atda-u)	(885,1006, 1244)
+ [?] Leguminella	Cm(Tomm-u)?		(1006)
+ [?] Maldeotaia	Cm(Tomm-l)?		(725,1006)
+ [?] Mongolodus	Cm(Boto-l)		(1006)
Protohertzina (= Emeidus, Hastina)	V (N-Da-l)	-Cm(Boto-l)	(1030,1244)

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

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

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

Taxon	First Appearance	Last Appearance	Reference
Cl. HOMOSTELEA			
Or. CINCTA			
Decacystis	Cm(mMid-u)?		
Gyrocytis	Cm(mMid-u)		(805)
Trochoystites	Cm(uMid)		(805)
Trochoystoides	Cm(uMid)		(805)

Cl. HOMOIOSTELEA**Or. SOLUTA**

Belemnocystites	O (Cara-m)		(248)
+Castericytis	Cm(uMid-l)?	-Cm(uMid-m)	(539)
+Coleicarpus	Cm(uMid)		
Dalejoecystis	D (Emsi-u)	-D (Eife)	
Dehmicystis	D (Emsi-l)?		
Dendrocystites	O (Trem-u)	-O (Ashg-l)	(335)
Dendrocystoides	O (Ashg-m)		(335)
Girvanicytis	O (Ashg-m)		(1066)
Heckericytis	O (Llde-u)		
lowacystis	O (Ashg-l)		(335)
Minervaeocystis	Cm(Trep)	-O (Trem-u)	
+Myeinocystites	O (Cara-l)	-O (Cara-m)	(248)
Rutroclipeus	D (Gedi)?	-D (Sieg)?	
+Scalenocystites	O (Cara-m)		(248)
Syringocrinus	O (Cara-m)		(335)
incertae sedis	Cm(Tojo)		(654)

Cl. STYLOPHORA**Or. CORNUTA**

+Acuticarpus	Cm(Fran)		
+Amygdalotheca	O (Aren-l)		(744)
+Archaeoconthurnus	Cm(uMid)	-Cm(Trep)	
+Babinocystis	O (Aren-u)		
+Beryllia	O (Llde)		(1066)
Bohemiaecystis	O (Llvi)	-O (Llde-l)	
Ceratocystis	Cm(lMid)	-Cm(uMid-m)	(713,805)
+Chauvelia	O (m)		
+Chauvelieystis	O (Aren-l)		(805)
Cothurnocystis	O (Aren-l)	-O (Ashg-m)	(726,1066)
+Cothurnocystis' bifida	Cm(uMid-l)		(808,1066)
+Domfrontia	O (Llde)		(1066)
+Galliaecystis	O (Aren-l)		(744)
+Hanusia	O (Llvi)	-O (Llde-l)	(1066)
+Lyncocarpus	O (l)		
+Milonicystis	O (Llde)		(1066)
+Nanocarpus	O (Aren)		
Nevadaecystis	Cm(Trep)		(1066)
+Ovocarpus	O (l)		
Phyllocystis	O (Aren-l)	-O (Llde)	(805,1066)
+Prochauvelieystis	O (Trem-u)		(1066)
+Procothurnocystis	O (Aren-u)		
+Progalliaecystis	O (Aren)		
+Prokopicytis	O (Llde)		(1066)
+Protocystites	Cm(uMid-m)		(744)
+Reticulocarpus	O (Llvi)	-O (Llde)?	(726,1066)
Scotiaecystis	O (Ashg-m)		(1066)
+Thoralcystis	O (Aren-l)	-O (Aren-u)	(805)

Or. MITRATA

Allanicytidium	S (Ldov-u)	-D (l)	
Anatiferopsis	O (Aren-u)	-O (Cara-l)	(726)
Anomalocystites	D (Gedi-l)		
+Aspidocarpus	O (Cara-l)		(1066)
Ateleocystites	O (Cara-l)	-O (Cara-m)	
Australocystis	D (Sieg)?		
Balanocystites	O (Aren-u)	-O (Llvi)	(726)
+Barrandocarpus	O (Cara-l)	-O (Ashg-u)	(336)
Basslerocystis	D (Sieg-u)		
+Bokkeveldia	D (Emsi)		
+Chaivella	O (Llde)		(1066)
Chinianocarpos	O (Aren-l)		(805,1066)
+Diamphidiocystis	O (Ashg-m)		(337)
Enoploura	O (Cara-m)	-O (Ashg-m)	(937)
+Eumitrocystella	O (Llde)		
+Guichenocarpos	O (Trem)	-O (Llde)	(1066)
+Jaekelocarpus	C (Bash-u)		(675,937)
+Kierocystis	O (Cara-m)		(937)
+Kopficystis	O (Cara-m)		(937)
+Lagynocystis	O (Llvi)	-O (Llde)	(726,1066)
Mitrocystella	O (Llde)		(1066)
Mitrocystites	O (Aren-l)	-O (Llvi)	(1066)
+Mongolocarpos	S (Ludl-l)		
+Notocarpus	S (Ludl-l)?		
+Occultocystis	D (l)		
Paranaecystis	D (Sieg)?		
Peltoecystis	O (Aren-l)		(805,1066)
Placocystella	D (Emsi)		
Placocystites	S (Wenl)		
Rhenocystis	D (Emsi-l)		
Spermacytis	O (m)		
+Tasmanicytidium	S (Ldov-u)		
Victoriaecystis	S (u)		
+Vizcainocarpus	O (Aren-l)		
+Willmanocystis	O (Cara-m)		(336)
+Yachalicystis	D (l)		

Cl. OPHIOCISTIOIDEA

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

Cl. HOLOTHUROIDEA

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

Or. DENDROCHIROTIDA

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

Taxon	First Appearance	Last Appearance	Reference
Elgerius	T (Ol-l)		(960)
Eocaudina	C (Tour-l)	-R	(1066)
Fissobractites	Tr(Anis)	-Tr(Rhae)	
+Helfriedella	J (Bath)	-J (Oxfo)	(924)
+Huniella	J (Bath)	-J (Oxfo)	(924)
+Kuehnites	Tr(Anis)	-Tr(Nori-u)	(982,1066)
+Monilipsolus	Tr(Ladi-l)		(947)
Mortensenites	C (u)	-T (Mi)	(768)
Pachopsites	T (Mi)		
Paracucumarites	J (Bath-l)?	-K (Albi)	
Parviocotoidus	J (Oxfo)		(950)
Petropegia	C (Mosc-l)		
+Priscogigula	K (Albi)		
+Priscolongatus	Tr(m)	-T (Ol-l)	(982)
+Priscopedatoides	Tr(Anis-m)		(674)
Priscularites	J (Oxfo)?	-R	(960)
+Pseudostaurocumites	Tr(Nori-m)		(982)
+?Punctatites	P (Tatr)	-J (Hett-u)	(982,1066)
Schlumbergites	Tr(Rhae)	-J (Oxfo)	(687,960)
+Solopedatus	Tr(Nori-u)		(982)
+Spinopriscopedatus	J (Bajo)	-K (Albi)	(924)
+Stichopitella	Tr(Nori-l)	-Tr(Nori-u)	(982)
+Strobilothyone	Tr(Ladi-l)		(947)
+Uncinuloides	Tr(Nori-m)	-Tr(Nori-u)	(982)

Or. ASPIDOCHIROTIDA

+Bathysynactites	Tr(Ladi)?		(947)
Calclamnella	P (Guad)	-R	
+Collbathoria	Tr(Ladi-l)		(947)
Cucumarites	J (Sine)	-R	(768,960)
+Holothuropsis	J (Bajo-u)		(947)
Ornaticannula	J (Oxfo)	-R	(960)
Parvispina	C (Ms)	-T (Mi)	
Priscopedatus	C (u)	-R	
Proholothuria	J (Kimm-u)		(947)
+Ramusites	J (u)	-K (Albi)	
Rhabdotites	Tr(Ladi-u)?	-J (Oxfo)	(687,960)
Stichopites	Tr(Ladi-u)	-R	(687)
Uncinulina	C (Serp-l)	-R	(768)

Or. ELASIPODIDA

+Mercedescaudina	Tr		(982)
Microantyx	C (Tour)?	-P (Guad)	
+Oncirophanites	Tr(Ladi)?		(947)
+Palelpidia	Tr(Nori-l)	-Tr(Nori-u)	(982)
+Praecaudina	Tr(Nori-l)	-Tr(Nori-u)	(982)
+Praecephronides	Tr(Anis-u)	-J (Plie)	(988)
Protocaudina	D (Eife)	-J (Oxfo)	(768,1066)
Tetravirga	C (Vise-u)	-Tr(Nori-u)	(2,768,982)

Or. APODIDA

Acanthocheelia	Tr(Anis-m)	-Tr(Rhae)	(687,982)
Achistrum (+ Achistrulum)	C (Vise-u)	-T (Pale)?	(2,1066)
Aduncrum	Tr	-J	
Auricularites	J (Oxfo)		(960)
Calcancora	Tr(Rhae)	-R	(687)
Calcancoroidea	T (Ol-u)		(768)
Croneisites	T (Eo)	-T (Mi-u-l)	
Hemisphaeranthis	J (Plie)?	-K (Sn)	(768)
+?Kozurella	Tr(Nori-l)	-Tr(Nori-u)	(982)

Taxon	First Appearance	Last Appearance	Reference
Micradites	J (Oxfo)		(960)
Paleochiridota	C (Tour-l)	-C (Step-u)	(768)
+Porachistrum	D (Give)		(1066)
Protheelia	P (Djhu)		(768)
Rigaudites	K (l)	-T (Ol)	
Rota	C (Tour-l)	-P (Guad)	(1066)
Spandelites	J (Oxfo)		(960)
Stueria	Tr(Carn-u)?	-R	(982)
Synaptites	J (Oxfo)	-R	(2)
Thallatocanthus	C (Mosc-u)	-P (Guad)	(1066)
Theelia	C (Bash)	-R	(1066)

Or. MOLPADIIDA

Calcancorella	T (Ol-l)	-R	(960)
Calcigigula	J (l)	-R	(768)
Exlinella	J (Oxfo)	-R	(2)
+Jordanocaudina	J (Bath)		(924)
Pedatopriscus	J (Oxfo)	-R	(2,960)
+Pseudoexlinella	J (Bath-u)		(924)
Staurocumites	Tr(Anis-u)	-J (Oxfo-l)?	(2,687,988)

Or. ARTHROCHIROTIDA

Etheridgella	C (Step-u)		(2)
Frizzellus	Tr	-J (Oxfo)	(2)
Palaeocucumaria	D (Ems-l)		(947)

Or. DACTYLOCHIROTIDA

+Palaeoypsilus	J (Hett-u)	-J (Sine-l)	(982)
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Or. UNCERTAIN

+Acanthocaudina	Tr(Nori-u)		(982)
Alexandrites	T (Mi-m)		(2)
Calcyra	C (Pn)	-P (Djhu)	(768)
+Conisia	Tr(Carn-u)	-Tr(Nori-u)	(982)
+Cosmatites	Tr(m)		(982)
+Crucivirga	Tr(Nori-l)		(982)
+Curvatella	Tr(Nori-u)		(982)
Sclerothupites	J (Oxfo)		(960)
+Semperites	Tr(Nori-l)	-Tr(Nori-u)	(982)
+Triradites	Tr(Nori-l)	-Tr(Nori-u)	(982)
+Uniramosa	Tr(Nori-m)	-K (Albi)	(982)

ASTEROZOA

[Classification from the Treatise, Pt. U, Blake (1987, 1989), and Gale (1987).]

CI. SOMASTEROIDEA

Or. GONIACTINIDA

Ampullaster	O (Trem-u)		(2)
Archegonaster	O (Aren-u)	-O (Llvi)	(1075)
Archophiactis	O (Ashg)		(2)
Chinianaster	O (Aren-l)		(805)
Lepidasterina	D (Fras)?		
+Ophioxenikos	O (Aren-l)		
Stuertzura	S (Ludl)		
Villebrunaster	O (Aren-l)		(805)

CI. ASTEROIDEA

Or. PLATYASTERIDA

+Foliaster	D (Give-l)		
Palasteriscus	D (Ems-l)		(1066)

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Ophiocten	J	-R		Hercocrinus	O (Llde-u)		(2)
Ophioglyphoida	K (Albi)			+Hirneocrinus	S (Wenl-l)		(243)
-Ophiolancea	K (Vala-u)			+Kyreocrinus	S (Ldov-m)		
Ophiomusium	J (Sine)	-R		Lampteroocrinus	S (Ldov)	-S (Ludl)	
Ophiopetra	J (Kimm-u)			+Lemennocrinus	D (Eife-u)		
Ophiopinna	J (Call)			+Luxocrinus	S (Ldov)		
-Ophiothrix	J (Oxfo-u)?		(1066)	Lyriocrinus	S (Wenl)		
Ophiotitanos	K (Ceno)			Macarocrinus	D (Emsi-l)		
Ophiotrigonum	J (Oxfo)			Maquoketocrinus	O (Ashg-l)		
Ophiura	K (Albi-u)	-R		+Monielloocrinus	D (Emsi-u)		
+Ophiurella	J (Tith-l)			Monstrocrinus	D (Emsi-u)	-D (Eife)	
Ophiurina	D (Emsi-l)			Neoarchaeocrinus	O (Cara-m)	-D (Gedi)?	
Ophiuriocoma	J (Aale)			+Nexocrinus	S (Ldov)		
Palaeocoma	J (Hett)	-J (Plie)		Nyctocrinus	S (Wenl-l)		
Silesiaster	C (Tour)			Ophiocrinus	D (l)		
-Sinosura	J (Sine)	-J (Toar)		Opsioocrinus	D (Give-l)		
Stephanoura	D (u)			Orthocrinus	D (Emsi-u)	-D (Eife)?	
-Syntomospina	C (Step-l)		(341)	Paradiaboloocrinus	O (Cara-l)		
+Xanthamphiura	K (Haut-u)			Paragazacrinus	S (Wenl-l)		
				Pararchaeocrinus	O (Cara-l)	-O (Ashg-m)	
				Paulocrinus	S (Wenl-l)		
Or. UNCERTAIN				+Pelidocrinus	S (Ludl)		(241)
-Lumectaster	C (Vise-l)			+Peremocrinus	S (Ludl)		(241)
Cl. CRINOIDEA				+Perunocrinus	D (Sieg)	-D (Emsi-l)	
Or. ECHMATOCRINIDA				+Pideloocrinus	S (Ludl)		(241)
Echmatocrinus	Cmt(mMid-u)			+Pregazacrinus	S (Ldov)		
				Proexenocrinus	O (Aren-l)		(1066)
Or. DIPLOBATHRIDA				Pterinoocrinus	D (Emsi)	-D (Fras)	
Acanthocrinus	D (Emsi-l)	-D (Give)		Ptychoocrinus	O (Ashg-m)	-S (Ldov-u)	
+Allozygoocrinus	S (Ldov)			+Rasfacrinus	O (Cara-u)?	O (Ashg-l)?	
Ambioocrinus	D (Gedi-l)			Reteocrinus	O (Cara-l)	-O (Ashg-m)	(239)
+Ampuroocrinus	D (Emsi)			+Rhachkicrinus	S (Ldov-m)		
Anthemocrinus	S (Wenl)			Rhaphaocrinus	O (Llde-u)	-O (Ashg-m)	(2)
Anthraocrinus	O (Cara-l)			+Rheocrinus	O (Ashg)		
-Apuroocrinus	D (Emsi)		(242)	Rhipidoocrinus	D (Eife)	-D (Give)	
Archaeocrinus	O (Llde)	-O (Ashg-l)		Rhodocrinites	C (Tour-l)?	-C (Vise-u)	(2,986)
Atactocrinus	O (Ashg-m)			+Shidianocrinus	D (m)		
Balacrinus	O (Cara-m)			Siderocrinus	S (Ludl)		
-Bromidoocrinus	O (Cara-l)			+Silfocrinus	S (Ldov-m)		
Cadisocrinus	D (Give-l)			+Simplocoocrinus	O (Cara-u)		(240)
Cleioocrinus	O (Llde-u)	-O (Cara-m)	(2)	Siphonoocrinus	S (Wenl-u)		
-Colpodeocrinus	O (Cara-l)			Sphaerotocrinus	D (Gedi)		
Condyloocrinus	D (Eife)			Spyridioocrinus	D (Sieg)	-D (Emsi)	(1066)
-Cotylacrina	O (Cara-m)			Stereoaster	S (Ldov-m)		
Crihanocrinus	C (Tour-l)	-C (Vise-l)	(986)	Thylacocrinus	D (l)	-D (Give)	
-Crnerocrinus	O (Cara-l)			Trichinoocrinus	O (Llvi-u)		
Cyphocrinus	S (Wenl-l)	-S (Ludl)	(241)	Traskocrinus	O (Cara-l)		
Deocrinus	O (Llvi-u)		(2)	Trochoerinites	O (Cara-m)?		
Diaboloocrinus	O (Llde)	-O (Ashg-m)?		+Turboocrinus	S (Ldov-m)		
Diamenocrinus	D (Sieg)	-D (Emsi)		Wilsonicrinus	O (Cara-l)	-S (Wenl-l)	
Dimerocrinites	S (Ldov-u)	-D (Eife)?		+Xysmacrinus	S (Ldov-m)		
Elpidoocrinus	S (Ludl-l)?						
Emperocrinus	S (Wenl-l)			Or. MONOBATHRIDA			
Eudimeroocrinus	S (Ludl)			Aaocrinus	C (Tour-l)		
-Euptychoocrinus	O (Cara-m)	-S (Ldov)		Abacoocrinus	S (Wenl)		
Gauroocrinus	O (Ashg-m)			Ahactinoocrinus	C (Tour-l)		
Gazacrinus	S (Wenl-l)	-S (Ludl)		Abathocrinus	S (Wenl-l)		
Gilbertsoocrinus	D (Give-l)?	-C (Vise-l)	(986)	Abatoocrinus	C (Tour-l)	-C (Vise-l)	(986)
Griphocrinus	D (Eife)	-D (Give)		+Abلودoglyptocrinus	O (Cara-l)	-S (Ldov-l)	(239)
+Gustabilicrinus	O (Cara-l)		(239)	Acacoocrinus	S (Ldov-m)?	-D (Give)	(703)
+Hagnocrinus	S (Ldov-u)	-S (Ludl-u)	(243)	Acroocrinus	C (Vise-u)	-C (Serp-l)	(986)
				Actinoerinites	C (Tour-u)	-C (Mosc)	(704)

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Agaricoerinus	C (Tour-l)	-C (Vise-l)	(986)	Dialutoerinus	C (Tour-l)	-C (Tour-u)	(986)
Agathoerinus	D (Emsi)?	-D (Fame-u)	(1247)	Diatroerinus	C (Vise-l)		(986)
Alisoerinus	O (Ashg-u)	-S (Wenl)?		Dichroerinus	C (Tour-l)	-C (Mosc-u)	(660)
Alloerinus	S (Wenl-l)	-S (Ludl)		+Dilatocrocinus	C (Tour-u)		(704)
Alloprosalloerinus	C (Vise-l)		(986)	Dinacroerinus	C (Mosc-u)	-C (Step-l)	
+Amarsupioerinus	S (Ldov)	-S (Ludl)		+Displodocrocinus	C (Tour-l)	-C (Tour-u)	(704)
Amblacroerinus	D (Eife)	-D (Give)		Dizygroerinus	C (Vise-l)	-C (Vise-u)	(986)
Amonohexacroerinus	D (Emsi)?			Dolatroerinus	D (Emsi)	-D (Give)	
Amphoroerinus (+ Mitroerinus)	C (Tour-l)	-C (Serp-l)		Dorycroerinus	C (Tour-l)	-C (Vise-l)	(986)
Amphoroacroerinus	C (Tour-u)	-C (Serp-l)?	(704)	Ectocroerinus	C (Vise-u)		(986)
+Ancalocroerinus	C (Tour-l)	-C (Tour-u)	(704)	+Eocamptocroerinus	D (Eife-u)?	-D (Give-l)?	(1065)
Aorocroerinus	D (Give)?	-C (Vise-l)	(986)	Eopatelloerinus	O (Cara-m)	-S (Wenl-l)	
+Archaeocalyptocroerinus				Eretmocroerinus	C (Tour-l)	-C (Vise-l)	
Arthroacantha	S (Ldov)	-S (Wenl)		Eucalyptocroerinites	S (Ldov)	-D (Eife)	
Aryballoerinus	D (Emsi-l)	-D (Fras)?		Eucladocroerinus	C (Tour-u)	-C (Vise-l)	(986)
Athabascacroerinus	C (Tour-l)	-C (Vise-l)	(986)	Euteleerinus	P (Guad-u)		(2)
+Atliskocroerinus	C (Vise-l)		(986)	Eutrochoerinus	C (Tour-u)	-C (Vise-l)	(986)
Azygroerinus	C (Vise-l)		(986)	Eumorphocroerinus	C (Vise-l)		
Barrandocroerinus	S (Wenl)			+Exsulacroerinus	C (u)		
Batroerinus	C (Vise-l)	-C (Vise-u)	(986)	Gennaeocroerinus	D (Emsi)	-D (Give)	
Beyrichocroerinus	D (Sieg-l)			+Glyphocroerinus	C (Vise-l)		
+Bikoerinus	S (Ldov-m)?		(526)	Globacroerinus	C (Bash-u)	-C (Mosc-u)	
Blairoerinus	C (Tour-l)	-C (Tour-u)	(986)	Globocroerinus	C (Vise-u)		(986)
Bogotacroerinus	D (Emsi)?, D (Eife)?			Glyptocroerinus	O (Cara-m)	-S (Ludl)?	(248)
Bohemioerinus	S (u)			Hadroerinus	D (l)	-D (Eife-l)	
+Bolicroerinus	S (Ldov)			Hapalocroerinus	D (Emsi-l)	-D (Fras-u)	(1065)
+Boliviaerinus	D (Eife)			+Harrelicroerinus	C (Tour-l)	-C (Serp-l)	(986)
Brahmaerinus	C (Tour-u)	-C (Vise-l)	(986)	Hexacroerinites	S (Ludl)	-C (Tour-l)	
Briarocroerinus	S (Wenl)			Himerocroerinus	D (l)	-D (Eife-l)	
Cactocroerinus	C (Tour-u)	-C (Vise-l)	(986)	+Hyrtanecroerinus	C (Vise-l)	-C (Serp-l)	(246,986)
Callioerinus	S (Wenl-u)	-D (l)		+Ibanocroerinus	S (Ldov-m)?		(703)
Camarocroerinus	S (Prid)	-D (Gedi)		Iberocroerinus	C (Bash)	-C (Mosc-u)	
Camptocroerinus	C (Vise-l)	-C (Serp-l)		+Ilmoerinus	C (Vise-u)	-C (Serp)	
Canistroerinus	O (Ashg-m)			+Ivanovaeerinus	C (Mosc-u)		
Cantharocroerinus	D (Emsi-l)	-D (Eife)?		+Krinocroerinus	S (Ldov)		
Carolierinus	S (Prid)			+Kylloxocroerinus	S (Ldov)		
Carpocroerinus	S (Ldov-m)	-D (Sieg)		Laurelocroerinus	S (Wenl-l)		
Caucaerocroerinus	C (Step-l)			Lenneocroerinus	D (Give)	-D (u)	
+Celtocroerinus	O (Aren-l)		(1066)	Liomolgoerinus	D (Gedi)		
Centriocroerinus	D (Eife-l)			+Lobomelocroerinus	S (Wenl-u)	-S (Prid)	(249)
+Cerasmocroerinus	D (Fras)			Lyonierinus	S (Ldov)	-S (Ludl)	
+Chinacroerinus	D (Fame-l)		(1247)	Macroerinus	C (Tour-u)	-C (Vise-l)	(986)
Clarkeocroerinus	D (Eife)	-D (Give)		Macrostylocroerinus	O (Ashg-m)	-D (Emsi)	
Clematocroerinus	S (Ldov-m)	-S (Ludl-l)		Maligneocroerinus	C (Tour-l)		
Clonocroerinus	S (Wenl)	-S (Ludl)		Manilloerinus	C (Tour-l)		
Closterocroerinus	S (Wenl-l)			+Manticroerinus	S (Ldov-m)		
Coelocroerinus	C (Tour-u)			+Marhoumaerinus	S (Prid)	-D (Gedi)	
Comanthocroerinus	D (l)	-D (Give)		Marsupioerinus	S (Wenl)	-D (Gedi)	
Compsocroerinus	O (Ashg-m)	-O (Ashg-u)		Megaliocroerinus	C (Bash-l)	-C (Mosc-u)	
Cordylocroerinus	S (Ludl)?	-D (Gedi)		Megistocroerinus	D (Gedi)	-C (Vise-l)	(986)
Corocroerinus	D (Emsi)	-D (Give)		Melocroerinites	D (Gedi)	-D (Fras-u)	(1065)
Craterocroerinus	D (Eife)			Metacroerinus	C (Mosc-u)		
Ctenocroerinus	S (Ludl)	-D (Eife)?		+Metaeuteleerinus	P (Guad-u)?		
Culicocroerinus	D (Emsi-u)			Methabocroerinus	S (u)		
Cusaerinus	C (Tour-l)	-C (Tour-u)	(986)	+Namierinus	S (Ludl)		
Cylicocroerinus	S (Wenl-l)			+Neocamptocroerinus	P (Sakm)	-P (Tatr)	(247,1066)
Cytilocroerinus	C (Vise-l)		(956)	Neodichocroerinus	P (Guad-u)		(2)
Cyttarocroerinus	D (Emsi-l)?	-D (Give-u)		Neoplatycroerinus	P (Sakm)	-P (Guad-u)?	
Cylocroerinus	S (Wenl-l)			Nunnaerinus	C (Tour-u)	-C (Vise)?	(986)
Desmidocroerinus	S (Ludl)			Oehlerticroerinus	D (Gedi)	-D (Eife)	
				Oenochocroerinus	D (l)	-C (Tour-u)	(704)
				+Paideroerinus	S (Ldov-m)?		(526)

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+ Pandanoerinus	D (Sieg)			Xenocrinus	O (Ashg-m)	-O (Ashg-u)	
+ Paraerocrinus	C (Mosc)			+ Zenkerierinus	S (Prid)		
Paradichoerinus	C (Tour-u)	-C (Vise-l)	(986)	+ Ziroerinus	S (Ldov-m)?		(526)
Paragaricocrinus	P (Guad)		(2)	Or. DISPARIDA			
Parahexacrinus	D (Emsi)?			Abyssocrinus	S (Wenl)		(1066)
+ Paramegaliocrinus	C (Mosc)			Acolocrinus	O (Cara-l)		
Paramelocrinus	S (Wenl-u)	-S (Prid)	(249)	Agostocrinus	O (Cara-l)		
+ Parataleroerinus	C (Vise-u)		(245)	Allageerinus	D (Fame-u)	-C (Serp-l)	(906)
Patelloerinus	S (Ldov-m)	-S (Wenl)		Alloctilloerinus	C (Vise-u)	-C (Serp-l)	(660,906)
Periechoerinus	S (Wenl-u)	-S (Ludl-l)		Anamesocrinus	D (Give)	-D (Fras)	(1066)
Periglyptocrinus	O (Cara-m)	-O (Cara-u)		Anomalocrinus	O (Cara-l)?	-O (Ashg-l)	(1066)
+ Phrygiocrinus	S (Ldov-m)?		(526)	Anulocrinus	O (Cara-l)	-O (Ashg-m)	(248,250)
Physetocrinus	C (Tour-l)	-C (Vise-l)	(704,986)	+ Apodasmocrinus	O (Cara-l)		(251)
Pimlicocrinus	C (Tour-u)	-C (Vise-l)	(986)	+ Atopocrinus	O (Llvi-u)		
Pithocrinus	D (Emsi)	-D (Give)		Atyphocrinus	O (Ashg-l)		
Planaerocrinus	C (Bash-u)	-C (Step-l)		+ Aureocrinus	D (Emsi-u)		
Platyacrocrinus	C (Bash-u)			Belemnocrinus	C (Tour-u)	-C (Vise-l)	(906)
Platyerinites	D (l)	-P (Guad-u)	(2)	Brachioerinus	D (Gedi)		
Platyhexacrinus	D (Emsi)	-D (Eife)		+ Brutopisocrinus	D (Gedi)		
Plemnocrinus	C (Tour-u)	-C (Vise-l)	(986)	Calceocrinus	O (Cara-l)	-S (Ludl)	
Plesioerinus	P (Guad-u)		(2)	Caleidoerinus	O (Llvi-u)	-O (Cara-m)	
Pleuroerinus	C (Tour-l)	-P (Guad-u)	(2,704)	Calycanthocrinus	D (Sieg)	-D (Eife)	(998)
Polypeltes	S (Wenl)			+ Catarauquicrinus	O (Cara-l)		
Pradoerinus	D (Emsi-l)			+ Catatonocrinus	S (Ldov-l)		(1066)
+ Praedicticrinus	S (Ludl)			Catilloerinus	C (Tour-u)	-C (Vise-l)	(704)
Prohexacrinus	S (u)?			+ Changninoerinus	D (m)		
- Prokopierinus	S (Wenl)	-S (Ludl)		+ Charactocrinus	S (Wenl-l)		(250)
Promeloerinus	S (Wenl-u)			Chiroerinus	S (Ldov)	-S (Wenl)	(250)
Protacrocrinus	C (Tour-u)		(986)	Chiropinna	S (Wenl)	-S (Ludl)	
Pterotocrinus	C (Vise-u)	-C (Serp-l)	(986)	Ciceroerinus	S (Wenl)	-S (Prid)	(998)
Pyenoerinus	O (Cara-m)	-O (Ashg-m)		+ Cincinnaticrinus	O (Cara-m)	-O (Ashg-m)	(1066)
Pyridocrinus	D (Gedi)	-D (Give)		+ Clavicularcrinus	O (Ashg-m)		
Sampsonocrinus	C (Tour-l)	-C (Vise-l)	(986)	Columbierinus	O (Cara-l)		(239)
Schizocrinus	O (Cara-m)			+ Compagicrinus	O (Aren-u)		(805)
Scyphocrinites	S (Wenl)	-D (Gedi-u)		Cremaerinus	O (Cara-l)	-S (Ludl)	(250)
- Shimantocrinus	D (Sieg)			Crinobrachiatus	S (Wenl-l)		
Springeracrocrinus	C (Vise-l)	-C (Serp-l)	(660)	Cunetocrinus	D (Give)		
Stamnoerinus	D (Emsi-l)	-D (Give)		Daedalocrinus	O (Cara-m)		
Steganoerinus	C (Tour-u)	-C (Vise-l)	(986)	Deltaerinus	S (Ldov)	-D (Fame-l)	(1247)
Stelidioerinus	S (Wenl)		(526)	Desmaerocrinus	D (Fame)	-C (Tour-l)	
- Stupatoerinus	S (Ldov)			+ Diaphorocrinus	S (Ldov)		(250)
Suptocrinus	S (Wenl-l)?	-S (Ludl)		+ Difficilierinus	O (Cara-l)		(251)
Stomiocrinus	P (Leon-m)	-P (Guad-u)	(2)	+ Doleroerinus	D (Eife-u)		
+ Strimpleerinus	C (Vise-l)	-C (Serp-l)		Doliocrinus	O (Cara-l)		(239)
Strotocrinus	C (Tour-u)	-C (Vise-l)	(986)	Drymoerinus	O (Cara-u)	-O (Ashg-l)	
+ Struzoerinus	D (Sieg)			Dystactocrinus	O (Cara-u)	-O (Ashg-l)	
Sunwaptacrinus	C (Tour-l)	-C (Tour-u)	(704)	Ectenoerinus	O (Cara-l)	-O (Ashg-m)	
Talarocrinus	C (Vise-u)		(986)	+ Eoiceroerinus	O (Ashg-m)		(1066)
- Tarantoerinus	C (Tour-l)		(704)	Eohalysioerinus	S (Wenl)	-D (Eife)?	(250)
Techocrinus	S (Ludl)	-D (Sieg)		Eomyelodactylus	S (Ldov-l)	-S (Ldov-u)	
Teletocrinus	C (Tour-u)	-C (Vise-l)	(986)	Epihalysioerinus	P (Leon-m)		
Thalloeerinus	D (Emsi-l)			Espanocrinus	D (Emsi)		
Thamnoerinus	D (Give)			Eucatilloerinus	C (Vise-l)	-C (Mosc-l)	
+ Theleproktoerinus	S (Ldov)			Eustenoerinus	O (Cara-m)		
+ Thomasocrinus	S (Ldov)			Geraoerinus	O (Cara-l)	-O (Cara-m)	(1066)
+ Tiocrinus	S (Ldov-m)?		(703)	Glaucoerinus	O (Cara-m)		
Trichocrinus	D (Fras)			+ Gongroerinus	C (Bash-u)		(660)
Tryblioerinus	D (Emsi-l)	-D (Give)	(1065)	Grypocrinus	S (Wenl)		(250)
+ Tunisiacrinus	P (Guad)		(244)	Halysioerinus	D (Give)	-C (Vise-u)	(906)
- Typanocrinus	S (Ldov-m)?		(526)	Haploerinites	D (Eife)	-D (Fras)	(1066)
Uperocrinus	D (Fame-l)	-C (Vise-l)	(1247)	+ Heraerinus	D (Emsi-u)	-D (Eife)	
Wannerocrinus	P (Guad-u)		(2)				

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Anemetocrinus	C (Vise-u)		(906)	Corythocrinus	C (Vise-l)		(906)
Anohasocrinus	C (Bash-u)	-C (Step-l)		Cosmetocrinus	D (Fame-m)?	-C (Serp-l)	(906,1247)
Antihomoocrinus	S (Ludl)	-D (Emsi)		Costalocrinus	D (Sieg-u)	-C (Vise-l)	
Aphelecrinus	C (Tour-l)	-C (Serp-l)		Cradeocrinus	D (Fras)	-C (Tour-l)	(906)
Apographioocrinus	C (Mosc-u)	-P (We)		Cranocrinus	C (Bash)	-P (Guad-u)	
Arachnoocrinus	D (Eife)			Cricocrinus	C (Mosc-u)		
Araeoocrinus	C (Mosc-l)			Cromyocrinus	C (Vise-l)	-C (Mosc-u)	(257,1056)
Arkaocrinus	C (Bash-u)			Crotalocrinites	S (Wenl-u)	-S (Ludl)	
Armenoocrinus	C (Vise-l)	-C (Vise-u)	(906)	Cryphioocrinus	C (Serp-l)		(906)
Arrectocrinus	C (Step-l)	-C (Step-u)		Culmicrinus	C (Tour-l)	-C (Serp-l)	
Arroyocrinus	P (We)			Cupressocrinites	D (l)	-D (Fras-u)	(1065)
Ascetocrinus	C (Tour-u)		(906)	Cupulocrinus	O (Cara-l)	-O (Ashg-m)	(248)
Asymmetrocrinus	P (Guad-u)			Cyathocrinites	S (Wenl)	-C (Vise-u)	
Atelestocrinus	C (Vise-l)		(906)	Cydonocrinus	C (Vise-u)	-P (Guad-u)	(906)
Athloocrinus	C (Bash-u)	-C (Step-l)		Cydroocrinus	C (Vise-l)		(906)
Atokocrinus	C (Mosc-l)	-C (Mosc-u)		Cylioocrinus	S (Wenl)		
Atractocrinus	D (Give)	-D (Fras)		Cymbioocrinus	C (Vise-u)	-P (Tatr)	
Atrapocrinus	C (Mosc-l)			Dasciocrinus	C (Vise-u)	-C (Serp-l)	
Atramacrinus	P (Guad-u)			Decadocrinus	D (Give)	-C (Vise-u)	
Auloocrinus	C (Vise-l)		(906)	Delocrinus	C (Mosc-u)	-P (Guad-u)	
Aulodesoocrinus	C (Vise-u)		(906)	Denarioocrinus	D (m)		
Bactrocrinites	S (Ludl)	-D (Give-l)		Dendroocrinus	O (Cara-l)	-S (Ludl)	(248)
Barycrinus	C (Tour-u)	-C (Vise-u)		Depaocrinus	P (Guad-u)		
Basleoocrinus	P (Leon)	-P (Guad-u)		Derbioocrinus	C (Tour-u)		
Bathericrinus	S (Wenl)	-D (Emsi-l)		Dichostreblocrinus	C (Tour-u)	-P (Guad-u)	(906)
Bathroocrinus	C (Mosc-u)	-P (We)		Dicromyocrinus	C (Serp-l)	-C (Step-u)	(257)
Belanskicrinus	D (Fras-l)			Dictenoocrinus	S (Wenl)	-D (Emsi)	
Benthoocrinus	P (Guad-u)			Dinotoocrinus	C (Tour-l)	-C (Vise-u)	(660)
Bicidiocrinus	C (Serp-l)			Diphuicrinus	C (Bash-u)	-C (Step-u)	
Blothocrinus	C (Tour-u)	-C (Vise-u)	(906)	Edapocrinus	C (Vise-l)		(906)
Bolhoocrinus	P (l)	-P (Guad-u)		Eifelocrinus	D (Emsi)		
Bollandocrinus	C (Vise-l)	-C (Vise-u)	(906)	Eireocrinus	C (Tour-l)	-C (Tour-u)	(906)
Botryoocrinus	S (Wenl-u)	-D (Give)	(254)	Eirmocrinus	C (Mosc-u)		
Brabeoocrinus	C (Mosc-l)	-P (We)		Elibatoocrinus	C (Mosc-l)	-P (Asse)	
Bridgeroocrinus	D (Fame-l)	-C (Tour-u)?	(1247)	Elicrinus	D (Sieg)	-D (Emsi-l)	
+Briseoocrinus	D (Emsi-u)			+Elpasocrinus	O (Aren-l)		(1071)
Bronaughocrinus	C (Vise-u)		(906)	Embryoocrinus	P (Leon)	-P (Guad-u)	
Brychioocrinus	C (Mosc-u)			Enalloocrinus	S (Wenl)	-S (Ludl)	
Bursacrinus	C (Tour-u)		(906)	Endelocrinus	C (Bash-u)	-P (Sakm)	
Cadoocrinus	P (Guad-u)			+Eoindocrinus	P (Leon-m)		
Caelloocrinus	S (Ldov)			+Eoparisocrinus	O (Cara-m)	-S (Wenl)	
Calceolispongia	P (Sakm)	-P (Guad-l)		+Eopilidocrinus	P (Leon-m)		
Carabocrinus	O (Ljde-u)	-O (Ashg-m)		+Eopinnacrinus	O (Cara-l)		
Carcinoocrinus	C (Serp-l)		(906)	+Eperisocrinus	C (Step-l)		
Carlopsocrinus	C (Vise-u)		(906)	Epipetschoracrinus	P (l)		
Catactocrinus	D (Fras)			Eratocrinus	C (Tour-u)	-C (Vise-l)	(906)
+Cathetocrinus	C (Step-u)			Erisoocrinus	C (Bash-u)	-P (We)	
Celonoocrinus	C (Step-l)	-P (We)		Esthonoocrinus	O (Cara-l)		(1213)
Ceratoocrinus	P (Guad-u)			Ethelocrinus	C (Bash-u)	-C (Step-u)	(257)
Cercidoocrinus	C (Tour-l)	-C (Tour-u)	(906)	Euerisocrinus	C (Step-l)		
Cestocrinus	C (Vise-l)		(906)	Eupachycrinus	C (Vise-u)	-C (Serp-l)	
Charentocrinus	D (Give)	-D (Fras)		Euspiroocrinus	S (Ldov)	-S (Ludl)	
Chlidonoocrinus	C (Serp-l)	-C (Step-l)		Exaetocrinus	C (Vise-u)	-P (l)	(906)
Clathroocrinus	C (Mosc-l)	-C (Step-l)		Exochoocrinus	C (Vise-u)		(906)
Clistoocrinus	C (Bash)	-P (Leon)		Exocrinus	C (Bash)	-P (Sakm)?	
Codiocrinus	D (l)	-D (Eife)		Exoriocrinus	C (Mosc-u)	-C (Step-u)	
Coelhoocrinus	C (Tour-u)		(906)	Exteroocrinus	C (Bash-u)		
Coenocystis	C (Mosc-l)	-P (Guad-u)		Fifeocrinus	C (Vise-u)	-C (Serp-l)	(660)
+Contignatindocrinus	P (Guad-u)?			Follicrinus	D (Emsi-l)?		
Contoocrinus	C (Mosc-u)	-C (Step-u)		Forthoocrinus	C (Vise-u)		(906)
Corematocrinus	D (Fras)			Galateacrinus	C (Mosc-u)	-C (Step-u)	
Coryneocrinus	D (Emsi)			Gasterocoma	D (Sieg)	-D (Give)	

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Gastrocrinus	D (Emsi)			Logocrinus	D (Give)	-D (Fras)	
Gilmoerinus	C (Tour-l)	-C (Vise-l)	(906)	Lopadiocrinus	P (Guad-u)		
Gissoerinus	S (Wenl)	-P (Leon-u)	(1066)	Lophocrinus	C (Vise-u)		(906)
Glaukosoerinus	C (Vise-u)	-C (Step-u)	(906)	Malaiocrinus	P (Guad-u)		
Glossoerinus	D (Fras)			+ Manierinus	S (Wenl-u)	-S (Prid)	(255)
Goleocrinus	C (Vise-u)	-C (Mosc-l)	(257,660, 906)	Mantikosoerinus	C (Vise-u)	-C (Serp-l)	(257,906)
Goniocrinus	C (Tour-l)	-C (Vise-l)	(906)	Maragnierinus	D (Fras-u)		
Gothocrinus	S (Ludl)			Marathonocrinus	C (Bash)	-C (Mosc-l)	
Graffhamierinus	C (Mosc-l)	-P (Asse)?		Mastigocrinus	S (Wenl)		
Graphiocrinus (+ Missourierinus)	C (Tour-u)	-C (Mosc)	(906)	+ Mathericrinus	C (Bash)	-C (Mosc-l)	
Grenprisia	O (Cara-m)			+ Megantocrinus	P (Leon-u)		
Haeretocrinus	C (Mosc-u)	-C (Step-u)		Melbaerinus	C (Step-l)		
Halloerinus	D (Emsi)	-C (Vise-u)	(906)	+ Menniscoerinus	C (Vise-l)		
Halogetocrinus	C (Mosc-l)	-P (Asse)		Meroerinus	O (Llde)	-O (Cara-u)	(2)
Harmostocrinus	C (Vise-u)	-C (Serp-l)		Metabolocrinus	O (m)		
+ Harrellicrinus	P (Leon-m)			Metacromyocrinus	C (Bash-l)	-C (Step-l)	(257)
Heliosocrinus	C (Vise-u)	-C (Bash-u)		Metaffinoerinus	C (Mosc-u)		
Hemiindocrinus	P (Leon)			Metaindocrinus	P (Guad-l)		
Hemimollocrinus	P (Leon)			Metaperimestocrinus	C (Bash)	-C (Step-l)	
Hemistreptaeron	P (l)	-P (Guad-u)		Metasycoerinus	P (Guad-u)		
Histoerinus	C (Vise-l)		(906)	Metutharocrinus	C (Bash-u)		
Holoerinus	D (Fame-l)	-C (Vise-l)	(1247)	+ Miatschkovoerinus	C (Mosc-u)	-C (Step-l)	
Hosioerinus	C (Vise-u)		(906)	Microearaerinus	C (Mosc-l)	-P (Sakm)	
Hydreionocrinus	C (Vise-l)	-C (Serp-l)	(906)	Mictocrinus	D (Eife)		
Hydroerinus	C (Mosc-u)	-C (Step-l)		+ Minilyaerinus	P (Sakm)?, P (Leon)?		
Hydroporocrinus	P (Leon-m)			Moapoerinus	P (Asse)?	-P (Sakm)	(257)
Hylodeerinus	C (Vise-l)			Mollocrinus	P (Guad-u)		
Hypoerinus	P (Guad-u)			Monobrachiocrinus	P (Leon)	-P (Guad-u)	
Hypseloerinus	C (Tour-l)	-C (Vise-u)	(906)	Mooreerinus	C (Bash)	-C (Step-l)	
+ Idaemocrinus	D (Gedi)	-D (Sieg)		Morrowerinus	C (Bash-u)		
Idosocrinus	C (Vise-u)		(906)	Moscovicrinus	C (Mosc)	-P (Wc)	
+ Illemocrinus	O (Cara-m)		(1213)	Moundocrinus	C (Mosc-l)	-C (Step-u)	
Imitatorcrinus	D (Emsi)			Myrtilloerinus	D (Eife)		
Indocrinus	P (Guad-u)			+ Nacoerinus	C (Mosc-u)		
Intermediaerinus	C (Vise-u)	-C (Serp-l)		Nactocrinus	C (Tour-u)		(906)
Iteerinus	D (Fras)			Nanoerinus	D (Give)		
Jahnoerinus	D (Give-l)			Nassovioerinus	D (Emsi)	-D (Fras)	
Jimbaerinus	P (Leon-m)			Nebrashacrinus	P (Sakm)		
Kalpidocrinus	D (m)			Neocataerinus	C (Step-l)		
+ Kanabinoerinus	S (Ldom-m)?			Neofageniocrinus	C (Tour-u)	-P (Guad-u)	(906)
+ Kansacrinus	C (Step-l)	-P (Wc)		Neoprotencrinus	C (Mosc-l)	-C (Step-l)	
Kopfierinus	D (Eife)			Neozaeerinus	C (Mosc-u)	-P (Guad-u)	
+ Kooptoonocrinus	S (Prid)?, D (Gedi)?			Nereocrinus	P (l)	-P (Guad-u)	
Kophinoerinus	D (Give)			Notioerinus	P (Guad-u)		
Laeocrinus	P (Guad-u)			+ Nowraerinus	P (Leon-m)	-P (Guad-u)	
Lageniocrinus	C (Tour)	-P (Leon)		+ Nuxocrinus	D (Emsi)	-D (Give-u)	(256)
Lampadosoerinus	C (Tour-u)	-C (Bash-l)?	(906)	+ Occidocrinus	P (Leon-m)	-P (Guad-u)	(1066)
+ Lanecrinus	C (Vise-l)		(1056)	Oklahomacrinus	C (Mosc-l)	-C (Step-u)	
Lasanoerinus	C (Bash-l)	-C (Mosc-u)		+ Oligobrachiocrinus	P (Leon-m)		
Lasiocrinus	D (Emsi)	-C (Tour-l)	(906)	Ontarioerinus	O (Cara-m)		
Laudonoerinus	C (Bash)	-C (Step-u)		Ophiuroerinus	C (Tour-u)	-C (Serp-l)	(906)
Lebetocrinus	C (Vise-l)		(906)	Ottawaerinus	O (Cara-m)		
Lecobasierinus	C (Mosc-l)	-C (Step-u)		Oxynoerinus	C (Bash)		
Lecythioerinus	C (Bash-u)	-C (Step-l)		Pachyloerinus	C (Tour-u)	-C (Serp-l)	(906)
Lecythoerinus	D (Eife)	-D (Give)		Pageerinus	D (Emsi)		
+ Lekoerinus	C (Vise-l)			Paianoerinus	C (Serp-l)		(906)
Linobrachiocrinus	D (u)			Palaeoerinus	O (Llde-u)	-O (Cara-m)	
Linocrinus	C (Tour-u)	-C (Serp-l)	(906)	Palmeroerinus	C (Bash-l)	-C (Mosc-l)	
Liparoerinus	D (Fras-u)			Pandoraerinus	O (Llde)		(2)
Lobaloerinus	C (Step-u)			Parabotryocrinus	D (u)		
				Parabursacrinus	P (Sakm-u)	-P (Guad-u)	
				Paracosmetocrinus	C (Tour-l)	-C (Tour-u)	

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Paracromyocrinus	C (Bash)	-P (Wc)		+Pyrenocrinus	D (Emsi)	-D (Give)	(256)
Paracydonocrinus	P (Leon-m)			Quantocrinus	D (Give)	-D (Fras)	
Paracymbiocrinus	C (Serp-l)			+Quinquecaudex	O (Cara-l)	-O (Ashg-l)	(239)
Paradelocrinus	C (Bash)	-C (Step-l)		Ramulocrinus	C (Tour-l)	-C (Serp-l)	(660)
Paragassizocrinus	C (Bash-u)	-C (Step-u)		Retusocrinus	C (Mosc-u)	-C (Step-u)	
Paragraphiocrinus	P (Guad-u)			Rhabdoocrinus	C (Vise-u)	-C (Serp)	(906)
Parapermerocrinus	D (l)			Rhadinoocrinus	D (Emsi)	-D (Give)	
Paraplasocrinus	P (Guad-u)			Rhenocrinus	D (Emsi-l)		
+Paraseyfalocrinus	C (Vise-l)		(1056)	Rhopalocrinus	D (Eife)		
Parastachyocrinus	P (Guad-u)			Rhopocrinus	C (Vise-u)	-C (Serp-l)	
Parastephanocrinus	S (Ludl)			+Rimosidoocrinus	P (Guad-u)?		
Parasycoocrinus	P (Guad-u)?			Roemeroocrinus	P (l)	-P (Guad-u)	
-Paratimorocidarid	P (Leon-m)			+Saccosompsis	C (Vise-l)		
Parazeacrinites	C (Vise-u)		(906)	+Sardinocrinus	C (Mosc-u)	-C (Step-u)	
Parethelocrinus	C (Bash-u)	-C (Mosc-u)	(257)	Sarocrinus	C (Vise-l)		(906)
Parindocrinus	P (Guad-u)			+Scammatocrinus	C (Vise-l)	-C (Serp-l)	(660,906)
Parisanguloocrinus	D (Gedi)	-D (Sieg-u)		Schedexoocrinus	C (Mosc-u)		
Parisoocrinus	D (Emsi)	-C (Vise-l)		+Schistocrinus	C (Mosc-l)	-C (Step-l)	
Parspanioocrinus	P (Wc)			Schmidtocrinus	D (Eife)		
Paruloocrinus	C (Mosc-u)	-P (Wc)	(257)	Schultzicrinus	D (Eife)		
Pedinoocrinus	C (Vise-u)		(906)	Sciadioocrinus	C (Bash-u)	-C (Step-u)	
Pegoocrinus	C (Mosc)			Scolioocrinus	D (Give)		
Pelecocrinus	C (Tour-u)	-C (Serp-l)	(906)	Scotiacrinus	C (Vise-u)	-C (Serp-l)	(906)
Pellecrinus	C (Tour)	-C (Vise-l)		Scytalocrinus	D (Fame-u)	-C (Step-u)	
Pentaramicrinus	C (Vise-u)?	-C (Serp-l)		Sellardsicrinus	C (Bash-u)	-C (Mosc-u)	
Pentececrinus	D (Fame-u)			Separocrinus	C (Step-u)		
Perimestoocrinus	C (Mosc-u)	-P (Wc)		Sigambroocrinus	D (Gedi)	-D (Eife)	
Permioocrinus	P (Guad-u)			Simocrinus	C (Step-u)		
Pernerocrinus	D (Sieg-u)			Sinoocrinus	C (Mosc-l)		
Petalambierinus	C (Step-l)			+Sinopetalocrinus	S (Ldov)		
Petalocrinus	S (Ldov-m)	-S (Wenl)		Situlocrinus	D (Emsi-l)		
Petschorocrinus	C (Mosc)	-P (l)		+Skaioocrinus	P (Leon)		
Phacelocrinus	C (Tour-u)	-C (Serp-l)	(660)	Sostronoocrinus	C (Tour-l)		(906)
Phanocrinus	C (Vise-u)	-C (Serp-l)		Spanioocrinus	P (Guad-u)		
Pilidioocrinus	P (Guad-u)			Sphaeroocrinus	D (Give)		
Pirasocrinus	C (Mosc-u)			Spheniscocrinus	P (Leon)	-P (Guad-u)	
Platyfundoocrinus	C (Mosc-l)			Springericrinus	C (Tour-u)	-C (Vise-l)	(906)
Plaxocrinus	C (Bash)	-P (Wc)		Stachyocrinus	P (Guad-u)		
+Plicodendroocrinus	O (Cara-m)	-O (Ashg-u)		Staphyloocrinus	C (Vise-u)		(906)
Plummericrinus	C (Serp-l)	-P (Wc)		Stellaroocrinus	C (Mosc-u)	-P (Wc)	
Polusocrinus	C (Mosc-l)	-C (Step-u)		Stenopecrinus	C (Bash-l)	-P (Wc)	
Polyocrinus	O (Cara-u)	-O (Ashg-m)	(1213)	Stinocrinus	C (Vise-l)		(906)
Polygonocrinus	C (Mosc-u)	-C (Step-l)		Strebloocrinus	D (Give)		
Poroocrinus	O (Cara-l)	-O (Ashg-m)		Streptocrinus	S (Wenl)		
Poterioocrinities	C (Tour-l)	-C (Vise-l)	(906)	Strongyloocrinus	C (Bash-u)	-P (Guad-u)	
+Praecipuloocrinus	O (Cara-m)	-O (Ashg-m)	(1213)	Stuartwellerocrinus	C (Bash-u)	-P (Wc)	
-Premanicrinus	S (Ldov-u)	-S (Wenl-l)	(255)	Subarrectocrinus	C (Step-u)	-P (Asse)	
Prininoocrinus	D (u)			Sublobalocrinus	C (Step-l)	-C (Step-u)	
Proallosocrinus	C (Bash-u)	-C (Mosc-l)		Sundacrinus	P (Leon)	-P (Guad-u)	
Proampelocrinus	C (l)			Sycocrinities	C (Vise-u)		(906)
Probletoocrinus	C (Step-l)			Synarmocrinus	C (Bash)	-C (Step-l)	(257)
Prochoidioocrinus	P (Guad-u)			Syndetoocrinus	S (Ludl)		
Proctothylacoocrinus	D (Give)			Synphoocrinus	C (Mosc)	-P (Guad-u)?	
Proindoocrinus	P (Leon-m)			+Tapinoocrinus	P (Sakm)	-P (Guad-u)?	
Proloboocrinus	P (Guad-u)			+Tarachioocrinus	C (Mosc-u)	-C (Step-l)	(257)
Propoteroocrinus	D (Emsi-l)			+Tasmanoocrinus	P (Sakm)		
Protenerinus	C (Mosc-l)	-P (Leon)		Telikosocrinus	C (Serp-l)		
Psilocrinus	C (Mosc-u)			Tenagoocrinus	P (Guad-u)		
+Pskovicrinus	D (Fras)			Terpnoocrinus	C (Step-l)		
-Pulaskicrinus	C (Serp-l)			Tetrabrachioocrinus	P (Guad)		(244)
+Pumhindoocrinus	P (Guad-u)?			Tetrapleuroocrinus	D (Eife)		
Pyndaxocrinus	C (Step-u)			Texacrinus	C (Mosc-u)	-P (Wc)	

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

Or. ?HEMISTREPTOCRINIDA

(?Cl. Hemistreptocrinoidea Arendt, 1976)

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

Or. TAXOCRINIDA

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

Or. SAGENOCRINIDA

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

Or. MILLERICRINIDA

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

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

Or. CYRTOCRINIDA

+Aspidocrinus	J (Tith)	-K (Nc)	
+Bileicrinus	J (Sine-u)?, J (Plie-l)?		
Brachiomonoerinus	K (Vala-l)	-K (Barr-l)	
Calamoerinus	T (Dani)	-R	
+Capsioerinus	J (Plie-l)		(1066)
+Collarocrinus	K (Nc)	-K (Apti)	
Cotylederma	J (Sine-u)	-J (Toar-l)	(934)
+Crataeocrinus	J (Bajo)?	-J (Tith)	
Cyathidium	J (Tith)	-R	
?Cycloerinus	J (Bajo)	-K (Albi)	(2)
Cyrtoerinus	J (Oxfo)	-K (Vala)	
Dibrachioerinus	K (Vala-l)	-K (Barr-l)	
+Dinardoerinus	J (Toar)		
Eudesierinus	J (Plie-l)	-J (Tith)	(1066)
Eugeniocrinites	J (Plie-l)	-K (Barr-l)	(1066)
+Fisherocrinus	J (Bajo-l)		
Gammarocrinites	J (Call)	-K (Camp-l)	
+?Gutticrinus	J (Plie-u)		(1066)
Gymnoerinus	J (Oxfo)	-R	
Hemibrachioerinus	K (Vala-l)	-K (Barr-l)	(1066)
Hemierinus	J (Tith-l)	-K (Albi)	(1066)
Holopus	T (Pale)?	-R	
+Hoyacrinus	J (Kimm)		
+Labioerinus	K (Nc)		
Lonchoerinus	J (Bajo)	-K (Vala-l)	
+Ninoerinus	J (Bajo)		
+Paracotylederma	J (Toar)		
+Paragammarocrinites	K (Camp-l)		
Phylloerinus	J (Bajo-l)	-K (Apti)?	(1066)
Ploerinus	J (Call)	-K (Camp-l)	
Plicatoerinus	J (Plie)	-J (Tith-u)	(1066)
Proholopus	J (Tith)	-K (Barr-l)	
Psalidoerinus	J (Tith)	-K (Vala)	
+Quenstedticrinus	J (Sine-u)	-J (Plie-u)	(1066)
Remisovicrinus	J (Bajo)	-J (Tith)	
+Sacariacrinus	J (Sine-u)	-J (Toar)	
+Scleroerinus	K (Barr)		(1066)
+Strambergoerinus	K (Vala-u)		
+Tauroerinus	K (Albi-u)		(1066)
Tetracrinus	J (Sine-u)	-J (Tith-u)	
+Torynoerinus	K (Nc)	-K (Albi)	

Or. BOURGUETICRINIDA

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

Taxon	First Appearance	Last Appearance	Reference
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Or. ISOOCRINIDA

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

Or. COMATULIDA

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

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

Or. UINTACRINIDA

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

Or. ROVEACRINIDA

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

Or. ENCRINIDA

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

Or. UNCERTAIN

Acariaecrinus	J (Sine)		
+Balearocrinus	C (Vise)		
Becharocrinus	C (Bash-u)?		
+Bihatierinus	Tr(Nori)		
Coronocrinus	D (Gedi)		
Cosmocrinus	D (u)		
Craspedocrinus	D (l)		
+Dazhuocrinus	S (Wen-l)		(651)
Dicirrocrinus	D (l)		

Taxon	First Appearance	Last Appearance	Reference
Dolichocrinus	J (Bajo)	-J (Tith)	
+Dulanoecrinus	O (u)		
+Dwortsowaeocrinus	O (m)	-O (u)	
Edriocrinus	D (Gedi)	-D (Eife)	
+Gemmaecrinus	D (Sieg)	-D (Emsi)	
Helioecrinus	S		
Katarocrinus	D (l)		
+Lanternoecrinus	Tr(Rhae)		
Laubeocrinus	S		
+Leocrinus	Tr(Nori-l)	-Tr(Nori-u)	
+Lotoecrinus	Tr(Rhae)		
Mitrocrinus	O (Cara-l)		
+Nasutocrinus	Tr(Nori-l)		
Pachyocrinus	O (Llde)		
Passalocrinus	C (Tour)	-C (Vise)	
Phillipsoecrinus	C (l)		
+Spriocrinus	S (Ldov-m)		(651)
+Tetractocrinus	O (Llvi)		
Tetramerocrinites	C (Tour)		
Thuringocrinus	D (u)		
+Torrocrinus	D (l)		
+Trochocrinites	O (Cara)		

Cl. ECHINOIDEA

Or. BOTHRIOCIDAROIDA

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

Or. ECHINOCYSTITOIDA

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

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Phyllobrissus	J (Kimm)	- K (Maes)	(577)	Ganbirretia	T (Dani)		
Plagiochasma	K (Haut)	- T (Than-l)	(942)	+Garumnaster	T (Dani)		(942)
Platipygus	T (Mi)			+Giraliaster	K (Maes)	- T (Ol-u)	(572)
Plesiolampas	T (Than)	- T (Eo-l)?	(942)	Guettaria	K (Ceno)	- K (Maes)	
Pliolampas	K (Camp)?	- T (Plio)	(577)	Hagenowia	K (Sant-u)	- K (Maes-l)	
Pseudopygaulus	T (Than)	- T (Eo-u)	(942)	Hemipneustes	K (Camp)	- K (Maes)	
Pseudopygurus	J (Call-m)	- J (Oxfo-u)	(577,956)	Holaster	K (Berr-u)	- T (Than)	(934,942)
Pseudosorella	J (Oxfo-l)			+Huttonechinus	T (Ol-l)		(572)
Pygaulus	K (Haut)	- K (Ceno-u)	(1043)	Infulaster	K (Turo-u)	- K (Camp)	(1242)
Pygidiolampas	K (Camp)			Iraniaster	K (Camp)	- K (Maes)	
Pygopistes	K (Ceno)			Ismidaster	K (Camp)?, K (Maes)?		(1242)
Pygorhynchus	K (Vala-u)	- T (Ol-u)	(577)	Jeronia	T (Dani)		
Pygurostoma	K (Coni)	- K (Maes-u)	(942,997)	Labrotaxis	K (Albi-u)	- K (Ceno)	(956)
Pygurus	J (Bajo)	- K (Sant)	(956)	Lampadaster	K (Camp)?	- K (Maes)	(577)
Rhyncholampas	T (Than)	- R	(942)	Lampadocorys	K (Ceno)	- K (Maes)	(942)
Rhynchopygus	K (Ceno)	- R	(577)	Menuthiaster	K (Camp)?, K (Maes)?		(1242)
Santeclampas	T (Eo-l)	- T (Eo-u)	(942)	Messaoudia	K (Ceno)		
+Stegopygus	K (Ceno)		(956)	Nordenskjoldaster	K (Ceno)		
Stigmatopygus	K (Ceno)	- T (Eo-u)		Olfaster	K (Sant)	- K (Camp)	(1242)
Studeria	T (Dani)	- R		Opisopneustes	K (Camp)	- K (Maes)	(942)
Termieria	K (Maes)	- T (Dani)	(577)	Paronaster	K (u)	- K (Maes)	(942)
Vologesia	K (Ceno)	- K (Maes)		+Pomaster	T (Than)		(942)
Zuffardia	K (Camp)	- K (Maes-u)	(577)	+Pourtalesia	T (Mi-m)	- R	
Or. DISASTEROIDA				Pseudananchys	K (Albi)	- K (Maes)	(577)
Acrolusia	K (Nc)			Pseudoholaster	K (Barr)	- K (Maes)	(714,942)
Cardiolampas	J (Tith)			Pseudofaster	K (Camp)	- K (Maes-u)	(942)
Cardiopelta	J (Call-u)	- K (Vala)		Rispolia	K (Camp)	- K (Maes)	
Collyrites	J (Bath)	- K (Albi)	(1066)	Sanchezaster	T (Eo-u)		
Collyropsis	J (Oxfo)	- K (Berr)	(1242)	Scagliaster	K (u)	- K (Maes)	(942)
Corthya	K (Nc)	- K (Albi)		+Seunaster	K (Camp)	- K (Maes)	(942)
Cyclolampas	J (Bajo-u)	- J (Tith)	(934)	Somialiaster	K (Sn)		
Dialyaster	K (Vala)		(1242)	+Spatagoides	K (Maes)		(956)
Disaster	J (Call-l)	- K (Barr)		Stegaster	K (Maes-l)	- K (Maes-u)	(577)
Grasia	J (Oxfo)			Stenoaster	K (Turo-u)	- K (Maes)	(714)
Hyboelypus	J (Aale)	- J (Kimm)		Sternotaxis	K (Turo)	- K (Maes)	(942)
Metaporinus	J (Call-u)	- J (Oxfo)		Tapraster	K (Nc)		
Orbignyana	J (Bajo-u)	- J (Bath)	(934)	Tholaster	K (Maes)		
+Oustechnius	J (Tith)		(1242)	Titanaster	T (Eo-l)	- T (Eo-u)	(942)
Proholaster	J (Tith)			Toxopatagus	K (Camp)?	- T (Mi-m)	(1066)
Pygomalus	J (Sine)	- J (Call)	(1242)	Zumoffenia	K (Ceno)		
Pygorhytis	J (Bajo)	- J (Call)	(1242)	Or. SPATANGOIDA			
+Tetraramania	K (Berr)	- K (Barr)	(1242)	Abatus	T (Dani)	- R	(1242)
Tithonia	J (Bath)	- K (Vala)	(956)	Adytaster	T (Eo-l)	- T (Eo-u)	(942)
Or. HOLASTEROIDA				Agassizia	T (Eo-m-l)	- R	(343)
Aurelianaster	K (Turo)			Aguayoaster	T (Eo-m)		(343)
Basseaster	K (Maes)	- T (Dani)	(942)	+Allotoxaster	J (Call)	- J (Tith)	(1242)
+Cardabia	T (Than)		(572)	+Amoraster	T (Mi-l-u)	- T (Mi-u-l)	
Cardiaster	K (Albi-u)	- K (Maes-u)	(343,956)	+Anisaster	T (Eo)	- T (Ol-u)	(1242)
Cardiotaxis	K (Turo)	- K (Maes-u)	(942)	Antillaster	T (Eo-m-l)	- T (Mi-u-u)	(343,956)
Chelonechinus	T (Mi-u)?			Aphelaster	K (Berr-l)	- K (Haut)	(714)
Cibaster	K (Ceno)	- K (Camp)	(942)	+Apoxypetalum	T (Ol-u)		(1242)
Corechinus	T (Dani)		(577)	Archaechinus	T (Eo-l)		
+Coryslus	T (Eo-m-u)	- T (Mi-l-u)	(572)	Asterostoma	T (Eo-m)		(343)
Duncanaster	T (Eo-l)	- T (Eo-u)	(942)	Atelospatangus	T (Eo-m)	- T (Mi)	(956)
Echinocorys	K (Turo-u)	- T (Eo-l)		Barnumia	K (Camp)		
Entomaster	K (Camp)?	- K (Maes)	(942)	Breynia	T (Eo-u)	- R	(577)
+Galeaster	K (Maes-l)	- T (Dani)	(956,1242)	Brightonia	T (Than)		(942)
Galeraster	T (Eo-l)	- T (Mi-l)	(942)	Brisaster	T (Dani)	- R	(1242)
-Galeola	K (Camp)		(942)	Brissolampas	T (Ol-u)	- T (Mi-l)?	(577)
				Brissomorpha	T (Mi)		
				Brissopatagus	T (Eo-l)	- T (Ol-u)	(577,942)

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Brissopneustes	K (Camp-u)	-T (Eo-l)	(942)	+Lutetiaster	T (Eo-l)?	-T (Mi)	(1242)
Brissopsis	T (Eo-m)	-R	(577)	Macraster	K (Apti)	-K (Ceno)	
Brissus	T (Eo-m-l)	-R	(343)	Macropneustes	T (Eo-m-l)	-R	(342)
+Cagaster	T (Mi)		(956)	Maretia	T (Eo-m-l)	-R	
+Caribbaster	T (Eo-m-l)	-T (Eo-u)	(343)	Mariania	T (Ol-u)?	-T (Mi-m)	(956)
Cestobrius	T (Eo-l)	-T (Eo-u)	(942)	Mauritanaster	T (Ol-u)		(577)
Cheopsia	T (Eo-l)	-T (Eo-u)	(942)	Mazzettia	T (Mi)		
Chuniola	T (Mi)			Megapetalus	T (Mi-u-u)		(956,1242)
Cionobrius	T (Eo-l)	-R	(942)	Megapneustes	T (Eo-l)	-T (Eo-u)	(942)
Cleistechinus	T (Mi)			Meoma	T (Eo-m-l)	-R	(343)
Coraster	K (Camp-u)	-T (Than)	(942)	Metalia	T (Eo-m-l)	-R	(956)
Cottreaucorys	K (Turo-u)	-K (Maes)	(714)	Micraster	K (Ceno-l)	-K (Maes-u)	(956,1043)
Crucibrius	T (Eo-m)	-T (Eo-u)	(956)	Migliorinia	T (Eo-m)	-T (Mi-l)	(343)
Cyclaster	K (Camp-u)	-R	(956)	Mokotibaster	K (Maes-l)		(956)
Diplodetus	K (Sant)	-T (Eo-u)	(942)	Moiria	T (Eo-l)	-R	(942)
+Diploporaster	T (Mi-l)	-R	(1242)	+Moiropsis	T (Mi)	-R	(1242)
Distefanaster	K (Maes-u)	-T (Eo-u)	(577,942,956)	Moronaster	T (Eo-l)	-T (Eo-u)	(942)
				+Mortensenaster	T (Eo)		(956)
Ditremaster	T (Eo-l)	-T (Plio)	(956)	+Mundaster	K (Ceno-u)	-K (Turo-l)	(956,1066)
Douvillaster	K (Apti)	-K (Turo)		+Neoproraster	T (Than)		(1242)
Echinocardium	T (Ol-u)?	-R		Nipponaster	K (Camp-l)	-K (Maes-l)	(714)
Enallopneustes	K (Sant)			Nudobrius	T (Eo-u)?	-T (Mi)	(577)
Enichaster	T (Ol)			Opissaster	T (Eo-l)	-T (Plio)	(577,942)
+Epiaster	K (Barr)	-K (Ceno)	(1242)	Ornithaster	K (Camp-u)	-T (Than)	(942)
Eupatagus	T (Eo-l)	-R	(577)	+Orthaster	K (Camp)	-T (Than)	(1242)
+Faorina	T (Plio)	-R	(1242)	Ovulaster	K (Camp)	-K (Maes-l)	(942)
Fernandezaster	T (Eo-l)	-T (Ol-u)?	(577,942)	Palaeostoma	T (Eo-l)	-R	(343)
Fourtaunia	T (Eo-l)	-T (Ol-l)?	(942)	+Paleopneustes	T (Ol-u)	-R	(956)
Gibbaster	K (Camp)		(942)	Palhmeraster	K (Apti)	-K (Ceno)	(1242)
+Gillechinus	T (Eo-u)		(942,956)	Palmeraster	T (Eo-u)	-T (Ol-l)?	(577)
Gonzalezaster	T (Eo-u)			Parabrius	T (Eo-l)	-T (Eo-u)	(942)
+Granobriusoides	T (Ol-u)			+Paraheteraster	K (Barr)	-K (Albi)	(956)
Gualtieria	T (Eo-l)	-T (Mi)	(942)	+Paraster	T (Pale)	-R	(1242)
Habanaster	T (Eo-u)		(342)	Periaster	K (Ceno-l)	-T (Eo-u)	(942,1043)
Hemiaster	K (Apti-l)	-R		+Peraspatangus	T (Mi-l)	-T (Mi-m)	
Hemifaorina	T (Mi-u)			Peribrius	T (Mi)		
Hemigymnia	T (Dani)			Pericosmus	T (Eo-l)	-R	(2)
Hernandezaster	T (Ol-l)	-T (Mi-l)	(343,577)	Pharaonaster	T (Eo-l)	-T (Eo-u)	(942)
Herraster	T (Ol)			Physaster	K (Albi)	-K (Maes)	(1242)
Heteraster	K (Albi)?	-K (Ceno)	(1066,1242)	+Pictaviechinus	J (Bath)		(956)
Heterobrius	T (Mi-l)?	-R		Plagiobrius	T (Eo-m-l)	-R	
Heterolampas	K (Camp)?	-K (Maes)	(942)	Platybrius	T (Mi)	-R	
Hikelaster	T (Mi)			Plesiaster	K (Sant)	-K (Maes)	(577)
Holcopneustes	T (Dani)	-T (Ol)	(577,1242)	Plesiopatagus	T (Eo-l)	-T (Eo-m-l)	(956)
Homoeaster	K (Camp)	-T (Than)	(942,1242)	Polydesmaster	K (Ceno)		
Homocopetalus	T			Prenaster	T (Eo-l)	-T (Eo-u)	(956,1242)
Hypsopatagus	T (Eo)	-T (Ol)		Proraster	K (Ceno)	-K (Maes)	(942)
+Hysteraster	T (Mi-l-u)		(1242)	Prosostoma	T (Ol-u)	-T (Mi)	(577)
Isaster	T (Dani)	-T (Than)	(1242)	Protenaster	T (Eo-u)	-R	
Isomicraster	K (Ceno-l)	-K (Maes-l)	(942,956)	Protobrius	T (Dani)	-T (Than)	(942)
Isopetalum	T (Ol)			+Psephoaster	T (Eo-u)	-T (Mi-l)	
Isopneustes	T (Dani)	-T (Eo-m-l)?	(942,1066)	Pseudobrius	T (Mi)		
+Kertaster	T (Than)		(942)	Pseudogibbaster	T (Dani)	-T (Than-u)	
+Kina	T (Eo-u)	-T (Ol-u)	(1242)	+Pseudolithia	T (Dani)		(1242)
Laevipatagus	T (Eo-l)	-T (Eo-u)	(942)	+Pseudowashitaster	K (Barr-l)	-K (Albi-l)	
Lajanaster	T (Ol-u)	-T (Mi-l)?	(343)	Pusillaster	K (Maes)		
Lambertiaster	K (Sn)			Pygospatangus	T (Eo-l)	-T (Eo-u)	(942)
Lambertona	T (Eo-l)	-T (Mi)	(343)	Radiobrius	T (Mi-m)		(679)
Leicostomaster	K (Albi)?	-K (Sn)	(577,1066)	+Rhynobrius	T (Mi-u)	-R	(956)
Leviechinus	T (Than)		(942)	Rojasia	T (Eo-l)	-T (Eo-u)	(942)
Linthia	K (Ceno)	-T (Plio)	(343,956)	Royasendia	T (Eo-u)		
Lovenia	T (Eo-m-u)?	-R	(1242)	+Savainiaster	T (Eo)	-R	(1242)

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

Or. NEOLAMPADOIDA

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

Or. UNCERTAIN

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

Ph. HEMICHORDATA

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

CI. ENTEROPNEUSTA

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

CI. PTEROBRANCHIA

Or. RHABDOPLEURIDA

Cylindrotheca	S		
Graptovermis	O (Trem-u)	-O (Llvi-l)	(677)
+Kystodendron	O (Aren)	-S (u)	(527,671)
Rhabdopleura	Cm(uMid)	-R	(1059)
Rhabdopleurites	O (m)		(671)
Rhabdopleuroides	O (Llvi)	-O (Ashg)	(2,671)
Rhabdotubus	Cm(mMid-u)	-Cm(uMid-m)	(677)

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

CI. GRAPTOLITHINA

Or. DENDROIDEA

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

Or. TUBOIDEA

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

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
+Neocolonograptus	S (Ludl-u)	-S (Prid)		Rhaphidograptus	S (Ldov-l)	-S (Ldov-m)	
+Neocucullograptus	S (Ludl-u)			+Rivagraptus	S (Ldov-l)	-S (Ldov-m)	(1267)
+Neodiceullograptus	S (Ldov-l)	-S (Ldov-m)	(1267)	Saetograptus	S (Ludl-l)	-S (Prid)?	(799)
+Neodiplograptus	S (Ldov-l)		(1267)	Schizograptus	O (Aren-l)	-O (Aren-u)	(1075)
Neodiversograptus	S (Ludl-l)			+Semiplectograptus	S (Ludl-l)		(1223)
+Neogothograptus	S (Ludl-l)			Sigmagraptus	O (Aren-l)?		
+Neolobograptus	S (Ludl-u)			Sinodiversograptus	S (Ldov-m)	-S (Ldov-u)	
Neurograptus	O (Cara-m)	-O (Ashg-m)	(722)	Sinograptus	O (Llvi-l)		
Nicholsonograptus	O (Llvi-l)			+Sinoreteograptus	O (Ashg-l)		(981)
+Normalograptus	O (Ashg-l)	-S (Ldov-u)	(1267)	Sinostomatograptus	S (Ldov-u)	-S (Wenl-l)	(799)
Nymphograptus	O (Ashg-l)	-O (Ashg-m)	(722,981)	Skiagraptus	O (Aren-u)		
+Oelandograptus	O (Aren-u)	-O (Llvi-l)	(722)	+Sokolovograptus	S (Wenl-l)	-S (Wenl-u)	(1223)
Oncograptus	O (Aren-u)			Spinograptus	S (Ludl-l)		
Orthograptus	O (Llde-u)	-O (Ashg-m)	(722)	Stellatograptus	O (Aren-u)?		
Orthoretolites	O (Cara-u)	-O (Ashg-l)	(722)	+Streptograptus (+ Globosograptus)			
Osograptus	O (Aren-u)			S (Ldov-u)			
+Paraclimacograptus	S (Ldov-l)	-S (Ldov-m)?	(722)	Stromatograptus	S (Ldov-u)	-S (Wenl-u)	(799)
Paraglossograptus	O (Aren-u)	-O (Llvi-l)		+Sudburigraptus	S (Ldov-l)	-S (Ldov-m)	(1267)
-Parakidograptus	S (Ldov-l)		(722,1267)	Syndyograptus	O (Llde)?		
+Paraorthograptus	O (Ashg-m)		(722)	+Tangyagraptus	O (Ashg-m)		(981)
+Parapetalolithis	S (Ldov-m)	-S (Ldov-u)	(1267)	Temnograptus	O (Aren-l)		
Paraplectograptus	S (Wenl-l)	-S (Wenl-u)	(1223)	Tetragraptus	O (Aren-l)	-O (Llvi-l)	(1066)
+Paraplegmatograptus	O (Ashg-l)	-O (Ashg-m)		Thamnograptus	O (Aren-l)	-O (Llde-u)	(311,1075)
+Pararetiograptus	O (Ashg-m)		(981)	Trienograptus	O (Aren-l)	-O (Aren-u)	
Parazyograptus	O (l)			Trichograptus	O (Aren-l)	-O (Llvi)	
Peiragraptus	O (Ashg-m)		(722)	Trochograptus	O (Aren-u)		
+?Pendeograptus	O (Aren-l)			Tylograptus	O (Aren-u)	-O (Llvi-l)	
Petalograptus	S (Ldov-l)	-S (Ldov-u)	(722)	+Uncinatograptus	S (Ludl-u)		
+Petalolithus	S (Ldov-m)	-S (Ldov-u)	(1267)	+Undulograptus	O (Aren-u)	-O (Llvi-l)	(722)
Phormograptus	O (Cara-u)?	-O (Ashg-m)	(981)	+Uralograptus	S (Wenl-l)		(799)
Phyllograptus	O (Aren-l)	-O (Aren-u)		+Urbanekograptus	O (Llde-u)		(722)
Pipigraptus	O (Cara-u)		(722)	+Xiphograptus	O (Aren-l)	-O (Aren-u)	
+Plectodinemagraptus	S (Ludl-u)		(1223)	+Yangzigraptus	O (Ashg-m)	-O (Ashg-u)	(981)
Plectograptus	S (Ludl-l)		(1223)	+Yinograptus	O (Ashg-l)	-O (Ashg-m)	
Plegmatograptus	O (Ashg-l)	-O (Ashg-m)	(981)	Yushanograptus	O (Aren-u)		
Pleurograptus	O (Cara-u)	-O (Ashg-m)	(981)	+Yutagraptus	O (Aren-u)		
+Pribylograptus	S (Ldov-l)	-S (Ldov-m)	(799)	Zyograptus	O (Aren)	-O (Llvi)?	
Pristiograptus	S (Ldov-m)	-S (Prid)	(799)				
-Prolasiograptus	O (Llvi-u)	-O (Llde-l)	(722)				
+Pseudamplexograptus							
	O (Llvi-u)	-O (Cara)	(722,1066)				
+Pseudazyograptus	O (Llde-u)			Acanthastus	O (Trem)		
-Pseudisograptus	O (Aren-u)		(1229)	Aellograptus	Cm(Dres-u)		(931)
Pseudobryograptus	O (Aren-l)	-O (Llvi-l)		+Archaeodictyota	Cm(Dres-u)	-O (Trem-u)?	
Pseudoclimacograptus				Aseograptus	S (Wenl-u)		
	O (Llvi)	-O (Ashg-m)	(981,1075)	Cactograptus	S (Ldov-u)		
Pseudodichograptus	O (Aren-u)			Ceramograptus	O (u)		
-Pseudoglytograptus	S (Ldov-l)	-S (Ldov-m)	(722,1267)	Chaunograptus	Cm(mMid)	-D (Gedi)	(2)
-Pseudoisograptus	O (Aren-l)	-O (Llvi-l)	(1066)	Coelograptus	S (Wenl)?		
+Pseudomonoclimacis	S (Ludl-u)			Crinocaulis	S (Ldov)		
-Pseudoplectograptus	S (Wenl-u)		(1223)	Dithecodendrum	Cm(uMid)		
Pseudoplegmatograptus				Graptoblastoides	O (Trem)	-O (Llde)	
	S (Ldov-u)			Graptoblastus	O (Trem)		
+Pseudoretiolites	O (Ashg)	-S (Ldov-m)	(799,1066)	Haplograptus	Cm	-O	
-Pseudorthograptus	S (Ldov-l)	-S (Ldov-u)	(1267)	Leveillites	S (Ldov)		
Pseudotrigonograptus				Mastigograptus	Cm(Dres-u)	-S	(931)
	O (Aren-u)		(726,1066)	Palmatophycus	S (Wenl)		
Pterograptus	O (Aren-u)	-O (Llde-u)	(311)	+Pilograptus	Cm(Fran-l)?		
Rastrites	S (Ldov-m)	-S (Ldov-u)		Ruedemannograptus	O		
Reteograptus	O (Llde-l)	-O (Cara-l)	(311)	Siberiodendrum	Cm(m)	-Cm(u)	
Retiolites	S (Ldov-u)	-S (Ludl-l)	(799)	Siberiograptus	Cm(u)		
				+Siryngotaenia	O (Trem-u)		

OR, UNCERTAIN

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Ph. CHORDATA				+Cahabagnathus	O (Llde-l)	-O (Cara-l)	(867)
Cl. CONODONTA				Cambrooistodus	Cm(Trep-l)	-Cm(Trep-u)	
[Classification and basic stratigraphic ranges based on the TREATISE, Part W (Suppl. 2), (1981) and Sweet (1988).]				Capricornognathus	C (Vise-l)		(867)
Or. ?PARACONODONTIDA				+Carinella			
Albiconus	O (Trem-l)			Carniodus	S (Ldov-u)	-S (Wenl-l)	(800,867)
Furnishina	Cm(mMid-u)	-O (Trem-l)	(2)	Cavusgnathus	C (Tour-l)	-C (Serp-l)	(315,800)
Hertzina	Cm(m)?	-Cm(Fran-l)	(2,312)	Chirodella	Tr(Anis-l)	-Tr(Nori-l)	(674,800)
+Heterodontoides	Cm(u)			Chirognathus	O (Llde-l)	-O (Cara-u)	(2,800)
Muellerodus	Cm(m)	-Cm(Dres-u)		Chosonodina	O (Trem-u)	-O (Llvi)	(1066)
Nogamiconus	Cm(m)	-O (Trem)		Clavohamulus	O (Trem-l)	-O (Trem-u)	(867)
Proacodus	Cm(m)	-O (Trem)		Cloghergnathus	C (Vise-l)		(867)
Problematocornites	Cm(Trep-l)	-O (Trem-l)		Clydagnathus	D (Fame-u)	-C (Tour-l)	(867)
Prooneotodus	Cm(m)?	-O (Trem-u)		Coelocerodontus	O (Llvi-u)	-O (Cara-u)	(313,800)
Prosgittodontus	Cm(Fran-l)	-O (Trem)		+Coleodus	O (Llvi-l)	-O (Cara-l)	(800)
Proscandodus	Cm(u)			Complexodus	O (Llde-l)	-O (Cara-l)	(867)
Westergaardodina	Cm(mMid-u)	-O (Llde)		Cordylodus	Cm(Trep-u)	-O (Trem-u)	(800)
				Cornuodus	O (Trem)	-O (Ashg)	(1066,1116)
				Coryssognathus	S (Ludl)		
				+Cristodus	O (Aren-l)		(800)
				Cryptotaxis	D (Fame-u)		
				+ 'Ctenognathodus'	S (Ldov-l)?	-S (Wenl-u)	(800,1066)
				+Culumbodina	O (Llde-u)	-O (Ashg-l)	(313,800)
				Curtognathus	O (Llvi-u)	-O (Cara-m)	(313,800)
				Cypridodella	Tr(Olen-l)	-Tr(Rhae)	
				Dapsilodus	O (Llde-u)	-D (Gedi)	(313,1066)
				+Declinognathodus	C (Serp-u)	-C (Mosc-l)	(800,867)
				+Decoriconus	O (Cara-u)	-D (Gedi)	(800,1066)
				+Dentacodina	S (Ldov-u)	-D (Gedi-l)	(800)
				Dichodella	O (Ashg)		
				Diplododella	D (Fame-u)		
				Diplognathodus	C (Vise)	-P (Dora)	(867,1066)
				+Dischidognathus	O (Aren-u)	-O (Llvi-u)	(800)
				Distomodus	S (Ldov-l)	-S (Wenl-l)	(800,867)
				Doliognathus	C (Tour-u)	-C (Vise-l)	(315)
				Dollymae	C (Tour-l)	-C (Tour-u)	(867)
				Drepanodus	O (Trem-u)	-O (Cara-m)	(800,867, 1116)
				Drepanoistodus	O (Trem-u)	-O (Ashg-u)	(313)
				+Dvorakia	S (Prid)	-D (Eife-u)	(314,800)
				Ellisonia	C (Bash-u)	-Tr(Nori-u)?	(800,867)
				Elsonella	D (Fras)		
				+Embaysgnathus	C (Vise-l)		(800)
				+Eocamiodus	O (Ashg-l)	-O (Ashg-m)	(800)
				Eoconodontus	Cm(Trep-l)	-O (Trem-l)	(867)
				Eognathodus	D (Sieg-l)	-D (Give-l)	(800)
				Eoplacognathus	O (Aren-u)	-O (Cara-l)	(313)
				Eotaphrus	C (Tour-l)	-C (Vise-l)	(867)
				Epigondolella	Tr(Ladi-u)	-Tr(Nori-u)	(800)
				+Erika	D (Gedi)		(800)
				Erismodus	O (Llde-l)	-O (Cara-m)	(800,867)
				Erraticodon	O (Aren-u)	-O (Llde-l)	(800)
				Euprioniodina	D (Fras-m)		
				Evencodus	O (Llde-l)	-O (Llde-u)	(800)
				+Fahraeusodus	O (Aren)		(1066)
				Fryxellodontus	Cm(Trep)	-O (Aren-l)	(800)
				+Fungulodus	D (Fame-u)		(800)
				Furnishius	Tr(Olen-l)		(867)
				+Gamachignathus	O (Ashg-m)	-O (Ashg-u)	(800,867)
				Geniculatus	C (Vise-l)	-C (Serp-l)	(315)
				Gladigondolella	Tr(Anis-l)	-Tr(Carn-l)	(867)
				+Glyptoeonus	O (Trem-u)	-O (Llvi-u)	(800)
				Gnathodus	C (Tour-l)	-C (Serp-l)	(315,800)

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

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

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

CHORDATA

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

Cl. CEPHALOCHORDATA (= Acrania)

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

Cl. TUNICATA (= Ascidiacea)

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

Cl. CEPHALASPIDOMORPHI

Or. CEPHALASPIDIFORMES (= Osteostraci)

+Aachenaspis	S (Prid)		(1066)
+Darmuthia	S (Ludl-l)		(672,1066)
+Didymaspis	S (Prid)	-D (Gedi)	(1066)
+Fieldingaspis	D (Gedi-l)		(1066)
+Hemoraspid	D (Give)?		
+Oesclaspis	S (Wenl-u)	-S (Ludl-l)	(672,1066)
+Procephalaspis	S (Ludl)		(1066)
+Saaremaaspis	S (Wenl-u)?		(672)
Sclerodus	S (Wenl-u)	-S (Prid)	
+Tannuaspid	D (Gedi)		(1066)
+Thyestes (= Auchenaspis)	S (Prid)		(672)
Timanaspis	S (Prid)		(1066)
Tremataspis	S (Wenl-u)	-S (Prid)	(672)
+Tuvaspid	S (Prid)		(1066)
+Tyriaspis	S (Prid)		(672,1066)
+incertae sedis	O (Cara-l)		(2)

Or. ATELASPIDIFORMES

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

Or. BIRKENIIFORMES

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

Or. ANASPIDA

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

Or. PETROMYZONIFORMES (= Cyclostomata)

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

Or. MYXINIFORMES

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

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

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

Or. ANTIARCHA

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

Or. UNCERTAIN

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

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Or. INCERTAE SEDIS

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

Or. CLADOSELACHIDA

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

Or. CORONODONTIDA

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

Or. SYMMORIIDA

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

Or. EUGENEODONTIDA

(= Edestida + Helicoprionida)

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

Or. ORODONTIDA

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

Or. SQUATINACTIDA

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

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

Or. LAMNIFORMES

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

Taxon	First Appearance	Last Appearance	Reference
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Or. CARCHARHINIFORMES

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

Or. GALEOMORPHII INCERTAE SEDIS

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

Or. RAJIFORMES

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

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

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

Or. INIOPTERYGIA

Iniopera	C (Mosc-u)		(451)
Iniopteryx	C (Mosc-u)		(451)
Inioxyle	C (Mosc-u)?, C (Step-l)?		(451)
Promexyele	C (Mosc-u)		(451)
Sibyrrhynchus	C (Mosc-u)		(451)
incertae sedis	C (Serp-l)		(451)

Or. PETALODONTIDA

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

Or. UNCERTAIN

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

Taxon	First Appearance	Last Appearance	Reference
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Cl. ACANTHODII

Or. CLIMATIIFORMES

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

Or. ISCHNACANTHIDA

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

Or. ACANTHODIDA

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

Or. UNCERTAIN

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

Cl. OSTEICHTHYES

Or. DIPTERIFORMES (= Dipnoi)

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

Or. COELOCANTHIFORMES (= Crossopterygii)

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

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

Taxon	First Appearance	Last Appearance	Reference
+Mimia	D (Fras)		
-Moythomasia	D (Eife)	-D (Fame)	(2,502,916)
+Navilepis	S (Ludl)		
+?Nematoptychius	C (Tour)		(1066)
+?Neuburgella	P (u)		(1066)
+?Nozamicthys	C (Mose-u)		(1066)
-Orvikuina	D (Eife)	-D (Give)?	(502)
-Osorioichthys	D (u)		
-Palaeoniscum	P (Guad)		(2,863)
+?Palaeothrissum	P (l)		(1066)
+?Paradrydenius	C (Tour)		(1066)
+?Paragonotodus	C (Tour)		(1066)
+?Paralogoniscus	P (u)		(1066)
+?Paramblypterus	C (Bash)		(1066)
+?Paramesolepis	C (Tour)		(1066)
+?Phanerotheon	C (l)		(1066)
+?Platysomus	C (Tour)		(1066)
-?Plesioecocolepis	J (Sine)		(1066)
-?Protamblyptera	C (Tour)		(1066)
-?Psilichthys	K (Ne)		(1066)
-Pteronisculus	Tr(l)		
+?Rhabdolepis	P (u)		(1066)
+?Rhadiniichthys	C (Tour)	-C (u)	(1066)
-?Sakamenichthys	Tr(l)		(1066)
-?Scanilepis	Tr(Rhae)		(1066)
+?Sinoniscus	P (u)		(1066)
-Songanella	J (Tith-l)		(452)
+?Stegotrachelus	D (Eife)		(1066)
-Stichopterus	Tr(l)		(916)
+?Streptoschema	C (l)		(1066)
-Strongylosteus	J (Toar-l)		(916)
+Styracopterus	C (Tour)		(1066)
-?Sunday ichthys	C (l)		(1066)
-Tegeolepis	D (Fame-u)		(2)
+?Tienshaniscus	P (u)		(1066)
-Trachelacanthus	P (u)		(2)
-?Urosthenes	P (Tatr)	-Tr(Ladi)	(1066)
-?Uydenia	P (l)		(1066)
-?Wardichthys	C (Tour)		(1066)
-?Watsonichthyes	C (Tour)		(1066)
+Wendyichthys	C (Serp-l)		
+?Westollia	P (Leon)		(1066)
+?Whiteichthys	C (Tour)		(1066)
-?Willomrichthys	C (Vise)		(1066)

Or. TARRASIIFORMES

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

Or. PTYCHOLEPIFORMES

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

Or. BOBASATRANIFORMES

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

Taxon	First Appearance	Last Appearance	Reference
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Or. SAURICHTHYIFORMES

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

Or. PHOLIDOPLEURIFORMES

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

Or. PERLEIDIFORMES

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

Or. PELTOPLEURIFORMES

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

Or. CEPHALOXENIFORMES

+Cephaloxenus	Tr(Ladi-l)		(1038,1066)
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Or. ACIPENSERIFORMES

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

Or. SEMIONOTIFORMES

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

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

Or. PYCNODONTIFORMES

Acrotemnus	K (u)		
Anomoiodus	K (Ceno)	- K (Maes)	(863)
Athrodon	J (Tith-l)	- K (u)	(452)
+ Brembodus	Tr(Nori)		(1066)
Coccodus	K (Ceno-l)		(718)
Coelodus	J (Kimm)	- K (Turo)	(452,718)
Eomesodon	Tr(Nori)	- J (Tith-u)	(2,452)
+ Gibbodon	Tr(Nori)		(1066)
Grypodon	K (u)		
Gyrodus	J (Bajo)	- K (u)	(452)
Gyronchus (+ Mesoda, Macromesodon, Uranoplasus)			
	J (Bajo)	- J (u)?	(452,863)
+ Ichthyoceras	K (Ceno-l)		(1066)
+ Mesturus	J (Toar)	- J (Kimm)	(452,1066)
Micropyncnodon	K (Sant)		(1066)
+ Nursallia	K (Sant)	- T (Eo-m-l)	(1066)
Palaeobalistum	K (u)	- T (Eo-m-l)	(2,1066)
Polygyrodus	K (u)		
Proscinetes (+ Microdon)			
	J (Bath)	- J (Tith-u)	(452,863)
Pyncnodus	J (u)	- T (Eo-m-u)	
Stemmatodus	K (l)		
Tibetodus	J (u)		
Trewavasua	K (Ceno-l)		(1066)

Or. AMIIFORMES

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

Or. MACROSEMIIFORMES

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

Or. PACHYCORMIFORMES

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

Taxon	First Appearance	Last Appearance	Reference
?Clupavus	J (Tith-u)	- K (Ceno)	(2)
+Domeykos	J (Oxfo)		(915)
-Elpistioichthys	Tr(Carn)		(915)
+Eubiodectes	K (Ceno)		(746,915)
Eugnathides	J (Oxfo)	- J (Tith-l)	(452)
+Eurycormus	J (Call)	- J (Tith-l)	(915)
Euthynotus	J (Toar-l)		(452,915)
?Eurystichthys	J (Kimm)		(863)
?Flugopterus (+ Megalopterus)	Tr(Carn)		
-Gillicus	K (Albi)	- K (Camp)	(746,915)
+Hengnania	J (l)		(915)
Hungkiiichthys	J (u)		
Hypocormus	J (Call)	- J (Tith-u)	(452,915)
Ichthyodectes	K (Albi-u)	- K (Camp)	(915)
Ichthyokentema	J (Tith-u)		(1066)
-Koonwarria	K (Apti)?	K (Albi)?	(915)
-Leptolepides	J (Tith-l)		(746,915)
Leptolepis	J (Toar)	- K (Apti)?	(915)
Ligulella	J (Tith-l)		(2)
Luisichthys	J (Oxfo)	- J (Tith-l)?	(452)
-Luisiella	J (Kimm)		(915)
-Madariscus	J (m)		(915)
Mesoclupea	K (l)		
-Neopachycormus	K (Ceno)		(915)
+Neopholidophoropsis	K (Apti)		(915)
+Occithrissops	J (Bath)		(746,915)
+Oreochima	J (m)		(915)
Orthocormus	J (Kimm-u)	- J (Tith-l)	(452,915)
Pachycormus	J (Toar-l)	- J (Call)?	(452,915)
Pachytrissops	J (Tith-l)	- K (Nc)	(915)
-Parapholidophorus	Tr(Nori-m)		(915)
Parapleuropholis	J (Tith-l)		(2)
-Pholidoetenus	Tr(Nori-m)		(915)
-Pholidolepis	Tr(u)	- J (Sine-l)	(452)
-Pholidophoretetes	Tr(Carn)		(915)
Pholidophoristion	J (Tith-l)	- K (Apti)	(915)
Pholidophoroides	J (Sine-l)		(452)
-Pholidophoropsis	J (Sine)		(915)
Pholidophorus	Tr(Nori-m)	- K (Apti)	(718,915)
-Pholidorhynchodon	Tr(Nori-m)		(915)
Pleuropholis	J (Kimm-u)	- K (Apti)	(915,1066)
Prohalecites	Tr(Ladi-l)	- Tr(Carn)	(2)
-Proleptolepis	J (Sine-u)		(915)
-Prosauropsis	J (Toar-l)		(746,915)
-Protoclupea	J (Oxfo)	- J (Tith-l)	(452,915)
Protosphyraena	K (Albi)	- K (Camp)	(2,915)
Prymnetes	K (u)		
Saurocephalus	K (Coni)	- K (Maes)	(915)
Saurodon	K (Ceno)	- K (Maes-l)	(863)
Sauropsis	J (Toar-l)	- J (Tith-l)	(915,1066)
-Saurostomus	J (Toar-l)		(915)
-Seefeldia	Tr(Nori)		(915)
?Spathurus	K (Camp)		(2)
-Tharsis	J (Kimm)	- K (Berr)	(915)
Thrissops	J (Kimm-u)	- J (Tith-u)	(452,915)
+Todiltia	J (Call)		(452)
-Varasichthys	J (Oxfo)?		(452)
-Vinctiter	K (Apti)		(915)
-Wadeichthys	K (Apti)?	K (Albi)?	(915)
Xiphactinus	K (Albi)	- K (Camp)	(915)

Taxon	First Appearance	Last Appearance	Reference
Or. OSTEOGLOSSIFORMES (mostly freshwater)			
Brychaetus	T (Than-l)	- T (Eo-l)	(915)
+Opsithrissops incertae sedis	T (Than)? J (Bath)		(915) (560)
Or. ELOPIFORMES			
?Anaethalion	J (Kimm-u)	- K (Vala-l)	(452,915)
+?Antofastaichthys	J (Oxfo)		(915)
?Carsothrissops	K (Ceno)		(915)
+Chongichthys	J (Oxfo)		(452)
?Coryphaenopsis	K (Turo)		(863)
Dactylopogon	K (Camp)		(915)
+Davichthys	K (Ceno)	- K (Sant)	(915)
Ectasia	T (Mi-u)?		(915)
+?Eichstaettia	J (Tith-l)		(915)
Elops	T (Eo-l)	- R	(560)
?Eoprotelops	J (Kimm-u)		(915)
?Esocelops	T (Eo-l)		
?Flindersichthys	K (Albi)		(915)
+Lyrolepis	T (Eo-u)		(915)
Notelops	K (Apti-u)		(863,915)
Opistopteryx	K (Sant)		(915)
Osmeroides	K (Apti-u)	- K (Camp)	(915)
Ostariostoma	K (u)		
Pronotacanthus	K (Sant)		(915)
Protostomias	K (Ceno-l)		(2)
?Protelops	K (Ceno)	- K (Turo)	(863)
Tachynectes	K (Turo)	- K (Camp-u)	(363,915)
Or. MEGALOPIFORMES			
Broweria	T (Mi)		
+Elopoides	K (Albi-u)		(915)
Megalops	T (Mi-u)	- R	(915)
+Paratarpon	K (Camp)		(915)
+Promegalops	T (Eo-l)		(915)
+Protarpon	T (Eo-l)		(915)
Sedenhorstia	K (Ceno)	- K (Camp)	(915)
Or. ANGUILLIFORMES			
Albula	K (Sant)	- R	(915)
Anguilla	T (Eo-l)	- R	(560)
Anguillavus	K (Ceno-u)		(915)
+Anguilloides	T (Eo-m-l)		(746)
Ariosoma	T (Ol-l)	- R	(503)
+Bolcanguilla	T (Eo-m)		(746)
+Bolcyrus	T (Eo-m-l)		(746)
Brannerion	K (Apti-u)		
+Casierius	K (Albi)		(915)
Conger	T (Eo-l)	- R	(915)
+Coriops	K (Maes)		(915)
+Dalpiazella	T (Eo-m-l)		(746)
Deprandus	T (Mi-u)		(915)
Dinelops	K (Ceno)?	K (Turo)?	(915)
Echelus	T (Mi)	- R	(915)
Echidnocephalus	K (Camp)		(915)
+Egertonia	T (Than)	- T (Eo-m)	(746,915)
Enchelion	K (Ceno-u)		(863)
Enchelurus	K (Ceno)	- K (Camp)	(2,915)
+Eoanguilla	T (Eo-m-l)		(746)
+Eodiaphyodus	K (Maes)	- T (Pale)	(915)
+Eomuraena	T (Eo-l)		(915)

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

Or. CROSSOGNATHIFORMES

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

Or. CLUPEIFORMES

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

Or. GONORHYNCHIFORMES

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

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

Taxon	First Appearance	Last Appearance	Reference
Or. AULOPIFORMES			
Acrognathus	K (Ceno)	-K (Sant)	(915)
+Aulopopsis	T (Eo-l)		(915)
+Aulopus	T (Eo-l)	-R	(560)
+Chlorophthalmus	T (Eo-u)	-R	(560)
+Labrophagus	T (Eo-l)		(915)
Nematonotus	K (Ceno-l)		(915)
+?Notolepis	T (Plio)	-R	(560)
+Scopelarchus	T (Ol-u)	-R	(503)
+Scopelosaurus	T (Eo-u)	-R	(560)

Or. "CTENOTHRISSIFORMES"

Aulolepis	K (Ceno-u)		(2)
Ctenothrissa	K (Ceno-u)	-K (Turo)?	(2)
+Heterothrissa	K (Ceno-u)		(915)
+Humilichthys	K (Ceno-u)		(915)
Pateroperca	K (Ceno-u)		(2)
+Pattersonichthys	K (Ceno-u)		(915)
+Phoenicolepis	K (Ceno-u)		(915)
+Protriacanthus	K (Ceno-l)	-K (Ceno-u)	(2,915)

Or. MYCTOPHIFORMES

+Bentosema	T (Mi-m)	-R	(560)
+Bolnichthyes	T (Mi-l-u)?	-R	(503)
Ceratoscopelus (+ Ceratoscopus)	T (Plio-l)	-R	(560)
?Chirothrix	K (Sant)		(718)
Diaphus	T (Eo-l)	-R	(915)
+Electrona	T (Mi-u)	-R	(560)
+Eokrefftia	T (Pale)		(915)
Eomyctophum	T (Eo-m)	-T (Ol-u)	(915)
+Gymnoscopelus	T (Plio)	-R	(560)
+Hygophum	T (Ol-u)?	-R	(503)
+Lampadena	T (Plio)	-R	(915)
+Lampantodes	T (Mi-u)	-R	(560)
Lampantetus	T (Mi-u-l)	-R	(915)
+Lampichthyes	T (Mi-u)	-R	(560)
+Lobianchia	T (Ol-u)?	-R	(503)
Myctophum	T (Mi-u)?	-R	(915)
+Neocassandra	T (Pale)		(915)
+Notoscopelus	T (Mi-m)	-R	(560)
+Parvilux	T (Plio)	-R	(560)
+Protomyctophum	T (Plio)	-R	(560)
Sardinius	K (Camp)		(915)
Sardinioides (+ Cassandra)	K (Ceno-l)	-K (Camp)	(2,915)
+Scopelopsis	T (Plio-l)	-R	(560)
+Stenobranchius	T (Plio)	-R	(560)
+Symbolophorus	T (Mi-l-u)	-R	(503)
+Tarletonbeania	T (Plio)	-R	(560)
+Triphoturus	T (Plio)	-R	(560)

Or. ACANTHOMORPHA INCERTAE SEDIS

+Asineops	T (Than)	T (Eo-m-l)	(915)
Blochius	T (Eo-m-l)		(2,863)
Congorhynchus	K (Maes)	-T (Eo-l)	(915)
Cylindracanthus	K (Ceno-u)	-T (Eo-u)	(915)
+Enniskillenus	T (Eo-l)		(915)
Homorhynchus	T (Eo-m)	T (Ol-l)	(915)
+Omomopsis	K (Ceno)		(915)
Palaeorhynchus	T (Eo-m)	-T (Mi-l)	(915)

Taxon	First Appearance	Last Appearance	Reference
+Pharmacichthys	K (Ceno-u)		(915)
Pseudotetrapterus	T (Ol-l)?	-T (Ol-u)	(863,915)

Or. POLYMIXIIFORMES

+Aipichthyoidea	K (Ceno-l)		(915)
Aipichthys	K (Ceno-l)		(2)
+Berycopsia	K (Turo)		(915)
Berycopsis	K (Ceno)	-K (Camp-u)	(863)
+Dalmatichthys	K (Sn)		(915)
Homonotichthys	K (Ceno)		(915)
Omosoma	K (Ceno-l)	-K (Camp)	(2,915)
+Paraipichthys	K (Ceno-l)		(915)
Polymixia	T (Eo-u)	-R	(915)
Pycnosterinx	K (Sant)		(915)

Or. OPHIDIIFORMES

+Ampheristus	T (Pale)	-T (Eo-u)	(560,915)
+Bassozetus	T (Mi-u)	-R	(915)
+Benthocomectes	T (Eo-m)	-R	(560)
Brotula	T (Eo-l)	-R	(560)
Carapus	T (Eo-m)	-R	(560)
+Chilara	T (Plio)	-R	(560)
+Dannevigia	T (Eo-m)	-R	(915)
+Dermatopsis	T (Mi-m)?	-R	(915)
+Diplacanthopoma	T (Ol-l)	-R	(560)
+Dipulus	T (Eo-u)	-R	(915)
+Echiodon	T (Ol-u)	-R	(503)
+Eolamprogrammus	T (Dani)		(915)
+Genypterus	T (Ol-l)	-R	(560)
Glyptophidium	T (Eo-l)	-R	(560,915)
+Hoplobrotula	T (Eo-m)	-R	(560)
+Lepophidium	T (Mi-l)	-R	(560)
+Monomitopus	T (Eo-m)	-R	(560)
Neobythites	T (Eo-m)?	-R	(915)
+Nolfophidion	T (Eo-m)	-T (Mi-l)	(915)
Ogilbia	T (Than)?	-R	(560)
+Oligopus	T (Eo-l)	-R	(560)
+Onuxodon	T (Eo-l)	-R	(560)
Ophidion	T (Eo-m-l)?	-R	(915)
+Propteridium	T (Ol-l)		(915)
Protobrotula	T (Ol-l)		(2,863)
+Saccogaster	T (Eo-u)	-R	(915)
+Sirembo	T (Ol-u)	-R	(560)
+incertae sedis	K (Camp)		(915)

Or. BATRACHOIDIFORMES

Batrachoides	T (Mi-u)	-R	(915)
+Perilibatrachus	T (Mi)	-R	(560)
+Porichthys	T (Mi-u)	-R	(1012)
+incertae sedis	T (Eo-l)	-T (Ol-l)	(915)

Or. LOPHIIFORMES

+Antennarius	T (Eo-l)	-R	(560)
+Brachionichthys (+ Histonotophorus)	T (Eo-m-l)	-R	(915)
+Chaunax	T (Eo-u)	-R	(560)
+Dibranchus	T (Eo-u)	-R	(560)
Lophius	T (Eo-m-l)	-R	(2)
+Ogocephalus	T (Eo-m)	-R	(560)

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

Taxon	First Appearance	Last Appearance	Reference	Taxon	First Appearance	Last Appearance	Reference
Pycnosteroidea	K (Ceno-u)		(915)	Pseudosyngnathus	T (Eo-m-l)		(746)
+Sargocentron	T (Eo-l)	-R	(560,915)	Pungitius	T (Mi-u)	-R	(915)
+Seianenuropsis	T (Eo-l)		(915)	+Ramphosus	T (Than)	-T (Eo-m-l)	(915)
Scopelogadus	T (Mi-u)	-R	(2)	Solenorhynchus	T (Eo-m-l)		(2)
+Stichoberyx	K (Ceno)		(915)	?Solenostomus	T (Eo-m-l)	-R	(2)
+Stichocentrus	K (Ceno)		(915)	Syngnathus	T (Eo-m-l)	-R	(2)
+Stichopteryx	K (Ceno)		(915)	+Synhypuralis	T (Eo-m-l)		(746)
+Tenuicentrum	T (Eo-m-l)		(746)	Urosphen	T (Eo-m-l)		(915)
Trachichthyoides	K (Ceno)	-K (Sant)	(915)	+Urosphenopsis	T (Than)		(915)
Tubantia	K (Camp-u)		(863)				
Or. LAMPRIDIFORMES				Or. DACTYLOPTERIFORMES			
+Analectis	T (Ol-l)		(915)	+?Dactyloptena	T (Mi-l-u)	-R	(503)
+Ateleopus	T (Mi-m)	-R	(560)	Dactylopterus	T (Plio-l)	-R	(915)
+Bajaichthys	T (Eo-m-l)		(915)	Prevolitans	T (Eo-u)		(915)
+Bathysoma	T (Dani)		(915)	+Pterygocephalus	T (Eo-m-l)		(746,915)
+Danatinia	T (Than)		(915)				
+Eolophotes	T (Eo-m)		(915)	Or. SCORPAENIFORMES			
Lampris	T (Mi-u)	-R	(915)	Achrestogrammus	T (Mi-u)		(2,915)
Palaeocentrotus	T (Than)		(915)	Agonus	T (Ol-l)	-R	(915)
Protolophotus	T (Ol-l)	-R?	(915)	+Artemius	T (Plio)	-R	(560)
+Turkmene	T (Than)		(915)	+Chitonotus	T (Plio)	-R	(560)
+Velifer	T (Eo-m-l)		(915)	Cyclopterus	Q (Plei)	-R	
				?Ctenopomichthys	T (Eo-l)	-T (Mi)	(746)
				+Eonophrys	T (Plio)	-R	(560)
				Eocottus	T (Eo-m-l)		(2)
				Eosynanceja	T (Eo-l)		(2)
				+?Eutrigla	Q (Plei)	-R	
				+Hoplichthys	T (Mi-m)	-R	(915)
				+Icelinus	T (Plio)	-R	(560)
				Lepidocottus	T (Plio)	-R	(915)
				+Lepidotrigla	T (Eo-u)?	-R	(915)
				+?Leptocottus	T (Plio)	-R	(560)
				Lirosceles	T (Mi-u)		(915)
				+Malacocottus	T (Plio)	-R	(560)
				+Neoplatycephalus	T (Mi-l)	-R	(915)
				+Notesthes	T (Eo-u)	-R	(560)
				+Ophiodon	Q (Plei)	-R	(915)
				Peristedion	T (Mi-l)	-R	(915)
				+Platycephalus	T (Eo-l)	-R	(915)
				+Podothecus	T (Eo-u)	-R	(915)
				+Pontinus	T (Ol-l)	-R	(503)
				+Prionotus	T (Plio)	-R	(1012)
				+Radulinus	T (Plio)	-R	(560)
				Scorpaena (+ Rhomarchus)			
					T (Eo-u)	-R	(560)
				+Scorpaenichthys	Q (Plei)	-R	(560)
				+Sebastes	T (Ol-l)	-R	(560)
				Sebastodes (+ Rixator, Sebastinus, Sebastoessus)			
					T (Mi-u)	-R	(915)
				Trigla	T (Ol-l)	-R	(915)
				+Zaniolepis	Q (Plei)	-R	(560)
Or. GASTEROSTEIFORMES				Or. PERCIFORMES			
+Acanthognathus	T (Ol-l)	-R	(915)	+Abadzekhia	T (Ol-l)		(915)
+Aeoliscoidea	T (Eo-m-l)		(746)	+Absalomichthyes	T (Mi-u)		(915)
Aeoliscus	T (Ol-l)	-R	(915)	Acanthonemus	T (Eo-m-l)		(771,863)
+Aulorhamphus	T (Eo-m-l)		(746)	?Acanthonotus	T (Mi)	-R	
Aulorhynchus	T (Eo-m-l)?	-R	(915)	+Acanthopygaeus	T (Eo-m-l)	-T (Ol-l)	(915)
+Aulostomoides	T (Eo-m-l)		(915)	Acanthurus	T (Eo-m-l)?	-R	(2)
Aulostomus	T (Eo-l)?	-R	(718)	+Acentrogobius	T (Mi-l)?	-R	(503)
Calamostoma	T (Eo-m-l)		(2)	Acestrus	T (Eo-l)		(746)
Centriscus	T (Plio)	-R	(915)				
+Eoaulostomus	T (Eo-m-l)		(915)				
Fistularia	T (Ol-l)	-R	(915)				
+Fistularioides	T (Eo-m-l)		(915)				
+Gasterorhamphosus	K (Camp)?		(915)				
Gasterosteus	T (Mi-u)	-R	(718)				
+Hippocampus	T (Plio)	-R	(915)				
Hipposyngnathus	T (Ol-l)		(915)				
+Jungersenichthys	T (Eo-m-l)		(915)				
+Macroaulostomus	T (Eo-m-l)		(915)				
+Nerophis	T (Ol-u)	-R	(915)				
+Paraeoliscus	T (Eo-m-l)		(746)				
+Paramphisile	T (Eo-m-l)		(746)				
+Parasynarcualis	T (Eo-m-l)		(746)				
+Prosolenostomus	T (Eo-m-l)		(915)				
Protaulopsis	T (Eo-m-l)	-R	(2)				
+Protorhamphosus	T (Than)		(746)				

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

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

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

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

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Simolestes	J (Bajo-u)	-J (Tith)	(1269)	+Protoichthyosaurus	J (Hett-l)		
Sthenarosaurus	J (l)			Shastasaurus	Tr(Carn)	- Tr(Nori)	
Stretosaurus	J (u)	-J (Tith-l)		+Shonisaurus	Tr(Carn)	- Tr(Nori)	(746,1066)
Styxosaurus	K (Sn)			+Sibirshiasaurus	K (Haut)		
Sulmosaurus	K (u)			Stenopterygius	J (Toar-l)		(1066)
Taphrosaurus	K (u)	-K (Maes)		+Svalbardosaurus	Tr(l)		(1066)
Thalassomedon	K (u)			Temnodontosaurus	J (Sine)?	-J (Toar)	
Thaumatosauros	J (l)	-J (m)		Toretocnemus	Tr(u)		
Tremamesacleis	J (u)			+Utatusaurus	Tr(Olen-u)		(746)
Tricleidus	J (Call)	-J (u)		Or. SPHEODONTIA			
Trinacromerum	K (Albi)		(1066)	+Palaeopleurosaurus	J (Toar-l)		(1066)
+Tuarangisaurus	K (Camp)?	-K (Maes)?		+Pleurosaurus	K (Berr)		(1066)
+Turneria	K (Maes)		(1066)	Or. CROCODILIA			
Uronautes	K (u)			Aeolodon	J (Tith-l)		(620)
Woolungasaurus	K (l)			Anglosuchus	J (Bajo)?	-J (u)	(620)
+Yuzhoupliosaurus	J (m)		(1269)	Capellineosuchus	K (l)		
Or. PLACODONTIA				+Cricosaurus	J (Kimm)		(620)
+Chelyposuchus	Tr(Nori)?			Crocodilaemus	J (Kimm)		(1066)
Cyamodus	Tr(Anis-l)	- Tr(Ladi-l)	(940)	Dakosaurus	J (Oxfo)	- K (Haut-l)	(2,620)
?Helveticosaurus	Tr(Anis-u)?	Tr(Ladi-l)?	(2)	Dyrosaurus	K (Maes)	- T (Eo-m-l)	(2)
Henodus	Tr(Carn-l)		(2,940)	Enaliosuchus	K (Nc)		(620)
+Negevodus	Tr(Anis-l)		(940)	Gavialinum	J (Bath)		(620)
Paraplacodus	Tr(Anis-u)	- Tr(Ladi-u)	(940)	Geosaurus	J (Kimm)	- K (Nc)	(620)
+Placochelyanus	Tr(Nori)?			Gnathosaurus	J (Tith-l)		(620)
Placochelys	Tr(Carn-l)		(940)	Haematosaurus	J (Kimm-u)		(620)
Placodus	Tr(Olen-u)	- Tr(Ladi-l)	(2,940)	Heterosaurus	K (Nc)		(620)
+Protenodontosaurus	Tr(Carn)			+Hyposaurus	K (Maes)		(1066)
Psephoderma	Tr(Nori)	- Tr(Rhae)	(2,940)	+Machinosaurus	J (m)	-J (Tith)	(620)
Psephosaurus	Tr(Anis-l)	- Tr(Rhae)	(2,940)	Metriorhynchus	J (Call-l)	-J (Tith-u)	(2,620)
Saurosphargis	Tr(Anis)		(2)	Mycterosuchus	J (Call)		(620)
Or. ICHTHYOSAURIA				Peipesuchus	J (u)		
Brachypterygius	J (Tith-l)	-J (Tith-u)		Pelagosaurus	J (Plie)	-J (Toar-l)	(620)
+Californosaurus	Tr(u)			Pholidosaurus	J (Tith-u)?	- K (Vala)?	(620)
+Caypullisaurus	J (Tith-l)			Phosphatosaurus	T (Eo)		
+Chaosaurus	Tr(Olen)		(746)	Platysuchus	J (Plie)		(620)
+Chensaurus	Tr(Olen-u)			Rhabdognathus	T (Eo-l)		(620)
Chonespondylus	Tr(m)			+Rhytisodon	K (Nc)		(620)
Cymbospondylus	Tr(Olen)	- Tr(Ladi-l)	(1066)	+Sarcosuchus	K (l)		(620)
+Delphinosaurus	Tr(u)		(746)	Sokotosaurus	K (Maes)	- T (Eo-l)	(620,1066)
Eurhinosaurus	J (Toar-l)			Stenosaurus	J (Toar-l)	-J (Tith-u)	(2,620)
+Excalibosaurus	J (Sine-l)			Suchosaurus	K (Vala)	- K (Apti)?	(620)
+Grendelius	J (Kimm)		(746)	Sunosuchus	J (u)		
Grippia	Tr(Olen-u)		(2)	Teleidosaurus	J (Bath-l)		(620)
+Himalayosaurus	Tr(u)		(746)	Teleorhinus	K (l)	- K (u)	
+Hudsonelpidia	Tr(Nori-l)			Teleosaurus	J (Sine)?	-J (Tith-u)	(620)
Ichthyosaurus	J (Hett)	-J (Plie)		Wurnosaurus	T (Eo-l)		(620)
Leptopterygius	Tr(Rhae)	-J (Toar-l)		Cl. AVES			
Macropterygius	J (m)	-K (l)		Or. HESPERORNITHIFORMES			
Merriamia	Tr(u)			Baptornis	K (Sant)	- K (Maes)	(1066)
Mixosaurus	Tr(Anis-l)	- Tr(Ladi-u)	(2,1066)	Enaliornis	K (Albi-u)	- K (Ceno)	(1066)
+Naanhangasaurus	Tr(m)		(746)	Hesperornis	K (Sant)	- K (Camp-l)	(1066)
Nannopterygius	J (Tith-l)			Parahesperornis	K (Sant)		(1066)
Omphalosaurus	Tr(Olen-u)	- Tr(Anis)	(1066)	Or. ICHTHORNITHIFORMES			
Ophthalmosaurus (+ Baptandon)	J (Call)	J (Tith-u)?	(1066)	Apatornis	K (Coni)		(1066)
Pessosaurus	Tr(m)			Ichthyornis	K (Turo)	- K (Camp)	(1066)
+Phalarodon	Tr(Anis)		(746)	Palintropus	K (Maes)?		(1066)
Platypterygius (+ Myobradpterygius, Myopterygius)	K (Nc)	-K (Ceno-l)					

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

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

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

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ALPHABETICAL LISTING OF GENERA

This list includes all genera in the preceding taxonomically-arranged compendium. Following each generic name is a set of abbreviations for Phylum, Class, and Order. Abbreviations are listed in the table on pages 556–560.

Aachenaspis	(Cd,Ce,Ce)	Acaciapora	(Cn,An,Ta)	Acanthodina	(Cd,Co,Co)
Aacocrinus	(Ec,Cr,Mo)	Acacocrinus	(Ec,Cr,Mo)	Acanthodiscus	(Mo,Ce,Am)
Aaglacrinus	(Ec,Cr,Cl)	Acadagnostus	(Ar,Tr,Ag)	Acanthodus	(Cd,Co,Co)
Aalenella	(Mo,Ga,Ar)	Acadiocaris	(Ar,Ml,Ta)	Acanthoglypha	(Br,Ar,Pe)
Aalenirhynchia	(Br,Ar,Rh)	Acadoparadoxides	(Ar,Tr,Re)	Acanthognathus	(Cd,Os,Ga)
Aatocrinus	(Ec,Cr,Cl)	Acadoparadoxis	(Ar,Tr,Ag)	Acanthograptus	(He,Gr,De)
Abacocrinus	(Ec,Cr,Mo)	Acaeniotype	(Ac,Ra,Sp)	Acanthogyra	(Cn,An,Sc)
Abactinocrinus	(Ec,Cr,Mo)	Acalepha	(Cn,Hy,Tr)	Acanthohoplites	(Mo,Ce,Am)
Abadehella	(Fo,Fo,Fo)	Acambona	(Br,Ar,Sp)	Acantholaminatus	(Bz,St,Tr)
Abadiella	(Ar,Tr,Re)	Acamptochetus	(Mo,Ga,Ne)	Acantholenus	(Ar,Tr,Un)
Abadzekhia	(Cd,Os,Pf)	Acamptogenotia	(Mo,Ga,Ne)	Acantholepis	(Ec,Rh,Rh)
Abakania	(Ar,Tr,Co)	Acandyacanthus	(Cd,Ch,Ct)	Acantholytoceras	(Mo,Ce,Am)
Abakanopleura	(Ar,Tr,Un)	Acanothyra	(Po,He,Un)	Acanthomeridion	(Ar,Os,Ar)
Abathocrinus	(Ec,Cr,Mo)	Acantaloma	(Ar,Tr,Od)	Acanthomeridium	(Ar,Un,Un)
Abathomphalus	(Fo,Fo,Fo)	Acanthactinella	(Po,He,Re)	Acanthometopus	(Ar,Tr,Pt)
Abatocrinus	(Ec,Cr,Mo)	Acanthacites	(Mo,Ce,Am)	Acanthomicmacca	(Ar,Tr,Un)
Abatus	(Ec,Ec,Sp)	Acanthahalsites	(Cn,An,Ta)	Acanthonautillus	(Mo,Ce,Na)
Abbasites	(Mo,Ce,Am)	Acanthalosia	(Br,Ar,St)	Acanthonema	(Mo,Ga,Ar)
Abderospira	(Mo,Ga,Ce)	Acanthambonia	(Br,Li,Ac)	Acanthonemus	(Cd,Os,Pf)
Abditodentrix	(Fo,Fo,Fo)	Acanthastrea	(Cn,An,Sc)	Acanthonotus	(Cd,Os,Pf)
Abditoloculina	(Ar,Os,Pa)	Acanthastrella	(Po,De,As)	Acanthoparypha	(Ar,Tr,Ph)
Abdounia	(Cd,Ch,Ca)	Acanthastus	(He,Gr,Un)	Acanthopecten	(Mo,Bi,Pt)
Abdulinaspis	(Ar,Tr,Un)	Acanthastia	(Br,Ar,St)	Acanthophillia	(Cn,An,Ru)
Abdullaevia	(Fo,Fo,Fo)	Acanthechinus	(Ec,Ec,Ph)	Acanthophora	(Po,De,As)
Aberia	(Br,Ar,Or)	Acanthina	(Mo,Ga,Ne)	Acanthophyllia	(Cn,An,Sc)
Abertella	(Ec,Ec,Cl)	Acanthinites	(Mo,Ce,Ce)	Acanthophyllum	(Cn,An,Ru)
Abharella	(Ar,Tr,As)	Acanthinucella	(Mo,Ga,Ne)	Acanthoplecta	(Br,Ar,St)
Abichites	(Mo,Ce,Ce)	Acanthionella	(Bz,Gy,Ch)	Acanthopleura	(Mo,Po,Ne)
Abicyathus	(Pr,Cr,Cr)	Acanthobolbina	(Ar,Os,Pa)	Acanthopleurella	(Ar,Tr,Pt)
Abiesgraptus	(He,Gr,Gr)	Acanthocardia	(Mo,Bi,Ve)	Acanthopleuroceras	(Mo,Ce,Am)
Abludoglyptocrinus	(Ec,Cr,Mo)	Acanthocarpus	(Ar,Ml,De)	Acanthopleurus	(Cd,Os,Te)
Abnormisphaera	(Ac,Ra,Na)	Acanthocassis	(Pr,Un,St)	Acanthoplites	(Mo,Ce,Am)
Aboriginella	(Br,Li,Li)	Acanthocaudina	(Ec,Ho,Un)	Acanthopora	(Bz,St,Ce)
Abra	(Mo,Bi,Ve)	Acanthocella	(Bz,Gy,Ch)	Acanthoporella	(Bz,Gy,Ch)
Abrachiocrinus	(Ec,Cr,Cl)	Acanthocephalus	(Ar,Tr,Un)	Acanthoporidaea	(Bz,Gy,Ch)
Abardia	(Fo,Fo,Fo)	Acanthoceramporella	(Bz,St,Cy)	Acanthoproductus	(Br,Ar,St)
Abrekia	(Br,Ar,Rh)	Acanthoceras	(Mo,Ce,Am)	Acanthopygaetus	(Cd,Os,Pf)
Abretiella	(Mo,Ga,Ne)	Acanthoceratites	(Mo,Ce,Ce)	Acanthopyge	(Ar,Tr,Li)
Abrobairdia	(Ar,Os,Po)	Acanthochaetetes	(Po,De,Ta)	Acanthopyle	(Ac,Ra,Sp)
Abrocythere	(Ar,Os,Po)	Acanthochirana	(Ar,Ml,De)	Acanthopyrgus	(Po,Re,Ca)
Abrocythereis	(Ar,Os,Po)	Acanthochitina	(Fo,Fo,Ch)	Acanthoraphis	(Po,De,Po)
Abrograptus	(He,Gr,Gr)	Acanthochitona	(Mo,Po,Ne)	Acanthorhina	(Cd,Ch,In)
Abrotocrinus	(Ec,Cr,Cl)	Acanthocircus	(Ac,Ra,Na)	Acanthorhynchia	(Br,Ar,Rh)
Abruptolopha	(Mo,Bi,Pt)	Acanthocladia	(Bz,St,Fe)	Acanthorthis	(Br,Ar,Or)
Abrytasites	(Mo,Ce,Am)	Acanthoclava	(Pr,Un,In)	Acanthoscapha	(Ar,Os,Po)
Abzalomichthyes	(Cd,Os,Pf)	Acanthoelema	(Bz,St,Cr)	Acanthoscaphites	(Mo,Ce,Am)
Absenticosta	(Br,Ar,St)	Acanthoclymenia	(Mo,Ce,An)	Acanthoseyllum	(Cd,Ch,Oe)
Absidaticonus	(Mo,In,In)	Acanthocordylodus	(Cd,Co,Co)	Acanthosphaera	(Ac,Ra,Sp)
Absonocytheropteron	(Ar,Os,Po)	Acanthocoryna	(Po,He,Is)	Acanthospirifer	(Br,Ar,Sp)
Abursus	(Ar,Os,Po)	Acanthocosta	(Br,Ar,St)	Acanthospirina	(Br,Ar,Sp)
Abylea	(Mo,Ga,Ar)	Acanthocrania	(Br,Li,Ac)	Acanthospongia	(Po,He,Is)
Abyssamina	(Fo,Fo,Fo)	Acanthocrinus	(Ec,Cr,Di)	Acanthoteuthis	(Mo,Ce,Be)
Abyssocrinus	(Ec,Cr,Ds)	Acanthocyathus	(Cn,An,Se)	Acanthotheelia	(Ec,Ho,Ap)
Abyssocypris	(Ar,Os,Po)	Acanthocystites	(Ec,Eo,Go)	Acanthothyris	(Br,Ar,Rh)
Abyssocythere	(Ar,Os,Po)	Acanthocythere	(Ar,Os,Po)	Acanthothyropsis	(Br,Ar,Rh)
Abyssocythereis	(Ar,Os,Po)	Acanthocythereis	(Ar,Os,Po)	Acanthotoechia	(Br,Ar,Or)
Abyssothyris	(Br,Ar,Te)	Acanthodesia	(Bz,Gy,Ch)	Acanthotrigonia	(Mo,Bi,Tr)
Acabaria	(Cn,An,Go)	Acanthodictya	(Po,He,Re)	Acanthotrophia	(Mo,Ga,Un)

Acanthotrypa	(Bz,St,Tr)	Acidotocarena	(Br,Un,Un)	Acrodirotes	(Ar,Tr,Pt)
Acanthotrypina	(Bz,St,Tr)	Acila	(Mo,Bi,Nu)	Acrodus	(Cd,Ch,Ct)
Acanthurus	(Cd,Os,Pf)	Acilia	(Mo,Ga,Nt)	Acrogaster	(Cd,Os,Br)
Acantonodella	(Ar,Os,Pa)	Acimetopus	(Ar,Tr,Un)	Acrogenia	(Bz,St,Cy)
Acar	(Mo,Bi,Ar)	Acinetaster	(Ec,Op,St)	Acrognathus	(Cd,Os,Au)
Acareorthis	(Br,Ar,Or)	Acinophyllum	(Cn,An,Ru)	Acrograptus	(He,Gr,Gr)
Acareorthis	(Br,Un,Ch)	Acipenser	(Cd,Os,Ac)	Acrohelia	(Cn,An,Sc)
Acariaeocrinus	(Ec,Cr,Un)	Acirsa	(Mo,Ga,Nt)	Acrohybus	(Ar,Tr,Un)
Acariaiocrinus	(Ec,Cr,Cl)	Acirsella	(Mo,Ga,Nt)	Acrolepis	(Cd,Os,Pa)
Acarinina	(Fo,Fo,Fo)	Acleistoceras	(Mo,Ce,On)	Acrolusia	(Ec,Ec,Ds)
Acaroceras	(Mo,Ce,El)	Acliceratia	(Mo,Ga,Nt)	Acronemus	(Cd,Ch,Ct)
Acasta	(Ar,Ci)	Aclis	(Mo,Ga,Nt)	Acronotella	(Ar,Os,Po)
Acastava	(Ar,Tr,Ph)	Aclisina	(Mo,Ga,Ar)	Acropeltis	(Ec,Ec,Ph)
Acaste	(Ar,Tr,Ph)	Acloeodictya	(Po,He,Re)	Acrophyllum	(Cn,An,Ru)
Acastella	(Ar,Tr,Ph)	Acmaea	(Mo,Ga,Pa)	Acropoma	(Cd,Os,Pf)
Acastellina	(Ar,Tr,Ph)	Acmarhachis	(Ar,Tr,Ag)	Acropora	(Cn,An,Sc)
Acastoides	(Ar,Tr,Ph)	Acmaturris	(Mo,Ga,Ne)	Acropyge	(Ar,Tr,Pr)
Acastopyge	(Ar,Tr,Ph)	Acme	(Mo,Ga,Nt)	Acroreia	(Mo,Ga,Ba)
Accordiella	(Fo,Fo,Fo)	Acmoniodus	(Cd,Ch,Cp)	Acrosalenia	(Ec,Ec,Sa)
Acculina	(Br,Ar,St)	Acmophyllum	(Cn,An,Ru)	Acrosaster	(Ec,Ec,Ph)
Accurganaxon	(Cn,An,Ru)	Acobaecardium	(Mo,Bi,Pt)	Acrosmilina	(Cn,An,Sc)
Acdalina	(Cn,An,Ta)	Acoelia	(Po,Ca,Ph)	Acrosolarium	(Mo,Ga,Ar)
Acentrogobius	(Cd,Os,Pf)	Acolocrinus	(Ec,Cr,Ds)	Acrosphaera	(Ac,Ra,Sp)
Acentrophorus	(Cd,Os,Se)	Acolosia	(Br,Ar,Rh)	Acrosphaerorthoceras	(Mo,Ce,Or)
Acentrotremites	(Ec,Bi,Sp)	Acominia	(Mo,Ga,Ne)	Acrospira	(Mo,Ga,Nt)
Acerahedrina	(Ac,Ra,Na)	Acompsoceras	(Mo,Ce,Am)	Acrospirifer	(Br,Ar,Sp)
Aceraspis	(Ar,Tr,Ph)	Aconeceras	(Mo,Ce,Am)	Acrosopyris	(Ac,Ra,Na)
Acerocanium	(Ac,Ra,Na)	Acontheus	(Ar,Tr,Co)	Acrossula	(Ar,Os,Un)
Acerocare	(Ar,Tr,Pt)	Acorylus	(Mo,Bi,Ve)	Acrostemma	(Mo,Ga,Ce)
Acerocarina	(Ar,Tr,Pt)	Acosarina	(Br,Ar,Or)	Acrosterigma	(Mo,Bi,Ve)
Aceroproetus	(Ar,Tr,Pr)	Acoscinopleura	(Bz,Gy,Ch)	Acrostylus	(Mo,Ga,He)
Acervoschwagerina	(Fo,Fo,Fo)	Acostina	(Fo,Fo,Fo)	Acrotemnus	(Cd,Os,Py)
Acervularia	(Cn,An,Ru)	Acotripus	(Ac,Ra,Na)	Acrotheuthis	(Mo,Ce,Be)
Acervulina	(Fo,Fo,Fo)	Acratia	(Ar,Os,Po)	Acrothele	(Br,Li,Ac)
Acesta	(Mo,Bi,Pt)	Acratina	(Ar,Os,Po)	Acrothyra	(Br,Li,Ac)
Acestrus	(Cd,Os,Pf)	Acratinella	(Ar,Os,Po)	Acrothyris	(Br,Ar,Te)
Acetopeltis	(Ar,Tr,Pr)	Acravicula	(Ar,Os,Po)	Acrotreta	(Br,Li,Ac)
Acevina	(Mo,In,In)	Acravinula	(Ar,Os,Pa)	Acrotretella	(Br,Li,Ac)
Acharax	(Mo,Bi,So)	Acriaster	(Ec,Ec,Ca)	Acruliammina	(Fo,Fo,Fo)
Achatella	(Ar,Tr,Ph)	Acriclymenia	(Mo,Ce,Cl)	Acsapedites	(Cn,Hy,Tr)
Acheilops	(Ar,Tr,Pt)	Acrilla	(Mo,Ga,Nt)	Actaea	(Ar,Mi,De)
Acheilus	(Ar,Tr,Pt)	Acrilloscala	(Mo,Ga,Nt)	Actaeon	(Mo,Ga,Ce)
Achistrulum	(Ec,Ho,Ap)	Acrimeroceras	(Mo,Ce,Go)	Actaeonella	(Mo,Ga,Ce)
Achistrum	(Ec,Ho,Ap)	Acrioceras	(Mo,Ce,Am)	Actaeonellina	(Mo,Ga,Ce)
Achiurus	(Cd,Os,Pn)	Acritosia	(Br,Ar,St)	Actaeonema	(Mo,Ga,Nt)
Achorocyathus	(Pr,Cr,Cr)	Acrobotrys	(Ac,Ra,Na)	Actaeonidea	(Mo,Ga,Ce)
Achradocrinus	(Ec,Cr,Cl)	Acrobrochus	(Br,Ar,Te)	Actaeonina	(Mo,Ga,Ce)
Achradocystites	(Ec,Pc,Co)	Acrocantites	(Mo,Ce,Pl)	Actaeopsis	(Ar,Mi,De)
Achrestogrammus	(Cd,Os,Sc)	Acrocephalaspis	(Ar,Tr,Pt)	Actaeopyramis	(Mo,Ga,He)
Achrochordiella	(Po,De,Li)	Acrocephalella	(Ar,Tr,Pt)	Actaeus	(Ar,Un,Un)
Achrochordonia	(Po,De,Li)	Acrocephalina	(Ar,Tr,Pt)	Acteocina	(Mo,Ga,Ce)
Achunoproductus	(Br,Ar,St)	Acrocephalites	(Ar,Tr,Pt)	Acteosaurus	(Cd,Re,Sq)
Aciconularia	(Cn,Sc,Cn)	Acrocephalops	(Ar,Tr,Pt)	Actiangukata	(Ar,Os,Po)
Aciculella	(Fo,Fo,Fo)	Acrochordiceras	(Mo,Ce,Ce)	Actinacis	(Cn,An,Sc)
Aciculiscala	(Mo,Ga,Nt)	Acrochordus	(Cd,Re,Sq)	Actinaraea	(Cn,An,Sc)
Acidaspidella	(Ar,Tr,Od)	Acrocidaris	(Ec,Ec,Hm)	Actinaraeopsis	(Cn,An,Sc)
Acidaspidites	(Ar,Tr,Od)	Acrocoelites	(Mo,Ce,Be)	Actinastaeopsis	(Cn,An,Sc)
Acidaspidina	(Ar,Tr,Od)	Acrocoelum	(Mo,Ga,Nt)	Actinastraea	(Cn,An,Sc)
Acidaspis	(Ar,Tr,Od)	Acrocolpus	(Mo,Ga,Ce)	Actinobalanus	(Ar,Ci)
Acidiphorus	(Ar,Tr,Pr)	Acrocosmia	(Mo,Ga,Nt)	Actinocamax	(Mo,Ce,Be)
Acidiseus	(Ar,Tr,Ag)	Acrocrinus	(Ec,Cr,Mo)	Actinoceras	(Mo,Ce,Ac)
Acidnomelos	(Ac,Ra,Na)	Acrocyathus	(Cn,An,Ru)	Actinochilina	(Ar,Os,Pt)
Actocharacus	(Pr,Un,Sa)	Acrocyclythere	(Ar,Os,Po)	Actinocoelia	(Po,De,Li)
Acidolites	(Cn,An,Ta)	Acrodelphis	(Cd,Ma,Ce)	Actinocoelites	(Br,Ar,Sp)

Actinoconus	(Mo,In,In)	Acylocrinus	(Ec,Cr,Cl)	Adradosia	(Cn,An,Ru)
Actinocrinites	(Ec,Cr,Mo)	Acyrena	(Mo,Bi,Ve)	Adraheutina	(Fo,Fo,Fo)
Actinocyathus	(Cn,An,Ru)	Adacrinus	(Ec,Cr,Cl)	Adrana	(Mo,Bi,Nu)
Actinocyclus	(Fo,Fo,Fo)	Adairia	(Br,Ar,St)	Adrenia	(Br,Ar,Te)
Actinocythereis	(Ar,Os,Po)	Adamanophyllum	(Cn,An,Ru)	Adriacentrus	(Cd,Os,Br)
Actinodesma	(Mo,Bi,Pt)	Adamczakia	(Ar,Os,Un)	Adrianella	(Po,De,Li)
Actinodictya	(Po,He,Re)	Adamczakites	(Ar,Os,Pa)	Adrianites	(Mo,Ce,Go)
Actinodictyon	(Po,De,St)	Adamnestia	(Mo,Ga,Ce)	Adriatella	(Po,De,Ax)
Actinodonta	(Mo,Bi,Mo)	Adamsoceras	(Mo,Ce,Ac)	Adula	(Mo,Bi,Mt)
Actinofungia	(Po,De,Ax)	Adansonella	(Mo,Bi,Ve)	Adulomya	(Mo,Bi,So)
Actinoleuca	(Mo,Ga,Pa)	Adaptatrypa	(Br,Ar,At)	Aduncrum	(Ec,Ho,Ap)
Actinolites	(Po,Ca,He)	Adastocephalum	(Ar,Tr,Ph)	Adusta	(Mo,Ga,Nt)
Actinomena	(Br,Ar,St)	Adaverina	(Cn,An,Ta)	Advenaster	(Ec,As,Px)
Actinomma	(Ac,Ra,Sp)	Adectorhynchus	(Br,Ar,St)	Advenina	(Br,Ar,Te)
Actinomorpha	(Mo,Ce,On)	Adeditia	(Ar,Os,Po)	Adversella	(Pr,Co,Sa)
Actinopeltis	(Ar,Tr,Ph)	Adekoheastrea	(Cn,An,Sc)	Adygella	(Br,Ar,Te)
Actinophrentis	(Cn,An,Ru)	Adekunbiellida	(Pg, ,)	Adygelloides	(Br,Ar,Te)
Actinophyma	(Ec,Ec,Ph)	Adeloceras	(Mo,Ce,Na)	Adygellopsis	(Br,Ar,Te)
Actinopora	(Bz,St,Ce)	Adelocoenia	(Cn,An,Sc)	Adygeya	(Mo,Ce,Se)
Actinopsis	(Mo,Ga,Nt)	Adelocytis	(Ac,Ra,Na)	Adyshevitheca	(Hy,Or,Or)
Actinopteria	(Mo,Bi,Pt)	Adelocythara	(Mo,Ga,Ne)	Adytaster	(Ec,Ec,Sp)
Actinopterinia	(Mo,Bi,Pt)	Adelodonex	(Mo,Bi,Ve)	Aechmella	(Bz,Gy,Ch)
Actinosepia	(Mo,Ce,Te)	Adelogonus	(Ar,Tr,Un)	Aechmina	(Ar,Os,Pa)
Actinosiphon	(Fo,Fo,Fo)	Adelograptus	(He,Gr,De)	Aechminaria	(Ar,Os,Pa)
Actinostreon	(Mo,Bi,Pt)	Adelomelon	(Mo,Ga,Ne)	Aechminella	(Ar,Os,Pa)
Actinostroma	(Po,De,St)	Adelophthalmus	(Ar,Me,Eu)	Aedotes	(Ar,Tr,Pt)
Actinostromaria	(Po,De,Ax)	Adelosina	(Fo,Fo,Fo)	Aedulla	(Cd,Os,Pa)
Actinostromarianina	(Po,De,Ax)	Adelphobolhina	(Ar,Os,Pa)	Aegasteroceras	(Mo,Ce,Am)
Actinostromella	(Po,De,St)	Adelphoceras	(Mo,Ce,Na)	Aeger	(Ar,Ml,De)
Actinotaxia	(Bz,St,Ce)	Adelungia	(Fo,Fo,Fo)	Aegicephalichthys	(Cd,Os,Pa)
Actinotheca	(Pr,Un,In)	Ademtula	(Mo,Ga,Ne)	Aegides	(Mo,In,In)
Actinotocarcinus	(Ar,Ml,De)	Adenifera	(Bz,Gy,Ch)	Aegilops	(Mo,Bi,Ar)
Actinotrigonia	(Mo,Bi,Tr)	Adenus	(Br,In,Tr)	Aegiria	(Br,Ar,St)
Actinotrypa	(Bz,St,Cy)	Adeona	(Bz,Gy,Ch)	Aegiromena	(Br,Ar,St)
Actinotrypella	(Bz,St,Cy)	Adeonella	(Bz,Gy,Ch)	Aegironites	(Br,Ar,St)
Actisecos	(Bz,Gy,Ch)	Adeonellopsis	(Bz,Gy,Ch)	Aegoceras	(Mo,Ce,Am)
Actomphalus	(Mo,Ga,Eu)	Adeorbis	(Mo,Ga,Nt)	Aegocrioceras	(Mo,Ce,Am)
Actostroma	(Po,De,Ax)	Adercotryma	(Fo,Fo,Fo)	Aegolytoceras	(Mo,Ce,Am)
Actumnus	(Ar,Ml,De)	Adesmoconularia	(Cn,Sc,Cn)	Aegospyras	(Ac,Ra,Na)
Acuariceras	(Mo,Ce,Am)	Adetognathus	(Cd,Co,Co)	Aegrotocattellus	(Ar,Tr,Ph)
Aculatostroma	(Po,De,St)	Adetopora	(Cn,An,Ta)	Aegyptiana	(Ar,Os,Po)
Aculeochrea	(Tr,An)	Adhaerentia	(Fo,Fo,Fo)	Aehmospira	(Mo,Ga,Ar)
Aculopileus	(Mo,In,In)	Adiaphragma	(Br,Ar,St)	Aeidimytillus	(Mo,Bi,Mt)
Acuminia	(Mo,Ga,Ne)	Adinocrinus	(Ec,Cr,Cl)	Aelga	(Mo,Bi,Ph)
Acuminothyris	(Br,Ar,Sp)	Adinophyllum	(Cn,An,Ru)	Aellograptus	(He,Gr,Un)
Acuprisma	(Ar,Os,Me)	Adinus	(Mo,Ga,Ne)	Aemula	(Br,Ar,Te)
Acupurpura	(Mo,Ga,Ne)	Adiozoptyxis	(Mo,Ga,Un)	Aemulophyllum	(Cn,An,Ru)
Acutatheca	(Br,Ar,Sp)	Adkinsella	(Cn,An,Sc)	Aeneator	(Mo,Ga,Ne)
Acutatognostus	(Ar,Tr,Ag)	Adkinsia	(Mo,Ce,Am)	Aenigmacaris	(Ar,Ml,Ac)
Acutella	(Br,Ar,Sp)	Adkinsites	(Mo,Ce,Am)	Aenigmastriacklandia	(Br,Ar,Pe)
Acutichiton	(Mo,Po,Ne)	Admete	(Mo,Ga,Ne)	Aenigmastrophia	(Br,Ar,St)
Acuticloudina	(Pr,Un,Vo)	Admetopsis	(Mo,Ga,Ne)	Aenigmatectus	(Pr,Ma,He)
Acuticostites	(Mo,Ce,Am)	Adminiculatoria	(Br,Ar,Sp)	Aenigmathyris	(Br,Ar,Te)
Acuticythereis	(Ar,Os,Po)	Admirabilinella	(Ar,Os,Pa)	Aenigmatoceras	(Mo,Ce,Go)
Acuticytheretta	(Ar,Os,Po)	Admiratella	(Bz,St,Fe)	Aenigmocrinus	(Ec,Cr,Cl)
Acutilineolus	(Br,Ar,Sp)	Admixtella	(Br,Ar,Or)	Aenoma	(Mo,Bi,Ve)
Acutimitoceras	(Mo,Ce,Go)	Admodorugosus	(Br,Ar,St)	Aeolisaccus	(Fo,Fo,Fo)
Acutiramus	(Ar,Me,Eu)	Adnatida	(Br,Ar,Te)	Aeoliscoides	(Cd,Os,Ga)
Acutirostriconus	(Mo,In,In)	Adnatoceras	(Mo,Ce,Or)	Aeoliscus	(Cd,Os,Ga)
Acutisclerus	(Ec,Il,De)	Adocetocystis	(Ec,Rh,Rh)	Aeolodon	(Cd,Re,Cr)
Acutitheca	(Pr,Un,In)	Adolfia	(Br,Ar,Sp)	Aeolopneustes	(Ec,Ec,Ph)
Acutoria	(Br,Ar,Sp)	Adolfispirifer	(Br,Ar,Sp)	Aeolopora	(Bz,Gy,Ch)
Acutostrea	(Mo,Bi,Pt)	Adontorhina	(Mo,Bi,Ve)	Aeolostreptis	(Fo,Fo,Fo)
Aevocaria	(Ar,Os,Po)	Adornatpecten	(Mo,Bi,Pt)	Aeora	(Mo,Bi,Ve)

Aepyaster	(Ec,Ed,Ed)	Agaricia	(Cn,An,Se)	Agnostogonus	(Ar,Tr,Ag)
Aepystoma	(Mo,Ga,Nt)	Agaricocrinus	(Ec,Cr,Mo)	Agnostotes	(Ar,Tr,Ag)
Aequipecten	(Mo,Bi,Pt)	Agaronia	(Mo,Ga,Ne)	Agnostus	(Ar,Tr,Ag)
Aequispirella	(Mo,Ga,Ar)	Agasoma	(Mo,Ga,Ne)	Agoniatites	(Mo,Ce,An)
Aequispiriferina	(Br,Ar,Sp)	Agassiceras	(Mo,Ce,Am)	Agonisca	(Mo,Bi,Tr)
Aeretica	(Mo,Bi,Vc)	Agassizia	(Ec,Ec,Sp)	Agonus	(Cd,Os,Sc)
Aerthyris	(Br,Ar,Ie)	Agassizocrinus	(Ec,Cr,Cl)	Agriophius	(Cd,Ma,Ce)
Aerosquama	(Pr,Co,Sa)	Agassizodus	(Cd,Ch,Eu)	Agostocrinus	(Ec,Cr,Ds)
Aesioerinus	(Ec,Cr,Cl)	Agasso	(Ar,Tr,Pt)	Agramatia	(Br,Ar,St)
Aesopomum	(Br,Ar,St)	Agastapleura	(Br,Ar,Un)	Agraulaeva	(Ar,Tr,Un)
Aesopus	(Mo,Ga,Ne)	Agastograptus	(He,Gr,Gr)	Agraulopsis	(Ar,Tr,Pt)
Aetea	(Bz,Gy,Ch)	Agastophyllum	(Cn,An,Ru)	Agraulos	(Ar,Tr,Pt)
Aethalionopsis	(Cd,Os,Go)	Agastrophylla	(Mo,Ce,Go)	Agrenocythere	(Ar,Os,Po)
Aetheia	(Br,Ar,Rh)	Agastrocyathus	(Po,Ir,Ar)	Agrioceras	(Mo,Ce,On)
Aetheloxoceras	(Mo,Ce,Ya)	Agatha	(Mo,Ga,He)	Agriocetus	(Cd,Ma,Ce)
Aetheodontus	(Cd,Os,Pe)	Agathammina	(Fo,Fo,Fo)	Agriopleura	(Mo,Bi,Hi)
Aetheolepis	(Cd,Os,Pe)	Agathamminoides	(Fo,Fo,Fo)	Agriopoma	(Mo,Bi,Ve)
Aetheretimon	(Cd,Os,Pa)	Agathelia	(Cn,An,Se)	Aguaraya	(Ar,Tr,Un)
Aethia	(Ar,Tr,Un)	Agathiceras	(Mo,Ce,Go)	Aguayoaster	(Ec,Ee,Sp)
Aethiosolen	(Mo,Ce,Or)	Agathiophyllia	(Cn,An,Sc)	Aguilarella	(Mo,Bi,Pt)
Aethirhynchia	(Br,Ar,Rh)	Agathirses	(Mo,Ga,Nt)	Agulhasia	(Br,Ar,Te)
Aethoceras	(Mo,Ce,Ta)	Agathistoma	(Mo,Ga,Ar)	Agulhasina	(Ar,Os,Po)
Aethocrinus	(Ec,Cr,Cl)	Agathocrinus	(Ec,Cr,Mo)	Agyrekia	(Br,Un,Ku)
Aethodionide	(Ar,Tr,As)	Agathodonta	(Mo,Ga,Ar)	Agyrekocyathus	(Po,Re,Aj)
Aetholicotaxotis	(Ar,Os,Pa)	Agathotoma	(Mo,Ga,Ne)	Ahlintella	(Ar,Os,Pa)
Aethotaxis	(Cd,Co,Co)	Agatrix	(Mo,Ga,Ne)	Ahmandiura	(Ar,Os,Po)
Aetiocetus	(Cd,Ma,Ce)	Agelacrinites	(Ec,Ed,Is)	Ahrdorffia	(Cn,An,Sc)
Aetobatus	(Cd,Ch,My)	Agelagma	(Ar,Tr,Pt)	Ahtiella	(Br,Ar,St)
Aetomacladia	(Bz,St,Cy)	Agelasina	(Mo,Bi,Ve)	Ahtioconcha	(Mo,Bi,Pt)
Aetomylaeus	(Cd,Ch,My)	Ageleodus	(Cd,Ch,Pe)	Aiataspis	(Ar,Tr,Pt)
Aetostreon	(Mo,Bi,Pt)	Agelesia	(Br,Ar,St)	Aidarella	(Ar,Tr,Un)
Aexitrohoerinus	(Ec,Cr,Sa)	Ageria	(Mo,Ga,Nt)	Aidynkulirhynchia	(Br,Ar,Rh)
Afer	(Mo,Ga,Ne)	Agerina	(Ar,Tr,Pr)	Aigialosaurus	(Cd,Re,Sq)
Affinetrina	(Fo,Fo,Fo)	Agerinella	(Br,Ar,Th)	Aigoceras	(Mo,Ce,Di)
Affiniptyxis	(Mo,Ga,Ar)	Agerostrea	(Mo,Bi,Pt)	Aikenicythere	(Ar,Os,Po)
Affinoerinus	(Ec,Cr,Cl)	Agetolitella	(Cn,An,Ta)	Ailsacrinus	(Ec,Cr,Mi)
Affrollonia	(Mo,Ga,Ar)	Agetolites	(Cn,An,Ta)	Aimitus	(Hy,Hy,Hy)
Afganodesma	(Mo,Bi,Nu)	Agglutinella	(Fo,Fo,Fo)	Aimulosia	(Bz,Gy,Ch)
Afghanella	(Fo,Fo,Fo)	Agglutisolena	(Fo,Fo,Fo)	Ainaerinus	(Ec,Cr,Sa)
Afghanocare	(Ar,Tr,Pt)	Aggomorphastraea	(Cn,An,Sc)	Ainia	(Cn,An,Ta)
Afghanospirifer	(Br,Ar,Sp)	Aggregopora	(Bz,St,Cc)	Ainigmacrinus	(Ec,Cr,En)
Afiacyathus	(Po,Re,Aj)	Agkistracanthus	(Cd,Ch,Cm)	Ainiktozoon	(Pr,Un,In)
Afilasma	(Br,Ar,Te)	Agladrillia	(Mo,Ga,Ne)	Ainoceras	(Mo,Ce,Am)
Aforia	(Mo,Ga,Ne)	Aglagalina	(Ar,Tr,Un)	Aioloceras	(Mo,Ce,Am)
Afossochiton	(Mo,Po,Ne)	Aglaiocypris	(Ar,Os,Po)	Aipetoceras	(Mo,Ce,Di)
Afranticythereis	(Ar,Os,Po)	Aglaoecetus	(Cd,Ma,Ce)	Aipichthyoides	(Cd,Os,Po)
Afraster	(Ec,As,Fo)	Aglaoerinus	(Ec,Cr,Cl)	Aipichthys	(Cd,Os,Po)
Africentrum	(Cd,Os,Br)	Aglao glypta	(Mo,Ga,Be)	Aipoceras	(Mo,Ce,Na)
Africogryphaea	(Mo,Bi,Pt)	Aglaspella	(Ar,Me,Ag)	Aiptospira	(Mo,Ga,Be)
Africoterebellum	(Mo,Ga,Nt)	Aglaspis	(Ar,Me,Ag)	Airina	(Ar,Os,Pa)
Afriscribs	(Mo,Ga,Nt)	Aglaspoides	(Ar,Me,Ag)	Airtonia	(Br,Ar,St)
Afrobolivina	(Fo,Fo,Fo)	Aglaurides	(An,Po,Eu)	Aisenvergia	(Bz,St,Tr)
Afrocadium	(Mo,Bi,Ve)	Aglithodictya	(Po,He,Re)	Aithriocrinus	(Ec,Cr,Cl)
Afrocornulina	(Mo,Ga,Nt)	Aglyptorhynchus	(Cd,Os,Pf)	Aitilia	(Ar,Os,Pa)
Afrocyprea	(Mo,Ga,Nt)	Agmoplastus	(Ec,Bi,Fi)	Aivukus	(Cd,Ma,Ca)
Afrocytheridea	(Ar,Os,Po)	Agnesia	(Mo,Ga,Ar)	Aizyella	(Mo,Ga,Ar)
Afrops	(Ar,Tr,Ph)	Agnewia	(Mo,Ga,Ne)	Ajaciocrepida	(Ar,Tr,As)
Atrovolutilithes	(Mo,Ga,Ne)	Agniesella	(Mo,Ga,Ar)	Ajaciocyathellus	(Po,Re,Aj)
Agabelus	(Cd,Ma,Ce)	Agnocardia	(Mo,Bi,Ve)	Ajaciocyathus	(Po,Re,Aj)
Agaleus	(Cd,Ch,Oc)	Agnomyax	(Mo,Bi,Ve)	Ajchalina	(Ar,Os,Pa)
Agalmaster	(Ec,As,Pu)	Agnostaridis	(Ar,Tr,Ag)	Ajirikina	(Ar,Tr,Pt)
Aganaster	(Ec,Op,Op)	Agnostascus	(Ar,Tr,Ag)	Ajukuzella	(Br,Ar,Ie)
Agapella	(Mo,Bi,Ve)	Agnostocrinus	(Ec,Cr,Cl)	Aka	(Po,De,Ha)
Agarhyncha	(Br,Ar,Rh)	Agnostoglossa	(Ar,Tr,Ag)	Akademiophyllum	(Pr,Cr,Cr)

Akadocrinus	(Ec,Eo,Go)	Albebarania	(Ec,As,Px)	Alia	(Mo,Ga,Ne)
Akagophyllum	(Cn,An,Ru)	Albertapriou	(An,Po,Eu)	Alichovia	(Br,Li,Ac)
Akantharges	(Ar,Tr,Li)	Albertechinus	(Ec,Ec,Ey)	Aliconechidium	(Br,Ar,Pe)
Akatchania	(Br,Ar,St)	Albertella	(Ar,Tr,Co)	Aliculastrum	(Mo,Ga,Ce)
Akatopora	(Bz,Gy,Ch)	Albertellina	(Ar,Tr,Co)	Alievium	(Ac,Ra,Na)
Akburunella	(Mo,Ga,Ne)	Albertelloides	(Ar,Tr,Co)	Alifera	(Br,Ar,St)
Akelina	(Br,Ar,St)	Alberticoryphe	(Ar,Tr,Pr)	Aligena	(Mo,Bi,Ve)
Akera	(Mo,Ga,An)	Albertoceras	(Mo,Ce,El)	Aliger	(Mo,Ga,Nt)
Akidograptus	(He,Gr,Gr)	Albiconus	(Cd,Co,Pa)	Alimbella	(Br,Ar,Pe)
Akiyoshiella	(Fo,Fo,Fo)	Albireo	(Cd,Ma,Ce)	Alinkioduncanella	(Cn,An,Ru)
Akiyosiphyllum	(Cn,An,Ru)	Albrunnicola	(Ar,Os,Ar)	Aliodonax	(Mo,Bi,Ve)
Akkermites	(Ar,Os,Pa)	Albula	(Cd,Os,An)	Aliofusus	(Mo,Ga,Ne)
Akmilleria	(Mo,Ce,Pl)	Albumares	(Tr,Un)	Aliomactra	(Mo,Bi,Ve)
Aknisophyllum	(Cn,An,Ru)	Alcaldops	(Ar,Tr,Ph)	Alipunctifera	(Br,Ar,Sp)
Akopovorhynchia	(Br,Ar,Rh)	Alceste	(Ar,Tr,Pt)	Aliquantula	(Br,Ar,Te)
Akroceras	(Mo,Ce,Di)	Alcidellus	(Mo,Ce,Am)	Alisea	(Cd,Os,Cl)
Aksopora	(Po,De,Ax)	Alcidiella	(Mo,Ga,Nt)	Alisina	(Br,Un,Ob)
Aksuglobulus	(Pr,Un,In)	Alcimoerinus	(Ec,Cr,Cl)	Alisocrinus	(Ec,Cr,Mo)
Aktassia	(Br,Li,Ac)	Alciola	(Cd,Os,Pf)	Alispira	(Br,Ar,At)
Aktastioceras	(Mo,Ce,An)	Alcira	(Mo,Ga,Ne)	Alispirifer	(Br,Ar,Sp)
Aktinorbitoides	(Fo,Fo,Fo)	Alcithoe	(Mo,Ga,Ne)	Alispiriferella	(Br,Ar,Sp)
Aktjubocheilus	(Mo,Ce,On)	Alconeracythus	(Po,Ir,Ar)	Alitaria	(Br,Ar,St)
Aktubinskia	(Mo,Ce,Pl)	Alcoveria	(Cd,Os,Co)	Alithyris	(Br,Ar,Te)
Aktubites	(Mo,Ce,Go)	Alcymene	(Ar,Tr,Ph)	Alkenopterus	(Ar,Me,Eu)
Aktuboclymenia	(Mo,Ce,Cl)	Aldanaspis	(Ar,Tr,Pt)	Allagecrinus	(Ec,Cr,Ds)
Aktugaia	(Pr,Un,Hy)	Aldanella	(Mo,In,Pe)	Allanella	(Br,Ar,Sp)
Aktugaiella	(Ar,Tr,Un)	Aldania	(Pr,Co,Ch)	Allanetes	(Br,Ar,St)
Ala	(Br,Ar,St)	Aldaniopirifer	(Br,Ar,Sp)	Allanicytidium	(Ec,St,Mi)
Alaba	(Mo,Ga,Nt)	Aldanites	(Mo,Ce,Go)	Allanoceras	(Mo,Ce,Or)
Alabamina	(Fo,Fo,Fo)	Aldanolina	(Mo,In,In)	Allantopora	(Bz,Gy,Ch)
Alabaminoides	(Fo,Fo,Fo)	Aldanospina	(Pr,Co,Ch)	Allantospingia	(Po,De,Un)
Alabina	(Mo,Ga,Nt)	Aldanotheca	(Hy,Or,Or)	Allatheca	(Hy,Or,Or)
Alabuserothyris	(Br,Ar,Te)	Aldanotreta	(Br,Un,Un)	Alleinacin	(Mo,Bi,Ve)
Alachtherium	(Cd,Ma,Ca)	Alderina	(Bz,Gy,Ch)	Alleiolepis	(Cd,Os,Se)
Alainaspis	(Cd,Pt,Pt)	Aldingia	(Br,Ar,Te)	Allelepidotus	(Cd,Os,Se)
Alaionema	(Mo,Ga,Ar)	Aldonaia	(Ar,Tr,Pt)	Allenyderus	(Cd,Os,Co)
Alaiophyllum	(Cn,An,Ru)	Aldrichia	(Mo,Ga,Ne)	Alleynia	(Cn,An,Ru)
Alakiria	(Cn,An,Sc)	Alectis	(Cd,Os,Pf)	Alleynodictyon	(Po,De,St)
Alakolites	(Ar,Os,Pa)	Alectona	(Po,De,Hd)	Alliatina	(Fo,Fo,Fo)
Alalcomenaeus	(Ar,Un,Un)	Alectrion	(Mo,Ga,Ne)	Alliatinella	(Fo,Fo,Fo)
Alansia	(Ar,Tr,Pt)	Alectryonella	(Mo,Bi,Pt)	Alligaticeras	(Mo,Ce,Am)
Alanites	(Mo,Ce,Ce)	Alekcinella	(Ar,Tr,Pt)	Allionia	(Ec,Cr,Cm)
Alaoceras	(Mo,Ce,Go)	Alekseevaella	(Br,Ar,Rh)	Alloberyx	(Cd,Os,Br)
Alariopsis	(Mo,Ga,Nt)	Alekseites	(Mo,Cr,Te)	Allobuchia	(Mo,Bi,Pt)
Alaskabolbina	(Ar,Os,Pa)	Aleodonta	(Mo,Bi,Mo)	Allocatillocrinus	(Ec,Cr,Ds)
Alaskacoscinus	(Po,Ir,Ar)	Aleomorphella	(Fo,Fo,Fo)	Alloccentrotus	(Ec,Ec,Ec)
Alaskaspongia	(Po,De,Pe)	Alepes	(Cd,Os,Pf)	Allocceras	(Mo,Ce,On)
Alaskoceras	(Mo,Ce,Ta)	Alepisaurus	(Cd,Os,Al)	Allocceratites	(Mo,Ce,Ce)
Alaskospira	(Br,Ar,Sp)	Aletes	(Mo,Ga,Nt)	Allochiton	(Mo,Po,Ne)
Alaskozygopleura	(Mo,Ga,Nt)	Alethodontus	(Cd,Ch,In)	Alloclionites	(Mo,Ce,Ce)
Alasonia	(Po,Ca,Ph)	Alethynoceras	(Mo,Ce,Na)	Allocoenia	(Cn,An,Se)
Alatacavellina	(Ar,Os,Po)	Aletoceras	(Mo,Ce,Di)	Allocoeniopsis	(Cn,An,Se)
Alatacythere	(Ar,Os,Po)	Aletograptus	(He,Gr,De)	Allocoomia	(Mo,Ga,Nt)
Alataleberis	(Ar,Os,Po)	Alexandrites	(Ec,Il,Un)	Allocotoceras	(Mo,Ce,En)
Alataucyathus	(Po,Re,Ca)	Alexandronautilus	(Mo,Ce,Na)	Allocerinus	(Ec,Cr,Mo)
Alataurus	(Ar,Tr,Pt)	Alexenia	(Br,Ar,St)	Allocrioceras	(Mo,Ce,Am)
Alatiformia	(Br,Ar,Sp)	Alfeldites	(Mo,Ce,Am)	Allocryptaspis	(Cd,Pt,Pt)
Alatoconus	(Cn,He,Hc)	Alfredina	(Fo,Fo,Fo)	Allocyrtium	(Ac,Ra,Sp)
Alatoproductus	(Br,Ar,St)	Algaroda	(Mo,Ga,Nt)	Allocystites	(Ec,Di,Di)
Alatorthotina	(Br,Ar,St)	Algericeras	(Mo,Ce,Am)	Alloeythereis	(Ar,Os,Po)
Alatothyris	(Br,Ar,Sp)	Algerina	(Ar,Os,Po)	Allodesmia	(Mo,Bi,Mo)
Albaillella	(Ac,Ra,Sp)	Algerites	(Mo,Ce,Am)	Allodesmus	(Cd,Ma,Ca)
Albanites	(Mo,Ce,Ce)	Algherella	(Cd,Co,Co)	Allograptus	(He,Gr,Gr)
Albansia	(Ar,Tr,Pt)	Algomella	(Mo,In,In)	Alloiteaucoenia	(Cn,An,Sc)

Alloiteausmilvia	(Cn,An,Sc)	Altaepeltis	(Ar,Tr,Co)	Amandaraia	(Cn,An,Ru)
Allolepidotus	(Cd,Os,Am)	Altaesajanis	(Ar,Tr,Ph)	Amandophyllum	(Cn,An,Ru)
Allomactra	(Mo,Bi,Ve)	Altaestrophia	(Br,Ar,St)	Amanses	(Cd,Os,Te)
Allomera	(Po,De,Li)	Altaethyrella	(Br,Ar,At)	Amaraphyllum	(Cn,An,Ru)
Allomma	(Ec,Ec,Hm)	Altaicornus	(Hy,Hy,Hy)	Amarassites	(Mo,Ce,Ce)
Allomorphina	(Fo,Fo,Fo)	Altaicyathus	(Po,Ir,Ka)	Amarophos	(Mo,Ga,Ne)
Allomorphinella	(Fo,Fo,Fo)	Altaiophyllum	(Cn,An,Ru)	Amarsupiocrinus	(Ec,Cr,Mo)
Allonema	(Bz,Gy,Ct)	Altaipecten	(Mo,Bi,Pt)	Amathia	(Bz,Gy,Ct)
Allonia	(Pr,Co,Ch)	Altaja	(Cn,An,Ru)	Amaura	(Mo,Ga,He)
Alonychia	(Mo,Bi,Pt)	Altajaharpes	(Ar,Tr,Un)	Amaurellina	(Mo,Ga,Nt)
Allopagus	(Mo,Bi,Ve)	Altajella	(Br,Ar,Sp)	Amauroceras	(Mo,Ce,Am)
Allophyllum	(Cn,An,Ru)	Altaspiratella	(Mo,Ga,Th)	Amauropsina	(Mo,Ga,Nt)
Allopicceras	(Mo,Ce,En)	Altastrella	(Fo,Fo,Fo)	Amauropsis	(Mo,Ga,Nt)
Allopleuron	(Cd,Re,Ch)	Alternatus	(Mo,Cr,Te)	Amauropsona	(Mo,Ga,Nt)
Allopora	(Cn,Hy,St)	Alternifenestella	(Bz,St,Fe)	Amaurotoma	(Mo,Ga,Ar)
Alloprosallocrinus	(Ec,Cr,Mo)	Alternognathus	(Cd,Co,Co)	Ambardella	(Br,Ar,Or)
Alloptychites	(Mo,Ce,Ce)	Altha	(Ar,Os,Po)	Amberleya	(Mo,Ga,Ar)
Allorhynchoides	(Br,Ar,Rh)	Altinerina	(Fo,Fo,Fo)	Ambicocrinus	(Ec,Cr,Di)
Allorhynchus	(Br,Ar,Rh)	Altiocculus	(Ar,Tr,Pt)	Ambigostrea	(Mo,Bi,Pt)
Allosaccus	(Po,De,Li)	Altipeculus	(Br,Ar,Sp)	Ambikella	(Br,Ar,Sp)
Allosmerus	(Cd,Os,Os)	Altistoma	(Fo,Fo,Fo)	Ambipleurus	(Ec,Ec,Te)
Allosocrinus	(Ec,Cr,Cl)	Altitudella	(Ar,Tr,Pt)	Ambitropus	(Fo,Fo,Fo)
Allostrophia	(Mo,Ga,Nt)	Altivasum	(Mo,Ga,Ne)	Ambiacrinus	(Ec,Cr,Mo)
Allosycocrinus	(Ec,Cr,Cl)	Altomarginula	(Mo,Ga,Ar)	Amblyacrum	(Mo,Ga,Ne)
Allotrissops	(Cd,Os,Pc)	Altoplicatella	(Br,Ar,Sp)	Amblycranium	(Ar,Tr,Pr)
Allotoxaster	(Ec,Ec,Sp)	Altrix	(Mo,Ga,Ar)	Amblypgus	(Ec,Ec,Ho)
Allotrioceras	(Mo,Ce,En)	Altsedata	(Bz,St,Cy)	Amblypneustes	(Ec,Ec,Te)
Allotropiophyllum	(Cn,An,Ru)	Altudoceras	(Mo,Ce,Go)	Amblypterina	(Cd,Os,Pa)
Allozygocrinus	(Ec,Cr,Di)	Altunella	(Br,Ar,Pe)	Amblypterus	(Cd,Os,Pa)
Allumettoceras	(Mo,Ce,Or)	Alula	(Mo,Bi,Ph)	Amblysiphonella	(Po,De,Pe)
Almaena	(Fo,Fo,Fo)	Alurites	(Mo,Ce,Go)	Amblysiphonelloides	(Po,De,Pe)
Almaloceras	(Mo,Ce,On)	Aluta	(Ar,Os,Ar)	Ambocardia	(Mo,Bi,Ve)
Almascyllum	(Cd,Ch,Oc)	Alutella	(Ar,Os,Ar)	Ambocoelia	(Br,Ar,Sp)
Almerarhynchia	(Br,Ar,Rh)	Alutera	(Cd,Os,Te)	Ambocythere	(Ar,Os,Po)
Almites	(Mo,Ce,Go)	Aluvarua	(Cd,Os,Pl)	Amboglossa	(Br,Ar,Sp)
Almohadites	(Mo,Ce,Am)	Aluverina	(Bz,St,Fe)	Ambolostoma	(Ec,Bi,Sp)
Almorhynchia	(Br,Ar,Rh)	Aluveroceras	(Mo,Ce,Ac)	Ambonlepidos	(Pr,Ma,Tu)
Alnitia	(Mo,Bi,Pt)	Alvania	(Mo,Ga,Nt)	Ambonolium	(Ar,Tr,Co)
Alocaxis	(Mo,Ga,Nt)	Alveinus	(Mo,Bi,Ve)	Ambonorthella	(Br,Ar,Or)
Alocolytoceras	(Mo,Ce,Am)	Alveocyclammina	(Fo,Fo,Fo)	Ambonychia	(Mo,Bi,Pt)
Aloconcha	(Mo,Bi,Nu)	Alveolaria	(Bz,St,Cc)	Ambonychiopsis	(Mo,Bi,Pt)
Alocopocythere	(Ar,Os,Po)	Alveolella	(Ar,Os,Pa)	Ambostracon	(Ar,Os,Po)
Alocospira	(Mo,Ga,Ne)	Alveolina	(Fo,Fo,Fo)	Ambothyris	(Br,Ar,Sp)
Aloculatia	(Ar,Os,Pa)	Alveolinella	(Fo,Fo,Fo)	Ambozone	(Mo,Ga,Ar)
Alokistocare	(Ar,Tr,Pt)	Alveolites	(Cn,An,Ta)	Ambrolinevitus	(Hy,Hy,Hy)
Alokistocarella	(Ar,Tr,Pt)	Alveolocyathus	(Cn,An,Sc)	Ambtonia	(Ar,Os,Po)
Alomataspis	(Ar,Tr,Un)	Alveolophragmium	(Fo,Fo,Fo)	Ambulocetus	(Cd,Ma,Ce)
Alopias	(Cd,Ch,La)	Alveopora	(Cn,An,Sc)	Amecephalina	(Ar,Tr,Pt)
Alosa	(Cd,Os,Cl)	Alveosepta	(Fo,Fo,Fo)	Amecephalus	(Ar,Tr,Pt)
Alosculum	(Po,He,Ly)	Alveovalvulina	(Fo,Fo,Fo)	Amechilus	(Ar,Tr,Un)
Alpenachitina	(Fo,Fo,Ch)	Alvinia	(Mo,Ga,Nt)	Ame cystis	(Ec,Rh,Rh)
Alpenoceras	(Mo,Ce,Di)	Alwynella	(Br,Ar,St)	Ame ghinomya	(Mo,Bi,Ve)
Alphacyathus	(Po,Re,Aj)	Alwynia	(Br,Ar,Te)	Amekichilus	(Mo,Ga,Nt)
Alpicidaris	(Ec,Ec,Ci)	Alwynopora	(Bz,St,Fe)	Amekieythara	(Mo,Ga,Ne)
Alpillina	(Fo,Fo,Fo)	Alwynulus	(Ar,Tr,Ph)	Amelacanthus	(Cd,Ch,Ct)
Alpinites	(Mo,Ce,Go)	Alysidotella	(Bz,Gy,Ch)	Ameranella	(Mo,Ga,Ut)
Alpinophragmium	(Fo,Fo,Fo)	Alzadasaurus	(Cd,Re,Ps)	Americardia	(Mo,Bi,Ve)
Alpinophyllia	(Cn,An,Sc)	Alzonella	(Fo,Fo,Fo)	Americare	(Ar,Tr,Un)
Alpinoseris	(Cn,An,Sc)	Amaea	(Mo,Ga,Nt)	Americaspis	(Cd,Pt,Pt)
Alpinothalamia	(Po,De,Un)	Amalda	(Mo,Ga,Ne)	Amerigobolbina	(Ar,Os,Pa)
Alsaites	(Mo,Ce,Am)	Amalgamoporous	(Bz,St,Cr)	Amerirostra	(Mo,Ce,Se)
Alsopocrinus	(Ec,Cr,Cl)	Amalgamoprus	(Bz,St,Fe)	Amerycina	(Mo,Bi,Ve)
Altaecypris	(Ar,Os,Pa)	Amaltheocrinus	(Ec,Cr,Mi)	Amesopleura	(Br,Ar,Sp)
Altaeorthis	(Br,Ar,Or)	Amaltheus	(Mo,Ce,Am)	Ametoria	(Br,Ar,St)

Ameura	(Ar,Tr,Pr)	Ampakabastraca	(Cn,An,Sc)	Amphiropalum	(Ac,Ra,Na)
Amgaspis	(Ar,Tr,Un)	Ampakanites	(Mo,Ce,Am)	Amphiscapha	(Mo,Ga,Fu)
Amginia	(Ar,Tr,As)	Ampellatocephalina	(Ar,Tr,Un)	Amphisella	(Ar,Os,Pa)
Amginoerbia	(Ar,Tr,Co)	Ampelocrinus	(Ec,Cr,Cl)	Amphisorus	(Fo,Fo,Fo)
Amginouyia	(Ar,Tr,Un)	Ampezzamilda	(Mo,Ga,He)	Amphisphaera	(Ac,Ra,Sp)
Amiantis	(Mo,Bi,Ve)	Ampezzoella	(Mo,Ga,Nt)	Amphissa	(Mo,Ga,Ne)
Amiaspis	(Ar,Tr,Pt)	Ampezzogyra	(Mo,Ga,He)	Amphissites	(Ar,Os,Pa)
Amictocracens	(Br,Li,Ac)	Ampezzopleura	(Mo,Ga,Nt)	Amphistegina	(Fo,Fo,Fo)
Amicula	(Mo,Po,Ne)	Ampezzoscala	(Mo,Ga,Nt)	Amphistephanites	(Mo,Ce,Ce)
Amicus	(Ar,Tr,Pt)	Ampezzotrochus	(Mo,Ga,Ar)	Amphistichus	(Cd,Os,Pf)
Amiella	(Ar,Mo,Li)	Amphekepubis	(Cd,Re,Sq)	Amphistium	(Cd,Os,Pn)
Amijiella	(Fo,Fo,Fo)	Amphelia	(Cn,An,Sc)	Amphistophia	(Br,Ar,St)
Amiopsis	(Cd,Os,Am)	Ampheristocrinus	(Ec,Cr,Cl)	Amphistropiella	(Br,Ar,St)
Amiskwia	(Pr,Un,In)	Ampheristus	(Cd,Os,Op)	Amphistylus	(Ac,Ra,Sp)
Amissopecten	(Br,Ar,Rh)	Amphiaraus	(Mo,Bi,Ve)	Amphithalamus	(Mo,Ga,Nt)
Ammagnostus	(Ar,Tr,Ag)	Amphiastraca	(Cn,An,Sc)	Amphitomaria	(Mo,Ga,He)
Ammatophora	(Bz,Gy,Ch)	Amphiaulastraea	(Cn,An,Sc)	Amphitomella	(Br,Ar,Sp)
Ammoastuta	(Fo,Fo,Fo)	Amphiblestrum	(Bz,Gy,Ch)	Amphitoxotis	(Ar,Os,Pa)
Ammobacularia	(Fo,Fo,Fo)	Amphibrachium	(Ac,Ra,Sp)	Amphitremoida	(Fo,Fo,Fo)
Ammobaculites	(Fo,Fo,Fo)	Amphicervicis	(Fo,Fo,Fo)	Amphitriodites	(Ec,Ho,De)
Ammobaculoides	(Fo,Fo,Fo)	Amphicetus	(Cd,Ma,Ce)	Amphitriscoelus	(Mo,Bi,Hi)
Ammocycloculina	(Fo,Fo,Fo)	Amphichaena	(Mo,Bi,Ve)	Amphitrochus	(Mo,Ga,Ar)
Ammodiscella	(Fo,Fo,Fo)	Amphiclina	(Br,Ar,Sp)	Amphitryon	(Ar,Tr,As)
Ammodiscoides	(Fo,Fo,Fo)	Amphiclinodonta	(Br,Ar,Sp)	Amphizona	(Ar,Os,Pa)
Ammodiscus	(Fo,Fo,Fo)	Amphicoryna	(Fo,Fo,Fo)	Amphodon	(Cd,Os,Pf)
Ammodytes	(Cd,Os,Pf)	Amphicostella	(Ar,Os,Me)	Amphorachitina	(Fo,Fo,Ch)
Ammoelphidiella	(Fo,Fo,Fo)	Amphicrinus	(Ec,Cr,Sa)	Amphoracrinus	(Ec,Cr,Mo)
Ammoglobigerina	(Fo,Fo,Fo)	Amphictene	(An,Po,Te)	Amphoracrocrinus	(Ec,Cr,Mo)
Ammolagena	(Fo,Fo,Fo)	Amphicyelia	(Ac,Ra,Sp)	Amphoracystis	(Ec,Di,Di)
Ammomarginulina	(Fo,Fo,Fo)	Amphicyrtoceras	(Mo,Ce,On)	Amphoratheca	(Fo,Fo,Fo)
Ammonellipsites	(Mo,Ce,Go)	Amphicythere	(Ar,Os,Po)	Amphorella	(Ar,Tr,Pt)
Ammonia	(Fo,Fo,Fo)	Amphicytherura	(Ar,Os,Po)	Amphorellina	(Cl,Po,Sp)
Ammonicrinus	(Ec,Cr,Sa)	Amphidesma	(Mo,Bi,Ve)	Amphorithalamia	(Po,De,Pe)
Ammonitoceras	(Mo,Ce,Am)	Amphidonte	(Mo,Bi,Pt)	Amphorometra	(Ec,Cr,Cm)
Ammonoceratites	(Mo,Ce,Am)	Amphigeisina	(Ch,Pr)	Amphorosteus	(Cd,Re,Sq)
Ammopalmula	(Fo,Fo,Fo)	Amphigenia	(Br,Ar,Te)	Amphoton	(Ar,Tr,Co)
Ammoscalaria	(Fo,Fo,Fo)	Amphigraptus	(He,Gr,Gr)	Amphotonella	(Ar,Tr,Co)
Ammosiphonia	(Fo,Fo,Fo)	Amphijanira	(Mo,Bi,Pt)	Amplectoproductina	(Fo,Fo,Fo)
Ammosphaeroidina	(Fo,Fo,Fo)	Amphikegelites	(Ar,Os,Pa)	Amplectochilina	(Ar,Os,Pa)
Ammospirata	(Fo,Fo,Fo)	Amphileberis	(Ar,Os,Po)	Amploxiphyllum	(Cn,An,Ru)
Ammotium	(Fo,Fo,Fo)	Amphilectella	(Po,De,Li)	Amploxizaphrentis	(Cn,An,Ru)
Ammotrochoides	(Fo,Fo,Fo)	Amphilichas	(Ar,Tr,Li)	Amploxocarinia	(Cn,An,Ru)
Ammotrophus	(Ec,Ec,Cl)	Amphilites	(Cn,An,Ta)	Amploxograptus	(He,Gr,Gr)
Ammovertella	(Fo,Fo,Fo)	Amphimeandra	(Cn,An,Sc)	Amploxoides	(Cn,An,Ru)
Ammovertellina	(Fo,Fo,Fo)	Amphimenum	(Ac,Ra,Sp)	Amploxopora	(Bz,St,Tr)
Ammovolummina	(Fo,Fo,Fo)	Amphimorphina	(Fo,Fo,Fo)	Amploxus	(Cn,An,Ru)
Ammnestostroma	(Po,De,St)	Amphimorsoniella	(Bz,St,Ce)	Amplicolpus	(Mo,Ga,Nt)
Annicythere	(Ar,Os,Po)	Amphinerita	(Mo,Ga,Ar)	Ampliura	(Ar,MI,De)
Amniopora	(Cn,An,Ta)	Amphiocelesia	(Mo,Bi,Pt)	Amplogladius	(Mo,Ga,Nt)
Amoebinella	(Pr,Un,In)	Amphiope	(Ec,Ec,Cl)	Amplosipho	(Mo,Ga,Ne)
Amoebites	(Mo,Ce,Am)	Amphiophiura	(Ec,Op,Op)	Amplostoma	(Mo,Ga,Nt)
Amoeboceras	(Mo,Ce,Am)	Amphioplus	(Ec,Op,Op)	Ampthillia	(Mo,Ce,Am)
Amoenirhynchia	(Br,Ar,Rh)	Amphipella	(Br,Ar,Rh)	Ampulla	(Mo,Ga,Ne)
Amoenospirifer	(Br,Ar,Sp)	Amphiperas	(Mo,Ga,Nt)	Ampullaster	(Ec,So,Go)
Amonilea	(Mo,Ga,Ar)	Amphipera	(Cd,Os,Pf)	Ampullella	(Mo,Ga,Nt)
Amonohexacrinus	(Ec,Cr,Mo)	Amphiphora	(Cn,An,Sc)	Ampulliglabella	(Ar,Tr,Pr)
Amonotis	(Mo,Bi,Pt)	Amphiplectia	(Br,Ar,Or)	Ampullina	(Mo,Ga,Nt)
Amoraster	(Ec,Ec,Sp)	Amphiplecta	(Ac,Ra,Na)	Ampullinopsis	(Mo,Ga,Nt)
Amorena	(Mo,Ga,Ne)	Amphipoanoceras	(Mo,Ce,Ce)	Ampullospira	(Mo,Ga,Nt)
Amoria	(Mo,Ga,Ne)	Amphipora	(Po,De,St)	Ampuloides	(Ar,Os,Po)
Amorphognathus	(Cd,Co,Co)	Amphiporella	(Bz,St,Tr)	Ampulonatica	(Mo,Ga,Nt)
Amosina	(Br,Ar,St)	Amphipsalidoecrinus	(Ec,Cr,Cl)	Ampurocrinus	(Ec,Cr,Di)
Amotapus	(Mo,Bi,My)	Amptipsammus	(Mo,Bi,Ve)	Ampyx	(Ar,Tr,As)
Amotapus	(Mo,Bi,Ve)	Amphipyndax	(Ac,Ra,Na)	Ampyxella	(Ar,Tr,As)

Ampyxia	(Ar,Tr,As)	Anagymnotoceras	(Mo,Ce,Ce)	Anaulocidaris	(Ec,Ec,Ci)
Ampyxina	(Ar,Tr,As)	Anahamulina	(Mo,Ce,Am)	Anavirgatites	(Mo,Ce,Am)
Ampyxinella	(Ar,Tr,As)	Anahoplites	(Mo,Ce,Am)	Anaxenaspis	(Mo,Ce,Ce)
Ampyxoides	(Ar,Tr,As)	Anahuacia	(Ar,Os,Un)	Anaximander	(Ar,Tr,Pt)
Amquia	(Ar,Tr,Pt)	Anakinetica	(Br,Ar,Te)	Anazola	(Mo,Ga,Ne)
Amsassia	(Po,De,Ta)	Anaklinoceras	(Mo,Ce,Am)	Anazyga	(Br,Ar,At)
Amsassipora	(Bz,St,Tr)	Anakrusa	(Ac,Ra,Sp)	Anbullina	(Mo,Ga,Ne)
Amsdenella	(Br,Ar,Rh)	Analectis	(Cd,Os,La)	Ancalagon	(Pa)
Amsdenina	(Br,Ar,Pe)	Analocaspis	(Ar,Tr,Pr)	Ancalocrinus	(Ec,Cr,Mo)
Amsdenoides	(Cn,An,Ru)	Analox	(Ar,Tr,Un)	Anceps	(Mo,Ga,Ar)
Amsdenostropiella	(Br,Ar,St)	Analytoceras	(Mo,Ce,Am)	Ancheilotheca	(Hy,Or,Or)
Amsleroceras	(Mo,Ce,El)	Anamesoceras	(Mo,Ce,Di)	Anchicrinus	(Ec,Cr,Cl)
Amuletum	(Mo,Ga,Ne)	Anamesocrinus	(Ec,Cr,Ds)	Anchigonites	(Br,Ar,Or)
Amurodictya	(Bz,St,Fe)	Ananaspis	(Ar,Tr,Ph)	Anchiopella	(Ar,Tr,Ph)
Amuropecten	(Mo,Bi,Pt)	Ananias	(Mo,Ga,Ar)	Anchiopsis	(Ar,Tr,Ph)
Amurothyris	(Br,Ar,Te)	Ananorites	(Mo,Ce,Ce)	Anchispirocyclina	(Fo,Fo,Fo)
Anussiopecten	(Mo,Bi,Pt)	Ananterodonta	(Mo,Bi,Mo)	Anchistrocheles	(Ar,Os,Po)
Amussium	(Mo,Bi,Pt)	Anapachydiscus	(Mo,Ce,Am)	Anchoa	(Cd,Os,Cl)
Amyclina	(Mo,Ga,Ne)	Anapagurus	(Ar,Ml,De)	Anchomasa	(Mo,Bi,My)
Amydaicornus	(Hy,Hy,Hy)	Anapepta	(Mo,Ga,Ne)	Anchura	(Mo,Ga,Nt)
Amydrotychus	(Br,Ar,Rh)	Anapetopsis	(Mo,Ga,Be)	Ancienta	(Pr,Un,In)
Amydrotaxis	(Cd,Co,Co)	Anaphragma	(Bz,St,Tr)	Ancilla	(Mo,Ga,Ne)
Amygdalella	(Ar,Os,Pa)	Anapliomerella	(Ar,Tr,Ph)	Ancillarina	(Mo,Ga,Ne)
Amygdalocosta	(Br,Ar,Te)	Anapteris	(Mo,Bi,My)	Ancillina	(Mo,Ga,Ne)
Amygdalocystites	(Ec,Pc,Co)	Anaptopora	(Bz,Gy,Ch)	Ancillista	(Mo,Ga,Ne)
Amygdalophyllidium	(Cn,An,Ru)	Anaptychius	(Br,Ar,Te)	Ancillopsis	(Mo,Ga,Ne)
Amygdalophylloides	(Cn,An,Ru)	Anaptyctocyathus	(Po,Rc,Aj)	Ancillotoechia	(Br,Ar,Rh)
Amygdalophyllum	(Cn,An,Ru)	Anarcestes	(Mo,Ce,An)	Ancistroceras	(Mo,Ce,Or)
Amygdalotheca	(Ec,St,Co)	Anarchoerinus	(Ec,Cr,Cl)	Ancistrocrania	(Br,Li,Ac)
Amygdalum	(Mo,Bi,Mt)	Anarconcha	(Mo,Ga,Ar)	Ancistrocrinus	(Ec,Cr,Sa)
Amylodon	(Cd,Ch,Cm)	Anarhichas	(Cd,Os,Pf)	Ancistrolepis	(Mo,Ga,Ne)
Amyssodropa	(Mo,Ga,Ne)	Anarhynchia	(Br,Ar,Rh)	Ancistromesus	(Mo,Ga,Pa)
Amzasskiella	(Ar,Tr,Pt)	Anarosaurus	(Cd,Rc,No)	Ancistrotrynchia	(Br,Ar,Rh)
Anabacia	(Cn,An,Sc)	Anarrhichthys	(Cd,Os,Pf)	Ancistrostyrinx	(Mo,Ga,Ne)
Anabaia	(Br,Ar,At)	Anarthropora	(Bz,Gy,Ch)	Anciffia	(Mo,Bi,Ve)
Anabaraceps	(Ar,Tr,Re)	Anartiocrinus	(Ec,Cr,Cl)	Ancyloceras	(Mo,Ce,Am)
Anabaraspis	(Ar,Tr,Pt)	Anartioecystis	(Ec,Rh,Rh)	Ancolloceras	(Mo,Ce,Am)
Anabarella	(Mo,He,He)	Anascaphites	(Mo,Ce,Am)	Ancoracrinus	(Ec,Cr,Sa)
Anabaria	(Br,Ar,At)	Anasibirites	(Mo,Ce,Ce)	Ancoradella	(Cd,Co,Co)
Anabaricornus	(Hy,Hy,Hy)	Anasirenites	(Mo,Ce,Ce)	Ancorellina	(Br,Ar,Th)
Anabaritellus	(Tr,An)	Anaspyroceras	(Mo,Ce,Or)	Ancorhynchia	(Br,Ar,Rh)
Anabarites	(Tr,An)	Anastes	(Mo,Ga,Ar)	Anculosa	(Mo,Ga,Nt)
Anabaroehilina	(Ar,Os,Ar)	Anastomoceras	(Mo,Ce,Or)	Ancylocidaris	(Ec,Ec,Di)
Anabathron	(Mo,Ga,Nt)	Anastomopora	(Bz,St,Fe)	Ancylostrophia	(Br,Ar,St)
Anabolotreta	(Br,Li,Ac)	Anastrophia	(Br,Ar,Pe)	Ancyrochitina	(Fo,Fo,Ch)
Anacaenaspis	(Ar,Tr,Od)	Anastrophognathus	(Cd,Co,Co)	Ancyrocrinus	(Ec,Cr,Cl)
Anacharsis	(Cd,Ma,Ce)	Anatalavis	(Cd,Av,Ch)	Ancyrodella	(Cd,Co,Co)
Anacheirurus	(Ar,Tr,Ph)	Anataphrus	(Ar,Tr,As)	Ancyrodelloides	(Cd,Co,Co)
Anachis	(Mo,Ga,Ne)	Anathyrella	(Br,Ar,Sp)	Ancyrognathus	(Cd,Co,Co)
Anachronistes	(Cd,Ch,In)	Anathyris	(Br,Ar,Sp)	Ancyrolepis	(Cd,Co,Co)
Anacithara	(Mo,Ga,Ne)	Anatibetites	(Mo,Ce,Ce)	Ancyropyge	(Ar,Tr,Od)
Anacleoniceras	(Mo,Ce,Am)	Anaticinella	(Fo,Fo,Fo)	Andalucinetes	(Br,Ar,St)
Anaclitacanthus	(Cd,Ch,Ct)	Anatiferopis	(Ec,St,Mi)	Andalusiana	(Ar,Tr,Ol)
Anaconularia	(Cn,Sc,Cn)	Anatifopsis	(Ar,Un,Un)	Andamookia	(Fo,Fo,Fo)
Anacopodia	(Ar,Tr,Un)	Anatimya	(Mo,Bi,Ph)	Andangularia	(Mo,Ga,Nt)
Anadara	(Mo,Bi,Ar)	Anatina	(Mo,Bi,Mt)	Andemantastraea	(Cn,An,Sc)
Anadesmoceras	(Mo,Ce,Am)	Anatipopecten	(Mo,Bi,Pt)	Andenothyone	(Ec,Ho,De)
Anadoxides	(Ar,Tr,Re)	Anatolepis	(Cd,Pt,Pt)	Anderkenia	(Mo,Bi,Pt)
Anadyrella	(Br,Ar,Te)	Anatoma	(Mo,Ga,Ar)	Andersenia	(Fo,Fo,Fo)
Anaethalion	(Cd,Os,El)	Anatomites	(Mo,Ce,Ce)	Andersenolina	(Fo,Fo,Fo)
Anatesta	(Tr,Un)	Anatreta	(Br,Li,Ac)	Andersonites	(Mo,Ce,Am)
Anaflemingites	(Mo,Ce,Ce)	Anatropites	(Mo,Ce,Ce)	Andersonella	(Ar,Tr,As)
Anagaudryceras	(Mo,Ce,Am)	Anatrypa	(Br,Ar,At)	Anderssonoceras	(Mo,Ce,Ce)
Anagymnites	(Mo,Ce,Ce)	Anatsabites	(Mo,Ce,Go)	Andesites	(Mo,Ce,Am)

Andiceras	(Mo,Ce,Am)	Angranoceras	(Mo,Ce,Go)	Anisotechnophorus	(Mo,Ro,Ri)
Andicula	(Mo,Ga,Ne)	Anguilla	(Cd,Os,An)	Anisotremus	(Cd,Os,Pf)
Andinacaste	(Ar,Tr,Ph)	Anguillavus	(Cd,Os,An)	Anisotrypa	(Bz,St,Tr)
Andinodesma	(Mo,Bi,Ph)	Anguilloides	(Cd,Os,An)	Anisotrypella	(Bz,St,Tr)
Anditrigonia	(Mo,Bi,Tr)	Anguillospira	(Mo,Ga,Nt)	Ankhelasma	(Cn,An,Ru)
Andivaugonia	(Mo,Bi,Tr)	Anguinella	(Mo,Ga,Nt)	Ankinatsytes	(Mo,Ce,Am)
Andobolus	(Br,Li,Li)	Anguipecten	(Mo,Bi,Pt)	Ankitokazocaris	(Ar,Th,Ce)
Andonia	(Mo,Ga,Ne)	Anguisia	(Bz,St,Cc)	Ankoura	(Ar,Tr,Pt)
Andorina	(Ar,Ml,De)	Angularia	(Mo,Ga,Nt)	Ankumia	(Ar,Os,Pl)
Andrarina	(Ar,Tr,Pt)	Angulaticerias	(Mo,Ce,Am)	Ankyloceras	(Mo,Ce,On)
Andrazella	(Cn,An,Sc)	Angulatoblastus	(Ec,Bi,Fi)	Ankylophorus	(Cd,Os,Pe)
Andreaea	(Po,He,He)	Angulatostroma	(Po,De,St)	Ankystrorhynchus	(Cd,Ch,Rj)
Andreaspira	(Br,Ar,Sp)	Angullongia	(Po,De,Pe)	Annachlamys	(Mo,Bi,Pt)
Andreoceras	(Mo,Ce,Di)	Angulophyllum	(Cn,An,Ru)	Annaecoelia	(Po,De,Pe)
Andrejella	(Fo,Fo,Fo)	Angulobracchia	(Ac,Ra,Sp)	Annamitella	(Ar,Tr,Pt)
Andreolepis	(Cd,Os,Pa)	Anguloceras	(Mo,Ce,El)	Annamitia	(Ar,Tr,Pt)
Andrewsiphium	(Cd,Ma,Ce)	Angulocrinus	(Ec,Cr,Mi)	Annea	(Cd,Ch,Oc)
Andriopora	(Bz,Gy,Ch)	Angulodiscus	(Fo,Fo,Fo)	Annectina	(Fo,Fo,Fo)
Androgynoceras	(Mo,Ce,Am)	Angulodus	(Cd,Co,Co)	Annectocyma	(Bz,St,Cc)
Andromeda	(Ac,Ra,Na)	Angulogavelinella	(Fo,Fo,Fo)	Annepona	(Mo,Ga,Nt)
Androsina	(Fo,Fo,Fo)	Angulogerina	(Fo,Fo,Fo)	Anningella	(Mo,Bi,Pt)
Andrusella	(Mo,Bi,Ve)	Angulospira	(Mo,Pa,Hy)	Annoçeras	(Mo,Ce,El)
Andrusovicardium	(Mo,Bi,Ve)	Angulotreta	(Br,Li,Ac)	Annotocyathus	(Cn,An,Sc)
Anebocythereis	(Ar,Os,Po)	Angulus	(Mo,Bi,Ve)	Annuliconcha	(Mo,Bi,Pt)
Aneholithus	(Ar,Tr,As)	Angustaeva	(Ar,Tr,Pt)	Annulinectes	(Mo,Bi,Pt)
Anechocephalus	(Ar,Tr,Pt)	Angusticardinia	(Br,Ar,Or)	Annuloceras	(Mo,Ce,Am)
Anechoerinus	(Ec,Cr,Cl)	Angusticardo	(Mo,Bi,Ve)	Annulocibicides	(Fo,Fo,Fo)
Anechophragma	(Br,Ar,St)	Angusticornus	(Hy,Hy,Hy)	Annulocyathella	(Po,Re,Aj)
Aneisohealdia	(Ar,Os,Po)	Angustiochrea	(Tr,An)	Annulocyathus	(Po,Re,Aj)
Anelotreta	(Br,Li,Ac)	Angustiphyllum	(Cn,An,Ru)	Annulofrondicularia	(Fo,Fo,Fo)
Anematina	(Mo,Ga,Ar)	Angustothyris	(Br,Ar,Te)	Annulofungia	(Po,Re,Aj)
Anemetocrinus	(Ec,Cr,Cl)	Angyomphalus	(Mo,Ga,Ar)	Annulopatellina	(Fo,Fo,Fo)
Anemocephalops	(Ar,Tr,Pt)	Anhelkocephalon	(Ar,Ml,Is)	Annunziopora	(Bz,St,Tr)
Anemocephalus	(Ar,Tr,Pt)	Anhuiaspis	(Ar,Tr,Co)	Anobasicrinus	(Ec,Cr,Cl)
Anemonaria	(Br,Ar,St)	Anhuiceras	(Mo,Ce,El)	Anodomaria	(Mo,Ga,Ar)
Anepheloceras	(Mo,Ce,Na)	Anhuiconus	(Mo,In,In)	Anodontia	(Mo,Bi,Ve)
Anetoceras	(Mo,Ce,An)	Anhuiella	(Pr,Un,Sa)	Anodontopleura	(Mo,Bi,Hi)
Aneuretoceras	(Mo,Ce,Am)	Aniabrochus	(Br,Ar,Te)	Anodontopsis	(Mo,Bi,Mo)
Aneurychilus	(Mo,Ga,Nt)	Anictosphaera	(Fo,Fo,Fo)	Anofia	(Mo,Bi,Ve)
Aneurystoma	(Mo,Ga,Ne)	Anidanthus	(Br,Ar,St)	Anolcites	(Mo,Ce,Ce)
Anfaceras	(Mo,Ce,Ce)	Animonithyris	(Br,Ar,Te)	Anolotichia	(Bz,St,Cy)
Anfedatia	(Ar,Os,Un)	Anisactinella	(Br,Ar,Sp)	Anomaactinella	(Br,Ar,Sp)
Angaraspis	(Cd,Pt,Pt)	Anisarcestes	(Mo,Ce,Ce)	Anomalesia	(Br,Ar,Te)
Angarella	(Br,Li,Ac)	Anisaser	(Ec,Ec,Sp)	Anomalinelia	(Fo,Fo,Fo)
Angaria	(Mo,Ga,Ar)	Anisastraea	(Cn,An,Sc)	Anomalinoides	(Fo,Fo,Fo)
Angaricyathus	(Po,Re,Aj)	Anisicyrtis	(Ac,Ra,Na)	Anomalisipho	(Mo,Ga,Ne)
Angarocaris	(Ar,Me,Ag)	Anisocardia	(Mo,Bi,Ve)	Anomalocardia	(Mo,Bi,Ve)
Angastobactrites	(Mo,Ce,An)	Anisoceras	(Mo,Ce,Am)	Anomalocaris	(Pr,Di,Ra)
Angelina	(Ar,Tr,Pt)	Anisocerasites	(An,Po,Eu)	Anomaloceras	(Mo,Ce,Na)
Angelinoceras	(Mo,Ce,Or)	Anisochilina	(Ar,Os,Le)	Anomalocoelia	(Mo,Bi,Pt)
Angeliphyllia	(Cn,An,Sc)	Anisocidaritis	(Ec,Ec,Ci)	Anomalocerinus	(Ec,Cr,Ds)
Angelopora	(Bz,Gy,Ch)	Anisocoenia	(Cn,An,Sc)	Anomalocystites	(Ec,St,Mi)
Angioblastus	(Ec,Bi,Fi)	Anisocorbula	(Mo,Bi,My)	Anomalodiscus	(Mo,Bi,Ve)
Angiospirifer	(Br,Ar,Sp)	Anisocrinus	(Ec,Cr,Sa)	Anomalodonta	(Mo,Bi,Pt)
Anglagnostus	(Ar,Tr,Ag)	Anisocyamus	(Ar,Os,Po)	Anomalofusus	(Mo,Ga,Ne)
Anglaspis	(Cd,Pt,Pt)	Anisodonta	(Mo,Bi,Ve)	Anomaloglossa	(Br,Li,Li)
Angliaecytheridea	(Ar,Os,Po)	Anisograptus	(He,Gr,De)	Anomalograptus	(He,Gr,Gr)
Anglicornus	(Mo,Ce,Di)	Anisomyon	(Mo,Ga,Ba)	Anomalokellia	(Mo,Bi,Ve)
Anglidiscus	(Ec,Ed,Is)	Anisonotella	(Ar,Tr,As)	Anomalomya	(Mo,Ga,Sa)
Anglonautlis	(Mo,Ce,Na)	Anisophyllum	(Cn,An,Ru)	Anomalopleuroides	(Mo,Bi,Ph)
Anglosuchus	(Cd,Re,Cr)	Anisopleurella	(Br,Ar,St)	Anomalopsis	(Cd,Re,Sq)
Angochitina	(Fo,Fo,Ch)	Anisopyge	(Ar,Tr,Pr)	Anomaloria	(Br,Ar,Sp)
Angolosaurus	(Cd,Re,Sq)	Anisosiren	(Cd,Ma,Si)	Anomalorthis	(Br,Ar,Or)
Angotia	(Fo,Fo,Fo)	Anisostoma	(Mo,Ga,Ar)	Anomalotoechus	(Bz,St,Tr)

Anomastræa	(Cn.An,Sc)	Antepaijenborchella	(Ar.Os,Po)	Antineosteus	(Cd,Pl,Un)
Anomeioceras	(Mo,Ce,On)	Antepepta	(Mo,Ga,Ne)	Antinioche	(Mo,Bi,Ve)
Anomia	(Mo,Bi,Pt)	Anteridocus	(Br,Ar,Rh)	Antinodulus	(Mo,Ga,Nt)
Anomianella	(Mo,Bi,Un)	Antetrichomya	(Mo,Bi,Mt)	Antinomia	(Br,Ar,Te)
Anommatocyther	(Ar,Os,Po)	Antezeilleria	(Br,Ar,Te)	Antiptecten	(Mo,Bi,Pt)
Anomocare	(Ar,Tr,As)	Anthaspidella	(Po,De,Li)	Antiphragmoceras	(Mo,Ce,Di)
Anomocarella	(Ar,Tr,Pt)	Anthemocrinus	(Ec,Cr,Di)	Antiplanes	(Mo,Ga,Ne)
Anomocarina	(Ar,Tr,As)	Antheria	(Cn,An,Ru)	Antiplectoceras	(Mo,Ce,Or)
Anomocarioides	(Ar,Tr,As)	Antherolites	(Cn,An,Ta)	Antipleura	(Mo,Bi,Pr)
Anomocariopsis	(Ar,Tr,As)	Anthoblastus	(Ec,BI,Fi)	Antiptychina	(Br,Ar,Te)
Anomocidaris	(Ec,Ec,Ci)	Anthoceras	(Mo,Ce,En)	Antiquaster	(Ec,Op,St)
Anomoclonella	(Po,De,Li)	Anthochitina	(Fo,Fo,Ch)	Antiquatheca	(Hy,Or,Or)
Anomocytheridea	(Ar,Os,Po)	Anthocyrtidium	(Ac,Ra,Na)	Antiquatonia	(Br,Ar,St)
Anomoeodus	(Cd,Os,Py)	Anthocyrtis	(Ac,Ra,Na)	Antiquicyprina	(Mo,Bi,Ve)
Anomopora	(Cn,An,Sc)	Anthocyrtoma	(Ac,Ra,Na)	Antiquilima	(Mo,Bi,Pt)
Anomorphites	(Po,De,Li)	Anthograptus	(He,Gr,Gr)	Antirhynchonella	(Br,Ar,Pe)
Anomotherium	(Cd,Ma,Si)	Antholites	(Cn,An,Ta)	Antischmidtella	(Ar,Os,Pa)
Anomotodon	(Cd,Ch,La)	Anthomorpha	(Mo,Ce,On)	Antisolarium	(Mo,Ga,Ar)
Anomphalus	(Mo,Ga,Eu)	Anthonya	(Mo,Bi,Ve)	Antispira	(Mo,Pa,Hy)
Anonymoceras	(Mo,Ce,On)	Anthospyris	(Ac,Ra,Na)	Antispirifer	(Br,Ar,Sp)
Anopaea	(Mo,Bi,Pt)	Anthostylis	(Cn,An,Sc)	Antistrix	(Br,Ar,Te)
Anopisthodon	(Mo,Bi,Tr)	Anthracaris	(Ar,Ml,My)	Antistrixia	(Br,Ar,Rh)
Anoplia	(Br,Ar,St)	Anthracocaris	(Ar,Ml,Ta)	Antitrochus	(Mo,Ga,Ar)
Anopliopsis	(Br,Ar,St)	Anthracoceras	(Mo,Ce,Go)	Antizafra	(Mo,Ga,Ne)
Anoploceras	(Mo,Ce,Na)	Anthracoceratites	(Mo,Ce,Go)	Antizyga	(Mo,Pa,Hy)
Anoplonassa	(Cd,Ma,Ce)	Anthracoceratoides	(Mo,Ce,Go)	Antizygospira	(Br,Ar,At)
Anoplotheca	(Br,Ar,At)	Anthracocrinus	(Ec,Cr,Di)	Antliodus	(Cd,Ch,Pe)
Anopocodia	(Ar,Tr,Pt)	Anthracoleda	(Mo,Bi,Nu)	Antofastaichthys	(Cd,Os,El)
Anopolenus	(Ar,Tr,Re)	Anthracomedusa	(Cn,Cb,Ca)	Antognathus	(Cd,Co,Co)
Anoptambonites	(Br,Ar,St)	Anthraconeilo	(Mo,Bi,Nu)	Antohipponicharion	(Ar,Os,Ar)
Anoptychia	(Mo,Ga,Nt)	Anthracoperca	(Cd,Os,Pf)	Antoneila	(Mo,Bi,Ar)
Anoria	(Ar,Tr,Co)	Anthracophausia	(Ar,Ml,Es)	Antoniocoscinus	(Po,Re,Aj)
Anoriotoma	(Mo,Ga,Ar)	Anthracospirifer	(Br,Ar,Sp)	Antonoceras	(Mo,Ce,On)
Anornithopora	(Bz,Gy,Ch)	Anthracosycon	(Po,De,Li)	Antracophyllum	(Cn,An,Ru)
Anorthaster	(Ec,As,Ur)	Antiaechmia	(Ar,Os,Pa)	Antrimpos	(Ar,Ml,De)
Anorthopygus	(Ec,Ec,Ho)	Antibythocypris	(Ar,Os,Po)	Antrispongia	(Po,He,Un)
Anostylostroma	(Po,De,St)	Anticlimax	(Mo,Ga,Nt)	Antronaria	(Br,Ar,Rh)
Anoterisma	(Cd,Os,Pn)	Anticonulus	(Mo,Ga,Ar)	Antropora	(Bz,Gy,Ch)
Anotoceras	(Mo,Ce,Ce)	Anticostiella	(Ar,Os,Pa)	Antrospongia	(Po,De,Li)
Anotodus	(Cd,Ch,La)	Anticythereis	(Ar,Os,Po)	Antutitrigonia	(Mo,Bi,Tr)
Anotopora	(Bz,Gy,Ch)	Antigaleatella	(Br,Ar,Pe)	Anulatrypa	(Br,Ar,At)
Anoxypristis	(Cd,Ch,Rj)	Antigona	(Mo,Bi,Ve)	Anulipecten	(Mo,Bi,Pt)
Anozyga	(Mo,Ga,Nt)	Antigonambonites	(Br,Ar,Or)	Anulocrinus	(Ec,Cr,Ds)
Ansates	(Mo,Ga,Pa)	Antigonia	(Cd,Os,Ze)	Anuloides	(Ar,Tr,Pt)
Anschia	(Br,Ar,St)	Antigoniarcula	(Br,Ar,Te)	Anulostrea	(Mo,Bi,Pt)
Anshella	(Cd,Co,Co)	Antiguamya	(Mo,Bi,My)	Anx	(Br,Li,Li)
Anshunopecten	(Mo,Bi,Pt)	Antiguastrea	(Cn,An,Sc)	Anzalia	(Pr,Un,In)
Antacaroceras	(Mo,Ce,El)	Antiguraleus	(Mo,Ga,Ne)	Aojia	(Ar,Tr,Co)
Antactinodion	(Mo,Bi,Nu)	Antigyra	(Mo,Pa,Hy)	Aorhynchia	(Br,Ar,Rh)
Antagmopleura	(Ar,Tr,Un)	Antigyroceras	(Mo,Ce,Di)	Aorocrinus	(Ec,Cr,Mo)
Antagmus	(Ar,Tr,Pt)	Anthomocrinus	(Ec,Cr,Cl)	Aorograptus	(He,Gr,De)
Antalis	(Mo,Sc,Sc)	Antijanira	(Mo,Bi,Pt)	Aostipora	(Bz,St,Tr)
Antalya	(Fo,Fo,Fo)	Antikinkaidia	(Cn,An,Ru)	Aoteadrillia	(Mo,Ga,Ne)
Antarcticella	(Fo,Fo,Fo)	Antillachelus	(Mo,Ga,Ar)	Apachella	(Mo,Ga,Ar)
Antarcticocyathus	(Po,Tr,Ar)	Antillaster	(Ec,Ec,Sp)	Apachia	(Ar,Tr,Pt)
Antaretidromia	(Ar,Ml,De)	Antillia	(Cn,An,Sc)	Aparchitella	(Ar,Os,Pa)
Antarctissa	(Ac,Ra,Na)	Antillocaprina	(Mo,Bi,Hi)	Aparchitellina	(Ar,Os,Pa)
Antarctodarwinella	(Mo,Ga,Nt)	Antillocyathus	(Cn,An,Sc)	Aparchites	(Ar,Os,Pa)
Antarctomithrax	(Ar,Ml,De)	Antillophos	(Mo,Ga,Ne)	Aparchitocythere	(Ar,Os,Po)
Antatlaeva	(Ar,Tr,Un)	Antillophyllia	(Cn,An,Sc)	Aparimarhynchia	(Br,Ar,Rh)
Antatlasia	(Mo,Tr,Pt)	Antilloscolites	(Mo,Bi,Hi)	Apataxia	(Mo,Ga,Nt)
Anteglossia	(Mo,Ga,Nt)	Antilloseris	(Cn,An,Sc)	Apatecanthus	(Cd,Ac,Is)
Antelocoelia	(Br,Ar,At)	Antimelatoma	(Mo,Ga,Ne)	Apatecosia	(Br,Ar,Te)
Antennarius	(Cd,Os,Lo)	Antimitra	(Mo,Ga,Ne)	Apatella	(Cd,Co,Co)

Apateloschizocythere	(Ar,Os,Po)	Aphrosalpinx	(Po,De,Pe)	Apousiella	(Br,Ar,Sp)
Apateodus	(Cd,Os,Al)	Aphrosaurus	(Cd,Re,Ps)	Apoxyetulum	(Ec,Ec,Sp)
Apateopholis	(Cd,Os,Al)	Aphycoceras	(Mo,Ce,On)	Appalachignathus	(Cd,Co,Co)
Apatobolbina	(Ar,Os,Pa)	Aphyllum	(Cn,An,Ru)	Appendicysta	(Ar,Tr,Pr)
Apatobolus	(Br,Li,Li)	Apianurus	(Ar,Tr,Od)	Appisania	(Mo,Ga,Ne)
Apatochilina	(Ar,Os,Pa)	Apicaria	(Mo,Ga,Nt)	Applinoerinus	(Ec,Cr,Rv)
Apatocythere	(Ar,Os,Po)	Apicilirella	(Br,Ar,St)	Aprathia	(Ar,Tr,Pr)
Apatognathus	(Cd,Co,Co)	Apicardia	(Mo,Bi,Ve)	Apricardia	(Mo,Bi,Hi)
Apatokephalina	(Ar,Tr,As)	Apioceras	(Mo,Ce,On)	Apringia	(Br,Ar,Rh)
Apatokephaloides	(Ar,Tr,Pt)	Apioerinites	(Ec,Cr,Mi)	Aprionodon	(Cd,Ch,Ca)
Apatokephalops	(Ar,Tr,Pt)	Apioocypraea	(Mo,Ga,Nt)	Apsendesia	(Bz,St,Cc)
Apatokephalus	(Ar,Tr,As)	Apioecystites	(Ec,Rh,Rh)	Apsidoceras	(Mo,Ce,Ba)
Apatolichas	(Ar,Tr,Li)	Apiograptus	(He,Gr,Gr)	Apsidognathus	(Cd,Co,Co)
Apatomorpha	(Br,Ar,St)	Apionicon	(Ar,Ma,Cy)	Apsilingula	(Br,Li,Li)
Apatopygus	(Ec,Ec,Ca)	Apiotoma	(Mo,Ga,Ne)	Apsilus	(Cd,Os,Pf)
Apatornis	(Cd,Av,Je)	Apiotrigonia	(Mo,Bi,Tr)	Apsocalymma	(Br,Ar,St)
Apatorthis	(Br,Ar,Or)	Apistoconcha	(Pr,Un,In)	Apsopelix	(Cd,Os,Cr)
Apatoskenidioides	(Br,Ar,Or)	Apletosia	(Br,Ar,Te)	Apsoroceras	(Mo,Ce,Am)
Apatotervia	(Bz,St,Cc)	Apleuroceras	(Mo,Ce,Ce)	Apsotreta	(Br,Li,Ac)
Apelismilia	(Cn,An,Sc)	Aplexura	(Ar,Tr,Pt)	Apterrinella	(Fo,Fo,Fo)
Apenophyseter	(Cd,Ma,Cc)	Aploceras	(Mo,Ce,Ac)	Aptilechinus	(Ec,Ec,Ey)
Aperispirifer	(Br,Ar,Sp)	Aplococeras	(Mo,Ce,Ce)	Aptocyathella	(Po,Re,Aj)
Apertauroria	(Fo,Fo,Fo)	Aplocoma	(Ec,Op,Op)	Aptocyathus	(Po,Re,Aj)
Apertirhynchella	(Br,Ar,Rh)	Aplocus	(Mo,Ga,Ar)	Aptychodon	(Cd,Re,Ps)
Apertostella	(Bz,St,Fe)	Aplocyathus	(Cn,An,Sc)	Aptycholathyrus	(Mo,Ga,Ne)
Aphaea	(Mo,Bi,Ve)	Aplodinotus	(Cd,Os,Pf)	Aptychopsis	(Ar,Ml,In)
Aphanaia	(Mo,Bi,Pt)	Aplophyllia	(Cn,An,Sc)	Aptyxiella	(Mo,Ga,He)
Aphanepygus	(Cd,Os,Am)	Aplopsammia	(Cn,An,Sc)	Aptyxis	(Mo,Ga,Ne)
Aphanites	(Mo,Ce,Go)	Aplosmilia	(Cn,An,Sc)	Apulites	(Mo,Bi,Hi)
Aphanomena	(Br,Ar,St)	Aplosphacion	(Po,Ca,Ph)	Apuroerinus	(Ec,Cr,Di)
Aphanoptyxis	(Mo,Ga,He)	Aplotaspis	(Ar,Tr,Pt)	Apynodiseus	(Ec,Ed,Is)
Aphanotaenia	(Mo,Ga,He)	Aplousina	(Bz,Gy,Ch)	Aquilofusus	(Mo,Ga,Ne)
Aphaurosia	(Br,Ar,Rh)	Aplustrum	(Mo,Ga,Ce)	Aquilonites	(Mo,Ce,Go)
Apheathyris	(Br,Ar,Sp)	Aplysinofibra	(Po,De,Un)	Aquitanastraea	(Cn,An,Sc)
Aphelaeceras	(Mo,Ce,Na)	Apocalymene	(Ar,Tr,Ph)	Aquitanophyllia	(Cn,An,Sc)
Aphelakardia	(Mo,Ro,Co)	Apoeladophyllia	(Cn,An,Sc)	Arabatia	(Br,Ar,Te)
Aphelaspis	(Ar,Tr,As)	Apocoelia	(Po,De,Pe)	Arabella	(An,Po,Eu)
Aphelaster	(Ec,Ec,Sp)	Apocopodon	(Cd,Ch,Nly)	Arabellites	(An,Po,Eu)
Aphelacrinus	(Ec,Cr,Cl)	Apocrinoceras	(Mo,Ce,El)	Arabia	(Mo,Ga,Nt)
Aphlesia	(Br,Ar,Rh)	Apocyathus	(Pr,Cr,Cr)	Arabica	(Mo,Ga,Nt)
Aphelocythere	(Ar,Os,Po)	Apodaetyloerinus	(Ec,Cr,Sa)	Arabicella	(Br,Ar,Te)
Aphelognathus	(Cd,Co,Co)	Apodasmocrinus	(Ec,Cr,Ds)	Arabitrigonia	(Mo,Bi,Tr)
Apheloides	(Ar,Tr,As)	Apoderoceras	(Mo,Ce,Am)	Araeana	(Cd,Os,Te)
Aphelolepis	(Cd,Os,Se)	Apodosia	(Br,Ar,Rh)	Arachnastraea	(Cn,An,Ru)
Aphelotoxon	(Ar,Tr,Pt)	Apogon	(Cd,Os,Pf)	Arachnidium	(Bz,Gy,Ct)
Aphelotreta	(Br,Li,Ac)	Apogonoceras	(Mo,Ce,Na)	Arachniograptus	(He,Gr,Gr)
Apheoorthina	(Br,Ar,Or)	Apogonoides	(Cd,Os,Pf)	Arachniophyllum	(Cn,An,Ru)
Apheoorthis	(Br,Ar,Or)	Apographiocrinus	(Ec,Cr,Cl)	Arachniopleurus	(Ec,Ec,Te)
Aphera	(Mo,Ga,Ne)	Apolectus	(Cd,Os,Pf)	Arachnocrinus	(Ec,Cr,Cl)
Aphetoceras	(Mo,Ce,Ta)	Apollon	(Mo,Ga,Nt)	Arachnocystites	(Ec,Rh,Rh)
Aphia	(Cd,Os,Pf)	Apollonorthis	(Br,Ar,Or)	Arachnoidella	(Bz,Gy,Ct)
Aptilebospongia	(Po,Ca,Ph)	Apolymetis	(Mo,Bi,Ve)	Arachnoides	(Ec,Ec,Cl)
Aphnelepis	(Cd,Os,Pe)	Apomatella	(Br,Ar,Or)	Arachnolasma	(Cn,An,Ru)
Aphractus	(Mo,Ce,Na)	Apomodocia	(Ar,Tr,Pt)	Arachnolasmella	(Cn,An,Ru)
Aphragmites	(Mo,Ce,As)	Apomentamerus	(Br,Ar,Pe)	Arachnophyllum	(Cn,An,Ru)
Aphragmus	(Br,Ar,Te)	Apoplanias	(Ar,Tr,Pt)	Arachnopusia	(Bz,Gy,Ch)
Aphraxonia	(Cn,An,Ru)	Apoptopegma	(Mo,Ro,Ri)	Araeocerinus	(Ec,Cr,Cl)
Aphrikaneocythere	(Ar,Os,Po)	Aporolepas	(Ar,Ci)	Araeodactylus	(Mo,Ga,Nt)
Aphrocallistes	(Po,He,He)	Aporosocyathus	(Po,Re,Aj)	Araeodelphis	(Cd,Ma,Cc)
Aphrodina	(Mo,Bi,Ve)	Aporrhais	(Mo,Ga,Nt)	Araeonema	(Mo,Ga,Ar)
Aphroclasma	(Cn,An,Ru)	Aporthophyla	(Br,Ar,St)	Araeopleura	(Mo,Bi,Hi)
Aphroidophyllum	(Cn,An,Ru)	Aporthophyllina	(Br,Ar,St)	Araeopoma	(Cn,An,Ru)
Aphrophylloides	(Cn,An,Ru)	Aposolenopleura	(Ar,Tr,Pt)	Araeopora	(Cn,An,Ta)
Aphrophyllum	(Cn,An,Ru)	Apothyris	(Br,Ar,Te)	Araeosoma	(Ec,Ec,Et)

Araeosteus	(Cd,Os,Pf)	Archaeochintinia	(Fo,Fo,Fo)	Archaiosteges	(Br,Ar,St)
Aragonella	(Fo,Fo,Fo)	Archaeochitosa	(Fo,Fo,Fo)	Archambona	(Br,Ar,St)
Aragonia	(Fo,Fo,Fo)	Archaeocidaris	(Ee,Ee,Ey)	Archarenicola	(An,Po,Dr)
Araiophyllum	(Cn,An,Sc)	Archaeoconularia	(Cn,Sc,Cu)	Archaster	(Ec,As,Va)
Araiopleura	(Ar,Tr,As)	Archaeoconus	(Mo,Te,Hy)	Archecamp	(Ac,Ra,Na)
Araiostroton	(Cn,An,Ta)	Archaeocrinus	(Ec,Cr,Di)	Archecyrtis	(Ac,Ra,Na)
Arakaevella	(Fo,Fo,Fo)	Archaeocryptolaria	(Cn,Hy,Hy)	Archecyrtum	(Ac,Ra,Na)
Arakespongia	(Po,He,LS)	Archaeocyathus	(Po,Fr,Ar)	Archeeucyrtis	(Ac,Ra,Na)
Araksalasia	(Br,Ar,St)	Archaeocyropa	(Ar,MI,De)	Archeogocystis	(Ec,Di,Di)
Aralocardia	(Mo,Bi,Ve)	Archaeodelphis	(Cd,Ma,Ce)	Archeogonaspis	(Cd,Pt,Pt)
Arambourgia	(Cd,Os,Pf)	Archaeodictyomitra	(Ac,Ra,Na)	Archeogonaster	(Ec,So,Go)
Arambourgichthys	(Cd,Os,Pn)	Archaeodictyota	(He,Gr,Un)	Archeogonus	(Ar,Tr,Pr)
Aramichthys	(Cd,Os,Pf)	Archaeodoryderma	(Po,De,LI)	Archelou	(Cd,Re,Ch)
Arandaspis	(Cd,Pt,Pt)	Archaeofenestella	(Bz,St,Fe)	Archelodoceras	(Mo,Ce,Ya)
Araneatrypa	(Br,Ar,At)	Archaeogeryon	(Ar,MI,De)	Archeochonetes	(Br,Ar,St)
Araneites	(Mo,Ce,Go)	Archaeognathus	(Cd,Co,Co)	Archeocosta	(Ar,Os,Po)
Araneograptus	(He,Gr,De)	Archaeohagiastrum	(Ac,Ra,Sp)	Archeocuneocythere	(Ar,Os,Po)
Araneosustroma	(Po,De,St)	Archaeolafoea	(Cn,Hy,Hy)	Archeocydippida	(Ct)
Arapahoa	(Ar,Tr,Pt)	Archaeolasmogyr	(Cn,An,Sc)	Archeolimulus	(Ar,Me,Xi)
Arapsoleporum	(Br,Ar,Te)	Archaeolepas	(Ar,Ci)	Archeosolenocera	(Ar,MI,De)
Araratella	(Mo,Ga,Nt)	Archaeolepidotus	(Cd,Os,Se)	Archestrum	(Ac,Ra,Na)
Araripichthys	(Cd,Os,Cr)	Archaeolythus	(Po,Re,Mo)	Archetypum	(Ac,Ra,Na)
Araspirifer	(Br,Ar,Sp)	Archaeomaene	(Cd,Os,Pe)	Archiacia	(Ec,Ec,Ca)
Arastra	(Mo,Ga,Ar)	Archaeomanta	(Cd,Ch,My)	Archiacina	(Fo,Fo,Fo)
Aratanea	(Br,Ar,Rh)	Archaeomeson	(Bz,St,Un)	Archiacoceras	(Mo,Ce,On)
Aratella	(Br,Ar,Rh)	Archaeometra	(Ec,Cr,Cm)	Archiasterella	(Pr,Co,Ch)
Arathecus	(Hy,Or,Ci)	Archaeonectris	(Cn,Hy,Hy)	Archicladium	(Pr,Co,Ch)
Aratidecthes	(Ar,MI,Ae)	Archaeonectrus	(Cd,Re,Ps)	Archiclimacograptus	(He,Gr,Gr)
Aratoechia	(Br,Ar,Rh)	Archaeoniscus	(Ar,MI,Is)	Archicorys	(Ac,Ra,Na)
Aratrocypris	(Ar,Os,Po)	Archaeopetatus	(Pr,Un,In)	Archicypraea	(Mo,Ga,Nt)
Arauzia	(Cd,Ch,Ct)	Archaeopharetra	(Po,Fr,Ar)	Archicythereis	(Ar,Os,Po)
Araxathyris	(Br,Ar,Sp)	Archaeophiala	(Mo,Te,Tr)	Archierato	(Mo,Ga,Nt)
Araxilevis	(Br,Ar,St)	Archaeophiomusium	(Ec,Op,Op)	Archimedes	(Bz,St,Fe)
Araxoceras	(Mo,Ce,Ce)	Archaeophis	(Cd,Re,Sq)	Archimediella	(Mo,Ga,Nt)
Araxopora	(Bz,St,Tr)	Archaeophyllia	(Cn,An,Sc)	Archinacella	(Mo,Ga,Pa)
Arayina	(Mo,Ga,Ne)	Archaeophyllum	(Pr,Cr,Cr)	Archinacellina	(Mo,In,In)
Arbacia	(Ec,Ec,Ph)	Archaeoplax	(Ar,MI,De)	Archiretiolites	(He,Gr,Gr)
Arbacina	(Ec,Ec,Te)	Archaeopruga	(Mo,Te,Tr)	Archisymplectes	(Nt)
Arbia	(Ec,Ec,Ph)	Archaeoprion	(An,Po,Eu)	Architectonica	(Mo,Ga,He)
Arbizustrophia	(Br,Ar,St)	Archaeops	(Ar,Tr,Re)	Archithelphusa	(Ar,MI,De)
Arborea	(Cn,Pe,Ra)	Archaeopus	(Ar,MI,De)	Archivesica	(Mo,Bi,Ve)
Arborocladia	(Bz,St,Fe)	Archaeopyramisa	(Ac,Ra,Sp)	Archnosphaera	(Ac,Ra,Sp)
Arborohindia	(Po,De,LI)	Archaeorthis	(Br,Ar,Or)	Archoceras	(Mo,Ce,An)
Arbuscula	(Po,De,LI)	Archaeoseyphia	(Po,De,LI)	Archocyrtium	(Ac,Ra,Sp)
Arca	(Mo,Bi,Ar)	Archaeosemantis	(Ac,Ra,Sp)	Archodus	(Cd,Pt,Pt)
ArcaCythere	(Ar,Os,Po)	Archaeosepia	(Mo,Ce,Se)	Archobelia	(Cn,An,Sc)
Arcanoceras	(Mo,Ce,Go)	Archaeosepta	(Fo,Fo,Fo)	Archophiactis	(Ec,So,Go)
Arcavicula	(Mo,Bi,Pt)	Archaeosmilia	(Cn,An,Sc)	Archypora	(Cn,An,Ta)
Arcelimitryris	(Br,Ar,Te)	Archaeosmiliopsis	(Cn,An,Sc)	Arcinella	(Mo,Bi,Ve)
Arcodorus	(Mo,Ro,Co)	Archaeosphaeroma	(Ar,MI,Is)	Arcithea	(Pr,Un,In)
Arcestes	(Mo,Ce,Ce)	Archaeospira	(Mo,In,In)	Arcobelus	(Mo,Ce,Be)
Arcythyris	(Br,Ar,Te)	Archaeospongoprimum	(Ac,Ra,Sp)	Arcochiton	(Mo,Po,Ne)
Archaeagnostus	(Ar,Tr,Ag)	Archaeosyeon	(Po,Fr,Ar)	Arcocyathus	(Cn,An,Ru)
Archaealveolina	(Fo,Fo,Fo)	Archaeotremaria	(Pr,Un,In)	Arcomya	(Mo,Bi,Ph)
Archaeaspis	(Ar,Tr,Ol)	Archaeotriakis	(Cd,Ch,Ca)	Arcomytilus	(Mo,Bi,Mt)
Archaechinus	(Ec,Ec,Sp)	Archaeotritrabs	(Ac,Ra,Sp)	Arcopagella	(Mo,Bi,Ve)
Archaeocyclus	(Fo,Fo,Fo)	Archaeotrypa	(Cn,An,Un)	Arcopagia	(Mo,Bi,Ve)
Archaeodiscus	(Fo,Fo,Fo)	Archaeozaphrentis	(Cn,An,Ru)	Arcopaginula	(Mo,Bi,Ve)
Archaeoglobigerina	(Fo,Fo,Fo)	Archaeophippus	(Cd,Os,Pf)	Arcopagiopsis	(Mo,Bi,Ve)
Archaeichnium	(Cn,Pe,Un)	Archaeopyrgus	(Ec,Ed,Is)	Arcoperina	(Mo,Bi,Mt)
Archaeoantennularia	(Cn,Hy,Hy)	Archaeosphaera	(Fo,Fo,Fo)	Arcoplasma	(Cn,An,Ru)
Archaeocalyptocrinus	(Ec,Cr,Mo)	Archaeataxocrinus	(Ec,Cr,Tx)	Arcopsis	(Mo,Bi,Ar)
Archaeocarabus	(Ar,MI,De)	Archaeus	(Cd,Os,Pf)	Arcosarina	(Br,Ar,Te)
Archaeocaris	(Ar,MI,Pa)	Archaias	(Fo,Fo,Fo)	Arcoscalpellum	(Ar,Ci)

Aretacanthus	(Cd,Ch,Ct)	Areia	(Ar,Tr,Ph)	Ariaspis	(Cd,Pt,Pt)
Aretangia	(Cn,An,Sc)	Arellanella	(Ar,Tr,Pt)	Aricoceras	(Mo,Ce,Go)
Arcthoplites	(Mo,Ce,Am)	Aremella	(Mo,Ga,Ar)	Arienigraptus	(He,Gr,Gr)
Aretica	(Mo,Bi,Ve)	Arenaciarcula	(Br,Ar,Te)	Arietoceras	(Mo,Ce,Am)
Arcticalosia	(Br,Ar,St)	Arenagula	(Fo,Fo,Fo)	Arietites	(Mo,Ce,Am)
Arcticalymene	(Ar,Tr,Ph)	Arene	(Mo,Ga,Ar)	Arietoceltites	(Mo,Ce,Ce)
Arcticeramus	(Mo,Bi,Pt)	Arenicola	(An,Po,Dr)	Arikloedenia	(Ar,Os,Pa)
Areticlam	(Mo,Bi,Ph)	Areniconulus	(Fo,Fo,Fo)	Ariomma	(Cd,Os,Pf)
Arctioceras	(Mo,Ce,Am)	Arenigomya	(Mo,Bi,Ph)	Arionoceras	(Mo,Ce,Or)
Arctiopora	(Bz,St,Tr)	Arenipiscis	(Cd,Pl,Ar)	Arionthia	(Br,Ar,Sp)
Arctinurus	(Ar,Tr,Li)	Arenobulimina	(Fo,Fo,Fo)	Ariosoma	(Cd,Os,An)
Arctipeltis	(Ar,Tr,Co)	Arenodosaria	(Fo,Fo,Fo)	Arisaigaster	(Ec,As,Pu)
Arctipora	(Bz,St,Fe)	Arenogaudryina	(Fo,Fo,Fo)	Arisaigia	(Mo,Bi,Nu)
Arctireta	(Br,Ar,Th)	Arenomya	(Mo,Bi,My)	Arisostoma	(Mo,Ga,Ar)
Arctispira	(Br,Ar,At)	Arenonionella	(Fo,Fo,Fo)	Arisphinctes	(Mo,Ce,Am)
Arctites	(Mo,Cr,Te)	Arenoparrella	(Fo,Fo,Fo)	Aristaluta	(Ar,Os,Ar)
Arctiocephalites	(Mo,Ce,Am)	Arenorbis	(Ec,Op,Op)	Aristerella	(Mo,Bi,Mo)
Arctiocephalus	(Cd,Ma,Ca)	Arenorthis	(Br,Ar,Or)	Aristerostrophia	(Mo,Ga,Nt)
Arctoceras	(Mo,Ce,Ce)	Arenosiphon	(Fo,Fo,Fo)	Aristocaris	(Ar,Un,Un)
Arctochonetes	(Br,Ar,St)	Arenoturrispirillina	(Fo,Fo,Fo)	Aristoceramus	(Mo,Bi,Pt)
Arctogymnites	(Mo,Ce,Ce)	Arenovidalina	(Fo,Fo,Fo)	Aristoceras	(Mo,Ce,Go)
Arctohedra	(Br,Ar,Or)	Areopsammia	(Cn,An,Sc)	Aristoceratoides	(Mo,Ce,Go)
Arctohungarites	(Mo,Ce,Ce)	Areostrophia	(Br,Ar,St)	Aristocystites	(Ec,Di,Di)
Arctomeekoceras	(Mo,Ce,Ce)	Arestoceras	(Mo,Ce,Am)	Aristoharpes	(Ar,Tr,Pt)
Arctomelon	(Mo,Ga,Ne)	Arestorides	(Mo,Ga,Nt)	Aristokainella	(Ar,Tr,As)
Arctomercaticeras	(Mo,Ce,Am)	Aretograptus	(He,Gr,De)	Aristonectes	(Cd,Re,Ps)
Arctomeristina	(Br,Ar,Sp)	Argalista	(Mo,Ga,Ar)	Aristophyllum	(Cn,An,Ru)
Arctomyalina	(Mo,Bi,Pt)	Argella	(Br,Ar,Sp)	Aristoptychites	(Mo,Ce,Ce)
Arctonema	(Cd,Pl,Ar)	Argenocythere	(Ar,Os,Po)	Aristozoe	(Ar,Os,Le)
Arctophyllum	(Cn,An,Ru)	Argenticytheretta	(Ar,Os,Po)	Aristozoe	(Ar,ML,Ar)
Arctoprattulum	(Mo,Bi,Ve)	Argentina	(Cd,Os,Os)	Arites	(An,Po,Ph)
Arctoprionites	(Mo,Ce,Ce)	Argentinaster	(Ec,Op,Op)	Arius	(Cd,Os,Si)
Arctoptychites	(Mo,Ce,Ce)	Argentiniceras	(Mo,Ce,Am)	Arizonella	(Mo,Ga,Ar)
Arctosirenites	(Mo,Ce,Ce)	Argentiproductus	(Br,Ar,St)	Arjamannia	(Mo,Ga,Ar)
Arctosomus	(Cd,Os,Ph)	Argentopyge	(Ar,Tr,Ph)	Arkacrinus	(Ec,Cr,Cf)
Arctostrea	(Mo,Bi,Pt)	Argillichthys	(Cd,Os,Al)	Arkanites	(Mo,Ce,Go)
Arctostroma	(Po,De,St)	Argilloberyx	(Cd,Os,Br)	Arkarua	(Cn,In,In)
Arctothyris	(Br,Ar,Te)	Argillochelys	(Cd,Re,Ch)	Arkoceras	(Mo,Ce,Ta)
Arctotriolites	(Mo,Ce,Ce)	Argilloecia	(Ar,Os,Po)	Arkonaster	(Ec,As,Un)
Arctotys	(Mo,Bi,Pt)	Arginopsis	(Mo,Bi,Ar)	Arkonoceras	(Mo,Ce,Or)
Arcturellina	(Mo,Bi,Ve)	Arginula	(Mo,Ga,Ar)	Arktikina	(Br,Ar,Sp)
Areualla	(Br,Ar,Or)	Argobuccinum	(Mo,Ga,Nt)	Armagnostus	(Ar,Tr,Ag)
Areuaria	(Ar,Os,Po)	Argocheilus	(Mo,Ce,On)	Armalites	(Cn,An,Ta)
Areuatothyris	(Br,Ar,Te)	Argodiscus	(Ec,Ed,Is)	Armathyraster	(Ec,Op,Oe)
Areuatula	(Mo,Bi,Mt)	Argolites	(Mo,Ce,Ce)	Armatites	(Mo,Ce,Go)
Arcularia	(Mo,Ga,Ne)	Argonauta	(Mo,Ce,Oc)	Armatobalanus	(Ar,Ci)
Arculicythere	(Ar,Os,Po)	Argonauticeras	(Mo,Ce,Am)	Armenina	(Fo,Fo,Fo)
Arcullaea	(Mo,Bi,Ar)	Argopecten	(Mo,Bi,Pt)	Armenoceras	(Mo,Ce,Ac)
Arcullina	(Br,Ar,Sp)	Argopora	(Bz,Gy,Ch)	Armenocrinus	(Ec,Cr,Cf)
Arcuoblastus	(Ec,Bf,Sp)	Argorhynch	(Br,Ar,Sp)	Armenostoma	(Mo,Ga,Nt)
Arcuolimbus	(Ar,Tr,Pt)	Argosirenites	(Mo,Ce,Ce)	Armillopora	(Bz,St,Tr)
Arcy zona	(Ar,Os,Pa)	Argoviaster	(Ec,As,Fo)	Armstrongia	(Po,He,Re)
Ardaennella	(Ar,Tr,Ph)	Argovithyris	(Br,Ar,Te)	Arnaudaster	(Ec,Ec,Ca)
Ardeamya	(Mo,Bi,Ve)	Argunaspis	(Ar,Tr,Pt)	Arnaudia	(Mo,Bi,Hi)
Ardennea	(Ar,Os,Pa)	Argustrea	(Cn,An,Ru)	Arnaudiella	(Fo,Fo,Fo)
Ardiodus	(Cd,Os,Pf)	Argyripnus	(Cd,Os,St)	Arnheimograptus	(He,Gr,Gr)
Ardiviscus	(Br,Ar,St)	Argyroctetus	(Cd,Ma,Ce)	Arnioceltites	(Mo,Ce,Ce)
Ardmosteges	(Br,Ar,St)	Argyromya	(Mo,Bi,Ph)	Arnioceras	(Mo,Ce,Am)
Ardrossacyathus	(Po,Tr,Ar)	Argyropeleus	(Cd,Os,St)	Arniotites	(Mo,Ce,Am)
Ardrossania	(Mo,Un,Un)	Argyropeza	(Mo,Ga,Nt)	Arnoglossus	(Cd,Os,Pn)
Arduennella	(Ar,Tr,Ph)	Argyrosomus	(Cd,Os,Pf)	Aromasithyris	(Br,Ar,Te)
Arduspiriter	(Br,Ar,Sp)	Argyrotheca	(Br,Ar,Te)	Aroonia	(Pr,Un,In)
Arechia	(Cd,Ch,My)	Aradnaria	(Mo,Ga,Nt)	Arossia	(Ar,Ci)
Arella	(Br,Ar,Rh)	Arianites	(Mo,Ce,Ce)	Arpadites	(Mo,Ce,Ce)

Arpagodus	(Cd,Ch,Eu)	Asaphechinus	(Ec,Ec,Te)	Aspella	(Mo,Ga,Ne)
Arpaoceras	(Mo,Ce,Or)	Asaphellina	(Ar,Tr,As)	Aspeluindia	(Cd,Co,Co)
Arqoviella	(Ar,Os,Po)	Asaphellus	(Ar,Tr,As)	Aspenites	(Mo,Ce,Ce)
Arraphus	(Ar,Tr,Pt)	Asaphiceras	(Mo,Ce,On)	Asperconella	(Mo,He,He)
Arrazocypris	(Ar,Os,Po)	Asaphinella	(Mo,Bi,Ve)	Asperdaphne	(Mo,Ga,Ne)
Arrehinella	(Ac,Ra,Sp)	Asaphinoides	(Mo,Bi,Ve)	Asperilla	(Mo,Ga,Ar)
Arrectoalatus	(Ac,Ra,Sp)	Asaphis	(Mo,Bi,Ve)	Asperiscala	(Mo,Ga,Nt)
Arrectoerinus	(Ec,Cr,Cl)	Asaphiscus	(Ar,Tr,Pt)	Asperlinus	(Br,Ar,St)
Arrhoges	(Mo,Ga,Nt)	Asaphoceras	(Mo,Ce,Am)	Asperocare	(Ar,Tr,Co)
Arribazona	(Mo,Ga,Ar)	Asaphocrinus	(Ec,Cr,Sa)	Asperoconus	(Mo,In,In)
Arroyocrinus	(Ec,Cr,Cl)	Asapholytoceras	(Mo,Ce,Aim)	Asperophyllum	(Cn,An,Ru)
Arrythmocrinus	(Po,Ir,Ar)	Asaphoon	(Ar,Tr,Pt)	Asperopora	(Bz,St,Tr)
Arsiriina	(Ar,Os,Pa)	Asaphopsis	(Ar,Tr,As)	Asphinctites	(Mo,Ce,Am)
Artchedella	(Bz,St,Cr)	Asaphopoides	(Ar,Tr,As)	Aspidaeglina	(Ar,Tr,As)
Artedius	(Cd,Os,Sc)	Asaphus	(Ar,Tr,As)	Aspidagnostus	(Ar,Tr,Ag)
Arterioceras	(Mo,Ce,Or)	Asarotus	(Cd,Os,Pa)	Aspidaster	(Ec,As,Va)
Arthaberia	(Po,De,As)	Asbestoceras	(Mo,Ce,Di)	Aspidastraea	(Cn,An,Sc)
Arthaberites	(Mo,Ce,Ce)	Ascalobos	(Cd,Os,Pe)	Aspidichthys	(Cd,Pl,Ar)
Arthraster	(Ec,As,Va)	Ascaulocardium	(Mo,Bi,Ph)	Aspidiscus	(Cn,An,Sc)
Arthricocephalites	(Ar,Tr,Co)	Ascensovoluta	(Mo,Ga,Ne)	Aspidocarpus	(Ec,St,Mi)
Arthricocephalus	(Ar,Tr,Co)	Ascetocrinus	(Ec,Cr,Cl)	Aspidoceras	(Mo,Ce,Am)
Arthritica	(Mo,Bi,Ve)	Ascetoleberis	(Ar,Os,Po)	Aspidocrinus	(Ec,Cr,Cy)
Arthroacantha	(Ec,Cr,Mo)	Ascetopeltis	(Ar,Tr,Un)	Aspidodiadema	(Ec,Ec,Di)
Arthrochites	(Cn,Sc,Cn)	Aschemocella	(Fo,Fo,Fo)	Aspidogaster	(Ar,Mi,De)
Arthroclema	(Bz,St,Cr)	Asciocythere	(Ar,Os,Po)	Aspidograptus	(He,Gr,De)
Arthrophyllum	(Mo,Ce,Or)	Ascionepea	(Ar,Tr,Pt)	Aspidopholas	(Mo,Bi,My)
Arthropoma	(Bz,Gy,Ch)	Ascitellina	(Mo,Bi,Ve)	Aspidopora	(Bz,St,Tr)
Arthropterus	(Cd,Ch,Rj)	Ascoceras	(Mo,Ce,As)	Aspidorhynchus	(Cd,Os,Pe)
Arthrorhachis	(Ar,Tr,Ag)	Ascocystites	(Ec,Eo,As)	Aspidostephanus	(Mo,Ce,Am)
Arthrostyloecia	(Bz,St,Cr)	Ascodictyon	(Bz,Gy,Ct)	Aspidosteus	(Cd,Pt,Pt)
Arthrostylus	(Bz,St,Fe)	Ascograptus	(He,Gr,Un)	Aspidostoma	(Bz,Gy,Ch)
Arthrotrypa	(Bz,St,Cr)	Ascolatirus	(Mo,Ga,Ne)	Aspidotheca	(Mo,Ga,Be)
Articalosia	(Br,Ar,St)	Ascoliella	(Fo,Fo,Fo)	Aspidothyris	(Br,Ar,Te)
Artioceratoides	(Mo,Ce,Pl)	Ascopeltis	(Ar,Tr,Pr)	Aspidura	(Ec,Op,Op)
Articheilus	(Mo,Ce,Na)	Ascopora	(Bz,St,Cr)	Aspinoceras	(Mo,Ce,Am)
Artichthyoerinus	(Ec,Cr,Sa)	Ascoporella	(Bz,St,Cr)	Aspinosella	(Br,Ar,St)
Articularia	(Fo,Fo,Fo)	Ascocyrix	(Pr,Un,In)	Assatkinella	(Bz,St,Un)
Articulina	(Fo,Fo,Fo)	Aseptagyra	(Br,Ar,Pe)	Asselodiscus	(Fo,Fo,Fo)
Artifactella	(Ar,Os,Po)	Aseptalium	(Br,Ar,Rh)	Asserculinia	(Cn,An,Ru)
Artigesia	(Mo,Bi,Hi)	Aseptella	(Br,Ar,St)	Assilina	(Fo,Fo,Fo)
Artimycetella	(Br,Un,Un)	Aseptirhynchia	(Br,Ar,Rh)	Astacodes	(Ar,Mi,De)
Artinksia	(Mo,Ce,Pl)	Aseptonetes	(Br,Ar,St)	Astaculus	(Fo,Fo,Fo)
Artioceras	(Mo,Ce,Pl)	Aserotaspis	(Cd,Pt,Un)	Astacus	(Ar,Mi,De)
Artiotreta	(Br,Li,Ac)	Ashtarotha	(Mo,Bi,Ve)	Astandes	(Mo,Ga,Nt)
Artiseus	(Ac,Ra,Sp)	Asiagena	(Ar,Tr,Pr)	Astaristrophia	(Br,Ar,St)
Artocapsa	(Ac,Ra,Na)	Asialepidotus	(Cd,Os,Se)	Astarte	(Mo,Bi,Ve)
Artokephalus	(Ar,Tr,As)	Asiarhynchia	(Br,Ar,Rh)	Astartella	(Mo,Bi,Ve)
Artoperina	(Ac,Ra,Na)	Asiatella	(Ar,Tr,Pt)	Astartellopsis	(Mo,Bi,Ve)
Artophormis	(Ac,Ra,Na)	Asiatotrigonia	(Mo,Bi,Tr)	Astartemya	(Mo,Bi,Ve)
Artophormis	(Ac,Ra,Sp)	Asijatheca	(Hy,Or,Ci)	Astartila	(Mo,Bi,Ph)
Artospirifer	(Br,Ar,Sp)	Asilluchus	(Ar,Tr,Pt)	Astartopis	(Mo,Bi,Ve)
Artostrobium	(Ac,Ra,Na)	Asima	(Cd,Os,Pf)	Astartopsis	(Mo,Bi,Ve)
Artostrophus	(Ac,Ra,Na)	Asineops	(Cd,Os,In)	Astegosia	(Br,Ar,Sp)
Arturocyathus	(Po,Re,Aj)	Asiocephalus	(Ar,Tr,Pt)	Astele	(Mo,Ga,Ar)
Artuschisma	(Ec,Bi,Fi)	Asioproductus	(Br,Ar,St)	Astenaspis	(Ar,Tr,Re)
Aruduce	(Ar,Os,Po)	Askeatonolucidum	(Mo,Ce,Na)	Asteracanthus	(Cd,Ch,Ct)
Arutella	(Ar,Os,Po)	Askepasma	(Br,Li,Pa)	Asteracmea	(Mo,Ga,Pa)
Aryballoerinus	(Ec,Cr,Mo)	Askeptosaurus	(Cd,Re,Th)	Asteractinella	(Po,Ca,He)
Arystudictyon	(Po,He,Re)	Asketaspis	(Cd,Pt,Pt)	Asterias	(Ec,As,Fo)
Arzelella	(Mo,Bi,Pt)	Asketomorpha	(Mo,Bi,Ph)	Asterigerina	(Fo,Fo,Fo)
Asa	(Mo,Bi,Ve)	Asklepioceras	(Mo,Ce,Ce)	Asterigerinata	(Fo,Fo,Fo)
Asanoina	(Fo,Fo,Fo)	Asoella	(Mo,Bi,Pt)	Asterigerinella	(Fo,Fo,Fo)
Asanonella	(Fo,Fo,Fo)	Aspa	(Mo,Ga,Nt)	Asterigerinoides	(Fo,Fo,Fo)
Asanospira	(Fo,Fo,Fo)	Aspasmophyllum	(Cn,An,Ru)	Asteriospongia	(Po,Ca,He)

Asteroammonia	(Fo,Fo,Fo)	Astroconia	(Po,He,Re)	Atamarcia	(Mo,Bi,Ve)
Asteroarchaediscus	(Fo,Fo,Fo)	Astrocrinites	(Ec,BI,Fi)	Ataphropsis	(Mo,Ga,Ar)
Asterobillingsia	(Cn,An,Ru)	Astrocrinus	(Ec,BI,Fi)	Ataphrus	(Mo,Ga,Ar)
Asteroblastus	(Ec,Di,Di)	Astrocyelia	(Ac,Ra,Sp)	Atavograptus	(He,Gr,Gr)
Asterocalyx	(Po,De,Li)	Astrocystites	(Ec,Ed,Ed)	Ataxella	(Fo,Fo,Fo)
Asteroceras	(Mo,Ce,Am)	Astrodapsis	(Ec,Ec,Cl)	Ataxioceras	(Mo,Ce,Am)
Asterocidaris	(Ec,Ec,Hm)	Astroentactinia	(Ac,Ra,Sp)	Ataxiocyathus	(Po,Ir,Ar)
Asteroconus	(Cn,He,He)	Astrogyra	(Cn,An,Sc)	Ataxocerithium	(Mo,Ga,Nt)
Asterocyathus	(Po,Re,Aj)	Astroides	(Cn,An,Sc)	Ataxoorbignyna	(Fo,Fo,Fo)
Asterocyclina	(Fo,Fo,Fo)	Astrolampus	(Ec,Ec,Ca)	Ataxophragmium	(Fo,Fo,Fo)
Asterocystis	(Ec,Di,Di)	Astrolemma	(Po,De,Li)	Ataxotrochus	(Mo,Ga,Nt)
Asterodermus	(Cd,Ch,Rj)	Astrolithium	(Ac,Ac,Ac)	Atdabanella	(Ar,Tr,Co)
Asterodisphyllum	(Cn,An,Ru)	Astromma	(Ac,Ra,Sp)	Atdabanithes	(Hy,Hy,Hy)
Asterohedbergella	(Fo,Fo,Fo)	Astronesthes	(Cd,Os,St)	Atelaspis	(Cd,Ce,At)
Asterohelix	(Mo,Ga,Ar)	Astrononion	(Fo,Fo,Fo)	Atelecyclus	(Ar,MI,De)
Asterolepidina	(Fo,Fo,Fo)	Astropecten	(Ec,As,Px)	Atelelasma	(Br,Ar,Or)
Asteronyx	(Ec,Op,Ph)	Astropegma	(Po,He,Ly)	Atelelasmoidea	(Br,Ar,Or)
Asterophragmina	(Fo,Fo,Fo)	Astropentagnathus	(Cd,Co,Co)	Ateleocystites	(Ec,St,Mi)
Asteroptychius	(Cd,Ch,Ct)	Astrophacus	(Ac,Ra,Sp)	Ateleopus	(Cd,Os,La)
Asteropyge	(Ar,Tr,Ph)	Astroporina	(Po,De,Ax)	Atelesopora	(Bz,St,Cc)
Asterorbis	(Fo,Fo,Fo)	Astroproetus	(Ar,Tr,Pr)	Atelestegastus	(Br,Ar,St)
Asterorotalia	(Fo,Fo,Fo)	Astropygaulus	(Ec,Ec,Ca)	Atelestocrinus	(Ec,Cr,Cl)
Asterosalpinx	(An,Po,Se)	Astorhiza	(Fo,Fo,Fo)	Atelikamara	(Fo,Fo,Fo)
Asterosmia	(Cn,An,Sc)	Astorotalia	(Fo,Fo,Fo)	Atelithyris	(Br,Ar,Te)
Asterospongia	(Po,De,Li)	Astrosclerida	(Po,De,Ax)	Atelodictyon	(Po,De,St)
Asterosteus	(Cd,Pl,Rh)	Astrostrom	(Ac,Ra,Sp)	Atelespatangus	(Ec,Ec,Sp)
Asterostoma	(Ec,Ec,Sp)	Astrotyloopsis	(Po,De,Ax)	Atergatis	(Ar,MI,De)
Asterotumulus	(Po,Re,Aj)	Astrovidictya	(Bz,St,Cr)	Athabascaerinus	(Ec,Cr,Mo)
Asthenoceras	(Mo,Ce,Am)	Astroviella	(Bz,St,Tr)	Athabascia	(Br,Ar,Rh)
Asthenocormus	(Cd,Os,Pc)	Astroviellina	(Bz,St,Tr)	Athabaskia	(Ar,Tr,Co)
Asthenophyllum	(Cn,An,Ru)	Astua	(Br,Ar,Rh)	Athabaskiella	(Ar,Tr,Co)
Asthenopsis	(Ar,Tr,Pt)	Asturiella	(Ar,Os,Po)	Athanatoceras	(Mo,Ce,Di)
Asthenosoma	(Ec,Ec,Et)	Asturiphyllum	(Cn,An,Ru)	Athecastraea	(Cn,An,Sc)
Asthenospongia	(Po,He,Ls)	Asturoceras	(Mo,Ce,Go)	Athenaegis	(Cd,Pt,Pt)
Asthenotoma	(Mo,Ga,Ne)	Asturorthis	(Br,Ar,Or)	Atheresthes	(Cd,Os,Pn)
Astierceras	(Mo,Ce,Am)	Astutorhyncha	(Br,Ar,Rh)	Atherina	(Cd,Os,At)
Astieridiscus	(Mo,Ce,Am)	Astya	(Cn,Hy,St)	Atherinopsis	(Cd,Os,At)
Astoceras	(Mo,Ce,Ac)	Astycoryphe	(Ar,Tr,Pr)	Athleta	(Mo,Ga,Ne)
Astraborthis	(Br,Ar,Or)	Astylomanon	(Po,De,Li)	Athlocrinus	(Ec,Cr,Cl)
Astractura	(Ac,Ra,Sp)	Astylospongia	(Po,De,Li)	Athlopecten	(Mo,Bi,Pt)
Astraea	(Mo,Ga,Ar)	Astylospongiella	(Po,De,Li)	Athrodon	(Cd,Os,Py)
Astraeoconus	(Po,Ca,He)	Astyris	(Mo,Ga,Ne)	Athrophragma	(Bz,St,Cr)
Astraeofungia	(Cn,An,Sc)	Asymmetricythere	(Ar,Os,Po)	Athyrynchus	(Br,Ar,Rh)
Astraeomorpha	(Cn,An,Sc)	Asymmetrina	(Fo,Fo,Fo)	Athyris	(Br,Ar,Sp)
Astraeophyllum	(Cn,An,Ru)	Asymmetrochonetes	(Br,Ar,St)	Athyrisina	(Br,Ar,Sp)
Astraeospongium	(Po,Ca,He)	Asymmetrocrinus	(Ec,Cr,Cl)	Athyrisinoides	(Br,Ar,Sp)
Astralites	(Mo,Ga,Ar)	Asymphylotoechia	(Br,Ar,Or)	Athyrisinopsis	(Br,Ar,Sp)
Astralium	(Mo,Ga,Ar)	Asymptoceras	(Mo,Ce,Na)	Athyrorhynchia	(Br,Ar,Te)
Astralochoma	(Bz,St,Tr)	Asyrinx	(Br,Ar,Sp)	Atilia	(Mo,Ga,Ne)
Astrangia	(Cn,An,Sc)	Asyrinxia	(Br,Ar,Sp)	Atira	(Mo,Ga,Ar)
Astraraea	(Cn,An,Sc)	Atacama	(Bz,Gy,Ch)	Atjehella	(Ar,Os,Po)
Astraspis	(Cd,Pt,As)	Atacamichthys	(Cd,Os,Pc)	Atkinsonella	(Mo,Ga,Ne)
Astreopora	(Cn,An,Sc)	Ataetocrinus	(Ec,Cr,Di)	Atlanta	(Mo,Ga,Nt)
Astreptoceeras	(Mo,Ce,Am)	Atactoliuola	(Fo,Fo,Fo)	Atlanticoecolia	(Br,Ar,At)
Astreptosolex	(An,Po,Ph)	Atactopora	(Bz,St,Tr)	Atlanticythere	(Ar,Os,Po)
Astrhelia	(Cn,An,Sc)	Atactoporella	(Bz,St,Tr)	Atlantida	(Br,Ar,Or)
Astrielypeus	(Ec,Ec,Cl)	Atactoporidra	(Bz,Gy,Ch)	Atlantidosteus	(Cd,Pl,Ar)
Astrictophyllum	(Cn,An,Ru)	Atactosia	(Br,Ar,Te)	Atlantobellerophon	(Mo,Ga,Be)
Astrobolia	(Po,De,Li)	Atactotoechus	(Bz,St,Tr)	Atlantoceras	(Mo,Ce,An)
Astrocentrus	(Ac,Ra,Na)	Atactus	(Ec,Ec,Ec)	Atlantochelys	(Cd,Re,Ch)
Astrocerium	(Bz,An,Pa)	Atagma	(Bz,St,Ce)	Atlasaster	(Ec,Ec,Py)
Astrocladia	(Po,De,Li)	Ataktaspis	(Ar,Tr,Co)	Atocetus	(Cd,Ma,Ce)
Astrococtus	(Ac,Ra,Sp)	Atalacmea	(Mo,Ga,Pa)	Atokaerinus	(Ec,Cr,Cl)
Astrocoemia	(Cn,An,Sc)	Atalantia	(Mo,Bi,Tr)	Atoma	(Mo,Ga,Ne)

Atomoceras	(Mo,Ce,On)	Aucklandirhynchia	(Br,Ar,Rh)	Aulocrinus	(Ec,Cr,Cl)
Atomodesma	(Mo,Bi,Pt)	Audaxlytoceras	(Mo,Ce,Am)	Aulocyclus	(Po,De,Pe)
Atopacanthus	(Cd,Ae,Is)	Audienusina	(Fo,Fo,Fo)	Aulocystella	(Cn,An,Ta)
Atopasaphus	(Ar,Tr,As)	Augea	(Mo,Bi,Pt)	Aulocystis	(Cn,An,Ta)
Atopechinus	(Ec,Ec,Ph)	Augurites	(Mo,Ce,An)	Auloeytheridea	(Ar,Os,Pa)
Atopocephala	(Cd,Os,Pa)	Augustoceras	(Mo,Ce,On)	Aulodosocrinus	(Ec,Cr,Cl)
Atopoceras	(Mo,Ce,On)	Auiophyseter	(Cd,Ma,Ce)	Aulodorus	(Po,He,He)
Atopocoenia	(Cn,An,Sc)	Aukides	(Cd,Os,Pl)	Aulograptus	(He,Gr,Gr)
Atopocerinus	(Ec,Cr,Ds)	Aulacatrypa	(Br,Ar,At)	Aulohelia	(Cn,An,Ta)
Atopodontia	(Mo,Bi,Ve)	Aulacella	(Br,Ar,Or)	Aulokoninckophyllum	(Cn,An,Ru)
Atopograptus	(He,Gr,Gr)	Aulacera	(Po,De,St)	Aulolepis	(Cd,Os,Ct)
Atopostroma	(Po,De,St)	Aulacoceras	(Mo,Ce,Au)	Aulonotreta	(Br,Li,Li)
Atopotarus	(Cd,Ma,Ca)	Aulacodigma	(Ar,Tr,Pt)	Aulophax	(Po,He,Ly)
Atops	(Ar,Tr,Pt)	Aulacodiscus	(Mo,Ga,Nt)	Aulophyllum	(Cn,An,Ru)
Atractites	(Mo,Ce,Au)	Aulacofusus	(Mo,Ga,Ne)	Aulophyseter	(Cd,Ma,Ce)
Atractocrinus	(Ec,Cr,Cl)	Aulacognathus	(Cd,Co,Co)	Aulopopsis	(Cd,Os,Au)
Atractopyge	(Ar,Tr,Ph)	Aulacomya	(Mo,Bi,Mt)	Aulopora	(Cn,An,Ta)
Atractosella	(Po,De,Un)	Aulacomyella	(Mo,Bi,Pt)	Auloporella	(Cn,An,Ta)
Atractosella	(Cn,An,Al)	Aulaconautilus	(Mo,Ce,Na)	Auloprotonia	(Br,Ar,St)
Atractosocelia	(Bz,St,Ce)	Aulacoparia	(Ar,Tr,As)	Aulopus	(Cd,Os,Au)
Atractotrema	(Mo,Ga,Ar)	Aulacophyllum	(Cn,An,Ru)	Aulorhamphus	(Cd,Os,Ga)
Atracura	(Mo,Pa,Hy)	Aulacopleura	(Ar,Tr,Pr)	Aulorhynchus	(Cd,Os,Ga)
Atraktoprion	(An,Po,Eu)	Aulacopleurina	(Ar,Tr,Pr)	Aulosmilia	(Cn,An,Sc)
Atraktus	(Mo,Ga,Ne)	Aulacopleurum	(Mo,Bi,Tr)	Aulosoma	(Po,De,Li)
Atrapocrinus	(Ec,Cr,Cl)	Aulacopsis	(Ar,Os,Pa)	Aulospongia	(Po,De,Pe)
Atratebia	(Ar,Tr,Un)	Aulacorphora	(Br,Ar,Or)	Aulosteges	(Br,Ar,St)
Atremaerinus	(Ec,Cr,Cl)	Aulacosia	(Po,He,He)	Aulostegites	(Cn,An,Ta)
Atresius	(Mo,Ga,Nt)	Aulacosphinctes	(Mo,Ce,Am)	Aulostomoides	(Cd,Os,Ga)
Atreta	(Mo,Bi,Pt)	Aulacosphinctoides	(Mo,Ce,Am)	Aulostomus	(Cd,Os,Ga)
Atribonium	(Br,Ar,Rh)	Aulacospongia	(Po,De,Li)	Aulostrotion	(Cn,An,Ru)
Atrimitra	(Mo,Ga,Ne)	Aulacostephanus	(Mo,Ce,Am)	Aulostylus	(Cn,An,Ru)
Atrina	(Mo,Bi,Mt)	Aulacostrepsis	(Mo,Ga,Nt)	Aulotortus	(Fo,Fo,Fo)
Atrochaetetes	(Po,De,Ta)	Aulacoteuthis	(Mo,Ce,Be)	Aulozoa	(Cn,An,Ta)
Atropatenocetus	(Cd,Ma,Ce)	Aulacothyris	(Br,Ar,Te)	Aupouria	(Mo,Bi,Ar)
Atropicarió	(Ar,Th,Co)	Aulaeothyroides	(Br,Ar,Te)	Aurelianaster	(Ec,Ec,Hs)
Atrypa	(Br,Ar,At)	Aulaeothyropsis	(Br,Ar,Te)	Aurelianella	(Mo,Ga,Nt)
Atryparia	(Br,Ar,At)	Aulactis	(Ec,Op,Oe)	Aureocrinus	(Ec,Cr,Ds)
Atrypella	(Br,Ar,At)	Aulaicocidaris	(Ec,Ec,Ci)	Auriala	(Mo,Ga,Nt)
Atrypellina	(Br,Ar,At)	Aulakolepos	(Pr,Ma,Tu)	Auricolispina	(Br,Ar,St)
Atrypina	(Br,Ar,At)	Aulametacoceras	(Mo,Ce,Na)	Auricularia	(Mo,Ga,Ar)
Atrypinella	(Br,Ar,At)	Aulasimoceras	(Mo,Ce,Am)	Auricularites	(Ec,Ho,Ap)
Atrypinopsis	(Br,Ar,At)	Aulastraea	(Cn,An,Sc)	Auriculatella	(Ar,Os,Ar)
Atrypoidea	(Br,Ar,At)	Aulastraeopora	(Cn,An,Sc)	Auriculospira	(Mo,In,Pe)
Atrypopsis	(Br,Ar,At)	Aulatomoceras	(Mo,Ce,Go)	Aurigerites	(Ar,Os,Me)
Atrypunculus	(Br,Ar,At)	Aulaxinia	(Po,De,Li)	Aurikirkbya	(Ar,Os,Pa)
Atrythyris	(Br,Ar,Sp)	Aulechinus	(Ec,Ec,Ey)	Aurila	(Ar,Os,Pa)
Atsabites	(Mo,Ce,Go)	Aulica	(Mo,Ga,Ne)	Aurilobus	(Cd,Co,Co)
Attenuata	(Mo,Ga,Nt)	Aulicina	(Mo,Ga,Ne)	Aurina	(Mo,Ga,Ne)
Attenuatella	(Br,Ar,Sp)	Aulie	(Br,Ar,St)	Auriptygma	(Mo,Ga,Nt)
Atterdagia	(Ar,Os,Pa)	Auliela	(Ac,Ra,Sp)	Aurisella	(Pr,Un,In)
Attiliosa	(Mo,Ga,Ne)	Aulina	(Cn,An,Ru)	Auristomia	(Mo,Ga,He)
Attinopora	(Bz,St,Ce)	Auliscocyathus	(Po,Tr,Ar)	Auritama	(Ar,Tr,As)
Attungaiia	(Po,De,Li)	Auliskocrinus	(Ec,Cr,Mo)	Auroria	(Fo,Fo,Fo)
Aturia	(Mo,Ce,Na)	Aulites	(Br,Ar,Rh)	Auseria	(Mo,Ga,Ar)
Aturoidea	(Mo,Ce,Na)	Auloblastus	(Ec,BI,Sp)	Ausia	(Cn,Pe,Un)
Atwillina	(Fo,Fo,Fo)	Aulocaulis	(Cn,An,Ta)	Aussites	(Mo,Ce,Au)
Atyphocrinus	(Ec,Cr,Ds)	Aulocetus	(Cd,Ma,Ce)	Austerum	(Mo,Ga,Eu)
Atys	(Mo,Ga,Ce)	Aulochiton	(Mo,Po,Ne)	Austinella	(Br,Ar,Or)
Aubertianella	(Ci,Po,Sp)	Auloclisia	(Cn,An,Ru)	Austiniceras	(Mo,Ce,Am)
Aubignyna	(Fo,Fo,Fo)	Auloconus	(Fo,Fo,Fo)	Austinoceras	(Mo,Ce,On)
Aucellina	(Mo,Bi,Pt)	Aulocopella	(Po,De,Li)	Austinocrinus	(Ec,Cr,Is)
Auchenaspis	(Cd,Ce,Ce)	Aulocopina	(Po,De,Li)	Austinvillia	(Ar,Tr,Pt)
Auchenopora	(Bz,Gy,Ch)	Aulocopium	(Po,De,Li)	Austosinia	(Ar,Tr,Pt)
Auchmerella	(Br,Ar,St)	Aulocricus	(Po,Re,Aj)	Austraculiaea	(Mo,Bi,Ar)

Australanthus	(Ec, Ec, Ca)	Austromegabalanus	(Ar, Ci)	Axiodeaneia	(Br, Ar, Rh)
Australaster	(Ec, As, Pu)	Austromitra	(Mo, Ga, Ne)	Axiopolina	(Fo, Fo, Fo)
Australiarcula	(Br, Ar, Te)	Austromytilus	(Mo, Bi, Mt)	Axiothea	(Cd, Co, Co)
Australicerias	(Mo, Ce, Am)	Austronoplia	(Br, Ar, St)	Axiphoria	(Cn, An, Ru)
Australicythere	(Ar, Os, Po)	Austrophycis	(Cd, Os, Ga)	Axius	(Ar, MI, De)
Australimoosella	(Ar, Os, Po)	Austropleuropholis	(Cd, Os, Pc)	Axoclisia	(Cn, An, Ru)
Australina	(Br, Ar, At)	Austrosassia	(Mo, Ga, Nt)	Axocricophyllum	(Cn, An, Ru)
Australirhynchia	(Br, Ar, Rh)	Austroscalata	(Mo, Ga, Ar)	Axocyathus	(Cn, An, Sc)
Australispira	(Br, Ar, At)	Austroscintilla	(Mo, Bi, Ve)	Axogaster	(Cn, An, Go)
Australispongia	(Po, He, Un)	Austrosphaera	(Mo, Ga, Ne)	Axolasma	(Cn, An, Ru)
Australithax	(Cd, Ma, Ce)	Austrospirifer	(Br, Ar, Sp)	Axolithophyllum	(Cn, An, Ru)
Australobolliia	(Ar, Os, Pa)	Austrosteuthis	(Mo, Ce, Au)	Axonoceras	(Mo, Ce, Am)
Australobuchia	(Mo, Bi, Pt)	Austrothyris	(Br, Ar, Te)	Axophyllum	(Cn, An, Ru)
Australocoelia	(Br, Ar, At)	Austrotoma	(Mo, Ga, Ne)	Axopora	(Cn, Hy, Mi)
Australoconularia	(Cn, Sc, Cn)	Austrotrigonia	(Mo, Bi, Tr)	Axoporella	(Cn, Hy, Mi)
Australocystis	(Ec, St, Mi)	Austrotrillina	(Fo, Fo, Fo)	Axoprunum	(Ac, Ra, Sp)
Australoecia	(Ar, Os, Po)	Austrotriton	(Mo, Ga, Nt)	Axosmia	(Cn, An, Sc)
Australofenestella	(Bz, St, Fe)	Austrotrophon	(Mo, Ga, Ne)	Axotrichus	(Cn, An, Sc)
Australoharpes	(Ar, Tr, Pt)	Austrovenus	(Mo, Bi, Ve)	Axuolites	(Cn, An, Ta)
Australokaskia	(Ar, Tr, Pr)	Austroworthenia	(Mo, Ga, Ar)	Axymene	(Mo, Ga, Ne)
Australolaxispira	(Mo, Ga, Nt)	Autoloxolichas	(Ar, Tr, Li)	Ayalgina	(Fo, Fo, Fo)
Australolepis	(Cd, Pt, Th)	Avalanchurus	(Ar, Tr, Ph)	Aysheia	(Lo)
Australomya	(Mo, Bi, Ph)	Avalonia	(Ar, Tr, Un)	Azalois	(Cd, Os, Ga)
Australoneilo	(Mo, Bi, Nu)	Avascutellum	(Ar, Tr, Ag)	Azamella	(Br, Ar, Rh)
Australonema	(Mo, Ga, Ar)	Avellana	(Mo, Ga, Ce)	Azor	(Mo, Bi, Ve)
Australophyllum	(Cn, An, Ru)	Averianowograptus	(He, Gr, Gr)	Azorica	(Po, De, Li)
Australopolypora	(Bz, St, Fe)	Aversoalva	(Ar, Os, Po)	Azorinus	(Mo, Bi, Ve)
Australoportlandia	(Mo, Bi, Nu)	Avesnella	(Fo, Fo, Fo)	Azumapecten	(Mo, Bi, Pt)
Australops	(Ar, Tr, Ph)	Aveyroniceras	(Mo, Ce, Am)	Azygidium	(Br, Ar, St)
Australopsis	(Ar, Os, Ar)	Aviacypris	(Ar, Os, Po)	Azygocrius	(Ec, Cr, Mo)
Australopyge	(Ar, Tr, As)	Avicenia	(Cn, An, Ta)	Azylograptus	(He, Gr, Gr)
Australosia	(Br, Ar, St)	Avichlamys	(Mo, Bi, Pt)	Azyriyathus	(Pr, Cr, Cr)
Australosomus	(Cd, Os, Ph)	Avicularia	(Mo, Bi, Pt)	Azyrtalia	(Po, He, Un)
Australospirifer	(Br, Ar, Sp)	Avicularium	(Mo, Bi, Ve)	Babakovia	(Ar, Tr, Co)
Australosqualodon	(Cd, Ma, Ce)	Aviculoecardium	(Mo, Bi, Ve)	Babelispirillina	(Fo, Fo, Fo)
Australostrophia	(Br, Ar, St)	Aviculocephaloconus	(Mo, In, In)	Babella	(Mo, Ga, He)
Australosutura	(Ar, Tr, Pr)	Avicololima	(Mo, Bi, Pt)	Babina	(Br, Ar, St)
Austriacopsis	(Mo, Ga, Ar)	Aviculomonotis	(Mo, Bi, Pt)	Babinka	(Mo, Bi, Mo)
Austriellula	(Br, Ar, Rh)	Aviculomya	(Mo, Bi, Un)	Babinocystis	(Ec, St, Co)
Austriocaris	(Ar, Th, Co)	Aviculomyalina	(Mo, Bi, Pt)	Babukella	(Br, Ar, Te)
Austriirhynchia	(Br, Ar, Rh)	Aviculopecten	(Mo, Bi, Pt)	Babylonella	(Mo, Ga, Ne)
Austrisaturnalis	(Ac, Ra, Sp)	Aviculoperna	(Mo, Bi, Pt)	Babylonia	(Mo, Ga, Ne)
Austroaporrhais	(Mo, Ga, Nt)	Aviculopinna	(Mo, Bi, Mt)	Babylonites	(Mo, Ga, Eu)
Austrobalanus	(Ar, Ci)	Aviculovulsa	(Mo, Bi, Pt)	Bacchites	(Mo, Ce, Ce)
Austroblastus	(Ec, Bl, Fi)	Avilionella	(Mo, Ce, Ba)	Baccispongia	(Po, He, Un)
Austrocardium	(Mo, Bi, Ve)	Avimaetra	(Mo, Bi, Ve)	Bacinella	(Pr, Un, In)
Austroceratites	(Mo, Ce, Ce)	Avisyrix	(Br, Ar, Sp)	Backhausina	(Br, Ar, Th)
Austrochiton	(Mo, Po, Ne)	Avitelmessus	(Ar, MI, De)	Bactrellaria	(Bz, Gy, Ch)
Austrochoristites	(Br, Ar, Sp)	Avitolabrax	(Cd, Os, Pf)	Bactridium	(Bz, Gy, Ch)
Austrocidaris	(Ec, Ec, Ci)	Avitoluvarus	(Cd, Os, Pf)	Bactrites	(Mo, Ce, An)
Austroclavus	(Mo, Ga, Ne)	Avoceras	(Mo, Ce, El)	Bactritimimus	(Mo, Ce, Au)
Austroclupea	(Cd, Os, Cl)	Avonia	(Br, Ar, St)	Bactroceras	(Mo, Ce, El)
Austrocochlis	(Mo, Ga, Nt)	Avonina	(Ar, Tr, Pt)	Bactrocerinites	(Ec, Cr, Cl)
Austrocolomiã	(Fo, Fo, Fo)	Avonothyris	(Br, Ar, Te)	Bactrocrythara	(Mo, Ga, Ne)
Austrocominella	(Mo, Ga, Ne)	Awateria	(Mo, Ga, Ne)	Bactrognathus	(Cd, Co, Co)
Austrocypraea	(Mo, Ga, Nt)	Awhea	(Fo, Fo, Fo)	Bactronella	(Po, Ca, Ph)
Austrodosinia	(Mo, Bi, Ve)	Axagnostus	(Ar, Tr, Ag)	Bactropora	(Bz, St, Cr)
Austrodrillia	(Mo, Ga, Ne)	Axelella	(Mo, Ga, Ne)	Bactroptyxis	(Mo, Ga, He)
Austrofusus	(Mo, Ga, Ne)	Axelia	(Cd, Os, Co)	Bactrospira	(Mo, Ga, Nt)
Austroharpa	(Mo, Ga, Ne)	Axinola	(Mo, Bi, Ar)	Bactrotheca	(Hy, Or, Or)
Austrohedra	(Br, Ar, Or)	Axinolobus	(Mo, Ce, Go)	Bactrynum	(Br, Ar, Th)
Austrolepidotus	(Cd, Os, Se)	Axinopsida	(Mo, Bi, Ve)	Baculina	(Mo, Ce, Am)
Austrolithes	(Mo, Ga, Ne)	Axinulus	(Mo, Bi, Ve)	Baculites	(Mo, Ce, Am)
Austromacoma	(Mo, Br, Ve)	Axinura	(Cn, An, Ru)	Baculocystites	(Ec, Di, Di)

Baculogypsina	(Fo,Fo,Fo)	Balabania	(Mo,Bi,Hi)	Banffella	(Fo,Fo,Fo)
Baculogypsinoidea	(Fo,Fo,Fo)	Balacrinus	(Ec,Cr,Di)	Banffia	(Pr,Un,In)
Baculopora	(Bz,St,Fe)	Balaena	(Cd,Ma,Ce)	Banis	(Mo,Ga,Nt)
Badainjarania	(Br,Ar,Sp)	Balaenodon	(Cd,Ma,Ce)	Bankia	(Mo,Bi,My)
Badainjaranspis	(Ar,Tr,Pt)	Balaenoptera	(Cd,Ma,Ce)	Bankivia	(Mo,Ga,Ar)
Badiotella	(Mo,Bi,Pt)	Balaenotus	(Cd,Ma,Ce)	Bannerella	(Fo,Fo,Fo)
Badiotites	(Mo,Ce,Ce)	Balaenula	(Cd,Ma,Ce)	Bantamia	(Cn,An,Sc)
Badouceras	(Mo,Ce,Or)	Balakhonia	(Br,Ar,St)	Bapingaspis	(Ar,Tr,Pr)
Baelenia	(Fo,Fo,Fo)	Balangia	(Ar,Tr,Co)	Baptandon	(Cd,Re,Ic)
Baeopleuroceras	(Mo,Ce,Ba)	Balanocidaris	(Ec,Ec,Ci)	Baptopora	(Bz,Gy,Ch)
Baeorhynchia	(Br,Ar,Rh)	Balanoconcha	(Br,Ar,Te)	Baptornis	(Cd,Av,He)
Baerocrinus	(Ec,Cr,Hy)	Balanoocrinus	(Ec,Cr,Is)	Barbadiastrea	(Cn,An,Sc)
Balfinychthera	(Ar,Os,Po)	Balanocestites	(Ec,St,Mi)	Barbaestrophia	(Br,Ar,St)
Bagenovia	(Mo,St,St)	Balanophyllia	(Cn,An,Sc)	Barbarella	(Cn,An,Ru)
Bagenoviella	(Mo,In,In)	Balantionella	(Po,He,Ly)	Barbarofusus	(Mo,Ga,Ne)
Baggatella	(Fo,Fo,Fo)	Balantioselena	(Mo,Bi,Ve)	Barbarorthis	(Br,Ar,Or)
Baggina	(Fo,Fo,Fo)	Balantiosstoma	(Bz,Gy,Ch)	Barbarothyris	(Br,Ar,Te)
Bagginoides	(Fo,Fo,Fo)	Balantoides	(Ar,Os,Pa)	Barbatia	(Mo,Bi,Ar)
Bagnorthis	(Br,Ar,Or)	Balanus	(Ar,Ci)	Barbatulella	(Br,Li,Li)
Bagongshania	(Ar,Tr,Pt)	Balashovia	(Mo,Ce,On)	Barbierella	(Mo,Bi,Ve)
Bagotum	(Ac,Ra,Na)	Balatonia	(Po,De,Ax)	Barbieria	(Ec,Di,Di)
Bagrasia	(Br,Ar,St)	Balatonites	(Mo,Ce,Ce)	Barbigodithreca	(Cn,Sc,Cn)
Baikalocyathus	(Po,Re,Aj)	Balatonspira	(Br,Ar,Sp)	Barbosaia	(Mo,Bi,Pt)
Baikitolites	(Cn,An,Ta)	Balcis	(Mo,Ga,Nt)	Barbotella	(Mo,Ga,Ar)
Baikonuraspis	(Ar,Tr,Pt)	Balcorcania	(Ar,Tr,Re)	Barbourinella	(Fo,Fo,Fo)
Bailiaspis	(Ar,Tr,Pt)	Balderia	(Ar,Tr,Pt)	Barcarenichthyes	(Cd,Os,Sa)
Bailiella	(Ar,Tr,Pt)	Balearites	(Mo,Ce,Am)	Barcoona	(Mo,Bi,Un)
Bailielloides	(Ar,Tr,Pr)	Balearocrinus	(Ec,Cr,Un)	Barehamia	(Mo,Bi,Pt)
Bailongjiangella	(Br,Ar,Rh)	Baleiichthys	(Cd,Os,Pc)	Barella	(Pr,Un,Hy)
Bailya	(Mo,Ga,Ne)	Baliactis	(Ec,As,He)	Barentsia	(En)
Bainbridgia	(Cn,An,Ta)	Balinula	(Mo,Ga,Ar)	Barkeria	(Mo,Ga,Ne)
Bainella	(Ar,Tr,Ph)	Balistes	(Cd,Os,Te)	Barkerina	(Fo,Fo,Fo)
Bairdia	(Ar,Os,Po)	Balistomorphus	(Cd,Os,Te)	Barklyella	(Ar,Tr,Un)
Bairdianella	(Ar,Os,Po)	Balizoma	(Ar,Tr,Ph)	Barkolia	(Br,Ar,At)
Bairdiella	(Cd,Os,Pf)	Balkanites	(Mo,Ce,Ce)	Barleeia	(Mo,Ga,Nt)
Bairdiocypris	(Ar,Os,Po)	Balkhania	(Fo,Fo,Fo)	Barnardina	(Fo,Fo,Fo)
Bairdiohealdites	(Ar,Os,Po)	Balkhasheconcha	(Br,Ar,St)	Barnea	(Mo,Bi,My)
Bairdiolites	(Ar,Os,Po)	Balkoceras	(Mo,Ce,Pl)	Barnesella	(Mo,Ga,Eu)
Bairdites	(Ar,Os,Me)	Ballardina	(Ar,Os,Pa)	Barnesoceras	(Mo,Ce,El)
Bairdoppilata	(Ar,Os,Po)	Balnibarbi	(Ar,Tr,Pt)	Barnumia	(Ec,Ec,Sp)
Bairdops	(Ar,Ml,Pa)	Balowella	(Ar,Os,Po)	Barocospira	(Mo,Ga,Ar)
Baisalina	(Fo,Fo,Fo)	Baltagnostus	(Ar,Tr,Ag)	Baronnites	(Mo,Ce,Am)
Baissalosteges	(Br,Ar,St)	Balticella	(Ar,Os,Pa)	Barrandecirrus	(Mo,Ga,Ar)
Baitalites	(Cn,An,Ta)	Balticeras	(Mo,Ce,Am)	Barrandeites	(Mo,Ce,Ce)
Baituganella	(Fo,Fo,Fo)	Balticoceras	(Mo,Ce,Or)	Barrandeocarpus	(Ec,St,Mi)
Baituganocaris	(Ar,Ml,Ar)	Balticopora	(Bz,St,Tr)	Barrandeoceras	(Mo,Ce,Ba)
Bajacythere	(Ar,Os,Po)	Balticoporella	(Bz,St,Tr)	Barrandeocrinus	(Ec,Cr,Mo)
Bajaichthys	(Cd,Os,La)	Balticoporellina	(Bz,St,Cy)	Barrandeograptus	(He,Gr,Gr)
Bajanerita	(Mo,Ga,Ar)	Baltoceras	(Mo,Ce,El)	Barrandeolites	(Po,De,Ta)
Bajanhongorella	(Br,Ar,St)	Baltoerypteris	(Ar,Me,Eu)	Barrandeophyllum	(Cn,An,Ru)
Bajanorthis	(Br,Ar,Or)	Baltoniodus	(Cd,Co,Co)	Barrandia	(Ar,Tr,As)
Bajarinovia	(Br,Ar,Un)	Baltonotella	(Ar,Os,Pa)	Barrandina	(Br,Ar,Pe)
Bajgolia	(Cn,An,Ta)	Baluchicardia	(Mo,Bi,Ve)	Barrealispira	(Mo,Ga,Ar)
Bajiella	(Ar,Os,Ar)	Balvia	(Mo,Ce,Go)	Barrenites	(Mo,Ce,Am)
Bajkaloceras	(Mo,Ce,In)	Bambusoceras	(Mo,Ce,El)	Barrettia	(Mo,Bi,Hi)
Bajolla	(Bz,St,Un)	Bamyaniceras	(Mo,Ce,Pl)	Barroisella	(Br,Li,Li)
Bajtugania	(Br,Ar,Sp)	Bananogmuis	(Cd,Os,Cr)	Barroisia	(Po,Ca,Sp)
Bakeroceras	(Mo,Ce,El)	Banastella	(Bz,St,Fe)	Barroisiceras	(Mo,Ce,Am)
Bakevellia	(Mo,Bi,Pt)	Bancroftina	(Br,Ar,Or)	Barroisucaulus	(Mo,Ga,Ar)
Bakevelloides	(Mo,Bi,Pt)	Bandalaspis	(Ar,Tr,As)	Barrosina	(Ar,Os,Pa)
Bakonya	(Mo,Ga,Ar)	Bandelium	(Mo,Ga,Ar)	Barrychilina	(Ar,Os,Po)
Bakonythyris	(Br,Ar,Te)	Bandellina	(Mo,Ga,He)	Barskovia	(Mo,In,In)
Baksanophyllia	(Cn,An,Sc)	Bandopproductus	(Br,Ar,St)	Bartethusa	(Ar,Ml,De)
Bakunella	(Ar,Os,Po)	Bandyella	(Fo,Fo,Fo)	Bartonia	(Mo,Ga,Ne)

Bartramella	(Fo, Fo, Fo)	Bateridium	(Br, Ar, Pe)	Baturria	(Br, Ar, Or)
Bartrumia	(Mo, Bi, Ve)	Bateroboceras	(Mo, Ce, Ta)	Batyraspis	(Ar, Tr, Ph)
Bartschella	(Mo, Ga, He)	Baterospirifer	(Br, Ar, Sp)	Bauchioceras	(Mo, Ce, Am)
Barunkhuraya	(Br, Ar, St)	Bathericrinus	(Ec, Cr, Cl)	Baueria	(Ec, Ec, Ph)
Barychilina	(Ar, Os, Me)	Batherocystis	(Ec, Eo, Un)	Baumgartneria	(Ac, Ra, Na)
Baryconites	(Mo, Bi, Hi)	Bathmoceras	(Mo, Ce, El)	Bauneia	(Po, De, Ta)
Barycrinus	(Ec, Cr, Cl)	Bathmosmilia	(Cn, An, Sc)	Bauxia	(Mo, Ga, Nt)
Barycypraea	(Mo, Ga, Nt)	Bathosella	(Bz, Gy, Ch)	Bavarilla	(Ar, Tr, Ph)
Baryhelia	(Cn, An, Sc)	Bathotheca	(Po, De, Li)	Bayania	(Mo, Ga, Nt)
Barylasma	(Cn, An, Ru)	Bathraspira	(Mo, Ga, Nt)	Bayanoteuthis	(Mo, Ce, Be)
Barymaetra	(Mo, Bi, Ve)	Bathrocalpis	(Ac, Ra, Na)	Bayfieldia	(Ar, Tr, Pt)
Barymepton	(Ar, Os, Pa)	Bathronocrinus	(Ec, Cr, Cl)	Bayhaium	(Cn, An, Ta)
Baryphyllia	(Cn, An, Sc)	Bathropyramis	(Ac, Ra, Na)	Baykonaroceras	(Mo, Ce, Or)
Baryphyllum	(Cn, An, Ru)	Bathrotomaria	(Mo, Ga, Ar)	Baylea	(Mo, Ga, Ar)
Barysmilia	(Cn, An, Sc)	Bathyarca	(Mo, Bi, Ar)	Bayleia	(Mo, Bi, Hi)
Baryspira	(Mo, Ga, Ne)	Bathyhalva	(Cn, An, Ru)	Bayleites	(Mo, Ce, Am)
Barytellina	(Mo, Bi, Ve)	Bathybembix	(Mo, Ga, Ar)	Bayleioidea	(Mo, Bi, Hi)
Barytichisma	(Cn, An, Ru)	Bathycheilus	(Ar, Tr, Ph)	Bazardarella	(Br, Ar, Te)
Barzellina	(Br, Ar, Rh)	Bathyclides	(Mo, Ga, Ar)	Bdelacoma	(Ec, Op, St)
Baschkirina	(Ar, Os, Po)	Bathyclupea	(Cd, Os, Pf)	Bdelodus	(Cd, Ch, Ct)
Baschkirites	(Mo, Ce, Go)	Bathycoenia	(Cn, An, Sc)	Bdeloidina	(Fo, Fo, Fo)
Bascomella	(Bz, Gy, Ct)	Bathycrinus	(Ec, Cr, Bo)	Beachia	(Br, Ar, Te)
Bashkiria	(Br, Ar, Sp)	Bathycyathus	(Cn, An, Sc)	Beania	(Bz, Gy, Ch)
Bashkiriella	(Bz, St, Fe)	Bathycythere	(Ar, Os, Po)	Beaniceras	(Mo, Ce, Am)
Bashkortoceras	(Mo, Ce, Go)	Bathydiscus	(Ar, Tr, Ag)	Beatamoosina	(Ar, Os, Po)
Basidechenella	(Ar, Tr, Pr)	Bathygadus	(Cd, Os, Ga)	Beatites	(Mo, Ce, Ce)
Basilicorhynchus	(Br, Ar, Rh)	Bathygalea	(Mo, Ga, Nt)	Beaumontia	(Cn, An, Ta)
Basilicus	(Ar, Tr, As)	Bathylagus	(Cd, Os, Os)	Beaumontoperca	(Cd, Os, Pf)
Basiliella	(Ar, Tr, As)	Bathylasma	(Ar, Ci)	Beaussetia	(Po, He, Ly)
Basiliola	(Br, Ar, Rh)	Bathymyonia	(Br, Ar, St)	Bebhacanthus	(Cd, Ch, Sy)
Basilirata	(Mo, Ga, Nt)	Bathynomus	(Ar, Mi, Is)	Becharocrinus	(Ec, Cr, Un)
Basilissa	(Mo, Ga, Ar)	Bathynotellus	(Ar, Tr, Re)	Bechleja	(Ar, Mi, De)
Basilitrona	(Mo, Ga, Nt)	Bathynotus	(Ar, Tr, Co)	Beckerhealdia	(Ar, Os, Me)
Basilosaurus	(Cd, Ma, Ce)	Bathynotus	(Ar, Tr, Re)	Beckmannia	(Br, Ar, Rh)
Baskanioceras	(Mo, Ce, Am)	Bathyocos	(Ar, Tr, Pt)	Becksia	(Po, He, Ly)
Basleoceras	(Mo, Ce, Go)	Bathyrhyncha	(Br, Ar, Rh)	Beckwithia	(Ar, Me, Ag)
Basleocrinus	(Ec, Cr, Cl)	Bathysiphon	(Fo, Fo, Fo)	Beesia	(Br, Ar, At)
Basleophyllum	(Cn, An, Ru)	Bathysoma	(Cd, Os, La)	Bedeva	(Mo, Ga, Ne)
Basocephalus	(Ar, Tr, Co)	Bathysquilla	(Ar, Mi, St)	Bedicella	(Ar, Tr, Pr)
Basseaster	(Ec, Ec, Hs)	Bathystomella	(Bz, Gy, Ch)	Beecherella	(Ar, Os, Po)
Bassethullia	(Mo, Po, Ne)	Bathysynactites	(Ec, Ho, As)	Beecheria	(Br, Ar, Te)
Bassettina	(Ar, Ci)	Bathytoma	(Mo, Ga, Ne)	Beecheroscapha	(Ar, Os, Po)
Bassina	(Mo, Bi, Ve)	Bathytormus	(Mo, Bi, Ve)	Beedeina	(Fo, Fo, Fo)
Bassinaria	(Mo, Bi, Ve)	Bathyurellus	(Ar, Tr, Pr)	Beekmanoceras	(Mo, Ce, Ta)
Bassipterus	(Ar, Me, Eu)	Bathyuriscellus	(Ar, Tr, Re)	Beella	(Fo, Fo, Fo)
Bassius	(Cn, An, Ru)	Bathyuriscidella	(Ar, Tr, Co)	Beerichthys	(Cd, Os, Pf)
Basslederella	(Bz, St, Un)	Bathyuriscops	(Ar, Tr, Pr)	Behemotops	(Cd, Ma, De)
Bassleratia	(Ar, Os, Pa)	Bathyuriscopsis	(Ar, Tr, Co)	Beichuanella	(Br, Ar, Rh)
Basslerella	(Ar, Os, Po)	Bathyuriscus	(Ar, Tr, Co)	Beichuania	(Mo, Bi, Un)
Bassleridiscus	(Ec, Ed, Is)	Bathyurus	(Ar, Tr, Pr)	Beichuanrhynchus	(Br, Ar, Rh)
Basslerites	(Ar, Os, Po)	Batillaria	(Mo, Ga, Nt)	Beigongia	(Ar, Tr, As)
Bassleroceras	(Mo, Ce, El)	Batillona	(Mo, Ga, Nt)	Beikedamaspis	(Ar, Tr, Un)
Basslerocystis	(Ec, St, Mi)	Batissa	(Mo, Bi, Ve)	Beiliupora	(Cn, An, Ta)
Bassotrochus	(Mo, Ga, Eu)	Batocara	(Ar, Tr, Ph)	Beisselia	(Mo, Ga, Ne)
Bassozetus	(Cd, Os, Op)	Batocrinus	(Ec, Ce, Mo)	Beisselina	(Bz, Gy, Ch)
Basterotella	(Mo, Bi, Ve)	Batolites	(Mo, Bi, Hi)	Beisselinopsis	(Bz, Gy, Ch)
Basterotia	(Mo, Bi, Ve)	Batopora	(Bz, Gy, Ch)	Beitaia	(Br, Ar, At)
Bastindoceras	(Mo, Ce, Na)	Batostoma	(Bz, St, Tr)	Beirutella	(Br, Ar, Te)
Bastropia	(Mo, Ga, Ne)	Batostomella	(Bz, St, Tr)	Bekena	(Ar, Os, Me)
Batalleria	(Ec, Di, Di)	Batostomellina	(Bz, St, Tr)	Bekkeromena	(Br, Ar, St)
Batangophyllum	(Cn, An, Ru)	Batrachoides	(Cd, Os, Ba)	Beklemishevites	(Pr, Un, Hy)
Batavocythere	(Ar, Os, Po)	Batrachopora	(Bz, Gy, Ch)	Bekoma	(Ac, Ra, Na)
Batchatiella	(Ar, Tr, Pt)	Batschykiocyathus	(Po, Re, Aj)	Bela	(Mo, Ga, Ne)
Batequeus	(Mo, Bi, Pt)	Battaglia	(Po, De, Pe)	Belanskicrinus	(Ec, Cr, Cl)

Belantsea	(Cd,Ch,Pe)	Belorussipora	(Bz,St,Cy)	Bergerolinbus	(Ar,Tr,Un)
Belatomina	(Mo,Ga,Ne)	Belosepia	(Mo,Ce,Se)	Bergeroniaspis	(Ar,Tr,Pt)
Belbekella	(Br,Ar,Rh)	Belosepiella	(Mo,Ce,Se)	Bergeroniellus	(Ar,Tr,Pt)
Belemnacanthus	(Cd,Pl,Ar)	Belosphys	(Cd,Ma,Ce)	Bergeronites	(Ar,Tr,Pt)
Belemnella	(Mo,Ce,Be)	Belospirula	(Mo,Ce,Be)	Berggrenia	(Fo,Fo,Fo)
Belemnellocamax	(Mo,Ce,Be)	Belosteus	(Cd,Pl,Ar)	Bergoceras	(Mo,Ce,Or)
Belemnitella	(Mo,Ce,Be)	Belotelson	(Ar,MI,Be)	Bergstroemognathus	(Cd,Co,Co)
Belemnites	(Mo,Ce,Be)	Beloteuthis	(Mo,Ce,Te)	Bergstroemograptus	(He,Gr,Gr)
Belemnitina	(Mo,Ce,Be)	Belothyris	(Br,Ar,Te)	Beringius	(Mo,Ga,Ne)
Belemnitomimus	(Mo,Ce,An)	Belovia	(Ar,Tr,Od)	Berkhia	(Cn,An,Ru)
Belemnobatis	(Cd,Ch,Rj)	Belowea	(Ac,Ra,Sp)	Berkutaspis	(Ar,Tr,Pt)
Belemnocamax	(Mo,Ce,Be)	Beltanacyathus	(Po,Jr,Ar)	Berlieria	(Mo,Ga,Ar)
Belemnocrinus	(Ec,Cr,Ds)	Beltanelliformis	(Cn,An,Ac)	Bermudezella	(Fo,Fo,Fo)
Belemnocystites	(Ec,Hs,So)	Beltanelloidea	(Cn,An,Ac)	Bermudezina	(Fo,Fo,Fo)
Belemnopsis	(Mo,Ce,Be)	Beltella	(Ar,Tr,Pt)	Bermudezinella	(Fo,Fo,Fo)
Belemnosella	(Mo,Ce,Se)	Belubulaia	(Po,De,Pe)	Bernaya	(Mo,Ga,Nt)
Belemnospongia	(Po,De,Un)	Belubulaspongia	(Po,De,Li)	Bernia	(Ar,Tr,As)
Belemnostroma	(Po,De,St)	Bemaspis	(Ar,Tr,Pt)	Berniceras	(Mo,Ce,Am)
Belemnoteuthis	(Mo,Ce,Pm)	Bembexia	(Mo,Ga,Ar)	Bernoullius	(Ac,Ra,Na)
Belemnoziphius	(Cd,Ma,Ce)	Bembicium	(Mo,Ga,Nt)	Beroides	(Mo,St,St)
Belemosis	(Mo,Ce,Se)	Bembicosoma	(Ar,Me,Xi)	Berolinella	(Ar,Os,Pa)
Beleutella	(Br,Ar,St)	Bembridgia	(Mo,Ga,Nt)	Berounella	(Ar,Os,Po)
Beleutoceras	(Mo,Ce,Go)	Bembrops	(Cd,Os,Pf)	Berriassella	(Mo,Ce,Am)
Belgradeophyllum	(Cn,An,Ru)	Bemella	(Mo,He,He)	Berrosiceras	(Mo,Ce,Am)
Bellaclathrus	(Br,Ar,St)	Benacoceras	(Mo,Ce,Am)	Berryteuthis	(Mo,Ce,Te)
Bellaspidella	(Ar,Tr,As)	Bendeia	(Mo,Ga,Ne)	Berthelina	(Fo,Fo,Fo)
Bellaspira	(Mo,Ga,Ne)	Bendamacoma	(Mo,Bi,Ve)	Berthelinella	(Fo,Fo,Fo)
Bellaspis	(Ar,Tr,Pt)	Bendenius	(Cd,Os,Pa)	Berthelinia	(Mo,Ga,Sa)
Bellastraea	(Mo,Ga,Ar)	Beneckastraea	(Cn,An,Sc)	Berthelinopsis	(Fo,Fo,Fo)
Bellatara	(Mo,Ga,Nt)	Beneckeaia	(Mo,Ce,Ce)	Bertillonella	(Ar,Os,My)
Bellaxinaea	(Mo,Bi,Ar)	Benesovella	(Ar,Tr,Pr)	Beryholcensis	(Cd,Os,Br)
Bellazona	(Mo,Ga,Ar)	Bengtsonia	(Pr,To,Mi)	Berycomorus	(Cd,Os,Br)
Bellefontia	(Ar,Tr,As)	Bennviaspis	(Ar,Os,Un)	Berycopsis	(Cd,Os,Po)
Bellerophina	(Mo,Ga,Nt)	Benoistea	(Mo,Ga,Nt)	Berycopsis	(Cd,Os,Po)
Bellerophon	(Mo,Ga,Be)	Bensonastraea	(Cn,An,Ru)	Beryllia	(Ec,St,Co)
Belliceps	(Ar,Tr,Re)	Bensonia	(Ar,Os,Po)	Beryx	(Cd,Os,Br)
Bellifusus	(Mo,Ga,Ne)	Bensonocythere	(Ar,Os,Po)	Besairecidaris	(Ec,Ec,Un)
Bellimurina	(Br,Ar,St)	Benthamaspis	(Ar,Tr,Pr)	Besania	(Cd,Os,Pe)
Bellinuroopsis	(Ar,Me,Xi)	Bentharcia	(Mo,Bi,Ar)	Beschevella	(Br,Ar,Sp)
Bellinurus	(Ar,Me,Xi)	Benthescyrmus	(Ar,MI,De)	Beshdashella	(Mo,In,In)
Belliscala	(Mo,Ga,Nt)	Benthesykyme	(Cd,Os,Al)	Besla	(Mo,Ga,He)
Bellocaris	(Ar,MI,My)	Benthocardiella	(Mo,Bi,Ve)	Besselodus	(Cd,Co,Co)
Belloceras	(Mo,Ce,El)	Benthocometes	(Cd,Os,Op)	Bestjubella	(Ar,Tr,Pt)
Belloliva	(Mo,Ga,Ne)	Benthoerinus	(Ec,Cr,Cl)	Bethanyphyllum	(Cn,An,Ru)
Bellornatia	(Ar,Os,Pa)	Benthomangelia	(Mo,Ga,Ne)	Betraccium	(Ac,Ra,Sp)
Bellucina	(Mo,Bi,Ve)	Benthopecten	(Ec,As,No)	Betterbergia	(Br,Ar,Rh)
Beloceras	(Mo,Ce,An)	Benthosema	(Cd,Os,My)	Bettonia	(Ar,Tr,As)
Belochthus	(Ec,Ed,Is)	Bentoceras	(Mo,Ce,Ta)	Betyokites	(Mo,Ce,Am)
Belocrinus	(Ec,BI,Sp)	Benueites	(Mo,Ce,Am)	Beudanticeras	(Mo,Ce,Am)
Belocurta	(Mo,Ce,Se)	Benxioceras	(Mo,Ce,Pr)	Beudantiella	(Mo,Ce,Am)
Belodella	(Cd,Co,Co)	Benxiphyllum	(Cn,An,Ru)	Beugniesastraea	(Cn,An,Ru)
Belodina	(Cd,Co,Co)	Beogradophyllum	(Cn,An,Ru)	Bevahites	(Mo,Ce,Am)
Belotoceras	(Mo,Ce,On)	Beothuckia	(Ar,Tr,Pt)	Bevanopsis	(Ar,Tr,Ph)
Belone	(Cd,Os,Be)	Berachia	(Ar,Tr,Pt)	Beyrichia	(Ar,Os,Pa)
Belonechitina	(Fo,Fo,Ch)	Berardiopsis	(Cd,Ma,Ce)	Beyrichiana	(Ar,Os,Pa)
Belonidium	(Mo,Ga,He)	Beraua	(Mo,Ga,Ar)	Beyrichidiscus	(Mo,Ga,Be)
Belonista	(Po,He,He)	Beraunia	(Mo,Ga,Ar)	Beyrichiella	(Ar,Os,Pa)
Belonostomus	(Cd,Os,Pe)	Berbericeras	(Mo,Ce,Am)	Beyrichiopsis	(Ar,Os,Pa)
Belophos	(Mo,Ga,Ne)	Bereutia	(Pr,To,Mi)	Beyrichites	(Mo,Ce,Ce)
Beloplaxus	(Mo,Po,Ne)	Berdanopsis	(Ar,Os,Pa)	Beyrichoceras	(Mo,Ce,Go)
Beloptera	(Mo,Ce,Se)	Berenicea	(Bz,St,Ce)	Beyrichoceratoides	(Mo,Ce,Go)
Belopteridium	(Mo,Ce,Se)	Beretra	(Mo,Ga,Nt)	Beyrichocrinus	(Ec,Cr,Mo)
Belopterina	(Mo,Ce,Se)	Bergalarai	(Br,Ar,Rh)	Beyrichona	(Ar,Os,Ar)
Belorussiella	(Fo,Fo,Fo)	Bergamia	(Ar,Tr,As)	Bezanconia	(Mo,Ga,Nt)

Bhimaites	(Mo,Ce,Am)	Biflustra	(Bz,Gy,Ch)	Biplanispira	(Fo,Fo,Fo)
Biangularia	(Mo,Ga,Ar)	Bifodina	(Ar,Tr,Pt)	Biplatyconcha	(Br,Ar,St)
Biapertorbis	(Fo,Fo,Fo)	Bifolium	(Br,Ar,Th)	Biplex	(Mo,Ga,Nt)
Biarea	(Br,Ar,Un)	Biformispira	(Mo,Ga,Eu)	Biplica	(Mo,Ga,Ce)
Biarrizina	(Fo,Fo,Fo)	Bifossularia	(Cn,An,Ru)	Biplicatoria	(Br,Ar,Te)
Biasterigerina	(Fo,Fo,Fo)	Bifoveoceras	(Mo,Ce,Or)	Biplices	(Mo,Ce,Am)
Biaurina	(Ar,Os,Ar)	Bifurcammina	(Fo,Fo,Fo)	Bipulvina	(Mo,Te,Tr)
Biaserta	(Ar,Tr,Pt)	Bifurcium	(Mo,Ga,Ne)	Bipygmaeus	(An,Po,Se)
Biavicularium	(Bz,Gy,Ch)	Bigalea	(Mo,Ro,Co)	Biradiolites	(Mo,Bi,Hi)
Bibatiola	(Br,Ar,St)	Bigenerina	(Fo,Fo,Fo)	Birchsella	(Br,Ar,Sp)
Bibradya	(Fo,Fo,Fo)	Bighornia	(Cn,An,Ru)	Birdsallella	(Ar,Os,Me)
Bibucia	(Cn,An,Ta)	Biglobigerinella	(Fo,Fo,Fo)	Bireophax	(Fo,Fo,Fo)
Bicarina	(Mo,Ga,Ar)	Bignotella	(Ci,Po,Sp)	Birgeria	(Cd,Os,Pa)
Bicarinatina	(Br,Li,Li)	Bigotella	(Mo,Ga,Nt)	Birkenia	(Cd,Ce,Bi)
Bicarinella	(Mo,Ga,Nt)	Bigotina	(Ar,Tr,Pt)	Birkenmajeria	(Ac,Ra,Na)
Bicatillus	(Mo,Ga,Nt)	Bigotinella	(Ar,Tr,Pt)	Birmanites	(Ar,Tr,As)
Bicavea	(Bz,St,Cc)	Bigotinops	(Ar,Tr,Pt)	Birostrina	(Mo,Bi,Pt)
Bicella	(Ar,Tr,Pt)	Bigotites	(Mo,Ce,Am)	Bisacculus	(Ar,Os,Pa)
Bicepsirhynchia	(Br,Ar,Rh)	Bihatierinus	(Ec,Cr,Un)	Bisatoceras	(Mo,Ce,Go)
Biceratops	(Ar,Tr,Re)	Bihendulirhynchia	(Br,Ar,Rh)	Biscoia	(Ar,Tr,Pt)
Bichilina	(Ar,Os,Pa)	Bihenduloceras	(Mo,Ce,Am)	Bisculcata	(Br,Ar,Pe)
Bicia	(Br,Un,Ob)	Bihenthyrus	(Br,Ar,Te)	Biselenaria	(Bz,Gy,Ch)
Bicidiocrinus	(Ec,Cr,Cl)	Bija	(Cn,An,Un)	Biseptum	(Br,Ar,Pe)
Bicingulites	(Mo,Cr,Te)	Bikoerinus	(Ec,Cr,Mo)	Biseriammina	(Fo,Fo,Fo)
Bickmorites	(Mo,Ce,Ba)	Bilaminella	(Br,Ar,Rh)	Biseriella	(Fo,Fo,Fo)
Biconeava	(Fo,Fo,Fo)	Bilaterocoenia	(Cn,An,Sc)	Bishanopliosaurus	(Cd,Re,Ps)
Biconostrophia	(Br,Ar,At)	Bilecicrinus	(Ec,Cr,Cy)	Bisidmonea	(Bz,St,Cc)
Biconulites	(An,Po,Un)	Bilinguites	(Mo,Ce,Go)	Bisinocoelia	(Br,Ar,Sp)
Biconvexiella	(Br,Ar,Sp)	Bilingulogavelinella	(Fo,Fo,Fo)	Bisonoceras	(Mo,Ce,En)
Bicorbis	(Bz,St,Fe)	Bilinia	(Cd,Os,Pf)	Bispathodus	(Cd,Co,Co)
Bicorbula	(Mo,Bi,My)	Billobbanoceras	(Mo,Ce,Am)	Bisphaera	(Fo,Fo,Fo)
Bicornella	(Ar,Os,Pa)	Billiemia	(Mo,Ga,Nt)	Bisphaerocephalina	(Ac,Ra,Na)
Bicornellina	(Ar,Os,Pa)	Billingsaria	(Cn,An,Ta)	Bisphenella	(Ar,Os,Pa)
Bicornifera	(Bz,Gy,Ch)	Billingsella	(Br,Ar,Or)	Bispinitia	(Ar,Os,Le)
Bicornipyge	(Ar,Tr,Un)	Billingsites	(Mo,Ce,As)	Bispiranella	(Fo,Fo,Fo)
Bicornucopina	(Mo,Bi,Hi)	Billingsocystis	(Ec,Pc,Co)	Bissulentactinia	(Ac,Ra,Sp)
Bicornucythere	(Ar,Os,Po)	Bilobatia	(Ar,Os,Pa)	Bistarkum	(Ac,Ra,Sp)
Bicoronipora	(Bz,St,Cc)	Bilobia	(Br,Ar,St)	Bistomiacystis	(Ec,Pc,Un)
Bicoscinus	(Po,Ir,Ka)	Bilobissa	(Mo,Bi,Pt)	Bistramia	(Br,Li,Li)
Birenucula	(Mo,Bi,Nu)	Bilocymenia	(Mo,Ce,Cl)	Bistrialites	(Mo,Ce,Na)
Bicrenula	(Mo,Bi,Nu)	Bilocolinella	(Fo,Fo,Fo)	Bisulcina	(Br,Ar,Te)
Bicrisia	(Bz,St,Cc)	Bilotina	(Br,Ar,St)	Bisulcoeypris	(Ar,Os,Po)
Bicrisina	(Bz,St,Cc)	Biltnerites	(Mo,Ce,Ce)	Bisulcoentomozoc	(Ar,Os,My)
Bicupularia	(Bz,Gy,Ch)	Bimonilina	(Fo,Fo,Fo)	Bitauuioceras	(Mo,Ce,Or)
Bicuspina	(Br,Ar,Or)	Bimuria	(Br,Ar,St)	Bitaxia	(Fo,Fo,Fo)
Bideirella	(Ar,Os,Pa)	Bimuropora	(Bz,St,Tr)	Bitectipora	(Bz,Gy,Ch)
Bidentatus	(Br,Ar,Sp)	Binatisphinctes	(Mo,Ce,Am)	Bithecocamara	(He,Gr,Ca)
Bidiastopora	(Bz,St,Cc)	Bingeria	(Ar,Os,Le)	Biticinella	(Fo,Fo,Fo)
Bidjinella	(Ar,Tr,Pt)	Binkhorstia	(Ar,MI,De)	Bitraria	(Cn,An,Ru)
Bienella	(Ar,Tr,Co)	Binneyites	(Mo,Ce,Am)	Bitternella	(Br,Ar,Th)
Bienvillia	(Ar,Tr,Pt)	Binoculites	(Ec,Ho,De)	Bittiolium	(Mo,Ga,Nt)
Biernatella	(Br,Ar,Sp)	Binodaspis	(Ar,Tr,Pt)	Bittiscala	(Mo,Ga,Nt)
Biernatia	(Br,Li,Ac)	Binodella	(Ar,Os,Pa)	Bittium	(Mo,Ga,Nt)
Biernatum	(Br,Ar,Or)	Binodina	(Ar,Os,Pa)	Bittnerella	(Br,Ar,St)
Bifarilaminella	(Fo,Fo,Fo)	Bioistodina	(Pr,Un,In)	Bittneria	(Mo,Bi,Pt)
Bifarina	(Fo,Fo,Fo)	Biokovina	(Fo,Fo,Fo)	Bituberitina	(Fo,Fo,Fo)
Bifarinnella	(Fo,Fo,Fo)	Biolgina	(Ar,Tr,Pr)	Bitubigera	(Bz,St,Cc)
Bifariostroma	(Po,De,St)	Biorbis	(Fo,Fo,Fo)	Bitubulogenerina	(Fo,Fo,Fo)
Bifaxaria	(Bz,Gy,Ch)	Biovicella	(Bz,St,Cc)	Bitumulina	(Ar,Tr,Pr)
Bifericeras	(Mo,Ce,Am)	Bipallicyathus	(Po,Re,Aj)	Bivallupus	(Ac,Ra,Sp)
Bifida	(Br,Ar,At)	Biparetis	(Br,Ar,St)	Bivestis	(Bz,St,Cc)
Bifidosecala	(Mo,Ga,Nt)	Biparietata	(Fo,Fo,Fo)	Bivetiella	(Mo,Ga,Ne)
Bifissurinella	(Bz,Gy,Ch)	Biphyllum	(Cn,An,Ru)	Bivetopsia	(Mo,Ga,Ne)
Biflabellaria	(Bz,St,Cc)	Biplanata	(Fo,Fo,Fo)	Bivia	(Ar,Os,Le)

Bivonia	(Mo,Ga,Nt)	Bodrakella	(Br,Ar,Rh)	Bolcanguilla	(Cd,Os,An)
Biwaella	(Fo,Fo,Fo)	Bodylevskites	(Mo,Ce,Am)	Bolcyrus	(Cd,Os,An)
Blabe	(Cd,Os,Pf)	Bodzentina	(Ar,Os,Pa)	Boldella	(Ar,Os,Po)
Blackdownia	(Mo,Ga,Ne)	Boeckaspis	(Ar,Tr,Pt)	Boldia	(Fo,Fo,Fo)
Blackwelderia	(Ar,Tr,Od)	Boeckericambria	(Pn)	Boletechinus	(Ec,Ec,Ph)
Blackwelderioides	(Ar,Tr,Pt)	Boeckhia	(Mo,Ga,Ar)	Boletzkyidae	(Mo,Ce,Bo)
Blaeculla	(Ar,MI,De)	Boeckops	(Ar,Tr,Ph)	Bolgarithyris	(Br,Ar,Te)
Blagraveia	(Mo,Bi,Ve)	Boehmiola	(Mo,Ga,He)	Bolierinus	(Ec,Cr,Mo)
Blainia	(Ar,Tr,Pt)	Boehmoceras	(Mo,Ce,Am)	Bolidium	(Po,De,Li)
Blainopsis	(Ar,Tr,Pt)	Boesites	(Mo,Ce,Pl)	Bolilaspifer	(Br,Ar,Sp)
Blairella	(Mo,Bi,Ve)	Boettgeriola	(Mo,Ga,Ne)	Bolinichthyes	(Cd,Os,My)
Blairocerinus	(Ec,Cr,Mo)	Boevuia	(Mo,Bi,Ve)	Bolinus	(Mo,Ga,Ne)
Blaleoceras	(Mo,Ce,On)	Bogdanoceras	(Mo,Ce,Go)	Bolisteus	(Cd,Pl,Rh)
Blancia	(Mo,Ga,Ce)	Boggsia	(Mo,Ga,Nt)	Bolis	(Mo,Ga,Ne)
Blandiaspis	(Ar,Tr,Co)	Bogimbailites	(Cn,An,Ta)	Bolitesia	(Po,He,Ly)
Blandicephalus	(Ar,Tr,As)	Bogoslovskya	(Mo,Ce,Or)	Bolitheca	(Hy,Or,Or)
Blanfordiceras	(Mo,Ce,Am)	Bogotacrinus	(Ec,Cr,Mo)	Boliviacrinus	(Ec,Cr,Mo)
Blanodalmanites	(Ar,Tr,Ph)	Bogushella	(Fo,Fo,Fo)	Bolivianaspis	(Ar,Tr,Ph)
Blasicrura	(Mo,Ga,Nt)	Bohaispira	(Ar,Tr,Go)	Bolivierania	(Ar,Tr,Pr)
Blastamma	(Fo,Fo,Fo)	Bohaispiropsis	(Mo,Ga,Nt)	Bolivina	(Fo,Fo,Fo)
Blastinia	(Po,Ca,Ph)	Bohemaster	(Ec,As,Ur)	Bolivinella	(Fo,Fo,Fo)
Blastinoidea	(Po,Ca,Ph)	Bohemiaecystis	(Ec,St,Co)	Bolivinellina	(Fo,Fo,Fo)
Blastocerina	(Mo,Ce,Di)	Bohemiocerinus	(Ec,Cr,Mo)	Bolivinita	(Fo,Fo,Fo)
Blastochaetetes	(Po,De,Ta)	Bohemiella	(Br,Ar,Or)	Bolivinoides	(Fo,Fo,Fo)
Blastocystis	(Ec,Pa,Pa)	Bohemilla	(Ar,Tr,As)	Bolivinopsis	(Fo,Fo,Fo)
Blastoidocrinus	(Ec,Pa,Pa)	Bohemiproetus	(Ar,Tr,Pr)	Boliviproetus	(Ar,Tr,Pr)
Blastolepas	(Ar,Ci)	Bohemirhynchia	(Br,Ar,Rh)	Bolkarina	(Fo,Fo,Fo)
Blastosmia	(Cn,An,Sc)	Bohemites	(Mo,Ce,Or)	Bollandia	(Ar,Tr,Pr)
Blastulospongia	(Po,De,Pe)	Bohemobolbina	(Ar,Os,Pa)	Bollandites	(Mo,Ce,Go)
Blayacina	(Ar,Tr,Re)	Bohemograptus	(He,Gr,Gr)	Bollandoceras	(Mo,Ce,Go)
Blefuseuciana	(Fo,Fo,Fo)	Bohemoharpes	(Ar,Tr,Pt)	Bollandocrinus	(Ec,Cr,Cl)
Blennius	(Cd,Os,Pf)	Bohemopyge	(Ar,Tr,As)	Bollia	(Ar,Os,Pa)
Blepharipoda	(Ar,MI,De)	Bohemoscolex	(An,Pa,Pa)	Bolliaphores	(Ar,Os,Pa)
Bleshidium	(Br,Ar,Pe)	Bohemura	(Ec,Op,Oe)	Bolliella	(Fo,Fo,Fo)
Bleta	(Mo,Bi,Un)	Bohlenatia	(Ar,Os,Po)	Bolloceras	(Mo,Ce,On)
Blochius	(Cd,Os,In)	Bohomaspis	(Ar,Tr,As)	Bolma	(Mo,Ga,Ar)
Blochmanella	(Br,Ar,Rh)	Boicinetes	(Br,Ar,St)	Bolojerea	(Po,De,Li)
Blosyropsis	(Ar,Tr,Pt)	Boikothalamia	(Po,De,Ve)	Boloria	(Br,Ar,Rh)
Blothrocrinus	(Ec,Cr,Cl)	Boiomytilus	(Mo,Bi,Pt)	Bolospongia	(Po,De,Li)
Blothrocyathus	(Cn,An,Sc)	Boiotremus	(Mo,Ga,Be)	Boltenella	(Mo,Ga,Ne)
Blothropylum	(Cn,An,Ru)	Bojarkaella	(Fo,Fo,Fo)	Boltovskoyella	(Fo,Fo,Fo)
Blountia	(Ar,Tr,Pt)	Bojocoryphe	(Ar,Tr,Pr)	Bomakellia	(Cn,Pe,Er)
Blountiella	(Ar,Tr,Pt)	Bojoecyclus	(Cn,An,Ru)	Bombur	(Ar,MI,De)
Blowiella	(Fo,Fo,Fo)	Bojodouvillina	(Br,Ar,St)	Bomburites	(Mo,Ce,Am)
Blumberbachium	(Bz,St,Ce)	Bojoscutellum	(Ar,Tr,Co)	Bomina	(Br,Li,Pa)
Blyskavomena	(Br,Ar,St)	Bojothyris	(Br,Ar,Sp)	Bonata	(Cn,In,In)
Blysmatophyllum	(Cn,An,Ru)	Bolaspidella	(Ar,Tr,Pt)	Bondarevites	(Ar,Tr,Re)
Blystagnostus	(Ar,Tr,Ag)	Bolaspidellus	(Ar,Tr,Pt)	Bondonella	(Ar,Tr,Ol)
Bobasatrania	(Cd,Os,Bb)	Bolaspidina	(Ar,Tr,Pt)	Bonellitia	(Mo,Ga,Ne)
Bobbichthys	(Cd,Os,Pe)	Bolaspis	(Ar,Tr,Pt)	Bonnaria	(Ar,Tr,Co)
Bobbodus	(Cd,Ch,Eu)	Bolbibollia	(Ar,Os,Pa)	Bonnaspis	(Ar,Tr,Co)
Bobriopora	(Bz,St,Ce)	Bolbilitis	(Ar,Os,Pa)	Bonnemaia	(Ar,Os,Pa)
Bobinella	(Br,Ar,Pe)	Bolbina	(Ar,Os,Pa)	Bonneprimites	(Ar,Os,Pa)
Bochianites	(Mo,Ce,Am)	Bolbineossia	(Ar,Os,Pa)	Bonnetella	(Mo,Ga,Ar)
Boekia	(Ec,Eo,Un)	Bolhiprimitia	(Ar,Os,Pa)	Bonneterrina	(Ar,Tr,Pt)
Bodenbenderia	(Ar,Tr,Un)	Bolbocara	(Cd,Os,Ga)	Bonnia	(Ar,Tr,Co)
Bodema	(Ar,Os,Pa)	Bolbocephalus	(Ar,Tr,Pr)	Bonniella	(Ar,Tr,Co)
Bodentella	(Ar,Os,Pa)	Bolbochasomops	(Ar,Tr,Ph)	Bonniopsis	(Ar,Tr,Co)
Bodeurina	(Cn,An,Sc)	Bolboerinus	(Ec,Cr,Cl)	Bontaea	(Mo,Bi,Ph)
Bodianus	(Cd,Os,Pf)	Bolboparia	(Ar,Tr,Un)	Boolelasma	(Cn,An,Ru)
Bodheceras	(Mo,Ce,Ta)	Bolbopisthia	(Ar,Os,Pa)	Boonderella	(Br,Ar,Or)
Bodoceras	(Mo,Ce,Ta)	Bolboporites	(Ec,Eo,Un)	Boonderoovia	(Po,De,Li)
Bodophyllum	(Cn,An,Ru)	Bolbozoc	(Ar,Os,My)	Boops	(Cd,Os,Pf)
Bodospira	(Mo,Pa,Ily)	Bolbozoella	(Ar,Os,Po)	Booralia	(Br,Ar,Te)

Boothaspis	(Cd,Pt,Pt)	Bostryclavus	(Ec,Ed,Is)	Bowdenatheca	(Mo,Ga,Th)
Bopoina	(Ar,Os,Po)	Bothoteca	(Po,De,Li)	Bowdenia	(Mo,Bi,Ph)
Borehgrevingknum	(Ar,Me,Ag)	Bothriaspis	(Cd,Pt,Pt)	Bowenelasma	(Cn,An,Ru)
Boreobolbina	(Ar,Os,Pa)	Bothriocidaris	(Ec,Ec,Bo)	Bowlandia	(Mo,Bi,Ph)
Bordenia	(Cn,An,Ru)	Bothrionia	(Br,Ar,St)	Bowmania	(Ar,Tr,Pt)
Boreadocamara	(Br,Ar,Pe)	Bothroblakenia	(Po,De,Li)	Bozorginiella	(Fo,Fo,Fo)
Boreadorthis	(Br,Ar,Or)	Bothroclisia	(Cn,An,Ru)	Bozshakolia	(Br,Li,Ac)
Borealarges	(Ar,Tr,Li)	Bothroconis	(Po,He,Un)	Brabbinthes	(Po,He,Un)
Borealaspis	(Ar,Tr,Ph)	Bothrocorbula	(Mo,Bi,My)	Brabeocrinus	(Ec,Cr,Cl)
Boreafia	(Ar,Tr,Pr)	Bothrolemma	(Po,De,Li)	Bracebridgia	(Bz,Gy,Ch)
Borealirynurus	(Hy,Hy,Hy)	Bothrophoria	(Cn,An,Sc)	Brachaelurus	(Cd,Ch,Oc)
Borealirhynchia	(Br,Ar,Rh)	Bothrophyllum	(Cn,An,Ru)	Brachachenius	(Cd,Re,Ps)
Borealis	(Br,Ar,Pe)	Bothrostegium	(Br,Ar,St)	Brachiatusmilia	(Cn,An,Sc)
Boreas	(Bz,Gy,Ch)	Bothrothyris	(Br,Ar,Te)	Brachidontes	(Mo,Bi,Mt)
Boreasina	(Bz,Gy,Ch)	Bothryopneutes	(Ec,Ec,Ca)	Brachiocrinus	(Ec,Cr,Ds)
Boreichthys	(Cd,Os,Pe)	Bothus	(Cd,Os,Pn)	Brachiograptus	(He,Gr,Gr)
Boreionectes	(Mo,Bi,Pt)	Botieum	(Br,Ar,Or)	Brachiomonocrinus	(Ec,Cr,Cy)
Boreiospira	(Br,Ar,Sp)	Botocyathus	(Po,Re,Aj)	Brachionichthys	(Cd,Os,Lo)
Boreiothyris	(Br,Ar,Te)	Botomella	(Ar,Tr,Co)	Brachiospongia	(Po,He,Ls)
Borelasma	(Cn,An,Ru)	Botrioides	(Ar,Tr,Pt)	Brachiospyris	(Ac,Ra,Na)
Borelis	(Fo,Fo,Fo)	Botroclonium	(Po,He,He)	Brachisolaster	(Ec,As,Va)
Boreloides	(Fo,Fo,Fo)	Botryceras	(Mo,Ce,En)	Brachiopterella	(Ar,Me,Eu)
Boreoceras	(Mo,Ce,En)	Botryllopora	(Bz,St,Cy)	Brachyaspidion	(Ar,Tr,Pt)
Boreocomitas	(Mo,Ga,Ne)	Botryocampe	(Ac,Ra,Na)	Brachybelus	(Mo,Ce,Be)
Boreolepis	(Cd,Os,Pa)	Botryocella	(Ac,Ra,Na)	Brachycerithium	(Mo,Ga,Nt)
Boreomeekoceras	(Mo,Ce,Ce)	Botryocrinus	(Ec,Cr,Cl)	Brachycoenia	(Cn,An,Sc)
Boreoseala	(Mo,Ga,Nt)	Botryocyrtis	(Ac,Ra,Na)	Brachycyathus	(Cn,An,Sc)
Boreoscutellum	(Ar,Tr,Co)	Botryodictya	(Po,He,Re)	Brachycycloceras	(Mo,Ce,Or)
Boreosomus	(Cd,Os,Pa)	Botryopyle	(Ac,Ra,Na)	Brachycythara	(Mo,Ga,Ne)
Boreotrophon	(Mo,Ga,Ne)	Botryosella	(Po,He,He)	Brachycythere	(Ar,Os,Po)
Borestus	(Mo,Ga,Ar)	Botryostrobos	(Ac,Ra,Na)	Brachycytheropteron	(Ar,Os,Un)
Borgerscottia	(Ar,Os,Po)	Botsfordia	(Br,Li,Ac)	Brachydeirus	(Cd,Pl,Ar)
Borichthys	(Cd,Os,Pa)	Bottonaacyathus	(Po,Ar,Ar)	Brachydelphis	(Cd,Ma,Ce)
Boriesia	(Mo,Bi,Ph)	Botula	(Mo,Bi,Mt)	Brachydeuterus	(Cd,Os,Pf)
Borina	(Mo,Bi,Pt)	Botulina	(Mo,Bi,Mt)	Brachydomoceras	(Mo,Ce,On)
Borissia	(Mo,Bi,Nu)	Botulobolbina	(Ar,Os,Pa)	Brachyhipposiderus	(Ar,Tr,Pt)
Borissiakoceras	(Mo,Ce,Am)	Botulopsis	(Mo,Bi,Mt)	Brachylepas	(Ar,Ci)
Borkinia	(Mo,Ce,Cl)	Boubeithyris	(Br,Ar,Te)	Brachymeandra	(Cn,An,Sc)
Borkopleura	(Ar,Tr,Od)	Boucaulticerias	(Mo,Ce,Am)	Brachymeris	(Mo,Bi,Ve)
Bornemannaspis	(Ar,Tr,Re)	Boucekites	(Ar,Os,Un)	Brachymetopus	(Ar,Tr,Pr)
Bornhardticerias	(Mo,Ce,Am)	Bouchardia	(Br,Ar,Te)	Brachymimulus	(Br,Ar,Or)
Bornhardtina	(Br,Ar,Te)	Bouchardiella	(Br,Ar,Te)	Brachymylus	(Cd,Ch,Cm)
Bornholmaspis	(Ar,Tr,Ph)	Boucia	(Ar,Os,My)	Brachynotus	(Ar,Ml,De)
Bornia	(Mo,Bi,Ve)	Boucotella	(Br,Ar,Rh)	Brachyopterus	(Ar,Me,Eu)
Borniola	(Mo,Bi,Ve)	Boucotia	(Br,Ar,Rh)	Brachyosteus	(Cd,Pl,Ar)
Borocyathus	(Po,Re,Aj)	Boucotides	(Br,Ar,Pe)	Brachypareion	(Cd,Os,Pa)
Borodiella	(Ar,Os,Un)	Boucotinskia	(Br,Ar,Sp)	Brachyphyllia	(Cn,An,Sc)
Borodinia	(Fo,Fo,Fo)	Boucotspira	(Mo,Ga,Eu)	Brachyprion	(Br,Ar,St)
Borogothus	(Ar,Tr,As)	Boucotstrophia	(Br,Ar,St)	Brachypterygius	(Cd,Re,Ic)
Borovitchella	(Ar,Os,Po)	Bouleia	(Ar,Tr,Ph)	Brachyrhizodus	(Cd,Ch,My)
Borsonella	(Mo,Ga,Ne)	Bouleicerias	(Mo,Ce,Am)	Brachyrhynchus	(Cd,Os,Pf)
Borsonia	(Mo,Ga,Ne)	Bouleigmus	(Mo,Bi,Pt)	Brachyschisma	(Ec,Bi,Fi)
Borthaspidella	(Ar,Tr,As)	Boultonia	(Fo,Fo,Fo)	Brachyseris	(Cn,An,Sc)
Borthaspis	(Ar,Tr,As)	Bounyongia	(Ar,Tr,Od)	Brachysiphon	(Fo,Fo,Fo)
Borua	(Br,Ar,St)	Bourgetia	(Mo,Ga,Nt)	Brachysoecia	(Bz,St,Cc)
Boshchekulia	(Ar,Tr,As)	Bourguetierinus	(Ec,Cr,Bo)	Brachysphingus	(Mo,Ga,Ne)
Bositra	(Mo,Bi,Pt)	Bournonia	(Mo,Bi,Hi)	Brachyspirifer	(Br,Ar,Sp)
Bosniella	(Fo,Fo,Fo)	Boutillieria	(Mo,Ga,Ar)	Brachystoma	(Mo,Ga,Nt)
Bosnites	(Mo,Ce,Ce)	Bouvierphyllum	(Cn,An,Ru)	Brachystomia	(Mo,Ga,He)
Bosquetella	(Br,Ar,Fl)	Bovicornellum	(Pr,Un,In)	Brachythyrina	(Br,Ar,Sp)
Bosquetia	(Ar,Os,Po)	Bovicornu	(Mo,Ga,Th)	Brachythyrinella	(Br,Ar,Sp)
Bosquetina	(Ar,Os,Po)	Bowanophyllum	(Cn,An,Ru)	Brachythyris	(Br,Ar,Sp)
Bostrichopus	(Ar,Un,Un)	Bowanorthis	(Br,Ar,Or)	Brachytoma	(Mo,Ga,Ne)
Bostrychoceras	(Mo,Ce,Am)	Bowdenagaza	(Mo,Ga,Ar)	Brachytomaria	(Mo,Ga,Ar)

Brachytrema	(Mo,Ga,Nt)	Brenckleina	(Fo,Fo,Fo)	Brizalina	(Fo,Fo,Fo)
Brachyzyga	(Br,Ar,Te)	Brephocharieis	(Ar,Os,Pa)	Brocchia	(Mo,Ga,Nt)
Brackebuschia	(Ar,Tr,Un)	Brestopora	(Bz,St,Un)	Brochinia	(Mo,Ga,Ne)
Bractea	(Cn,An,Ta)	Brevaxina	(Fo,Fo,Fo)	Broechitas	(Mo,Ga,Ne)
Bractechlamys	(Mo,Bi,Pt)	Breviacanthus	(Cd,Ch,Rj)	Brochechinus	(Ec,Ec,Or)
Bracteoleptaena	(Br,Ar,St)	Breviarcia	(Mo,Bi,Ar)	Brochidium	(Mo,Ga,At)
Bracthelia	(Cn,An,Sc)	Breviatractites	(Mo,Ce,Au)	Brochina	(Mo,Ga,Nt)
Bractocyathus	(Po,Re,Aj)	Brevibelus	(Mo,Ce,Be)	Brochoadmones	(Cd,Ac,Un)
Bractytrachus	(Cn,An,Sc)	Brevibolbina	(Ar,Os,Pa)	Brochocarina	(Br,Ar,St)
Braderupia	(Ar,Os,Pa)	Brevicamera	(Br,Ar,Pe)	Brochodora	(Po,De,Li)
Bradfordia	(Mo,Ce,Am)	Brevicardium	(Mo,Bi,Ve)	Brochopleurus	(Ec,Ec,Te)
Bradfordirhynchia	(Br,Ar,Rh)	Breviceras	(Mo,Ce,Di)	Brochosogenys	(An,Po,Eu)
Bradfordoerces	(Mo,Ce,Or)	Brevidorsa	(Ar,Os,Pa)	Brochoecystis	(Ec,Rh,Rh)
Bradleya	(Ar,Os,Po)	Brevikites	(Mo,Ce,Go)	Broctus	(Ac,Ra,Na)
Bradocryphaeus	(Ar,Tr,Ph)	Brevilabiatius	(Hy,Hy,Hy)	Brodekoceras	(Mo,Ce,Di)
Bradoria	(Ar,Os,Ar)	Brevilamnulella	(Br,Ar,Pe)	Brodieia	(Mo,Ce,Am)
Bradorona	(Ar,Os,Ar)	Brevimaandra	(Cn,An,Sc)	Broeckina	(Fo,Fo,Fo)
Bradyfallotaspis	(Ar,Tr,Ol)	Brevinucula	(Mo,Bi,Nu)	Broeckinella	(Fo,Fo,Fo)
Bradyina	(Fo,Fo,Fo)	Breviorthonota	(Mo,Bi,Mt)	Broeggeria	(Br,Li,Li)
Bradyospira	(Mo,Ga,Ar)	Brevipelta	(Br,Un,Ob)	Broeggeroceras	(Mo,Ce,Di)
Bradyphyllum	(Cn,An,Ru)	Breviphillipsia	(Ar,Tr,Pr)	Broeggerolithus	(Ar,Tr,As)
Braheylrodosma	(Mo,Bi,Mo)	Breviphrentis	(Cn,An,Ru)	Bromidella	(Ar,Os,Pa)
Brahimorthis	(Br,Ar,Or)	Breviphyllum	(Cn,An,Ru)	Bromidocrinus	(Ec,Cr,Di)
Brahmacrinus	(Ec,Cr,Mo)	Breviredlichia	(Ar,Tr,Re)	Bromidocystis	(Ec,Eo,Un)
Brahmaites	(Mo,Ce,Am)	Breviscutellum	(Ar,Tr,Co)	Bronaughocrinus	(Ec,Cr,Cl)
Braiesopora	(Bz,St,Cc)	Brevisseptophyllum	(Cn,An,Ru)	Brongiartella	(Ar,Tr,Ph)
Braintreella	(Ar,Tr,Pt)	Brevispelta	(Br,Ar,Pe)	Bronicella	(Cn,In,In)
Brama	(Cd,Os,Pf)	Brevisiphonella	(Po,Ca,Ph)	Bronnimannia	(Fo,Fo,Fo)
Bramertonia	(Mo,Ga,Nt)	Brevispirifer	(Br,Ar,Sp)	Bronnothyris	(Br,Ar,Te)
Bramkampella	(Fo,Fo,Fo)	Brevisulcina	(Ar,Os,Pa)	Bronsteiniana	(Ar,Os,Po)
Bramkampia	(Mo,Ce,Am)	Brevitermierella	(Ar,Tr,Re)	Bronteopsis	(Ar,Tr,Co)
Bramoides	(Cd,Os,Pf)	Brevitermierella	(Ar,Tr,Un)	Bronteus	(Ar,Tr,Pt)
Bramus	(Ec,Ec,Un)	Brevithecica	(Hy,Or,Or)	Brookesena	(Mo,Ga,Nt)
Brancasaurus	(Cd,Re,Ps)	Brewericeras	(Mo,Ce,Am)	Brooksina	(Br,Ar,Pe)
Branchiocareinus	(Ar,Ml,De)	Breynia	(Ec,Ec,Sp)	Brookula	(Mo,Ga,Ar)
Branchiocaris	(Ar,Ml,Ca)	Brianellium	(Ac,Ra,Sp)	Broovalia	(Cd,Os,Pa)
Branchiolambrus	(Ar,Ml,De)	Brianispongia	(Po,De,Li)	Brosme	(Cd,Os,Ga)
Branchioplax	(Ar,Ml,De)	Briantelasma	(Cn,An,Ru)	Brosmius	(Cd,Os,Ga)
Branchiostegus	(Cd,Os,Pf)	Briantia	(Cn,An,Ru)	Brotula	(Cd,Os,Op)
Brancoceras	(Mo,Ce,Am)	Brianurus	(Ar,Tr,Ph)	Broughia	(Cd,Os,Am)
Brandysops	(Ar,Tr,As)	Briarocrinus	(Ec,Cr,Mo)	Brouwerites	(Mo,Ce,Ce)
Brandysia	(Br,Ar,Or)	Briartina	(Ar,Os,Le)	Brouzetia	(Mo,Ga,He)
Branikia	(Br,Ar,Sp)	Bridegeina	(Mo,Ga,Ar)	Broweria	(Cd,Os,Me)
Branislavia	(Mo,Bi,Hi)	Bridegeites	(Mo,Ga,Eu)	Browneella	(Br,Ar,Rh)
Brannehelia	(Cd,Co,Co)	Bridgeia	(Ar,Tr,Un)	Browneichthys	(Cd,Os,Pa)
Brannerion	(Cd,Os,An)	Bridgeoceras	(Mo,Ce,El)	Bruclarkia	(Mo,Ga,Ne)
Branneroceras	(Mo,Ce,Go)	Bridgerocrinus	(Ec,Cr,Cl)	Bruennichometra	(Ec,Cr,Cm)
Branneroceratoides	(Mo,Ce,Go)	Brightia	(Mo,Ce,Am)	Bruetia	(Mo,Bi,Ve)
Bransonia	(Mo,Ro,Co)	Brightonia	(Ec,Ec,Sp)	Bruniastarte	(Mo,Bi,Ve)
Brarhyclasma	(Cn,An,Ru)	Brightonicystis	(Ec,Di,Di)	Brunnirhyncha	(Br,Ar,Rh)
Brasilia	(Mo,Ce,Am)	Brilonella	(Mo,Ga,Ar)	Brunonia	(Mo,Ga,Nt)
Brasiliella	(Fo,Fo,Fo)	Brimosaurus	(Cd,Re,Ps)	Brunsia	(Fo,Fo,Fo)
Brasiliopoductus	(Br,Ar,St)	Brindabellaspis	(Cd,Pl,Br)	Brunsiella	(Fo,Fo,Fo)
Brassicicephalus	(Ar,Tr,Pt)	Brisaster	(Ec,Ec,Sp)	Brunswickia	(Ar,Tr,Pt)
Braunosteus	(Cd,Pl,Ar)	Briscoia	(Ar,Tr,As)	Bruntonichthys	(Cd,Pl,Ar)
Brebina	(Fo,Fo,Fo)	Brisecrinus	(Ec,Cr,Cl)	Brushenodus	(Pr,Un,In)
Bredocaris	(Ar,In,Or)	Brisingella	(Ec,As,Fo)	Brutaspis	(Ar,Tr,Pt)
Bredyia	(Mo,Ce,Am)	Brissolampas	(Ec,Ec,Sp)	Brutonia	(Ar,Tr,Li)
Bregmacerinia	(Cd,Os,Ga)	Brissomorpha	(Ec,Ec,Sp)	Brutopisocrinus	(Ec,Cr,Ds)
Bregmaceros	(Cd,Os,Ga)	Brissopatagus	(Ec,Ec,Sp)	Bryantodina	(Cd,Co,Co)
Breileenia	(Br,Ar,St)	Brissopneustes	(Ec,Ec,Sp)	Bryantodus	(Cd,Co,Co)
Breizhops	(Ar,Tr,Ph)	Brisopsis	(Ec,Ec,Sp)	Brychaetus	(Cd,Os,Ol)
Breizosteus	(Cd,Pl,Ac)	Brissus	(Ec,Ec,Sp)	Brychioerinus	(Ec,Cr,Cl)
Brembodus	(Cd,Os,Py)	Bristolia	(Ar,Tr,Ol)	Brydonella	(Bz,Gy,Ch)

Brylyella	(Ar,Tr,Co)	Buglossidium	(Cd,Os,Pn)	Burdikinia	(Mo,Ga,Ar)
Bryocheleys	(Cd,Re,Ch)	Bukowskiites	(Mo,Ce,Ce)	Buregia	(Ar,Os,Pa)
Bryograptus	(He,Gr,De)	Bulahdelia	(Br,Ar,St)	Burenoceras	(Mo,Ce,El)
Bryopa	(Mo,Bi,Ph)	Bulaiaspis	(Ar,Tr,Re)	Burgessia	(Ar,In,Un)
Bryorhynchus	(Br,Ar,Rh)	Bulamicrusta	(He,Gr,Cr)	Burgessochaeta	(An,Po,Un)
Bubnofiella	(Bz,Gy,Ch)	Bulbaspis	(Ar,Tr,As)	Burgundia	(Po,De,Ta)
Bubnofiopsis	(Ar,Os,Pa)	Bulbibastula	(Mo,Ga,Ne)	Buria	(Bz,St,Ce)
Bubovicus	(Mo,Ga,Be)	Bulbipora	(Bz,Gy,Ch)	Burijites	(Mo,Ce,Ph)
Bubupeltina	(Ar,Tr,Co)	Bulbobaculites	(Fo,Fo,Fo)	Burithes	(Hy,Hy,Hy)
Bucanella	(Mo,Ga,Be)	Bulbobuccierenata	(Fo,Fo,Fo)	Burlingia	(Ar,Tr,Pt)
Bucania	(Mo,Ga,Be)	Bulbochitina	(Fo,Fo,Ch)	Burmeisterella	(Ar,Tr,Ph)
Bucanoides	(Mo,Ga,Th)	Bulboecystis	(Ec,Di,Di)	Burmeisteria	(Ar,Tr,Ph)
Bucanophyllum	(Cn,An,Ru)	Bulbophragmium	(Fo,Fo,Fo)	Burmesia	(Mo,Bi,Ph)
Bucanopsis	(Mo,Ga,Be)	Bulbosclerites	(Ar,Os,Pa)	Burmihynchia	(Br,Ar,Rh)
Bucanospira	(Mo,Ga,At)	Bulbosulculus	(Ar,Os,Pa)	Burmetiella	(Ar,Tr,Pt)
Bucanotheca	(Hy,Or,Or)	Bulbus	(Mo,Ga,Nt)	Burnhamia	(Cd,Ch,My)
Bucardiomya	(Mo,Bi,Ph)	Bulbusoides	(Mo,Ga,Nt)	Burovia	(Br,Ar,St)
Bucardium	(Mo,Bi,Ve)	Bulimactaeon	(Mo,Ga,Ce)	Burriera	(Mo,Bi,Un)
Buccella	(Fo,Fo,Fo)	Bulimina	(Fo,Fo,Fo)	Burrinijucosteus	(Cd,Pl,Ar)
Buccierenata	(Fo,Fo,Fo)	Buliminella	(Fo,Fo,Fo)	Burrirhynchia	(Br,Ar,Rh)
Buccinanops	(Mo,Ga,Ne)	Buliminellita	(Fo,Fo,Fo)	Burronoceras	(Mo,Ce,Un)
Buccinaria	(Mo,Ga,Ne)	Buliminoides	(Fo,Fo,Fo)	Bursa	(Mo,Ga,Nt)
Buccinofusus	(Mo,Ga,Ne)	Bulimorpha	(Mo,Ga,Nt)	Bursachitina	(Fo,Fo,Ch)
Buccinopsis	(Mo,Ga,Ne)	Bulla	(Mo,Ga,Ce)	Bursacrinus	(Ec,Cr,Cl)
Buccinorbis	(Mo,Ga,Ne)	Bullacapsula	(Ac,Ra,Na)	Bursata	(Mo,Po,Pa)
Buccinulum	(Mo,Ga,Ne)	Bullaferum	(Ar,Os,Pa)	Burseolina	(Fo,Fo,Fo)
Buccinum	(Mo,Ga,Ne)	Bullaluta	(Ar,Os,Ar)	Burtinella	(Mo,Ga,Nt)
Buccitriton	(Mo,Ga,Ne)	Bullalveolina	(Fo,Fo,Fo)	Burtinia	(Cd,Os,Pl)
Bueconia	(Mo,Ga,Ce)	Bullarina	(Br,Ar,Sp)	Burtinopsis	(Cd,Ma,Ce)
Bucequia	(Br,Ar,At)	Bullata	(Mo,Ga,Ne)	Burtonops	(Ar,Tr,Ph)
Bucerella	(Ar,Os,Pa)	Bullatella	(Ar,Os,Pa)	Buryella	(Ac,Ra,Na)
Bucerobolbina	(Ar,Os,Pa)	Bullatimorphites	(Mo,Ce,Am)	Buscotypus	(Mo,Ga,Ut)
Buchanathyrus	(Br,Ar,Sp)	Bullerichthys	(Cd,Pl,Ar)	Buskia	(Bz,Gy,Ct)
Buchanoceras	(Mo,Ce,Or)	Bullia	(Mo,Ga,Ne)	Buskopora	(Bz,St,Cy)
Buchanosteus	(Cd,Pl,Ar)	Bullina	(Mo,Ga,Ce)	Busnardoites	(Mo,Ce,Am)
Bucherina	(Fo,Fo,Fo)	Bulliopsis	(Mo,Ga,Ne)	Bussonastraea	(Cn,An,Se)
Buchia	(Mo,Bi,Pt)	Bullopora	(Fo,Fo,Fo)	Busuanga	(Ac,Ra,Na)
Buehceras	(Mo,Ce,Am)	Bulloopsis	(Mo,Ga,Ce)	Busulcata	(Br,Ar,Pe)
Buehicrinus	(Ec,Cr,Is)	Bullothyris	(Br,Ar,Te)	Busyeon	(Mo,Ga,Ne)
Buehiola	(Mo,Bi,Pr)	Bullulodictyon	(Po,De,St)	Busycoptypus	(Mo,Ga,Ne)
Buehiproetus	(Ar,Tr,Pr)	Bulnibarbi	(Ar,Tr,Pt)	Butakovicyathus	(Po,Re,Mo)
Buehnerina	(Fo,Fo,Fo)	Bulogites	(Mo,Ce,Ce)	Butkovia	(Br,Ar,At)
Buehotrigonina	(Mo,Bi,Tr)	Bulovia	(Mo,Ga,Ne)	Butovia	(Pr,Cr,Cr)
Buehozia	(Mo,Ga,Ne)	Buluniella	(Mo,Bi,Mo)	Butovicella	(Mo,Bi,Pr)
Buekmanina	(Mo,Ga,Ar)	Buluniella	(Mo,Bi,Mo)	Buttsia	(Ar,Tr,As)
Buekmanthyris	(Br,Ar,Te)	Bulvankeriphyllum	(Cn,An,Ru)	Buttsina	(Ar,Tr,As)
Bueksella	(Ar,Tr,Pt)	Bumastides	(Ar,Tr,As)	Buttsoceras	(Mo,Ce,Or)
Budaia	(Cn,An,Se)	Bumastoides	(Ar,Tr,Co)	Buvignieria	(Mo,Ga,Nt)
Budaicerias	(Mo,Ce,Am)	Bumastus	(Ar,Tr,Co)	Buxtonia	(Br,Ar,St)
Budashevaella	(Fo,Fo,Fo)	Bunaia	(Ar,Me,Xi)	Buxtoniella	(Br,Ar,St)
Buddhaites	(Mo,Ce,Ce)	Bunburyiceras	(Mo,Ce,Am)	Buxtonioides	(Br,Ar,St)
Budnianella	(Ar,Os,Un)	Bundenbachellus	(Ar,Un,Un)	Buzasina	(Fo,Fo,Fo)
Buechelia	(Mo,Ga,Ar)	Bundenbachochaeta	(An,Po,Un)	Bvalbardites	(Ar,Tr,Pt)
Buehleroceras	(Mo,Ce,El)	Bungartius	(Cd,Pl,Ar)	Bykovacina	(Fo,Fo,Fo)
Buekkella	(Ar,Os,Pa)	Bungoella	(Mo,Bi,Ve)	Bykoviella	(Fo,Fo,Fo)
Buelowiteuthis	(Mo,Ce,Au)	Bunodella	(Ar,Me,Xi)	Bylgia	(Ar,Al,De)
Buenellus	(Ar,Tr,Re)	Bunodes	(Ar,Me,Xi)	Bynguanioia	(Br,Un,Na)
Bueningia	(Fo,Fo,Fo)	Buntonia	(Ar,Os,Pa)	Bynumia	(Ar,Tr,Pt)
Bufanchiste	(Ar,Os,Pa)	Buntoxia	(Br,Ar,St)	Bynumiella	(Ar,Tr,Pt)
Buffalopterus	(Ar,Me,Et)	Bunyerichnus	(Cn,In,In)	Bynumina	(Ar,Tr,Pt)
Buffonellodes	(Bz,Gy,Ch)	Burbonella	(Cd,Os,Pa)	Byramia	(Mo,Ga,Nt)
Buffina	(Ar,Os,Me)	Burekhardites	(Mo,Ce,Am)	Byronia	(Pr,Un,Hy)
Bufoceraurus	(Ar,Tr,Ph)	Burekhardtia	(Mo,Bi,Pt)	Byronoceras	(Mo,Ce,On)
Bufonariella	(Mo,Ga,Nt)	Burdigaloerinus	(Ec,Cr,Cm)	Byrsolopsina	(Ar,Os,Pa)

Byssocardium	(Mo,Bi,Ve)	Calaceras	(Mo,Ce,Ph)	Calix	(Ec,Di,Di)
Byssodesma	(Mo,Bi,Mo)	Calameastolia	(Cn,An,Sc)	Callaiaspida	(Br,Ar,Rh)
Byssomera	(Mo,Bi,Ve)	Calamocrinus	(Ec,Cr,Cy)	Callaionautilus	(Mo,Ce,Na)
Byssonychia	(Mo,Bi,Pt)	Calamograptus	(He,Gr,Gr)	Callanaitis	(Mo,Bi,Ve)
Byssopteria	(Mo,Bi,Pt)	Calamophyllia	(Cn,An,Sc)	Callaspis	(Ar,Tr,As)
Bystromena	(Br,Ar,St)	Calamophylliopsis	(Cn,An,Sc)	Callavia	(Ar,Tr,Ol)
Bysulcoythere	(Ar,Os,Po)	Calamoseris	(Cn,An,Sc)	Callianassa	(Ar,Mi,De)
Bythiamena	(Mo,Bi,Ve)	Calamostoma	(Cd,Os,Ga)	Callianax	(Mo,Ga,Ne)
Bythicheilus	(Ar,Tr,Pt)	Calamotrypa	(Bz,St,Tr)	Calliaster	(Ec,As,Va)
Bythoceratina	(Ar,Os,Po)	Calamus	(Cd,Os,Pf)	Calliasterella	(Ec,As,Ur)
Bythocypris	(Ar,Os,Po)	Calantica	(Ar,Ci,)	Callicalyptella	(Br,Ar,St)
Bythocyproidea	(Ar,Os,Me)	Calapocia	(Cn,An,Ta)	Calliconites	(Mo,Ce,Au)
Bythocyroidea	(Ar,Os,Po)	Calappa	(Ar,Mi,De)	Callicylix	(Po,He,Ly)
Bythocythere	(Ar,Os,Po)	Calappella	(Ar,Mi,De)	Callicythere	(Ar,Os,Po)
Bythocytheromorpha	(Ar,Os,Po)	Calappilia	(Ar,Mi,De)	Calliderma	(Ec,As,Va)
Bythopora	(Bz,St,Tr)	Calathiscus	(Po,He,Ly)	Calliglypha	(Br,Ar,Pe)
Bythotrypa	(Bz,St,Cy)	Calathospongia	(Po,He,Ls)	Callihoplites	(Mo,Ce,Am)
Byzantia	(Mo,Ga,Ar)	Calaurops	(Mo,Ga,Ar)	Callimitra	(Ac,Ra,Na)
Cabania	(Mo,Ga,Ne)	Calcancora	(Ec,Ho,Ap)	Callinectes	(Ar,Mi,De)
Caberea	(Bz,Gy,Ch)	Calcancorella	(Ec,Ho,Mo)	Calliobasis	(Mo,Ga,Ar)
Caberoides	(Bz,Gy,Ch)	Calcancoroidea	(Ec,Ho,Ap)	Calliocrinus	(Ec,Cr,Mo)
Cabestanna	(Mo,Ga,Nt)	Calcarata	(Mo,Ga,Ne)	Calliomarginatia	(Br,Ar,St)
Caborcella	(Ar,Tr,Pt)	Calcaribeyrichia	(Ar,Os,Po)	Calliomphalus	(Mo,Ga,Ar)
Cabralista	(Mo,Bi,Ve)	Calcarichelys	(Cd,Re,Ch)	Callionymus	(Cd,Os,Pf)
Cabrievoceras	(Mo,Ce,An)	Calcarina	(Fo,Fo,Fo)	Calliostoma	(Mo,Ga,Ar)
Caemia	(Br,Ar,Or)	Calceochiton	(Mo,Po,Pa)	Calliotectum	(Mo,Ga,Ne)
Cacheoceras	(Mo,Ce,En)	Calceocrinus	(Ec,Cr,Ds)	Calliotropis	(Mo,Ga,Ar)
Cactocrinus	(Ec,Cr,Mo)	Calceola	(Cn,An,Ru)	Calliovarica	(Mo,Ga,Ar)
Cactograptus	(He,Gr,Un)	Calceolispongia	(Ec,Cr,Cl)	Callipentamerus	(Br,Ar,Pe)
Cactosteges	(Br,Ar,St)	Calchasiceras	(Mo,Ce,On)	Calliphylloceras	(Mo,Ce,Am)
Cadella	(Mo,Bi,Ve)	Calcicanicularia	(Mo,Bi,Pt)	Calliphylloceras	(Mo,Ce,Ph)
Cadisocrinus	(Ec,Cr,Di)	Calcihexactina	(Po,He,Ls)	Callipleura	(Br,Ar,Rh)
Cadriacyathus	(Po,Re,Aj)	Calcirhynchia	(Br,Ar,Rh)	Calliprotonia	(Br,Ar,St)
Cadoceras	(Mo,Ce,Am)	Calcisphaerula	(Ci,Po,Sp)	Callipteryx	(Cd,Os,Pf)
Cadocrinus	(Ec,Cr,Cl)	Calcistella	(Po,De,Hd)	Calliptychoceras	(Mo,Ce,Am)
Cadomella	(Br,Ar,Sp)	Calcitheca	(Hy,Uc,Uc)	Callispira	(Mo,Ga,Nt)
Cadomia	(Mo,Bi,Nu)	Calcitornella	(Fo,Fo,Fo)	Callispirifer	(Br,Ar,Sp)
Cadomites	(Mo,Ce,Am)	Calcitrapessa	(Mo,Ga,Ne)	Callispirina	(Br,Ar,Sp)
Cadomoceras	(Mo,Ce,Am)	Calcivertella	(Fo,Fo,Fo)	Callista	(Mo,Bi,Ve)
Cadudium	(Br,Ar,Pe)	Calclamna	(Ec,Ho,De)	Callistadia	(Mo,Ga,Ar)
Cadulus	(Mo,Sc,Sc)	Calclamnella	(Ec,Ho,As)	Callistalox	(Mo,Bi,Ve)
Caecum	(Mo,Ce,Se)	Calclamnoidea	(Ec,Ho,De)	Callistele	(Mo,Ga,Ar)
Caelocrinus	(Ec,Cr,Cl)	Calcligula	(Ec,Ho,Mo)	Callistochiton	(Mo,Po,Ne)
Caenanoplia	(Br,Ar,St)	Calclyra	(Ec,Ho,Un)	Callistocypraea	(Mo,Ga,Nt)
Caenoholcypus	(Ec,Ec,Ho)	Calculites	(Ar,Tr,Pt)	Callistocythere	(Ar,Os,Po)
Caenisites	(Mo,Ce,Am)	Caldenocrinus	(Ec,Cr,Sa)	Callistotapes	(Mo,Bi,Ve)
Caenocidaris	(Ec,Ec,Ci)	Caledogonia	(Mo,Bi,Tr)	Callithaca	(Mo,Bi,Ve)
Caenocyclus	(Mo,Ce,Go)	Caledorhynchia	(Br,Ar,Rh)	Callitomaria	(Mo,Ga,Ar)
Caenodontus	(Cd,Co,Co)	Calcidocrinus	(Ec,Cr,Ds)	Callitrigonia	(Mo,Bi,Tr)
Caenolyroceras	(Mo,Ce,Go)	Caleschara	(Bz,Gy,Ch)	Callizoe	(Ar,Mi,Ar)
Caenotreta	(Br,Li,Ac)	Caletaster	(Ec,As,Va)	Callizoniceras	(Mo,Ce,Am)
Caeroplecia	(Br,Ar,Or)	Calhounoceras	(Mo,Ce,Ac)	Calloarca	(Mo,Bi,Ar)
Caesaria	(Po,He,He)	Caliapora	(Cn,An,Ta)	Callocardia	(Mo,Bi,Ve)
Caesariella	(Mo,Bi,Nu)	Calicantharus	(Mo,Ga,Ne)	Callochiton	(Mo,Po,Ne)
Caesia	(Mo,Ga,Ne)	Calicia	(Po,Ca,Ph)	Callocladia	(Bz,St,Cr)
Caestocorbula	(Mo,Bi,My)	Caliculispongia	(Po,Un,Un)	Callocladia	(Bz,St,Tr)
Caesus	(Cd,Os,Go)	Caliendum	(Mo,Ga,Ar)	Calloconularia	(Cn,Sc,Cn)
Caganaspis	(Ar,Tr,As)	Califodesma	(Mo,Bi,Ve)	Calloconus	(Mo,He,He)
Cagaster	(Ec,Ec,Sp)	Californiceras	(Mo,Ce,Am)	Callocystites	(Ec,Rh,Rh)
Cahahagnathus	(Cd,Co,Co)	Californosaurus	(Cd,Re,Ie)	Callodictyon	(Po,He,Ly)
Carnatops	(Ar,Tr,Pt)	Caligella	(Fo,Fo,Fo)	Callodonta	(Mo,Bi,Mo)
Carnoceras	(Mo,Ce,Am)	Calilampus	(Ec,Ec,Ca)	Callognathus	(Cd,Pl,Ar)
Carnocrinus	(Ec,Cr,Is)	Calinastrea	(Cn,An,Ru)	Callograptus	(He,Gr,De)
Calacanthopora	(Bz,St,Tr)	Caliperurus	(Ar,Tr,Od)	Callolongchaeus	(Mo,Ga,He)

Callopegma	(Po,De,Li)	Calvina	(Bz,Gy,Cb)	Cambrooistodus	(Cd,Co,Co)
Callophoca	(Cd,Ma,Ca)	Calvinaria	(Br,Ar,Rb)	Cambropachycope	(Ar,In,Un)
Callopoma	(Mo,Ga,Ar)	Calvinella	(Ar,Tr,As)	Cambrophyllum	(Cn,An,Un)
Callopora	(Bz,Gy,Ch)	Calvipelta	(Ar,Tr,Pt)	Cambropodus	(Ar,My,My)
Calloporella	(Bz,St,Tr)	Calvirhynchia	(Br,Ar,Rh)	Cambropodus	(Ar,Un,Un)
Calloporina	(Bz,Gy,Cb)	Calvustrigis	(Br,Ar,Sp)	Cambrorhytium	(Cn,In,In)
Callopterus	(Cd,Os,Am)	Calybole	(Ar,Tr,Pr)	Cambroscutum	(Mo,In,In)
Callopteus	(Cd,Os,Se)	Calycanthocrinus	(Ec,Cr,Ds)	Cambrospira	(Mo,In,In)
Callorhinus	(Cd,Ma,Ca)	Calycoblastus	(Ec,Bi,Sp)	Cambrotrophia	(Br,Ar,Pe)
Callorhynchus	(Cd,Ch,Cm)	Calycoceras	(Mo,Ce,Am)	Cambrotrypa	(Cn,An,Un)
Callosphaera	(Ac,Ra,Sp)	Calycococelia	(Po,De,Li)	Cambrotubulites	(Pr,Un,Pa)
Callospiriferina	(Br,Ar,Sp)	Calycoerinus	(Ec,Cr,Sa)	Cambrotubulus	(Tr,An)
Callostrochus	(Mo,Ga,Ar)	Calycospongia	(Po,He,Ly)	Cambrunicornia	(Ar,Tr,Re)
Callotrypa	(Bz,St,Tr)	Calycotubus	(He,Gr,Tu)	Camdenidea	(Ar,Os,Po)
Callucina	(Mo,Bi,Ve)	Calymene	(Ar,Tr,Ph)	Cameleolopha	(Mo,Bi,Pt)
Callucinella	(Mo,Bi,Ve)	Calymenella	(Ar,Tr,Pb)	Camellaspongia	(Po,De,Li)
Callucinopsis	(Mo,Bi,Ve)	Calymenesum	(Ar,Tr,Ph)	Camena	(Pr,To,Mi)
Callusaria	(Mo,Ga,Nt)	Calymenidius	(Ar,Tr,Ph)	Camenella	(Pr,To,Mi)
Calliodon	(Cd,Os,Pf)	Calymmatina	(Po,De,Li)	Camerapora	(Bz,St,Ce)
Callytharella	(Br,Ar,St)	Calyptactis	(Ec,As,He)	Camerella	(Br,Ar,Pe)
Calmiussiphyllum	(Cn,An,Ru)	Calyptaulax	(Ar,Tr,Ph)	Camerisma	(Br,Ar,Rh)
Calmonia	(Ar,Tr,Pb)	Calyptocoryphe	(Ac,Ra,Na)	Cameroceras	(Mo,Ce,En)
Calocaria	(Ar,Os,My)	Calyptocoscinus	(Po,Re,Ca)	Camerogalerus	(Ec,Ec,Ho)
Calocephalites	(Ar,Tr,Pt)	Calyptogena	(Mo,Bi,Ve)	Camerophorina	(Br,Ar,Rh)
Caloceras	(Mo,Ce,Am)	Calyptolepta	(Br,Ar,St)	Cameroptychium	(Po,He,Ly)
Calocidaris	(Ec,Ec,Ci)	Calyptoria	(Br,Ar,Sp)	Camerospongia	(Po,He,J,y)
Calocyclas	(Ac,Ra,Na)	Calyptraea	(Mo,Ga,Nt)	Camerotheca	(Hy,Hy,Hy)
Calocyclella	(Ac,Ra,Na)	Calyptraphorus	(Mo,Ga,Nt)	Camerothyris	(Br,Ar,Te)
Calocycloma	(Ac,Ra,Na)	Calyptrella	(Po,He,Ly)	Cammingella	(Ar,Tr,Pr)
Calocyrtoceras	(Mo,Ce,Or)	Calyptrina	(Pr,Un,Sa)	Campages	(Br,Ar,Te)
Calodisculus	(Mo,Ga,He)	Calyptroides	(Mo,Ga,Nt)	Campanelle	(Mo,Ga,He)
Calodiscus	(Ar,Tr,Ag)	Calyptropsis	(Mo,Ga,Nt)	Campanellula	(Fo,Fo,Fo)
Calophos	(Mo,Ga,Ne)	Calyxdendrum	(He,Gr,De)	Campanile	(Mo,Ga,Nt)
Calophylloides	(Cn,An,Ru)	Camagueyia	(Fo,Fo,Fo)	Campanilopa	(Mo,Ga,Nt)
Calophyllum	(Cn,An,Ru)	Camaraspis	(Ar,Tr,As)	Campanulithus	(Ac,Ra,Sp)
Calopora	(Bz,St,Tr)	Camarelasma	(Br,Ar,Te)	Campbelloceras	(Mo,Ce,Ta)
Calorebama	(Mo,Ga,Ne)	Camarium	(Br,Ar,Sp)	Campbellodus	(Cd,Pl,Pt)
Calorhadia	(Mo,Bi,Nu)	Camarnia	(Mo,Ga,Ne)	Campbellospira	(Mo,Ga,Ar)
Calostylis	(Cn,An,Ru)	Camarocarcinus	(Ar,MI,De)	Campendoceras	(Mo,Ce,En)
Calostylopsis	(Cn,An,Se)	Camarocrinus	(Ec,Cr,Mo)	Campiehia	(Mo,Ga,He)
Calotomus	(Cd,Os,Pf)	Camarophorella	(Br,Ar,Sp)	Campitius	(Pr,Un,Vo)
Calotrophon	(Mo,Ga,Ne)	Camarophorina	(Br,Ar,Rh)	Campodus	(Cd,Ch,Eu)
Caloxanthus	(Ar,MI,De)	Camarophorinella	(Br,Ar,Rh)	Camponaxis	(Mo,Ga,He)
Calpensia	(Bz,Gy,Ch)	Camarospira	(Br,Ar,Sp)	Camponeila	(Mo,Ga,He)
Calpichtina	(Fo,Fo,Ch)	Camarothyridina	(Br,Ar,Rh)	Campophyllum	(Cn,An,Ru)
Calpidium	(Bz,Gy,Cb)	Camarotoechia	(Br,Ar,Rh)	Camposcala	(Mo,Ga,Nt)
Calpidopora	(Bz,Gy,Ch)	Camarotoechiodes	(Br,Ar,Rh)	Campopallus	(Ar,Tr,Ol)
Calpiocrinus	(Ec,Cr,Sa)	Camarspoides	(Ar,Tr,As)	Campptoalatus	(Ac,Ra,Sp)
Calpionella	(Ci,In,Ca)	Cambarus	(Ar,MI,De)	Campptoceratops	(Mo,Ga,Th)
Calpionellites	(Ci,In,Ca)	Cambodgia	(Mo,Ga,Nt)	Campptochiton	(Mo,Po,Ne)
Calpionellopsis	(Ci,In,Ca)	Cambraechmina	(Ar,Os,Ar)	Campptochlamys	(Mo,Bi,Pt)
Calpitarina	(Mo,Bi,Ve)	Cambraester	(Ec,Ed,Un)	Campptocrinus	(Ec,Cr,Mo)
Calpimenella	(Ar,Tr,Ph)	Cambretina	(Mo,In,Pe)	Campptocythere	(Ar,Os,Po)
Calpurna	(Mo,Ga,Nt)	Cambria	(Ar,Os,Ar)	Campptolithus	(Cn,An,Ta)
Calstevenus	(Mo,Sc,Sc)	Cambrium	(Mo,St,St)	Campptonectes	(Mo,Bi,Pt)
Calthalotia	(Mo,Ga,Ar)	Cambrioconus	(Mo,Te,Hy)	Campptosalpinx	(An,Po,Se)
Caltropella	(Po,De,As)	Cambroblastus	(Ec,Pa,Pa)	Campptostroma	(Ec,Cm,Cm)
Calva	(Mo,Bi,Ve)	Cambrocassis	(Pr,Un,In)	Campylacrum	(Mo,Ga,Ne)
Calvadosiella	(Mo,Ga,Nt)	Cambroclavus	(Pr,Ca,Ca)	Campylites	(Mo,Ce,Am)
Calvaentolium	(Mo,Bi,Pt)	Cambroconus	(Mo,In,In)	Campylocephalus	(Ar,Me,Eu)
Calverturris	(Mo,Ga,Ne)	Cambrocrinus	(Ec,Fo,As)	Campyloceras	(Mo,Ce,Or)
Calvetina	(Bz,Gy,Cb)	Cambrocryathella	(Po,Ir,Ar)	Campylocythere	(Ar,Os,Po)
Calveziconus	(Fo,Fo,Fo)	Cambrogeorgina	(Pr,Un,In)	Campyloprion	(Cd,Ch,Eu)
Calvezina	(Fo,Fo,Fo)	Cambromedusa	(Cn,In,In)	Campylothis	(Br,Ar,Or)

Campylostoma	(Ec, Di, Di)	Cantalum	(Ac, Ra, Sp)	Carbonoproetus	(Ar, Tr, Pr)
Camsellia	(Ar, Tr, Pr)	Cantharidella	(Mo, Ga, Ar)	Carboprimita	(Ar, Os, Pa)
Camurophyllum	(Cn, An, Ru)	Cantharidus	(Mo, Ga, Ar)	Carbosesostris	(An, Po, Ph)
Camuropiscis	(Cd, Pl, Ar)	Cantharocrinus	(Ec, Cr, Mo)	Carcharhinus	(Cd, Ch, Ca)
Canadapteraspis	(Cd, Pt, Pt)	Cantharulus	(Mo, Ga, Ne)	Carchariolamna	(Cd, Ch, La)
Canadaspis	(Ar, Ml, Ca)	Cantharus	(Mo, Ga, Ne)	Carcharocles	(Cd, Ch, La)
Canadia	(An, Po, Ph)	Canthylotreta	(Br, Li, Ac)	Carcharodon	(Cd, Ch, La)
Canadiphyllum	(Cn, An, Ru)	Cantiosecyllium	(Cd, Ch, Oc)	Carcharoides	(Cd, Ch, La)
Canadoceras	(Mo, Ce, Am)	Cantrainea	(Mo, Ga, Ar)	Carcharopsis	(Cd, Ch, Ct)
Canadoeystis	(Ec, Pc, Co)	Cantrillia	(Cn, An, Ru)	Carcinocaenia	(Cn, An, Sc)
Canadospira	(Br, Ar, Sp)	Canupora	(Bz, Gy, Ch)	Carcinaspides	(Ar, Ma, Cy)
Canadotis	(Mo, Bi, Pt)	Canutrypa	(Bz, St, Cy)	Carcineretes	(Ar, Ml, De)
Canalipora	(Bz, St, Cc)	Canutus	(Ac, Ra, Na)	Carcinocarcinus	(Ar, Ml, De)
Canaliscala	(Mo, Ga, Nt)	Capedopecten	(Mo, Bi, Pt)	Carcinocarinus	(Ec, Cr, Cl)
Canalitatus	(Br, Li, Li)	Capellineosuchus	(Cd, Re, Cr)	Carcinoplacoides	(Ar, Ml, De)
Canarium	(Mo, Ga, Nt)	Capelliniella	(Br, Ar, Pe)	Carcinoplax	(Ar, Ml, De)
Canavarella	(Mo, Ce, Am)	Capillapora	(Bz, St, Tr)	Carcinosoma	(Ar, Me, Eu)
Canavaria	(Mo, Ce, Am)	Capillarina	(Br, Ar, Te)	Carcinus	(Ar, Ml, De)
Canavarites	(Mo, Ce, Am)	Capillieyathus	(Pr, Cr, Cr)	Cardabia	(Ec, Ec, Hs)
Canavirila	(Br, Ar, Rh)	Capillimya	(Mo, Bi, Ph)	Cardiaphyllum	(Cn, An, Ru)
Cancellaria	(Mo, Ga, Ne)	Capillirhynchia	(Br, Ar, Rh)	Cardiarachnidium	(Bz, Gy, Ct)
Cancellariella	(Mo, Ga, Ne)	Capillirostra	(Br, Ar, Rh)	Cardiarina	(Br, Ar, Te)
Cancellina	(Fo, Fo, Fo)	Capillispirifer	(Br, Ar, Sp)	Cardiaster	(Ec, Ec, Hs)
Cancelloceras	(Mo, Ce, Go)	Capillithyris	(Br, Ar, Te)	Cardiastreaea	(Cn, An, Sc)
Cancellospirifer	(Br, Ar, Sp)	Capillomesolobus	(Br, Ar, St)	Cardicarnia	(Mo, Bi, Pr)
Cancellothyris	(Br, Ar, Te)	Capillonia	(Br, Ar, St)	Cardiella	(Mo, Ce, Go)
Cancelrana	(Mo, Ga, Ne)	Capistrocardia	(Mo, Bi, My)	Cardilia	(Mo, Bi, Ve)
Cancer	(Ar, Ml, De)	Caplinopia	(Br, Ar, St)	Cardilona	(Mo, Bi, Ve)
Cancellia	(Mo, Ga, Ne)	Capnodoce	(Ac, Ra, Sp)	Cardinalia	(Mo, Ga, Ar)
Cancerinella	(Br, Ar, St)	Capnophyllum	(Cn, An, Ru)	Cardinia	(Mo, Bi, Ve)
Cancerinelloides	(Br, Ar, St)	Capnuchosphaera	(Ac, Ra, Sp)	Cardiniferella	(Ar, Os, Pa)
Cancerinos	(Ar, Ml, De)	Caprabolbina	(Ar, Os, Pa)	Cardinioides	(Mo, Bi, Un)
Canceris	(Fo, Fo, Fo)	Capricornognathus	(Cd, Co, Co)	Cardiniopsis	(Mo, Bi, Ve)
Cancerisiella	(Fo, Fo, Fo)	Caprina	(Mo, Bi, Hi)	Cardinirhynchia	(Br, Ar, Rh)
Cancerivantho	(Ar, Ml, De)	Caprinella	(Mo, Bi, Hi)	Cardinorancia	(Br, Ar, St)
Canda	(Bz, Gy, Ch)	Caprinula	(Mo, Bi, Hi)	Cardiobebeba	(Mo, Bi, Pr)
Candeina	(Fo, Fo, Fo)	Caprinuloidea	(Mo, Bi, Hi)	Cardiocardita	(Mo, Bi, Ve)
Candinia	(Mo, Ga, Sa)	Capriocornites	(Mo, Ce, Na)	Cardioceras	(Mo, Ce, Am)
Candispirifer	(Br, Ar, Sp)	Caproberyx	(Cd, Os, Br)	Cardiocystites	(Ec, Eo, Un)
Candona	(Ar, Os, Po)	Capros	(Cd, Os, Ze)	Cardiodictyon	(Lo)
Candorbulina	(Fo, Fo, Fo)	Caprotina	(Mo, Bi, Hi)	Cardioecia	(Bz, St, Cc)
Canepina	(Mo, Ga, Un)	Caprovesposus	(Cd, Os, Ze)	Cardiograptus	(He, Gr, Gr)
Canesium	(Ac, Ra, Na)	Capsacythere	(Ar, Os, Po)	Cardiola	(Mo, Bi, Pr)
Caneyella	(Mo, Bi, Pt)	Capsella	(Mo, Bi, Ve)	Cardiolampas	(Ec, Ec, Ds)
Caninella	(Cn, An, Ru)	Capsicoerinus	(Ec, Cr, Cy)	Cardiolaria	(Mo, Bi, Nu)
Caninia	(Cn, An, Ru)	Capsospongia	(Po, De, Li)	Cardiolinka	(Mo, Bi, Pr)
Caninophyllum	(Cn, An, Ru)	Capsuloeyathus	(Po, Re, Ca)	Cardiolita	(Mo, Bi, Ar)
Caninostrotion	(Cn, An, Ru)	Capulacmacea	(Mo, Ga, Nt)	Cardiolopsis	(Mo, Bi, Pr)
Canistroerinus	(Ec, Cr, Mo)	Capulus	(Mo, Ga, Nt)	Cardiomantea	(Mo, Bi, Ve)
Canistrumella	(Po, Ca, He)	Carabocrinus	(Ec, Cr, Cl)	Cardiomorpha	(Mo, Bi, Ph)
Cannapora	(Cn, An, Ta)	Caracharias	(Cd, Ch, La)	Cardiomya	(Mo, Bi, Ph)
Cannartidium	(Ac, Ra, Sp)	Carangodes	(Cd, Os, Pf)	Cardiopelta	(Ec, Ec, Ds)
Cannartiscus	(Ac, Ra, Sp)	Carangopsis	(Cd, Os, Pf)	Cardiophyllum	(Pr, Cr, Cr)
Cannartus	(Ac, Ra, Sp)	Carantophyllum	(Cn, An, Sc)	Cardioserra	(Ec, Oh, Oh)
Canningella	(Ar, Tr, Un)	Caranx	(Cd, Os, Pf)	Cardiotaxis	(Ec, Ec, Hs)
Canningius	(Cd, Os, Co)	Carapezzia	(Br, Ar, Rh)	Cardiothyris	(Br, Ar, Sp)
Cannobotrys	(Ac, Ra, Na)	Carapus	(Cd, Os, Op)	Cardirhynchus	(Ar, Ml, De)
Cannostomites	(Cn, Sc, Co)	Caratrypa	(Br, Ar, At)	Cardisoma	(Ar, Ml, De)
Canobius	(Cd, Os, Pa)	Carbactinoceras	(Mo, Ce, Ac)	Cardita	(Mo, Bi, Ve)
Canopoconus	(Mo, In, In)	Carbocyrtina	(Br, Ar, Sp)	Carditamera	(Mo, Bi, Ve)
Canoptum	(Ac, Ra, Na)	Carbonarca	(Mo, Bi, Ar)	Carditella	(Mo, Bi, Ve)
Cantabriella	(Br, Ar, Sp)	Carbonella	(Fo, Fo, Fo)	Carditellopsis	(Mo, Bi, Ve)
Cantabricanites	(Mo, Ce, Pl)	Carboninia	(Mo, Ga, He)	Cardites	(Mo, Bi, Ve)
Cantabrigites	(Mo, Ce, Am)	Carbonocoryphe	(Ar, Tr, Pr)	Carditomantea	(Mo, Bi, Ve)

Carditopsis	(Mo,Bi,Ve)	Carnalpia	(Mo,Bi,Pr)	Caryorhynchus	(Br,Ar,Rh)
Cardium	(Mo,Bi,Ve)	Carnarvonia	(Ar,Os,Ar)	Caryosmia	(Cn,An,Sc)
Cardobairdia	(Ar,Os,Po)	Carnegiea	(Po,De,Ta)	Caryosphaera	(Ac,Ra,Sp)
Careliopsis	(Mo,Ga,He)	Carneithyris	(Br,Ar,Te)	Caryospongia	(Po,De,Li)
Caretta	(Cd,Re,Ch)	Carneyella	(Ec,Ed,Is)	Caseispongia	(Po,He,He)
Caribachlamys	(Mo,Bi,Pt)	Carniaphyllum	(Cn,An,Ru)	Caseoceras	(Mo,Ce,El)
Caribbaster	(Ec,Ec,Sp)	Carnicoleus	(Pr,Ma,Le)	Caseodus	(Cd,Ch,Eu)
Caribbella	(Ar,Os,Po)	Carnicoleus	(Mo,Po,Pa)	Caseyella	(Mo,Ga,Ne)
Caribbeanella	(Fo,Fo,Fo)	Carnidia	(Mo,Bi,Un)	Casierius	(Cd,Os,An)
Caribiella	(Mo,Ga,Ne)	Carniodus	(Cd,Co,Co)	Casseroides	(Cd,Os,Sc)
Caribosiren	(Cd,Ma,Si)	Carnites	(Mo,Ce,Ce)	Casimiria	(Mo,Ga,Nt)
Caricella	(Mo,Ga,Ne)	Carolastraea	(Cn,An,Sc)	Casmaria	(Mo,Ga,Nt)
Caricula	(Br,Ar,St)	Carolia	(Mo,Bi,Pt)	Caspiaza	(Ac,Ra,Sp)
Caridosuctor	(Cd,Os,Co)	Carolicrinus	(Ec,Cr,Mo)	Caspiella	(Fo,Fo,Fo)
Carinacca	(Mo,Ga,Nt)	Carolinapecten	(Mo,Bi,Pt)	Caspimaetra	(Mo,Bi,Ve)
Carinachites	(Cn,Sc,Cn)	Carolinites	(Ar,Tr,Pt)	Casquella	(Br,Li,Li)
Carinacyathus	(Po,Re,Aj)	Carolinochelys	(Cd,Re,Ch)	Cassandra	(Cd,Os,My)
Carinagypta	(Br,Ar,Pe)	Carolirhynchia	(Br,Ar,Rh)	Cassianastraea	(Cn,An,Sc)
Carinaknightina	(Ar,Os,Pa)	Carota	(Mo,Ga,Ne)	Cassianaxis	(Mo,Ga,He)
Carinamala	(Ar,Tr,Pt)	Carotites	(Mo,Ce,Di)	Cassianebala	(Mo,Ga,He)
Carinaria	(Mo,Ga,Nt)	Carpathichthys	(Cd,Os,Os)	Cassianella	(Mo,Bi,Pt)
Carinaropsis	(Mo,Ga,Be)	Carpatothyris	(Br,Ar,Te)	Cassianilda	(Mo,Ga,He)
Carinastarte	(Mo,Bi,Ve)	Carpenteria	(Fo,Fo,Fo)	Cassianochaetes	(Po,De,Ax)
Carinatina	(Br,Ar,At)	Carpenteroblastus	(Ec,Bi,Sp)	Cassianocirrus	(Mo,Ga,Ar)
Carinatinella	(Br,Ar,At)	Carphites	(Po,He,Re)	Cassianoides	(Mo,Bi,Pt)
Carinator	(Mo,Ga,Ar)	Carpicyathus	(Po,Re,Aj)	Cassianopora	(Bz,St,Cc)
Carinatothyris	(Br,Ar,Te)	Carpilius	(Ar,MI,De)	Cassianospira	(Br,Ar,Sp)
Carinatrypa	(Br,Ar,At)	Carpilodes	(Ar,MI,De)	Cassianostroma	(Po,De,Ax)
Carinella	(Cd,Co,Co)	Carpinaria	(Br,Ar,Sp)	Cassianothalamia	(Po,De,Hd)
Carinifer	(Bz,St,Cc)	Carpocanarium	(Ac,Ra,Na)	Cassianozyga	(Mo,Ga,Nt)
Cariniferella	(Br,Ar,Or)	Carpocanistrum	(Ac,Ra,Na)	Cassidaria	(Mo,Ga,Nt)
Carinitheca	(Hy,Or,Or)	Carpocanium	(Ac,Ra,Na)	Cassidelina	(Fo,Fo,Fo)
Carinobairdia	(Ar,Os,Po)	Carpocanopsis	(Ac,Ra,Na)	Cassidella	(Fo,Fo,Fo)
Carinobolbina	(Ar,Os,Pa)	Carpocrinus	(Ec,Cr,Mo)	Cassideus	(Ac,Ra,Na)
Carinoceras	(Mo,Ce,An)	Carpocystites	(Ec,Di,Di)	Cassidiceps	(Cd,Ac,Cl)
Carinoclymenia	(Mo,Ce,Cl)	Carpopenaeus	(Ar,MI,De)	Cassidina	(Mo,In,In)
Carinoconus	(Fo,Fo,Fo)	Carpospongia	(Po,De,Li)	Cassidirostrum	(Br,Ar,Rh)
Carinocranium	(Ar,Tr,As)	Carrickia	(Ar,Tr,Pt)	Cassidulina	(Fo,Fo,Fo)
Carinocythereis	(Ar,Os,Po)	Carringtonia	(Br,Ar,St)	Cassidulinella	(Fo,Fo,Fo)
Carinodens	(Cd,Re,Sq)	Carruthersella	(Cn,An,Ru)	Cassidulinita	(Fo,Fo,Fo)
Carinodictya	(Bz,St,Cr)	Carsosaurus	(Cd,Re,Sq)	Cassidulinoides	(Fo,Fo,Fo)
Carinodrillia	(Mo,Ga,Ne)	Carsotrissops	(Cd,Os,El)	Cassidulus	(Ec,Ec,Ca)
Carinokloedenia	(Ar,Os,Pa)	Curstenia	(Mo,Ce,Am)	Cassigerinella	(Fo,Fo,Fo)
Carinokoninckina	(Br,Ar,Sp)	Carta	(Po,De,Ax)	Cassigerinelloita	(Fo,Fo,Fo)
Carinolithes	(Hy,Hy,Hy)	Carterella	(Po,De,Li)	Cassinoceras	(Mo,Ce,En)
Carinomphalus	(Mo,Ga,Nt)	Carterina	(Fo,Fo,Fo)	Cassiope	(Mo,Ga,Nt)
Carinonautilus	(Mo,Ce,Na)	Carterochaena	(Mo,Bi,My)	Cassiopella	(Mo,Ga,Nt)
Carinonychia	(Mo,Bi,Pt)	Cartersoceras	(Mo,Ce,El)	Cassipelia	(Mo,Ga,Ar)
Carinophylloceras	(Mo,Ce,Ph)	Carthaginites	(Mo,Ce,Am)	Cassis	(Mo,Ga,Nt)
Carinophylloporina	(Bz,St,Fe)	Cartorium	(Br,Ar,Sp)	Cassowarioides	(Mo,Ro,Co)
Carinotachylasma	(Cn,An,Ru)	Carubaegutes	(Pr,Co,Sa)	Cassubia	(Pr,Di,Ra)
Carinotopsis	(Mo,Ga,Ne)	Carubaknightina	(Ar,Os,Pa)	Castanopora	(Bz,Gy,Ch)
Carinoyalvia	(Ar,Os,Po)	Caruichthys	(Cd,Os,Pa)	Castellaroina	(Br,Ar,St)
Carinowaagenophyllum	(Cn,An,Ru)	Carydiopora	(Bz,Gy,Ch)	Casterella	(Mo,Bi,Ph)
Carinthiaphyllum	(Cn,An,Ru)	Carydium	(Mo,Bi,Mo)	Castericystis	(Ec,Hs,So)
Caritodens	(Mo,Bi,Pt)	Caryoblastus	(Ec,Bi,Fi)	Casteroceras	(Mo,Ce,Na)
Carixia	(Fo,Fo,Fo)	Caryocaris	(Ar,MI,Ar)	Casterocythere	(Ar,Os,Po)
Carlelausus	(Ar,MI,Pa)	Caryocorbula	(Mo,Bi,My)	Casterolimulus	(Ar,Me,Xi)
Carlinastraea	(Cn,An,Ru)	Caryocerinites	(Ec,Rh,Rh)	Casteropora	(Bz,Gy,Ct)
Carlinia	(Br,Ar,St)	Caryocystites	(Ec,Rh,Rh)	Castrum	(Ac,Ra,Na)
Cariloceras	(Mo,Ce,Na)	Caryogyps	(Br,Ar,Pe)	Catacephalus	(Br,Ar,Te)
Carlopsocrinus	(Ec,Cr,Cl)	Caryomanon	(Po,De,Li)	Cataceramus	(Mo,Bi,Pt)
Carminodonta	(Mo,Bi,Mo)	Caryona	(Br,Ar,Te)	Catacoeloceras	(Mo,Ce,Am)
Carmon	(Ar,Tr,Un)	Caryophyllia	(Cn,An,Sc)	Catacoraites	(Ar,Os,Me)

Catactocrinus	(Ec,Cr,Cl)	Caveola	(Mo,Ga,Ne)	Cenellipsis	(Ac,Ra,Sp)
Catactotoechus	(Cn,An,Ru)	Cavernella	(Bz,St,Fe)	Cenisella	(Mo,Ce,Am)
Catadoxides	(Ar,Tr,Re)	Cavernisa	(Mo,Ga,Nt)	Cenoceras	(Mo,Ce,Na)
Catamarcaia	(Mo,Bi,Ar)	Cavernolites	(Hy,Hy,Hy)	Cenocrinus	(Ec,Cr,Is)
Catantostoma	(Mo,Ga,Ar)	Cavhithis	(Ar,Os,Pa)	Cenodiscaella	(Ac,Ra,Sp)
Catapleura	(Cd,Re,Ch)	Cavilabium	(Mo,Ga,Nt)	Cenodiscus	(Ac,Ra,Sp)
Cataraquicrinus	(Ec,Cr,Ds)	Cavilasma	(Cn,An,Ru)	Cenolarcopyge	(Ac,Ra,Sp)
Cataschisma	(Mo,Ga,Ar)	Cavilentia	(Mo,Ce,Go)	Cenomaster	(Ec,As,Va)
Catasigaloceras	(Mo,Ce,Am)	Cavilinga	(Mo,Bi,Ve)	Cenomanela	(Mo,Ga,Nt)
Catasolenopleura	(Ar,Tr,Pt)	Cavilucina	(Mo,Bi,Ve)	Cenomantina	(Cn,An,Sc)
Cataspydrax	(Fo,Fo,Fo)	Cavispongia	(Po,He,Ly)	Cenomanoecarcinus	(Ar,Ml,De)
Catastroboceras	(Mo,Ce,Na)	Caviumbonia	(Mo,Ga,Nt)	Cenorhynchia	(Br,Ar,Rh)
Catasteuthis	(Mo,Ce,Be)	Cavolina	(Mo,Ga,Th)	Cenospaeria	(Ac,Ra,Sp)
Catatonocrinus	(Ec,Cr,Ds)	Cavopleura	(Ar,Os,Pa)	Centaurropyge	(Ar,Tr,Ph)
Catazona	(Mo,Ga,Ar)	Cavusgnathus	(Cd,Co,Co)	Centracanthus	(Cd,Os,Pf)
Catazone	(Mo,Ga,Ar)	Cavusonella	(Po,Ca,Ph)	Centrastraea	(Cn,An,Sc)
Catazyga	(Br,Ar,At)	Cavussurella	(Ar,Os,Po)	Centriconus	(Mo,In,In)
Catella	(Mo,Bi,Ar)	Cayogoceras	(Mo,Ce,Di)	Centrifuga	(Mo,Ga,Ne)
Catenariopsis	(Bz,Gy,Ch)	Caypullisaurus	(Cd,Re,Cl)	Centrifugus	(Mo,Ga,Eu)
Catenicella	(Bz,Gy,Ch)	Caytonidea	(Ar,Os,Po)	Centriocrinus	(Ec,Cr,Mo)
Catenipora	(Cn,An,Ta)	Caytoceras	(Mo,Ce,Or)	Centriscus	(Cd,Os,Ga)
Catenispongia	(Po,Ca,Ph)	Caznaia	(Ar,Tr,As)	Centristella	(Cn,An,Ru)
Catenoscala	(Mo,Ga,Nt)	Ceata	(Bz,St,Cc)	Centroberyx	(Cd,Os,Br)
Catenotoma	(Mo,Ga,Ne)	Ceciaphyllum	(Cn,An,Ru)	Centrobotrys	(Ac,Ra,Na)
Cathaysia	(Br,Ar,St)	Cecrops	(Ac,Ra,Sp)	Centrocardita	(Mo,Bi,Ve)
Cathetocrinus	(Ec,Cr,Cl)	Cedarapis	(Ar,Tr,Pt)	Centroceras	(Mo,Ce,Na)
Catillecephala	(Ar,Tr,As)	Cedarellus	(Ar,Tr,Pt)	Centrocyrtoceras	(Mo,Ce,Ba)
Catillocrinus	(Ec,Cr,Ds)	Cedaria	(Ar,Tr,Pt)	Centrocyrtocera	(Mo,Ce,El)
Catilon	(Mo,Ga,Ne)	Cedarina	(Ar,Tr,Pt)	Centrocythere	(Ar,Os,Po)
Catinula	(Mo,Bi,Pt)	Cedarvilleoceras	(Mo,Ce,Or)	Centrolepis	(Cd,Os,Pa)
Cativella	(Ar,Os,Po)	Cederstroemia	(Cd,Ch,Oc)	Centrolitoceras	(Mo,Ce,Na)
Catoma	(Ac,Ra,Sp)	Cedocamia	(Ar,Os,Ar)	Centronea	(Bz,St,Cc)
Catopogus	(Ec,Ec,Ca)	Cedulia	(Br,Ar,St)	Centronella	(Br,Ar,Te)
Catoraphinoceras	(Mo,Ce,El)	Ceidmonea	(Bz,St,Cc)	Centronelloidea	(Br,Ar,Te)
Catulloceras	(Mo,Ce,Am)	Cekovia	(Ar,Tr,Co)	Centroonoceras	(Mo,Ce,Or)
Catuniella	(Ar,Tr,As)	Celaeoceras	(Mo,Ce,An)	Centrophoroides	(Cd,Ch,Sq)
Caturus	(Cd,Os,Am)	Celatoconus	(Mo,Ga,Ne)	Centrophorus	(Cd,Ch,Sq)
Catyrephoceras	(Mo,Ce,Ta)	Celdobolus	(Br,Li,Ac)	Centropleura	(Ar,Tr,Re)
Caucacrocerinus	(Ec,Cr,Mo)	Celebetes	(Br,Ar,St)	Centropomus	(Cd,Os,Pf)
Caucasella	(Mo,Ga,Nt)	Celechopora	(Cn,An,Ta)	Centropristis	(Cd,Os,Pf)
Caucasicus	(Ac,Ra,Sp)	Celechovites	(Ar,Os,Un)	Centropterus	(Cd,Ch,Sq)
Caucasina	(Fo,Fo,Fo)	Celidocrania	(Br,Li,Ac)	Centropygus	(Ec,Ec,Ca)
Caucasiproductus	(Br,Ar,St)	Cellana	(Mo,Ga,Pa)	Centrorhynchus	(Br,Ar,Rh)
Caucasites	(Mo,Ce,Ce)	Cellaria	(Bz,Gy,Ch)	Centrorizoceras	(Mo,Ce,On)
Caucasoproductus	(Br,Ar,St)	Cellarinella	(Bz,Gy,Ch)	Centrosqualus	(Cd,Ch,Sq)
Caucasorhynchia	(Br,Ar,Rh)	Cellarinidra	(Bz,Gy,Ch)	Centrostephanus	(Ec,Ec,Di)
Caucasothyris	(Br,Ar,Te)	Cellepora	(Bz,Gy,Ch)	Centrotarphyoceras	(Mo,Ce,Ta)
Caudites	(Ar,Os,Po)	Celleporaria	(Bz,Gy,Ch)	Ceocytepe	(Br,Ar,St)
Caudriella	(Fo,Fo,Fo)	Celleporella	(Bz,Gy,Ch)	Ceotinella	(Po,Ca,Un)
Caulaspina	(Ar,Tr,Pt)	Celleporina	(Bz,Gy,Ch)	Cepatia	(Mo,Ga,Nt)
Caulaspis	(Ar,Tr,As)	Cellicyathus	(Po,Tr,Ar)	Cephalites	(Po,He,Ly)
Caulastrea	(Cn,An,Sc)	Cellonina	(Fo,Fo,Fo)	Cephalodiscus	(He,Pt,Ce)
Caulculospongia	(Po,De,Li)	Cellulipora	(Bz,St,Cc)	Cephalograptus	(He,Gr,Gr)
Caulophacus	(Po,He,Ls)	Cellmus	(Ar,Tr,Pr)	Cephalopyge	(Ar,Tr,Ag)
Caumontisphinctes	(Mo,Ce,Am)	Celonocrinus	(Ec,Cr,Cl)	Cephalopyramis	(Ac,Ra,Na)
Cautotriphora	(Mo,Ga,Nt)	Celox	(Mo,Ce,Na)	Cephaloraphidites	(Po,De,As)
Cava	(Bz,St,Cc)	Celsiformix	(Br,Ar,Sp)	Cephalotropis	(Cd,Ma,Ce)
Cavanechinus	(Ec,Ec,Ey)	Celtanopia	(Br,Ar,St)	Cephaloxenus	(Cd,Os,Ce)
Cavaria	(Bz,St,Cc)	Celtenerinus	(Ar,Tr,Ph)	Cepola	(Cd,Os,Pf)
Cavarinella	(Bz,St,Cc)	Celtoconcha	(Mo,Bi,Mo)	Cerabonusoides	(Pr,Di,Ra)
Cavaspongia	(Ac,Ra,Sp)	Celtoocrinus	(Ec,Cr,Mo)	Ceragnostus	(Ar,Tr,Ag)
Cavatisinurostrum	(Br,Ar,Rh)	Celtoides	(Mo,Bi,Ve)	Ceramaster	(Ec,As,Va)
Caveacus	(Pr,Un,In)	Celyphia	(Po,De,Pe)	Ceramella	(Bz,St,Cy)
Cavellina	(Ar,Os,Pl)	Cementula	(An,Po,Se)	Ceramisia	(Br,Ar,Le)

Ceramograptus	(He,Gr,Un)	Ceraurinus	(Ar,Tr,Ph)	Chabactoceras	(Mo,Ce,El)
Ceramophylla	(Bz,St,Cy)	Cerauroides	(Ar,Tr,Ph)	Chablaisia	(Fo,Fo,Fo)
Ceramopora	(Bz,St,Cy)	Cerauromeros	(Ar,Tr,Ph)	Chaceia	(Mo,Bi,My)
Ceramoporella	(Bz,St,Cy)	Cerauropeltis	(Ar,Tr,Ph)	Chacomurus	(Ar,Tr,Ph)
Ceramurus	(Cd,Os,Pe)	Ceraurus	(Ar,Tr,Ph)	Chadwickoceras	(Mo,Ce,On)
Ceraostroma	(Po,De,Ax)	Cerheratrypa	(Br,Ar,At)	Chaeniorhynchus	(Br,Ar,Rh)
Cerarchocyrtium	(Ac,Ra,Sp)	Cercidoerinus	(Ec,Cr,Cl)	Chaenocardia	(Mo,Bi,Pt)
Cerasina	(Br,Ar,At)	Cercomya	(Mo,Bi,Ph)	Chaenogaleus	(Cd,Ch,Ca)
Cerasmocrinus	(Ec,Cr,Mo)	Cereiophyllia	(Cn,An,Sc)	Chaenomya	(Mo,Bi,Ph)
Cerastoderma	(Mo,Bi,Ve)	Cererithyris	(Br,Ar,Te)	Chaetasterina	(Ec,As,Va)
Ceratamina	(Fo,Fo,Fo)	Ceresiosaurus	(Cd,Re,No)	Chaetetella	(Po,De,Ta)
Ceratarges	(Ar,Tr,Li)	Ceriaster	(Cn,An,Ru)	Chaetetes	(Po,De,Ta)
Ceratia	(Mo,Ga,Nt)	Ceriocava	(Bz,St,Ce)	Chaetetipora	(Po,De,Ta)
Ceratiocaris	(Ar,Ml,Ar)	Ceriocysta	(Cn,An,Ru)	Chaetetopsis	(Po,De,Ta)
Ceratites	(Mo,Ce,Ce)	Ceriodictyon	(Po,He,Ly)	Chaetodon	(Cd,Os,Pf)
Ceratobairdia	(Ar,Os,Po)	Cerioelasma	(Cn,An,Ru)	Chaetopleura	(Mo,Po,Ne)
Ceratoblastus	(Ec,Bi,Fi)	Cerioheterastraea	(Cn,An,Sc)	Chaetosalpinx	(An,Po,Se)
Ceratobolbina	(Ar,Os,Pa)	Ceripora	(Bz,St,Ce)	Chaeturichthys	(Cd,Os,Pf)
Ceratobulimina	(Fo,Fo,Fo)	Ceriporella	(Bz,St,Ce)	Chaganella	(Br,Ar,St)
Ceratocancris	(Fo,Fo,Fo)	Ceriphyllum	(Cn,An,Ru)	Chagrinia	(Cd,Os,Co)
Ceratocara	(Ar,Tr,Od)	Ceristella	(Cn,An,Ru)	Chainodictyon	(Bz,St,Fe)
Ceratocephala	(Ar,Tr,Od)	Ceritella	(Mo,Ga,Ce)	Chaivella	(Ec,St,Mi)
Ceratocephalina	(Ar,Tr,Od)	Cerithidea	(Mo,Ga,Nt)	Chakassicyathus	(Po,Re,Aj)
Ceratocoenia	(Cn,An,Sc)	Cerithideops	(Mo,Ga,Nt)	Chakasskia	(Ar,Tr,Un)
Ceratocoencha	(Ar,Ci)	Cerithideopsilla	(Mo,Ga,Nt)	Chalalabelus	(Mo,Ce,Be)
Ceratoconus	(Mo,In,In)	Cerithideopsis	(Mo,Ga,Nt)	Chalaropagma	(Po,De,Li)
Ceratocratia	(Ar,Os,Po)	Cerithidium	(Mo,Ga,Nt)	Chalaroschwagerina	(Fo,Fo,Fo)
Ceratocrinus	(Ec,Cr,Cl)	Cerithiella	(Mo,Ga,Nt)	Chalarostrepis	(Mo,Ga,Be)
Ceratocyathus	(Cn,An,Sc)	Cerithina	(Mo,Ga,Nt)	Chalasiocranos	(Pr,Un,In)
Ceratocypris	(Ar,Os,Un)	Cerithinella	(Mo,Ga,Nt)	Chalcidichthys	(Cd,Os,Pf)
Ceratocyrtis	(Ac,Ra,Na)	Cerithioclava	(Mo,Ga,Nt)	Chalcidophyllum	(Cn,An,Ru)
Ceratocystis	(Ec,St,Co)	Cerithiocyga	(Mo,Ga,Nt)	Chalfontia	(Ar,Tr,Un)
Ceratodietya	(Po,He,Re)	Cerithioderma	(Mo,Ga,Nt)	Chalilovella	(Fo,Fo,Fo)
Ceratoichthyes	(Cd,Os,Pf)	Cerithioides	(Mo,Ga,Ar)	Chalimochonetes	(Br,Ar,St)
Ceratoikiscum	(Ac,Ra,Sp)	Cerithiomorpha	(Mo,Ga,Nt)	Chalmasia	(Mo,Bi,Pt)
Ceratolamarekina	(Fo,Fo,Fo)	Cerithiopsida	(Mo,Ga,Nt)	Chama	(Mo,Bi,Ve)
Ceratoleperditia	(Ar,Os,Le)	Cerithiopsidella	(Mo,Ga,Nt)	Chamaesipho	(Ar,Ci)
Ceratolichas	(Ar,Tr,Li)	Cerithopsina	(Mo,Ga,Nt)	Chamelea	(Mo,Bi,Ve)
Ceratolithus	(Ar,Tr,As)	Cerithiopsis	(Mo,Ga,Nt)	Chametראה	(Mo,Bi,Ve)
Ceratomya	(Mo,Bi,Ph)	Cerithiscala	(Mo,Ga,Nt)	Chamishaella	(Ar,Os,Po)
Ceratomyopsis	(Mo,Bi,Ph)	Cerithium	(Mo,Ga,Nt)	Chamousetia	(Mo,Ce,Am)
Ceratonurus	(Ar,Tr,Od)	Cermataspis	(Ar,Tr,Un)	Championodictya	(Bz,St,Cr)
Ceratopea	(Mo,Ga,Eu)	Cermatops	(Ar,Tr,Un)	Champlainia	(Ar,Tr,Pt)
Ceratopeltis	(Ar,Tr,Pr)	Cerninella	(Ar,Os,Pa)	Champlainopora	(Bz,St,Tr)
Ceratophyllia	(Cn,An,Sc)	Cernuolimbus	(Ar,Tr,Pt)	Champsodelphis	(Cd,Ma,Ce)
Ceratophyllum	(Cn,An,Ru)	Cerobertina	(Fo,Fo,Fo)	Chanasia	(Mo,Ce,Am)
Ceratoporella	(Po,De,Ta)	Cerobertinella	(Fo,Fo,Fo)	Chancelloria	(Pr,Co,Ch)
Ceratoproetus	(Ar,Tr,Pr)	Ceromyella	(Mo,Bi,Ph)	Chancia	(Ar,Tr,Pt)
Ceratopsammia	(Cn,An,Sc)	Ceroniola	(Mo,Bi,Ve)	Chanciaopsis	(Ar,Tr,Pt)
Ceratopsis	(Ar,Os,Pa)	Ceronocare	(Ar,Tr,As)	Chanda	(Cd,Os,Pf)
Ceratopyge	(Ar,Tr,As)	Cershiites	(Ar,Os,Pa)	Changaspis	(Ar,Tr,Co)
Ceratospopelus	(Cd,Os,My)	Certonardoa	(Ec,As,Va)	Changhsingoceras	(Mo,Ce,Go)
Ceratospopus	(Cd,Os,My)	Cerullia	(Mo,Bi,Ve)	Changia	(Ar,Tr,As)
Ceratospyris	(Ac,Ra,Na)	Cervella	(Bz,St,Fe)	Changicyathus	(Po,Tr,Ar)
Ceratostoma	(Mo,Ga,Ne)	Cessipylorum	(Ac,Ra,Sp)	Changjianggouphyllum	(Cn,An,Ru)
Ceratostreon	(Mo,Bi,Pt)	Cestites	(Pr,Un,In)	Changkiuoceras	(Mo,Ce,En)
Ceratotheca	(Hy,Or,Or)	Cestobrissus	(Ec,Ec,Sp)	Changninocrinus	(Ec,Cr,Ds)
Ceratothecia	(Cn,An,Sc)	Cestoerinus	(Ec,Cr,Cl)	Changqingia	(Ar,Tr,Pt)
Ceratotrochus	(Cn,An,Sc)	Ceterhinops	(Cd,Ma,Ce)	Changshabaella	(Ar,Os,Ar)
Ceratophloceras	(Mo,Ce,An)	Cetorhinus	(Cd,Ch,La)	Changshaispirifer	(Br,Ar,Sp)
Ceratreta	(Br,Li,Ac)	Cetorhynchus	(Cd,Ma,Ce)	Changshania	(Ar,Tr,Pt)
Ceraunocochlis	(Mo,Ga,Nt)	Cetotheriomorphis	(Cd,Ma,Ce)	Changshanocephalus	(Ar,Tr,Pt)
Ceraurinėlla	(Ar,Tr,Ph)	Cetotheriopsis	(Cd,Ma,Ce)	Changtangella	(Br,Ar,Sp)
Ceraurinium	(Ar,Tr,Ph)	Cetotherium	(Cd,Ma,Ce)	Changxingia	(Cd,Os,Co)

Changyangnia	(Ar.Os.My)	Chauffouraspis	(Ar.Tr.Pr)	Chelycypraea	(Mo.Ga.Nt)
Changyangrhynechus	(Br.Ar.Rh)	Chauliochiton	(Mo.Po.Ne)	Chelyophorus	(Cd.Pl.Pt)
Chankacyathus	(Po.Ir.Ar)	Chauliodus	(Cd.Os.St)	Chelyopsis	(Cd.Re.Ch)
Chanoides	(Cd.Os.Go)	Chaulistomella	(Br.Ar.Or)	Chelyposuchus	(Cd.Re.Pl)
Chanopsis	(Cd.Os.Go)	Chaunactis	(Po.De.Li)	Chemnitzia	(Mo.Ga.He)
Chanos	(Cd.Os.Go)	Chaunax	(Cd.Os.Lo)	Chencunia	(Ar.Tr.Pt)
Chaocaspis	(Ar.Tr.Re)	Chaunograptus	(He.Gr.Un)	Chenella	(Fo.Fo.Vo)
Chaobuceras	(Mo.Ce.En)	Chaunoproetus	(Ar.Tr.Pr)	Chenendopora	(Po.De.Li)
Chaohusaurus	(Cd.Re.Ic)	Chauvelicystis	(Ec.St.Co)	Chengjuangoconus	(Mo.In.In)
Chaoiella	(Br.Ar.St)	Chauvetia	(Mo.Ga.Ne)	Chengkouaspis	(Ar.Tr.Re)
Chaoina	(Br.Ar.St)	Chavanella	(Mo.Bi.Ve)	Chengkouia	(Ar.Tr.Co)
Chapadella	(Br.Ar.Te)	Chavanicerithium	(Mo.Ga.Nt)	Chenia	(Fo.Fo.Fo)
Chaperia	(Mo.Bi.Hi)	Chavsakia	(Cn.An.Ru)	Cheniothyris	(Br.Ar.Te)
Chaperia	(Bz.Gy.Ch)	Chazydietya	(Bz.St.Cr)	Chenxianoproductus	(Br.Ar.St)
Chapinella	(Br.Ar.Sp)	Chazyoceras	(Mo.Ce.En)	Cheopsia	(Ec.Ec.Sp)
Chapmanicythereis	(Ar.Os.Po)	Checontonomus	(Ar.Os.My)	Chepuloceras	(Mo.Ce.El)
Chapmanina	(Fo.Fo.Fo)	Chedevillia	(Mo.Ga.Nt)	Chepultapecia	(Mo.Ga.Ar)
Chapmanites	(Ar.Os.Me)	Cheilea	(Mo.Ga.Nt)	Cheramus	(Ar.Ml.De)
Characodoma	(Bz.Gy.Ch)	Cheilinus	(Cd.Os.Pf)	Cherkesovaena	(Br.Ar.At)
Characteroceras	(Mo.Ce.Ta)	Cheilocephalus	(Ar.Tr.Co)	Chernobauculites	(Fo.Fo.Fo)
Characterocarina	(Mo.Ce.Ba)	Cheiloceras	(Mo.Ce.Go)	Chernyshinella	(Fo.Fo.Fo)
Characterocrinus	(Ec.Cr.Ds)	Cheilohorneropsis	(Bz.Gy.Ch)	Chernyshinellina	(Fo.Fo.Fo)
Characterophyllum	(Cn.An.Ru)	Cheilonella	(Bz.Gy.Ch)	Cherskiella	(Ar.Os.Pa)
Charadream	(Mo.Ga.Nt)	Cheilopora	(Bz.Gy.Ch)	Cherubicornea	(Br.Ar.Rh)
Charassocarcinus	(Ar.Ml.De)	Cheiloporina	(Bz.Gy.Ch)	Chesacardium	(Mo.Bi.Ve)
Charchaquia	(Ar.Tr.As)	Cheilosmia	(Cn.An.Sc)	Chesaclava	(Mo.Ga.Ne)
Chardonius	(Cd.Os.Sa)	Cheilospicata	(Mo.Ga.Th)	Chesaconcevus	(Ar.Ci)
Charentia	(Fo.Fo.Fo)	Cheilospirites	(Po.De.Pe)	Chesapeakella	(Mo.Ce.Am)
Chariaster	(Ec.As.Va)	Cheilotomona	(Mo.Ga.Ar)	Chesapecten	(Mo.Bi.Pt)
Charientocrinus	(Ec.Cr.Cl)	Cheilotrypa	(Bz.St.Cy)	Chesasyrinx	(Mo.Ga.Ne)
Chariocephalus	(Ar.Tr.Pt)	Cheiopteria	(Mo.Bi.Pt)	Chesathais	(Mo.Ga.Ne)
Chariocrinus	(Ec.Cr.Is)	Cheiracanthoides	(Cd.Ac.Ac)	Chesatrophon	(Mo.Ga.Ne)
Charionella	(Br.Ar.Sp)	Cheiracanthoides	(Cd.Ac.Cl)	Chesterella	(Ar.Os.Pa)
Charionoides	(Br.Ar.Sp)	Cheirocrinus	(Ec.Rh.Rh)	Chetaites	(Mo.Ce.Am)
Charisphyllum	(Cn.An.Ru)	Cheirocystella	(Ec.Rh.Rh)	Chevalieria	(Cn.An.Sc)
Charitopsis	(Cd.Os.Go)	Cheirocystis	(Ec.Rh.Rh)	Chevalierismilia	(Cn.An.Sc)
Charitosomus	(Cd.Os.Go)	Cheirodopsis	(Cd.Os.Pa)	Chevallieria	(Mo.Ga.Nt)
Charitoxotis	(Ar.Os.Pa)	Cheiropteraster	(Ec.Op.Oe)	Chevoleperditia	(Ar.Os.Le)
Charixa	(Bz.St.Cc)	Cheiropyge	(Ar.Tr.Pr)	Chia	(Cn.An.Ta)
Charixa	(Bz.Gy.Ch)	Cheirostephanus	(Cd.Ch.Sq)	Chianella	(Br.Ar.St)
Charleuxia	(Cd.Os.Pa)	Cheirothrix	(Cd.Os.Al)	Chiapasella	(Mo.Bi.Hi)
Charltonina	(Fo.Fo.Fo)	Cheirothyris	(Br.Ar.Te)	Chiarumanipyge	(Ar.Tr.Ph)
Charltonithyris	(Br.Ar.Te)	Cheirothyropsis	(Br.Ar.Te)	Chiastoclonella	(Po.De.Li)
Charnia	(Cn.Pe.Ra)	Cheiruroides	(Ar.Tr.Co)	Chiastodus	(Cd.Ch.Eu)
Charniodiscus	(Cn.Pe.Ra)	Cheirurus	(Ar.Tr.Ph)	Chiastolus	(Ac.Ac.Ac)
Charonia	(Mo.Ga.Nt)	Chejudocythere	(Ar.Os.Po)	Chiastosella	(Bz.Gy.Ch)
Chartecyctis	(Bz.St.Cc)	Chekiangaspis	(Ar.Tr.Un)	Chihapsetta	(Cd.Os.Pn)
Chartocardium	(Mo.Bi.Ve)	Chelediscus	(Ar.Tr.Ag)	Chicagooceras	(Mo.Ce.Or)
Chartroniella	(Mo.Ga.Ar)	Chelidonocephalus	(Ar.Tr.Pt)	Chichia	(Cd.Os.Pa)
Charybdis	(Ar.Ml.De)	Chelidozoum	(Bz.Gy.Ch)	Chicoreus	(Mo.Ga.Ne)
Chascothyris	(Br.Ar.Te)	Chelmon	(Cd.Os.Pf)	Chidleyenoceras	(Mo.Ce.Ba)
Chasmataspis	(Ar.Me.Ch)	Chelocrinus	(Ec.Cr.En)	Chielasma	(Cn.An.Ru)
Chasmatopora	(Bz.St.Fe)	Chelodes	(Mo.Po.Pa)	Chiella	(Ar.Os.Ar)
Chasmatoporella	(Bz.St.Fe)	Chelonechinus	(Ec.Ec.Hs)	Chienaspis	(Ar.Tr.Co)
Chasmatoporina	(Bz.St.Fe)	Chelonia	(Cd.Re.Ch)	Chihlioceras	(Mo.Ce.En)
Chasmazoon	(Bz.Gy.Ch)	Chelonibia	(Ar.Ci)	Chihsiaphyllum	(Cn.An.Ru)
Chasmocarcinus	(Ar.Ml.De)	Cheloniceras	(Mo.Ce.Am)	Chiiengphoherus	(Ar.Ml.De)
Chasmops	(Ar.Tr.Ph)	Cheloniellon	(Ar.Mo.Ch)	Chilara	(Cd.Os.Op)
Chasmotheca	(Mo.Ga.Nt)	Chelononia	(Br.Ar.St)	Chile	(Br.Un.Ch)
Chathamithyris	(Br.Ar.Te)	Chelosphargis	(Cd.Re.Ch)	Chileutomia	(Mo.Ga.Nt)
Chatsworthia	(Ec.Ed.Is)	Chelotia	(Mo.Ga.Ar)	Chilianshania	(Br.Ar.St)
Chattertonia	(Br.Ar.St)	Chelsonella	(Ily.Or.Or)	Chilidiopsis	(Br.Ar.St)
Chattonia	(Mo.Bi.Ve)	Cheltonia	(Mo.Ce.Am)	Chilidorthis	(Br.Ar.Or)
Chatwinothyris	(Br.Ar.Te)	Chelyconus	(Mo.Ga.Ne)	Chilobolbina	(Ar.Os.Pa)

Chilocyclus	(Mo,Ga,Nt)	Chlidoniopsis	(Bz,Gy,Ch)	Chonostegites	(Cn,An,Ta)
Chilodonta	(Mo,Ga,Ar)	Chlidonocrinus	(Ec,Cr,Cl)	Chonostegoidella	(Br,Ar,St)
Chilodontoidea	(Mo,Ga,Ar)	Chlinocephalus	(Ar,Ml,De)	Chonostegoides	(Br,Ar,St)
Chiloguembelina	(Fo,Fo,Fo)	Chloridella	(Ar,Ml,St)	Chonostrophia	(Br,Ar,St)
Chiloguembelitria	(Fo,Fo,Fo)	Chlorodiella	(Ar,Ml,De)	Chonostrophiiella	(Br,Ar,St)
Chilometopus	(Ar,Tr,Co)	Chlorodthalmus	(Cd,Os,Au)	Choperella	(Br,Ar,Sp)
Chilomycterus	(Cd,Os,Te)	Chlorostoma	(Mo,Ga,Ar)	Choreanoceroides	(Mo,Ce,En)
Chilonorria	(Ar,Tr,Co)	Chlupacina	(Br,Ar,St)	Chorilia	(Ar,Ml,De)
Chilopora	(Bz,St,Cc)	Chlupacispira	(Mo,Ga,Ar)	Choristitella	(Br,Ar,Sp)
Chiloscyllium	(Cd,Ch,Oc)	Chlupacitoechia	(Br,Ar,Rh)	Choristites	(Br,Ar,Sp)
Chilostomella	(Fo,Fo,Fo)	Chnaurocoelia	(Br,Ar,Sp)	Choristoceras	(Mo,Ce,Ce)
Chilostomelloides	(Fo,Fo,Fo)	Choanoceras	(Mo,Ce,As)	Choristograptus	(He,Gr,De)
Chilostomina	(Fo,Fo,Fo)	Choanodus	(Br,Ar,St)	Choristopetalum	(Bz,St,Cc)
Chimaera	(Cd,Ch,Cm)	Choanoplasma	(Cn,An,Ru)	Choristothyrus	(Br,Ar,Te)
Chimaeropsis	(Cd,Ch,In)	Choffatella	(Fo,Fo,Fo)	Chorizopora	(Bz,Gy,Ch)
Chimaerothyris	(Br,Ar,Sp)	Choffatia	(Mo,Ce,Am)	Chorus	(Mo,Ga,Ne)
Chimela	(Mo,Bi,Ve)	Choffaticeras	(Mo,Ce,Am)	Chosenia	(Ar,Tr,Pt)
Chinacrinus	(Ec,Cr,Mo)	Choiia	(Po,De,Un)	Chosonodina	(Cd,Co,Co)
Chinensis	(Ar,Tr,Un)	Choiiaella	(Po,De,Un)	Chostophyllum	(Cn,An,Ru)
Chingua	(Mo,Ga,Ar)	Cholaster	(Ec,Op,Op)	Chotecops	(Ar,Tr,Ph)
Chinianaster	(Ec,So,Go)	Cholocrinus	(Ec,Cr,Sa)	Choubertella	(Ar,Tr,Ol)
Chinianocarpus	(Ec,St,Mi)	Cholopilus	(Ar,Tr,Co)	Chouberticyathus	(Po,Ir,Ar)
Chioceras	(Mo,Ce,Ce)	Chomataster	(Ec,As,Val)	Chouteauoceras	(Mo,Ce,Na)
Chion	(Mo,Bi,Ve)	Chomatodus	(Cd,Ch,In)	Christianella	(Br,Ar,St)
Chione	(Mo,Bi,Ve)	Chomatemediocris	(Fo,Fo,Fo)	Christiania	(Br,Ar,St)
Chionelasmus	(Ar,Ci)	Chomatopyge	(Ar,Tr,Pr)	Christinapecten	(Mo,Bi,Pt)
Chionella	(Mo,Bi,Ve)	Chomatoseris	(Cn,An,Sc)	Christinella	(Bz,Gy,Ch)
Chioneryx	(Mo,Bi,Ve)	Chonaxis	(Cn,An,Ru)	Christioceras	(Mo,Ce,Go)
Chionista	(Mo,Bi,Ve)	Chondagraulos	(Ar,Tr,Co)	Christitys	(Mo,Ga,Ne)
Chionopsis	(Mo,Bi,Ve)	Chondranomocare	(Ar,Tr,As)	Christophoceras	(Mo,Ce,Am)
Chiotites	(Mo,Ce,Ce)	Chondrastaulina	(Ar,Tr,Pt)	Chromis	(Cd,Os,Pf)
Chiozoon	(Ar,Tr,Ph)	Chondraulus	(Bz,St,Tr)	Chrotichthys	(Cd,Os,Pe)
Chippewaella	(Mo,Ga,Be)	Chondrenchelys	(Cd,Ch,Ch)	Chrustenopora	(Br,Ar,Or)
Chiralithes	(Mo,Ga,Ne)	Chondrinouina	(Ar,Tr,Co)	Chrysalidina	(Fo,Fo,Fo)
Chiraluta	(Mo,Ga,Ne)	Chondroceras	(Mo,Ce,Am)	Chrysalidinella	(Fo,Fo,Fo)
Chirocentrites	(Cd,Os,Pe)	Chondrocerithium	(Mo,Ga,Nt)	Chrysalida	(Mo,Ga,He)
Chirocentrus	(Cd,Os,Cl)	Chondrocidaris	(Ec,Ec,Ci)	Chrysalogonium	(Fo,Fo,Fo)
Chirocrinus	(Ec,Cr,Ds)	Chondrocladia	(Po,De,Po)	Chrysame	(Mo,Ga,Ne)
Chirodella	(Cd,Co,Co)	Chondrocoenia	(Cn,An,Sc)	Chrysoceras	(Mo,Ce,Di)
Chirodipterus	(Cd,Os,Di)	Chondrodonta	(Mo,Bi,Pt)	Chrysocthere	(Ar,Os,Po)
Chirognathus	(Cd,Co,Co)	Chondronia	(Br,Ar,Te)	Chrysodomus	(Mo,Ga,Ne)
Chirona	(Ar,Ci)	Chondroparia	(Ar,Tr,Un)	Chrysolepis	(Cd,Os,Co)
Chironiptum	(Ar,Os,Pa)	Chondroplon	(Cn,In,In)	Chrysostoma	(Mo,Ga,Ar)
Chiropinna	(Ec,Cr,Ds)	Chondrosteus	(Cd,Os,Pa)	Chrysothurammia	(Fo,Fo,Fo)
Chirospongia	(Po,He,Un)	Chondroteuthis	(Mo,Ce,Be)	Chthamalus	(Ar,Ci)
Chirostoma	(Cd,Os,At)	Chonecetus	(Cd,Ma,Ce)	Chuanbeiphyllum	(Cn,An,Ru)
Chirothrix	(Cd,Os,My)	Chonelasma	(Po,He,He)	Chuandianella	(Ar,Un,Un)
Chisiloceras	(Mo,Ce,En)	Chonellopsis	(Po,De,Li)	Chuangia	(Ar,Tr,Co)
Chisma	(Bz,St,Cc)	Chonespondylus	(Cd,Re,Ie)	Chuangiella	(Ar,Tr,Co)
Chitinodendron	(Fo,Fo,Fo)	Chonetella	(Br,Ar,St)	Chuangiformis	(Ar,Tr,Pt)
Chitinoidea	(Ci,In,Ca)	Chonetes	(Br,Ar,St)	Chuangiopsis	(Ar,Tr,Co)
Chitinoidea	(Fo,Fo,Fo)	Chonetina	(Br,Ar,St)	Chuangianoproetus	(Ar,Tr,Pr)
Chitinotheuthis	(Mo,Ce,Au)	Chonetinella	(Br,Ar,St)	Chubbina	(Fo,Fo,Fo)
Chiton	(Mo,Po,Ne)	Chonetinetes	(Br,Ar,St)	Chuchiaspis	(Ar,Tr,Co)
Chitonastrum	(Ac,Ra,Sp)	Chonetipustula	(Br,Ar,St)	Chulanolenus	(Ar,Tr,Pt)
Chitonotus	(Cd,Os,Sc)	Chonetoidea	(Br,Ar,St)	Chumazites	(Mo,Ce,Go)
Chitralina	(Fo,Fo,Fo)	Choneziphius	(Cd,Ma,Ce)	Chungkingichthyes	(Cd,Os,Pt)
Chittidilla	(Ar,Tr,Un)	Chongichthys	(Cd,Os,El)	Chuniola	(Ec,Ec,Sp)
Chivatschella	(Br,Ar,Rh)	Choniocardia	(Mo,Bi,Ve)	Churanocyathus	(Po,Re,Aj)
Chladorcrinus	(Ec,Cr,Is)	Chonoplectella	(Br,Ar,St)	Chusenella	(Fo,Fo,Fo)
Chlamydoptyllum	(Cn,An,Ru)	Chonoplectoides	(Br,Ar,St)	Chusenophyllum	(Cn,An,Ru)
Chlamydoselachus	(Cd,Ch,Hx)	Chonoplectus	(Br,Ar,St)	Chuticeras	(Mo,Ce,Di)
Chlamys	(Mo,Bi,Pt)	Chonophyllum	(Cn,An,Ru)	Chynistrophia	(Br,Ar,St)
Chlathrus	(Mo,Ga,Nt)	Chonosteges	(Br,Ar,St)	Cianotremella	(Bz,Gy,Ch)

Cibaster	(Ec, Ec, Hs)	Cipliacella	(Mo, Bi, Ve)	Cladoselache	(Cd, Ch, Cl)
Cibecua	(Mo, Ga, Ar)	Ciplyella	(Mo, Bi, Ve)	Cladospyris	(Ac, Ra, Na)
Cibicides	(Fo, Fo, Fo)	Circe	(Mo, Bi, Ve)	Claibornia	(Mo, Ga, Ar)
Cibicidina	(Fo, Fo, Fo)	Circeis	(An, Po, Se)	Claibornicardia	(Mo, Bi, Ve)
Cibicidoides	(Fo, Fo, Fo)	Circibiopora	(Bz, St, Ce)	Claibornites	(Mo, Bi, Ve)
Cibicorbis	(Fo, Fo, Fo)	Circinatieilla	(Fo, Fo, Fo)	Clambites	(Mo, Ce, Am)
Cibolaites	(Mo, Ce, Am)	Circomphalus	(Mo, Bi, Ve)	Clanculopsis	(Mo, Ga, Ar)
Cibolites	(Mo, Ce, Ce)	Circonularia	(Cn, Sc, Cn)	Clanculus	(Mo, Ga, Ar)
Cibolocrinus	(Ec, Cr, Sa)	Circopeltis	(Ec, Ec, Ph)	Clappaspis	(Ar, Tr, Pt)
Cicatellia	(Mo, Bi, Ve)	Circophyllia	(Cn, An, Sc)	Claraia	(Mo, Bi, Pt)
Cicatrea	(Mo, Bi, Ve)	Circophyllum	(Cn, An, Ru)	Claraoides	(Mo, Bi, Pt)
Cicatrites	(Mo, Ce, Am)	Circopora	(Po, De, Ax)	Claratrypa	(Br, Ar, At)
Ciceragnostus	(Ar, Tr, Ag)	Circotecha	(Hy, Or, Ci)	Clrazia	(Cd, Re, Th)
Cicerocrinus	(Ec, Cr, Ds)	Circulaforma	(Ac, Ra, Sp)	Clarella	(Ar, Tr, Re)
Ciclopecten	(Mo, Bi, Pt)	Circulina	(Ar, Os, Pa)	Clariondia	(Ar, Tr, Re)
Cidarina	(Mo, Ga, Ar)	Circulocrania	(Ar, Tr, Pt)	Clarkeaster	(Ec, As, Pu)
Cidaris	(Ec, Ec, Ci)	Circulopsis	(Mo, Ga, Ar)	Clarkeia	(Br, Ar, At)
Cidaropsis	(Ec, Ec, Hm)	Circuloscala	(Mo, Ga, Ar)	Clarkeipterus	(Ar, Me, Eu)
Cigara	(Ec, Eo, Un)	Circulus	(Mo, Ga, Ar)	Clarkella	(Br, Ar, Pe)
Cigarella	(Mo, Bi, Pt)	Circumtextiphyllum	(Cn, An, Ru)	Clarkeocrinus	(Ec, Cr, Mo)
Cigelirina	(Mo, Ga, Ne)	Cirillia	(Mo, Ga, Ne)	Clarkeolepis	(Pr, Ma, Le)
Cilara	(Mo, Ga, Ne)	Cirolana	(Ar, Mi, Is)	Clarkesvillia	(Mo, Ce, Di)
Ciliatocardium	(Mo, Bi, Ve)	Cirpa	(Br, Ar, Rh)	Clarkoceras	(Mo, Ce, El)
Ciliocephalus	(Ar, Tr, Pt)	Cirquella	(Ar, Tr, Ol)	Claruscoscinus	(Po, Jr, Ar)
Ciliscutellum	(Ar, Tr, Pt)	Cirroceras	(Mo, Ce, Am)	Clathricoscinus	(Po, Re, Ca)
Cillia	(Bz, Gy, Ch)	Cirrodiscus	(Ac, Ra, Sp)	Clathricyathus	(Po, Re, Aj)
Cillinella	(Br, Ar, Or)	Cirrus	(Mo, Ga, Ar)	Clathrispongia	(Po, Un, Un)
Cimicinella	(Br, Ar, Te)	Cirsocerithium	(Mo, Ga, Ar)	Clathrithalamus	(Po, Re, Aj)
Cimicinoides	(Br, Ar, Te)	Cirsochilus	(Mo, Ga, Ar)	Clathrithyris	(Br, Ar, Te)
Cimitaria	(Mo, Bi, Ph)	Cirsomphalus	(Mo, Ga, Ar)	Clathrobaculus	(Mo, Ga, Ar)
Cimoliasaurus	(Cd, Re, Ps)	Cirsonella	(Mo, Ga, Ar)	Clathroceras	(Mo, Ce, On)
Cimolichthys	(Cd, Os, Al)	Cirsope	(Mo, Ga, Ar)	Clathrochitina	(Fo, Fo, Ch)
Cimoliocentrum	(Mo, Ga, Ar)	Cirsostylus	(Mo, Ga, Ar)	Clathrocoilona	(Po, De, St)
Cimolithium	(Mo, Ga, Ar)	Cirsotrema	(Mo, Ga, Ar)	Clathrocorys	(Ac, Ra, Na)
Cimomia	(Mo, Ce, Na)	Cisalveolina	(Fo, Fo, Fo)	Clathrocrinus	(Ec, Cr, Cl)
Cincinnatiiconcha	(Ar, Os, Pa)	Cistaeythereis	(Ar, Os, Po)	Clathrocyclas	(Ac, Ra, Na)
Cincinnatiocrinus	(Ec, Cr, Ds)	Cistellarcula	(Br, Ar, Te)	Clathrodictyella	(Po, De, St)
Cincinnatiidiscus	(Ec, Ed, Is)	Cisternifera	(Bz, St, Ce)	Clathrodictyon	(Po, De, St)
Cinclidella	(Po, He, Ly)	Citharichthys	(Cd, Os, Pn)	Clathrodriilla	(Mo, Ga, Ne)
Cincliderma	(Po, He, He)	Citharina	(Fo, Fo, Fo)	Clathromangellia	(Mo, Ga, Ne)
Cinclidonema	(Mo, Ga, Ar)	Citharinella	(Fo, Fo, Fo)	Clathronema	(Mo, Ga, Ar)
Cinelpyramis	(Ac, Ra, Na)	Citharus	(Cd, Os, Pn)	Clathropora	(Bz, St, Cr)
Cincoriola	(Fo, Fo, Fo)	Citrella	(Ar, Os, Po)	Clathroscala	(Mo, Ga, Ar)
Cincta	(Br, Ar, Te)	Cittarium	(Mo, Ga, Ar)	Clathrospira	(Mo, Ga, Ar)
Cinctifera	(Br, Ar, St)	Civrieuxia	(Fo, Fo, Fo)	Clathrosporgia	(Po, He, Re)
Cinctipora	(Bz, St, Ce)	Cladangia	(Cn, An, Sc)	Clathrospyrus	(Ac, Ra, Na)
Cinctiscala	(Mo, Ga, Ar)	Cladarocythere	(Ar, Os, Po)	Clathrostroma	(Po, De, St)
Cinctoceras	(Mo, Ce, Di)	Cladionophyllum	(Cn, An, Ru)	Clathrus	(Mo, Ga, Ar)
Cinctopsis	(Br, Ar, Te)	Cladiscites	(Mo, Ce, Ce)	Clathurella	(Mo, Ga, Ne)
Cinerorthis	(Br, Ar, Or)	Cladoceramus	(Mo, Bi, Pt)	Claudiconcha	(Mo, Bi, Ve)
Cingentolium	(Mo, Bi, Pt)	Cladochitina	(Fo, Fo, Ch)	Claudostriatella	(Fo, Fo, Fo)
Cinglospiriferina	(Br, Ar, Sp)	Cladochonus	(Cn, An, Ta)	Clausa	(Bz, St, Ce)
Cingula	(Mo, Ga, Ar)	Cladocora	(Cn, An, Sc)	Clausastraea	(Cn, An, Sc)
Cingulella	(Br, Un, Ob)	Cladocropsis	(Po, De, Ax)	Clausastraeopsis	(Cn, An, Sc)
Cingulina	(Mo, Ga, He)	Cladocyclus	(Cd, Os, Pe)	Clausia	(Ar, Th, Co)
Cinguliturris	(Mo, Ga, Ne)	Cladodermia	(Po, De, Li)	Clausinella	(Mo, Bi, Ve)
Cingulochitina	(Fo, Fo, Ch)	Cladodia	(Po, De, Li)	Clausocaris	(Ar, Th, Co)
Cingulodermis	(Br, Ar, Sp)	Cladodictya	(Bz, St, Cr)	Clausotrypa	(Bz, St, Cr)
Cinguloturris	(Ac, Ra, Na)	Cladodus	(Cd, Ch, Cl)	Clava	(Mo, Ga, Ar)
Cinnabaria	(Po, De, Pe)	Cladolithosia	(Po, De, Li)	Clavachitina	(Fo, Fo, Ch)
Cinulia	(Mo, Ga, Ce)	Cladophyllia	(Cn, An, Sc)	Clavagella	(Mo, Bi, Ph)
Cionobrissus	(Ec, Ec, Sp)	Cladophylliopsis	(Cn, An, Sc)	Clavagnostus	(Ar, Tr, Ag)
Cionodendron	(Cn, An, Ru)	Cladopora	(Cn, An, Ta)	Clavallus	(Ec, Ho, De)
Ciperozea	(Fo, Fo, Fo)	Cladorhiza	(Po, De, Po)	Clavaspidella	(Ar, Tr, Co)

Clavatellus	(Ar,Tr,As)	Clidoderma	(Cd,Os,Pn)	Clostia	(Mo,Ga,Ne)
Clavatorella	(Fo,Fo,Fo)	Clifdenella	(Po,De,Pe)	Closteriscus	(Mo,Ga,Ne)
Clavatula	(Mo,Ga,Ne)	Clifdenia	(Mo,Ga,Ne)	Closterocrinus	(Ec,Cr,Mo)
Clavellofusius	(Mo,Ga,Ne)	Cliffia	(Ar,Tr,Pt)	Closteroides	(Mo,Ga,Ne)
Clavelloides	(Fo,Fo,Fo)	Cliftonia	(Br,Ar,Or)	Cloudella	(Br,Ar,Te)
Claviaster	(Ec,Ec,Ca)	Cliftonoceras	(Mo,Ce,Ba)	Cloudina	(Pr,Cr,Cr)
Clavibole	(Ar,Tr,Pr)	Climacamina	(Fo,Fo,Fo)	Cloudothyris	(Br,Ar,Te)
Clavicava	(Bz,St,Ce)	Climacina	(Mo,Ga,Nt)	Cloughtonia	(Mo,Ga,Nt)
Clavicosta	(Mo,Bi,Pt)	Climacoconus	(Cn,Sc,Cn)	Cluniaster	(Ec,Ec,Ho)
Claviculacrinus	(Ec,Cr,Ds)	Climacograptus	(He,Gr,Gr)	Clupavus	(Cd,Os,Pe)
Clavidictyon	(Po,De,St)	Climacoidea	(Ar,Os,Po)	Clupea	(Cd,Os,Cl)
Clavidiscus	(Ec,Ed,Is)	Climacopoma	(Mo,Ga,He)	Clustinia	(Ar,Tr,Od)
Clavidrupa	(Mo,Ga,Ne)	Climacoraphistoma	(Mo,Ga,Eu)	Cluthia	(Ar,Os,Po)
Clavigellus	(Ar,Tr,Co)	Climacospongia	(Po,De,Ha)	Cluthoceras	(Mo,Ce,Go)
Clavigera	(Br,Ar,Sp)	Climacotrigonia	(Mo,Bi,Tr)	Clydagnathus	(Cd,Co,Co)
Clavigerinella	(Fo,Fo,Fo)	Clinambon	(Br,Ar,Or)	Clydomphalites	(Mo,Ce,Am)
Clavihedbergella	(Fo,Fo,Fo)	Clinapertina	(Fo,Fo,Fo)	Clydonaspis	(Cd,Pt,Pt)
Clavilasma	(Cn,An,Ru)	Clinocardium	(Mo,Bi,Ve)	Clydonautilus	(Mo,Ce,Na)
Clavilithes	(Mo,Ga,Ne)	Clinoceras	(Mo,Ce,Or)	Clydoniceras	(Mo,Ce,Am)
Clavipholas	(Mo,Bi,My)	Clinoclimacograptus	(He,Gr,Gr)	Clydonites	(Mo,Ce,Ce)
Claviphylllum	(Cn,An,Ru)	Clinocythere	(Ar,Os,Po)	Clymenia	(Mo,Ce,Cl)
Claviporella	(Bz,Gy,Ch)	Clinocythereis	(Ar,Os,Po)	Clymenoceras	(Mo,Ce,An)
Claviscala	(Mo,Ga,Nt)	Clinolobus	(Mo,Ce,Go)	Clymenonautilus	(Mo,Ce,Na)
Clavisparsa	(Bz,St,Ce)	Clinopegma	(Mo,Ga,Ne)	Clypeanthus	(Ec,Ec,Ca)
Claviticinella	(Fo,Fo,Fo)	Clinophyllum	(Cn,An,Ru)	Clypeaster	(Ec,Ec,Cl)
Clavitubigera	(Bz,St,Ce)	Clinopista	(Mo,Bi,Nu)	Clypeina	(Bz,St,Ce)
Clavocerithium	(Mo,Ga,Nt)	Clinopora	(Bz,St,Cc)	Clypeoceras	(Mo,Ce,Ce)
Clavodalejina	(Br,Ar,Or)	Clintiella	(Ar,Os,Pa)	Clypeola	(Mo,Ga,Nt)
Clavofabella	(Ar,Os,Pa)	Clintonella	(Br,Ar,At)	Clypeolampas	(Ec,Ec,Ca)
Clavofabellina	(Ar,Os,Pa)	Clinura	(Mo,Ga,Ne)	Clypeolum	(Mo,Ga,Ar)
Clavohamulus	(Cd,Co,Co)	Clinurella	(Mo,Ga,Ne)	Clypeomorus	(Mo,Ga,Nt)
Clavstoma	(Mo,Ga,Ne)	Clinuropsis	(Mo,Ga,Ne)	Clypeopygus	(Ec,Ec,Ca)
Clavulina	(Fo,Fo,Fo)	Clinus	(Cd,Os,Pf)	Clypeorbis	(Fo,Fo,Fo)
Clavulinoides	(Fo,Fo,Fo)	Clio	(Mo,Ga,Th)	Clypeus	(Ec,Ec,Ca)
Clavulinopsis	(Fo,Fo,Fo)	Cliocystiramus	(Bz,St,Cy)	Clypidina	(Mo,Ga,Ar)
Clavulites	(An,Po,Se)	Cliona	(Po,De,Hd)	Clypoproetus	(Ar,Tr,Pr)
Clavus	(Mo,Ga,Ne)	Clionitites	(Mo,Ce,Ce)	Clytiella	(Ar,Ml,De)
Cleidochondrella	(Mo,Bi,Pt)	Clionyssiceras	(Mo,Ce,On)	Clytiopsis	(Ar,Ml,De)
Cleidothaerus	(Mo,Bi,Ph)	Cliopecteria	(Mo,Bi,Pt)	Clytoceras	(Mo,Ce,Ta)
Cleiocrinus	(Ec,Cr,Di)	Clioscapites	(Mo,Ce,Am)	Cnemaulax	(Po,De,Li)
Cleionychia	(Mo,Bi,Pt)	Cliotrypa	(Bz,St,Cy)	Cnemicopanone	(Po,Ca,Ph)
Cleiothyridellina	(Br,Ar,Sp)	Clisiophyllum	(Cn,An,Ru)	Cnemidactis	(Ec,As,Ur)
Cleiothyridina	(Br,Ar,Sp)	Clisocolus	(Mo,Bi,Ve)	Cnemidiastrum	(Po,De,Li)
Cleistechinus	(Ec,Ec,Sp)	Clisospira	(Mo,Pa,Hy)	Cnemidopyge	(Ar,Tr,As)
Cleistocrinus	(Ec,Cr,Sa)	Clistoceras	(Mo,Ce,Go)	Cnesterium	(Mo,Bi,Nu)
Cleistopora	(Cn,An,Ta)	Clistocrinus	(Ec,Cr,Cl)	Cnestocythere	(Ar,Os,Po)
Cleistosphinctes	(Mo,Ce,Am)	Clistotrema	(Br,Li,Ac)	Cnestriella	(Mo,Bi,Nu)
Cleithranchiste	(Ar,Os,Po)	Clitambonites	(Br,Ar,Or)	Coahuilites	(Mo,Ce,Am)
Cleithrolepis	(Cd,Os,Pe)	Clitendoceras	(Mo,Ce,En)	Coalcomana	(Mo,Bi,Hi)
Clelandia	(Ar,Tr,Pt)	Clithriellum	(Bz,Gy,Ch)	Coalingodea	(Mo,Ga,Nt)
Clelandoceras	(Mo,Ce,El)	Clithrocytheridea	(Ar,Os,Po)	Coanollonia	(Mo,Ga,Ar)
Clematocrinus	(Ec,Cr,Mo)	Clivospirifer	(Br,Ar,Sp)	Cobbanites	(Mo,Ce,Am)
Clementia	(Mo,Bi,Ve)	Clivoloturris	(Mo,Ga,Ne)	Cobbanoscaphites	(Mo,Ce,Am)
Cleobula	(Mo,Ga,Ne)	Cloacaspis	(Ar,Tr,As)	Cobboldiella	(Hy,Or,Gl)
Cleodictya	(Po,He,Re)	Cloghergnathus	(Cd,Co,Co)	Coberephora	(Mo,Po,Pa)
Cleoniceras	(Mo,Ce,Am)	Cloioceras	(Mo,Ce,Am)	Cobelodus	(Cd,Ch,Sy)
Cleoprion	(Pr,Un,Co)	Clonocrinus	(Ec,Cr,Mo)	Cobitopsis	(Cd,Os,Be)
Cleotrivia	(Mo,Ga,Nt)	Clonograptus	(He,Gr,De)	Cocceaster	(Ec,As,Pu)
Clepsydrosporgia	(Po,He,Re)	Clonopora	(Bz,St,Cc)	Coccocephalichthys	(Cd,Os,Pa)
Cletocythereis	(Ar,Os,Po)	Clonophilia	(Cn,An,Sc)	Coccoeyelia	(Ac,Ra,Sp)
Clibanarius	(Ar,Ml,De)	Clorinda	(Br,Ar,Pe)	Coccodentalium	(Mo,Sc,Sc)
Clidastes	(Cd,Re,Sq)	Clorindella	(Br,Ar,Pe)	Coccoderma	(Cd,Os,Co)
Clidiophora	(Mo,Bi,Ph)	Clorindina	(Br,Ar,Pe)	Coccodiscus	(Ac,Ra,Sp)
Clidochirus	(Ec,Cr,Sa)	Clorindinella	(Br,Ar,Pe)	Coccodus	(Cd,Os,Py)

Coccolareus	(Ac,Ra,Sp)	Coelocyclus	(Mo,Ga,Be)	Coleodus	(Cd,Co,Co)
Coccolarnacium	(Ac,Ra,Sp)	Coelocyprina	(Mo,Bi,Ve)	Coleolella	(Pr,Un,Co)
Coccolepis	(Cd,Os,Pa)	Coelocyroceras	(Mo,Ce,On)	Coleolooides	(Pr,Un,Co)
Coccopyllum	(Cn,An,Sc)	Coelocystis	(Ec,Rh,Rh)	Coleolus	(Pr,Un,Co)
Coccopigya	(Mo,Ga,Ar)	Coelodasmas	(Mo,Ce,Am)	Coleophyllum	(Cn,An,Ru)
Coccoseris	(Cn,An,Ta)	Coelodiscus	(Mo,Ga,Nt)	Coleopora	(Bz,Gy,Ch)
Cocculina	(Mo,Ga,Ar)	Coelodus	(Cd,Os,Py)	Colina	(Mo,Ga,Nt)
Cocculinella	(Mo,Ga,Ar)	Coeloenellina	(Ar,Os,Pa)	Colinella	(Br,Ar,Te)
Cochiolepis	(Mo,Ga,Nt)	Coelogaster	(Cd,Os,Go)	Collabrina	(Mo,Ga,Ar)
Cochlearites	(Mo,Bi,Pt)	Coelogasteroceras	(Mo,Ce,Na)	Collapora	(Bz,St,Ce)
Coehleiferoceras	(Mo,Ce,An)	Coelograptus	(He,Gr,Un)	Collarina	(Bz,Gy,Ch)
Coehleoehilus	(Mo,Ga,Ar)	Coelolasma	(Cn,An,Ru)	Collarothyris	(Br,Ar,Sp)
Coehlespira	(Mo,Ga,Ne)	Coelolepis	(Cd,Pt,Th)	Collatipora	(Po,De,Li)
Coehlespirella	(Mo,Ga,Ne)	Coeloma	(Ar,Ml,De)	Collatipora	(Po,He,Un)
Coehlespiropsis	(Mo,Ga,Ne)	Coelomeandra	(Cn,An,Sc)	Collathothuria	(Ec,Ho,As)
Coehficonus	(Mo,Ga,Ne)	Coelometra	(Ec,Cr,Cm)	Collectoceras	(Mo,Ce,Go)
Coehlioceras	(Mo,Ce,El)	Coelonella	(Ar,Os,Pa)	Collemataria	(Br,Ar,St)
Coehliodus	(Cd,Ch,In)	Coelopsis	(Mo,Bi,Ve)	Colletosia	(Bz,Gy,Ch)
Coehlioceras	(Mo,Ce,Ce)	Coelopleurus	(Ec,Ec,Ph)	Collestrostracia	(Br,Ar,St)
Coehlocrioceras	(Mo,Ce,Am)	Coelopora	(Bz,Gy,Ch)	Collibolbina	(Ar,Os,Pa)
Coehloidesma	(Mo,Bi,Ph)	Coeloptychium	(Po,He,Ly)	Colliclypeus	(Ec,Ec,Ca)
Coehlograptus	(He,Gr,Gr)	Coelopus	(Ar,Ml,De)	Colliculus	(Mo,Ga,Ar)
Coekburnia	(Mo,Bi,Ve)	Coelorhynchus	(Cd,Os,Ga)	Collicyrtidium	(Ac,Ra,Na)
Coekerellites	(Cd,Os,Pf)	Coeloscapha	(Mo,Ga,Ce)	Collignonastrea	(Cn,An,Sc)
Cocoarota	(Fo,Fo,Fo)	Coeloseyphia	(Po,He,Ly)	Collignonicardia	(Mo,Bi,Ve)
Codakia	(Mo,Bi,Ve)	Coeloseris	(Cn,An,Sc)	Collignoniceras	(Mo,Ce,Am)
Codalucina	(Mo,Bi,Ve)	Coelosmia	(Cn,An,Sc)	Collignonites	(Mo,Ce,Ce)
Codaster	(Ec,Bi,Fi)	Coelosphaeroma	(Po,De,Li)	Collina	(Mo,Ce,Am)
Codechinus	(Ec,Ec,Ph)	Coelospira	(Br,Ar,At)	Collinithyris	(Br,Ar,Te)
Codiacrinus	(Ec,Cr,Cl)	Coelospirella	(Br,Ar,At)	Collisboris	(Ar,Os,Po)
Codiaeystis	(Ec,Di,Di)	Coelospirina	(Br,Ar,At)	Collisella	(Mo,Ga,Pa)
Codinella	(Mo,Ga,Ar)	Coelospiripora	(Bz,St,Cc)	Collonia	(Mo,Ga,Ar)
Codiopsis	(Ec,Ec,Ph)	Coelosteus	(Cd,Ch,Ct)	Collonista	(Mo,Ga,Ar)
Codoceras	(Mo,Ce,Di)	Coelostylina	(Mo,Ga,Nt)	Collosphaera	(Ac,Ra,Na)
Codoceras	(Mo,Ce,On)	Coelostylis	(Cn,An,Ru)	Collotia	(Mo,Ce,Am)
Codonella	(Ci,Po,Sp)	Coeloterorhynchus	(Br,Ar,Rh)	Collumatus	(Br,Ar,St)
Codonocheilus	(Mo,Ga,At)	Coeloteuthis	(Mo,Ce,Be)	Collura	(Bz,Gy,Ch)
Codonoconus	(Mo,In,In)	Coelotrochus	(Mo,Ga,Ar)	Collyrites	(Ec,Ec,Ds)
Codonofusiella	(Fo,Fo,Fo)	Coelozone	(Mo,Ga,Ar)	Collyrolenus	(Ar,Tr,Pt)
Codonophyllum	(Cn,An,Ru)	Coemansia	(Mo,Ga,He)	Collyropsis	(Ec,Ec,Ds)
Codonosmia	(Cn,An,Sc)	Coenangia	(Cn,An,Sc)	Colneptanus	(Ar,Ml,De)
Coelacanthopsis	(Cd,Os,Co)	Coenaphrodia	(Cn,An,Ru)	Colobinion	(Ar,Tr,Ph)
Coelastarte	(Mo,Bi,Ve)	Coenaspis	(Ar,Tr,Pt)	Colobodus	(Cd,Os,Pe)
Coelenteratella	(Cn,An,Un)	Coenastrea	(Cn,An,Sc)	Coloceras	(Mo,Ce,Na)
Coelioerinus	(Ec,Cr,Cl)	Coenites	(Cn,An,Ta)	Colombiceras	(Mo,Ce,Am)
Coeloholma	(Mo,Ga,Ar)	Coenobita	(Ar,Ml,De)	Colomia	(Fo,Fo,Fo)
Coelocanthus	(Cd,Os,Co)	Coenocyathus	(Cn,An,Sc)	Colomiellia	(Ci,In,Ca)
Coelocaulis	(Bz,St,Cy)	Coenocystis	(Ec,Cr,Cl)	Colomita	(Fo,Fo,Fo)
Coelocaulus	(Mo,Ga,Ar)	Coenostella	(Po,De,Ax)	Colonamma	(Fo,Fo,Fo)
Coeloceltites	(Mo,Ce,Ce)	Coenostroma	(Po,De,St)	Colongina	(Br,Ar,Sp)
Coelocentrus	(Mo,Ga,Ar)	Coenothyris	(Br,Ar,Te)	Colonograptus	(He,Gr,Gr)
Coeloceras	(Mo,Ce,Am)	Coignops	(Ar,Tr,Pr)	Colophonodon	(Cd,Ma,Ce)
Coelocerodontus	(Cd,Co,Co)	Coilopoceras	(Mo,Ce,Am)	Colophragma	(Br,Ar,Rh)
Coelochilina	(Ar,Os,Pa)	Colacchilina	(Ar,Os,Pa)	Coloradoscapites	(Mo,Ce,Am)
Coelochrysalis	(Mo,Ga,Nt)	Colania	(Fo,Fo,Fo)	Colosia	(Br,Ar,Te)
Coelocladia	(Po,De,Ha)	Colaniella	(Fo,Fo,Fo)	Colospongia	(Po,De,Pe)
Coelocladia	(Po,De,Pe)	Colapterochiton	(Mo,Po,Ne)	Colossaspis	(Ar,Tr,Od)
Coelocladiaella	(Po,De,Ha)	Colaptoconus	(Cd,Co,Co)	Colossolacis	(Po,De,Li)
Coeloclemis	(Bz,St,Tr)	Colaptomena	(Br,Ar,St)	Colostracon	(Mo,Ga,Ce)
Coelocochlea	(Bz,St,Cc)	Colchidites	(Mo,Ce,Am)	Colpantyx	(Mo,Bi,Mo)
Coelocoenia	(Cn,An,Sc)	Colidium	(Br,Ar,Rh)	Colpentolium	(Mo,Bi,Pt)
Coeloconia	(Po,Ca,Ph)	Coleia	(Ar,Ml,De)	Colpichthyes	(Cd,Os,At)
Coelocorypha	(Po,De,Li)	Coleiconus	(Fo,Fo,Fo)	Colpites	(Mo,Ga,Ar)
Coelocerinus	(Ec,Cr,Mo)	Coleites	(Fo,Fo,Fo)	Colpocoryphe	(Ar,Tr,Ph)

Colpodecrinus	(Ec,Cr,Di)	Comluella	(Ar,Tr,Re)	Concinnispirifer	(Br,Ar,Sp)
Colpomphalus	(Mo,Ga,Ar)	Commonozonispira	(Mo,Ga,Ar)	Concinnithyris	(Br,Ar,Te)
Colpomya	(Mo,Bi,Mo)	Commutatophyllum	(Cn,An,Ru)	Condomyra	(Ar,Os,Po)
Colpophyllia	(Cn,An,Sc)	Communia	(Cn,An,Ru)	Condonella	(Mo,Ga,Ar)
Colposigma	(Mo,Ga,Nt)	Comophyllastraea	(Cn,An,Sc)	Condonofusiella	(Fo,Fo,Fo)
Colpospira	(Mo,Ga,Nt)	Comophyllia	(Cn,An,Sc)	Condacypris	(Ar,Os,Me)
Colpospongia	(Po,He,Is)	Comophylliopsis	(Cn,An,Sc)	Condranema	(Bz,Gy,Ct)
Colpostomia	(Mo,Ga,He)	Comoseris	(Cn,An,Sc)	Condraoceras	(Mo,Ce,Na)
Colpotiara	(Ec,Ec,Hm)	Compacoleus	(Pr,Ma,Le)	Condrustella	(Fo,Fo,Fo)
Colpotoria	(Br,Ar,Rh)	Compagierinus	(Ec,Cr,Ds)	Condylacanthus	(Po,De,As)
Colubraria	(Mo,Ga,Nt)	Companteris	(Br,Ar,St)	Condylocardia	(Mo,Bi,Ve)
Colubrella	(Mo,Ga,Ar)	Complanophyllum	(Cn,An,Ru)	Condylocrinus	(Ec,Cr,Di)
Colubrellina	(Mo,Ga,Nt)	Complexastraea	(Cn,An,Sc)	Condylucuna	(Mo,Bi,Ve)
Columnactinastrea	(Cn,An,Sc)	Complexastraepsis	(Cn,An,Sc)	Condylopyge	(Ar,Tr,Ag)
Columnastrea	(Cn,An,Sc)	Complexodus	(Cd,Co,Co)	Conescharellina	(Bz,Gy,Ch)
Columbarium	(Mo,Ga,Ne)	Complexophyllum	(Cn,An,Ru)	Confiroma	(Ac,Ra,Na)
Columbella	(Mo,Ga,Ne)	Composita	(Br,Ar,Sp)	Confusastraea	(Cn,An,Sc)
Columbellaria	(Mo,Ga,Nt)	Compositella	(Br,Ar,Sp)	Confusastraraea	(Cn,An,Sc)
Columbellina	(Mo,Ga,Nt)	Compositocyathus	(Po,Re,Aj)	Confusiscalca	(Mo,Ga,Nt)
Columbellisipho	(Mo,Ga,Ne)	Compressidens	(Mo,Sc,Sc)	Conger	(Cd,Os,An)
Columbellopsis	(Mo,Ga,Ne)	Compressidens	(Cd,Re,Sq)	Congeriomorpha	(Mo,Bi,Ve)
Columbicrinus	(Ec,Cr,Ds)	Compressigerina	(Fo,Fo,Fo)	Congorhynchus	(Cd,Os,In)
Columbites	(Mo,Ce,Ce)	Compressiphyllum	(Cn,An,Ru)	Congregopora	(Cn,Hy,St)
Columbitrignonia	(Mo,Bi,Tr)	Compressoproductus	(Br,Ar,St)	Coniasaurus	(Cd,Re,Sq)
Columbocystis	(Ec,Pc,Un)	Compsaspis	(Po,De,Li)	Coniatopenia	(Po,Ca,Ph)
Columellaespongia	(Po,De,Li)	Compsaster	(Ec,As,Ur)	Conicarcella	(Ci,Po,Sp)
Columellithyris	(Br,Ar,Te)	Compsocephalus	(Ar,Tr,Co)	Conicorbitolina	(Fo,Fo,Fo)
Columellogyra	(Cn,An,Sc)	Compsoerinus	(Ec,Cr,Mo)	Conicosmiliotrochus	(Cn,An,Sc)
Columenoceras	(Mo,Ce,Or)	Compsoerillia	(Mo,Ga,Ne)	Conicospirillina	(Fo,Fo,Fo)
Columna	(Po,De,St)	Compsonyx	(Mo,Bi,Ve)	Coniculospongia	(Po,De,Un)
Columnaphyllia	(Cn,An,Sc)	Compsonema	(Mo,Ga,Ar)	Coniferina	(Ar,Os,Po)
Columnaria	(Cn,An,Ru)	Comptaluta	(Ar,Os,Ar)	Conilites	(Fo,Fo,Fo)
Columnaxon	(Cn,An,Ru)	Comptonaspis	(Ar,Tr,Pr)	Coninoda	(Mo,Ga,Nt)
Columnocoenia	(Cn,An,Sc)	Comptonia	(Ec,As,Va)	Coniproetus	(Ar,Tr,Pr)
Columnogyra	(Cn,An,Sc)	Comuquia	(Br,Ar,St)	Coniscala	(Mo,Ga,Nt)
Columnolasma	(Cn,An,Ru)	Comura	(Ar,Tr,Ph)	Conisia	(Ec,Ho,Un)
Columnoporella	(Cn,An,Ta)	Comus	(Mo,Bi,Ve)	Conispirifer	(Br,Ar,Un)
Columnostroma	(Po,De,St)	Conactaeon	(Mo,Ga,Ce)	Conispongia	(Po,Ca,Ph)
Columnotheca	(Bz,Gy,Ch)	Conannulofungia	(Po,Re,Aj)	Conitubus	(He,Gr,Tu)
Colus	(Mo,Ga,Ne)	Conarchnium	(Ac,Ra,Na)	Conjectura	(Mo,Ga,Ar)
Coluzea	(Mo,Ga,Ne)	Conarasia	(Br,Ar,Rh)	Conlinoceras	(Mo,Ce,Am)
Colveraia	(Mo,Bi,Hi)	Conarothyris	(Br,Ar,Te)	Connagnostus	(Ar,Tr,Ag)
Colwellia	(Mo,Ga,Ne)	Conaspis	(Ar,Tr,As)	Connectastrea	(Cn,An,Sc)
Colymbosaurus	(Cd,Re,Ps)	Conbathella	(Ar,Os,Me)	Connectoproductus	(Br,Ar,St)
Comaliamma	(Fo,Fo,Fo)	Concavatotruncana	(Fo,Fo,Fo)	Conobelus	(Mo,Ce,Be)
Comanaphyllum	(Cn,An,Ru)	Concavella	(Fo,Fo,Fo)	Conocardium	(Mo,Ro,Co)
Comanchia	(Ar,Tr,As)	Concavbithis	(Ar,Os,Pa)	Conocaryomma	(Ac,Ra,Sp)
Comanthoerinus	(Ec,Cr,Mo)	Concavicaris	(Ar,Th,Ce)	Conocerina	(Mo,Ce,El)
Comarmondia	(Mo,Ga,Ne)	Concavites	(Mo,Ce,Am)	Conocerithium	(Mo,Ga,Nt)
Comaroceras	(Mo,Ce,Di)	Concavodonta	(Mo,Bi,Nu)	Conochitina	(Fo,Fo,Ch)
Comarocystites	(Ec,Pc,Co)	Concavus	(Ar,Ci)	Conoelisa	(Mo,Pa,Hy)
Comaster	(Ec,Cr,Cm)	Conchicolites	(Pr,Un,Cn)	Conoclypus	(Ec,Ic,Ca)
Comatopoma	(Br,Ar,Or)	Conchidium	(Br,Ar,Pe)	Conococheaquea	(Ar,Tr,Pt)
Comatulina	(Ec,Cr,Cm)	Conchocele	(Mo,Bi,Ve)	Conocoelia	(Po,Ca,Ph)
Combinivalvula	(Ar,Os,Ar)	Conchodon	(Mo,Bi,Hi)	Conocoryphe	(Ar,Tr,Pt)
Combophyllum	(Cn,An,Ru)	Conchodus	(Cd,Os,Di)	Conocorinus	(Ec,Cr,Bo)
Combusta	(Ac,Ra,Na)	Conchoecia	(Ar,Os,My)	Conocyathus	(Cn,An,Sc)
Comelicania	(Br,Ar,Sp)	Concholepas	(Mo,Ga,Ne)	Conodia	(Mo,In,He)
Cominella	(Mo,Ga,Ne)	Conchopeltis	(Cn,Sc,Cn)	Conodicoelites	(Mo,Ce,Be)
Cominicula	(Mo,Bi,Pr)	Conchoprimitella	(Ar,Os,Pa)	Conodiscus	(Br,Li,Ac)
Cominista	(Mo,Ga,Ne)	Conchoprimites	(Ar,Os,Pa)	Conoglobigerina	(Fo,Fo,Fo)
Cominula	(Mo,Ga,Ne)	Conchoprimitia	(Ar,Os,Pa)	Conoidacmaea	(Mo,Ga,Pa)
Comiotoechia	(Br,Ar,Rh)	Conchotbyra	(Mo,Ga,Nt)	Conoideocrinus	(Ec,Cr,Cm)
Comitas	(Mo,Ga,Ne)	Concinnispira	(Mo,Ga,Ar)	Conoides	(Ar,Tr,Un)

Conoideoyathus	(Pr,Cr,Cr)	Conus	(Mo,Ga,Ne)	Corbariastraea	(Cn,An,Sc)
Conokephalina	(Ar,Tr,Pt)	Convexastraea	(Cn,An,Sc)	Corbicellopsis	(Mo,Bi,Ve)
Conolagena	(Fo,Fo,Fo)	Convexicaris	(Ar,Th,Co)	Corbicula	(Mo,Bi,Ve)
Conolichas	(Ar,Tr,Li)	Convexopecten	(Mo,Bi,Pt)	Corbicularia	(Br,Ar,St)
Conolithes	(Mo,Ga,Ne)	Convexothyris	(Br,Ar,Te)	Corbiculella	(Mo,Bi,Ve)
Conomedusites	(Cn,Sc,Cn)	Convoluticeras	(Mo,Ce,An)	Corbiculopsis	(Mo,Bi,Ve)
Conometra	(Ec,Cr,Cm)	Cookia	(Mo,Ga,Ar)	Corbina	(Ar,Tr,Pt)
Conomimus	(Br,Ar,Te)	Cookobryozoon	(Bz,Gy,Ct)	Corbis	(Mo,Bi,Ve)
Conominolia	(Mo,Ga,Ar)	Coolinia	(Br,Ar,St)	Corbula	(Mo,Bi,My)
Conomitra	(Mo,Ga,Ne)	Coollaroocrinus	(Ec,Cr,Cy)	Corbulamella	(Mo,Bi,My)
Conomurex	(Mo,Ga,Nt)	Cooperatia	(Ar,Os,Me)	Corbulipora	(Bz,Gy,Ch)
Conopeum	(Bz,Gy,Ch)	Cooperea	(Br,Ar,St)	Corbuloceras	(Mo,Ce,On)
Conophillipsia	(Ar,Tr,Pr)	Cooperella	(Mo,Bi,Ve)	Corbulomima	(Mo,Bi,My)
Conophyllia	(Cn,An,Sc)	Cooperellopsis	(Mo,Bi,Ve)	Corburella	(Mo,Bi,Ve)
Conopiscius	(Cd,Ce,An)	Coopericystis	(Ec,Rh,Rh)	Corcorania	(Ar,Un,Un)
Conopolus	(Ar,Tr,Un)	Cooperidiscus	(Ec,Ed,Is)	Cordania	(Ar,Tr,Pr)
Conopora	(Cn,Hy,St)	Cooperina	(Br,Ar,St)	Cordapeltis	(Ar,Tr,Ph)
Conopoterium	(Cn,An,Ta)	Cooperithyris	(Br,Ar,Te)	Cordatella	(Fo,Fo,Fo)
Conora	(An,Po,Se)	Cooperoceras	(Mo,Ce,Na)	Cordatomyonia	(Br,Ar,Or)
Conorbina	(Fo,Fo,Fo)	Cooperhynchia	(Br,Ar,Rh)	Cordiceramus	(Mo,Bi,Pt)
Conorbinella	(Fo,Fo,Fo)	Cooperuna	(Ar,Os,Po)	Cordieria	(Mo,Ga,Ne)
Conorbis	(Mo,Ga,Ne)	Coosella	(Ar,Tr,Pt)	Cordilleracyathus	(Po,Re,Aj)
Conorbitoides	(Fo,Fo,Fo)	Coosia	(Ar,Tr,Pt)	Cordiopsis	(Mo,Bi,Ve)
Conorboides	(Fo,Fo,Fo)	Coosina	(Ar,Tr,Pt)	Cordispira	(Mo,Ga,Ar)
Conoredlichia	(Ar,Tr,Re)	Coosinoides	(Ar,Tr,Pt)	Cordiula	(Mo,Bi,Ve)
Conorhytis	(Mo,Ga,Pa)	Copanognathus	(Cd,Pl,Ar)	Cordobicyathus	(Po,Re,Aj)
Conorotalites	(Fo,Fo,Fo)	Copelandella	(Ar,Os,Pa)	Cordubiceras	(Mo,Ce,Am)
Conosmia	(Cn,An,Sc)	Copelandia	(Ar,Os,Pa)	Cordyblastus	(Ec,Bi,Sp)
Conosphaera	(Ac,Ra,Sp)	Cophocara	(Mo,Ga,Ne)	Cordylocrinus	(Ec,Cr,Mo)
Conospongocytis	(Ac,Ra,Na)	Cophocetus	(Cd,Ma,Ce)	Cordylodus	(Cd,Co,Co)
Conostichoeras	(Mo,Ce,On)	Copia	(Cn,An,Ru)	Coreanocephalus	(Ar,Tr,As)
Conoteuthis	(Mo,Ce,Be)	Copiceras	(Mo,Ce,El)	Coreanoceras	(Mo,Ce,En)
Conotheca	(Hy,Or,Ci)	Copicyntra	(Ac,Ra,Sp)	Corechinus	(Ec,Ce,Hs)
Conotoma	(Mo,Ga,Ar)	Copicyntroides	(Ac,Ra,Sp)	Corellicarcinus	(Ar,Mi,De)
Conotomaria	(Mo,Ga,Ar)	Copidens	(Mo,Bi,Mo)	Coremagraptus	(He,Gr,De)
Conotreta	(Br,Li,Ac)	Copidocatomus	(Mo,Ga,Ar)	Corematocrinus	(Ec,Cr,Cl)
Conotrochamma	(Fo,Fo,Fo)	Copidozoum	(Bz,Gy,Ch)	Coreocaris	(Ar,Th,In)
Conotrochus	(Cn,An,Sc)	Copiellintra	(Ac,Ra,Sp)	Coreospira	(Mo,He,He)
Conotubigera	(Bz,St,Ce)	Copleicyathus	(Po,Ir,Ar)	Coriandria	(Mo,Ga,Nt)
Conradoeras	(Mo,Ce,Di)	Copodus	(Cd,Ch,Cp)	Coriineorthis	(Br,Ar,Or)
Conradostrea	(Mo,Bi,Pt)	Coprinoscoclex	(Er)	Coriops	(Cd,Os,An)
Consobrinella	(Mo,Ga,Ce)	Coprolithina	(Fo,Fo,Fo)	Coriothyris	(Br,Ar,Te)
Consonopsis	(Ar,Os,Pa)	Coptocampylodon	(Cn,An,Go)	Coripia	(Mo,Bi,Ve)
Conspicillum	(Ar,Os,Pa)	Coptochetus	(Mo,Ga,Ne)	Cornellites	(Mo,Bi,Pt)
Constantina	(Ar,Tr,Pr)	Coptodiscus	(Ec,Ec,Ho)	Corniculina	(Mo,Cr,Da)
Constellaria	(Bz,St,Cy)	Coptosipho	(Mo,Ga,Ne)	Corniculinoidea	(Mo,Cr,Da)
Constellatospongia	(Po,Ca,He)	Coptostoma	(Mo,Ga,Ne)	Cornicythereis	(Ar,Os,Po)
Constileioceras	(Mo,Ce,Am)	Coptostomella	(Mo,Ga,Ne)	Cornigella	(Ar,Os,Pa)
Contemniscala	(Mo,Ga,Nt)	Coptothyris	(Br,Ar,Te)	Cornikloedenia	(Ar,Os,Pa)
Contignatindocrinus	(Ec,Cr,Cl)	Copytus	(Ar,Os,Po)	Cornovica	(Ar,Tr,Un)
Contitheca	(Hy,Or,Or)	Coquandia	(Mo,Bi,My)	Cornuaspongia	(Po,Ca,Ph)
Contocrinus	(Ec,Cr,Cl)	Coquimba	(Ar,Os,Po)	Cornuboniscus	(Cd,Os,Pa)
Contortella	(Mo,Ga,Nt)	Coracophos	(Mo,Ga,Ne)	Cornuocardia	(Mo,Bi,Ve)
Contortophyllum	(Cn,An,Ru)	Corallidium	(Po,De,Li)	Cornucoquimba	(Ar,Os,Po)
Contractenus	(Mo,Cr,Te)	Corallidomus	(Mo,Bi,Mo)	Cornucrinus	(Ec,Cr,Hy)
Contradouvillina	(Br,Ar,St)	Coralliochama	(Mo,Bi,Hi)	Cornuella	(Mo,Te,Cy)
Contusotruncana	(Fo,Fo,Fo)	Coralliophaga	(Mo,Bi,Ve)	Cornulina	(Mo,Ga,Ne)
Conuber	(Mo,Ga,Nt)	Coralliophila	(Mo,Ga,Ne)	Cornulitella	(Pr,Un,Cn)
Conularia	(Cn,Sc,Cn)	Corallistes	(Po,De,Li)	Cornulites	(Pr,Un,Cn)
Conulariella	(Cn,Sc,Cn)	Corallium	(Cn,An,Go)	Cornuolculina	(Fo,Fo,Fo)
Conularina	(Cn,Sc,Cn)	Coralloceras	(Mo,Ce,Or)	Cornuodus	(Cd,Co,Co)
Conulariopsis	(Cn,Sc,Cn)	Corallospondylus	(Mo,Bi,Pt)	Cornuproetus	(Ar,Tr,Pr)
Conuloblastus	(Ec,Bi,Sp)	Coraster	(Ec,Ec,Sp)	Cornuscutellum	(Ar,Tr,Co)
Conulus	(Ec,Ec,Ho)	Corax	(Cd,Ch,La)	Cornuspira	(I,Lo,Fo)

Cornutella	(Ac,Ra,Na)	Coryellites	(Ar,Os,Me)	Cosmogoniophora	(Mo,Bi,Mo)
Cornuticella	(Bz,Gy,Ch)	Coryellites	(Ar,Os,Pa)	Cosmogoniophorina	(Mo,Bi,Mo)
Cornutobairdia	(Ar,Os,Po)	Corylispirifer	(Br,Ar,Sp)	Cosmolepis	(Cd,Os,Pa)
Cornutoentolium	(Mo,Bi,Pt)	Corylocrinus	(Ec,Rh,Rh)	Cosmolithes	(Mo,Ga,Ne)
Cornutovum	(Ac,Ra,Na)	Corymbopora	(Bz,St,Ce)	Cosmomya	(Mo,Bi,Ph)
Cornwallatia	(Cn,An,Ta)	Corymboporella	(Bz,Gy,Ch)	Cosmonautilus	(Mo,Ce,Na)
Cornwallia	(Br,Ar,Un)	Corymbospongia	(Po,De,Pe)	Cosmophilina	(Mo,Ga,Ce)
Cornwallis	(Cd,Ma,De)	Corynecrinus	(Ec,Cr,Cl)	Cosmoptychius	(Cd,Os,Pa)
Corocalyptra	(Ac,Ra,Na)	Corynella	(Po,Ca,Ph)	Cossmannea	(Mo,Ga,He)
Coroceras	(Mo,Ce,Ce)	Corynexochides	(Ar,Tr,Co)	Cossmannella	(Mo,Bi,Ve)
Corocrinus	(Ec,Cr,Mo)	Corynexochina	(Ar,Tr,Co)	Cossmannia	(Mo,Ga,Nt)
Coronakirkbya	(Ar,Os,Pa)	Corynexochus	(Ar,Tr,Co)	Cossmannica	(Mo,Ga,He)
Coronalosia	(Br,Ar,St)	Corynites	(He,Gr,Gr)	Costa	(Ar,Os,Po)
Coronatica	(Mo,Ga,Nt)	Corynoides	(He,Gr,Gr)	Costacallista	(Mo,Bi,Ve)
Corongoceras	(Mo,Ce,Am)	Corynostylus	(Bz,Gy,Ch)	Costachonetes	(Br,Ar,St)
Coronia	(Mo,Ga,Ne)	Corynotrypa	(Bz,St,Ce)	Costaclymenia	(Mo,Ce,Cl)
Coroniceras	(Mo,Ce,Am)	Coryphaenoides	(Cd,Os,Ga)	Costacopluma	(Ar,ML,De)
Coronidmonea	(Bz,St,Ce)	Coryphaenopsis	(Cd,Os,El)	Costacranaena	(Br,Ar,Te)
Coroniopsis	(Mo,Ga,Ne)	Coryphopterus	(Cd,Os,Pf)	Costaecara	(Ar,Os,Pa)
Coronipora	(Fo,Fo,Fo)	Coryphostoma	(Fo,Fo,Fo)	Costaegera	(Ar,Os,Pa)
Coroniscala	(Mo,Ga,Nt)	Coryphyllia	(Cn,An,Sc)	Costagella	(Mo,Ga,He)
Coronites	(Mo,Ce,Am)	Coryslus	(Ec,Ec,Hs)	Costaglycymeris	(Mo,Bi,Ar)
Coronocephalus	(Ar,Tr,Un)	Corysoceras	(Mo,Ce,On)	Costagyra	(Mo,Bi,Pt)
Coronochitina	(Fo,Fo,Ch)	Corysodon	(Cd,Ch,Oc)	Costaledopsis	(Mo,Bi,Nu)
Coronocrinus	(Ec,Cr,Un)	Coryssoehiton	(Mo,Po,Ne)	Costalocrinus	(Ec,Cr,Cl)
Coronocyathus	(Cn,An,Sc)	Coryssognathus	(Cd,Co,Co)	Costalosiella	(Br,Ar,St)
Coronocystis	(Ec,Rh,Rh)	Corythmelissa	(Ac,Ra,Na)	Costanoplia	(Br,Ar,St)
Coronodus	(Cd,Ch,Co)	Corythocrinus	(Ec,Cr,Cl)	Costathea	(Hy,Or,Ci)
Coronograptus	(He,Gr,Gr)	Corythoecia	(Ac,Ra,Sp)	Costatia	(Ar,Os,Me)
Coronopsis	(Mo,Ga,Eu)	Cosa	(Mo,Bi,Ar)	Costaticella	(Bz,Gy,Ch)
Coronula	(Ar,Ci)	Coscinaraea	(Cn,An,Sc)	Costatiella	(Ar,Os,Pa)
Coronura	(Ar,Tr,Ph)	Coscinarina	(Br,Ar,St)	Costatispirifer	(Br,Ar,Sp)
Corophiidae	(Ar,ML,Am)	Coscinaulus	(Po,He,Ly)	Costatoblastus	(Ec,Bi,Sp)
Corosaurus	(Cd,Re,No)	Coscinella	(Bz,St,Cr)	Costatoleda	(Mo,Bi,Nu)
Corphalia	(Cn,An,Ru)	Cosciniopsis	(Bz,Gy,Ch)	Costatoria	(Mo,Bi,Tr)
Corralia	(Po,De,Li)	Coscinium	(Bz,St,Cy)	Costatrypa	(Br,Ar,At)
Corralio	(Po,De,Ha)	Coscinoeyathella	(Po,Re,Ca)	Costatumulus	(Br,Ar,St)
Corrigotubella	(Fo,Fo,Fo)	Coscinoeyathellus	(Po,Re,Ca)	Costaveenia	(Ar,Os,Po)
Corrosina	(Fo,Fo,Fo)	Coscinoeyathus	(Po,Re,Ca)	Costayella	(Fo,Fo,Fo)
Corrugatagnostus	(Ar,Tr,Ag)	Coscinodiscus	(Po,De,Li)	Costazia	(Bz,Gy,Ch)
Corrugatella	(Fo,Fo,Fo)	Coscinodus	(Cd,Pt,Un)	Costeina	(Mo,Bi,Pt)
Corrugatimediostrum	(Br,Ar,Rh)	Coscinoecia	(Bz,St,Ce)	Costellacesta	(Mo,Bi,Pt)
Corrugopecten	(Mo,Bi,Pt)	Coscinophora	(Br,Ar,St)	Costellagerina	(Fo,Fo,Fo)
Corrugopora	(Cn,An,Ta)	Coscinophragma	(Fo,Fo,Fo)	Costellamussiopecten	(Mo,Bi,Pt)
Corsania	(Mo,Ga,Ar)	Coscinopleura	(Bz,Gy,Ch)	Costellaria	(Mo,Ga,Ne)
Corsochelys	(Cd,Re,Ch)	Coscinopora	(Po,He,Ly)	Costellarina	(Br,Ar,St)
Cortezorthis	(Br,Ar,Or)	Coscinoptycta	(Po,Re,Aj)	Costellipitar	(Mo,Bi,Ve)
Corthya	(Ec,Ec,DS)	Coscinospira	(Fo,Fo,Fo)	Costellirostra	(Br,Ar,Rh)
Corticium	(Po,De,As)	Coscinospongia	(Po,De,Li)	Costellispirifer	(Br,Ar,Sp)
Corticispongia	(Po,He,Re)	Coscinotrypa	(Bz,St,Cy)	Costentolium	(Mo,Bi,Pt)
Corticulospongia	(Po,He,LS)	Cosjuvia	(Cn,An,Ru)	Costicamptonectes	(Mo,Bi,Pt)
Cortina	(Ac,Ra,Na)	Coskinolina	(Fo,Fo,Fo)	Costicrura	(Br,Ar,Sp)
Cortinella	(Mo,Ga,Ar)	Coskinolinoidea	(Fo,Fo,Fo)	Costidiscus	(Mo,Ce,Am)
Cortinia	(Mo,Bi,Ph)	Coskinon	(Fo,Fo,Fo)	Costifera	(Fo,Fo,Fo)
Cortiniscus	(Ac,Ra,Na)	Cosmacanthus	(Cd,Pl,Ar)	Costiferina	(Br,Ar,St)
Corum	(Ac,Ra,Na)	Cosmasyrinx	(Mo,Ga,Ne)	Costigerites	(Ec,Ho,De)
Corumbella	(Cn,Sc,Un)	Cosmatites	(Ec,Ho,Un)	Costigervillia	(Mo,Bi,Pt)
Corunegenys	(Cd,Os,Se)	Cosmetalepas	(Mo,Ga,Ar)	Costileioceras	(Mo,Ce,Am)
Corvaspis	(Cd,Pt,Pt)	Cosmetocrinus	(Ec,Cr,Cl)	Costimitoceras	(Mo,Ce,Go)
Corveolepis	(Cd,Pt,Pt)	Cosmetodon	(Mo,Bi,Ar)	Costinorella	(Br,Ar,Rh)
Corvinopugnax	(Br,Ar,Rh)	Cosmiolithus	(Cn,An,Ta)	Costipelligiella	(Mo,In,Pe)
Corwenia	(Cn,An,Ru)	Cosmocolithium	(Mo,Ga,Nt)	Costirhynchia	(Br,Ar,Rh)
Corycephalus	(Ar,Tr,Ph)	Cosmocheleys	(Cd,Re,Ch)	Costisorthis	(Br,Ar,Or)
Coryellina	(Ar,Os,Pa)	Cosmocrinus	(Ec,Cr,Un)	Costispinifera	(Br,Ar,St)

Costispirifer	(Br,Ar,Sp)	Cranocrinus	(Ec,Cr,Ci)	Crateroceras	(Mo,Ce,On)
Costispiriferina	(Br,Ar,Sp)	Cranodus	(Cd,Ch,In)	Craterocrinus	(Ec,Cr,Mo)
Costisteges	(Br,Ar,St)	Cranopsis	(Mo,Ga,Ar)	Crateromorpha	(Po,He,LS)
Costistricklandia	(Br,Ar,Pe)	Cranosina	(Bz,Gy,Ch)	Craterophyllum	(Cn,An,Ru)
Costistrophomena	(Br,Ar,St)	Craspedalasia	(Br,Ar,St)	Crateropora	(Bz,Gy,Ch)
Costistrophonella	(Br,Ar,St)	Craspedarges	(Ar,Tr,Li)	Crateroseris	(Cn,An,Sc)
Costitrimarella	(Br,Li,Li)	Craspedelia	(Br,Ar,St)	Craticularia	(Po,He,He)
Costoanachis	(Mo,Ga,Ne)	Craspedites	(Mo,Ce,Am)	Cratis	(Mo,Bi,Ar)
Costoconcha	(Br,Ar,Te)	Craspedobolbina	(Ar,Os,Pa)	Cratispirifer	(Br,Ar,Sp)
Costocyrena	(Mo,Bi,Ve)	Craspedochiton	(Mo,Po,Ne)	Cratochelone	(Cd,Re,Ch)
Costokidderia	(Mo,Bi,Ve)	Craspedocrinus	(Ec,Cr,Un)	Cratorhynchonella	(Br,Ar,Rh)
Costokloedenia	(Ar,Os,Pa)	Craspedodiscus	(Mo,Ce,Am)	Cratoselache	(Cd,Ch,Ct)
Costonia	(Ar,Tr,Un)	Craspedographylus	(Ar,Os,Pa)	Cratispirifer	(Br,Ar,Sp)
Costoprimites	(Ar,Os,Pa)	Craspedona	(Br,Ar,St)	Cravenechinus	(Ec,Ec,Ey)
Costosyrnola	(Mo,Ga,He)	Craspedophyllia	(Cn,An,Sc)	Cravenia	(Cn,An,Ru)
Costracheirus	(Ar,Tr,Ph)	Craspedopora	(Bz,Gy,Ch)	Cravenites	(Mo,Ce,Go)
Costula	(Bz,Gy,Ch)	Craspedops	(Ar,Me,Ag)	Cravenoceras	(Mo,Ce,Go)
Costulatostyliolina	(Mo,Cr,Da)	Craspedopyxion	(Ar,Os,Un)	Cravenoceratoides	(Mo,Ce,Go)
Cotaglagnostus	(Ar,Tr,Ag)	Craspedostoma	(Mo,Ga,At)	Crawfordina	(Mo,Ga,Ne)
Cothonion	(Cn,An,Un)	Crassacythere	(Ar,Os,Pa)	Crebriscala	(Mo,Ga,Nt)
Cothurnicella	(Bz,Gy,Ch)	Crassadoma	(Mo,Bi,Pt)	Cremaerinus	(Ec,Cr,Ds)
Cothurnocystis	(Ec,St,Co)	Crassaluna	(Bz,St,Cy)	Cremastoglottus	(Ar,Tr,As)
Cotonopsis	(Mo,Ga,Ne)	Crassatella	(Mo,Bi,Ve)	Cremides	(Mo,Ga,Ar)
Cottaldia	(Ec,Ec,Ph)	Crassatellina	(Mo,Bi,Ve)	Cremnoceramus	(Mo,Bi,Pt)
Cotteaudia	(Ec,Ec,Ph)	Crassatellites	(Mo,Bi,Ve)	Cremnodinatus	(Mo,In,In)
Cotteroceras	(Mo,Ce,En)	Crassatellopsis	(Mo,Bi,Ve)	Cremnorthis	(Br,Ar,Or)
Cottonia	(Mo,Ga,Ne)	Crassatina	(Mo,Bi,Ve)	Crenabolina	(Ar,Os,Pa)
Cottopsis	(Cd,Os,Pf)	Crassatrypa	(Br,Ar,At)	Crenaleya	(Ar,Os,Po)
Cottreauaster	(Ec,As,Va)	Crassialveolites	(Cn,An,Ta)	Crenamussium	(Mo,Bi,Pt)
Cottreaucorys	(Ec,Ec,Sp)	Crassiatractites	(Mo,Ce,Au)	Crenatella	(Fo,Fo,Fo)
Cottreauites	(Mo,Ce,Am)	Crassicellopora	(Bz,Gy,Ch)	Crenatorlorica	(Mo,Po,Ne)
Cotylacrina	(Ec,Cr,Di)	Crassiceras	(Mo,Ce,Am)	Crenatula	(Mo,Bi,Pt)
Cotylandia	(Po,De,Li)	Crassicollaria	(Ci,In,Ca)	Crenaterricula	(Mo,Ga,Ne)
Cotylerma	(Ec,Cr,Cy)	Crassiconcha	(Mo,Bi,Ph)	Crenaverneuilina	(Fo,Fo,Fo)
Cotyliscus	(Po,Un,Un)	Crassicoscinus	(Po,Re,Aj)	Crenella	(Mo,Bi,Mt)
Couloniceras	(Mo,Ce,Am)	Crassicyclus	(Cn,An,Ru)	Crenetocerithium	(Mo,Ga,Nt)
Couloumania	(Ar,Tr,Pt)	Crassidonta	(Cd,Ch,Cm)	Creniceras	(Mo,Ce,Am)
Coupatzia	(Cd,Ch,My)	Crassifimbra	(Ar,Tr,Pt)	Crenidens	(Cd,Os,Pf)
Courtessolium	(Ar,Tr,Ph)	Crassilasma	(Cn,An,Ru)	Crenilabium	(Mo,Ga,Ce)
Couthouya	(Mo,Ga,Nt)	Crassilina	(Mo,Cr,Da)	Crenilabrus	(Cd,Os,Pf)
Covraczthere	(Ar,Os,Po)	Crassimarginata	(Mo,Ga,Ar)	Crenilunula	(Mo,Ga,Ar)
Cowiella	(An,Pa,Pa)	Crassimarginatella	(Bz,Gy,Ch)	Crenipecten	(Mo,Bi,Pt)
Cowlitzia	(Mo,Ga,Nt)	Crassimurex	(Mo,Ga,Ne)	Crenipectinella	(Mo,Bi,Pt)
Cowperesia	(Mo,Bi,Ve)	Crassinella	(Mo,Bi,Ve)	Crenispirifer	(Br,Ar,Sp)
Cowtoniceras	(Mo,Ce,Am)	Crassiplanulites	(Mo,Ce,Am)	Crenistriella	(Mo,Ga,Be)
Coxesia	(Mo,Bi,Mt)	Crassiproetus	(Ar,Tr,Pr)	Crenisutura	(Mo,Ga,Ne)
Coxiconcha	(Mo,Bi,Mo)	Crassipunctatrypa	(Br,Ar,At)	Creniturbo	(Mo,Ga,Ar)
Coxiella	(Ci,Po,Sp)	Crassiscala	(Mo,Ga,Nt)	Crenolepis	(Cd,Os,Pe)
Coxites	(Fo,Fo,Fo)	Crassispira	(Mo,Ga,Ne)	Crenomytilus	(Mo,Bi,Mt)
Coxliellina	(Ci,Po,Sp)	Crassispirella	(Mo,Ga,Ne)	Crenostrea	(Mo,Bi,Pt)
Cradeocrinus	(Ec,Cr,Ci)	Crassispirifer	(Br,Ar,Sp)	Crenotrapezium	(Mo,Bi,Ve)
Craftonoceras	(Mo,Ce,Ta)	Crassistella	(Cn,An,Sc)	Crenulazone	(Mo,Ga,Ar)
Craginia	(Mo,Ga,Nt)	Crassodiscopora	(Bz,St,Ce)	Crenulilimopsis	(Mo,Bi,Ar)
Craigella	(Br,Ar,Or)	Crassohornera	(Bz,St,Ce)	Crenulipora	(Cn,An,Ta)
Craigheadia	(Ar,Tr,Pt)	Crassophrentis	(Cn,An,Ru)	Crenulites	(Cn,An,Ru)
Cranaena	(Br,Ar,Te)	Crassopleura	(Mo,Ga,Ne)	Crenulostomina	(Fo,Fo,Fo)
Crangopsis	(Ar,Mi,Ae)	Crassostrea	(Mo,Bi,Pt)	Creonella	(Mo,Ga,He)
Crania	(Br,In,Cr)	Crassotornoceras	(Mo,Ce,Go)	Crepicephalina	(Ar,Tr,Pt)
Cramella	(Po,De,As)	Crassumbo	(Br,Ar,Sp)	Crepicephalus	(Ar,Tr,Pt)
Cranioops	(Br,In,Cp)	Crataeocrinus	(Ec,Cr,Cy)	Crepichilella	(Ar,Tr,Pt)
Craniotreta	(Br,Li,Ac)	Crateniophyllum	(Cn,An,Ru)	Crepidacantha	(Bz,Gy,Ch)
Craniscus	(Br,Li,Ac)	Crateraster	(Ec,As,Va)	Crepidophyllia	(Cn,An,Ru)
Cranoccephalites	(Mo,Ce,Am)	Craterastraea	(Cn,An,Sc)	Crepidosoma	(Ec,Op,Oe)
Cranoceras	(Mo,Ce,Na)	Craterellina	(Ar,Os,Me)	Crepidula	(Mo,Ga,Nt)

Crepipatella	(Mo,Ga,Nt)	Cricocrinus	(Ec,Cr,Cl)	Crossbitheca	(Hy,Or,Ci)
Crepipora	(Bz,St,Cy)	Cricocyathus	(Cn,An,Sc)	Crossea	(Mo,Ga,Ar)
Crepis	(Bz,Gy,Cb)	Cricodictyum	(Bz,St,Fe)	Crosseola	(Mo,Ga,Ar)
Crepispisula	(Mo,Bi,Ve)	Cricosaurus	(Cd,Re,Cr)	Crossiskenidium	(Br,Ar,Or)
Cresecenticythere	(Ar,Os,Un)	Cricosia	(Br,Ar,Te)	Crossoceras	(Mo,Ga,Ar)
Cresecentilla	(Ar,Os,Pa)	Crimella	(Mo,Ga,He)	Crossognathus	(Cd,Os,Cr)
Creseis	(Bz,St,Ce)	Crimites	(Mo,Ce,Go)	Crossorhinus	(Cd,Ch,Oc)
Creseis	(Mo,Ga,Th)	Crineroocrinus	(Ec,Cr,Di)	Crossostoma	(Mo,Ga,Ar)
Crespinella	(Fo,Fo,Fo)	Crininicaminus	(An,Po,Te)	Crossotrema	(Mo,Ga,Nt)
Crespinina	(Fo,Fo,Fo)	Crinisaria	(Br,Ar,Sp)	Crossoura	(Ar,Tr,Un)
Crestjahitus	(Hy,Hy,Hy)	Crinisarina	(Br,Ar,Sp)	Crotalocephalides	(Ar,Tr,Ph)
Crestoconus	(Mo,In,In)	Crinistrophia	(Br,Ar,St)	Crotalocephalina	(Ar,Tr,Ph)
Cretaceomurex	(Mo,Ga,Ne)	Crinotograptus	(He,Gr,Gr)	Crotalocephalus	(Ar,Tr,Ph)
Cretaceratina	(Ar,Os,Po)	Crinobrachiatus	(Ec,Cr,Ds)	Crotalocrinites	(Ec,Cr,Cl)
Cretachlorodus	(Ar,Ml,De)	Crinocaulis	(He,Gr,Un)	Crownopora	(Bz,St,Cr)
Cretascymnus	(Cd,Ch,Sq)	Crinocidaris	(Ec,Ec,Un)	Crozonaspis	(Ar,Tr,Ph)
Cretatriacanthus	(Cd,Os,Te)	Criocardium	(Mo,Bi,Ve)	Crozonorthis	(Br,Ar,Or)
Cretirhynchia	(Br,Ar,Rh)	Crioceras	(Mo,Ce,Am)	Cruasiceras	(Mo,Ce,Am)
Cretiscapellum	(Ar,Ci)	Crioceratites	(Mo,Ce,Am)	Crubus	(Ac,Ra,Na)
Cretitanais	(Ar,Ml,Ta)	Crisia	(Bz,St,Cc)	Crucella	(Ac,Ra,Sp)
Cretocardia	(Mo,Bi,Ve)	Crisidia	(Bz,St,Cc)	Crucibrissus	(Ec,Ec,Sp)
Cretodus	(Cd,Ch,La)	Crisidmonea	(Bz,St,Cc)	Crucibulum	(Mo,Ga,Nt)
Cretolamna	(Cd,Ch,La)	Crisiella	(Bz,St,Cc)	Crucicephalus	(Ar,Tr,Un)
Cretorectolobus	(Cd,Ch,Oc)	Crisina	(Bz,St,Cc)	Crucicornina	(Ar,Os,Po)
Cretoxyrhina	(Cd,Ch,La)	Crisinella	(Bz,St,Cc)	Cruciella	(Mo,Bi,Un)
Creusia	(Ar,Ci)	Crisiona	(Bz,St,Cc)	Cruciloboceras	(Mo,Ce,Am)
Cribanocrinus	(Ec,Cr,Di)	Crisisina	(Bz,St,Cc)	Cruciloculina	(Fo,Fo,Fo)
Cribella	(Bz,Gy,Cb)	Crisispongia	(Po,Ca,Ph)	Crucimedusina	(Cn,Hy,Hy)
Cribellopora	(Bz,Gy,Cb)	Crisposcala	(Mo,Ga,Nt)	Cruciphyllum	(Cn,An,Ru)
Cribellopsis	(Fo,Fo,Fo)	Crispus	(Pr,Cr,Cr)	Crucispongia	(Po,He,Un)
Cribranopsis	(Fo,Fo,Fo)	Crista	(Cn,An,Ru)	Crucivirga	(Ec,Ho,Un)
Cribraria	(Mo,Ga,Nt)	Cristaeleberis	(Ar,Os,Po)	Crumillospongia	(Po,De,Ha)
Cribratina	(Fo,Fo,Fo)	Cristafrons	(Ar,Ml,De)	Cruralina	(Br,Ar,Te)
Cribrendoecium	(Bz,Gy,Cb)	Cristagnostus	(Ar,Tr,Ag)	Cruratula	(Br,Ar,Te)
Cribricellina	(Bz,Gy,Cb)	Cristalloella	(Mo,Ga,He)	Cruricella	(Br,Ar,Sp)
Cribricyathus	(Pr,Cr,Cr)	Cristatodus	(Pr,Un,In)	Crurirhynchia	(Br,Ar,Rh)
Cribrilaria	(Bz,Gy,Cb)	Cristellariopsis	(Fo,Fo,Fo)	Crurispina	(Br,Ar,Sp)
Cribrilina	(Bz,Gy,Cb)	Cristicomma	(Br,Ii,Ac)	Crurithyris	(Br,Ar,Sp)
Criboaperturata	(Fo,Fo,Fo)	Cristiferina	(Br,Ar,Or)	Crusoia	(Ar,Tr,Pt)
Crioblastus	(Ec,Bi,Sp)	Cristigerina	(Cd,Os,PF)	Crussoliceras	(Mo,Ce,Am)
Cribroconcha	(Ar,Os,Me)	Cristipluma	(Ar,Ml,De)	Crustopora	(Bz,St,Tr)
Cribroelphidium	(Fo,Fo,Fo)	Cristodus	(Cd,Co,Co)	Crustuloides	(Mo,Bi,Ve)
Cribrogenerina	(Fo,Fo,Fo)	Cristulipora	(Bz,St,Cc)	Cruziturricula	(Mo,Ga,Ne)
Cribrogloborotalia	(Fo,Fo,Fo)	Crittendenia	(Mo,Bi,Pt)	Cryoturris	(Mo,Ga,Ne)
Cribragoesella	(Fo,Fo,Fo)	Crocodilaemus	(Cd,Re,Cr)	Cryphaeoides	(Ar,Tr,Ph)
Cribrohantkenina	(Fo,Fo,Fo)	Croixana	(Ar,Tr,Pt)	Cryphaeus	(Ar,Tr,Ph)
Cribrohemisphaeroides	(Fo,Fo,Fo)	Crolanium	(Ac,Ra,Na)	Cryphina	(Ar,Tr,Ph)
Cribrolenticulina	(Fo,Fo,Fo)	Cromatrypa	(Br,Ar,At)	Cryphioocrinus	(Ec,Cr,Cl)
Cribrolinoidea	(Fo,Fo,Fo)	Crommium	(Mo,Ga,Nt)	Cryphops	(Ar,Tr,Ph)
Cribronodosaria	(Fo,Fo,Fo)	Cromus	(Ar,Tr,Ph)	Crypolucina	(Mo,Bi,Ve)
Cribrononion	(Fo,Fo,Fo)	Cromyocrinus	(Ec,Cr,Cl)	Cryptacantbia	(Br,Ar,Te)
Cribrparrella	(Fo,Fo,Fo)	Cromyodruppa	(Ac,Ra,Sp)	Cryptamphorella	(Ac,Ra,Na)
Cribropleurostomella	(Fo,Fo,Fo)	Cromyodruppocarpus	(Ac,Ra,Sp)	Cryptangia	(Cn,An,Sc)
Cribrpullenia	(Fo,Fo,Fo)	Cromyomma	(Ac,Ra,Sp)	Cryptanisoocrinus	(Ec,Cr,St)
Cribrorobulina	(Fo,Fo,Fo)	Cromyosphaera	(Ac,Ra,Sp)	Cryptatrypa	(Br,Ar,At)
Cribrorotalia	(Fo,Fo,Fo)	Cromyostaurolonche	(Ac,Ra,Sp)	Cryptaulax	(Mo,Ga,Nt)
Cribrosphaeroides	(Fo,Fo,Fo)	Croneisella	(Fo,Fo,Fo)	Cryptaulia	(Mo,Bi,Hi)
Cribrospira	(Fo,Fo,Fo)	Croneisigenys	(An,Po,Eu)	Cryptechinus	(Ec,Ec,Te)
Cribrospongia	(Po,He,He)	Croneisites	(Ec,Ho,Ap)	Cryptelia	(Cn,Hy,Mi)
Cribrostomoides	(Fo,Fo,Fo)	Cronia	(Mo,Ga,Ne)	Cryptobairdia	(Ar,Os,Po)
Cribrothalamia	(Po,De,Pe)	Cronyphyllum	(Cn,An,Ru)	Cryptobalistes	(Cd,Os,Te)
Cribroutretoides	(Fo,Fo,Fo)	Crossacanthia	(Br,Ar,St)	Cryptoberyx	(Cd,Os,Br)
Crickites	(Mo,Ce,An)	Crossalasia	(Br,Ar,St)	Cryptoblastus	(Ec,Bi,Sp)
Cricocosmia	(Pa)	Crossata	(Mo,Ga,Nt)	Cryptoborsonia	(Mo,Ga,Ne)

Cryptobranchia	(Mo,Ga,Ar)	Ctenaspis	(Cd,Pt,Pt)	Cucumaltina	(Po,De,Li)
Cryptocapsa	(Ac,Ra,Na)	Ctenilyria	(Mo,Ga,Ne)	Cucumarites	(Ec,Ho,As)
Cryptocarida	(Mo,Bi,Ve)	Cteniolepturium	(Mo,Bi,Pt)	Cudmorella	(Br,Ar,Te)
Cryptocarid	(Ar,Re,En)	Ctenobactrites	(Mo,Ce,An)	Cuersithyris	(Br,Ar,Te)
Cryptocephalus	(Ac,Ra,Na)	Ctenoberyx	(Cd,Os,Br)	Cuifastraea	(Cn,An,Sc)
Cryptochiton	(Mo,Po,Ne)	Ctenobolbina	(Ar,Os,Pa)	Cuifa	(Cn,An,Sc)
Cryptochorda	(Mo,Ga,Ne)	Ctenobolbinella	(Ar,Os,Pa)	Culicia	(Cn,An,Sc)
Cryptoclidus	(Cd,Re,Ps)	Ctenocardia	(Mo,Bi,Ve)	Culicocrinus	(Ec,Cr,Mo)
Cryptoelymenia	(Mo,Ce,Go)	Ctenocephalichthys	(Cd,Os,Br)	Culipagnostus	(Ar,Tr,Ag)
Cryptocelesia	(Po,De,Pe)	Ctenocephalus	(Ar,Tr,Pt)	Culmenaspis	(Ar,Tr,Pt)
Cryptoceolopis	(Mo,Bi,Ve)	Ctenoceras	(Mo,Ce,Or)	Culmia	(Mo,Ga,Ne)
Cryptoceonia	(Cn,An,Sc)	Ctenocheles	(Ar,Os,De)	Culmicrinus	(Ec,Cr,Cl)
Cryptoconchus	(Mo,Po,Ne)	Ctenochelys	(Cd,Re,Ch)	Cultellus	(Mo,Bi,Ve)
Cryptoconus	(Mo,Ga,Ne)	Ctenochonetes	(Br,Ar,St)	Cultriosis	(Mo,Bi,Pt)
Cryptocordieria	(Mo,Ga,Ne)	Ctenocolpus	(Mo,Ga,Nt)	Culumbodina	(Cd,Co,Co)
Cryptocrinites	(Ec,Eo,Un)	Ctenoconularia	(Cn,Sc,Cn)	Cumberlandina	(Br,Ar,Sp)
Cryptocycloceras	(Mo,Ce,Or)	Ctenocrinus	(Ec,Cr,Mo)	Cumberloceras	(Mo,Ce,El)
Cryptoderaspis	(Ar,Tr,Un)	Ctenocystis	(Ec,Ct,Ct)	Cumingia	(Mo,Bi,Ve)
Cryptodictya	(Po,He,Re)	Ctenodentex	(Cd,Os,Pf)	Cumingsoceras	(Mo,Ce,Ba)
Cryptoglena	(Bz,St,Cc)	Ctenodonta	(Mo,Bi,Nu)	Cummingella	(Ar,Tr,Pr)
Cryptoglytopleura	(Ar,Os,Pa)	Ctenodontella	(Mo,Bi,Nu)	Cumminsia	(Cn,An,Ru)
Cryptogoleus	(Ec,Ed,Is)	Ctenognathichthys	(Cd,Os,Pe)	Cumularia	(Mo,Bi,Hi)
Cryptograptus	(He,Gr,Gr)	Ctenognathodus	(Cd,Co,Co)	Cuna	(Mo,Bi,Ve)
Cryptolarancium	(Ac,Ra,Sp)	Ctenoides	(Mo,Bi,Pt)	Cunanax	(Mo,Bi,Ve)
Cryptolepas	(Ar,Ci)	Ctenokoninckina	(Br,Ar,Sp)	Cunavella	(Mo,Bi,Ph)
Cryptolepis	(Cd,Os,Co)	Ctenoloculina	(Ar,Os,Pa)	Cunctocrinus	(Ec,Cr,Ds)
Cryptolichenaria	(Cn,An,Ta)	Ctenonotella	(Ar,Os,Pa)	Cuneamya	(Mo,Bi,Ph)
Cryptolithoides	(Ar,Tr,As)	Ctenophoraster	(Ec,As,Px)	Cunearca	(Mo,Bi,Ar)
Cryptolithus	(Ar,Tr,As)	Ctenopomichthys	(Cd,Os,Sc)	Cuneaster	(Ec,As,Px)
Cryptomactra	(Mo,Bi,Ve)	Ctenopora	(Bz,Gy,Ch)	Cuneatopora	(Bz,St,Cr)
Cryptomella	(Mo,Ga,Ne)	Ctenopristis	(Cd,Ch,Rj)	Cuneicardioceras	(Mo,Ce,Am)
Cryptomya	(Mo,Bi,My)	Ctenopterius	(Ar,Me,Eu)	Cuneigervillia	(Mo,Bi,Pt)
Cryptonatica	(Mo,Ga,Nt)	Ctenoptychius	(Cd,Ch,Pe)	Cuneirhynchia	(Br,Ar,Rh)
Cryptonella	(Br,Ar,Te)	Ctenopyge	(Ar,Tr,Pt)	Cuneoceratina	(Ar,Os,Po)
Cryptonerita	(Mo,Ga,Ar)	Ctenorbitoides	(Fo,Fo,Fo)	Cuneocorbula	(Mo,Bi,My)
Cryptopecten	(Mo,Bi,Pt)	Ctenosciaena	(Cd,Os,Pf)	Cuneocythere	(Ar,Os,Po)
Cryptophragmus	(Po,De,St)	Ctenoscolex	(An,Po,Ph)	Cuneolina	(Fo,Fo,Fo)
Cryptophyllus	(Ar,Os,Pa)	Ctenostreon	(Mo,Bi,Pt)	Cuneolinella	(Fo,Fo,Fo)
Cryptoplax	(Mo,Po,Ne)	Ctenothrissa	(Cd,Os,Ct)	Cuneus	(Mo,Bi,Ve)
Cryptoplocus	(Mo,Ga,He)	Ctenurella	(Cd,Pl,Pt)	Cuniculinella	(Fo,Fo,Fo)
Cryptopora	(Br,Ar,Rh)	Cterocardia	(Mo,Bi,Ve)	Cuniculocystis	(Ec,Rh,Rh)
Cryptoporella	(Br,Ar,Rh)	Cteroclymenia	(Mo,Ce,Cl)	Cunitoceras	(Mo,Ce,Go)
Cryptoporocyathus	(Po,Re,Ca)	Cualabaea	(Cd,Os,Co)	Cunningtoniceras	(Mo,Ce,Am)
Cryptoptyxis	(Mo,Ga,Nt)	Cubacula	(Br,Ar,St)	Cunulites	(Cn,An,Sc)
Cryptorhynchia	(Br,Ar,Rh)	Cubanaster	(Ec,Ec,Cl)	Cupaniella	(Mo,Ga,Nt)
Cryptorhytis	(Mo,Ga,Ne)	Cubanina	(Fo,Fo,Fo)	Cuparius	(Br,Ar,Pe)
Cryptorthoceras	(Mo,Ce,Or)	Cubanirhynchia	(Br,Ar,Rh)	Cuphosolenus	(Mo,Ga,Nt)
Cryptoschisma	(Ec,Bi,Fi)	Cubanothyris	(Br,Ar,Te)	Cuphotifer	(Mo,Ga,Nt)
Cryptoseptida	(Fo,Fo,Fo)	Cubaochetoceras	(Mo,Ce,Am)	Cupidoliva	(Mo,Ga,Ne)
Cryptosiphon	(An,Po,Te)	Cubestana	(Mo,Ga,Nt)	Cupitheca	(Pr,Un,In)
Cryptospira	(Mo,Ga,Ne)	Cubiceps	(Cd,Os,Pl)	Cupressocrinites	(Ec,Cr,Cl)
Cryptospirifer	(Br,Ar,Sp)	Cubiculovinea	(An,Po,Se)	Cupuladria	(Bz,Gy,Ch)
Cryptostephanidium	(Ac,Ra,Na)	Cubifenestella	(Bz,St,Fe)	Cupularostrum	(Br,Ar,Rh)
Cryptostomella	(Bz,Gy,Ch)	Cubitostrea	(Mo,Bi,Pt)	Cupulina	(Po,De,Li)
Cryptosula	(Bz,Gy,Ch)	Cubitosulcus	(Ar,Os,Pa)	Cupulocorona	(Ec,Co,Co)
Cryptotaxis	(Cd,Co,Co)	Cubtosulcus	(Ar,Os,Pa)	Cupulocrinus	(Ec,Cr,Cl)
Cryptotexanites	(Mo,Ce,Am)	Cuburbita	(Fo,Fo,Fo)	Curetia	(Mo,Ga,He)
Cryptothyrella	(Br,Ar,Sp)	Cuccoceras	(Mo,Ce,Ce)	Curfsina	(Ar,Os,Po)
Cryptothyris	(Br,Ar,Sp)	Cuctienophyllum	(Cn,An,Ru)	Curiaspis	(Ar,Tr,Un)
Cryptotreta	(Br,Li,Pa)	Cucullaea	(Mo,Bi,Ar)	Curionia	(Mo,Bi,Ve)
Ctena	(Mo,Bi,Ve)	Cucullaearca	(Mo,Bi,Ar)	Curriella	(Ar,Tr,Ph)
Ctenacanthus	(Cd,Ch,Ct)	Cucullaria	(Mo,Bi,Ar)	Cursina	(Fo,Fo,Fo)
Ctenactis	(Cn,An,Sc)	Cucullipora	(Bz,Gy,Ch)	Curtastrum	(Cn,An,Ru)
Ctenalosis	(Br,Ar,St)	Cucullograptus	(He,Gr,Gr)	Curteocrinus	(Ec,Lo,Go)

Curticia	(Br,Li,Ac)	Cyathus	(Ar,Os,Pa)	Cyclolipopsis	(Cn,An,Sc)
Curtirhynchia	(Br,Ar,Rh)	Cybantyx	(Ar,Tr,Co)	Cyclolituities	(Mo,Ce,Or)
Curtitheca	(Hy,Or,Or)	Cybele	(Ar,Tr,Ph)	Cyclolobus	(Mo,Ce,Go)
Curtoceras	(Mo,Ce,Ja)	Cybellula	(Ar,Tr,Ph)	Cycloloculina	(Fo,Fo,Fo)
Curtognathus	(Cd,Co,Co)	Cybeloides	(Ar,Tr,Ph)	Cyclolorenzella	(Ar,Tr,Pt)
Curtohiholites	(Mo,Ce,Be)	Cybelopsis	(Ar,Tr,Ph)	Cyclomactra	(Mo,Bi,Ve)
Curvatella	(Ec,Ho,Un)	Cybelurus	(Ar,Tr,Ph)	Cyclomedusa	(Cn,Cy,Cy)
Curvirostrum	(Mo,Bi,Ar)	Cycladicama	(Mo,Bi,Ve)	Cyclomolops	(Mo,Ga,Nt)
Curvitorido	(Ec,Ed,Is)	Cycladigera	(Br,Ar,Or)	Cyclomussa	(Cn,An,Sc)
Curvostrea	(Mo,Bi,Pt)	Cycladophora	(Ac,Ra,Na)	Cyclomyonia	(Br,Ar,Or)
Cusacrinus	(Ec,Cr,Mo)	Cyclagnostus	(Ar,Tr,Ag)	Cyclonema	(Mo,Ga,Eu)
Cushmania	(Fo,Fo,Fo)	Cyclammina	(Fo,Fo,Fo)	Cyclopagnostus	(Ar,Tr,Ag)
Cushmanidea	(Ar,Os,Po)	Cyclampterium	(Ac,Ra,Na)	Cyclope	(Mo,Ga,Ne)
Cushmanina	(Fo,Fo,Fo)	Cyclantharia	(Br,Ar,St)	Cyclopecten	(Mo,Bi,Pt)
Cusnia	(Mo,Ga,Ne)	Cyclaster	(Ec,Ec,Sp)	Cyclopellatia	(Mo,Bi,Ve)
Cuspicorbula	(Mo,Bi,My)	Cyclastraea	(Cn,An,Sc)	Cyclopelta	(Bz,St,Fe)
Cuspidaria	(Mo,Bi,Ph)	Cyclastrum	(Ac,Ra,Sp)	Cycloperiella	(Bz,Gy,Ch)
Cussetostrea	(Mo,Bi,Pt)	Cycledomia	(Fo,Fo,Fo)	Cyclophaenopora	(Bz,St,Un)
Cutchisphinctes	(Mo,Ce,Am)	Cyeleryon	(Ar,Ml,De)	Cyclophyllopsis	(Cn,An,Sc)
Cuvierina	(Mo,Ga,Th)	Cyclhopora	(Bz,Gy,Ch)	Cycloplites	(Mo,Ce,On)
Cuvilliera	(Bz,St,Ce)	Cyclina	(Mo,Bi,Ve)	Cycloplectoceras	(Mo,Ce,Ta)
Cuvillierina	(Fo,Fo,Fo)	Cyclindroclavulina	(Fo,Fo,Fo)	Cyclopoma	(Cd,Os,Pl)
Cuyanaspis	(Ar,Tr,Un)	Cyclindrocyathus	(Cn,An,Sc)	Cyclopora	(Bz,St,Tr)
Cuyaniceris	(Mo,Ce,Am)	Cyclinella	(Mo,Bi,Ve)	Cycloporella	(Bz,St,Tr)
Cyamidia	(Ec,Ec,Cl)	Cyclinorbis	(Mo,Bi,Ve)	Cycloporidium	(Cn,Hy,Sp)
Cyamiomactra	(Mo,Bi,Ve)	Cyclites	(Mo,Ga,Ar)	Cycloprosupon	(Ar,Ml,De)
Cyamocarcinus	(Ar,Ml,De)	Cyclobacia	(Cn,An,Sc)	Cyclopseudomia	(Fo,Fo,Fo)
Cyamocephalus	(Ar,Me,Xi)	Cyclobacrites	(Mo,Ce,An)	Cyclopsinella	(Fo,Fo,Fo)
Cyamocytheridea	(Ar,Os,Po)	Cyclobathmus	(Mo,Ga,Ar)	Cyclopterus	(Cd,Os,Sc)
Cyamodus	(Cd,Re,Pl)	Cyclobatis	(Cd,Ch,Rj)	Cycloptychius	(Cd,Os,Pa)
Cyamops	(Ar,Tr,Pr)	Cyclocancer	(Ar,Ml,De)	Cycloputeolina	(Fo,Fo,Fo)
Cyanaphyllum	(Cn,An,Ru)	Cyclocarcinides	(Ar,Ma,Cy)	Cyclopyge	(Ar,Tr,As)
Cyanoeyclas	(Mo,Bi,Ve)	Cyclocardia	(Mo,Bi,Ve)	Cyclorbiculina	(Fo,Fo,Fo)
Cyanoplax	(Mo,Po,Ne)	Cycloceltites	(Mo,Ce,Ce)	Cyclorbiculinoïdes	(Fo,Fo,Fo)
Cyathactis	(Cn,An,Ru)	Cycloceras	(Mo,Ce,Or)	Cyclorbitopsella	(Fo,Fo,Fo)
Cyathaspis	(Cd,Pt,Pt)	Cyclochlamys	(Mo,Bi,Pt)	Cyclorhynchia	(Br,Ar,Sp)
Cyathaxonella	(Cn,An,Ru)	Cyclocites	(Bz,St,Ce)	Cyclorisma	(Mo,Bi,Ve)
Cyathaxonia	(Cn,An,Ru)	Cycloclema	(Po,De,Li)	Cyclorismina	(Mo,Bi,Ve)
Cyathelia	(Cn,An,Sc)	Cycloclymenia	(Mo,Ce,An)	Cycloscala	(Mo,Ga,Nt)
Cyathidium	(Ec,Cr,Cy)	Cycloclypeus	(Fo,Fo,Fo)	Cycloscena	(Mo,Ga,Ar)
Cyathoceras	(Cn,An,Sc)	Cyclocollia	(Br,Ar,Or)	Cycloseris	(Cn,An,Sc)
Cyathochitina	(Fo,Fo,Ch)	Cyclocolposa	(Bz,Gy,Ch)	Cyclostigma	(Po,He,Ly)
Cyathocidaris	(Ec,Ec,Ci)	Cycloconcha	(Mo,Bi,Mo)	Cycloserpula	(An,Po,Se)
Cyathoclisia	(Cn,An,Ru)	Cycloconchoides	(Mo,In,In)	Cyclosphaeroma	(Ar,Ml,Is)
Cyathocricus	(Po,Re,Aj)	Cyclocorystes	(Ar,Ml,De)	Cyclospira	(Br,Ar,At)
Cyathocoenia	(Cn,An,Sc)	Cycloerinus	(Ec,Cr,Cy)	Cyclosporgia	(Mo,Ga,Ar)
Cyathocrinites	(Ec,Cr,Cl)	Cycloeyathella	(Po,Re,Aj)	Cyclostomaria	(Mo,Ga,Ar)
Cyathocylindrum	(Cn,An,Ru)	Cycloeyathus	(Cn,An,Sc)	Cyclostomiceras	(Mo,Ce,El)
Cyathocystis	(Ec,Ed,Ed)	Cyclocyrtendoceras	(Mo,Ce,En)	Cyclostrema	(Mo,Ga,Ar)
Cyathodictya	(Po,He,Re)	Cyclocyrtionella	(Mo,Te,Cy)	Cyclostremela	(Mo,Ga,Ar)
Cyathodontia	(Mo,Bi,Ph)	Cyclocystoides	(Ec,Ed,Is)	Cyclostremiscus	(Mo,Ga,Nt)
Cyathopaedium	(Cn,An,Ru)	Cyclostostomia	(Mo,Ga,He)	Cyclostromella	(Mo,Ga,He)
Cyathophora	(Cn,An,Sc)	Cycloes	(Ar,Ml,De)	Cyclosunnetta	(Mo,Bi,Ve)
Cyathophycus	(Po,He,Re)	Cycloflabellum	(Cn,An,Sc)	Cyclotellina	(Mo,Bi,Ve)
Cyathophyllia	(Cn,An,Sc)	Cycloforina	(Fo,Fo,Fo)	Cylotheca	(Mo,Ga,Be)
Cyathophylliopsis	(Cn,An,Sc)	Cyclogeorgina	(Pr,Un,In)	Cylothone	(Cd,Os,St)
Cyathophylloides	(Cn,An,Ru)	Cyclognathina	(Ar,Tr,Pt)	Cylothyea	(Mo,Ga,Nt)
Cyathophyllum	(Cn,An,Ru)	Cyclograptus	(He,Gr,Tu)	Cylothyreus	(Ar,Ml,De)
Cyathophyseus	(Po,Un,Un)	Cycloholecus	(Mo,In,In)	Cylothyrus	(Br,Ar,Rb)
Cyathoseris	(Cn,An,Sc)	Cyclolampas	(Ec,Ec,Is)	Cyclotron	(Ar,Os,Ar)
Cyathosmia	(Cn,An,Sc)	Cyclolheris	(Ar,Os,My)	Cyclotrypa	(Bz,St,Cy)
Cyathospongia	(Po,De,Li)	Cyclohenzellina	(Ar,Tr,Un)	Cycloturbo	(Mo,Ga,Ar)
Cyathotheca	(Ec,Ed,Ed)	Cyclolina	(Fo,Fo,Fo)	Cycloxanthops	(Ar,Ml,De)
Cyathotrochus	(Cn,An,Sc)	Cyclolites	(Cn,An,Sc)	Cyclozyga	(Mo,Ga,Nt)

Cyclus	(Ar, Ma, Cy)	Cymbaloporella	(Fo, Fo, Fo)	Cypridella	(Ar, Os, My)
Cydonocephalus	(Ar, Tr, Ph)	Cymbaloporetta	(Fo, Fo, Fo)	Cypridellina	(Ar, Os, My)
Cydonocrinus	(Ec, Cr, Cl)	Cymbia	(Ar, Un, Un)	Cypridina	(Ar, Os, My)
Cydrocrinus	(Ec, Cr, Cl)	Cymbidium	(Br, Ar, Pe)	Cypridineella	(Ar, Os, My)
Cylichna	(Mo, Ga, Ce)	Cymbioerinus	(Ec, Cr, Cl)	Cypridodella	(Cd, Co, Co)
Cylichnania	(Mo, Ga, Ce)	Cymbiola	(Mo, Ga, Ne)	Cypridopsis	(Ar, Os, Po)
Cylichnatys	(Mo, Ga, Ce)	Cymbionites	(Ec, Eo, Un)	Cyprilepas	(Ar, Ci)
Cylichnella	(Mo, Ga, Ce)	Cymbistropheodonta	(Br, Ar, St)	Cyprimeria	(Mo, Bi, Ve)
Cylichnina	(Mo, Ga, Ce)	Cymbites	(Mo, Ce, Am)	Cyproglobina	(Mo, Ga, Nt)
Cylichnopsis	(Mo, Ga, Ce)	Cymbithyris	(Br, Ar, Or)	Cypropterina	(Mo, Ga, Nt)
Cylicioscapa	(Mo, Ga, Eu)	Cymbium	(Mo, Ga, Ne)	Cyprosina	(Ar, Os, My)
Cylicocrinus	(Ec, Cr, Mo)	Cymbochlaenia	(Po, De, Li)	Cyprosis	(Ar, Os, My)
Cylicoopsis	(Po, De, Ax)	Cymbophora	(Mo, Bi, Ve)	Cyptendoceras	(Mo, Ce, En)
Cylinder	(Mo, Ga, Ne)	Cymbospondylus	(Cd, Re, Ic)	Cyranichthys	(Cd, Os, Al)
Cylindracanthus	(Cd, Os, In)	Cymbria	(Br, Ar, Or)	Cyranoia	(Br, Ar, Te)
Cylindriscala	(Mo, Ga, Nt)	Cymbularia	(Mo, Ga, Be)	Cyrbasia	(Mo, Ga, Nt)
Cylindritella	(Mo, Ga, Ce)	Cymella	(Mo, Bi, Ph)	Cyrbasiotreta	(Br, Li, Ac)
Cylindrites	(Mo, Ga, Ce)	Cymenorhytis	(Mo, Ga, Nt)	Cyrenobatissa	(Mo, Bi, Ve)
Cylindritopsis	(Mo, Ga, Nt)	Cymia	(Mo, Ga, Ne)	Cyrenodonax	(Mo, Bi, Ve)
Cylindrobullina	(Mo, Ga, Ce)	Cymidia	(Br, Ar, Te)	Cyrenopsis	(Mo, Bi, Ve)
Cylindrochitina	(Fo, Fo, Ch)	Cymoceras	(Mo, Ce, Go)	Cyroxelis	(Br, Ar, Rh)
Cylindroclavulina	(Fo, Fo, Fo)	Cymodoce	(Ar, Ml, Is)	Cyrtactinoceras	(Mo, Ce, Or)
Cylindrocolaniella	(Fo, Fo, Fo)	Cymoproductus	(Br, Ar, St)	Cyrtalasia	(Br, Ar, St)
Cylindromitra	(Mo, Ga, Ne)	Cymosmia	(Cn, An, Sc)	Cyrtella	(Br, Ar, Sp)
Cylindrophyllia	(Cn, An, Se)	Cymostrophia	(Br, Ar, St)	Cyrtendoceras	(Mo, Ce, En)
Cylindrophyllum	(Cn, An, Ru)	Cyndalia	(Br, Ar, St)	Cyrtentactinia	(Ac, Ra, Sp)
Cylindrophyma	(Po, De, Li)	Cynisa	(Mo, Ga, Ar)	Cyrtoceratites	(Mo, Ce, On)
Cylindropora	(Bz, St, Cc)	Cyniscella	(Mo, Ga, Ar)	Cyrtia	(Br, Ar, Sp)
Cylindrosmia	(Cn, An, Sc)	Cynocercas	(Cd, Re, Ch)	Cyrtina	(Br, Ar, Sp)
Cylindrostylus	(Cn, An, Ta)	Cynopodius	(Cd, Ch, Pe)	Cyrtinaella	(Br, Ar, Sp)
Cylindroteuthis	(Mo, Ce, Be)	Cynoscion	(Cd, Os, Pf)	Cyrtinoides	(Br, Ar, Sp)
Cylindrotheca	(He, Pt, Rh)	Cypellia	(Po, He, Ly)	Cyrtinopsis	(Br, Ar, Sp)
Cylindrotrocholina	(Fo, Fo, Fo)	Cypellospongia	(Po, He, Ls)	Cyrtiosia	(Br, Ar, Sp)
Cylindrotruncatum	(Mo, Ga, Ce)	Cypelometra	(Ec, Cr, Cm)	Cyrtiorina	(Br, Ar, Sp)
Cyloceras	(Mo, Ce, Am)	Cyphaspides	(Ar, Tr, Pr)	Cyrtiphaeronemium	(Ac, Ra, Sp)
Cylocrinus	(Ec, Cr, Cl)	Cyphaspis	(Ar, Tr, Pr)	Cyrtisphaeractenium	(Ac, Ra, Sp)
Cylismilia	(Cn, An, Sc)	Cyphastraea	(Cn, An, Sc)	Cyrtobactrites	(Mo, Ce, An)
Cyllene	(Mo, Ga, Ne)	Cyphinioides	(Ar, Tr, Pr)	Cyrtobaltoceras	(Mo, Ce, El)
Cyllenina	(Mo, Ga, Ne)	Cyphocrinus	(Ec, Cr, Di)	Cyrtobolia	(Po, He, He)
Cymabolbina	(Ar, Os, Pa)	Cyphoma	(Mo, Ga, Nt)	Cyrtocalpis	(Ac, Ra, Na)
Cymaceras	(Mo, Ce, Am)	Cyphomena	(Br, Ar, St)	Cyrtocapsa	(Ac, Ra, Na)
Cymaclymenia	(Mo, Ce, Cl)	Cyphomenoidea	(Br, Ar, St)	Cyrtocapsella	(Ac, Ra, Na)
Cymahoplites	(Mo, Ce, Am)	Cyphonella	(Bz, Gy, Ch)	Cyrtoceras	(Mo, Ce, On)
Cymakra	(Mo, Ga, Ne)	Cyphoniscus	(Ar, Tr, As)	Cyrtoceratites	(Mo, Ce, On)
Cymatlasma	(Cn, An, Ru)	Cyphonocheilus	(Mo, Ga, Ne)	Cyrtocerina	(Mo, Ce, El)
Cymatella	(Cn, An, Ru)	Cyphonotus	(Ar, Ml, De)	Cyrtocheilus	(Mo, Ce, On)
Cymatiella	(Mo, Ga, Nt)	Cyphoproetus	(Ar, Tr, Pr)	Cyrtochetus	(Mo, Ga, Ne)
Cymatium	(Mo, Ga, Nt)	Cyphotalosia	(Br, Ar, St)	Cyrtochilus	(Mo, Ce, Am)
Cymatoceras	(Mo, Ce, Na)	Cyphoterorhynchus	(Br, Ar, Rh)	Cyrtochites	(Pr, Un, In)
Cymatochiton	(Mo, Po, Ne)	Cyphotrypa	(Bz, St, Tr)	Cyrtoclymenia	(Mo, Ce, Cl)
Cymatodus	(Cd, Ch, In)	Cyphoxis	(Mo, Bi, Ar)	Cyrtocrinus	(Ec, Cr, Cy)
Cymatoga	(Ar, Ml, Is)	Cypraea	(Mo, Ga, Nt)	Cyrtocyathus	(Cn, An, Sc)
Cymatogaster	(Cd, Os, Pf)	Cypraecassis	(Mo, Ga, Nt)	Cyrtocyprus	(Ar, Os, Me)
Cymatograptus	(He, Gr, De)	Cypraedia	(Mo, Ga, Nt)	Cyrtodaria	(Mo, Bi, My)
Cymatoica	(Mo, Bi, Ve)	Cypraerato	(Mo, Ga, Nt)	Cyrtodechenella	(Ar, Tr, Pr)
Cymatonautilus	(Mo, Ce, Na)	Cypraegemmula	(Mo, Ga, Nt)	Cyrtodelphis	(Cd, Ma, Ce)
Cymatonota	(Mo, Bi, Mo)	Cypraepsis	(Mo, Ga, Nt)	Cyrtodiscus	(Mo, In, In)
Cymatopegma	(Mo, Ro, Ri)	Cypraeorhis	(Mo, Ga, Nt)	Cyrtodonta	(Mo, Bi, Ar)
Cymatophos	(Mo, Ga, Ne)	Cypraetivria	(Mo, Ga, Nt)	Cyrtodontula	(Mo, Bi, Ar)
Cymatorhynchia	(Br, Ar, Rh)	Cyprella	(Ar, Os, My)	Cyrtogomphoceras	(Mo, Ce, Di)
Cymatosaurus	(Cd, Re, No)	Cypricardella	(Mo, Bi, Ve)	Cyrtogomphus	(Mo, Ce, On)
Cymatospira	(Mo, Ga, Be)	Cypricardinia	(Mo, Bi, Ve)	Cyrtograptus	(He, Gr, Gr)
Cymatosyrinx	(Mo, Ga, Ne)	Cypricardites	(Mo, Bi, Ar)	Cyrtolites	(Mo, Te, Cy)
Cymbalopora	(Fo, Fo, Fo)	Cyprideis	(Ar, Os, Po)	Cyrtometopus	(Ar, Tr, Ph)

Cyrtoneilla	(Mo, Te, Cy)	Cystothalamia	(Po, De, Pe)	Dadocrinus	(Ec, Cr, Mi)
Cyrtoneillopsis	(Mo, Te, Cy)	Cystothalamiella	(Po, De, Pe)	Daedalichthys	(Cd, Os, Pa)
Cyrtoneiscus	(Br, Ar, St)	Cystothyris	(Br, Ar, Te)	Daedalocrinus	(Ec, Cr, Ds)
Cyrtoneotella	(Br, Ar, Or)	Cythara	(Mo, Ga, Ne)	Daghanirhynchia	(Br, Ar, Rh)
Cyrtoneotreta	(Br, Li, Ac)	Cytharella	(Mo, Ga, Ne)	Dagmaraephyllum	(Cn, An, Ru)
Cyrtoneowakia	(Mo, Cr, Da)	Cytheralison	(Ar, Os, Po)	Dagmarella	(Fo, Fo, Fo)
Cyrtonybyoceras	(Mo, Ce, Ac)	Cythere	(Ar, Os, Po)	Dagmarita	(Fo, Fo, Fo)
Cyrtophyllum	(Cn, An, Ta)	Cythereis	(Ar, Os, Po)	Dagnachonetes	(Br, Ar, St)
Cyrtopinna	(Mo, Bi, Mt)	Cytherella	(Ar, Os, Pl)	Dagnoceras	(Mo, Ce, Ce)
Cyrtopleura	(Mo, Bi, My)	Cytherellina	(Ar, Os, Me)	Daguinaspis	(Ar, Tr, Ol)
Cyrtopleurites	(Mo, Ce, Ce)	Cytherelloidea	(Ar, Os, Pl)	Daguinaspis	(Ar, Tr, Un)
Cyrtopora	(Bz, St, Ce)	Cytheretta	(Ar, Os, Po)	Dagysorhynchia	(Br, Ar, Rh)
Cyrtoproetus	(Ar, Tr, Pr)	Cytheridea	(Ar, Os, Po)	Dagyspirifer	(Br, Ar, Sp)
Cyrtorizoeceras	(Mo, Ce, On)	Cytheridella	(Ar, Os, Po)	Dahaiella	(Ar, Os, Ar)
Cyrtorostra	(Mo, Bi, Pt)	Cytheriopsis	(Mo, Bi, Ve)	Daharella	(Po, Ca, Ph)
Cyrtosiceras	(Mo, Ce, Am)	Cytherissa	(Ar, Os, Po)	Daharina	(Mo, Bi, Ve)
Cyrtospira	(Mo, Ga, Nt)	Cytherissinella	(Ar, Os, Po)	Dahomeya	(Ar, Os, Po)
Cyrtospirifer	(Br, Ar, Sp)	Cytherocardia	(Mo, Bi, Ve)	Daidia	(Mo, Ga, Ar)
Cyrtospyroceras	(Mo, Ce, On)	Cytherodon	(Mo, Bi, Tr)	Daihuaia	(Ar, Tr, Pr)
Cyrtosteus	(Cd, Pl, Ar)	Cytherois	(Ar, Os, Po)	Dailyatia	(Pr, To, Mi)
Cyrtostropha	(Mo, Ga, Ar)	Cytheroma	(Ar, Os, Po)	Dailycyathus	(Po, Re, Aj)
Cyrtosymbole	(Ar, Tr, Pr)	Cytheromorpha	(Ar, Os, Po)	Dainella	(Fo, Fo, Fo)
Cyrtosymboloides	(Ar, Tr, Pr)	Cytheroptera	(Ar, Os, Po)	Dainita	(Fo, Fo, Fo)
Cyrtothoracoceras	(Mo, Ce, Or)	Cytheropteron	(Ar, Os, Po)	Dainitella	(Fo, Fo, Fo)
Cyrtothyris	(Br, Ar, Te)	Cytherura	(Ar, Os, Po)	Daira	(Ar, Mi, De)
Cyrtovaginoceras	(Mo, Ce, En)	Cytidoecrinus	(Ec, Cr, Mo)	Daitingichthys	(Cd, Os, Cl)
Cyrtulotibia	(Mo, Ga, Nt)	Cytis	(Bz, St, Ce)	Daixina	(Fo, Fo, Fo)
Cystacythereis	(Ar, Os, Po)	Cytoecrinus	(Ec, Cr, Mo)	Daixites	(Mo, Ce, Go)
Cystamina	(Fo, Fo, Fo)	Cytoracea	(Po, De, Li)	Dakaria	(Bz, Gy, Ch)
Cystaster	(Ec, Ed, Is)	Cyttarocrinus	(Ec, Cr, Mo)	Dakeoceras	(Mo, Ce, El)
Cystauletes	(Po, De, Pe)	Cyttaroplasma	(Cn, An, Ru)	Dakosaurus	(Cd, Re, Cr)
Cystelasma	(Cn, An, Ru)	Cytoidea	(Cd, Os, Ze)	Dakoticancer	(Ar, Mi, De)
Cysticamara	(He, Gr, Ca)	Czarnockia	(Cn, An, Ru)	Dala	(Ar, Bp, Bp)
Cysticonophyllum	(Cn, An, Ru)	Czekanowskites	(Mo, Ce, Ce)	Dalaia	(Br, Ar, Sp)
Cysticyathus	(Po, Uc, Un)	Dabasacanthus	(Cd, Ch, Ct)	Dalantias	(Cd, Ch, Sq)
Cystihalysites	(Cn, An, Ta)	Dabashanella	(Ar, Os, Ar)	Dalecarlioceras	(Mo, Ce, On)
Cystihexagonaria	(Cn, An, Ru)	Dabashanites	(Pr, Co, Sa)	Daleiella	(Ar, Os, Po)
Cystilophophyllum	(Cn, An, Ru)	Dabashanospira	(Br, Ar, Sp)	Dalejeproetus	(Ar, Tr, Pr)
Cystipaliphyllum	(Cn, An, Ru)	Dacicardium	(Mo, Bi, Ve)	Dalejina	(Br, Ar, Or)
Cystiphorolites	(Cn, An, Ru)	Dacrydium	(Mo, Bi, Mt)	Dalejocystis	(Ec, Hs, So)
Cystiphylloides	(Cn, An, Ru)	Dacryomya	(Mo, Bi, Nu)	Dalejodiscus	(Br, Ar, St)
Cystiphylulum	(Cn, An, Ru)	Daeryoperella	(Bz, Gy, Ch)	Dalelina	(Ar, Os, Le)
Cystiramus	(Bz, St, Cy)	Dacryopora	(Bz, St, Ce)	Dalerhynchus	(Br, Ar, Rh)
Cystisella	(Bz, Gy, Ch)	Dactylaraea	(Cn, An, Se)	Dalinuria	(Br, Ar, St)
Cystispina	(Ar, Tr, Pr)	Dactylidella	(Mo, Ga, Ne)	Daljanolites	(Cn, An, Ta)
Cystispongia	(Po, He, Ly)	Dactylidia	(Mo, Ga, Ne)	Dallarca	(Mo, Bi, Ar)
Cystistroma	(Po, De, St)	Dactylioeceras	(Mo, Ce, Am)	Dalliella	(Mo, Ga, Nt)
Cystitrypa	(Bz, St, Cy)	Daetyliosphaera	(Ac, Ra, Sp)	Dalligas	(Br, Ar, Te)
Cystitrypanopora	(Cn, An, Ta)	Daetylites	(Po, De, Li)	Dallina	(Br, Ar, Te)
Cystoblastus	(Ec, Rh, Rh)	Dactylocalycites	(Po, De, Li)	Dallinella	(Br, Ar, Te)
Cystocantrilla	(Cn, An, Ru)	Dactylocalyx	(Po, He, Ly)	Dallitesta	(Mo, Ga, Nt)
Cystoecium	(Po, De, St)	Dactylocephalus	(Ar, Tr, As)	Dallithyris	(Br, Ar, Te)
Cystodendropora	(Cn, An, Ta)	Dactylocoenia	(Cn, An, Se)	Dallocardia	(Mo, Bi, Ve)
Cystodictya	(Bz, St, Cy)	Dactyloecrinus	(Ec, Cr, Sa)	Dallonella	(Ar, Os, Po)
Cystodytes	(Cd, Tu, Tu)	Dactyloecystis	(Ec, Di, Di)	Dalmanella	(Br, Ar, Or)
Cystograptus	(He, Gr, Gr)	Dactylogonia	(Br, Ar, St)	Dalmanellopsis	(Br, Ar, Or)
Cystolonsdaleia	(Cn, An, Ru)	Dactylopogon	(Cd, Os, El)	Dalmaniopsis	(Ar, Un, Un)
Cystolyriclasma	(Cn, An, Ru)	Dactyloptena	(Cd, Os, Da)	Dalmanites	(Ar, Tr, Ph)
Cystomatochilma	(Ar, Os, Pt)	Dactylopterus	(Cd, Os, Da)	Dalmanitina	(Ar, Tr, Ph)
Cystophora	(Cd, Ma, Ca)	Dactylosaurus	(Cd, Re, No)	Dalmanitoides	(Ar, Tr, Ph)
Cystophrontis	(Cn, An, Ru)	Dactylosmilia	(Cn, An, Se)	Dalmaniturus	(Ar, Tr, Ph)
Cystoporella	(Bz, St, Ce)	Dactylotheuthis	(Mo, Ce, Be)	Dalmanophyllum	(Cn, An, Ru)
Cystostictoporus	(Bz, St, Fe)	Dactylotreta	(Br, Li, Ac)	Dalmasiceras	(Mo, Ce, Am)
Cystostroma	(Po, De, St)	Dactylosaechtes	(Pr, Co, Sa)	Dalmatichthys	(Cd, Os, Po)

Dalmatites	(Mo,Ce,Ce)	Dasyalosia	(Br,Ar,St)	Declivolithus	(Ar,Tr,As)
Dalnia	(Cn,An,Ru)	Dasyatis	(Cd,Ch,My)	Decorella	(Ar,Os,Pa)
Dalpiazeella	(Cd,Os,An)	Dasyceras	(Mo,Ce,Ph)	Decoriconus	(Cd,Co,Co)
Dalpiazia	(Cd,Ch,Rj)	Dasyconus	(Cn,Hc,Hc)	Decorites	(Mo,Ce,Go)
Damaiaospis	(Ar,Tr,Pt)	Dasyostoma	(Mo,Ga,Nt)	Decoritheca	(Hy,Uc,Uc)
Damalichthys	(Cd,Os,Pf)	Dasyaria	(Br,Ar,St)	Decoroproetus	(Ar,Tr,Pr)
Damaoella	(Ar,Os,Ar)	Datangia	(Br,Ar,St)	Decoropugnax	(Br,Ar,Rh)
Damesella	(Ar,Tr,Od)	Datta	(Mo,Bi,Pt)	Decoroscutellum	(Ar,Tr,Co)
Damesia	(Mo,Ga,Ar)	Daucina	(Fo,Fo,Fo)	Decorospira	(Mo,Ga,Ar)
Damesiceras	(Mo,Ce,Am)	Daucinoides	(Fo,Fo,Fo)	Decurella	(Bz,St,Ce)
Damesites	(Mo,Ce,Am)	Davichthys	(Cd,Os,El)	Decurtaria	(Bz,Gy,Ch)
Damiriella	(Ar,Os,Pa)	Davidsonella	(Br,Ar,Th)	Decurtella	(Br,Ar,Rh)
Damonella	(Ar,Os,Po)	Davisonia	(Br,Ar,At)	Decus	(Ar,Tr,Pt)
Dampietrigonia	(Mo,Bi,Tr)	Davidsoniatrypa	(Br,Ar,At)	Dedzetina	(Br,Ar,Or)
Dananzhuangaspis	(Ar,Tr,Pt)	Davidsonina	(Br,Ar,Sp)	Deefgella	(Ar,Os,Pa)
Danaoceras	(Mo,Ce,On)	Daviesiconus	(Fo,Fo,Fo)	Deflandrecyrtium	(Ac,Ra,Na)
Danaphos	(Cd,Os,St)	Daviesiella	(Br,Ar,St)	Deflandrella	(Ac,Ra,Sp)
Danatinia	(Cd,Os,La)	Daviesina	(Fo,Fo,Fo)	Deflandrellium	(Ac,Ra,Sp)
Dandya	(Cd,Os,Se)	Davinirhynchia	(Br,Ar,Rh)	Defordia	(Po,De,Li)
Danella	(Br,Ar,Th)	Davoustia	(Br,Ar,St)	Defrancia	(Cn,An,Sc)
Dannevigia	(Cd,Os,Op)	Dawania	(Ar,Os,Pa)	Defranciopora	(Bz,St,Ce)
Danoceras	(Mo,Ce,On)	Dawsonelloides	(Br,Ar,St)	Degamella	(Ar,Tr,As)
Danubiella	(Fo,Fo,Fo)	Dawsonia	(Ar,Tr,Ag)	Degeletticyathus	(Po,Re,Aj)
Danubisphinctes	(Mo,Ce,Am)	Dawsonoceras	(Mo,Ce,Or)	Degrangia	(Mo,Bi,My)
Danubites	(Mo,Ce,Ce)	Dawsonocerina	(Mo,Ce,Or)	Dehmicystis	(Ec,Hs,So)
Danzania	(Br,Ar,Sp)	Daxatina	(Mo,Ce,Ce)	Dehonnella	(Po,De,Ax)
Danzikoeras	(Mo,Ce,Na)	Daxia	(Fo,Fo,Fo)	Deianira	(Mo,Ga,Ar)
Daonella	(Mo,Bi,Pt)	Dayia	(Br,Ar,At)	Deiloceras	(Mo,Ce,Di)
Dapalis	(Cd,Os,Pf)	Dayiceras	(Mo,Ce,Am)	Deinoceras	(Mo,Ce,Di)
Dapaloides	(Cd,Os,Pf)	Dayongia	(Ar,Tr,Ph)	Deiphon	(Ar,Tr,Ph)
Dapedium	(Cd,Os,Se)	Daytonia	(Ar,Tr,Ph)	Deiracephalus	(Ar,Tr,Pt)
Daphnella	(Mo,Ga,Ne)	Dazhucrinus	(Ec,Cr,Un)	Deiracorallium	(Cn,An,Ru)
Daphnites	(Mo,Ce,Ce)	Dceruska	(Mo,Bi,Mo)	Deiradoceras	(Mo,Ce,Am)
Daphnobela	(Mo,Ga,Ne)	Deacybele	(Ar,Tr,Ph)	Deiradovclavus	(Pr,Ca,Ca)
Dapsilodus	(Cd,Co,Co)	Deadwoodia	(Ar,Tr,Pt)	Deiroceras	(Mo,Ce,Ac)
Daradaster	(Ec,Ec,Ca)	Deanaspis	(Ar,Tr,As)	Deirosaurus	(Cd,Re,No)
Daraelites	(Mo,Ce,Pl)	Deania	(Cd,Ch,Sq)	Deirosteus	(Cd,Pl,Ar)
Daranyia	(Ar,MI,De)	Dearbornia	(Br,LI,Ac)	Dekayella	(Bz,St,Tr)
Darbya	(Mo,Ga,Ne)	Debarina	(Fo,Fo,Fo)	Dekayia	(Bz,St,Tr)
Darcinia	(Mo,Bi,Ne)	Debnikiella	(Cn,An,Ru)	Delagnostus	(Ar,Tr,Ag)
Dardanula	(Mo,Ga,Nt)	Decacystis	(Ec,Hm,Ci)	Delaria	(Ar,Tr,Pr)
Dardanus	(Ar,MI,De)	Decadocrinus	(Ec,Cr,Cl)	Delecticeras	(Mo,Ce,Am)
Darellia	(Mo,Ce,Am)	Decaheliocoenia	(Cn,An,Sc)	Delectopecten	(Mo,Bi,Pt)
Darendeella	(Mo,Bi,Hi)	Decameros	(Ec,Cr,Cm)	Delepinea	(Br,Ar,St)
Dariellina	(Fo,Fo,Fo)	Decaphyllum	(Cn,An,Ru)	Delepinoceras	(Mo,Ce,Go)
Dariopsidae	(Fo,Fo,Fo)	Decapterus	(Cd,Os,Pf)	Delgadella	(Ar,Tr,Ag)
Darjella	(Fo,Fo,Fo)	Decaschisma	(Ec,BI,Fi)	Delheidia	(Cn,Hy,Un)
Darmuthia	(Cd,Ce,Ce)	Decatopecten	(Mo,Bi,Pt)	Delia	(Mo,Bi,Un)
Daronia	(Mo,Ga,Nt)	Decazella	(Cd,Os,Pa)	Deliablastus	(Ec,BI,Sp)
Darteplicatula	(Mo,Bi,Pt)	Decemoblastus	(Ec,BI,Sp)	Dellea	(Ar,Tr,Pt)
Dartoceras	(Mo,Ce,Un)	Deceptioncyathus	(Po,Re,Aj)	Delleana	(Ar,Tr,Pt)
Dartonaspid	(Ar,Tr,Pt)	Deceptrix	(Mo,Bi,Nu)	Delocare	(Ar,Tr,Ph)
Dartnoceras	(Mo,Ce,En)	Dechaseauxia	(Mo,Bi,Hi)	Delocidaris	(Ec,Cr,Ci)
Darvasia	(Br,Ar,Sp)	Dechenella	(Ar,Tr,Pr)	Delocrinus	(Ec,Cr,Cl)
Darvasiceras	(Mo,Ce,Pl)	Dechenelloides	(Ar,Tr,Pr)	Deloia	(Ar,Os,Pa)
Darvasites	(Fo,Fo,Fo)	Dechenellurus	(Ar,Tr,Pr)	Delops	(Ar,Tr,Ph)
Darwasophyllum	(Cn,An,Ru)	Decipia	(Mo,Ce,Am)	Delosia	(Ar,Os,Pa)
Dasbergoceras	(Mo,Ce,Na)	Decipilites	(Hy,Hy,Hy)	Delosites	(An,Po,Eu)
Dascocrinus	(Ec,Cr,Cl)	Decipula	(Mo,Bi,Ve)	Delphinapterus	(Cd,Ma,Ce)
Dasmia	(Cn,An,Sc)	Deckera	(Ar,Tr,Pt)	Delphinavus	(Cd,Ma,Ce)
Dasmiopsis	(Cn,An,Sc)	Deckerella	(Fo,Fo,Fo)	Delphinites	(Mo,Ce,Am)
Dasmosmia	(Cn,An,Sc)	Deckerellina	(Fo,Fo,Fo)	Delphinodon	(Cd,Ma,Ce)
Dasometopus	(Ar,Tr,Pt)	Deckeroceras	(Mo,Ce,Ba)	Delphinopsis	(Cd,Ma,Ce)
Dastilbe	(Cd,Os,Go)	Declinognathodus	(Cd,Co,Co)	Delphinosaurus	(Cd,Re,lc)

Delphinulopsis	(Mo,Ga,Ar)	Dendrophyra	(Fo,Fo,Fo)	Derbyoides	(Br,Ar,St)
Delphinus	(Cd,Ma,Ce)	Dendrosmlia	(Cn,An,Sc)	Dercetis	(Cd,Os,Al)
Delphyodontos	(Cd,Ch,Cm)	Dendrosyris	(Ac,Ra,Na)	Dercetoides	(Cd,Os,Al)
Deltacare	(Ar,Tr,Un)	Dendrostella	(Cn,An,Ru)	Dereconchia	(Mo,Bi,Pt)
Deltacephalaspis	(Ar,Tr,Ph)	Dendrostroma	(Po,De,St)	Dereimsia	(Ar,Tr,Ph)
Deltachania	(Br,Ar,Sp)	Dendrozoum	(Cn,An,Ta)	Dereta	(Br,Ar,Te)
Deltaclavus	(Pr,Ca,Ca)	Denebola	(Cd,Ma,Ce)	Derivatolites	(Cn,An,Ta)
Deltacoleus	(Pr,Ma,Tu)	Deneechinus	(Ec,Ec,Ey)	Dermaster	(Ec,As,Fo)
Deltacrinus	(Ec,Cr,Ds)	Denella	(Ar,Tr,Ph)	Dermatopsis	(Cd,Os,Op)
Deltaecystis	(Ec,Rh,Rh)	Denemarkia	(Ar,Tr,Pr)	Dermatostroma	(Po,De,St)
Deltadechenella	(Ar,Tr,Pr)	Dengalosia	(Br,Ar,St)	Dermochelys	(Cd,Re,Ch)
Deltadiscus	(Ec,Ed,Is)	Denguiria	(Mo,Bi,Pt)	Dermomurex	(Mo,Ga,Ne)
Deltamya	(Mo,Bi,Ph)	Dengyigoconus	(Mo,In,In)	Dermosastraea	(Cn,An,Sc)
Deltarhynchia	(Br,Ar,Rh)	Deningeria	(Po,De,Pe)	Dermoseris	(Cn,An,Sc)
Deltarina	(Br,Ar,Rh)	Denisonodus	(Cd,Pl,Pt)	Dermosmlia	(Cn,An,Sc)
Deltentosteus	(Cd,Os,Pf)	Dennantia	(Mo,Ga,Ne)	Dermosmiliopsis	(Cn,An,Sc)
Delthyris	(Br,Ar,Sp)	Densalvus	(Br,Ar,Sp)	Derolytoceras	(Mo,Ce,Am)
Deltina	(Ar,Tr,Pt)	Densastroina	(Po,De,St)	Derrhias	(Cd,Os,Be)
Deltoblastus	(Ec,BI,Sp)	Densepustula	(Br,Ar,St)	Derstolida	(Mo,Ga,Nt)
Deltoceras	(Mo,Ce,Ta)	Densigrewingkia	(Cn,An,Ru)	Dertonia	(Mo,Ga,Ne)
Deltocyathus	(Cn,An,Sc)	Densiphrentis	(Cn,An,Ru)	Derventina	(Fo,Fo,Fo)
Deltocyatoceras	(Mo,Ce,Na)	Densiphylum	(Cn,An,Ru)	Desatrypa	(Br,Ar,At)
Deltodus	(Cd,Ch,In)	Densocyathus	(Po,Re,Aj)	Desertospira	(Mo,Ga,Ar)
Deltoideum	(Mo,Bi,Pt)	Densonella	(Ar,Tr,Pt)	Deshayesia	(Mo,Ga,Nt)
Deltoidonautilus	(Mo,Ce,Na)	Dentachites	(Pr,Un,In)	Deshayesites	(Mo,Ce,Am)
Deltopecten	(Mo,Bi,Pt)	Dentacodina	(Cd,Co,Co)	Desioceras	(Mo,Ce,El)
Deltoptychius	(Cd,Ch,Cm)	Dentalina	(Fo,Fo,Na)	Desistrophia	(Br,Ar,St)
Deltospirifer	(Br,Ar,Sp)	Dentalinella	(Fo,Fo,Fo)	Deslongchampsia	(Mo,Ga,Pa)
Demarexites	(Mo,Ce,Go)	Dentalinoides	(Fo,Fo,Fo)	Desmacriocrinus	(Ec,Cr,Ds)
Dembabaspira	(Mo,Ga,Nt)	Dentalinopsis	(Fo,Fo,Fo)	Desmatelesia	(Bz,St,Cc)
Demeterops	(Ar,Tr,Ph)	Dentalitrya	(Bz,St,Ce)	Desmatochelys	(Cd,Re,Ch)
Deminucula	(Mo,Bi,Nu)	Dentalium	(Mo,Sc,Sc)	Desmatophoca	(Cd,Ma,Ca)
Demirastrites	(He,Gr,Gr)	Dentallopoma	(Mo,Ga,Ar)	Desmechinus	(Ec,Ec,Te)
Demirina	(Fo,Fo,Fo)	Dentaloscutellum	(Ar,Tr,Pt)	Desmediaperoecia	(Bz,St,Cc)
Democrinus	(Ec,Cr,Bo)	Dentatocoscinus	(Po,Re,Aj)	Desmeplogioecia	(Bz,St,Cc)
Demonedys	(Br,Ar,St)	Dentex	(Cd,Os,Pf)	Desmepora	(Bz,St,Cc)
Demoulia	(Mo,Ga,Ne)	Dentiblastus	(Ec,BI,Sp)	Desmidocrinus	(Ec,Cr,Mo)
Denaea	(Cd,Ch,Sy)	Denticalex	(Mo,Bi,Pt)	Desmidopora	(Po,De,Ta)
Denaecyathus	(Po,Re,Aj)	Denticrinus	(Ec,Cr,Is)	Desmiodus	(Cd,Ch,De)
Denagnostus	(Ar,Tr,Ag)	Denticuliphoria	(Br,Ar,Rh)	Desmoceras	(Mo,Ce,Am)
Denarioocrinus	(Ec,Cr,Cl)	Denticulites	(Mo,Cr,Te)	Desmochitina	(Fo,Fo,Ch)
Denayella	(Mo,Ga,Ar)	Dentilasma	(Cn,An,Ru)	Desmoclada	(Cn,An,Sc)
Denayphyllum	(Cn,An,Ru)	Dentimargo	(Mo,Ga,Ne)	Desmocoenia	(Cn,An,Sc)
Denckmannites	(Ar,Tr,Ph)	Dentiporella	(Bz,Gy,Ch)	Desmoderma	(Po,He,Ly)
Dendostrea	(Mo,Bi,Pt)	Dentiscala	(Mo,Ga,Nt)	Desmograptus	(He,Gr,De)
Dendracis	(Cn,An,Sc)	Dentistyla	(Mo,Ga,Ar)	Desmoinesia	(Br,Ar,St)
Dendraræa	(Cn,An,Sc)	Dentiterebra	(Mo,Ga,Ne)	Desmophyllites	(Mo,Ce,Am)
Dendraster	(Ec,Ec,Cl)	Dentoceras	(Mo,Ce,Na)	Desmophyllum	(Cn,An,Sc)
Dendrastræa	(Cn,An,Sc)	Dentoglobigerina	(Fo,Fo,Fo)	Desmopora	(Po,De,Ax)
Dendritina	(Fo,Fo,Fo)	Dentokrithe	(Ar,Os,Po)	Desmoporella	(Cd,Pl,Pt)
Dendrocircus	(Ac,Ra,Na)	Dentonia	(Mo,Bi,Vc)	Desmorthis	(Br,Ar,Or)
Dendroclonella	(Po,De,Li)	Dentoparaparchites	(Ar,Os,Pa)	Desmoscaphites	(Mo,Ce,Am)
Dendroconus	(Mo,Ga,Ne)	Dentospiriferina	(Br,Ar,Sp)	Desmospyris	(Ac,Ra,Na)
Dendrocrinus	(Ec,Cr,Cl)	Dentrimita	(Mo,Ga,Ne)	Desmostroma	(Po,De,St)
Dendrocycathus	(Cn,An,Sc)	Dentrotubus	(He,Gr,Tu)	Desmostylus	(Cd,Ma,De)
Dendrocystites	(Ec,Is,So)	Deocrinus	(Ec,Cr,Di)	Desorella	(Ec,Ec,Un)
Dendrocystoides	(Ec,Is,So)	Depaocrinus	(Ec,Cr,Cl)	Desorinassa	(Mo,Ga,Ne)
Dendroecia	(Bz,St,Cc)	Depasophyllum	(Cn,An,Ru)	Despujolsia	(Ar,Tr,Re)
Dendrofavosites	(Cn,An,Ta)	Deprandus	(Cd,Os,An)	Desquamatia	(Br,Ar,At)
Dendrograptus	(He,Gr,De)	Depressiscala	(Mo,Ga,Nt)	Destombesia	(Ec,Di,Di)
Dendrogyra	(Cn,An,Sc)	Derbioocrinus	(Ec,Cr,Cl)	Detternania	(Ar,Os,Po)
Dendrohelia	(Cn,An,Sc)	Derbyella	(Br,Ar,St)	Deussenia	(Mo,Ga,Ne)
Dendroholmia	(Cn,An,Ru)	Derbyia	(Br,Ar,St)	Deuteronectanebos	(Pr,Un,In)
Dendrophyllia	(Cn,An,Sc)	Derbyina	(Br,Ar,Te)	Deuterospira	(Fo,Fo,Fo)

Deveonema	(Cd,Pl,Ar)	Diandogonus	(Mo,In,In)	Dicerodiscus	(Ar,Tr,Ag)
Devonalosia	(Br,Ar,St)	Diandongia	(Br,Li,Ac)	Diceromyonia	(Br,Ar,Or)
Devonamphistrophia	(Br,Ar,St)	Diandongpetalichthys	(Cd,Pl,Pe)	Dichacaenia	(Br,Ar,St)
Devonaria	(Br,Ar,St)	Dianella	(Mo,He,He)	Dichatomosella	(Br,Ar,Rh)
Devonaster	(Ec,As,Pu)	Dianops	(Ar,Tr,Ph)	Dichelepyge	(Ar,Tr,As)
Devonosteus	(Cd,Os,Di)	Dianulites	(Bz,St,Tr)	Dichelodus	(Cd,Ch,In)
Devonia	(Mo,Bi,Ve)	Diaperocacia	(Bz,St,Cc)	Dichocaeniopsis	(Cn,An,Sc)
Devoniotheca	(Hy,Or,Or)	Diaphana	(Mo,Ga,Ce)	Dichocoenia	(Cn,An,Sc)
Devonistella	(Ec,As,Pu)	Diaphanometopus	(Ar,Tr,Ph)	Dichocrinus	(Ec,Cr,Mo)
Devonobactrites	(Mo,Ce,An)	Diaphelasma	(Br,Ar,Pe)	Dichodella	(Cd,Co,Co)
Devonoblastus	(Ec,BI,Sp)	Diaphoroceras	(Mo,Ce,El)	Dichograptus	(He,Gr,Gr)
Devonocaris	(Ar,Ml,Eo)	Diaphorocetus	(Cd,Mr,Ce)	Dichojerea	(Po,De,Li)
Devonocheilus	(Mo,Ce,Di)	Diaphorocrinus	(Ec,Cr,Ds)	Dichophyllia	(Cn,An,Ht)
Devonochonetes	(Br,Ar,St)	Diaphorodus	(Cd,Co,Co)	Dichospirifer	(Br,Ar,Sp)
Devonocidaris	(Ec,Ec,Ey)	Diaphragmus	(Br,Ar,St)	Dichospiropora	(Bz,St,Cc)
Devonocoryphe	(Ar,Tr,Pr)	Diaphus	(Cd,Os,My)	Dichostasia	(Mo,Ga,At)
Devonodontochile	(Ar,Tr,Ph)	Diaphyodus	(Cd,Os,Pf)	Dichostreblocrinus	(Ec,Cr,Cl)
Devonoproductus	(Br,Ar,St)	Diaplectia	(Po,Ca,Ph)	Dichotomites	(Mo,Ce,Am)
Devonoproetus	(Ar,Tr,Pr)	Diaplococeras	(Mo,Ce,Ce)	Dichotomoceras	(Mo,Ce,Am)
Devonopronorites	(Mo,Ce,An)	Diarthema	(Mo,Ga,Nt)	Dichotomosmia	(Cn,An,Sc)
Devonospongia	(Po,De,Li)	Diartus	(Ac,Ra,Sp)	Dichotomosphinctes	(Mo,Ce,Am)
Devonosteus	(Cd,Os,Co)	Diaschophyllum	(Cn,An,Ru)	Dichotrypa	(Bz,St,Cy)
Devonozyga	(Mo,Ga,Nt)	Diasterofungia	(Po,Ca,Ph)	Dichozygopleura	(Br,Ar,Sp)
Dexiobia	(Mo,Bi,Pr)	Diastoloceras	(Mo,Ce,El)	Dicirrocrinus	(Ec,Cr,Un)
Dhosaites	(Mo,Ce,Am)	Diastoma	(Mo,Ga,Nt)	Dickersonia	(Mo,Ce,Am)
Dhromaites	(Mo,Ce,Am)	Diastomella	(Mo,Ga,Nt)	Dickinsonia	(Mo,Ga,Ar)
Dhromella	(Fo,Fo,Fo)	Diastopora	(Bz,St,Cc)	Dickinsonia	(Cn,Pe,Er)
Diabolepis	(Cd,Os,Di)	Diastoporina	(Bz,St,Cc)	Dielidaster	(Ec,As,Va)
Diabolirhynchia	(Br,Ar,Rh)	Diatinostoma	(Mo,Ga,Nt)	Dicoccura	(Ac,Ra,Sp)
Diaboloceras	(Mo,Ce,Go)	Diatorocrinus	(Ec,Cr,Mo)	Dicoelites	(Mo,Ce,Be)
Diabolocrinus	(Ec,Cr,Di)	Diatrypsis	(Mo,Ga,Nt)	Dicoelusia	(Br,Ar,Or)
Diacalymene	(Ar,Tr,Ph)	Diaulax	(Ar,Ml,De)	Dicoelospirifer	(Br,Ar,Sp)
Diacanthaspis	(Ar,Tr,Od)	Diaziceras	(Mo,Ce,Am)	Dicoelostrophia	(Br,Ar,St)
Diacanthocapsa	(Ac,Ra,Na)	Diazipora	(Bz,St,Tr)	Dicolocapsa	(Ac,Ra,Na)
Diacanthopora	(Bz,Gy,Ch)	Diazoma	(Br,Ar,Sp)	Dicologoglossa	(Cd,Os,Pn)
Diacoryphe	(Ar,Tr,Pr)	Dibaphimitra	(Mo,Ga,Ne)	Dicondylotreta	(Br,Li,Ac)
Diacria	(Mo,Ga,Th)	Dibaphus	(Mo,Ga,Ne)	Diconomorpha	(Mo,Ga,Ne)
Dractoma	(Ac,Ra,Sp)	Diberus	(Mo,Bi,Mt)	Diconularia	(Cn,Sc,Cn)
Diacyparia	(Po,De,Li)	Diblasus	(Cn,An,Sc)	Dicosmos	(Mo,Ga,Ar)
Diaeloplax	(Pr,Mu,St)	Dibolachras	(Ac,Ra,Na)	Dicostella	(Mo,Ce,Am)
Dradema	(Ec,Ec,Di)	Dibolbina	(Ar,Os,Pa)	Dicranastrum	(Ac,Ra,Sp)
Diademoceras	(Mo,Ce,Na)	Dibolbopisthia	(Ar,Os,Pa)	Dicranella	(Ar,Os,Pa)
Diademodus	(Cd,Ch,Co)	Dibrachiocrinus	(Ec,Cr,Cy)	Dicranoclonella	(Po,De,Li)
Diademopsis	(Ec,Ec,Pe)	Dibranchus	(Cd,Os,Lo)	Dicranodesma	(Mo,Bi,Ve)
Diadochoceras	(Mo,Ce,Am)	Dibunophyllum	(Cn,An,Ru)	Dicranodonta	(Mo,Bi,Ar)
Diaerecallus	(Mo,Ga,Nt)	Dibunostoma	(Bz,Gy,Ch)	Dicranogrammus	(Ar,Tr,Li)
Diagoceras	(Mo,Ce,Or)	Dicamara	(Br,Ar,Sp)	Dicranograptus	(He,Gr,Gr)
Diagoniella	(Po,He,Re)	Dicamaropsis	(Br,Ar,Sp)	Dicranopeltis	(Ar,Tr,Li)
Diala	(Mo,Ga,Nt)	Dicanthopyge	(Ar,Tr,Un)	Dicranopora	(Bz,St,Cr)
Dialeptophyllum	(Cn,An,Ru)	Dicaulograptus	(He,Gr,Gr)	Dicranurus	(Ar,Tr,Od)
Dialiipina	(Cd,Os,Pa)	Dicellograptus	(He,Gr,Gr)	Dierenodus	(Cd,Ch,Ct)
Dialopsis	(Mo,Ga,Nt)	Dicellomus	(Br,Li,Li)	Diericonconus	(Mo,Cr,Te)
Dialutocrinus	(Ec,Cr,Mo)	Dicellonema	(Mo,Ga,Be)	Dicroa	(Ac,Ra,Sp)
Dialyaster	(Ec,Ec,Ds)	Diceras	(Mo,Bi,Ht)	Dicroloma	(Mo,Ga,Nt)
Dialytophyllum	(Cn,An,Ru)	Diceratigalea	(Ac,Ra,Na)	Dicromyocrinus	(Ec,Cr,Cl)
Dialytostoma	(Mo,Ga,Nt)	Diceratobolbina	(Ar,Os,Pa)	Dierorygma	(Ar,Os,Po)
Diamantopora	(Cn,Hy,Mi)	Diceratocephalina	(Ar,Tr,Pt)	Dietenocrinus	(Ec,Cr,Cl)
Diambonia	(Br,Ar,St)	Diceratocephalus	(Ar,Tr,Pt)	Dictocythere	(Ar,Os,Po)
Drambonioidea	(Br,Ar,St)	Diceratograptus	(He,Gr,Gr)	Dictuonia	(Bz,Gy,Ch)
Diamenocrinus	(Ec,Cr,Di)	Diceratopora	(Bz,Gy,Ch)	Dictyaraea	(Cn,An,Sc)
Diamesopora	(Bz,St,Cy)	Diceratopyge	(Ar,Tr,As)	Dictyastrum	(Ac,Ra,Sp)
Diameza	(Mo,Ga,Nt)	Dicerobairdia	(Ar,Os,Po)	Dietyella	(Ar,Tr,Co)
Diamphidocystis	(Ec,St,Mi)	Dicerocardium	(Mo,Bi,Ve)	Dietyites	(Ar,Tr,Co)
Diancopora	(Bz,Gy,Ch)	Dicerocaris	(Ar,Un,Un)	Dietyohembix	(Mo,Ga,Ar)

Dietyobolus	(Br,Li,Li)	Didymosella	(Bz,Gy,Ch)	Dilophosina	(Br,Ar,Te)
Dietyocaris	(Ar,Ml,Ar)	Didymosphaera	(Po,De,Li)	Dimarzipecten	(Mo,Bi,Pt)
Dietyocephalus	(Ac,Ra,Na)	Didymothyris	(Br,Ar,Sp)	Dimegelasma	(Br,Ar,Sp)
Dietyoceras	(Mo,Ce,Or)	Didymotis	(Mo,Bi,Pt)	Dimelasma	(Cn,An,Ru)
Dietyoclostoides	(Br,Ar,St)	Diebelina	(Ar,Os,Po)	Dimensionaequalirostrum	(Br,Ar,Rh)
Dietyoclostus	(Br,Ar,St)	Diecithalamia	(Po,De,Pe)	Dimerella	(Br,Ar,Rh)
Dietyocoelia	(Po,De,Pe)	Diedrothyris	(Br,Ar,Te)	Dimeroceras	(Mo,Ce,Go)
Dietyoconella	(Fo,Fo,Fo)	Diegosmia	(Cn,An,Sc)	Dimeroclymenia	(Mo,Ce,Ci)
Dietyoconites	(Mo,Ce,Au)	Dielasma	(Br,Ar,Te)	Dimerocrinites	(Ec,Cr,Di)
Dietyoconoides	(Fo,Fo,Fo)	Dielasmella	(Br,Ar,Te)	Dimeropyge	(Ar,Tr,Pr)
Dietyoconus	(Fo,Fo,Fo)	Dielasmina	(Br,Ar,Te)	Dimeropygiella	(Ar,Tr,Pr)
Dietyoeryne	(Ac,Ra,Sp)	Dielymella	(Ar,Os,Ar)	Dimidia	(Pr,Co,Ch)
Dietyocyathus	(Po,Ir,Ar)	Diemanosaukia	(Ar,Tr,As)	Diminovula	(Mo,Ga,Nt)
Dietyofavosites	(Cn,An,Ta)	Diempterus	(Mo,Ga,Nt)	Dimitobelus	(Mo,Ce,Be)
Dietyofavus	(Po,Ir,Ar)	Dieneria	(Mo,Ce,Ce)	Dimorpha	(Po,De,Li)
Dietyokathina	(Fo,Fo,Fo)	Dienope	(Br,Ar,Te)	Dimorpharaea	(Cn,An,Sc)
Dietyomitra	(Ac,Ra,Na)	Dienstina	(Ar,Tr,Ph)	Dimorphastrea	(Cn,An,Sc)
Dietyomitrella	(Ac,Ra,Na)	Dientomochilus	(Mo,Ga,Nt)	Dimorphastraeopsis	(Cn,An,Sc)
Dietyonathyris	(Br,Ar,Sp)	Dierespongia	(Po,He,Re)	Dimorphina	(Fo,Fo,Fo)
Dietyonella	(Br,Ar,St)	Dierisma	(Br,Ar,Rh)	Dimorphinites	(Mo,Ce,Am)
Dietyonema	(He,Gr,De)	Diesticeras	(Mo,Ce,On)	Dimorphites	(Mo,Ce,Ce)
Dietyonina	(Br,Li,Pa)	Diestosphecion	(Po,Ca,Ph)	Dimorphocella	(Bz,Gy,Ch)
Dietyonites	(Br,Li,Pa)	Diestothyris	(Br,Ar,Te)	Dimorphocellaria	(Bz,Gy,Ch)
Dietyophimus	(Ac,Ra,Na)	Dietrichia	(Mo,Bi,Ve)	Dimorphoceras	(Mo,Ce,Go)
Dietyophyton	(Po,He,Re)	Dietrichiella	(Mo,Ga,Pa)	Dimorphoceratoides	(Mo,Ce,Go)
Dietyopleurus	(Ec,Ec,Te)	Dieuryocrinus	(Ec,Cr,Sa)	Dimorphocoenia	(Cn,An,Sc)
Dietyopodium	(Ac,Ra,Na)	Difficilierinus	(Ec,Cr,Ds)	Dimorphocoeniopsis	(Cn,An,Sc)
Dietyopora	(Cn,An,Ta)	Difingia	(Cn,An,Ru)	Dimorphoconus	(Pr,Un,In)
Dietyopora	(Ac,Ra,Na)	Diffusolasma	(Cn,An,Ru)	Dimorphofungia	(Cn,An,Sc)
Dietyopsella	(Fo,Fo,Fo)	Difuntites	(Mo,Ce,Pl)	Dimorphograptus	(He,Gr,Gr)
Dietyopselloides	(Fo,Fo,Fo)	Digenopora	(Bz,Gy,Ch)	Dimorpholepis	(Cd,Os,Pe)
Dietyoptychus	(Mo,Bi,Hu)	Digenoceras	(Mo,Ce,On)	Dimorphomeandra	(Cn,An,Sc)
Dietyopype	(Cd,Os,Pa)	Dightonia	(Bz,Gy,Ch)	Dimorphophyllia	(Cn,An,Sc)
Dietyorbitolina	(Fo,Fo,Fo)	Digitaria	(Mo,Bi,Ve)	Dimorphoplites	(Mo,Ce,Am)
Dietyoretmon	(Bz,St,Fe)	Digitariopsis	(Mo,Bi,Ve)	Dimorphoseris	(Cn,An,Sc)
Dietyorhabdus	(Po,He,Re)	Digitolabrum	(Mo,Ga,Nt)	Dimorphosmia	(Cn,An,Sc)
Dietyospongia	(Po,He,Re)	Digitophyllites	(Mo,Ce,Ce)	Dimorphostylus	(Bz,Gy,Ch)
Dietyospyris	(Ac,Ra,Na)	Digitosmia	(Cn,An,Sc)	Dimorphotectus	(Mo,Ga,Ar)
Dietyostrophia	(Br,Ar,St)	Digmoeythere	(Ar,Os,Po)	Dimorphotoceras	(Mo,Ce,Ce)
Dietyosycon	(Po,Ir,Ar)	Dignomia	(Br,Li,Li)	Dimya	(Mo,Bi,Pt)
Dietyothurites	(Ec,Ho,De)	Digonella	(Br,Ar,Te)	Dimyodon	(Mo,Bi,Pt)
Dietyothyris	(Br,Ar,Te)	Digonoclesia	(Cn,An,Ru)	Dinacrocrinus	(Ec,Cr,Mo)
Dietyothyropsis	(Br,Ar,Te)	Digonophyllum	(Cn,An,Ru)	Dinardocrinus	(Ec,Cr,Cy)
Dietyotomaria	(Mo,Ga,Ar)	Digonus	(Ar,Tr,Ph)	Dinarella	(Br,Ar,Te)
Dietyotoxotis	(Ar,Os,Pa)	Digoria	(Cd,Os,Br)	Dinarispira	(Br,Ar,Sp)
Dieyelina	(Fo,Fo,Fo)	Digrypos	(Ar,Tr,As)	Dinarites	(Mo,Ce,Ce)
Dieyelocidaris	(Ec,Ec,Ci)	Dihelice	(Mo,Ga,At)	Dinaspidella	(Cd,Pl,Pt)
Dieystoconeha	(Br,Ar,St)	Dihelietera	(Br,Ar,At)	Dinaxis	(Mo,Ga,Nt)
Didactylum	(Ac,Ra,Sp)	Dihogmochilina	(Ar,Os,Je)	Dindymene	(Ar,Tr,Ph)
Dideroceras	(Mo,Ce,En)	Diholkorhynchia	(Br,Ar,Rh)	Dinelops	(Cd,Os,An)
Didianema	(Mo,Ga,Ar)	Dikelocephalites	(Ar,Tr,As)	Dinemagraptus	(He,Gr,Gr)
Didimacar	(Mo,Bi,Ar)	Dikelocephalopsis	(Ar,Tr,As)	Dinesus	(Ar,Tr,Co)
Didontogaster	(An,Po,Ph)	Dikelocephalus	(Ar,Tr,As)	Dingus	(Mo,St,St)
Didrepanon	(Ar,Tr,Ph)	Dikelocephalina	(Ar,Tr,As)	Dimichthys	(Cd,Pl,Ar)
Didvudina	(Ar,Tr,Pt)	Dikenaspis	(Cd,Pl,Pt)	Dinoholus	(Br,Li,Li)
Didymaspis	(Cd,Ce,Ce)	Dilatilabrum	(Mo,Ga,Nt)	Dinoecardium	(Mo,Bi,Ve)
Didymelasma	(Br,Ar,Pe)	Dilatobactrites	(Mo,Ce,An)	Dinocystis	(Ec,Ed,Is)
Didymites	(Mo,Ce,Ce)	Dilatocrinus	(Ec,Cr,Mo)	Dinodus	(Cd,Co,Co)
Didymoceras	(Mo,Ce,Am)	Dilites	(Hy,Uc,Uc)	Dinomusculus	(Pr,Un,In)
Didymocyathus	(Po,Re,Ar)	Dillerites	(Mo,Ce,An)	Dinomylostoma	(Cd,Pl,Ar)
Didymocyrus	(Ac,Ra,Na)	Dillierium	(Cn,An,Ru)	Dinophyllum	(Cn,An,Ru)
Didymograptellus	(He,Gr,Gr)	Dilobella	(Ar,Os,Pa)	Dinopteryx	(Cd,Os,Br)
Didymograptus	(He,Gr,Gr)	Diloma	(Mo,Ga,Ar)	Dinorthys	(Br,Ar,Or)
Didymoparcium	(Br,Ar,Or)	Dilophaspis	(Ar,Ml,Ar)	Dinoscolites	(An,Po,Ph)

Dinostrophinx	(Cn,An,Ru)	Diplocyma	(Mo,Ga,Nt)	Dircella	(Mo,Ga,Nt)
Dinotocrinus	(Ec,Cr,Cl)	Diplodesmopor	(Bz,St,Cc)	Diretmus	(Cd,Os,Br)
Dinoziphius	(Cd,Ma,Ce)	Diplodetus	(Ec,Ec,Sp)	Dirhachopea	(Mo,Ga,Ar)
Diocithofera	(Br,Ar,Or)	Diplodictyon	(Po,He,Ly)	Dirinus	(Br,Ar,Un)
Diodoceras	(Mo,Ce,Na)	Diplododella	(Cd,Co,Co)	Dirocerithium	(Mo,Ga,Nt)
Diodochoceras	(Mo,Ce,Am)	Diplodonta	(Mo,Bi,Ve)	Dirymoceras	(Mo,Ce,Am)
Diodon	(Cd,Os,Te)	Diplodus	(Cd,Os,Pf)	Disaraea	(Cn,An,Sc)
Diodora	(Mo,Ga,Ar)	Diploepora	(Cn,An,Ta)	Disaster	(Ec,Ec,Ds)
Diogmopteron	(Ar,Os,Po)	Diplognathodus	(Cd,Co,Co)	Discagnostus	(Ar,Tr,Ag)
Diomedeoides	(Cd,Av,Pr)	Diplognathus	(Cd,Pl,Ar)	Discamminoides	(Fo,Fo,Fo)
Dionella	(Bz,Gy,Ch)	Diplograptus	(He,Gr,Gr)	Discanomalina	(Fo,Fo,Fo)
Dionide	(Ar,Tr,As)	Diplogyra	(Cn,An,Sc)	Dischides	(Mo,Sc,Sc)
Dionidella	(Ar,Tr,As)	Diplohelia	(Cn,An,Sc)	Dischidognathus	(Cd,Co,Co)
Dionites	(Mo,Ce,Ce)	Diplomeriza	(Mo,Ga,Ne)	Discholectypus	(Ec,Ec,Ho)
Diopatraites	(An,Po,Eu)	Diplomitra	(Mo,Ga,Ne)	Discinella	(Pr,Un,Hy)
Dioplotherium	(Cd,Ma,Si)	Diplomoceras	(Mo,Ce,Am)	Discinisea	(Br,Li,Ac)
Dioratiopus	(Ar,Ml,De)	Diplonorthis	(Br,Ar,Or)	Discinocaris	(Ar,Ml,In)
Dioristella	(Br,Ar,Sp)	Diplopetalopora	(Bz,St,Cc)	Discinopsis	(Br,Li,Ac)
Diorocetus	(Cd,Ma,Ce)	Diplophyllum	(Cn,An,Ru)	Discispongia	(Po,De,As)
Diorthelasma	(Br,Ar,Or)	Diploplegma	(Ac,Ra,Sp)	Discitoceras	(Mo,Ce,Na)
Diorugoceras	(Mo,Ce,Na)	Diplopleura	(Po,He,Un)	Discoactinoceras	(Mo,Ce,Ac)
Diorychopora	(Cn,An,Ta)	Diplopodia	(Ec,Ec,Hm)	Discobasis	(Mo,Ga,He)
Diotis	(Mo,Bi,Pt)	Diploporaria	(Bz,St,Fe)	Discoceras	(Mo,Ce,Ta)
Dioxyaris	(Ar,Th,In)	Diploporaster	(Ec,Ec,Sp)	Discoceratites	(Mo,Ce,Ce)
Diozoptyxis	(Mo,Ga,He)	Diploopsis	(Ar,Os,Pa)	Discocirris	(Mo,Ga,Ar)
Diparelasma	(Br,Ar,Or)	Diploria	(Cn,An,Sc)	Discoclymenia	(Mo,Ce,Go)
Dipentaspis	(Ar,Tr,Od)	Diplorrhina	(Ar,Tr,Ag)	Discocoeila	(Po,Ca,Ph)
Dipharus	(Ar,Tr,Ag)	Diplorula	(Bz,Gy,Ch)	Discocoenia	(Cn,An,Sc)
Diphuicrinus	(Ec,Cr,Cl)	Diplosalenia	(Ec,Ec,Ec)	Discocoeniopsis	(Cn,An,Sc)
Diphyllospira	(Po,He,He)	Diploschiza	(Mo,Bi,Pt)	Discocrinus	(Ec,Cr,Rv)
Diphyphyllum	(Cn,An,Ru)	Diplosiremites	(Mo,Ce,Ce)	Discoeyathus	(Cn,An,Sc)
Diplacanthograptus	(He,Gr,Gr)	Diplosolen	(Bz,St,Cc)	Discoeyalina	(Fo,Fo,Fo)
Diplacanthopoma	(Cd,Os,Op)	Diplosphaerina	(Fo,Fo,Fo)	Discocystis	(Ec,Ed,Is)
Diplacmoceras	(Mo,Ce,Am)	Diplospinella	(Pr,Co,Ch)	Discocytis	(Bz,St,Cc)
Diplacodus	(Cd,Ch,In)	Diplospirella	(Br,Ar,Sp)	Discodermia	(Po,De,Li)
Diplactura	(Ac,Ra,Sp)	Diplostenopora	(Bz,St,Tr)	Discodermites	(Po,De,Li)
Diplagnostus	(Ar,Tr,Ag)	Diplostoma	(Po,Ca,Ph)	Discofascigera	(Bz,St,Cc)
Diplanus	(Br,Ar,St)	Diplostroma	(Po,De,St)	Discoflustraria	(Bz,Gy,Ch)
Diplaraea	(Cn,An,Sc)	Diplotagma	(Ec,Ec,Ph)	Discogenus	(Mo,Ga,Ar)
Diplasioceras	(Mo,Ce,Am)	Diplotheca	(Hy,Hy,Hy)	Discogenius	(Mo,Ga,Un)
Diplechinus	(Ec,Ec,Ph)	Diplothecangia	(Cn,An,Sc)	Discograptus	(He,Gr,Tu)
Diplesioceras	(Mo,Ce,Am)	Diplotremina	(Fo,Fo,Fo)	Discogypsina	(Fo,Fo,Fo)
Dipleura	(Ar,Tr,Ph)	Diplotresis	(Bz,Gy,Ch)	Discohelix	(Mo,Ga,Eu)
Dipleurites	(Mo,Bi,Pt)	Diplotrypa	(Bz,St,Tr)	Discohoplites	(Mo,Ce,Am)
Dipleurodonta	(Mo,Bi,Mo)	Diplozone	(Mo,Ga,Ar)	Discoidella	(Ar,Os,My)
Dipleuropyge	(Ar,Tr,As)	Dipnoides	(Cd,Pt,Un)	Discoides	(Ec,Ec,Ho)
Diploaspis	(Ar,Me,Ch)	Dipnorhynchus	(Cd,Os,Di)	Discoidocyathus	(Cn,An,Sc)
Diploastrea	(Cn,An,Sc)	Dipodospyris	(Ac,Ra,Na)	Discometra	(Ec,Cr,Cm)
Diplobelus	(Mo,Ce,Be)	Dipoloceras	(Mo,Ce,Am)	Discomiltha	(Mo,Bi,Ve)
Diploblastus	(Ec,Bi,Sp)	Dipoloceroides	(Mo,Ce,Am)	Discomyorthis	(Br,Ar,Or)
Diplocava	(Bz,St,Cc)	Dipterichthys	(Cd,Os,Pf)	Discophiceras	(Mo,Ce,Ce)
Diplocercides	(Cd,Os,Co)	Dipteroblastus	(Ec,Bi,Fi)	Discophyllites	(Mo,Ce,Ph)
Diplochaetetes	(Po,De,Ta)	Dipteronotus	(Cd,Os,Pe)	Discophyllum	(Cn,Hy,Hy)
Diplochilus	(Mo,Ga,Ar)	Dipterophyllum	(Cn,An,Ru)	Discophyma	(Po,He,Ly)
Diplochone	(Cn,An,Ru)	Dipterus	(Cd,Os,Di)	Discoporella	(Bz,Gy,Ch)
Diplocidaris	(Ec,Ec,Ci)	Diptychochilus	(Mo,Ga,Nt)	Discopsis	(Mo,Ga,Nt)
Diploclema	(Bz,St,Cc)	Diptyxiella	(Mo,Ga,He)	Discoptychites	(Mo,Ce,Ce)
Diplocoenia	(Cn,An,Sc)	Diptyxis	(Mo,Ga,Nt)	Discoramulina	(Fo,Fo,Fo)
Diplocoencha	(An,Po,Se)	Dipulus	(Cd,Os,Op)	Discorbinella	(Fo,Fo,Fo)
Diploconula	(Mo,Ga,Eu)	Dipunctella	(Br,Ar,St)	Discorbis	(Fo,Fo,Fo)
Diplocrinus	(Ec,Cr,Is)	Dipyrogotes	(Ar,Tr,Pt)	Discorbitina	(Fo,Fo,Fo)
Diplocteniopsis	(Cn,An,Sc)	Dipyrogotes	(Ar,Tr,Od)	Discorbitura	(Fo,Fo,Fo)
Diploctenium	(Cn,An,Sc)	Dirachis	(Mo,Ga,Ar)	Discordichilus	(Mo,Ga,Eu)
Diplocyathellus	(Po,Re,Aj)	Diraphora	(Br,Ar,Or)	Discorinopsis	(Fo,Fo,Fo)

Discorotalia	(Fo,Fo,I'o)	Distoloceras	(Mo,Ce,Am)	Doellocosmia	(Mo,Ga,Nt)
Discors	(Mo,Bi,Ve)	Distomodus	(Cd,Co,Co)	Doescherella	(Br,Ar,Sp)
Discosaurus	(Cd,Re,Ps)	Distorsio	(Mo,Ga,Nt)	Doescherina	(Hy,Hy,Hy)
Discoscala	(Mo,Ga,Nt)	Distriaetis	(Ac,Ra,Sp)	Dogdathyris	(Br,Ar,Sp)
Discoscaphites	(Mo,Ce,Am)	Distriatostylus	(Mo,Cr,Da)	Dogdoa	(Br,Ar,Rh)
Discosella	(Bz,Gy,Ch)	Distyrax	(Ar,Tr,Ph)	Dogielina	(Fo,Fo,Fo)
Discosiphonella	(Po,De,Pe)	Disulcatella	(Br,Ar,Pe)	Dogoriella	(Ar,Os,Pa)
Discosmia	(Cn,An,Sc)	Disulcinoides	(Ar,Os,Pa)	Dohaia	(Fo,Fo,Fo)
Discosorus	(Mo,Ce,Di)	Ditaxia	(Bz,St,Cc)	Dohmiella	(Ar,Tr,Pr)
Discosparsa	(Bz,St,Cc)	Ditaxipora	(Bz,Gy,Ch)	Dohmophyllum	(Cn,An,Ru)
Discosphinctes	(Mo,Ce,Am)	Ditaxiporina	(Bz,Gy,Ch)	Dokidocyathella	(Po,Re,Aj)
Discosphinctoides	(Mo,Ce,Am)	Dithecodendrum	(He,Gr,Un)	Dokidocyathus	(Po,Re,Aj)
Discospirina	(Fo,Fo,Fo)	Dithyrocaris	(Ar,ML,Ar)	Dokimocephalus	(Ar,Tr,Pt)
Discostroma	(Po,De,Li)	Ditichia	(Mo,Bi,Nu)	Dokophyllum	(Cn,An,Ru)
Discotectonica	(Mo,Ga,He)	Ditocholasma	(Cn,An,Ru)	Dolabella	(Mo,Ga,An)
Discotectus	(Mo,Ga,Ar)	Ditomopyge	(Ar,Tr,Pr)	Dolabra	(Mo,Bi,Tr)
Discotheca	(Mo,Ga,Ar)	Ditrabs	(Ac,Ra,Sp)	Dolatocrinus	(Ec,Cr,Mo)
Discotoma	(Mo,Ga,Ar)	Ditraenella	(Po,De,Hd)	Dolhorella	(Ar,Os,Pa)
Discotomaria	(Mo,Ga,Ar)	Ditremaster	(Ec,Ec,Sp)	Dolerobasilicus	(Ar,Tr,As)
Discotreta	(Br,Li,Ac)	Ditreta	(Br,Li,Ac)	Doleroceras	(Mo,Ce,On)
Discotrochus	(Cn,An,Sc)	Ditretus	(Mo,Ga,Nt)	Dolerocrinus	(Ec,Cr,Ds)
Discotropis	(Mo,Ga,I'u)	Ditrupa	(An,Po,Se)	Doleroides	(Br,Ar,Or)
Discotropites	(Mo,Ce,Ce)	Ditrupula	(An,Po,Se)	Dolerolenus	(Ar,Tr,Re)
Discotruncatulipora	(Bz,St,Cc)	Dittmarites	(Mo,Ce,Ce)	Dolerorthis	(Br,Ar,Or)
Discotrypa	(Bz,St,Tr)	Dittopora	(Bz,St,Tr)	Dolgaia	(Ar,Tr,Pt)
Discotrypina	(Bz,St,Tr)	Dittosaria	(Bz,Gy,Ch)	Dolgeuloma	(Ar,Tr,Pt)
Discotubigera	(Bz,St,Cc)	Ditypodon	(Mo,Bi,Ve)	Dolichoagnostus	(Ar,Tr,Ag)
Discouvermetulus	(An,Po,Se)	Diura	(Ar,Os,Me)	Dolichoblastus	(Ec,BI,Fi)
Discovibracella	(Bz,Gy,Ch)	Divalinga	(Mo,Bi,Ve)	Dolichobrochus	(Br,Ar,Te)
Diseradisea	(Br,Li,Ac)	Divalucina	(Mo,Bi,Ve)	Dolichoerinus	(Ec,Cr,Un)
Disculcina	(Ar,Os,Pa)	Divaricardium	(Mo,Bi,Ve)	Dolichoeyathus	(Pr,Cr,Cr)
Disculina	(Br,Ar,Te)	Divaricella	(Mo,Bi,Ve)	Dolichoharpes	(Ar,Tr,Pt)
Disculus	(Mo,Ga,He)	Divaricospongia	(Po,He,Ls)	Dolicholatirus	(Mo,Ga,Ne)
Dishelopora	(Bz,Gy,Ch)	Divaricosta	(Br,Ar,Rh)	Dolichometopsis	(Ar,Tr,Co)
Disjectopora	(Po,De,AX)	Divarikellia	(Mo,Bi,Ve)	Dolichomocelypha	(Br,Un,Un)
Disoketa	(Mo,Ga,Nt)	Diversiphyllum	(Cn,An,Ru)	Dolichophonus	(Ar,Ar,Sc)
Disolenia	(Ac,Ra,Sp)	Diversipora	(Bz,St,Cc)	Dolichopteron	(Mo,Bi,Pt)
Disopontocypris	(Ar,Os,Po)	Diversograptus	(He,Gr,Gr)	Dolichopterus	(Ar,Me,Eu)
Disparigonya	(Ar,Os,Pa)	Divisosphinctes	(Mo,Ce,Am)	Dolichorhynchops	(Cd,Re,Ps)
Disparilia	(Mo,Bi,Ve)	Dixieus	(Ec,Ec,Ph)	Dolichosaurus	(Cd,Re,Sq)
Disparistromaria	(Po,De,AX)	Dixiphogyge	(Ar,Tr,Pr)	Dolichoscapha	(Ar,Os,Pa)
Disphenia	(Br,Ar,Rh)	Dixonella	(Br,Ar,Sp)	Dolichoscaphoides	(Ar,Os,Pa)
Disphenoceras	(Mo,Ce,En)	Dixonia	(Ec,Ec,Ho)	Dolichosina	(Br,Ar,Te)
Disphyllia	(Cn,An,Ru)	Dizerina	(Fo,Fo,Fo)	Dolichozygus	(Br,Ar,Te)
Disphyllum	(Cn,An,Ru)	Dizoniopsis	(Mo,Ga,Nt)	Dolichupis	(Mo,Ga,Nt)
Dispiriferina	(Br,Ar,Sp)	Dizygoerinus	(Ec,Cr,Mo)	Dolicrassea	(Mo,Ga,Ar)
Displodoerinus	(Ec,Cr,Mo)	Dizygopleura	(Ar,Os,Pl)	Doliella	(Mo,Ga,He)
Disporella	(Bz,St,Cc)	Djurjuriceras	(Mo,Ce,Am)	Doliocassis	(Mo,Ga,Nt)
Dispotaea	(Mo,Ga,Nt)	Dmitria	(Br,Ar,Sp)	Doliocrinus	(Ec,Cr,Ds)
Dissochilus	(Mo,Ga,Nt)	Dmitrispirifer	(Br,Ar,Sp)	Doliodelphis	(Cd,Ma,Ce)
Dissorja	(Br,Ar,Te)	Dnestrina	(Br,Ar,At)	Doliodus	(Cd,Ac,Is)
Dissostoma	(Mo,Ga,Nt)	Dnestrites	(Cn,An,Ta)	Dolionathus	(Cd,Co,Co)
Distansescharella	(Bz,Gy,Ch)	Dnestroceras	(Mo,Ce,Or)	Dolius	(Hy,Hy,Hy)
Distazeris	(Ar,Tr,As)	Dobrodgeiceras	(Mo,Ce,Am)	Dollfusia	(Mo,Bi,Ve)
Distefanaster	(Ec,Ec,Sp)	Dobrogeites	(Mo,Ce,Ce)	Dollocaris	(Ar,Th,Cc)
Distefanella	(Bz,Gy,Ch)	Dobrogelina	(Fo,Fo,Fo)	Dollochelys	(Cd,Re,Ch)
Disteginopora	(Bz,Gy,Ch)	Dobrogimactra	(Mo,Bi,Ve)	Dollopterus	(Cd,Os,Pe)
Distichites	(Mo,Ce,Ce)	Dobrowlania	(Cd,Pl,Ac)	Dollosaurus	(Cd,Re,Sq)
Distichoceras	(Mo,Ce,Am)	Doehmocardia	(Mo,Bi,Ve)	Dollymae	(Cd,Co,Co)
Distichomeandra	(Cn,An,Sc)	Docidoceras	(Mo,Ce,Am)	Dolocythere	(Ar,Os,Po)
Distichoflabellum	(Cn,An,Sc)	Docoderma	(Po,He,Re)	Dolocytheridea	(Ar,Os,Po)
Distichophyllia	(Cn,An,Sc)	Docomphala	(Mo,Ga,Nt)	Dolomena	(Mo,Ga,Nt)
Distichopora	(Cn,Hy,St)	Dodecaactinella	(Po,Ca,Un)	Dolomitella	(Mo,Ga,He)
Distobolbina	(Ar,Os,Pa)	Dodecaeria	(An,Po,SP)	Doloresella	(Br,Ar,Pe)

Dolorthoceras	(Mo,Ce,Or)	Dorsoplantites	(Mo,Ce,Am)	Drepanaspis	(Cd,Pt,Pt)
Dolosella	(Fo,Fo,Fo)	Dorsoplicathyrus	(Br,Ar,Te)	Drepanaster	(Ec,Op,Oe)
Dolostoma	(Mo,Ga,Ne)	Dorsosepyhus	(Br,Ar,St)	Drepanella	(Ar,Os,Pa)
Dolponella	(Mo,Bi,Pt)	Dorsoserpula	(An,Po,Se)	Drepanellina	(Ar,Os,Pa)
Domaszevicella	(Ar,Os,Pa)	Dorudia	(Fo,Fo,Fo)	Drepaniota	(Fo,Fo,Fo)
Domatoceras	(Mo,Ce,Na)	Dorudon	(Cd,Ma,Ce)	Drepanites	(Mo,Ce,Ce)
Dombariglora	(Mo,Ce,Go)	Dorvillea	(An,Po,Eu)	Drepanocheilus	(Mo,Ga,Nt)
Dombarites	(Mo,Ce,Go)	Doryagnostus	(Ar,Tr,Ag)	Drepanochites	(Pr,Co,Sa)
Dombarocanites	(Mo,Ce,Go)	Doryblastus	(Ec,BI,Sp)	Drepanoconcho	(Mo,Ga,Ar)
Domechinus	(Ec,Ec,Ca)	Doryceras	(Mo,Ce,Go)	Drepanodus	(Cd,Co,Co)
Domerginella	(Mo,Ga,Ne)	Doryconthidium	(Ac,Ra,Sp)	Drepanoistodus	(Cd,Co,Co)
Domeykos	(Cd,Os,Pe)	Dorycerinus	(Ec,Cr,Mo)	Drepanopterus	(Ar,Me,Eu)
Domfrontia	(Ec,St,Co)	Doryderma	(Po,De,Li)	Drepanopyge	(Ar,Tr,Re)
Dominicotrochus	(Cn,An,Sc)	Dorydictyum	(Ac,Ra,Sp)	Drepanorhyncha	(Br,Ar,Rh)
Dominina	(Ar,Os,Pa)	Dorydiscus	(Ac,Ra,Sp)	Drepanura	(Ar,Tr,Od)
Domokhotia	(Br,Ar,Sp)	Dorydruppa	(Ac,Ra,Sp)	Drepanuroides	(Ar,Tr,Re)
Donacoceras	(Mo,Ce,En)	Dorylonchidium	(Ac,Ra,Sp)	Dresbachia	(Ar,Tr,Pt)
Donacophyllum	(Cn,An,Ru)	Doryphacus	(Ac,Ra,Sp)	Drevennia	(Fo,Fo,Fo)
Donacopsis	(Mo,Bi,Ve)	Doryplegma	(Ac,Ra,Sp)	Dreverniania	(Ar,Tr,Pr)
Donacosmia	(Cn,An,Sc)	Dorypyge	(Ar,Tr,Co)	Drevoëlla	(Cn,Hy,Hy)
Donaldiella	(Mo,Ga,Ar)	Dorypygella	(Ar,Tr,Pt)	Drewerelasma	(Cn,An,Ru)
Donaldina	(Mo,Ga,He)	Dorypygina	(Ar,Tr,Co)	Drillia	(Mo,Ga,Ne)
Donalasia	(Br,Ar,St)	Dorysphaera	(Ac,Ra,Sp)	Drilliola	(Mo,Ga,Ne)
Donax	(Mo,Bi,Ve)	Dorytreta	(Br,Ar,Rh)	Drilluta	(Mo,Ga,Ne)
Donella	(Br,Ar,Rh)	Dosidicus	(Mo,Ce,Te)	Drilonereis	(An,Po,Eu)
Donellina	(Ar,Os,Pa)	Dosima	(Ar,Ci)	Drilonereisites	(An,Po,Eu)
Donetzites	(Cn,An,Ta)	Dosina	(Mo,Bi,Ve)	Drimys	(Cd,Os,Al)
Donetzoceras	(Mo,Ce,Go)	Dosinella	(Mo,Bi,Ve)	Drobna	(Ar,Ml,De)
Dongbaella	(Br,Ar,Te)	Dosinia	(Mo,Bi,Ve)	Droharhynchia	(Br,Ar,Rh)
Dongbeispirifer	(Br,Ar,Un)	Dosiniopsella	(Mo,Bi,Ve)	Drotlus	(Ac,Ra,Na)
Dongiouvania	(Mo,Ga,Ar)	Dosiniopsis	(Mo,Bi,Ve)	Dromia	(Ar,Ml,De)
Dongshania	(Ar,Tr,Re)	Dosinobia	(Mo,Bi,Ve)	Dromilites	(Ar,Ml,De)
Dongshanoceras	(Mo,Ce,El)	Dosinorbis	(Mo,Bi,Ve)	Dromiopsis	(Ar,Ml,De)
Donispirifer	(Br,Ar,Sp)	Dostia	(Mo,Ga,Ar)	Droogerinella	(Fo,Fo,Fo)
Donnacythere	(Ar,Os,Po)	Doubichites	(Mo,Ce,Go)	Drosdoria	(Po,De,St)
Donophyllum	(Cn,An,Ru)	Doublatia	(Ar,Tr,Pr)	Drosdovia	(Po,Un,Un)
Doraclatum	(Ar,Os,Pa)	Douglasocaris	(Ar,Un,Un)	Drotops	(Ar,Tr,Ph)
Dorashamia	(Br,Ar,St)	Douvillaster	(Ec,Ec,Sp)	Druganirhynchia	(Br,Ar,Rh)
Dorateuthis	(Mo,Ce,Te)	Douvilleia	(Mo,Ga,Ce)	Druidwilsonia	(Mo,Ga,Nt)
Doratoeythere	(Ar,Os,Po)	Douvilleicerias	(Mo,Ce,Am)	Drulanta	(Ac,Ra,Na)
Doratodus	(Cd,Ch,Ct)	Douvilletoma	(Mo,Ga,Nt)	Drumaspis	(Ar,Tr,Pt)
Dorcadospyris	(Ac,Ra,Na)	Douvillina	(Br,Ar,St)	Drummackina	(Br,Ar,St)
Dorcadungula	(Mo,Bi,Pt)	Douvillinaria	(Br,Ar,St)	Drumoceras	(Mo,Ce,Ce)
Dordoniella	(Ar,Os,Po)	Douvillinella	(Br,Ar,St)	Drupa	(Mo,Ga,Ne)
Dordonophyllia	(Cn,An,Sc)	Douvillinoides	(Br,Ar,St)	Druppastylus	(Ac,Ra,Sp)
Doreckierinus	(Ec,Cr,Is)	Douvinella	(Br,Ar,St)	Drupptractus	(Ac,Ra,Sp)
Doremataopsis	(Ar,Tr,As)	Dowhatania	(Br,Ar,St)	Druppocarpus	(Ac,Ra,Sp)
Doropteris	(Ar,Me,Eu)	Dowlingoceras	(Mo,Ce,On)	Druppula	(Ac,Ra,Sp)
Dorieythereis	(Ar,Os,Po)	Dovander	(Mo,Ga,Nt)	Drydenius	(Cd,Os,Pa)
Dorikranites	(Mo,Ce,Ce)	Dozyia	(Mo,Bi,Ve)	Drymocrinus	(Ec,Cr,Ds)
Dorippe	(Ar,Ml,De)	Drabia	(Ar,Tr,Pt)	Dryorhizopsis	(Fo,Fo,Fo)
Dorispina	(Ar,Os,Ar)	Drabodiscina	(Br,Li,Ac)	Dryptoscolex	(An,Po,Ph)
Dorlodotia	(Cn,An,Ru)	Draborthis	(Br,Ar,Or)	Dualina	(Mo,Bi,Pr)
Dornbuschia	(Ar,Os,Po)	Drabovaspis	(Ar,Me,Ag)	Duarteia	(Br,Ar,St)
Dorocidaris	(Ec,Ec,Ci)	Drabovia	(Br,Ar,Or)	Duashnoceras	(Mo,Ce,Am)
Dorothis	(Fo,Fo,Fo)	Drahovinella	(Br,Ar,Or)	Dubarechinus	(Ec,Ec,Or)
Dorsanum	(Mo,Ga,Ne)	Drachiella	(Ar,Ml,De)	Dubaria	(Br,Ar,At)
Dorsatensia	(Mo,Ce,Am)	Dracius	(Br,Ar,Te)	Dubertretia	(Mo,Bi,Hi)
Dorsina	(Mo,Ga,Ne)	Dracolychnus	(Po,He,Iy)	Dubhglasina	(Ar,Tr,Pt)
Dorsrugatia	(Br,Ar,St)	Drahanorhynchus	(Br,Ar,St)	Dubioleptina	(Br,Ar,St)
Dorsisinus	(Br,Ar,Rh)	Drahanostrophia	(Br,Ar,St)	Dubius	(Pr,Cr,Cr)
Dorsojugatus	(Hy,Hy,Hy)	Drahomira	(Mo,Te,Tr)	Dubrovia	(Cn,An,Ru)
Dorsolepis	(Cd,Os,Pa)	Drakonoceras	(Mo,Ce,Di)	Ducdonia	(Cn,An,Ta)
Dorsolinevitus	(Hy,Hy,Hy)	Dreissenomya	(Mo,Bi,Ve)	Ductina	(Ar,Tr,Ph)

Ductor	(Cd,Os,Pf)	Durotrigensia	(Mo,Ce,Am)	Dzirulina	(Br,Ar,Te)
Dudleyaspis	(Ar,Tr,Od)	Durranelia	(Br,Ar,St)	Eamesiella	(Mo,Bi,Ve)
Dudu	(Ar,Tr,Pr)	Durvilleoceras	(Mo,Ce,Ce)	Earlachitina	(Fo,Fo,CH)
Duerleyoceras	(Mo,Ce,Na)	Duryeella	(Br,Ar,Sp)	Earlandia	(Fo,Fo,Fo)
Dufrenoya	(Mo,Ce,Am)	Dusa	(Ar,Ml,De)	Earlandiella	(Fo,Fo,Fo)
Duftonia	(Ar,Tr,Ph)	Dushanirhynchia	(Br,Ar,Rh)	Earlandinita	(Fo,Fo,Fo)
Duibianaspis	(Ar,Tr,As)	Dushanophrentis	(Cn,An,Ru)	Easchmidtella	(Ar,Os,Pa)
Duibianella	(Ar,Os,Ar)	Dustrochus	(Cd,Ma,Ca)	Eastmanalepes	(Cd,Os,Pf)
Duidrythyris	(Br,Ar,Te)	Dusisiren	(Cd,Ma,Sl)	Eastmanosteus	(Cd,Pl,Ar)
Dukhania	(Fo,Fo,Fo)	Duslia	(Ar,Un,Un)	Eastonastraea	(Cn,An,Ru)
Dulankarella	(Br,Ar,St)	Dutkevichella	(Fo,Fo,Fo)	Eastonerius	(Ac,Ra,Na)
Dulanocerinus	(Ec,Cr,Un)	Dutkevichites	(Fo,Fo,Fo)	Eastonia	(Mo,Bi,Ve)
Dulcineaia	(Mo,Bi,Mo)	Dutkevitchia	(Fo,Fo,Fo)	Eastonoides	(Cn,An,Ru)
Dulkumella	(Ar,Os,Pa)	Dutoitella	(Ar,Os,Po)	Eatonia	(Br,Ar,Rh)
Dulunomya	(Mo,Bi,Ph)	Dutonchus	(Mo,Ga,Ar)	Eatonella	(Mo,Ga,Nt)
Dumasella	(Mo,Ga,Nt)	Duvalia	(Mo,Ce,Be)	Eatonoides	(Br,Ar,Rh)
Dumblea	(Ec,Ec,Hm)	Duvergiera	(Bz,Gy,Ch)	Ebala	(Mo,Ga,He)
Dumnomia	(Mo,Ga,Ne)	Dvorakia	(Cd,Co,Co)	Ebalia	(Ar,Ml,De)
Dumontina	(Ar,Os,Po)	Dwightoceras	(Mo,Ce,El)	Ebenaqua	(Cd,Os,Bb)
Dumortieria	(Mo,Ce,Am)	Dwortsowaecrinus	(Ec,Cr,Un)	Ebetallites	(An,Po,Un)
Dunbarella	(Mo,Bi,Pt)	Dwykia	(Cd,Os,Pa)	Ebianella	(Mo,In,In)
Dunbarinella	(Fo,Fo,Fo)	Dyasma	(Mo,Bi,Ph)	Ebianoftheca	(Hy,Or,Or)
Dunbarites	(Mo,Ce,Go)	Dybowskiella	(Bz,St,Cy)	Eblanaia	(Fo,Fo,Fo)
Dunbarula	(Fo,Fo,Fo)	Dybowskinia	(Cn,An,Ru)	Ebocotrochus	(Cn,An,Sc)
Duncanella	(Cn,An,Ru)	Dybowskites	(Bz,St,Tr)	Eboracicerus	(Mo,Ce,Am)
Duncania	(Cn,An,Ru)	Dyeria	(Mo,Ga,Ar)	Eboroceras	(Mo,Ce,Am)
Duncaniaaster	(Ec,Ec,Hs)	Dyfrondicularia	(Fo,Fo,Fo)	Eboroziphus	(Cd,Ma,Ce)
Duncanoclema	(Bz,St,Cy)	Dymia	(Fo,Fo,Fo)	Ebrayia	(Cn,An,Sc)
Duncanopora	(Cn,An,Ta)	Dynatoceras	(Mo,Ce,Di)	Ebrayicerus	(Mo,Ce,Am)
Duncanopsammia	(Cn,An,Sc)	Dyocibicides	(Fo,Fo,Fo)	Eburna	(Mo,Ga,Ne)
Duncanosmia	(Cn,An,Sc)	Dyoconia	(Po,Ca,Ph)	Ehurneopecten	(Mo,Bi,Pt)
Dunderbergella	(Ar,Tr,Pt)	Dyocopanon	(Po,Ca,Ph)	Eburneotrochus	(Cn,An,Sc)
Dunderbergia	(Ar,Tr,Pt)	Dyoidophragma	(Bz,St,Tr)	Eburnopsis	(Mo,Ga,Ne)
Dundrythyris	(Br,Ar,Te)	Dyoros	(Br,Ar,St)	Eburocerus	(Mo,Ce,El)
Dunedinites	(Mo,Ce,Ce)	Dyreaspis	(Cd,Pt,Pt)	Echblastesia	(Po,He,He)
Dungulia	(Cn,An,Sc)	Dyrosaurus	(Cd,Re,Cr)	Eccaparadoxides	(Ar,Tr,Re)
Dunhillia	(Po,De,Li)	Dyscheiloceras	(Mo,Ce,Go)	Eccentricosta	(Br,Ar,St)
Dunkeria	(Mo,Ga,He)	Dyschrestia	(Br,Ar,St)	Eccentrotheca	(Pr,To,Un)
Dunkleosteus	(Cd,Pl,Ar)	Dyscolia	(Br,Ar,Te)	Ecclimadietyon	(Po,De,St)
Dunleithoceras	(Mo,Ce,On)	Dyseritella	(Bz,St,Tr)	Eccliseogyra	(Mo,Ga,Nt)
Dunnierinus	(Ec,Cr,Bo)	Dyseritellina	(Bz,St,Tr)	Eccoptochile	(Ar,Tr,Ph)
Dunsopteris	(Ar,Me,Eu)	Dyseritoceras	(Mo,Ce,El)	Eccoptochiloides	(Ar,Tr,Ph)
Dunveganceras	(Mo,Ce,Am)	Dyseritothyris	(Br,Ar,Te)	Ecculiomphalus	(Mo,Ga,Eu)
Duodecimedusina	(Cn,In,In)	Dysidea	(Po,De,Di)	Eccyliopecter	(Mo,Ga,Eu)
Duostomina	(Fo,Fo,Fo)	Dysnoetocella	(Bz,Gy,Ch)	Ecdyceras	(Mo,Ce,As)
Duotaxis	(Fo,Fo,Fo)	Dysnoetopla	(Mo,In,In)	Echelus	(Cd,Os,An)
Duotingia	(Ar,Tr,Co)	Dysnoetopora	(Bz,Gy,Ch)	Echeneis	(Cd,Os,Pf)
Duperieria	(Ec,Ec,Il)	Dysondonta	(Mo,Bi,Nu)	Echicrinus	(Ec,Cr,Is)
Duplella	(Fo,Fo,Fo)	Dysoristuó	(Br,Li,Ac)	Echidnina	(Po,He,Un)
Duplexihollia	(Ar,Os,Pa)	Dysplanus	(Ar,Tr,Co)	Echidnocephalus	(Cd,Os,An)
Duplicaria	(Mo,Ga,Ne)	Dysprosothis	(Br,Ar,Or)	Echigoina	(Fo,Fo,Fo)
Dupliceristatia	(Ar,Os,Pa)	Dystactella	(Mo,Bi,So)	Echigophyllum	(Cn,An,Ru)
Duplipecten	(Mo,Bi,Pt)	Dystaectoerinus	(Ec,Cr,Ds)	Echinalosia	(Br,Ar,St)
Dupliporocyathus	(Po,Re,Aj)	Dystaectospongia	(Po,De,As)	Echinanthus	(Ec,Ec,Ca)
Duplocarinia	(Cn,An,Ru)	Dystrowia	(Cd,Pt,Th)	Echinaraechnius	(Ec,Ec,Cl)
Duplophyllum	(Cn,An,Ru)	Dyticospinifer	(Br,Ar,Sp)	Echinaria	(Br,Ar,St)
Duplora	(Ar,Tr,Pt)	Dytremacephalus	(Ar,Tr,As)	Echinariella	(Br,Ar,St)
Durangites	(Mo,Ce,Am)	Dzhangirhynchia	(Br,Ar,Rh)	Echinaster	(Ec,As,Sp)
Durania	(Mo,Bi,Hi)	Dzhaprakoceras	(Mo,Ce,Go)	Echinasterella	(Ec,As,He)
Durga	(Mo,Bi,Hi)	Dzhebaglina	(Br,Ar,St)	Echinauris	(Br,Ar,St)
Durhamella	(Ec,Ec,Cl)	Dzhinsetoceras	(Mo,Ce,Na)	Echinellopsis	(Mo,Ga,Nt)
Durhamina	(Cn,An,Ru)	Dzhulfites	(Mo,Ce,Ce)	Echinimathilda	(Mo,Ga,Nt)
Duringia	(Ar,Os,Pa)	Dzhulfoceras	(Mo,Ce,Ce)	Echininus	(Mo,Ga,Un)
Durinia	(Ar,Tr,Un)	Dzieduszyckia	(Br,Ar,Sp)	Echirhynchia	(Br,Ar,Rh)

Echinobathra	(Mo,Ga,Nt)	Ectenoceras	(Mo,Ce,El)	Eggetheca	(Hy,Or,Or)
Echinocardium	(Ec,Ec,Sp)	Ectenocrinus	(Ec,Cr,Ds)	Egenacythere	(Ar,Os,Po)
Echinocaris	(Ar,Ml,Ar)	Ectenodesma	(Mo,Bi,Pt)	Egera	(Mo,Ga,Ne)
Echinocava	(Bz,St,Cc)	Ectenodictya	(Po,He,Re)	Egerella	(Mo,Bi,Ve)
Echinochimaera	(Cd,Ch,Cm)	Ectenoglossa	(Br,Li,Li)	Egertonia	(Cd,Os,An)
Echinocirrus	(Mo,Ga,Ar)	Ectenolites	(Mo,Ce,El)	Egesta	(Mo,Bi,Ve)
Echinocoelia	(Br,Ar,Sp)	Ectenonotus	(Ar,Tr,Ph)	Egestas	(Mo,Ga,Ne)
Echinocoeliopsis	(Br,Ar,Sp)	Ectenosaurus	(Cd,Re,Sq)	Eggerella	(Fo,Fo,Fo)
Echinoconchella	(Br,Ar,St)	Ectillaenus	(Ar,Tr,Co)	Eggerellina	(Fo,Fo,Fo)
Echinoconchus	(Br,Ar,St)	Ectinechinus	(Ec,Ec,Ey)	Eggerina	(Fo,Fo,Fo)
Echinocorys	(Ec,Ec,Hs)	Ectinochilus	(Mo,Ga,Nt)	Egilia	(Mo,Ga,He)
Echinocyamus	(Ec,Ec,Cl)	Ectocentrites	(Mo,Ce,Am)	Eglisia	(Mo,Ga,Ne)
Echinocyphus	(Ec,Ec,Te)	Ectochoistites	(Br,Ar,Sp)	Eglonaspis	(Cd,Pt,Pt)
Echinoystites	(Ec,Ec,Ey)	Ectocrinus	(Ec,Cr,Mo)	Egorovella	(Ar,Os,Pa)
Echinoystereis	(Ar,Os,Po)	Ectocyloceras	(Mo,Ce,El)	Egorovia	(Ar,Os,Po)
Echinodiscus	(Ec,Ec,Cl)	Ectocyrtoceras	(Mo,Ce,On)	Egorovitina	(Ar,Os,Po)
Echinodus	(Cd,Ch,Ct)	Ectodermites	(Ar,Os,Po)	Egorvellina	(Ar,Os,Pa)
Echinoencrinites	(Ec,Rh,Rh)	Ectogrammysia	(Mo,Bi,Ph)	Egosiella	(Cn,An,Ta)
Echinofulgur	(Mo,Ga,Ne)	Ectolcites	(Mo,Ce,Ce)	Egotistica	(Mo,Ga,Ne)
Echinogalerus	(Ec,Ec,Ho)	Ectomaria	(Mo,Ga,Ar)	Egrabensicerias	(Mo,Ce,Am)
Echinognathus	(Ar,Me,Eu)	Ectonocorys	(Ac,Ra,Na)	Egracina	(Mo,Bi,Ve)
Echinolampas	(Ec,Ec,Ca)	Ectoposia	(Br,Ar,Te)	Egrona	(Mo,Bi,Ve)
Echinofichas	(Ar,Tr,Li)	Ectoprimitia	(Ar,Os,Pa)	Egyngolia	(Ar,Tr,Ag)
Echinometra	(Ec,Ec,Ec)	Ectoprimitioides	(Ar,Os,Pa)	Ehlersella	(Br,Ar,Pe)
Echinomma	(Ac,Ra,Sp)	Ectorenselandia	(Br,Ar,Te)	Ehlersia	(Ar,Os,Pa)
Echinoneus	(Ec,Ec,Ho)	Ectorthidium	(Br,Ar,Pe)	Ehlersina	(Mo,Ga,Ar)
Echinopecten	(Mo,Bi,Pt)	Ectosteorhachis	(Cd,Os,Co)	Ehlersoceras	(Mo,Ce,On)
Echinopedina	(Ec,Ec,Pe)	Ectyphoria	(Br,Ar,Te)	Ehmania	(Ar,Tr,Pt)
Echinophacops	(Ar,Tr,Ph)	Ecytherura	(Ar,Os,Po)	Ehmaniella	(Ar,Tr,Pt)
Echinophoria	(Mo,Ga,Nt)	Ecematolepis	(Cd,Pl,Pt)	Ehrenbergina	(Fo,Fo,Fo)
Echinophyllia	(Cn,An,Sc)	Edaphaspis	(Cd,Pt,Pt)	Eichbaumia	(Cn,Me,Me)
Echinopora	(Cn,An,Sc)	Edaphoceras	(Mo,Ce,Na)	Eichstaettia	(Cd,Os,El)
Echinoporina	(Fo,Fo,Fo)	Edaphodon	(Cd,Ch,Cm)	Eichwaldia	(Br,Ar,St)
Echinoprimitia	(Ar,Os,Pa)	Edaphophyllum	(Cn,An,Ru)	Eichwaldictya	(Bz,St,Cr)
Echinopsis	(Ec,Ec,Te)	Edapocrinus	(Ec,Cr,Cl)	Eichwaldiella	(Mo,Ga,Nt)
Echinopyge	(Ar,Tr,Ph)	Edelsteinaspis	(Ar,Tr,Co)	Eichwaldoceras	(Mo,Ce,Ta)
Echinorbis	(Mo,Bi,Pt)	Edelsteinia	(Po,De,St)	Eidolosaurus	(Cd,Re,Sq)
Echinorhinus	(Cd,Ch,Sq)	Edenoceras	(Mo,Ce,On)	Eifelatrypa	(Br,Ar,At)
Echinosphaerites	(Ec,Rh,Rh)	Edenopsis	(Ar,Os,Pa)	Eifeloceras	(Mo,Ce,Or)
Echinospirifer	(Br,Ar,Sp)	Edestus	(Cd,Ch,Eu)	Eifelocrinus	(Ec,Cr,Cl)
Echinosteges	(Br,Ar,St)	Edganocare	(Ar,Tr,Un)	Eiffelia	(Po,Ca,He)
Echinostrephus	(Ec,Ec,Ec)	Edgecombeaspis	(Ar,Tr,Od)	Eifliarges	(Ar,Tr,Li)
Echinothuria	(Ec,Ec,Et)	Edhemia	(Fo,Fo,Fo)	Eigilia	(Cd,Os,Pa)
Echiotiara	(Ec,Ec,Ph)	Ediacaria	(Cn,Sc,Un)	Eilotreta	(Br,Ar,Or)
Echinoturrus	(Mo,Ga,Ne)	Edithaella	(Fo,Fo,Fo)	Eilura	(Ar,Tr,Un)
Echinus	(Ec,Ec,Ec)	Edithiella	(Ar,Tr,Pt)	Eirelithus	(Ar,Tr,As)
Echioceratoides	(Mo,Ce,Am)	Editia	(Ar,Os,Po)	Eireocrinus	(Ec,Cr,Cl)
Echiocheras	(Mo,Ce,Am)	Edmondia	(Mo,Bi,Ph)	Eirlysia	(Mo,Ga,Ar)
Echiodon	(Cd,Os,Op)	Edmundites	(Mo,Ce,Ce)	Eirmocrinus	(Ec,Cr,Cl)
Echmatocrinus	(Ec,Cr,Ec)	Edmundsonia	(Ar,Tr,As)	Eiselta	(Mo,Ga,Ar)
Echyropora	(Cn,An,Ta)	Edomia	(Fo,Fo,Fo)	Eisenackiella	(Cn,Hy,Hy)
Echyrosia	(Br,Ar,Rh)	Edreja	(Br,Li,Ac)	Eisenackitina	(Fo,Fo,Ch)
Eckastraea	(Cn,An,Sc)	Edrioaster	(Ec,Ed,Ed)	Eisenackograptus	(He,Gr,Gr)
Eclipes	(Cd,Os,Ga)	Edriocrinus	(Ec,Cr,Un)	Eisobairdia	(Ar,Os,Po)
Eclusia	(Fo,Fo,Fo)	Edriodiscus	(Ec,Ed,Is)	Ejinaspis	(Ar,Tr,Pt)
Ecnomocaris	(Ar,Mo,Em)	Edriophus	(Ec,Ed,Ed)	Ejnespirifer	(Br,Ar,Sp)
Ecogella	(Fo,Fo,Fo)	Edriospongia	(Po,De,Li)	Ekalakia	(Ar,Ml,De)
Economolopsis	(Mo,Bi,Nu)	Edriosteges	(Br,Ar,St)	Ekaterdonta	(Mo,Bi,Ar)
Ephora	(Mo,Ga,Ne)	Edwardsastraea	(Cn,An,Sc)	Ekaterodonta	(Mo,Bi,Nu)
Ephorosycon	(Mo,Ga,Ne)	Edwardsomeandra	(Cn,An,Sc)	Ekstadia	(Mo,Bi,Nu)
Ephresomus	(Cd,Os,Bb)	Edwardsoseris	(Cn,An,Sc)	Ektyphocythere	(Ar,Os,Po)
Ectasis	(Cd,Os,El)	Edwardsosmia	(Cn,An,Sc)	Ekvasophyllum	(Cn,An,Ru)
Ectenaspis	(Ar,Tr,As)	Edwardsotrochus	(Cn,An,Sc)	Ekwanoceras	(Mo,Ce,On)
Ectenocardiomorpha	(Mo,Bi,Mo)	Eelaminatopleura	(Ar,Os,Pa)	Elachorbis	(Mo,Ga,Nt)

Elachychiton	(Mo,Po,Ne)	Elgerius	(Ec,Ho,De)	Elliptocyprites	(Ar,Os,Po)
Elaeacrinus	(Ec,BI,Sp)	Elhasaella	(Fo,Fo,Fo)	Elliptoglossa	(Br,Li,Li)
Elaeocyoma	(Mo,Ga,Ne)	Eliasopora	(Bz,Gy,Ct)	Elliptoidea	(Mo,Bi,Un)
Elangatanileus	(Ar,Tr,As)	Elibatocrinus	(Ec,Cr,Cl)	Elliptophilipsia	(Ar,Tr,Pr)
Elankaspis	(Ar,Tr,Co)	Ellicicola	(Ar,Tr,Pt)	Elliptoseris	(Cn,An,Sc)
Elaphoceras	(Mo,Ce,Di)	Ellicrinus	(Ec,Cr,Cl)	Elliptostrophia	(Br,Ar,St)
Elaphopora	(Bz,St,Cc)	Ellictognathus	(Cd,Co,Co)	Elliptotellina	(Mo,Bi,Ve)
Elasenia	(Cn,In,In)	Eligmoloxus	(Mo,Ga,Nt)	Elliptovermetus	(Mo,Ga,Nt)
Elasma	(Po,He,Ly)	Eligmus	(Mo,Bi,Pt)	Ellisella	(Mo,Ga,Eu)
Elasmalinus	(Po,De,Li)	Elimata	(Mo,Bi,Pt)	Ellisina	(Bz,Gy,Ch)
Elasmaspis	(Ar,Tr,Ph)	Eliorhynchus	(Br,Ar,Rh)	Ellisonia	(Cd,Co,Co)
Elasmata	(Br,Ar,Te)	Elioserolis	(Ar,MI,Js)	Elopetalichthys	(Cd,Pl,Pe)
Elasmatium	(Mo,Bi,Un)	Elita	(Br,Ar,Sp)	Ellsaspis	(Ar,Tr,Un)
Elasmocoelia	(Po,Ca,Ph)	Eliva	(Br,Ar,Sp)	Ellsworthoconus	(Mo,Te,Tr)
Elasmocoenia	(Cn,An,Sc)	Elivella	(Br,Ar,Sp)	Elmaria	(Br,Ar,Te)
Elasmodectes	(Cd,Ch,Cm)	Elivina	(Br,Ar,Sp)	Elminius	(Ar,Ci)
Elasmodus	(Cd,Ch,Cm)	Elkanaspis	(Ar,Tr,Pt)	Elmosaurus	(Cd,Re,No)
Elasmofungia	(Cn,An,Sc)	Elkania	(Br,Li,Li)	Elobiceras	(Mo,Ce,Am)
ElasmoGYra	(Cn,An,Sc)	Elkanisca	(Br,Li,Li)	Elofsonella	(Ar,Os,Po)
Elasmoiera	(Po,Ca,Ph)	Elkanoceras	(Mo,Ce,Di)	Elofsonia	(Ar,Os,Po)
Elasmonema	(Mo,Ga,Ar)	Elkanospina	(Pr,Co,Ch)	Elongata	(Mo,In,He)
Elasmophora	(Cn,An,Sc)	Elkia	(Ar,Tr,As)	Elongatanileus	(Ar,Tr,As)
Elasmophyllia	(Cn,An,Sc)	Ella	(Br,Ar,Sp)	Elongobula	(Fo,Fo,Fo)
Elasmophyllum	(Cn,An,Ru)	Ellassonia	(Br,Ar,Rh)	Elonichthys	(Cd,Os,Pa)
Elasmosaurus	(Cd,Re,Ps)	Ellatrvia	(Mo,Ga,Nt)	Elopoides	(Cd,Os,Me)
Elasmostoma	(Po,Ca,Ph)	Elleria	(Ar,Me,Xi)	Elopopsis	(Cd,Os,Cr)
Elasmothyris	(Br,Ar,Or)	Elleriprion	(An,Po,Eu)	Elops	(Cd,Os,El)
Elatioriella	(Mo,Ga,He)	Ellesicrusta	(He,Gr,Cr)	Elpasocrinus	(Ec,Cr,Cl)
Elatius	(Ar,Tr,Pt)	Ellesmerelasma	(Cn,An,Ru)	Elpezoë	(Ar,Os,My)
Elburgia	(Ar,Tr,Un)	Ellesmerespongia	(Po,De,Li)	Elphidiella	(Fo,Fo,Fo)
Eldenosteus	(Cd,Pl,Ar)	Ellesmerina	(Ar,Os,Po)	Elphidioides	(Fo,Fo,Fo)
Elder	(Ar,MI,My)	Ellesmeroceras	(Mo,Ce,El)	Elphidium	(Fo,Fo,Fo)
Elderra	(Br,Ar,Te)	Ellicea	(Mo,Ga,Ne)	Elpidocrinus	(Ec,Cr,Di)
Eldonia	(Pr,Un,In)	Ellinoceras	(Mo,Ce,Ac)	Elpinella	(Ar,Os,My)
Eldoradia	(Ar,Tr,Pt)	Elliotella	(Br,Ar,St)	Elpisoceras	(Mo,Ce,Di)
Eldredgeops	(Ar,Tr,Ph)	Elliotina	(Br,Ar,Th)	Elpistochthys	(Cd,Os,Pc)
Elea	(Bz,St,Cc)	Ellipsactinia	(Po,De,Av)	Elrathia	(Ar,Tr,Pt)
Electra	(Bz,Gy,Ch)	Ellipsasteria	(Cn,An,Sc)	Elrathiella	(Ar,Tr,Pt)
Electroma	(Mo,Bi,Pt)	Ellipsechinus	(Ec,Ec,Ec)	Elrathina	(Ar,Tr,Pt)
Electrona	(Cd,Os,My)	Ellipsella	(Ar,Os,Pa)	Elrodoceras	(Mo,Ce,Ac)
Eleganella	(Mo,Ga,He)	Ellipsoidium	(Ac,Ra,Sp)	Elsonella	(Cd,Co,Co)
Elegantaspis	(Ar,Tr,Pt)	Ellipsobulimina	(Fo,Fo,Fo)	Elvinia	(Ar,Tr,Pt)
Eleganticerias	(Mo,Ce,Am)	Ellipsocephaloides	(Ar,Tr,Pt)	Elvinoides	(Ar,Tr,Pt)
Elegantilites	(Hy,Hy,Hy)	Ellipsocephalus	(Ar,Tr,Pt)	Elviraspis	(Ar,Tr,Pt)
Elegantiscala	(Mo,Ga,Nt)	Ellipsoceras	(Mo,Ce,Am)	Elyaspis	(Ar,Tr,Pt)
Elegantula	(Mo,Bi,Ve)	Ellipsocoenia	(Cn,An,Sc)	Elymocarid	(Ar,MI,Ar)
Elegamuculana	(Mo,Bi,Nu)	Ellipsoeristellaria	(Fo,Fo,Fo)	Elymospirifer	(Br,Ar,Sp)
Elegesta	(Br,Ar,Or)	Ellipsocyathus	(Cn,An,Ru)	Elysastraea	(Cn,An,Sc)
Elegestolepis	(Cd,Ch,In)	Ellipsodimorphina	(Fo,Fo,Fo)	Elythina	(Br,Ar,Sp)
Elenamarginia	(Ar,Os,Pa)	Ellipsoglandulina	(Fo,Fo,Fo)	Elyx	(Ar,Tr,Pt)
Elenchus	(Br,Ar,Sp)	Ellipsoidastraea	(Cn,An,Sc)	Emaciaticerias	(Mo,Ce,Am)
Elenella	(Fo,Fo,Fo)	Ellipsoidella	(Fo,Fo,Fo)	Emanuella	(Br,Ar,Sp)
Elephantanellum	(Mo,Ga,Nt)	Ellipsoidina	(Fo,Fo,Fo)	Emarginoconus	(Mo,In,In)
Elephantaria	(Cn,An,Sc)	Ellipsolingulina	(Fo,Fo,Fo)	Emarginula	(Mo,Ga,Ar)
Elephantoceras	(Mo,Ce,Go)	Ellipsopolymorphina	(Fo,Fo,Fo)	Emarginulina	(Mo,Ga,Ar)
Elergella	(Fo,Fo,Fo)	Ellipsocephala	(Mo,Ga,Ce)	Emarites	(Hy,Hy,Hy)
Eleusoceras	(Mo,Ce,Di)	Ellipsoemilia	(Cn,An,Sc)	Emballotheca	(Bz,Gy,Ch)
Eleutherocaris	(Ar,MI,Ar)	Ellipsostrœna	(Ar,Tr,Pt)	Embaphias	(Cd,Re,Ps)
Eleutherocentrus	(Ar,Tr,Pr)	Ellipsostylus	(Ac,Ra,Sp)	Embaysgnathus	(Cd,Co,Co)
Eleutherocrania	(Br,Li,Ac)	Ellipsotaphrus	(Ar,Tr,As)	Embolophyllum	(Cn,An,Ru)
Eleutherocrinus	(Ec,BI,Sp)	Ellipsoxiphus	(Ac,Ra,Sp)	Embolosia	(Br,Ar,Te)
Eleutherokomma	(Br,Ar,Sp)	Ellipsuella	(Ar,Tr,Un)	Embryoerinus	(Ec,Cr,Cl)
Eleutherospira	(Mo,Ga,Ar)	Ellipticoblastus	(Ec,BI,Sp)	Embryotoxotis	(Ar,Os,Pa)
Elganellus	(Ar,Tr,Re)	Elliptocephala	(Ar,Tr,Ol)	Emeidus	(Ch,Pr)

Emetella	(Ar,Un,Un)	Encrinaster	(Ec,Op,Oe)	Enigmaticthys	(Cd,Os,Se)
Emeithella	(Pr,Un,In)	Encrinuraspis	(Ar,Tr,Ph)	Enigmonia	(Mo,Bi,Pt)
Emeithyris	(Br,Ar,Te)	Encrinurella	(Ar,Tr,Ph)	Enischerhynchus	(Cd,Os,Cr)
Emeraldella	(Ar,Mo,Em)	Encrinuroides	(Ar,Tr,Ph)	Enkelbergia	(Mo,Bi,Pt)
Emeritheca	(Pr,Un,In)	Encrinurus	(Ar,Tr,Ph)	Enniskillenus	(Cd,Os,In)
Emersonia	(Mo,Ga,Ar)	Encrinurus	(Ec,Cr,En)	Ennosviaspis	(Cd,Pt,Pt)
Emersonius	(Ar,Ci)	Endamplexus	(Cn,An,Ru)	Ennucula	(Mo,Bi,Nu)
Emileia	(Mo,Ce,Am)	Endelocerinus	(Ec,Cr,Cl)	Enophrys	(Cd,Os,Sc)
Emilites	(Mo,Ce,Go)	Endeodiadema	(Ec,Ec,Di)	Enoploceras	(Mo,Ce,Na)
Emiluvia	(Ac,Ra,Sp)	Endianaulax	(Mo,Ga,Ar)	Enoploclytia	(Ar,Ml,De)
Emmelichthys	(Cd,Os,Pf)	Endiaplocus	(Mo,Ga,He)	Enoplocoelia	(Po,De,Pe)
Emmonsaspis	(Cn,Pe,Un)	Endiataenia	(Mo,Bi,Nt)	Enoplonotus	(Ar,Ml,De)
Emmonsia	(Cn,An,Ta)	Endiatoma	(Mo,Ga,Ne)	Enoplophthalmus	(Cd,Os,Os)
Emmonsiaella	(Cn,An,Ta)	Endiatrachelus	(Mo,Ga,He)	Enoplostomella	(Bz,Gy,Ch)
Emmonsoceras	(Mo,Ce,En)	Endoaspis	(Ar,Tr,Un)	Enoplosus	(Cd,Os,Pf)
Emmrichella	(Ar,Tr,Pt)	Endoceras	(Mo,Ce,En)	Enoploura	(Ec,St,Mi)
Emmrichops	(Ar,Tr,Pt)	Endochernella	(Fo,Fo,Fo)	Enosphinctes	(Mo,Ce,Am)
Empedaspis	(Cd,Pt,Pt)	Endocostapecten	(Mo,Bi,Pt)	Ense	(Br,Ar,Te)
Emperoceras	(Mo,Ce,Am)	Endocostea	(Mo,Bi,Pt)	Enseosteus	(Cd,Pl,Ar)
Emperocrinus	(Ec,Cr,Di)	Endocycloceras	(Mo,Ce,El)	Ensia	(Mo,Bi,Un)
Emphasia	(Ar,Os,Po)	Endodiscosorus	(Mo,Ce,Di)	Ensiculus	(Mo,Bi,Ve)
Empheresula	(Cd,Av,Pe)	Endolobus	(Mo,Ce,Na)	Ensiferites	(Po,Ca,He)
Empleconia	(Mo,Bi,Ar)	Endolophia	(Ar,Os,Me)	Ensio	(Mo,Bi,Ve)
Emploca	(Po,He,He)	Endomargarus	(Mo,Bi,Ph)	Ensiphragma	(Bz,St,Cr)
Empodesma	(Cn,An,Ru)	Endopachychilus	(Mo,Ga,Ne)	Ensipora	(Bz,St,Cr)
Emsurella	(Ar,Tr,Co)	Endopachys	(Cn,An,Sc)	Ensipteria	(Mo,Bi,Pt)
Emsurina	(Ar,Tr,Ph)	Endophyllum	(Cn,An,Ru)	Ensis	(Mo,Bi,Ve)
Emuella	(Ar,Tr,Re)	Endoplanoceras	(Mo,Ce,Ba)	Ensisolen	(Mo,Bi,Ve)
Enaeta	(Mo,Ga,Ne)	Endoplectoceras	(Mo,Ce,Di)	Ensitellops	(Mo,Bi,Ve)
Enaliarctos	(Cd,Ma,Ca)	Endoplegma	(Po,He,ls)	Ensitheca	(Hy,Or,Ci)
Enaliornis	(Cd,Av,He)	Endops	(Ar,Tr,Pr)	Entacanthodus	(Br,Ar,St)
Enaliosuehus	(Cd,Re,Cr)	Endoptygma	(Mo,Ga,Nt)	Entacanthus	(Mo,Ga,Ne)
Enallhelia	(Cn,An,Sc)	Endorioceras	(Mo,Ce,El)	Entactinia	(Ac,Ra,Sp)
Enallocoenia	(Cn,An,Sc)	Endosacculus	(Ar,Ci)	Entactinosphaera	(Ac,Ra,Sp)
Enallocrinus	(Ec,Cr,Cl)	Endospirifer	(Br,Ar,Sp)	Entalina	(Mo,Sc,Sc)
Enalloporentis	(Cn,An,Ru)	Endospiroplectammina	(Fo,Fo,Fo)	Entalophora	(Bz,St,Ce)
Enallopneustes	(Ec,Ec,Sp)	Endostaffella	(Fo,Fo,Fo)	Entalophroecia	(Bz,St,Ce)
Enallopore	(Bz,St,Fe)	Endostokesoceras	(Mo,Ce,Di)	Entapium	(Ac,Ra,Sp)
Enallopsammia	(Cn,An,Sc)	Endostoma	(Po,Ca,Ph)	Enteletella	(Br,Ar,Or)
Enallosia	(Br,Ar,Te)	Endoteba	(Fo,Fo,Fo)	Enteleles	(Br,Ar,Or)
Enallothecidea	(Br,Ar,Th)	Endotebanella	(Fo,Fo,Fo)	Enteletina	(Br,Ar,Or)
Enamiocephalus	(Ar,Tr,Pt)	Endothecium	(Cn,An,Ru)	Entelophyllia	(Cn,An,Ru)
Enantiaspis	(Ar,Tr,Re)	Endothyra	(Fo,Fo,Fo)	Entelophyllum	(Cn,An,Ru)
Enantiomorpha	(Fo,Fo,Fo)	Endothyranella	(Fo,Fo,Fo)	Entemnotrochus	(Mo,Ga,Ar)
Enantiosphenella	(Br,Ar,Pe)	Endothyranopsis	(Fo,Fo,Fo)	Enterolasma	(Cn,An,Ru)
Enantiosphenella	(Br,Ar,Pe)	Endothyris	(Br,Ar,Te)	Enteropleura	(Mo,Bi,Pt)
Enantiosstoma	(Mo,Ga,Ar)	Endotriada	(Fo,Fo,Fo)	Entimoeceras	(Mo,Ce,Di)
Enantiosstreon	(Mo,Bi,Pt)	Endotriadella	(Fo,Fo,Fo)	Entogonites	(Mo,Ce,Go)
Enascoerinus	(Ec,Cr,Tx)	Endrea	(Br,Ar,At)	Entolioides	(Mo,Bi,Pt)
Enatimene	(Mo,Ga,Ne)	Endymionia	(Ar,Tr,Pt)	Entolium	(Mo,Bi,Pt)
Enatiodentalina	(Fo,Fo,Fo)	Engelia	(Ec,Ec,Di)	Entomaspis	(Ar,Tr,Pt)
Enaulofungia	(Po,Ca,Ph)	Engenella	(Br,Ar,Or)	Entomaster	(Ec,Ec,Hs)
Enayites	(Mo,Ce,Am)	Engina	(Mo,Ga,Ne)	Entomella	(Mo,Ga,Ar)
Enchelion	(Cd,Os,An)	Engoniophos	(Mo,Ga,Ne)	Entomoconchus	(Ar,Os,My)
Enchelurus	(Cd,Os,An)	Engonoceras	(Mo,Ce,Am)	Entomonotis	(Mo,Bi,Pt)
Enchelyolepis	(Cd,Os,Ma)	Engorthoceras	(Mo,Ce,Or)	Entomope	(Mo,Ga,Nt)
Enchodrospirifer	(Br,Ar,Sp)	Engraulis	(Cd,Os,Cl)	Entomoprimitia	(Ar,Os,My)
Enchodus	(Cd,Os,Al)	Enhydriodon	(Cd,Ma,Ca)	Entomozoe	(Ar,Os,My)
Enchostoma	(Pr,Un,In)	Enhydritherium	(Cd,Ma,Ca)	Entoprimitia	(Ar,Os,Po)
Enchoteuthis	(Mo,Ce,Te)	Enichaster	(Ec,Ec,Sp)	Entsyna	(Ar,Tr,Un)
Encicellaria	(Bz,Gy,Ch)	Enida	(Mo,Ga,Ar)	Engymophyllum	(Cn,An,Ru)
Enyclomphalus	(Mo,Ga,Ar)	Enigmaconus	(Mo,In,In)	Eoacidaspis	(Ar,Tr,Li)
Encoiloceras	(Mo,Ce,Na)	Enigmmites	(Cn,An,Ta)	Eoacrochordiceras	(Mo,Ce,Ce)
Encope	(Ec,Ec,Cl)	Enigmalsia	(Br,Ar,St)	Eoacteon	(Mo,Ga,Ce)

Eoactis	(Ec,As,Ur)	Eocomatula	(Ec,Cr,Cm)	Eofletcheria	(Cn,An,Ta)
Eoagnostus	(Ar,Tr,Ag)	Eoconcha	(Br,Ar,Or)	Eofletcheriella	(Cn,An,Ta)
Eoammosphaeroides	(Fo,Fo,Fo)	Eoconchidium	(Br,Ar,Pe)	Eoforschia	(Fo,Fo,Fo)
Eoamphistropia	(Br,Ar,St)	Eoconchoecia	(Ar,Os,Po)	Eofusulina	(Fo,Fo,Fo)
Eoanastropia	(Br,Ar,Pe)	Eoconodontus	(Cd,Co,Co)	Eogaleropygus	(Ec,Ec,Ca)
Eoanguilla	(Cd,Os,An)	Eoconularia	(Cn,Sc,Cn)	Eogaleus	(Cd,Ch,Ca)
Eoannularia	(Fo,Fo,Fo)	Eoconuloides	(Fo,Fo,Fo)	Eogaudryceras	(Mo,Ce,Am)
Eoantiptychia	(Br,Ar,Te)	Eoconulus	(Br,Li,Ac)	Eoglobigerina	(Fo,Fo,Fo)
Eopatolkephalus	(Ar,Tr,As)	Eocopea	(Ar,Ml,Is)	Eogloborites	(Tr,An)
Eoapupulex	(Ar,Os,Pa)	Eocoryne	(Po,Un,Un)	Eoglossinotoecchia	(Br,Ar,Rh)
Eoaraxoceras	(Mo,Ce,Ce)	Eocottus	(Cd,Os,Sc)	Eoglossophyllum	(Cn,An,Ru)
Eoasaphus	(Ar,Tr,As)	Eocramatia	(Br,Ar,St)	Eoglyptograptus	(He,Gr,Gr)
Eoasianites	(Mo,Ce,Go)	Eocrassina	(Mo,Bi,Ve)	Eognathodus	(Cd,Co,Co)
Eoastarte	(Mo,Bi,Tr)	Eocrioceratites	(Mo,Ce,Am)	Eogonioloboceras	(Mo,Ce,Go)
Eoatlanta	(Mo,Ga,Nt)	Eocristellaria	(Fo,Fo,Fo)	Eogorgia	(Cn,An,Go)
Eoamlostomus	(Cd,Os,Ga)	Eocryphops	(Ar,Tr,Ph)	Eographiodactylus	(Ar,Os,Pa)
Eobaerites	(Mo,Ce,An)	Eocymatium	(Mo,Ga,Nt)	Eogryphus	(Br,Ar,Te)
Eobelemnites	(Mo,Ce,Be)	Eocyphinium	(Ar,Tr,Pr)	Eogunnarites	(Mo,Ce,Am)
Eobeloceras	(Mo,Ce,An)	Eocypraea	(Mo,Ga,Nt)	Eogutulina	(Fo,Fo,Fo)
Eobiernatella	(Br,Ar,Sp)	Eocypridina	(Ar,Os,Me)	Eogymnites	(Mo,Ce,Ce)
Eobothus	(Cd,Os,Pn)	Eocyrtoceras	(Mo,Ce,On)	Eohalobia	(Mo,In,In)
Eobrachythyrida	(Br,Ar,Sp)	Eocyrtolites	(Mo,In,In)	Eohalysioerinus	(Ec,Cr,Ds)
Eobrachythyris	(Br,Ar,Sp)	Eocyrtosymbole	(Ar,Tr,Pr)	Eoharpa	(Mo,Ga,Ne)
Eobromidella	(Ar,Os,Pa)	Eocystites	(Ec,Eo,As)	Eoharpes	(Ar,Tr,Pt)
Eobronteus	(Ar,Tr,Pt)	Eocythara	(Mo,Ga,Ne)	Eohastigerinella	(Fo,Fo,Fo)
Eobucania	(Mo,Ga,Be)	Eocytherella	(Ar,Os,Pa)	Eohectioceras	(Mo,Ce,Am)
Eobuglossus	(Cd,Os,Pn)	Eocytheridea	(Ar,Os,Po)	Eohemithiris	(Br,Ar,Rh)
Eobuntonia	(Ar,Os,Po)	Eocytheropteron	(Ar,Os,Po)	Eoheteroceras	(Mo,Ce,Am)
Eocalcinus	(Ar,Ml,De)	Eodallina	(Br,Ar,Te)	Eoheteropora	(Bz,St,Cc)
Eocalliostoma	(Mo,Ga,Ar)	Eodalmanella	(Br,Ar,Or)	Eohippotha	(Bz,Gy,Ch)
Eocallista	(Mo,Bi,Ve)	Eodalmanitina	(Ar,Tr,Ph)	Eohollina	(Ar,Os,Pa)
Eocameroceras	(Mo,Ce,En)	Eodanubites	(Mo,Ce,Ce)	Eoholocentrum	(Cd,Os,Br)
Eocamptocerinus	(Ec,Cr,Mo)	Eoderoceras	(Mo,Ce,Am)	Eohornera	(Bz,St,Cc)
Eocamptonectes	(Mo,Bi,Pt)	Eodesmoceras	(Mo,Ce,Am)	Eohowellella	(Br,Ar,Sp)
Eocanites	(Mo,Ce,Pl)	Eodevonaria	(Br,Ar,St)	Eohyattoceras	(Mo,Ce,Go)
Eocarcinosoma	(Ar,Me,Eu)	Eodiadema	(Ec,Ec,Di)	Eohydnothophora	(Cn,An,Sc)
Eocarcinus	(Ar,Ml,De)	Eodiaphragmoceras	(Mo,Ce,El)	Eoinachoides	(Ar,Ml,De)
Eocaris	(Ar,Ml,Eo)	Eodiaphyodus	(Cd,Os,An)	Eoindocrinus	(Ec,Cr,Ci)
Eocarniodus	(Cd,Co,Co)	Eodreeras	(Mo,Bi,Hi)	Eoischyrida	(Mo,Ro,Ri)
Eocatenipora	(Cn,An,Ta)	Eodietyonella	(Br,Ar,St)	Eoisotelus	(Ar,Tr,As)
Eocaudina	(Ec,Ho,De)	Eodictyoptychus	(Mo,Bi,Hi)	Eokainaster	(Ec,As,Px)
Eocephalites	(Mo,Ce,Am)	Eodindymene	(Ar,Tr,Ph)	Eokaolishania	(Ar,Tr,Co)
Eocephalodiscus	(He,Pt,Ce)	Eodimobolus	(Br,Li,Li)	Eokaotia	(Ar,Tr,Pt)
Eoceratoconcha	(Ar,Ci)	Eodiodon	(Cd,Os,Te)	Eokarpinskia	(Br,Ar,At)
Eocerithium	(Mo,Ga,Nt)	Eodiorthelasma	(Br,Ar,Or)	Eokirkidium	(Br,Ar,Pe)
Eocermia	(Mo,Ga,Nt)	Eodiscus	(Ar,Tr,Ag)	Eokloedenia	(Ar,Os,Pa)
Eoetus	(Cd,Ma,Ce)	Eodmitria	(Br,Ar,Sp)	Eokosovopeltis	(Ar,Tr,Pt)
Eochaunaectis	(Po,De,Li)	Eodon	(Mo,Bi,Ve)	Eokrefflia	(Cd,Os,My)
Eocheiurus	(Ar,Tr,Ph)	Eodonax	(Mo,Bi,Ve)	Eolaballa	(Br,Ar,Sp)
Eochelodes	(Mo,Po,Pa)	Eodontopleura	(Ar,Tr,Od)	Eolabroides	(Cd,Os,Pf)
Eochelone	(Cd,Re,Ch)	Eodouvilleiceras	(Mo,Ce,Am)	Eolacazella	(Br,Ar,Th)
Eocheioceras	(Mo,Ce,Am)	Eodrevermannia	(Ar,Tr,Pr)	Eolactoria	(Cd,Os,Te)
Eochilina	(Ar,Os,Pa)	Eodrilla	(Mo,Ga,Ne)	Eolagena	(Fo,Fo,Fo)
Eochonetes	(Br,Ar,St)	Eodyseritella	(Bz,St,Tr)	Eolaminoplasma	(Cn,An,Ta)
Eochoristitella	(Br,Ar,Sp)	Eoectenolites	(Mo,Ce,El)	Eolamprogrammus	(Cd,Os,Op)
Eochoristites	(Br,Ar,Sp)	Eoendothyra	(Fo,Fo,Fo)	Eolasiodiscus	(Fo,Fo,Fo)
Eochuangia	(Ar,Tr,Co)	Eoendothyranopsis	(Fo,Fo,Fo)	Eolasma	(Ar,Ci)
Eociceroerinus	(Ec,Cr,Ds)	Eoepomidella	(Fo,Fo,Fo)	Eolates	(Cd,Os,Pf)
Eocithara	(Mo,Ga,Ne)	Eoescharopora	(Pr,Un,In)	Eoleonaspis	(Ar,Tr,Od)
Eoclarkoceras	(Mo,Ce,El)	Eoetmopterus	(Cd,Ch,Sq)	Eolepas	(Ar,Ci)
Eoclathurella	(Mo,Ga,Ne)	Eoeugnathus	(Cd,Os,Am)	Eoleperditia	(Ar,Os,Le)
Eoclavatorella	(Fo,Fo,Fo)	Eofabiania	(Fo,Fo,Fo)	Eoleptoceras	(Mo,Ce,Am)
Eocoelia	(Br,Ar,At)	Eofallotaspis	(Ar,Tr,Re)	Eolimea	(Mo,Bi,Pt)
Eocoelopoma	(Cd,Os,Pf)	Eofistulipora	(Bz,St,Cy)	Eolimulus	(Ar,Me,In)

Eoliotina	(Mo,Ga,Ar)	Eoplacognathus	(Cd,Co,Co)	Eosipho	(Mo,Ga,Ne)
Eolissochonetes	(Br,Ar,St)	Eoplacostegus	(An,Po,Se)	Eosiphonalia	(Mo,Ga,Ne)
Eolomatella	(Ar,Os,Pa)	Eoplatanista	(Cd,Ma,Ce)	Eosiphonotreta	(Br,Li,Ac)
Eolophotes	(Cd,Os,La)	Eoplatax	(Cd,Os,Pf)	Eosiren	(Cd,Ma,Si)
Eoluvarus	(Cd,Os,Pf)	Eoplectodonta	(Br,Ar,St)	Eosoconus	(Mo,In,In)
Eolyttonia	(Br,Ar,St)	Eoplectus	(Cd,Os,Te)	Eosolariella	(Mo,Ga,Ar)
Eomactra	(Mo,Bi,Ve)	Eopleurotoma	(Mo,Ga,Ne)	Eosolarium	(Mo,Ga,Nt)
Eomadrasites	(Mo,Ce,Am)	Eoplicanoplia	(Br,Ar,St)	Eosolen	(Mo,Bi,Ve)
Eomanta	(Cd,Ch,My)	Eoplicoplasia	(Br,Ar,Sp)	Eosomichelinceras	(Mo,Ce,Or)
Eomaeristropia	(Br,Ar,St)	Eopolychaetus	(An,Po,Un)	Eosophragmophora	(Br,Ar,Or)
Eomarginifera	(Br,Ar,St)	Eopolydiexodina	(Fo,Fo,Fo)	Eosotrematorthis	(Br,Ar,Or)
Eomarssonella	(Fo,Fo,Fo)	Eoporpita	(Cn,Hy,Un)	Eosphaeroma	(Ar,MI,Is)
Eomartiniopsis	(Br,Ar,Sp)	Eoprodromites	(Mo,Ce,Pf)	Eosphargis	(Cd,Re,Ch)
Eomathilda	(Mo,Ga,Nt)	Eoproductella	(Br,Ar,St)	Eospinatrypa	(Br,Ar,At)
Eomegalodus	(Mo,Bi,Hi)	Eoproetus	(Ar,Tr,Pr)	Eospinus	(Cd,Os,Te)
Eomegastropia	(Br,Ar,St)	Eoprosodacna	(Mo,Bi,Ve)	Eospirifer	(Br,Ar,Sp)
Eomeretrix	(Mo,Bi,Ve)	Eoprosopon	(Ar,MI,De)	Eospiriferina	(Br,Ar,Sp)
Eomesodon	(Cd,Os,Py)	Eoprotelops	(Cd,Os,El)	Eospirigerina	(Br,Ar,At)
Eomiltha	(Mo,Bi,Ve)	Eoprotachyceras	(Mo,Ce,Ce)	Eospondylus	(Ec,Op,Ph)
Eomiodon	(Mo,Bi,Ve)	Eops	(Ar,Tr,Re)	Eospongia	(Po,De,Li)
Eomobula	(Cd,Ch,My)	Eopsetta	(Cd,Os,Pn)	Eosqualodon	(Cd,Ma,Ce)
Eomocelleritia	(Ar,Os,Le)	Eopsiloceras	(Mo,Ce,Ph)	Eostaffella	(Fo,Fo,Fo)
Eomonarachus	(Ar,Tr,Ph)	Eopteria	(Mo,Ro,Co)	Eostaffelloides	(Fo,Fo,Fo)
Eomonotis	(Mo,Bi,Pt)	Eopteridium	(Ar,MI,Pa)	Eostegostoma	(Cd,Ch,Oc)
Eomunidopsis	(Ar,MI,De)	Eoptychaspis	(Ar,Tr,As)	Eostella	(Ec,As,Pu)
Eomuraena	(Cd,Os,An)	Eoptychia	(Mo,Ga,Nt)	Eostenopora	(Bz,St,Tr)
Eomyctophum	(Cd,Os,My)	Eoptychoparia	(Ar,Tr,Pt)	Eostenoporella	(Bz,St,Tr)
Eomyelodactylus	(Ec,Cr,Ds)	Eopuffinus	(Cd,Av,Pr)	Eostephanella	(Ar,Os,Po)
Eomyrphis	(Cd,Os,An)	Eopugnax	(Br,Ar,Rh)	Eostichomitra	(Ac,Ra,Na)
Eomyrus	(Cd,Os,An)	Eqquasiendothyr	(Fo,Fo,Fo)	Eostomias	(Cd,Os,St)
Eonalivkinia	(Br,Ar,At)	Eoradiolites	(Mo,Bi,Hi)	Eostrophalodia	(Br,Ar,St)
Eonapora	(Ac,Ra,Na)	Eoranella	(Mo,Ga,Nt)	Eostrophodontia	(Br,Ar,St)
Eonavicula	(Mo,Bi,Ar)	Eoredlichia	(Ar,Tr,Re)	Eostrophomena	(Br,Ar,Or)
Eonodosaria	(Fo,Fo,Fo)	Eoreticularia	(Br,Ar,Sp)	Eostrophonella	(Br,Ar,St)
Eonomia	(Mo,Bi,Pt)	Eorhipidomella	(Br,Ar,Or)	Eostrotion	(Cn,An,Ru)
Eonomismoceras	(Mo,Ce,Go)	Eorizoceras	(Mo,Ce,On)	Eosturia	(Mo,Ce,Ce)
Eonotidanus	(Cd,Ch,Hx)	Eoroergia	(Ar,Tr,As)	Eostylodictya	(Ac,Ra,Sp)
Eonovitatus	(Hy,Or,Or)	Eorotundracythere	(Ar,Os,Po)	Eosurcula	(Mo,Ga,Ne)
Eontia	(Mo,Bi,Ar)	Eorupertia	(Fo,Fo,Fo)	Eosynanceja	(Cd,Os,Sc)
Eoophthalmidium	(Fo,Fo,Fo)	Eosagenites	(Mo,Ce,Ce)	Eosyringothyris	(Br,Ar,Sp)
Eoorodus	(Cd,Ch,Ct)	Eosalenia	(Ec,Ec,Di)	Eotaphrus	(Cd,Co,Co)
Eoorthis	(Br,Ar,Or)	Eosalmo	(Cd,Os,Sa)	Eotebenna	(Mo,He,He)
Eopachydictya	(Bz,St,Cr)	Eosaukia	(Ar,Tr,Un)	Eotetragonites	(Mo,Ce,Am)
Eopachydiseus	(Mo,Ce,Am)	Eosaurichthys	(Cd,Os,Su)	Eotetraodon	(Cd,Os,Te)
Eopaijenborchella	(Ar,Os,Po)	Eoscaphelasma	(Br,Li,Ac)	Eotextularia	(Fo,Fo,Fo)
Eopalarbitolina	(Fo,Fo,Fo)	Eoscaphites	(Mo,Ce,Am)	Eothalassoceras	(Mo,Ce,Go)
Eoparafusulina	(Fo,Fo,Fo)	Eoschistoceras	(Mo,Ce,Go)	Eothecidellina	(Br,Ar,Th)
Eoparalegoceras	(Mo,Ce,Go)	Eoschizodus	(Mo,Bi,Tr)	Eothele	(Br,Li,Ac)
Eoparaparchites	(Ar,Os,Po)	Eoschizophoria	(Br,Ar,Or)	Eothesbia	(Mo,Ga,Ne)
Eoparaphorhynchus	(Br,Ar,Rh)	Eoschubertella	(Fo,Fo,Fo)	Eothinites	(Mo,Ce,Go)
Eoparisocrinus	(Ec,Cr,Cl)	Eoschuchertella	(Br,Ar,St)	Eothinoceras	(Mo,Ce,El)
Eopatelloocrinus	(Ec,Cr,Mo)	Eoscobinella	(Mo,Ga,Ne)	Eothuria	(Ec,Ec,Ey)
Eopecten	(Mo,Bi,Pt)	Eoserupocellaria	(Bz,Gy,Ch)	Eothygnus	(Cd,Os,Pf)
Eopeyeria	(Cd,Os,Si)	Eoscutella	(Ec,Ec,Cl)	Eothyrsites	(Cd,Os,Pf)
Eophaeops	(Ar,Tr,Ph)	Eoseutellum	(Ar,Tr,Co)	Eotibia	(Mo,Ga,Nt)
Eophasma	(Nm)	Eoseutum	(Ec,Ec,Cl)	Eotissotia	(Mo,Ce,Am)
Eophiura	(Ec,Op,St)	Eosemicoscium	(Bz,St,Fe)	Eotomaria	(Mo,Ga,Ar)
Eopholidostropia	(Br,Ar,St)	Eosemionotus	(Cd,Os,Se)	Eotomopteris	(An,Po,Ph)
Eophycis	(Cd,Os,Ga)	Eoseptaliphoria	(Br,Ar,Rh)	Eotorpedo	(Cd,Ch,To)
Eophyllites	(Mo,Ce,Ph)	Eosericoidea	(Br,Ar,St)	Eotournayella	(Fo,Fo,Fo)
Eophysema	(Mo,Bi,Ve)	Eoserranus	(Cd,Os,Pf)	Eotrapezium	(Mo,Bi,Ve)
Eopilidioerinus	(Ec,Cr,Cl)	Eoshumardia	(Ar,Tr,Pt)	Eotrigonia	(Mo,Bi,Tr)
Eopinctada	(Mo,Bi,Pt)	Eosigmoilina	(Fo,Fo,Fo)	Eotrigonodon	(Cd,Os,Te)
Eopinnaerinus	(Ec,Cr,Cl)	Eosinica	(Mo,Ga,Um)	Eotrimoceras	(Mo,Ce,On)

Eotrinucleus	(Ar,Tr,As)	Epidomatoceras	(Mo,Ce,Na)	Epulotrochus	(Mo,Ga,Ar)
Eotripteroceras	(Mo,Ce,Or)	Epifaxis	(Mo,Ga,Ar)	Equicastanea	(Ar,Os,Pa)
Eotrivia	(Mo,Ga,Nt)	Epiglyphioceras	(Mo,Ce,Go)	Equichlamys	(Mo,Bi,Pt)
Eotrochactaeon	(Mo,Ga,Ce)	Epiglyptoxoceras	(Mo,Ce,Am)	Equirostra	(Br,Ar,Pe)
Eotrochus	(Mo,Ga,Ar)	Epigondolella	(Cd,Co,Co)	Erato	(Mo,Ga,Nt)
Eotrophonia	(An,Po,Un)	Epigoniceras	(Mo,Ce,Am)	Eratocrinus	(Ec,Cr,Cl)
Eotropitoides	(Mo,Ce,Am)	Epigonites	(Mo,Ce,Am)	Eratoides	(Mo,Ga,Ne)
Eotuberitina	(Fo,Fo,Fo)	Epigonus	(Cd,Os,Pf)	Eratopsis	(Mo,Ga,Nt)
Eoturris	(Mo,Ga,Ne)	Epigraptus	(He,Gr,Tu)	Eratotrivia	(Mo,Ga,Nt)
Eotympanotonus	(Mo,Ga,Nt)	Epigymnites	(Mo,Ce,Ce)	Erbechinus	(Ec,Ec,Te)
Eoursiviva	(Mo,Bi,My)	Epihalysiocrinus	(Ec,Cr,Os)	Erbenaspis	(Ar,Tr,Pr)
Eousella	(Br,Ar,Te)	Epihoplites	(Mo,Ce,Am)	Erbenia	(Ar,Tr,As)
Eouvirgerina	(Fo,Fo,Fo)	Epijuresanites	(Mo,Ce,Go)	Erbenicoryphe	(Ar,Tr,Pr)
Eovasum	(Mo,Ga,Ne)	Epileymeriella	(Mo,Ce,Am)	Erbenites	(Ar,Tr,Pr)
Eoverbeckina	(Fo,Fo,Fo)	Epilucina	(Mo,Bi,Ve)	Erbenoceras	(Mo,Ce,An)
Eoverruca	(Ar,Ci)	Epimayaites	(Mo,Ce,Am)	Erbia	(Ar,Tr,Pt)
Eovolutilithes	(Mo,Ga,Ne)	Epimorphoceras	(Mo,Ce,Am)	Erbilla	(Ar,Tr,Pt)
Eovolutina	(Fo,Fo,Fo)	Epinephelus	(Cd,Os,Pf)	Erbiosidella	(Ar,Tr,Co)
Eovolva	(Mo,Ga,Nt)	Epinnula	(Cd,Os,Pf)	Erbiosis	(Ar,Tr,Co)
Eowaringella	(Fo,Fo,Fo)	Epipallasiceras	(Mo,Ce,Am)	Erboxyathus	(Po,Re,Aj)
Eowedekindellina	(Fo,Fo,Fo)	Epipaston	(Ec,Ed,Is)	Erdona	(Mo,Bi,My)
Eowellerites	(Mo,Ce,Go)	Epipeltoceras	(Mo,Ce,Am)	Erdoradites	(Ar,Tr,Pt)
Eowuhia	(Ar,Tr,As)	Epipetalichthys	(Cd,Pl,Pe)	Erectocephalus	(Br,Ar,Rh)
Eoxaneus	(Mo,Ga,Ne)	Epipetschoracrinus	(Ec,Cr,Cl)	Erediaspis	(Ar,Tr,Pt)
Eozanclus	(Cd,Os,Pf)	Epiphanophyllum	(Cn,An,Ru)	Eremactis	(Pr,Co,Ch)
Eozellia	(Fo,Fo,Fo)	Epiphaxum	(Cn,An,He)	Eremiproetus	(Ar,Tr,Pr)
Epacrochordiceras	(Mo,Ce,Ce)	Epiphyllina	(Cn,Sc,Co)	Eremitacyathus	(Po,Ir,Ar)
Epactridion	(Ar,Os,Ar)	Epiphyllum	(Cn,An,Sc)	Eremites	(Mo,Ce,Ce)
Epadianites	(Mo,Ce,Go)	Epiplastospongia	(Po,De,Li)	Eremithyris	(Br,Ar,Rh)
Epaxis	(Mo,Ga,Ne)	Epipythia	(Mo,Ga,Ar)	Eremoceras	(Mo,Ce,El)
Epancyloceras	(Mo,Ce,Am)	Episageceras	(Mo,Ce,Pl)	Eremochitina	(Fo,Fo,Ch)
Eparietites	(Mo,Ce,Am)	Episculites	(Mo,Ce,Ce)	Eremos	(Ar,Os,Ar)
Epaspidoceras	(Mo,Ce,Am)	Episcynia	(Mo,Ga,Nt)	Eremotoechia	(Br,Ar,Or)
Epelichthys	(Cd,Os,Cl)	Episiphon	(Mo,Sc,Sc)	Eremotrema	(Br,Ar,Or)
Epelidoaegiria	(Br,Ar,St)	Epismilia	(Cn,An,Sc)	Eretmocrinus	(Ec,Cr,Mo)
Epengonoceras	(Mo,Ce,Am)	Epismiliopsis	(Cn,An,Sc)	Eretmosaurus	(Cd,Re,Ps)
Eperisocrinus	(Ec,Cr,Cl)	Epistomaria	(Fo,Fo,Fo)	Erettopterus	(Ar,Me,Eu)
Epetrium	(Mo,Ga,Nt)	Epistomella	(Po,De,Li)	Ergenia	(Mo,Bi,Ve)
Epeudea	(Po,Ca,Un)	Epistomina	(Fo,Fo,Fo)	Erginus	(Mo,Ga,Ar)
Epheria	(Mo,Ga,Nt)	Epistominella	(Fo,Fo,Fo)	Eribotrys	(Ac,Ra,Na)
Ehippelasma	(Br,Li,Ac)	Epistominita	(Fo,Fo,Fo)	Ericiatia	(Br,Ar,St)
Ehippioceras	(Mo,Ce,Na)	Epistomimitella	(Fo,Fo,Fo)	Ericina	(Cn,An,Ru)
Ehippiorthoceras	(Mo,Ce,Or)	Epistominoïdes	(Fo,Fo,Fo)	Ericusa	(Mo,Ga,Ne)
Epiactinotrypa	(Bz,St,Cy)	Epistrenoceras	(Mo,Ce,Am)	Eridites	(Mo,Ce,Or)
Epialtus	(Ar,Ml,De)	Epistreptophyllum	(Cn,An,Sc)	Eridmatius	(Br,Ar,Sp)
Epiannularia	(Fo,Fo,Fo)	Epistroboceras	(Mo,Ce,Na)	Eridocampylus	(Bz,St,Tr)
Epiaster	(Ec,Ec,Sp)	Epithalassoceras	(Mo,Ce,Go)	Eridocochia	(Ar,Os,Po)
Epicanites	(Mo,Ce,Pl)	Epitheles	(Po,Ca,Ph)	Eridophyllum	(Cn,An,Ru)
Epicelia	(Br,Ar,St)	Epithemella	(Fo,Fo,Fo)	Eridopora	(Bz,St,Cy)
Epichelites	(Mo,Ce,Ce)	Epithyris	(Br,Ar,Te)	Eridorthis	(Br,Ar,Or)
Epichelitoides	(Mo,Ce,Ce)	Epithyroides	(Br,Ar,Te)	Eridotrypa	(Bz,St,Tr)
Epicephalites	(Mo,Ce,Am)	Epitomyonia	(Br,Ar,Or)	Eridotrypella	(Bz,St,Tr)
Epiceratites	(Mo,Ce,Ce)	Epitonium	(Mo,Ga,Nt)	Eridotrypellina	(Bz,St,Tr)
Epicheloniceras	(Mo,Ce,Am)	Epitornoceras	(Mo,Ce,Go)	Eriella	(Ar,Os,Me)
Epicodakia	(Mo,Bi,Ve)	Epitracchys	(An,Po,Un)	Eriopteris	(Ar,Me,Eu)
Epicosmoceras	(Mo,Ce,Am)	Epitrochus	(Cn,An,Sc)	Erika	(Cd,Co,Co)
Epicymatoceras	(Mo,Ce,Na)	Epivirgatites	(Mo,Ce,Am)	Erikodus	(Cd,Ch,Eu)
Epicyprina	(Mo,Bi,Ve)	Epivoelkumeria	(Mo,Ce,Cl)	Erlinella	(Bz,Gy,Ch)
Epicyrta	(Br,Ar,Te)	Eponidella	(Fo,Fo,Fo)	Erineum	(Po,He,He)
Epideira	(Mo,Ga,Ne)	Eponides	(Fo,Fo,Fo)	Erinoceras	(Mo,Ce,Go)
Epideroceras	(Mo,Ce,Am)	Epopella	(Ar,Ci)	Erinocystis	(Ec,Rh,Rh)
Epidiceras	(Mo,Bi,Ht)	Epophioceras	(Mo,Ce,Am)	Erinostrophia	(Br,Ar,St)
Epidirella	(Mo,Ga,Ne)	Eptingium	(Ac,Ra,Sp)	Erioliceras	(Mo,Ce,Am)
Epidirona	(Mo,Ga,Ne)	Eptituroceras	(Mo,Ce,Go)	Eripachya	(Mo,Ga,Ne)

Eriphia	(Ar,Ml,De)	Escornebovina	(Fo,Fo,Fo)	Eubaculites	(Mo,Ce,Am)
Eriphyla	(Mo,Bi,Ve)	Escumasia	(Cn,Un,Un)	Eubalaena	(Cd,Ma,Ce)
Eriphylopsis	(Mo,Bi,Ve)	Esclaeovitrigonia	(Mo,Bi,Tr)	Eubela	(Mo,Ga,Ne)
Eripleura	(Ar,Os,Po)	Esericeras	(Mo,Ce,Am)	Eubiodyctes	(Cd,Os,Pe)
Eripnifera	(Br,Ar,Or)	Eshelmania	(Ar,Tr,Pt)	Eubostrychoceras	(Mo,Ce,Am)
Eriptycha	(Mo,Ga,Ce)	Esilia	(Br,Ar,St)	Eubranoceras	(Mo,Ce,Am)
Eriptychius	(Cd,Pt,Pt)	Eskimaspis	(Cd,Pl,Ar)	Eubrochis	(Po,He,He)
Eriquiis	(Cd,Os,Pf)	Eskimoceras	(Mo,Ce,Ac)	Eubrochus	(Po,He,He)
Erismacanthus	(Cd,Ch,In)	Esmeraldina	(Ar,Tr,Re)	Eubuliminella	(Fo,Fo,Fo)
Erismacoscinus	(Po,Re,Aj)	Esmeria	(Mo,Ga,Ar)	Eucalathis	(Br,Ar,Te)
Erismatina	(Br,Ar,St)	Esocelops	(Cd,Os,El)	Eucallista	(Mo,Bi,Ve)
Erismodus	(Cd,Co,Co)	Esopoceras	(Mo,Ce,Or)	Eucalycoceras	(Mo,Ce,Am)
Erisoerinus	(Ec,Cr,Cl)	Espanocrinus	(Ec,Cr,Ds)	Eucalyptocrinites	(Ec,Cr,Mo)
Eristavites	(Mo,Ce,Am)	Espella	(Br,Ar,Sp)	Eucatillocrinus	(Ec,Cr,Ds)
Eristenosia	(Br,Ar,Te)	Esperites	(Po,De,Ha)	Eucecryphalus	(Ac,Ra,Na)
Eritropsis	(Mo,Bi,Nu)	Esseigania	(Ar,Tr,Un)	Eucentrurus	(Cd,Ch,In)
Erixanium	(Ar,Tr,Pt)	Essexella	(Cn,Sc,Rh)	Eucetotherium	(Cd,Ma,Ce)
Erkosonea	(Bz,St,Ce)	Essoidea	(Ar,Ml,Eo)	Eucharitina	(Br,Ar,Rh)
Erlangbapora	(Cn,An,Ta)	Estea	(Mo,Ga,Nt)	Eucharodus	(Cd,Co,Co)
Ermoceras	(Mo,Ce,Am)	Esthonia	(Cn,An,Ta)	Euchasma	(Mo,Ro,Co)
Ernietta	(Cn,Pe,Er)	Esthoniopora	(Bz,St,Tr)	Euchasmella	(Mo,Ro,Ri)
Ernogia	(Br,Un,Un)	Esthonioporina	(Bz,St,Fe)	Eucheilodon	(Mo,Ga,Ne)
Erosaria	(Mo,Ga,Nt)	Esthonioporella	(Bz,St,Tr)	Eucheilopora	(Bz,Gy,Ch)
Erphyllum	(Pr,Cr,Cr)	Esthonicrinus	(Ec,Cr,Cl)	Euchelus	(Mo,Ga,Ar)
Erquellnesia	(Cd,Re,Ch)	Estandia	(Br,Ar,Or)	Euchilotheca	(Mo,Ga,Th)
Erquitaia	(Cd,Ch,Rj)	Estonaceratella	(Ar,Os,Po)	Euchitonia	(Ac,Ra,Sp)
Erratenerinurus	(Ar,Tr,Ph)	Estonielasma	(Cn,An,Ru)	Euchondria	(Mo,Bi,Pt)
Erraticodon	(Cd,Co,Co)	Estonioceras	(Mo,Ce,Ta)	Euchrysalis	(Mo,Ga,Nt)
Erraticornus	(Hy,Hy,Hy)	Estoniops	(Ar,Tr,Ph)	Eucidaris	(Ec,Ec,Ci)
Errhynx	(Br,Ar,Rh)	Estonirhynchia	(Br,Ar,Rh)	Euciphoceras	(Mo,Ce,Na)
Errina	(Cn,Hy,St)	Estonocystis	(Ec,Di,Di)	Eucladia	(Ec,Oh,Oh)
Errolosteus	(Cd,Pl,Ar)	Estraingia	(Ar,Tr,Pt)	Eucladocrinus	(Ec,Cr,Mo)
Erromenosteus	(Cd,Pl,Ar)	Etaecystis	(Pr,Un,In)	Euclathurella	(Mo,Ga,Ne)
Erronea	(Mo,Ga,Nt)	Etafia	(Mo,Bi,Pt)	Euclia	(Mo,Ga,Ne)
Ertangia	(Ar,Os,Pa)	Etallonasteria	(Cn,An,Sc)	Euclimacograptus	(He,Gr,Gr)
Erugatocyathus	(Po,Re,Aj)	Etallonia	(Cn,An,Sc)	Eucochlis	(Mo,Ga,Ar)
Erugocentrus	(Cd,Os,Br)	Etalloniella	(Po,He,Ly)	Eucominia	(Mo,Ga,Ne)
Erugonia	(Mo,Bi,Tr)	Etea	(Mo,Bi,Ve)	Euconactaeon	(Mo,Ga,Ce)
Ervillia	(Mo,Bi,Ve)	Ethalia	(Mo,Ga,Ar)	Euconchitina	(Fo,Fo,Ch)
Erycina	(Mo,Bi,Ve)	Ethelocrinus	(Ec,Cr,Cl)	Euconia	(Mo,Ga,Ar)
Erycinella	(Mo,Bi,Ve)	Etherella	(Bz,St,Cy)	Euconospira	(Mo,Ga,Ar)
Erycinopsis	(Mo,Bi,Ve)	Etheridgaspis	(Ar,Tr,Pt)	Eucopia	(Ar,Ml,Lo)
Erycites	(Mo,Ce,Am)	Etheridgella	(Ec,Ho,Ar)	Eucoroniceras	(Mo,Ce,Am)
Erylus	(Po,De,As)	Etheridgia	(Po,He,He)	Eucoronis	(Ac,Ra,Na)
Eryma	(Ar,Ml,De)	Etheridgina	(Br,Ar,St)	Eucrossatella	(Mo,Bi,Ve)
Erymarella	(Mo,Ga,Ar)	Etheripecten	(Mo,Bi,Pt)	Eucratea	(Bz,Gy,Ch)
Erymastacus	(Ar,Ml,De)	Ethmocardium	(Mo,Bi,Ve)	Eucraterellina	(Ar,Os,Me)
Erymaria	(Br,Ar,Rh)	Ethmocoscinus	(Po,Re,Aj)	Eucryptocaris	(Ar,Ml,Ta)
Erymnoceras	(Mo,Ce,Am)	Ethmocyathus	(Po,Re,Aj)	Eucycloceras	(Mo,Ce,Am)
Erymnocerites	(Mo,Ce,Am)	Ethmophyllum	(Po,Re,Aj)	Eucycloidea	(Mo,Ga,Nt)
Eryon	(Ar,Ml,De)	Etisus	(Ar,Ml,De)	Eucyclomphalus	(Mo,Ga,Ar)
Eseasona	(Ar,Os,Ar)	Etmopterus	(Cd,Ch,Sq)	Eucycluscala	(Mo,Ga,Ar)
Escharaocytheridea	(Ar,Os,Po)	Etoctenocystis	(Ec,Ct,Ct)	Eucyclus	(Mo,Ga,Ar)
Escharella	(Bz,Gy,Ch)	Etrema	(Mo,Ga,Ne)	Eucymatoceras	(Mo,Ce,Na)
Escharendoceras	(Mo,Ce,En)	Etrempopsis	(Mo,Ga,Ne)	Eucymba	(Mo,Ga,Ne)
Escharicellaria	(Bz,Gy,Ch)	Etringus	(Cd,Os,Cl)	Eucypraedia	(Mo,Ga,Nt)
Escharifora	(Bz,Gy,Ch)	Etrumeus	(Cd,Os,Cl)	Eucyrtidiellum	(Ac,Ra,Na)
Escharina	(Bz,Gy,Ch)	Etymothyris	(Br,Ar,Te)	Eucyrtidium	(Ac,Ra,Na)
Escharipora	(Bz,Gy,Ch)	Etyus	(Ar,Ml,De)	Eucyrtis	(Ac,Ra,Na)
Escharoides	(Bz,Gy,Ch)	Euactaeonina	(Mo,Ga,Ce)	Eucystis	(Ec,Di,Di)
Escharopora	(Bz,St,Cr)	Euagassiceras	(Mo,Ce,Am)	Eucythere	(Ar,Os,Po)
Eschrichtius	(Cd,Ma,Ce)	Euagnostus	(Ar,Tr,Ag)	Eucytherura	(Ar,Os,Po)
Eseofheria	(Mo,Ga,Nt)	Euaptetoceras	(Mo,Ce,Am)	Eudea	(Po,Ca,Ph)
Eseonites	(An,Po,Ph)	Euaspidoceras	(Mo,Ce,Am)	Eudecacythere	(Ar,Os,Po)

Eudechella	(Ar,Tr,Pr)	Eumitra	(Mo,Ga,Ne)	Eurissolina	(Mo,Ga,Nt)
Eudesella	(Br,Ar,Th)	Eumitrocystella	(Ec,St,Mi)	Eurites	(Mo,Ce,Go)
Eudesia	(Br,Ar,Te)	Eumorphactaea	(Ar,Ml,De)	Euritina	(Bz,Gy,Ch)
Eudesicrinus	(Ec,Cr,Cy)	Eumorphoceras	(Mo,Ce,Go)	Euroatrypa	(Br,Ar,At)
Eudesites	(Br,Ar,Te)	Eumorphocorystes	(Ar,Ml,De)	Euroceras	(Mo,Ce,Go)
Eudictyon	(Po,He,Un)	Eumorphocrinus	(Ec,Cr,Mo)	Eurocyamus	(Ar,Os,Pa)
Eudimeroerinus	(Ec,Cr,Di)	Eumorphocystis	(Ec,Di,Di)	Europicardium	(Mo,Bi,Ve)
Eudiscoceras	(Mo,Ce,Ce)	Eumorpholites	(Hy,Uc,Uc)	Europisthia	(Ar,Os,Pa)
Eudmetoceras	(Mo,Ce,Am)	Eumorphotis	(Mo,Bi,Pt)	Europora	(Bz,St,Cr)
Eudoceras	(Mo,Ce,On)	Eunatica	(Mo,Ga,Nt)	Europrotaspis	(Cd,Pt,Pt)
Eudolatites	(Ar,Tr,Ph)	Eunaticina	(Mo,Ga,Nt)	Eurothistina	(Br,Ar,Un)
Eudolium	(Mo,Ga,Nt)	Eunema	(Mo,Ga,Ar)	Eurostina	(Ar,Tr,Pt)
Eudoxina	(Br,Ar,Sp)	Eunemopsis	(Mo,Ga,Ar)	Eurudagnostus	(Ar,Tr,Ag)
Eudoxochiton	(Mo,Po,Ne)	Eunice	(An,Po,Eu)	Euryalox	(Mo,Ga,Ar)
Euepirrhysia	(Po,Ca,Ph)	Eunicites	(An,Po,Eu)	Euryamphipora	(Po,De,St)
Euerisocrinus	(Ec,Cr,Cl)	Euninella	(Mo,Ga,Ar)	Euryarthra	(Cd,Ch,Rj)
Eufistulina	(Mo,Bi,My)	Euomphaloceras	(Mo,Ce,Am)	Eurycaraspis	(Cd,Pl,Pe)
Euflemingites	(Mo,Ce,Ce)	Euomphalopsis	(Mo,Ga,Eu)	Eurycare	(Ar,Tr,Pt)
Eugabrielona	(Mo,Ga,Ar)	Euomphalopterus	(Mo,Ga,Eu)	Eurycarpus	(Ar,Ml,De)
Eugeneodus	(Cd,Ch,Eu)	Euomphalus	(Mo,Ga,Eu)	Eurycephalites	(Mo,Ce,Am)
Eugeniacrinites	(Ec,Cr,Cy)	Euonchonotina	(Ar,Tr,Pt)	Eurycheilostoma	(Fo,Fo,Fo)
Euglossodus	(Cd,Ch,Pe)	Euonychoerinus	(Ec,Cr,Tx)	Eurychilina	(Ar,Os,Pa)
Euglyphella	(Ar,Os,Me)	Euorthistina	(Br,Ar,Or)	Eurycleidus	(Cd,Re,Ps)
Eugnathides	(Cd,Os,Pe)	Eupachyerinus	(Ec,Cr,Cl)	Eurycolporhynchus	(Br,Ar,Rh)
Eugonocare	(Ar,Tr,As)	Eupachydiscus	(Mo,Ce,Am)	Eurycormus	(Cd,Os,Pe)
Eugyra	(Cn,An,Sc)	Euparthenia	(Mo,Ga,He)	Eurydesma	(Mo,Bi,Pt)
Eugyriopsis	(Cn,An,Sc)	Eupatagus	(Ec,Ec,Sp)	Eurydietya	(Bz,St,Cr)
Euhelia	(Cn,An,Sc)	Euphemitella	(Mo,Ga,Be)	Eurydike	(Mo,Ga,Ne)
Euhomaloceras	(Mo,Ce,Am)	Euphemites	(Mo,Ga,Be)	Eurydiscites	(Po,De,Ha)
Euhoplites	(Mo,Ce,Am)	Euphemitopsis	(Mo,Ga,Be)	Euryentmeta	(Mo,Ga,Ne)
Euhoploceras	(Mo,Ce,Am)	Euphenax	(Mo,Bi,Pt)	Euryentome	(Mo,Ga,Ne)
Euhydrodiskos	(Ec,Ed,Is)	Euphyllax	(Ar,Ml,De)	Euryitycythere	(Ar,Os,Pa)
Euhystrioceras	(Mo,Ce,Am)	Euphyllia	(Cn,An,Sc)	Eurymya	(Mo,Bi,Mo)
Euidothyris	(Br,Ar,Te)	Euphylloceras	(Mo,Ce,Ph)	Eurymyella	(Mo,Bi,Mo)
Euisculites	(Mo,Ce,Ce)	Euphyllon	(Mo,Ga,Ne)	Eurynoticeras	(Mo,Ce,Am)
Eukloedenella	(Ar,Os,Pa)	Eupinacoceras	(Mo,Ce,Ce)	Eurynotoides	(Cd,Os,Pa)
Eulachychiton	(Mo,Po,Ne)	Euplectella	(Po,He,Is)	Euryoblastus	(Ec,BI,Sp)
Eulepidina	(Fo,Fo,Fo)	Eupleura	(Mo,Ga,Ne)	Euryochetus	(Mo,Ga,Ne)
Euleptoichiton	(Mo,Po,Ne)	Eupleuroceras	(Mo,Ce,Go)	Euryocrinus	(Ec,Cr,Sa)
Euleptorhamphus	(Cd,Os,Be)	Euplica	(Mo,Ga,Ne)	Eurypetalum	(Ec,Ec,Ca)
Euleraphe	(Po,De,As)	Euporosteus	(Cd,Os,Co)	Eurypolis	(Cd,Os,Al)
Eulichthys	(Cd,Os,Ga)	Euprimites	(Ar,Os,Pa)	Euryphyllum	(Cn,An,Ru)
Eulima	(Mo,Ga,He)	Euprimitia	(Ar,Os,Pa)	Euryplox	(Ar,Ml,De)
Eulimastoma	(Mo,Ga,He)	Euprioniodina	(Cd,Co,Co)	Eurypneustes	(Ec,Ec,Ph)
Eulimella	(Mo,Ga,He)	Euprionoceras	(Mo,Ce,Am)	Euryprion	(An,Po,Eu)
Eulimene	(Mo,Ga,Nt)	Euprognatha	(Ar,Ml,De)	Eurypterus	(Ar,Me,Eu)
Eulinderina	(Fo,Fo,Fo)	Euprotomus	(Mo,Ga,Nt)	Eurypterys	(Br,Ar,Te)
Eulithota	(Cn,Sc,Se)	Eupsammia	(Cn,An,Sc)	Eurypyrene	(Mo,Ga,Ne)
Euloma	(Ar,Tr,Pt)	Euptera	(Mo,Bi,Pt)	Euryrizoceras	(Mo,Ce,On)
Eulomella	(Ar,Tr,Un)	Euptychaspis	(Ar,Tr,As)	Eurysalenia	(Ec,Ec,Sa)
Eulomina	(Ar,Tr,Ph)	Euptychoceras	(Mo,Ce,Am)	Eurysaurus	(Cd,Re,Ps)
Eulophoceras	(Mo,Ce,Am)	Euptychocrinus	(Ec,Cr,Di)	Eurysina	(Br,Ar,Te)
Euloxa	(Mo,Bi,Ve)	Eupycnodonte	(Mo,Bi,Pt)	Eurysites	(Br,Ar,Rh)
Euloxoceras	(Mo,Ce,Or)	Euractinella	(Br,Ar,Sp)	Eurysoria	(Br,Ar,Te)
Euloxostomum	(Fo,Fo,Fo)	Eurekabolbina	(Ar,Os,Pa)	Euryspirifer	(Br,Ar,Sp)
Eulyra	(Bz,St,Fe)	Eurekapegma	(Mo,He,He)	Eurystichthys	(Cd,Os,Pe)
Eulytoceras	(Mo,Ce,Am)	Eurekaspirifer	(Br,Ar,Sp)	Eurystomella	(Bz,Gy,Ch)
Eumarcia	(Mo,Bi,Ve)	Eurekaia	(Ar,Tr,As)	Eurystomites	(Mo,Ce,Ta)
Eumedlicottia	(Mo,Ce,Pl)	Eurete	(Po,He,He)	Eurystrotos	(Bz,St,Ce)
Eumetabolotoechia	(Br,Ar,Rh)	Eurhinodelphis	(Cd,Ma,Ce)	Eurytellina	(Mo,Bi,Ve)
Eumetadrillia	(Mo,Ga,Ne)	Eurhinosaurus	(Cd,Re,Te)	Eurythyrhombopora	(Bz,St,Cr)
Eumetopias	(Cd,Ma,Ca)	Eurhodia	(Ec,Ec,Ca)	Eurythyris	(Br,Ar,Te)
Eumetria	(Br,Ar,Sp)	Eurhomalea	(Mo,Bi,Ve)	Eurytium	(Ar,Ml,De)
Eumetula	(Mo,Ga,Nt)	Euriclanculus	(Mo,Ga,Ar)	Eurytorus	(Mo,Ga,Un)

Eurytreta	(Br,Li,Ac)	Evalea	(Mo,Ga,He)	Exocrinus	(Ec,Cr,Cl)
Euryzone	(Mo,Ga,Ar)	Evanesicrostrum	(Br,Ar,Rh)	Exocyrtoceras	(Mo,Ce,Di)
Eusagenites	(Mo,Ce,Ce)	Evandisinostrum	(Br,Ar,Rh)	Exodictydia	(Po,De,Li)
Euscalpellum	(Ar,Ci)	Evansaspis	(Ar,Tr,Co)	Exogyra	(Mo,Bi,Pt)
Euscenarium	(Ac,Ra,Na)	Evarnula	(Mo,Ga,Ne)	Exomiliopsis	(Mo,Ga,Ne)
Euscobinella	(Mo,Ga,Ne)	Evechinus	(Ec,Ec,Ec)	Exomilus	(Mo,Ga,Ne)
Euseila	(Mo,Ga,Nt)	Evelynella	(Mo,Ga,He)	Exophthalmocythere	(Ar,Os,Po)
Eusemius	(Cd,Os,Am)	Evencoceras	(Mo,Ce,In)	Exoriocrinus	(Ec,Cr,Cl)
Eushantungoceras	(Mo,Ce,Ac)	Evencodus	(Cd,Co,Co)	Exosiperna	(Mo,Bi,Mt)
Eusiphonella	(Po,Ca,Ph)	Evenia	(Mo,Bi,Pt)	Exostega	(Cn,An,Ru)
Eusmilina	(Cn,An,Sc)	Evenkia	(Cd,Os,Pa)	Exotica	(Mo,Bi,Ve)
Eusmiliopsis	(Cn,An,Sc)	Evenkiella	(Cn,An,Ru)	Exotornoceras	(Mo,Ce,Go)
Euspilopora	(Bz,St,Cr)	Evenkina	(Br,Ar,Or)	Expellobolus	(Br,Li,Li)
Euspira	(Mo,Ga,Nt)	Evenkinorthis	(Br,Ar,Or)	Experilingula	(Br,Li,Li)
Euspirocrinus	(Ec,Cr,Cl)	Evenkorhynchia	(Br,Ar,Rh)	Exputens	(Mo,Bi,Pt)
Euspirocrommium	(Mo,Ga,Nt)	Evermanella	(Cd,Os,Al)	Exsculptina	(Fo,Fo,Fo)
Eustenocrinus	(Ec,Cr,Ds)	Everticyclammina	(Fo,Fo,Fo)	Exsulacrinus	(Ec,Cr,Mo)
Eustephanella	(Ar,Os,Me)	Evesthes	(Cd,Os,Pn)	Extendilabrum	(Mo,Ga,Be)
Eusthenoceras	(Mo,Ce,Or)	Eviaksia	(Cn,In,In)	Extentitheca	(Hy,Or,Ci)
Eusthenopteron	(Cd,Os,Co)	Evlanella	(Ar,Os,Pa)	Exterocrinus	(Ec,Cr,Cl)
Eusthenotrochus	(Cn,An,Sc)	Evlania	(Fo,Fo,Fo)	Extrania	(Ar,Tr,Co)
Eustoma	(Mo,Ga,Nt)	Evlanoceras	(Mo,Ce,On)	Eygalerina	(Fo,Fo,Fo)
Eustomia	(Mo,Ga,He)	Evlanovia	(Ar,Os,Pa)	Eymarella	(Mo,Ga,Ar)
Eustrobilus	(Po,De,Li)	Evolutinella	(Fo,Fo,Fo)	Eymekops	(Ar,Tr,As)
Eustrombus	(Mo,Ga,Nt)	Evolutonion	(Fo,Fo,Fo)	Ezhuangia	(Ar,Tr,Co)
Eustypocystis	(Ec,Eo,As)	Evolvocassidulina	(Fo,Fo,Fo)	Ezilloella	(Mo,Ce,Am)
Eusyringium	(Ac,Ra,Na)	Evropites	(Ar,Tr,Ph)	Ezonuculana	(Mo,Bi,Nu)
Eutactostomium	(Po,He,He)	Ewaldocoenia	(Cn,An,Sc)	Fabagella	(Mo,Bi,Ph)
Eutaxocrinus	(Ec,Cr,Tx)	Ewekoroia	(Mo,Ga,Nt)	Fabalicypis	(Ar,Os,Po)
Eutelecrinus	(Ec,Cr,Mo)	Ewekorolaxis	(Mo,Ga,Nt)	Fabarella	(Ar,Os,Po)
Euthemon	(Ec,Oh,Oh)	Ewingella	(Ac,Ra,Na)	Fabella	(Mo,Bi,Ve)
Euthlipsurella	(Ar,Os,Po)	Exaetocrinus	(Ec,Cr,Cl)	Faberoceras	(Mo,Ce,Di)
Euthria	(Mo,Ga,Ne)	Exallias	(Cd,Os,Pf)	Faberolasma	(Cn,An,Ru)
Euthriofusus	(Mo,Ga,Ne)	Exanthesis	(Po,He,Ly)	Faberophyllum	(Cn,An,Ru)
Euthydesma	(Mo,Bi,Pr)	Exastipyx	(Ar,Tr,Co)	Fabiania	(Fo,Fo,Fo)
Euthymella	(Mo,Ga,Nt)	Exatrypa	(Br,Ar,At)	Fabifenestella	(Bz,St,Fe)
Euthymipecten	(Mo,Bi,Pt)	Excalibosaurus	(Cd,Re,Ic)	Fabularia	(Fo,Fo,Fo)
Euthynnus	(Cd,Os,Pf)	Excavatorhynchia	(Br,Ar,Rh)	Fabulaspis	(Ar,Tr,Un)
Euthynotus	(Cd,Os,Pc)	Excellichlamys	(Mo,Bi,Pt)	Fabulina	(Mo,Bi,Ve)
Euthyrachis	(Mo,Ga,Ar)	Exceptothyris	(Br,Ar,Te)	Faciledictyon	(Po,De,St)
Euthystylus	(Mo,Ga,Nt)	Exechestoma	(Mo,Ga,Nt)	Faciura	(Ar,Tr,Pt)
Eutinochilus	(Mo,Ga,Ar)	Exechocirsus	(Mo,Ga,Nt)	Facivermis	(Lo)
Eutomoceras	(Mo,Ce,Ce)	Exechonella	(Bz,Gy,Ch)	Fadaiella	(Mo,Ga,Un)
Eutrepoceras	(Mo,Ce,Na)	Exellia	(Cd,Os,Pf)	Fadenia	(Cd,Ch,Eu)
Eutretocystis	(Ec,Rh,Rh)	Exfenestella	(Bz,St,Fe)	Fagesia	(Mo,Ce,Am)
Eutrichiurides	(Cd,Os,Pf)	Exidomonea	(Bz,St,Cc)	Fahraeusodus	(Cd,Co,Co)
Eutrigla	(Cd,Os,Sc)	Exigraptus	(He,Gr,Gr)	Failleana	(Ar,Tr,Pt)
Eutrochoerinus	(Ec,Cr,Mo)	Exilia	(Mo,Ga,Ne)	Fainella	(Cn,An,Ta)
Euturrites	(Mo,Ce,Am)	Exilifrons	(Cn,An,Ru)	Faksephyllia	(Cn,An,Sc)
Eutylus	(Mo,Bi,My)	Exilifusus	(Mo,Ga,Ne)	Faksethyris	(Br,Ar,Te)
Euvigerina	(Fo,Fo,Fo)	Exilitheca	(Hy,Or,Ex)	Falafer	(Br,Ar,St)
Euvola	(Mo,Bi,Pt)	Exilioidea	(Mo,Ga,Ne)	Falanapis	(Ar,Tr,As)
Euxinella	(Br,Ar,Rh)	Exiteloceras	(Mo,Ce,Am)	Falcatodonta	(Mo,Bi,Ar)
Euxinita	(Fo,Fo,Fo)	Exlessia	(Mo,Ga,Nt)	Falcatoproetus	(Ar,Tr,Pr)
Euxinoeythere	(Ar,Os,Po)	Exlinella	(Ec,Ho,Mo)	Falcatus	(Cd,Ch,Sy)
Euzaphleges	(Cd,Os,Pf)	Exochella	(Bz,Gy,Ch)	Falciclymenia	(Mo,Ce,Cl)
Euzittelia	(Po,Ca,Ph)	Exochoceras	(Mo,Ce,Di)	Falciferella	(Mo,Ce,Am)
Euzkadiella	(Po,De,Ha)	Exochoerinus	(Ec,Cr,Cl)	Falciferula	(Br,Ar,Te)
Euzone	(Mo,Ga,Ar)	Exochoecia	(Bz,St,Cc)	Falcimytillus	(Mo,Bi,Mt)
Euzonosoma	(Ec,Op,Oe)	Exochopora	(Po,De,Li)	Falcispongus	(Ac,Ra,Na)
Evactinopora	(Bz,St,Cy)	Exochops	(Ar,Tr,Pr)	Falcitornoceras	(Mo,Ce,Go)
Evactinostella	(Bz,St,Cy)	Exochorhynchus	(Mo,Bi,Ph)	Falcodus	(Cd,Co,Co)
Evagena	(Ar,Tr,Pr)	Exocoetoides	(Cd,Os,Al)	Falconoplax	(Ar,Ml,De)
Evagyrotheca	(Br,Ar,Te)	Exoconularia	(Cn,Sc,Cn)	Falites	(Ar,Os,Ar)

Falkosites	(An,Po,Iu)	Fasciculicardia	(Mo,Bi,Ve)	Felinotoecchia	(Br,Ar,Rh)
Fallacites	(Mo,Ce,Go)	Fasciculiconcha	(Mo,Bi,Pt)	Felixaraea	(Cn,An,Sc)
Fallacosteus	(Cd,Pl,Ar)	Fasciulina	(Br,Ar,Or)	Felixastraea	(Cn,An,Sc)
Fallagnostus	(Ar,Tr,Ag)	Fasciulinopora	(Bz,St,Ce)	Felixigyra	(Cn,An,Sc)
Fallaticella	(Ar,Os,Pa)	Fasciculipora	(Bz,St,Ce)	Felixium	(Po,De,Di)
Fallaxispirifer	(Br,Ar,Sp)	Fasciculitubus	(He,Gr,Tu)	Fellaster	(Ec,Ec,Cl)
Fallaxoproductus	(Br,Ar,St)	Fasciculoceras	(Mo,Ce,An)	Fellerites	(Ar,Os,Pa)
Fallocyathus	(Po,Re,Aj)	Fasciculophyllum	(Cn,An,Ru)	Fellius	(Ec,Ec,Ci)
Fallotaspis	(Ar,Tr,Re)	Fasciculus	(Ct)	Felsinella	(Fo,Fo,Fo)
Fallotella	(Fo,Fo,Fo)	Fascifera	(Br,Ar,Or)	Felsinothorium	(Cd,Ma,Si)
Fallotia	(Fo,Fo,Fo)	Fascigera	(Bz,St,Ce)	Femerensia	(Ar,Os,Pa)
Falloticerus	(Mo,Ce,Am)	Fascinewellipecten	(Mo,Bi,Pt)	Feneoniana	(Mo,Ga,Ar)
Faloriella	(Mo,Ga,Nt)	Fasciolaria	(Mo,Ga,Ne)	Fenestella	(Bz,St,Fe)
Falopongia	(Po,De,Ha)	Fascioplex	(Mo,Ga,Ne)	Fenestellata	(Bz,St,Fe)
Falsatrypa	(Br,Ar,At)	Fascipericyclus	(Mo,Ce,Go)	Fenestepora	(Bz,St,Fe)
Falsicatenipora	(Cn,An,Ta)	Fasciphyllum	(Cn,An,Ru)	Fenesteverta	(Bz,St,Fe)
Falsiculus	(Mo,Ga,Ne)	Fascipora	(Bz,St,Ce)	Fenestralia	(Bz,St,Fe)
Falsifusus	(Mo,Ga,Ne)	Fasciseris	(Cn,An,Sc)	Fenestrapora	(Bz,St,Fe)
Falsipollex	(Ar,Os,Pa)	Fascistropheodonta	(Br,Ar,St)	Fenestraspis	(Ar,Tr,Ph)
Falsobentonia	(Ar,Os,Po)	Fascivelvata	(Mo,Ga,Ar)	Fenestrellina	(Bz,St,Fe)
Falsocibicides	(Fo,Fo,Fo)	Fascizetina	(Br,Ar,Or)	Fenestricardita	(Mo,Bi,Ve)
Falsocythere	(Ar,Os,Po)	Fastigastocythere	(Ar,Os,Po)	Fenestrirostra	(Br,Ar,Rh)
Falsogaudryinella	(Fo,Fo,Fo)	Fastigiella	(Mo,Ga,Nt)	Fenestrocyathus	(Po,Ir,Ar)
Falsoguttulina	(Fo,Fo,Fo)	Fastuoscolex	(An,Po,Ph)	Fenestrospongia	(Po,De,Li)
Falsopalmula	(Fo,Fo,Fo)	Fatocephalus	(Ar,Tr,Pt)	Fenestrosyrinx	(Mo,Ga,Ne)
Falsoplanulina	(Fo,Fo,Fo)	Faujasia	(Ec,Ec,Ca)	Fenestrulina	(Bz,Gy,Ch)
Falostyliola	(Mo,Ga,He)	Faujasiina	(Fo,Fo,Fo)	Fengjiachonia	(Mo,Bi,Ve)
Falsotruncana	(Fo,Fo,Fo)	Fauraster	(Ec,Ec,Ca)	Fengtaiella	(Ar,Os,Ar)
Falsurgonina	(Fo,Fo,Fo)	Fautor	(Mo,Ga,Ar)	Fengzuella	(Br,Li,Li)
Falunia	(Ar,Os,Po)	Favartia	(Mo,Ga,Ne)	Fensiangia	(Pr,Un,In)
Faluniella	(Mo,Ga,He)	Favelloides	(Ci,Po,Sp)	Fenxiangella	(Br,Ar,St)
Famatinolithus	(Ar,Tr,As)	Faveolebris	(Ar,Os,Po)	Ferayina	(Fo,Fo,Fo)
Famatinorthis	(Br,Ar,Or)	Favia	(Cn,An,Sc)	Ferrocototherium	(Cd,Ma,Ce)
Famaxonia	(Cn,An,Ru)	Favicella	(Bz,St,Cy)	Ferenepea	(Ar,Tr,Pt)
Famenella	(Ar,Os,Pa)	Favilynthus	(Po,Re,Mo)	Ferestromatopora	(Po,De,St)
Famennelasma	(Cn,An,Ru)	Favistina	(Cn,An,Ru)	Ferganella	(Br,Ar,Rh)
Fangxianites	(Pr,Co,Ch)	Favites	(Cn,An,Sc)	Fergania	(Mo,Bi,Pt)
Fania	(Po,De,I'e)	Favitopsis	(Cn,An,Sc)	Ferganoceras	(Mo,Ce,Go)
Faniathalamia	(Po,De,Pe)	Favocassidulina	(Fo,Fo,Fo)	Ferganoproductus	(Br,Ar,St)
Fanichonetes	(Br,Ar,St)	Favosichaeetes	(Po,De,Ta)	Fernandezaster	(Ec,Ec,Sp)
Fanninoceras	(Mo,Ce,Am)	Favositella	(Bz,St,Cy)	Fernglenia	(Br,Ar,Sp)
Fansycyathus	(Po,Re,Aj)	Favosites	(Cn,An,Ta)	Ferralsia	(Ar,Tr,Pt)
Fantus	(Ac,Ra,Na)	Favosyringium	(Ac,Ra,Na)	Ferrax	(Br,Ar,Or)
Fanulodiscus	(Ec,Ed,Is)	Favrella	(Mo,Ce,Am)	Ferresium	(Ac,Ra,Sp)
Faorina	(Ec,Ec,Sp)	Favria	(Mo,Ga,He)	Ferrobolus	(Br,Li,Ac)
Farabophyllum	(Cn,An,Ru)	Favriella	(Mo,Ga,Ne)	Ferrogryra	(Mo,Pa,Hy)
Faraudiella	(Mo,Ce,Am)	Favulella	(Ar,Os,Me)	Ferrya	(Cn,An,Sc)
Farbesiceras	(Mo,Ce,Am)	Favulina	(Fo,Fo,Fo)	Ferrythyris	(Br,Ar,Te)
Farceus	(Ac,Ra,Na)	Favusella	(Po,Fo,Fo)	Feruminops	(Ar,Tr,Ph)
Fardenia	(Br,Ar,St)	Fax	(Mo,Ga,Ne)	Feurtillia	(Fo,Fo,Fo)
Farisia	(Mo,Bi,Ve)	Faxsephyllia	(Cn,An,Sc)	Fezzanoglossa	(Br,Li,Li)
Farnhamia	(Mo,Ce,Am)	Faxxia	(Mo,Ga,Nt)	Ffynnonia	(Br,Ar,Or)
Farquharsonia	(Ec,Ec,Di)	Fayettevillea	(Mo,Ce,Go)	Fibrosopecten	(Mo,Bi,Pt)
Farrazia	(Mo,Bi,Ph)	Fayetteoceras	(Mo,Ce,On)	Fibula	(Mo,Ga,Nt)
Farrea	(Po,He,He)	Fayoumaster	(Ec,As,Na)	Fibularia	(Ec,Ec,Cl)
Farreopsis	(Po,He,Un)	Fedora	(Bz,Gy,Ch)	Fibulaster	(Ec,Ec,Cl)
Farroceras	(Mo,Ce,En)	Fedorowskicyathus	(Cn,An,Ru)	Fibulella	(Mo,Ga,He)
Fartulum	(Mo,Ga,Nt)	Fedorowskiella	(Cn,An,Ru)	Fibulna	(Ec,Ec,Cl)
Fascianella	(Ar,Os,Po)	Fehamia	(Br,Ar,Or)	Fibulistropbia	(Br,Ar,St)
Fasciatiphyllia	(Cn,An,Sc)	Fehlmannites	(Mo,Ce,Am)	Fibuloptygmatis	(Mo,Bi,Pt)
Fascioma	(Br,Li,Ac)	Feifelina	(Po,He,He)	Fibuloptyxis	(Mo,Ga,He)
Fascicosta	(Br,Ar,Rh)	Feilongshania	(Ar,Tr,Un)	Ficariastraea	(Cn,An,Sc)
Fascicostella	(Br,Ar,Or)	Felamiella	(Mo,Bi,Ve)	Ficheuria	(Mo,Ce,Am)
Fasciculiamplexus	(Cn,An,Ru)	Felicia	(Mo,Bi,Ar)	Ficopsis	(Mo,Ga,Nt)

Fictoacteon	(Mo,Ga,Ce)	Fissoelphidium	(Fo,Fo,Fo)	Flexaria	(Br,Ar,St)
Fictonoba	(Mo,Ga,Nt)	Fissurella	(Mo,Ga,Ar)	Flexathyris	(Br,Ar,Sp)
Ficulomorpha	(Mo,Ga,Ne)	Fissurellidea	(Mo,Ga,Ar)	Flexicalymene	(Ar,Tr,Ph)
Ficulopsis	(Mo,Ga,Ne)	Fissuricella	(Bz,Gy,Ch)	Flexiclymenia	(Mo,Ce,Cl)
Ficus	(Mo,Ga,Nt)	Fissurina	(Fo,Fo,Fo)	Flexicollicamara	(He,Gr,Ca)
Fidelitella	(Ar,Os,Pa)	Fissurisepta	(Mo,Ga,Ar)	Flexicorbula	(Mo,Bi,My)
Fidera	(Mo,Bi,Nu)	Fistellaspongia	(Po,He,Ls)	Flexifenestella	(Bz,St,Fe)
Fidespirifer	(Br,Ar,Sp)	Fistulacanta	(Bz,St,Cy)	Flexihydra	(Cn,Hy,Hy)
Fieldaspis	(Ar,Tr,Co)	Fistulamina	(Bz,St,Cy)	Flexiostroma	(Po,De,St)
Fieldia	(Pa)	Fistularia	(Cd,Os,Ga)	Flexispinites	(Mo,Ce,Am)
Fieldingaspis	(Cd,Ce,Ce)	Fistularioides	(Cd,Os,Ga)	Flexopecten	(Mo,Bi,Pt)
Fieldospongia	(Po,De,Li)	Fistulicanta	(Bz,St,Cy)	Flexopteron	(Mo,Ga,Ne)
Fifeocrinus	(Ec,Cr,Cl)	Fistulimurina	(Po,De,Ta)	Flexoptychites	(Mo,Ce,Ce)
Figularia	(Bz,Gy,Ch)	Fistuliphragma	(Bz,St,Cy)	Flexuocythere	(Ar,Os,Po)
Fijnonion	(Fo,Fo,Fo)	Fistulipora	(Bz,St,Cy)	Flexus	(Ar,Os,Po)
Fikaites	(Mo,Ce,Am)	Fistuliporella	(Bz,St,Cy)	Flickia	(Mo,Ce,Am)
Filiatrypa	(Br,Ar,At)	Fistuliporida	(Bz,St,Cy)	Flindersiethys	(Cd,Os,El)
Filicava	(Bz,St,Ce)	Fistuliramus	(Bz,St,Cy)	Flindersipora	(Cn,An,Ta)
Filicea	(Bz,St,Cc)	Fistulisponga	(Po,De,Pe)	Flintinella	(Fo,Fo,Fo)
Filiconcha	(Br,Ar,St)	Fistulobalanus	(Ar,Ci)	Flobertia	(Ar,Me,Ag)
Filicrisia	(Bz,St,Cc)	Fistulocladia	(Bz,St,Cy)	Floria	(Cn,An,Sc)
Filicrisina	(Bz,St,Cc)	Fistulogonites	(Br,Ar,Or)	Floribella	(Mo,Ga,Un)
Filifascigera	(Bz,St,Cc)	Fistulotrypa	(Bz,St,Cy)	Floridina	(Bz,Gy,Ch)
Filigreenia	(Br,Ar,Rh)	Fitzroyella	(Br,Ar,Rh)	Floridinella	(Bz,Gy,Ch)
Filiramoporina	(Bz,St,Cy)	Flabellammina	(Fo,Fo,Fo)	Floridiscus	(Ec,Ed,Is)
Filisparsa	(Bz,St,Cc)	Flabellaminopsis	(Fo,Fo,Fo)	Florimetis	(Mo,Bi,Ve)
Filites	(Bz,St,Fe)	Flabellimutilis	(Ar,Os,Po)	Floripatella	(Mo,Ga,Pa)
Filodrilla	(Mo,Ga,Ne)	Flabellinella	(Fo,Fo,Fo)	Flosculinella	(Fo,Fo,Fo)
Filograna	(An,Po,Se)	Flabellipecten	(Mo,Bi,Pt)	Flosculus	(Po,He,Un)
Filogranula	(An,Po,Se)	Flabellirhynchia	(Br,Ar,Rh)	Flourensina	(Fo,Fo,Fo)
Filopecten	(Mo,Bi,Pt)	Flabellisphinctes	(Mo,Ce,Am)	Floweria	(Br,Ar,St)
Filosina	(Mo,Bi,Ve)	Flabellispongia	(Po,He,Ly)	Flowerites	(Mo,Ce,Di)
Fimbria	(Mo,Bi,Ve)	Flabellitesia	(Br,Ar,Or)	Floweroceras	(Mo,Ce,Ac)
Fimbriaria	(Br,Ar,St)	Flabellocephalus	(Ar,Tr,As)	Floyda	(Mo,Ga,Ar)
Fimbriatella	(Mo,Ga,Nt)	Flabellocyclolina	(Fo,Fo,Fo)	Fluctularia	(An,Po,Se)
Fimbrinia	(Br,Ar,St)	Flabellocyrtia	(Br,Ar,Sp)	Fluctuaria	(Br,Ar,St)
Fimbriothyris	(Br,Ar,Te)	Flabellopora	(Bz,Gy,Ch)	Flugopterus	(Cd,Os,Pe)
Fimbrispirifer	(Br,Ar,Sp)	Flabellomilia	(Cn,An,Sc)	Flustra	(Bz,St,Tr)
Finielymenia	(Mo,Ce,Cl)	Flabellothyris	(Br,Ar,Te)	Flustrella	(Bz,Gy,Ch)
Finkelburgia	(Br,Ar,Or)	Flabellotrypa	(Bz,St,Cc)	Flustrellaria	(Bz,Gy,Ch)
Finkella	(Po,De,Li)	Flabellulirostrum	(Br,Ar,Rh)	Foegia	(Mo,Bi,Ph)
Finlayella	(Mo,Bi,Ve)	Flabellum	(Cn,An,Sc)	Foerstecystis	(Ec,Pe,Un)
Finlayina	(Fo,Fo,Fo)	Flabetheca	(Pr,Un,In)	Foerstediscus	(Ec,Ed,Is)
Finlayola	(Mo,Ga,He)	Flaccivelum	(Ar,Os,Pa)	Foerstella	(Po,He,Ls)
Finmarchinella	(Ar,Os,Po)	Flacilla	(Mo,Ga,Nt)	Foerstellites	(Mo,Ce,En)
Finospirifer	(Br,Ar,Sp)	Flagellophyllum	(Cn,An,Ru)	Foersteoceras	(Mo,Ce,Di)
Fiorella	(Ar,Os,Pa)	Flagrospira	(Fo,Fo,Fo)	Foersteotheca	(Hy,Or,Or)
Firmacidaris	(Ec,Ec,Un)	Flattopia	(Mo,Bi,Tr)	Foerstephyllum	(Cn,An,Ta)
Firmicornus	(Hy,Hy,Hy)	Flaventia	(Mo,Bi,Ve)	Folia	(Mo,Ga,Ar)
Fischerella	(Bz,Gy,Ct)	Flectherithyris	(Br,Ar,Te)	Foliaster	(Ec,As,Pl)
Fischericardium	(Mo,Bi,Ve)	Flectoconularia	(Cn,Sc,Cn)	Folina	(Mo,Ga,Nt)
Fischeriella	(Mo,Ga,Ar)	Flectospira	(Fo,Fo,Fo)	Folioceras	(Mo,Ce,Or)
Fischerina	(Fo,Fo,Fo)	Flemingia	(Ar,Os,Ar)	Foliomena	(Br,Ar,St)
Fisheriacrinus	(Ec,Cr,Cy)	Flemingites	(Mo,Ce,Ce)	Follicalena	(Po,De,Pe)
Fissidentalium	(Mo,Sc,Sc)	Flemingopsis	(Ar,Os,Ar)	Folliceptis	(Ar,Tr,Un)
Fissiloboceras	(Mo,Ce,Am)	Flemingostrea	(Mo,Bi,Pt)	Follicrinus	(Ec,Cr,Cl)
Fissilunula	(Mo,Bi,Ve)	Flemmingia	(Mo,Ga,Nt)	Follicucullus	(Ac,Ra,Sp)
Fissirhynchia	(Br,Ar,Rh)	Fletcheria	(Cn,An,Ru)	Follmannia	(Mo,Bi,Pt)
Fissispongia	(Po,Ca,Ph)	Fletcheriella	(Cn,An,Ta)	Fomichevvia	(Cn,An,Ta)
Fissobractites	(Ec,Ho,De)	Fletcherina	(Cn,An,Ru)	Fomichivella	(Cn,An,Ru)
Fissocephalus	(Ar,Tr,Pt)	Fletcheripecten	(Mo,Bi,Pt)	Fomitichella	(Pr,Un,In)
Fissoerinoeythere	(Ar,Os,Po)	Fletcherithyroides	(Br,Ar,Te)	Fontanelliceras	(Mo,Ce,Am)
Fissoeythere	(Ar,Os,Po)	Fletcheriviewia	(Mo,Ga,Eu)	Fontannesia	(Mo,Ce,Am)
Fissodus	(Cd,Ch,Pe)	Flexanulus	(Po,Re,Aj)	Fontannesiella	(Mo,Ce,Am)

Fontbotia	(Fo,Fo,Fo)	Framboocythere	(Ar,Os,Po)	Fujispira	(Mo,Ga,Eu)
Foordiceras	(Mo,Ce,Na)	Frammia	(Ar,Tr,Ph)	Fukangichthys	(Cd,Os,Pa)
Foordites	(Mo,Ce,An)	Francesita	(Fo,Fo,Fo)	Fulcrella	(Mo,Bi,Ve)
Foramenella	(Ar,Os,Pa)	Francocaris	(Ar,MJ,My)	Fulcriphoria	(Br,Ar,Or)
Foraripora	(Bz,Gy,Ct)	Francopora	(Bz,Gy,Ch)	Fulgerca	(Mo,Ga,Ne)
Foratiscala	(Mo,Ga,Nt)	Francovichia	(Ar,Tr,Ph)	Fulgoraria	(Mo,Ga,Ne)
Forator	(Mo,Ga,Nt)	Frankiella	(Br,Ar,St)	Fulguroficus	(Mo,Ga,Nt)
Forbescieras	(Mo,Ce,Am)	Frankites	(Mo,Ce,Ce)	Fulgurofusus	(Mo,Ga,Ne)
Forbescythere	(Ar,Os,Po)	Franklinella	(Ar,Os,My)	Fulpia	(Mo,Bi,Ve)
Forbesiaster	(Ec,As,Va)	Franklinoceras	(Mo,Ce,Di)	Fulvia	(Mo,Bi,Ve)
Forbesiocrinus	(Ec,Cr,Sa)	Fransonia	(Mo,Bi,Pt)	Fundinia	(Mo,Bi,Hi)
Forcepia	(Po,De,Po)	Fransuasaecyathus	(Po,Re,Ca)	Fungella	(Bz,St,Ce)
Forchhammeria	(Ar,Tr,Pt)	Frechastrea	(Cn,An,Ru)	Fungia	(Cn,An,Sc)
Fordaspis	(Ar,Tr,Co)	Frechella	(Br,Ar,Sp)	Fungiacara	(Mo,Bi,Mt)
Fordilla	(Mo,Bi,Mo)	Frechiella	(Mo,Ce,Am)	Fungiacyathus	(Cn,An,Sc)
Fordinia	(Br,Ii,Li)	Frechites	(Mo,Ce,Ce)	Fungiastraea	(Cn,An,Sc)
Foremanella	(Ac,Ra,Sp)	Fredenia	(Mo,Ga,Ne)	Funginella	(Cn,An,Sc)
Foremanellina	(Ac,Ra,Na)	Fredericksia	(Br,Ar,Sp)	Funginellastrea	(Cn,An,Sc)
Foremanina	(Ac,Ra,Na)	Freiastarte	(Mo,Bi,Ve)	Fungochitina	(Fo,Fo,Ch)
Foricula	(Bz,St,Cc)	Freixialina	(Fo,Fo,Fo)	Fungocystites	(Ec,Di,Di)
Forillonaria	(Ar,Tr,Ph)	Freja	(Mo,Bi,Nu)	Fungophyllia	(Cn,An,Sc)
Forma	(Br,Ar,St)	Fremontella	(Ar,Tr,Ol)	Fungulodus	(Cd,Co,Co)
Formanhelena	(Ac,Ra,Sp)	Fremontia	(Ar,Tr,Ol)	Funis	(Mo,Ga,Nt)
Formonia	(Ar,Tr,Pr)	Fremontoceras	(Mo,Ce,Ba)	Funiscula	(Mo,Ga,Nt)
Formosarhynchia	(Br,Ar,Rh)	Frencrinuroides	(Ar,Tr,Ph)	Furacopyge	(Ar,Tr,Ph)
Formosoecyathus	(Po,Re,Aj)	Freneixita	(Mo,Bi,Pt)	Furcalithus	(Ar,Tr,Pt)
Formosulus	(Mo,Bi,My)	Freneixostrea	(Mo,Bi,Pt)	Furcaster	(Ec,Op,Oe)
Forolina	(Po,De,St)	Frengueliceras	(Mo,Ce,Am)	Furcirhynchia	(Br,Ar,Rh)
Forreria	(Mo,Ga,Ne)	Frenguelliella	(Mo,Bi,Tr)	Furcitella	(Br,Ar,St)
Forresteria	(Mo,Ce,Am)	Frenula	(Br,Ar,Tc)	Furnishina	(Cd,Co,Pa)
Forschia	(Fo,Fo,Fo)	Frescoeyathus	(Cn,An,Sc)	Furnishius	(Cd,Co,Co)
Forschiella	(Fo,Fo,Fo)	Fresnosaurus	(Cd,Re,Ps)	Furo	(Cd,Os,Am)
Forsia	(Mo,Ga,Ne)	Fresvillia	(Mo,Ce,Am)	Fursenkoina	(Fo,Fo,Fo)
Forskaelena	(Mo,Ga,Ar)	Friedbergia	(Cn,An,Ru)	Fusarchaias	(Fo,Fo,Fo)
Forteyops	(Ar,Tr,Ph)	Frigichione	(Mo,Bi,Ve)	Fuscibuccinum	(Mo,Ga,Ne)
Forthocrinus	(Ec,Cr,Cl)	Frigidocardium	(Mo,Bi,Ve)	Fusciniopyge	(Ar,Tr,Pr)
Fortipecten	(Mo,Bi,Pt)	Friginatica	(Mo,Ga,Nt)	Fuscinites	(Ar,Os,Pa)
Fortowensia	(Mo,Bi,Mo)	Frinalicyathus	(Po,Re,Aj)	Fuscinullina	(Ar,Os,Pa)
Fortunella	(Br,Ar,Rh)	Fritehaspis	(Ar,Tr,As)	Fuscocardium	(Mo,Bi,Ve)
Fossacallista	(Mo,Bi,Ve)	Frithjofia	(Ar,Tr,Pr)	Fuscoscala	(Mo,Ga,Nt)
Fossacypraea	(Mo,Ga,Nt)	Frizzellus	(Ec,Ho,Ar)	Fusella	(Br,Ar,Sp)
Fossaphyllia	(Cn,An,It)	Frogdenites	(Mo,Ce,Am)	Fusiaphera	(Mo,Ga,Ne)
Fossariopsis	(Mo,Ga,Ar)	Frognaspis	(Ar,Tr,As)	Fusicellaria	(Bz,Gy,Ch)
Fossarius	(Mo,Ga,Nt)	Frombachia	(Mo,Ga,Ar)	Fusichonetes	(Br,Ar,St)
Fossatrivia	(Mo,Ga,Nt)	Fromentellia	(Cn,An,Sc)	Fusioceras	(Mo,Ce,Or)
Fossatrypa	(Br,Ar,At)	Fromentelligera	(Cn,An,Sc)	Fusiella	(Fo,Fo,Fo)
Fossirichterina	(Ar,Os,My)	Fromecophyllum	(Cn,An,Ru)	Fusifarella	(Po,De,As)
Fossopora	(Cn,An,Ta)	Fronicularia	(Fo,Fo,Fo)	Fusiguraleus	(Mo,Ga,Ne)
Fossoporella	(Cn,An,Ta)	Frondiculata	(Fo,Fo,Fo)	Fusimilis	(Mo,Ga,Ne)
Fossilaster	(Ec,Ec,Cl)	Frondilina	(Fo,Fo,Fo)	Fusimitra	(Mo,Ga,Ne)
Fossilites	(Mo,Bi,Hi)	Fronlina	(Fo,Fo,Fo)	Fusinus	(Mo,Ga,Ne)
Fossundecima	(An,Po,Ph)	Fron dipora	(Bz,St,Cc)	Fusiproductus	(Br,Ar,St)
Fosterella	(Ar,Ci)	Fron dovaginulina	(Fo,Fo,Fo)	Fusipyxis	(Mo,Ga,He)
Foulonia	(Ar,Tr,Ph)	Frostiella	(Ar,Os,Po)	Fusirhynchia	(Br,Ar,Rh)
Fournierechinus	(Ec,Ec,Ey)	Fruchwirthia	(Cn,An,Ru)	Fusispira	(Mo,Ga,Nt)
Fournierella	(Mo,Ce,Am)	Fru mentella	(Fo,Fo,Fo)	Fusispirifer	(Br,Ar,Sp)
Fourtaunia	(Ec,Ec,Sp)	Fru rionella	(Bz,Gy,Ch)	Fusitenthis	(Mo,Ce,Be)
Foveaprimittella	(Ar,Os,Pa)	Fryxellodontus	(Cd,Co,Co)	Fusitoma	(Mo,Ga,Ne)
Foveola	(Br,Ii,Li)	Fuchouia	(Ar,Tr,Co)	Fusitron	(Mo,Ga,Nt)
Foveoleberis	(Ar,Os,Po)	Fuchungopora	(Cn,An,Ta)	Fusitron	(Mo,Ga,Nt)
Fractoceramus	(Mo,Bi,Pt)	Fucinieras	(Mo,Ce,Am)	Fusiturricula	(Mo,Ga,Ne)
Fragilicyathus	(Po,Ir,Ar)	Fueloepicythere	(Ar,Os,Po)	Fusiturris	(Mo,Ga,Ne)
Fragiscutum	(Ar,Tr,Ph)	Fugleria	(Mo,Bi,Ar)	Fusoficula	(Mo,Ga,Nt)
Fragum	(Mo,Bi,Ve)	Fuhrbergiella	(Ar,Os,Po)	Fusoidella	(Mo,Ga,Nt)

Fusoterebra	(Mo,Ga,Ne)	Galeraster	(Ec,Ec,Hs)	Gardnerella	(Mo,Bi,Ve)
Fustiaria	(Mo,Sc,Sc)	Galericulus	(Mo,Ga,Nt)	Gargania	(Mo,Ga,Ar)
Fustichitina	(Fo,Fo,Ch)	Galerites	(Ec,Ec,Ho)	Gargantua	(Bz,Gy,Ch)
Fusuconcharium	(Pr,Un,In)	Galeroclypeus	(Ec,Ec,Un)	Gargasiceras	(Mo,Ce,Am)
Fusulina	(Fo,Fo,Fo)	Galeropsis	(Mo,Ga,Ne)	Gari	(Mo,Bi,Ve)
Fusulinella	(Fo,Fo,Fo)	Galeropygus	(Ec,Ec,Ca)	Garnbergia	(Cd,Os,Co)
Fusus	(Mo,Ga,Ne)	Galerosaukia	(Ar,Tr,As)	Garniella	(Ar,Os,Pa)
Futhystylus	(Mo,Ga,Nt)	Galeus	(Cd,Ch,Ca)	Garniericeras	(Mo,Ce,Am)
Fuxianhuia	(Ar,Mo,In)	Galicornus	(Hy,Hy,Hy)	Garnierisphinctes	(Mo,Ce,Am)
Fyfea	(Mo,Ga,Ne)	Gallagnostoides	(Ar,Tr,Ag)	Garnotia	(Mo,Ga,Nt)
Fylgia	(Mo,Bi,Pt)	Gallagnostus	(Ar,Tr,Ag)	Garnuella	(Ar,Os,Pa)
Gabanelia	(Cd,Os,Pe)	Galliaecystis	(Ec,St,Co)	Garraconularia	(Cn,Sc,Cn)
Gabbioceras	(Mo,Ce,Am)	Galliaecytheridea	(Ar,Os,Po)	Garramites	(Mo,Ga,Ar)
Gabelia	(Po,He,Re)	Galliennithyris	(Br,Ar,Te)	Garraspongia	(Po,De,Li)
Gabilytes	(Mo,Ce,Am)	Gallihierina	(Fo,Fo,Fo)	Garryoceras	(Mo,Ce,Or)
Gablonzeria	(Cn,An,Sc)	Gallitellia	(Fo,Fo,Fo)	Garum	(Mo,Bi,Ve)
Gabonita	(Fo,Fo,Fo)	Galloredlichia	(Ar,Tr,Re)	Garumnaster	(Ec,Ec,Hs)
Gabriceraurus	(Ar,Tr,Ph)	Gallowaiina	(Fo,Tr,Fo)	Gasconadeoconus	(Mo,Te,Cy)
Gabriellus	(Ar,Tr,Ol)	Galtoceras	(Mo,Ce,On)	Gasconadia	(Mo,Ga,Ar)
Gabrielona	(Mo,Ga,Ar)	Galwayella	(Fo,Fo,Fo)	Gasconsia	(Br,In,Tr)
Gabrielocyathus	(Po,Ir,Ar)	Gamachignathus	(Cd,Co,Co)	Gasconsoceras	(Mo,Ce,Ba)
Gacella	(Br,Ar,St)	Gamagyangnella	(Ar,Os,Po)	Gashaomiaioia	(Br,Ar,Pe)
Gacina	(Br,Ar,Te)	Gamiizyga	(Mo,Ga,Nt)	Gaspelichas	(Ar,Tr,Li)
Gadella	(Cd,Os,Ga)	Gammacythere	(Ar,Os,Po)	Gaspepongia	(Po,Ca,Un)
Gadiculus	(Cd,Os,Ga)	Gammadiscus	(Mo,Ga,Be)	Gaspyroctoceras	(Mo,Ce,Or)
Gadila	(Mo,Sc,Sc)	Ganmarocrinites	(Ec,Cr,Cy)	Gasteroclupea	(Cd,Os,Cl)
Gadilina	(Mo,Sc,Sc)	Gammarus	(Ar,Ml,Am)	Gasterocoma	(Ec,Cr,Cl)
Gadomus	(Cd,Os,Ga)	Gammascoclex	(An,Pa,Pa)	Gasterorhamphosus	(Cd,Os,Ga)
Gadus	(Cd,Os,Ga)	Gamonedaspis	(Ar,Tr,Ph)	Gasterosteus	(Cd,Os,Ga)
Gactanoceras	(Mo,Ce,Go)	Gamonetes	(Br,Ar,St)	Gastrana	(Mo,Bi,Ve)
Gafrarium	(Mo,Bi,Ve)	Gamopleura	(Mo,Ga,Th)	Gastranopsis	(Mo,Bi,Ve)
Gagara	(Ec,Ec,Te)	Gamphalasia	(Br,Ar,St)	Gastrochrea	(Tr,An)
Gagarinicyathus	(Po,Re,Aj)	Gampsurus	(Ar,Ml,De)	Gastroceras	(Mo,Ce,Go)
Gagaticeras	(Mo,Ce,Am)	Ganbirretia	(Ec,Ec,Hs)	Gastroamma	(Fo,Fo,Fo)
Gaidropsarus	(Cd,Os,Ga)	Gandakasia	(Cd,Ma,Ce)	Gastrobelus	(Mo,Ce,Be)
Gaimardia	(Mo,Bi,Ve)	Gandinella	(Fo,Fo,Fo)	Gastrochaena	(Mo,Bi,My)
Galahetes	(Ar,Tr,Un)	Ganella	(Fo,Fo,Fo)	Gastrochaenopsis	(Mo,Bi,My)
Galataestrophia	(Br,Ar,St)	Ganesa	(Mo,Ga,Ar)	Gastroconus	(Cn,He,Hc)
Galateacrinus	(Ec,Cr,Cl)	Gangadharites	(Mo,Ce,Ce)	Gastrocrinus	(Ec,Cr,Cl)
Galathea	(Ar,Ml,De)	Gangamophyllum	(Cn,An,Ru)	Gastrodetoecchia	(Br,Ar,Rh)
Galaticeras	(Mo,Ce,Ph)	Gangshanoceras	(Mo,Ce,Or)	Gastrodorus	(Ar,Ml,De)
Galaxea	(Cn,An,Sc)	Ganiella	(Bz,St,Cy)	Gastropella	(Bz,Gy,Ch)
Galbagnostus	(Ar,Tr,Ag)	Ganinella	(Ar,Tr,Pr)	Gastrolites	(Mo,Ce,Am)
Galbanites	(Mo,Ce,Am)	Ganloudina	(Ch,Pr)	Gastropolus	(Ar,Tr,Pt)
Galeanella	(Fo,Fo,Fo)	Gannaria	(Br,Ar,Sp)	Gastrosacus	(Ar,Ml,De)
Galeaspis	(Ar,Tr,Pt)	Gannibeyrichia	(Ar,Os,Pa)	Gasagacyathus	(Po,Ir,Ar)
Galeaster	(Ec,Ec,Hs)	Ganodus	(Cd,Ch,Cm)	Gattendorfia	(Mo,Ce,Go)
Galeatathyris	(Br,Ar,Sp)	Ganoessus	(Cd,Os,Cl)	Gattenpleura	(Mo,Ce,Go)
Galeatella	(Br,Ar,St)	Ganolytes	(Cd,Os,Cl)	Gaudryanella	(Bz,Gy,Ch)
Galeatellina	(Br,Ar,Pe)	Ganopristis	(Cd,Ch,Rj)	Gaudryceras	(Mo,Ce,Am)
Galene	(Ar,Ml,De)	Ganorhynchus	(Cd,Os,Di)	Gandryella	(Cd,Os,Sa)
Galenocaris	(Ar,Th,In)	Gansserina	(Fo,Fo,Fo)	Gaudryina	(Fo,Fo,Fo)
Galenopsis	(Ar,Ml,De)	Gansnella	(Mo,Bi,Ve)	Gaudryinella	(Fo,Fo,Fo)
Galeoatagypa	(Br,Ar,Pe)	Ganxiella	(Mo,Bi,Ve)	Gaudryinoides	(Fo,Fo,Fo)
Galeocerdo	(Cd,Ch,Ca)	Gaofengophyllum	(Cn,An,Ru)	Gaudryinopsis	(Fo,Fo,Fo)
Galeodaria	(Mo,Ga,Nt)	Gaoqiaioella	(Ar,Un,Un)	Gaulocrinus	(Ec,Cr,Sa)
Galeodea	(Mo,Ga,Nt)	Gaotanaspis	(Ar,Tr,Pt)	Ganrites	(Mo,Ce,An)
Galeodina	(Mo,Ga,Nt)	Gaotania	(Ar,Tr,Od)	Gaurocrinus	(Ec,Cr,Di)
Galeodinopsis	(Mo,Ga,Nt)	Gapeevella	(Ar,Tr,Pr)	Gauthieria	(Ec,Ec,Ph)
Galeograptus	(He,Gr,Tu)	Gapparodus	(Ch,Pr)	Gauthiericeras	(Mo,Ce,Am)
Galeola	(Ec,Ec,Hs)	Garantella	(Fo,Fo,Fo)	Gauthiosoma	(Ec,Ec,Ph)
Galeolaria	(An,Po,Se)	Garantiana	(Mo,Ce,Am)	Gavelinella	(Fo,Fo,Fo)
Galeocorys	(Mo,Ga,Nt)	Gardinerichthys	(Cd,Os,Pa)	Gavelinopsis	(Fo,Fo,Fo)
Galeopsis	(Ar,Os,Ar)	Gardineroseris	(Cn,An,Sc)	Gavialinum	(Cd,Re,Cr)

Gaynaphyllum	(Cn,An,Ru)	Genevievella	(Ar,Tr,Pt)	Gervilleella	(Mo,Bi,Pt)
Gazaerinus	(Ec,Cr,Di)	Genicularia	(An,Po,Se)	Gervilletia	(Mo,Bi,Pt)
Gazameda	(Mo,Ga,Nt)	Geniculatus	(Cd,Co,Cc)	Gervillia	(Mo,Bi,Pt)
Gazdaganites	(Mo,Ce,Am)	Geniculicyathus	(Po,Re,Aj)	Geryon	(Ar,Ml,De)
Gazimuria	(Cn,An,Ru)	Geniculifera	(Br,Ar,St)	Gesoriacula	(Ar,Os,Po)
Gazolapodus	(Cd,Os,An)	Geniculograptus	(He,Gr,Gr)	Geukensia	(Mo,Bi,Mt)
Gazza	(Cd,Os,Pf)	Geniculomclearnites	(Br,Ar,St)	Gevanites	(Mo,Ce,Ce)
Gdowia	(Ar,Me,In)	Genkaimurex	(Mo,Ga,Ne)	Gevreya	(Po,He,He)
Gebeckeria	(Ar,Os,Pa)	Gennaeocrinus	(Ec,Cr,Mo)	Geyerella	(Br,Ar,St)
Gebia	(Ar,Ml,De)	Genota	(Mo,Ga,Ne)	Geyeroceras	(Mo,Ce,Ph)
Geffenina	(Ar,Os,Pa)	Gentilapsis	(Ar,Tr,Un)	Geyeronaotia	(Cn,An,Ru)
Geffenites	(Ar,Os,Pa)	Gentilia	(Ec,Ec,Ca)	Geyrophyllum	(Cn,An,Ru)
Gefonia	(Br,Ar,Te)	Gentoniceras	(Mo,Ce,Am)	Gharbouria	(Cd,Os,Sa)
Gegania	(Mo,Ga,Nt)	Genuclymenia	(Mo,Ce,Cl)	Gheorghianina	(Fo,Fo,Fo)
Gegenella	(Br,Ar,St)	Genyonemus	(Cd,Os,Pf)	Ghiroboeyathus	(Cn,An,Sc)
Geinitzella	(Bz,St,Tr)	Genypterus	(Cd,Os,Op)	Giantites	(Ar,Os,Pa)
Geinitzina	(Fo,Fo,Fo)	Geocoma	(Ec,Op,Op)	Gibba	(Ar,Os,Pa)
Geisina	(Ar,Os,Po)	Geocyathus	(Po,Re,Aj)	Gibbaspira	(Mo,In,In)
Geisonoceras	(Mo,Ce,Or)	Geodia	(Po,De,As)	Gibbaster	(Ec,Ec,Sp)
Geisonocerina	(Mo,Ce,Or)	Geodiopsis	(Po,De,As)	Gibbechinorhinus	(Cd,Ch,Sq)
Geisonocerooides	(Mo,Ce,Or)	Geodites	(Po,De,As)	Gibberella	(Ar,Os,Le)
Geisopora	(Bz,Gy,Ch)	Geoffbondia	(Mo,Bi,Ve)	Gibberlebeis	(Ar,Os,Po)
Geitonoceras	(Mo,Ce,Na)	Geolcomia	(Mo,Ga,Nt)	Gibberostrophia	(Br,Ar,St)
Geitonograptus	(He,Gr,Gr)	Geopeltis	(Mo,Ce,Te)	Gibberula	(Mo,Ga,Ne)
Gelagna	(Mo,Ga,Nt)	Georgethyris	(Br,Ar,Sp)	Gibberulina	(Mo,Ga,Ne)
Gelasene	(Ar,Tr,Un)	Georgia	(Mo,Ga,Nt)	Gibberulus	(Mo,Ga,Ne)
Gelasinostoma	(Mo,Ga,Ar)	Georgina	(Mo,Ce,Ac)	Gibbirhynchia	(Br,Ar,Rh)
Gelenpton	(Cn,Hy,Ily)	Georgioceras	(Mo,Ce,Am)	Gibbithyris	(Br,Ar,Te)
Geleorhinus	(Cd,Ch,Ca)	Geosaurus	(Cd,Re,Cr)	Gibbochonetes	(Br,Ar,St)
Gelidicella	(Ar,Os,Un)	Geoteuthinus	(Mo,Ce,Te)	Gibboconcha	(Mo,Bi,Un)
Gelidorthidina	(Br,Ar,Or)	Gephyroberyx	(Cd,Os,Br)	Gibbodon	(Cd,Os,Py)
Gelidorthis	(Br,Ar,Or)	Gephyrophora	(Bz,Gy,Ch)	Gibbolucina	(Mo,Bi,Ve)
Gellensia	(Ar,Os,Pa)	Gephyrotas	(Bz,Gy,Ch)	Gibbomodiola	(Mo,Bi,Mt)
Geloina	(Mo,Bi,Ve)	Geragnostella	(Ar,Tr,Ag)	Gibbonucula	(Mo,Bi,Nu)
Geltena	(Mo,Bi,Ve)	Geragnostus	(Ar,Tr,Ag)	Gibbospirifer	(Br,Ar,Sp)
Gemaspira	(Mo,Ga,Ne)	Geraldinella	(Ar,Tr,Re)	Gibbula	(Mo,Ga,Ar)
Gemellides	(Fo,Fo,Fo)	Geranocephalus	(Br,Ar,Te)	Giganostrea	(Mo,Bi,Pt)
Gemellipora	(Bz,Gy,Cb)	Geraocrinus	(Ec,Cr,Ds)	Giganthaspis	(Cd,Pt,Pt)
Gemelliporella	(Bz,Gy,Cb)	Gerassinovia	(Br,Ar,Rh)	Gigantiolavus	(Ec,Ed,Is)
Gemelliporidra	(Bz,Gy,Ch)	Gerastomus	(Ar,Tr,Pr)	Gigantocapulus	(Mo,Ga,Nt)
Gemelliporina	(Bz,Gy,Cb)	Geratrigonia	(Mo,Bi,Tr)	Gigantocyclus	(Mo,Bi,Ve)
Gemerithyris	(Br,Ar,Te)	Gerbeckites	(Ar,Os,Po)	Gigantocypraea	(Mo,Ga,Nt)
Geminella	(Bz,Gy,Ch)	Geresia	(Pr,To,Mi)	Gigantogonia	(Mo,Ga,Nt)
Geminospira	(Fo,Fo,Fo)	Gergovia	(Mo,Ga,Ne)	Gigantopecten	(Mo,Bi,Pt)
Gemma	(Mo,Bi,Ve)	Gerkeina	(Fo,Fo,Fo)	Gigantopora	(Bz,Gy,Ch)
Gemmaerinus	(Ec,Cr,Un)	Gerkipira	(Br,Ar,Sp)	Gigantoproductus	(Br,Ar,St)
Gemmanella	(Ar,Os,Po)	Gerlus	(Mo,Bi,Pt)	Gigantopteris	(Cd,Os,Pe)
Genmarcula	(Br,Ar,Te)	Germanasterias	(Ec,As,Fo)	Gigantopygus	(Ar,Tr,Re)
Gemmaterebra	(Mo,Ga,Ne)	Germanonautilus	(Mo,Ce,Na)	Gigantorhynchus	(Br,Ar,Rh)
Gemmellarocarcinus	(Ar,Ml,De)	Germaniceras	(Mo,Ce,Am)	Gigantospingia	(Po,Ca,Ph)
Gemmellaroceras	(Mo,Ce,Am)	Gerodia	(Ar,Os,Po)	Gigantostylis	(Cn,An,Sc)
Gemmellaroia	(Mo,Ga,He)	Geroldierinus	(Ec,Cr,Sa)	Gigantothyris	(Br,Ar,Te)
Gemmellaroialla	(Br,Ar,St)	Gerolsteinites	(Br,Ar,Sp)	Gigasbia	(Fo,Fo,Fo)
Gemmofiva	(Mo,Ga,Ne)	Gerothyris	(Br,Ar,Sp)	Gigi	(Ac,Ra,Na)
Gemmula	(Mo,Ga,Ne)	Gerres	(Cd,Os,Pf)	Gigmpeltis	(Ar,Tr,Un)
Gemmulicosta	(Br,Ar,St)	Gerrhynx	(Br,Ar,Rh)	Gignouxia	(Po,De,Li)
Gemmuloborsonia	(Mo,Ga,Ne)	Gerronodictyon	(Po,De,St)	Gigoutella	(Ar,Tr,Re)
Gempylus	(Cd,Os,Pf)	Gerronostroma	(Po,De,St)	Gilbertharrisella	(Mo,Bi,Ve)
Gemuendenaspis	(Cd,Pl,Ar)	Gerthia	(Cn,An,Ru)	Gilbertina	(Mo,Ga,Ce)
Gemuendina	(Cd,Pl,Rh)	Gertholites	(Cn,An,Ta)	Gilbertsocrinus	(Ec,Cr,Di)
Gemuendolepis	(Cd,Ac,Un)	Gerubiella	(Ar,Os,Un)	Gilbertsonia	(Mo,Bi,Ph)
Genabacia	(Cn,An,Sc)	Gervillaria	(Mo,Bi,Pt)	Gilbertturricula	(Mo,Ga,Ne)
Genaxinus	(Mo,Bi,Ve)	Gervilleogoma	(Mo,Bi,Pt)	Gillastraea	(Cn,An,Sc)
Gendrotella	(Fo,Fo,Fo)	Gervilleioperna	(Mo,Bi,Pt)	Gillatia	(Ar,Os,Pa)

Gillcaremus	(Ar,Ml,De)	Gladiostrophia	(Br,Ar,St)	Globigerinella	(Fo,Fo,Fo)
Gillechinus	(Ec,Ec,Sp)	Glaesseria	(Ar,Ml,De)	Globigerinelloides	(Fo,Fo,Fo)
Gilledia	(Br,Ar,Te)	Glaessnerella	(Ar,Ml,De)	Globigerinita	(Fo,Fo,Fo)
Gillettia	(Po,De,Li)	Glaessnerina	(Cn,Pe,Ra)	Globigerinoides	(Fo,Fo,Fo)
Gillicus	(Cd,Os,Pe)	Glamocites	(Mo,Ce,Ce)	Globigerinoidesella	(Fo,Fo,Fo)
Gillidia	(Cd,Os,Pf)	Glandulina	(Fo,Fo,Fo)	Globigerinoita	(Fo,Fo,Fo)
Gilliodus	(Cd,Ch,Eu)	Glandulinoides	(Fo,Fo,Fo)	Globigerinopsis	(Fo,Fo,Fo)
Gilmocrinus	(Ec,Cr,Cl)	Glandulopleurostomella	(Fo,Fo,Fo)	Globigerinopsoides	(Fo,Fo,Fo)
Gilmouropora	(Bz,St,Fe)	Glans	(Mo,Bi,Ve)	Globigeritria	(Fo,Fo,Fo)
Gilsonicaris	(Ar,Br,Br)	Glansicystis	(Ec,Rb,Rh)	Globimorphina	(Fo,Fo,Fo)
Ginebis	(Mo,Ga,Ar)	Glaphurella	(Ar,Tr,Pr)	Globiomorpha	(Mo,Ga,Nt)
Ginella	(Ar,Os,Un)	Glaphurina	(Ar,Tr,Pr)	Globirhynchia	(Br,Ar,Rh)
Ginginella	(Ar,Os,Po)	Glaphurochiton	(Mo,Po,Ne)	Globisinum	(Mo,Ga,Nt)
Ginglymostoma	(Cd,Ch,Oc)	Glaphurus	(Ar,Tr,Pr)	Globispirifer	(Br,Ar,Sp)
Ginkgospongia	(Po,De,Un)	Glaphyocrinus	(Ec,Cr,Mo)	Globispiropectanminha	(Fo,Fo,Fo)
Ginospina	(Pr,Co,Ch)	Glaphyorthis	(Br,Ar,Or)	Globithyris	(Br,Ar,Te)
Ginsburgia	(Cd,Os,Sa)	Glaphyraspis	(Ar,Tr,Pt)	Globivalvulina	(Fo,Fo,Fo)
Giordanella	(Ar,Tr,Re)	Glaphyrina	(Mo,Ga,Ne)	Globivenus	(Mo,Bi,Ve)
Gipsella	(Ar,Os,Un)	Glaphyrites	(Mo,Ce,Go)	Globoblastus	(Ec,Bi,Sp)
Giraffospyris	(Ac,Ra,Na)	Glaphyrocystis	(Ec,Rh,Rh)	Globobulimina	(Fo,Fo,Fo)
Giraldiella	(Br,Ar,Or)	Glarichelys	(Cd,Re,Ch)	Globocardium	(Mo,Bi,Ve)
Giraliapecten	(Mo,Bi,Pt)	Glassia	(Br,Ar,At)	Globocassidulina	(Fo,Fo,Fo)
Giraliarella	(Fo,Fo,Fo)	Glassina	(Br,Ar,Sp)	Globochernella	(Fo,Fo,Fo)
Giraliaster	(Ec,Ec,Hs)	Glassoceras	(Mo,Ce,Go)	Globoconusa	(Fo,Fo,Fo)
Girandia	(Ar,Tr,Co)	Glaziella	(Mo,Ce,Cl)	Globocrinus	(Ec,Cr,Mo)
Girardexia	(Ar,Me,Ag)	Glaucochelone	(Cd,Re,Ch)	Globodrillia	(Mo,Ga,Ne)
Girardotia	(Mo,Bi,Ph)	Glaucocrinus	(Ec,Cr,Ds)	Globoendothyra	(Fo,Fo,Fo)
Girlasia	(Br,Ar,St)	Glaucolithites	(Mo,Ce,Am)	Globofissurella	(Fo,Fo,Fo)
Girtycoelia	(Po,De,Pe)	Glauconia	(Mo,Ga,Nt)	Globomorpha	(Pr,Un,In)
Girtyella	(Br,Ar,Te)	Glauconiella	(Mo,Ga,Nt)	Globonema	(Mo,Ga,Ar)
Girtyoceras	(Mo,Ce,Go)	Glauconomella	(Bz,St,Fe)	Globoquadrina	(Fo,Fo,Fo)
Girtyopora	(Bz,St,Fe)	Glaucosoma	(Cd,Os,Pf)	Globoreticulina	(Fo,Fo,Fo)
Girtyoporina	(Bz,St,Fe)	Glauderia	(Ar,Un,Un)	Globorilus	(Hy,Or,Gl)
Girtypecten	(Mo,Bi,Pt)	Glaucosocrinus	(Ec,Cr,Cl)	Globoritubulus	(Hy,Or,Gl)
Girtyspira	(Mo,Ga,Ce)	Glayderia	(Pr,Un,Co)	Globorosalina	(Fo,Fo,Fo)
Girvanagnostus	(Ar,Tr,Ag)	Glazewskia	(Br,Ar,Th)	Globorotalia	(Fo,Fo,Fo)
Girvanaster	(Ec,As,Pu)	Gleboceras	(Mo,Ce,Go)	Globorotalites	(Fo,Fo,Fo)
Girvania	(Mo,Ga,Nt)	Glebosoceras	(Mo,Ce,Am)	Globorotaloides	(Fo,Fo,Fo)
Girvanicystis	(Ec,Hs,So)	Glenaraea	(Cn,An,Sc)	Globosobucina	(Br,Ar,St)
Girvanopyge	(Ar,Tr,Pt)	Glendella	(Mo,Bi,Pt)	Globosochonetes	(Br,Ar,St)
Gisilina	(Br,Ar,Te)	Glendonina	(Br,Ar,Sp)	Globosograptus	(He,Gr,Gr)
Gisortia	(Mo,Ga,Nt)	Glenisteroceras	(Mo,Ce,Or)	Globosoproductus	(Br,Ar,St)
Gispyrella	(Mo,Ga,He)	Glenocythere	(Ar,Os,Po)	Globospirillina	(Fo,Fo,Fo)
Gissarina	(Br,Ar,Sp)	Glenodictyum	(Po,Un,Un)	Globostroma	(Cn,Hy,Sp)
Gissarophyllum	(Cn,An,Ru)	Glenotremites	(Ec,Cr,Cn)	Globotetrataxis	(Fo,Fo,Fo)
Gissoocrinus	(Ec,Cr,Cl)	Gleviceras	(Mo,Ce,Am)	Globotruncana	(Fo,Fo,Fo)
Gitarra	(Ar,Tr,Pr)	Glezeria	(Ar,Os,Pa)	Globotruncanella	(Fo,Fo,Fo)
Gitolampas	(Ec,Ec,Ca)	Glibertia	(Mo,Bi,Ve)	Globotruncanita	(Fo,Fo,Fo)
Gitonia	(An,Po,Se)	Glimmatobolbina	(Ar,Os,Pa)	Globoturborotalita	(Fo,Fo,Fo)
Gjelispinifera	(Br,Ar,Sp)	Gloassamyophorous	(Mo,Bi,Hi)	Globozygia	(Mo,Ga,Nt)
Glabella	(Mo,Ga,Ne)	Globacrocrinus	(Ec,Cr,Mo)	Globularia	(Mo,Ga,Nt)
Glabellacythere	(Ar,Os,Po)	Globampyx	(Ar,Tr,As)	Globulaspis	(Ar,Tr,Od)
Glaberagnostus	(Ar,Tr,Ag)	Globanomalina	(Fo,Fo,Fo)	Globuligerina	(Fo,Fo,Fo)
Glabratella	(Fo,Fo,Fo)	Globator	(Ec,Ec,Ho)	Globulina	(Fo,Fo,Fo)
Glabratellina	(Fo,Fo,Fo)	Globatrypa	(Br,Ar,At)	Globulipora	(Bz,St,Ce)
Glabrichonetes	(Br,Ar,St)	Globicephala	(Cd,Ma,Ce)	Globulirhynchia	(Br,Ar,Rh)
Glabrichonetina	(Br,Ar,St)	Globiconcha	(Mo,Ga,Ce)	Globulocerithium	(Mo,Ga,Nt)
Glabripecten	(Mo,Bi,Pt)	Globicuniculus	(Fo,Fo,Fo)	Globulocystites	(Ec,Pc,Pl)
Glabrocingulum	(Mo,Ga,Ar)	Globidens	(Cd,Re,Sq)	Globulospinella	(Fo,Fo,Fo)
Glabrophysodoceras	(Mo,Ce,Am)	Globiella	(Br,Ar,St)	Globusia	(Ar,Tr,Pr)
Glabropilumus	(Ar,Ml,De)	Globigerapsis	(Fo,Fo,Fo)	Glochiceras	(Mo,Ce,Am)
Gladigondolella	(Cd,Co,Co)	Globigerina	(Fo,Fo,Fo)	Glochynomorpha	(Mo,Ce,Te)
Gladiobranchus	(Cd,Ac,Un)	Globigerinatella	(Fo,Fo,Fo)	Glomalveolina	(Fo,Fo,Fo)
Gladioscutum	(Ar,Os,Ar)	Globigerinatheka	(Fo,Fo,Fo)	Glomocystospongia	(Po,De,Pe)

Glomodiscus	(Fo,Fo,Fo)	Glyptocidaris	(Ec,Ec,Ph)	Gnathoberyx	(Cd,Os,Br)
Glomospira	(Fo,Fo,Fo)	Glyptacrothrele	(Br,Li,Ac)	Gnathodus	(Cd,Co,Co)
Glomospiranella	(Fo,Fo,Fo)	Glyptagnostus	(Ar,Tr,Ag)	Gnathophis	(Cd,Os,An)
Glomospirella	(Fo,Fo,Fo)	Glyptambon	(Ar,Tr,Ph)	Gnathorhynchia	(Br,Ar,Rh)
Glomospiroides	(Fo,Fo,Fo)	Glyptambonites	(Br,Ar,St)	Gnathosaurus	(Cd,Re,Cr)
Glomotrocholina	(Fo,Fo,Fo)	Glyptarca	(Mo,Bi,Mo)	Gnidiella	(Mo,Bi,Ve)
Gloria	(Ar,Tr,Pt)	Glyptarpites	(Mo,Ce,Am)	Gnomohalorites	(Mo,Ce,Ce)
Glorianella	(Ar,Os,Po)	Glyptaspis	(Cd,Pl,Ar)	Gnorimocrinus	(Ec,Cr,Tx)
Gloriosocyathus	(Po,Re,Aj)	Glyptechinus	(Ec,Ec,Te)	Gobiella	(Mo,Bi,Tr)
Gloripallium	(Mo,Bi,Pt)	Glypteria	(Br,Ar,Or)	Gobius	(Cd,Os,Pf)
Glosia	(Mo,Ga,Nt)	Glyptias	(Br,Li,Ac)	Gobraeus	(Mo,Bi,Ve)
Glossadon	(Cd,Os,Os)	Glypticus	(Ec,Ec,Ph)	Gochtia	(Pr,Un,In)
Glossaulax	(Mo,Ga,Nt)	Glyptoactis	(Mo,Bi,Ve)	Goesella	(Fo,Fo,Fo)
Glossella	(Br,Li,Li)	Glyptocephalus	(Cd,Os,Pn)	Goestlingella	(Ac,Ra,Na)
Glosseudesia	(Br,Ar,Te)	Glyptoceras	(Mo,Ce,Am)	Goethemia	(Mo,Bi,Ve)
Glosshyothyridina	(Br,Ar,Rh)	Glyptochelone	(Cd,Re,Ch)	Gog	(Ar,Tr,Pt)
Glossinotoechia	(Br,Ar,Rh)	Glyptochiton	(Mo,Po,Ne)	Gogia	(Ec,Eo,Go)
Glossinulina	(Br,Ar,Rh)	Glyptochrysalis	(Mo,Ga,Nt)	Gogiura	(Ar,Tr,As)
Glossintulirhynchia	(Br,Ar,Rh)	Glyptoconcha	(Mo,Bi,Ph)	Gogoceras	(Mo,Ce,An)
Glossinulus	(Br,Ar,Rh)	Glyptoconularia	(Cn,Sc,Cn)	Gogoella	(Ar,Tr,Un)
Glossites	(Mo,Bi,Ph)	Glyptoconus	(Cd,Co,Co)	Golasaphus	(Ar,Tr,As)
Glossocardia	(Mo,Bi,Ve)	Glyptocrinus	(Ec,Cr,Mo)	Golcoeythere	(Ar,Os,Po)
Glossoceras	(Mo,Ce,As)	Glyptocephalus	(Ec,Ec,Ph)	Golcondella	(Ar,Os,Un)
Glossocrinus	(Ec,Cr,Cl)	Glyptocestella	(Ec,Rh,Rh)	Goldfieldia	(Ar,Tr,Un)
Glossograptus	(He,Gr,Gr)	Glyptocestites	(Ec,Rh,Rh)	Goldfussastrea	(Cn,An,Sc)
Glossoidaspis	(Cd,Pt,Pt)	Glyptocythere	(Ar,Os,Po)	Goldfussitrypa	(Bz,St,Cr)
Glossoleptaena	(Br,Ar,St)	Glyptodendron	(Mo,Ce,Di)	Goldringia	(Mo,Ce,Na)
Glossomorphytes	(Ar,Os,Pa)	Glyptodynomene	(Ar,Ml,De)	Goleocrinus	(Ec,Cr,Cl)
Glossophyllum	(Cn,An,Ru)	Glyptogatoeythere	(Ar,Os,Po)	Goleomixa	(Br,Ar,Rh)
Glossopleura	(Ar,Tr,Co)	Glyptoglossella	(Br,Li,Li)	Goliathiceras	(Mo,Ce,Am)
Glossorthis	(Br,Ar,Or)	Glyptograptus	(He,Gr,Gr)	Goliathites	(Mo,Ce,Am)
Glossothyropsis	(Br,Ar,Te)	Glyptograpta	(Br,Ar,Pe)	Goliathyris	(Br,Ar,Te)
Glossotrypa	(Bz,St,Un)	Glyptolea	(Mo,Bi,Nu)	Gombeoceras	(Mo,Ce,Am)
Glossus	(Mo,Bi,Ve)	Glyptolepis	(Cd,Os,Co)	Gomberellus	(Ac,Ra,Na)
Glottidia	(Br,Li,Li)	Glyptolichvinella	(Ar,Os,Po)	Gombertiphyllia	(Cn,An,Sc)
Glottopychinites	(Mo,Ce,Am)	Glyptomaria	(Mo,Ga,Ar)	Gomphaecanthus	(Cd,Ac,Un)
Glubokoevella	(Fo,Fo,Fo)	Glyptomena	(Br,Ar,St)	Gomphechinus	(Ec,Ec,Ph)
Glycera	(An,Po,Ph)	Glyptometopsis	(Ar,Tr,Pt)	Gomphina	(Mo,Bi,Ve)
Glycerites	(An,Po,Ph)	Glyptometopus	(Ar,Tr,Pt)	Gomphimella	(Mo,Bi,Ve)
Glycobryis	(Ac,Ra,Na)	Glyptonychia	(Mo,Bi,Pt)	Gomphites	(Po,De,Hd)
Glycydonta	(Mo,Bi,Ve)	Glyptophidium	(Cd,Os,Op)	Gomphoceras	(Mo,Ce,Di)
Glycymerella	(Mo,Bi,Ar)	Glyptopleura	(Ar,Os,Pa)	Gomphocystites	(Ec,Di,Di)
Glycymeris	(Mo,Bi,Ar)	Glyptopleurella	(Ar,Os,Pa)	Gompholepis	(Cd,Pt,Un)
Glycymerita	(Mo,Bi,Ar)	Glyptopleurina	(Ar,Os,Pa)	Gompholites	(Hy,Hy,Hy)
Glycymerula	(Mo,Bi,Ar)	Glyptopleuroides	(Ar,Os,Pa)	Gomphomarcia	(Mo,Bi,Ve)
Glymmatobolbina	(Ar,Os,Pa)	Glyptomopus	(Cd,Os,Co)	Gomphonchus	(Cd,Ac,Cl)
Glyotiduaema	(Ec,Ec,Ci)	Glyptopora	(Bz,St,Cy)	Gomphopages	(Mo,Ga,Un)
Glyphanodus	(Cd,Ch,Pe)	Glyptorhynchia	(Br,Ar,Rh)	Gonambonites	(Br,Ar,Or)
Glypharthrus	(Ar,Me,Ag)	Glyptoria	(Br,Ar,Or)	Gonamella	(Pr,Un,In)
Glyphaspellus	(Ar,Tr,As)	Glyptorthis	(Br,Ar,Or)	Gonamispongia	(Po,He,Un)
Glyphaspis	(Ar,Tr,Pt)	Glyptosceptron	(Cn,An,Pe)	Gonathyris	(Br,Ar,Sp)
Glyphea	(Ar,Ml,De)	Glyptosphaerites	(Ec,Di,Di)	Gonatocearis	(Ar,Ml,Ar)
Glyphidites	(Mo,Ce,Ce)	Glyptosphaerites	(Ec,Di,Di)	Gonatocyrtoceras	(Mo,Ce,On)
Glyphiolobus	(Mo,Ce,Go)	Glyptospira	(Mo,Ga,Ar)	Gonatodus	(Cd,Os,Pa)
Glyphisaria	(Br,Ar,Te)	Glyptosteges	(Br,Ar,St)	Gonatosphaera	(Fo,Fo,Fo)
Glyphiteuthis	(Mo,Ce,Te)	Glyptostromoides	(Po,De,St)	Gondaconularia	(Cn,Sc,Cn)
Glyphithyreus	(Ar,Ml,De)	Glyptostyla	(Mo,Ga,Ne)	Gondekia	(Po,Ca,He)
Glyphocyphus	(Ec,Ec,Ph)	Glyptotoma	(Mo,Ga,Ne)	Gondolella	(Cd,Co,Co)
Glyphodeta	(Mo,Ga,Ar)	Glyptotrophia	(Br,Ar,Pe)	Gondolina	(Br,Ar,St)
Glyphopeltis	(Ar,Tr,As)	Glyptoxoceras	(Mo,Ce,Am)	Gondwanella	(Mo,Bi,Pt)
Glyphopneustes	(Ec,Ec,St)	Glyptozaria	(Mo,Ga,Nt)	Goneplax	(Ar,Ml,De)
Glyphostoma	(Mo,Ga,Ne)	Glyptospirifer	(Br,Ar,Sp)	Gongrochanus	(Ec,Ec,Ca)
Glyphostomella	(Fo,Fo,Fo)	Gmelinmagas	(Br,Ar,Te)	Gongrocerinus	(Ec,Cr,Ds)
Glyphoturris	(Mo,Ga,Ne)	Gnaltacyathus	(Po,Re,Aj)	Gongyloblastus	(Ec,Bi,Sp)

Gongylospongia	(Po,He,Re)	Goniotrypa	(Bz,St,Cr)	Goycoia	(Ar,Tr,Un)
Gongylostonyx	(Ar,Os,Pa)	Goniporus	(Cd,Pt,Th)	Grabauphyllum	(Cn,An,Ru)
Gongylothorax	(Ac,Ra,Na)	Gonodactylus	(Ar,Ml,St)	Grabella	(Mo,Bi,Pt)
Goniacardia	(Mo,Bi,Ve)	Gonolkites	(Mo,Ce,Am)	Gracemerea	(Ar,Tr,Pr)
Goniada	(An,Po,Ph)	Gonostoma	(Cd,Os,St)	Gracianella	(Br,Ar,At)
Goniagnostus	(Ar,Tr,Ag)	Gonsyscon	(Mo,Ga,Nt)	Graciella	(Ar,Tr,Pt)
Goniarina	(Br,Ar,St)	Gonzagia	(Mo,Ga,He)	Gracilechinus	(Ec,Ec,Ec)
Goniasma	(Mo,Ga,Ar)	Gonzalezaster	(Ec,Ec,Sp)	Graciliala	(Mo,Ga,Nt)
Goniastrea	(Cn,An,Sc)	Goodallia	(Mo,Bi,Ve)	Gracilignathichthys	(Cd,Os,Ph)
Goniatites	(Mo,Ce,Go)	Goodalliopsis	(Mo,Bi,Ve)	Gracilipurpura	(Mo,Ga,Ne)
Goniatogyra	(Mo,Ga,Nt)	Goodhallites	(Mo,Ce,Am)	Gracilisphinctes	(Mo,Ce,Am)
Gonilia	(Mo,Bi,Ve)	Goodradigbeeon	(Cd,Pl,Ar)	Gracilispira	(Mo,Ga,Ne)
Gonimyrtia	(Mo,Bi,Ve)	Goodrichthys	(Cd,Ch,Ct)	Gracilites	(Mo,Ce,An)
Goniocardium	(Mo,Bi,Ve)	Goossensia	(Mo,Bi,Ve)	Gracilitheca	(Hy,Or,Ex)
Gonioceras	(Mo,Ce,Ac)	Gorbachikella	(Fo,Fo,Fo)	Graciloceras	(Mo,Ce,On)
Goniochasma	(Mo,Bi,My)	Gorbyoceras	(Mo,Ce,Or)	Gracilocyathus	(Pr,Cr,Cr)
Goniocheila	(Mo,Ga,Nt)	Gordonicyathus	(Po,Re,Aj)	Gracilopora	(Cn,An,Ta)
Goniochele	(Ar,Ml,De)	Gordonifungia	(Po,Re,Aj)	Gracilotoechia	(Br,Ar,Rh)
Goniochirus	(Ar,Ml,De)	Gordonoceras	(Mo,Ce,Or)	Graciquina	(Ar,Os,Pa)
Goniocidaris	(Ec,Ec,Ci)	Goreauella	(Po,De,Ta)	Graculavus	(Cd,Av,Ch)
Goniocladia	(Bz,St,Cy)	Gorgansium	(Ac,Ra,Sp)	Gradiella	(Mo,Ga,Nt)
Goniocradiella	(Bz,St,Cy)	Gorgonichthys	(Cd,Pl,Ar)	Graffhamierinus	(Ec,Cr,Cl)
Gonioclymenia	(Mo,Ce,Cl)	Gorgonoceras	(Mo,Ce,Or)	Graftonoceras	(Mo,Ce,Ta)
Gonioconcha	(Mo,Ga,Nt)	Gorgonophontes	(Ar,Ml,St)	Gramannella	(Ar,Os,Po)
Goniocora	(Cn,An,Sc)	Gorgospyris	(Ac,Ra,Na)	Gramannicythere	(Ar,Os,Po)
Goniocornus	(Hy,Hy,Hy)	Gorgostrophia	(Br,Ar,St)	Grambergia	(Mo,Ce,Ce)
Goniocranium	(Cd,Os,Pf)	Gorisella	(Fo,Fo,Fo)	Gramella	(Ar,Os,Pa)
Goniocrinus	(Ec,Cr,Cl)	Gorizdronia	(Cn,An,Ru)	Graminospongia	(Po,De,Pe)
Goniocylus	(Mo,Ce,Go)	Gorjanovicia	(Mo,Bi,Hi)	Grammanotosoecia	(Bz,St,Cc)
Goniocylichna	(Mo,Ga,Ce)	Gorjanskya	(Br,Li,Li)	Grammascosoecia	(Bz,St,Cc)
Goniocylindrites	(Mo,Ga,Ce)	Goronyosaurus	(Cd,Re,Sq)	Grammatodon	(Mo,Bi,Ar)
Goniocypoda	(Ar,Ml,De)	Gorskyella	(Cn,An,Ru)	Grammatodonax	(Mo,Bi,Ve)
Goniodostomia	(Mo,Ga,He)	Gorskyites	(Cn,An,Ta)	Grammatorcynus	(Cd,Os,Pf)
Goniodromites	(Ar,Ml,De)	Gortanipora	(Bz,St,Tr)	Grammechinus	(Ec,Ec,Te)
Gonioglyphioceras	(Mo,Ce,Go)	Gorystrophia	(Br,Ar,St)	Grammoceras	(Mo,Ce,Am)
Goniograptus	(He,Gr,Gr)	Goryunovia	(Bz,St,Cc)	Grammolomatella	(Ar,Os,Pa)
Goniogyra	(Mo,Ga,Nt)	Gosavia	(Mo,Ga,Ne)	Grammoplecia	(Br,Ar,Or)
Gonioloboceras	(Mo,Ce,Go)	Gosaviaraea	(Cn,An,Sc)	Grammorhynchus	(Br,Ar,Rh)
Gonioloboceratoides	(Mo,Ce,Go)	Goshoraia	(Mo,Bi,Ve)	Grammothoa	(Bz,Gy,Ch)
Gonionmya	(Mo,Bi,Ph)	Goslinophis	(Cd,Os,An)	Grammysia	(Mo,Bi,Ph)
Gonionaedyceras	(Mo,Ce,Di)	Gosseletia	(Mo,Bi,Pt)	Grammysioidea	(Mo,Bi,Ph)
Gonionautilus	(Mo,Ce,Na)	Gosseletina	(Mo,Ga,Ar)	Granatocrinus	(Ec,Bi,Sp)
Gonionotites	(Mo,Ce,Ce)	Gotatrypa	(Br,Ar,At)	Granatodontus	(Cd,Co,Co)
Goniophora	(Mo,Bi,Mo)	Gothicispira	(Mo,Ga,Nt)	Grandagnostus	(Ar,Tr,Ag)
Goniophoria	(Br,Ar,Rh)	Gothocrinus	(Ec,Cr,Cl)	Grandalveolites	(Cn,An,Ta)
Goniophorina	(Mo,Bi,Mo)	Gothograptus	(He,Gr,Gr)	Grandaurispina	(Br,Ar,St)
Goniophorus	(Ec,Ec,Sa)	Goticaris	(Ar,In,Un)	Grandaxinea	(Mo,Bi,Ar)
Goniophrys	(Ar,Tr,Pr)	Gotlandechinus	(Ec,Ec,Ey)	Grandiarca	(Mo,Bi,Ar)
Goniophyllum	(Cn,An,Ru)	Gotlandella	(Ar,Os,Pl)	Grandicornus	(Hy,Or,Or)
Goniopora	(Cn,An,Sc)	Gotlandellites	(Mo,Cr,Te)	Grandidiericeras	(Mo,Ce,Am)
Gonioptyxis	(Mo,Ga,Ne)	Gotlandites	(An,Po,Eu)	Grandifavia	(Cn,An,Sc)
Goniopygus	(Ec,Ec,Ph)	Gotlandochitina	(Fo,Fo,Ch)	Grandiocusulus	(Ar,Tr,Pt)
Gomorphynchia	(Br,Ar,Rh)	Gotlandochiton	(Mo,Po,Pa)	Grandiproductella	(Br,Ar,St)
Gonioseris	(Cn,An,Sc)	Gotodonta	(Mo,Bi,Nu)	Grandirhynchia	(Br,Ar,Rh)
Goniosigma	(Ec,Ec,Te)	Gotula	(Ar,Os,Pa)	Grandostoma	(Mo,Ga,Be)
Gomospira	(Mo,Ga,Nt)	Goudkoffia	(Cd,Os,Sa)	Granobrissoides	(Ec,Ec,Sp)
Gonosteus	(Cd,Pl,Pt)	Gouetina	(Mo,Ga,Nt)	Granocardium	(Mo,Bi,Ve)
Goniotelina	(Ar,Tr,Pr)	Gougerotia	(Mo,Ga,Sa)	Granoconus	(Mo,In,In)
Gonioteloides	(Ar,Tr,Pr)	Gouldia	(Mo,Bi,Ve)	Granosolarium	(Mo,Ga,Nt)
Goniotelus	(Ar,Tr,Pr)	Gouldoceras	(Mo,Ce,Di)	Grantitheca	(Hy,Hy,Hy)
Goniotethis	(Mo,Ce,Be)	Goungjunspirifer	(Br,Ar,Sp)	Grantlandispira	(Mo,Ga,Ar)
Goniothyris	(Br,Ar,Te)	Goupillaudina	(Fo,Fo,Fo)	Grantonia	(Br,Ar,Sp)
Goniothyropsis	(Br,Ar,Te)	Gourdonia	(Ar,Tr,Ph)	Granula	(Mo,Ga,Ne)
Goniotrema	(Br,Ar,St)	Gourmya	(Mo,Ga,Nt)	Granularapis	(Ar,Tr,Co)

Granularia	(Ar,Tr,Co)	Grigelis	(Fo,Fo,Fo)	Guangyuanaspis	(Ar,Tr,Re)
Granulidietyum	(Cn,An,Ta)	Grillina	(Fo,Fo,Fo)	Guangyuanella	(Ar,Os,Ar)
Granuliferella	(Fo,Fo,Fo)	Grillita	(Fo,Fo,Fo)	Guangyuanoceras	(Mo,Ce,On)
Granuliferelloides	(Fo,Fo,Fo)	Grimbyoceras	(Mo,Ce,On)	Guangyuanoceroides	(Mo,Ce,On)
Granulina	(Cn,An,Ta)	Grimsdaleinella	(Fo,Fo,Fo)	Guanziaopora	(Cn,An,Ta)
Granulirhynchia	(Br,Ar,Rh)	Grimoneis	(Ar,Os,Po)	Guaxa	(Br,Ar,Sp)
Granulittorina	(Mo,Ga,Nt)	Grinnellaspis	(Ar,Tr,Pr)	Gubbera	(Cn,An,Ru)
Granulochlamys	(Mo,Bi,Pt)	Griphasaphus	(Ar,Tr,As)	Guberites	(Ar,Os,Pa)
Granulolabium	(Mo,Ga,Nt)	Griphocrinus	(Ec,Cr,Di)	Gubkinella	(Fo,Fo,Fo)
Graphepleurus	(Ec,Ec,Te)	Griphodictya	(Po,He,Re)	Gubkiniella	(Ar,Os,Po)
Graphiadactylis	(Ar,Os,Me)	Griphognathus	(Cd,Os,Di)	Gubleria	(Br,Ar,St)
Graphidula	(Mo,Ga,Ne)	Grippia	(Cd,Re,lc)	Gublerina	(Fo,Fo,Fo)
Graphiocomassa	(Mo,Ga,Ne)	Groebericeras	(Mo,Ce,Am)	Guebardia	(Mo,Bi,Un)
Graphiocrinus	(Ec,Cr,Cl)	Groenlandaspis	(Cd,Pl,Ar)	Guelphinacella	(Mo,Ga,Pa)
Graphis	(Mo,Ga,Nt)	Groenlandibelus	(Mo,Ce,Se)	Guembelites	(Mo,Ce,Ce)
Graphiuriethys	(Cd,Os,Co)	Groenlandites	(Mo,Ce,Ce)	Guembelitra	(Fo,Fo,Fo)
Graphiurus	(Cd,Os,Co)	Groenlandophyllum	(Cn,An,Ru)	Guembelitriella	(Fo,Fo,Fo)
Graphoceras	(Mo,Ce,Am)	Groenwallia	(Ar,Tr,Pt)	Guembelitrioides	(Fo,Fo,Fo)
Graphoscaphus	(Po,Ir,Ar)	Groensensia	(Cn,An,Ta)	Gueringeria	(Mo,Bi,Mo)
Graphularia	(Cn,An,Pe)	Groomodiscus	(Mo,Ga,Be)	Guerrichicaris	(Ar,MI,Ar)
Graptacme	(Mo,Sc,Sc)	Grorudia	(Br,Ar,St)	Guerrichiella	(Ar,Os,Pa)
Graptoblastoides	(He,Gr,Un)	Grossaspis	(Cd,Pl,An)	Guerrichina	(Mo,Cr,Da)
Graptoblastus	(He,Gr,Un)	Grossipterus	(Cd,Os,Di)	Guerrichiphyllum	(Cn,An,Ru)
Graptocamara	(He,Gr,Ca)	Grossopterus	(Ar,Me,Iu)	Guerrericeras	(Mo,Ce,Am)
Graptocarinus	(Ar,MI,De)	Grossotubenella	(Po,Ca,Ph)	Guettardicrinus	(Ec,Cr,MI)
Graptocythere	(Ar,Os,Po)	Grossouvia	(Mo,Ce,Am)	Guettardiscyphia	(Po,He,He)
Graptodictya	(Bz,St,Cr)	Grossouvrites	(Mo,Ce,Am)	Guettaria	(Ec,Ec,Hs)
Graptogeitonina	(Cn,Hy,Un)	Grottriana	(Mo,Bi,Ve)	Guexella	(Ac,Ra,Na)
Graptolodendrum	(He,Gr,De)	Gruendelella	(Ar,Os,Po)	Guhania	(Mo,Ce,Am)
Graptopora	(Bz,Gy,Ch)	Gruendelicysthere	(Ar,Os,Po)	Guichenia	(Ar,Tr,Ph)
Graptoporella	(Bz,Gy,Ch)	Gruenewaldia	(Mo,Bi,Tr)	Guichenocarpos	(Ec,St,MI)
Graptovermis	(He,Pl,Rh)	Gruenewaldtia	(Br,Ar,At)	Guichiella	(Mo,Bi,Pt)
Grasia	(Ec,Ec,Ds)	Grumantaspis	(Cd,Pl,Pt)	Guicyrtia	(Br,Ar,Sp)
Grasirhynchia	(Br,Ar,Rh)	Grumantia	(Br,Ar,St)	Guidonia	(Mo,Ga,Ar)
Grateloupia	(Mo,Bi,Ve)	Grumiphyllia	(Cn,An,Sc)	Guildfordia	(Mo,Ga,Ar)
Gravellina	(Fo,Fo,Fo)	Grundeleva	(Ar,Os,Po)	Guildingia	(Mo,Po,Ne)
Gravesia	(Mo,Ce,Am)	Grundensia	(Mo,Bi,Ve)	Guilinospirifer	(Br,Ar,Sp)
Gravesicerithium	(Mo,Ga,Nt)	Gruntallina	(Br,Ar,Sp)	Guineana	(Mo,Bi,Tr)
Gravestockia	(Po,Ca,He)	Gryngwinkia	(Cn,An,Ru)	Guistrophia	(Br,Ar,St)
Gravia	(Ar,Os,Pa)	Gryphaea	(Mo,Bi,Pt)	Guitarra	(Po,De,Ha)
Gravicalymene	(Ar,Tr,Ph)	Gryphaeligmus	(Mo,Bi,Pt)	Guizhouchaetetes	(Po,De,Ta)
Gravieropsamma	(Cn,An,Sc)	Gryphaeostrea	(Mo,Bi,Pt)	Guizhoudiscus	(Ar,Tr,Ag)
Graviscalpellum	(Ar,Ci)	Gryphellina	(Mo,Bi,Pt)	Guizhouia	(Mo,Ga,Ar)
Grayceras	(Mo,Ce,Am)	Gryphiswaldensia	(Ar,Os,Pa)	Guizhoupecten	(Mo,Bi,Pt)
Grayina	(Br,Ar,Pe)	Gryphoca	(Cd,Ma,Ca)	Guizhoustriatopora	(Cn,An,Ta)
Graysonites	(Mo,Ce,Am)	Gryphochiton	(Mo,Po,Ne)	Guizhovella	(Br,Ar,St)
Grazosteus	(Cd,Pl,Ar)	Gryphus	(Br,Ar,Te)	Guizospira	(Mo,Ga,Ar)
Greenfieldia	(Br,Ar,Sp)	Grypoceras	(Mo,Ce,Na)	Gujaratella	(Ar,Os,Po)
Greenlandoceras	(Mo,Ce,Di)	Grypocrinus	(Ec,Cr,Ds)	Gujocardia	(Mo,Bi,Ve)
Greenops	(Ar,Tr,Ph)	Grypodon	(Cd,Os,Py)	Guleilmites	(Mo,Ce,Am)
Greenwoodella	(Cd,Os,Cr)	Gryponautilus	(Mo,Ce,Na)	Guleimiceras	(Mo,Ce,Am)
Gregariella	(Mo,Bi,Mt)	Grypophyllum	(Cn,An,Ru)	Gulielmina	(Mo,Ce,Am)
Gregorioiscula	(Mo,Ga,Nt)	Grzegorzewskia	(Mo,Ce,Na)	Gumbelstraera	(Cn,An,Sc)
Gregoryceras	(Mo,Ce,Am)	Gshelia	(Cn,An,Ru)	Gumbycyathus	(Po,Re,Aj)
Gregorycoenia	(Cn,An,Sc)	Gsolllbergella	(Fo,Fo,Fo)	Gumina	(Mo,Ga,He)
Grekoftiana	(Ar,Os,Po)	Guadalupia	(Po,De,Gu)	Gunaspis	(Cd,Pl,Pt)
Grendelius	(Cd,Re,lc)	Gualtieria	(Ec,Ec,Sp)	Gundarina	(Cn,An,Ru)
Grenprisia	(Ec,Cr,Cl)	Guancenshania	(Ar,Tr,Od)	Gunnarella	(Br,Ar,St)
Gresslya	(Mo,Bi,Ph)	Guandacolthus	(Ar,Tr,As)	Gunnarites	(Mo,Ce,Am)
Grewgiphyllum	(Cn,An,Ru)	Guangdangina	(Br,Ar,St)	Gunneropsis	(Ar,Os,Po)
Grewingkia	(Cn,An,Ru)	Guangdongella	(Ar,Os,Ar)	Gunningblandella	(Br,Ar,St)
Griesbachites	(Mo,Ce,Ce)	Guangjiayanella	(Br,Ar,St)	Gunteria	(Fo,Fo,Fo)
Griffithidella	(Ar,Tr,Pr)	Guangshunia	(Br,Ar,Sp)	Guppyella	(Fo,Fo,Fo)
Griffithides	(Ar,Tr,Pr)	Guangxiispirifer	(Br,Ar,Sp)	Guraleus	(Mo,Ga,Ne)

Gurieuskiella	(Cn,An,Ru)	Gyronema	(Mo,Ga,Ar)	Hagenowella	(Fo,Fo,Fo)
Gusarella	(Br,Ar,Te)	Gyronites	(Mo,Ce,Ce)	Hagenowia	(Ec,Ec,Hs)
Gustabilierinus	(Ec,Cr,Di)	Gyropeltus	(Cd,Pt,Un)	Hagenowina	(Fo,Fo,Fo)
Gutnicella	(Fo,Fo,Fo)	Gyroplacosteus	(Cd,Pl,Ar)	Hagenowinella	(Bz,Gy,Ch)
Guttasella	(Br,Ar,St)	Gyropleura	(Mo,Bi,Hi)	Hagiastrium	(Ac,Ra,Sp)
Gutticonus	(Mo,In,In)	Gyroptychius	(Cd,Os,Co)	Hagnocrinus	(Ec,Cr,Di)
Gutticrinus	(Ec,Cr,Cy)	Gyroscala	(Mo,Ga,Nt)	Hahazimania	(Mo,Ga,Nt)
Guttulina	(Fo,Fo,Fo)	Gyroselenella	(Br,Li,Li)	Haibowania	(Ar,Tr,Od)
Gutturnium	(Mo,Ga,Nt)	Gyrosina	(Br,Ar,Te)	Haidingerites	(Mo,Ce,Ce)
Guynia	(Cn,An,Sc)	Gyrosoria	(Br,Ar,Te)	Haileyia	(An,Po,Un)
Gwynia	(Br,Ar,Te)	Gyrospira	(Mo,Ga,Be)	Haimasiella	(Fo,Fo,Fo)
Gwyniella	(Br,Ar,Te)	Gyrosteus	(Cd,Os,Pa)	Haimea	(Ec,Ec,Ol)
Gyaloceras	(Mo,Ce,Am)	Gyrostrea	(Mo,Bi,Pt)	Haimeicyclus	(Cn,An,Sc)
Gyalophyllum	(Cn,An,Ru)	Gyrothyris	(Br,Ar,Te)	Haimeina	(Bz,Gy,Ct)
Gyaloplasma	(Cn,An,Ru)	Gyrotropis	(Mo,Ga,Nt)	Haimesastraea	(Cn,An,Sc)
Gymnagnostus	(Ar,Tr,Ag)	Gyrovalvulina	(Fo,Fo,Fo)	Haimesiphyllia	(Cn,An,Sc)
Gymnarus	(Mo,Ga,Nt)	Gythemon	(Mo,Bi,Ve)	Hainbergia	(Cd,Os,Co)
Gymnetomie	(Mo,Ga,Nt)	Gzheloceras	(Mo,Ce,Na)	Hainosaurus	(Cd,Re,Sq)
Gymmites	(Mo,Ce,Ce)	Haasia	(Ar,Tr,Pr)	Halec	(Cd,Os,Al)
Gymnocerithium	(Mo,Ga,Nt)	Haastina	(Mo,Bi,Ve)	Halecopsis	(Cd,Os,Go)
Gymnocidaris	(Ec,Ec,Hm)	Habanaster	(Ec,Ec,Sp)	Halenia	(Fo,Fo,Fo)
Gymnocrinus	(Ec,Cr,Cy)	Habelia	(Ar,Un,Un)	Halesium	(Ac,Ra,Sp)
Gymnodiadema	(Ec,Ec,Or)	Habonucula	(Mo,Bi,Nu)	Halia	(Mo,Ga,Ne)
Gymnodiscoceras	(Mo,Ce,Am)	Habrobrochus	(Br,Ar,Te)	Halianassa	(Cd,Ma,Si)
Gymnograptus	(He,Gr,Gr)	Habrocephalus	(Ar,Tr,Pt)	Halicalyptra	(Ac,Ra,Na)
Gymnophyllum	(Cn,An,Ru)	Habrocythere	(Ar,Os,Po)	Halice	(Ar,MI,De)
Gymnoplites	(Mo,Ce,Am)	Habroichthys	(Cd,Os,Pl)	Halichondrites	(Po,De,Ha)
Gymnosarda	(Cd,Os,Pf)	Habrosium	(Po,He,He)	Haliclona	(Po,De,Ha)
Gymnoscopelus	(Cd,Os,My)	Habrostroma	(Po,De,St)	Halicyne	(Ar,Ma,Cy)
Gymnostomix	(Ar,Tr,Pt)	Hacobjanella	(Mo,Bi,Hi)	Halidictyum	(Ac,Ra,Sp)
Gymnotoceras	(Mo,Ce,Ce)	Hacobjania	(Mo,Ga,Ce)	Halilucites	(Mo,Ce,Ce)
Gymnotrachelus	(Cd,Pl,Ar)	Hacquetia	(Cd,Os,Cl)	Halina	(Po,De,As)
Gymnotropites	(Mo,Ce,Ce)	Haddonia	(Fo,Fo,Fo)	Haliodictya	(Ac,Ra,Sp)
Gymnura	(Cd,Ch,My)	Hadimopanella	(An,Pa,Pa)	Haliomma	(Ac,Ra,Sp)
Gymocetus	(Cd,Re,Ps)	Hadoceras	(Mo,Ce,On)	Haliommura	(Ac,Ra,Sp)
Gypidula	(Br,Ar,Pe)	Hadragnostus	(Ar,Tr,Ag)	Haliophis	(Cd,Os,Pl)
Gypidulella	(Br,Ar,Pe)	Hadranderaster	(Ec,As,Va)	Haliotiomorpha	(Mo,Ga,Ar)
Gypidulina	(Br,Ar,Pe)	Hadriana	(Mo,Ga,Ne)	Haliotis	(Mo,Ga,Ar)
Gypiduloides	(Br,Ar,Pe)	Hadroblastus	(Ec,BI,Fi)	Haliphoebus	(Mo,Ga,Nt)
Gypospirifer	(Br,Ar,Sp)	Hadrochthys	(Ec,Ed,Is)	Haliphormis	(Ac,Ra,Na)
Gypsina	(Fo,Fo,Fo)	Hadrocrinus	(Ec,Cr,Mo)	Halisaurus	(Cd,Re,Sq)
Gyracanthus	(Cd,Ac,Cl)	Hadrocystis	(Ec,Rh,Rh)	Halistylus	(Mo,Ga,Ar)
Gyrgathella	(Ar,Os,Pa)	Hadrodolphis	(Cd,Ma,Ce)	Halitherium	(Cd,Ma,Si)
Gyrineum	(Mo,Ga,Nt)	Hadrodiscus	(Ec,Ed,Is)	Haljulia	(Cd,Os,An)
Gyrispongia	(Po,He,Ly)	Hadrodontina	(Cd,Co,Co)	Halkieria	(Pr,Co,Sa)
Gyroceras	(Mo,Ce,On)	Hadrohybus	(Ar,Tr,Ph)	Halkyardia	(Fo,Fo,Fo)
Gyroceratites	(Mo,Ce,An)	Hadromeros	(Ar,Tr,Ph)	Halla	(An,Po,Eu)
Gyroclymenia	(Mo,Ce,Cl)	Hadronector	(Cd,Os,Co)	Hallaster	(Ec,Op,Oe)
Gyroconulina	(Fo,Fo,Fo)	Hadrophyllum	(Cn,An,Ru)	Hallatia	(Ar,Os,Pa)
Gyroecystis	(Ec,Hm,Ci)	Hadrorhynchia	(Br,Ar,Rh)	Hallia	(Cn,An,Ru)
Gyrocythere	(Ar,Os,Po)	Hadrosia	(Br,Ar,Te)	Hallicystis	(Ec,Rh,Rh)
Gyrodendron	(Cn,An,Sc)	Hadrosteus	(Cd,Pl,Ar)	Hallidaya	(Cn,Cy,Cy)
Gyrodex	(Mo,Ga,Nt)	Hadrotorhynchus	(Br,Ar,Rh)	Halliella	(Ar,Os,Pa)
Gyrodoma	(Mo,Ga,Ar)	Hadrotreta	(Br,Li,Ac)	Hallina	(Br,Ar,At)
Gyrodus	(Cd,Os,Py)	Hadyrhyncha	(Br,Ar,Rh)	Hallinetes	(Br,Ar,St)
Gyroidina	(Fo,Fo,Fo)	Haeggochiton	(Mo,Po,Pa)	Hallipterus	(Ar,Me,Eu)
Gyroidinella	(Fo,Fo,Fo)	Haematosaurus	(Cd,Re,Cr)	Hallirhoa	(Po,De,Li)
Gyroidinoides	(Fo,Fo,Fo)	Haenleimia	(Mo,Bi,Pt)	Halloceras	(Mo,Ce,Na)
Gyrolepidoides	(Cd,Os,Pa)	Haerella	(Fo,Fo,Fo)	Hallocrinus	(Ec,Cr,Cl)
Gyrolepis	(Cd,Os,Pa)	Haereticotaxocrinus	(Ec,Cr,Tx)	Hallodictya	(Po,He,Re)
Gyroma	(Mo,Ga,Ar)	Haeretoerinus	(Ec,Cr,Cl)	Halograptus	(He,Gr,Gr)
Gyrometopus	(Ar,Tr,Ph)	Haeslerella	(Fo,Fo,Fo)	Hallopora	(Bz,St,Tr)
Gyronaedyceras	(Mo,Ce,Di)	Haffnericambria	(Pn)	Halloporina	(Bz,St,Tr)
Gyronchus	(Cd,Os,Py)	Hagabirhynchia	(Br,Ar,Rh)	Hallotheca	(Hy,Hy,Hy)

Halloysia	(Mo,Ga,Nt)	Hanetia	(Mo,Ga,Ne)	Haptophyllum	(Cn,An,Ru)
Hallstadtia	(Mo,Ga,Nt)	Hanielites	(Mo,Ce,Ce)	Hardaghia	(Mo,Bi,Hi)
Hallucigenia	(Lo)	Hanilepis	(Cd,Ac,Cl)	Hardieopterus	(Ar,Me,Eu)
Haloanus	(Mo,Bi,Ar)	Hanivella	(Ar,Tr,Pt)	Hardistiella	(Cd,Ce,Pe)
Halobia	(Mo,Bi,Pt)	Haniwa	(Ar,Tr,As)	Hardmanoceras	(Mo,Ce,Ta)
Halochitina	(Fo,Fo,Ch)	Haniwooides	(Ar,Tr,As)	Hardouinia	(Ec,Ec,Ca)
Halogetocrinus	(Ec,Cr,Cl)	Hankaxis	(Cn,An,Ru)	Hardyia	(Ar,Tr,Co)
Haloginella	(Mo,Ga,Ne)	Hanleya	(Mo,Po,Ne)	Hardyoides	(Ar,Tr,Pt)
Halomitra	(Cn,An,Sc)	Hannaoceras	(Mo,Ce,Ce)	Harengula	(Cd,Os,Cl)
Halonympha	(Mo,Bi,Ph)	Hanostaffella	(Fo,Fo,Fo)	Haresiceras	(Mo,Ce,Am)
Halorella	(Br,Ar,Rh)	Hansenisca	(Fo,Fo,Fo)	Harfordia	(Mo,Ga,Ne)
Halorellina	(Br,Ar,Rh)	Hanshuiella	(Mo,In,In)	Harginisulcus	(Ar,Os,Pa)
Halorelloidea	(Br,Ar,Rh)	Hansotreta	(Br,Li,Ac)	Harknessella	(Br,Ar,Or)
Halorites	(Mo,Ce,Ce)	Hantkeniceras	(Mo,Ce,Ph)	Harmatia	(Mo,Ga,Ne)
Halysicyathus	(Po,Re,Aj)	Hantkenina	(Fo,Fo,Fo)	Harmatosia	(Br,Ar,Te)
Halysiocrinus	(Ec,Cr,Ds)	Hanusatrypa	(Br,Ar,At)	Harmeria	(Mo,Ga,Nt)
Halysitastraea	(Cn,An,Sc)	Hanusia	(Ec,St,Co)	Harmeriella	(Bz,Gy,Ct)
Halysites	(Cn,An,Ta)	Hanzawaia	(Fo,Fo,Fo)	Harmostocrinus	(Ec,Cr,Cl)
Hamacantha	(Po,De,Po)	Haolla	(Fo,Fo,Fo)	Harpa	(Mo,Ga,Ne)
Hamacuna	(Mo,Bi,Ve)	Hapalocrinus	(Ec,Cr,Mo)	Harpabollia	(Ar,Os,Pa)
Hamarilopora	(Cn,An,Ta)	Hapalopegma	(Po,He,Ly)	Harpacodus	(Cd,Ch,In)
Hamarodus	(Cd,Co,Co)	Hapalopleura	(Ar,Tr,As)	Harpactocarcinus	(Ar,Ml,De)
Hamashania	(Ar,Tr,Un)	Hapalorbis	(Mo,Ga,Nt)	Harpactoxanthopsis	(Ar,Ml,De)
Hamatoconus	(Mo,In,In)	Haplacanthus	(Cd,Ac,Ac)	Harpago	(Mo,Ga,Nt)
Hamatolenus	(Ar,Tr,Pt)	Haplaraera	(Cn,An,Sc)	Harpagodes	(Mo,Ga,Nt)
Hamburgia	(Br,Ar,Te)	Haplentactinia	(Ac,Ra,Sp)	Harpagofututor	(Cd,Ch,Ch)
Hameaschmidtella	(Ar,Os,Un)	Haplistion	(Po,De,Li)	Harpella	(Mo,Ga,Ne)
Haminoea	(Mo,Ga,Ce)	Haplistionella	(Po,De,Li)	Harperopsis	(Ar,Os,Po)
Hamioproetus	(Ar,Tr,Pr)	Haplobolbina	(Ar,Os,Pa)	Harpes	(Ar,Tr,Pt)
Hamites	(Mo,Ce,Am)	Haplocephalopora	(Bz,Gy,Ch)	Harpesoides	(Ar,Tr,Pt)
Hamiticeras	(Mo,Ce,Am)	Haploceras	(Mo,Ce,Am)	Harpidella	(Ar,Tr,Pr)
Hamitoides	(Mo,Ce,Am)	Haplocetus	(Cd,Ma,Ce)	Harpides	(Ar,Tr,Pt)
Hamlingella	(Br,Ar,St)	Haplocochlias	(Mo,Ga,Nt)	Harpidium	(Br,Ar,Pe)
Hamlinia	(Mo,Ga,Ce)	Haplocrinites	(Ec,Cr,Ds)	Harpidoides	(Ar,Tr,Pt)
Hammanopyge	(Ar,Tr,Ph)	Haplocytheridea	(Ar,Os,Po)	Harpillaenus	(Ar,Tr,Co)
Hammatoceras	(Mo,Ce,Am)	Haplodiacanthus	(Ac,Ra,Sp)	Harpoceras	(Mo,Ce,Am)
Hammatocnemis	(Ar,Tr,Ph)	Haplograptus	(He,Gr,Un)	Harpoceratoides	(Mo,Ce,Am)
Hammatocyclus	(Mo,Ce,Go)	Haplohelia	(Cn,An,Sc)	Harpohildoceras	(Mo,Ce,Am)
Hammatocythere	(Ar,Os,Po)	Haplolasma	(Cn,An,Ru)	Harpophylloceras	(Mo,Ce,Ph)
Hammatopsis	(An,Po,Un)	Haplolepis	(Cd,Os,Pa)	Harpula	(Mo,Ga,Ne)
Hammatospira	(Mo,Ga,Ar)	Haplooccia	(Bz,St,Cc)	Harrelicrinus	(Ec,Cr,Mo)
Hammatostroma	(Po,De,St)	Haplophragmella	(Fo,Fo,Fo)	Harrelicrinus	(Ec,Cr,Cl)
Hammia	(Bz,St,Cc)	Haplophragmina	(Fo,Fo,Fo)	Harringtonina	(Br,Ar,At)
Hamodus	(Cd,Os,Co)	Haplophragmium	(Fo,Fo,Fo)	Harriotta	(Cd,Ch,Cm)
Hampilina	(Mo,In,In)	Haplophragmoides	(Fo,Fo,Fo)	Harrisianella	(Mo,Ga,Nt)
Hamptonia	(Po,De,Po)	Haplophrentis	(Hy,Hy,Hy)	Harrisoceras	(Mo,Ce,Or)
Hamptoniella	(Mo,Ga,Pa)	Haplophylloceras	(Mo,Ce,Ph)	Harrycaris	(Ar,Th,Ce)
Hamptonina	(Br,Ar,Te)	Haplopleuroceras	(Mo,Ce,Am)	Harrytoombsia	(Cd,Pl,Ar)
Hamulina	(Mo,Ce,Am)	Haplopoma	(Bz,Gy,Ch)	Hartmanina	(Po,Ca,Ph)
Hamulinites	(Mo,Ce,Am)	Haploprimitia	(Ar,Os,Pa)	Hartshillia	(Ar,Tr,Pt)
Hamulispinctes	(Mo,Ce,Am)	Haploptyxis	(Mo,Ga,He)	Hartshillina	(Ar,Tr,Pt)
Hamulus	(An,Po,Se)	Haploscapites	(Mo,Ce,Am)	Harttella	(Br,Ar,Te)
Hamusella	(Mo,In,In)	Haplosphaeronis	(Ec,Di,Di)	Harttites	(Pr,Un,In)
Hamusina	(Mo,Ga,Ar)	Haplospira	(Mo,Ga,Ar)	Hartungia	(Mo,Ga,Nt)
Hanaeproductus	(Br,Ar,St)	Haplospirifer	(Br,Ar,Sp)	Hartwellia	(Mo,Bi,Ve)
Hanaiborchella	(Ar,Os,Po)	Haplothecia	(Cn,An,Ru)	Haruspex	(Mo,Ce,Or)
Hanaibursa	(Mo,Ga,Nt)	Haplotrypa	(Bz,St,Cy)	Hastacypris	(Ar,Os,Po)
Hanaiceratna	(Ar,Os,Po)	Haplovoluta	(Mo,Ga,Ne)	Hastagnostus	(Ar,Tr,Ag)
Hanaicythere	(Ar,Os,Po)	Hapsiceraurus	(Ar,Tr,Ph)	Hastatellina	(Ar,Os,Pa)
Hanaispira	(Mo,Ga,Ar)	Hapsidocare	(Ar,Tr,Co)	Hastigerina	(Fo,Fo,Fo)
Hanaites	(Ar,Os,Pa)	Hapsidopora	(Bz,Gy,Ch)	Hastigerinella	(Fo,Fo,Fo)
Hanburia	(Ar,Tr,Un)	Hapsiphyllum	(Cn,An,Ru)	Hastigerinoides	(Fo,Fo,Fo)
Hanchiangella	(Ar,Os,Ar)	Hapsizaphrentis	(Cn,An,Ru)	Hastigerinopsis	(Fo,Fo,Fo)
Hanchungolithus	(Ar,Tr,As)	Haptaphyllina	(Cn,An,Ht)	Hastimima	(Ar,Me,Eu)

Hastina	(Ch,Pr)	Heckericystis	(Ec,Hs,So)	Helicorbutoides	(Fo,Fo,Fo)
Hastiremopleurides	(Ar,Tr,As)	Hectioceras	(Mo,Ce,Am)	Helicospira	(Mo,Ga,Ar)
Hastites	(Mo,Ce,Be)	Hectioceras	(Mo,Ce,Am)	Helicostegina	(Fo,Fo,Fo)
Hastula	(Mo,Ga,Ne)	Hectioceratoides	(Mo,Ce,Am)	Helicosteginopsis	(Fo,Fo,Fo)
Hataiyoldia	(Mo,Bi,Nu)	Hectoroceras	(Mo,Ce,Am)	Helicotis	(Mo,Pa,Hy)
Hatangeus	(Ar,Os,Pa)	Hedbergella	(Fo,Fo,Fo)	Helicotoma	(Mo,Ga,Ar)
Hatangia	(Ar,Tr,Pt)	Hedecardium	(Mo,Bi,Ve)	Helictites	(Mo,Ce,Ce)
Hatasia	(Mo,Bi,My)	Hedeina	(Br,Ar,Sp)	Helieranella	(Ar,Tr,Pt)
Hatayin	(Mo,Bi,Hi)	Hedeinopsis	(Br,Ar,Sp)	Heligmia	(Mo,Bi,Pt)
Hatchericeras	(Mo,Ce,Am)	Hedeliastrea	(Cn,An,Sc)	Heligmope	(Mo,Ga,Nt)
Hattonia	(Cn,An,Ta)	Hedenstroemia	(Mo,Ce,Ce)	Heligmopsis	(Mo,Bi,Pt)
Hattopsis	(Ec,Ec,Ph)	Hederella	(Bz,St,Ce)	Heligmostylus	(Mo,Ga,Nt)
Hauriceras	(Mo,Ce,Am)	Hederopsis	(Bz,St,Ce)	Heligmotenia	(Mo,Ga,Ne)
Haurerina	(Fo,Fo,Fo)	Hedinaspis	(Ar,Tr,Pt)	Heligmotoma	(Mo,Ga,Ne)
Hauerites	(Mo,Ce,Ce)	Hedraites	(Fo,Fo,Fo)	Heligothyris	(Br,Ar,Te)
Haughtonileberis	(Ar,Os,Po)	Hedstroemia	(Ar,Tr,Pr)	Heliocephalus	(Ar,Tr,Ph)
Haugia	(Mo,Ce,Am)	Hedstroemia	(Br,Ar,St)	Heliocidaris	(Ec,Ec,Ec)
Haumea	(Mo,Bi,Pt)	Hedstroemoceras	(Mo,Ce,Or)	Heliocladus	(Ac,Ra,Sp)
Haumuriaegla	(Ar,Ml,De)	Hedstroemophyllum	(Cn,An,Ru)	Heliocrinites	(Ec,Rh,Rh)
Haupiria	(Br,Un,Ku)	Hefriga	(Ar,Ml,De)	Heliocryptocapsa	(Ac,Ra,Na)
Haurakia	(Mo,Ga,Nt)	Heftastylis	(Po,De,Ax)	Heliocythere	(Ar,Os,Po)
Haurania	(Fo,Fo,Fo)	Heteria	(Mo,Bi,Tr)	Heliocenia	(Cn,An,Sc)
Hautator	(Mo,Ga,Nt)	Hegleria	(Ac,Ra,Sp)	Heliodiscus	(Ac,Ra,Sp)
Haustellum	(Mo,Ga,Ne)	Heida	(Mo,Ga,He)	Helioentactinia	(Ac,Ra,Sp)
Hautura	(Mo,Ga,Ne)	Heikea	(Mo,Bi,Ar)	Heliofungia	(Cn,An,Sc)
Havlicekella	(Br,Ar,Rh)	Heilprinia	(Mo,Ga,Ne)	Helioharpes	(Ar,Tr,Pt)
Havlicekia	(Br,Ar,Sp)	Heimia	(Br,Ar,Te)	Heliolites	(Cn,An,Ta)
Hawaiarca	(Mo,Bi,Ar)	Heinia	(Ar,Os,Po)	Heliomedusa	(Br,In,Cp)
Haworthina	(Ar,Os,Po)	Heintzella	(Cn,An,Ru)	Heliomera	(Ar,Tr,Ph)
Hawthorneachiton	(Mo,Po,Pa)	Heintzichthys	(Cd,Pl,Ar)	Heliomeroides	(Ar,Tr,Ph)
Hayamiella	(Mo,Ga,Ar)	Heinzia	(Mo,Ce,Am)	Heliophora	(Ec,Ec,Cl)
Hayasakaia	(Cn,An,Ta)	Helaspis	(Br,Ar,St)	Heliophyllum	(Cn,An,Ru)
Hayasakaina	(Fo,Fo,Fo)	Helcion	(Mo,Ga,Pa)	Helioplasma	(Cn,An,Ta)
Hayasakapecten	(Mo,Bi,Pt)	Helcionella	(Mo,He,He)	Helioplasmolites	(Cn,An,Ta)
Hayasakapora	(Bz,St,Fe)	Helcionopsis	(Mo,Te,Tr)	Heliopora	(Cn,An,He)
Haydenella	(Br,Ar,St)	Helenathyris	(Br,Ar,Sp)	Helioproetoides	(Ar,Tr,Pr)
Haydenia	(Mo,Ga,Nt)	Helenia	(Hy,Hy,Hy)	Helioproetus	(Ar,Tr,Pr)
Haydenoceras	(Mo,Ce,Ba)	Helenifore	(Ac,Ra,Sp)	Heliopyge	(Ar,Tr,Ph)
Haydenoides	(Br,Ar,St)	Heleniproductus	(Br,Ar,St)	Heliosaturnalis	(Ac,Ra,Sp)
Haynesina	(Fo,Fo,Fo)	Helenites	(Mo,Ce,Or)	Heliosocrinus	(Ec,Cr,Cl)
Hazelia	(Po,De,Ha)	Helenolepis	(Cd,Pt,Th)	Heliosoma	(Ac,Ra,Sp)
Hazelina	(Ar,Os,Po)	Helenolites	(Cn,An,Ta)	Heliosphaera	(Ac,Ra,Sp)
Healdia	(Ar,Os,Me)	Helenopora	(Bz,St,Tr)	Heliospongia	(Po,De,Ha)
Healdiacypis	(Ar,Os,Po)	Helentappanella	(Fo,Fo,Fo)	Heliostrea	(Cn,An,Sc)
Healdianella	(Ar,Os,Me)	Helepagetia	(Ar,Tr,Ag)	Heliostylina	(Cn,An,Sc)
Healdioides	(Ar,Os,Me)	Helfriedella	(Ec,Ho,De)	Helioseris	(Cn,An,Sc)
Hebediscina	(Ar,Tr,Ag)	Helgolandichthys	(Cd,Os,Sa)	Heliostylus	(Ac,Ra,Sp)
Hebediscus	(Ar,Tr,Ag)	Heliacus	(Mo,Ga,Nt)	Heliotrypa	(Bz,St,Cr)
Hebellum	(Ar,Os,Pa)	Helianthaster	(Ec,As,He)	Helix	(Bz,Gy,Ch)
Hebertella	(Br,Ar,Or)	Heliaster	(Ec,As,Fo)	Helixotionella	(Bz,Gy,Ch)
Hebertocaris	(Ar,Ml,Ar)	Helicacanthus	(Mo,Ga,Ar)	Helladophyllia	(Cn,An,Sc)
Hebeseila	(Mo,Ga,Nt)	Helicampodus	(Cd,Ch,Eu)	Hellebardia	(Ar,Os,Po)
Hebetocarinus	(Ec,Cr,Cm)	Helicancylus	(Mo,Ce,Am)	Hellenocyclina	(Fo,Fo,Fo)
Hebetoceras	(Mo,Ce,As)	Helicaulax	(Mo,Ga,Nt)	Hellerocaris	(Ar,Ml,De)
Hebetoechia	(Br,Ar,Rh)	Helicelasma	(Cn,An,Ru)	Helloceras	(Cn,An,Sc)
Hebetoxyites	(Mo,Ce,Am)	Helichthys	(Cd,Os,Pa)	Helmersenia	(Br,Li,Ac)
Hebexitus	(Ar,Os,Pa)	Helicoecrinus	(Ec,Cr,Un)	Helmetia	(Ar,Mo,In)
Hebra	(Mo,Ga,Ne)	Helicoecryptus	(Mo,Ga,Ar)	Helminthidium	(Cn,An,Ru)
Hebukophyllum	(Cn,An,Ru)	Helicoecyclus	(Mo,Ce,Go)	Helminthochiton	(Mo,Po,Ne)
Heccatoceras	(Mo,Ce,Di)	Helicodietya	(Po,He,Re)	Helminthophyllum	(Po,De,As)
Hechticythere	(Ar,Os,Po)	Helicolepidina	(Fo,Fo,Fo)	Helminthozyga	(Mo,Ga,Nt)
Hechtina	(Fo,Fo,Fo)	Helicoplacus	(Ec,He,He)	Helmolepis	(Cd,Os,Pe)
Heccia	(Ar,Ml,De)	Helicopora	(Bz,St,Fe)	Helobrachium	(Po,De,Li)
Heckericyathus	(Po,Re,Aj)	Helicoprion	(Cd,Ch,Eu)	Heloceras	(Mo,Ce,Or)

Heloclema	(Bz,St,Cr)	Hemigymnia	(Ec,Ec,Sp)	Hemithyropsis	(Br,Ar,Rh)
Helodiadema	(Ec,Ec,Di)	Hemihaploceras	(Mo,Ce,Am)	Hemithyrsites	(Cd,Os,Pl)
Helodopsis	(Cd,Ch,In)	Hemihoplites	(Mo,Ce,Am)	Hemitiaris	(Ec,Ec,Hm)
Helodus	(Cd,Ch,In)	Hemiindocrinus	(Ec,Cr,Cl)	Hemitissotia	(Mo,Ce,Am)
Helopora	(Bz,St,Cr)	Hemikaolishania	(Ar,Tr,Co)	Hemitoechia	(Br,Ar,Rh)
Heloraphinia	(Po,De,Li)	Hemikrithe	(Ar,Os,Po)	Hemitoma	(Mo,Ga,Eu)
Heloringulum	(Ac,Ra,Na)	Hemilampronites	(Cd,Os,Be)	Hemitrochiscus	(Ar,Ma,Cy)
Helotholus	(Ac,Ra,Na)	Hemilecanites	(Mo,Ce,Ce)	Hemitrypa	(Bz,St,Fe)
Helvetella	(Br,Ar,Te)	Hemilepton	(Mo,Bi,Ve)	Hemitrypella	(Bz,St,Fe)
Helveticosaurus	(Cd,Re,Pl)	Hemileurus	(Br,Ar,Rh)	Hemilurichostylus	(Bz,St,Cr)
Helvetoglobatruncana	(Fo,Fo,Fo)	Hemiliroceras	(Mo,Ce,Na)	Hemizyga	(Mo,Ga,Nt)
Hematites	(Mo,Ce,Au)	Hemilistrana	(Cd,Co,Co)	Hemlebenia	(Fo,Fo,Fo)
Hemeaschmidella	(Ar,Os,Pa)	Hemilytoceras	(Mo,Ce,Am)	Hemsiella	(Ar,Os,Pa)
Hemeroceotes	(Cd,Os,Pl)	Hemimactra	(Mo,Bi,Ve)	Henadoparia	(Ar,Tr,Pt)
Hemiacirsa	(Mo,Ga,Nt)	Hemimollocrinus	(Ec,Cr,Cl)	Henaniodus	(Pr,Un,In)
Hemiaechminoides	(Ar,Os,Pa)	Heminajas	(Mo,Bi,Tr)	Hengestites	(Mo,Ce,Am)
Hemiarges	(Ar,Tr,Li)	Heminautilus	(Mo,Ce,Na)	Hengnania	(Cd,Os,Pe)
Hemiaspenites	(Mo,Ce,Ce)	Heminematopora	(Bz,St,Cr)	Heniastoma	(Mo,Ga,Ar)
Hemiaster	(Ec,Ec,Sp)	Hemingwayella	(Ar,Os,Po)	Hennigopora	(Bz,St,Cy)
Hemiaulacophyllum	(Cn,An,Ru)	Hemioon	(Ar,Ml,De)	Henningsmoenia	(Ar,Os,Pa)
Hemibaetulites	(Mo,Ce,Am)	Hemiparacytheridea	(Ar,Os,Po)	Henningsmoenicaris	(Ar,In,Un)
Hemibarrandia	(Ar,Tr,As)	Hemiptecten	(Mo,Bi,Pt)	Hennocquia	(Mo,Ga,Pa)
Hemibashkirella	(Bz,St,Fe)	Hemipedina	(Ec,Ec,Pe)	Henodus	(Cd,Re,Pl)
Hemibeloitoceras	(Mo,Ce,On)	Hemiphactella	(Bz,Gy,Ch)	Henricellum	(Po,De,Pe)
Hemibrachiocrinus	(Ec,Cr,Cy)	Hemiphragma	(Bz,St,Tr)	Henricia	(Ec,As,Sp)
Hemicalypterus	(Cd,Os,Se)	Hemiphragmoceras	(Mo,Ce,On)	Henryhowella	(Ar,Os,Po)
Hemicara	(Ec,Ec,Ca)	Hemipiloceras	(Mo,Ce,En)	Hensonella	(Pr,Un,In)
Hemicellaria	(Bz,St,Ce)	Hemiplasmopora	(Cn,An,Ta)	Hensonia	(Fo,Fo,Fo)
Hemicerithium	(Mo,Ga,Nt)	Hemiplax	(Ar,Ml,De)	Hensonina	(Fo,Fo,Fo)
Hemichenopus	(Mo,Ga,Nt)	Hemiplethorhynchus	(Br,Ar,Rh)	Hentigia	(Ar,Tr,Pr)
Hemichoanella	(Mo,Ce,El)	Hemipleurotoma	(Mo,Ga,Ne)	Heosomocelypha	(Br,Un,Un)
Hemichonetes	(Br,Ar,St)	Hemiplicatula	(Mo,Ga,Sa)	Hepatella	(Ar,Ml,De)
Hemicidaris	(Ec,Ec,Hm)	Hemipnetustes	(Ec,Ec,Hs)	Hepatinulus	(Ar,Ml,De)
Hemiconus	(Mo,Ga,Ne)	Hemiporites	(Cn,An,Sc)	Hepaticus	(Ar,Ml,De)
Hemicorbicula	(Mo,Bi,Ve)	Hemipristis	(Cd,Ch,Ca)	Hepatus	(Ar,Ml,De)
Hemicoscinopsis	(Bz,Gy,Ch)	Hemipronites	(Br,Ar,Or)	Heptabronteus	(Ar,Tr,Pt)
Hemicosmites	(Ec,Rh,Rh)	Hemiptychina	(Br,Ar,Te)	Heptaloculites	(Ar,Os,Po)
Hemicosmophyllum	(Cn,An,Ru)	Hemiptychoceras	(Mo,Ce,Am)	Heptanema	(Cd,Os,Co)
Hemicosmorthoceras	(Mo,Ce,Or)	Hemirhabdorhynchus	(Cd,Os,Pl)	Heptastylis	(Po,De,Ax)
Hemicricus	(Mo,Cr,Te)	Hemirhamphus	(Cd,Os,Be)	Hepranchias	(Cd,Ch,Hx)
Hemicrinus	(Ec,Cr,Cy)	Hemirhodon	(Ar,Tr,Co)	Heraclites	(Mo,Ce,Ce)
Hemicryptocapsa	(Ac,Ra,Na)	Hemirobulina	(Fo,Fo,Fo)	Heraeloceras	(Mo,Ce,Ba)
Hemicyclammina	(Fo,Fo,Fo)	Hemisaurida	(Cd,Os,Al)	Heracrinus	(Ec,Cr,Ds)
Hemicyclaspis	(Cd,Ce,At)	Hemiseyllum	(Cd,Ch,Oc)	Herangirhynchia	(Br,Ar,Rh)
Hemicyclonosta	(Mo,Bi,Ve)	Hemiseptella	(Bz,Gy,Ch)	Heraultipegma	(Mo,Ro,Ri)
Hemicyclopora	(Bz,Gy,Ch)	Hemisimoceras	(Mo,Ce,Am)	Herbstia	(Ar,Ml,De)
Hemicyprideis	(Ar,Os,Po)	Hemismittina	(Bz,Gy,Ch)	Hercantyx	(Ar,Tr,Un)
Hemicystites	(Ec,Ed,Is)	Hemisphaerammina	(Fo,Fo,Fo)	Hercoceras	(Mo,Ce,Na)
Hemicythere	(Ar,Os,Po)	Hemisphaeranthos	(Ec,Ho,Ap)	Hercoclitina	(Fo,Fo,Ch)
Hemicytheria	(Ar,Os,Po)	Hemisphaerocoryphe	(Ar,Tr,Ph)	Hercocerinus	(Ec,Cr,Di)
Hemicytheridea	(Ar,Os,Po)	Hemisquilla	(Ar,Ml,St)	Hercocyrtoceras	(Mo,Ce,On)
Hemicytherura	(Ar,Os,Po)	Hemisterias	(Mo,Bi,Un)	Hercodon	(Mo,Bi,Ve)
Hemidiadema	(Ec,Ec,Ph)	Hemistreptaeron	(Ec,Cr,Cl)	Hercoglossa	(Mo,Ce,Na)
Hemidiscella	(Po,He,Hm)	Hemistrectocrinus	(Ec,Cr,He)	Hercoglossoceras	(Mo,Ce,Na)
Hemidiscus	(Fo,Fo,Fo)	Hemistringocephalus	(Br,Ar,Te)	Hercolepas	(Pr,Ma,He)
Hemidonax	(Mo,Bi,Ve)	Hemistylus	(Bz,Gy,Ch)	Hercophyllum	(Cn,An,Ru)
Hemieridotrypa	(Bz,St,Tr)	Hemisurcula	(Mo,Ga,Ne)	Hercorhynchus	(Mo,Ga,Ne)
Hemieurylae	(Ec,Op,Op)	Hemisytrachelus	(Cd,Ma,Ce)	Hercosestria	(Br,Ar,St)
Hemilaorina	(Ec,Ec,Sp)	Hemitetragonites	(Mo,Ce,Am)	Hercosia	(Br,Ar,St)
Hemifusulina	(Fo,Fo,Fo)	Hemithalamocyathus	(Po,Re,Aj)	Hercostrophia	(Br,Ar,St)
Hemifusulinella	(Fo,Fo,Fo)	Hemithecella	(Mo,Po,Pa)	Hercothyris	(Br,Ar,Te)
Hemifusus	(Mo,Ga,Ne)	Hemithiris	(Br,Ar,Rh)	Hercynella	(Mo,Bi,Pr)
Hemigarantia	(Mo,Ce,Am)	Hemithurammina	(Fo,Fo,Fo)	Hercynobolbina	(Ar,Os,Pa)
Hemigordius	(Fo,Fo,Fo)	Hemithylus	(Ec,Ec,Ph)	Hercynoeythere	(Ar,Os,Po)

Hercynolepis	(Cd,Ch,Or)	Heteractaea	(Ar,Ml,De)	Heterophyllia	(Cn,An,Ht)
Here	(Mo,Bi,Ve)	Heteractis	(Bz,Gy,Ch)	Heterophylloides	(Cn,An,Ht)
Herella	(Mo,Bi,Ve)	Heteralosis	(Br,Ar,St)	Heteropis	(Mo,Bi,Ve)
Herentia	(Bz,Gy,Ch)	Heterantyx	(Fo,Fo,Fo)	Heteropora	(Bz,St,Cc)
Hergotatrypa	(Br,Ar,At)	Heteraria	(Br,Ar,Sp)	Heteroporella	(Bz,St,Cc)
Hergottella	(Fo,Fo,Fo)	Heteraster	(Ec,Ec,Sp)	Heteropsammia	(Cn,An,Sc)
Heritschiella	(Cn,An,Ru)	Heterastraea	(Cn,An,Sc)	Heteroptygmatis	(Mo,Ga,Un)
Heritschioides	(Cn,An,Ru)	Heterastridium	(Cn,Hy,Mi)	Heteroraphidites	(Po,De,As)
Herkimeroceras	(Mo,Ce,On)	Heterdontooides	(Cd,Co,Pa)	Heterorthella	(Br,Ar,Or)
Hermania	(Mo,Ga,Ce)	Heterelasma	(Br,Ar,Te)	Heterorthina	(Br,Ar,Or)
Hermanites	(Ar,Os,Po)	Heterellina	(Fo,Fo,Fo)	Heterorthis	(Br,Ar,Or)
Hermatoporella	(Po,De,St)	Hetererma	(Ar,Os,Me)	Heterosalenia	(Ec,Ec,Sa)
Hermatostroma	(Po,De,St)	Heteroaspis	(Ar,Me,Ch)	Heterosaurus	(Cd,Re,Cr)
Hermatostromella	(Po,De,St)	Heteroblastus	(Ec,BI,Sp)	Heteroschisma	(Ec,BI,Fi)
Hernandezaster	(Ec,Ec,Sp)	Heterobrissus	(Ec,Ec,Sp)	Heteroschizodus	(Mo,Bi,Tr)
Hernodia	(Bz,St,Cc)	Heterobrochus	(Br,Ar,Te)	Heterosculpotheca	(Pr,Un,In)
Heroldina	(Ar,Ml,Ar)	Heterocaninia	(Cn,An,Ru)	Heterosestrum	(Ac,Ra,Sp)
Heronallenia	(Fo,Fo,Fo)	Heterocaryon	(Ar,Tr,Pt)	Heterospaeroma	(Ar,Ml,Is)
Herouvalia	(Mo,Bi,Ve)	Heterocentrotus	(Ec,Ec,Ec)	Heterospira	(Mo,Ga,Nt)
Herpetocetus	(Cd,Ma,Ce)	Heteroceras	(Mo,Ce,Am)	Heterospongia	(Po,De,Li)
Herpetocrinus	(Ec,Cr,Ds)	Heterocerithiopsis	(Mo,Ga,Nt)	Heterospongophyllum	(Cn,An,Ru)
Herpetopoma	(Mo,Ga,Ar)	Heterocetus	(Cd,Ma,Ce)	Heterostegina	(Fo,Fo,Fo)
Herpetopora	(Bz,Gy,Ch)	Heterochilina	(Ar,Os,Le)	Heterostella	(Po,Ca,He)
Herpolitha	(Cn,An,Sc)	Heterochiton	(Mo,Po,Ne)	Heterosteus	(Cd,Pl,Ar)
Herreraster	(Ec,Ec,Sp)	Heterocidaris	(Ec,Ec,Un)	Heterostinia	(Po,De,Li)
Herrigocythere	(Ar,Os,Po)	Heterocithara	(Mo,Ga,Ne)	Heterostomella	(Fo,Fo,Fo)
Herrmannina	(Ar,Os,Le)	Heteroclidus	(Mo,Bi,Ph)	Heterostrea	(Mo,Bi,Pt)
Hertha	(Ec,Cr,Cm)	Heterocoenia	(Cn,An,Sc)	Heterostrophus	(Cd,Os,Se)
Hertleinites	(Mo,Ce,Am)	Heterocoenites	(Cn,An,Ta)	Heterothrissa	(Cd,Os,Ct)
Hertzina	(Cd,Co,Pa)	Heteroconopeum	(Bz,Gy,Ch)	Heterotissotia	(Mo,Ce,Am)
Herznachites	(Mo,Ce,Am)	Heterocoskinolina	(Fo,Fo,Fo)	Heterotorpedo	(Cd,Ch,My)
Herzogina	(Mo,Bi,Ve)	Heterocrinus	(Ec,Cr,Ds)	Heterotrema	(Mo,Ga,Ne)
Hescheleria	(Cd,Re,Th)	Heterocrisina	(Bz,St,Cc)	Heterotrichina	(Ci,Po,Sp)
Hesionites	(An,Po,Un)	Heteroerypta	(Ar,Ml,De)	Heterotrigonia	(Mo,Bi,Tr)
Heslingtonia	(Mo,Bi,Tr)	Heterocyathus	(Cn,An,Sc)	Heterotrypa	(Bz,St,Tr)
Hesperaster	(Ec,Ec,Cl)	Heterocyclopyge	(Ar,Tr,As)	Hexacanthopora	(Bz,Gy,Ch)
Hespererato	(Mo,Ga,Nt)	Heterocyprideis	(Ar,Os,Po)	Hexachorda	(Mo,Ga,Ne)
Hesperibalans	(Ar,Ci)	Heterocystites	(Ec,Rh,Rh)	Hexacladus	(Ac,Ra,Sp)
Hesperidella	(Ar,Os,Pa)	Heterocythereis	(Ar,Os,Po)	Hexaclymenia	(Mo,Ce,Cl)
Hesperiella	(Mo,Ga,Ar)	Heterodelphis	(Cd,Ma,Ce)	Hexacantium	(Ac,Ra,Sp)
Hesperinia	(Br,Ar,St)	Heterodiadema	(Ec,Ec,Hm)	Hexacorbula	(Mo,Bi,My)
Hesperithyris	(Br,Ar,Te)	Heterodiscus	(Mo,Bi,Hi)	Hexacosta	(Ar,Tr,Ph)
Hesperiturris	(Mo,Ga,Ne)	Heterodonax	(Mo,Bi,Ve)	Hexacrinites	(Ec,Cr,Mo)
Hesperoceras	(Mo,Ce,Or)	Heterodontus	(Cd,Ch,Ht)	Hexacromyium	(Ac,Ra,Sp)
Hesperocirrus	(Mo,Ga,Ar)	Heterogyra	(Cn,An,Sc)	Hexactinella	(Po,He,He)
Hesperocoelia	(Po,De,Li)	Heterogyrella	(Mo,Ga,Nt)	Hexadoras	(Ac,Ra,Sp)
Hesperocystis	(Ec,Rh,Rh)	Heterohaplooechia	(Bz,St,Cc)	Hexaglauconia	(Mo,Ga,Nt)
Hesperomena	(Br,Ar,St)	Heterohelix	(Fo,Fo,Fo)	Hexagonaria	(Cn,An,Ru)
Hesperonomia	(Br,Ar,Or)	Heterolampas	(Ec,Ec,Sp)	Hexagonella	(Bz,St,Cy)
Hesperonomiella	(Br,Ar,Or)	Heterolasma	(Cn,An,Ru)	Hexagonites	(Mo,Ce,Na)
Hesperopora	(Bz,Gy,Ch)	Heterolepa	(Fo,Fo,Fo)	Hexaheliocenia	(Cn,An,Sc)
Hesperorhynchia	(Br,Ar,Rh)	Heterolepidotus	(Cd,Os,Am)	Hexalasma	(Cn,An,Ru)
Hesperornis	(Cd,Av,He)	Heterolimulus	(Ar,Me,Xi)	Hexalancharium	(Ac,Ra,Sp)
Hesperorthis	(Br,Ar,Or)	Heteromacoma	(Mo,Bi,Ve)	Hexalonche	(Ac,Ra,Sp)
Hesperosia	(Br,Ar,Te)	Heterometra	(Ec,Cr,Cm)	Hexameroceras	(Mo,Ce,On)
Hesperosiren	(Cd,Ma,Si)	Heteromorpha	(Fo,Fo,Fo)	Hexanchus	(Cd,Ch,Hx)
Hesperotrophia	(Br,Ar,Pe)	Heteromychus	(Br,Ar,Rh)	Hexangulaconularia	(Cn,Sc,Cn)
Hessenhausia	(Br,Ar,Te)	Heteronodosus	(Mo,Ga,Eu)	Hexapetalum	(Cn,An,Sc)
Hesslandella	(Ar,Os,Pa)	Heteropecten	(Mo,Bi,Pt)	Hexaphyllia	(Cn,An,Ht)
Hesslandites	(Ar,Os,Po)	Heteropedina	(Ec,Ec,Di)	Hexaplex	(Mo,Ga,Ne)
Hesslandonia	(Ar,Os,Ar)	Heteropetalus	(Cd,Ch,De)	Hexaporites	(Bz,St,Tr)
Hesslerella	(Ar,Ml,Is)	Heterophaulactis	(Cn,An,Ru)	Hexapus	(Ar,Ml,De)
Hessotiara	(Ec,Ec,Hm)	Heteropholas	(Mo,Bi,My)	Hexapyramies	(Ac,Ra,Na)
Hetcochitina	(Fo,Fo,Ch)	Heterophrentis	(Cn,An,Ru)	Hexasaturnalis	(Ac,Ra,Sp)

Hexaspyris	(Ac,Ra,Na)	Himeraelites	(Mo,Bi,Hi)	Hippoporina	(Bz,Gy,Ch)
Hexastylarium	(Ac,Ra,Sp)	Himeroocrinus	(Ec,Cr,Mo)	Hippopozoon	(Bz,Gy,Ch)
Flexastylstroma	(Po,De,St)	Himerometra	(Ee,Cr,Cm)	Hippopus	(Mo,Bi,Ve)
Hexastylus	(Ac,Ra,Sp)	Himispiticerias	(Mo,Ce,Am)	Hipposera	(Bz,Gy,Ch)
Flexatarsostinus	(Cd,Re,Ps)	Hina	(Mo,Bi,Ve)	Hipposyngnathus	(Cd,Os,Ga)
Hexelasma	(Ar,Ci)	Hinaclema	(Bz,St,Tr)	Hippochoa	(Bz,Gy,Ch)
Hexianella	(Ar,Tr,Pr)	Hincksina	(Bz,Gy,Ch)	Hippula	(Ar,Os,Pa)
Hexismia	(Cn,An,Ta)	Hincksipora	(Bz,Gy,Ch)	Hippuritella	(Mo,Bi,Hi)
Hexites	(Bz,St,Cr)	Hindeastraea	(Cn,An,Sc)	Hippurites	(Mo,Bi,Hi)
Hexithea	(Hy,Or,Or)	Hindella	(Br,Ar,Sp)	Hircinisca	(Br,Ar,Rh)
Heymonsicambria	(Pn)	Hindenites	(An,Po,Eu)	Hiregiroceras	(Mo,Ce,On)
Heyuncunoceras	(Mo,Ce,Un)	Hindeoceras	(Mo,Ce,Na)	Hirnantia	(Br,Ar,Or)
Hezhangophyllum	(Cn,An,Ru)	Hindeodelloloides	(Cd,Co,Co)	Hirneocrinus	(Ec,Cr,Di)
Hezhouphyllum	(Cn,An,Ru)	Hindeodina	(Cd,Co,Co)	Hiromurex	(Mo,Ga,Ne)
Hiantopora	(Bz,Gy,Ch)	Hindeodus	(Cd,Co,Co)	Hiroshimaphyllum	(Cn,An,Ru)
Hiatella	(Mo,Bi,My)	Hindeopriion	(An,Po,Eu)	Hirotyphis	(Mo,Ga,Ne)
Hiatobairdia	(Ar,Os,Pa)	Hindeosphaera	(Ac,Ra,Sp)	Hirschmannia	(Ar,Os,Pa)
Hiatula	(Mo,Bi,Ve)	Hindermeyeria	(Ar,Tr,Pt)	Hirsonella	(Mo,Ga,Nt)
Hibbardella	(Cd,Co,Co)	Hindia	(Po,De,Li)	Hirsutella	(Br,Ar,Sp)
Hibbardia	(Ar,Os,Pa)	Hindiella	(Mo,Bi,Ve)	Hirsutocythere	(Ar,Os,Pa)
Hibbertia	(Ar,Tr,Pt)	Hinemoana	(Mo,Bi,Ve)	Hirsutodontus	(Cd,Co,Co)
Hibbertopterus	(Ar,Me,Eu)	Hinganastraea	(Cn,An,Ru)	Hirsutospirella	(Fo,Fo,Fo)
Hibernioceras	(Mo,Ce,Go)	Hinganella	(Br,Ar,St)	Hirtoscala	(Mo,Ga,Nt)
Hibernodonta	(Br,Ar,St)	Hinganotrypa	(Bz,St,Fe)	Hirudocidaris	(Ec,Ec,Ci)
Hibolites	(Mo,Ce,Be)	Hingganoleptaena	(Br,Ar,St)	Hirudopsis	(An,Po,Un)
Hicetes	(An,Po,Se)	Hinia	(Mo,Ga,Ne)	Hiscobeccus	(Br,Ar,Rh)
Hicksia	(Ar,Tr,Re)	Hinnites	(Mo,Bi,Pt)	Hisingerella	(Br,Li,Ac)
Hidaella	(Fo,Fo,Fo)	Hintzeia	(Ar,Tr,Ph)	Hispaniastraea	(Cn,An,Sc)
Hidascutellum	(Ar,Tr,Pt)	Hintzesnonaia	(Po,He,Un)	Hispanirhynchia	(Br,Ar,Rh)
Hidina	(Fo,Fo,Fo)	Hintzespongia	(Po,He,Re)	Hispanosinuites	(Mo,Ga,Be)
Hiemalora	(Cn,In,In)	Hintziella	(Ar,Os,Pa)	Hispidaria	(Br,Ar,Sp)
Highgatella	(Ar,Tr,Pt)	Hippadenella	(Bz,Gy,Ch)	Hispidaspis	(Cd,Ch,La)
Higumastra	(Ac,Ra,Sp)	Hippalimus	(Po,De,Li)	Hispidocrinus	(Ec,Cr,Is)
Hijitrigonia	(Mo,Bi,Tr)	Hippaliosina	(Bz,Gy,Ch)	Hispidofusus	(Mo,Ga,Ne)
Hikelaster	(Ec,Ec,Sp)	Hipparionix	(Br,Ar,St)	Hispidopetra	(Po,De,Ha)
Hilarisirex	(Ac,Ra,Na)	Hipparionoceras	(Mo,Ce,On)	Histiastrum	(Ac,Ra,Sp)
Hilberia	(Mo,Bi,Pt)	Hippasteria	(Ec,As,Va)	Histina	(Ar,Os,Pa)
Hilda	(Mo,Ga,Nt)	Hipperechonella	(Bz,Gy,Ch)	Histiodela	(Cd,Co,Co)
Hildaites	(Mo,Ce,Am)	Hippiopora	(Bz,Gy,Ch)	Histiomona	(Ar,Tr,Od)
Hildaphillipsia	(Ar,Tr,Pr)	Hippocampoides	(Mo,Ga,Ar)	Histonotophorus	(Cd,Os,Lo)
Hildebrandia	(Cd,Os,An)	Hippocampus	(Cd,Os,Ga)	Histonotus	(Cd,Os,Ma)
Hildoceras	(Mo,Ce,Am)	Hippocardia	(Mo,Ro,Co)	Histiobrissa	(Cd,Os,Cl)
Hildoceratoides	(Mo,Ce,Am)	Hippochoeta	(Mo,Bi,Pt)	Histocidaris	(Ec,Ec,Ci)
Hildoglochiceras	(Mo,Ce,Am)	Hippochoene	(Mo,Ga,Nt)	Histocrinus	(Ec,Cr,Cl)
Hilgardella	(Mo,Bi,Mt)	Hippocrepana	(Fo,Fo,Fo)	Histopomphus	(Fo,Fo,Fo)
Hilgardia	(Mo,Bi,Nu)	Hippocrepanella	(Fo,Fo,Fo)	Historbitoides	(Fo,Fo,Fo)
Hillaepora	(Cn,An,Ta)	Hippocystis	(Ec,Di,Di)	Histosyrinx	(Br,Ar,Sp)
Hillaxon	(Cn,An,Ru)	Hippodiplosia	(Bz,Gy,Ch)	Hithis	(Ar,Os,Pa)
Hillites	(Mo,Ga,Ne)	Hippoexechonella	(Bz,Gy,Ch)	Hiwia	(Mo,Ga,Ne)
Hillius	(Ar,Mi,De)	Hippoglossoides	(Cd,Os,Pt)	Hlawiceras	(Mo,Ce,Am)
Hillmeria	(Ar,Os,Pa)	Hippolyrula	(Bz,Gy,Ch)	Hodsia	(Po,Ca,Pl)
Hillophyllum	(Cn,An,Ru)	Hippomenella	(Bz,Gy,Ch)	Hodsonites	(Mo,Ce,Go)
Hillyardina	(Ar,Tr,Pr)	Hippomonavella	(Bz,Gy,Ch)	Hoegi-sphaera	(Fo,Fo,Ch)
Hiltermannella	(Fo,Fo,Fo)	Hippomya	(Mo,Bi,Mo)	Hoeglundina	(Fo,Fo,Fo)
Hiltermannicythere	(Ar,Os,Pa)	Hipponicharion	(Ar,Os,Ar)	Hoekaspis	(Ar,Tr,As)
Hima	(Mo,Ga,Ne)	Hipponix	(Mo,Ga,Nt)	Hoeloceras	(Mo,Ce,Ac)
Himalairhynchia	(Br,Ar,Rh)	Hippopharangites	(Pr,Co,Sa)	Hoeninghausia	(Mo,Ce,An)
Himalayites	(Mo,Ce,Am)	Hippophylactella	(Bz,Gy,Ch)	Hoepinites	(Mo,Ce,Am)
Himalayasaurus	(Cd,Re,Le)	Hippopleurifera	(Bz,Gy,Ch)	Hoernesarea	(Mo,Bi,Ar)
Himantoceras	(Mo,Ce,Am)	Hippopodina	(Bz,Gy,Ch)	Hoernesia	(Mo,Bi,Pt)
Himantonia	(Mo,Ga,Ar)	Hippopodinella	(Bz,Gy,Ch)	Hoernestiella	(Mo,Bi,Pt)
Himatella	(Po,Ca,Ph)	Hippopodium	(Mo,Bi,Ve)	Hoeverella	(Bz,Gy,Ch)
Himathyris	(Br,Ar,Sp)	Hippoporella	(Bz,Gy,Ch)	Hoferia	(Mo,Bi,Ar)
Himavatites	(Mo,Ce,Ce)	Hippoporidra	(Bz,Gy,Ch)	Hoffetella	(Ar,Tr,Co)

Hoffmannia	(Mo,Ce,Go)	Holocüsdió	(Cn,An,Sc)	Homoceratoides	(Mo,Ce,Go)
Hofkerina	(Fo,Fo,Fo)	Holodictyon	(Po,De,Li)	Homocrinus	(Ec,Cr,Ds)
Hofkeruva	(Fo,Fo,Fo)	Holodipterus	(Cd,Os,Di)	Homoctenowakia	(Mo,Cr,Da)
Hogmochilina	(Ar,Os,Le)	Holoeiciscus	(Ac,Ra,Sp)	Homoctenus	(Mo,Cr,Ho)
Hokodon	(Cd,Os,Al)	Holograptus	(He,Gr,Gr)	Homocystites	(Ec,Rh,Rh)
Hokouia	(Mo,Bi,Pt)	Hologyra	(Mo,Ga,Ar)	Homocythere	(Ar,Os,Po)
Holacanthopora	(Cn,An,Ta)	Holonema	(Cd,Pl,Ar)	Homodictya	(Ar,Tr,Pt)
Holasaphus	(Ar,Tr,Pt)	Holopea	(Mo,Ga,Eu)	Homoeaster	(Ec,Ec,Sp)
Holaster	(Ec,Ec,Hs)	Holophagus	(Cd,Os,Co)	Homoeoparonaella	(Ac,Ra,Sp)
Holasterella	(Po,He,Re)	Holophragma	(Cn,An,Ru)	Homoeopetalus	(Ec,Ec,Sp)
Holacephalus	(Ar,Tr,Pt)	Holoporella	(Bz,Gy,Ch)	Homoeoplanulites	(Mo,Ce,Am)
Holacobelus	(Mo,Ce,Be)	Holopterygius	(Cd,Os,Ar)	Homoeosolen	(Bz,St,Cc)
Holocarcinus	(Ar,Ml,De)	Holoptychus	(Cd,Os,Co)	Homoeospira	(Br,Ar,Sp)
Holocerinus	(Ec,Cr,Ci)	Holopus	(Ec,Cr,Cy)	Homoeospirella	(Br,Ar,Sp)
Holcodiscoides	(Mo,Ce,Am)	Holoretiolites	(He,Gr,Gr)	Homoiranognathus	(Cd,Co,Co)
Holcodiscus	(Mo,Ce,Am)	Holorhynchus	(Br,Ar,Pe)	Homolodromia	(Ar,Ml,De)
Holcolissoceras	(Mo,Ce,Ph)	Holosalenia	(Ec,Ec,Sa)	Homolopsis	(Ar,Ml,De)
Holecolytoceras	(Mo,Ce,Am)	Holosia	(Br,Ar,Rh)	Homomya	(Mo,Bi,Ph)
Holconautilus	(Mo,Ce,Na)	Holostegopora	(Bz,Gy,Ch)	Homonotichthys	(Cd,Os,Po)
Holcophylloceras	(Mo,Ce,Ph)	Holosteus	(Cd,Os,Al)	Homophyllia	(Cn,An,Sc)
Holcopneustes	(Ec,Ec,Sp)	Holothuropsis	(Ec,Ho,As)	Homorhynchus	(Cd,Os,In)
Holcopocythere	(Ar,Os,Po)	Holotrachelus	(Ar,Tr,Pr)	Homotelus	(Ar,Tr,As)
Holcoptychites	(Mo,Ce,Am)	Holotricharina	(Br,Ar,St)	Homotrema	(Fo,Fo,Fo)
Holcorhynchella	(Br,Ar,Rh)	Holtehdahlina	(Br,Ar,St)	Homotreta	(Br,Li,Ac)
Holcorhynchia	(Br,Ar,Rh)	Holtedahlites	(Ar,Os,Le)	Homotrypa	(Bz,St,Tr)
Holcospirifer	(Br,Ar,Sp)	Holteria	(Ar,Tr,Co)	Homotrypella	(Bz,St,Tr)
Holcospongia	(Po,Ca,Ph)	Holubaspis	(Ar,Tr,Pt)	Honeoyea	(Mo,Bi,Pt)
Holcothyris	(Br,Ar,Te)	Holynatrypa	(Br,Ar,At)	Honggulosma	(Cn,An,Ru)
Holcotrochus	(Cn,An,Sc)	Holynetes	(Br,Ar,St)	Hontorialosia	(Br,Ar,St)
Holdenia	(Ar,Tr,Pt)	Holynocrinus	(Ec,Cr,Ds)	Hopkinsiana	(Mo,Ga,Nt)
Holdenius	(Cd,Pl,Ar)	Holyoakia	(Ar,Tr,Re)	Hopkinsina	(Fo,Fo,Fo)
Hollectypus	(Ec,Ec,Ho)	Holzapfelia	(Mo,Ga,Ne)	Hopkinsinella	(Fo,Fo,Fo)
Holia	(Ar,Tr,Ph)	Holzapfeloceras	(Mo,Ce,An)	Hoplichthys	(Cd,Os,Sc)
Holkeria	(Fo,Fo,Fo)	Holzbergia	(Mo,Ce,Am)	Hoplikosmokas	(Mo,Ce,Am)
Hollandina	(Fo,Fo,Fo)	Homacanthus	(Cd,Ac,Un)	Hoplitaechemella	(Bz,Gy,Ch)
Hollandites	(Mo,Ce,Ce)	Homagnostoides	(Ar,Tr,Ag)	Hoplites	(Mo,Ce,Am)
Hollardia	(Ar,Tr,Pr)	Homagnostus	(Ar,Tr,Ag)	Hoplitoides	(Mo,Ce,Am)
Hollardiella	(Br,Ar,Or)	Homaliarhynchia	(Br,Ar,Rh)	Hoplioplacenticerias	(Mo,Ce,Am)
Hollardina	(Br,Ar,St)	Homalina	(Mo,Bi,Ve)	Hoplobrotula	(Cd,Os,Op)
Hollardosteus	(Cd,Pl,Ar)	Homaloceras	(Mo,Ce,Na)	Hoplocardioceras	(Mo,Ce,Am)
Hollina	(Ar,Os,Pa)	Homalocrinus	(Ec,Cr,Sa)	Hoplocetus	(Cd,Ma,Ce)
Hollinella	(Ar,Os,Pa)	Homalodora	(Po,De,Li)	Hoplocheilina	(Bz,Gy,Ch)
Holmanella	(Fo,Fo,Fo)	Homalohedra	(Fo,Fo,Fo)	Hoplocrinus	(Ec,Cr,Hy)
Holmdalia	(Ar,Tr,Pt)	Homalonotus	(Ar,Tr,Ph)	Hoplocrioceras	(Mo,Ce,Am)
Holmesella	(Cd,Ch,Ct)	Homalophyllites	(Cn,An,Ru)	Hoplodus	(Cd,Ch,Pe)
Holmia	(Ar,Tr,Ol)	Homalophyllum	(Cn,An,Ru)	Hoplochichas	(Ar,Tr,Li)
Holmiceras	(Mo,Ce,Ta)	Homalopoma	(Mo,Ga,Ar)	Hoploparia	(Ar,Ml,De)
Holmicrusta	(He,Gr,Cr)	Homalopteon	(Ar,Tr,As)	Hoplopteryx	(Cd,Os,Br)
Holmiella	(Ar,Tr,Ol)	Homalopyge	(Ar,Tr,As)	Hoploscapites	(Mo,Ce,Am)
Holmintholepsis	(Cd,Os,Cr)	Homalostega	(Bz,Gy,Ch)	Hoplostethus	(Cd,Os,Br)
Holmipterus	(Ar,Me,Eu)	Homaloteuthis	(Mo,Ce,Be)	Hoplotropites	(Mo,Ce,Ce)
Holmitheca	(Hy,Or,Ex)	Homaphrodites	(An,Po,Ph)	Hoplunnis	(Cd,Os,An)
Holmograptus	(He,Gr,Gr)	Homarus	(Ar,Ml,De)	Hoplichoides	(Ar,Tr,Li)
Holmophyllum	(Cn,An,Ru)	Homaspidella	(Cd,Pt,Pt)	Hopora	(Bz,Gy,Ch)
Holocentrites	(Cd,Os,Br)	Homelys	(Ar,Ml,De)	Horderleyella	(Br,Ar,Or)
Holocentrus	(Cd,Os,Br)	Homeoarchicorys	(Ac,Ra,Na)	Hordeulima	(Mo,Ga,Nt)
Holoecephalina	(Ar,Tr,Pt)	Homeocardiorhynchus	(Br,Ar,Rh)	Horioceras	(Mo,Ce,Am)
Holocodus	(Cd,Re,Sq)	Homeoceratopsis	(Ar,Os,Pa)	Horiopleura	(Mo,Bi,Hi)
Holoeoelia	(Po,Ca,Ph)	Homeokiesowia	(Ar,Os,Pa)	Horiostomella	(Mo,Ga,Ar)
Holoeonularia	(Cn,Sc,Cn)	Homeorhynchia	(Br,Ar,Rh)	Horizostoma	(Mo,Ga,Nt)
Holocrinus	(Ec,Cr,Is)	Homerites	(Mo,Ce,Ce)	Hormathospongia	(Po,He,He)
Holoeryptocapsa	(Ac,Ra,Na)	Homevalaria	(Br,Ar,Sp)	Hormerella	(Bz,Gy,Ch)
Holoerytocranium	(Ac,Ra,Na)	Homoadelphoceras	(Mo,Ce,Na)	Hormocrinus	(Ec,Cr,Sa)
Holocystites	(Ec,Di,Di)	Homoceras	(Mo,Ce,Go)	Hormograptus	(He,Gr,Cr)

Hormomya	(Mo, Br, Mt)	Huantraiconella	(Ar, Os, Po)	Huniella	(Ec, Ho, De)
Hormosina	(Fo, Fo, Fo)	Huasha	(Ac, Ra, Sp)	Hunkydora	(Mo, Bi, Ph)
Hormosinella	(Fo, Fo, Fo)	Huatangia	(Br, Ar, St)	Hunnanocephalus	(Ar, Tr, Co)
Hormospongia	(Po, De, Pe)	Huayunophyllum	(Cn, An, Ru)	Hunnebergia	(Ar, Tr, As)
Hormotoma	(Mo, Ga, Ar)	Hubeiella	(Fo, Fo, Fo)	Hunnegraptus	(He, Gr, De)
Hormotomina	(Mo, Ga, Ar)	Hubeimella	(Mo, In, In)	Hunosaurus	(Cd, Re, Ps)
Hornera	(Bz, St, Ce)	Hubeipora	(Bz, St, Tr)	Hunsruockaster	(Ec, As, Pu)
Hornibrookella	(Ar, Os, Po)	Hubeiproductus	(Br, Ar, St)	Huntonella	(Ar, Os, Pa)
Hornsundia	(Cn, An, Ru)	Hubeispira	(Mo, In, In)	Huntonia	(Ar, Tr, Ph)
Horologium	(Mo, Ga, Ar)	Hubertoceras	(Mo, Ce, Am)	Hunyuenoceras	(Mo, Ce, El)
Horridonia	(Br, Ar, St)	Hubertschenckia	(Mo, Bi, Ve)	Hupea	(Ec, Ec, Cl)
Horrificiella	(Ar, Os, Po)	Hucho	(Cd, Os, Sa)	Hupecyathellus	(Po, Re, Aj)
Hosioerinus	(Ec, Cr, Cl)	Huckea	(Ar, Os, Pa)	Hupecyathus	(Po, Re, Ta)
Hoskingia	(Br, Ar, Te)	Huddella	(Cd, Co, Co)	Hupehelia	(Ar, Os, Un)
Hospes	(Ar, Tr, Pt)	Hudlestonella	(Mo, Ga, Nt)	Hupehsuchus	(Cd, Re, No)
Hospitella	(Fo, Fo, Fo)	Hudlestonia	(Mo, Ce, Am)	Hupeia	(Ar, Tr, Pt)
Hosfimeix	(Br, Ar, Rh)	Hudsonaster	(Ec, As, Pu)	Hupeidiscus	(Ar, Tr, Ag)
Hottingerella	(Fo, Fo, Fo)	Hudsonella	(Po, De, Ax)	Hupeolenus	(Ar, Tr, Re)
Hottingerina	(Fo, Fo, Fo)	Hudsonelpidia	(Cd, Re, Ic)	Hurdia	(Pr, Di, Ra)
Hottingerita	(Fo, Fo, Fo)	Hudsonoceras	(Mo, Ce, Go)	Huronia	(Mo, Ce, Ac)
Houdasia	(Mo, Ga, Ar)	Hudsonospongia	(Po, De, Li)	Huroniella	(Mo, Ce, Ac)
Houershanophyllum	(Cn, An, Ru)	Hueneichthys	(Cd, Ch, In)	Huso	(Cd, Os, Ae)
Houiblastus	(Ec, Bl, Sp)	Huenella	(Br, Ar, Pe)	Hussakofia	(Cd, Pl, Ar)
Houlongdongella	(Ar, Os, Ar)	Huenellina	(Br, Ar, Pe)	Hustedia	(Br, Ar, Sp)
Houmengia	(Ar, Tr, Pt)	Hughmilleria	(Ar, Me, Eu)	Hustedograptus	(He, Gr, Gr)
Hourcquia	(Mo, Ce, Am)	Hubatanka	(Ar, Mi, De)	Hustedtiella	(Br, Ar, St)
Hourqia	(Ar, Os, Po)	Huiaiheceraia	(Mo, Ce, El)	Hutsonia	(Ar, Os, Po)
Housecolex	(An, Pa, Pa)	Huishea	(Pr, Un, In)	Huttonechinus	(Ec, Ec, Hs)
Housia	(Ar, Tr, As)	Huishuites	(Mo, Ce, Ce)	Huttoniella	(Ar, Os, Pa)
Houzeauia	(Mo, Ga, Ne)	Huizenodus	(Pr, Un, In)	Huxleyia	(Mo, Bi, So)
Houzeauina	(Bz, Gy, Ch)	Hujiagouella	(Mo, In, In)	Huyella	(Mo, Bi, Pt)
Howchinella	(Fo, Fo, Fo)	Hukasawia	(Ar, Tr, As)	Hwaania	(Mo, Ga, Nt)
Howchinia	(Fo, Fo, Fo)	Hulenites	(Mo, Ce, Am)	Hyal	(Mo, Ga, Nt)
Howeina	(Ar, Os, Po)	Hulettia	(Cd, Os, Pa)	Hyalma	(Mo, Ga, Ne)
Howellella	(Br, Ar, Sp)	Hulingsina	(Ar, Os, Po)	Hyalinea	(Fo, Fo, Fo)
Howellites	(Br, Ar, Or)	Hulterstadia	(Br, Ar, Or)	Hyalinonetrium	(Fo, Fo, Fo)
Howellitubus	(An, Po, Se)	Humaella	(Br, Ar, Or)	Hyalocrinus	(Ec, Cr, Rv)
Howelloidea	(Br, Ar, Sp)	Humboldtchaeta	(Pr, Un, In)	Hyalocyclus	(Mo, Ga, Th)
Howelluella	(Ar, Tr, Un)	Humeia	(Ar, Tr, Pr)	Hyaloderma	(Po, De, Li)
Howittia	(Br, Ar, Sp)	Humeoceras	(Mo, Ce, En)	Hyalonemia	(Po, He, Am)
Howseia	(Br, Ar, St)	Humilaria	(Mo, Bi, Ve)	Hyalopecten	(Mo, Bi, Pt)
Hoyacrinus	(Ec, Cr, Cy)	Humilichthys	(Cd, Os, Ct)	Hyalorisia	(Mo, Ga, Nt)
Hoyenella	(Fo, Fo, Fo)	Humiliworthenia	(Mo, Ga, Ar)	Hyaloscala	(Mo, Ga, Nt)
Hoyoceras	(Mo, Ce, En)	Humilogriffithides	(Ar, Tr, Pr)	Hyalospongia	(Po, De, Li)
Hozmadia	(Ac, Ra, Na)	Hunanella	(Mo, Bi, Ve)	Hyalostelia	(Po, Ca, He)
Hsuaspis	(Ar, Tr, Pt)	Hunanites	(Mo, Ce, Go)	Hyalotoechus	(Bz, St, Fe)
Hsachuangia	(Ar, Tr, Pt)	Hunanoceras	(Mo, Ce, Na)	Hyalotragos	(Po, De, Li)
Hsuum	(Ac, Ra, Na)	Hunanoconetes	(Br, Ar, St)	Hyas	(Ar, Mi, De)
Huaibeia	(Ar, Tr, Pt)	Hunanopecten	(Mo, Bi, Pt)	Hyastenus	(Ar, Mi, De)
Huaiheceras	(Mo, Ce, El)	Hunanophrentis	(Cn, An, Ru)	Hyattechinus	(Ec, Ec, Ey)
Huainanella	(Pr, Cr, Cr)	Hunanopora	(Bz, St, Tr)	Hyattidina	(Br, Ar, Sp)
Huainania	(Ar, Tr, Pt)	Hunanoproductus	(Br, Ar, St)	Hyattites	(Mo, Ce, Ce)
Huaiyuanella	(Pr, Un, Pa)	Hunanopyge	(Ar, Tr, Pt)	Hyattoceras	(Mo, Ce, Go)
Huamiaocephalus	(Ar, Tr, Un)	Hunanospongia	(Po, He, Un)	Hyboaspis	(Ar, Tr, Co)
Huananaxonia	(Cn, An, Ru)	Hundwarella	(Ar, Tr, Pt)	Hybochelus	(Mo, Ga, Ar)
Huanghuachangoceras	(Mo, Ce, Di)	Hungaiia	(Ar, Tr, As)	Hybocladodus	(Cd, Ch, Ct)
Huanghuaella	(Ar, Os, Un)	Hungarella	(Ar, Os, Me)	Hyboclypus	(Ec, Ec, Ds)
Huangia	(Cn, An, Ru)	Hungariella	(Mo, Ga, Ar)	Hyboocrinus	(Ec, Cr, Hy)
Huanglingella	(Mo, In, In)	Hungarispira	(Br, Ar, Sp)	Hyboecystites	(Ec, Cr, Hy)
Huanglongophyllum	(Cn, An, Ru)	Hungarites	(Mo, Ce, Ce)	Hybodus	(Cd, Ch, Ct)
Huangophyllum	(Cn, An, Ru)	Hungaritheca	(Br, Ar, Th)	Hybolophus	(Mo, Bi, Ve)
Huangshandongia	(Ar, Un, Un)	Hungarogeisina	(Ar, Os, Pa)	Hybonoticerias	(Mo, Ce, Am)
Huangshandongoconus	(Mo, In, In)	Hungioides	(Ar, Tr, As)	Hyborhynchella	(Br, Ar, Rh)
Huanoproetus	(Ar, Tr, Pr)	Hungkiichthys	(Cd, Os, Pe)	Hybostenoscisma	(Br, Ar, Rh)

Hydatina	(Mo,Ga,Ce)	Hypermeccaspis	(Ar,Tr,Pt)	Hyrokybe	(Ar,Tr,Ph)
Hyderia	(Fo,Fo,Fo)	Hyperoblastus	(Ec,BI,Sp)	Hyrinobolbina	(Ar,Os,Pa)
Hydroangulus	(Po,He,Is)	Hyperobolus	(Br,Li,Li)	Hyrtnecrinus	(Ec,Cr,Mo)
Hydnoceras	(Po,He,Re)	Hyperoglyphe	(Cd,Os,Pf)	Hysteraster	(Ec,Ec,Sp)
Hydnocerina	(Po,He,Re)	Hyperoparia	(Ar,Tr,Pt)	Hysteroceras	(Mo,Ce,Am)
Hyndictya	(Po,He,Re)	Hyperoplus	(Cd,Os,Pf)	Hysteroconcha	(Mo,Bi,Ve)
Hydnophora	(Cn,An,Sc)	Hyperprosopon	(Cd,Os,Pf)	Hysterohowellella	(Br,Ar,Sp)
Hydnophorabacia	(Cn,An,Sc)	Hyperstrophema	(Mo,Pa,Hy)	Hysterolenus	(Ar,Tr,As)
Hydnophorareá	(Cn,An,Sc)	Hyphantoceras	(Mo,Ce,Am)	Hysterolites	(Br,Ar,Sp)
Hydnophoromeandraraca	(Cn,An,Sc)	Hyphantosoma	(Mo,Bi,Ve)	Hystrichopsyrax	(Ec,Ed,Is)
Hydnophoroseris	(Cn,An,Sc)	Hyphantozyga	(Mo,Ga,Nt)	Hystriciola	(An,Po,Ph)
Hydnophyllia	(Cn,An,Sc)	Hyphasmaphora	(Ar,Os,Me)	Hystricoceras	(Mo,Ga,Eu)
Hydnophyllon	(Cn,An,Sc)	Hyphasmopora	(Bz,St,Cr)	Hystricozythere	(Ar,Os,Po)
Hydnoseris	(Cn,An,Sc)	Hyphoplites	(Mo,Ce,Am)	Hystricopora	(Bz,Gy,Ch)
Hydractinia	(Cn,Hy,Hy)	Hypiscullites	(Mo,Ce,Ce)	Hystriculina	(Br,Ar,St)
Hydrallmania	(Cn,Hy,Hy)	Hypocassis	(Mo,Ga,Nt)	Hystricurus	(Ar,Tr,Pr)
Hydralmosaurus	(Cd,Re,Ps)	Hypocladiscites	(Mo,Ce,Ce)	Hystrigaster	(Ec,As,He)
Hydrania	(Fo,Fo,Fo)	Hypocrinus	(Ec,Cr,Cl)	Hystriyasterias	(Ec,As,Fo)
Hydreionocrinus	(Ec,Cr,Cl)	Hypodema	(Mo,Ga,Ar)	Iacra	(Mo,Bi,Ve)
Hydriocrinus	(Ec,Cr,Cl)	Hypodiadema	(Ec,Ec,Hm)	Ianthinopsis	(Mo,Ga,Nt)
Hydriodictya	(Po,He,Re)	Hypodieranotus	(Ar,Tr,Ph)	Iapetognathus	(Cd,Co,Co)
Hydroconus	(Cn,He,He)	Hypoleiorhynchus	(Br,Ar,Rh)	Iatella	(Ar,Os,Po)
Hydroscaspedota	(Cn,Hy,Tr)	Hypolinoproductus	(Br,Ar,St)	Ibanocrinus	(Ec,Cr,Mo)
Hydrodamalis	(Cd,Ma,Si)	Hypolophites	(Cd,Ch,My)	Iberihomola	(Ar,Ml,De)
Hydroides	(An,Po,Se)	Hypolophodon	(Cd,Ch,My)	Iberirhynchia	(Br,Ar,Rh)
Hydropessum	(Cd,Os,Pe)	Hypomesus	(Cd,Os,Os)	Iberites	(Mo,Ce,Ce)
Hydroporocrinus	(Ec,Cr,Cl)	Hypomphalocirrus	(Mo,Pa,Hy)	Iberithyris	(Br,Ar,Te)
Hydrotherosaurus	(Cd,Re,Ps)	Hyponeatrypa	(Br,Ar,At)	Iberocrinus	(Ec,Cr,Mo)
Hydrotribulus	(Mo,Ga,Ne)	Hypophylloceras	(Mo,Ce,Ph)	Iberolepis	(Cd,Ch,Cl)
Hygophum	(Cd,Os,My)	Hypoprion	(Cd,Ch,Ca)	Iberomea	(Br,Ar,St)
Hykeliphyllum	(Cn,An,Sc)	Hypopsia	(Br,Ar,St)	Ibexaspis	(Ar,Tr,Ph)
Hylaeobatis	(Cd,Ch,Ct)	Hypopygurus	(Ec,Ec,Ca)	Ibexocrinus	(Ec,Cr,Ds)
Hylodecrinus	(Ec,Cr,Cl)	Hyporhamphus	(Cd,Os,Be)	Ibotrionia	(Mo,Bi,Tr)
Hymedesmia	(Po,De,Po)	Hyporosopora	(Bz,St,Cc)	Ibukiphyllum	(Cn,An,Ru)
Hymenactura	(Ac,Ra,Sp)	Hyposalenia	(Ec,Ec,Sa)	Icanodus	(Cd,Ch,In)
Hymeniastrum	(Ac,Ra,Sp)	Hyposaurus	(Cd,Re,Cr)	Icanotia	(Mo,Bi,Ve)
Hymenocaris	(Ar,Ml,Hy)	Hypotetragona	(Ar,Os,Pa)	Icaunhelia	(Cn,An,Sc)
Hymenocephalus	(Cd,Os,Ga)	Hypothetica	(Ar,Tr,Pt)	Icelinus	(Cd,Os,Sc)
Hynniphoria	(Br,Ar,Te)	Hypothyra	(Po,De,Li)	Ichangia	(Ar,Tr,Pt)
Hylithellus	(Pr,Un,Hy)	Hypothyridina	(Br,Ar,Rh)	Ichiyamella	(Ar,Tr,Ph)
Hylolithes	(Hy,Hy,Hy)	Hypotodus	(Cd,Ch,La)	Ichnopora	(Bz,Gy,Ch)
Hyostragalum	(Cn,An,Ta)	Hypotrema	(Mo,Bi,Pt)	Ichnospongia	(Po,De,Un)
Hytissa	(Mo,Bi,Pt)	Hypotrichina	(Ci,Po,Sp)	Ichnusocyathus	(Po,Re,Aj)
Hypacanthoplites	(Mo,Ce,Am)	Hypoturrites	(Mo,Ce,Am)	Ichthyoceras	(Cd,Os,Py)
Hypacanthus	(Cd,Os,Pf)	Hypoxynoticerus	(Mo,Ce,Am)	Ichthyococcus	(Cd,Os,St)
Hypagnostus	(Ar,Tr,Ag)	Hypoxytoma	(Mo,Bi,Pt)	Ichthyodectes	(Cd,Os,Pe)
Hypanis	(Mo,Bi,Ve)	Hypselentoma	(Mo,Ga,Ar)	Ichthyokentema	(Cd,Os,Pe)
Hypaprotetus	(Ar,Tr,Pr)	Hypseloconus	(Mo,Te,Hy)	Ichthyolaria	(Fo,Fo,Fo)
Hyparpadites	(Mo,Ce,Ce)	Hypselocrinus	(Ec,Cr,Cl)	Ichthyoletes	(Cd,Ma,Ce)
Hyppechinus	(Ec,Ec,Ec)	Hypselonetes	(Br,Ar,St)	Ichthyorachis	(Bz,St,Fe)
Hypelasma	(Mo,Bi,Hi)	Hypseloterorhynchus	(Br,Ar,Rh)	Ichthyornis	(Cd,Av,Ic)
Hypengonoceras	(Mo,Ce,Am)	Hypsielavus	(Ec,Ed,Is)	Ichthyosarcolites	(Mo,Bi,Hi)
Hyperacanthus	(Mo,Ga,Ar)	Hypsipleura	(Mo,Ga,Nt)	Ichthyosaurus	(Cd,Re,Ic)
Hyperagnostus	(Ar,Tr,Ag)	Hypsiptycha	(Br,Ar,Rh)	Ichthyotringa	(Cd,Os,Al)
Hyperammina	(Fo,Fo,Fo)	Hypsobatis	(Cd,Ch,Rj)	Icriocarcinus	(Ar,Ml,De)
Hyperamminita	(Fo,Fo,Fo)	Hypsocormus	(Cd,Os,Pe)	Icriodella	(Cd,Co,Co)
Hyperamminoides	(Fo,Fo,Fo)	Hypsocrinus	(Ec,Cr,Ds)	Icriodus	(Cd,Co,Co)
Hyperbathoides	(Fo,Fo,Fo)	Hypsomyonia	(Br,Ar,Or)	Icrioma	(Ac,Ra,Sp)
Hyperbolochilus	(Ar,Tr,Pt)	Hypsopatagus	(Ec,Ec,Sp)	Icriospathodus	(Cd,Co,Co)
Hyperchilarina	(Ar,Os,Pa)	Hypsopygaster	(Ec,Ec,Ca)	Ichthyocrinus	(Ec,Cr,Sa)
Hyperderoceras	(Mo,Ce,Am)	Hypsterita	(Mo,Ga,Nt)	Ichthyriapus	(Cd,Ch,Cm)
Hypergonia	(Mo,Ga,Ar)	Hyptiotheca	(Hy,Hy,Hy)	Idaeumocrinus	(Ec,Cr,Cl)
Hypergoniatites	(Mo,Ce,Go)	Hyptocyathus	(Po,Re,Aj)	Idahoia	(Ar,Tr,As)
Hyperlioceras	(Mo,Ce,Am)	Hyrcanites	(Mo,Ce,Ce)	Idalina	(Fo,Fo,Fo)

Idamea	(Ar,Tr,Co)	Iliella	(Br,Ar,Sp)	Inanibigutta	(Ac,Ra,Sp)
Idasola	(Mo,Bi,Mt)	Ilioehione	(Mo,Bi,Ve)	Inanigutta	(Ac,Ra,Sp)
Iddingsia	(Ar,Tr,Pt)	Ilisha	(Cd,Os,Cl)	Inanihella	(Ac,Ra,Sp)
Idiocetus	(Cd,Ma,Ce)	Ilijinella	(Mo,Ga,Nt)	Inaria	(Cn,In,In)
Idiocidarid	(Ec,Ec,Sa)	Ilijinicyathus	(Po,Re,Aj)	Inauris	(Fo,Fo,Fo)
Idioclema	(Bz,St,Tr)	Illaenoides	(Ar,Tr,Co)	Incardium	(Mo,Bi,Ve)
Idiocycloceras	(Mo,Ce,Am)	Illaenopsis	(Ar,Tr,As)	Incacetus	(Cd,Ma,Ce)
Idiocythere	(Ar,Os,Po)	Illaenula	(Ar,Tr,Ph)	Incaia	(Ar,Tr,As)
Idiodictyon	(Po,He,Un)	Illaenurus	(Ar,Tr,Co)	Incanopsis	(Mo,Bi,Ar)
Idioglyptus	(Br,Ar,St)	Illaenus	(Ar,Tr,Co)	Incilaster	(Mo,Ga,Ar)
Idiognathodus	(Cd,Co,Co)	Illativella	(Ar,Os,Pa)	Incisilabium	(Mo,Ga,Ar)
Idiognathoides	(Cd,Co,Co)	Illemocrinus	(Ec,Cr,Cl)	Incisius	(Br,Ar,St)
Idiohamites	(Mo,Ce,Am)	Illesca	(Mo,Bi,Ve)	Incisopyge	(Ar,Tr,As)
Idiomesus	(Ar,Tr,Pt)	Illigata	(Fo,Fo,Fo)	Incisosecutum	(Cd,Pl,Ar)
Idiophyllum	(Cn,An,Ru)	Illilepas	(Ar,Ci)	Incisurella	(Ar,Os,Me)
Idiophyseter	(Cd,Ma,Ce)	Illiniichthys	(Cd,Os,Pa)	Inclytoceras	(Mo,Ce,Ta)
Idioproniodus	(Cd,Co,Co)	Illionia	(Mo,Bi,Ve)	Incongruellina	(Ar,Os,Po)
Idiorapha	(Ar,Tr,Pt)	Illusioluidia	(Ec,As,Ur)	Incorthis	(Br,Ar,Or)
Idioraphic	(Mo,Ga,Nt)	Ilyanassa	(Mo,Ga,Ne)	Incurvoeyathus	(Po,Re,Aj)
Idiorophus	(Cd,Ma,Ce)	Ilmarinia	(Br,Ar,Or)	Independatrypa	(Br,Ar,At)
Idiorthis	(Br,Ar,Or)	Ilnenia	(Br,Ar,Sp)	Indiana	(Ar,Os,Ar)
Idiospira	(Br,Ar,At)	Ilneniopsis	(Br,Ar,Sp)	Indianites	(Ar,Os,Ar)
Idiostroma	(Po,De,St)	Ilnenispina	(Br,Ar,Sp)	Indiaster	(Ec,As,Va)
Idiostrophia	(Br,Ar,Pe)	Ilnenoindivisia	(Ar,Os,Un)	Indigia	(Br,Ar,St)
Idiotrochus	(Cn,An,Sc)	Ilnocrinus	(Ec,Cr,Mo)	Indigirites	(Mo,Ce,Ce)
Idiotrypa	(Bz,St,Tr)	Ilnospirifer	(Br,Ar,Un)	Indigirophyllites	(Mo,Ce,Ph)
Idiotubus	(He,Gr,Tu)	Ilowaiskya	(Mo,Ce,Am)	Indiophyllum	(Cn,An,Ru)
Idmidronea	(Bz,St,Cc)	Ilsanella	(Mo,In,In)	Indivisia	(Ar,Os,Po)
Idmonea	(Bz,St,Cc)	Ilyinella	(Br,Ar,Te)	Indoblastus	(Ec,Bi,Fi)
Idmonella	(Bz,St,Cc)	Ilymatogyra	(Mo,Bi,Pt)	Indoceltites	(Mo,Ce,Ce)
Idmoneoides	(Bz,St,Cc)	Imacanthyrus	(Br,Ar,Sp)	Indocephalites	(Mo,Ce,Am)
Idoceras	(Mo,Ce,Am)	Imagotaria	(Cd,Ma,Ca)	Indoceras	(Mo,Ce,Am)
Idolagnostus	(Ar,Tr,Ag)	Imangdites	(Ar,Os,Pa)	Indocerithium	(Mo,Ga,Nt)
Idonearca	(Mo,Bi,Ar)	Imbrexia	(Br,Ar,Sp)	Indocetus	(Cd,Ma,Ce)
Idosocrinus	(Ec,Cr,Cl)	Imbricaria	(Mo,Ga,Ne)	Indocrassatella	(Mo,Bi,Ve)
Idrissa	(Cd,Os,St)	Imbricatia	(Br,Ar,Pe)	Indocrinus	(Ec,Cr,Cl)
Igdabatis	(Cd,Ch,My)	Imbricatocoelia	(Po,De,Pe)	Indoculana	(Mo,Bi,Nu)
Iglesicella	(Ar,Tr,Re)	Imbricatospira	(Br,Ar,At)	Indogrammatodon	(Mo,Bi,Ar)
Ignara	(Mo,Bi,Pt)	Imdentistella	(Br,Ar,At)	Indoculana	(Mo,Bi,Nu)
Ignoceras	(Mo,Ce,En)	Imerocetus	(Cd,Ma,Ce)	Indogrammatodon	(Mo,Bi,Ar)
Ignoproetus	(Ar,Tr,Pr)	Imerodelphis	(Cd,Ma,Ce)	Indojuvavites	(Mo,Ce,Ce)
Ignotifenestella	(Bz,St,Fe)	Imhoffius	(Cd,Os,Ph)	Indonya	(Mo,Bi,Ph)
Ignotogregatus	(Ar,Tr,Pt)	Imhotepia	(Ar,Os,Po)	Indonautilus	(Mo,Ce,Na)
Ignotrypa	(Bz,St,Fe)	Imitacrinus	(Ec,Cr,Cl)	Indonectes	(Mo,Bi,Pt)
Igorella	(Mo,In,In)	Imitoceras	(Mo,Ce,Go)	Indonesites	(Mo,Ce,Ce)
Igorellina	(Mo,In,In)	Imlayiceras	(Mo,Ce,Am)	Indopeecten	(Mo,Bi,Pt)
Igorina	(Fo,Fo,Fo)	Immanitas	(Mo,Bi,Hi)	Indophyllia	(Cn,An,Sc)
Igornella	(Cd,Os,Pa)	Immenovia	(Cn,An,Ru)	Indoplaeuna	(Mo,Bi,Pt)
Iheringiella	(Ec,Ec,Cl)	Immergentia	(Bz,Gy,Ct)	Indorhynchia	(Br,Ar,Rh)
Iheringinucula	(Mo,Bi,Nu)	Immersothorax	(Ac,Ra,Na)	Indoseaphites	(Mo,Ce,Am)
Iheringithyrus	(Br,Ar,Te)	Imocaris	(Ar,MI,De)	Indosiren	(Cd,Ma,Si)
Ihungia	(Mo,Ga,Nt)	Imoella	(Mo,Bi,Pt)	Indosmia	(Cn,An,Sc)
Iiola	(Mo,Bi,Pr)	Imperatoria	(Po,Ca,Un)	Indosphinctes	(Mo,Ce,Am)
Ikamuius	(Cd,Ch,Pr)	Impiacus	(Br,Ar,St)	Indospirifer	(Br,Ar,Sp)
Ikelarchimedes	(Bz,St,Fe)	Implexina	(Br,Ar,Sp)	Indota	(Ar,Os,Ar)
Ikella	(Br,Ar,Sp)	Implicaticystis	(Ec,Pe,Co)	Indotrigonia	(Mo,Bi,Tr)
Ilanga	(Mo,Ga,Ar)	Implicophyllum	(Cn,An,Ru)	Indotrigonodon	(Cd,Os,Te)
Ilarionia	(Ec,Ec,Ca)	Imponodictyon	(Po,De,St)	Indovoluta	(Mo,Ga,Ne)
Iariosmia	(Cn,An,Sc)	Inachus	(Ar,MI,De)	Inella	(Ar,Tr,Re)
Iiba	(Ar,Ci)	Inaeayathella	(Po,Re,Aj)	Inessoeyathellus	(Po,Re,Aj)
Ildraites	(An,Po,Ph)	Inaequalina	(Fo,Fo,Fo)	Inessoeyathus	(Po,Re,Aj)
Ilemoraspis	(Cd,Ce,Ce)	Inaequalis	(Br,Ar,Te)	Inflexiostella	(Po,De,Un)
Ilerdorbis	(Fo,Fo,Fo)	Inaequidens	(Mo,Bi,Nu)	Inflatia	(Br,Ar,St)
Ilia	(Ar,MI,De)	Inaigymnites	(Mo,Ce,Ce)	Inflaticornus	(Hy,Or,Or)

Inflatobolivinella	(Fo,Fo,Fo)	Intoceras	(Mo,Ce,Go)	Iredalina	(Mo,Ga,Ne)
Inflatomonotis	(Mo,Bi,Pt)	Intodesma	(Mo,Bi,Pt)	Iredalula	(Mo,Ga,Ne)
Infraclypeus	(Ec,Ec,Un)	Intornites	(Mo,Ce,Ce)	Irenechinus	(Ec,Ec,Te)
Infracronia	(Mo,Ga,Ne)	Intranodites	(Mo,Ce,Am)	Irenita	(Fo,Fo,Fo)
Infulaster	(Ec,Ec,Hs)	Intrapora	(Bz,St,Cr)	Irenothyris	(Br,Ar,Te)
Infundibulipora	(Bz,St,Ce)	Intrasporocoelea	(Po,De,Pe)	Irgisella	(Br,Ar,Rh)
Infundibulops	(Mo,Ga,Ar)	Intratubospongia	(Po,Ca,Ph)	Irhirea	(Br,Ar,Or)
Infurca	(Br,Ar,St)	Inversaria	(Bz,Gy,Ch)	Irianoceras	(Mo,Ce,El)
Ingentilotus	(Po,De,Li)	Inversella	(Br,Ar,St)	Iridostrophia	(Br,Ar,St)
Inglefieldia	(Ar,Tr,Pt)	Inversithyris	(Br,Ar,Te)	Irifera	(Cd,Os,Pf)
Inglisella	(Mo,Ga,Ne)	Inversiuola	(Bz,Gy,Ch)	Irinaecyathus	(Po,Re,Aj)
Ingolitheca	(Hy,Hy,Hy)	Inversoceras	(Mo,Ce,On)	Irinia	(Ar,Tr,Pt)
Ingria	(Br,Ar,St)	Invertina	(Br,Ar,At)	Irinites	(Mo,Ce,On)
Iniathyris	(Br,Ar,Sp)	Invertospira	(Mo,Pa,Hy)	Irinoceras	(Mo,Ce,Go)
Inichthys	(Cd,Os,Pa)	Invertrypa	(Br,Ar,At)	Ironella	(Cn,An,Sc)
Iniella	(Ar,Os,Pa)	Involuta	(Mo,Ga,Ne)	Irregulariaspis	(Cd,Pt,Pt)
Iniopera	(Cd,Ch,Ip)	Involutaria	(Fo,Fo,Fo)	Irregularina	(Fo,Fo,Fo)
Iniopsis	(Cd,Ma,Ce)	Involuticeras	(Mo,Ce,Am)	Irregularipora	(Po,De,Ax)
Iniopteryx	(Cd,Ch,Ip)	Involutina	(Fo,Fo,Fo)	Irridinites	(Cn,In,In)
Iniotoma	(Ar,Tr,Pt)	Involvina	(Fo,Fo,Fo)	Iru	(Br,Ar,Or)
Inioxyle	(Cd,Ch,Ip)	Inyocrinus	(Ec,Cr,Ds)	Irus	(Mo,Bi,Ve)
Iniproductus	(Br,Ar,St)	Inyoites	(Mo,Ce,Ce)	Irusella	(Mo,Bi,Ve)
Inisylthere	(Ar,Os,Pa)	Inzeroceras	(Mo,Ce,Go)	Irvingella	(Ar,Tr,Pt)
Inkrylovia	(Cn,Pe,Er)	Iocrinus	(Ec,Cr,Ds)	Irvingelloides	(Ar,Tr,Pt)
Innaechia	(Br,Ar,Rh)	Iodictyon	(Bz,Gy,Ch)	Isacia	(Cd,Os,Pf)
Innapora	(Cn,An,Ta)	Iohomia	(Ar,Tr,Pt)	Isahelinia	(Ar,Tr,As)
Innitagnostus	(Ar,Tr,Ag)	Iolaea	(Mo,Ga,He)	Isalauz	(Ar,Tr,Ph)
Innuitella	(Br,Ar,Rh)	Ionicythere	(Ar,Os,Pa)	Isanda	(Mo,Ga,Ar)
Inobolia	(Po,Ca,Ph)	Ionoscopus	(Cd,Os,Am)	Isarcicella	(Cd,Co,Co)
Inocaulis	(Cn,Hy,Hy)	Iophon	(Po,De,Pa)	Isaster	(Ec,Ec,Sp)
Inocentrus	(Cd,Os,Br)	Iorubaela	(Ar,Os,Pa)	Isastraea	(Cn,An,Sc)
Inoceramus	(Mo,Bi,Pt)	Ioseion	(Cd,Os,Pf)	Isastrocoenia	(Cn,An,Sc)
Inoceromya	(Mo,Bi,Pt)	Iothia	(Mo,Ga,Ar)	Isbergia	(Ar,Tr,Pr)
Inodia	(Po,De,Li)	Iotina	(Br,Ar,Rh)	Iscafusus	(Mo,Ga,Ne)
Inoperna	(Mo,Bi,Mt)	Iotrigonia	(Mo,Bi,Tr)	Ischadia	(Po,De,Li)
Inopinatarcula	(Br,Ar,Te)	Iouea	(Po,De,Li)	Ischadium	(Mo,Bi,Mt)
Inordinatosphaera	(Fo,Fo,Fo)	Iowacystis	(Ec,Hs,So)	Ischnacanthus	(Cd,Ac,Is)
Inouyella	(Ar,Tr,As)	Iowanella	(Fo,Fo,Fo)	Ischnochiton	(Mo,Po,Ne)
Inouyia	(Ar,Tr,Pt)	Iowaphyllum	(Cn,An,Ru)	Ischnoptygma	(Mo,Ga,Nt)
Inouyina	(Ar,Tr,Co)	Iowarhynchus	(Br,Ar,Rh)	Ischyodus	(Cd,Ch,Cm)
Inouyops	(Ar,Tr,Pt)	Iowaspongia	(Po,He,Re)	Ischyrrhiza	(Cd,Ch,Rj)
Inoyellaspis	(Ar,Tr,Pt)	Iowatrypa	(Br,Ar,At)	Ischyrrinia	(Mo,Ro,Ri)
Inquisitor	(Mo,Ga,Ne)	Iowoceras	(Mo,Ce,On)	Ischyrodonta	(Mo,Bi,Mo)
Insculptarenula	(Fo,Fo,Fo)	Ipherron	(Br,Ar,Rh)	Ischyrophyma	(Ar,Tr,Pr)
Insignia	(Bz,St,Cr)	Iphiaua	(Mo,Ga,He)	Ischyrotoma	(Ar,Tr,Pr)
Insignicornus	(Hy,Hy,Hy)	Iphiculus	(Ar,Ml,De)	Isculites	(Mo,Ce,Ce)
Insignitisinurostrum	(Br,Ar,Rh)	Iphigenia	(Mo,Bi,Ve)	Isculitoides	(Mo,Ce,Ce)
Insolentia	(Mo,Ga,Ne)	Ipmorella	(Bz,St,Cr)	Isechinus	(Ec,Ec,Ec)
Insolentitheca	(Fo,Fo,Fo)	Ipsiphyllum	(Cn,An,Ru)	Iselica	(Mo,Ga,He)
Insoliphyllum	(Cn,An,Ru)	Iquitosia	(An,Po,Se)	Iserosaurus	(Cd,Re,Ps)
Institutella	(Br,Ar,St)	Iraidina	(Bz,St,Tr)	Isfarispira	(Mo,Ga,Eu)
Institutifera	(Br,Ar,St)	Iranaspidion	(Ar,Tr,Pr)	Ishatherium	(Cd,Ma,Si)
Institutina	(Br,Ar,St)	Iranaspis	(Ar,Tr,Co)	Ishigaconus	(Ac,Ra,Sp)
Insulicorypha	(An,Po,Un)	Iramiaster	(Ec,Ec,Hs)	Ishigaum	(Ac,Ra,Sp)
Insulipora	(Po,De,Li)	Iranella	(Ar,Tr,As)	Ishimia	(Br,Ar,Pe)
Integricardium	(Mo,Bi,Ve)	Iranoblastus	(Ec,BI,Sp)	Ishmiella	(Ar,Os,Pa)
Inteoceras	(Mo,Ce,In)	Iranoceras	(Mo,Ce,Go)	Ishnula	(Mo,Ga,Ne)
Interialia	(Ar,Tr,Pt)	Iranognathus	(Cd,Co,Co)	Ishpella	(Ar,Tr,Un)
Intermediacrinus	(Ec,Cr,Cl)	Iranoleesia	(Ar,Tr,Pt)	Isis	(Cn,An,Go)
Interproetus	(Ar,Tr,Pr)	Iranophyllum	(Cn,An,Ru)	Isispongia	(Po,De,Li)
Intersmilium	(Cn,An,Sc)	Iraqia	(Fo,Fo,Fo)	Isistius	(Cd,Ch,Sq)
Intexodictyon	(Po,De,St)	Iraqiethereis	(Ar,Os,Pa)	Isitiyathus	(Po,Re,Aj)
Intexodictyonella	(Po,De,St)	Iravadia	(Mo,Ga,Nt)	Isitiella	(Mo,In,In)
Intextum	(Po,He,He)	Irboskites	(Br,Ar,St)	Isititheca	(Hy,Or,Or)

Isjuninolina	(Br,Ar,Rh)	Issedonia	(Br,Li,Ae)	Jacksonarea	(Mo,Bi,Ar)
Isjuninella	(Br,Ar,Rh)	Isselia	(Mo,Ga,Nt)	Jacksonaster	(Ec,Ec,Ci)
Islandiella	(Fo,Fo,Fo)	Isselicrinus	(Ec,Cr,Is)	Jacobella	(Ar,Os,Po)
Islipia	(Mo,Ga,Ar)	Issolites	(Cn,An,Ta)	Jacobites	(Mo,Ce,Am)
Ismailia	(Fo,Fo,Fo)	Isterites	(Mo,Ce,Am)	Jacobulus	(Cd,Os,Am)
Ismenia	(Br,Ar,Te)	Istieus	(Cd,Os,An)	Jacqhermania	(Cd,Ch,My)
Ismidaster	(Ec,Ec,Is)	Istiophorus	(Cd,Os,Pf)	Jacquesia	(Mo,Bi,Ph)
Ismidites	(Mo,Ce,Ce)	Istorinus	(Cd,Co,Co)	Jacquiertia	(Ec,Ec,Ph)
Isoallagecrinus	(Ec,Cr,Ds)	Istreites	(Mo,Ce,Ce)	Jaculella	(Fo,Fo,Fo)
Isoarca	(Mo,Bi,Ar)	Istriloculina	(Fo,Fo,Fo)	Jaculina	(Bz,Gy,Ch)
Isobuntonia	(Ar,Os,Po)	Isumithyris	(Br,Ar,Te)	Jacuticornus	(Hy,Hy,Hy)
Isobythoeypris	(Ar,Os,Po)	Isurichthys	(Cd,Os,Pf)	Jacutolitus	(Hy,Hy,Hy)
Isocardia	(Mo,Bi,Ve)	Isurilamna	(Cd,Ch,La)	Jadammina	(Fo,Fo,Fo)
Isocatillocrinus	(Ec,Cr,Ds)	Isurus	(Cd,Ch,La)	Jaekelicrinus	(Ec,Cr,Ds)
Isocetus	(Cd,Ma,Ce)	Isyrakopeltis	(Ar,Tr,As)	Jaekelocarpus	(Ec,St,Mi)
Isochilina	(Ar,Os,Le)	Italogeisina	(Ar,Os,Pa)	Jaekelocystis	(Ec,Rh,Rh)
Isochonetes	(Br,Ar,St)	Italoptygmatis	(Mo,Ga,He)	Jaekelometra	(Ec,Cr,Cm)
Isoclaves	(Pr,Ca,Ca)	Itararella	(Po,He,Am)	Jaekelopterus	(Ar,Me,Eu)
Isocolus	(Ar,Tr,As)	Iteacrinus	(Ec,Cr,Ci)	Jaekelotodus	(Cd,Ch,La)
Isocrania	(Br,Li,Ac)	Ithacadietya	(Po,He,Re)	Jagatiella	(Ar,Os,Pa)
Isocrassina	(Mo,Bi,Ve)	Ithycephalus	(Ar,Tr,Co)	Jagolucina	(Mo,Bi,Ve)
Isocrinus	(Ec,Cr,Is)	Ithycthyra	(Mo,Ga,Ne)	Jagonoma	(Mo,Bi,Ve)
Isocyprina	(Mo,Bi,Ve)	Ithyektyphus	(Ar,Tr,Pt)	Jagorina	(Cd,Pl,Rh)
Isocythereis	(Ar,Os,Po)	Itia	(Mo,Ga,Ne)	Jahnocrinus	(Ec,Cr,Ci)
Isodomella	(Mo,Bi,Ve)	Itieria	(Mo,Ga,He)	Jaisalmeria	(Br,Ar,Te)
Isognomon	(Mo,Bi,Pt)	Itomelania	(Mo,Ga,Nt)	Jakutella	(Br,Ar,St)
Isogomphodon	(Cd,Ch,Ca)	Itruvia	(Mo,Ga,He)	Jakutiochrea	(Tr,An)
Isogramma	(Br,Ar,Un)	Ityophorus	(Ar,Tr,As)	Jakutobolbina	(Ar,Os,Pa)
Isograptus	(He,Gr,Gr)	Iuliusina	(Fo,Fo,Fo)	Jakutocarinus	(Po,Re,Aj)
Isohabrocythere	(Ar,Os,Po)	Ivanopleura	(Ar,Tr,Od)	Jakutochonetes	(Br,Ar,St)
Isohomoceras	(Mo,Ce,Go)	Ivanothyris	(Br,Ar,Sp)	Jakutoproductus	(Br,Ar,St)
Isohoplites	(Mo,Ce,Am)	Ivanovaecrius	(Ec,Cr,Mo)	Jakutostrophia	(Br,Ar,St)
Isonicraster	(Ec,Ec,Sp)	Ivanovella	(Fo,Fo,Fo)	Jakutus	(Ar,Tr,Co)
Isonema	(Mo,Ga,Ar)	Ivanovia	(Cn,An,Ru)	Jamesella	(Br,Ar,Or)
Isoptalum	(Ec,Ec,Sp)	Ivanoviella	(Br,Ar,Rh)	Jamischjewska	(Ar,Os,Un)
Isoptagma	(Br,Ar,St)	Ivanovipecten	(Mo,Bi,Pt)	Jamoytius	(Cd,Ce,An)
Isophyllastrea	(Cn,An,Sc)	Ivanovites	(Pr,Un,Hy)	Janacus	(Mo,Ga,Nt)
Isophyllia	(Cn,An,Sc)	Ivara	(Mo,Ga,He)	Janassa	(Cd,Ch,Pe)
Isopeustes	(Ec,Ec,Sp)	Ivaria	(Ar,Os,Pa)	Janeia	(Mo,Bi,So)
Ispodites	(Ar,Ml,Is)	Ivdelephyllum	(Cn,An,Ru)	Janenschites	(Mo,Ce,Am)
Ispoma	(Br,Ar,Rh)	Ivdelina	(Fo,Fo,Fo)	Jangudacyathus	(Po,Re,Aj)
Ispriestes	(Mo,Bi,Ve)	Ivdelinella	(Br,Ar,Pe)	Jangudaspis	(Ar,Tr,Un)
Isprusia	(Ar,Tr,Od)	Ivdelinia	(Br,Ar,Pe)	Jangziceras	(Mo,Ce,Or)
Ispsetta	(Cd,Os,Pn)	Iveria	(Ar,Tr,Un)	Janiceps	(Br,Ar,Sp)
Isoraphinia	(Po,De,Li)	Ivia	(Ar,Os,Le)	Janiomya	(Br,Ar,St)
Isorophus	(Ec,Ed,Is)	Ividella	(Mo,Ga,He)	Janiopsis	(Mo,Ga,Ne)
Isorophusella	(Ec,Ed,Is)	Ivoechiton	(Mo,Po,Pa)	Janischewskina	(Fo,Fo,Fo)
Isorthis	(Br,Ar,Or)	Ivshinagnostus	(Ar,Tr,Ag)	Janita	(An,Po,Se)
Isorthoceras	(Mo,Ce,Or)	Ivshinaspis	(Ar,Tr,Pt)	Janius	(Br,Ar,Sp)
Isospinatrypa	(Br,Ar,At)	Ivshinella	(Br,Un,Ob)	Janograptus	(He,Gr,Gr)
Isospira	(Mo,Ga,Be)	Iwaispirifer	(Br,Ar,Sp)	Janopecten	(Mo,Bi,Pt)
Isotaneredia	(Mo,Bi,Ve)	Iwayaspis	(Ar,Tr,Un)	Janospira	(Mo,In,In)
Isoteloides	(Ar,Tr,As)	Ixa	(Ar,Ml,De)	Janschinnella	(Mo,Bi,My)
Isotelus	(Ar,Tr,As)	Ixacanthus	(Cd,Ma,Ce)	Janthina	(Mo,Ga,Nt)
Isotomocrinus	(Ec,Cr,Ds)	Ixygyra	(Cn,An,Sc)	Janupecten	(Mo,Bi,Pt)
Isotrypa	(Bz,St,Fe)	Isoides	(Ar,Ml,De)	Janusella	(Ar,Os,Me)
Isovella	(Br,Ar,Pe)	Iyouella	(Ar,Tr,Ol)	Janxolithus	(Ar,Tr,Pt)
Isoxys	(Ar,Un,Un)	Izumia	(Mo,Bi,Ve)	Japanithyris	(Br,Ar,Te)
Isphairamella	(Bz,St,Cy)	Izumicardia	(Mo,Bi,Ve)	Japelon	(Mo,Ga,Ne)
Isphariella	(Ar,Os,Pa)	Izuus	(Cd,Os,Pf)	Japhanieyathus	(Po,Re,Aj)
Isparina	(Mo,Ga,Nt)	Jaanussonia	(Ar,Os,Pa)	Japonisaturnalis	(Ac,Ra,Sp)
Israclaria	(Br,Ar,Or)	Jaanussonites	(Br,Ar,Or)	Japonites	(Mo,Ce,Ce)
Issafema	(Ar,Tr,Re)	Jablonskyia	(Po,De,Un)	Japonoconger	(Cd,Os,An)
Issafenella	(Ar,Tr,Re)	Jaccardiella	(Mo,Ga,He)	Jaregoeras	(Mo,Ce,Di)

Jarovathyris	(Br,Ar,Sp)	Jua	(Ar,Tr,Pt)	Juanognathus	(Cd,Co,Co)
Jarvisella	(Fo,Fo,Fo)	Julinia	(Br,Ar,Un)	Jubileia	(Ar,Tr,Un)
Jascottella	(Fo,Fo,Fo)	Jilinmartinia	(Br,Ar,Sp)	Judabella	(Ar,Os,Pa)
Jasperia	(Ar,Tr,Li)	Jilinspirifer	(Br,Ar,Sp)	Judaiella	(Ar,Tr,Un)
Jasperoceras	(Mo,Ce,Ta)	Jillua	(Cn,Hy,Un)	Juddiceras	(Mo,Ce,Am)
Jasus	(Ar,Ml,De)	Jima	(Po,He,Ly)	Judeichthys	(Cd,Os,Go)
Jatella	(Ar,Os,Po)	Jimbacrinus	(Ec,Cr,Cl)	Judeoberyx	(Cd,Os,Br)
Jaton	(Mo,Ga,Ne)	Jimboiceras	(Mo,Ce,Am)	Judicrites	(Mo,Ce,Ce)
Jauberticeras	(Mo,Ce,Am)	Jimbokranion	(Ar,Tr,Pr)	Judomia	(Ar,Tr,Ol)
Javanella	(Ar,Os,Po)	Jimenitesnus	(Ec,Cr,Cl)	Judomiella	(Ar,Tr,Ol)
Javatus	(Ar,Os,Pa)	Jimenites	(Mo,Ce,Am)	Jugaliocyathus	(Po,Ir,Ar)
Jawonya	(Po,Ca,He)	Jimpholia	(Cd,Ch,In)	Juglandocrinus	(Ec,Rh,Rh)
Jaworskiella	(Mo,Bi,Tr)	Jincella	(Ar,Tr,Pt)	Jugosocythereis	(Ar,Os,Po)
Jaxea	(Ar,Ml,De)	Jinguella	(Ar,Os,Po)	Jujubinus	(Mo,Ga,Ar)
Jaycea	(Pr,To,Un)	Jinonicella	(Mo,In,In)	Jujuyaspis	(Ar,Tr,Pt)
Jeanlouiseella	(Ar,Os,Pa)	Jintingophyllum	(Cn,An,Ru)	Julia	(Mo,Ga,Sa)
Jeannetia	(Ec,Ec,Ph)	Jipaolasma	(Cn,An,Ru)	Juliacorbula	(Mo,Bi,My)
Jeanneticeras	(Mo,Ce,Am)	Jipproductus	(Br,Ar,St)	Jumala	(Mo,Ga,Ne)
Jeanvogericeras	(Mo,Ce,Am)	Jisuina	(Br,Ar,Te)	Jumudontus	(Cd,Co,Co)
Jebileticoscinus	(Po,Re,Aj)	Jiacunella	(Ar,Un,Un)	Junctusina	(Ar,Os,Pa)
Jedria	(Mo,Ga,Ar)	Jivinella	(Br,Ar,Or)	Jungersenichthys	(Cd,Os,Ga)
Jeffersonia	(Ar,Tr,Pr)	Jixinglingella	(Ar,Os,Ar)	Junggaroblastus	(Ec,Bi,Fi)
Jeffreysina	(Mo,Ga,Nt)	Jkella	(Br,Ar,At)	Junggarochondria	(Mo,Bi,Pt)
Jefina	(Ar,Os,Po)	Joachimilites	(Hy,Hy,Hy)	Junghuhnia	(Mo,Ga,Ne)
Jegorovaia	(Ar,Tr,Un)	Joachimoceras	(Mo,Ce,Or)	Junjagiana	(Mo,Bi,Mo)
Jeletzkiella	(Mo,Bi,Pt)	Joamsjamotes	(He,Gr,Gr)	Junocrinus	(Ec,Cr,Ds)
Jeletzkytes	(Mo,Ce,Am)	Joanacyathus	(Po,Re,Aj)	Jupiteria	(Mo,Bi,Nu)
Jeletzkyteuthis	(Mo,Ce,Te)	Joanellia	(Ar,Ml,Ae)	Juralina	(Br,Ar,Te)
Jellia	(Mo,Bi,Mo)	Joannites	(Mo,Ce,Ce)	Juramegalodus	(Mo,Bi,Hi)
Jellinekites	(Mo,Ce,Ce)	Jogjacartanus	(Mo,Ga,Nt)	Juranomia	(Mo,Bi,Pt)
Jenkinochitina	(Fo,Fo,Ch)	Johannaia	(Mo,Ga,Ne)	Juraphyllites	(Mo,Ce,Ph)
Jenkinsonia	(Ar,Tr,Pt)	Johnmartinia	(Mo,Bi,Nu)	Jurapseudes	(Ar,Ml,Ta)
Jenneria	(Mo,Ga,Nt)	Johnognathus	(Cd,Co,Co)	Jurassicardium	(Mo,Bi,Ve)
Jenningsina	(Ar,Os,Me)	Johnsonathyris	(Br,Ar,Sp)	Jurassicorbula	(Mo,Bi,My)
Jercia	(Br,Ar,Or)	Johnsonetes	(Br,Ar,St)	Jurassiphorus	(Mo,Ga,Nt)
Jerea	(Po,De,Li)	Johnsoniatrypa	(Br,Ar,At)	Jurella	(Fo,Fo,Fo)
Jereica	(Po,De,Li)	Johnstrupia	(Mo,Ga,Nt)	Juresania	(Br,Ar,St)
Jereina	(Po,De,Li)	Johntempleia	(Ar,Tr,Ph)	Juresanites	(Mo,Ce,Go)
Jereminella	(An,Po,Se)	Joldagioceras	(Mo,Ce,Or)	Jurietella	(Ar,Tr,Un)
Jereomorpha	(Po,De,Li)	Joleaudichthys	(Cd,Os,Pn)	Jurobatos	(Cd,Ch,Rj)
Jereopsis	(Po,De,Li)	Jolietoceras	(Mo,Ce,Ba)	Justium	(Ac,Ra,Sp)
Jerjesia	(Mo,Bi,Hi)	Jolonica	(Br,Ar,Te)	Juvavaionautilus	(Mo,Ce,Na)
Jerometichenoria	(Ar,Ml,My)	Jolvina	(Br,Ar,Pe)	Juvavella	(Br,Ar,Te)
Jeronia	(Ec,Ec,Hs)	Jonesea	(Br,Ar,St)	Juvavellina	(Br,Ar,Te)
Jersonia	(Mo,Bi,Ve)	Jonesella	(Ar,Os,Pa)	Juvavites	(Mo,Ce,Ce)
Jessievillia	(Ar,Tr,Pt)	Jonesia	(Ar,Os,Po)	Juvenites	(Mo,Ce,Ce)
Jetwoodsia	(Mo,Ga,Nt)	Jonesina	(Ar,Os,Pa)	Juvenix	(Ar,Os,Po)
Jevinellina	(Br,Ar,Or)	Jonesites	(Ar,Os,Pa)	Jyxiälla	(Cn,In,In)
Jezeicia	(Br,Ar,Or)	Jonesoceras	(Mo,Ce,Or)	Kaawatina	(Mo,Ga,Ar)
Jiagouceras	(Mo,Ce,El)	Jonotus	(Ar,Tr,Un)	Kabakovitchiella	(Cn,An,Ru)
Jianchuania	(Mo,Bi,Pt)	Jordanites	(Ar,Os,Pa)	Kabanoviella	(Br,Ar,Rh)
Jianfengia	(Ar,Un,Un)	Jordanocaudina	(Ec,Ho,Mo)	Kabatarina	(Ar,Co,Co)
Jiangdaspirifer	(Br,Ar,Sp)	Jordanopora	(Bz,St,Tr)	Kablikia	(Ar,Un,Un)
Jianghanania	(Po,De,Li)	Josepha	(Mo,Ga,Ne)	Kabukiia	(Ar,Tr,Pt)
Jiangjunshania	(Ar,Tr,Pt)	Josephella	(An,Po,Se)	Kabyaipecten	(Mo,Bi,Pt)
Jiangnanania	(Ar,Tr,Un)	Josephulus	(Ar,Tr,Ph)	Kabylites	(Mo,Ce,Am)
Jiangshanodus	(Pr,Un,In)	Jouaniceras	(Mo,Ce,Am)	Kachathyris	(Br,Ar,Te)
Jiangshanolites	(Cn,An,Ta)	Jouannetia	(Mo,Bi,My)	Kachpurites	(Mo,Ce,Am)
Jiangsuaspis	(Ar,Tr,Pt)	Joufia	(Mo,Bi,Hi)	Kadaroceras	(Mo,Ce,Di)
Jiangsucephalus	(Ar,Tr,Pt)	Joussemea	(Mo,Ga,Nt)	Kadiskoblastus	(Ec,Bi,Sp)
Jiangsuia	(Ar,Tr,Pt)	Jovellania	(Mo,Ce,On)	Kadralproductus	(Br,Ar,St)
Jiangxilepus	(Cd,Pl,An)	Joviatrypa	(Br,Ar,At)	Kadyella	(Ar,Tr,Pt)
Jihsngia	(Br,Ar,St)	Jovites	(Mo,Ce,Ce)	Kaesleria	(Ar,Os,Po)
Jiguhconcha	(Br,Ar,St)	Juaboceras	(Mo,Ce,En)	Kaeveria	(Fo,Fo,Fo)

Kafanella	(Ac,Ra,Na)	Kangarina	(Ar,Os,Po)	Kasachstanodiscus	(Fo,Fo,Fo)
Kahlerina	(Fo,Fo,Fo)	Kangilacyathus	(Cn,An,Sc)	Kasakhstanella	(Bz,St,Cy)
Kahlerosphaera	(Ac,Ra,Sp)	Kangilioptera	(Mo,Ga,Nt)	Kasakhstania	(Br,Ar,Sp)
Kahua	(Mo,Ga,Nt)	Kangvarella	(Fo,Fo,Fo)	Kasatchaspis	(Ar,Tr,Pt)
Kaibabella	(Mo,Bi,Ve)	Kangxianospira	(Mo,Ga,Nt)	Kaschkadakia	(Mo,St,St)
Kailia	(Ar,Tr,Ph)	Kaninia	(Ar,Tr,Pt)	Kasetia	(Br,Ar,St)
Kailiceras	(Mo,Ce,Un)	Kaniniella	(Ar,Tr,As)	Kashiwara	(Ac,Ra,Sp)
Kailuanoceras	(Mo,Ce,En)	Kaninospirifer	(Br,Ar,Sp)	Kashmirites	(Mo,Ce,Ce)
Kaimenella	(An,Pa,Pa)	Kankatodus	(Cd,Os,Te)	Kaskia	(Ar,Tr,Pr)
Kainella	(Ar,Tr,As)	Kankopora	(Bz,Gy,Ch)	Kasovobolbina	(Ar,Os,Pa)
Kainops	(Ar,Tr,Ph)	Kanoshia	(Ar,Tr,Ph)	Kassabiana	(Fo,Fo,Fo)
Kaiparapelta	(Mo,Ga,Ar)	Kansaerinus	(Ec,Cr,Cl)	Kassina	(Ac,Ra,Na)
Kaipingoceras	(Mo,Ce,En)	Kansanella	(Fo,Fo,Fo)	Kassinella	(Br,Ar,St)
Kaisalia	(Cn,Sc,Un)	Kansasteuthis	(Mo,Ce,Te)	Kassinina	(Ar,Os,Po)
Kaitangata	(Mo,Ga,Nt)	Kansius	(Cd,Os,Br)	Kassinus	(Ar,Tr,Co)
Kaitoa	(Mo,Ga,Ce)	Kansuella	(Br,Ar,St)	Kasyricyathus	(Po,Re,Aj)
Kaiyangites	(Pr,Un,In)	Kantollum	(Ac,Ra,Sp)	Katacanites	(Mo,Ce,Pl)
Kajnarua	(Br,Ar,St)	Kaolishania	(Ar,Tr,Co)	Katageioceras	(Mo,Ce,Di)
Kakahuia	(Mo,Bi,Ve)	Kaolishaniella	(Ar,Tr,Co)	Katarocrinus	(Ec,Cr,Un)
Kakisaphyllum	(Cn,An,Ru)	Kaotaia	(Ar,Tr,Pt)	Katastrophomena	(Br,Ar,St)
Kalamopsis	(Fo,Fo,Fo)	Kapal	(Mo,Ce,Oc)	Katatona	(Ar,Os,Pa)
Kalayoldia	(Mo,Bi,Nu)	Kaparachlamys	(Mo,Bi,Pt)	Katelsia	(Mo,Bi,Ve)
Kalbyella	(Mo,Te,Tr)	Kaplex	(Br,Ar,Te)	Katharina	(Mo,Po,Ne)
Kalentera	(Mo,Bi,Ve)	Kaplicona	(Br,Ar,At)	Kathemacanthus	(Cd,Ac,Cl)
Kalaxipora	(Bz,St,Tr)	Kapua	(Mo,Ga,Nt)	Katherinella	(Mo,Bi,Ve)
Kalimnasphaera	(Ac,Ra,Sp)	Karaburunia	(Fo,Fo,Fo)	Kathina	(Fo,Fo,Fo)
Kalimnospongia	(Po,He,Am)	Karaclymenia	(Mo,Ce,Cl)	Kathleenella	(Ar,Tr,Pt)
Kalitvella	(Br,Ar,Sp)	Karadagella	(Br,Ar,Te)	Kathpalmeria	(Ar,Ci)
Kaljolasma	(Cn,An,Ru)	Karadagithyris	(Br,Ar,Te)	Kathrynia	(Ar,Tr,Pt)
Kallholnoceras	(Mo,Ce,On)	Karadzharoceras	(Mo,Ce,Di)	Kathwaia	(Ar,Tr,Pr)
Kallidecthes	(Ar,MI,Ae)	Karagandoceras	(Mo,Ce,Go)	Katoblastus	(Ec,BI,Fi)
Kallimorphocrinus	(Ec,Cr,Ds)	Karagandoides	(Ar,Tr,Pt)	Katoporus	(Cd,Pt,Th)
Kallirhynchia	(Br,Ar,Rh)	Karagemia	(Cn,An,Ta)	Katoptychia	(Mo,Ga,Nt)
Kalloclymenia	(Mo,Ce,Cl)	Karaisella	(Fo,Fo,Fo)	Katosira	(Mo,Ga,Nt)
Kalodietyon	(Bz,St,Fe)	Karakulina	(Br,Ar,Pe)	Katranophyllum	(Cn,An,Ru)
Kallopriion	(An,Po,Eu)	Karamaiceras	(Mo,Ce,Am)	Katroliceras	(Mo,Ce,Am)
Kallostracon	(Cd,Pt,Pt)	Karamaites	(Mo,Ce,Am)	Katrolites	(Mo,Ce,Am)
Kalochitina	(Fo,Fo,Ch)	Karangatites	(Mo,Ce,Ce)	Katroma	(Ac,Ra,Na)
Kalosha	(Fo,Fo,Fo)	Karapadites	(Mo,Ce,Am)	Katunia	(Br,Ar,Rh)
Kalpidocrinus	(Ec,Cr,Cl)	Karataspis	(Ar,Tr,Pt)	Katunioides	(Mo,St,St)
Kalpinella	(Po,De,Li)	Karatchastraeca	(Cn,An,Sc)	Katzeria	(Mo,Bi,Hi)
Kalpinograptus	(He,Gr,Gr)	Karathele	(Br,LI,Ac)	Kaufmannella	(Ar,Tr,Pt)
Kaltatocyathus	(Po,Re,Aj)	Karatubulus	(Po,De,Un)	Kaufmannia	(Ar,Tr,Pt)
Kalugia	(Ar,Os,Pa)	Karavankina	(Br,Ar,St)	Kaunhowenia	(Mo,Ga,Nt)
Kaluginella	(Cn,An,He)	Karbous	(Br,Ar,At)	Kaurnella	(Mo,Ga,Ar)
Kalvariella	(Bz,St,Fe)	Kardailites	(Mo,Ce,Go)	Kavesia	(Br,Ar,St)
Kalyptovalva	(Ar,Os,Po)	Karelosteus	(Cd,Pt,Pr)	Kawalepsis	(Cd,Pt,Th)
Kamajeythereis	(Ar,Os,Po)	Karginella	(Ar,Tr,Pt)	Kawanamia	(Mo,Ga,Ar)
Kamerunoceras	(Mo,Ce,Am)	Karinadomella	(Ar,Os,Po)	Kawasakiceras	(Mo,Ce,En)
Kameschkoviella	(Ar,Tr,Pt)	Karinutatia	(Ar,Os,Pa)	Kaweka	(Mo,Ga,Ne)
Kamlacus	(Ar,Tr,Un)	Karlaster	(Ec,Ec,Cl)	Kawhiarhynchia	(Br,Ar,Rh)
Kammerkaroceras	(Mo,Ce,Am)	Karlicium	(Br,Ar,Or)	Kawina	(Ar,Tr,Ph)
Kamoica	(Br,Ar,Te)	Karlsteinella	(Ar,Os,Pa)	Kayatia	(Ar,Os,Pa)
Kampella	(Br,Ar,Or)	Karlwaageites	(Mo,Ce,Am)	Kayina	(Ar,Os,Pa)
Kampholophus	(Cd,Ma,Ce)	Karnotreta	(Br,LI,Ac)	Kayoceras	(Mo,Ce,Di)
Kamptoclymenia	(Mo,Ce,Cl)	Karoceras	(Mo,Ce,On)	Kayseraspis	(Ar,Tr,As)
Kamptokephalites	(Mo,Ce,Am)	Karpatiella	(Br,Ar,Te)	Kaysarella	(Br,Ar,Or)
Kamtschataretos	(Cd,Ma,Ca)	Karpinskia	(Br,Ar,At)	Kayseria	(Br,Ar,At)
Kamuraana	(Fo,Fo,Fo)	Karrera	(Fo,Fo,Fo)	Kayserosps	(Ar,Tr,Ph)
Kanabiceras	(Mo,Ce,Am)	Karrerriella	(Fo,Fo,Fo)	Kayutoceras	(Mo,Ce,Go)
Kanabinoerinus	(Ec,Cr,Cl)	Karrerrotentularia	(Fo,Fo,Fo)	Kazachiphyllum	(Cn,An,Ru)
Kanakaia	(Fo,Fo,Fo)	Karsteneis	(Ar,Os,Po)	Kazachstania	(Ar,Tr,Ph)
Kancharaia	(Mo,Bi,Ve)	Karsteniceras	(Mo,Ce,Am)	Kazachstanoblastus	(Ec,BI,Fi)
Kangapaya	(Mo,Ga,Ar)	Kasachia	(Mo,Bi,Nu)	Kazakhoceras	(Mo,Ce,Go)

Kazakhoelymenia	(Mo,Ce,Cl)	Kepinospira	(Mo,In,In)	Kiaeromena	(Br,Ar,St)
Kazakhstania	(Mo,Ce,Go)	Kepisis	(Ar,Tr,Pt)	Kiaeromphalus	(Mo,Ga,Eu)
Kazakhstanites	(Mo,Ce,Ce)	Keplerites	(Mo,Ce,Am)	Kiaeropterus	(Ar,Me,Eu)
Kazakhstanotubulus	(Pr,Un,In)	Keraiaceras	(Mo,Ce,El)	Kiangsiella	(Br,Ar,St)
Kazania	(Po,De,Li)	Keramosphaerina	(Fo,Fo,Fo)	Kiangsuaspis	(Cd,Pt,Pt)
Kazanskyella	(Mo,Ce,Am)	Keration	(Mo,Ga,Ar)	Kiangyosteus	(Cd,Pl,Ar)
Kazarchimedes	(Bz,St,Fe)	Keratothyris	(Br,Ar,Te)	Kidderia	(Mo,Bi,Ve)
Kazelia	(Ar,Tr,As)	Kerberites	(Mo,Ce,Am)	Kidjasocyathus	(Po,Re,Aj)
Kazolina	(Ar,Tr,Pt)	Kerbinella	(Ar,Tr,Un)	Kiehnensius	(Pr,Un,In)
Kazellina	(Ar,Tr,Un)	Kereia	(Mo,Bi,Ve)	Kielania	(Ar,Tr,Pt)
Kechenotiske	(Fo,Fo,Fo)	Kerforneccaris	(Ar,Ml,Ar)	Kielanopora	(Bz,St,Cr)
Kechikacyathus	(Po,Ir,Ar)	Kerforneidictyum	(Cn,An,Ta)	Kielanopron	(An,Po,Eu)
Kedrvpthyris	(Br,Ar,Te)	Kericserella	(Br,Ar,Rh)	Kielcensia	(Mo,Ce,Cl)
Keeleaspis	(Ar,Tr,Un)	Keriocoelia	(Po,De,Ta)	Kielcephillum	(Cn,An,Ru)
Keenaia	(Mo,Bi,Ve)	Keriocyathus	(Po,Ir,Ar)	Kielcepora	(Bz,St,Tr)
Keenia	(Mo,Ga,Ar)	Keriogastrospongia	(Po,He,Ls)	Kielciella	(Ar,Os,Pa)
Keenocardium	(Mo,Bi,Ve)	Kerionammina	(Fo,Fo,Fo)	Kierechinus	(Ec,Ec,Di)
Keepingia	(Mo,Ga,Ne)	Keriphyllia	(Cn,An,Sc)	Kierionopsis	(Ar,Ml,De)
Kefiella	(Ar,Os,Po)	Keriophylloides	(Cn,An,Ru)	Kierocystis	(Ec,St,Mi)
Kegeliella	(Ar,Tr,Pr)	Kermadysmea	(Mo,Bi,Ve)	Kiesowia	(Ar,Os,Pa)
Kegelites	(Ar,Os,Pa)	Kerocythere	(Ar,Os,Po)	Kijacus	(Ch,Pr)
Keichosaurus	(Cd,Re,No)	Kerpina	(Br,Ar,At)	Kijacyathus	(Po,Re,Aj)
Keijella	(Ar,Os,Po)	Kertaster	(Ec,Ec,Sp)	Kijanella	(Ar,Tr,Pt)
Keijicythere	(Ar,Os,Po)	Kerygmachela	(Pr,Di,Ra)	Kijoceras	(Mo,Ce,On)
Keilorites	(An,Po,SP)	Keslingiella	(Ar,Os,Po)	Kikaiara	(Mo,Bi,Ar)
Keilostoma	(Mo,Ga,Nt)	Ketamecornus	(Hy,Hy,Hy)	Kikaithyris	(Br,Ar,Te)
Keimanelasma	(Cn,An,Ru)	Ketophylloides	(Cn,An,Ru)	Kikliocythere	(Ar,Os,Po)
Keithia	(Ar,Tr,As)	Ketophyllum	(Cn,An,Ru)	Kilbuchophyllum	(Cn,An,Ki)
Keithiella	(Ar,Tr,As)	Kettnerammina	(Fo,Fo,Fo)	Kilianella	(Mo,Ce,Am)
Kekenodon	(Cd,Ma,Ce)	Kettneraspis	(Ar,Tr,Od)	Kilianina	(Fo,Fo,Fo)
Kelaeno	(Mo,Ce,Te)	Kettnerites	(An,Po,Eu)	Kilianocaris	(Ar,Th,Co)
Kelamelia	(Br,Ar,St)	Ketya	(Ar,Tr,Pt)	Kimaspis	(Cd,Pl,Ac)
Kelanelia	(Pr,To,Mi)	Kewia	(Ec,Ec,Cl)	Kimatothyris	(Br,Ar,Sp)
Kelestoma	(Bz,Gy,Ch)	Keyserlingia	(Br,Li,Ac)	Kimberella	(Cn,In,In)
Kellawaysites	(Mo,Ce,Am)	Keyserlingina	(Br,Ar,St)	Kimberia	(Cd,Pl,Ar)
Kellericyathus	(Po,Re,Aj)	Keyserlingites	(Mo,Ce,Ce)	Kimberleyichthyes	(Cd,Pl,Ar)
Kelletia	(Mo,Ga,Ne)	Keyserlingophyllum	(Cn,An,Ru)	Kimbleia	(Mo,Bi,Hi)
Kelletina	(Ar,Os,Pa)	Khairkhania	(Mo,In,In)	Kimilites	(Cn,An,Ta)
Kellia	(Mo,Bi,Ve)	Khaltinaea	(Po,De,Pe)	Kimina	(Mo,Ga,He)
Kellibrookia	(Ar,Ml,Ho)	Khalfinella	(Ar,Tr,Pr)	Kimmerosaurus	(Cd,Re,Ps)
Kelliella	(Mo,Bi,Ve)	Khangaestrophia	(Br,Ar,St)	Kimoceras	(Mo,Ce,An)
Kellnerites	(Mo,Ce,Ce)	Khangailites	(Cn,An,Ta)	Kimognathus	(Cd,Co,Co)
Kelloggia	(Cd,Ma,Ce)	Khankaspis	(Ar,Me,Ag)	Kimopegma	(Mo,Ro,Ri)
Kelteroceras	(Mo,Ce,Ce)	Khasaghia	(Br,Un,Un)	Kina	(Ec,Ec,Sp)
Kelusia	(Br,Ar,Sp)	Khasagtina	(Br,Un,Ku)	Kinaschukoceras	(Mo,Ce,Ta)
Kemeroviana	(Ar,Os,Po)	Khasaktia	(Po,De,St)	Kindbladia	(Ar,Tr,Pt)
Kendallina	(Ar,Tr,As)	Khatyspytia	(Cn,Pe,Ra)	Kindbladochiton	(Mo,Po,Ne)
Kendrichthys	(Cd,Pl,Ar)	Khemisina	(An,Po,Un)	Kinderkaella	(Mo,Bi,Pt)
Kendzhilgithyris	(Br,Ar,Te)	Kheraiaeras	(Mo,Ce,Am)	Kinderlania	(Ar,Tr,Pr)
Kenelasma	(Cn,An,Ru)	Kheraites	(Mo,Ce,Am)	Kindleina	(Br,Ar,Rh)
Kenella	(Bz,Gy,Ch)	Khetatheca	(Hy,Or,Ci)	Kindlella	(Ar,Os,Pa)
Kennardia	(Pr,To,Mi)	Khetella	(Mo,Ga,Nt)	Kindleoceras	(Mo,Ce,On)
Kenophyllum	(Cn,An,Ru)	Khinganospirifer	(Br,Ar,Sp)	Kinelina	(Br,Ar,St)
Kenseyoceras	(Mo,Ce,Go)	Khmeria	(Cn,An,Ta)	Kingaspidoides	(Ar,Tr,Pt)
Kentlandoceras	(Mo,Ce,On)	Khodalevichia	(Br,Ar,Pe)	Kingaspis	(Ar,Tr,Pt)
Kentriodon	(Cd,Ma,Ce)	Kholbotchonia	(Br,Ar,Rh)	Kingena	(Br,Ar,Te)
Kentronetes	(Br,Ar,St)	Khumerspira	(Mo,Ga,Be)	Kingenella	(Br,Ar,Te)
Kentrosia	(Po,He,Ly)	Khvalynites	(Mo,Ce,Ce)	Kinghiria	(Br,Ar,Sp)
Kentrospondylus	(Ec,Op,Ph)	Kiaclymenia	(Mo,Ce,Cl)	Kingites	(Mo,Ce,Ce)
Kentuckia	(Cd,Os,Pa)	Kiaeria	(Ar,Os,Le)	Kingmaina	(Ar,Os,Po)
Kenziana	(Mo,Bi,Ar)	Kiaerites	(Cn,An,Ta)	Kingoceras	(Mo,Ce,Ce)
Keokukia	(Br,Ar,St)	Kiaeroceras	(Mo,Ce,Di)	Kingopora	(Bz,St,Fe)
Kephrenia	(Ec,Ec,Ca)	Kiaerograptus	(He,Gr,De)	Kingstonia	(Ar,Tr,Pt)
Keppingophyllum	(Cn,An,Ru)	Kiaerolites	(Cn,An,Ta)	Kinshibia	(Mo,Ga,Nt)

Kinkaidia	(Cn,An,Ru)	Klauцена	(Bz,St,Cr)	Kohaticeras	(Mo,Ce,Am)
Kinkelinella	(Ar,Os,Po)	Kleidionella	(Bz,Gy,Ch)	Koigia	(Br,Ar,Sp)
Kinkelinicerias	(Mo,Ce,Am)	Kleinacteon	(Mo,Ga,Ce)	Koilocoenia	(Cn,An,Sc)
Kinnegraptus	(He,Gr,Gr)	Kleithriatreta	(Br,Li,Ac)	Koilotrochus	(Cn,An,Sc)
Kinnekullea	(Ar,Os,Pa)	Klematosphinctes	(Mo,Ce,Am)	Kokanostrea	(Mo,Bi,Pt)
Kinnella	(Br,Ar,Or)	Kleopatrina	(Cn,An,Ru)	Kokenella	(Mo,Ga,Ar)
Kintathyris	(Br,Ar,Sp)	Klieana	(Ar,Os,Po)	Kokenia	(Mo,Ce,An)
Kinzercystus	(Ec,Eo,Im)	Klimphores	(Ar,Os,Pa)	Kokenospira	(Mo,Ga,Be)
Kionelasma	(Cn,An,Ru)	Klinghardtites	(Mo,Bi,Hi)	Kokomerena	(Br,Ar,Pe)
Kionidella	(Bz,Gy,Ch)	Klinglerella	(Ar,Os,Po)	Kokomopteris	(Ar,Me,Eu)
Kionoceras	(Mo,Ce,Or)	Klipsteinella	(Br,Ar,Sp)	Koksodus	(Pr,Un,In)
Kionophyllum	(Cn,An,Ru)	Klipsteinoidea	(Br,Ar,Sp)	Koksuja	(Pr,Un,Hy)
Kionotrochus	(Cn,An,Sc)	Klipsteinia	(Mo,Ce,Ce)	Kokuria	(Ar,Tr,As)
Kiotoceras	(Mo,Ce,En)	Kloedocytherella	(Ar,Os,Po)	Kolbicyathus	(Po,Re,Aj)
Kiowaia	(Ar,Tr,Co)	Kloedenella	(Ar,Os,Pa)	Kolbinella	(Ar,Tr,Pt)
Kiparisovia	(Mo,Ce,Ce)	Kloedenellitina	(Ar,Os,Pa)	Kolchidina	(Fo,Fo,Fo)
Kiparisovites	(Mo,Ce,Ce)	Kloedenia	(Ar,Os,Pa)	Koldinia	(Ar,Tr,Un)
Kipia	(Mo,Bi,Hi)	Klonkina	(Ar,Os,Pa)	Koldiniella	(Ar,Tr,Un)
Kirengelia	(Ar,Tr,Pt)	Klotziella	(Ar,Tr,Co)	Koldinioidia	(Ar,Tr,Pt)
Kirengella	(Mo,Te,Hy)	Kloueckia	(Ar,Tr,Ph)	Koldophos	(Bz,St,Cc)
Kirkbya	(Ar,Os,Pa)	Klubonibelia	(Fo,Fo,Fo)	Kolednikella	(Ar,Os,Pt)
Kirkbyella	(Ar,Os,Pa)	Klubovella	(Fo,Fo,Fo)	Koleóstoma	(Po,He,He)
Kirkbyellina	(Ar,Os,Po)	Klukatrypa	(Br,Ar,At)	Kolesnikovella	(Fo,Fo,Fo)
Kirkdomina	(Ar,Tr,Pt)	Klytia	(Ar,Ml,De)	Kolhidaella	(Br,Ar,Rh)
Kirkidium	(Br,Ar,Pe)	Knebalia	(Ar,Ml,De)	Kolibaia	(Pr,Un,Cn)
Kirkina	(Br,Ar,St)	Knechtelia	(Ar,Tr,Un)	Kolihapeltis	(Ar,Tr,Co)
Kirkoceras	(Mo,Ce,En)	Knefastia	(Mo,Ga,Ne)	Kolihium	(Br,Li,Pa)
Kirsoceras	(Mo,Ce,Go)	Knemiceras	(Mo,Ce,Am)	Kolmodinia	(Ar,Os,Pa)
Kirtionella	(Ar,Os,Po)	Knightella	(Mo,Ga,Nt)	Koloceras	(Mo,Ce,Am)
Kisasacyathus	(Po,Re,Aj)	Knightia	(Cd,Os,Cl)	Kologyra	(Cn,An,Sc)
Kishinewia	(Mo,Ga,Ar)	Knightina	(Ar,Os,Pa)	Kolpura	(Ar,Tr,Un)
Kisilia	(Br,Ar,Sp)	Knightites	(Mo,Ga,Be)	Kolymaspis	(Cd,Pl,Ac)
Kiskinella	(Ar,Tr,Ag)	Knightoceras	(Mo,Ce,Na)	Kolymella	(Ar,Tr,Ph)
Kistatella	(Mo,In,In)	Knightoconus	(Mo,Te,Hy)	Kolymia	(Mo,Bi,Pt)
Kistocare	(Ar,Tr,Pt)	Knoxiella	(Ar,Os,Po)	Kolymithyris	(Br,Ar,Te)
Kitabella	(Ar,Os,Pa)	Knoxina	(Ar,Os,Pa)	Kolymonectes	(Mo,Bi,Pt)
Kitakamilia	(Cn,An,Ta)	Knoxites	(Ar,Os,Pa)	Kolymopora	(Cn,An,Ta)
Kitakamiphyllum	(Cn,An,Ru)	Kobayashella	(Ar,Tr,As)	Kolymoproetus	(Ar,Tr,Pr)
Kitakamithyris	(Br,Ar,Sp)	Kobayashia	(Ar,Tr,As)	Komaroiella	(Ar,Os,Pa)
Kitatites	(Mo,Ce,Di)	Kobayashiella	(Mo,Pa,Hy)	Komaspidella	(Ar,Tr,Co)
Kitchinites	(Mo,Ce,Am)	Kobayashiina	(Ar,Os,Po)	Komaspis	(Ar,Tr,Pt)
Kitsonia	(Mo,Bi,Ve)	Kobayashipeltis	(Ar,Tr,Co)	Komia	(Po,De,Ax)
Kittlia	(Mo,Ga,Nt)	Kobayashites	(Mo,Bi,Pt)	Komiella	(Br,Ar,Sp)
Kittliconcha	(Mo,Ga,Nt)	Kobeha	(Cn,An,Ru)	Komioceras	(Mo,Ce,An)
Kittlidiscus	(Mo,Ga,Ar)	Kobyia	(Cn,An,Sc)	Komispirifer	(Br,Ar,Sp)
Kittlistylus	(Mo,Ga,Nt)	Kobyrastraea	(Cn,An,Sc)	Kompsasteria	(Cn,An,Sc)
Kittlitrochus	(Mo,Ga,Ar)	Kobycoenia	(Cn,An,Sc)	Komukia	(Br,Ar,St)
Kiviasukkaan	(Mo,Ga,Ar)	Kochaspis	(Ar,Tr,Pt)	Konbostrea	(Mo,Bi,Pt)
Kiwetinokia	(Po,He,Re)	Kochia	(Mo,Bi,Pt)	Koneprusia	(Ar,Tr,Od)
Kiwicyathus	(Po,Re,Aj)	Kochiella	(Ar,Tr,Pt)	Koneprusites	(Ar,Tr,Pr)
Kizilia	(Cn,An,Ru)	Kochina	(Ar,Tr,Pt)	Kongielechinus	(Ec,Ec,Ey)
Kjaerina	(Br,Ar,St)	Kochiproductus	(Br,Ar,St)	Konglungenoceras	(Mo,Ce,Di)
Kjerullia	(Ar,Tr,Ol)	Kochoceras	(Mo,Ce,Ac)	Koniakaua	(Mo,Ga,Ar)
Kjerullina	(Br,Ar,St)	Kockelella	(Cd,Co,Co)	Konicekion	(Ar,Os,Ar)
Kjerulfonema	(Mo,Ga,Nt)	Kodonophyllum	(Cn,An,Ru)	Koninckella	(Br,Ar,Sp)
Klaamannipora	(Cn,An,Ta)	Kodymaspis	(Ar,Tr,Pt)	Koninckina	(Br,Ar,Sp)
Kladisoceras	(Mo,Ce,Di)	Kodymirus	(Ar,Me,Ag)	Koninckites	(Mo,Ce,Ce)
Kladognathus	(Cd,Co,Co)	Kodymites	(Mo,Ga,Be)	Koninckocarina	(Cn,An,Ru)
Klakesia	(An,Po,Un)	Koenenia	(Mo,Bi,Nu)	Koninckocidaris	(Ec,Ec,Ey)
Klamathastrea	(Cn,An,Ru)	Koenenites	(Mo,Ce,An)	Koninckodonta	(Br,Ar,Sp)
Klamathina	(Fo,Fo,Fo)	Koeveskallina	(Br,Ar,Sp)	Koninckophylloides	(Cn,An,Ru)
Klamathites	(Mo,Ce,Ce)	Kogenium	(Ar,Tr,As)	Koninckophyllum	(Cn,An,Ru)
Klapperina	(Cd,Co,Co)	Kogia	(Cd,Ma,Ce)	Konstantia	(Br,Ar,Te)
Klasmura	(Ec,Op,St)	Kogiopsis	(Cd,Ma,Ce)	Konyrium	(Po,He,Un)

Koonwarria	(Cd,Os,Pe)	Kozloskiaspis	(Ar,Tr,Ph)	Kuglerina	(Fo,Fo,Fo)
Kooptoonocrinus	(Ec,Cr,Cl)	Kozlowskia	(Br,Ar,St)	Kuhlia	(Cd,Os,Pf)
Kootenia	(Ar,Tr,Co)	Kozlowskiella	(Br,Ar,Sp)	Kuhnastraea	(Cn,An,Sc)
Kooteniella	(Ar,Tr,Co)	Kozlowskiellina	(Br,Ar,Sp)	Kuia	(Mo,Bi,Ve)
Kooteniellina	(Ar,Tr,Co)	Kozlowskinia	(Cn,An,Ru)	Kuibisia	(Cn,In,In)
Kopfierinus	(Ec,Cr,Cl)	Kozlowskioecystia	(Cn,An,Ta)	Kuiperiana	(Ar,Os,Po)
Kopfieystis	(Ec,St,Mi)	Kozlowskispongia	(Po,De,Li)	Kujandaspis	(Ar,Tr,Pt)
Kophinoceras	(Mo,Ce,On)	Kozlowskites	(Br,Ar,St)	Kujandina	(Ar,Tr,Un)
Kophinoerinus	(Ec,Cr,Cl)	Kozlowskitubus	(He,Gr,Tu)	Kukersella	(Bz,St,Ce)
Koptura	(Ar,Tr,As)	Kozurella	(Ec,Ho,Ap)	Kuljumbina	(Ar,Tr,Pt)
Koraipsis	(Ar,Tr,Un)	Krachia	(Mo,Ga,Nt)	Kullervo	(Br,Ar,Or)
Kordecyathus	(Po,Re,Aj)	Krafftoceras	(Mo,Ce,Go)	Kullingia	(Cn,Hy,Hy)
Koremagraptus	(He,Gr,De)	Kraftia	(Ar,Os,Pa)	Kullmannophyllum	(Cn,An,Ru)
Korilacus	(Pr,Un,In)	Kraihehania	(Mo,In,In)	Kulmiella	(Ar,Tr,Pr)
Korilithes	(Hy,Hy,Hy)	Krama	(Ec,Ed,Is)	Kulparina	(Pr,To,Un)
Korjakirhynchia	(Br,Ar,Rh)	Kranaosphinctes	(Mo,Ce,Am)	Kulumbella	(Br,Ar,Pe)
Kormagnostella	(Ar,Tr,Ag)	Kransia	(Br,Ar,Rh)	Kulyambopeltis	(Ar,Tr,Pt)
Kormagnostus	(Ar,Tr,Ag)	Krasnopeevacyathus	(Po,Re,Aj)	Kumatostephanus	(Mo,Ce,Am)
Korobkovella	(Fo,Fo,Fo)	Krattaspis	(Ar,Tr,Ph)	Kumatrighonia	(Mo,Bi,Tr)
Korobkovia	(Mo,Bi,Pt)	Krattorthis	(Br,Ar,Or)	Kumbella	(Br,Ar,Pe)
Korobkovella	(Mo,Bi,Ve)	Krausella	(Ar,Os,Me)	Kumbiopsammia	(Cn,An,Sc)
Korobkovitrigonia	(Mo,Bi,Tr)	Krausellina	(Ar,Os,Po)	Kummelia	(Mo,Bi,My)
Korobovia	(Ar,Tr,Ag)	Kraussina	(Br,Ar,Te)	Kummeloceras	(Mo,Ce,Na)
Korovinella	(Po,lr,Ka)	Krebsia	(Mo,Ga,Nt)	Kummerowia	(Ar,Os,Po)
Korovinia	(Mo,Ga,Nt)	Krejzigrafella	(Br,Ar,St)	Kumpanophyllum	(Cn,An,Ru)
Korshunovicyathus	(Po,Re,Ca)	Krepnelinella	(Ac,Ra,Na)	Kundatella	(Br,Ar,Or)
Korutichthys	(Cd,Os,Pa)	Kreyzstella	(Ac,Ra,Sp)	Kungaella	(Br,Ar,Sp)
Koryschisma	(Ec,Bi,Fi)	Krikoubilica	(Fo,Fo,Fo)	Kungejophyllum	(Cn,An,Ru)
Korythoceras	(Mo,Ce,Am)	Krimargyrotheca	(Br,Ar,Te)	Kunklerina	(Fo,Fo,Fo)
Koscoviellina	(Ar,Os,Pa)	Krimella	(Cn,An,Go)	Kunlunia	(Br,Ar,St)
Kosirium	(Br,Ar,Sp)	Krinocrinus	(Ec,Cr,Mo)	Kunmingaspis	(Ar,Tr,Un)
Koskinobigenarina	(Fo,Fo,Fo)	Kristinella	(Cn,Hy,Hy)	Kunmingella	(Ar,Os,Ar)
Koskinotextularia	(Fo,Fo,Fo)	Krithe	(Ar,Os,Po)	Kunradia	(Bz,Gy,Ch)
Kosmermoceras	(Mo,Ce,Am)	Kritorhynchia	(Br,Ar,Rh)	Kunshanagnostus	(Ar,Tr,Ag)
Kosmoceras	(Mo,Ce,Am)	Krizistrophia	(Br,Ar,St)	Kunshanaspis	(Ar,Tr,Re)
Kosmoelymenia	(Mo,Ce,Cl)	Kroemmelbeinella	(Ar,Os,Po)	Kunthia	(Cn,An,Ru)
Kosoidea	(Br,Li,Ac)	Kroemmelbeinia	(Ar,Os,Po)	Kunyangella	(Ar,Os,Ar)
Kosoraspis	(Cd,Pl,Ac)	Krolina	(Ar,Tr,Pt)	Kunyangotheca	(Hy,Or,Ci)
Kosovoceeras	(Mo,Ce,Ta)	Kronosaurus	(Cd,Re,Ps)	Kuonamkicornus	(Hy,Hy,Hy)
Kosovopeltis	(Ar,Tr,Pt)	Kronothoa	(Bz,Gy,Ch)	Kupenga	(Mo,Bi,Tr)
Kosmatella	(Mo,Ce,Am)	Krotovia	(Br,Ar,St)	Kurakithyris	(Br,Ar,Te)
Kossmatia	(Mo,Ce,Am)	Krumbeckia	(Mo,Bi,Hi)	Kuraspis	(Ar,Tr,Pt)
Kossmaticeras	(Mo,Ce,Am)	Krumbeckiella	(Mo,Bi,Pt)	Kuresaaria	(Ar,Os,Un)
Kotakaia	(Mo,Ga,Un)	Kruseienema	(Po,lr,Ar)	Kurnubia	(Fo,Fo,Fo)
Kotelhyoceras	(Mo,Ce,Di)	Krykyloceras	(Mo,Ce,Na)	Kurnubiella	(Mo,Ce,Am)
Kotsopeltis	(Ar,Tr,Co)	Kryptophaneron	(Cd,Os,Br)	Kurobechelys	(Cd,Re,Ch)
Kotlaia	(Br,Ar,Or)	Ksiazkiewiczia	(Cn,An,Sc)	Kuroshioturris	(Mo,Ga,Ne)
Kotoceras	(Mo,Ce,En)	Ktenoura	(Ar,Tr,Ph)	Kurtinia	(Mo,Bi,Hi)
Kotoracythere	(Ar,Os,Po)	Kuamaia	(Ar,Mo,In)	Kurtomarginifera	(Br,Ar,St)
Kotuites	(Tr,An)	Kuanchuanella	(Mo,In,In)	Kurtziella	(Mo,Ga,Ne)
Kotujella	(Br,Ar,Or)	Kuangxiastraea	(Cn,An,Ru)	Kurzgunia	(Br,Ar,At)
Kotujotreta	(Br,Li,Ac)	Kuanyangia	(Ar,Tr,Re)	Kusbassophyllum	(Cn,An,Ru)
Kotuyicosinus	(Po,Re,Aj)	Kuarnbyella	(Bz,St,Ce)	Kushanites	(Mo,Ce,Go)
Kotuyitheca	(Hy,Or,Ci)	Kuehnia	(Mo,Bi,Hi)	Kushlukia	(Cd,Os,Pf)
Kotykanites	(Tr,An)	Kuehnites	(Ec,Ho,De)	Kutatissites	(Mo,Ce,Am)
Kotylotreta	(Br,Li,Ac)	Kueichowphyllum	(Cn,An,Ru)	Kutchirhynchia	(Br,Ar,Rh)
Kotysex	(Br,Ar,Rh)	Kueichowella	(Br,Ar,St)	Kutchithyris	(Br,Ar,Te)
Kotysium	(Mo,In,In)	Kueichowia	(Ar,Tr,Re)	Kutorgina	(Br,Un,Ku)
Kounamkites	(Ar,Tr,Pt)	Kueichowpora	(Cn,An,Ta)	Kutorginella	(Br,Ar,St)
Kowalaephyllum	(Cn,An,Ru)	Kufengoceras	(Mo,Ce,Go)	Kutorgoceras	(Mo,Ce,En)
Kozahuria	(Mo,Bi,Ve)	Kufralaria	(Mo,Bi,Nu)	Kutsevela	(Fo,Fo,Fo)
Kozhimites	(Mo,Ce,Go)	Kugdatheca	(Hy,Or,Ci)	Kuvelousia	(Br,Ar,St)
Kozhuchinella	(Br,Ar,St)	Kugeloceras	(Mo,Ce,En)	Kuzminaella	(Ar,Os,My)
Kozlenia	(Br,Ar,Sp)	Kugleria	(Mo,Bi,Hi)	Kvesanirhynchia	(Br,Ar,Rh)

Kwangisia	(Br.Ar.At)	Labyrinthus	(Pr.Un.In)	Laevidentalium	(Mo.Sc.Sc)
Kwangisiphyllum	(Cn.An.Ru)	Lacazella	(Br.Ar.Th)	Laevigaterhynchia	(Br.Ar.Rh)
Kwangisirhynchus	(Br.Ar.Rh)	Lacazina	(Fo.Fo.Fo)	Laevigatocrinus	(Ec.Cr.Is)
Kwangisisaurus	(Cd.Re.No)	Lacazinella	(Fo.Fo.Fo)	Laevihastula	(Mo.Ga.Ne)
Kwantoella	(Fo.Fo.Fo)	Laccinum	(Mo.Ga.Ne)	Laevinerinea	(Mo.Ga.He)
Kweichowlepis	(Cd.Pl.Ar)	Laccochilina	(Ar.Os.Pa)	Laevipatagus	(Ec.Ec.Sp)
Kyamodes	(Ar.Os.Pa)	Laccocrinus	(Ec.Cr.Cl)	Laevipeneroplis	(Fo.Fo.Fo)
Kyamyella	(Bz.St.Cc)	Laccophyllum	(Cn.An.Ru)	Laeviprosopon	(Ar.Ml.De)
Kyarocyathus	(Po.Re.Mo)	Laccoprimitia	(Ar.Os.Pa)	Laeviranina	(Ar.Ml.De)
Kygmæoceras	(Hy.Or.Or)	Laceratus	(Pr.Cr.Cr)	Laevirhynchia	(Br.Ar.Rh)
Kylivocrinus	(Ec.Cr.Mo)	Laceripora	(Cn.An.Ta)	Laeviselica	(Mo.Ga.He)
Kylonisa	(Bz.Gy.Ch)	Lacerna	(Bz.Gy.Ch)	Laevispirifer	(Br.Ar.Sp)
Kymagnostus	(Ar.Tr.Ag)	Lacertasterias	(Ec.As.Pu)	Laevistrombus	(Mo.Ga.Nt)
Kymataspis	(Ar.Tr.Re)	Lachnostoma	(Ar.Tr.As)	Laeviterebrum	(Mo.Ga.Ne)
Kymatothyris	(Br.Ar.Sp)	Lachryma	(Mo.Ga.Nt)	Laevithyris	(Br.Ar.Te)
Kymbecyathus	(Po.Re.Aj)	Lachrymula	(Br.Li.Li)	Laevitomaria	(Mo.Ga.Ar)
Kyminoceras	(Mo.Ce.El)	Lacinia	(Mo.Ga.Ne)	Laevitrigonia	(Mo.Bi.Tr)
Kyndalyna	(Mo.Ga.Ar)	Laciolina	(Mo.Bi.Ve)	Laevityphis	(Mo.Ga.Ne)
Kyphocephalus	(Ar.Tr.Pt)	Lacorsalina	(Ar.Tr.Pt)	Laevorhynchia	(Br.Ar.Rh)
Kyphoclonella	(Po.De.Li)	Lacosteina	(Fo.Fo.Fo)	Laffitteina	(Fo.Fo.Fo)
Kyphomopisthia	(Ar.Os.Pa)	Lacriforma	(Mo.Ga.He)	Laganoclymenia	(Mo.Ce.Cl)
Kyphophyllum	(Cn.An.Ru)	Lacrimula	(Bz.Gy.Ch)	Laganum	(Ec.Ec.Cl)
Kyphopyxa	(Fo.Fo.Fo)	Lactarius	(Cd.Os.Pf)	Lagarodus	(Cd.Ch.Ps)
Kyphosida	(Cd.Os.Pf)	Laculatina	(Fo.Fo.Fo)	Lagarograptus	(He.Gr.Gr)
Kyraster	(Ec.As.Ur)	Laculina	(Mo.Po.Ne)	Lagarozoum	(Bz.Gy.Ch)
Kyreocrinus	(Ec.Cr.Di)	Lacuna	(Mo.Ga.Nt)	Lagena	(Fo.Fo.Fo)
Kyrshabaktella	(Br.Li.Li)	Lacunaerhynchia	(Br.Ar.Rh)	Lagenaconularia	(Cn.Sc.Cn)
Kyratrypa	(Br.Ar.At)	Lacunaria	(Mo.Ga.Nt)	Lagenammina	(Fo.Fo.Fo)
Kyrtogymnodon	(Cd.Os.Te)	Lacunarites	(Br.Ar.Or)	Lagenicyathus	(Pr.Cr.Cr)
Kystodendron	(He.Pt.Rh)	Lacunella	(Mo.Ga.Nt)	Lageniocrinus	(Ec.Cr.Cl)
Kysylagathophyllum	(Cn.An.Ru)	Lacunina	(Mo.Ga.Nt)	Lagenipora	(Bz.Gy.Ch)
Kysylschinopora	(Bz.St.Tr)	Lacunites	(Br.Li.Pa)	Lagenochitina	(Fo.Fo.Ch)
Labala	(Br.Ar.Te)	Lacunoporaspis	(Ar.Tr.Pr)	Lagenoglandulina	(Fo.Fo.Fo)
Laballa	(Br.Ar.Sp)	Lacunosella	(Br.Ar.Rh)	Lagenorhynchus	(Cd.Ma.Ce)
Labeceras	(Mo.Ce.Am)	Lacunospira	(Mo.Ga.Ar)	Lagenosypho	(Bz.St.Cc)
Labechia	(Po.De.St)	Lacurnaria	(Mo.Ga.Nt)	Laggani	(Pr.Di.Ra)
Labechiella	(Po.De.St)	Ladadiscus	(Ar.Tr.Ag)	Lagnea	(Fo.Fo.Fo)
Labechiellata	(Cn.An.Ru)	Ladaecyathus	(Po.Re.Aj)	Lagonibelus	(Mo.Ce.Be)
Labiocrinus	(Ec.Cr.Cy)	Ladatheca	(Hy.Or.Ci)	Lagonoecia	(Bz.St.Cc)
Labioporella	(Bz.Gy.Ch)	Ladinotrochus	(Mo.Ga.Ar)	Lagowites	(Mo.Ce.Go)
Labiostoma	(Fo.Fo.Fo)	Ladinula	(Mo.Ga.Nt)	Lagunitus	(Mo.Ga.Nt)
Labiostrella	(Ar.Tr.Pt)	Ladja	(Br.Ar.Sp)	Lagynocystus	(Ec.St.Mi)
Labiostria	(Ar.Tr.As)	Ladogia	(Br.Ar.Rh)	Lagynopora	(Bz.Gy.Ch)
Labiostrombus	(Mo.Ga.Nt)	Ladogiella	(Br.Ar.Or)	Lahilleona	(Mo.Bi.Ve)
Labis	(Mo.Bi.Mt)	Ladogiformix	(Br.Ar.Rh)	Lahillia	(Mo.Bi.Ve)
Laboceras	(Mo.Ce.Ce)	Ladogitina	(Br.Ar.Rh)	Laima	(Br.Li.Li)
Labradoria	(Ar.Tr.Co)	Ladogilinella	(Br.Ar.Rh)	Laiocochlis	(Mo.Ga.Nt)
Labridens	(Mo.Ga.Nt)	Ladogiodes	(Br.Ar.Rh)	Laioporella	(Br.Ar.Sp)
Labriproductus	(Br.Ar.St)	Ladonesia	(Fo.Fo.Fo)	Lajanaster	(Ec.Ec.Sp)
Labrisomus	(Cd.Os.Pf)	Laemonema	(Cd.Os.Ga)	Lajonkaina	(Mo.Bi.Ve)
Labrocuspis	(Mo.Ga.Ar)	Laeogyra	(Mo.Pa.Hy)	Lakaspis	(Ar.Tr.As)
Labrodon	(Cd.Os.Pf)	Laethoprusia	(Ar.Tr.Od)	Lamanskya	(Br.Li.Li)
Labrophagus	(Cd.Os.Au)	Laetitautor	(Mo.Ga.Ar)	Lamarckella	(Fo.Fo.Fo)
Labrosavelum	(Ar.Os.Pa)	Laevella	(Mo.Ga.Nt)	Lamarckina	(Fo.Fo.Fo)
Labrospira	(Fo.Fo.Fo)	Laevibaculus	(Mo.Ga.Nt)	Lamarmorella	(Fo.Fo.Fo)
Labrosirea	(Mo.Bi.Pt)	Laevibuccinum	(Mo.Ga.Ne)	Lambagnathus	(Cd.Co.Co)
Labrotaxis	(Ec.Ec.Hs)	Laevicarcinus	(Ar.Ml.De)	Lambdarina	(Br.Ar.Rh)
Labrus	(Cd.Os.Pf)	Laevicardium	(Mo.Bi.Ve)	Lambdodus	(Cd.Ch.Ct)
Labyrinthidoma	(Fo.Fo.Fo)	Laevichlamys	(Mo.Bi.Pt)	Lambelasma	(Cn.An.Ru)
Labyrinthina	(Fo.Fo.Fo)	Laeviteiree	(Mo.Bi.Ve)	Lambeoceras	(Mo.Ce.Ac)
Labyrinthites	(Cn.An.Ta)	Laeviconulus	(Mo.Ga.Ar)	Lambeophyllum	(Cn.An.Ru)
Labyrinthoceras	(Mo.Ce.Am)	Laevicordia	(Mo.Bi.Ph)	Lambenceras	(Mo.Ce.Am)
Labyrinthochitina	(Fo.Fo.Fo)	Laevieyphomena	(Br.Ar.St)	Lambertechinus	(Ec.Ec.Ph)
Labyrinthotuba	(Pr.Un.In)	Laevidentalina	(Fo.Fo.Fo)	Lambertella	(Ec.As.Px)

Lambertiaster	(Ec, Ec, Sp)	Lanarkopora	(Bz, St, Fe)	Larcospira	(Ac, Ra, Sp)
Lambertona	(Ec, Ec, Sp)	Lanarkopterus	(Ar, Me, Eu)	Lardeuxella	(Ar, Os, Pa)
Lambis	(Mo, Ga, Nt)	Lancastria	(Ar, Tr, Co)	Larifugula	(Ar, Tr, Pt)
Lambropsis	(Ar, MI, De)	Lancedellia	(Mo, Ga, Ar)	Larimus	(Cd, Os, Pf)
Lameispinifera	(Br, Ar, St)	Lanceolatites	(An, Po, Eu)	Lariosaurus	(Cd, Re, No)
Lamellaeratia	(Ar, Os, Po)	Lanceolites	(Mo, Ce, Ce)	Larispirifer	(Br, Ar, Sp)
Lamellaeoporella	(Cn, An, Ta)	Lanceoloboceras	(Mo, Ce, Go)	Larium	(Br, Ar, Un)
Lamellaerhynchia	(Br, Ar, Rh)	Lanceomyonia	(Br, Ar, Rh)	Larkinia	(Mo, Bi, Ar)
Lamellaria	(Mo, Ga, Nt)	Lanceopora	(Bz, Gy, Ch)	Larma	(Mo, Bi, Ve)
Lamellastraea	(Cn, An, Sc)	Lanchangjiangia	(Br, Ar, Sp)	Larnacalpis	(Ac, Ra, Sp)
Lamellata	(Po, De, Ax)	Landanichthys	(Cd, Os, Pf)	Larnacantha	(Ac, Ra, Sp)
Lamelliconcha	(Mo, Bi, Ve)	Landercyathus	(Po, Ir, Ar)	Larrazetia	(Fo, Fo, Fo)
Lamelliconchidium	(Br, Ar, Pe)	Landerceras	(Mo, Ce, Di)	Larus	(Cd, Av, Ch)
Lamelliconus	(Fo, Fo, Fo)	Landinia	(Mo, Bi, Ve)	Lasaea	(Mo, Bi, Ve)
Lamellinucula	(Mo, Bi, Nu)	Landyia	(Ar, Tr, Ph)	Lasaeina	(Mo, Bi, Ve)
Lamelliphorus	(Mo, Ga, Nt)	Lanecrinus	(Ec, Cr, Cl)	Lasaeokellya	(Mo, Bi, Ve)
Lamellistroma	(Po, De, St)	Laneites	(Ar, Tr, Ph)	Lasaeoneaera	(Mo, Bi, Ve)
Lamellofungia	(Cn, An, Sc)	Langdaia	(Ar, Os, Pa)	Lasanius	(Cd, Ce, Bi)
Lamellokoinnckina	(Br, Ar, Sp)	Langeites	(An, Po, Eu)	Lasanocrinus	(Ec, Cr, Cl)
Lamellomeandra	(Cn, An, Sc)	Langella	(Fo, Fo, Fo)	Lascoa	(Cn, Sc, Se)
Lamellophyllia	(Cn, An, Sc)	Langenhemia	(Cn, An, Ru)	Lasiocladia	(Po, De, Li)
Lamellopora	(Po, De, St)	Langenosolenia	(Fo, Fo, Fo)	Lasiocrinus	(Ec, Cr, Cl)
Lamellothoceras	(Mo, Ce, Or)	Langgonbole	(Ar, Tr, Pr)	Lasiodiscus	(Fo, Fo, Fo)
Lamellosathyris	(Br, Ar, Sp)	Langgoni	(Ar, Tr, Ph)	Lasiograptus	(He, Gr, Gr)
Lamellosia	(Br, Ar, St)	Langkawai	(Br, Ar, Rh)	Lasiotrix	(Po, He, Li)
Lamellospira	(Mo, Ga, Ar)	Langshanthyrus	(Br, Ar, Te)	Lasiotrochus	(Fo, Fo, Fo)
Lamina	(Fo, Fo, Fo)	Langsonella	(Mo, Bi, Pt)	Lasmosmilia	(Cn, An, Sc)
Laminatia	(Br, Ar, St)	Langtonia	(Ar, Os, Po)	Latanarcestes	(Mo, Ce, An)
Laminocyathus	(Cn, An, Sc)	Langvophorus	(Mo, Bi, Ve)	Latchina	(Ar, Os, Pa)
Laminononion	(Fo, Fo, Fo)	Langyashania	(Ar, Tr, Pt)	Latentidiota	(Ac, Ra, Sp)
Laminoplasma	(Cn, An, Ta)	Laniccyathus	(Po, Re, Ca)	Latentifistula	(Ac, Ra, Sp)
Laminopora	(Bz, Gy, Ch)	Lanieria	(Ec, Ec, Ho)	Lateralatirostrum	(Br, Ar, Rh)
Laminurus	(Ar, Tr, Pt)	Lanipustula	(Br, Ar, St)	Latereschara	(Bz, Gy, Ch)
Lamna	(Cd, Ch, La)	Lankacythere	(Ar, Os, Po)	Latericriodus	(Cd, Co, Co)
Lamnaespina	(Br, Ar, Sp)	Lankesterina	(Fo, Fo, Fo)	Laterignathus	(Cd, Co, Co)
Lamnimargus	(Br, Ar, St)	Lannacus	(Ar, Tr, As)	Laterispina	(Br, Ar, St)
Lamontopteris	(Ar, Me, Eu)	Lanopora	(Bz, St, Cr)	Laternula	(Mo, Bi, Ph)
Lamottia	(Cn, An, Ta)	Lanternarius	(Ec, Ec, Un)	Laterocavea	(Bz, St, Cc)
Lamottoceras	(Mo, Ce, En)	Lanternocrinus	(Ec, Cr, Un)	Laterocea	(Bz, St, Cc)
Lamotopora	(Bz, St, Tr)	Lanthanaster	(Ec, As, He)	Lateroflustraria	(Bz, Gy, Ch)
Lampadaster	(Ec, Ec, Hs)	Lantschichites	(Fo, Fo, Fo)	Laterophores	(Ar, Os, Pa)
Lampadena	(Cd, Os, My)	Lantus	(Ac, Ra, Na)	Laterophyllia	(Cn, An, Sc)
Lampadocorys	(Ec, Ec, Hs)	Laocaetis	(Po, He, He)	Laterostomella	(Fo, Fo, Fo)
Lampadosocrinus	(Ec, Cr, Cl)	Laornis	(Cd, Av, Ch)	Laterotecatia	(Bz, Gy, Ch)
Lampanella	(Mo, Ga, Nt)	Laosia	(Br, Ar, Rh)	Laterotubigera	(Bz, St, Cc)
Lampangella	(Br, Ar, St)	Lapasnia	(Br, Ar, St)	Lathamella	(Br, Un, Un)
Lampanyctodes	(Cd, Os, My)	Lapazites	(Ar, Os, Pa)	Lathyulus	(Mo, Ga, Ne)
Lampanyctus	(Cd, Os, My)	Lapeirousella	(Mo, Bi, Hi)	Latiala	(Mo, Ga, Nt)
Lampasopsis	(Mo, Ga, Nt)	Lapeirousia	(Mo, Bi, Hi)	Latiarca	(Mo, Bi, Ar)
Lampichthyes	(Cd, Os, My)	Laperousecythere	(Ar, Os, Po)	Latiastrea	(Cn, An, Sc)
Lampris	(Cd, Os, La)	Lapidaria	(Ar, Tr, As)	Latiaxis	(Mo, Ga, Ne)
Lamprocyelas	(Ac, Ra, Na)	Lapidopiscum	(Ac, Ra, Sp)	Latibolivina	(Fo, Fo, Fo)
Lamprocyrtis	(Ac, Ra, Na)	Lapilocystites	(Ec, Fo, Un)	Laticarinina	(Fo, Fo, Fo)
Lamprodoma	(Mo, Ga, Ne)	Lapparia	(Mo, Ga, Ne)	Laticephalus	(Ar, Tr, Un)
Lamprodolina	(Mo, Ga, Ne)	Lapradella	(Br, Ar, Rh)	Laticlypus	(Ec, Ec, Ca)
Lamprolithax	(Cd, Ma, Ce)	Lapworthella	(Pr, To, Un)	Laticornus	(Hy, Hy, Hy)
Lampropeltis	(Ar, Tr, Pt)	Lapworthicrusta	(He, Gr, Cr)	Laticerura	(Br, Ar, Or)
Lampterium	(Ac, Ra, Na)	Lapworthura	(Ec, Op, Oe)	Latiendothyra	(Fo, Fo, Fo)
Lampteroblastus	(Ec, Ed, Ed)	Laqueoceras	(Mo, Ce, Am)	Latiendothyranopsis	(Fo, Fo, Fo)
Lampterocrinus	(Ec, Cr, Di)	Laqueoserpula	(An, Po, Se)	Latiflexa	(Br, Ar, Te)
Lamptonium	(Ac, Ra, Na)	Laqueus	(Br, Ar, Te)	Latifusus	(Mo, Ga, Ne)
Lampusta	(Mo, Ga, Nt)	Laratheca	(Hy, Or, Ci)	Latikingasps	(Ar, Tr, Re)
Lamshinopora	(Bz, St, Cy)	Larcidium	(Ac, Ra, Sp)	Latinewaagia	(Mo, Bi, Pt)
Lanarkia	(Cd, Pt, Th)	Larcopyle	(Ac, Ra, Sp)	Latiphyllia	(Cn, An, Sc)

Latiplecus	(Br,Ar,Sp)	Lecanites	(Mo,Ce,Ce)	Leiodorella	(Po,De,Li)
Latiproductus	(Br,Ar,St)	Lecanoaspis	(Ar,Tr,Pt)	Leiodus	(Cd,Ch,Or)
Latiredlichia	(Ar,Tr,Re)	Lecanoerinus	(Fe,Cr,Sa)	Leiodysonota	(Mo,Bi,Nu)
Latirhynchia	(Br,Ar,Rh)	Lecanopleura	(Ar,Tr,Pt)	Leioechinus	(Ec,Ec,Ph)
Latirolagena	(Mo,Ga,Ne)	Lecanopyge	(Ar,Tr,Pr)	Leiognathus	(Cd,Os,Pl)
Latirostratus	(Mo,In,In)	Lecanospira	(Mo,Ga,Eu)	Leiolambrus	(Ar,Ml,De)
Latirus	(Mo,Ga,Ne)	Lecathylus	(An,Po,Un)	Leiolepismatina	(Br,Ar,Sp)
Latisageceras	(Mo,Ce,Pl)	Lecfedites	(Cn,An,Ta)	Leiolichas	(Ar,Tr,Li)
Latisipho	(Mo,Ga,Ne)	Lechites	(Mo,Ce,Am)	Leionucula	(Mo,Bi,Nu)
Latispirifer	(Br,Ar,Sp)	Lechritrochoceras	(Mo,Ce,Ba)	Leiopathes	(Cn,An,An)
Latitaenia	(Mo,Ga,Ar)	Leckhamptonia	(Mo,Bi,Ve)	Leiopecten	(Mo,Bi,Pt)
Latitrigonia	(Mo,Bi,Tr)	Lecobasierinus	(Ec,Cr,Cl)	Leiopedina	(Ec,Ec,Pe)
Latium	(Ac,Ra,Na)	Lecoerinus	(Ec,Cr,Sa)	Leiophyllites	(Mo,Ce,Ph)
Latocamurus	(Cd,Pl,Ar)	Lecointriceras	(Mo,Ce,Am)	Leiophyllum	(Po,De,Li)
Latomeandra	(Cn,An,Sc)	Lecomptella	(Po,De,St)	Leioprimittia	(Ar,Os,Pa)
Latona	(Mo,Bi,Ve)	Lecompteus	(Mo,Bi,Mt)	Leioproductus	(Br,Ar,St)
Latonotoechia	(Br,Ar,Rh)	Leconteiceras	(Mo,Ce,Ce)	Leiopteria	(Mo,Bi,Pt)
Latoucheia	(Ar,Tr,Re)	Leconteites	(Mo,Ce,Am)	Leiopyrga	(Mo,Ga,Ar)
Latouchella	(Mo,He,He)	Leconychia	(Mo,Bi,Pt)	Leiorhinus	(Mo,Ga,Nt)
Latrunculia	(Po,De,Hd)	Lecythiocerinus	(Ec,Cr,Cl)	Leiorhynchoidea	(Br,Ar,Rh)
Latusastrea	(Cn,An,Sc)	Lecythioscopa	(Pa)	Leiorhynchoides	(Br,Ar,Rh)
Latusius	(Cd,Os,Co)	Lecythocaris	(Ar,Ml,De)	Leiorhynchus	(Br,Ar,Rh)
Laubeia	(Mo,Bi,Un)	Lecythoerinus	(Ec,Cr,Cl)	Leioria	(Br,Ar,Or)
Laubella	(Mo,Ga,Ar)	Leda	(Mo,Bi,Nu)	Leioscutellum	(Ar,Tr,Pt)
Laubenfelsia	(Po,De,Li)	Ledahia	(Ar,Os,Me)	Leiosella	(Bz,Gy,Ch)
Laubeocrinus	(Ec,Cr,Un)	Ledella	(Mo,Bi,Nu)	Leioseptathyris	(Br,Ar,Te)
Laubriercia	(Mo,Bi,Ve)	Ledidocidaris	(Ec,Ec,Ey)	Leioshumardia	(Ar,Tr,Pt)
Laudonia	(Ar,Tr,Ol)	Ledina	(Mo,Bi,Nu)	Leiosocia	(Bz,St,Ce)
Laudonocrinus	(Ec,Cr,Cl)	Lednevia	(Cd,Os,Pl)	Leiosolenus	(Mo,Bi,Mt)
Laufeldochitina	(Fo,Fo,Ch)	Ledopsis	(Mo,Bi,Nu)	Leiospongia	(Po,De,Ax)
Laugeites	(Mo,Ce,Am)	Leedsia	(Cd,Os,Am)	Leiostegina	(Ar,Tr,Ph)
Laugia	(Cd,Os,Co)	Leedsichthys	(Cd,Os,Am)	Leiostegium	(Ar,Tr,Co)
Laumontoceras	(Mo,Ce,On)	Leeites	(Mo,Ce,Go)	Leiostomaster	(Ec,Ec,Sp)
Laureloceras	(Mo,Ce,On)	Leella	(Fo,Fo,Fo)	Leiostraca	(Mo,Ga,Nt)
Laurelocrinus	(Ec,Cr,Mo)	Leeporina	(Bz,St,Tr)	Leiostracosia	(Po,He,Ly)
Laurentaspis	(Cd,Pl,Ar)	Lefortia	(Ec,Ec,Ca)	Leiostrototropis	(Ar,Tr,Ph)
Laurentoscandodus	(Cd,Co,Co)	Lefroyella	(Po,He,Ly)	Leiothyridina	(Br,Ar,Sp)
Lauriopteris	(Ar,Me,Eu)	Legonotus	(Cd,Os,Ma)	Leiotrochus	(Mo,Ga,Ar)
Lautoconus	(Mo,Ga,Ne)	Legrandella	(Ar,Me,Xi)	Leislingites	(Mo,Ce,Ce)
Lauzonella	(Ar,Tr,Pt)	Legumen	(Mo,Bi,Ve)	Lejopyge	(Ar,Tr,Ag)
Lavaloceras	(Mo,Ce,Dr)	Leguminella	(Ch,Pr)	Lekanophyllum	(Cn,An,Ru)
Lavenachiton	(Mo,Po,Ne)	Leguminocythereis	(Ar,Os,Po)	Lekiskochiton	(Mo,Po,Ne)
Lawrenceoceras	(Mo,Ce,El)	Lehmaniceras	(Mo,Ce,Am)	Lekocrinus	(Ec,Cr,Cl)
Laxifenestella	(Bz,St,Fe)	Lehmanotus	(Cd,Os,Am)	Lekythionia	(Bz,St,Ce)
Laxispira	(Mo,Ga,Nt)	Lehua	(Ar,Tr,Ph)	Lekythoglena	(Bz,Gy,Ch)
Laxoendothyra	(Fo,Fo,Fo)	Leignostus	(Ar,Tr,Ag)	Lekythopora	(Bz,Gy,Ch)
Laxograptus	(He,Gr,Gr)	Leibaella	(Pr,Cr,Cr)	Lembicus	(Cd,Os,Cl)
Laxoseptabrunsiina	(Fo,Fo,Fo)	Leibotheca	(Hy,Or,Ci)	Lembitites	(Ar,Os,Pa)
Laytonia	(Cd,Os,An)	Leichneyella	(Ar,Tr,Un)	Lembitsarvella	(Ar,Os,Pa)
Lazariella	(Mo,Bi,Ve)	Leimitzia	(Ar,Tr,As)	Lembonax	(Cd,Re,Ch)
Lazella	(Br,Ar,Te)	Leinia	(Po,Ca,Un)	Lembulus	(Mo,Bi,Nu)
Lazithyris	(Br,Ar,Te)	Leinzia	(Mo,Bi,Ph)	Lemdadella	(Ar,Tr,Re)
Lazutkinia	(Br,Ar,Sp)	Leiobienvillia	(Ar,Tr,Pt)	Lemnocrinus	(Ec,Cr,Di)
Leaella	(Mo,Ga,Nt)	Leiocareus	(Po,De,Li)	Lemintina	(Mo,Ga,Nt)
Leancoilia	(Ar,In,Un)	Leioceras	(Mo,Ce,Am)	Lemmiscollitorina	(Mo,Ga,Nt)
Leangella	(Br,Ar,St)	Leiochaetetes	(Po,De,Ta)	Lemonea	(Po,De,Gu)
Lebedictya	(Po,He,Re)	Leiochonetes	(Br,Ar,St)	Lemuroceras	(Mo,Ce,Am)
Lebediorthis	(Br,Ar,Or)	Leiochonia	(Po,De,Li)	Lenacare	(Ar,Tr,Pt)
Lebesconteia	(Ar,Ml,Ar)	Leioclema	(Bz,St,Tr)	Lenadiscus	(Ar,Tr,Ag)
Lebetoceras	(Mo,Ce,In)	Leiocoryphe	(Ar,Tr,Pt)	Lenaeella	(Mo,In,In)
Lebetocerinus	(Ec,Cr,Cl)	Leioeyamus	(Ar,Os,Pa)	Lenalitus	(Hy,Hy,Hy)
Lebetodiscus	(Ec,Ed,Is)	Leiocyphus	(Ec,Ec,Te)	Lenargyrion	(An,Pa,Pa)
Lebonichthyes	(Cd,Os,An)	Leiodermatium	(Po,De,Li)	Lenaspis	(Ar,Tr,Co)
Lecanella	(Po,De,Li)	Leiodon	(Cd,Re,Sq)	Lenastella	(Po,Ca,He)

Lenatella	(Ar.Os.Pa)	Lepidion	(Cd.Os.Ga)	Leptelasma	(Cn.An.Ru)
Lenatheca	(Hy.Or.Ex)	Lepidites	(Mo.In.In)	Leptella	(Br.Ar.St)
Lenatocchia	(Br.Ar.Rh)	Lepidocalix	(Ec.Di.Di)	Leptellina	(Br.Ar.St)
Lenella	(Mo.Bi.Pt)	Lepidocardia	(Mo.Bi.Ve)	Leptelloidea	(Br.Ar.St)
Lenica	(Po.De.Po)	Lepidocentrus	(Ec.Ec.Ey)	Leptembolon	(Br.Li.Li)
Lenicyamidia	(Ec.Ec.Cl)	Lepidochitona	(Mo.Po.Ne)	Leptesthes	(Mo.Bi.Ve)
Leniechinus	(Ec.Ec.Cl)	Lepidocoleus	(Pr.Ma.Le)	Leptestia	(Br.Ar.St)
Lenocythere	(Ar.Os.Po)	Lepidoconia	(Ec.Ed.Is)	Leptestiina	(Br.Ar.St)
Lenita	(Ec.Ec.Cl)	Lepidocottus	(Cd.Os.Sc)	Lepteviella	(Mo.Bi.Nu)
Lenitrophon	(Mo.Ga.Ne)	Lepidocrania	(Br.Li.Ac)	Leptophlites	(Mo.Ce.Am)
Lenneocrinus	(Ec.Cr.Mo)	Lepidocyclina	(Fo.Fo.Fo)	Leptoholbina	(Ar.Os.Pa)
Lennukella	(Ar.Os.Pa)	Lepidocycloides	(Br.Ar.Rh)	Leptobolus	(Br.Li.Li)
Lenobelus	(Mo.Ce.Be)	Lepidocyclus	(Br.Ar.Rh)	Leptobranchites	(Cn.Sc.Rh)
Lenocyathus	(Po.Re.Aj)	Lepidozystis	(Ec.Eo.Im)	Leptocardia	(Mo.Bi.Ve)
Lenodus	(Cd.Co.Co)	Lepidodiscus	(Ec.Ed.Is)	Leptocaryorhynchus	(Br.Ar.Rh)
Lenothyris	(Br.Ar.Te)	Lepidogobius	(Cd.Os.Pf)	Leptoceras	(Mo.Ce.Am)
Lenotropites	(Mo.Ce.Ce)	Lepidoleptaena	(Br.Ar.St)	Leptoceratoides	(Mo.Ce.Am)
Lenticeras	(Mo.Ce.Am)	Lepidomena	(Br.Ar.St)	Leptocheilopora	(Bz.Gy.Ch)
Lenticidaris	(Ec.Ec.Ci)	Lepidophyllia	(Cn.An.Sc)	Leptochilodiscus	(Ar.Tr.Ag)
Lenticoceltites	(Mo.Ce.Ce)	Lepidophylliopsis	(Cn.An.Sc)	Leptochirognathus	(Cd.Co.Co)
Lenticorbula	(Mo.Bi.My)	Lepidopleurus	(Mo.Po.Ne)	Leptochiton	(Mo.Po.Ne)
Lenticularis	(Mo.Ga.Be)	Lepidoproetus	(Ar.Tr.Pr)	Leptochondria	(Mo.Bi.Pt)
Lenticulina	(Fo.Fo.Fo)	Lepidopus	(Cd.Os.Pf)	Leptochonetes	(Br.Ar.St)
Lenticulinella	(Fo.Fo.Fo)	Lepidorbitoides	(Fo.Fo.Fo)	Leptocidarites	(Ec.Ec.Pe)
Lentidium	(Mo.Bi.My)	Lepidorhombus	(Cd.Os.Pn)	Leptocleidus	(Cd.Re.Ps)
Lentigo	(Mo.Ga.Nt)	Lepidorhynchia	(Br.Ar.Rh)	Leptocoelia	(Br.Ar.At)
Lentigodentalium	(Mo.Sc.Sc)	Lepidorthis	(Br.Ar.Or)	Leptocoelina	(Br.Ar.At)
Lentilla	(Mo.Bi.Pt)	Lepidosemicyclina	(Fo.Fo.Fo)	Leptocolpus	(Mo.Ga.Nt)
Lentiptecten	(Mo.Bi.Pt)	Lepidospirifer	(Br.Ar.Sp)	Leptoconus	(Mo.Ga.Ne)
Lentithea	(Hy.Or.Or)	Lepidospongia	(Po.He.Ly)	Leptocottus	(Cd.Os.Sc)
Lenzia	(Br.Ar.Sp)	Lepidotrigla	(Cd.Os.Sc)	Leptocyathus	(Cn.An.Sc)
Leocephalus	(Ar.Tr.Pt)	Lepidotrochus	(Mo.Ga.Ar)	Leptocystis	(Ec.Rh.Rh)
Leochlamys	(Mo.Bi.Pt)	Lepidotus	(Cd.Os.Se)	Leptocythere	(Ar.Os.Po)
Leocrinus	(Ec.Cr.Un)	Lepidozona	(Mo.Po.Ne)	Leptodelphis	(Cd.Ma.Ce)
Leodia	(Ec.Ec.Cl)	Lepismatina	(Br.Ar.Sp)	Leptodesma	(Mo.Bi.Pt)
Leolasma	(Cn.An.Ru)	Lepisosteus	(Cd.Os.Se)	Leptodonta	(Br.Ar.St)
Leolites	(Hy.Hy.Hy)	Lepitites	(Mo.In.In)	Leptodontella	(Br.Ar.St)
Leonardoceras	(Mo.Ce.On)	Lepochites	(Pr.Un.In)	Leptodus	(Br.Ar.St)
Leonardophyllum	(Cn.An.Ru)	Lepocrinites	(Ec.Rh.Rh)	Leptogonium	(Ec.As.Va)
Leonaspis	(Ar.Tr.Od)	Lepophidium	(Cd.Os.Op)	Leptograptus	(He.Gr.Gr)
Leonotus	(Cd.Ch.In)	Leporemax	(Mo.Ga.Ne)	Leptoides	(Ar.Ml.De)
Leontiella	(Br.Li.Li)	Leporicypraea	(Mo.Ga.Nt)	Leptolacis	(Po.He.He)
Leopecten	(Mo.Bi.Pt)	Leporimetus	(Mo.Bi.Ve)	Leptolepides	(Cd.Os.Pe)
Leopoldia	(Mo.Ce.Am)	Lepralina	(Bz.Gy.Ch)	Leptolepis	(Cd.Os.Pe)
Lepadocystis	(Ec.Rh.Rh)	Leproconcha	(Mo.Bi.Pt)	Leptolima	(Mo.Bi.Pt)
Lepadolepis	(Cd.Pl.An)	Lepsiella	(Mo.Ga.Ne)	Leptomactra	(Mo.Bi.Ve)
Lepas	(Ar.Ci)	Lepsithais	(Mo.Ga.Ne)	Leptomaria	(Mo.Ga.Ar)
Lepeditella	(Ar.Os.Pa)	Leptadrillia	(Mo.Ga.Ne)	Leptomitella	(Po.De.Po)
Lepeditelloides	(Ar.Os.Pa)	Leptaena	(Br.Ar.St)	Leptomithrax	(Ar.Ml.De)
Lepeditia	(Ar.Os.Le)	Leptaenisca	(Br.Ar.St)	Leptomitus	(Po.De.Po)
Lepeta	(Mo.Ga.Pa)	Leptaenoidia	(Br.Ar.St)	Leptomphalus	(Mo.Ga.Eu)
Lepetella	(Mo.Ga.Ar)	Leptaenomenclax	(Br.Ar.St)	Leptomurex	(Mo.Ga.Ne)
Lepetopsis	(Mo.Ga.Pa)	Leptaenopoma	(Br.Ar.St)	Leptomussa	(Cn.An.Sc)
Lepiconus	(Cn.An.Sc)	Leptaenopyxis	(Br.Ar.St)	Leptomya	(Mo.Bi.Ve)
Lepicythara	(Mo.Ga.Ne)	Leptagonia	(Br.Ar.St)	Lepton	(Mo.Bi.Ve)
Lepidactis	(Ec.As.Pu)	Leptaleoceras	(Mo.Ce.Am)	Leptonotoceras	(Mo.Ce.Am)
Lepidaspis	(Cd.Pt.Un)	Leptalosia	(Br.Ar.St)	Leptopecten	(Mo.Bi.Pt)
Lepidaster	(Ec.As.Pu)	Leptastrea	(Cn.An.Sc)	Leptophoca	(Cd.Ma.Ca)
Lepidasterella	(Ec.As.He)	Leptathyris	(Br.Ar.Sp)	Leptophragma	(Po.He.He)
Lepidasterina	(Ec.So.Go)	Leptaxinus	(Mo.Bi.Ve)	Leptophylaraea	(Cn.An.Sc)
Lepidechinoides	(Ec.Ec.Ey)	Leptechinus	(Ec.Ec.Ph)	Leptophylastraea	(Cn.An.Sc)
Lepidechinus	(Ec.Ec.Ey)	Leptechioceras	(Mo.Ce.Am)	Leptophyllia	(Cn.An.Sc)
Lepidenteron	(An.Po.Te)	Leptecodon	(Cd.Os.Al)	Leptophyllon	(Cn.An.Sc)
Lepidesthes	(Ec.Ec.Ey)	Leptegauana	(Mo.Ga.Ne)	Leptopilus	(Ar.Tr.Un)

Leptoplastides	(Ar,Tr,Pt)	Leukoma	(Mo,Bi,Ve)	Libodiscus	(Pr,Un,In)
Leptoplastus	(Ar,Tr,Pt)	Leukomoides	(Mo,Bi,Ve)	Libotoniuss	(Cd,Os,Pf)
Leptopleurus	(Ec,Ec,Te)	Leupoldina	(Fo,Fo,Fo)	Librovitschiceras	(Mo,Ce,Na)
Leptopora	(Bz,St,Ce)	Leurelasma	(Cn,An,Ru)	Libumella	(Ar,Os,Po)
Leptopoterion	(Po,Ca,He)	Leuresthes	(Cd,Os,At)	Libyaconchus	(Mo,Bi,Un)
Leptoprimitia	(Ar,Os,Pa)	Leuroactis	(Mo,Bi,Ve)	Libyaeglossa	(Br,Li,Li)
Leptoprion	(An,Po,Eu)	Leuroceras	(Mo,Ce,Na)	Libyaerhynchus	(Br,Ar,Rh)
Leptopterygius	(Cd,Re,Ic)	Leurocidaris	(Ec,Ec,Ci)	Libycerithium	(Mo,Ga,Nt)
Leptoptygma	(Mo,Ga,Nt)	Leurocycloceras	(Mo,Ce,Or)	Libycoceras	(Mo,Ce,Am)
Leptoria	(Cn,An,Sc)	Leurorthoceras	(Mo,Ce,Ac)	Libys	(Cd,Os,Co)
Leptorima	(Mo,Ga,Ar)	Leurosina	(Br,Ar,St)	Lichakephalina	(Ar,Tr,Li)
Leptosalenia	(Ec,Ec,Sa)	Leurospondylus	(Cd,Re,Ps)	Lichakephalus	(Ar,Tr,Li)
Leptoscapia	(Mo,Ga,Ne)	Leurotrochoceras	(Mo,Ce,Ta)	Lichapyge	(Ar,Tr,As)
Leptoschisma	(Ec,Bi,Fi)	Leutorhinion	(Cd,Co,Co)	Licharewia	(Br,Ar,Sp)
Leptoscopus	(Cd,Os,Pf)	Leveillites	(He,Gr,Un)	Lichas	(Ar,Tr,Li)
Leptoseris	(Cn,An,Sc)	Levella	(Mo,Ga,Ar)	Lichenalia	(Bz,St,Cy)
Leptoskelidion	(Br,Ar,Or)	Levenea	(Br,Ar,Or)	Lichenaria	(Cn,An,Ta)
Leptosocyathellus	(Po,Re,Aj)	Levenia	(Mo,Ga,Nt)	Lichengia	(Ar,Tr,As)
Leptosocyathus	(Po,Re,Aj)	Leviathania	(Mo,Ga,Nt)	Lichenoides	(Ec,Di,Di)
Leptosolen	(Mo,Bi,Ve)	Levibiseptum	(Br,Ar,Pe)	Lichenopora	(Bz,St,Cc)
Leptosphinctes	(Mo,Ce,Am)	Leviceraurus	(Ar,Tr,Ph)	Lichenotrypa	(Bz,St,Cy)
Leptospira	(Br,Ar,Sp)	Levicidaris	(Ec,Ec,Ci)	Lichnatrypa	(Br,Ar,At)
Leptostega	(Mo,He,He)	Leviconchidiella	(Br,Ar,Pe)	Lichnocephala	(Ar,Tr,Pr)
Leptosteus	(Cd,Pl,Ar)	Levicyathus	(Cn,An,Sc)	Lichuanopora	(Po,De,Ax)
Leptostrophia	(Br,Ar,St)	Leviechinus	(Ec,Ec,Sp)	Lichuanospongia	(Po,De,Pe)
Leptostrophieilla	(Br,Ar,St)	Leviella	(Ar,Os,Po)	Lichvinia	(Ar,Os,Pa)
Leptostyrax	(Cd,Ch,La)	Levifenestella	(Bz,St,Fe)	Licmosinion	(Po,He,Ly)
Leptosureula	(Mo,Ga,Ne)	Levifusus	(Mo,Ga,Ne)	Lienograptus	(He,Gr,De)
Leptotetragonites	(Mo,Ce,Am)	Levigatella	(Br,Ar,Pe)	Lidaconus	(Pr,Un,In)
Leptoteuthis	(Mo,Ce,Te)	Levimyrtaea	(Mo,Bi,Ve)	Liebea	(Mo,Bi,Pt)
Leptothyra	(Mo,Ga,Ar)	Levipugnax	(Br,Ar,Rh)	Liebusella	(Fo,Fo,Fo)
Leptothyrellopsis	(Br,Ar,Te)	Levipustula	(Br,Ar,St)	Lienardia	(Mo,Ga,Ne)
Leptothyropsis	(Mo,Ga,Ar)	Levisaspis	(Ar,Tr,Pt)	Lieviniella	(Br,Ar,Te)
Leptotrigonia	(Mo,Bi,Tr)	Levisella	(Ar,Tr,Pt)	Ligatella	(Mo,Ga,Nt)
Leptotriticites	(Fo,Fo,Fo)	Levisettius	(An,Po,Ph)	Ligerina	(Ar,Os,Po)
Leptotrypa	(Bz,St,Tr)	Levisia	(Ar,Tr,Un)	Ligiscus	(Ar,Tr,Co)
Leptotrypella	(Bz,St,Tr)	Levisoceras	(Mo,Ce,El)	Ligonodina	(Cd,Co,Co)
Leptozone	(Mo,Ga,Ar)	Levispira	(Br,Ar,At)	Ligulalepis	(Cd,Os,Pa)
Leptozyga	(Mo,Ga,Nt)	Levisulculus	(Ar,Os,Pa)	Ligulella	(Cd,Os,Pe)
Lepyriaetis	(Ec,As,He)	Levitusia	(Br,Ar,St)	Liguloelasma	(Bz,St,Cy)
Lercarella	(Br,Ar,St)	Lewesiceras	(Mo,Ce,Am)	Ligyrokala	(Mo,In,In)
Lercaritubus	(An,Po,Un)	Lewinia	(Po,De,Li)	Likinia	(Cn,Hy,Un)
Lermontovia	(Ar,Tr,Re)	Lewinskia	(Mo,Ga,Nt)	Lilangina	(Mo,Bi,Pt)
Lernella	(Fo,Fo,Fo)	Lewisiella	(Mo,Ga,Ar)	Lilax	(Mo,Ga,Nt)
Lerouxia	(Po,De,Li)	Lewyites	(Mo,Ce,Am)	Liliaspis	(Cd,Pt,Pt)
Leshanella	(Ar,Os,Ar)	Leymeriella	(Mo,Ce,Am)	Lilioerinus	(Ec,Cr,Mi)
Lesleya	(Ar,Os,Po)	Liagnshanella	(Ar,Os,Ar)	Liljevallia	(Br,Ar,St)
Lesliella	(Cn,An,Ru)	Lialosia	(Br,Ar,St)	Liljevallospira	(Mo,Ga,Be)
Lesperonia	(Mo,Ga,Ar)	Liängshanophyllum	(Cn,An,Ru)	Lilliputianella	(Fo,Fo,Fo)
Lessnikovaea	(Cn,An,Ta)	Liantuoconus	(Mo,In,In)	Lilloetia	(Mo,Ce,Am)
Lestidiops	(Cd,Os,Al)	Liantuoia	(Ar,Un,Un)	Liloo	(Mo,Ga,Ce)
Lestrodus	(Cd,Ch,Eu)	Liaohenia	(Mo,Ga,Nt)	Lima	(Mo,Bi,Pt)
Lesueurilla	(Mo,Ga,It)	Liaonungella	(Ar,Tr,As)	Limacina	(Mo,Ga,Th)
Lethamia	(Br,Ar,St)	Liaoyangaspis	(Ar,Tr,Un)	Limaites	(Mo,Ce,Am)
Lethops	(Cd,Os,Pf)	Liardiphyllum	(Cn,An,Ru)	Limanda	(Cd,Os,Pn)
Leuconia	(Po,Ca,Ca)	Liardites	(Mo,Ce,Ce)	Limanomia	(Mo,Bi,Pt)
Leucorhynchia	(Mo,Ga,Ar)	Liasina	(Ar,Os,Po)	Limarca	(Mo,Bi,Ar)
Leucosia	(Ar,MI,De)	Liasopteron	(Ar,Os,Po)	Limaria	(Mo,Bi,Pt)
Leucosilia	(Ar,MI,De)	Liauria	(Cn,An,Ru)	Limatia	(Ar,Os,Pa)
Leucosyrinx	(Mo,Ga,Ne)	Libanoberyx	(Cd,Os,Br)	Limatuella	(Mo,Bi,Pt)
Leucotina	(Mo,Ga,Ne)	Libanopristis	(Cd,Ch,Rj)	Limatula	(Mo,Bi,Pt)
Leucozonia	(Mo,Ga,Ne)	Libanoteuthis	(Mo,Ce,Te)	Limatulella	(Mo,Bi,Pt)
Leutrovia	(Mo,Ga,Ne)	Libertella	(Ar,Tr,Ph)	Limatulina	(Mo,Bi,Pt)
Leukadiella	(Mo,Ce,Am)	Libinia	(Ar,MI,De)	Limatrypa	(Br,Ar,At)

Limbella	(Br,Ar,St)	Lingyunites	(Mo,Ce,Ce)	Liosotella	(Br,Ar,St)
Limbifera	(Br,Ar,St)	Liniaxis	(Mo,Ga,Ne)	Liosphaera	(Ac,Ra,Sp)
Limbimurina	(Br,Ar,St)	Linnarssonella	(Br,Li,Ac)	Liosphinctes	(Mo,Ce,Am)
Limbinaria	(Ar,Os,Pa)	Linnarssonia	(Br,Li,Ac)	Liospira	(Mo,Ga,Ar)
Limbiniarella	(Ar,Os,Pa)	Linobrachioerinus	(Ec,Cr,Cl)	Liospiriferina	(Br,Ar,Sp)
Limburgina	(Ar,Os,Po)	Linochitina	(Fo,Fo,Ch)	Liostracina	(Ar,Tr,As)
Limea	(Mo,Bi,Pt)	Linochone	(Po,De,Li)	Liostracinoides	(Ar,Tr,As)
Limipecten	(Mo,Bi,Pt)	Linocrinus	(Ec,Cr,Cl)	Liostracus	(Ar,Tr,Pt)
Limneria	(Mo,Ga,Nt)	Linograptus	(He,Gr,Gr)	Liostraea	(Mo,Bi,Pt)
Limopsis	(Mo,Bi,Ar)	Linonema	(Po,He,He)	Liothropia	(Br,Ar,Pe)
Limoptera	(Mo,Bi,Pt)	Linoporella	(Br,Ar,Or)	Liotella	(Mo,Ga,Ar)
Limpeina	(Ar,Tr,Pt)	Linoproductus	(Br,Ar,St)	Liot euthis	(Mo,Ce,Te)
Limpidograptus	(He,Gr,Gr)	Linoprotonia	(Br,Ar,St)	Liothyrella	(Br,Ar,Te)
Limstrophina	(Br,Ar,Pe)	Linopyrga	(Mo,Ga,He)	Liothyris	(Mo,Bi,Ve)
Limulatys	(Mo,Ga,Ce)	Linostrophomena	(Br,Ar,St)	Liotia	(Mo,Ga,Ar)
Limulitella	(Ar,Me,Xi)	Linotaxis	(Bz,St,Fe)	Liotina	(Mo,Ga,Ar)
Limuloides	(Ar,Me,Xi)	Linotrigonia	(Mo,Bi,Tr)	Liotrigonia	(Mo,Bi,Tr)
Limulus	(Ar,Me,Xi)	Linsayella	(Ar,Os,Pa)	Lipanteris	(Br,Ar,St)
Linaresia	(Fo,Fo,Fo)	Linsdallia	(Mo,Bi,Pt)	Liparoceras	(Mo,Ce,Am)
Linatella	(Mo,Ga,Nt)	Linsleyella	(Mo,Ga,Eu)	Liparocrinus	(Ec,Cr,Cl)
Linchengoceras	(Mo,Ce,En)	Linstroemoceras	(Mo,Ce,As)	Lipinella	(Fo,Fo,Fo)
Linckia	(Ec,As,Va)	Linter	(Mo,Bi,Ar)	Lipinellina	(Fo,Fo,Fo)
Linderina	(Fo,Fo,Fo)	Linterella	(Br,Ar,Rh)	Lipmanium	(Ac,Ra,Na)
Lindinella	(Br,Un,Ob)	Linthia	(Ec,Ec,Sp)	Lipopora	(Cn,An,Un)
Lindisfarnia	(Ar,Os,Pa)	Linucula	(Mo,Bi,Nu)	Lippistes	(Mo,Ga,Nt)
Lindstroemella	(Br,Li,Ac)	Linuparus	(Ar,Ml,De)	Lippisina	(Fo,Fo,Fo)
Lindstroemia	(Cn,An,Ru)	Linxiangxiella	(Br,Ar,Rh)	Lipsanocystis	(Ec,Rh,Rh)
Lindstroemophyllum	(Cn,An,Ru)	Lioberus	(Mo,Bi,Mt)	Liptodendron	(Cn,An,Sc)
Linearia	(Mo,Bi,Ve)	Liobole	(Ar,Tr,Pr)	Lipuites	(Mo,Ce,Ce)
Lineastroma	(Po,De,St)	Liobolina	(Ar,Tr,Pr)	Liracassis	(Mo,Ga,Nt)
Linemera	(Mo,Ga,Nt)	Liocalymene	(Ar,Tr,Ph)	Lirachiton	(Mo,Po,Ne)
Linetia	(Mo,Bi,Ve)	Liocarcinus	(Ar,Ml,De)	Liracraea	(Mo,Ga,Ne)
Linevitus	(Hy,Hy,Hy)	Liocare	(Ar,Tr,Pt)	Liralingua	(Br,Li,Li)
Linga	(Mo,Bi,Ve)	Liocarenus	(Mo,Ga,Ce)	Liramia	(Br,Ar,Te)
Lingatrypa	(Br,Ar,At)	Liocaris	(Ar,Ml,De)	Liraplecta	(Br,Ar,St)
Linglingella	(Mo,Ga,Ar)	Lioceratoides	(Mo,Ce,Am)	Liraria	(Br,Ar,St)
Lingshanella	(Br,Ar,Te)	Liocerithium	(Mo,Ga,Nt)	Liraspirifer	(Br,Ar,Sp)
Linguaclymenia	(Mo,Ce,Cl)	Liochlamys	(Mo,Ga,Ne)	Lirastrombina	(Mo,Ga,Ne)
Linguagnostus	(Ar,Tr,Ag)	Liocium	(Mo,Ga,Nt)	Lirasyrinx	(Mo,Ga,Ne)
Linguaphillipsia	(Ar,Tr,Pr)	Lioclemella	(Bz,St,Tr)	Liratilia	(Mo,Ga,Ne)
Linguaproetus	(Ar,Tr,Pr)	Lioenemis	(Ar,Tr,Ph)	Liratomina	(Mo,Ga,Ne)
Linguatormoceras	(Mo,Ce,Go)	Liocoelia	(Br,Ar,Un)	Lirellaria	(Br,Ar,Rh)
Linguchuangia	(Ar,Tr,Co)	Lioconcha	(Mo,Bi,Ve)	Lirellarina	(Br,Ar,Rh)
Linguisaukia	(Ar,Tr,As)	Liocyma	(Mo,Bi,Ve)	Liriamnica	(Ar,Tr,Un)
Linguthyris	(Br,Ar,Te)	Liodesmus	(Cd,Os,Am)	Liricamera	(Br,Ar,Pe)
Lingukainella	(Ar,Tr,As)	Liodonax	(Mo,Bi,Ve)	Liriospyris	(Ac,Ra,Na)
Lingula	(Br,Li,Li)	Lioglyphostoma	(Mo,Ga,Ne)	Liriplica	(Br,Ar,Sp)
Lingulapholis	(Br,Li,Li)	Lioharpes	(Ar,Tr,Pt)	Liripora	(Bz,St,Ce)
Lingularia	(Br,Li,Li)	Liokootenia	(Ar,Tr,Co)	Lirobitium	(Mo,Ga,Nt)
Lingulasma	(Br,Li,Li)	Lioluteptena	(Br,Ar,St)	Liroceras	(Mo,Ce,Na)
Lingulella	(Br,Li,Li)	Liolithax	(Cd,Ma,Ce)	Lirocingula	(Mo,Ga,Nt)
Lingulellotreta	(Br,Li,Li)	Liolophops	(Ar,Tr,Ph)	Lirodiscus	(Mo,Bi,Ve)
Lingulepis	(Br,Li,Li)	Liomesus	(Mo,Ga,Ne)	Lirofusus	(Mo,Ga,Ne)
Lingulibolina	(Ar,Os,Pa)	Liomolgocrinus	(Ec,Cr,Mo)	Liromytilus	(Mo,Bi,Mo)
Lingulina	(Fo,Fo,Fo)	Liomphalus	(Mo,Pa,Hy)	Lironoba	(Mo,Ga,Nt)
Lingulipora	(Br,Li,Li)	Lioparella	(Ar,Tr,Pt)	Lirophora	(Mo,Bi,Ve)
Lingulobolus	(Br,Li,Li)	Lioparia	(Ar,Tr,As)	Lirosceles	(Cd,Os,Sc)
Lingulocystis	(Ec,Rh,Rh)	Liopelta	(Ar,Tr,Pt)	Lirosoma	(Mo,Ga,Ne)
Lingulodiscina	(Br,Li,Ac)	Liopeplum	(Mo,Ga,Ne)	Lirotheca	(Hy,Hy,Hy)
Lingulogavelinella	(Fo,Fo,Fo)	Liopistha	(Mo,Bi,Ph)	Liruthia	(Mo,Ga,Ar)
Lingulonodosaria	(Fo,Fo,Fo)	Liopleurodon	(Cd,Re,Ps)	Lisania	(Ar,Tr,Co)
Lingulops	(Br,Li,Li)	Lioporida	(Bz,St,Tr)	Lisaniella	(Ar,Tr,Co)
Lingulosmia	(Cn,An,Sc)	Liorichita	(Mo,In,In)	Lisbonia	(Mo,Ga,Ne)
Linguopugnoides	(Br,Ar,Rh)	Liosolenopleura	(Ar,Tr,Pt)	Lischkeia	(Mo,Ga,Ar)

Liscombea	(Cn,An,Ta)	Lithocampana	(Ac,Ra,Na)	Lixatrypa	(Br,Ar,At)
Liscombispongia	(Po,He,Am)	Lithocampe	(Ac,Ra,Na)	Lixouria	(Ar,Os,Po)
Lisgodus	(Cd,Ch,In)	Lithocarpium	(Ac,Ra,Na)	Liza	(Cd,Os,Pf)
Liskeardia	(Mo,Ce,En)	Lithochytris	(Ac,Ra,Na)	Ljaschenkovia	(Br,Li,Ac)
Lisogoragnostus	(Ar,Tr,Ag)	Lithoconus	(Mo,Ga,Ne)	Ljaschenkovites	(Mo,Cr,Te)
Lisogorites	(Ar,Tr,As)	Lithocrinus	(Ec,Cr,Sa)	Ljubimovella	(Ar,Os,Po)
Lispidecodus	(Ec,Ed,Is)	Lithocyelia	(Ac,Ra,Sp)	Ljudmilispirifer	(Br,Ar,Sp)
Lispoceras	(Mo,Ce,Na)	Lithodomina	(Mo,Bi,Mt)	Llandeilochiton	(Mo,Po,Ne)
Lispodesthes	(Mo,Ga,Nt)	Lithognathus	(Cd,Os,Pf)	Llandovacaste	(Ar,Tr,Ph)
Lissajousithyris	(Br,Ar,Te)	Lithomelissa	(Ac,Ra,Na)	Llanoaspidella	(Ar,Tr,Pt)
Lissanucula	(Mo,Bi,Nu)	Lithomespilus	(Ac,Ra,Sp)	Llanoaspis	(Ar,Tr,Pt)
Lissapiopsis	(Mo,Ga,Ne)	Lithomitra	(Ac,Ra,Na)	Llanoceras	(Mo,Ce,El)
Lissarca	(Mo,Bi,Ar)	Lithopera	(Ac,Ra,Na)	Llanocetus	(Cd,Ma,Ce)
Lissatrypa	(Br,Ar,At)	Lithophaga	(Mo,Bi,Mt)	Llanoella	(Br,Ar,Pe)
Lissatrypella	(Br,Ar,At)	Lithophylax	(Ar,Ml,De)	Lloydolithus	(Ar,Tr,As)
Lissatrypoidea	(Br,Ar,At)	Lithophyllon	(Cn,An,Sc)	Lobalocrinus	(Ec,Cr,Cl)
Lissella	(Br,Ar,Rh)	Lithophysema	(Mo,Ga,Ce)	Lobantale	(Mo,Sc,Sc)
Lissidium	(Br,Ar,Pe)	Lithopoma	(Mo,Ga,Ar)	Lobatula	(Fo,Fo,Fo)
Lissoberyx	(Cd,Os,Br)	Lithopora	(Po,De,Ax)	Lobendoceras	(Mo,Ce,En)
Lissocardia	(Ar,Ml,De)	Lithorhadia	(Mo,Bi,Nu)	Lobianchia	(Cd,Os,My)
Lissoceras	(Mo,Ce,Am)	Lithornithium	(Ac,Ra,Na)	Lobiochrea	(Tr,An)
Lissoceratoides	(Mo,Ce,Am)	Lithostrobilis	(Po,De,Li)	Lobites	(Mo,Ce,Ce)
Lissochilus	(Mo,Ga,Ar)	Lithostrobos	(Ac,Ra,Na)	Loboarochiton	(Mo,Po,Ne)
Lissochlamis	(Mo,Bi,Pt)	Lithostrotion	(Cn,An,Ru)	Lobobactrites	(Mo,Ce,An)
Lissochonetes	(Br,Ar,St)	Lithostrotionella	(Cn,An,Ru)	Lobocarinus	(Ar,Ml,De)
Lissoclymenia	(Mo,Ce,Cl)	Lithostrozionoides	(Cn,An,Sc)	Lobocephalina	(Ar,Tr,Pt)
Lissocoelia	(Po,De,Li)	Lithotractus	(Ac,Ra,Na)	Lobocorallium	(Cn,An,Ru)
Lissocoelina	(Br,Ar,Pe)	Lithotrochus	(Mo,Ga,Ar)	Lobocyclendoceras	(Mo,Ce,En)
Lissodus	(Cd,Ch,Ct)	Lithotrochionoides	(Cn,An,Sc)	Lobograptus	(He,Gr,Gr)
Lissoleptaena	(Br,Ar,St)	Litigiella	(Mo,Bi,Ve)	Loboidothyris	(Br,Ar,Te)
Lissomarginifera	(Br,Ar,St)	Litilpetalichthyes	(Cd,Pl,Pe)	Loboidothyropsis	(Br,Ar,Te)
Lissomuricopsis	(Mo,Ga,Ne)	Litiopa	(Mo,Ga,Nt)	Lobokosmokeras	(Mo,Ce,Am)
Lissonia	(Mo,Ce,Am)	Litoccephalus	(Ar,Tr,As)	Lobolytoceras	(Mo,Ce,Am)
Lissonites	(Mo,Ce,Ce)	Litoceras	(Mo,Ce,Ta)	Lobomelocrinus	(Ec,Cr,Mo)
Lissopecten	(Mo,Bi,Pt)	Litochthia	(Br,Ar,St)	Lobomesenteripora	(Bz,St,Cc)
Lissopleura	(Br,Ar,Rh)	Litocrinus	(Ec,Cr,Ds)	Lobonotus	(Ar,Ml,De)
Lissopsis	(Ar,Ml,De)	Litogaster	(Ar,Ml,De)	Lobophyllia	(Cn,An,Sc)
Lissorhynchia	(Br,Ar,Rh)	Litogyroceras	(Mo,Ce,Na)	Lobopsammia	(Cn,An,Sc)
Lissosia	(Br,Ar,St)	Litophyllum	(Po,De,Ta)	Lobopterus	(Cd,Os,Br)
Lissospira	(Mo,Ga,Ar)	Litoptychius	(Cd,Os,Co)	Lobopyge	(Ar,Tr,Li)
Lissostrophia	(Br,Ar,St)	Lithothyris	(Br,Ar,Sp)	Loborina	(Br,Ar,Rh)
Lisstotesta	(Mo,Ga,Ar)	Litotrigonia	(Mo,Bi,Tr)	Loboseris	(Cn,An,Sc)
Lissotestella	(Mo,Ga,Ar)	Litschkovitrigonia	(Mo,Bi,Tr)	Lobosiphon	(Mo,Ce,En)
Lissothyris	(Br,Ar,Te)	Littoraria	(Mo,Ga,Un)	Lobosocythereis	(Ar,Os,Po)
Lissotreta	(Br,Ar,Or)	Littorina	(Mo,Ga,Nt)	Lobosoecia	(Bz,St,Cc)
Listraspis	(Cd,Pt,Pt)	Littorinides	(Mo,Ga,Ar)	Lobosphinctes	(Mo,Ce,Am)
Listroa	(Ar,Tr,As)	Littorinolacuna	(Mo,Ga,Nt)	Lobothyris	(Br,Ar,Te)
Listroteuthis	(Mo,Ce,Te)	Littorinopsis	(Mo,Ga,Nt)	Lobothyroides	(Br,Ar,Te)
Litagnostoides	(Ar,Tr,Ag)	Littorniscala	(Mo,Bi,Nt)	Lobotornoceras	(Mo,Ce,Go)
Litagnostus	(Ar,Tr,Ag)	Lituites	(Mo,Ce,Or)	Lochkothele	(Br,Li,Ac)
Litaspis	(Ar,Tr,Pt)	Lituola	(Fo,Fo,Fo)	Lochkovella	(Ar,Tr,Ph)
Litavina	(Mo,In,In)	Lituolipora	(Fo,Fo,Fo)	Lochmaeosmia	(Cn,An,Sc)
Litavkaspis	(Ar,Tr,Pt)	Lituonelloides	(Fo,Fo,Fo)	Lochmanaspis	(Ar,Tr,Pt)
Lithacoceras	(Mo,Ce,Am)	Lituotuba	(Fo,Fo,Fo)	Lochmocereus	(Cd,Os,Co)
Lithancyllus	(Mo,Ce,Am)	Lituotubella	(Fo,Fo,Fo)	Lochria	(Cd,Co,Co)
Lithapium	(Ac,Ra,Sp)	Lituyapecten	(Mo,Bi,Pt)	Lochhartia	(Fo,Fo,Fo)
Litharacopsis	(Cn,An,Sc)	Litvolasma	(Cn,An,Ru)	Lockportia	(An,Po,Un)
Lithatractus	(Ac,Ra,Sp)	Liujiangolepis	(Cd,Pl,An)	Locularia	(Bz,St,Cc)
Lithelius	(Ac,Ra,Sp)	Liujiangnia	(Ar,Os,Po)	Loculibairdia	(Ar,Os,Po)
Lithioperna	(Mo,Bi,Pt)	Livarella	(Ac,Ra,Na)	Loculibolbina	(Ar,Os,Pa)
Lithiotis	(Mo,Bi,Pt)	Liveringia	(Br,Ar,St)	Loculicyathus	(Po,Ar,Ar)
Lithisthis	(Mo,Bi,Pt)	Livia	(Ar,Tr,Na)	Loculicytheretta	(Ar,Os,Po)
Lithobotrys	(Ac,Ra,Na)	Livonia	(Mo,Ga,Ne)	Loculipora	(Bz,St,Fe)
Lithocalamus	(Mo,Bi,Hi)	Liwia	(Ar,Tr,Na)	Loculitheca	(Hy,Or,Ci)

Loculocavata	(Ar,Os,Pa)	Longicyathus	(Pr,Cr,Cr)	Lophogaster	(Ar,Ml,Lo)
Loezyceras	(Mo,Ce,Am)	Longidaonella	(Mo,Bi,Pt)	Lophoholcus	(Ar,Tr,As)
Loezyella	(Br,Ar,St)	Longidora	(Ar,Os,Pa)	Lophokloedenia	(Ar,Os,Pa)
Lodanaria	(Mo,Ga,Ar)	Longimactra	(Mo,Bi,Ve)	Lopholasma	(Cn,An,Ru)
Lodderena	(Mo,Ga,Ar)	Longiocera	(Tr,An)	Lopholepsis	(Bz,St,Cc)
Lodderia	(Mo,Ga,Ar)	Longiproetus	(Ar,Tr,Pr)	Lopholobites	(Mo,Ce,Am)
Loeblichia	(Fo,Fo,Fo)	Longiscula	(Ar,Os,Me)	Lophonema	(Mo,Ga,Eu)
Loeipyge	(Ar,Tr,Pr)	Longispina	(Br,Ar,St)	Lophopanopeus	(Ar,Ml,De)
Loemmelella	(Mo,Bi,Pt)	Longithyris	(Br,Ar,Te)	Lophophaena	(Ac,Ra,Na)
Loenthyris	(Br,Ar,Te)	Longitubus	(An,Po,Se)	Lophophrentis	(Cn,An,Ru)
Loerentheyia	(Ar,Ml,De)	Longinophyllia	(Cn,An,Ht)	Lophophyllia	(Cn,An,Sc)
Loffa	(Ac,Ra,Sp)	Longobardites	(Mo,Ce,Ce)	Lophophyllidium	(Cn,An,Ru)
Lotusia	(Fo,Fo,Fo)	Longoharditoides	(Mo,Ce,Ce)	Lophophyllum	(Cn,An,Ru)
Loganella	(Br,Ar,Or)	Longoconcha	(Mo,Ga,Ne)	Lophoprothyris	(Mo,Bi,Ph)
Loganellia	(Cd,Pt,Th)	Longstaffia	(Mo,Ga,Ar)	Lophoranina	(Ar,Ml,De)
Loganellus	(Ar,Tr,As)	Longtanella	(Ac,Ra,Sp)	Lophoraniella	(Ar,Ml,De)
Logania	(Cd,Pt,Th)	Longulatus	(Mo,Cr,Te)	Lophosaukia	(Ar,Tr,As)
Loganiella	(Po,De,As)	Longusorbis	(Ar,Ml,De)	Lophosmia	(Cn,An,Sc)
Loganoceras	(Mo,Ce,On)	Longxianirhynchia	(Br,Ar,Rh)	Lophospira	(Mo,Ga,Ar)
Loganograptus	(He,Gr,Gr)	Longyuanelia	(Ar,Os,Po)	Lophospyris	(Ac,Ra,Na)
Loganopeltis	(Ar,Tr,Pt)	Lonsda	(Po,He,He)	Lophosteus	(Cd,Os,Pa)
Loganopeltoides	(Ar,Tr,Pt)	Lonsdaleia	(Cn,An,Ru)	Lophotheca	(Hy,Or,Or)
Logocerinus	(Ec,Cr,Cl)	Lonsdaleiastraea	(Cn,An,Ru)	Lophotichium	(Cn,An,Ru)
Loilemia	(Br,Ar,At)	Lonsdaleoides	(Cn,An,Ru)	Lophrothyris	(Br,Ar,Te)
Loisthostomata	(Fo,Fo,Fo)	Loomberaphyllum	(Cn,An,Ru)	Lopingia	(Br,Ar,St)
Lokius	(Ar,Os,Pa)	Looneyella	(Ar,Os,Po)	Lopingoceras	(Mo,Ce,Or)
Lokutella	(Br,Ar,Rh)	Lopadiocrinus	(Ec,Cr,Cl)	Lopochites	(Pr,Co,Sa)
Loliginites	(Mo,Ce,Te)	Lopadophorus	(Po,De,Li)	Lorangerella	(Br,Ar,Rh)
Loligo	(Mo,Ce,Te)	Lopanella	(Po,He,He)	Lordorthis	(Br,Ar,Or)
Loligosepia	(Mo,Ce,Te)	Loparella	(Ar,Tr,Pt)	Lordshillia	(Ar,Tr,Pt)
Lomacetus	(Cd,Ma,Ce)	Loparia	(Mo,Bi,Ve)	Loreleiella	(Br,Ar,St)
Lomasulcachites	(Pr,Co,Sa)	Lopasnia	(Br,Ar,St)	Lorensella	(Ar,Tr,Pt)
Lomatioeyathus	(Pr,Cr,Cr)	Lopatinia	(Mo,Bi,Ar)	Lorenziella	(Ci,In,Ca)
Lomatiphora	(Br,Ar,St)	Loperia	(Br,Ar,Or)	Lorenzina	(Cn,Sc,Co)
Lomatobolbina	(Ar,Os,Pa)	Lopeuloma	(Ar,Tr,Pt)	Lorenzinites	(Cn,In,In)
Lomatopisthia	(Ar,Os,Pa)	Lopha	(Mo,Bi,Pt)	Lorica	(Mo,Po,Ne)
Lomatorthis	(Br,Ar,Or)	Lophamplexus	(Cn,An,Ru)	Loricella	(Mo,Po,Ne)
Lombardia	(Pr,Un,In)	Lophar	(Cd,Os,Pf)	Loriculina	(Ar,Ci)
Lomia	(Mo,Ga,Th)	Lophaster	(Ec,As,Va)	Lorieroceras	(Mo,Ce,On)
Lomirosa	(Mo,Ga,Ne)	Lophelia	(Cn,An,Sc)	Loriolaster	(Ec,Op,Oe)
Lomonossovella	(Mo,Ce,Am)	Lophidiaster	(Ec,As,Px)	Loriolella	(Ec,Ec,Un)
Lompoquia	(Cd,Os,Pf)	Lophiodolus	(Cd,Ma,Si)	Loriolia	(Ec,Ec,Hm)
Lomsucaspsis	(Ar,Tr,Un)	Lophiokephalion	(Ar,Tr,Pr)	Lorioliericinus	(Ec,Cr,Cm)
Lonaspis	(Cd,Pt,Pt)	Lophiostomus	(Cd,Os,Am)	Loriolipidina	(Ec,Ec,Pe)
Lonchidium	(Mo,Cr,Te)	Lophiostroma	(Po,De,St)	Loriolithyris	(Br,Ar,Te)
Lonchidon	(Cd,Ch,Ct)	Lophioturris	(Mo,Ga,Ne)	Lorioloceras	(Mo,Ce,Am)
Lonchistium	(Cd,Os,Pf)	Lophius	(Cd,Os,Lo)	Loriolometra	(Ec,Cr,Cm)
Lonchocephalus	(Ar,Tr,Pt)	Lophobalanus	(Ar,Ci)	Loripes	(Mo,Bi,Ve)
Lonchoerinus	(Ec,Cr,Cy)	Lophoblastus	(Ec,Bi,Sp)	Loripinus	(Mo,Bi,Ve)
Lonchodina	(Cd,Co,Co)	Lophocardium	(Mo,Bi,Ve)	Lorrettina	(Ar,Tr,Pt)
Lonchodomas	(Ar,Tr,As)	Lophocarinophyllum	(Cn,An,Ru)	Losvia	(Br,Ar,Rh)
Lonchograptus	(He,Gr,Gr)	Lophoceras	(Mo,Ce,Na)	Lota	(Cd,Os,Ga)
Lonchosaccus	(Pr,Un,In)	Lophocetus	(Cd,Ma,Ce)	Lotagnostus	(Ar,Tr,Ag)
Loncodelephis	(Cd,Ma,Ce)	Lophochelys	(Cd,Re,Ch)	Lotharingella	(Br,Ar,Rh)
Londinia	(Ar,Os,Po)	Lophoelema	(Bz,St,Cy)	Lotocrinus	(Ec,Cr,Un)
Longaeviceras	(Mo,Ce,Am)	Lophocochlias	(Mo,Ga,Nt)	Lotosoides	(Ar,Tr,Un)
Longaevus	(Pr,Cr,Cr)	Lophoconcha	(Mo,Bi,Nu)	Lottia	(Mo,Ga,Pa)
Longchaeus	(Mo,Ga,He)	Lophoconus	(Ac,Ra,Na)	Lotzeites	(Mo,Ce,Am)
Longdongshuia	(Br,Ar,Rh)	Lophocorys	(Ac,Ra,Na)	Louisella	(Pa)
Longduia	(Ar,Tr,Co)	Lophocrinus	(Ec,Cr,Cl)	Louisettita	(Fo,Fo,Fo)
Longianda	(Ar,Tr,Re)	Lophoctenella	(Ar,Os,Po)	Loutriella	(Ar,Os,Pa)
Longiapertina	(Fo,Fo,Fo)	Lophocyrtis	(Ac,Ra,Na)	Louza	(Ar,Os,Po)
Longicerithium	(Mo,Ga,Nt)	Lophocythere	(Ar,Os,Po)	Lovarina	(Ar,Ml,De)
Longiclava	(Cn,An,Ru)	Lophodentina	(Ar,Os,Po)	Lovcenipora	(Cn,Hy,Un)

Lovenechinus	(Ec,Ec,Ey)	Lugalella	(Ar,Tr,Pr)	Lutetiarcula	(Br,Ar,Te)
Lovenia	(Ec,Ec,Sp)	Luganoia	(Cd,Os,Pe)	Lutetiaster	(Ec,Ec,Sp)
Lovenicystis	(Ec,Rh,Rh)	Lugoviella	(Pr,To,Mi)	Lutima	(Mo,Ga,Un)
Lovenilampas	(Ec,Ec,Ca)	Lugtonia	(Fo,Fo,Fo)	Lutkevichinella	(Ar,Os,Po)
Lovetcheniia	(Mo,Bi,Hi)	Luhaiia	(Br,Ar,St)	Lutraria	(Mo,Bi,Ve)
Lowenstamia	(Br,Ar,Te)	Luhocrinus	(Ec,Eo,Un)	Luvarus	(Cd,Os,Pf)
Lowoceras	(Mo,Ce,Di)	Luhops	(Ar,Tr,Re)	Luvula	(Ar,Os,Po)
Loxonia	(Mo,Ga,Ar)	Luhotreta	(Br,Li,Ac)	Luxella	(Ar,Tr,Pt)
Loxo	(Mo,Bi,Ve)	Luidia	(Ec,As,Px)	Luxilites	(Cd,Os,Cr)
Loxobidens	(Mo,Ga,Th)	Luisichthys	(Cd,Os,Pe)	Luxocrinus	(Ec,Cr,Di)
Loxocardium	(Mo,Bi,Ve)	Luisiella	(Cd,Os,Pe)	Luxuridaena	(Mo,Bi,Ve)
Loxocaspia	(Ar,Os,Po)	Lukatiella	(Pr,Un,In)	Luyanbaohiton	(Pr,Un,In)
Loxocauda	(Ar,Os,Po)	Lumbriconereis	(An,Po,Eu)	Luyanhaeia	(Ar,Tr,Pt)
Loxoceras	(Mo,Ce,Or)	Lumbriconereites	(An,Po,Eu)	Lycettia	(Mo,Bi,Mt)
Loxochoanella	(Mo,Ce,In)	Lumbricopsis	(An,Po,Un)	Lyceticeras	(Mo,Ce,Am)
Loxoconcha	(Ar,Os,Po)	Lumectaster	(Ec,Op,Un)	Lychniscaulus	(Po,He,Ly)
Loxoconchella	(Ar,Os,Po)	Lumectospongia	(Po,He,Re)	Lychnocanium	(Ac,Ra,Na)
Loxocorniculum	(Ar,Os,Po)	Lunacephalus	(Ar,Tr,Pt)	Lychnocanoma	(Ac,Ra,Na)
Loxocrinus	(Ec,Cr,Sa)	Lunachites	(Pr,Un,In)	Lychnoceras	(Mo,Ce,On)
Loxocythere	(Ar,Os,Po)	Lunacrania	(Ar,Tr,Pt)	Lychnodictyum	(Ac,Ra,Na)
Loxodus	(Cd,Co,Co)	Lunaferrimita	(Bz,St,Cy)	Lychnothyris	(Br,Ar,Te)
Loxoglypta	(Mo,Bi,Ve)	Lunalepis	(Cd,Ch,Cl)	Lyekholmoceras	(Mo,Ce,On)
Loxolithax	(Cd,Ma,Ce)	Lunanoceras	(Mo,Ce,El)	Lycodopsis	(Cd,Os,Pf)
Loxonema	(Mo,Ga,Nt)	Lunarca	(Mo,Bi,Ar)	Lyconectes	(Cd,Os,Pf)
Loxonepea	(Ar,Tr,Un)	Lunaria	(Br,Ar,Rh)	Lycophoria	(Br,Ar,Pe)
Loxophragma	(Bz,St,Tr)	Lunaspis	(Cd,Pl,Pe)	Lycophron	(Ar,Tr,As)
Loxophragmus	(Br,Ar,St)	Lunatia	(Mo,Ga,Nt)	Lycopteroecypris	(Ar,Os,Po)
Loxoplocus	(Mo,Ga,Ar)	Lunatica	(Mo,Ga,Ar)	Lydiopsis	(Ar,Tr,Pt)
Loxoptychodon	(Mo,Bi,Ve)	Lunatriella	(Fo,Fo,Fo)	Lydiphnis	(Mo,Ga,Nt)
Loxoptyxis	(Mo,Ga,He)	Lunella	(Mo,Ga,Ar)	Lyecoceras	(Mo,Ce,Or)
Loxorhynchus	(Ar,Ml,De)	Luniprisma	(Ar,Os,Me)	Lyelliceras	(Mo,Ce,Am)
Loxostomina	(Fo,Fo,Fo)	Lunulicardia	(Mo,Bi,Ve)	Lygdozoon	(Ar,Tr,Ph)
Loxostomoides	(Fo,Fo,Fo)	Lunoglossa	(Br,Li,Li)	Lygisma	(Cd,Os,Ga)
Loxostomum	(Fo,Fo,Fo)	Lunolenus	(Ar,Tr,Re)	Lyidium	(Po,De,Li)
Loxotaphrus	(Mo,Ga,Ne)	Lunolia	(Br,Ar,Te)	Lyliophyllum	(Cn,An,Ru)
Loxotoma	(Mo,Ga,Ar)	Lunucammina	(Fo,Fo,Fo)	Lymnorea	(Po,Ca,Ph)
Loyolophyllum	(Cn,An,Ru)	Lunulacardium	(Mo,Bi,Pr)	Lymnorella	(Po,Ca,Ph)
Luanquilla	(Br,Ar,St)	Lunulacyathus	(Po,Re,Aj)	Lynaspis	(Ar,Tr,As)
Luaspis	(Ar,Tr,Pt)	Lunularia	(Bz,Gy,Ch)	Lyncina	(Mo,Ga,Nt)
Lublinella	(Ar,Os,Un)	Lunulazona	(Mo,Ga,Ar)	Lyonia	(Br,Ar,St)
Lublinophyllum	(Cn,An,Ru)	Lunulites	(Bz,Gy,Ch)	Lyonicrinus	(Ec,Cr,Mo)
Lubowastrea	(Cn,An,Sc)	Lunuloceras	(Mo,Ce,Am)	Lyonsia	(Mo,Bi,Ph)
Lubrzanckiella	(Ar,Os,Pa)	Luofuia	(Br,Ar,St)	Lyopora	(Cn,An,Ta)
Lucapina	(Mo,Ga,Ar)	Luojishania	(Ar,Tr,Un)	Lyopsetta	(Cd,Os,Pn)
Lucapinella	(Mo,Ga,Ar)	Luolishania	(Lo)	Lyosoma	(Mo,Ga,Ar)
Lucerapex	(Mo,Ga,Ne)	Luottuolingia	(Ar,Tr,Pt)	Lyralicbas	(Ar,Tr,Li)
Lucidestea	(Mo,Ga,Nt)	Lupherella	(Mo,Bi,Pt)	Lyrapyge	(Ar,Tr,Ph)
Luciella	(Mo,Ga,Ar)	Lupherites	(Mo,Ce,Am)	Lyratellina	(Mo,Bi,Ve)
Luciellina	(Mo,Ga,Ar)	Lupherium	(Ac,Ra,Na)	Lyreidus	(Ar,Ml,De)
Lucina	(Mo,Bi,Ve)	Lupira	(Mo,Ga,Ne)	Lyria	(Mo,Ga,Ne)
Lucinaxinus	(Mo,Bi,Ve)	Lupitscha	(Cn,An,Sc)	Lyrianella	(Mo,Ga,Ne)
Lucinella	(Mo,Bi,Ve)	Luponovula	(Mo,Ga,Nt)	Lyriaspis	(Ar,Tr,Pt)
Luciniola	(Mo,Bi,Ve)	Luppopyrus	(Cd,Ac,Cl)	Lyrielasma	(Cn,An,Ru)
Lucinsea	(Mo,Bi,Ve)	Luppoveffa	(Mo,Ce,Am)	Lyrioceras	(Mo,Ce,Ba)
Lucinoma	(Mo,Bi,Ve)	Lurgiticoma	(Br,Li,Ac)	Lyriochlamys	(Mo,Bi,Pt)
Luciploma	(Mo,Bi,Ve)	Luria	(Mo,Ga,Nt)	Lyriocrinus	(Ec,Cr,Di)
Luciter	(Ar,Os,Pa)	Lusampa	(Ar,Tr,Un)	Lyriomyophoria	(Mo,Bi,Tr)
Ludbrookia	(Mo,Bi,Ve)	Lusatiops	(Ar,Tr,Pt)	Lynopecten	(Mo,Bi,Pt)
Ludfordina	(Br,Ar,St)	Lusitanichthys	(Cd,Os,Go)	Lyrischapa	(Mo,Ga,Ne)
Ludictyon	(Po,De,St)	Lusitanites	(Mo,Ce,Go)	Lyrocardium	(Mo,Bi,Ve)
Ludvigsenites	(Ar,Os,Ar)	Lutema	(Mo,Ga,Ne)	Lyrocladia	(Bz,St,Fe)
Ludvigsevelia	(Ar,Tr,Pr)	Luterella	(Br,Ar,Rh)	Lyrodesma	(Mo,Bi,Mo)
Ludwigia	(Mo,Ce,Am)	Lutesvillia	(Ar,Tr,Pr)	Lyrodietya	(Po,He,Re)
Luella	(Ar,Os,Ar)	Lutetia	(Mo,Bi,Ve)	Lyrodobankia	(Mo,Bi,My)

Lyrogoniatites	(Mo,Ce,Go)	Macilentos	(Mo,Ga,Nt)	Macroporina	(Bz,Gy,Ch)
Lyrolepis	(Cd,Os,El)	Mackenzia	(Cn,An,Ac)	Macropotamorhynchus	(Br,Ar,Rh)
Lyromangelia	(Mo,Ga,Ne)	Mackenziocyathus	(Po,Re,Aj)	Macropterygius	(Cd,Re,Ic)
Lyropecten	(Mo,Bi,Pt)	Mackenziella	(Mo,In,In)	Macropyge	(Ar,Tr,As)
Lyropora	(Bz,St,Fe)	Mackenziephyllum	(Cn,An,Ru)	Macropygella	(Ar,Tr,As)
Lyroporella	(Bz,St,Fe)	Mackenziurus	(Ar,Tr,Ph)	Macrosarisa	(Ar,Os,Po)
Lyroporidra	(Bz,St,Fe)	Mackerrovia	(Br,Ar,St)	Macroscaphites	(Mo,Ce,Am)
Lyropurpura	(Mo,Ga,Ne)	Mackinnonia	(Mo,In,In)	Macroscenella	(Mo,In,In)
Lyroschizodus	(Mo,Bi,Tr)	Maclarenella	(Br,Ar,Te)	Macrosemius	(Cd,Os,Ma)
Lyrosurcula	(Mo,Ga,Ne)	Maclurina	(Mo,Ga,Mc)	Macrosinus	(Mo,Ga,Ne)
Lyrotyphis	(Mo,Ga,Ne)	Macluritefla	(Mo,Ga,Eu)	Macrosolen	(Mo,Bi,Ve)
Lysactinella	(Po,He,Un)	Maclurites	(Mo,Ga,Mc)	Macrotylocrinus	(Ec,Cr,Mo)
Lysagoroceras	(Mo,Ce,On)	Macnamaratylus	(Ec,Cr,Ds)	Macrotheca	(Hy,Un,To)
Lysaretides	(An,Po,Eu)	Macoma	(Mo,Bi,Ve)	Macrotoxus	(Ar,Tr,As)
Lysella	(Fo,Fo,Fo)	Macomona	(Mo,Bi,Ve)	Macrotrigonia	(Mo,Bi,Tr)
Lysidium	(Br,Ar,Pe)	Macoploma	(Mo,Bi,Ve)	Macrourogaleus	(Cd,Ch,Ca)
Lysigypa	(Br,Ar,Pe)	Macraster	(Ec,Ec,Sp)	Macrozafra	(Mo,Ga,Ne)
Lysiogyrus	(Mo,Ga,Nt)	Macrepistius	(Cd,Os,Am)	Macrurella	(Mo,Ga,Ne)
Lysiosquilla	(Ar,Ml,St)	Macridiscus	(Mo,Bi,Ve)	Macruonus	(Cd,Os,Ga)
Lysis	(Mo,Ga,Nt)	Macroaulostomus	(Cd,Os,Ga)	Macrypsifon	(Ar,Os,Po)
Lysocystites	(Ec,Eo,Un)	Macroblepharum	(Ar,Tr,Pr)	Mactomyella	(Mo,Bi,Ve)
Lysogorella	(Ar,Os,Pa)	Macrobrochus	(Po,De,Li)	Mactra	(Mo,Bi,Ve)
Lytechinus	(Ec,Ec,Te)	Macrocallista	(Mo,Bi,Ve)	Mactrellona	(Mo,Bi,Ve)
Lytheoceras	(Mo,Ce,Go)	Macrocaris	(Ar,Ml,Ar)	Mactrinula	(Mo,Bi,Ve)
Lythophyllum	(Cn,An,Ru)	Macrocephalites	(Mo,Ce,Am)	Mactrodesma	(Mo,Bi,Ve)
Lytioceras	(Mo,Ce,Am)	Macrocheira	(Ar,Ml,De)	Mactromeris	(Mo,Bi,Ve)
Lytoceras	(Mo,Ce,Am)	Macrochirifer	(Cd,Ma,Ce)	Mactromya	(Mo,Bi,Ve)
Lytocrioceras	(Mo,Ce,Am)	Macrochlamis	(Mo,Bi,Pt)	Mactromyopsis	(Mo,Bi,Ve)
Lytodiscoides	(Mo,Ce,Am)	Macrocoelia	(Br,Ar,St)	Mactrona	(Mo,Bi,Ve)
Lytogyroceras	(Mo,Ce,Am)	Macrocrinus	(Ec,Cr,Mo)	Mactropsis	(Mo,Bi,Ve)
Lytohoplites	(Mo,Ce,Am)	Macroculites	(Ar,Tr,Pt)	Macurdablastus	(Ec,Bi,Un)
Lytospira	(Mo,Ga,Eu)	Macrocypraea	(Mo,Ga,Nt)	Madagascarites	(Mo,Ce,Am)
Lyttonia	(Br,Ar,St)	Macrocyprina	(Ar,Os,My)	Madaraspis	(Ar,Tr,Pr)
Lytvolasma	(Cn,An,Ru)	Macrocypris	(Ar,Os,Po)	Madariscus	(Cd,Os,Pe)
Lytvophyllum	(Cn,An,Ru)	Macrocyproides	(Ar,Os,Po)	Madarocephalus	(Ar,Tr,As)
Lyweea	(Mo,Bi,Pt)	Macrocytella	(Ec,Rh,Rh)	Madarosia	(Br,Ar,Rh)
Maakina	(Br,Ar,St)	Macrodelphinus	(Cd,Ma,Ce)	MaddockSELLA	(Ar,Os,Po)
Mabella	(Br,Ar,St)	Macrodentina	(Ar,Os,Po)	Madiella	(Mo,Ga,Ne)
Mabellarca	(Mo,Bi,Ar)	Macrodiadema	(Ec,Ec,Di)	Madiganella	(Mo,Ce,Di)
Mabiania	(Pr,Un,In)	Macrodiceras	(Mo,Bi,Hi)	Madigania	(Cn,Hy,Un)
Mabianoconullus	(Cn,Sc,Cn)	Macrodomoceras	(Mo,Ce,On)	Madoia	(Br,Ar,Sp)
Macalia	(Mo,Bi,Ve)	Macrodon	(Mo,Bi,Ar)	Madonia	(Po,De,Pe)
Macaliopsis	(Mo,Bi,Ve)	Macrodonax	(Mo,Bi,Ve)	Madraeis	(Cn,An,Sc)
Macandrevia	(Br,Ar,Te)	Macrodonacanthus	(Cd,Ch,In)	Madrepora	(Cn,An,Sc)
Macandrewia	(Po,De,Li)	Macrodonatella	(Mo,Bi,Ar)	Maduiya	(Ar,Tr,Pt)
Macandrewites	(Po,De,Li)	Macroostomia	(Mo,Ga,He)	Madyleneia	(Ar,Tr,Pr)
Macarocrinus	(Ec,Cr,Di)	Macrogrammus	(Ar,Tr,Un)	Maeandramorpha	(Cn,An,Sc)
Maccoya	(Ec,Ec,Ey)	Macrofoxoceras	(Mo,Ce,Or)	Maeandrogriaptus	(He,Gr,Gr)
Maccoyella	(Mo,Bi,Pt)	Macromesodon	(Cd,Os,Py)	Maeandropolydora	(An,Po,SP)
Maccoyoceras	(Mo,Ce,Na)	Macromphalus	(Mo,Ga,Un)	Maelonoceras	(Mo,Ce,On)
Maccullochella	(Cd,Os,Pf)	Macron	(Mo,Ga,Ne)	Maemia	(Br,Ar,St)
Macelloura	(Ar,Tr,Pt)	Macroniscus	(Mo,Ga,Ne)	Maendroseris	(Cn,An,Sc)
Macerodus	(Cd,Co,Co)	Macronoda	(Ar,Tr,Pt)	Maendrostylis	(Cn,An,Sc)
Macgeea	(Cn,An,Ru)	Macronotella	(Ar,Os,Pa)	Maenioceras	(Mo,Ce,An)
Macgeopsis	(Cn,An,Sc)	Macropetalichthys	(Cd,Pl,Pe)	Maenniferinus	(Ec,Cr,Ds)
Machaeracanthus	(Cd,Ac,Un)	Macrophthalmus	(Ar,Ml,De)	Mafoletia	(Cd,Ch,Rj)
Machaeraria	(Br,Ar,Rh)	Macropipus	(Ar,Ml,De)	Magadania	(Br,Ar,St)
Machaerocolella	(Br,Li,Li)	Macroplata	(Cd,Re,Ps)	Magadiceramus	(Mo,Bi,Pt)
Machaerodonax	(Mo,Bi,Ve)	Macrolepura	(Br,Ar,Sp)	Magadina	(Br,Ar,Te)
Machaerognathus	(Cd,Pl,Ar)	Macropneustes	(Ec,Ec,Sp)	Magadinella	(Br,Ar,Te)
Machaerotoechia	(Br,Ar,Rh)	Macropoma	(Cd,Os,Co)	Magaretti	(Bz,Gy,Ch)
Machairagnostus	(Ar,Tr,Ag)	Macropomoides	(Cd,Os,Co)	Magas	(Br,Ar,Te)
Machinosaurus	(Cd,Re,Cr)	Macropora	(Bz,Gy,Ch)	Magasella	(Br,Ar,Te)
Machomya	(Mo,Bi,Ph)	Macroporaster	(Ec,As,Pu)	Magdoceras	(Mo,Ce,Ta)

Magella	(Br,Ar,Te)	Malea	(Mo,Ga,Nt)	Manespira	(Br,Ar,At)
Magellania	(Br,Ar,Te)	Malerosteus	(Cd,Pl,Ar)	Mangelia	(Mo,Ga,Ne)
Magharina	(Mo,Ce,Am)	Malguzaria	(Ar,Os,Pa)	Mangeroceras	(Mo,Ce,Go)
Magharithyris	(Br,Ar,Te)	Maligneocrinus	(Ec,Cr,Mo)	Mangiliella	(Mo,Ga,Ne)
Maghrebeis	(Ar,Os,Un)	Malmaspis	(Ar,Tr,Pt)	Mangelulia	(Br,Ar,At)
Maghrebella	(Mo,Bi,Ve)	Malinella	(Br,Ar,Or)	Manicetus	(Cd,Ma,Ce)
Magiostrophia	(Br,Ar,St)	Mahnowskiella	(Po,De,Li)	Manicina	(Cn,An,Sc)
Magila	(Ar,Ml,De)	Malladaia	(Ar,Tr,Ph)	Manicrinus	(Ec,Cr,Cl)
Magilus	(Mo,Ga,Ne)	Malladaites	(Mo,Ce,Am)	Manillocrinus	(Ec,Cr,Mo)
Magnacephalus	(Ar,Tr,Pt)	Mallagnostus	(Ar,Tr,Ag)	Manipora	(Cn,An,Ta)
Magnatica	(Mo,Ga,Nt)	Malleia	(Br,Ar,Te)	Manitoulinoceras	(Mo,Ce,On)
Magnea	(Bz,Gy,Ch)	Malletia	(Mo,Bi,Nu)	Manitouoceras	(Mo,Ce,En)
Magnederella	(Bz,St,Un)	Malletophychites	(Mo,Ce,Ce)	Manjoeceras	(Mo,Ce,Di)
Magnella	(Mo,Ga,Ne)	Malloproductus	(Br,Ar,St)	Mankenziella	(Mo,In,In)
Magnesoia	(Fo,Fo,Fo)	Mallotus	(Cd,Os,Os)	Manlietta	(Cd,Os,Pe)
Magnicanalis	(Br,Un,Ob)	Malluviospongia	(Po,Ca,He)	Mannopyge	(Ar,Tr,Pr)
Magnicapulus	(Mo,Ga,Ar)	Malluvium	(Mo,Ga,Nt)	Mannosocmia	(Ar,Os,Ar)
Magnilaterella	(Cd,Co,Co)	Mallina	(Ar,Os,Pa)	Mannschreckia	(Ar,Tr,Un)
Magniplicatina	(Br,Ar,St)	Malocystites	(Ec,Pe,Pl)	Manoloviceras	(Mo,Ce,Am)
Magniventra	(Br,Ar,St)	Malongella	(Ar,Os,Ar)	Manorella	(Fo,Fo,Fo)
Magnomma	(Ar,Tr,Pt)	Malongullia	(Ar,Tr,Pt)	Manosia	(Br,Ar,Un)
Magnosia	(Ec,Ec,Ph)	Maltaia	(Br,Ar,Te)	Mansiella	(Ar,Tr,Pt)
Magnumbonella	(Br,Ar,St)	Maltoniceras	(Mo,Ce,Am)	Mansina	(Br,Ar,St)
Mahaella	(Ar,Tr,Pr)	Malumispongium	(Po,He,Es)	Mansuyella	(Ar,Tr,As)
Mahoningoceras	(Mo,Ce,Na)	Malungia	(Ar,Tr,Re)	Mansuyia	(Ar,Tr,Co)
Maiandrocyathus	(Po,Ir,Ar)	Malurostrophia	(Br,Ar,St)	Mansuyites	(Ar,Tr,Co)
Maiaspis	(Ar,Tr,Pt)	Malvinella	(Ar,Tr,Ph)	Mansuyphyllum	(Cn,An,Ru)
Maichelina	(Fo,Fo,Fo)	Malvufundus	(Mo,Bi,Pt)	Manta	(Cd,Ch,My)
Maidipingoconus	(Mo,In,In)	Malwirhynchia	(Br,Ar,Rh)	Mantelliana	(Ar,Os,Po)
Maikhanella	(Mo,In,In)	Malykania	(Ar,Tr,Co)	Mantelliceras	(Mo,Ce,Am)
Maikottaphyllum	(Cn,An,Ru)	Malykanotheca	(Hy,Or,Or)	Mantellina	(Mo,Bi,Pt)
Maikottia	(Cn,An,Ru)	Malzella	(Ar,Os,Po)	Manticoceras	(Mo,Ce,An)
Maioteuthis	(Mo,Ce,Te)	Mamayocaris	(Ar,Ml,My)	Mantierinus	(Ec,Cr,Mo)
Maishucunconus	(Mo,In,In)	Mambrinia	(Mo,Ga,Nt)	Mantacula	(Mo,Bi,Pt)
Maitaia	(Mo,Bi,Pt)	Mamelohindia	(Po,De,Li)	Mantikosocrinus	(Ec,Cr,Cl)
Maiassionis	(Ar,Os,Pa)	Mamethothyris	(Br,Ar,Te)	Mantoushania	(Ar,Tr,Pt)
Maja	(Ar,Ml,De)	Mamiconus	(Mo,Ga,Ne)	Manuaniceras	(Mo,Ce,Am)
Majatheca	(Hy,Or,Or)	Mamillodus	(Pr,Un,In)	Manulica	(Mo,Bi,Pr)
Majiangia	(Ar,Tr,Co)	Mamillopora	(Bz,Gy,Ch)	Manupecten	(Mo,Bi,Pt)
Majiaobaphyllum	(Cn,An,Ru)	Maminka	(Mo,Bi,Pt)	Manzanella	(Mo,Bi,So)
Majjashanella	(Ar,Os,Ar)	Mammalodon	(Cd,Ma,Ce)	Manzanospira	(Mo,Ga,Ar)
Majkopella	(Br,Ar,Sp)	Mammilla	(Mo,Ga,Nt)	Manzonella	(Bz,Gy,Ch)
Majoceras	(Mo,Ce,In)	Mammites	(Mo,Ce,Am)	Manzonia	(Mo,Ga,Nt)
Majungaella	(Ar,Os,Po)	Mammoides	(Ar,Os,Pa)	Maoricardium	(Mo,Bi,Ve)
Makaira	(Cd,Os,Pt)	Mamutinetes	(Br,Ar,St)	Maoricolpus	(Mo,Ga,Nt)
Makarakia	(Mo,In,In)	Manacyathus	(Pr,Cr,Cr)	Maoricrypta	(Mo,Ga,Nt)
Makarskiana	(Fo,Fo,Fo)	Manaia	(Mo,Bi,Ar)	Maorielasma	(Br,Ar,Te)
Makiyama	(Po,De,Po)	Manambolites	(Mo,Ce,Am)	Maorimactra	(Mo,Bi,Ve)
Makiyamaia	(Mo,Ga,Ne)	Manatus	(Cd,Ma,Si)	Maorimonotis	(Mo,Bi,Pt)
Maklaya	(Fo,Fo,Fo)	Manawatawhia	(Mo,Ga,Nt)	Maorirhynchia	(Br,Ar,Rh)
Makridimirhynchia	(Br,Ar,Rh)	Manchuriella	(Ar,Tr,Pt)	Maoriscaphander	(Mo,Ga,Ce)
Malacocottus	(Cd,Os,Sc)	Manchurocephalus	(Ar,Tr,Pt)	Maoristrophia	(Br,Ar,St)
Malacopygacus	(Cd,Os,Pt)	Manchuroceras	(Mo,Ce,En)	Maorites	(Mo,Ce,Am)
Maladia	(Ar,Tr,Pt)	Manerkellia	(Mo,Bi,Ve)	Maorithyas	(Mo,Bi,Ve)
Maladiodella	(Ar,Tr,As)	Mancorus	(Mo,Ga,Ne)	Maoritomella	(Mo,Ga,Ne)
Maladioides	(Ar,Tr,Pt)	Mancosiceras	(Mo,Ce,Am)	Maoritngonia	(Mo,Bi,Tr)
Malagastrigonia	(Mo,Bi,Tr)	Mandalacystis	(Ec,Jo,Un)	Maorivetia	(Mo,Ga,Ne)
Malaiocrinus	(Ec,Cr,Cl)	Mandaloceras	(Mo,Ce,Di)	Maotianshanis	(Pa)
Malayanopia	(Br,Ar,St)	Mandawacythere	(Ar,Os,Po)	Maotunia	(Ar,Tr,Pt)
Malayaspra	(Mo,Ga,Fu)	Mandelstamia	(Ar,Os,Po)	Mapania	(Ar,Tr,Pt)
Malayites	(Mo,Ce,Ce)	Mandjina	(Fo,Fo,Fo)	Mapanopsis	(Ar,Tr,As)
Malayomaoria	(Mo,Bi,Pt)	Mandoccythere	(Ar,Os,Po)	Mapingtichia	(Br,Ar,Or)
Malchiblastus	(Fe,Bi,Sp)	Mandolina	(Mo,Ga,Nt)	Maquoketocrinus	(Ec,Cr,Di)
Maldeotana	(Ch,Pr)	Mandorovella	(Fo,Fo,Fo)	Maragnicrinus	(Ec,Cr,Cl)

Marama	(Mo,Bi,Ve)	Marianoceras	(Mo,Ce,Go)	Martinottiella	(Fo,Fo,Fo)
Marathonites	(Mo,Ce,Go)	Mariasalpinx	(Mo,Ga,Ne)	Martinssonina	(Ar,In,Un)
Marathonocrinus	(Ec,Cr,Cl)	Mariasveltia	(Mo,Ga,Ne)	Martinssonopsis	(Ar,Os,Pa)
Maratia	(Ar,Os,Pa)	Mariaturricula	(Mo,Ga,Ne)	Martinssonozona	(Ar,Os,Pa)
Marbodeia	(Mo,Ga,Pa)	Mariceras	(Mo,Ce,Or)	Martolites	(Mo,Ce,Ce)
Marcaisia	(Ar,Tr,Un)	Marietta	(Fo,Fo,Fo)	Marvacrassatella	(Mo,Bi,Ve)
Marcharella	(Br,Ar,Or)	Mariella	(Mo,Ce,Am)	Marwickara	(Mo,Ga,Ne)
Marchia	(Mo,Ga,Ne)	Marinoum	(Ac,Ra,Na)	Marwickeythereis	(Ar,Os,Po)
Marcia	(Mo,Bi,Ve)	Marinauris	(Mo,Ga,Ar)	Marwickia	(Mo,Bi,Ve)
Marekgrafia	(Cd,Ch,Rj)	Marinduqueia	(Po,De,Ve)	Maryodiscula	(Ar,Tr,Ag)
Marcusodictyon	(Bz,Gy,Ct)	Marinopecten	(Mo,Bi,Pt)	Maryonychia	(Mo,Bi,Pt)
Marcusopora	(Bz,Gy,Ct)	Marinurnula	(Br,Ar,Te)	Maryvillia	(Ar,Tr,Pt)
Mareda	(Ar,Tr,Un)	Mariochrea	(Tr,An)	Marywadea	(Ar,Pa,Pa)
Marekolithus	(Ar,Tr,As)	Marionites	(Br,Ar,Or)	Mascarananda	(Ar,ML,De)
Maretia	(Ec,Ec,Sp)	Mariothia	(Mo,Ga,Ar)	Mashania	(Cn,In,In)
Marevalvata	(Mo,Ga,Ar)	Mariottia	(Mo,Ga,Un)	Masiaposites	(Mo,Ce,Am)
Margachitina	(Fo,Fo,Ch)	Marisastrum	(Cn,An,Ru)	Maslinella	(Fo,Fo,Fo)
Margarastrea	(Cn,An,Sc)	Maritimella	(Ar,Tr,Na)	Masloviella	(Ar,Os,Pa)
Margarastreopsis	(Cn,An,Sc)	Maritimithyris	(Br,Ar,Te)	Masonites	(Mo,Ce,Am)
Margarella	(Mo,Ga,Ar)	Mariusilites	(Cn,An,Ta)	Massilina	(Fo,Fo,Fo)
Margaretta	(Bz,Gy,Ch)	Marjumi	(Ar,Tr,Pt)	Massyla	(Mo,Ga,Ne)
Margaritaria	(Mo,Bi,Ph)	Marjumicystis	(Ec,Eo,Un)	Mastakhella	(Mo,In,In)
Margaritella	(Mo,Ga,Nt)	Markamia	(Br,Ar,St)	Mastaster	(Ec,As,Va)
Margarites	(Mo,Ga,Ar)	Markitoechia	(Br,Ar,Rh)	Mastigactis	(Ec,Op,Oe)
Margaritiproductus	(Br,Ar,St)	Marklandella	(Br,Ar,Or)	Mastigobolbina	(Ar,Os,Pa)
Margaritropites	(Mo,Ce,Ce)	Markocyathus	(Po,lr,Ar)	Mastigocrinus	(Ec,Cr,Cl)
Margarophyllia	(Cn,An,Sc)	Marlenites	(An,Po,Eu)	Mastigograptus	(He,Gr,Un)
Margarosmia	(Cn,An,Sc)	Marmarostoma	(Mo,Ga,Ar)	Mastigophiura	(Ec,Op,Oe)
Marginalosia	(Br,Ar,St)	Marmolatella	(Mo,Ga,Ar)	Mastigophora	(Mo,Ce,Te)
Marginara	(Fo,Fo,Fo)	Marocella	(Mo,In,In)	Mastigophorella	(Bz,Gy,Ch)
Marginaria	(Bz,Gy,Ch)	Marosichthys	(Cd,Os,Te)	Mastigospira	(Mo,Ga,Eu)
Marginaster	(Ec,Op,Oe)	Marphysaites	(An,Po,Eu)	Mastoblastus	(Ec,BI,Fi)
Marginatia	(Br,Ar,St)	Marquezina	(Ar,Os,Pa)	Mastoceras	(Mo,Ce,Pr)
Marginella	(Mo,Ga,Ne)	Marracanthus	(Cd,Ch,Cm)	Mastodictya	(Po,He,Re)
Margineulima	(Mo,Ga,Nt)	Marrella	(Ar,Ma,Mi)	Mastodictyum	(Po,He,He)
Marginia	(Ar,Os,Pa)	Marrolithoides	(Ar,Tr,As)	Mastophorus	(Po,De,LI)
Marginicinctus	(Br,Ar,St)	Marrolithus	(Ar,Tr,As)	Mastophyma	(Po,De,LI)
Marginifera	(Br,Ar,St)	Marsdenius	(Cd,Ac,Cl)	Mastopora	(Cn,An,Ta)
Marginirugus	(Br,Ar,St)	Marshallana	(Mo,Ga,Ne)	Mastosia	(Po,De,LI)
Marginisulcus	(Ar,Os,Pa)	Marshallaria	(Mo,Ga,Ne)	Mastygocercus	(Cd,Os,An)
Marginohealdia	(Ar,Os,Po)	Marshallena	(Mo,Ga,Ne)	Matania	(Ar,Tr,Un)
Marginopora	(Fo,Fo,Fo)	Marshallia	(Po,He,Ly)	Mataninella	(Ar,Tr,Un)
Marginoproductus	(Br,Ar,St)	Marshallites	(Mo,Ce,Am)	Matanoleptodus	(Br,Ar,St)
Marginorthis	(Br,Ar,Or)	Marsipella	(Fo,Fo,Fo)	Matanzia	(Fo,Fo,Fo)
Marginospongia	(Po,De,LI)	Marsslatourella	(Ar,Os,Po)	Matarchia	(Cd,Os,Pf)
Marginotimorites	(Ar,Os,Un)	Marssonella	(Fo,Fo,Fo)	Mataxa	(Mo,Ga,Ne)
Marginotruncana	(Fo,Fo,Fo)	Marssoniella	(Bz,St,Cc)	Matejkia	(Cn,An,Sc)
Margovatia	(Br,Ar,St)	Marssonopora	(Bz,Gy,Ch)	Maternella	(Ar,Os,My)
Marginulina	(Fo,Fo,Fo)	Marsupina	(Mo,Ga,Nt)	Maternoceras	(Mo,Ce,An)
Marginulinita	(Fo,Fo,Fo)	Marsupiocrinus	(Ec,Cr,Mo)	Matherella	(Mo,Pa,Hy)
Marginulinopsis	(Fo,Fo,Fo)	Marsupites	(Ec,Cr,Ui)	Matherellina	(Mo,Pa,Hy)
Margiohealdia	(Ar,Os,Me)	Martesia	(Mo,Bi,My)	Matheria	(Mo,Bi,Ve)
Margobairdia	(Ar,Os,Po)	Marticia	(Mo,Ga,Nt)	Mathericrinus	(Ec,Cr,Cl)
Margocerinus	(Ec,Cr,Is)	Martiguesia	(Fo,Fo,Fo)	Matherocladia	(Bz,St,Fe)
Margoplantia	(Ar,Os,Po)	Martinechinus	(Ec,Ec,Te)	Matheronia	(Mo,Bi,Hi)
Margostrea	(Mo,Bi,Pt)	Martinezicancer	(Ar,ML,De)	Matheropora	(Bz,St,Fe)
Marhoumaerinus	(Ec,Cr,Mo)	Martinia	(Br,Ar,Sp)	Mathilda	(Mo,Ga,Nt)
Martacassa	(Mo,Ga,Ne)	Martinichthys	(Cd,Os,Cr)	Mathoceras	(Mo,Ce,Am)
Mariacolpus	(Mo,Ga,Nt)	Martiniocythere	(Ar,Os,Po)	Mathoceratites	(Mo,Ce,Am)
Mariadrillia	(Mo,Ga,Ne)	Martiniella	(Br,Ar,Sp)	Mathurifusus	(Mo,Ga,Nt)
Mariatusus	(Mo,Ga,Ne)	Martiniopsis	(Br,Ar,Sp)	Matronella	(Ar,Os,Po)
Marianarona	(Mo,Ga,Ne)	Martinocarcinus	(Ar,ML,De)	Matsumotoa	(Mo,Bi,Ar)
Mariana	(Ec,Ec,Sp)	Martinophyllum	(Cn,An,Ru)	Matsutrypa	(Bz,St,Cr)
Mariannaella	(Br,Ar,Pe)	Martinothyris	(Br,Ar,Sp)	Mattajacyathus	(Po,Re,Aj)

Mattaspongia	(Po,He,Ls)	Meandroria	(Cn,An,Sc)	Megadesmus	(Mo,Bi,Ph)
Matthevia	(Mo,Po,Pa)	Meandrosmilia	(Cn,An,Sc)	Megadiceras	(Mo,Bi,Hi)
Mattheweyathus	(Po,Uc,Un)	Meandrospira	(Fo,Fo,Fo)	Megadisocosorus	(Mo,Ce,Ac)
Mattsechinus	(Ec,Ec,Ho)	Meandrospiranella	(Fo,Fo,Fo)	Megadunderbergia	(Ar,Tr,Pt)
Matuta	(Ar,Ml,De)	Meandrosporgia	(Po,He,Ly)	Megaglossoceras	(Mo,Ce,Na)
Matutella	(Br,Ar,Or)	Meandrostia	(Po,Ca,Ph)	Megagraulos	(Ar,Tr,Un)
Maudrillia	(Mo,Ga,Ne)	Meandrostylis	(Cn,An,Sc)	Megagrypha	(Mo,Bi,Un)
Mauisaurus	(Cd,Re,Ps)	Meandrovoltezia	(Cn,An,Sc)	Megakozlowskiella	(Br,Ar,Sp)
Mauispirifer	(Br,Ar,Sp)	Mecfoudius	(Cn,An,Ru)	Megalaspidefla	(Ar,Tr,As)
Mauithoe	(Mo,Ga,Ne)	Mecochiria	(Ar,Ml,De)	Megalaspides	(Ar,Tr,As)
Maulisia	(Cd,Os,Os)	Mecochirus	(Ar,Ml,De)	Megalaspidicus	(Ar,Tr,Un)
Maurea	(Mo,Ga,Ar)	Mecoliotia	(Mo,Ga,He)	Megalaspis	(Ar,Tr,As)
Maurenia	(Cn,An,Ta)	Mecophrys	(Ar,Tr,Un)	Megalatractus	(Mo,Ga,Ne)
Mauria	(Mo,Ga,Ne)	Mecraster	(Ec,Ec,Sp)	Megalelasma	(Po,Un,Un)
Mauricia	(Mo,Bi,Mt)	Mecynoceras	(Mo,Ce,Di)	Megaliocrinus	(Ec,Cr,Mo)
Mauritanaster	(Ec,Ec,Sp)	Mecynodon	(Mo,Bi,Ve)	Megalisania	(Ar,Tr,Co)
Mauritia	(Mo,Ga,Nt)	Mecynoecia	(Bz,St,Cc)	Megalithistida	(Po,De,Li)
Mauritsina	(Ar,Os,Po)	Medaeus	(Ar,Ml,De)	Megalneusaurus	(Cd,Re,Ps)
Maurolieus	(Cd,Os,St)	Medeela	(Mo,Bi,Hi)	Megalocardia	(Mo,Bi,Ve)
Maurotarion	(Ar,Tr,Pr)	Medesia	(Br,Ar,Pe)	Megaloceras	(Mo,Ce,On)
Mauryella	(Ar,Os,Pa)	Medianella	(Ar,Os,Pa)	Megalocypraea	(Mo,Ga,Nt)
Mauryna	(Mo,Ga,Nt)	Mediapora	(Bz,St,Cr)	Megalodon	(Mo,Bi,Hi)
Maussenetia	(Mo,Ga,Nt)	Mediargo	(Mo,Ga,Nt)	Megalograptus	(Ar,Me,Eu)
Maustonia	(Ar,Tr,As)	Mediaster	(Ec,As,Va)	Megalomoidea	(Mo,Bi,Hi)
Mawsonicoscinus	(Po,Re,Ca)	Medinophyllum	(Cn,An,Ru)	Megalomphala	(Mo,Ga,Be)
Maxillirhynchia	(Br,Ar,Rh)	Mediocris	(Fo,Fo,Fo)	Megalomphalus	(Mo,Ga,Nt)
Maximites	(Mo,Ce,Go)	Mediocytherideis	(Ar,Os,Po)	Megalonoda	(Mo,Ga,Ar)
Maxwellia	(Mo,Ga,Ne)	Medionapus	(Mo,Ga,Ne)	Megaloplax	(Cd,Pl,Ar)
Mayaites	(Mo,Ce,Am)	Mediopsis	(Fo,Fo,Fo)	Megalops	(Cd,Os,Me)
Mayaothyris	(Br,Ar,Te)	Mediospirifer	(Br,Ar,Sp)	Megalopsis	(Ar,Tr,Pt)
Maychella	(Bz,St,Cr)	Medipsia	(Fo,Fo,Fo)	Megalopterus	(Cd,Os,Pe)
Maychellina	(Bz,St,Cr)	Mediraon	(Mo,Bi,Ve)	Megaloraphium	(Po,De,As)
Maydenella	(Br,Ar,St)	Medisemicoscinium	(Bz,St,Fe)	Megalosia	(Br,Ar,St)
Mayeria	(Mo,Ga,Ne)	Mediterraneotrigonia	(Mo,Bi,Tr)	Megalytoceras	(Mo,Ce,Am)
Mayiella	(Ar,Tr,Re)	Meditiranirhynchia	(Br,Ar,Rh)	Megambonia	(Mo,Bi,Mo)
Maylisoria	(Fo,Fo,Fo)	Medlicottia	(Mo,Ce,Pl)	Megamyonia	(Br,Ar,St)
Mayncina	(Fo,Fo,Fo)	Medoecchinus	(Ec,Ec,Te)	Megangulus	(Mo,Bi,Ve)
Mayomyzon	(Cd,Ce,Pe)	Medocia	(Fo,Fo,Fo)	Meganterella	(Br,Ar,Te)
Mazaphyllum	(Cn,An,Ru)	Medoicinia	(Cd,Ma,Ce)	Meganteris	(Br,Ar,Te)
Mzapilites	(Mo,Ce,Am)	Medoriopsis	(Mo,Ga,Nt)	Megantocrinus	(Ec,Cr,Cl)
Mazodus	(Cd,Ch,Ps)	Medusaephyllum	(Cn,An,Ru)	Megapalaeolenus	(Ar,Tr,Pt)
Mazohydra	(Cn,Hy,Hy)	Medusaster	(Ec,Op,St)	Megapetafus	(Ec,Ec,Sp)
Mazzalina	(Mo,Ga,Ne)	Medusinites	(Cn,Cy,Cy)	Megaphyllites	(Mo,Ce,Ce)
Mazzettia	(Ec,Ec,Sp)	Medusytes	(Cn,In,In)	Megapitaria	(Mo,Bi,Ve)
Mccloudia	(Fo,Fo,Fo)	Meekchinus	(Ec,Ec,Ey)	Megaplectatrypa	(Br,Ar,At)
Mcewanella	(Br,Ar,Or)	Meekella	(Br,Ar,St)	Megapleuronia	(Br,Ar,Un)
Mclearnia	(Mo,Bi,Pt)	Meekia	(Mo,Bi,Ve)	Megapneustes	(Ec,Ec,Sp)
Mclearnites	(Br,Ar,St)	Meekoceras	(Mo,Ce,Ce)	Megapomus	(Cd,Os,Co)
Mclearnitesella	(Br,Ar,St)	Meekopinna	(Mo,Bi,Mt)	Megaporocidaris	(Ec,Ec,Ci)
Mclellania	(Ar,Ci)	Meekopora	(Bz,St,Cy)	Megapraeonia	(Mo,Bi,Ve)
Mcleodea	(Cn,An,Ta)	Meekoporella	(Bz,St,Cy)	Megapronorites	(Mo,Ce,Pl)
Memurdodus	(Cd,Ch,Hx)	Meekospira	(Mo,Ga,Nt)	Megaptera	(Cd,Ma,Ce)
Menamaraspis	(Cd,Pl,Ar)	Meeria	(Ar,Tr,As)	Megapteropsis	(Cd,Ma,Ce)
Mcqueenoceras	(Mo,Ce,En)	Megabalanus	(Ar,Ci)	Megarhiza	(Po,De,Li)
Meadowtownella	(Ar,Tr,Od)	Megacanthopora	(Bz,St,Cr)	Megasalopina	(Br,Ar,Or)
Meandararea	(Cn,An,Sc)	Megacanthoporina	(Bz,St,Cr)	Megascyliorhinus	(Cd,Ch,Ca)
Meandrastrea	(Cn,An,Sc)	Megacardita	(Mo,Bi,Ve)	Megasphaera	(Pr,Un,In)
Meandrella	(Mo,Ga,Ar)	Megachonetes	(Br,Ar,St)	Megasphaeroceras	(Mo,Ce,Am)
Meandrina	(Cn,An,Sc)	Megacidaris	(Ec,Ec,Ci)	Megaspinochonetes	(Br,Ar,St)
Meandripetra	(Po,De,Ta)	Megacrenella	(Mo,Bi,Mt)	Megasqualus	(Cd,Ch,Sq)
Meandrolucina	(Fo,Fo,Fo)	Megactenopetalus	(Cd,Ch,Pe)	Megasteges	(Br,Ar,St)
Meandrophyllia	(Cn,An,Sc)	Megacucullaea	(Mo,Bi,Ar)	Megastomella	(Fo,Fo,Fo)
Meandropora	(Bz,St,Cc)	Megaderaion	(He,En,En)	Megastomia	(Mo,Ga,He)
Meandropsina	(Fo,Fo,Fo)	Megaderbyia	(Br,Ar,St)	Megastroma	(Po,De,Ax)

Megastrophia	(Br,Ar,St)	Melaxinaea	(Mo,Bi,Ar)	Menocephalites	(Ar,Tr,Pt)
Megastropiella	(Br,Ar,St)	Melbaerinus	(Ec,Cr,Cl)	Menocidaris	(Ec,Ec,Ci)
Megastylia	(Po,He,Re)	Melchiorites	(Mo,Ce,Am)	Menooidina	(Ar,Os,Me)
Megasurcula	(Mo,Ga,Ne)	Meleagrinnella	(Mo,Bi,Pt)	Menola	(Cn,Me,Me)
Megatebennus	(Mo,Ga,Ar)	Melicerita	(Bz,Gy,Ch)	Menomonina	(Ar,Tr,Pt)
Megateuthis	(Mo,Ce,Be)	Meliceritella	(Bz,St,Cc)	Menoparia	(Ar,Tr,As)
Megathura	(Mo,Ga,Ar)	Meliceritites	(Bz,St,Cc)	Menophyllum	(Cn,An,Ru)
Megathyris	(Br,Ar,Te)	Melikerona	(Cn,An,Sc)	Menopygus	(Ec,Ec,Un)
Megatrigonia	(Mo,Bi,Tr)	Melita	(Ar,MI,Am)	Menthafoonia	(Mo,Ga,Nt)
Megatschernyschewia	(Br,Ar,St)	Melithaea	(Cn,An,Go)	Menticirrhus	(Cd,Os,Pf)
Megatyloceras	(Mo,Ce,Am)	Melittosphaera	(Ac,Ra,Sp)	Mentzelia	(Br,Ar,Sp)
Megaxinus	(Mo,Bi,Ve)	Melkaniocyathus	(Po,Re,Mo)	Mentzelioides	(Br,Ar,Sp)
Megayoldia	(Mo,Bi,Nu)	Mellarium	(Mo,Ga,Ar)	Mentzeliopsis	(Br,Ar,Sp)
Megerlia	(Br,Ar,Te)	Mellevillia	(Mo,Ga,Nt)	Menuites	(Mo,Ce,Am)
Megerlina	(Br,Ar,Te)	Mellita	(Ec,Ec,Cl)	Menuthiaster	(Ec,Ec,Hs)
Meghystrichosphaeridium	(Pr,Un,In)	Mellitella	(Ec,Ec,Cl)	Menuthiocrioceras	(Mo,Ce,Am)
Meginoceras	(Mo,Ce,Ce)	Melliteryx	(Mo,Bi,Ve)	Menuthionautlis	(Mo,Ce,Na)
Megistaspis	(Ar,Tr,As)	Mellopegma	(Mo,He,He)	Meoma	(Ec,Ec,Sp)
Megistocerinus	(Ec,Cr,Mo)	Meloceras	(Mo,Ce,On)	Meonia	(Br,Ar,Te)
Megistolepis	(Cd,Os,Co)	Melocrinites	(Ec,Cr,Mo)	Meotolima	(Mo,Bi,Pt)
Megistostoma	(Mo,Ga,Ce)	Melonanchora	(Po,De,Po)	Mephiarges	(Ar,Tr,Li)
Meglopterorhynchus	(Br,Ar,Rh)	Melonechinus	(Ec,Ec,Ey)	Mepygurus	(Ec,Ec,Ca)
Megommatocythere	(Ar,Os,Po)	Melonella	(Po,De,Li)	Merabatis	(Cd,Ch,My)
Megousia	(Br,Ar,St)	Melongena	(Mo,Ga,Ne)	Mercaticeras	(Mo,Ce,Am)
Megumatrypa	(Br,Ar,At)	Melonis	(Fo,Fo,Fo)	Mercedescaudina	(Ec,Ho,El)
Mehesella	(Ar,Os,Po)	Melonites	(Mo,Ce,An)	Mercenaria	(Mo,Bi,Ve)
Mehlina	(Cd,Co,Co)	Melopetatus	(Pr,Un,In)	Merciella	(Br,Ar,St)
Meidamonella	(Fo,Fo,Fo)	Melosia	(Mo,Bi,Ve)	Mercierella	(An,Po,Se)
Meidiichthys	(Cd,Os,Pe)	Melrosia	(Cn,An,Ru)	Mercimonia	(Mo,Bi,Ve)
Meifodia	(Br,Ar,At)	Melvilloceras	(Mo,Ce,Go)	Merebolina	(Ar,Tr,Pr)
Meikeloceras	(Mo,Ce,El)	Membranacyathus	(Po,Re,Aj)	Merelina	(Mo,Ga,Nt)
Meiocardia	(Mo,Bi,Ve)	Membranipora	(Bz,Gy,Ch)	Meretrissa	(Mo,Bi,Ve)
Meioceras	(Mo,Ga,Nt)	Membraniporella	(Bz,Gy,Ch)	Meretrix	(Mo,Bi,Ve)
Meisenia	(Mo,Bi,Ve)	Membraniporidra	(Bz,Gy,Ch)	Merica	(Mo,Ga,Ne)
Meishucuchiton	(Mo,In,In)	Membraniporina	(Bz,Gy,Ch)	Mericella	(Mo,Ga,Ne)
Meishucunella	(Ar,Os,Ar)	Memriptytocapsa	(Ac,Ra,Na)	Merioceras	(Mo,Ce,Or)
Meishuengella	(Ar,Os,Ar)	Memoria	(Ar,Os,Po)	Meridensia	(Cd,Os,Pe)
Meisterella	(Ar,Tr,Un)	Menabites	(Mo,Ce,Am)	Merignacia	(Mo,Bi,Ve)
Meitanoceras	(Mo,Ce,Ac)	Menabonites	(Mo,Ce,Am)	Meringospis	(Ar,Tr,Od)
Meitanopora	(Cn,An,Ta)	Menaspacanthus	(Cd,Ch,In)	Meringosoma	(An,Po,Am)
Meitanovitus	(Hy,Hy,Hy)	Menaspis	(Cd,Ch,In)	Merisca	(Mo,Bi,Ve)
Mekynophrys	(Ar,Tr,Pt)	Mendacella	(Br,Ar,Or)	Merismoconcha	(Mo,In,In)
Melagathiceras	(Mo,Ce,Ce)	Mendathyris	(Br,Ar,Te)	Merismopteria	(Mo,Bi,Pt)
Melagraphia	(Mo,Ga,Ar)	Mendolaspis	(Ar,Tr,As)	Merista	(Br,Ar,Sp)
Melamphaes	(Cd,Os,Br)	Mendosina	(Ar,Tr,Un)	Meristella	(Br,Ar,Sp)
Melanatria	(Mo,Ga,Nt)	Mendospidella	(Ar,Tr,Co)	Meristelloides	(Br,Ar,Sp)
Melanchlenia	(Ar,Os,Pa)	Mene	(Cd,Os,Pf)	Meristina	(Br,Ar,Sp)
Melanella	(Mo,Ga,Nt)	Meneghinella	(Ar,Tr,Un)	Meristocrinus	(Ec,Cr,Tx)
Melaniptyxis	(Mo,Ga,He)	Meneghiniceras	(Mo,Ce,Ph)	Meristorygma	(Br,Ar,Sp)
Melanofurecata	(Cn,Me,Me)	Menestho	(Mo,Ga,He)	Meristoschisma	(Ec,Pa,Pa)
Melanognathus	(Cd,Os,Di)	Meneviella	(Ar,Tr,Pt)	Meristosomo	(Ar,Un,Un)
Melanogrammus	(Cd,Os,Ga)	Menidia	(Cd,Os,At)	Meristospira	(Br,Ar,Sp)
Melanonus	(Cd,Os,Ga)	Menippe	(Ar,MI,De)	Merklinia	(Mo,Bi,Pt)
Melanophyllidium	(Cn,An,Ru)	Meniscoceras	(Mo,Ce,En)	Merklinicardium	(Mo,Bi,Ve)
Melanophyllum	(Cn,An,Ru)	Meniscocorphyne	(Ar,Tr,Pt)	Merlangius	(Cd,Os,Ga)
Melanoraphia	(An,Po,Ph)	Meniscophyllum	(Cn,An,Ru)	Merlewoodia	(Cn,An,Ru)
Melanosteus	(Cd,Pl,Ar)	Meniscopora	(Bz,Gy,Ch)	Merlia	(Po,De,Ta)
Melanostrophus	(He,Gr,St)	Menneraspis	(Ar,Tr,Re)	Merlingina	(Fo,Fo,Fo)
Melanostylus	(Cn,Me,Me)	Mennerella	(Ar,Os,Pa)	Merlinia	(Ar,Tr,As)
Melapium	(Mo,Ga,Ne)	Mennericyathus	(Po,Re,Aj)	Merlucius	(Cd,Os,Ga)
Melaraphe	(Mo,Ga,Nt)	Mennerocenia	(Mo,Bi,Nu)	Meroconites	(Mo,Ce,Pl)
Melathrokerion	(Fo,I'o,Fo)	Mennespifer	(Br,Ar,Sp)	Meroconidaris	(Ec,Ec,Ci)
Melatolla	(Fo,Fo,Fo)	Menessieria	(Mo,Ga,Un)	Meroconus	(Ec,Cr,Cl)
Melatoma	(Mo,Ga,Ne)	Menniscocrinus	(Ec,Cr,Cl)	Meroocythere	(Ar,Os,Po)

Meroena	(Mo,Bi,Ve)	Mesonea	(Bz,St,Ce)	Metaconulus	(Mo,Ga,Ar)
Meropalla	(Ar,Tr,Un)	Mesoneilo	(Mo,Bi,Nu)	Metacrinus	(Ec,Cr,Is)
Meroperix	(Ar,Tr,Pt)	Mesoneritina	(Mo,Ga,Ar)	Metacrocinus	(Ec,Cr,Mo)
Merophricus	(Br,Ar,Te)	Mesonomia	(Br,Ar,Pe)	Metacromyocrinus	(Ec,Cr,Cl)
Merospirifer	(Br,Ar,Sp)	Mesonopora	(Bz,St,Ce)	Metacryphaeus	(Ar,Tr,Ph)
Merriamaster	(Ec,Ec,Cl)	Mesopalaeaster	(Ec,As,Pu)	Metactinoceras	(Mo,Ce,Ac)
Merriamia	(Cd,Re,Ic)	Mesopeplum	(Mo,Bi,Pt)	Metacymbites	(Mo,Ce,Am)
Merriamites	(Mo,Ga,Be)	Mesopholidostrophia	(Br,Ar,St)	Metacypris	(Ar,Os,Po)
Merrillina	(Cd,Co,Co)	Mesophyllum	(Cn,An,Ru)	Metacytheropteron	(Ar,Os,Po)
Merulina	(Cn,An,Sc)	Mesopleura	(Mo,Bi,Ve)	Metadagnoceras	(Mo,Ce,Ce)
Mesaktoceras	(Mo,Ce,Ac)	Mesoplica	(Br,Ar,St)	Metaderoceras	(Mo,Ce,Am)
Mesafia	(Mo,Ga,Nt)	Mesoplodon	(Cd,Ma,Ce)	Metadietya	(Bz,St,Cr)
Mesammina	(Fo,Fo,Fo)	Mesoprosopon	(Ar,Ma,Cy)	Metadimorphoceras	(Mo,Ce,Go)
Mescalites	(Mo,Ce,Go)	Mesopuzosia	(Mo,Ce,Am)	Metadinarites	(Mo,Ce,Ce)
Meschedea	(Ac,Ra,Sp)	Mesorbitolina	(Fo,Fo,Fo)	Metadiscus	(Ar,Tr,Ag)
Mescenteripora	(Bz,St,Ce)	Mesorhoea	(Ar,Ml,De)	Metadoliolina	(Fo,Fo,Fo)
Mesetaia	(Ar,Tr,Pt)	Mesorhytis	(Mo,Ga,Ne)	Metadoxides	(Ar,Tr,Re)
Mesiteia	(Cd,Ch,Oc)	Mesosaccella	(Mo,Bi,Nu)	Metaeutelecrinus	(Ec,Cr,Mo)
Mesnaquaceras	(Mo,Ce,Or)	Mesosaurus	(Cd,Re,An)	Metaffinocrinus	(Ec,Cr,Cl)
Mesobeloceras	(Mo,Ce,An)	Mesoscalpellum	(Ar,Ci)	Metagraulos	(Ar,Tr,Un)
Mesohlastus	(Ec,Bi,Sp)	Mesoschubertella	(Fo,Fo,Fo)	Metagravesia	(Mo,Ce,Am)
Mesocallista	(Mo,Bi,Ve)	Mesosimoceras	(Mo,Ce,Am)	Metahamites	(Mo,Ce,Am)
Mesoceras	(Mo,Ce,Di)	Mesosolenia	(Cn,An,Ta)	Metahaploceras	(Mo,Ce,Am)
Mesocetus	(Cd,Ma,Ce)	Mesospira	(Mo,Ga,Nt)	Metaharpes	(Ar,Tr,Pt)
Mesochasmoceras	(Mo,Ce,Na)	Mesostomaria	(Bz,Gy,Ch)	Metahedenstroemia	(Mo,Ce,Ce)
Mesochilotoma	(Mo,Ga,Ne)	Mesotaphraspis	(Ar,Tr,Pr)	Metahoplites	(Mo,Ce,Am)
Mesochione	(Mo,Bi,Ve)	Mesotaria	(Cd,Ma,Ca)	Metainocrinus	(Ec,Cr,Cl)
Mesochiton	(Mo,Po,Ne)	Mesotaxia	(Cd,Co,Co)	Metakootenia	(Ar,Tr,Co)
Mesocladiscites	(Mo,Ce,Ce)	Mesoteras	(Cd,Ma,Ce)	Metafaeospira	(An,Po,Se)
Mesoclupea	(Cd,Os,Pe)	Mesoteuthis	(Mo,Ce,Be)	Metaldetes	(Po,Ir,Ar)
Mesoclymenia	(Mo,Ce,Cl)	Mesotremaster	(Ec,As,Un)	Metalegoceras	(Mo,Ce,Go)
Mesocoelia	(Mo,Ga,Ar)	Mesotreta	(Br,Ar,Un)	Metaleiolfichas	(Ar,Tr,Li)
Mesoconularia	(Cn,Sc,Cn)	Mesotrigonia	(Mo,Bi,Tr)	Metalia	(Ec,Ec,Sp)
Mesocystis	(Ec,Di,Di)	Mesotrochaetæon	(Mo,Ga,Ce)	Metalisania	(Ar,Tr,Co)
Mesoda	(Cd,Os,Py)	Mesotrypa	(Bz,St,Tr)	Metallagecrinus	(Ec,Cr,Ds)
Mesodema	(Ar,Tr,Re)	Mesotrypina	(Bz,St,Tr)	Metalytoceras	(Mo,Ce,Am)
Mesodentalina	(Fo,Fo,Fo)	Mesoturritites	(Mo,Ce,Am)	Metamelon	(Mo,Ga,Ne)
Mesodesma	(Mo,Bi,Ve)	Mesouralina	(Cn,An,Ru)	Metamsassia	(Po,De,Ta)
Mesodiadema	(Ec,Ec,Ci)	Mesovallpus	(Ac,Ra,Sp)	Metanephrops	(Ar,Ml,De)
Mesodiceras	(Mo,Bi,Hi)	Mesovalvata	(Mo,Ga,Nt)	Metanomocare	(Ar,Tr,As)
Mesodmodus	(Cd,Ch,Ct)	Mespilocrinus	(Ec,Cr,Sa)	Metanothosaurus	(Cd,Re,No)
Mesodouvillina	(Br,Ar,St)	Mespilocystites	(Ec,Co,Co)	Metapadia	(Mo,Bi,Ar)
Mesodromites	(Ar,Ml,De)	Messaoudia	(Ec,Ec,Hs)	Metapalaoneilo	(Mo,Bi,Nu)
Mesoendothyra	(Fo,Fo,Fo)	Messinella	(Ar,Os,Po)	Metapatoceras	(Mo,Ce,Am)
Mesofavosites	(Cn,An,Ta)	Mestognathus	(Cd,Co,Co)	Metapeltoceras	(Mo,Ce,Am)
Mesogalthea	(Ar,Ml,De)	Mesturus	(Cd,Os,Py)	Metaperimestocrinus	(Ec,Cr,Cl)
Mesogaudryceras	(Mo,Ce,Am)	Metaacidaspis	(Ar,Tr,Od)	Metaphragmoceras	(Mo,Ce,On)
Mesogena	(Mo,Ga,Ar)	Metahaltoceras	(Mo,Ce,El)	Metapilekia	(Ar,Tr,Ph)
Mesoglaucomia	(Mo,Ga,Nt)	Metabelemnites	(Mo,Ce,Au)	Metaplacenticeras	(Mo,Ce,Am)
Mesohalina	(Mo,Ga,Nt)	Metablastus	(Ec,Bi,Sp)	Metaplasia	(Br,Ar,Sp)
Mesohibolites	(Mo,Ce,Be)	Metabolipa	(Br,Ar,Pe)	Metapliomerops	(Ar,Tr,Ph)
Mesokylix	(Cn,Hy,Ily)	Metabolocrinus	(Ec,Cr,Cl)	Metapolymorphina	(Fo,Fo,Fo)
Mesolasma	(Ar,Ci)	Metabowmania	(Ar,Tr,Pt)	Metaporinus	(Ec,Ec,Ds)
Mesolepis	(Cd,Os,Pa)	Metabrograptus	(He,Gr,Gr)	Metaprioniodus	(Cd,Co,Co)
Mesoleptostrophia	(Br,Ar,St)	Metacalymene	(Ar,Tr,Ph)	Metapronorites	(Mo,Ce,Pl)
Mesomilulus	(Ar,Me,Xi)	Metacamarella	(Br,Ar,Pe)	Metaptychoceras	(Mo,Ce,Am)
Mesolinga	(Mo,Bi,Ve)	Metacanites	(Mo,Ce,Pl)	Metaredlichioides	(Ar,Tr,Re)
Mesolissostrophia	(Br,Ar,St)	Metacanthina	(Ar,Tr,Ph)	Metarizoceras	(Mo,Ce,On)
Mesolites	(Cn,An,Ta)	Metacarnites	(Mo,Ce,Ce)	Metarmenoceras	(Mo,Ce,Ac)
Mesolobus	(Br,Ar,St)	Metacatilloocrinus	(Ec,Cr,Ds)	Metarnioceras	(Mo,Ce,Am)
Mesolophodus	(Cd,Ch,Pe)	Metacerithium	(Mo,Ga,Nt)	Metascutellum	(Ar,Tr,Co)
Mesomiltha	(Mo,Bi,Ve)	Metaclimacograptus	(He,Gr,Gr)	Metasibirites	(Mo,Ce,Ce)
Mesomorpha	(Cn,An,Sc)	Metacoceras	(Mo,Ce,Na)	Metasigaloceras	(Mo,Ce,Am)
Mesomphalus	(Ar,Os,Pa)	Metaconularia	(Cn,Sc,Cn)	Metaspyroceras	(Mo,Ce,Or)

Metasqualodon	(Cd, Ma, Ce)	Miamoceras	(Mo, Ce, On)	Microcorystes	(Ar, Mi, De)
Metassuria	(Mo, Ce, Ce)	Mianxiandiscus	(Ar, Tr, Ag)	Microcosmia	(Ar, Os, Un)
Metasterocystis	(Ec, Di, Di)	Miaohuangrhyndus	(Br, Ar, Rh)	Microcrinus	(Ec, Cr, Cm)
Metastromatoceras	(Mo, Ce, Or)	Miaopopsis	(Ar, Tr, Pt)	Microcubus	(Ac, Ra, Na)
Metastylolina	(Mo, Cr, Da)	Miatschkovocrinus	(Ec, Cr, Cl)	Microcyathus	(Cn, An, Ta)
Metasycoerinus	(Ec, Cr, Cl)	Micantapex	(Mo, Ga, Ne)	Microcyclus	(Cn, An, Ru)
Metathyrisina	(Br, Ar, Sp)	Micatheca	(Hy, Or, Ex)	Microcyphus	(Ec, Ec, Te)
Metatibetites	(Mo, Ce, Ce)	Micocephalites	(Mo, Ce, Am)	Microcyprina	(Mo, Bi, Ve)
Metatissotia	(Mo, Ce, Am)	Micella	(Br, Ar, Te)	Microcythere	(Ar, Os, Po)
Metavermlia	(An, Po, Se)	Michaletia	(Mo, Ga, Ar)	Microcytherura	(Ar, Os, Po)
Metaxia	(Mo, Ga, Nt)	Michalskia	(Mo, Ce, Am)	Microdactylites	(Mo, Ce, Am)
Metaxytherium	(Cd, Ma, Si)	Michaspis	(Ar, Tr, Pt)	Microdactylophora	(An, Po, Eu)
Metayuepingia	(Ar, Tr, As)	Michela	(Mo, Ga, Ne)	Microdendron	(Po, De, Li)
Metelipora	(Bz, St, Cy)	Michelia	(Mo, Ga, Ar)	Microderoceras	(Mo, Ce, Am)
Metengonoceras	(Mo, Ce, Am)	Michelinaraea	(Cn, An, Sc)	Microdiadema	(Ec, Ec, Hm)
Meteoraspis	(Ar, Tr, Pt)	Michelinia	(Cn, An, Ta)	Microdictyon	(Lo)
Metephippiorthoceras	(Mo, Ce, On)	Michelinoceras	(Mo, Ce, Or)	Microdiscus	(Ar, Tr, Ag)
Methaboerinus	(Ec, Cr, Mo)	Micheliopsis	(Mo, Ga, Ar)	Microdona	(Mo, Ga, Ar)
Metholectypus	(Ec, Ec, Ho)	Michelottiphyllia	(Cn, An, Sc)	Microdom	(Cd, Os, Py)
Metichthyoerinus	(Ec, Cr, Sa)	Michiganites	(Mo, Ce, Go)	Microdrillia	(Mo, Ga, Ne)
Merinyoites	(Mo, Ce, Ce)	Michniakia	(Mo, In, In)	Microecia	(Bz, St, Ce)
Metisaspina	(Ar, Tr, Pt)	Micidus	(Br, Ar, Te)	Microetmopterus	(Cd, Ch, Sq)
Metisaspis	(Ar, Tr, Pt)	Mickwitzia	(Br, Li, Pa)	Microfragum	(Mo, Bi, Ve)
Metoicoceras	(Mo, Ce, Am)	Micmacea	(Ar, Tr, Pt)	Microfulgur	(Mo, Ga, Ne)
Metopacanthus	(Cd, Ch, In)	Micmaccopsis	(Ar, Tr, Co)	Microfusis	(Mo, Ga, Ne)
Metopaster	(Ec, As, Va)	Micrabacia	(Cn, An, Sc)	Microgadus	(Cd, Os, Ga)
Metopocetus	(Cd, Ma, Ce)	Micracanthoceras	(Mo, Ce, Am)	Microgaza	(Mo, Ga, Ar)
Metopolichas	(Ar, Tr, Li)	Micraelathurella	(Mo, Ga, Ne)	Microhemidiscia	(Po, He, Hm)
Metopotropis	(Ar, Tr, As)	Micradites	(Ec, Ho, Ap)	Microlacuna	(Mo, Ga, Nt)
Metoptoma	(Mo, Ga, Pa)	Micragnostus	(Ar, Tr, Ag)	Microlampas	(Ec, Ec, Ol)
Metorthis	(Br, Ar, Or)	Micranellium	(Mo, Ga, Nt)	Microliotia	(Mo, Ga, Nt)
Metorthonema	(Mo, Ga, Nt)	Micraphelia	(Br, Ar, St)	Microloripes	(Mo, Bi, Ve)
Metoxynoticeras	(Mo, Ce, Am)	Micraseites	(Cd, Tu, Tu)	Microloxoconcha	(Ar, Os, Po)
Metracolposa	(Bz, Gy, Ch)	Micraster	(Ec, Ec, Sp)	Micromaia	(Ar, Mi, De)
Metradolium	(Bz, Gy, Ch)	Micrelenchus	(Mo, Ga, Ar)	Micromeris	(Mo, Bi, Ve)
Metrarabdotos	(Bz, Gy, Ch)	Micrentoma	(Mo, Ga, Ar)	Micromesistius	(Cd, Os, Ga)
Metrioceras	(Mo, Ce, Di)	Micreschara	(Mo, Ga, Nt)	Micromithrax	(Ar, Mi, De)
Metriolepis	(Br, Ar, Sp)	Micrina	(Pr, To, Mi)	Micromitra	(Br, Li, Pa)
Metriomphalus	(Mo, Ga, Ar)	Microaechmina	(Ar, Os, Pa)	Micromphalina	(Mo, Ga, Nt)
Metriomaxon	(Cn, An, Ru)	Microaenientia	(Pr, Un, In)	Micromphalites	(Mo, Ce, Am)
Metriophyllum	(Cn, An, Ru)	Microantyx	(Ec, Ho, El)	Micromphalus	(Mo, Ga, Eu)
Metrioplexus	(Cn, An, Ru)	Microbactrites	(Mo, Ce, An)	Micromyrus	(Cd, Os, An)
Metriorhynchus	(Cd, Re, Cr)	Microbaltoceras	(Mo, Ce, El)	Micronectes	(Mo, Bi, Pt)
Metrocrypta	(Bz, Gy, Ch)	Microbiplices	(Mo, Ce, Am)	Micronoceras	(Mo, Ce, Di)
Metrolytoceras	(Mo, Ce, Am)	Microblastidium	(Po, He, Ly)	Microparaparchites	(Ar, Os, Po)
Metschnikowia	(Po, De, Un)	Microblastus	(Ec, Bl, Fi)	Microparia	(Ar, Tr, As)
Metula	(Mo, Ga, Ne)	Microcallista	(Mo, Bi, Ve)	Micropedina	(Ec, Ec, Pe)
Metulella	(Mo, Ga, Ne)	Microcampylus	(Bz, St, Tr)	Microphillipsia	(Ar, Tr, Pr)
Metussuria	(Mo, Ce, Ce)	Microcapros	(Cd, Os, Ze)	Microphocaena	(Cd, Ma, Ce)
Metuthaoerinus	(Ec, Cr, Cl)	Microcaraerinus	(Ec, Cr, Cl)	Microphyllia	(Cn, An, Sc)
Metyacynthellus	(Po, Ir, Ar)	Microcardinalia	(Br, Ar, Pe)	Microphylliopsis	(Cn, An, Sc)
Mexicaprina	(Mo, Bi, Hi)	Microcardium	(Mo, Bi, Ve)	Micropileus	(Mo, Te, Tr)
Mexicardia	(Mo, Bi, Ve)	Microcaris	(Ar, Th, Ce)	Micropilina	(Mo, Te, Tr)
Mexicana	(Br, Ar, Te)	Microcetus	(Cd, Ma, Ce)	Microplasma	(Cn, An, Ru)
Mexicaspis	(Ar, Tr, Co)	Microcheilina	(Ar, Os, Po)	Micropneumatocythere	(Ar, Os, Po)
Mexicella	(Ar, Tr, Pt)	Microcheilus	(Mo, Ga, Ar)	Micropora	(Bz, Gy, Ch)
Mexioceras	(Mo, Ce, Go)	Microchilina	(Ar, Os, Pa)	Microporella	(Bz, Gy, Ch)
Mexicotrochaetaeon	(Mo, Ga, Ce)	Microchirus	(Cd, Os, Pn)	Microporina	(Bz, Gy, Ch)
Meyendorffina	(Fo, Fo, Fo)	Microchlamys	(Mo, Bi, Pt)	Micropristis	(Cd, Ch, Rj)
Meyerella	(Ar, Mi, De)	Microciree	(Mo, Bi, Ve)	Micropsalis	(Ar, Mi, De)
Meyeria	(Ar, Mi, De)	Microcleidus	(Cd, Re, Ps)	Micropsis	(Ec, Ec, Ph)
Mezoerotalus	(Ar, Tr, Ph)	Microcorax	(Cd, Ch, La)	Microptychis	(Mo, Ga, Nt)
Mezounia	(Br, Ar, St)	Microcornus	(Hy, Hy, Hy)	Micropycnodon	(Cd, Os, Py)
Mialsemia	(Cn, Pe, Er)	Microcoryne	(Po, Un, Un)	Micropygus	(Ec, Ec, Di)

Micropylepora	(Pr,Un,In)	Milleaster	(Cn,Hy,Mi)	Minussina	(Bz,St,Tr)
Microrhizophora	(Po,De,Li)	Millepes	(Mo,Ga,Nt)	Minutalirhynchia	(Br,Ar,Rh)
Microrhynchia	(Br,Ar,Rh)	Millepora	(Cn,Hy,Mi)	Minutiscala	(Mo,Ga,Nt)
Microrhytis	(Mo,Ga,Ne)	Milleporella	(Po,De,Ax)	Minutostropheodonta	(Br,Ar,St)
Microsachites	(Pr,Co,Sa)	Milleporidium	(Po,De,Ax)	Minyaichme	(Fo,Fo,Fo)
Microschedia	(Pr,Un,In)	Milleratia	(Ar,Os,Pa)	Minymerisma	(Mo,In,In)
Microschiza	(Mo,Ga,Nt)	Millerella	(Fo,Fo,Fo)	Minysphenia	(Br,Ar,Rh)
Microsciadiocapsa	(Ac,Ra,Na)	Millericrinus	(Ec,Cr,Mi)	Minythra	(Br,Ar,Sp)
Microscutellum	(Ar,Tr,Co)	Millkoninckioceras	(Mo,Ce,Na)	Mioawateria	(Mo,Ga,Ne)
Microseria	(Cn,An,Sc)	Millosevichia	(Mo,Ga,Ce)	Miocardiella	(Mo,Bi,Ve)
Microsmilia	(Cn,An,Sc)	Millythyris	(Br,Ar,Te)	Miocardiopsis	(Mo,Bi,Ve)
Microsolena	(Cn,An,Sc)	Milneria	(Mo,Bi,Ve)	Miocenebra	(Mo,Ga,Ne)
Microsolenastraea	(Cn,An,Sc)	Milonicystis	(Ec,St,Co)	Miocidaris	(Ec,Ec,Ci)
Microsphaeriodiorhynchu	(Br,Ar,Rh)	Milovanovicia	(Mo,Bi,Hi)	Miocyprideis	(Ar,Os,Po)
Microspongia	(Po,De,Li)	Miltha	(Mo,Bi,Ve)	Miocytheridea	(Ar,Os,Po)
Microsqualodon	(Cd,Ma,Ce)	Milthona	(Mo,Bi,Ve)	Miodelphis	(Cd,Ma,Ce)
Microstagon	(Mo,Bi,Ve)	Miltites	(Mo,Ce,Ce)	Miodomeris	(Mo,Bi,Ve)
Microstaura	(Po,He,Re)	Miltonella	(Ar,Os,Pa)	Miodontiscus	(Mo,Bi,Ve)
Microstelma	(Mo,Ga,Nt)	Mimachlamys	(Mo,Bi,Pt)	Mioerycina	(Mo,Bi,Ve)
Microsteus	(Cd,Pl,Ar)	Mimagoniatites	(Mo,Ce,An)	Miofractarmilla	(Mo,Ga,Ar)
Microstomus	(Cd,Os,Pn)	Mimanagercestes	(Mo,Ce,An)	Miogryphus	(Br,Ar,Te)
Microsureula	(Mo,Ga,Ne)	Mimaria	(Br,Ar,Te)	Miogypsina	(Fo,Fo,Fo)
Microtaphrus	(Mo,Ga,Nt)	Mimella	(Br,Ar,Or)	Miogypsinita	(Fo,Fo,Fo)
Microthyca	(Mo,Ga,Nt)	Mimerodonta	(Mo,Bi,Mo)	Miogypsinoidea	(Fo,Fo,Fo)
Microtrigonia	(Mo,Bi,Tr)	Mimetaster	(Ar,Ma,Mi)	Miokogia	(Cd,Ma,Ce)
Microtropites	(Mo,Ce,Ce)	Mimeticosia	(Po,He,He)	Miolepidocyclina	(Fo,Fo,Fo)
Microtrypa	(Br,Ar,St)	Mimia	(Cd,Os,Pa)	Miolyncina	(Mo,Ga,Nt)
Microtubus	(An,Po,Un)	Mimikonstantia	(Br,Ar,Th)	Miomelon	(Mo,Ga,Ne)
Microvoluta	(Mo,Ga,Ne)	Mimimitoceras	(Mo,Ce,Go)	Miopentagonaster	(Ec,As,Va)
Microxestolebris	(Ar,Os,Po)	Mimocystites	(Ec,Rh,Rh)	Miophora	(Cn,An,Sc)
Microzarkodina	(Cd,Co,Co)	Mimograptus	(He,Gr,Gr)	Miopila	(Mo,Ga,Nt)
Microzeuglodon	(Cd,Ma,Ce)	Mimolychnoceras	(Mo,Ce,On)	Mioplax	(Ar,Mi,De)
Mictocrinus	(Ec,Cr,Cl)	Mimorina	(Br,Ar,Te)	Miopleiona	(Mo,Ga,Ne)
Mictocystis	(Cn,An,Ru)	Mimosphinctes	(Mo,Ce,An)	Mioplosus	(Cd,Os,Pl)
Mictophyllum	(Cn,An,Ru)	Mimospira	(Mo,Pa,Hy)	Mioporomya	(Mo,Bi,Ph)
Mictosaukia	(Ar,Tr,As)	Minatoa	(Cn,An,Ru)	Miorangia	(Mo,Bi,Ve)
Mictospirifer	(Br,Ar,Sp)	Minatolites	(Cn,An,Ta)	Mioscapophyllia	(Cn,An,Sc)
Micula	(Cn,An,Ru)	Minatrypa	(Br,Ar,At)	Mioseris	(Cn,An,Sc)
Mieuliella	(Cn,An,Ru)	Minepharus	(Mo,Bi,Ve)	Miosiren	(Cd,Ma,Si)
Middendorffia	(Mo,Po,Ne)	Minervaecystis	(Ec,Hs,So)	Miosorites	(Fo,Fo,Fo)
Miehlkella	(Ar,Os,Pa)	Minervapecten	(Mo,Bi,Pt)	Miospondylus	(Ec,Op,Oe)
Migliorinia	(Ec,Ec,Sp)	Minetrigonia	(Mo,Bi,Tr)	Mirabairdia	(Ar,Os,Po)
Migmatophyllum	(Cn,An,Ru)	Minganoceras	(Mo,Ce,On)	Mirabella	(Mo,In,In)
Migros	(Fo,Fo,Fo)	Mingenewia	(Br,Ar,St)	Mirabiloceras	(Mo,Ce,En)
Miguashaia	(Cd,Os,Co)	Miniacina	(Fo,Fo,Fo)	Mirabole	(Ar,Tr,Pr)
Mikadotrochus	(Mo,Ga,Ar)	Minicephalus	(Ar,Tr,Pt)	Mirachelus	(Mo,Ga,Ar)
Mikhailovella	(Fo,Fo,Fo)	Minicidaris	(Ec,Ec,Ci)	Miraclathurella	(Mo,Ga,Ne)
Mikhnocyathus	(Po,Ir,Ar)	Minicrinus	(Ec,Cr,Ds)	Miracrinus	(Ec,Cr,St)
Mikkwaphyllum	(Cn,An,Ru)	Minilya	(Bz,St,Fe)	Miraculum	(Ar,Os,Pa)
Miklukhoceras	(Mo,Ce,Pl)	Minilyacrinus	(Ec,Cr,Cl)	Miracybele	(Ar,Tr,Ph)
Mikrocidarió	(Ec,Ec,Ci)	Miniprokopia	(Br,Ar,Or)	Miracythere	(Ar,Os,Po)
Mila	(Mo,Bi,Pt)	Minispina	(Br,Ar,St)	Miralda	(Mo,Ga,He)
Milaculum	(An,Pa,Pa)	Minitheca	(Hy,Or,Or)	Miranda	(Ar,Tr,Pt)
Milananguilla	(Cd,Os,An)	Minithyris	(Br,Ar,Te)	Miranella	(Ar,Tr,Un)
Milanovskya	(Ar,Os,Pa)	Miniuva	(Fo,Fo,Pa)	Mirapecten	(Mo,Bi,Pt)
Milax	(Ac,Ra,Na)	Minkella	(Ar,Tr,Pt)	Mirascapha	(Mo,Ga,Ce)
Milda	(Mo,Ga,He)	Minnivola	(Mo,Bi,Pt)	Miraspis	(Ar,Tr,Od)
Miliamellus	(Fo,Fo,Fo)	Minocapsa	(Ac,Ra,Na)	Miratheca	(Pr,Un,In)
Miliammina	(Fo,Fo,Fo)	Minojapanella	(Fo,Fo,Fo)	Mirechinus	(Ec,Ec,Te)
Miliola	(Fo,Fo,Fo)	Minolia	(Mo,Ga,Ar)	Miricardium	(Mo,Bi,Ve)
Miliolechina	(Fo,Fo,Fo)	Minororthis	(Br,Ar,Un)	Miriella	(Pr,Co,Sa)
Miliolinella	(Fo,Fo,Fo)	Minoxia	(Fo,Fo,Fo)	Mirifenesstella	(Bz,St,Fe)
Miliolipora	(Fo,Fo,Fo)	Minusella	(Ar,Tr,Re)	Mirifica	(Fo,Fo,Fo)
Miliospirella	(Fo,Fo,Fo)	Minussiella	(Cn,An,Ru)	Mirifusella	(Br,Ar,Sp)

Mirifusus	(Ac,Ra,Na)	Mixogonaria	(Cn,An,Ru)	Mojczella	(Ar,Os,Pa)
Mirilentia	(Mo,Ce,Go)	Mixomanticoceras	(Mo,Ce,An)	Mojscaroceras	(Mo,Ce,Na)
Mirilingula	(Br,Li,Li)	Mixopterus	(Ar,Me,Eu)	Mojsisovicites	(Mo,Ce,Ce)
Miriproetus	(Ar,Tr,Pr)	Mixosaurus	(Cd,Re,Ic)	Mojsisovicsteuthis	(Mo,Ce,Au)
Mirisquamea	(Br,Ar,Te)	Mixosiphonoceras	(Mo,Ce,On)	Mojsisoviczia	(Mo,Ce,Am)
Mirrolaminatus	(Mo,Ga,Nt)	Mixtacandona	(Ar,Os,Po)	Mojsvarites	(Mo,Ce,Ph)
Mirocetus	(Cd,Ma,Ce)	Mixtipecten	(Mo,Bi,Pt)	Mokattamia	(Mo,Bi,Ve)
Mirochiliticus	(Mo,Ga,Be)	Mixtusdictyon	(Po,De,St)	Mokotibaster	(Ec,Ec,Sp)
Miroclymenia	(Mo,Ce,Cl)	Miyagipecten	(Mo,Bi,Pt)	Mola	(Cd,Os,Te)
Miroelasma	(Cn,An,Ru)	Miyakoceras	(Mo,Ce,Am)	Molaria	(Ar,Un,Un)
Mirojuvavites	(Mo,Ce,Ce)	Miyakosimilia	(Cn,An,Sc)	Moleculospina	(Po,De,Hd)
Mironovella	(Fo,Fo,Fo)	Miyakothyris	(Br,Ar,Te)	Molengraafia	(Po,Ca,Ph)
Mirorthis	(Br,Ar,Or)	Mizuhopecten	(Mo,Bi,Pt)	Molonicola	(Mo,Bi,Pt)
Mirosphinctes	(Mo,Ce,Am)	Mjandymoceras	(Mo,Ce,Di)	Mollia	(Bz,Gy,Ch)
Mirua	(Mo,Ga,Ne)	Mjoesina	(Br,Ar,St)	Mollisonia	(Ar,Un,Un)
Mirula	(Mo,Ga,Un)	Mnemoceras	(Mo,Ce,On)	Mollocrinus	(Ec,Cr,Cl)
Miscellanea	(Fo,Fo,Fo)	Mnestia	(Mo,Ga,Ce)	Molongcola	(Br,Ar,St)
Miscellosmilfia	(Cn,An,Sc)	Mnestocylichnella	(Mo,Ga,Ce)	Molongella	(Br,Ar,Or)
Misceia	(Mo,Bi,Hi)	Moanasaurus	(Cd,Re,Sq)	Molongia	(Br,Ar,Sp)
Misellina	(Fo,Fo,Fo)	Moapocrinus	(Ec,Cr,Cl)	Molophyllum	(Cn,An,Ru)
Misikella	(Cd,Co,Co)	Mobergella	(Pr,Un,Hy)	Molopophorus	(Mo,Ga,Ne)
Misistella	(Cn,An,Sc)	Mobula	(Cd,Ch,My)	Moltkia	(Cn,An,Go)
Misolia	(Br,Ar,Sp)	Mochella	(Ar,Os,Po)	Molukkana	(Mo,Bi,Ph)
Misrichthys	(Cd,Ch,La)	Mochlophyllum	(Cn,An,Ru)	Molukkia	(Cn,An,Sc)
Missisquoia	(Ar,Tr,Pt)	Mochtyella	(An,Po,Eu)	Molva	(Cd,Os,Ga)
Mississippina	(Fo,Fo,Fo)	Modelia	(Mo,Ga,Ar)	Molybdocyathus	(Po,Ir,Ar)
Missouricrinus	(Ec,Cr,Cl)	Moderatoproductus	(Br,Ar,St)	Monacanthites	(Mo,Ce,Ce)
Misteia	(Mo,Ga,Ne)	Modesta	(Cn,An,Ru)	Monachiopsis	(Cd,Ma,Ca)
Mistia	(Ec,As,Px)	Modestella	(Br,Ar,Te)	Monachoecrinus	(Ec,Cr,Bo)
Mistostigma	(Mo,Ga,Un)	Modestospira	(Mo,Ga,Be)	Monachus	(Cd,Ma,Ca)
Mistproductus	(Br,Ar,St)	Modiella	(Mo,Bi,Ve)	Monadoblastus	(Ec,BI,Sp)
Mita	(Ac,Ra,Na)	Modiodonta	(Mo,Bi,Mo)	Monadotoechia	(Br,Ar,Rh)
Mitcheffaspis	(Ar,Tr,Ph)	Modiolarea	(Mo,Bi,Mt)	Monalaria	(Mo,Ga,Nt)
Mitchellella	(Br,Ar,St)	Modiolaria	(Mo,Bi,Mt)	Monaster	(Ec,As,Pu)
Mithracia	(Ar,MI,De)	Modiolatus	(Mo,Bi,Mt)	Monasterium	(Ar,Os,Ar)
Mithracites	(Ar,MI,De)	Modiolina	(Mo,Bi,Ve)	Moncharmontia	(Fo,Fo,Fo)
Mitoclema	(Bz,St,Ce)	Modiolodon	(Mo,Bi,Mo)	Monelasma	(Br,Ar,Or)
Mitoclemella	(Bz,St,Ce)	Modiolopsis	(Mo,Bi,Mo)	Monetaria	(Mo,Ga,Nt)
Mitonia	(Mo,Ce,Am)	Modiolula	(Mo,Bi,Mt)	Mongoceras	(Mo,Ce,Or)
Mitorthoceras	(Mo,Ce,Or)	Modiolus	(Mo,Bi,Mt)	Mongoliacus	(Pr,Un,In)
Mitra	(Mo,Ga,Ne)	Modiolusia	(Mo,Bi,Mt)	Mongoliella	(Br,Ar,St)
Mitracalpis	(Ac,Ra,Na)	Modiomorpha	(Mo,Bi,Mo)	Mongoliolites	(Cn,An,Ta)
Mitraria	(Mo,Ga,Ne)	Modiomytilus	(Mo,Bi,Mt)	Mongoliopsis	(Br,Ar,Sp)
Mitratoma	(Mo,Ga,Ne)	Modocia	(Ar,Tr,Pt)	Mongolirhynchia	(Br,Ar,Rh)
Mitrax	(Ar,MI,De)	Modulus	(Mo,Ga,Nt)	Mongolitestia	(Pr,Un,In)
Mitrella	(Mo,Ga,Ne)	Moeckowia	(Ar,Os,Pa)	Mongolitubulus	(Pr,Un,In)
Mitrellotaxis	(Cd,Co,Co)	Moelleria	(Mo,Ga,Ar)	Mongolocarpos	(Ec,St,Mi)
Mitrelloturris	(Mo,Ga,Ne)	Moelleritia	(Ar,Os,Le)	Mongoloceras	(Mo,Ce,Go)
Mitreola	(Mo,Ga,Ne)	Moenocrinus	(Ec,Cr,Is)	Mongoloclema	(Bz,St,Tr)
Mitridomus	(Mo,Ga,Ne)	Moerckea	(Mo,Ga,Nt)	Mongolodictya	(Bz,St,Cy)
Mitrihara	(Mo,Ga,Ne)	Moerella	(Mo,Bi,Ve)	Mongolodiscus	(Ar,Tr,Ag)
Mitrocaprina	(Mo,Bi,Hi)	Moeschia	(Br,Ar,Te)	Mongolodus	(Ch,Pr)
Mitroceras	(Mo,Ce,On)	Moesiloculina	(Fo,Fo,Fo)	Mongolorhynch	(Br,Ar,Rh)
Mitrocerinus	(Ec,Cr,Un)	Moffitites	(Mo,Ce,Am)	Mongolostia	(Br,Ar,St)
Mitrocystella	(Ec,St,Mi)	Mogoktella	(Br,Ar,Pe)	Mongolospira	(Br,Ar,Sp)
Mitrocystites	(Ec,St,Mi)	Mogoliella	(Br,Ar,At)	Monia	(Mo,Bi,Pt)
Mitrodendron	(Cn,An,Sc)	Mohrensternia	(Mo,Ga,Nt)	Monielloecrinus	(Ec,Cr,Di)
Mitrodrillia	(Mo,Ga,Ne)	Moierina	(Ar,Os,Pa)	Monilea	(Mo,Ga,Ar)
Mitrolumna	(Mo,Ga,Ne)	Moira	(Ec,Ec,Sp)	Moniliopsis	(Mo,Ga,Ne)
Mitromorpha	(Mo,Ga,Ne)	Moiropsis	(Ec,Ec,Sp)	Monilipolus	(Ec,Ho,De)
Mitsukurina	(Cd,Ch,La)	Moisseievina	(Br,Ar,Rh)	Monilirretusa	(Mo,Ga,Ce)
Mixastraea	(Cn,An,Sc)	Mojezalepas	(Pr,Ma,Tu)	Monilispongia	(Po,He,Ly)
Mixocetus	(Cd,Ma,Ce)	Mojezatheca	(Hy,Or,Ci)	Monitlora	(Mo,Bi,Ve)
Mixoconus	(Cd,Co,Co)	Mojezatrypa	(Bz,St,Tr)	Monitorella	(Mo,Ga,Mc)

Monkaspis	(Ar,Tr,As)	Monspeliensina	(Fo,Fo,Fo)	Morgania	(Mo,Ga,Nt)
Monmeria	(Mo,Bi,Hi)	Monsteraphyllum	(Cn,An,Ru)	Morgatia	(Ar,Tr,Ph)
Monoblastus	(Ec,Bi,Sp)	Monstroerinus	(Ec,Cr,Di)	Moridunia	(Mo,Bi,Mo)
Monobolina	(Br,Li,Li)	Montacuta	(Mo,Bi,Ve)	Morinorhynchus	(Br,Ar,St)
Monobrachiocrinus	(Ec,Cr,Cl)	Montanablastus	(Ec,Bi,Sp)	Morionella	(Mo,Ga,Nt)
Monocentris	(Cd,Os,Br)	Montanaria	(Mo,Bi,Ve)	Morkhovenia	(Ar,Os,Po)
Monoceratella	(Ar,Os,Po)	Montanella	(Br,Ar,Te)	Morkhovenicythereis	(Ar,Os,Po)
Monoceratina	(Ar,Os,Po)	Montastrea	(Cn,An,Sc)	Mormula	(Mo,Ga,He)
Monoceratopora	(Bz,Gy,Ch)	Montecaris	(Ar,Ml,Ar)	Morocconites	(Ar,Tr,Ph)
Monocerina	(Bz,Gy,Ch)	Montezumella	(Ar,Ml,De)	Moronaster	(Ec,Ec,Sp)
Monocheilus	(Ar,Tr,As)	Montfortella	(Fo,Fo,Fo)	Morone	(Cd,Os,Pf)
Monochirus	(Cd,Os,Pn)	Montfortia	(Mo,Ga,Ar)	Morosa	(Ar,Tr,Pt)
Monocirsus	(Mo,Ga,Nt)	Montfortula	(Mo,Ga,Ar)	Morosyringium	(Ac,Ra,Na)
Monocladodus	(Cd,Ch,Cl)	Montia	(Mo,Ga,Ne)	Moroteuthis	(Mo,Ce,Te)
Monoclimacis	(He,Gr,Gr)	Monticlarella	(Br,Ar,Rh)	Morozovapora	(Bz,St,Fe)
Monoconyxa	(Br,Un,Ob)	Monticulifera	(Br,Ar,St)	Morozovella	(Fo,Fo,Fo)
Monocostodus	(Cd,Co,Co)	Monticulipora	(Bz,St,Tr)	Morozoviella	(Bz,St,Cr)
Monocuphus	(Mo,Ga,Nt)	Monticyathus	(Cn,An,Sc)	Morphasmopora	(Bz,Gy,Ch)
Monocyclastraea	(Cn,An,Sc)	Monticuliphyllia	(Cn,An,Sc)	Morphastrea	(Cn,An,Sc)
Monocycloides	(Ec,Ed,Is)	Montiparus	(Fo,Fo,Fo)	Morphoceras	(Mo,Ce,Am)
Monocyrtoceras	(Mo,Ce,Ac)	Montipora	(Cn,An,Sc)	Morphorhynchus	(Br,Ar,Rh)
Monodaucus	(Ar,Ml,De)	Montivaltia	(Cn,An,Sc)	Morphotropis	(Mo,Ga,Ar)
Monodechella	(Ar,Tr,Pr)	Montospira	(Mo,Ga,Ar)	Morrisiceras	(Mo,Ce,Am)
Monodechenella	(Ar,Tr,Pr)	Montsechiana	(Fo,Fo,Fo)	Morrisipecten	(Mo,Bi,Pt)
Monodentella	(Mo,Ga,Ar)	Montsenetes	(Br,Ar,St)	Morrisithyris	(Br,Ar,Te)
Monodesmopora	(Bz,St,Ce)	Montyoceeras	(Mo,Ce,As)	Morrowcrinus	(Ec,Cr,Cl)
Monodiadema	(Ec,Ec,Sa)	Moorea	(Ar,Os,Po)	Morrowites	(Mo,Ce,Am)
Monodioxodina	(Fo,Fo,Fo)	Moorefieldella	(Br,Ar,Rh)	Mortensenaster	(Ec,Ec,Sp)
Monodilepas	(Mo,Ga,Ar)	Mooreinella	(Fo,Fo,Fo)	Mortensenites	(Ec,Ho,De)
Monodon	(Cd,Ma,Ce)	Moorelina	(Br,Ar,Te)	Mortieria	(Po,De,Li)
Monodonta	(Mo,Ga,Ar)	Moorellina	(Br,Ar,Th)	Mortonella	(Ec,Ec,Cl)
Monogonoceras	(Mo,Ce,El)	Mooreoceras	(Mo,Ce,Or)	Mortoniceras	(Mo,Ce,Am)
Monograptus	(He,Gr,Gr)	Mooreocrinus	(Ec,Cr,Cl)	Morula	(Mo,Ga,Ne)
Monolene	(Cd,Os,Pn)	Mooreophoprina	(Bz,St,Fe)	Morum	(Mo,Ga,Nt)
Monomerella	(Br,Li,Li)	Moorevillia	(Cd,Os,Cr)	Morumella	(Mo,Ga,Ne)
Monomitopus	(Cd,Os,Op)	Moorites	(Ar,Os,Pa)	Morycastraea	(Cn,An,Sc)
Monomuchites	(Mo,Ce,Or)	Mooritheca	(Hy,Or,Or)	Mosaeleberis	(Ar,Os,Po)
Monomyces	(Cn,An,Sc)	Moorowipora	(Cn,An,Ta)	Mosasaurus	(Cd,Re,Sq)
Mononotella	(Ar,Os,Ar)	Moosina	(Ar,Os,Po)	Mosathoa	(Bz,Gy,Ch)
Monophoraster	(Ec,Ec,Cl)	Mootwingeeyathus	(Po,Re,Aj)	Moschoglossis	(Ar,Tr,Pr)
Monophyllites	(Mo,Ce,Ph)	Mopalia	(Mo,Po,Ne)	Moscovicerinus	(Ec,Cr,Cl)
Monopleura	(Mo,Bi,Hi)	Mopsea	(Cn,An,Go)	Moselopterus	(Ar,Me,Eu)
Monoplex	(Mo,Ga,Nt)	Moquellina	(Br,Ar,Rh)	Mosherella	(Cd,Co,Co)
Monopophorus	(Mo,Ga,Ne)	Morania	(Mo,Ga,Nt)	Moskovia	(Po,De,Ta)
Monoporella	(Bz,Gy,Ch)	Moravammina	(Fo,Fo,Fo)	Mosquilla	(Br,Ar,Rh)
Monopteria	(Mo,Bi,Pt)	Moraviaturia	(Br,Ar,Te)	Mosquoceras	(Mo,Ce,Na)
Monoptygma	(Mo,Ga,Ne)	Moravilla	(Br,Ar,Sp)	Mostlerella	(Ar,Os,Po)
Monorakos	(Ar,Tr,Ph)	Moravocoryphe	(Ar,Tr,Pr)	Mostlerium	(Ac,Ra,Sp)
Monorthis	(Br,Ar,Or)	Moravophyllum	(Cn,An,Ru)	Motina	(Ar,Un,Un)
Monoschizablastus	(Ec,Bi,Sp)	Moravostrophia	(Br,Ar,St)	Motyris	(Mo,Ga,Nt)
Monosera	(Ac,Ra,Na)	Moravirus	(Ar,Me,Xi)	Moumina	(Br,Ar,Sp)
Monospintes	(Pr,Co,Sa)	Morchellastraea	(Cn,An,Sc)	Moundocrinus	(Ec,Cr,Cl)
Monostychia	(Ec,Ec,Cl)	Morchella	(Mo,Ga,Nt)	Mourlonia	(Mo,Ga,Ar)
Monosuleatina	(Ar,Tr,Pt)	Morea	(Mo,Ga,Ne)	Mourlonopsis	(Mo,Ga,Nt)
Monotaxinoides	(Fo,Fo,Fo)	Moreauceras	(Mo,Ce,Ta)	Moussonella	(Mo,Bi,Pt)
Monotherium	(Cd,Ma,Ca)	Moremanoceras	(Mo,Ce,Am)	Moutoniceras	(Mo,Ce,Am)
Monothyra	(Mo,Bi,My)	Morencyathus	(Po,Re,Aj)	Moutonithyris	(Br,Ar,Te)
Monotiopleura	(Ar,Os,Pa)	Morenocetus	(Cd,Ma,Ce)	Movchovitschia	(Ar,Os,Pa)
Monotis	(Mo,Bi,Pt)	Morenosaurus	(Cd,Re,Ps)	Moxomia	(Ar,Tr,Pt)
Monotrypa	(Bz,St,Tr)	Moretarva	(Ar,Tr,Un)	Moyacanthus	(Cd,Ch,Ct)
Monotrypella	(Bz,St,Tr)	Moretia	(Po,He,Ly)	Moyerella	(Bz,St,Cr)
Monsardithyris	(Br,Ar,Te)	Moretiella	(Po,He,Ly)	Moyerokania	(Mo,In,In)
Monsella	(Bz,Gy,Ch)	Moretispungia	(Po,De,Li)	Moythomasia	(Cd,Os,Pa)
Monsmirabilia	(Ar,Os,Po)	Morganella	(Br,Ar,St)	Mrassiella	(Mo,Bi,Pt)

Mrassocyathus	(Po,Re,Aj)	Mundaster	(Ec,Ec,Sp)	Mutationella	(Br,Ar,Te)
Mrbilata	(Mo,Ga,He)	Munditia	(Mo,Ga,Ar)	Mutiella	(Mo,Bi,Ve)
Mstikhnoceras	(Mo,Ce,Ac)	Munditiella	(Mo,Ga,Nt)	Mutilus	(Ar,Os,Po)
Mstima	(Fo,Fo,Fo)	Mundocephalina	(Ar,Tr,Pt)	Mya	(Mo,Bi,My)
Mstiniella	(Fo,Fo,Fo)	Munbella	(Br,Ar,Or)	Myadesma	(Mo,Bi,Ve)
Muchattoocyathus	(Po,Re,Aj)	Munida	(Ar,MI,De)	Myadora	(Mo,Bi,Ph)
Muconiaia	(Mo,Ga,Nt)	Munidopsis	(Ar,MI,De)	Myadoropsis	(Mo,Bi,Ph)
Mucophyllum	(Cn,An,Ru)	Munieratrypa	(Br,Ar,At)	Myagropora	(Bz,Gy,Ch)
Mucroclipeus	(Br,Ar,Sp)	Muniericeras	(Mo,Ce,Am)	Myagrostoma	(Mo,Ga,Ar)
Mucrodactylites	(Mo,Ce,Am)	Munjia	(Ar,Tr,Pt)	Myalina	(Mo,Bi,Pt)
Mucronaspis	(Ar,Tr,Ph)	Muntheites	(Ar,MI,De)	Myalinella	(Mo,Bi,Pt)
Mucronella	(Bz,Gy,Ch)	Munseyella	(Ar,Os,Po)	Myalinopterella	(Mo,Bi,Pt)
Mucronina	(Fo,Fo,Fo)	Mupus	(Cd,Os,Pf)	Myapalmula	(Mo,Bi,Mt)
Mucrospirifer	(Br,Ar,Sp)	Muraena	(Cd,Os,An)	Mycedium	(Cn,An,Sc)
Mucrospiriferinella	(Br,Ar,Sp)	Muraenosox	(Cd,Os,An)	Mycerosia	(Br,Ar,Te)
Muellerina	(Ar,Os,Po)	Muraenosaurus	(Cd,Re,Ps)	Mycetaraea	(Cn,An,Sc)
Muellerithalamia	(Po,De,Pe)	Murania	(Po,De,As)	Mycetophyllia	(Cn,An,Sc)
Muellerodus	(Cd,Co,Pa)	Murchisonella	(Mo,MI,Nt)	Mycetophylliopsis	(Cn,An,Sc)
Muensterella	(Mo,Ce,Te)	Murchisonia	(Mo,Ga,Ar)	Mycetoseris	(Cn,An,Sc)
Muensterites	(Mo,Ce,Ce)	Murchisoniceras	(Mo,Ce,Or)	Mychostomina	(Fo,Fo,Fo)
Muensteroceras	(Mo,Ce,Go)	Murciella	(Fo,Fo,Fo)	Mycocerinus	(Ec,Cr,Ds)
Mufushanella	(Fo,Fo,Fo)	Murengoloclena	(Bz,St,Fe)	Mycterosuchus	(Cd,Re,Cr)
Mugil	(Cd,Os,Pf)	Murex	(Mo,Ga,Ne)	Myctophum	(Cd,Os,My)
Muiroceras	(Mo,Ce,Na)	Murexiella	(Mo,Ga,Ne)	Myeinocestites	(Ec,Hs,So)
Muirwoodella	(Br,Ar,Te)	Murexsul	(Mo,Ga,Ne)	Myelastrum	(Ac,Ra,Sp)
Muirwoodia	(Br,Ar,St)	Murgeina	(Fo,Fo,Fo)	Myelodactylus	(Ec,Cr,Ds)
Mulceodens	(Mo,Ro,Co)	Murgella	(Fo,Fo,Fo)	Mygallia	(Mo,Bi,Ve)
Mulinia	(Mo,Bi,Ve)	Murguithalamia	(Po,De,Ve)	Myinda	(Ar,Tr,As)
Mulinoides	(Mo,Bi,Ve)	Muricanthus	(Mo,Ga,Ne)	Myindella	(Ar,Tr,As)
Mulletia	(Mo,Bi,Pt)	Muricassis	(Mo,Ga,Nt)	Mykosmia	(Cn,An,Sc)
Mullus	(Cd,Os,Pf)	Muriceras	(Mo,Ce,El)	Mylacanthus	(Cd,Os,Co)
Multicameroceras	(Mo,Ce,El)	Muricoglobigerina	(Fo,Fo,Fo)	Myledaphus	(Cd,Ch,Cm)
Multicarinophyllum	(Cn,An,Ru)	Muricopsis	(Mo,Ga,Ne)	Myliobatis	(Cd,Ch,My)
Multicavea	(Bz,St,Cc)	Muricrochus	(Mo,Ga,Ar)	Myliusia	(Po,He,He)
Multicolumnastraea	(Cn,An,Sc)	Muriferella	(Br,Ar,Or)	Myllita	(Mo,Bi,Ve)
Multiconus	(Mo,Cr,Te)	Muribikurhynchia	(Br,Ar,Rh)	Myllitella	(Mo,Bi,Ve)
Multicorhynchia	(Br,Ar,Rh)	Murinella	(Br,Ar,St)	Myllocercion	(Ac,Ra,Na)
Multicostella	(Br,Ar,Or)	Murinopsia	(Bz,Gy,Ch)	Myllocerconotreta	(Br,Li,Ac)
Multicereis	(Bz,St,Cc)	Murjukiana	(Br,Ar,Or)	Myloceras	(Mo,Ce,Di)
Multicrisina	(Bz,St,Cc)	Murmur	(Cd,Pl,Ar)	Mylomyrus	(Cd,Os,An)
Multifarites	(Mo,Ga,Be)	Muroserpula	(An,Po,Se)	Mylostoma	(Cd,Pl,Ar)
Multifaseigera	(Bz,St,Cc)	Murotriton	(Mo,Ga,Ne)	Myobarbium	(Mo,Ga,Ne)
Multifidella	(Fo,Fo,Fo)	Murphitys	(Mo,Ga,Ne)	Myobradapterygus	(Cd,Re,Ic)
Multigalea	(Bz,St,Cc)	Murrauechinus	(Ec,Ec,Ph)	Myocaris	(Mo,Ro,Ri)
Multiloqua	(Po,He,He)	Murrayia	(Br,Ar,Te)	Myochama	(Mo,Bi,Ph)
Multioistodus	(Cd,Co,Co)	Murrayina	(Ar,Os,Po)	Myoconcha	(Mo,Bi,Ve)
Multiphragma	(Bz,St,Tr)	Murrayinella	(Fo,Fo,Fo)	Myodakryotus	(Mo,Bi,Ar)
Multipocula	(Po,De,Li)	Murrayoceras	(Mo,Ce,El)	Myodethyrium	(Br,Ar,Sp)
Multiprion	(An,Po,Eu)	Murrindalaspis	(Cd,Pl,Ac)	Myoforceps	(Mo,Bi,Mt)
Multiptyxis	(Mo,Ga,He)	Mursia	(Ar,MI,De)	Myofossa	(Mo,Bi,Ph)
Multiridgia	(Br,Ar,St)	Mursilia	(Ar,MI,De)	Myomphalis	(Ar,Os,Pa)
Multiseptida	(Fo,Fo,Fo)	Mursiopsis	(Ar,MI,De)	Myona	(Mo,In,Tu)
Multisolenia	(Cn,An,Ta)	Murthya	(Ar,Os,Po)	Myonia	(Mo,Bi,Ph)
Multisparsa	(Bz,St,Cc)	Murtiella	(Ar,Os,Pa)	Myopholas	(Mo,Bi,Ph)
Multispinula	(Br,Li,Ac)	Musashia	(Mo,Ga,Ne)	Myophorella	(Mo,Bi,Tr)
Multispirifer	(Br,Ar,Sp)	Muscochitina	(Fo,Fo,Ch)	Myophoria	(Mo,Bi,Tr)
Multispirina	(Fo,Fo,Fo)	Musculina	(Br,Ar,Te)	Myophoricardium	(Mo,Bi,Ve)
Multistella	(Po,De,Li)	Musculiopsis	(Mo,Bi,Ve)	Myophorigonia	(Mo,Bi,Tr)
Multithecopora	(Cn,An,Ta)	Musculista	(Mo,Bi,Mt)	Myophoriopsis	(Mo,Bi,Ve)
Multitubigera	(Bz,St,Cc)	Musculus	(Mo,Bi,Mt)	Myoplusia	(Mo,Bi,Nu)
Multivasculatus	(Po,He,Re)	Musicrinus	(Ec,Cr,Ds)	Myoproetus	(Ar,Tr,Pr)
Multizonopora	(Bz,St,Cc)	Mussa	(Cn,An,Sc)	Myopsolenus	(Ar,Tr,Pt)
Mumiella	(Bz,Gy,Ch)	Mussisilia	(Cn,An,Sc)	Myopterygius	(Cd,Re,Ic)
Mummaspis	(Ar,Tr,Ol)	Mustelus	(Cd,Ch,Ca)	Myopugnax	(Br,Ar,Rh)

Myoscolex	(Pr,Di,Ra)	Nadiyella	(Ar,Tr,As)	Nannopeltis	(Ar,Tr,Un)
Myotreta	(Br,Li,Ac)	Nadotia	(Cn,An,Ru)	Nannopora	(Bz,Gy,Ch)
Myra	(Ar,Ml,De)	Naedyceras	(Mo,Ce,Di)	Nannopterygius	(Cd,Re,Ic)
Myrakeena	(Mo,Bi,Pt)	Naefia	(Mo,Ce,Se)	Nannopyrgula	(Mo,Ga,Nt)
Myrene	(Mo,Bi,Ve)	Naevhithis	(Ar,Os,Pa)	Nannostephanus	(Mo,Ce,Am)
Myriacanthus	(Cd,Ch,In)	Nagaoella	(Mo,Bi,Ve)	Nannovascoceras	(Mo,Ce,Am)
Myriapora	(Bz,Gy,Ch)	Nagaproetus	(Ar,Tr,Pr)	Nannubasa	(Mo,Ga,Ar)
Myriastiches	(Ec,Ec,Ey)	Nagatoella	(Fo,Fo,Fo)	Nanocarpus	(Ec,St,Co)
Myriophyllia	(Cn,An,Sc)	Nagatophyllum	(Cn,An,Ru)	Nanocrinus	(Ec,Cr,Cl)
Myriophyllum	(Cn,An,Sc)	Nagyella	(Ar,Os,Po)	Nanograptus	(He,Gr,Gr)
Myrioporina	(Po,De,Ax)	Nahannagnostus	(Ar,Tr,Ag)	Nanogyra	(Mo,Bi,Pt)
Myriospirifer	(Br,Ar,Sp)	Nahannia	(Ar,Tr,Pt)	Nanohalus	(Mo,Bi,Ar)
Myrizoum	(Bz,Gy,Ch)	Nahanniaspis	(Cd,Pt,Pt)	Nanonavis	(Mo,Bi,Ar)
Myripristis	(Cd,Os,Br)	Nahannicephalus	(Ar,Tr,Pt)	Nanopitar	(Mo,Bi,Ve)
Myristica	(Mo,Ga,Ne)	Nahecaris	(Ar,Ml,Ar)	Nanopsis	(Ar,Os,Pa)
Myrmecidium	(Po,Ca,Ph)	Nairiella	(Mo,Ga,Nt)	Nanorthis	(Br,Ar,Or)
Myrmeciophytum	(Po,De,Li)	Nairites	(Mo,Ce,Ce)	Nanospira	(Br,Ar,At)
Myrmecioptychium	(Po,He,Ly)	Naivs	(Mo,Ce,Or)	Nanothyris	(Br,Ar,Te)
Myrmirhynch	(Br,Ar,Rh)	Najaceras	(Mo,Ce,En)	Nansenia	(Cd,Os,Os)
Myroconger	(Cd,Os,An)	Najadospirifer	(Br,Ar,Sp)	Nanshanophyllum	(Cn,An,Ru)
Myrsopsis	(Mo,Bi,Ve)	Najdinothyris	(Br,Ar,Te)	Nantanella	(Br,Ar,Rh)
Myrtea	(Mo,Bi,Ve)	Nakanotrigonia	(Mo,Bi,Tr)	Nanukidium	(Br,Ar,Pe)
Myrteopsis	(Mo,Bi,Ve)	Nakazatothyris	(Br,Ar,Sp)	Nanurocythereis	(Ar,Os,Po)
Myrtillocrinus	(Ec,Cr,Cl)	Nalivkinaria	(Br,Ar,Rh)	Naoides	(Cn,An,Ru)
Myrtucina	(Mo,Bi,Ve)	Nalivkinella	(Cn,An,Ru)	Naos	(Cn,An,Ru)
Mysella	(Mo,Bi,Ve)	Nalivkinia	(Br,Ar,At)	Napaeana	(Po,He,Ly)
Mysia	(Mo,Bi,Ve)	Nalivkinicyathus	(Po,Re,Aj)	Napora	(Ac,Ra,Na)
Mysidae	(Ar,Ml,My)	Namaia	(Ar,Os,Po)	Naptile	(Ar,Un,Un)
Mysidiella	(Mo,Bi,Mt)	Namalia	(Cn,Pe,Er)	Napulus	(Mo,Ga,Nt)
Mysidoptera	(Mo,Bi,Pt)	Namanoia	(Ar,Tr,Co)	Naquetia	(Mo,Ga,Ne)
Mysterioceras	(Mo,Ce,Or)	Nambeetella	(Ar,Tr,Pt)	Naradanithyris	(Br,Ar,Te)
Mysterium	(Po,He,He)	Namnetia	(Mo,Bi,Ve)	Naraoia	(Ar,Tr,Na)
Mystioceras	(Mo,Ce,En)	Namuropyge	(Ar,Tr,Pr)	Naranyania	(Fo,Fo,Fo)
Mystiocrinus	(Ec,Cr,Sa)	Nanacythere	(Ar,Os,Po)	Narcine	(Cd,Ch,To)
Mystriophis	(Cd,Os,An)	Nanahughmilleria	(Ar,Me,Eu)	Narcopterus	(Cd,Ch,Rj)
Mystriopora	(Bz,Gy,Ch)	Nanambonites	(Br,Ar,St)	Naricava	(Mo,Ga,Nt)
Mystrocephala	(Ar,Tr,Pr)	Nanaochlamys	(Mo,Bi,Pt)	Naricopsina	(Mo,Ga,Nt)
Mystrophora	(Br,Ar,Or)	Nanatrypa	(Br,Ar,At)	Narindechinus	(Ec,Ec,Ph)
Mytella	(Mo,Bi,Mt)	Nanchangosaurus	(Cd,Re,No)	Narona	(Mo,Ga,Ne)
Mytilarca	(Mo,Bi,Pt)	Nanchengella	(Ar,Os,Ar)	Nartheoceras	(Mo,Ce,En)
Mytilaster	(Mo,Bi,Mt)	Nangukulania	(Mo,Ga,Nt)	Narynella	(Br,Ar,Or)
Mytilidesmatella	(Mo,Bi,Pt)	Nanicella	(Fo,Fo,Fo)	Nasepia	(Cn,Pe,Er)
Mytilisepta	(Mo,Bi,Mt)	Nanicrinus	(Ec,Cr,Mo)	Naso	(Cd,Os,Pf)
Mytiloceramus	(Mo,Bi,Pt)	Nanillaenus	(Ar,Tr,Co)	Nasocephalus	(Ar,Tr,Pt)
Mytiloides	(Mo,Bi,Pt)	Nanisocetus	(Cd,Ma,Ce)	Nasonirhynchia	(Br,Ar,Rh)
Mytilon	(Mo,Bi,Mt)	Nankat	(Br,Un,Na)	Nassa	(Mo,Ga,Ne)
Mytiloperna	(Mo,Bi,Pt)	Nankinella	(Fo,Fo,Fo)	Nassaria	(Mo,Ga,Ne)
Mytilops	(Mo,Bi,Mt)	Nankinolithus	(Ar,Tr,As)	Nassarina	(Mo,Ga,Ne)
Mytilus	(Mo,Bi,Mt)	Nanlingella	(Mo,Bi,Pt)	Nassarius	(Mo,Ga,Ne)
Myttoma	(Ar,Tr,As)	Nanlingia	(Ar,Tr,As)	Nassauoceras	(Mo,Ce,Na)
Myurella	(Mo,Ga,Ne)	Nannamoria	(Mo,Ga,Ne)	Nassichukites	(Mo,Ce,Ce)
Myurellina	(Mo,Ga,Ne)	Nannastacus	(Ar,Ml,Cu)	Nassicola	(Mo,Ga,Ne)
Myxilla	(Po,De,Po)	Nannirhynchia	(Br,Ar,Rh)	Nassovia	(Ar,Tr,Pt)
Myxinikela	(Cd,Ce,My)	Nannites	(Mo,Ce,Ce)	Nassoviocrinus	(Ec,Cr,Cl)
Myzostomites	(An,My,My)	Nanno	(Mo,Ce,En)	Nastosia	(Br,Ar,Rh)
Naanchangasaurus	(Cd,Re,Ic)	Nannobelus	(Mo,Ce,Be)	Nasutocrinus	(Ec,Cr,Un)
Nabarredia	(Br,Ar,St)	Nannoblastus	(Ec,Bi,Fi)	Nataliella	(Cn,An,Ru)
Nabaviella	(Po,Un,Un)	Nannocardioceras	(Mo,Ce,Am)	Natalophyllum	(Cn,An,Tr)
Nabiaioia	(Br,Ar,St)	Nannocetus	(Cd,Ma,Ce)	Natella	(Mo,Ga,Nt)
Nacea	(Mo,Ga,Nt)	Nannocoelus	(Pr,Un,In)	Nathorstella	(Mo,Bi,Pt)
Nacella	(Mo,Ga,Pa)	Nannodiella	(Mo,Ga,Ne)	Nathorstia	(Ar,Mo,In)
Nactocrinus	(Ec,Cr,Cl)	Nannolepis	(Cd,Os,Pl)	Nathorstites	(Mo,Ce,Ce)
Nadalina	(Cn,In,In)	Nannolithax	(Cd,Ma,Ce)	Natica	(Mo,Ga,Nt)
Nadiastrophia	(Br,Ar,St)	Nannolytoceras	(Mo,Ce,Am)	Naticarius	(Mo,Ga,Nt)

Naticonema	(Mo,Ga,Ar)	Negevodus	(Cd,Re,Pl)	Neoathleta	(Mo,Ga,Ne)
Naticopsis	(Mo,Ga,Ar)	Negramithyris	(Br,Ar,Te)	Neobactrotheca	(Hy,Or,Or)
Natiria	(Mo,Ga,At)	Nehalemia	(Ec,As,Va)	Neobairdia	(Ar,Os,Po)
Natitaria	(Mo,Ga,Nt)	Nehanniaspis	(Ar,Tr,Un)	Neobeatricea	(Po,De,St)
Natlandia	(Cd,Os,Sa)	Nehdentomis	(Ar,Os,My)	Neobelemnella	(Mo,Ce,Be)
Natmus	(Ar,Tr,Pt)	Nehedia	(Mo,Ro,Co)	Neobelinuropsis	(Ar,Me,Xi)
Natoba	(Ac,Ra,Na)	Neilo	(Mo,Bi,Nu)	Neobernaya	(Mo,Ga,Nt)
Natraglia	(Ac,Ra,Sp)	Neiloides	(Mo,Bi,Nu)	Neoberounella	(Ar,Os,Po)
Naulia	(Mo,Bi,Ve)	Neilonella	(Mo,Bi,Nu)	Neobeyrichia	(Ar,Os,Pa)
Naupfiella	(Fo,Fo,Fo)	Neilsonia	(Mo,Ga,Ar)	Neobibolites	(Mo,Ce,Am)
Naupygus	(Cd,Os,Br)	Neimongolella	(Br,Ar,Rh)	Neobistrialites	(Mo,Ce,Na)
Naustia	(Ar,Tr,Pt)	Neithea	(Mo,Bi,Pt)	Neobolus	(Br,Li,Ac)
Nautellipsites	(Mo,Ce,Go)	Neithella	(Mo,Bi,Pt)	Neobothriocidaris	(Ec,Ec,Bo)
Nautiloceras	(Mo,Ce,Na)	Neitheops	(Mo,Bi,Pt)	Neobouchardia	(Br,Ar,Te)
Nautiloculina	(Fo,Fo,Fo)	Nejdia	(Mo,Ce,Am)	Neobrachyelasma	(Cn,An,Ru)
Nautilus	(Mo,Ce,Na)	Nekewis	(Mo,Ga,Ne)	Neobrunsiina	(Fo,Fo,Fo)
Navarella	(Fo,Fo,Fo)	Nekhoroshevia	(Br,Ar,Rh)	Neobulimina	(Fo,Fo,Fo)
Navarracythere	(Ar,Os,Po)	Nekhoroshoiella	(Bz,St,Tr)	Neoburmesia	(Mo,Bi,Ph)
Navicularina	(Ar,Os,Un)	Nekvasiloveia	(Br,Ar,Te)	Neobythites	(Cd,Os,Op)
Naviculina	(Ar,Os,Po)	Nekvasilovella	(Br,Ar,Un)	Neocaeniopsis	(Cn,An,Sc)
Navispira	(Br,Ar,At)	Neliella	(Bz,Gy,Ch)	Neocalmonia	(Ar,Tr,Ph)
Navoites	(Cn,An,Ta)	Nellia	(Bz,Gy,Ch)	Neocamtocrinus	(Ec,Cr,Mo)
Nawenia	(Mo,Ga,Ne)	Nelltia	(Mo,Bi,Ve)	Neocantrilla	(Cn,An,Ru)
Nawnites	(An,Po,Un)	Neltneria	(Ar,Tr,Ol)	Neocaprina	(Mo,Bi,Hi)
Naxilepis	(Cd,Os,Pa)	Nelumbia	(Po,De,Li)	Neocardioceras	(Mo,Ce,Am)
Nayadina	(Mo,Bi,Pt)	Nelumbifolium	(Po,He,Ly)	Neocarpenteria	(Fo,Fo,Fo)
Nayunnella	(Br,Ar,Rh)	Nemacanthelma	(Bz,St,Cr)	Neocassandra	(Cd,Os,My)
Nazarovella	(Ac,Ra,Sp)	Nemacanthopora	(Bz,St,Cr)	Neocatacrinus	(Ec,Cr,Cl)
Neaeromya	(Mo,Bi,Ve)	Nemacanthus	(Cd,Ch,In)	Neocatillocrinus	(Ec,Cr,Ds)
Neaguites	(Fo,Fo,Fo)	Nemagraptus	(He,Gr,Gr)	Neocatopygus	(Ec,Ec,Ca)
Neamphitomaria	(Mo,Ga,Ar)	Nemaster	(Ec,Cr,Cm)	Neocaudites	(Ar,Os,Po)
Neancycloceras	(Mo,Ce,Am)	Nemataxidra	(Bz,St,Fe)	Neocavittella	(Cd,Co,Co)
Neanthias	(Cd,Os,Pf)	Nemataxis	(Bz,St,Cr)	Neoceras	(Mo,Ce,On)
Nearoporomya	(Mo,Bi,Ph)	Nematifera	(Bz,St,Cc)	Neochetoceras	(Mo,Ce,Am)
Neatrypa	(Br,Ar,At)	Nematinion	(Po,De,Li)	Neochilina	(Ar,Os,Un)
Neaxon	(Cn,An,Ru)	Nematocrania	(Br,Li,Ac)	Neochilonorria	(Ar,Tr,Co)
Neaxonella	(Cn,An,Ru)	Nematonotus	(Cd,Os,Au)	Neochonetes	(Br,Ar,St)
Nebenothyris	(Br,Ar,Sp)	Nematopora	(Bz,St,Cr)	Neocirpa	(Br,Ar,Rh)
Nebespecha	(Ac,Ra,Na)	Nematoporella	(Bz,Gy,Ch)	Neocladiscites	(Mo,Ce,Ce)
Nebidella	(Ar,Tr,Re)	Nematoptychius	(Cd,Os,Pa)	Neoclavulina	(Fo,Fo,Fo)
Nebrashacrinus	(Ec,Cr,Cl)	Nematosalpinx	(Po,De,Pe)	Neocliisophyllum	(Cn,An,Ru)
Nebraskites	(Mo,Ce,Am)	Nematotrypa	(Bz,St,Fe)	Neoclypites	(Mo,Ce,Ce)
Nebriis	(Cd,Os,Pf)	Nematrochus	(Mo,Ga,Ar)	Neocobboldia	(Ar,Tr,Ag)
Nebrius	(Cd,Ch,Oe)	Nemesa	(Br,Ar,Rh)	Neocoelia	(Br,Ar,At)
Nebroceras	(Mo,Ce,Or)	Nemetia	(Mo,Bi,Ve)	Neocoenia	(Cn,An,Sc)
Nebroditis	(Mo,Ce,Am)	Nemiana	(Cn,An,Un)	Neocola	(Mo,Ga,Ne)
Nebularia	(Mo,Ga,Ne)	Nemistium	(Cn,An,Ru)	Neocolodus	(Cd,Co,Co)
Neckajatia	(Ar,Os,Pa)	Nemocardium	(Mo,Bi,Ve)	Neocolumbites	(Mo,Ce,Ce)
Neckajella	(Ar,Os,Pa)	Nemoceratina	(Ar,Os,Po)	Neocolumnaria	(Cn,An,Ru)
Neeklandia	(Mo,Bi,Pr)	Nemodon	(Mo,Bi,Ar)	Neocomites	(Mo,Ce,Am)
Necrateria	(Ar,Os,Po)	Nemrac	(Mo,Ga,Ar)	Neoconophyllia	(Cn,An,Sc)
Necroarcinus	(Ar,Ml,De)	Nemuniella	(Ar,Os,Pa)	Neoconularia	(Cn,Sc,Cn)
Necrogammarus	(Lo)	Neocarinina	(Fo,Fo,Fo)	Neocosmoceras	(Mo,Ce,Am)
Necromites	(Cd,Ma,Ca)	Neocrocephalites	(Ar,Tr,Pt)	Neocramatia	(Br,Ar,St)
Necronectes	(Ar,Ml,De)	Neoganides	(Mo,Ce,Go)	Neocrania	(Br,Li,Ac)
Necroteuthis	(Mo,Ce,Te)	Neognostus	(Ar,Tr,Ag)	Neocraspedites	(Mo,Ce,Am)
Nectocaris	(Pr,Un,In)	Neoalballilla	(Ac,Ra,Sp)	Neocrassina	(Mo,Bi,Ve)
Nectosaurus	(Cd,Re,Th)	Neoamphissites	(Ar,Os,Pa)	Neocraterellina	(Ar,Os,Po)
Neopaliphyllum	(Cn,An,Ru)	Neoanomocerella	(Ar,Tr,Pt)	Neocribrella	(Fo,Fo,Fo)
Neeyambaspis	(Cd,Pt,Un)	Neoparchites	(Ar,Os,Pa)	Neocrinites	(Mo,Ce,Go)
Netocoenia	(Cn,An,Sc)	Neoarchaediscus	(Fo,Fo,Fo)	Neocrinus	(Ec,Cr,Is)
Netophyllia	(Cn,An,Sc)	Neoarchaeocrinus	(Ec,Cr,Di)	Neocrioceras	(Mo,Ce,Am)
Negaprion	(Cd,Ch,Ca)	Neoarchaesphaera	(Fo,Fo,Fo)	Neocucullograptus	(He,Gr,Gr)
Negebites	(Mo,Ce,Ce)	Neospongophyllum	(Cn,An,Ru)	Neocybium	(Cd,Os,Pf)

Neocyloceras	(Mo,Ce,Or)	Neosorophusella	(Ec,Ed,Is)	Neophylloceras	(Mo,Ce,Ph)
Neocylindrites	(Mo,Ga,Ce)	Neojanacrus	(Mo,Ga,Nt)	Neopilumnoplax	(Ar,Ml,De)
Neocylindrus	(Mo,Ga,Ne)	Neokaipingoceras	(Mo,Ce,En)	Neoplanorbulinella	(Fo,Fo,Fo)
Neocymatoceras	(Mo,Ce,Na)	Neokarpinskia	(Br,Ar,At)	Neoplatycephalus	(Cd,Os,Sc)
Neocypricardinia	(Mo,Bi,Ve)	Neokentoceras	(Mo,Ce,Am)	Neoplatyterinus	(Ec,Cr,Mo)
Neocyprideis	(Ar,Os,Po)	Neokeyserlingophyllum	(Cn,An,Ru)	Neoplatytaichum	(Mo,Ga,Ar)
Neocyrtina	(Br,Ar,Sp)	Neokjaerina	(Br,Ar,St)	Neopleurofusua	(Mo,Ga,Ne)
Neocyrtolites	(Mo,In,In)	Neokloedenella	(Ar,Os,Pa)	Neoplicatifera	(Br,Ar,St)
Neocystiphyllum	(Cn,An,Ru)	Neokominckophyllum	(Cn,An,Ru)	Neopopanoceras	(Mo,Ce,Ce)
Neocythere	(Ar,Os,Po)	Neokunmingella	(Ar,Os,Ar)	Neoprimitiella	(Ar,Os,Pa)
Neocytheretta	(Ar,Os,Po)	Neokyphophyllum	(Cn,An,Ru)	Neoprobolium	(Ar,Tr,Ph)
Neocytherideis	(Ar,Os,Po)	Neolaganum	(Ec,Ec,Cl)	Neoproetus	(Ar,Tr,Pr)
Neodadocrinus	(Ec,Cr,Mi)	Neolageniocrinus	(Ec,Cr,Cl)	Neopronorites	(Mo,Ce,Pl)
Neodelthyris	(Br,Ar,Sp)	Neolatirus	(Mo,Ga,Ne)	Neoproraster	(Ec,Ec,Sp)
Neodeviopsis	(An,Po,Se)	Neolenticulina	(Fo,Fo,Fo)	Neoprotenerinus	(Ec,Cr,Cl)
Neodichocrinus	(Ec,Cr,Mo)	Neolepas	(Ar,Ci)	Neoprotrachyceras	(Mo,Ce,Ce)
Neodimorphoceras	(Mo,Ce,Go)	Neolepton	(Mo,Bi,Ve)	Neoptychites	(Mo,Ce,Am)
Neodiscoeyclina	(Fo,Fo,Fo)	Neolimulus	(Ar,Me,Xi)	Neoptyxis	(Mo,Ga,He)
Neodiscosorus	(Mo,Ce,Di)	Neolioceratoides	(Mo,Ce,Am)	Neopulehella	(Mo,Ce,Am)
Neodiversograptus	(He,Gr,Gr)	Neoliothyris	(Br,Ar,Te)	Neopycnodonte	(Mo,Bi,Pt)
Neodomatoceras	(Mo,Ce,Na)	Neolissoceras	(Mo,Ce,Am)	Neoradiolites	(Mo,Bi,Hi)
Neodrepanella	(Ar,Os,Pa)	Neolobites	(Mo,Ce,Am)	Neorbötilinopsis	(Fo,Fo,Fo)
Neolonograptus	(He,Gr,De)	Neolobograptus	(He,Gr,Gr)	Neoredlichia	(Ar,Tr,Re)
Neopeonides	(Fo,Fo,Fo)	Neolocucyathus	(Po,Ir,Ar)	Neoretenoa	(Bz,St,Cc)
Neoceriodampilus	(Bz,St,Tr)	Neololigosepia	(Mo,Ce,Te)	Neoretaporina	(Bz,St,Fe)
Neoceridotrypella	(Bz,St,Tr)	Neomantelliceras	(Mo,Ce,Am)	Neoretzia	(Br,Ar,Sp)
Neofascicosta	(Br,Ar,Rh)	Neomanticoceras	(Mo,Ce,An)	Neorhombolepis	(Cd,Os,Am)
Neoflabellina	(Fo,Fo,Fo)	Neomegalodon	(Mo,Bi,Hi)	Neorhombopora	(Bz,St,Cr)
Neofletcheriella	(Cn,An,Ta)	Neometabolipa	(Br,Ar,Pe)	Neorhynchula	(Br,Ar,Rh)
Neofordilla	(Mo,Bi,Mo)	Neometacanthus	(Ar,Tr,Ph)	Neoroemia	(Cn,An,Ta)
Neofusulina	(Fo,Fo,Fo)	Neomicroceras	(Mo,Ce,Am)	Neorotalia	(Fo,Fo,Fo)
Neofusulinella	(Fo,Fo,Fo)	Neomicrorbis	(An,Po,Se)	Neorthoceras	(Mo,Ce,Or)
Neogaimardia	(Mo,Bi,Ve)	Neomiodon	(Mo,Bi,Ve)	Neorumphia	(Ec,Ec,Cl)
Neogastroplices	(Mo,Ce,Am)	Neomiodonoides	(Mo,Bi,Ve)	Neosaynoceras	(Mo,Ce,Am)
Neogaothericeras	(Mo,Ce,Am)	Neomisellina	(Fo,Fo,Fo)	Neoscalpellum	(Ar,Ci)
Neogeoceras	(Mo,Ce,Pl)	Neomonoceratina	(Ar,Os,Po)	Neoschisma	(Ec,Bi,Fi)
Neoglaphyrites	(Mo,Ce,Go)	Neomorphoceras	(Mo,Ce,Am)	Neoschizodus	(Mo,Bi,Tr)
Neoglobator	(Ec,Ec,Ho)	Neomorphotis	(Mo,Bi,Pt)	Neoschizophoria	(Br,Ar,Or)
Neoglobithyris	(Br,Ar,Te)	Neomphyma	(Cn,An,Ru)	Neoschmidtella	(Ar,Os,Pa)
Neogloboquadria	(Fo,Fo,Fo)	Neomultiostodus	(Cd,Co,Co)	Neoschubertella	(Fo,Fo,Fo)
Neogloborilus	(Hy,Or,Gl)	Neomultithecopora	(Cn,An,Ta)	Neoschwagerina	(Fo,Fo,Fo)
Neoglyphioceras	(Mo,Ce,Go)	Neonerinea	(Mo,Ga,He)	Neosciadiocapsa	(Ac,Ra,Na)
Neoglytoxoceras	(Mo,Ce,Am)	Neonesidea	(Ar,Os,Po)	Neoscombrops	(Cd,Os,Pf)
Neognathodus	(Cd,Co,Co)	Neontolium	(Mo,Bi,Pt)	Neoselwynoceras	(Mo,Ce,Am)
Neogondolella	(Cd,Co,Co)	Neonyhamella	(Ar,Os,Po)	Neosemantis	(Ac,Ra,Na)
Neogoniatites	(Mo,Ce,Go)	Neooctonaria	(Ar,Os,Po)	Neoshirakiella	(Ar,Tr,Pt)
Neogothograptus	(He,Gr,Gr)	Neopachycormus	(Cd,Os,Pe)	Neoshumardites	(Mo,Ce,Go)
Neogralamites	(Mo,Ce,Am)	Neopagetina	(Ar,Tr,Ag)	Neosichuanoceras	(Mo,Ce,Or)
Neogriffithides	(Ar,Tr,Pr)	Neopalaeaster	(Ec,As,Pu)	Neosilesites	(Mo,Ce,Am)
Neogadalupeia	(Po,De,Pe)	Neopaliphyllum	(Cn,An,Ru)	Neosimnia	(Mo,Ga,Nt)
Neoguraleus	(Mo,Ga,Ne)	Neopanderodus	(Cd,Co,Co)	Neosirenites	(Mo,Ce,Ce)
Neogyridula	(Br,Ar,Un)	Neoparadainella	(Fo,Fo,Fo)	Neosolenopleurella	(Ar,Tr,Pt)
Neogyroidina	(Fo,Fo,Fo)	Neopauxillites	(Hy,Hy,Hy)	Neospathodus	(Cd,Co,Co)
Neohalecopsis	(Cd,Os,Go)	Neopelta	(Po,De,Li)	Neospirifer	(Br,Ar,Sp)
Neoharpoceras	(Mo,Ce,Am)	Neopeltis	(Ar,Tr,As)	Neospirigerina	(Br,Ar,At)
Neohedinaspis	(Ar,Tr,Pt)	Neopereis	(Cd,Os,Pf)	Neospongophylloides	(Cn,An,Ru)
Neohibolites	(Mo,Ce,Be)	Neopericyclus	(Mo,Ce,Go)	Neosqualodon	(Cd,Ma,Ce)
Neohimavatites	(Mo,Ce,Ce)	Neopetalichthys	(Cd,Pl,Pe)	Neostaffella	(Fo,Fo,Fo)
Neohindia	(Po,De,Li)	Neopharciceras	(Mo,Ce,An)	Neostlingoceras	(Mo,Ce,Am)
Neohoplaceras	(Mo,Ce,Am)	Neophlycticeras	(Mo,Ce,Am)	Neostrabops	(Ar,Me,Ag)
Neoicoceras	(Mo,Ce,Go)	Neophoca	(Cd,Ma,Ce)	Neostreptognathodus	(Cd,Co,Co)
Neoimbricaria	(Mo,Ga,Ne)	Neopholidophoropsis	(Cd,Os,Pe)	Neostreptophylloides	(Cn,An,Ru)
Neoinoceramus	(Mo,Bi,Pt)	Neophreythere	(Ar,Os,Po)	Neostrophia	(Br,Ar,Pe)
Neoiraqia	(Fo,Fo,Fo)	Neophricadothyris	(Br,Ar,Sp)	Neosyringopora	(Cn,An,Ta)

Neosyringostroma	(Po,De,St)	Nericia	(Ar,Tr,Pt)	Nevenulora	(Mo,Bi,Ve)
Neotabularia	(Cn,An,Ru)	Nericiaspis	(Ar,Tr,Pt)	Neverita	(Mo,Ga,Nt)
Neotaenicephalus	(Ar,Tr,Pt)	Nericodus	(Cd,Co,Co)	Nevianopora	(Bz,St,Ce)
Neotapes	(Mo,Bi,Ve)	Neridomus	(Mo,Ga,Ar)	Nevillella	(Fo,Fo,Fo)
Neotemnophyllum	(Cn,An,Ru)	Nerinatia	(Mo,Ga,Nt)	Newaagia	(Mo,Bi,Pt)
Neothailandina	(Fo,Fo,Fo)	Nerinea	(Mo,Ga,He)	Newberria	(Br,Ar,Te)
Neothecidella	(Br,Ar,Th)	Nerinella	(Mo,Ga,He)	Newboldicerias	(Mo,Ce,Am)
Neotherium	(Cd,Ma,Ca)	Nerineopsis	(Mo,Ga,Nt)	Newellia	(Po,De,Ha)
Neothlipsura	(Ar,Os,Po)	Nerineoptyxis	(Mo,Ga,He)	Newellipecten	(Mo,Bi,Pt)
Neothyris	(Br,Ar,Te)	Nerinoides	(Mo,Ga,Nt)	Newmarracaroceras	(Mo,Ce,Am)
Neotibetites	(Mo,Ce,Ce)	Nerita	(Mo,Ga,Ar)	Newportopora	(Bz,St,Tr)
Neotrapezium	(Mo,Bi,Ve)	Neritaria	(Mo,Ga,Ar)	Newsomella	(Mo,Bi,Pt)
Neotrematopora	(Bz,St,Tr)	Neritina	(Mo,Ga,Ar)	Newsomites	(Ar,Os,Po)
Neotreta	(Br,Li,Ac)	Neritoma	(Mo,Ga,Ar)	Nexoerinus	(Ec,Cr,Di)
Neotrigonia	(Mo,Bi,Tr)	Neritoplica	(Mo,Ga,Ar)	Nezamyslia	(Ar,Os,Pa)
Neotrochaetaeon	(Mo,Ga,Ce)	Neritopsis	(Mo,Ga,Ar)	Nezumia	(Cd,Os,Ga)
Neotryplasma	(Cn,An,Ru)	Neritoptyx	(Mo,Ga,Ar)	Nezzazata	(Fo,Fo,Fo)
Neotsitrella	(Ar,Os,Pa)	Neritra	(Mo,Bi,Ve)	Nezzazatinella	(Fo,Fo,Fo)
Neouddenites	(Mo,Ce,Pl)	Neritrema	(Mo,Ga,Nt)	Nganasanella	(Ar,Tr,Pt)
Neoulrichia	(Ar,Os,Pa)	Nerophis	(Cd,Os,Ga)	Niachangella	(Ar,Tr,Pr)
Neouvigenna	(Fo,Fo,Fo)	Nerthastraea	(Cn,An,Sc)	Niajuphyllum	(Cn,An,Ru)
Neovallupus	(Ac,Ra,Sp)	Nerthebrochus	(Br,Ar,Te)	Nibionia	(Po,De,Pe)
Neoveenia	(Ar,Os,Po)	Nervolites	(Hy,Uc,Uc)	Nicaeotrochus	(Cn,An,Sc)
Neovenerella	(Mo,Bi,Ve)	Nervophyllum	(Cn,An,Ru)	Nicaisolopha	(Mo,Bi,Pt)
Neovenericor	(Mo,Bi,Ve)	Nervostrophia	(Br,Ar,St)	Nicania	(Mo,Bi,Ve)
Neovepresiphyllum	(Cn,An,Ru)	Neseuretus	(Ar,Tr,Ph)	Nicaniella	(Mo,Bi,Ve)
Neovermilia	(An,Po,Se)	Nesides	(Cd,Os,Co)	Niceforoceras	(Mo,Ce,Am)
Neowellerella	(Br,Ar,Rh)	Nesobornia	(Mo,Bi,Ve)	Nicella	(Cn,An,Go)
Neowormsipora	(Cn,An,Ta)	Nessariostoma	(Cd,Pl,Ps)	Nicema	(Mo,Ga,Ne)
Neowrangellium	(Ac,Ra,Na)	Netastoma	(Mo,Bi,My)	Nicholsonella	(Bz,St,Tr)
Neoyanguania	(Br,Ar,St)	Netrocytheridea	(Ar,Os,Po)	Nicholsoniella	(Cn,An,Ru)
Neozaphrentis	(Cn,An,Ru)	Netschajewia	(Mo,Bi,Ve)	Nicholsonograptus	(He,Gr,Gr)
Neozeacrinus	(Ec,Cr,Cl)	Netschajewiana	(Ar,Os,Po)	Nicklesia	(Mo,Ce,Am)
Neozeba	(Mo,Ga,Nt)	Netsepoye	(Cd,Ch,Pe)	Nicklesopora	(Bz,St,Cr)
Nepasitoechia	(Br,Ar,Rh)	Nettastoma	(Cd,Os,An)	Nicolella	(Br,Ar,Or)
Nepea	(Ar,Tr,Pt)	Nettastomella	(Mo,Bi,My)	Nicolia	(Mo,Ga,Ne)
Nepheliospongia	(Po,De,Ha)	Netzkaina	(Ar,Os,Un)	Nicolina	(Ar,Os,Pa)
Nephelispongia	(Po,He,Un)	Neuburgella	(Cd,Os,Pa)	Nicoloidea	(Br,Ar,Or)
Nephelophyllum	(Cn,An,Ru)	Neumanella	(Br,Ar,St)	Nicolorthia	(Br,Ar,Or)
Nephokirkos	(Ar,Os,Po)	Neumania	(Br,Ar,Or)	Nicomedites	(Mo,Ce,Ce)
Nephranomma	(Ar,Tr,Ph)	Neumatoceras	(Mo,Ce,On)	Nicoraella	(Cd,Co,Co)
Nephranops	(Ar,Tr,Ph)	Neumayrithyris	(Br,Ar,Te)	Nicosiaella	(Mo,Ga,Un)
Nephriticeras	(Mo,Ce,Ba)	Neuquenitrigonia	(Mo,Bi,Tr)	Nidarica	(Mo,Bi,Ve)
Nephriticerina	(Mo,Ce,Ba)	Neuquenicerias	(Mo,Ce,Am)	Nielsenicrinus	(Ec,Cr,Is)
Nephrilepidina	(Fo,Fo,Fo)	Neurograptus	(He,Gr,Gr)	Nielsenoceras	(Mo,Ce,Ce)
Nephiroides	(Pr,Un,In)	Neuropora	(Po,De,Ta)	Nieszkowskia	(Ar,Tr,Ph)
Nephrupora	(Bz,Gy,Ch)	Neuroporella	(Bz,St,Ce)	Nigerapana	(Mo,Ga,Ne)
Nephrups	(Ar,Ml,De)	Neusticosaurus	(Cd,Re,No)	Nigeria	(Ar,Os,Po)
Nephropsis	(Ar,Ml,De)	Nevadabolbina	(Ar,Os,Pa)	Nigericeras	(Mo,Ce,Am)
Nephrosphera	(Fo,Fo,Fo)	Nevadaacrinus	(Ec,Cr,Tx)	Nigerinoplica	(Br,Ar,St)
Nephrospyrus	(Ac,Ra,Na)	Nevadaecystis	(Ec,St,Co)	Nigerithium	(Mo,Ga,Nt)
Nephrrotheca	(Hy,Or,Or)	Nevadaphyllum	(Cn,An,Ru)	Nigeroloxoconcha	(Ar,Os,Po)
Nephrthea	(Cn,An,Al)	Nevadaspira	(Mo,Ga,Eu)	Nigerophis	(Cd,Re,Sq)
Nephtya	(Cn,An,Al)	Nevadathalamia	(Po,De,Pe)	Nihonia	(Mo,Ga,Ne)
Nepotilla	(Mo,Ga,Ne)	Nevadatubulus	(Pr,Un,In)	Niigaella	(Bz,St,Un)
Neptocarcinus	(Ar,Ml,De)	Nevadella	(Ar,Tr,Ol)	Nikatheca	(Hy,Or,Or)
Neptunagnostella	(Ar,Tr,Ag)	Nevadia	(Ar,Tr,Ol)	Nikenautilus	(Mo,Ce,Na)
Neptunea	(Mo,Ga,Ne)	Nevadisculites	(Mo,Ce,Ce)	Nikiforopora	(Bz,St,Tr)
Neptunoceras	(Mo,Ce,Or)	Nevadites	(Mo,Ce,Ce)	Nikiforovaena	(Br,Ar,Sp)
Neptunochelys	(Cd,Re,Ch)	Nevadoceras	(Mo,Ce,Go)	Nikiforovella	(Bz,St,Cr)
Nereidavus	(An,Po,Eu)	Nevadocoelia	(Po,De,Li)	Nikitinella	(Fo,Fo,Fo)
Nereidella	(Br,Ar,Or)	Nevadocrinus	(Ec,Cr,Sa)	Nikolaevirhynchus	(Br,Ar,Rh)
Nereina	(Mo,Ga,Ar)	Nevadophyllites	(Mo,Ce,Ph)	Nikolarites	(Pr,Ca,Ca)
Nereocrinus	(Ec,Cr,Cl)	Nevadotheca	(Hy,Hy,Hy)	Nilegna	(Ar,Tr,Pt)

Nileoides	(Ar,Tr,As)	Nix	(Br,Ar,St)	Noixodontus	(Cd,Co,Co)
Nilcus	(Ar,Tr,As)	Nixonella	(Ar,Tr,Co)	Nolanicerias	(Mo,Ce,Am)
Nilobia	(Mo,Bi,Ve)	Nobiliasaphus	(Ar,Tr,As)	Nolfophidion	(Cd,Os,Op)
Nimbia	(Cn,Cy,Cy)	Nobilitella	(Ar,Os,Pa)	Nolichuckia	(Ec,Eo,As)
Nina	(Mo,Ga,Nt)	Nochoroicyathus	(Po,Re,Aj)	Nomadinis	(Ar,Tr,As)
Ninaspis	(Ar,Tr,Un)	Nochoroicella	(Br,Un,Ob)	Nomgoliella	(Mo,In,In)
Ninella	(Mo,Ga,Ar)	Nocturneilla	(Br,Ar,Or)	Nomismoceras	(Mo,Ce,Go)
Ningbingella	(Br,Ar,Rh)	Nodaea	(Br,Ar,Sp)	Nonacteonina	(Mo,Ga,Ce)
Ninghuaphyllum	(Cn,An,Ru)	Nodambichilina	(Ar,Os,Pa)	Nondia	(Br,Ar,Pe)
Ningkianolithus	(Ar,Tr,As)	Nodasperodiscus	(Fo,Fo,Fo)	Nonion	(Fo,Fo,Fo)
Ninglongothyris	(Br,Ar,Te)	Nodelea	(Bz,St,Cc)	Nonionella	(Fo,Fo,Fo)
Ningnanophyllum	(Cn,An,Ru)	Nodella	(Br,Ar,St)	Nonionellata	(Fo,Fo,Fo)
Ningqiangolites	(Cn,An,Ta)	Nodellum	(Fo,Fo,Fo)	Nonionellina	(Fo,Fo,Fo)
Ningqiangsclerites	(Pr,Un,In)	Nodibeyrichia	(Ar,Os,Pa)	Nonix	(Ar,Tr,Li)
Ningqiangophyllum	(Cn,An,Ru)	Nodiceps	(Ar,Tr,Co)	Nonparactocrinus	(Ec,Cr,He)
Ninocrinus	(Ec,Cr,Cy)	Nodiflitorina	(Mo,Ga,Nt)	Nonsukozona	(Ar,Os,Pa)
Ninoziplus	(Cd,Ma,Ce)	Nodiocoeloceras	(Mo,Ce,Am)	Nonurocythereis	(Ar,Os,Po)
Niobe	(Ar,Tr,As)	Nodipecten	(Mo,Bi,Pt)	Nophrecythere	(Ar,Os,Po)
Niobella	(Ar,Tr,As)	Nodiscala	(Mo,Ga,Nt)	Nopora	(Ac,Ra,Na)
Niobides	(Ar,Tr,As)	Nodisurculina	(Mo,Ga,Ne)	Noradonta	(Mo,Bi,Un)
Niobina	(Ar,Tr,As)	Noditerebra	(Mo,Ga,Ne)	Noramyia	(Mo,Bi,Ar)
Niobrara	(Cd,Os,Cr)	Nodobaculalia	(Fo,Fo,Fo)	Norasphus	(Ar,Tr,As)
Niobarateuthis	(Mo,Ce,Te)	Nodobacularella	(Fo,Fo,Fo)	Norcottia	(Fo,Fo,Fo)
Nionella	(Ar,Os,Pa)	Nodobairdia	(Ar,Os,Po)	Nordastrea	(Cn,An,Ru)
Niorhynch	(Br,Ar,Rh)	Nodoblastus	(Ec,Bi,Sp)	Nordathyris	(Br,Ar,Sp)
Niotha	(Mo,Ga,Ne)	Nodobolivinella	(Fo,Fo,Fo)	Nordella	(Br,Ar,Sp)
Nipageroceras	(Mo,Ce,Di)	Nodochernyshinella	(Fo,Fo,Fo)	Nordenskoeldaster	(Ec,Ec,Hs)
Niphadus	(Po,Ca,He)	Nodocosta	(Cd,Ac,Un)	Nordenskoeldia	(Mo,Bi,Ar)
Nipponarges	(Ar,Tr,Li)	Nododelphinula	(Mo,Ga,Ar)	Nordia	(Ar,Tr,Pt)
Nipponaspis	(Ar,Tr,Pr)	Nodogenerina	(Fo,Fo,Fo)	Nordiceras	(Mo,Ce,An)
Nipponaster	(Ec,Ec,Sp)	Nodognathus	(Cd,Co,Co)	Nordiodus	(Cd,Co,Co)
Nipponicorbula	(Mo,Bi,My)	Nodogordiospira	(Fo,Fo,Fo)	Nordispirifer	(Br,Ar,Sp)
Nipponirhynchia	(Br,Ar,Rh)	Nodoinvolutaria	(Fo,Fo,Fo)	Nordophiceras	(Mo,Ce,Ce)
Nipponitella	(Fo,Fo,Fo)	Nodomorphina	(Fo,Fo,Fo)	Nordospira	(Mo,Ga,Ar)
Nipponites	(Mo,Ce,Am)	Nodonchus	(Cd,Ac,Un)	Nordotoechia	(Br,Ar,Rh)
Nipponithyris	(Br,Ar,Te)	Nodonema	(Mo,Ga,Ar)	Norella	(Br,Ar,Rh)
Nipponitrigonia	(Mo,Bi,Tr)	Nodonychia	(Mo,Bi,Pt)	Norfordia	(Po,He,Ls)
Nipponityx	(Mo,Ga,Ne)	Nodophthalmidium	(Fo,Fo,Fo)	Noridiscites	(Mo,Ce,Ce)
Nipponocalymene	(Ar,Tr,Ph)	Nodophthalmocythere	(Ar,Os,Po)	Norina	(Ar,Tr,Un)
Nipponocrassatella	(Mo,Bi,Ve)	Nodophyllum	(Cn,An,Ru)	Norinia	(Ar,Tr,As)
Nipponolimopsis	(Mo,Bi,Ar)	Nodoprosopon	(Ar,Ml,De)	Norites	(Mo,Ce,Ce)
Nipponomarcia	(Mo,Bi,Ve)	Nodosageceras	(Mo,Ce,Pl)	Noritus	(Ac,Ra,Na)
Nipponophyllum	(Cn,An,Ru)	Nodosarchaediscus	(Fo,Fo,Fo)	Normalograptus	(He,Gr,Gr)
Nipponstenopora	(Bz,St,Tr)	Nodosarella	(Fo,Fo,Fo)	Normanicocythere	(Ar,Os,Po)
Nipteraxis	(Mo,Ga,He)	Nodosaria	(Fo,Fo,Fo)	Normannites	(Mo,Ce,Am)
Nipterella	(Po,De,Li)	Nodosinella	(Fo,Fo,Fo)	Noroehilina	(Ar,Os,Pa)
Nipterocrinus	(Ec,Cr,Sa)	Nodosinelloides	(Fo,Fo,Fo)	Norrisella	(Mo,Ga,Ar)
Nisaclis	(Mo,Ga,Nt)	Nodosoelymenia	(Mo,Ce,Cl)	Norrisia	(Mo,Ga,Ar)
Nisiturris	(Mo,Ga,He)	Nodosohoplites	(Mo,Ce,Am)	Northia	(Mo,Ga,Ne)
Niso	(Mo,Ga,Nt)	Nodospira	(Mo,Ga,Ar)	Nortonechinus	(Ec,Ec,Ey)
Nisostomia	(Mo,Ga,He)	Nodotetraedra	(Ac,Ra,Sp)	Norwoodella	(Ar,Tr,Pt)
Nisusia	(Br,Ar,Or)	Nodotibetites	(Mo,Ce,Ce)	Norwoodia	(Ar,Tr,Pt)
Nitanoceras	(Mo,Ce,Ce)	Nodulipora	(Po,De,Ta)	Nostoceras	(Mo,Ce,Am)
Nitidavenus	(Mo,Bi,Ve)	Nodulus	(Mo,Ga,Nt)	Nostolepis	(Cd,Ac,Cl)
Nitidella	(Mo,Ga,Ne)	Noelaspis	(Ar,Tr,Pt)	Nostrocyathus	(Po,Uc,Un)
Nitidiscala	(Mo,Ga,Nt)	Noetca	(Mo,Ga,Ce)	Notabilitus	(Hy,Hy,Hy)
Nitiditellina	(Mo,Bi,Ve)	Noetia	(Mo,Bi,Ar)	Notacanthus	(Cd,Os,An)
Nitidocare	(Ar,Tr,Pr)	Noetiella	(Mo,Bi,Ar)	Notacirsa	(Mo,Ga,Nt)
Nitidus	(Po,He,He)	Noetiopsis	(Mo,Bi,Ar)	Notadusta	(Mo,Ga,Nt)
Nitkovicepora	(Cn,An,La)	Noetlingaster	(Ec,Ec,Ph)	Notagogus	(Cd,Os,Ma)
Nitoricornus	(Hy,Hy,Hy)	Noetlingia	(Br,Ar,Pe)	Notanoplia	(Bi,Ar,St)
Niutoushamia	(Br,Ar,St)	Noetlingites	(Mo,Ce,Ce)	Notasaphus	(Ar,Tr,Co)
Niveria	(Mo,Ga,Nt)	Nogamiconus	(Cd,Co,Pa)	Notelops	(Cd,Os,El)
Niviconia	(Br,Ar,St)	Nogrobs	(An,Po,Se)	Notesthes	(Cd,Os,Se)

Nothamuseum	(Mo, In, In)	Notoparmella	(Br, Ar, At)	Nucha	(Po, De, Pe)
Nothaphrophyllum	(Cn, An, Ru)	Notopeltis	(Ar, Tr, As)	Nucia	(Ar, Mi, De)
Nothia	(Fo, Fo, Fo)	Notopeplum	(Mo, Ga, Ne)	Nucilobus	(Ar, Mi, De)
Nothocephalites	(Mo, Ce, Am)	Notopetalichthys	(Cd, Pl, Pe)	Nucinella	(Mo, Bi, So)
Nothoceras	(Mo, Ce, On)	Notophyllia	(Cn, An, Sc)	Nucites	(Mo, Ce, Di)
Nothokuvclousia	(Br, Ar, St)	Notoplagioecia	(Bz, St, Cc)	Nuclearia	(Mo, Ga, Nt)
Nothophyllum	(Cn, An, Ru)	Notoplanulina	(Fo, Fo, Fo)	Nucleata	(Br, Ar, Te)
Nothopindax	(Br, Ar, St)	Notoplax	(Mo, Po, Ne)	Nucleatina	(Br, Ar, Te)
Nothorthis	(Br, Ar, Or)	Notoplejona	(Mo, Ga, Ne)	Nucleatula	(Br, Ar, Te)
Nothosaurops	(Cd, Re, Ps)	Notopocorystes	(Ar, Mi, De)	Nucleocrinus	(Ec, Bl, Sp)
Nothosaurus	(Cd, Re, No)	Notopoides	(Ar, Mi, De)	Nucleolina	(Ar, Os, Po)
Nothosporadoceras	(Mo, Ce, Go)	Notopus	(Ar, Mi, De)	Nucleolites	(Ec, Ec, Ca)
Nothostephanus	(Mo, Ce, Am)	Notorhynchus	(Cd, Ch, Hx)	Nucleopsis	(Mo, Ga, Ce)
Nothozoe	(Ar, Th, In)	Notorotalia	(Fo, Fo, Fo)	Nucleopygus	(Ec, Ec, Ca)
Nothrites	(An, Po, Eu)	Notorthisina	(Br, Ar, Or)	Nucleorhynchia	(Br, Ar, Or)
Notidanodon	(Cd, Ch, Hx)	Notosaria	(Br, Ar, Rh)	Nucleospira	(Br, Ar, Sp)
Notiobolus	(Br, Li, Li)	Notoscabrotrigonia	(Mo, Bi, Tr)	Nucleurus	(Ar, Tr, Ph)
Notioacatilloocrinus	(Ec, Cr, Ds)	Notoscapha	(Ar, Os, Pa)	Nucleusorhynchia	(Br, Ar, Rh)
Notiocetus	(Cd, Ma, Ce)	Notoscaphidia	(Br, Ar, Or)	Nucula	(Mo, Bi, Nu)
Notiochonetes	(Br, Ar, St)	Notosceles	(Ar, Mi, De)	Nuculana	(Mo, Bi, Nu)
Notiocrinus	(Ec, Cr, Cl)	Notoscopelus	(Cd, Os, My)	Nuculavus	(Mo, Bi, Nu)
Notirus	(Mo, Bi, Ve)	Notoscrobs	(Mo, Ga, Nt)	Nuculites	(Mo, Bi, Nu)
Notoacmea	(Mo, Ga, Pa)	Notoseila	(Mo, Ga, Nt)	Nuculoceras	(Mo, Ce, Go)
Notoaphelaspis	(Ar, Tr, As)	Notosia	(Br, Ar, Te)	Nuculodonta	(Mo, Bi, Nu)
Notobalanus	(Ar, Ci)	Notosinister	(Mo, Ga, Nt)	Nuculoidea	(Mo, Bi, Nu)
Notoblastus	(Ec, Bl, Fi)	Notospirifer	(Br, Ar, Sp)	Nuculoma	(Mo, Bi, Nu)
Notobotula	(Mo, Bi, Mt)	Notostomus	(Ar, Mi, De)	Nuculopsis	(Mo, Bi, Nu)
Notocallista	(Mo, Bi, Ve)	Notostrea	(Mo, Bi, Pt)	Nucundata	(Mo, Bi, Nu)
Notocaris	(Ar, Mi, My)	Notostrophia	(Br, Ar, St)	Nucunella	(Mo, Bi, Ar)
Notocarpos	(Ec, St, Mi)	Nototeredo	(Mo, Bi, My)	Nudangarita	(Mo, Ga, Ar)
Notoceras	(Mo, Ce, Am)	Notothyrida	(Br, Ar, Te)	Nudarchaediscus	(Fo, Fo, Fo)
Notocetus	(Cd, Ma, Ce)	Notothyris	(Br, Ar, Te)	Nudauris	(Br, Ar, St)
Notochelone	(Cd, Re, Ch)	Nototrigonia	(Mo, Bi, Tr)	Nudechinus	(Ec, Ec, Ec)
Notochione	(Mo, Bi, Ve)	Nototrivia	(Mo, Ga, Nt)	Nudirostralina	(Br, Ar, Rh)
Notochlamy	(Mo, Bi, Pt)	Notovola	(Mo, Bi, Pt)	Nudispiriferina	(Br, Ar, Sp)
Notocidarid	(Ec, Ec, Ci)	Notovoluta	(Mo, Ga, Ne)	Nudista	(Ar, Os, Pa)
Notocirrus	(An, Po, Eu)	Nouria	(Fo, Fo, Fo)	Nudivagus	(Mo, Ga, Nt)
Notoconchidium	(Br, Ar, Rh)	Novakella	(Ar, Tr, Pt)	Nudobrissus	(Ec, Ec, Sp)
Notoconorbina	(Ar, Fo, Fo)	Novakina	(Ar, Os, Un)	Nudonymochocella	(Bz, Gy, Ch)
Notoconularia	(Cn, Sc, Cn)	Novakotheca	(Hy, Hy, Hy)	Nudymia	(Br, Ar, St)
Notocorbula	(Mo, Bi, My)	Novalesia	(Fo, Fo, Fo)	Nudymiella	(Bz, St, Cr)
Notocrater	(Mo, Ga, Ar)	Novaspis	(Ar, Tr, As)	Nugnecella	(Br, Ar, Or)
Notocrinus	(Ec, Cr, Cm)	Novathaca	(Mo, Bi, Ve)	Nuguschella	(Br, Ar, Sp)
Notocyathus	(Cn, An, Sc)	Novella	(Fo, Fo, Fo)	Nuguschia	(Ar, Os, Po)
Notocyloceras	(Mo, Ce, En)	Novellinetes	(Br, Ar, St)	Nullamphiura	(Ec, Op, Op)
Notocypraea	(Mo, Ga, Nt)	Noviaster	(Ec, As, Va)	Numella	(Mo, Bi, Ve)
Notocytharella	(Mo, Ga, Ne)	Novichuskia	(Cn, An, Ru)	Numericoma	(Br, Li, Ac)
Notocythere	(Ar, Os, Po)	Noviportia	(Ar, Os, Pa)	Numidiaphyllum	(Cn, An, Ru)
Notodonax	(Mo, Bi, Ve)	Novitatus	(Hy, Or, Or)	Nummicrinus	(Ec, Cr, Sa)
Notogenota	(Mo, Ga, Ne)	Novitella	(Po, De, St)	Nummocalcar	(Mo, Ga, Ar)
Notogoneus	(Cd, Os, Go)	Novixitus	(Ac, Ra, Na)	Nummoceras	(Mo, Ce, Go)
Notogrammatodon	(Mo, Bi, Ar)	Novoameura	(Ar, Tr, Pr)	Nummodiscorbis	(Fo, Fo, Fo)
Notohaliotis	(Mo, Ga, Ar)	Novoholbina	(Ar, Os, Pa)	Nummofallotia	(Fo, Fo, Fo)
Notolampas	(Ec, Ec, Ne)	Novocypris	(Ar, Os, Po)	Nummoloculina	(Fo, Fo, Fo)
Notolepis	(Cd, Os, Au)	Novogladites	(Ar, Os, Pa)	Nummotectus	(Mo, Ga, Ar)
Notoleptaena	(Br, Ar, St)	Novozemelia	(Br, Ar, Pe)	Nummulites	(Fo, Fo, Fo)
Notolimea	(Mo, Bi, Pt)	Nowakia	(Mo, Cr, Da)	Nunnacrinus	(Ec, Cr, Mo)
Notolimopsis	(Mo, Bi, Ar)	Nowakites	(Mo, Ce, Am)	Nuratadietyon	(Po, De, St)
Notolosia	(Br, Ar, St)	Nowracrinus	(Ec, Cr, Cl)	Nurataella	(Br, Ar, Sp)
Notoluponia	(Mo, Ga, Nt)	Nozamicthys	(Cd, Os, Pa)	Nuria	(Br, Ar, At)
Notomella	(Mo, Ga, Ar)	Nozeba	(Mo, Ga, Nt)	Nurochonetes	(Br, Ar, St)
Notomithrax	(Ar, Mi, De)	Nubecularia	(Fo, Fo, Fo)	Nursallia	(Cd, Os, Py)
Notonucula	(Mo, Bi, Nu)	Nubialba	(Br, Ar, St)	Nushbiella	(Br, Li, Ac)
Notopaphia	(Mo, Bi, Ve)	Nucella	(Mo, Ga, Ne)	Nutricola	(Mo, Bi, Ve)

Nutricula	(Mo,Bi,Pr)	Obtusoconus	(Mo,In,In)	Odontaster	(Ec,As,Va)
Nuttallia	(Mo,Bi,Ve)	Ocalina	(Ar,Ml,De)	Odonteaolca	(Cd,Os,Pf)
Nuttallides	(Fo,Fo,Fo)	Occidentoschwagerina	(Fo,Fo,Fo)	Odontionella	(Bz,Gy,Ch)
Nuttallina	(Mo,Po,Ne)	Occiduerinus	(Ec,Cr,Cl)	Odontobasis	(Mo,Ga,Ne)
Nuttallinella	(Fo,Fo,Fo)	Occithrissops	(Cd,Os,Pc)	Odontocephalus	(Ar,Tr,Ph)
Nuttallus	(Fo,Fo,Fo)	Ocellacythereis	(Ar,Os,Po)	Odontochile	(Ar,Tr,Ph)
Nuxocrinus	(Ec,Cr,Cl)	Occulocytheropteron	(Ar,Os,Po)	Odontocyathus	(Cn,An,Sc)
Nyalamurhynchia	(Br,Ar,Rh)	Occultocystis	(Ec,St,Mi)	Odontocyathoides	(Cn,An,Sc)
Nyaya	(Ar,Tr,Pt)	Occulocythereis	(Ar,Os,Po)	Odontodiscoceras	(Mo,Ce,Am)
Nybelinoides	(Cd,Os,Os)	Oceanodroma	(Cd,Av,Pr)	Odontofusus	(Mo,Ga,Ne)
Nybyoceras	(Mo,Ce,Ac)	Ocellaria	(Po,De,Li)	Odontogrampus	(Pr,Un,In)
Nyctocrinus	(Ec,Cr,Di)	Ocenebra	(Mo,Ga,Ne)	Odontogryphaea	(Mo,Bi,Pt)
Nyctopora	(Cn,An,Ta)	Ochesaarina	(Ar,Os,Pa)	Odontomaria	(Mo,Ga,Ar)
Nyege	(Br,Ar,Rh)	Ochescapa	(Ar,Os,Pa)	Odontophyllum	(Cn,An,Ru)
Nyella	(Ar,Tr,Un)	Ochetes	(Ec,Ec,Ca)	Odontopleura	(Ar,Tr,Od)
Nyhamnella	(Ar,Os,Pl)	Ochetoceras	(Mo,Ce,Am)	Odontopolys	(Mo,Ga,Ne)
Nymphaeoblastus	(Ec,BI,Fi)	Oehetochilus	(Mo,Ga,Nt)	Odontorhytis	(Cd,Ch,In)
Nymphalucina	(Mo,Bi,Ve)	Oehetoclava	(Mo,Ga,Nt)	Odontospirifer	(Br,Ar,Sp)
Nymphaster	(Ec,As,Px)	Ochetosella	(Bz,Gy,Ch)	Odontoturbo	(Mo,Ga,Ar)
Nymphograptus	(He,Gr,Gr)	Ochetosellina	(Bz,Gy,Ch)	Odoratus	(Br,Ar,St)
Nymphorhynchia	(Br,Ar,Rh)	Ochmazochiton	(Mo,Po,Ne)	Odostomella	(Mo,Ga,He)
Nyuella	(Mo,He,He)	Ochotathyrus	(Br,Ar,Sp)	Odostomia	(Mo,Ga,He)
Oamaruia	(Mo,Ga,Ne)	Ochotoceras	(Mo,Ce,Am)	Odostomidea	(Mo,Ga,He)
Oandueella	(Bz,St,Cr)	Ochotochlamys	(Mo,Bi,Pt)	Oecematobolbina	(Ar,Os,Pa)
Oanduellina	(Bz,St,Cr)	Oehotorhynchia	(Br,Ar,Rh)	Oeciophylloporina	(Bz,St,Fe)
Oanduporella	(Br,Ar,Or)	Ocinebrellus	(Mo,Ga,Ne)	Oecoptychius	(Mo,Ce,Am)
Oberhauserella	(Fo,Fo,Fo)	Ocinebrina	(Mo,Ga,Ne)	Oecoptychoceras	(Mo,Ce,Am)
Obesacapsula	(Ac,Ra,Na)	Ockerella	(Ar,Os,Pa)	Oecotraustes	(Mo,Ce,Am)
Obesaria	(Br,Ar,Sp)	Oenerorthis	(Br,Ar,Or)	Oedalmia	(Cn,An,Sc)
Obex	(Mo,Ga,Nt)	Ocorthis	(Br,Ar,Or)	Oedematocidaris	(Ec,Ec,Ci)
Obexomia	(Mo,Ga,He)	Ocuranus	(Mo,In,In)	Oedicybele	(Ar,Tr,Ph)
Obinautilus	(Mo,Ce,Oc)	Octamerella	(Mo,Ce,Di)	Oedisoma	(Ar,Ml,De)
Obisafitella	(Ar,Os,Po)	Octatormentum	(Ac,Ra,Sp)	Oedolithax	(Cd,Ma,Ce)
Oblada	(Cd,Os,Pf)	Octillaenus	(Ar,Tr,Co)	Oedorhachis	(Ar,Tr,Ag)
Obliaspis	(Cd,Pl,Pt)	Octobolbina	(Ar,Os,Pa)	Oehlertella	(Br,Li,Ac)
Oblicarina	(Mo,Bi,Ph)	Octobronteus	(Ar,Tr,Pt)	Oehlertia	(Mo,Ga,Ar)
Obliquatheca	(Hy,Or,Ex)	Octobrum	(Po,He,He)	Oehlerticrinus	(Ec,Cr,Mo)
Obliquina	(Fo,Fo,Fo)	Octoheliocoenia	(Cn,An,Sc)	Oejlemyra	(Ar,Os,Pa)
Obliquipecten	(Mo,Bi,Pt)	Octomedusa	(Cn,Sc,Co)	Oelandia	(Mo,He,He)
Obliquisyllithis	(Ar,Os,Pa)	Octonaria	(Ar,Os,Me)	Oelandiella	(Mo,He,He)
Oblicicornus	(Hy,Hy,Hy)	Octonariellina	(Ar,Os,Me)	Oelandocaris	(Ar,In,Un)
Oblitacythereis	(Ar,Os,Po)	Octosyllithere	(Ar,Os,Po)	Oelandoceras	(Mo,Ce,El)
Obliterspis	(Ar,Tr,Ph)	Octotremacis	(Cn,An,He)	Oelandodus	(Cd,Co,Co)
Oblongarcula	(Br,Ar,Te)	Octotypanum	(Ac,Ra,Na)	Oelandograptus	(He,Gr,Gr)
Oblongiprion	(An,Po,Eu)	Oculagnostus	(Ar,Tr,Ag)	Oenochoacrinus	(Ec,Cr,Mo)
Obnixia	(Br,Ar,Te)	Oculeus	(Ar,Tr,Pt)	Oenonella	(Ar,Tr,Pr)
Oboedalites	(Hy,Hy,Hy)	Oculichasmops	(Ar,Tr,Ph)	Oenomites	(An,Po,Eu)
Obolella	(Br,Un,Ob)	Oculina	(Cn,An,Sc)	Oenopota	(Mo,Ga,Ne)
Obolopsis	(Br,Li,Li)	Oculinella	(Cn,An,Ta)	Oepikaluta	(Ar,Os,Ar)
Obolorugia	(Br,Ar,Un)	Oculipora	(Cn,An,Ta)	Oepikella	(Ar,Os,Pa)
Obolus	(Br,Li,Li)	Oculomagnus	(Ar,Tr,Pr)	Oepikila	(Mo,Ro,Ri)
Obornella	(Mo,Ga,Ar)	Oculospongia	(Po,Ca,Ph)	Oepikina	(Br,Ar,St)
Obotrita	(Ar,Os,Pa)	Ocypode	(Ar,Ml,De)	Oepikinella	(Br,Ar,St)
Obovothyris	(Br,Ar,Te)	Ocystias	(Cd,Os,Pf)	Oepikites	(Br,Li,Li)
Obrimia	(Mo,Bi,Ph)	Odaraia	(Ar,Ml,Ca)	Oepikium	(Ar,Os,Pa)
Obruceviaspis	(Ar,Tr,Pt)	Odarovithyrus	(Br,Ar,Te)	Oepikodus	(Cd,Co,Co)
Obrutchevites	(Mo,Ce,Ce)	Oderoceras	(Mo,Ce,En)	Oertliella	(Ar,Os,Po)
Obscurella	(Br,Ar,Rh)	Odessites	(Mo,Cr,Te)	Oertlispongus	(Ac,Ra,Sp)
Obsoletes	(Fo,Fo,Fo)	Odetta	(Mo,Ga,He)	Oeselaspis	(Cd,Ce,Ce)
Obsoletirhynchia	(Br,Ar,Rh)	Odmdenia	(Cd,Os,Am)	Oesia	(Pr,Un,In)
Obtorto	(Mo,Ga,Nt)	Odoardia	(Mo,Ga,Ar)	Oestophorus	(Cd,Pl,Un)
Obturamentella	(Br,Ar,Rh)	Odobenus	(Cd,Ma,Ca)	Offadesma	(Mo,Bi,Ph)
Obtusella	(Mo,Ga,Nt)	Odonotrypa	(Bz,St,Cy)	Offaster	(Ec,Ec,Il)
Obtusicosites	(Mo,Ce,Am)	Odontaspis	(Cd,Ch,La)	Offella	(Po,De,Un)

Offleya	(Mo,Ga,Bc)	Olcesia	(Mo,Bi,Ve)	Olivula	(Mo,Ga,Ne)
Offleyoceras	(Mo,Ce,Or)	Olcostephanus	(Mo,Ce,Am)	Olkenbachia	(Po,De,Li)
Offlyotrochus	(Mo,Ga,Iu)	Oldhamina	(Br,Ar,St)	Ollachitina	(Fo,Fo,Ch)
Offneria	(Mo,Bi,Hi)	Oldhaminella	(Br,Ar,St)	Olssonella	(Mo,Bi,Ve)
Ogbinia	(Br,Ar,St)	Olegaspis	(Ar,Tr,Pt)	Olssonina	(Fo,Fo,Fo)
Ogbinopora	(Bz,St,Cr)	Olekaspis	(Ar,Tr,Pt)	Omalaxis	(Mo,Ga,He)
Ogcocephalus	(Cd,Os,Lo)	Olenaspella	(Ar,Tr,As)	Omalenlina	(Mo,In,In)
Ogilbia	(Cd,Os,Op)	Olenekina	(Ar,Tr,Pt)	Omalogyra	(Mo,Ga,He)
Ogilviastraea	(Cn,An,Sc)	Olenekoceras	(Mo,Ce,Ce)	Omalosecosa	(Bz,Gy,Ch)
Ogilviella	(Br,Ar,At)	Olenellus	(Ar,Tr,Ol)	Omanimaria	(Mo,Ga,Ar)
Ogilvilasma	(Cn,An,Ru)	Olencothyris	(Br,Ar,Te)	Ombonia	(Br,Ar,St)
Ogilvinella	(Cn,An,Sc)	Olenikites	(Mo,Ce,Ce)	Omeipsis	(Ar,Tr,As)
Ogiva	(Bz,Gy,Ch)	Olenoides	(Ar,Tr,Co)	Omiphylum	(Cn,An,Ru)
Ogivalia	(Bz,Gy,Ch)	Olenoidestranans	(Ar,Tr,Co)	Ommastrephes	(Mo,Ce,Te)
Ogisalina	(Bz,Gy,Ch)	Olentella	(Ar,Tr,As)	Ommatartus	(Ac,Ra,Sp)
Ogivia	(Mo,Ga,Nt)	Olentotreta	(Br,Li,Ac)	Ommatocampe	(Ac,Ra,Sp)
Oglu	(Br,Ar,At)	Olenus	(Ar,Tr,Pt)	Ommatocarcinus	(Ar,Ml,De)
Oglupes	(Br,Ar,At)	Oleorthis	(Br,Ar,Or)	Ommatodiscus	(Ac,Ra,Sp)
Ogmasaphus	(Ar,Tr,As)	Olequahia	(Mo,Ga,Nt)	Ommatokrithe	(Ar,Os,Po)
Ogmoconcha	(Ar,Os,Me)	Oлгаecyathus	(Po,Re,Aj)	Ommatospyrus	(Ac,Ra,Sp)
Ogmoconchella	(Ar,Os,Me)	Olgardia	(Br,Ar,Sp)	Ommokris	(Ar,Tr,Ph)
Ogmodirus	(Cd,Re,Ps)	Oliganiscus	(Ar,Os,Pa)	Omnivenus	(Mo,Bi,Ve)
Ogmoopsis	(Ar,Os,Pa)	Oligobalistes	(Cd,Os,Te)	Omnutakhella	(Br,Ar,At)
Ogmoplectia	(Br,Ar,Or)	Oligobrachyocrinus	(Ec,Cr,Cl)	Omogymna	(Mo,Ga,Ne)
Ogmusia	(Br,Ar,Te)	Oligoceras	(Mo,Ce,On)	Omoiosia	(Bz,Gy,Ch)
Ogyginus	(Ar,Tr,As)	Oligochelone	(Cd,Re,Ch)	Omolonella	(Br,Ar,Rh)
Ogygiocarella	(Ar,Tr,As)	Oligochiton	(Mo,Po,Ne)	Omolonia	(Br,Ar,Te)
Ogygiocaris	(Ar,Tr,As)	Oligocythereis	(Ar,Os,Po)	Omolonorhynchia	(Br,Ar,Rh)
Ogygites	(Ar,Tr,As)	Oligodelphis	(Cd,Ma,Ce)	Omolonothyris	(Br,Ar,Te)
Ogygitoides	(Ar,Tr,As)	Oligodiodon	(Cd,Os,Te)	Omosoma	(Cd,Os,Po)
Ogygoceras	(Mo,Ce,El)	Oligodus	(Cd,Co,Co)	Omosomopsis	(Cd,Os,In)
Ogygopsis	(Ar,Tr,Co)	Oligolactoria	(Cd,Os,Te)	Omospira	(Mo,Ga,Ar)
Oharaia	(Cn,An,Ta)	Oligometopus	(Ar,Tr,Un)	Omphalius	(Mo,Ga,Ar)
Ohioaspis	(Cd,Pl,Rh)	Oligomys	(Br,Ar,Or)	Omphalocirrus	(Mo,Pa,Hy)
Ohiocaris	(Ar,Ml,Ar)	Oligophylloides	(Cn,An,Ht)	Omphalocyclus	(Fo,Fo,Fo)
Ohioceras	(Mo,Ce,Or)	Oligophylum	(Cn,An,Ru)	Omphalonema	(Mo,Ga,Ar)
Ohiocrinus	(Ec,Cr,Ds)	Oligophyma	(Ec,Ec,Ec)	Omphalophyllia	(Cn,An,Sc)
Ohnopora	(Cn,An,Ta)	Oligoplagia	(Po,Ca,Un)	Omphalophylliopsis	(Cn,An,Sc)
Ohuus	(Cd,Os,St)	Oligopleura	(Cd,Os,Am)	Omphaloptycha	(Mo,Ga,Nt)
Oidalagnostus	(Ar,Tr,Ag)	Oligopleurus	(Cd,Os,Se)	Omphalosaurus	(Cd,Re,Ic)
Oidaloproetus	(Ar,Tr,Pr)	Oligoplites	(Cd,Os,Pf)	Omphalotis	(Fo,Fo,Fo)
Oikozetetes	(Pr,Co,Sa)	Oligoporus	(Ec,Ec,Ey)	Omphalotrochus	(Mo,Ga,Eu)
Oina	(Br,Un,Na)	Oligoptycha	(Mo,Ga,Ce)	Omphalotropis	(Mo,Ga,Nt)
Oinochoe	(Ar,Tr,Li)	Oligoptycherhynchus	(Br,Ar,Rh)	Omulites	(Mo,Cr,Te)
Oiophyllites	(Mo,Ce,Am)	Oligoptyxis	(Mo,Ga,He)	Onaraspis	(Ar,Tr,Re)
Oiosia	(Br,Ar,Sp)	Oligopus	(Cd,Os,Op)	Onavia	(Br,Ar,St)
Oistoceras	(Mo,Ce,Am)	Oligopygus	(Ec,Ec,Ol)	Onchocephalina	(Ar,Tr,Pt)
Oistodella	(Cd,Co,Co)	Oligorachis	(Br,Ar,St)	Onchocephalites	(Ar,Tr,Pt)
Oistodus	(Cd,Co,Co)	Oligorhynchia	(Br,Ar,Rh)	Onchocephalus	(Ar,Tr,Pt)
Oistotrigonia	(Mo,Bi,Tr)	Oligorhystia	(Br,Ar,Te)	Onchonotellus	(Ar,Tr,Pt)
Ojlemyra	(Ar,Os,Pa)	Oligorthis	(Br,Ar,Or)	Onchonotina	(Ar,Tr,Pt)
Okathyris	(Br,Ar,Te)	Oligosimus	(Cd,Re,Ps)	Onchonotopis	(Ar,Tr,Pt)
Oketaella	(Fo,Fo,Fo)	Oligothyrima	(Br,Ar,Te)	Onchonotus	(Ar,Tr,Un)
Okinawanoarca	(Mo,Bi,Ar)	Oligotopora	(Bz,Gy,Ch)	Onchopeltis	(Ar,Tr,Pt)
Okinawaxoluta	(Mo,Ga,Ne)	Olimfalunia	(Ar,Os,Po)	Onchopristus	(Cd,Ch,Rj)
Oklahomacrinus	(Ec,Cr,Cl)	Olinacaris	(Ar,Ml,De)	Onchosaurus	(Cd,Ch,Rj)
Oklahomacystis	(Ec,Pe,Co)	Olingeichiton	(Mo,Po,Pa)	Onchotrochus	(Cn,An,Sc)
Okopites	(Cn,An,Ta)	Oliva	(Mo,Ga,Ne)	Onchus	(Cd,Ac,Is)
Okribites	(Mo,Ce,Am)	Olivancillaria	(Mo,Ga,Ne)	Oncoceras	(Mo,Ce,On)
Oktavites	(He,Gr,Gr)	Oliveirania	(An,Po,Un)	Oncochilus	(Mo,Ga,Ar)
Okulitchicyathus	(Po,Ir,Ar)	Olivella	(Mo,Ga,Ne)	Oncocladia	(Po,De,Li)
Okulitchina	(Po,De,Li)	Oliveria	(Cn,An,Ru)	Oncodona	(Po,De,Li)
Olangocoeha	(Po,De,Pe)	Olivia	(Mo,Ga,Ar)	Oncograptus	(He,Gr,Gr)
Olbia	(Ar,Os,Po)	Olivoooides	(Pr,Un,In)	Oncolepis	(Cd,Os,Pf)

Oncopareia	(Ar,Ml,De)	Oosthuizenella	(Ar,Tr,Ph)	Opikella	(Br,Ar,St)
Oncophora	(Po,De,Li)	Oostrombus	(Mo,Ga,Nt)	Opimaria	(Mo,Bi,Ve)
Oncorhynchus	(Cd,Os,Sa)	Ootomaria	(Mo,Ga,Ar)	Opimilda	(Mo,Ga,Nt)
Oncosarina	(Br,Ar,St)	Ootomella	(Mo,Ga,Ne)	Opimocythere	(Ar,Os,Po)
Oncosella	(Po,He,LS)	Opabinia	(Pr,Di,Ra)	Opioptera	(Mo,Bi,Pt)
Oncotechmonus	(Ar,Os,My)	Opalia	(Mo,Ga,Nt)	Opipeuter	(Ar,Tr,As)
Oncotoechus	(Po,He,Ly)	Opaliopsis	(Mo,Ga,Nt)	Opiphyllum	(Cn,An,Ru)
Oncousoecia	(Bz,St,Ce)	Opeamorphus	(Po,He,LS)	Opis	(Mo,Bi,Ve)
Ondadiplocteniopsis	(Cn,An,Sc)	Opechinus	(Ec,Ec,Te)	Opisconidion	(Br,Ar,At)
Onega	(Ar,Pa,Pa)	Opella	(Mo,Ga,Ar)	Opisoma	(Mo,Bi,Ve)
Oneirophanites	(Ec,Ho,El)	Operchaliosteus	(Cd,Pl,Ar)	Opisopneustes	(Ec,Ec,Hs)
Oneotoceras	(Mo,Ce,El)	Operculina	(Fo,Fo,Fo)	Opissaster	(Ec,Ec,Sp)
Oneotodus	(Cd,Co,Co)	Opertochasma	(Mo,Bi,My)	Opisthocoeelus	(Mo,Bi,Pr)
Onestia	(Mo,Bi,Ve)	Opertorbitolites	(Fo,Fo,Fo)	Opisthomyzon	(Cd,Os,Pf)
Onglyea	(Mo,Ga,Ce)	Opertum	(Fo,Fo,Fo)	Opisthonema	(Mo,Ga,Ar)
Oniscidia	(Mo,Ga,Nt)	Opetitionella	(Po,De,Un)	Opisthoplax	(Ar,Os,Pa)
Onithochiton	(Mo,Po,Ne)	Opetiosaurus	(Cd,Re,Sq)	Opisthoptera	(Mo,Bi,Pt)
Onitshoceras	(Mo,Ce,Am)	Ophiacantha	(Ec,Op,Op)	Opisthornithopora	(Br,Gy,Ch)
Onkogrypha	(Mo,Bi,Un)	Ophiaulax	(Ec,Op,Op)	Opisthotreta	(Br,Li,Ac)
Onkospira	(Mo,Ga,Ar)	Ophiceras	(Mo,Ce,Ce)	Opisthotrigonia	(Mo,Bi,Tr)
Onnia	(Ar,Tr,As)	Ophidioceras	(Mo,Ce,Or)	Opistopteryx	(Cd,Os,El)
Onnicalymene	(Ar,Tr,Ph)	Ophidion	(Cd,Os,Op)	Oplegnathus	(Cd,Os,Pf)
Onniella	(Br,Ar,Or)	Ophigraptus	(He,Gr,De)	Oplophorus	(Ar,Ml,De)
Onnizetina	(Br,Ar,Or)	Ophileta	(Mo,Ga,Eu)	Opoa	(Ar,Tr,Pt)
Onoba	(Mo,Ga,Nt)	Ophiletina	(Mo,Ga,Eu)	Oppelia	(Mo,Ce,Am)
Onopordumaria	(Br,Ar,St)	Ophilyroceras	(Mo,Ce,Go)	Oppelisilia	(Cn,An,Sc)
Ontariocrinus	(Ec,Cr,Cl)	Ophioceras	(Mo,Ce,Or)	Oppenheimiopecten	(Mo,Bi,Pt)
Ontocetus	(Cd,Ma,Ce)	Ophiocnida	(Ec,Op,Op)	Oppliger	(Po,De,Po)
Onugorhynchia	(Br,Ar,Rh)	Ophiocoma	(Ec,Op,Op)	Opsiconidion	(Br,Li,Ac)
Onuphionella	(Pr,Un,In)	Ophiocrinus	(Ec,Cr,Di)	Opsidiscus	(Ar,Tr,Ag)
Onuphis	(An,Po,Eu)	Ophiocrossota	(Ec,Op,Op)	Opsimasaphus	(Ar,Tr,As)
Onuxodon	(Cd,Os,Op)	Ophioceten	(Ec,Op,Op)	Opsiocrinus	(Ec,Cr,Di)
Onychaster	(Ec,Op,Ph)	Ophiodermella	(Mo,Ga,Ne)	Opsiosoryctocephalus	(Ar,Tr,Co)
Onychia	(Pr,Co,Ch)	Ophiodesia	(Po,De,Po)	Opsithriopsis	(Cd,Os,Ot)
Onychocella	(Bz,Gy,Ch)	Ophiodon	(Cd,Os,Sc)	Opsupharus	(Ar,Tr,Pt)
Onychocellaria	(Bz,Gy,Ch)	Ophioglyphoida	(Ec,Op,Op)	Optivus	(Cd,Os,Br)
Onychoceras	(Mo,Ce,Am)	Ophiolancea	(Ec,Op,Op)	Optoturris	(Mo,Ga,Ne)
Onychochilus	(Mo,Pa,Hy)	Ophiomusium	(Ec,Op,Op)	Oracanthus	(Cd,Ac,Un)
Onychocrinus	(Ec,Cr,Tx)	Ophionautilus	(Mo,Ce,Na)	Orania	(Mo,Ga,Ne)
Onychodictyon	(Lo)	Ophiopetra	(Ec,Op,Op)	Oranicer	(Mo,Ce,Am)
Onychodus	(Cd,Os,Co)	Ophiopinna	(Ec,Op,Op)	Oratoceras	(Mo,Ce,On)
Onychophyllum	(Cn,An,Ru)	Ophiopsis	(Cd,Os,Ma)	Orbiasterocyathus	(Po,Re,Aj)
Onychoplecia	(Br,Ar,Or)	Ophiosema	(Ar,Os,Ar)	Orbiblastus	(Ec,BI,Sp)
Onychopterella	(Ar,Me,Eu)	Ophiothrix	(Ec,Op,Op)	Orbicoelia	(Br,Ar,Sp)
Onychopyge	(Ar,Tr,As)	Ophiotitanos	(Ec,Op,Op)	Orbicoscinus	(Po,Re,Aj)
Onychoselache	(Cd,Ch,Ct)	Ophiotrigonum	(Ec,Op,Op)	Orbiculatisiurostrum	(Br,Ar,Rh)
Onychotreta	(Br,Ar,Or)	Ophioxenikos	(Ec,So,Go)	Orbiculiforma	(Ac,Ra,Sp)
Onychopyge	(Ar,Tr,Ph)	Ophiraphidites	(Po,De,As)	Orbiculoidea	(Br,Li,Ac)
Onymagnostus	(Ar,Tr,Ag)	Ophisthoproctus	(Cd,Os,Os)	Orbiculopecten	(Mo,Bi,Pt)
Onyxites	(Mo,Ce,Di)	Ophisurus	(Cd,Os,An)	Orbiculopora	(Br,Li,Ac)
Oocerina	(Mo,Ce,On)	Ophiura	(Ec,Op,Op)	Orbiculothyris	(Br,Li,Ac)
Oochiton	(Mo,Po,Ne)	Ophiurella	(Ec,Op,Op)	Orhiclyathellus	(Po,Re,Aj)
Oocorys	(Mo,Ga,Nt)	Ophiurina	(Ec,Op,Op)	Orbiclyathus	(Po,Re,Aj)
Oocystis	(Ec,Rh,Rh)	Ophiurioecoma	(Ec,Op,Op)	Orbignya	(Mo,Bi,Hi)
Oolina	(Fo,Fo,Fo)	Ophiurocerinus	(Ec,Cr,Cl)	Orbignyana	(Ec,Ec,DS)
Oolitella	(Fo,Fo,Fo)	Ophryaster	(Ec,As,Va)	Orbignyocenia	(Cn,An,Sc)
Ooliticia	(Mo,Ga,Ar)	Ophryotrocha	(An,Po,Eu)	Orbignycrinus	(Ec,Cr,Mi)
Oolopygus	(Ec,Ec,Ca)	Ophrystoma	(Po,He,Ly)	Orbignyella	(Bz,St,Tr)
Oonendoceras	(Mo,Ce,Ya)	Ophthalmapseudes	(Ar,Ml,Ta)	Orbignygyra	(Cn,An,Sc)
Oonia	(Mo,Ga,Nt)	Ophthalmidium	(Fo,Fo,Fo)	Orbignyna	(Fo,Fo,Fo)
Oonocarcinus	(Ar,Ma,Cy)	Ophthalmipora	(Fo,Fo,Fo)	Orbignyopora	(Bz,Gy,Ct)
Oonoceras	(Mo,Ce,On)	Ophthalmoplax	(Ar,Ml,De)	Orbinaria	(Br,Ar,St)
Oopsites	(Ar,Tr,Pt)	Ophthalmosaurus	(Cd,Re,Ic)	Orhipora	(Bz,St,Tr)
Oosterella	(Mo,Ce,Am)	Opikatia	(Ar,Os,Pa)	Orbirhynchia	(Br,Ar,Rh)

Orbitammina	(Fo,Fo,Fo)	Orithopsis	(Ar,Ml,De)	Orthochilus	(Mo,Ga,Nt)
Orbitella	(Mo,Bi,Ve)	Orithostella	(Fo,Fo,Fo)	Orthocidaris	(Ec,Ec,Or)
Orbitestella	(Mo,Ga,He)	Oriundogutta	(Ac,Ra,Sp)	Orthoconorca	(An,Po,Se)
Orbithele	(Br,Li,Ac)	Orlovía	(Ar,Tr,Pt)	Orthoconus	(Mo,In,In)
Orbitoclypeus	(Fo,Fo,Fo)	Orlovicavina	(Ar,Os,Po)	Orthocornus	(Cd,Os,Pc)
Orbitocyclina	(Fo,Fo,Fo)	Orloviella	(Ar,Tr,Pt)	Orthocrinus	(Ec,Cr,Di)
Orbitoides	(Fo,Fo,Fo)	Orlovirhynchia	(Br,Ar,Rh)	Orthocyathus	(Cn,An,Ru)
Orbitokathina	(Fo,Fo,Fo)	Ormastralium	(Mo,Ga,Ar)	Orthocycloceras	(Mo,Ce,Or)
Orbitolina	(Fo,Fo,Fo)	Ormathops	(Ar,Tr,Ph)	Orthocypris	(Ar,Os,Po)
Orbitolinella	(Fo,Fo,Fo)	Ormistonella	(Ac,Ra,Sp)	Orthodesma	(Mo,Bi,Mt)
Orbitolinopsis	(Fo,Fo,Fo)	Ormistoniella	(Ar,Tr,Pr)	Orthodiscus	(Po,He,Ly)
Orbitolites	(Fo,Fo,Fo)	Ormoceras	(Mo,Ce,Ac)	Orthodochmioceras	(Mo,C,Un)
Orbitoplax	(Ar,Ml,De)	Ornamentaria	(Mo,Ga,Nt)	Orthogarantiana	(Mo,Ce,Am)
Orbitoproctus	(Ar,Tr,Pr)	Ornamentaspis	(Ar,Tr,Re)	Orthogonium	(Cn,In,In)
Orbitopsella	(Fo,Fo,Fo)	Ornatanomalina	(Fo,Fo,Fo)	Orthogonocrinus	(Ec,Cr,Rv)
Orbitremites	(Ec,Bi,Sp)	Ornategulum	(Cd,Os,Cl)	Orthograptus	(He,Gr,Gr)
Orbitulipora	(Bz,Gy,Ch)	Ornaticannula	(Ec,Ho,As)	Orthoidea	(Br,Ar,Te)
Orbula	(Ac,Ra,Na)	Ornatoclymenia	(Mo,Ce,Cl)	Orthokarstenia	(Fo,Fo,Fo)
Orbulina	(Fo,Fo,Fo)	Ornatoleberis	(Ar,Os,Po)	Ortholina	(Br,Ar,Te)
Orbulinoides	(Fo,Fo,Fo)	Ornatophyllum	(Cn,An,Ru)	Ortholites	(Cn,An,Ta)
Orcadia	(Fo,Fo,Fo)	Ornatoporta	(An,Po,Se)	Orthomorphina	(Fo,Fo,Fo)
Orcinus	(Cd,Ma,Ce)	Ornatoptygmatis	(Mo,Ga,Ne)	Orthomyalina	(Mo,Bi,Pt)
Orcofabella	(Ar,Os,Pa)	Ornatospira	(Mo,Ga,Ar)	Orthonaria	(Ar,Os,Pa)
Ordinatus	(Po,He,He)	Ornatothyrella	(Br,Ar,Te)	Orthonema	(Mo,Ga,Nt)
Ordonyia	(Ar,Os,Po)	Ornatothyris	(Br,Ar,Te)	Orthonota	(Mo,Bi,Ph)
Ordosia	(Ar,Tr,Co)	Ornatus	(Po,He,Ly)	Orthonotacythere	(Ar,Os,Po)
Ordosoceras	(Mo,Ce,Ac)	Ornithaster	(Ec,Ec,Sp)	Orthonybyoceras	(Mo,Ce,Ac)
Ordovicica	(Ar,Os,Pa)	Ornithella	(Br,Ar,Te)	Orthonychia	(Mo,Ga,Ar)
Ordovicina	(Fo,Fo,Fo)	Ornithopecten	(Mo,Bi,Pt)	Orthopelta	(An,Po,Eu)
Ordovizona	(Ar,Os,Pa)	Ornithoprion	(Cd,Ch,Eu)	Orthophyllum	(Cn,An,Ru)
Orechina	(Ar,Os,Pa)	Ornithothyris	(Br,Ar,Te)	Orthopleura	(Br,Ar,St)
Oreocopia	(Mo,Ga,Eu)	Ornopsis	(Mo,Ga,Ne)	Orthopora	(Bz,St,Cr)
Orectodictya	(Bz,St,Cr)	Ornothyrella	(Br,Ar,Sp)	Orthopristis	(Cd,Os,Pf)
Orectoloboides	(Cd,Ch,Oc)	Orocystites	(Ec,Rh,Rh)	Orthopsis	(Ec,Ec,Or)
Orectospira	(Mo,Ga,Nt)	Orodes	(Ar,Tr,Re)	Orthoptychus	(Mo,Bi,Hi)
Orecyta	(Po,De,Li)	Orodus	(Cd,Ch,Or)	Orthoptyxis	(Mo,Ga,Ce)
Oreisator	(Ar,Tr,Pt)	Orometopus	(Ar,Tr,As)	Orthoretiolites	(He,Gr,Gr)
Oreoburgella	(Br,Ar,Sp)	Orophocrinus	(Ec,Bi,Fi)	Orthorhynchuloides	(Sr,Ar,Rh)
Oreochima	(Cd,Os,Pc)	Orophosaurus	(Cd,Re,Ps)	Orthorhynchula	(Br,Ar,Rh)
Orestia	(Mo,Bi,Hi)	Orospheciom	(Po,De,Li)	Orthosphinctes	(Mo,Ce,Am)
Orestiacanthus	(Cd,Ch,Sy)	Orospira	(Mo,Ga,Eu)	Orthospirifer	(Br,Ar,Sp)
Orestites	(Mo,Ce,Ce)	Orostauris	(Ac,Ra,Sp)	Orthostomia	(Mo,Ga,Nt)
Oretia	(Mo,Bi,Pt)	Orozoë	(Ar,Ml,Ar)	Orthostrophella	(Br,Ar,Or)
Organoceras	(Mo,Ce,Am)	Orphanaspis	(Ar,Tr,Od)	Orthostrophia	(Br,Ar,Or)
Orhomalus	(Ar,Ml,De)	Orria	(Ar,Tr,Co)	Orthosurcula	(Mo,Ga,Ne)
Oriococara	(Ar,Tr,Un)	Orriella	(Ar,Tr,Co)	Orthotetella	(Br,Ar,St)
Oridorsalis	(Fo,Fo,Fo)	Orthacodus	(Cd,Ch,Hx)	Orthotetes	(Br,Ar,St)
Oriensellina	(Br,Ar,Rh)	Orthambonites	(Br,Ar,Or)	Orthotetoides	(Br,Ar,St)
Orientalina	(Ar,Os,Pa)	Orthaspidoceras	(Mo,Ce,Am)	Orthotheca	(Hy,Or,Or)
Orienticyathus	(Po,Re,Aj)	Orthaster	(Ec,Ec,Sp)	Orthothetina	(Br,Ar,St)
Orientina	(Fo,Fo,Fo)	Orthaulax	(Mo,Ga,Nt)	Orthothrix	(Br,Ar,St)
Orientospira	(Br,Ar,Sp)	Orthella	(Fo,Fo,Fo)	Orthothyris	(Br,Ar,Te)
Orientospirifer	(Br,Ar,Sp)	Orthidiella	(Br,Ar,Or)	Orthotichia	(Br,Ar,Or)
Orientothyris	(Br,Ar,Te)	Orthidium	(Br,Ar,Or)	Orthotoma	(Br,Ar,Te)
Orienturus	(Ar,Tr,Un)	Orthiella	(Br,Ar,Or)	Orthotrigonia	(Mo,Bi,Tr)
Onetalia	(Fo,Fo,Fo)	Orthildaites	(Mo,Ce,Am)	Orthotrinaeria	(Fo,Fo,Fo)
Origostrophia	(Br,Ar,St)	Orthis	(Br,Ar,Or)	Orthotropia	(Br,Ar,Or)
Orinella	(Mo,Ga,He)	Orthisocrania	(Br,Li,Ac)	Orthovertella	(Fo,Fo,Fo)
Oriocrassatella	(Mo,Bi,Ve)	Orthobairdia	(Ar,Os,Po)	Orthoyoldia	(Mo,Bi,Nu)
Orionastraea	(Cn,An,Ru)	Orthocardium	(Mo,Bi,Ve)	Orthurus	(Cd,Os,Se)
Oronina	(Ar,Os,Po)	Orthocarina	(Br,Ar,At)	Ortmannia	(Po,De,As)
Oronoides	(Mo,Ce,Am)	Orthocellites	(Mo,Ce,Ce)	Ortmannispongia	(Po,De,Li)
Ornostoma	(Mo,Te,Cy)	Orthoceras	(Mo,Ce,Or)	Ortonella	(Mo,Bi,Ar)
Oriskania	(Br,Ar,Te)	Orthocheilus	(Mo,Ga,Nt)	Orulgania	(Br,Ar,Sp)

Orulganites	(Mo,Ce,Go)	Otekmaspis	(Ar,Tr,Un)	Ovinotis	(Mo,Ga,Ar)
Orusia	(Br,Ar,Or)	Otenaspella	(Ar,Tr,Un)	Ovirissoa	(Mo,Ga,Nt)
Orvikuina	(Cd,Os,Pa)	Othneiocrinus	(Ec,Cr,Ds)	Ovlatchania	(Br,Ar,Rh)
Orycterocetus	(Cd,Ma,Ce)	Otionella	(Bz,Gy,Ch)	Ovoceras	(Mo,Ce,Di)
Oryctocare	(Ar,Tr,Co)	Otocellites	(Mo,Ce,Ce)	Ovocerina	(Mo,Ce,Di)
Oryctocephalina	(Ar,Tr,Co)	Otoceras	(Mo,Ce,Ce)	Ovocytheridea	(Ar,Os,Po)
Oryctocephalites	(Ar,Tr,Co)	Otocythere	(Ar,Os,Po)	Ovornina	(Ar,Os,Po)
Oryctocephalops	(Ar,Tr,Co)	Otodus	(Cd,Ch,La)	Ovulaetaeon	(Mo,Ga,Ce)
Oryctocephalus	(Ar,Tr,Co)	Otohoplites	(Mo,Ce,Am)	Ovulaster	(Ec,Ec,Sp)
Oryctoderma	(Fo,Fo,Fo)	Otoites	(Mo,Ce,Am)	Ovulechinus	(Ec,Ec,Ol)
Oryctomya	(Mo,Bi,Ve)	Otollonia	(Mo,Ga,Ar)	Ovulocystites	(Ec,Pc,Co)
Orygmaspis	(Ar,Tr,As)	Otomilla	(Cd,Os,Am)	Ovulopsis	(Mo,Ga,Ce)
Orygmophyllum	(Cn,An,Ru)	Otomphalus	(Mo,Ga,Ar)	Ovum	(Ac,Ra,Na)
Osangularia	(Fo,Fo,Fo)	Otopleura	(Mo,Ga,He)	Owenella	(Mo,Ga,Be)
Osbornoceras	(Mo,Ce,On)	Otopora	(Bz,Gy,Ch)	Owenirhynchia	(Br,Ar,Rh)
Osburnostylus	(Bz,St,Cc)	Otoscapites	(Mo,Ce,Am)	Owenites	(Mo,Ce,Ce)
Osecolia	(Ar,Tr,As)	Otospirifer	(Br,Ar,Sp)	Owenoceras	(Mo,Ce,Go)
Osculigera	(Mo,Bi,Hi)	Otostoma	(Mo,Ga,Ar)	Oxfordoceras	(Mo,Ce,Or)
Osculipora	(Bz,St,Cc)	Otraczetia	(Ar,Os,Pa)	Oxinosis	(Fo,Fo,Fo)
Osculocystis	(Ec,Rh,Rh)	Ottadalenites	(Br,Ar,St)	Oxintoceras	(Mo,Ce,Go)
Osekaspis	(Ar,Tr,Ph)	Ottawacrinus	(Ec,Cr,Cl)	Oxlosia	(Br,Li,Ac)
Oshunia	(Cd,Os,Se)	Ottawella	(An,Po,Eu)	Oxopiecia	(Br,Ar,Or)
Osilinus	(Mo,Ga,Ar)	Ottawina	(An,Po,Ph)	Oxyacrum	(Mo,Ga,Ne)
Oslodictyon	(Po,De,St)	Ottenbyaspis	(Ar,Tr,Pt)	Oxyagnostus	(Ar,Tr,Ag)
Oslogonites	(Br,Ar,Or)	Ottoia	(Pa)	Oxybeloceras	(Mo,Ce,Am)
Oslograptus	(He,Gr,Gr)	Ottoino	(Mo,Ga,Nt)	Oxycerites	(Mo,Ce,Am)
Osmarella	(Br,Ar,Rh)	Otoseetaxis	(Bz,St,Fe)	Oxycolpella	(Br,Ar,Sp)
Osmaroides	(Cd,Os,El)	Otukaia	(Mo,Ga,Ar)	Oxycypraea	(Mo,Ga,Nt)
Osmerus	(Cd,Os,Os)	Otusia	(Br,Ar,Or)	Oxydiscites	(Mo,Ce,Am)
Osmotoxotis	(Ar,Os,Pa)	Ouachitaia	(Ar,Os,Po)	Oxygenaspis	(Ar,Tr,Un)
Osoinia	(Mo,Bi,Ve)	Ouaka	(Ac,Ra,Sp)	Oxygonioceras	(Mo,Ce,Di)
Osorioichthys	(Cd,Os,Pa)	Ouamouia	(Mo,Bi,Ph)	Oxygyrus	(Mo,Ga,Nt)
Ospia	(Cd,Os,Am)	Oudardia	(Mo,Bi,Ve)	Oxyjulid	(Cd,Os,Pf)
Ospriasolen	(Mo,Bi,Ve)	Ouijjanina	(Ar,Tr,Pt)	Oxyliceras	(Mo,Ce,Am)
Ossiania	(Mo,Ga,Ce)	Oulangia	(Cn,An,Sc)	Oxymeris	(Mo,Ga,Ne)
Ossierinus	(Ec,Cr,Rv)	Oulastrea	(Cn,An,Sc)	Oxynaspis	(Ar,Ci)
Ostariostoma	(Cd,Os,El)	Oulodus	(Cd,Co,Co)	Oxynautilus	(Mo,Ce,Na)
Ostenia	(Ar,Th,Co)	Oulophyllia	(Cn,An,Sc)	Oxynocrinus	(Ec,Cr,Cl)
Ostenocaris	(Ar,Th,Co)	Ourikaia	(Ar,Tr,Re)	Oxynoticerias	(Mo,Ce,Am)
Osteocrinus	(Ec,Cr,Rv)	Oustechnius	(Ec,Ec,Ds)	Oxynotus	(Cd,Ch,Sq)
Osteolepis	(Cd,Os,Co)	Ovacteaonina	(Mo,Ga,Ce)	Oxyosteus	(Cd,Pl,Ar)
Osteomya	(Mo,Bi,Ph)	Ovalarca	(Mo,Bi,Ar)	Oxyparoniceras	(Mo,Ce,Am)
Osteopygis	(Cd,Re,Ch)	Ovalastrea	(Cn,An,Sc)	Oxyperas	(Mo,Bi,Ve)
Osteorachis	(Cd,Os,Am)	Ovalastraecopsis	(Cn,An,Sc)	Oxypleurorhynchia	(Br,Ar,Rh)
Osthimosia	(Bz,Gy,Ch)	Ovalipes	(Ar,Ml,De)	Oxyprion	(An,Po,Eu)
Ostioma	(Mo,Ga,Ar)	Ovalithea	(Hy,Uc,Uc)	Oxypteria	(Mo,Bi,Pt)
Ostlingoceras	(Mo,Ce,Am)	Ovalocephalus	(Ar,Tr,Ph)	Oxyrhizium	(Po,He,He)
Ostomya	(Mo,Bi,Ph)	Ovalospira	(Br,Ar,At)	Oxyspira	(Mo,Ga,Nt)
Ostracion	(Cd,Os,Te)	Ovaluta	(Ar,Os,Ar)	Oxysteles	(Mo,Ga,Ar)
Ostracoheryx	(Cd,Os,Pf)	Ovalveolina	(Fo,Fo,Fo)	Oxyteuthis	(Mo,Ce,Be)
Ostrea	(Mo,Bi,Pt)	Ovatathyris	(Br,Ar,Te)	Oxythyreus	(Ar,Ml,De)
Ostreavicula	(Mo,Bi,Un)	Ovatia	(Br,Ar,St)	Oxytoma	(Mo,Bi,Pt)
Ostreinella	(Mo,Bi,Pt)	Ovaticeras	(Mo,Ce,Am)	Oxytornoceras	(Mo,Ce,Go)
Ostreola	(Mo,Bi,Pt)	Ovatipsa	(Mo,Ga,Nt)	Oxytropidoceras	(Mo,Ce,Am)
Ostreonella	(Mo,Bi,Pt)	Ovatoconcha	(Mo,Bi,So)	Oxytus	(Hy,Hy,Hy)
Otapiria	(Mo,Bi,Pt)	Ovatoquasillites	(Ar,Os,Po)	Oxytropoda	(Ar,Un,Un)
Otaria	(Cd,Ma,Ca)	Ovatoscutum	(Cn,Hy,Un)	Oyonnastraea	(Cn,An,Sc)
Otariella	(Br,Ar,St)	Overtonaspis	(Cd,Pl,Ar)	Ozarkiphyllum	(Cn,An,Ru)
Otarion	(Ar,Tr,Pr)	Overtonia	(Br,Ar,St)	Ozarkina	(Mo,Ga,Eu)
Otarionella	(Ar,Tr,Pr)	Overtoniina	(Br,Ar,St)	Ozarkispira	(Mo,Ga,Ar)
Otarionites	(Ar,Tr,Pr)	Ovicardium	(Mo,Bi,Ve)	Ozarkoecolia	(Po,De,Li)
Otarorhynchia	(Br,Ar,Rh)	Oviclypeus	(Ec,Ec,Ca)	Ozarkoconus	(Mo,Te,Hy)
Otarozoum	(Ar,Tr,Li)	Ovidiella	(Br,Li,Li)	Ozarkodina	(Cd,Co,Co)
Otatara	(Mo,Ga,Nt)	Ovilia	(Mo,Ga,Ne)	Ozarkolina	(Mo,In,In)

Ozawainella	(Fo,Fo,Fo)	Pachyhelioplasma	(Cn,Au,Ta)	Pachytrissops	(Cd,Os,Pc)
Ozius	(Ar,Ml,De)	Pachyhexanchus	(Cd,Ch,Hv)	Pachyvascoceras	(Mo,Ce,Am)
Ozodochilus	(Mo,Ga,Ar)	Pachykellya	(Mo,Bi,Ve)	Pacificocoelia	(Br,Ar,At)
Ozopora	(Cn,An,Ta)	Pachylasma	(Ar,Ci)	Pacificor	(Mo,Bi,Ve)
Ozora	(Br,Ar,St)	Pachylepisma	(Po,He,Un)	Pacificurus	(Ar,Tr,Ph)
Ozospongia	(Po,He,Re)	Pachylites	(Cn,An,Ta)	Pacimonotis	(Mo,Bi,Pt)
Ozotrachelus	(Po,De,Li)	Pachylocrinus	(Ec,Cr,Cl)	Pacinomion	(Fo,Fo,Fo)
Ozourina	(Fo,Fo,Fo)	Pachylytoceras	(Mo,Ce,Go)	Pacipecten	(Mo,Bi,Pt)
Paalzowella	(Fo,Fo,Fo)	Pachylytoceras	(Mo,Ce,Am)	Paciphacops	(Ar,Tr,Ph)
Pabianocrinus	(Ec,Cr,Sa)	Pachymagas	(Br,Ar,Te)	Pacitrigonia	(Mo,Bi,Tr)
Pacamboeythere	(Ar,Os,Po)	Pachymegalodon	(Mo,Bi,Hi)	Pacymoorellina	(Br,Ar,Th)
Pachancorhynchia	(Br,Ar,Rh)	Pachymelon	(Mo,Ga,Ne)	Pacyoncus	(Ac,Ra,Sp)
Pachastrella	(Po,De,As)	Pachymura	(Po,Ca,Ph)	Padagrosites	(Mo,Ce,Am)
Pachdyptes	(Cd,Av,Sp)	Pachymya	(Mo,Bi,Ph)	Padragosiceras	(Mo,Ce,Am)
Pachecoa	(Mo,Bi,Ar)	Pachymylus	(Cd,Ch,Cm)	Padunoceras	(Mo,Ce,In)
Pachendoceras	(Mo,Ce,El)	Pachymyonia	(Mo,Bi,Ph)	Paeckelmanella	(Br,Ar,Sp)
Pachopsites	(Ec,Ho,De)	Pachymytilus	(Mo,Bi,Pt)	Paeckelmannopora	(Cn,An,Ta)
Pachtoceras	(Mo,Ce,On)	Pachynion	(Po,De,Li)	Paedumius	(Ar,Tr,Ol)
Pachus	(Ac,Ra,Na)	Pachyocrinus	(Ec,Cr,Un)	Paegnum	(Ar,Os,Pa)
Pachyascus	(Po,He,He)	Pachyomphalus	(Mo,Ga,Ar)	Paenaequina	(Ar,Os,Le)
Pachyaspis	(Ar,Tr,Pt)	Pachyopis	(Mo,Bi,Ve)	Paenebeltella	(Ar,Tr,Pt)
Pachyblastus	(Ec,Bi,Fi)	Pachyosteus	(Cd,Pl,Ar)	Paenula	(Ar,Os,Po)
Pachycalix	(Ec,Di,Di)	Pachyperna	(Mo,Bi,Pt)	Pagea	(Ar,Me,Eu)
Pachycalymma	(Po,De,Li)	Pachyphloia	(Fo,Fo,Fo)	Pagecrinus	(Ec,Cr,Cl)
Pachyeanzlicula	(Cn,An,Ta)	Pachyphragma	(Cn,An,Ta)	Pagellus	(Cd,Os,Pf)
Pachycardia	(Mo,Bi,Un)	Pachyphyllia	(Cn,An,Sc)	Pagetia	(Ar,Tr,Ag)
Pachycardioceras	(Mo,Ce,Am)	Pachypictonia	(Mo,Ce,Am)	Pagetides	(Ar,Tr,Ag)
Pachycardium	(Mo,Bi,Ve)	Pachyplax	(Br,Ar,Sp)	Pagetiellus	(Ar,Tr,Ag)
Pachycaudites	(Ar,Os,Po)	Pachypleurosaurus	(Cd,Re,No)	Pagodea	(Mo,Ga,Ar)
Pachyceras	(Mo,Ce,Am)	Pachypora	(Cn,An,Ta)	Pagodia	(Ar,Tr,Co)
Pachyctetus	(Cd,Ma,Ce)	Pachypoterion	(Po,De,Li)	Pagodina	(Mo,Ga,Ar)
Pachychelys	(Cd,Re,Ch)	Pachyproetus	(Ar,Tr,Pr)	Pagodospira	(Mo,Ga,Ar)
Pachycidaris	(Ec,Ec,Ci)	Pachypsechia	(Po,De,Li)	Pagodula	(Mo,Ga,Ne)
Pachycladina	(Cd,Co,Co)	Pachypteria	(Mo,Bi,Pt)	Pagrus	(Cd,Os,Pf)
Pachyclymenia	(Mo,Ce,Cl)	Pachyrachis	(Po,He,Ly)	Paguristes	(Ar,Ml,De)
Pachycoenia	(Cn,An,Sc)	Pachyredlichia	(Ar,Tr,Re)	Pagurus	(Ar,Ml,De)
Pachycormus	(Cd,Os,Pc)	Pachyrisma	(Mo,Bi,Hi)	Pahlenella	(Br,Ar,Or)
Pachycorynea	(Po,De,Li)	Pachyrismella	(Mo,Bi,Ve)	Pahvantia	(Ar,Un,Un)
Pachycoseinus	(Po,Re,Aj)	Pachyrissoina	(Mo,Ga,Nt)	Paianocrinus	(Ec,Cr,Cl)
Pachycothon	(Po,De,Li)	Pachyrizodus	(Cd,Os,Cr)	Paichiashania	(Ar,Tr,Un)
Pachycranium	(Ar,Tr,Pr)	Pachysalax	(Po,De,Li)	Paideroerinus	(Ec,Cr,Mo)
Pachyeraspedon	(Bz,Gy,Ch)	Pachysceptron	(Cn,An,Pe)	Paijenborchella	(Ar,Os,Po)
Pachycrommium	(Mo,Ga,Nt)	Pachyseris	(Cn,An,Sc)	Paijenborchellina	(Ar,Os,Po)
Pachyeyathus	(Cn,An,Sc)	Pachysolenia	(Cn,An,Sc)	Paitutubulites	(Pr,Un,Pa)
Pachyeymbiola	(Mo,Ga,Ne)	Pachysphinctes	(Mo,Ce,Am)	Paivinia	(Ar,Tr,As)
Pachyeythara	(Mo,Ga,Ne)	Pachystelliporella	(Cn,An,Ta)	Pajanites	(Ar,Os,Po)
Pachydendron	(Cn,An,Sc)	Pachystomaria	(Bz,Gy,Ch)	Pakistania	(Mo,Ga,Ar)
Pachydera	(Bz,Gy,Ch)	Pachystriatopora	(Cn,An,Ta)	Pakridictya	(Bz,St,Cy)
Pachydesma	(Mo,Bi,Ve)	Pachystrophia	(Mo,Ga,Eu)	Pakrioceras	(Mo,Ce,Ta)
Pachydesmoceras	(Mo,Ce,Am)	Pachystylostroma	(Po,De,St)	Palacantholithus	(Ac,Ra,Sp)
Pachydiadema	(Ar,Ci)	Pachysyrnola	(Mo,Ga,He)	Palachemonella	(Fo,Fo,Fo)
Pachydietya	(Bz,St,Cr)	Pachyteichisma	(Po,He,Ly)	Palacora	(Ar,Tr,Co)
Pachydiscoides	(Mo,Ce,Am)	Pachyteichopora	(Bz,St,Ce)	Paladin	(Ar,Tr,Pr)
Pachydiscus	(Mo,Ce,Am)	Pachyteuthis	(Mo,Ce,Be)	Paladmete	(Mo,Ga,Nt)
Pachydomella	(Ar,Os,Po)	Pachythaerus	(Mo,Bi,Ve)	Palaeacanthaspis	(Cd,Pl,Ac)
Pachydomelloides	(Ar,Os,Po)	Pachythecca	(Po,De,Ta)	Palaeacis	(Cn,An,Ta)
Pachydon	(Mo,Bi,My)	Pachytheccalis	(Cn,An,Sc)	Palaeacmea	(Cn,Hy,Hy)
Pachydontella	(Mo,Ga,Ar)	Pachytheccopna	(Cn,An,Sc)	Palaeantedon	(Ec,Cr,Cm)
Pachyduvalia	(Mo,Ce,Be)	Pachythercella	(Bz,Gy,Ch)	Palaearaca	(Cn,An,Ru)
Pachyerymnoceras	(Mo,Ce,Am)	Pachythrissops	(Cd,Os,Cl)	Palaeastacus	(Ar,Ml,De)
Pachyfavosites	(Cn,An,Ta)	Pachythuramina	(Fo,Fo,Fo)	Palaeaster	(Ec,As,Pu)
Pachygaleus	(Cd,Ch,Ca)	Pachythyris	(Br,Ar,Te)	Palaeastraea	(Cn,An,Sc)
Pachyglossella	(Br,Li,Li)	Pachytilodia	(Po,Ca,Ph)	Palaeattractus	(Mo,Ga,Ne)
Pachygyra	(Cn,An,Sc)	Pachytraga	(Mo,Bi,Hi)	Palaechinus	(Ec,Ec,Ey)

Palaeodaphus	(Cd,Os,Di)	Palaeoentelophyllum	(Cn,An,Ru)	Palaeophis	(Cd,Re,Sq)
Palaeoga	(Ar,Ml,Is)	Palaeoentolium	(Mo,Bi,Pt)	Palaeophiura	(Ec,Op,Oe)
Palaeophacmaea	(Cn,Hy,Hy)	Palaeoephippium	(Ac,Ra,Sp)	Palaeophoberus	(Ar,Ml,De)
Palaeomon	(Ar,Ml,De)	Palaeofavosipora	(Cn,An,Ta)	Palaeophoca	(Cd,Ma,Ca)
Palaeomysis	(Ar,Ml,Eo)	Palaeofusulina	(Fo,Fo,Fo)	Palaeophocaena	(Cd,Ma,Ce)
Palaeonigma	(Cn,Sc,Cn)	Palaeogadus	(Cd,Os,Ga)	Palaeophonus	(Ar,Ar,Sc)
Palaeoaphrodite	(An,Po,Ph)	Palaeogaleus	(Cd,Ch,Ca)	Palaeophragmodictya	(Po,He,Re)
Palaeoaplysina	(Po,De,Ax)	Palaeoglossa	(Br,Li,Li)	Palaeophreatoicus	(Ar,Ml,Is)
Palaeoatherina	(Cd,Os,At)	Palaeogoniatites	(Mo,Ce,An)	Palaeomussa	(Cn,An,Sc)
Palaeobalaena	(Cd,Ma,Ce)	Palaeograpsus	(Ar,Ml,De)	Palaeophyllia	(Cn,An,Sc)
Palaeobalanus	(Ar,Ci)	Palaeohelia	(Cn,An,Sc)	Palaeophyllites	(Mo,Ce,Ph)
Palaeobalistum	(Cd,Os,Py)	Palaeoholopus	(Ec,Cr,Sa)	Palaeophyllum	(Cn,An,Ru)
Palaeobates	(Cd,Ch,Ct)	Palaeohomarus	(Ar,Ml,De)	Palaeophyma	(Po,De,Li)
Palaeobelemnopsis	(Mo,Ce,Au)	Palaeohydatina	(Mo,Bi,Ce)	Palaeopinna	(Mo,Bi,Pt)
Palaeobigenarina	(Fo,Fo,Fo)	Palaeohypotodus	(Cd,Ch,La)	Palaeoplatoda	(Cn,Pe,Er)
Palaeobolus	(Br,Li,Li)	Palaeoisopus	(Ar,Py,Pa)	Palaeoplesiastraea	(Cn,An,Sc)
Palaeobothyrinus	(Ec,Cr,Bo)	Palaeojerea	(Po,De,Li)	Palaeopleurosaurus	(Cd,Re,Sp)
Palaeobotryllus	(Pr,Un,In)	Palaeokazachstanites	(Mo,Ce,Ce)	Palaeopolycheles	(Ar,Ml,De)
Palaeobranchiostoma	(Cd,Cp,Cp)	Palaeokylix	(Cn,Hy,Hy)	Palaeoporites	(Cn,An,Ta)
Palaeocampa	(An,Po,Am)	Palaeoldhamina	(Br,Ar,St)	Palaeopsammia	(Cn,An,Sc)
Palaeocancellaria	(Mo,Ga,Ne)	Palaeolenella	(Ar,Tr,Pt)	Palaeopsephaea	(Mo,Bi,Ne)
Palaeocarcharias	(Cd,Ch,La)	Palaeolenides	(Ar,Tr,Pt)	Palaeopteria	(Mo,Bi,Pt)
Palaeocarcharodon	(Cd,Ch,La)	Palaeolentus	(Ar,Tr,Re)	Palaeopyramidium	(Ac,Ra,Sp)
Palaeocardia	(Mo,Bi,Pt)	Palaeolenus	(Ar,Tr,Pt)	Palaeoreichelina	(Fo,Fo,Fo)
Palaeocardita	(Mo,Bi,Ve)	Palaeoleptostrophia	(Br,Ar,St)	Palaeorhaphis	(Mo,Ga,Ne)
Palaeocarpilius	(Ar,Ml,De)	Palaeolima	(Mo,Bi,Pt)	Palaeorhincodon	(Cd,Ch,Oe)
Palaeocentrotus	(Cd,Os,La)	Palaeolithostrotion	(Cn,An,Ru)	Palaeorhynchus	(Cd,Os,In)
Palaeocerass	(Mo,Ce,Pl)	Palaeolittonella	(Fo,Fo,Fo)	Palaeorubus	(Ac,Ra,Sp)
Palaeocetus	(Cd,Ma,Ce)	Palaeololigo	(Mo,Ce,Te)	Palaeosaccus	(Po,He,LS)
Palaeochaeta	(An,Po,Ph)	Palaeolucina	(Mo,Bi,Ve)	Palaeosaturnalis	(Ac,Ra,Sp)
Palaeochoristites	(Br,Ar,Sp)	Palaeolycus	(Cd,Os,Al)	Palaeoscenidium	(Ac,Ra,Sp)
Palaeocollonia	(Mo,Ga,Ar)	Palaeomanon	(Po,De,Li)	Palaeosceptron	(Cn,An,Pe)
Palaeocoma	(Ec,Op,Op)	Palaeomiliolina	(Fo,Fo,Fo)	Palaeoschada	(Po,De,Pe)
Palaeocomaster	(Ec,Cr,Cm)	Palaeomillepora	(Cn,Hy,Mi)	Palaeoschisma	(Mo,Ga,Ar)
Palaeoconcha	(Mo,Bi,Nu)	Palaeomoera	(Mo,Bi,Ve)	Palaeoschizophoria	(Br,Ar,Or)
Palaeoconularia	(Po,Re,Mo)	Palaeomolva	(Cd,Os,Ga)	Palaeoschmidites	(Br,Li,Li)
Palaeocorax	(Cd,Ch,La)	Palaeomunida	(Ar,Ml,De)	Palaeoscolecida	(An,Pa,Pa)
Palaeocorbula	(Mo,Bi,Ph)	Palaeomunidopsis	(Ar,Ml,De)	Palaeoscolex	(An,Pa,Pa)
Palaeocorolites	(Cn,An,Ta)	Palaeomya	(Mo,Bi,Ve)	Palaeoscomber	(Cd,Os,Pf)
Palaeocoryne	(Bz,St,Cr)	Palaeomylus	(Cd,Pl,Pt)	Palaeoscorpis	(Ar,Ar,Sc)
Palaeocrangon	(Ar,Ml,Is)	Palaeomyra	(Ar,Ml,De)	Palaeoscurria	(Mo,In,In)
Palaeocerinus	(Ec,Cr,Cl)	Palaeomyrus	(Cd,Os,An)	Palaeoscyllium	(Cd,Ch,Oe)
Palaeocrisidia	(Bz,St,Ce)	Palaeonarica	(Mo,Ga,Nt)	Palaeosigma	(An,Po,Eu)
Palaeocephalus	(Mo,Ce,Oe)	Palaeonectris	(Cn,Hy,Hy)	Palaeosmia	(Cn,An,Ru)
Palaeocucumaria	(Ec,Ho,Ar)	Palaeoneilo	(Mo,Bi,Nu)	Palaeosolaster	(Ec,As,He)
Palaeocuma	(Ar,Ml,Cu)	Palaeonephrops	(Ar,Ml,De)	Palaeosolemya	(Mo,Bi,So)
Palaeocyathus	(Cn,An,Ru)	Palaeonisco	(Mo,Ga,Nt)	Palaeosolen	(Mo,Bi,Mt)
Palaeocyclendoceras	(Mo,Ce,En)	Palaeoniscum	(Cd,Os,Pa)	Palaeospinax	(Cd,Ch,In)
Palaeocycloceras	(Mo,Ce,Or)	Palaeonubercularia	(Fo,Fo,Fo)	Palaeospirifer	(Br,Ar,Sp)
Palaeocyclus	(Cn,An,Ru)	Palaeonucula	(Mo,Bi,Nu)	Palaeospiroplectamina	(Fo,Fo,Fo)
Palaeocypraea	(Mo,Ga,Nt)	Palaeopagurus	(Ar,Ml,De)	Palaeospondylus	(Cd,Pt,Un)
Palaeocystites	(Ec,Lo,Go)	Palaeopalaemon	(Ar,Ml,De)	Palaeosquilla	(Ar,Ml,St)
Palaeocytheridea	(Ar,Os,Po)	Palaeopalpinurus	(Ar,Ml,De)	Palaeostaffella	(Fo,Fo,Fo)
Palaeocytheridella	(Ar,Os,Po)	Palaeopantopus	(Ar,Py,Py)	Palaeostauronema	(Po,He,He)
Palaeocyttus	(Cd,Os,Ze)	Palaeopecten	(Mo,Bi,Pt)	Palaeostella	(Ec,As,Pu)
Palaeodactylophora	(An,Po,Eu)	Palaeopedina	(Ec,Ec,Pe)	Palaeostenus	(Cd,Pt,Un)
Palaeodasyatis	(Cd,Ch,My)	Palaeopelyx	(An,Po,Eu)	Palaeostoma	(Ec,Ec,Sp)
Palaeodecaradium	(Ac,Ra,Sp)	Palaeopemphix	(Ar,Ml,De)	Palaeostrophomena	(Br,Ar,St)
Palaeodiadema	(Ec,Ec,Di)	Palaeopentacheles	(Ar,Ml,De)	Palaeostylus	(Mo,Ga,Nt)
Palaeodictyota	(He,Gr,De)	Palaeoperca	(Cd,Os,Pf)	Palaeosulcochites	(Pr,Co,Sa)
Palaeodiscus	(Ec,Ec,Ey)	Palaeopercichthys	(Cd,Os,Pf)	Palaeotanais	(Ar,Ml,Ta)
Palaeodotes	(Ar,Tr,Pt)	Palaeophichthys	(Cd,Os,Ta)	Palaeotetraphyle	(Ac,Ra,Sp)
Palaeodromites	(Ar,Ml,De)	Palaeophilipsia	(Ar,Tr,Pr)	Palaeotextularia	(Fo,Fo,Fo)
Palaeodus	(Cd,Pt,Pt)	Palaeophilomedes	(Ar,Os,My)	Palaeothalonnus	(Ac,Ra,Sp)

Palaeothea	(Ar,Py,Pt)	Paleoxiphosphaera	(Pr,Un,In)	Pamirothyris	(Br,Ar,Te)
Palaeothrissum	(Cd,Os,Pa)	Palermites	(Mo,Ce,Go)	Pamirothyropsis	(Br,Ar,Te)
Palaeothunnus	(Cd,Os,Pf)	Palermocoelia	(Po,De,Pe)	Pammegetherhynchus	(Br,Ar,Rh)
Palaeotrifidus	(Ac,Ra,Sp)	Paleschara	(Bz,St,Fe)	Pamphagosirenites	(Mo,Ce,Ce)
Palaeotrimerella	(Br,Li,Li)	Paleunema	(Mo,Ga,Ar)	Pampocilorhynchus	(Br,Ar,Rh)
Palaeotringa	(Cd,Av,Ch)	Paleuphemites	(Mo,Ga,Be)	Panacoma	(Mo,Bi,Ve)
Palaeotripus	(Ac,Ra,Sp)	Paleyoldia	(Mo,Bi,Nu)	Panamurex	(Mo,Ga,Ne)
Palaeotrochactaeon	(Mo,Ga,Ce)	Palhemiaster	(Ec,Ec,Sp)	Panarchaeogonus	(Ar,Tr,Pr)
Palaeotrochus	(Mo,Ga,Ar)	Palibacus	(Ar,Ml,De)	Pancheilopora	(Bz,Gy,Ch)
Palaeotroctes	(Cd,Os,St)	Palicites	(Mo,Ce,Ce)	Panchione	(Mo,Bi,Ve)
Palaeotuba	(Cn,Hy,Hy)	Palimphyes	(Cd,Os,Pf)	Pancornus	(Mo,Ce,Di)
Palaeoxanthopsis	(Ar,Ml,De)	Palintropus	(Cd,Av,Je)	Pandaglandulina	(Fo,Fo,Fo)
Palaeoypsilus	(Ec,Ho,Da)	Palinurina	(Ar,Ml,De)	Pandanoerinus	(Ec,Cr,Mo)
Palaeoziphius	(Cd,Ma,Ce)	Palinurus	(Ar,Ml,De)	Pandaspinapyga	(Ar,Tr,Ph)
Palaeozygopleura	(Mo,Ga,Nt)	Paliphylum	(Cn,An,Ru)	Panderia	(Ar,Tr,Co)
Palaeura	(Ec,Op,St)	Paliurus	(An,Po,Se)	Panderichthys	(Cd,Os,Co)
Palangaria	(Mo,Ga,Ar)	Pallacera	(Mo,Ga,Ne)	Panderia	(Br,Ar,Co)
Palaskensis	(Mo,Ce,Na)	Pallaimorphina	(Fo,Fo,Fo)	Panderodus	(Cd,Co,Co)
Palasterina	(Ec,As,He)	Pallioocypraea	(Mo,Ga,Nt)	Panderpora	(Bz,St,Tr)
Palasteriscus	(Ec,As,Pl)	Palliolatella	(Fo,Fo,Fo)	Pandora	(Mo,Bi,Ph)
Palastrea	(Cn,An,Ru)	Palliolum	(Mo,Bi,Pt)	Pandoraerinus	(Ec,Cr,Cl)
Palastreopora	(Cn,An,Sc)	Palliseria	(Mo,Ga,Mc)	Pandorella	(Mo,Bi,Ph)
Paldiskites	(Br,Li,Li)	Palmadusta	(Mo,Ga,Nt)	Pandorinellina	(Cd,Co,Co)
Palehomola	(Ar,Ml,De)	Palmatohindia	(Po,De,Li)	Panenka	(Mo,Bi,Pr)
Palelialia	(Mo,Ce,Na)	Palmatolepis	(Cd,Co,Co)	Pangoa	(Mo,Ga,Ne)
Palella	(Ar,Tr,As)	Palmatophycus	(He,Gr,Un)	Panis	(Mo,Bi,Pt)
Palelpidia	(Ec,Ho,El)	Palmenella	(Ar,Os,Po)	Panitheca	(Hy,Or,Or)
Paleoalvania	(Mo,Ga,He)	Palmeraspis	(Ar,Tr,Un)	Pannellaina	(Fo,Fo,Fo)
Paleoalvolites	(Cn,An,Ta)	Palmeraster	(Ec,Ec,Sp)	Panomya	(Mo,Bi,My)
Paleoastroides	(Cn,An,Sc)	Palmerhytis	(Br,Ar,St)	Panopea	(Mo,Bi,My)
Paleoatactoechus	(Bz,St,Tr)	Palmericyathus	(Po,Re,Aj)	Panopeus	(Ar,Ml,De)
Paleobrachselurus	(Cd,Ch,Oc)	Palmerinella	(Fo,Fo,Fo)	Panormella	(Mo,Ga,Ne)
Paleocenosphaera	(Pr,Un,In)	Palmerius	(Ec,Ec,Ci)	Panormida	(Po,De,Pe)
Paleochiridota	(Ec,Ho,Ap)	Palmeroceras	(Mo,Ce,Or)	Pantanelium	(Ac,Ra,Sp)
Paleochiton	(Mo,Po,Pa)	Palmerocrinus	(Ec,Cr,Cl)	Pantellaria	(Br,Ar,Te)
Paleoconus	(Mo,Ce,Au)	Palmettaspis	(Ar,Tr,Ol)	Pantoioceras	(Mo,Ce,Di)
Paleocosta	(Ar,Os,Po)	Palmicellaria	(Bz,Gy,Ch)	Pantokratoria	(Po,De,Av)
Paleoectenodiscus	(Ec,As,Px)	Palmidophoca	(Cd,Ma,Ca)	Pantophilus	(Cd,Os,Al)
Paleoectenophora	(Ct)	Palmoconcha	(Ar,Os,Po)	Pantophyllum	(Cn,An,Ru)
Paleocythere	(Ar,Os,Un)	Palmoxytoma	(Mo,Bi,Pt)	Pantosaurus	(Cd,Re,Ps)
Paleodictyoconus	(Fo,Fo,Fo)	Palmula	(Fo,Fo,Fo)	Panturichthys	(Cd,Os,An)
Paleofavosites	(Cn,An,Ta)	Palnerostephanus	(Mo,Ce,Am)	Panumia	(Ar,Tr,Pt)
Paleofossus	(Ar,Tr,Co)	Palocyathus	(Cn,An,Sc)	Panxinella	(Ar,Tr,Co)
Paleofusimitra	(Mo,Ga,Ne)	Palomelon	(Mo,Ga,Ne)	Panxiosteus	(Cd,Pl,Ar)
Paleogaudyriina	(Fo,Fo,Fo)	Palorbitolina	(Fo,Fo,Fo)	Paokannia	(Ar,Tr,Re)
Paleogrypophyllum	(Cn,An,Ru)	Palorbitolinoides	(Fo,Fo,Fo)	Paoshanella	(Pr,Un,Co)
Paleolimulus	(Ar,Me,Xi)	Palpebralia	(Ar,Tr,Pr)	Paphia	(Mo,Bi,Ve)
Paleolina	(Pr,Un,Sa)	Palpebrops	(Ar,Tr,Ph)	Paphies	(Mo,Bi,Ve)
Paleomarcia	(Mo,Bi,Ve)	Paltaopites	(Mo,Ce,Am)	Paphirus	(Mo,Bi,Ve)
Paleomerus	(Ar,Me,Ag)	Paltechioceras	(Mo,Ce,Am)	Papiliolinus	(Br,Ar,St)
Paleomonsmirabilia	(Ar,Os,Po)	Paltodus	(Cd,Co,Co)	Papiliophyllum	(Cn,An,Ru)
Paleonereites	(An,Po,Ph)	Palumicorbula	(Mo,Bi,My)	Papillatunaria	(Bz,St,Cy)
Paleononites	(An,Po,Eu)	Palurites	(An,Po,Eu)	Papillatabairdia	(Ar,Os,Po)
Paleoparadoxia	(Cd,Ma,De)	Palus	(Mo,Bi,Hi)	Papillicalymene	(Ar,Tr,Ph)
Paleopatellina	(Fo,Fo,Fo)	Pamirella	(Bz,St,Cr)	Papillicardium	(Mo,Bi,Ve)
Paleopfenderina	(Fo,Fo,Fo)	Pamirina	(Fo,Fo,Fo)	Papillina	(Mo,Ga,Ne)
Paleopneustes	(Ec,Ec,Sp)	Pamirochaetetes	(Po,De,Ta)	Papillocyathus	(Po,Re,Aj)
Paleopolymorphina	(Fo,Fo,Fo)	Pamirophyllum	(Cn,An,Ru)	Papillostrophia	(Br,Ar,St)
Paleopsephurus	(Cd,Os,Ac)	Pamiropora	(Po,De,As)	Papodina	(Br,Ar,Te)
Paleopupa	(Mo,Pa,Hy)	Pamirorhynchia	(Br,Ar,Rh)	Pappocetus	(Cd,Ma,Ce)
Paleosphaeronites	(Ec,Di,Di)	Pamiroseris	(Cn,An,Sc)	Paprothites	(Mo,Ce,Go)
Paleostraba	(Mo,Bi,Nu)	Pamirostroma	(Po,De,As)	Papyriaspis	(Ar,Tr,Pt)
Paleostrophia	(Br,Ar,Pe)	Pamirotellus	(Ar,Tr,Ph)	Papyridea	(Mo,Bi,Ve)
Paleowagia	(Mo,Bi,Pt)	Pamirotheca	(Br,Ar,Th)	Paquettoceras	(Mo,Ce,Ba)

Paquiericeras	(Mo,Ce,Am)	Paracarruthersella	(Cn,An,Ru)	Paracremacrinus	(Ec,Cr,Ds)
Paraacanthothyris	(Br,Ar,Rh)	Paracassidulina	(Fo,Fo,Fo)	Paracresceis	(Bz,St,Cc)
Paraacrochordiceras	(Mo,Ce,Ce)	Paracatillocerinus	(Ec,Cr,Ds)	Paracrioceras	(Mo,Ce,Am)
Paraadlenella	(Mo,In,Pe)	Paracaudites	(Ar,Os,Po)	Paracrocephalites	(Ar,Tr,Pt)
Paraaplysinofibria	(Po,De,Un)	Paracavellina	(Ar,Os,Me)	Paracroerinus	(Ec,Cr,Mo)
Pararctica	(Mo,Bi,Ve)	Paracedaria	(Ar,Tr,Pt)	Paracromyocerinus	(Ec,Cr,Cl)
Paraaulina	(Cn,An,Ru)	Paracelites	(Mo,Ce,Ce)	Paracrothyris	(Br,Ar,Te)
Parabactrites	(Mo,Ce,An)	Paracenoceras	(Mo,Ce,Na)	Paracrurithyris	(Br,Ar,Sp)
Parabadiella	(Ar,Tr,Re)	Paracentrophorus	(Cd,Os,Am)	Paracryphaeus	(Ar,Tr,Ph)
Parabailiella	(Ar,Tr,As)	Paraceratites	(Mo,Ce,Ce)	Paractenoloculina	(Ar,Os,Pa)
Parabairdiacypris	(Ar,Os,Pa)	Paraceratitoides	(Mo,Ce,Ce)	Paractinoceras	(Mo,Ce,Ac)
Parabairdianella	(Ar,Os,Po)	Paraceratoconus	(Mo,In,In)	Paractoerinus	(Ec,Cr,He)
Parabarrandia	(Ar,Tr,As)	Paraceraurus	(Ar,Tr,Ph)	Paracuariceras	(Mo,Ce,Am)
Parabasilicus	(Ar,Tr,As)	Paracerithium	(Mo,Ga,Nt)	Paracuncumarites	(Ec,Ho,De)
Parabathycheilus	(Ar,Tr,Pt)	Paracharnia	(Cn,Pe,Ra)	Paracunnolites	(Cn,An,Sc)
Parabdbinoides	(Ar,Os,Pa)	Parachasmatopora	(Bz,St,Fe)	Paracyathus	(Cn,An,Sc)
Parabehavites	(Mo,Ce,Am)	Parachauunproetus	(Ar,Tr,Pr)	Paracybantyx	(Ar,Tr,Co)
Parabellefontia	(Ar,Tr,As)	Parachirognathus	(Cd,Co,Co)	Paracybeloides	(Ar,Tr,Ph)
Parabelodina	(Cd,Co,Co)	Parachonetella	(Br,Ar,St)	Paracyclammina	(Fo,Fo,Fo)
Parabelopeltis	(Mo,Ce,Tc)	Parachonetes	(Br,Ar,St)	Paracyclams	(Mo,Bi,Ve)
Parabelosteus	(Cd,Pl,Ar)	Parachonus	(Cd,Os,Go)	Paracyclendoceras	(Mo,Ce,En)
Paraberounella	(Ar,Os,Po)	Parachoristites	(Br,Ar,Sp)	Paracyclosseries	(Cn,An,Sc)
Paraherriassella	(Mo,Ce,Am)	Parachuangia	(Ar,Tr,Ph)	Paracyclostomiceras	(Mo,Ce,El)
Paraberyx	(Cd,Os,Br)	Paracidaris	(Ec,Ec,Ci)	Paracydonocrinus	(Ec,Cr,Cl)
Parabevalites	(Mo,Ce,Am)	Paracidaspis	(Ar,Tr,Od)	Paracymatoceras	(Mo,Ce,Na)
Parabifolium	(Br,Ar,Th)	Paracirculus	(Mo,Ga,Ar)	Paracymatodus	(Cd,Ch,Pe)
Parablackwelderia	(Ar,Tr,Od)	Paracladiscites	(Mo,Ce,Ce)	Paracymbiocrinus	(Ec,Cr,Cl)
Parabolbina	(Ar,Os,Pa)	Paraclathurella	(Mo,Ga,Ne)	Paracymbites	(Mo,Ce,Am)
Parabolbinella	(Ar,Os,Pa)	Paraclausastraea	(Cn,An,Sc)	Paracyprideis	(Ar,Os,Po)
Parabolhozoe	(Ar,Os,My)	Paraclleistoceras	(Mo,Ce,On)	Paracyprinotus	(Ar,Os,Po)
Paraboliceras	(Mo,Ce,Am)	Paraclidochirus	(Ec,Cr,Sa)	Paracypris	(Ar,Os,Po)
Paraboliceratoides	(Mo,Ce,Am)	Paraclimacograptus	(He,Gr,Gr)	Paracystiphylloides	(Cn,An,Ru)
Parabolina	(Ar,Tr,Pt)	Paraclythia	(Ar,Ml,De)	Paracystis	(Ec,Co,Co)
Parabolinella	(Ar,Tr,Pt)	Paraclytiopsis	(Ar,Ml,De)	Paracythere	(Ar,Os,Po)
Parabolinites	(Ar,Tr,Pt)	Paracodaster	(Ec,Bi,Fi)	Paracythereis	(Ar,Os,Po)
Parabolinoides	(Ar,Tr,As)	Paracolocerinus	(Ec,Cr,Ds)	Paracytheretta	(Ar,Os,Po)
Parabolinopsis	(Ar,Tr,Pt)	Paracolummaria	(Cn,An,Ru)	Paracytheridea	(Ar,Os,Po)
Paraborsonia	(Mo,Ga,Ne)	Paracomatula	(Ec,Cr,Cm)	Paracytheroia	(Ar,Os,Po)
Parabotryoerinus	(Ec,Cr,Cl)	Paracomitias	(Mo,Ga,Ne)	Paracytheroma	(Ar,Os,Po)
Paraboubeythyris	(Br,Ar,Te)	Paracomminia	(Mo,Ga,Ne)	Paracytheromorpha	(Ar,Os,Po)
Parabouchekius	(Ar,Os,Pa)	Paracomposita	(Br,Ar,Sp)	Paracytheropteron	(Ar,Os,Po)
Parabouleia	(Ar,Tr,Ph)	Paraconcavus	(Ar,Ci)	Paradagmarita	(Fo,Fo,Fo)
Parabourmonia	(Mo,Bi,Hi)	Paraconchidium	(Br,Ar,Pe)	Paradainella	(Fo,Fo,Fo)
Parabrachyellasma	(Cn,An,Ru)	Paraconger	(Cd,Os,An)	Paradakeoceras	(Mo,Ce,El)
Parabrissus	(Ec,Je,Sp)	Paracongroides	(Cd,Os,An)	Paradanubites	(Mo,Ce,Ce)
Parabuchanosteus	(Cd,Pl,Ar)	Paraconlinoceras	(Mo,Ce,Am)	Paradasyeeres	(Mo,Ce,Ph)
Parabumasttides	(Ar,Tr,As)	Paraconradoceras	(Mo,Ce,On)	Paradechenella	(Ar,Tr,Pr)
Parabursacrinus	(Ec,Cr,Cl)	Paraconularia	(Cn,Sc,Cn)	Paradeltoocyathus	(Cn,An,Sc)
Parabuxtonia	(Br,Ar,St)	Paraconularoides	(Cn,Sc,Cn)	Paradelocrinus	(Ec,Cr,Cl)
Parabythocythere	(Ar,Os,Po)	Paracoosia	(Ar,Tr,As)	Paradelograptus	(He,Gr,De)
Paracadoceeras	(Mo,Ce,Am)	Paracorax	(Cd,Ch,La)	Parademonedys	(Br,Ar,St)
Paracalamus	(Cd,Os,Pl)	Paracorbicula	(Mo,Bi,Ve)	Paradeningeria	(Po,De,Pe)
Paracaligella	(Fo,Fo,Fo)	Paracordylodus	(Cd,Co,Co)	Paradentalium	(Mo,Sc,Sc)
Paracalmonia	(Ar,Tr,Ph)	Paracomniceras	(Mo,Ce,Am)	Paraderbyia	(Br,Ar,St)
Paracalycoceras	(Mo,Ce,Am)	Paracoscinus	(Po,Ir,Ar)	Paradiaboloerinus	(Ec,Cr,Di)
Paracannia	(Cn,An,Ru)	Paracoskinolina	(Fo,Fo,Fo)	Paradiceras	(Mo,Bi,Hi)
Paracanoptum	(Ac,Ra,Na)	Paracosmetocrinus	(Ec,Cr,Cl)	Paradichoerinus	(Ec,Cr,Mo)
Paracanthodus	(Pr,Un,In)	Paracosta	(Ar,Os,Po)	Paradicidia	(Mo,Ce,Am)
Paracanthoplites	(Mo,Ce,Am)	Paracostanoplia	(Br,Ar,St)	Paradimeroceras	(Mo,Ce,Go)
Paracapillithyris	(Br,Ar,Te)	Paracostylederma	(Ec,Cr,Cy)	Paradinorphoceras	(Mo,Ce,Go)
Paracaprinnula	(Mo,Bi,Hi)	Paracranioips	(Br,Li,Li)	Paradinarites	(Mo,Ce,Ce)
Paracarcinoma	(Ar,Me,Eu)	Paracraspedites	(Mo,Ce,Am)	Paradinobolus	(Br,Li,Li)
Paracardium	(Mo,Bi,Pr)	Paracratularia	(Po,He,He)	Paradiscoceras	(Mo,Ce,Ta)
Paracarinachites	(Pr,Un,In)	Paracravenoceras	(Mo,Ce,Go)	Paradisphyllum	(Cn,An,Ru)

Paradistichites	(Mo,Ce,Ce)	Paraglobivalvulinoides	(Fo,Fo,Fo)	Parakionoceras	(Mo,Ce,Or)
Paradistichophyllum	(Cn,An,Sc)	Paragloborilus	(Tr,An)	Parakoldinia	(Ar,Tr,Pt)
Paradiversograptus	(He,Gr,Gr)	Paragloborotalia	(Fo,Fo,Fo)	Parakorilithes	(Hy,Hy,Hy)
Paradnatoceras	(Mo,Ce,Or)	Paraglossinulus	(Br,Ar,Rh)	Parakozlowskiella	(Ar,Os,Pa)
Paradolerorthis	(Br,Ar,Or)	Paraglossograptus	(He,Gr,Gr)	Parakrithie	(Ar,Os,Po)
Paradolphia	(Mo,Ce,Am)	Paraglycerites	(An,Po,Ph)	Parakrithella	(Ar,Os,Po)
Paradomatoceras	(Mo,Ce,Na)	Paraglyptobairdia	(Ar,Os,Po)	Parakunmingella	(Ar,Os,Ar)
Paradonax	(Mo,Bi,Ve)	Paraglyptopleura	(Ar,Os,Pa)	Paralaballa	(Br,Ar,Sp)
Paradoxaphyllia	(Cn,An,Ru)	Paragnathites	(An,Po,Eu)	Paralabamina	(Fo,Fo,Fo)
Paradoxechinus	(Ec,Ec,Te)	Paragnathodus	(Cd,Co,Co)	Paralaeospira	(An,Po,Se)
Paradoxia	(Mo,Bi,Un)	Paragoceras	(Mo,Ce,Ce)	Paralazutkinia	(Br,Ar,Sp)
Paradoxoides	(Ar,Tr,Re)	Paragogia	(Ec,Eo,Go)	Paralbertella	(Ar,Tr,Co)
Paradoxiella	(Fo,Fo,Fo)	Paragonaster	(Ec,As,Va)	Paralbula	(Cd,Os,An)
Paradoxipecten	(Mo,Bi,Pt)	Paragonatodus	(Cd,Os,Pa)	Paralcidia	(Mo,Ce,Am)
Paradoxocrinus	(Ec,Cr,Ds)	Paragoniozona	(Mo,Ga,Ar)	Paralindingia	(Br,Ar,Te)
Paradoxostoma	(Ar,Os,Po)	Paragouldia	(Mo,Bi,Ve)	Paralegoceras	(Mo,Ce,Go)
Paradoxothyris	(Br,Ar,Te)	Paragraphiocrinus	(Ec,Cr,Cf)	Paralejurus	(Ar,Tr,Co)
Paradrilla	(Mo,Ga,Ne)	Paragraulos	(Ar,Tr,Un)	Paralenorthis	(Br,Ar,Or)
Paradrilonereigenys	(An,Po,Ph)	Paragrenocythere	(Ar,Os,Po)	Paralenticeras	(Mo,Ce,Am)
Paradrydenius	(Cd,Os,Pa)	Paragriffithides	(Ar,Tr,Pr)	Paraleolichas	(Ar,Tr,Li)
Paradunbarula	(Fo,Fo,Fo)	Paraguembelites	(Mo,Ce,Ce)	Paraleperditia	(Ar,Os,Le)
Paraduplophyllum	(Cn,An,Ru)	Paragymmites	(Mo,Ce,Ce)	Paralepidosteus	(Cd,Os,Se)
Paradygella	(Br,Ar,Te)	Parahalobia	(Mo,Bi,Pt)	Paralepidotus	(Cd,Os,Se)
Paraechinorhinus	(Cd,Ch,Sq)	Parahalomitra	(Cn,An,Sc)	Paralepis	(Cd,Os,Al)
Paraechmina	(Ar,Os,Pa)	Paraharpes	(Ar,Tr,Pt)	Paralepismatina	(Br,Ar,Sp)
Paraemanuella	(Br,Ar,Sp)	Parahastites	(Mo,Ce,Be)	Paraleptoceras	(Mo,Ce,Am)
Paraendoceras	(Mo,Ce,En)	Parahauerites	(Mo,Ce,Ce)	Paraleptodus	(Br,Ar,St)
Paraendothyra	(Fo,Fo,Fo)	Parahaldia	(Ar,Os,Pa)	Paraleptomitella	(Po,De,Po)
Paraenshia	(Ar,Tr,Pt)	Parahelicampodus	(Cd,Ch,Eu)	Paraleptostrophia	(Br,Ar,St)
Paraefusulina	(Fo,Fo,Fo)	Parahelicoprion	(Cd,Ch,Eu)	Paralevisia	(Ar,Tr,Co)
Paraoleperditia	(Ar,Os,Le)	Parahemingwayella	(Ar,Os,Po)	Paralhederella	(Bz,St,Cc)
Paraeoliscus	(Cd,Os,Ga)	Parahemiptychina	(Br,Ar,Te)	Paralithys	(Cd,Os,Pn)
Paraeoptychoparia	(Ar,Tr,Pt)	Paraheptranchias	(Cd,Ch,Hx)	Paralingulina	(Fo,Fo,Fo)
Paraesa	(Mo,Bi,Ve)	Paraheritschioides	(Cn,An,Ru)	Paralioclema	(Bz,St,Tr)
Paraeueypris	(Ar,Os,Po)	Parahesperornis	(Cd,Av,He)	Paraliospira	(Mo,Ga,Ar)
Paraexophthalmocythere	(Ar,Os,Po)	Paraheteraster	(Ec,Ec,Sp)	Paralisaniella	(Ar,Tr,Co)
Parafallotaspis	(Ar,Tr,Ol)	Parahexacrinus	(Ec,Cr,Mo)	Paralitherium	(Cd,Ma,Si)
Parafavella	(Ci,Po,Sp)	Parahibolites	(Mo,Ce,Be)	Paralithostrotion	(Cn,An,Ru)
Parafenestalia	(Bz,St,Fe)	Parahildaites	(Mo,Ce,Am)	Paralitogaster	(Ar,MI,De)
Parafissurina	(Fo,Fo,Fo)	Parahippa	(Ar,Os,Pa)	Parallelasma	(Br,Ar,Pe)
Parafletcheria	(Cn,An,Ru)	Parahollinella	(Ar,Os,Pa)	Parallelodon	(Mo,Bi,Ar)
Parafollicucullus	(Ac,Ra,Sp)	Parahomalonotus	(Ar,Tr,Ph)	Parallelodus	(Mo,Bi,Mo)
Paraformichella	(Mo,In,In)	Parahomoceras	(Mo,Ce,Go)	Parallelopora	(Po,De,St)
Parafriithjofia	(Ar,Tr,Pr)	Parahoplites	(Mo,Ce,Am)	Parallelora	(Br,Ar,Sp)
Parafondicularia	(Fo,Fo,Fo)	Parahousia	(Ar,Tr,As)	Parallelostroma	(Po,De,St)
Parafusulina	(Fo,Fo,Fo)	Parahsuum	(Ac,Ra,Na)	Parallynia	(Cn,An,Ru)
Parafusulinella	(Fo,Fo,Fo)	Parahughmillera	(Ar,Me,Eu)	Paralobites	(Mo,Ce,Ce)
Parafusus	(Mo,Ga,Ne)	Parahyolithes	(Hy,Uc,Uc)	Paralagoniscus	(Cd,Os,Pa)
Paragalathea	(Ar,MI,De)	Parahystricurus	(Ar,Tr,Pr)	Paralorenzella	(Ar,Tr,Pt)
Paragalerus	(Mo,Pa,Hy)	Parailsanella	(Mo,In,In)	Paraloxoceras	(Mo,Ce,Or)
Paragaleus	(Cd,Ch,Ca)	Parainoceramus	(Mo,Bi,Pt)	Paralucinella	(Mo,Bi,Ve)
Paragammarocrinites	(Ec,Cr,Cy)	Paraipeiophyllum	(Cn,An,Ru)	Paralytoceras	(Mo,Ce,Go)
Paraganides	(Mo,Ce,Ce)	Paraipeichthys	(Cd,Os,Po)	Paralytonia	(Br,Ar,St)
Paragaricocrinus	(Ec,Cr,Mo)	Parairvingella	(Ar,Tr,Pt)	Paramacrocypris	(Ar,Os,Po)
Paragassizoerinus	(Ec,Cr,Cf)	Parajaubertella	(Mo,Ce,Am)	Paramalungia	(Ar,Tr,Re)
Paragastrioceras	(Mo,Ce,Go)	Parajonesites	(Ar,Os,Pa)	Paramammites	(Mo,Ce,Am)
Paragattendortia	(Mo,Ce,Go)	Parajuresania	(Br,Ar,St)	Paramansuyella	(Ar,Tr,As)
Paragaudryina	(Fo,Fo,Fo)	Parajuvavites	(Mo,Ce,Ce)	Paramarginatia	(Br,Ar,St)
Paragazacrinus	(Ec,Cr,Di)	Parakansuella	(Br,Ar,St)	Paramarginifera	(Br,Ar,St)
Parageyerella	(Br,Ar,St)	Parakarpinskia	(Br,Ar,At)	Paramarria	(Ar,Na,Mi)
Paraginglymostoma	(Cd,Ch,Oc)	Parakellnerites	(Mo,Ce,Ce)	Paramarshallena	(Mo,Ga,Ne)
Paraglans	(Mo,Bi,Ve)	Parakidograptus	(He,Gr,Gr)	Paramartesia	(Mo,Bi,My)
Paraglauconia	(Mo,Ga,Nt)	Parakingasidoides	(Ar,Tr,Pt)	Paramblypterus	(Cd,Os,Pa)
Paraglobivalvulina	(Fo,Fo,Fo)	Parakingena	(Br,Ar,Te)	Paramblysiptionella	(Po,De,Pe)

Paramecynoceras	(Mo,Ce,Di)	Paranorites	(Mo,Ce,Ce)	Paraplatax	(Cd,Os,Pf)
Parameekella	(Br,Ar,St)	Paranoritoides	(Mo,Ce,Ce)	Paraplatycosta	(Ar,Os,Po)
Paramegalaspis	(Ar,Tr,As)	Paranorwoodia	(Ar,Tr,Pt)	Paraplatytrichoides	(Ar,Os,Po)
Paramegalioerinus	(Ec,Cr,Mo)	Paranotacythere	(Ar,Os,Po)	Paraplatyschisma	(Mo,Ga,Ar)
Paramegalodus	(Mo,Bi,Hi)	Paranotosaurus	(Cd,Re,No)	Paraplatythyris	(Br,Ar,Te)
Paramegateuthis	(Mo,Ce,Be)	Paranoviportia	(Ar,Os,Pa)	Paraplectograptus	(He,Gr,Gr)
Paramelocrinus	(Ec,Cr,Mo)	Paranowakia	(Mo,Cr,Da)	Paraplectogyra	(Fo,Fo,Fo)
Paramentzelia	(Br,Ar,Sp)	Parantiptychia	(Br,Ar,Te)	Paraplectronoceras	(Mo,Ce,El)
Paramerista	(Br,Ar,Sp)	Paranudirostralina	(Br,Ar,Rh)	Paraplegmatograptus	(He,Gr,Gr)
Paramesbula	(Cd,Ch,My)	Paranumia	(Ar,Tr,Pt)	Paraplesiobatis	(Cd,Pl,Ps)
Paramesolepis	(Cd,Os,Pa)	Paraolenoides	(Ar,Tr,Co)	Paraplesiograulus	(Ar,Tr,Un)
Paramesolobus	(Br,Ar,St)	Paraolenus	(Ar,Tr,Pt)	Paraplesioteuthis	(Mo,Ce,Te)
Parametacoceras	(Mo,Ce,Na)	Paraoliganisus	(Ar,Os,Pa)	Paraplethoptelis	(Ar,Tr,Pt)
Parametaria	(Mo,Ga,Ne)	Paraoligorhyncha	(Br,Ar,Rh)	Parapleuropholis	(Cd,Os,Pc)
Parametelipora	(Bz,St,Cy)	Paraonychoplecia	(Br,Ar,Or)	Parapleurosmelia	(Cn,An,Sc)
Paramichelina	(Cn,An,Ta)	Paraophthalmidium	(Fo,Fo,Fo)	Paraplicanoplia	(Br,Ar,St)
Paramicmacca	(Ar,Tr,Pt)	Paraorlovia	(Ar,Tr,Pt)	Paraplicatifera	(Br,Ar,St)
Paramicrocheilinella	(Ar,Os,Po)	Paraorthacodus	(Cd,Ch,In)	Parapodocapsa	(Ac,Ra,Na)
Paramixogonaria	(Cn,An,Ru)	Paraorthograptus	(He,Gr,Gr)	Parapokorniyella	(Ar,Os,Po)
Parammatoceras	(Mo,Ce,Am)	Paraorthotetina	(Br,Ar,St)	Parapoliella	(Ar,Tr,Co)
Paramobergella	(Pr,Un,In)	Paraostenia	(Ar,Th,Co)	Parapolytremacis	(Cn,An,He)
Paramodiola	(Mo,Bi,Mo)	Parapachyaspis	(Ar,Tr,Pt)	Parapontoparia	(Cd,Ma,Ce)
Paramoelleritia	(Ar,Os,Le)	Parapachytraga	(Mo,Bi,Ph)	Parapopanoceras	(Mo,Ce,Ce)
Paramoltkia	(Cn,An,Go)	Parapalaeobates	(Cd,Ch,Rj)	Parapoulpus	(Ac,Ra,Na)
Paramonopleura	(Mo,Bi,Hi)	Parapalaeoceras	(Mo,Ce,El)	Parapribylites	(Ar,Os,Pa)
Paramonticulifera	(Br,Ar,St)	Parapalebralia	(Ar,Tr,Pr)	Paraprimitia	(Ar,Os,Pa)
Paramoeroceras	(Mo,Ce,Or)	Parapalasiceras	(Mo,Ce,Am)	Parapriodontus	(Cd,Co,Co)
Paramorea	(Mo,Ga,Ne)	Parapaltodus	(Cd,Co,Co)	Parapristopoma	(Cd,Os,Pf)
Paramphicrinus	(Ec,Cr,Sa)	Paraparchitella	(Ar,Os,Pa)	Paraproetus	(Ar,Tr,Pr)
Paramphipora	(Po,De,St)	Paraparchites	(Ar,Os,Pa)	Parapronorites	(Mo,Ce,Pl)
Paramphisile	(Cd,Os,Ga)	Parapassaloteuthis	(Mo,Ce,Be)	Paraprotthyris	(Mo,Bi,Ph)
Paramplexoides	(Cn,An,Ru)	Parapatoceras	(Mo,Ce,Am)	Paraptychopyge	(Ar,Tr,As)
Paramuirwoodia	(Br,Ar,St)	Parapavona	(Cn,An,Ru)	Parapugnax	(Br,Ar,Rh)
Paramunseyella	(Ar,Os,Po)	Parapeishania	(Ar,Tr,Pt)	Parapulchratia	(Br,Ar,St)
Paramya	(Mo,Bi,My)	Parapelagiella	(Mo,In,Pe)	Parapunctella	(Ar,Un,Un)
Paramylostoma	(Cd,Pl,Ar)	Parapeltoceras	(Mo,Ce,Am)	Parapuractaeon	(Mo,Ga,Ce)
Paramysis	(Ar,Al,My)	Parapercis	(Cd,Os,Pf)	Parapuzosia	(Mo,Ce,Am)
Paramytilarca	(Mo,Bi,Pt)	Paraperiomma	(Ar,Tr,Pt)	Parapygaeus	(Cd,Os,Pf)
Paranacyathus	(Po,Ir,Ar)	Parapernerocrinus	(Ec,Cr,Cl)	Parapygus	(Ec,Ec,Ca)
Paranacystis	(Ec,St,Mi)	Paraperrinites	(Mo,Ce,Go)	Parapyxion	(Ar,Os,Pa)
Paranaia	(Br,Ar,Te)	Paraphaseolella	(Ar,Os,Ar)	Paraquadrithyris	(Br,Ar,Sp)
Parananlingella	(Fo,Fo,Fo)	Paraphillipsia	(Ar,Tr,Pr)	Paraquataia	(Bz,St,Cc)
Paranannites	(Mo,Ce,Ce)	Paraphillipsinella	(Ar,Tr,As)	Pararachnastraea	(Cn,An,Ru)
Paranassa	(Mo,Ga,Ne)	Paraphollas	(Mo,Bi,My)	Pararaconus	(Mo,In,In)
Paranautilus	(Mo,Ce,Na)	Parapholidophorus	(Cd,Os,Pc)	Pararaja	(Cd,Ch,Rj)
Paranclyoceras	(Mo,Ce,Am)	Parapholidostrophia	(Br,Ar,St)	Pararania	(Ar,Tr,Un)
Parandiceras	(Mo,Ce,Am)	Paraphorhynchus	(Br,Ar,Rh)	Pararaphispira	(Mo,Ga,Ar)
Paranditrigonia	(Mo,Bi,Tr)	Paraphragmites	(Mo,Ce,Or)	Pararaphistoma	(Mo,Ga,Eu)
Paranecrocarinus	(Ar,Al,De)	Paraphrontia	(Mo,Bi,Mo)	Pararasenia	(Mo,Ce,Am)
Parancistrolepis	(Mo,Ga,Ne)	Paraphyllites	(Mo,Ce,An)	Pararcestes	(Mo,Ce,Ce)
Paranereites	(An,Po,Ph)	Paraphyllogyra	(Cn,An,Sc)	Pararhaeocrinus	(Ec,Cr,Di)
Paranesidea	(Ar,Os,Po)	Parapilekia	(Ar,Tr,Ph)	Pararedlichia	(Ar,Tr,Re)
Parangarenga	(Mo,Ga,Ne)	Parapiloceras	(Mo,Ce,En)	Parareichelina	(Fo,Fo,Fo)
Paranguilla	(Cd,Os,An)	Parapinacoceras	(Mo,Ce,Ce)	Pararenicola	(Pr,Un,In)
Parangularia	(Mo,Ga,Nt)	Parapinnixa	(Ar,Al,De)	Parareticularia	(Br,Ar,Sp)
Paranicklespora	(Bz,St,Cr)	Parapirmela	(Ar,Al,De)	Pararetiograptus	(He,Gr,Gr)
Paranileus	(Ar,Tr,As)	Parapisocrinus	(Ec,Cr,Ds)	Pararhactorhyncha	(Br,Ar,Rh)
Paranisocrinus	(Ec,Cr,Sa)	Paraplacites	(Mo,Ce,Ce)	Pararhenanoperea	(Cd,Os,Pf)
Paranisopleurella	(Br,Ar,St)	Paraplacodus	(Cd,Re,Pl)	Pararhincodon	(Cd,Ch,Oc)
Paranogmus	(Cd,Os,Cr)	Paraplacuna	(Mo,Bi,Pt)	Pararhiphaoceras	(Mo,Ce,Na)
Paranomia	(Mo,Bi,Pt)	Paraplapocoenia	(Cn,An,Sc)	Pararhipidium	(Br,Ar,Pe)
Paranomotodon	(Cd,Ch,La)	Paraplagiura	(Ar,Tr,Un)	Pararhynchospirina	(Br,Ar,Sp)
Paranorella	(Br,Ar,Rh)	Paraplagusia	(Cd,Os,Pn)	Pararineceras	(Mo,Ce,Na)
Paranorellina	(Br,Ar,Rh)	Paraplasocrinus	(Ec,Cr,Cl)	Parariscus	(Ar,Os,Po)

Pararnioceras	(Mo,Ce,Am)	Parastraeoiorpha	(Cn.An,Sc)	Paratriebelina	(Ar.Os,Po)
Pararotalia	(Fo,Fo,Fo)	Parasracopora	(Cn.An,Sc)	Paratrinucleus	(Ar.Tr,As)
Parasabellidites	(Pr,Un,Sa)	Parastrenoceras	(Mo,Ce,Am)	Paratrisopteris	(Cd,Os,Ga)
Parasageceras	(Mo,Ce,Ce)	Parastriatopora	(Cn.An,Ta)	Paratrochamminoides	(Fo,Fo,Fo)
Parasalenia	(Ec,Ec,Ec)	Parastriatoporella	(Cn.An,Ta)	Paratrophon	(Mo,Ga,Ne)
Parasarcinula	(Cn.An,Ta)	Parastringocephalus	(Br,Ar,Te)	Paratropites	(Mo,Ce,Ce)
Parasaturnalis	(Ac,Ra,Sp)	Parastroma	(Mo,Bi,Hi)	Paratsunyiella	(Ar.Os,Ar)
Parasauvagesia	(Mo,Bi,Hi)	Parastromateus	(Cd,Os,Pf)	Paratungusella	(Ar.Tr,Re)
Parasaynoceras	(Mo,Ce,Am)	Parastromatopora	(Po,De,Ax)	Paraturbo	(Mo,Ga,Ar)
Parascenella	(Mo,In,In)	Parastrophina	(Br,Ar,Pe)	Paraturrilites	(Mo,Ce,Am)
Paraschartymites	(Mo,Ce,Go)	Parastrophinella	(Br,Ar,Pe)	Paratymolus	(Ar,MI,De)
Paraschistoceras	(Mo,Ce,Go)	Parastrophonella	(Br,Ar,St)	Paratzuchiatoenemis	(Ar.Tr,Ph)
Paraschizocythere	(Ar,Os,Po)	Parasturgia	(Mo,Ce,Ce)	Paraucellina	(Mo,Bi,Pt)
Paraschizodus	(Mo,Bi,Tr)	Parastylonurus	(Ar,Me,Eu)	Paraungerella	(Ar,Os,My)
Paraschmidella	(Ar,Os,Pa)	Parasulcatinella	(Br,Ar,Te)	Paravaginoceras	(Mo,Ce,En)
Paraschuleridea	(Ar,Os,Po)	Parasycoerinus	(Ec,Cr,Cl)	Paravascoceras	(Mo,Ce,Am)
Paraschwagerina	(Fo,Fo,Fo)	Parasynarcualis	(Cd,Os,Ga)	Paravesicocaulis	(Po,De,Pe)
Paraschoeeras	(Mo,Ce,As)	Parasynastraea	(Cn.An,Sc)	Paravinciguerria	(Cd,Os,St)
Parascombrops	(Cd,Os,Pf)	Parasyngenchilus	(Mo,Ga,Ne)	Paravinella	(Bz,Gy,Ch)
Parascopelus	(Cd,Os,Al)	Parasyrinx	(Mo,Ga,Ne)	Paravirgatites	(Mo,Ce,Am)
Parascutella	(Ec,Ec,Cl)	Paraszechuanella	(Ar,Tr,Pt)	Paraviviana	(Mo,Ga,Ar)
Paraseyhalocrinus	(Ec,Cr,Cl)	Parataralocrinus	(Ec,Cr,Mo)	Paravulvulina	(Fo,Fo,Fo)
Parasemionotus	(Cd,Os,Am)	Parataneredia	(Mo,Bi,Ne)	Parawarburgella	(Ar,Tr,Pr)
Paraseptopora	(Bz,St,Fe)	Parataphrus	(Mo,Ga,Ar)	Parawedekindia	(Mo,Ce,Am)
Paraseraphs	(Mo,Ga,Nt)	Paratarpon	(Cd,Os,Me)	Paraweilekindellina	(Fo,Fo,Fo)
Paraserratognathus	(Cd,Co,Co)	Paratarrasius	(Cd,Os,Ta)	Parawentzelella	(Cn,An,Ru)
Parasergoldopsis	(Ar,Os,Ar)	Parataxodonta	(Ar,Os,Po)	Parawentzellophyllum	(Cn,An,Ru)
Parashivaella	(Ar,Os,Pa)	Paratemnograptus	(He,Gr,De)	Parawestonoceras	(Mo,Ce,Di)
Parashumardites	(Mo,Ce,Go)	Paraterebella	(An,Po,Te)	Parawoeklumeria	(Mo,Ce,Cl)
Parasibirites	(Mo,Ce,Ce)	Paraterebra	(Mo,Ga,Ne)	Parayautoceras	(Mo,Ce,Go)
Parasilesites	(Mo,Ce,Am)	Paratermiarella	(Ar,Tr,Pt)	Parayoungia	(Ar,Tr,Ph)
Parasimplotyxis	(Mo,Ga,He)	Paratetriadum	(Cn,An,Ta)	Parazeacrinites	(Ec,Cr,Cl)
Parasiphonophyllia	(Cn,An,Ru)	Paratetratomia	(Br,Ar,Rh)	Parazebinella	(Mo,Ga,Nt)
Parasleia	(Ar,Os,Pa)	Parateudopsis	(Mo,Ce,Te)	Parazolophyllia	(Cn,An,Ru)
Parasmilia	(Cn,An,Sc)	Paratexanites	(Mo,Ce,Am)	Parazonophyllum	(Cn,An,Ru)
Parasmithiphyllum	(Cn,An,Ru)	Paratextularia	(Fo,Fo,Fo)	Parazophocrinus	(Ec,Cr,Ds)
Parasociophyllum	(Cn,An,Ru)	Parathecidea	(Br,Ar,Th)	Parazyga	(Br,Ar,Sp)
Parasolenoceras	(Mo,Ce,Am)	Parathecospimia	(Cn,An,Sc)	Parazygograptus	(He,Gr,Gr)
Parasolenopleura	(Ar,Tr,Pt)	Parathetidites	(Mo,Ce,Ce)	Pardailhania	(Ar,Tr,Pt)
Parasolia	(Cn,In,In)	Parathisbites	(Mo,Ce,Ce)	Parechelus	(Cd,Os,An)
Parasorites	(Fo,Fo,Fo)	Parathurammina	(Fo,Fo,Fo)	Paredriophus	(Ec,Ed,Ed)
Parasplaeum	(Po,De,Li)	Parathuramminites	(Fo,Fo,Fo)	Parehmania	(Ar,Tr,Pt)
Parasphaerorthoceras	(Mo,Ce,Or)	Parathyasira	(Mo,Bi,Ve)	Parellisina	(Bz,Gy,Ch)
Parasphyraena	(Cd,Os,Pf)	Parathyridina	(Br,Ar,Te)	Parenehodus	(Cd,Os,Al)
Paraspidites	(Mo,Ce,Ce)	Parathyrisina	(Br,Ar,Sp)	Parengonoceras	(Mo,Ce,Am)
Paraspidoceras	(Mo,Ce,Am)	Parathysanophyllum	(Cn,An,Ru)	Parentactinia	(Ac,Ra,Sp)
Paraspinobairdia	(Ar,Os,Po)	Paratibites	(Mo,Ce,Ce)	Parenteletes	(Br,Ar,Or)
Paraspirifer	(Br,Ar,Sp)	Paratichthys	(Cd,Os,Ga)	Parenthatia	(Ar,Os,Pa)
Paraspiriferina	(Br,Ar,Sp)	Paratikhinella	(Fo,Fo,Fo)	Parentites	(Mo,Ce,An)
Paraspticeras	(Mo,Ce,Am)	Paratimoroecidaris	(Ec,Cr,Cl)	Pareocrinus	(Ec,Eo,As)
Parasqualodon	(Cd,Ma,Ce)	Paratirolites	(Mo,Ce,Ce)	Parepisoiilia	(Cn,An,Sc)
Parasquatina	(Cd,Ch,In)	Paratissotia	(Mo,Ce,Am)	Pareops	(Ar,Tr,Re)
Parastachyocrinus	(Ec,Cr,Cl)	Paratorleyoceras	(Mo,Ce,Go)	Pareora	(Mo,Ga,Nt)
Parastarte	(Mo,Bi,Ve)	Paratornoceras	(Mo,Ce,Go)	Paretallonia	(Cn,An,Sc)
Parastauria	(Cn,An,Ru)	Paratrachinotus	(Cd,Os,Pf)	Parethelocrinus	(Ec,Cr,Cl)
Parastegnammina	(Fo,Fo,Fo)	Paratrachyceras	(Mo,Ce,Ce)	Parethmophyllum	(Po,Re,Aj)
Parastelliporella	(Cn,An,Ta)	Paratrachytoechus	(Bz,St,Tr)	Pareuchelus	(Mo,Ga,Ar)
Parastenodiscus	(Bz,St,Tr)	Paratrematoceras	(Mo,Ce,Or)	Pareuloma	(Ar,Tr,Pt)
Parastenopoceras	(Mo,Ce,Na)	Paratreta	(Br,Li,Ac)	Pareuryalox	(Mo,Ga,Ar)
Parastephanocrinus	(Ec,Cr,Cl)	Paratretaspis	(Ar,Tr,Pt)	Parevenkaspis	(Ar,Tr,Ph)
Paraster	(Ec,Ec,Sp)	Paratretocycloecia	(Bz,St,Ce)	Pareylanoceras	(Mo,Ce,Di)
Parasterbergella	(Ar,Os,Po)	Paratriakis	(Cd,Ch,Ca)	Parexophthalmocythere	(Ar,Os,Po)
Parasterophrentis	(Cn,An,Ru)	Paratriasina	(Fo,Fo,Fo)	Pareymia	(Cn,An,Ru)
Parasterna	(Mo,Ce,Am)	Paratribonium	(Br,Ar,Rh)	Parhabdocidaris	(Ec,Ec,Ci)

Pariceratina	(Ar,Os,Po)	Parphia	(Fo,Fo,Fo)	Pascocites	(Mo,Ce,Am)
Parichthyocrinus	(Ec,Cr,Tx)	Parphores	(Ar,Os,Pa)	Pasitheola	(Mo,Ga,Nt)
Pariconchoprimitia	(Ar,Os,Pa)	Parrellina	(Fo,Fo,Fo)	Paskentites	(Mo,Ce,Am)
Paridium	(Ac,Ra,Na)	Parrelloides	(Fo,Fo,Fo)	Passalocrinus	(Ec,Cr,Un)
Pariplicatum	(Mo,Ga,Ce)	Parribacus	(Ar,Ml,De)	Passalocenthis	(Mo,Ce,Be)
Parictobalaena	(Cd,Ma,Ce)	Parryoceras	(Mo,Ce,Di)	Passendorferia	(Mo,Ce,Am)
Parillaenus	(Ar,Tr,Co)	Parsimonia	(An,Po,Se)	Passya	(Mo,Bi,Ve)
Parindoerinus	(Ec,Cr,Cl)	Parspanioerinus	(Ec,Cr,Cl)	Pasternakevia	(Ar,Me,Xi)
Parinodiceras	(Mo,Ce,Am)	Parthanosaurus	(Cd,Re,No)	Pastrikella	(Fo,Fo,Fo)
Parinomya	(Mo,Bi,Pt)	Parthenina	(Mo,Ga,He)	Pasythea	(Bz,Gy,Ch)
Parinotus	(Mo,Ga,Ne)	Parthenope	(Ar,Ml,De)	Patagiosites	(Mo,Ce,Am)
Parinvolutina	(Fo,Fo,Fo)	Parthirhynchia	(Br,Ar,Rh)	Patagocardia	(Mo,Bi,Ve)
Parioerinus	(Ec,Cr,Ds)	Particeps	(Ar,Tr,Pr)	Patagonacythere	(Ar,Os,Po)
Pariphiculus	(Ar,Ml,De)	Particoma	(Mo,Bi,My)	Patagonibelus	(Mo,Ce,Be)
Parisanguoerinus	(Ec,Cr,Cl)	Partisania	(Fo,Fo,Fo)	Patagorhynchia	(Br,Ar,Rh)
Parisastraea	(Cn,An,Sc)	Partretocycloecia	(Bz,St,Cc)	Patagospyris	(Ac,Ra,Na)
Parisiella	(Mo,Bi,Ve)	Partschiceras	(Mo,Ce,Ph)	Patanacta	(Cn,In,In)
Parisis	(Cn,An,Go)	Partubiola	(Mo,Ga,Ar)	Patanophyma	(Po,De,Li)
Parisoceraurus	(Ar,Tr,Ph)	Partulida	(Mo,Ga,He)	Patavichthys	(Cd,Os,An)
Parisochitina	(Fo,Fo,Ch)	Paruloerinus	(Ec,Cr,Cl)	Patella	(Mo,Ga,Pa)
Parisocrinus	(Ec,Cr,Cl)	Parulrichia	(Ar,Os,Pa)	Patellacythere	(Ar,Os,Po)
Parisurus	(Cd,Ch,La)	Parunicinella	(Br,Ar,Sp)	Patellastra	(Mo,Ga,Pa)
Parkaspis	(Ar,Tr,Co)	Parurgonina	(Fo,Fo,Fo)	Patelliconus	(Mo,In,In)
Parkeria	(Cn,Hy,Sp)	Parussia	(Mo,Ce,Ce)	Patellilabia	(Mo,Ga,Be)
Parkesolithus	(Ar,Tr,Pt)	Parutahconus	(Cd,Co,Co)	Patellina	(Fo,Fo,Fo)
Parkinsonia	(Mo,Ce,Am)	Paruvanella	(Po,De,Pe)	Patellinella	(Fo,Fo,Fo)
Parksia	(Po,De,Ax)	Parvacmea	(Mo,Ga,Pa)	Patellioerinus	(Ec,Cr,Mo)
Parkula	(Hy,Hy,Ily)	Parvacythereis	(Ar,Os,Po)	Patellipora	(Bz,St,Fe)
Parleiosoecia	(Bz,St,Ce)	Parvaltissimarostrum	(Br,Ar,Rh)	Patellispongia	(Po,De,Li)
Parleria	(Cn,Hy,Hy)	Parvamussium	(Mo,Bi,Pt)	Patelloida	(Mo,Ga,Pa)
Parmephrix	(Br,Ar,St)	Parvancorina	(Ar,Pa,Pa)	Patelloopsis	(Mo,Ga,Ba)
Parmicorbula	(Mo,Bi,My)	Parvaxon	(Cn,An,Ru)	Patellostium	(Mo,Ga,Be)
Parmophorella	(Mo,In,In)	Parvicardium	(Mo,Bi,Ve)	Patellovalvulina	(Fo,Fo,Fo)
Parmorthina	(Br,Ar,Or)	Parvicidaris	(Ec,Ec,Ci)	Patellula	(Ac,Ra,Sp)
Parmorthis	(Br,Ar,Or)	Parvicingula	(Ac,Ra,Na)	Patenaria	(Bz,St,Cc)
Parmula	(Br,Ar,St)	Parvicorbis	(Mo,Bi,Ve)	Paterimitra	(Pr,To,Mi)
Parmularia	(Bz,Gy,Ch)	Parvicuspis	(Ac,Ra,Sp)	Paterina	(Br,Li,Pa)
Parmulechinus	(Ec,Ec,Cl)	Parvigena	(Ar,Tr,Pr)	Pateroperca	(Cd,Os,Ct)
Parmulophora	(Mo,Bi,Ve)	Parvikirbya	(Ar,Os,Pa)	Paterophyllum	(Cn,An,Ru)
Paroheisselina	(Bz,Gy,Ch)	Parvilucina	(Mo,Bi,Ve)	Paterorthis	(Br,Ar,Or)
Parodiceras	(Mo,Ce,Go)	Parvilux	(Cd,Os,My)	Paterula	(Br,Li,Li)
Parodontoceras	(Mo,Ce,Am)	Parvimitra	(Mo,Ga,Ne)	Patholites	(Hy,Hy,Hy)
Parodospongia	(Po,De,Li)	Parvioctoidus	(Ec,Ho,De)	Patinopecten	(Mo,Bi,Pt)
Paroecotraustes	(Mo,Ce,Am)	Parvirhynchia	(Br,Ar,Rh)	Patriaspirifer	(Br,Ar,Sp)
Paroertlispongus	(Ac,Ra,Sp)	Parvirota	(Mo,Ga,Ar)	Patriocetus	(Cd,Ma,Ce)
Paroistodus	(Cd,Co,Co)	Parviscala	(Mo,Ga,Nt)	Patro	(Mo,Bi,Pt)
Paromalomena	(Br,Ar,St)	Parvisetia	(Mo,Ga,Nt)	Patrocardia	(Mo,Bi,Pr)
Paromoeopygma	(Br,Ar,Rh)	Parvisipho	(Mo,Ga,Ne)	Patrocardia	(Mo,Bi,Pt)
Paronaella	(Mo,Ga,Un)	Parvispina	(Ec,Ho,As)	Patrognathus	(Cd,Co,Co)
Paronaria	(Cn,Ily,Sp)	Parvithracia	(Mo,Bi,Ph)	Patronaspis	(Ar,Tr,Pt)
Paronaster	(Ec,Ec,Hs)	Parvitubus	(He,Gr,Tu)	Patsyella	(Bz,Gy,Ch)
Paronastara	(Cn,An,Sc)	Parvivenus	(Mo,Bi,Ve)	Pattersonia	(Po,He,Am)
Paronaula	(Ac,Ra,Sp)	Parviviana	(Mo,Ga,Ar)	Pattersonichthys	(Cd,Os,Ct)
Paronella	(Mo,Bi,Ili)	Parvivoluta	(Mo,Ga,Ne)	Pattersonoberyx	(Cd,Os,Br)
Paroniceras	(Mo,Ce,Am)	Parvoehlamys	(Mo,Bi,Pt)	Pattalophyllia	(Cn,An,Sc)
Paroocerina	(Mo,Ce,On)	Parvohallopora	(Bz,St,Tr)	Pattalophylliopsis	(Cn,An,Sc)
Parophrys	(Cd,Os,Pn)	Parvularugoglobigerina	(Fo,Fo,Fo)	Patulibracchium	(Ac,Ra,Sp)
Paropsites	(Po,De,As)	Parvulites	(Mo,Ci,Te)	Patulula	(Ac,Ra,Na)
Paropsonema	(Cn,Ily,Si)	Parvulonoda	(Pr,Un,In)	Patuxentrophon	(Mo,Ga,Ne)
Parormoceras	(Mo,Ce,Ac)	Paryfenus	(Ar,Tr,Pr)	Paua	(Mo,Ga,Ar)
Parorthocrinus	(Ec,Cr,He)	Paryphella	(Br,Ar,St)	Paucicostella	(Br,Ar,St)
Parospinus	(Cd,Os,Br)	Paryphoceras	(Mo,Ce,Am)	Paucierura	(Br,Ar,Or)
Parotodus	(Cd,Ch,La)	Paryphorhynchopora	(Br,Ar,Rh)	Paucicella	(Ar,Tr,Pt)
Paroxynotoceras	(Mo,Ce,Am)	Pasaichthyes	(Cd,Os,Pt)	Paucijaculum	(Ch,Un)

Paucipodia	(Lo)	Peculator	(Mo,Ga,Ne)	Pelitlina	(Ar,Tr,Ph)
Paucipora	(Bz,St,Fe)	Peculicephalina	(Ar,Tr,Un)	Pellasmimia	(Mo,Ga,Nt)
Paucispinauria	(Br,Ar,St)	Peculneithyris	(Br,Ar,Te)	Pellatispira	(Fo,Fo,Fo)
Paucispinifera	(Br,Ar,St)	Pedanochiton	(Mo,Po,Ne)	Pellatispirella	(Fo,Fo,Fo)
Paucistrophia	(Br,Ar,St)	Pedasiola	(Mo,Ga,Be)	Pellax	(Mo,Ga,Ar)
Paulbronnimannella	(Fo,Fo,Fo)	Pedatopriscus	(Ec,Ho,Mo)	Pellecrinus	(Ec,Cr,Cl)
Paulekella	(Mo,Bi,Tr)	Pedavis	(Cd,Co,Co)	Pellucistoma	(Ar,Os,Po)
Paulina	(Fo,Fo,Fo)	Pedderelasma	(Cn,An,Ru)	Pelmatopora	(Bz,Gy,Ch)
Paulinea	(Mo,Bi,Nu)	Pedicularia	(Mo,Ga,Nt)	Pelocetus	(Cd,Ma,Ce)
Paulinella	(Br,Ar,Te)	Pedicythere	(Ar,Os,Po)	Pelodelphis	(Cd,Ma,Ce)
Paulinites	(An,Po,Eu)	Pedina	(Ec,Ec,Pe)	Peloneustes	(Cd,Re,Ps)
Paulocaris	(Ar,Ml,My)	Pedinaspis	(Ar,Tr,Pt)	Pelonomia	(Br,Ar,St)
Paulocrinus	(Ec,Cr,Di)	Pedinocephalina	(Ar,Tr,As)	Peloriops	(Ar,Os,Po)
Paulonaria	(Mo,Ga,Nt)	Pedinocephalites	(Ar,Tr,As)	Pelosina	(Fo,Fo,Fo)
Paulonia	(Br,Ar,Sp)	Pedinocephalus	(Ar,Tr,As)	Peltabellia	(Ar,Tr,Pr)
Paulotropites	(Mo,Ce,Ce)	Pedinoerinus	(Ec,Cr,Cl)	Peltacrinus	(Ec,Cr,Ds)
Paurinella	(Ac,Ra,Sp)	Pedinodechenella	(Ar,Tr,Pr)	Peltichia	(Br,Ar,Or)
Paurocidaris	(Ec,Ec,Ci)	Pedinopariops	(Ar,Tr,Ph)	Peltocare	(Ar,Tr,Pt)
Paurogastroderhynchus	(Br,Ar,Rh)	Pedinopsis	(Ec,Ec,Hm)	Peltocaris	(Ar,Ml,In)
Pauropegma	(Mo,Ro,Ri)	Pedinothuria	(Ec,Ec,Di)	Peltoceras	(Mo,Ce,Am)
Paurorhyncha	(Br,Ar,Rh)	Pedioceras	(Mo,Ce,Am)	Peltoceratoides	(Mo,Ce,Am)
Paurorthina	(Br,Ar,Or)	Pedipes	(Mo,Ga,Un)	Peltocystis	(Ec,St,Mi)
Paurorthis	(Br,Ar,Or)	Pedomphalella	(Ar,Os,Pa)	Peltolytoceras	(Mo,Ce,Am)
Pauxillites	(Hy,Hy,Hy)	Pedrogopora	(Bz,St,Tr)	Peltomorphites	(Mo,Ce,Am)
Pavastehphyllum	(Cn,An,Ru)	Peelerophon	(Mo,Ga,Be)	Peltopleurus	(Cd,Os,Pe)
Pavlovecina	(Fo,Fo,Fo)	Peetzatrypa	(Br,Ar,At)	Peltopleurus	(Cd,Os,Pl)
Pavlovia	(Mo,Ce,Am)	Pegaster	(Ec,As,Fo)	Peltura	(Ar,Tr,Pt)
Pavloviceras	(Mo,Ce,Am)	Pegidia	(Fo,Fo,Fo)	Pelturina	(Ar,Tr,Pt)
Pavloviella	(Ar,Os,Po)	Pegma	(Mo,Bi,Pt)	Pelycobolbina	(Ar,Os,Pa)
Pavlovites	(Cd,Co,Co)	Pegmarhynchia	(Br,Ar,Rh)	Pembrostrophia	(Br,Ar,St)
Pavloviteuthis	(Mo,Ce,Be)	Pegmathyris	(Br,Ar,Te)	Pempheris	(Cd,Os,Pf)
Pavobeisselina	(Bz,Gy,Ch)	Pegmaticula	(An,Po,Se)	Pemphigaspis	(Ar,Tr,As)
Pavolunites	(Bz,Gy,Ch)	Pegmatreta	(Br,Li,Ac)	Pemphix	(Ar,Ml,De)
Pavona	(Cn,An,Sc)	Pegmavalvula	(Mo,Bi,Pt)	Pemphocystis	(Ec,Di,Di)
Pavonaria	(Cn,An,Pe)	Pegocomptus	(Mo,Ga,Ne)	Penaeus	(Ar,Ml,De)
Pavonina	(Fo,Fo,Fo)	Pegocrinus	(Ec,Cr,Cl)	Penarosa	(Ar,Tr,Un)
Pavoninoides	(Fo,Fo,Fo)	Pegophysema	(Mo,Bi,Ve)	Pendeograptus	(He,Gr,Gr)
Pavonitina	(Fo,Fo,Fo)	Pegusa	(Cd,Os,Pn)	Peneauia	(Mo,Cr,Da)
Pavopsammia	(Fo,Fo,Fo)	Peichiashania	(Ar,Tr,As)	Peneciella	(Cn,An,Ru)
Pavora	(Mo,Ga,Ne)	Peilinia	(Mo,Bi,Pt)	Peneroplis	(Fo,Fo,Fo)
Paxula	(Mo,Ga,Ne)	Peipesuchus	(Cd,Re,Cr)	Penetrantia	(Bz,Gy,Ct)
Payradeautia	(Mo,Ga,Nt)	Peipiaosteus	(Cd,Os,Ac)	Penhsioceras	(Mo,Ce,En)
Payuella	(Br,Ar,Rh)	Peiragraptus	(He,Gr,Gr)	Penicillocrinus	(Ec,Cr,Ds)
Paziella	(Mo,Ga,Ne)	Peishania	(Ar,Tr,Pt)	Penicillus	(Mo,Bi,Ph)
Pchelincevella	(Mo,Ga,Ce)	Peismoceras	(Mo,Ce,Ta)	Peniculauris	(Br,Ar,St)
Peachella	(Ar,Tr,Ol)	Pelagiartectos	(Cd,Ma,Ca)	Peniculocrinus	(Ec,Cr,Ds)
Peachocaris	(Ar,Ml,Lo)	Pelagiella	(Mo,In,Pe)	Penion	(Mo,Ga,Ne)
Pealerina	(Fo,Fo,Fo)	Pelagoceras	(Mo,Ce,Di)	Penitella	(Mo,Bi,My)
Pearylandites	(Mo,Ce,Ce)	Pelagosaurus	(Cd,Re,Cr)	Pennahia	(Cd,Os,Pf)
Peasiella	(Mo,Ga,Nt)	Pelanechinus	(Ec,Ec,Et)	Pennaia	(Ar,Tr,Ph)
Pecchiolia	(Mo,Bi,Ph)	Pelanodiadema	(Ec,Ec,Di)	Pennastroma	(Po,De,St)
Pecten	(Mo,Bi,Pt)	Pelargorhynchus	(Cd,Os,Al)	Pennipora	(Bz,St,Cc)
Pectenopproductus	(Br,Ar,St)	Pelaspis	(Cd,Pt,Pt)	Penniretepora	(Bz,St,Fe)
Pectidolon	(Ar,Os,Pa)	Pelates	(Cd,Os,Pf)	Pennoceras	(Mo,Ce,Go)
Pectinaria	(An,Po,Te)	Pelecanoides	(Cd,Av,Pr)	Pennospiriferina	(Br,Ar,Sp)
Pectinatites	(Mo,Ce,Am)	Pelecocrinus	(Ec,Cr,Cl)	Pennyella	(Ar,Os,Po)
Pectinia	(Cn,An,Sc)	Pelecoythere	(Ar,Os,Po)	Penoperculoides	(Fo,Fo,Fo)
Pectinoceras	(Mo,Ce,On)	Pelecycora	(Mo,Bi,Ve)	Pensacola	(Ar,Tr,Un)
Pectinodonta	(Mo,Ga,Pa)	Peleicostella	(Br,Ar,Or)	Pensarnia	(Mo,Bi,Nu)
Pectinucula	(Mo,Bi,Nu)	Pelekysgnathus	(Cd,Co,Co)	Pentablastus	(Ec,Bi,Fi)
Pectinula	(Mo,Bi,Pt)	Pelicia	(Mo,Ga,Nt)	Pentaceros	(Cd,Os,Pf)
Pectocythere	(Ar,Os,Po)	Pelicaspongia	(Po,He,Am)	Pentacoenia	(Cn,An,Sc)
Pectorhyncha	(Br,Ar,Rh)	Pelicephalus	(Ar,Tr,Pt)	Pentacrinites	(Ec,Cr,Sa)
Pectunculus	(Mo,Bi,Ve)	Pelidocrinus	(Ec,Cr,Di)	Pentactinella	(Br,Ar,Sp)

Pentactinocapus	(Ac,Ra,Sp)	Peregrinellina	(Br,Ar,Rh)	Perischoclonus	(Ar,Tr,Pt)
Pentactura	(Ac,Ra,Sp)	Peregrinelloidea	(Br,Ar,Rh)	Perischodomus	(Ec,Ec,Ey)
Pentaditrupa	(An,Po,Se)	Peregrinicyathus	(Po,Re,Aj)	Perisehodory	(Ar,Tr,Co)
Pentagnostus	(Ar,Tr,Ag)	Pereiraea	(Mo,Ga,Nt)	Periseris	(Cn,An,Se)
Pentagona	(Ar,Os,Pa)	Peremocrinus	(Ec,Cr,Di)	Perisphinctes	(Mo,Ce,Am)
Pentagonalia	(Ar,Tr,Ag)	Perexigupyge	(Ar,Tr,Pr)	Perispyridium	(Ac,Ra,Na)
Pentagonia	(Br,Ar,Sp)	Perfodiastopora	(Bz,St,Cc)	Perissitys	(Mo,Ga,Nt)
Pentagonoceras	(Mo,Ce,Ce)	Pergamia	(Mo,Bi,Pt)	Perissocoelia	(Po,De,Li)
Pentagonochilina	(Ar,Os,Pa)	Pergensella	(Bz,St,Cc)	Perissocrinus	(Ec,Cr,Ds)
Pentagonodiscus	(Mo,Ga,Ar)	Pergensia	(Bz,St,Cc)	Perissocytheridea	(Ar,Os,Po)
Pentagrammysia	(Mo,Bi,Ph)	Pericanthus	(Ar,Ml,De)	Perissodonta	(Mo,Ga,Nt)
Pentalastrum	(Ac,Ra,Sp)	Periallus	(Br,Ar,Te)	Perissolax	(Mo,Ga,Nt)
Pentalina	(Mo,In,In)	Periarchus	(Ec,Ec,Cl)	Perissopliomera	(Ar,Tr,Ph)
Pentamerella	(Br,Ar,Pe)	Periaster	(Ec,Ec,Sp)	Perissoptera	(Mo,Ga,Nt)
Pentamerifera	(Br,Ar,Pe)	Periaulax	(Mo,Ga,Ar)	Perissothyris	(Br,Ar,Sp)
Pentameroceras	(Mo,Ce,On)	Peribositra	(Mo,Bi,Pt)	Peristedion	(Cd,Os,Sc)
Pentameroides	(Br,Ar,Pe)	Peribrissus	(Ec,Ec,Sp)	Peristernia	(Mo,Ga,Ne)
Pentamerus	(Br,Ar,Pe)	Pericarinata	(Mo,Ga,Nt)	Peristerothyris	(Br,Ar,Te)
Pentamplexus	(Cn,An,Ru)	Pericarinoceras	(Mo,Ce,Ce)	Peritresius	(Cd,Re,Ch)
Pentanemus	(Cd,Os,Pf)	Pericentrophus	(Cd,Os,Se)	Peritrimarella	(Br,Li,Li)
Pentapalacopycon	(Ar,Py,Pt)	Perichlamyidium	(Ac,Ra,Sp)	Peritritoechia	(Br,Ar,Or)
Pentaphyllia	(Cn,An,Ru)	Perichonetes	(Br,Ar,St)	Peritrochia	(Mo,Ce,Go)
Pentaphyllum	(Cn,An,Ru)	Periclaria	(Mo,Bi,Pt)	Peritrophon	(Mo,Ga,Ne)
Pentapriion	(Cd,Os,Pf)	Pericleites	(Mo,Ce,Go)	Perittoblastus	(Ec,Bi,Sp)
Pentaptyxis	(Mo,Ga,He)	Pericosmus	(Ec,Ec,Sp)	Perkinsoceras	(Mo,Ce,En)
Pentaramicrinus	(Ec,Cr,Cl)	Pericyclus	(Mo,Ce,Go)	Perleidus	(Cd,Os,Pe)
Pentaspheera	(Ac,Ra,Sp)	Peridalejina	(Br,Ar,Or)	Perliproetus	(Ar,Tr,Pr)
Pentasteria	(Ec,As,Px)	Peridionites	(Ec,Eo,Un)	Permanomia	(Mo,Bi,Pt)
Pentecerinus	(Ec,Cr,Cl)	Peridipsacus	(Mo,Ga,Ne)	Permartella	(Mo,Bi,Ve)
Pentechinus	(Ec,Ec,Te)	Periechoerinus	(Ec,Cr,Mo)	Permater	(Ec,As,Ur)
Pentedium	(Ec,Ec,Cl)	Perigastrella	(Bz,Gy,Ch)	Permasyrinx	(Br,Ar,Sp)
Pentephyllum	(Ec,Bi,Sp)	Perigearella	(Br,Ar,St)	Permanella	(Br,Ar,Un)
Pentithyris	(Br,Ar,Te)	Periglypta	(Mo,Bi,Ve)	Permicola	(Br,Ar,Te)
Pentlandella	(Br,Ar,At)	Periglyptocrinus	(Ec,Cr,Mo)	Permiocrinus	(Ec,Cr,Cl)
Pentlandina	(Br,Ar,St)	Periloculina	(Fo,Fo,Fo)	Permobrachypus	(Ec,Cr,Sa)
Pentoperna	(Mo,Bi,Ar)	Perimecoceras	(Mo,Ce,On)	Permoceramus	(Mo,Bi,Pt)
Pentremites	(Ec,Bi,Sp)	Perimecocoelia	(Br,Ar,Pe)	Permoceras	(Mo,Ce,Na)
Pentremitidea	(Ec,Bi,Fi)	Perimecturus	(Ar,Ml,St)	Permochiton	(Mo,Po,Ne)
Pentremoblastus	(Ec,Bi,Sp)	Perimera	(Po,De,Li)	Permoconetes	(Br,Ar,St)
Penzhinella	(Br,Ar,Sp)	Perimestocrinus	(Ec,Cr,Cl)	Permodiscus	(Fo,Fo,Fo)
Penzhinothyris	(Br,Ar,Te)	Peringiella	(Mo,Ga,Nt)	Permodomatoceras	(Mo,Ce,Na)
Peonza	(Mo,Ga,Ne)	Periodon	(Cd,Co,Co)	Permo fenestella	(Bz,St,Fe)
Peotoconus	(Mo,In,In)	Perioidanoceras	(Mo,Ce,On)	Permo heloclema	(Bz,St,Cr)
Pephricaris	(Ar,Ml,Ar)	Periomma	(Ar,Tr,Pt)	Permo leioclema	(Bz,St,Tr)
Peptaxocrinus	(Ec,Cr,Tx)	Periomella	(Ar,Tr,Pt)	Permonautilus	(Mo,Ce,Na)
Peplosmia	(Cn,An,Sc)	Perioura	(Ar,Tr,Pt)	Permorphorus	(Mo,Bi,Ph)
Peponocyathus	(Cn,An,Sc)	Peripaedium	(Cn,An,Ru)	Permorphricodothyris	(Br,Ar,Sp)
Pepta	(Mo,Ga,Ne)	Peripeltopleurus	(Cd,Os,Pl)	Permopolycope	(Ar,Os,My)
Peracheilus	(Ar,Tr,Pt)	Peripetoceras	(Mo,Ce,Na)	Permopora	(Bz,St,Tr)
Peracle	(Mo,Ga,Th)	Periphacelopora	(Cn,An,Ta)	Permothotestes	(Br,Ar,St)
Perakia	(Br,Ar,Rh)	Periphaena	(Ac,Ra,Sp)	Permosoma	(Cd,Tu,Tu)
Perampliata	(Mo,Bi,Ve)	Periphragella	(Po,He,He)	Permospirifer	(Br,Ar,Sp)
Peraspatangus	(Ec,Ec,Sp)	Periplectum	(Po,He,He)	Permot euthis	(Mo,Ce,Pm)
Peraspis	(Ar,Tr,Pt)	Peripleurites	(Mo,Ce,Ce)	Permoyoungiella	(Ar,Os,Pa)
Peratagnostus	(Ar,Tr,Ag)	Periplocetus	(Cd,Ma,Ce)	Permundaria	(Br,Ar,St)
Peratobelus	(Mo,Ce,Be)	Periploma	(Mo,Bi,Ph)	Perna	(Mo,Bi,Mt)
Peratocytheridea	(Ar,Os,Po)	Periplomya	(Mo,Bi,Ph)	Perneraspis	(Ar,Tr,Pt)
Peratos	(Br,Ar,At)	Periplomya	(Mo,Bi,My)	Pernericrinus	(Mo,Ga,Ar)
Percalates	(Cd,Os,Pf)	Peripora	(Bz,St,Ce)	Pernerina	(Fo,Fo,Fo)
Percevalicrinus	(Ec,Cr,Is)	Periporosella	(Bz,Gy,Ch)	Pernerites	(An,Po,Eu)
Percostoma	(Cd,Os,Pf)	Peripristis	(Cd,Ch,Pe)	Perneritrochus	(Mo,Ga,Ar)
Percultazonaria	(Fo,Fo,Fo)	Peripteroicyathus	(Pr,Cr,Cr)	Pernerocrinus	(Ec,Cr,Cl)
Perditocardinia	(Br,Ar,Or)	Perirehaedulus	(Ar,Tr,Ph)	Pernoceras	(Mo,Ce,Go)
Peregrinella	(Br,Ar,Rh)	Perischochidaris	(Ec,Ec,Ey)	Pernomytilus	(Mo,Bi,Mt)

Pernopecten	(Mo,Bi,Pt)	Pesnastylus	(Bz,St,Fe)	Petroria	(Br,Ar,St)
Pernostrea	(Mo,Bi,Pt)	Pessosaurus	(Cd,Re,Ic)	Petrosistroma	(Po,De,Ha)
Peromelissa	(Ac,Ra,Na)	Pesterevatrypa	(Br,Ar,At)	Petrosites	(Po,De,Ha)
Peronaea	(Mo,Bi,Ve)	Petalambierinus	(Ec,Cr,Cl)	Petrostroma	(Po,Ca,Ph)
Peronella	(Ec,Ec,Cl)	Petalaxis	(Cn,An,Ru)	Petrozium	(Cn,An,Ru)
Peronellites	(Ec,Ec,Cl)	Petalites	(Pr,Un,In)	Petruninaspis	(Ar,Tr,Pt)
Peroniceras	(Mo,Ce,Am)	Petaloblastus	(Ec,BI,Sp)	Petryoceras	(Mo,Ce,Or)
Peronidella	(Po,Ca,Ph)	Petalobrissus	(Ec,Ec,Ca)	Petschoracrinus	(Ec,Cr,Cl)
Peronidia	(Mo,Bi,Ve)	Petalocardia	(Mo,Bi,Ve)	Petschorospirifer	(Br,Ar,Sp)
Peronoceras	(Mo,Ce,Am)	Petalochonetes	(Br,Ar,St)	Petteroceras	(Mo,Ce,An)
Peronochaeta	(An,Po,Un)	Petalococonchus	(Mo,Ga,Nt)	Pettersia	(Mo,Bi,Ar)
Peronophyllum	(Cn,An,Ru)	Petalocrinus	(Ec,Cr,Cl)	Pexidella	(Br,Ar,Sp)
Peronopora	(Bz,St,Tr)	Petalocystites	(Ec,Eo,Un)	Pexiphyllum	(Cn,An,Ru)
Peronopsis	(Ar,Tr,Ag)	Petalodontia	(Mo,Bi,Hi)	Peyeria	(Cd,Ch,Rj)
Perotrochus	(Mo,Ga,Ar)	Petalodus	(Cd,Ch,Pe)	Peyerus	(Cd,Re,Ps)
Perouvianella	(Fo,Fo,Fo)	Petalograptus	(He,Gr,Gr)	Peyrotia	(Mo,Ga,Nt)
Perplexostroma	(Po,De,St)	Petalope	(Po,He,He)	Peytonoceras	(Mo,Ce,Go)
Perplicaria	(Mo,Ga,Ne)	Petalopora	(Bz,St,Cc)	Pezantia	(Mo,Ga,Nt)
Perprimitia	(Ar,Os,Pa)	Petaloporella	(Bz,St,Cr)	Pfenderella	(Fo,Fo,Fo)
Perrarisinurostrum	(Br,Ar,Rh)	Petalopteryx	(Cd,Os,Ma)	Pfendericonus	(Fo,Fo,Fo)
Perrierina	(Mo,Bi,Ve)	Petalorhynchus	(Cd,Ch,Pe)	Pfenderina	(Fo,Fo,Fo)
Perrierithyris	(Br,Ar,Te)	Petalostegas	(Bz,Gy,Ch)	Phacellepsimilia	(Cn,An,Sc)
Perrinia	(Mo,Ga,Ar)	Petalothyris	(Br,Ar,Te)	Phacellastraea	(Cn,An,Sc)
Perrinites	(Mo,Ce,Go)	Petalotrypa	(Bz,St,Tr)	Phacellocoenia	(Cn,An,Sc)
Perrinoceras	(Mo,Ce,Ce)	Petasisforma	(Ac,Ra,Na)	Phacellopegma	(Po,De,Li)
Perritocrinus	(Ec,Cr,Ds)	Petasmaia	(Br,Ar,St)	Phacellophyllum	(Cn,An,Ru)
Perrona	(Mo,Ga,Ne)	Petasmaria	(Br,Ar,Rh)	Phacelloplasma	(Cn,An,Ru)
Perryspirifer	(Br,Ar,Sp)	Petasmatherus	(Br,Ar,Rh)	Phacelocrinus	(Ec,Cr,Cl)
Perryus	(Ar,Tr,Ph)	Petasotheca	(Hy,Or,Ci)	Phacelloorthis	(Br,Ar,Or)
Persacanthus	(Cd,Ac,Is)	Petchorina	(Fo,Fo,Fo)	Phacellophyllia	(Cn,An,Sc)
Perse	(Mo,Ga,Ne)	Peteraurila	(Ar,Os,Po)	Phacelopora	(Bz,St,Cc)
Persephona	(Ar,MI,De)	Petersia	(Mo,Ga,Nt)	Phacelostylophyllum	(Cn,An,Sc)
Persicitheca	(Hy,Uc,Uc)	Peterygocytheresis	(Ar,Os,Po)	Phacoceras	(Mo,Ce,Na)
Persicula	(Mo,Ga,Ne)	Pethopecten	(Mo,Bi,Pt)	Phacodiscus	(Ac,Ra,Sp)
Persikima	(Mo,Bi,Ve)	Petigopora	(Bz,St,Tr)	Phacopidella	(Ar,Tr,Ph)
Persimedusites	(Cn,In,In)	Petigurus	(Ar,Tr,Pr)	Phacopidina	(Ar,Tr,Ph)
Persiopora	(Bz,St,Tr)	Petitelercia	(Mo,Ce,Am)	Phacopina	(Ar,Tr,Ph)
Personella	(Mo,Ga,Nt)	Petkovicia	(Mo,Bi,Hi)	Phacops	(Ar,Tr,Ph)
Personopsella	(Ar,Tr,Ag)	Petrafixia	(Mo,Ga,Ne)	Phacorhabdotus	(Ar,Os,Po)
Personopsis	(Mo,Ga,Un)	Petraia	(Cn,An,Ru)	Phacosoma	(Mo,Bi,Ve)
Perspicularis	(Ar,MI,Ca)	Petraiella	(Cn,An,Ru)	Phacostylus	(Ac,Ra,Sp)
Perspicillum	(Ar,Os,Pa)	Petralca	(Cd,Av,Ch)	Phacotriactis	(Ac,Ra,Sp)
Perssuakiella	(Mo,He,He)	Petraliella	(Bz,Gy,Ch)	Phaedrysmocheilus	(Mo,Ce,Na)
Peruarea	(Mo,Bi,Ar)	Petrphyllum	(Cn,An,Ru)	Phaenoblastus	(Ec,BI,Fi)
Perucardia	(Mo,Bi,Ve)	Petrasma	(Mo,Bi,So)	Phaenocalpis	(Ac,Ra,Na)
Perucerithium	(Mo,Ga,Nt)	Petraster	(Ec,As,Pu)	Phaenodesmia	(Mo,Bi,Nu)
Peruchilus	(Mo,Ga,Nt)	Petria	(Br,Ar,Te)	Phaenophragma	(Bz,St,Cr)
Peruficus	(Mo,Ga,Ne)	Petricola	(Mo,Bi,Ve)	Phaenopora	(Bz,St,Cr)
Perulibatrachus	(Cd,Os,Ba)	Petricolaria	(Mo,Bi,Ve)	Phaenoporella	(Bz,St,Cr)
Perulithes	(Mo,Ga,Ne)	Petricolirus	(Mo,Bi,Ve)	Phaenoscenium	(Ac,Ra,Na)
Peruluta	(Mo,Ga,Ne)	Petricovenica	(Mo,Bi,Ve)	Phaenoschisma	(Ec,BI,Fi)
Perunaspis	(Ar,Tr,Li)	Petridictyum	(Cn,An,Ta)	Phaetonellus	(Ar,Tr,Ph)
Perunautilus	(Mo,Ce,Na)	Petrisigmoopsis	(Ar,Os,Pa)	Phalacrocidaris	(Ec,Ec,Ci)
Peruniscus	(Mo,Ga,Ar)	Petrochirus	(Ar,MI,De)	Phalacroma	(Ar,Tr,Ag)
Perunocrinus	(Ec,Cr,Di)	Petrocrania	(Br,Li,Ac)	Phalacropedina	(Ec,Ec,Pe)
Perustrombus	(Mo,Ga,Nt)	Petrocrinus	(Ec,Cr,Sa)	Phalagnostus	(Ar,Tr,Ag)
Peruviella	(Mo,Ga,Ce)	Petrodus	(Cd,Ch,Ct)	Phalangites	(Ar,MI,De)
Peruvispira	(Mo,Ga,Ar)	Petroidistroma	(Po,De,St)	Phalangium	(Po,De,Li)
Pervertina	(Mo,Pa,Hy)	Petrolytoceras	(Mo,Ce,Am)	Phalangocephalus	(Ar,Tr,Ph)
Pervicacia	(Mo,Ga,Ne)	Petromaetra	(Mo,Bi,Ve)	Phalarodon	(Cd,Re,Ic)
Pervinquieria	(Mo,Ce,Am)	Petronella	(Cn,An,Ru)	Phalaropus	(Cd,Av,Ch)
Pesaia	(Ar,Tr,Pt)	Petropegia	(Ec,Ho,De)	Phaleocythere	(Ar,Os,Po)
Pesarella	(Ar,Tr,Pt)	Petrophylliella	(Cn,An,Sc)	Phalium	(Mo,Ga,Nt)
Peshiatrypa	(Br,Ar,At)	Petropoma	(Mo,Ga,Ar)	Phanassymetria	(Ar,Os,Po)

Phandella	(Mo,Ga,Ne)	Phillipsia	(Ar,Tr,Pr)	Pholidopleurus	(Cd,Os,Ph)
Phaneroceas	(Mo,Ce,Go)	Phillipsinella	(Ar,Tr,Co)	Pholidopora	(Bz,St,Cy)
Phanerochiderma	(Po,He,Ly)	Phillipsoceras	(Mo,Ce,Go)	Pholidorhynchodon	(Cd,Os,Pc)
Phanerodon	(Cd,Os,Pt)	Phillipsocrinus	(Ec,Cr,Un)	Pholidosaurus	(Cd,Re,Cr)
Phanerolepida	(Mo,Ga,Ar)	Philobrya	(Mo,Bi,Ar)	Pholidosteus	(Cd,Pl,Ar)
Phaneroptyxis	(Mo,Ga,He)	Philomedes	(Ar,Os,My)	Pholidostrophia	(Br,Ar,St)
Phanerosteon	(Cd,Os,Pa)	Philoneptunus	(Ar,Os,Po)	Pholidotoma	(Mo,Ga,Ne)
Phanerostephanus	(Mo,Ce,Am)	Philoxene	(Mo,Ga,Eu)	Phonicosia	(Bz,Gy,Ch)
Phanerotinus	(Mo,Ga,Eu)	Philoxenella	(Mo,In,Pe)	Phoracanthus	(Mo,Ga,Ne)
Phanerotrema	(Mo,Ga,Ar)	Philyra	(Ar,Ml,De)	Phorculus	(Mo,Ga,Ar)
Phanocrinus	(Ec,Cr,Cl)	Phimocrinus	(Ec,Cr,Ds)	Phorcus	(Mo,Ga,Ar)
Phapsirhynchia	(Br,Ar,Rh)	Phineus	(Cn,An,Ru)	Phorecynis	(Cd,Ch,Oc)
Pharaonaster	(Ec,Ec,Sp)	Phiops	(Ar,Po,Eu)	Phoreotropis	(Ar,Tr,Un)
Pharaonella	(Mo,Bi,Ve)	Phlebolepis	(Cd,Pt,Th)	Phormedites	(Mo,Ce,Ce)
Pharciceas	(Mo,Ce,An)	Phlogocardia	(Mo,Bi,Ve)	Phormocyrtis	(Ac,Ra,Na)
Pharcidoconcha	(Mo,Bi,Ar)	Phlogoiderhynchus	(Br,Ar,Rh)	Phormograptus	(He,Gr,Gr)
Pharcidodiscus	(Br,Ar,St)	Phloioceras	(Mo,Ce,Na)	Phormopora	(Bz,St,Ce)
Pharella	(Mo,Bi,Ve)	Phlyctenium	(Po,He,Ly)	Phormosella	(Po,He,Re)
Pharetrolites	(Mo,Ga,Be)	Phlyctenodes	(Ar,Ml,De)	Phormospyris	(Ac,Ra,Na)
Pharetrospongia	(Po,Ca,Ph)	Phlyctenophora	(Ar,Os,Po)	Phormostichoartus	(Ac,Ra,Na)
Pharkidonotus	(Mo,Ga,Be)	Phlyctia	(Po,De,Li)	Phorocephala	(Ar,Tr,Pt)
Pharmacichthys	(Cd,Os,In)	Phlycticeras	(Mo,Ce,Am)	Phorticum	(Ac,Ra,Sp)
Pharodina	(Mo,Bi,Ve)	Phlyctierioceras	(Mo,Ce,Am)	Phos	(Mo,Ga,Ne)
Pharostoma	(Ar,Tr,Ph)	Phlyctiderma	(Mo,Bi,Ve)	Phosinella	(Mo,Ga,Nt)
Pharostomina	(Ar,Tr,Ph)	Phlyctiscapha	(Ar,Os,Pa)	Phosphannulus	(Pr,Un,Hy)
Pharus	(Mo,Bi,Ve)	Phlyctisoma	(Ar,Ml,De)	Phosphatosaurus	(Cd,Re,Cr)
Phaseliforma	(Ac,Ra,Sp)	Phlyctocystis	(Ec,Di,Di)	Phosphichthys	(Cd,Os,Pf)
Phaselops	(Ar,Tr,Pr)	Phlyctocythere	(Ar,Os,Po)	Photichthys	(Cd,Os,St)
Phaseolella	(Ar,Os,Ar)	Phlyseogrammocera	(Mo,Ce,Am)	Phractopora	(Bz,St,Cy)
Phasianella	(Mo,Ga,Ar)	Phoberodon	(Cd,Ma,Ce)	Phractoporella	(Bz,Gy,Ch)
Phasianema	(Mo,Ga,He)	Phobetractinia	(Po,Ca,Un)	Phragmactis	(Ec,Op,St)
Phasianochilus	(Mo,Ga,Ar)	Phoca	(Cd,Ma,Ca)	Phragmoceras	(Mo,Ce,Di)
Phasianotrochus	(Mo,Ga,Ar)	Phocaena	(Cd,Ma,Ce)	Phragmoцерина	(Mo,Ce,Di)
Phasoia	(Ar,Os,Ar)	Phocaenopsis	(Cd,Ma,Ce)	Phragmoцелиа	(Po,De,Pe)
Phaulactis	(Cn,An,Ru)	Phocageneus	(Cd,Ma,Ce)	Phragmodictya	(Po,He,Re)
Phaularmites	(Mo,Ce,Am)	Phocanella	(Cd,Ma,Ca)	Phragmodius	(Cd,Co,Co)
Phaulostephanus	(Mo,Ce,Am)	Phocavis	(Cd,Av,Pe)	Phragmolites	(Mo,Ga,Be)
Phaulozigzag	(Mo,Ce,Am)	Phoceana	(Bz,Gy,Ch)	Phragmophera	(Bz,St,Cr)
Phaxas	(Mo,Bi,Ve)	Phocidaster	(Ec,As,Va)	Phragmophora	(Br,Ar,Or)
Phelopteria	(Mo,Bi,Pt)	Phococetus	(Cd,Ma,Ce)	Phragmopora	(Bz,St,Tr)
Phenacoicyclas	(Mo,Bi,Ve)	Phodeucythere	(Ar,Os,Po)	Phragmorisma	(Mo,Bi,Ph)
Phenacophragma	(Fo,Fo,Fo)	Phoebodus	(Cd,Ch,Ct)	Phragmorthis	(Br,Ar,Or)
Phenacovolva	(Mo,Ga,Nt)	Phoeniciteochia	(Br,Ar,Rh)	Phragmosalpinx	(An,Po,Sc)
Phenacozugmayerella	(Br,Ar,Sp)	Phoenicolepis	(Cd,Os,Ct)	Phragmosiphon	(Mo,Ce,En)
Phenatoma	(Mo,Ga,Ne)	Phoenixites	(Mo,Ce,Go)	Phragmosmillia	(Cn,An,Sc)
Pheronema	(Po,He,Am)	Phoidagnostoides	(Ar,Tr,Ag)	Phragmosphaera	(Mo,Ga,Be)
Phestia	(Mo,Bi,Nu)	Phoidagnostus	(Ar,Tr,Ag)	Phragmostoma	(Mo,Ga,Be)
Phestioides	(Mo,Bi,Nu)	Pholadella	(Mo,Bi,Ph)	Phragmostrophia	(Br,Ar,St)
Phialaspongia	(Po,De,Li)	Pholadidea	(Mo,Bi,My)	Phragmoteuthis	(Mo,Ce,Pm)
Phialopecten	(Mo,Bi,Pt)	Pholadomorpha	(Mo,Bi,Mt)	Phragmothyris	(Br,Ar,Te)
Phidolopora	(Bz,Gy,Ch)	Pholadomya	(Mo,Bi,Ph)	Phragmotrypa	(Bz,St,Tr)
Philbertia	(Mo,Ga,Ne)	Pholadomyocardia	(Mo,Bi,Ph)	Phreagena	(Mo,Bi,Ve)
Philhedra	(Br,Li,Ac)	Pholadopsis	(Mo,Bi,My)	Phreatura	(Ar,Os,Me)
Philhedrella	(Br,Li,Ac)	Pholas	(Mo,Bi,My)	Phrenophoria	(Br,Ar,Rh)
Philine	(Mo,Ga,Ce)	Pholidechinus	(Ec,Ec,Ey)	Phricodoceras	(Mo,Ce,Am)
Philippia	(Mo,Ga,He)	Pholidocidaris	(Ec,Ec,Ey)	Phricodothyris	(Br,Ar,Sp)
Philippinactima	(Cn,Hy,Hy)	Pholidocladia	(Po,De,Li)	Phrissospongia	(Po,De,Li)
Philippinarea	(Mo,Bi,Ar)	Pholidoctenus	(Cd,Os,Pc)	Phrontis	(Mo,Ga,Ne)
Philippotia	(Br,Ar,St)	Pholidolepis	(Cd,Os,Pc)	Phrygilocrinus	(Ec,Cr,Mo)
Phillibole	(Ar,Tr,Pr)	Pholidophoretus	(Cd,Os,Pc)	Phrynopora	(Bz,Gy,Ch)
Phillibolina	(Ar,Tr,Pr)	Pholidophoristion	(Cd,Os,Pc)	Phryx	(Mo,Ga,Pa)
Phillipaster	(Ec,As,Ur)	Pholidophoroides	(Cd,Os,Pc)	Phthanoloxoconcha	(Ar,Os,Po)
Phillipites	(Mo,Ce,Ce)	Pholidophoropsis	(Cd,Os,Pc)	Phthanonoceras	(Mo,Ce,On)
Phillipsastrea	(Cn,An,Ru)	Pholidophorus	(Cd,Os,Pc)	Phthonia	(Mo,Bi,Mt)

Phycis	(Cd,Os,Ga)	Physetodon	(Cd,Ma,Ce)	Pillararhynchus	(Cd,Os,Di)
Phygosaurus	(Cd,Re,No)	Physetorhynchia	(Br,Ar,Rh)	Pilletina	(Ar,Tr,Ph)
Phygraea	(Mo,Bi,Pt)	Physiculus	(Cd,Os,Ga)	Pillucina	(Mo,Bi,Ve)
Phylactella	(Bz,Gy,Ch)	Physioceras	(Mo,Ce,Di)	Piloceras	(Mo,Ce,En)
Phylactellina	(Bz,Gy,Ch)	Physocalpia	(Po,De,Li)	Pilocrinus	(Ec,Cr,Cy)
Phylactellipora	(Bz,Gy,Ch)	Physocardia	(Mo,Bi,Ve)	Pilocystites	(Ec,Eo,Un)
Phylacterus	(Ar,Tr,Un)	Physocythere	(Ar,Os,Po)	Pilograptus	(He,Gr,Un)
Phylactocephalus	(Cd,Os,Al)	Physodoceras	(Mo,Ce,Am)	Pilolepsis	(Cd,Pt,Pt)
Phyletripes	(Ac,Ra,Sp)	Physogaleus	(Cd,Ch,Ca)	Pilophyllia	(Cn,An,Ru)
Phyllacanthus	(Ec,Ec,Ci)	Physogyra	(Cn,An,Sc)	Pilophylloides	(Cn,An,Ru)
Phyllangia	(Cn,An,Sc)	Physoida	(Mo,Bi,My)	Pilophyllum	(Cn,An,Ru)
Phyllaspis	(Ar,Tr,Pr)	Physoseris	(Cn,An,Sc)	Piloricilla	(Br,Ar,St)
Phyllobrissus	(Ec,Ec,Ca)	Physospongia	(Po,He,Re)	Pilotoceras	(Mo,Ce,Ta)
Phylloceras	(Mo,Ce,Ph)	Physotreta	(Br,Li,Ac)	Piltonia	(Ar,Tr,Pr)
Phyllocheilus	(Mo,Ga,Nt)	Phytogyra	(Cn,An,Sc)	Pilumnus	(Ar,Ml,De)
Phyllochites	(Pr,Un,In)	Phytopsis	(Cn,An,Ta)	Pimelites	(Mo,Ce,Am)
Phyllochiton	(Pr,Ca,Ca)	Ptallina	(Fo,Fo,Fo)	Pimelometopon	(Cd,Os,Pf)
Phyllocladiscites	(Mo,Ce,Ce)	Ptamaecyathellus	(Po,Re,Aj)	Pimlicocrinus	(Ec,Cr,Mo)
Phyllocoenia	(Cn,An,Sc)	Ptanaspis	(Ar,Tr,Pt)	Pinacites	(Mo,Ce,An)
Phyllocoeniopsis	(Cn,An,Sc)	Ptarorhynchella	(Br,Ar,Rh)	Pinaelymenia	(Mo,Ce,Cl)
Phyllocrinus	(Ec,Cr,Cy)	Ptarorhynchia	(Br,Ar,Rh)	Pinacoceras	(Mo,Ce,Ce)
Phyllocystis	(Ec,St,Co)	Ptaziella	(Ar,Tr,Pt)	Pinacognathus	(Cd,Co,Co)
Phyllodermia	(Po,De,Li)	Piceaphyllum	(Cn,An,Ru)	Pinacophyllum	(Cn,An,Sc)
Phylloidietya	(Bz,St,Cr)	Pichlostroma	(Po,De,St)	Pinacoplacites	(Mo,Ce,Ce)
Phyllochina	(Mo,Bi,Ve)	Pichlerella	(Mo,Bi,Pt)	Pinacotrypa	(Bz,St,Cy)
Phylloodus	(Cd,Os,An)	Pichottia	(Ar,Os,Po)	Pinaria	(Fo,Fo,Fo)
Phyllograptus	(He,Gr,Gr)	Pichynella	(Mo,In,In)	Pinaxiothyris	(Br,Ar,Te)
Phyllogyra	(Cn,An,Sc)	Picnotreta	(Br,Li,Ac)	Pinctada	(Mo,Bi,Pt)
Phyllohelia	(Cn,An,Sc)	Picounina	(Fo,Fo,Fo)	Pinctus	(Ar,Tr,Pt)
Phyllonia	(Br,Ar,Te)	Picrocleidus	(Cd,Re,Ps)	Pindosmia	(Cn,An,Sc)
Phyllonotus	(Mo,Ga,Ne)	Pictatella	(Bz,St,Cr)	Pinegathyris	(Br,Ar,Sp)
Phyllopacchyceras	(Mo,Ce,Ph)	Pictavia	(Mo,Ga,Nt)	Pinegia	(Cn,In,In)
Phylloporina	(Bz,St,Fe)	Pictaviechinus	(Ec,Ec,Sp)	Pinegopora	(Bz,St,Cr)
Phylloptehoceras	(Mo,Ce,Am)	Pictetia	(Mo,Ce,Am)	Pinghuangella	(Br,Ar,Sp)
Phylloseriopsis	(Cn,An,Sc)	Pictetoceras	(Mo,Ce,El)	Pinglusapis	(Ar,Tr,Pt)
Phylloseris	(Cn,An,Sc)	Pictiformes	(Mo,Ga,Ar)	Pinguella	(Br,Ar,Pe)
Phyllosmia	(Cn,An,Sc)	Pictonia	(Mo,Ce,Am)	Pinguispirifer	(Br,Ar,Sp)
Phyllozoon	(Cn,Pe,Er)	Pictoscala	(Mo,Ga,Nt)	Pinguitellina	(Mo,Bi,Ve)
Phyllytoceras	(Mo,Ce,Ce)	Pictothyris	(Br,Ar,Te)	Pinichthys	(Cd,Os,Pf)
Phymaplectia	(Po,De,Li)	Pidelocrinus	(Ec,Cr,Di)	Pinna	(Mo,Bi,Mt)
Phymaplectia	(Po,De,Li)	Pieckonia	(An,Po,Ph)	Pinnarctidion	(Cd,Ma,Ca)
Phymaraphinia	(Po,De,Li)	Piersaloceras	(Mo,Ce,On)	Pinnatispongia	(Po,He,Un)
Phymatella	(Po,De,Li)	Piestochilus	(Mo,Ga,Ne)	Pinnatopora	(Bz,St,Fe)
Phymatoceras	(Mo,Ce,Am)	Pietteia	(Mo,Ga,Nt)	Pinnatulites	(Ar,Os,Po)
Phymatophyllum	(Cn,An,Ru)	Pijpersia	(Fo,Fo,Fe)	Pinnatoporella	(Bz,St,Fe)
Phymatopleura	(Mo,Ga,Ar)	Pikaia	(Cd,Cp,Cp)	Pinnixa	(Ar,Ml,De)
Phymatothyris	(Br,Ar,Te)	Pilamina	(Fo,Fo,Fo)	Pinnocaris	(Mo,Ro,Ri)
Phymechinus	(Ec,Ec,Ph)	Pilamminella	(Fo,Fo,Fo)	Pinnoxypridea	(Ar,Os,Po)
Phymolepis	(Cd,Pl,An)	Pileconus	(Mo,In,In)	Pinocetus	(Cd,Ma,Ce)
Phymopedina	(Ec,Ec,Pe)	Pilekia	(Ar,Tr,Ph)	Pinquigemma	(Mo,Ga,Ne)
Phymosoma	(Ec,Ec,Ph)	Pileochama	(Mo,Bi,Hi)	Pinzonella	(Mo,Bi,Hi)
Phymotaxis	(Ec,Ec,Ph)	Pileochiton	(Mo,Po,Ne)	Pionaspis	(Cd,Pt,Pt)
Phyrocythere	(Ar,Os,Po)	Pileolaria	(An,Po,Se)	Pionoceras	(Mo,Ce,Ta)
Physalactinoceras	(Mo,Ce,Pr)	Pileolites	(Po,He,He)	Pionodema	(Br,Ar,Or)
Physalidopisthia	(Ar,Os,Pa)	Pileolus	(Mo,Ga,Ar)	Pionomena	(Br,Ar,St)
Physaster	(Ec,Ec,Sp)	Pileospongia	(Po,He,Js)	Pionopleurum	(Br,Ar,Te)
Physocalyptra	(Ar,Os,Pa)	Pileotrypa	(Bz,St,Cy)	Pionorthis	(Br,Ar,Or)
Physemataspis	(Ar,Tr,Ph)	Pileus	(Ec,Ec,Py)	Pionothyris	(Br,Ar,Te)
Physematites	(Mo,Ce,Go)	Pilidiocrinus	(Ec,Cr,Cl)	Pipedentalium	(Mo,Sc,Sc)
Physemella	(Br,Ar,Pe)	Pilina	(Mo,Tr,Tr)	Pipetta	(Ac,Ra,Sp)
Physogrammoceras	(Mo,Ce,Am)	Pilinopsis	(Mo,In,In)	Pipettaria	(Ac,Ra,Sp)
Physeter	(Cd,Ma,Ce)	Piliolites	(Ar,Tr,Un)	Pipiograptus	(He,Gr,Gr)
Physeterula	(Cd,Ma,Ce)	Pilkena	(Br,Ar,Te)	Piptomerus	(Cd,Re,Ps)
Physetocrinus	(Ec,Cr,Mo)	Pilla	(Ar,Os,Pa)	Pirania	(Po,De,Hd)

Piraeocrinus	(Ec,Cr,Cl)	Placites	(Mo,Ce,Ce)	Planaeocrinus	(Ec,Cr,Mo)
Piratella	(Ar,Ml,De)	Placoblastus	(Ec,Bi,Sp)	Planalveolitella	(Cn,An,Ta)
Piratoceras	(Mo,Ce,Na)	Placochelyanus	(Cd,Re,Pl)	Planalveolites	(Cn,An,Ta)
Piratosauros	(Cd,Re,Ps)	Placochelys	(Cd,Re,Pl)	Planalvus	(Br,Ar,Sp)
Pirena	(Mo,Ga,Nt)	Placochlaenia	(Po,He,He)	Planammatoceras	(Mo,Ce,Am)
Pirenella	(Mo,Ga,Nt)	Placocoenia	(Cn,An,Sc)	Planariomya	(Mo,Bi,Ph)
Piretella	(Ar,Os,Pa)	Placocoeniopsis	(Cn,An,Sc)	Planaspis	(Ar,Tr,Pt)
Piretia	(Ar,Os,Pa)	Placocyathus	(Cn,An,Sc)	Planatrypa	(Br,Ar,At)
Piretopsis	(Ar,Os,Pa)	Placocystella	(Ec,St,Mi)	Planaxis	(Mo,Ga,Nt)
Pirgos	(Mo,Ga,Ne)	Placocystites	(Ec,St,Mi)	Plancella	(Br,Ar,Sp)
Pirgulia	(Br,Ar,St)	Placodus	(Cd,Re,Pl)	Planes	(Ar,Ml,De)
Piriclymenia	(Mo,Ce,Cl)	Placogyra	(Cn,An,Sc)	Planetoceras	(Mo,Ce,Na)
Pirileberis	(Ar,Os,Pa)	Placogyropsis	(Cn,An,Sc)	Planetophyllum	(Cn,An,Ru)
Piriproetus	(Ar,Tr,Pr)	Placogjerea	(Po,De,Li)	Planicardina	(Br,Ar,Or)
Pirithyris	(Br,Ar,Te)	Placometra	(Ec,Cr,Cm)	Planicardium	(Mo,Bi,Ve)
Pirocystella	(Ec,Rh,Rh)	Placonella	(Po,De,Li)	Planicellaria	(Bz,Gy,Ch)
Pironaca	(Mo,Bi,Hi)	Placoparia	(Ar,Tr,Ph)	Planicollonia	(Mo,Ga,Ar)
Pironastrea	(Cn,An,Sc)	Placoparina	(Ar,Tr,Ph)	Planihaydenella	(Br,Ar,Sp)
Pirotella	(Br,Ar,Te)	Placopecten	(Mo,Bi,Pt)	Planiiivoluta	(Fo,Fo,Fo)
Pirothyris	(Br,Ar,Te)	Placophora	(Cn,An,Sc)	Planikellia	(Mo,Bi,Ve)
Pirper	(Mo,Ga,Ar)	Placophyllia	(Cn,An,Sc)	Planileberis	(Ar,Os,Pa)
Pirsila	(Mo,Ga,Ce)	Placopleurus	(Cd,Os,Pl)	Planiprimites	(Ar,Os,Pa)
Pirskenius	(Cd,Os,Pf)	Placopsilina	(Fo,Fo,Fo)	Planirhynchia	(Br,Ar,Rh)
Pisa	(Ar,Ml,De)	Placopterina	(Mo,Bi,Pt)	Planiscutellum	(Ar,Tr,Pt)
Pisanella	(Mo,Ga,Ne)	Placoscytus	(Po,De,Li)	Planisphinctes	(Mo,Ce,Am)
Pisania	(Mo,Ga,Ne)	Placosema	(Ar,Tr,Pt)	Planispina	(Br,Ar,St)
Pisiananura	(Mo,Ga,Ne)	Placosmia	(Cn,An,Sc)	Planispirillina	(Fo,Fo,Fo)
Piscolithax	(Cd,Ma,Ce)	Placostegus	(An,Po,Se)	Planispirina	(Fo,Fo,Fo)
Pisdurodon	(Cd,Os,Te)	Placotelia	(Po,He,Ly)	Planispirinella	(Fo,Fo,Fo)
Pisinna	(Mo,Ga,Nt)	Placothyris	(Br,Ar,Te)	Planitivela	(Mo,Bi,Ve)
Pisirhynchia	(Br,Ar,Rh)	Placotrema	(Po,He,He)	Planitrochus	(Mo,Ga,Eu)
Pisocrinus	(Ec,Cr,Ds)	Placotriplesia	(Br,Ar,Or)	Planoarchaediscus	(Fo,Fo,Fo)
Pisodonophis	(Cd,Os,An)	Placotrochus	(Cn,An,Sc)	Planocaprina	(Mo,Bi,Hi)
Pisolampas	(Ec,Ec,Ne)	Placoziphys	(Cd,Ma,Ce)	Planocoenites	(Cn,An,Ta)
Pisolina	(Fo,Fo,Fo)	Placuna	(Mo,Bi,Pt)	Planodouyillina	(Br,Ar,St)
Pisomaja	(Ar,Ml,De)	Placunanomia	(Mo,Bi,Pt)	Planoendothya	(Fo,Fo,Fo)
Pisostrigilla	(Mo,Bi,Ve)	Placunopsis	(Mo,Bi,Pt)	Planoglabratella	(Fo,Fo,Fo)
Pisothalamia	(Po,De,Pe)	Plaesiacomia	(Ar,Tr,Ph)	Planoglobulina	(Fo,Fo,Fo)
Pisotrigonia	(Mo,Bi,Tr)	Plaesiomys	(Br,Ar,Or)	Planogypsina	(Fo,Fo,Fo)
Pistillachitina	(Fo,Fo,Ch)	Plafkerium	(Ac,Ra,Sp)	Planoharknessella	(Br,Ar,Or)
Pistocythereis	(Ar,Os,Pa)	Plagiarea	(Mo,Bi,Ar)	Planolateralus	(Mo,Ga,Ar)
Pistopriion	(An,Po,Eu)	Plagiobrissus	(Ec,Ec,Sp)	Planolimbus	(Ar,Tr,Re)
Pistosaurus	(Cd,Re,Ps)	Plagiocardium	(Mo,Bi,Ve)	Planolinderina	(Fo,Fo,Fo)
Pisulina	(Mo,Ga,Ar)	Plagioceras	(Mo,Ce,Di)	Planomalina	(Fo,Fo,Fo)
Pitar	(Mo,Bi,Ve)	Plagiochasma	(Ec,Ec,Ca)	Planomedusites	(Cn,Cy,Cy)
Pitarella	(Mo,Bi,Ve)	Plagiocrinus	(Ec,Cr,Sc)	Planomiliola	(Fo,Fo,Fo)
Pitarina	(Mo,Bi,Ve)	Plagiococia	(Bz,St,Ce)	Planoproductus	(Br,Ar,St)
Pitchleria	(Mo,Bi,Ar)	Plagioglypta	(Mo,Se,Se)	Planopulvinulina	(Fo,Fo,Fo)
Pithanodelphis	(Cd,Ma,Ce)	Plagiobolocentrum	(Cd,Os,Pf)	Planorbulina	(Fo,Fo,Fo)
Pithanotaria	(Cd,Ma,Ca)	Plagiolaria	(Ar,Tr,Ph)	Planorbulinella	(Fo,Fo,Fo)
Pithocrinus	(Ec,Cr,Mo)	Plagionephrodes	(Ar,Os,Pa)	Planoria	(Ar,Os,Me)
Pithodea	(Mo,Ga,Ar)	Plagionium	(Ac,Ra,Na)	Planorotalites	(Fo,Fo,Fo)
Pithodella	(Bz,Gy,Ch)	Plagiophthalmus	(Ar,Ml,De)	Planospirina	(Mo,Ga,Ar)
Pithonoton	(Ar,Ml,De)	Plagiopora	(Bz,Gy,Ch)	Planospirites	(Mo,Bi,Pt)
Pittella	(Mo,Ga,Ne)	Plagioptychus	(Mo,Bi,Hi)	Planospirodiscus	(Fo,Fo,Fo)
Pittsfordipterus	(Ar,Me,Iu)	Plagioraphe	(Fo,Fo,Fo)	Planotectus	(Mo,Ga,Eu)
Pituriaspis	(Cd,Pt,Un)	Plagiorhyncha	(Br,Ar,Rh)	Planotheca	(Hy,Hy,Hy)
Pityusina	(Fo,Fo,Fo)	Plagiosmittia	(Bz,Gy,Ch)	Planothyris	(Br,Ar,Te)
Piveteauia	(Cd,Os,Co)	Plagiostoma	(Mo,Bi,Pt)	Planovathirostrum	(Br,Ar,Rh)
Placamen	(Mo,Bi,Ve)	Plagiostomella	(Fo,Fo,Fo)	Planozone	(Mo,Ga,Ar)
Placentamma	(Fo,Fo,Fo)	Plagiostomoceras	(Mo,Ce,Or)	Planpyrgiscus	(Mo,Ga,He)
Placentoceras	(Mo,Ce,Am)	Plagiothyra	(Mo,Ga,Ar)	Plantella	(Ar,Os,Pa)
Placidea	(Ar,Os,Pa)	Plagiura	(Ar,Tr,Un)	Planularia	(Fo,Fo,Fo)
Placiophorella	(Mo,Po,Ne)	Plakina	(Po,De,Ho)	Planulina	(Fo,Fo,Fo)

Planulinoides	(Fo,Fo,Fo)	Platygoniatites	(Mo,Ce,Go)	Plebidonax	(Mo,Bi,Ve)
Planusella	(Ar,Os,Pa)	Platygrammatodon	(Mo,Bi,Ar)	Plecanium	(Fo,Fo,Fo)
Planuspira	(Pr,Un,In)	Platygyra	(Cn,An,Sc)	Plectambonites	(Br,Ar,St)
Planutenia	(Mo,In,In)	Platyharpes	(Ar,Tr,Pt)	Plectasaphus	(Ar,Tr,As)
Plasiaspis	(Ar,Tr,Pl)	Platyhelia	(Cn,An,Sc)	Plectascus	(Po,He,Ly)
Plasmadietyon	(Cn,An,Ta)	Platyhexacrinus	(Ec,Cr,Mo)	Plectatrypa	(Br,Ar,At)
Plasmatoceras	(Mo,Ce,Am)	Platyla	(Mo,Ga,Nt)	Plectelasma	(Br,Ar,Te)
Plasmophyllum	(Cn,An,Ru)	Platylaemus	(Cd,Os,Pf)	Plectella	(Br,Ar,St)
Plasmopora	(Cn,An,Ta)	Platylates	(Cd,Os,Pf)	Plecteuloma	(Ar,Tr,As)
Plasmoporella	(Cn,An,Ta)	Platyleberis	(Ar,Os,Po)	Plecteurette	(Po,He,He)
Plasmuscolex	(An,Pa,Pa)	Platylenticeras	(Mo,Ce,Am)	Plectifer	(Ar,Tr,As)
Plassenia	(Po,De,Ta)	Platylepas	(Ar,Ci)	Plectina	(Fo,Fo,Fo)
Plastomiltha	(Mo,Bi,Ve)	Platylchas	(Ar,Tr,Li)	Plectinella	(Fo,Fo,Fo)
Platanaster	(Ec,As,Pl)	Platylithax	(Cd,Ma,Ce)	Plectinia	(Po,Ca,Ph)
Platax	(Cd,Os,Pf)	Platylophocythere	(Ar,Os,Po)	Plectocamara	(Br,Ar,Pe)
Platecarpus	(Cd,Re,Sq)	Platyloron	(Mo,Ga,Ar)	Plectoceras	(Mo,Ce,Ba)
Platella	(Ar,Os,Pl)	Platymena	(Br,Ar,St)	Plectochitina	(Fo,Fo,Ch)
Platichthys	(Cd,Os,Pn)	Platymarella	(Br,Ar,Pe)	Plectocion	(Mo,Ga,Ne)
Platidia	(Br,Ar,Te)	Platymyoidea	(Mo,Bi,Ph)	Plectoconcha	(Br,Ar,Te)
Platiferostroma	(Po,De,St)	Platynotoceras	(Mo,Ce,Am)	Plectocretacicus	(Cd,Os,Te)
Platillaenus	(Ar,Tr,Co)	Platyodon	(Mo,Bi,My)	Plectoderma	(Po,He,Re)
Platinx	(Cd,Os,Cr)	Platyodus	(Cd,Ch,In)	Plectodermatium	(Po,He,Ly)
Platipygus	(Ec,Ec,Ca)	Platyoptera	(Mo,Ga,Nt)	Plectodina	(Cd,Co,Co)
Platispongia	(Po,De,Li)	Platyorthis	(Br,Ar,Or)	Plectodinemagraptus	(He,Gr,Gr)
Platonea	(Bz,St,Ce)	Platysophys	(Cd,Ma,Ce)	Plectodinus	(Cn,Hy,Hy)
Platotropites	(Mo,Ce,Ce)	Platypeltoidea	(Ar,Tr,As)	Plectodon	(Mo,Bi,Ph)
Platyacra	(Mo,Ga,Ar)	Platyphoca	(Cd,Ma,Ca)	Plectodonta	(Br,Ar,St)
Platyacrocrinus	(Ec,Cr,Mo)	Platypilina	(Mo,In,In)	Plectodontella	(Br,Ar,St)
Platyantyx	(Ar,Tr,Pr)	Platyleon	(Ar,Mi,De)	Plectofrondicularia	(Fo,Fo,Fo)
Platyaspis	(Cd,Pl,Ar)	Platyleuroceras	(Mo,Ce,Am)	Plectofusulina	(Fo,Fo,Fo)
Platyaxum	(Cn,An,Ta)	Platypterygius	(Cd,Re,Ic)	Plectoglossa	(Br,Li,Li)
Platybassis	(Mo,Ga,Ar)	Platyrachella	(Br,Ar,Sp)	Plectograptus	(He,Gr,Gr)
Platybolbina	(Ar,Os,Pa)	Platyrhina	(Cd,Ch,Rj)	Plectogyranopsis	(Fo,Fo,Fo)
Platybrissus	(Ec,Ec,Sp)	Platyrhomboides	(Ar,Os,Po)	Plectoidothyris	(Br,Ar,Te)
Platybursa	(Ac,Ra,Na)	Platyschisma	(Mo,Ga,Ar)	Plectolites	(Mo,Ce,Ta)
Platycaymene	(Ar,Tr,Ph)	Platyscutellum	(Ar,Tr,Co)	Plectomediocris	(Fo,Fo,Fo)
Platycaerinaella	(Br,Ar,St)	Platyselma	(Br,Ar,St)	Plectomillerella	(Fo,Fo,Fo)
Platycardia	(Mo,Bi,Ve)	Platysiagum	(Cd,Os,Pl)	Plectomya	(Mo,Bi,Ph)
Platycephalus	(Cd,Os,Se)	Platysiphon	(Mo,Ce,En)	Plectonotoides	(Mo,Ga,Be)
Platyceramus	(Mo,Bi,Pt)	Platysolenites	(Fo,Fo,Fo)	Plectonotus	(Mo,Ga,Be)
Platyceeras	(Mo,Ga,Ar)	Platysomus	(Cd,Os,Pa)	Plectopyramis	(Ac,Ra,Na)
Platycheila	(Ar,Mi,De)	Platyspinites	(Pr,Co,Ch)	Plectorecurvoides	(Fo,Fo,Fo)
Platycheilella	(Ar,Os,Me)	Platyspirifer	(Br,Ar,Sp)	Plectorhinchus	(Cd,Os,Pf)
Platychilina	(Mo,Ga,Ar)	Platyspondylus	(Cd,Ch,Rj)	Plectorhynchella	(Br,Ar,Rh)
Platychomia	(Po,De,Li)	Platystrophia	(Br,Ar,Or)	Plectorthis	(Br,Ar,Or)
Platyelymenia	(Mo,Ce,Cl)	Platysuchus	(Cd,Re,Cr)	Plectosolen	(Mo,Bi,Ve)
Platycoenia	(Cn,An,Se)	Platyteichum	(Mo,Ga,Ar)	Plectospira	(Br,Ar,Sp)
Platyconcha	(Br,Ar,St)	Platyterorhynchus	(Br,Ar,Rh)	Plectospyrus	(Po,He,He)
Platyconoceras	(Mo,Ce,Di)	Platythalamiella	(Po,De,Pe)	Plectostroma	(Po,De,St)
Platyconus	(Mo,Ga,Ar)	Platythyris	(Br,Ar,Te)	Plectosyntrophia	(Br,Ar,Pe)
Platycoryphe	(Ar,Tr,Ph)	Platytoechia	(Br,Ar,Or)	Plectothyrella	(Br,Ar,Rh)
Platycosta	(Ar,Os,Po)	Platytrochopsis	(Cn,An,Sc)	Plectothyris	(Br,Ar,Te)
Platycrinites	(Ec,Cr,Mo)	Platytrachus	(Cn,An,Sc)	Plectotreta	(Br,Ar,Or)
Platyceucoceras	(Mo,Ce,Ce)	Platyvillosus	(Cd,Co,Co)	Plectotrochammina	(Fo,Fo,Fo)
Platyeyathus	(Cn,An,Sc)	Platyworthenia	(Mo,Ga,Ar)	Plectotrophia	(Br,Ar,Pe)
Platycestites	(Ec,Pc,Pl)	Platyxystrodus	(Cd,Ch,Ch)	Plectrella	(Ar,Tr,Pt)
Platyeythara	(Mo,Ga,Ne)	Platyzona	(Mo,Ga,Ar)	Plectrites	(Cd,Os,Pf)
Platyeythere	(Ar,Os,Po)	Plavecchia	(Cn,An,Sc)	Plectroninia	(Po,Ca,Ph)
Platyeythereis	(Ar,Os,Po)	Plavskella	(Ar,Os,Po)	Plectronoceras	(Mo,Ce,Pl)
Platydiamesus	(Ar,Tr,Pt)	Plaxiphora	(Mo,Po,Ne)	Plectrypops	(Cd,Os,Br)
Platyfundocrinus	(Ec,Cr,Cl)	Plaxocrinus	(Ec,Cr,Cl)	Pleesus	(Ac,Ra,Na)
Platygena	(Mo,Bi,Pt)	Playfordia	(Cd,Co,Co)	Plegagnathus	(Cd,Co,Co)
Platyglena	(Bz,Gy,Ch)	Playfordites	(Mo,Ce,An)	Plegiocidaris	(Ec,Ec,Ci)
Platygllossariorhynchus	(Br,Ar,Rh)	Plebejochonetes	(Br,Ar,St)	Plegmatograptus	(He,Gr,Gr)

Plegmosphaera	(Ac,Ra,Sp)	Plesiothamnasteria	(Cn,An,Sc)	Pleuromphalus	(Mo,Ga,Eu)
Pleia	(Mo,Ga,Ne)	Plesiothyreus	(Mo,Ga,Ar)	Pleuromya	(Mo,Bi,Ph)
Pleiechinus	(Ec,Ec,Py)	Plesiothyris	(Br,Ar,Te)	Pleuromysidia	(Mo,Bi,Pt)
Pleiocyphus	(Ec,Ec,Ph)	Plesiotissotia	(Mo,Ce,Am)	Pleuronautilus	(Mo,Ce,Na)
Pleiolepturina	(Br,Ar,Rh)	Plesiotriton	(Mo,Ga,Nt)	Pleuronoceras	(Mo,Ce,Na)
Pleioptygma	(Mo,Ga,Ne)	Plesiotrochus	(Mo,Ga,Ne)	Pleuronea	(Bz,St,Ce)
Pleiorytis	(Mo,Bi,Ve)	Plesioturrites	(Mo,Ce,Am)	Pleuronectites	(Mo,Bi,Pt)
Plekonella	(Br,Ar,Rh)	Plesiotylosaurus	(Cd,Re,Sq)	Pleuronichthys	(Cd,Os,Pn)
Plekonina	(Br,Ar,Rh)	Plesiovasoceras	(Mo,Ce,Am)	Pleuronodoceras	(Mo,Ce,Ce)
Plennocrinus	(Ec,Cr,Mo)	Plesiyuepingia	(Ar,Tr,As)	Pleuronotus	(Mo,Ga,Eu)
Plenocaris	(Ar,In,Un)	Plethobolbina	(Ar,Os,Pa)	Pleurope	(Po,He,Ly)
Plentaria	(Mo,Ga,Ne)	Plethocardia	(Mo,Bi,Pt)	Pleuropegma	(Mo,Co,Ri)
Pleolobites	(Ar,Ml,De)	Plethodus	(Cd,Os,Cr)	Pleuropholis	(Cd,Os,Pe)
Pleophyllum	(Cn,An,Ru)	Plethometopus	(Ar,Tr,Pt)	Pleurophopsis	(Mo,Bi,Ve)
Pleramplexus	(Cn,An,Ru)	Plethopeltella	(Ar,Tr,Co)	Pleurophorella	(Mo,Bi,Ph)
Plerodiffia	(Cn,An,Ru)	Plethopeltides	(Ar,Tr,Pt)	Pleurophorina	(Mo,Bi,Ph)
Pleroma	(Po,De,Li)	Plethopeltis	(Ar,Tr,Pt)	Pleurophyllia	(Cn,An,Sc)
Plesiacanthoceras	(Mo,Ce,Am)	Plethopora	(Bz,St,Ce)	Pleurophyllum	(Cn,An,Ru)
Plesiacanthoides	(Mo,Ce,Am)	Plethoporella	(Bz,St,Ce)	Pleurophymia	(Po,De,Li)
Plesiastarte	(Mo,Bi,Ve)	Plethorhyncha	(Br,Ar,Rh)	Pleuropinacoceras	(Mo,Ce,Ce)
Plesiaster	(Ec,Ec,Sp)	Plethoschisma	(Ec,Rh,Rh)	Pleuroploca	(Mo,Ga,Ne)
Plesiastrea	(Cn,An,Sc)	Plethosphonia	(Po,De,Li)	Pleuropodia	(Cn,An,Sc)
Plesiastropecten	(Ec,As,Px)	Plethospira	(Mo,Ga,Ar)	Pleuropugnoides	(Br,Ar,Rh)
Plesicarinata	(Br,Ar,At)	Pleuraeme	(Mo,Ga,Nt)	Pleuropyege	(Po,He,Ly)
Plesidielymella	(Ar,Os,Ar)	Pleuraloma	(Br,Ar,Te)	Pleuropyramis	(Mo,Ga,Ne)
Plesioacirsa	(Mo,Ga,Nt)	Pleuratella	(Mo,Ga,Ar)	Pleurorima	(Mo,Ga,Ar)
Plesioastropecten	(Ec,As,No)	Pleurelasma	(Br,Ar,Te)	Pleurothis	(Br,Ar,Or)
Plesioberyx	(Cd,Os,Br)	Pleureterites	(Mo,Bi,Un)	Pleurothoceras	(Mo,Ce,Or)
Plesiocaryophyllia	(Cn,An,Sc)	Pleurifera	(Ar,Os,Po)	Pleurosaurus	(Cd,Re,Sp)
Plesiocerithium	(Mo,Ga,Ne)	Pleurikodontia	(Mo,Bi,Ph)	Pleuroschisma	(Ec,Bi,Fi)
Plesiocetopsis	(Cd,Ma,Ce)	Pleurinodus	(Ar,Tr,Ag)	Pleuroschiella	(Bz,Gy,Ch)
Plesiocetus	(Cd,Ma,Ce)	Pleuriocardia	(Mo,Bi,Ve)	Pleurosiphonella	(Cn,An,Ta)
Plesiochelys	(Cd,Re,Ch)	Pleuristratoentactinia	(Ac,Ra,Sp)	Pleuroskelidion	(Fo,Fo,Fo)
Plesiocidaris	(Ec,Ec,Hm)	Pleuroacanthites	(Mo,Ce,Am)	Pleurostoma	(Po,He,He)
Plesiococolepis	(Cd,Os,Pa)	Pleurobelus	(Mo,Ce,Be)	Pleurostomella	(Fo,Fo,Fo)
Plesiocoenia	(Cn,An,Sc)	Pleurocephalites	(Mo,Ce,Am)	Pleurostomelloides	(Fo,Fo,Fo)
Plesiocrinus	(Ec,Cr,Mo)	Pleuroceras	(Mo,Ce,Am)	Pleurostylina	(Cn,An,Sc)
Plesiocunoltops	(Cn,An,Sc)	Pleurochonetes	(Br,Ar,St)	Pleurotexasites	(Mo,Ce,Am)
Plesioeyprina	(Mo,Bi,Ve)	Pleurochorium	(Po,He,He)	Pleurothyrella	(Br,Ar,Te)
Plesioeyprinella	(Mo,Bi,Ph)	Pleuroconcha	(Mo,Bi,Ve)	Pleurotomaria	(Mo,Ga,Ar)
Plesiodiceras	(Mo,Bi,Hi)	Pleurocora	(Cn,An,Sc)	Pleurotomella	(Mo,Ga,Ne)
Plesiodipteniopsis	(Cn,An,Sc)	Pleurocornu	(Br,Ar,Rh)	Pleurotomoides	(Mo,Ga,Ne)
Plesiodiploria	(Cn,An,Sc)	Pleurocrinus	(Ec,Cr,Mo)	Pleurotrigonia	(Mo,Bi,Tr)
Plesiofavia	(Cn,An,Sc)	Pleuroctenium	(Ar,Tr,Ag)	Plexituba	(Cn,An,Ta)
Plesiohamites	(Mo,Ce,Am)	Pleurocystites	(Ec,Rh,Rh)	Plexodictyon	(Po,De,St)
Plesiolampas	(Ec,Ec,Ca)	Pleurocythere	(Ar,Os,Po)	Pleydellia	(Mo,Ce,Am)
Plesiolepidotus	(Cd,Os,Se)	Pleurodapis	(Mo,Bi,Ph)	Plicacesta	(Mo,Bi,Pt)
Plesiomalvinella	(Ar,Tr,Ph)	Pleurodella	(Ar,Os,Pa)	Plicacoleus	(Pr,Ma,Tu)
Plesiomegadapis	(Ar,Tr,As)	Pleurodesma	(Mo,Bi,My)	Plicaea	(Br,Ar,St)
Plesiomontlivaltia	(Cn,An,Sc)	Pleurodiadema	(Ec,Ec,Ph)	Plicafoliosa	(Mo,Ga,Ar)
Plesioparabolina	(Ar,Tr,Pt)	Pleurodictyum	(Cn,An,Ta)	Plicanoplia	(Br,Ar,St)
Plesiopatagus	(Ec,Ec,Sp)	Pleurodistichites	(Mo,Ce,Ce)	Plicanoplites	(Br,Ar,St)
Plesiopterleidus	(Cd,Os,Pe)	Pleurodium	(Br,Ar,Pe)	Plicarcularia	(Mo,Ga,Ne)
Plesiophyllia	(Cn,An,Sc)	Pleurofusua	(Mo,Ga,Ne)	Plicarostrium	(Br,Ar,Rh)
Plesiophyllum	(Cn,An,Sc)	Pleurogrammatodon	(Mo,Bi,Ar)	Plicatella	(Mo,Bi,Tr)
Plesiopinna	(Mo,Bi,Mt)	Pleurograptus	(He,Gr,Gr)	Plicatifera	(Br,Ar,St)
Plesioptygmatis	(Mo,Ga,He)	Pleurohoplites	(Mo,Ce,Am)	Plicatiferina	(Br,Ar,St)
Plesiosaurus	(Cd,Re,Ps)	Pleurolimnaea	(Mo,Ga,Ba)	Plicatoceras	(Mo,Ce,Or)
Plesioserranus	(Cd,Os,Pf)	Pleuroliria	(Mo,Ga,Ne)	Plicatocrinus	(Ec,Cr,Cy)
Plesiosiderastraea	(Cn,An,Sc)	Pleurolucina	(Mo,Bi,Ve)	Plicatocyrtia	(Br,Ar,Sp)
Plesiosmia	(Cn,An,Sc)	Pleurolula	(Bz,Gy,Ch)	Plicatoderbya	(Br,Ar,St)
Plesiospitidiscus	(Mo,Ce,Am)	Pleurolytoceras	(Mo,Ce,Am)	Plicatolamna	(Cd,Ch,La)
Plesiostylina	(Cn,An,Sc)	Pleuromera	(Po,De,Li)	Plicatolina	(Ar,Tr,Pt)
Plesioteutis	(Mo,Ce,Te)	Pleuromeris	(Mo,Bi,Ve)	Plicatolingula	(Br,Li,Li)

Plicatomorpha	(Mo,Bi,Mo)	Plotocrinus	(Ec,Cr,Rv)	Polenovula	(Ar,Os,Po)
Plicatomurus	(Cn,An,Ta)	Plotophysops	(Mo,Ga,Th)	Poletaevella	(Ar,Tr,Re)
Plicatomytilus	(Mo,Bi,MU)	Plotosaurus	(Cd,Re,Sq)	Poleumita	(Mo,Ga,Eu)
Plicatoria	(Br,Ar,Te)	Ploughsharella	(Br,Ar,St)	Poliella	(Ar,Tr,Co)
Plicatospiriferella	(Br,Ar,Sp)	Plourdosteus	(Cd,Pl,Ar)	Poliellaspis	(Ar,Tr,Co)
Plicatostylus	(Mo,Bi,Pt)	Plumalina	(Cn,Hy,Un)	Poliellina	(Ar,Tr,Co)
Plicatosyrinx	(Br,Ar,Sp)	Plumaster	(Ec,As,Va)	Polinella	(Mo,Ga,Nt)
Plicatula	(Mo,Bi,Pt)	Plumatulina	(Po,De,St)	Polinices	(Mo,Ga,Nt)
Plicidium	(Br,Ar,Pe)	Plummericrinus	(Ec,Cr,Cl)	Poliniella	(Mo,Ga,Ne)
Plicifusus	(Mo,Ga,Ne)	Plummerinella	(Fo,Fo,Fo)	Poliphyllum	(Cn,An,Ru)
Plicirhynchia	(Br,Ar,Rh)	Plummerita	(Fo,Fo,Fo)	Politoceras	(Mo,Ce,Go)
Pliciscala	(Mo,Ga,Nt)	Plummeroceras	(Mo,Ce,Na)	Pollachius	(Cd,Os,Go)
Plicitheca	(Hy,Or,Or)	Plumulites	(Pr,Ma,Le)	Pollex	(Mo,Bi,Ve)
Plicobulla	(Mo,Ga,Ce)	Plurigens	(Mo,Bi,Ve)	Pollia	(Mo,Ga,Ne)
Plicochonetes	(Br,Ar,St)	Pneumataphorous	(Cd,Os,Pf)	Polliaxis	(Ar,Tr,Co)
Plicocoelina	(Br,Ar,Pe)	Pneumatoarthrus	(Cd,Re,Ch)	Pollicina	(Mo,Te,Cy)
Plicocyathus	(Po,Re,Aj)	Pneumatocythere	(Ar,Os,Po)	Pollicipes	(Ar,Ci)
Plicocyrtia	(Br,Ar,Sp)	Pnictopora	(Bz,Gy,Ch)	Pollingeria	(Pr,Un,In)
Plicocyrtina	(Br,Ar,Sp)	Pnictoporsis	(Bz,Gy,Ch)	Poloniella	(Ar,Os,Pa)
Plicodendrocrinus	(Ec,Cr,Cl)	Pobum	(Ac,Ra,Sp)	Poloniproductus	(Br,Ar,St)
Plicodevonaria	(Br,Ar,St)	Pocillopora	(Cn,An,Sc)	Polonites	(Mo,Ce,Go)
Plicogypa	(Br,Ar,Pe)	Pocillospongia	(Po,De,Li)	Polonoceras	(Mo,Ce,Go)
Pliconacea	(Mo,Ga,Nt)	Poculicephalina	(Ar,Tr,Un)	Polonodus	(Cd,Co,Co)
Plicoplasia	(Br,Ar,Sp)	Poculicrinus	(Ec,Cr,Rv)	Polusocrinus	(Ec,Cr,Cl)
Plicopora	(Bz,Gy,Ch)	Poculisphinctes	(Mo,Ce,Am)	Polyacrodus	(Cd,Ch,Ct)
Plicoproductus	(Br,Ar,St)	Podabacia	(Cn,An,Sc)	Polyactinella	(Po,Ca,Un)
Plicostricklandia	(Br,Ar,Pe)	Podapsis	(Po,De,Li)	Polyadelphia	(Cn,An,Ru)
Plicostropheodonta	(Br,Ar,St)	Podljassopra	(Bz,St,Cy)	Polyariella	(Ar,Tr,Pt)
Plicotorynifer	(Br,Ar,Sp)	Podobursa	(Ac,Ra,Na)	Polyascosoechia	(Bz,St,Cc)
Plictetia	(Mo,Ce,Am)	Podocapsa	(Ac,Ra,Na)	Polyastropsis	(Cn,An,Sc)
Plielatella	(Po,De,Li)	Podocephalus	(Cd,Os,Pf)	Polyblastidium	(Po,He,Ly)
Pliendoceras	(Mo,Ce,En)	Podocoronis	(Ac,Ra,Na)	Polycephalopora	(Bz,Gy,Ch)
Plinthicus	(Cd,Ch,My)	Podocyrtis	(Ac,Ra,Na)	Polyceratella	(Ar,Os,Pa)
Plinthodermatium	(Po,De,Li)	Pododesmus	(Mo,Bi,Pt)	Polyceratopora	(Bz,Gy,Ch)
Plinthokonion	(Pr,Un,In)	Podolella	(Br,Ar,Te)	Polycertaspis	(Ar,Tr,Pt)
Plinthosella	(Po,De,Li)	Podolia	(Fo,Fo,Fo)	Polychaetaspis	(An,Po,Eu)
Pliobolia	(Po,De,Li)	Podolibolbina	(Ar,Os,Pa)	Polychaetus	(An,Po,Eu)
Plioboliopsis	(Po,De,Li)	Podolicerus	(Mo,Ce,Or)	Polychasma	(Fo,Fo,Fo)
Pliobothrus	(Cn,Hy,St)	Podoliproetus	(Ar,Tr,Pr)	Polycidaris	(Ec,Ec,Ci)
Pliocardia	(Mo,Bi,Ve)	Podolites	(Ar,Tr,Ph)	Polyenemidium	(Ar,Ml,De)
Pliolampas	(Ec,Ec,Ca)	Podollites	(Cn,An,Ta)	Polyenemiseudea	(Po,Ca,Ph)
Pliomera	(Ar,Tr,Ph)	Podophthalmus	(Ar,Ml,De)	Polyconites	(Mo,Bi,Hi)
Pliomerella	(Ar,Tr,Ph)	Podoseris	(Cn,An,Sc)	Polycope	(Ar,Os,My)
Pliomerina	(Ar,Tr,Ph)	Podotheus	(Cd,Os,Sc)	Polycosecinus	(Po,Re,Aj)
Pliomeroides	(Ar,Tr,Ph)	Podowrinella	(Ar,Tr,Ph)	Polycosmites	(Ec,Rh,Rh)
Pliomerops	(Ar,Tr,Ph)	Podtscheremia	(Br,Ar,Sp)	Polycotylus	(Cd,Re,Ps)
Plionema	(Mo,Bi,Ve)	Poecilasma	(Ar,Ci)	Polycrinus	(Ec,Cr,Cl)
Pliooptycherhynchus	(Br,Ar,Rh)	Poecilocrinus	(Ec,Cr,Rv)	Polycylindricus	(Bz,St,Tr)
Pliopedia	(Cd,Ma,Ca)	Poecilodus	(Cd,Ch,In)	Polycylindrites	(Mo,Cr,Ho)
Pliophloea	(Bz,Gy,Ch)	Poecilomorphus	(Mo,Ce,Am)	Polycyphus	(Ec,Ec,Ph)
Plioplatecarpus	(Cd,Re,Sq)	Pogonias	(Cd,Os,Pf)	Polycystocoelia	(Po,De,Pe)
Pliopontos	(Cd,Ma,Ce)	Pogonipoerinus	(Ec,Cr,De)	Polydactylus	(Cd,Os,Pf)
Pliosaurus	(Cd,Re,Ps)	Pogonochitina	(Fo,Fo,Ch)	Polydeltoideus	(Ec,BI,Fi)
Pliothyridina	(Br,Ar,Te)	Pohlia	(Fo,Fo,Fo)	Polydentina	(Ar,Os,Po)
Pliotrema	(Cd,Ch,Pr)	Poikilosakos	(Br,Ar,St)	Polydesmaster	(Ec,Ec,Sp)
Plocezyga	(Mo,Ga,Nt)	Poirieria	(Mo,Ga,Ne)	Polydesmia	(Mo,Ce,Ac)
Plochelaea	(Mo,Ga,Ne)	Pojarkovella	(Fo,Fo,Fo)	Polydiadema	(Ec,Ec,Hm)
Plocoastraea	(Cn,An,Se)	Pojetaconcha	(Mo,Ro,Co)	Polydioxodina	(Fo,Fo,Fo)
Plococidarid	(Ec,Ec,Ci)	Pojetaia	(Mo,Bi,Nu)	Polydilasma	(Cn,An,Ru)
Plococoma	(Po,De,Li)	Pokornyella	(Ar,Os,Po)	Polydora	(An,Po,SP)
Ploconema	(Mo,Ga,Ar)	Polaricyclus	(Mo,Ce,Go)	Polyedra	(Po,De,Pe)
Plococyphia	(Po,He,Ly)	Polaroplasma	(Cn,An,Ru)	Polyelasmoceras	(Mo,Ce,On)
Plocostoma	(Mo,Ga,Ar)	Polehemia	(Mo,Ga,Eu)	Polyendostoma	(Po,Ca,Ph)
Plocostylus	(Mo,Ga,Ar)	Polenovia	(Ar,Os,My)	Polyentactinia	(Ac,Ra,Sp)

Polyfenestella	(Bz,St,Fe)	Polysphinctes	(Mo,Ce,Am)	Pontocypris	(Ar,Os,Po)
Polyfistula	(Ac,Ra,Sp)	Polyspinopora	(Bz,St,Tr)	Pontocythere	(Ar,Os,Po)
Polygnathellus	(Cd,Co,Co)	Polystigmatium	(Po,He,He)	Pontogeneus	(Cd,Ma,Ce)
Polygnathoides	(Cd,Co,Co)	Polystira	(Mo,Ga,Ne)	Pontolis	(Cd,Ma,Ca)
Polygnathus	(Cd,Co,Co)	Polystoma	(Po,De,Li)	Pontophoca	(Cd,Ma,Ca)
Polygonaria	(Cn,An,Ru)	Polystomellina	(Fo,Fo,Fo)	Pontopus	(Cd,Re,No)
Polygonatium	(Po,He,Iy)	Polystylidium	(Cn,An,Sc)	Pontosaurus	(Cd,Re,Sq)
Polygonocrinus	(Ec,Cr,Cl)	Polysyge	(Po,He,He)	Popanites	(Mo,Ce,Am)
Polygonograptus	(He,Gr,De)	Polytaxicidaris	(Ec,Ec,Ey)	Popanoceras	(Mo,Ce,Go)
Polygrammoceras	(Mo,Ce,Or)	Polytaxis	(Fo,Fo,Fo)	Popenella	(Mo,Ga,Nt)
Polygyreulima	(Mo,Ga,Nt)	Polyteichus	(Bz,St,Tr)	Popenoem	(Mo,Ga,Ne)
Polygyrina	(Mo,Ga,Nt)	Polythecalis	(Cn,An,Ru)	Popigaia	(Ar,Tr,Co)
Polygyrodus	(Cd,Os,Py)	Polythecalloides	(Cn,An,Ru)	Popofskyellum	(Ac,Ra,Sp)
Polyipnoides	(Cd,Os,St)	Polytholosis	(Po,De,Pe)	Poporites	(Mo,Ce,Ce)
Polyipnus	(Cd,Os,St)	Polythyra	(Po,De,Li)	Popovia	(Fo,Fo,Fo)
Polylasma	(Br,Li,Ac)	Polythyris	(Po,He,He)	Populsenella	(Ar,Tr,Pt)
Polylepidina	(Fo,Fo,Fo)	Polytoechia	(Br,Ar,Or)	Poracanthodes	(Cd,Ac,Is)
Polylophidium	(Po,He,Re)	Polytremacis	(Cn,An,He)	Porachistrum	(Ec,Ho,Ap)
Polylophodonta	(Cd,Co,Co)	Polytremaria	(Mo,Ga,Ar)	Porambonites	(Br,Ar,Pe)
Polylopia	(Pr,Un,Co)	Polytretta	(Po,De,As)	Porambonitoides	(Br,Ar,Pe)
Poly mesoda	(Mo,Bi,Ve)	Polytryphocycloides	(Ec,Ed,Is)	Poramborthis	(Br,Ar,Or)
Polymetme	(Cd,Os,St)	Polytylites	(Ar,Os,Pa)	Poraspis	(Cd,Pt,Pt)
Polymetmeglareosus	(Cd,Os,St)	Polyzygia	(Ar,Os,Me)	Poratites	(Pr,Un,In)
Polymixia	(Cd,Os,Po)	Polzbergia	(Cd,Os,Bh)	Porcaconus	(Mo,In,In)
Polymorpharia	(Br,Ar,St)	Pomacanthus	(Cd,Os,Pf)	Porcauricula	(Pr,To,Mi)
Polymorphastraea	(Cn,An,Sc)	Pomadasyis	(Cd,Os,Pf)	Porcellana	(Ar,MI,De)
Polymorphina	(Fo,Fo,Fo)	Pomahakia	(Mo,Ga,Ne)	Porcellia	(Mo,Ga,Ar)
Polymorphinella	(Fo,Fo,Fo)	Pomarangina	(Mo,Bi,Hi)	Porechinus	(Ec,Ec,Ey)
Polymorphites	(Mo,Ce,Am)	Pomaster	(Ec,Ec,Hs)	Porefieldia	(Po,De,Pe)
Polynemamussium	(Mo,Bi,Pt)	Pomatias	(Mo,Ga,Nt)	Porella	(Bz,Gy,Ch)
Polyosepia	(Po,He,He)	Pomatoceros	(An,Po,Se)	Porfirieviella	(Cn,An,Ru)
Polyosteorhynchus	(Cd,Os,Co)	Pomatoerinus	(Ec,Cr,Mi)	Poriagraulos	(Ar,Tr,Pt)
Polypeltes	(Ec,Cr,Mo)	Pomatodelphis	(Cd,Ma,Ce)	Poriceata	(Bz,St,Cc)
Polyperibola	(Fo,Fo,Fo)	Pomatospirella	(Br,Ar,Un)	Poricellaria	(Bz,Gy,Ch)
Polyphylloseris	(Cn,An,Sc)	Pomatotrema	(Br,Ar,Or)	Porichthys	(Cd,Os,Ba)
Polyphyma	(Ar,Os,Ar)	Pomaulax	(Mo,Ga,Ar)	Poriferaspis	(Cd,Pt,Pt)
Polyplacida	(Ec,Ec,Ph)	Pomerania	(Mo,Ce,Am)	Poriferella	(Po,He,He)
Polyplacognathus	(Cd,Co,Co)	Pomeraniotreta	(Br,Li,Ac)	Porina	(Bz,Gy,Ch)
Polyplacus	(Ec,He,He)	Pomeromena	(Br,Ar,St)	Poriocidaris	(Ec,Ec,Ci)
Polyplectella	(Po,He,Re)	Pomiropecten	(Mo,Bi,Pt)	Porites	(Cn,An,Sc)
Polyplectites	(Mo,Ce,Am)	Pomolobus	(Cd,Os,Cl)	Porkornya	(Ar,Os,Pa)
Polyplectus	(Mo,Ce,Am)	Pomoria	(Cn,In,In)	Porkornyopsis	(Ar,Os,Po)
Polypleuraspis	(Ar,Tr,Co)	Pompeckia	(Ar,Tr,Ph)	Porkunites	(Cn,An,Ta)
Polypora	(Bz,St,Fe)	Pompeckioceras	(Mo,Ce,Am)	Pornosis	(Mo,Ga,Ne)
Polyporella	(Bz,St,Fe)	Pompeckium	(Br,Ar,Or)	Poroarticulina	(Fo,Fo,Fo)
Polyptychella	(Ec,Io,Un)	Pompeckjina	(Mo,Bi,Pt)	Poroblastus	(Ec,BL,Sp)
Polyptychites	(Mo,Ce,Am)	Pompeckjites	(Mo,Ce,Ce)	Porochonia	(Po,He,Ly)
Polyptychoceras	(Mo,Ce,Am)	Pompholigina	(Mo,Bi,Ve)	Porocidarid	(Ec,Ec,Ci)
Polyptychodon	(Cd,Re,Ps)	Pompoeiliorhynchus	(Br,Ar,Rh)	Porocoscinus	(Po,Re,Aj)
Polyrhipidium	(Po,De,Li)	Ponderia	(Mo,Ga,Ne)	Porocrinus	(Ec,Cr,Cl)
Polyrhizodus	(Cd,Ch,Pe)	Ponderodictya	(Ar,Os,Me)	Porocyathellus	(Po,Re,Aj)
Polyrhizophora	(Po,De,Li)	Pondospirifer	(Br,Ar,Sp)	PorocyPELLIA	(Po,He,Ly)
Polyrophe	(Cn,An,Ru)	Poniklacella	(Ar,Os,Me)	Porocystis	(Pr,Un,In)
Polysalenia	(Ec,Ec,Sa)	Ponoocyclus	(Mo,Ga,Nt)	Porodiscus	(Ac,Ra,Sp)
Polyschema	(Po,He,He)	Ponteixites	(Mo,Ce,Am)	Poroeponides	(Fo,Fo,Fo)
Polyschides	(Mo,Sc,Sc)	Ponticeras	(Mo,Ce,An)	Poroleda	(Mo,Bi,Nu)
Polysentor	(Cd,Ch,In)	Pontiasma	(Br,Ar,Te)	Porolepis	(Cd,Os,Co)
Polyseries	(Cn,An,Sc)	Pontinus	(Cd,Os,Sc)	Porometra	(Bz,Gy,Ch)
Polysiphon	(Po,Ca,Un)	Pontipalpebralia	(Ar,Tr,Pr)	Poromitra	(Cd,Os,Br)
Polysiphonella	(Po,De,Pe)	Pontisia	(Br,Ar,Rh)	Poromya	(Mo,Bi,Ph)
Polysiphonidia	(Pr,Un,In)	Pontistes	(Cd,Ma,Ce)	Poropeltarion	(Bz,Gy,Ch)
Polysiphospongia	(Po,De,Pe)	Pontivaga	(Cd,Ma,Ce)	Poropeltaris	(Ec,Ec,Sa)
Polysiponeudea	(Po,De,Li)	Pontobdellopsis	(An,Po,Un)	Porophoraspis	(Cd,Pt,Pt)
Polysolenia	(Ac,Ra,Sp)	Pontocyprilla	(Ar,Os,Po)	Poroplagioecia	(Bz,St,Cc)

Poropteron	(Mo,Ga,Ne)	Poulsenia	(Ar,Tr,Pt)	Praekurnubia	(Fo,Fo,Fo)
Pororaria	(Ar,Ml,De)	Pourtalesia	(Ec,Ec,Hs)	Praelacazella	(Br,Ar,Th)
Pororhiza	(Cd,Ch,Ct)	Pourtalocyathus	(Cn,An,Sc)	Praelacazina	(Fo,Fo,Fo)
Poroscutellum	(Ar,Tr,Pt)	Powellisetia	(Mo,Ga,Nt)	Praelacunossella	(Br,Ar,Rh)
Porosoma	(Ec,Ec,Ph)	Powichthys	(Cd,Os,Co)	Praelameliodonta	(Mo,In,In)
Porosortalia	(Fo,Fo,Fo)	Pradesia	(Ar,Tr,As)	Praelapeirusia	(Mo,Bi,Hi)
Porosphaera	(Po,Ca,Ph)	Pradesura	(Ec,Op,St)	Praelepasp	(Ar,Ci)
Porosphaerella	(Po,Ca,Ph)	Pradochonetes	(Br,Ar,St)	Praelittorina	(Mo,Ga,Ar)
Porospongia	(Po,He,He)	Pradocrinus	(Ec,Cr,Mo)	Praelobobairdia	(Ar,Os,Po)
Porostictia	(Br,Ar,Rh)	Pradoia	(Br,Ar,Sp)	Praelongithyris	(Br,Ar,Te)
Porphyrocrinus	(Ec,Cr,Bo)	Praealveolina	(Fo,Fo,Fo)	Praelumbrineris	(An,Po,Eu)
Porpitella	(Ec,Ec,Cl)	Praeammoastuta	(Fo,Fo,Fo)	Praemacropyris	(Ar,Os,Po)
Porpoceras	(Mo,Ce,Am)	Praeamonotis	(Mo,Bi,Pt)	Praemanambolites	(Mo,Ce,Am)
Portaginus	(Ar,Tr,Pt)	Praeangustothyris	(Br,Ar,Te)	Praematuratropis	(Mo,Ga,Be)
Portalia	(Pr,Un,In)	Praeanomalodonta	(Mo,Bi,Pt)	Praemeroceras	(Mo,Ce,Go)
Portentosus	(Ar,Tr,As)	Praeargyrotheca	(Br,Ar,Te)	Praemonticlarella	(Br,Ar,Rh)
Porterfieldia	(Ar,Tr,Pt)	Praeatya	(Ar,Ml,De)	Praemuniericeras	(Mo,Ce,Am)
Porterius	(Mo,Bi,Ar)	Praeacellina	(Mo,Bi,Pt)	Praemunseyella	(Ar,Os,Po)
Porthochelys	(Cd,Re,Ch)	Praebarrettia	(Mo,Bi,Hi)	Praemuricea	(Fo,Fo,Fo)
Porticulasphaera	(Fo,Fo,Fo)	Praebigotites	(Mo,Ce,Am)	Praemyonia	(Mo,Bi,Ph)
Portlandemys	(Cd,Re,Ch)	Praebuchia	(Mo,Bi,Pt)	Praemytilus	(Mo,Bi,Mt)
Portlandia	(Mo,Bi,Nu)	Praebulimina	(Fo,Fo,Fo)	Praenatica	(Mo,Ga,Ar)
Portlockiella	(Mo,Ga,Ar)	Praebullalveolina	(Fo,Fo,Fo)	Praeaeothyris	(Br,Ar,Te)
Portneuthia	(Br,Ar,Te)	Praebythoceratina	(Ar,Os,Po)	Praenucula	(Mo,Bi,Nu)
Portoricia	(Mo,Ga,Nt)	Praecambrium	(Cn,Pe,Er)	Praeophthalmidium	(Fo,Fo,Fo)
Portranella	(Br,Ar,Or)	Praecanthochiton	(Mo,Po,Pa)	Praeorbiolina	(Fo,Fo,Fo)
Portunites	(Ar,Ml,De)	Praecaprina	(Mo,Bi,Hi)	Praeorbulina	(Fo,Fo,Fo)
Portunus	(Ar,Ml,De)	Praecaprotina	(Mo,Bi,Hi)	Praeorocrinus	(Ec,Cr,Tx)
Posacythere	(Ar,Os,Po)	Praecardiomya	(Mo,Bi,Un)	Praeostrea	(Mo,Bi,Mt)
Poseidonamicus	(Ar,Os,Po)	Praecardium	(Mo,Bi,Pr)	Praeoxyteuthis	(Mo,Ce,Be)
Posicomta	(Br,Ar,Sp)	Praecaudina	(Ec,Ho,El)	Praeparafusulina	(Fo,Fo,Fo)
Posidonia	(Mo,Bi,Pt)	Praechlamys	(Mo,Bi,Pt)	Praeparkinsonia	(Mo,Ce,Am)
Posidoniella	(Mo,Bi,Pt)	Praechrysalidina	(Fo,Fo,Fo)	Praepeneroplis	(Fo,Fo,Fo)
Posidonotis	(Mo,Bi,Pt)	Praeonia	(Mo,Bi,Ve)	Praephacorbodotus	(Ar,Os,Po)
Posneratina	(Ar,Os,Pa)	Praeconocaryomma	(Ac,Ra,Sp)	Praepilatina	(Ar,Os,Po)
Posnerina	(Ar,Os,Pa)	Praectenodonta	(Mo,Bi,Nu)	Praepleurocystis	(Ec,Rh,Rh)
Postacanthella	(Mo,In,In)	Praecubanothyris	(Br,Ar,Te)	Praepseudofusulina	(Fo,Fo,Fo)
Postalia	(Mo,Ga,Nt)	Praecipulocrinus	(Ec,Cr,Cl)	Praepusa	(Cd,Ma,Ca)
Postendothyra	(Fo,Fo,Fo)	Praecyclothyris	(Br,Ar,Rh)	Praeradiolites	(Mo,Bi,Hi)
Postepithyris	(Br,Ar,Te)	Praecystammia	(Fo,Fo,Fo)	Praerangia	(Mo,Bi,Ve)
Posterodonta	(Mo,Bi,So)	Praedaraelites	(Mo,Ce,Pl)	Praereticulinella	(Fo,Fo,Fo)
Posteroprotocythere	(Ar,Os,Po)	Praedechenella	(Ar,Tr,Pr)	Praerhaetina	(Br,Ar,Te)
Postestophoconus	(Mo,In,In)	Praedeflandrella	(Ac,Ra,Sp)	Praerhapydionina	(Fo,Fo,Fo)
Postfallotaspis	(Ar,Tr,Re)	Praedictierinus	(Ec,Cr,Mo)	Praesacella	(Mo,Bi,Nu)
Postglatziella	(Mo,Ce,Cl)	Praedietyorbitolina	(Fo,Fo,Fo)	Praeschuleridea	(Ar,Os,Po)
Postibulla	(Ec,Ed,Is)	Praeephronides	(Ec,Ho,El)	Praesemicosinium	(Bz,St,Fe)
Postligata	(Mo,Bi,Ar)	Praeexogyra	(Mo,Bi,Pt)	Praesiderolites	(Fo,Fo,Pt)
Postrugoglobigerina	(Fo,Fo,Fo)	Praegibbithyris	(Br,Ar,Te)	Praesondylopecten	(Mo,Bi,Pt)
Posttornoceras	(Mo,Ce,Go)	Praeglobobulimina	(Fo,Fo,Fo)	Praesphaeroceras	(Mo,Ce,Am)
Potamidides	(Mo,Ga,Nt)	Praeglobotruncana	(Fo,Fo,Fo)	Praestomatia	(Mo,Ga,Ar)
Potamidopsis	(Mo,Ga,Nt)	Praeglycera	(An,Po,Ph)	Praestorrilla	(Fo,Fo,Fo)
Potamodolphus	(Cd,Ma,Ce)	Praeglyphioceras	(Mo,Ce,Go)	Praestrigites	(Mo,Ce,Am)
Potamomya	(Mo,Bi,Ve)	Praegmelina	(Ar,Ml,Am)	Praestylosphaera	(Ac,Ra,Sp)
Potamonautes	(Ar,Ml,De)	Praegnamenia	(Br,Ar,Rh)	Praethalamopora	(Po,De,Pe)
Potamosiren	(Cd,Ma,Si)	Praegonia	(Mo,Bi,Tr)	Praetintinnopsella	(Ci,Po,Sp)
Poterioceras	(Mo,Ce,On)	Praegoniothyris	(Br,Ar,Te)	Praetollia	(Mo,Ce,Am)
Poteriocerina	(Mo,Ce,On)	Praehedbergella	(Fo,Fo,Fo)	Praetorreites	(Mo,Bi,Hi)
Poteriocrinites	(Ec,Cr,Cl)	Praeheliostaurus	(Ac,Ra,Sp)	Praeudesia	(Br,Ar,Te)
Poterionella	(Po,De,Li)	Praehorridonia	(Br,Ar,St)	Praeundulomya	(Mo,Bi,Ph)
Potidoma	(Mo,Bi,Ve)	Praehyalocylis	(Mo,Ga,Th)	Praevicula	(Mo,Bi,Un)
Potoceras	(Mo,Ce,Na)	Praeidiostroma	(Po,De,St)	Praewaagenoconcha	(Br,Ar,St)
Poularia	(Ar,Os,Po)	Praecisselicrinus	(Ec,Cr,Is)	Praewentzelella	(Cn,An,Ru)
Poulpus	(Ac,Ra,Na)	Praekaraisella	(Fo,Fo,Fo)	Praewoodsia	(Cd,Os,St)
Poulsenella	(Ar,Tr,Pt)	Praekogia	(Cd,Ma,Ce)	Praezahythyocypris	(Ar,Os,Po)

Pragmotheca	(Pr,Un,In)	Primnoa	(Cn,An,Go)	Pristiosomus	(Cd,Os,Se)
Pragnellia	(Cn,An,Ta)	Primorella	(Bz,St,Tr)	Pristiphoca	(Cd,Ma,Ca)
Pragoproetus	(Ar,Tr,Pr)	Primorewia	(Br,Ar,Sp)	Pristis	(Cd,Ch,Rj)
Pragsocoonulus	(Fo,Fo,Fo)	Primorina	(Fo,Fo,Fo)	Pristiurus	(Cd,Ch,Ca)
Pranesus	(Cd,Os,At)	Primovula	(Mo,Ga,Nt)	Pristodus	(Cd,Ch,Pe)
Pranognathus	(Cd,Co,Co)	Princetonella	(Ar,Tr,Pt)	Pristognathus	(Cd,Co,Co)
Prantlia	(Ar,Tr,Pr)	Prinocrinus	(Ec,Cr,Cl)	Proabyssocypris	(Ar,Os,Po)
Prantlina	(Br,Ar,Or)	Printechinus	(Ec,Ec,Te)	Proacirsa	(Mo,Ga,Nt)
Prasopora	(Bz,St,Tr)	Priohydrodus	(Cd,Ch,Ct)	Proacodus	(Cd,Co,Pa)
Prasoporina	(Bz,St,Tr)	Prioinia	(Cd,Ma,Ce)	Proadusta	(Mo,Ga,Nt)
Prattia	(Bz,Gy,Ch)	Prionace	(Cd,Ch,Ca)	Proagnostus	(Ar,Tr,Ag)
Prattognathus	(Cd,Co,Co)	Prionechinus	(Ec,Ec,Te)	Proaigialosaurus	(Cd,Re,Sq)
Pratulum	(Mo,Bi,Ve)	Prioniodina	(Cd,Co,Co)	Proallosocrinus	(Ec,Cr,Cl)
Pravitoceras	(Mo,Ce,Am)	Prioniodus	(Cd,Co,Co)	Proampelocrinus	(Ec,Cr,Cl)
Pravitoschwagerina	(Fo,Fo,Fo)	Prionites	(Mo,Ce,Ce)	Proampyx	(Ar,Tr,As)
Pravognathus	(Cd,Co,Co)	Prionoceras	(Mo,Ce,Go)	Proanadyrella	(Br,Ar,Te)
Pravoslavlevia	(Fo,Fo,Fo)	Prionocheilus	(Ar,Tr,Ph)	Proanisocrinus	(Ec,Cr,Sa)
Preangeria	(Mo,Ga,Ne)	Prionocheilus	(Cd,Re,Ch)	Proapatokephaloides	(Ar,Tr,Pt)
Precaratoporella	(Mo,De,Ta)	Prionocidaris	(Ec,Ec,Ci)	Proaplophyllia	(Cn,An,Sc)
Precorynella	(Po,Ca,Ph)	Prionocycloceras	(Mo,Ce,Am)	Proapsidocrinus	(Ec,Cr,Sa)
Predarwinula	(Ar,Os,Po)	Prionocycloides	(Mo,Ce,Am)	Proaracana	(Cd,Os,Te)
Preflorianites	(Mo,Ce,Ce)	Prionocyclus	(Mo,Ce,Am)	Proarcestes	(Mo,Ce,Ce)
Preflorianitoides	(Mo,Ce,Ce)	Prionodelphis	(Cd,Ma,Ce)	Proargentina	(Cd,Os,Os)
Pregizacrinus	(Ec,Cr,Di)	Prionodoceras	(Mo,Ce,Am)	Proasaphiscus	(Ar,Tr,Pt)
Prehepatus	(Ar,Ml,De)	Prionodon	(Cd,Ch,Ca)	Proattributionum	(Br,Ar,Rh)
Prehousia	(Ar,Tr,As)	Prionolepis	(Cd,Os,Al)	Proaulacopleura	(Ar,Tr,Pt)
Preliisorhynchia	(Br,Ar,Rh)	Prionopeltis	(Ar,Tr,Pr)	Proavella	(Bz,St,Cr)
Premanicrinus	(Ec,Cr,Cl)	Prionopleurus	(Cd,Os,Se)	Proavites	(Mo,Ce,Ce)
Premintreia	(Cd,Ch,Ca)	Prionorhynchia	(Br,Ar,Rh)	Proboloceras	(Mo,Ce,An)
Premunseyella	(Ar,Os,Po)	Prionothis	(Br,Ar,Te)	Probilacunaspis	(Ar,Tr,Un)
Prenantia	(Bz,Gy,Ch)	Prionotus	(Cd,Os,Sc)	Probillingsites	(Mo,Ce,As)
Prenaster	(Ec,Ec,Sp)	Prionovulva	(Mo,Ga,Nt)	Problematicum	(Pr,Un,In)
Prenkites	(Mo,Ce,Ce)	Priotrochus	(Mo,Ga,Ar)	Problematoconites	(Cd,Co,Pa)
Prepaeduma	(Ar,Ml,De)	Priscacara	(Cd,Os,Pf)	Probletocrinus	(Ec,Cr,Cl)
Presbynileus	(Ar,Tr,As)	Priscanermarinus	(Ar,Ci)	Probolaeum	(Mo,Po,Pa)
Prescottaspis	(Cd,Pl,Ar)	Priscaphander	(Mo,Ga,Ce)	Probolarina	(Br,Ar,Rh)
Preshumardites	(Mo,Ce,Go)	Priscella	(Fo,Fo,Fo)	Probolichas	(Ar,Tr,Li)
Presimoceras	(Mo,Ce,Am)	Priscochiton	(Mo,Po,Pa)	Probolionia	(Br,Ar,St)
Prestrombus	(Mo,Ga,Nt)	Priscoficus	(Mo,Ga,Nt)	Probolium	(Ar,Tr,Ph)
Presumatrina	(Fo,Fo,Fo)	Priscofusus	(Mo,Ga,Ne)	Probolops	(Ar,Tr,Ph)
Pretamophyllum	(Po,Re,Aj)	Priscogilgula	(Ec,Ho,De)	Proboscicaris	(Pr,Di,Ra)
Prevericillites	(Po,De,Pe)	Priscolongatus	(Ec,Ho,De)	Proboscidella	(Br,Ar,St)
Prevolitans	(Cd,Os,Da)	Priscomactra	(Mo,Bi,Ve)	Proboscidina	(Br,Ar,Te)
Priacanthopsis	(Cd,Os,Pf)	Priscopedatoides	(Ec,Ho,De)	Proboscina	(Bz,St,Cc)
Priacanthus	(Cd,Os,Pf)	Priscopedatus	(Ec,Ho,As)	Probosciscopora	(Bz,St,Cc)
Priapulites	(Pa)	Priscophyseter	(Cd,Ma,Ce)	Proboscisambon	(Br,Ar,St)
Pribylia	(Ar,Tr,Pr)	Priscosolenia	(Cn,An,Ta)	Probowmania	(Ar,Tr,Pt)
Pribylina	(Ar,Os,Pa)	Priscularites	(Ec,Ho,De)	Probowmaniella	(Ar,Tr,Pt)
Pribylites	(Ar,Os,Pa)	Prismatomorpha	(Fo,Fo,Fo)	Procalpurnus	(Mo,Ga,Nt)
Pribylograptus	(He,Gr,Gr)	Prismatophyllum	(Cn,An,Ru)	Procampanile	(Mo,Ga,Nt)
Priecaspis	(Ar,Tr,Un)	Prismatro	(Mo,Bi,Pt)	Procancellaria	(Mo,Ga,Ar)
Pricella	(Mo,Ce,Cl)	Prismenaspis	(Ar,Tr,Pt)	Procardia	(Mo,Bi,Ph)
Priecyclopyge	(Ar,Tr,As)	Prismodietya	(Po,He,Re)	Procarinaria	(Mo,Te,Cy)
Priene	(Mo,Ga,Nt)	Prismopora	(Bz,St,Cy)	Procarinatina	(Br,Ar,At)
Primacontulariella	(Pr,Un,In)	Prisogaster	(Mo,Ga,Ar)	Procarinites	(Mo,Ce,Ce)
Primarella	(Bz,St,Cr)	Pristeroceras	(Mo,Ce,Di)	Procephalaspis	(Cd,Ce,Ce)
Primaspis	(Ar,Tr,Od)	Pristes	(Mo,Bi,Ve)	Procerapex	(Mo,Ga,Ne)
Primipilaria	(Br,Ar,Rh)	Pristogenys	(Cd,Os,Pf)	Proceratocephala	(Ar,Tr,Od)
Primitia	(Ar,Os,Pa)	Pristimerica	(Mo,Ga,Ne)	Proceratopyge	(Ar,Tr,As)
Primitiella	(Ar,Os,Pa)	Pristinacea	(Mo,Ga,Nt)	Procerites	(Mo,Ce,Am)
Primitiopsella	(Ar,Os,Pa)	Pristinosceptrella	(Fo,Fo,Fo)	Procerithiopsis	(Mo,Ga,Nt)
Primitiopsis	(Ar,Os,Pa)	Pristiograptus	(He,Gr,Gr)	Procerithium	(Mo,Ga,Nt)
Primitivohilipsurella	(Ar,Os,Me)	Pristiophorus	(Cd,Ch,Pr)	Procerolagena	(Fo,Fo,Fo)
Primitophyllum	(Cn,An,Ru)	Pristiophyllia	(Cn,An,Ht)	Procerozigzag	(Mo,Ce,Am)

Procerulina	(Br,Ar,Pe)	Productella	(Br,Ar,St)	Proholopus	(Ec,Cr,Cy)
Processobardia	(Ar,Os,Po)	Productellana	(Br,Ar,St)	Proholothuria	(Ec,Ho,As)
Processoprion	(An,Po,Eu)	Productelloides	(Br,Ar,St)	Prohungarites	(Mo,Ce,Ce)
Proctetus	(Cd,Ma,Ce)	Productina	(Br,Ar,St)	Prohydrocyon	(Cd,Os,Sa)
Prochianos	(Cd,Os,Go)	Productorthis	(Br,Ar,Or)	Prohysteroceas	(Mo,Ce,Am)
Prochaus elieystis	(Ec,St,Co)	Productus	(Br,Ar,St)	Proichangia	(Ar,Tr,Re)
Procheirichthys	(Cd,Os,Pe)	Produvalia	(Mo,Ce,Be)	Proidotea	(Ar,MI,Is)
Procheloniceras	(Mo,Ce,Am)	Proeditia	(Ar,Os,Un)	Proindocrinus	(Ec,Cr,Cl)
Prochlidonophora	(Br,Ar,Te)	Prochmaniella	(Ar,Tr,Pt)	Projovellania	(Mo,Ce,On)
Prochlorodius	(Ar,MI,De)	Proendoceras	(Mo,Ce,En)	Projuvavites	(Mo,Ce,Ce)
Prochloidiocrinus	(Ec,Cr,Cl)	Proerbia	(Ar,Tr,Pt)	Prokaliapsis	(Po,De,Li)
Prochoristitella	(Br,Ar,Sp)	Proeryon	(Ar,MI,De)	Prokootenia	(Ar,Tr,Co)
Prochorites	(Mo,Ce,An)	Proescutella	(Ec,Ec,Cl)	Prokopia	(Br,Ar,Or)
Prochuangia	(Ar,Tr,Co)	Proetidella	(Ar,Tr,Pr)	Prokopiecrinus	(Ec,Cr,Mo)
Procidaris	(Ec,Ec,Ci)	Proetides	(Ar,Tr,Pr)	Prokopieystis	(Ec,St,Co)
Procladiscites	(Mo,Ce,Ce)	Proetina	(Ar,Tr,Pr)	Prokops	(Ar,Tr,Ph)
Procladocora	(Cn,An,Sc)	Proetmopterus	(Cd,Ch,Sq)	Prolaria	(Mo,Bi,Ph)
Proclava	(Mo,Ga,Nt)	Proetocephalus	(Ar,Tr,Pr)	Prolasiograptus	(He,Gr,Gr)
Procliviceas	(Mo,Ce,Ph)	Proetopeltis	(Ar,Tr,Pr)	Prolates	(Cd,Os,Pf)
Proclydonautilus	(Mo,Ce,Na)	Proetus	(Ar,Tr,Pr)	Prolationus	(Mo,Cr,Te)
Procolpochelys	(Cd,Re,Ch)	Proeuplectella	(Po,He,Ls)	Prolazutkina	(Br,Ar,Sp)
Procolumbites	(Mo,Ce,Ce)	Proeurete	(Po,He,He)	Prolecanites	(Mo,Ce,Pl)
Procomaster	(Ec,Cr,Cm)	Proexenocrinus	(Ec,Cr,Di)	Proleopoldia	(Mo,Ce,Am)
Procominula	(Mo,Ga,Ne)	Profallogaspis	(Ar,Tr,Ol)	Prolepidotus	(Cd,Os,Se)
Proconchidium	(Br,Ar,Pe)	Proficus	(Mo,Ga,Nt)	Proleptochiton	(Mo,Po,Ne)
Proconodontus	(Cd,Co,Co)	Profistulipora	(Bz,St,Cy)	Proleptolepis	(Cd,Os,Pe)
Proconulus	(Mo,Ga,Ar)	Profragum	(Mo,Bi,Ve)	Proleptophyllia	(Cn,An,Sc)
Proconus	(Mo,In,In)	Profulvia	(Mo,Bi,Ve)	Prolemeriella	(Mo,Ce,Am)
Procopievskia	(Mo,Bi,Pt)	Profundialvania	(Mo,Ga,Nt)	Proliospira	(Mo,Ga,Eu)
Procorallistes	(Po,De,Li)	Profusulinella	(Fo,Fo,Fo)	Proliostracus	(Ar,Tr,Pt)
Procostaria	(Mo,Bi,Tr)	Progabbia	(Mo,Ga,Ne)	Proliserpula	(An,Po,Se)
Procothurnoecystis	(Ec,St,Co)	Progadilina	(Mo,Sc,Sc)	Prolobella	(Mo,Bi,Pt)
Procraspedites	(Mo,Ce,Am)	Progalbanites	(Mo,Ce,Am)	Prolobites	(Mo,Ce,An)
Procrucibulum	(Mo,Pa,Hy)	Progaleurus	(Mo,Pa,Hy)	Proloboecrinus	(Ec,Cr,Cl)
Procteria	(Cn,An,Ta)	Progalliaecystis	(Ec,St,Co)	Prolotaria	(Cd,Ma,Ca)
Proctothylacocrinus	(Ec,Cr,Cl)	Progempylus	(Cd,Os,Pf)	Proluvarus	(Cd,Os,Pf)
Procyathellus	(Po,Re,Aj)	Progeronia	(Mo,Ce,Am)	Prolyelliceras	(Mo,Ce,Am)
Procyathopora	(Cn,An,Sc)	Prognathodon	(Cd,Re,Sq)	Promacropyge	(Ar,Tr,As)
Procyelolites	(Cn,An,Sc)	Progonambonites	(Br,Ar,Or)	Promacrus	(Mo,Bi,Ph)
Procymatoceras	(Mo,Ce,Na)	Progoncythere	(Ar,Os,Po)	Promantelliceras	(Mo,Ce,Am)
Procyprina	(Mo,Bi,Ve)	Progonechinus	(Ec,Ec,Te)	Promarginifera	(Br,Ar,St)
Procythereis	(Ar,Os,Po)	Progonioclymenia	(Mo,Ce,Cl)	Promartynia	(Mo,Ga,Ar)
Procytherettina	(Ar,Os,Po)	Progonoceratites	(Mo,Ce,Ce)	Promathilda	(Mo,Ga,He)
Procytheridea	(Ar,Os,Po)	Progonoidea	(Ar,Os,Po)	Promediapora	(Bz,St,Cr)
Procytherideis	(Ar,Os,Po)	Prographularia	(Cn,An,Pe)	Promegalaspides	(Ar,Tr,As)
Procytheropteron	(Ar,Os,Po)	Prograyiceras	(Mo,Ce,Am)	Promegalops	(Cd,Os,Me)
Procytherura	(Ar,Os,Po)	Progyrnmodon	(Cd,Os,Te)	Promelocrinus	(Ec,Cr,Mo)
Prodactylioceras	(Mo,Ce,Am)	Progyrosmilia	(Cn,An,Sc)	Promesus	(Ar,Tr,Pt)
Prodamesella	(Ar,Tr,Od)	Prohalecites	(Cd,Os,Pe)	Promexyele	(Cd,Ch,Ip)
Prodarwinia	(Cn,An,Ru)	Prohaliore	(Cd,Ma,Si)	Promicroceras	(Mo,Ce,Am)
Prodavidsonia	(Br,Ar,At)	Proharpoceras	(Mo,Ce,Ce)	Promillepora	(Po,De,AX)
Prodentalina	(Fo,Fo,Fo)	Prohauericeras	(Mo,Ce,Am)	Promopalaeaster	(Ec,As,Pu)
Prodentalium	(Mo,Se,Sc)	Prohelicoceras	(Mo,Ce,Am)	Promourlonia	(Mo,Ga,Ar)
Prodeshayesites	(Mo,Ce,Am)	Prohedinella	(Ar,Tr,Un)	Promyalina	(Mo,Bi,Pt)
Prodiacoryphe	(Ar,Tr,Pr)	Prohedinia	(Ar,Tr,Pt)	Promyliobatis	(Cd,Ch,My)
Prodiodon	(Cd,Os,Te)	Prohelicoceras	(Mo,Ce,Am)	Promyophorella	(Mo,Bi,Tr)
Prodiozoptyxis	(Mo,Ga,He)	Prohelicotoma	(Mo,Ga,Eu)	Promytilus	(Mo,Bi,Mt)
Prodonacosmilia	(Cn,An,Sc)	Proheliolites	(Cn,An,Ta)	Pronajaceras	(Mo,Ce,En)
Prodontochile	(Ar,Tr,Ph)	Proheliopora	(Cn,An,He)	Pronechinus	(Ec,Ec,Ey)
Prodreissensia	(Mo,Bi,Ve)	Prohexacrinus	(Ec,Cr,Mo)	Pronerites	(An,Po,Ph)
Prodrevermanina	(Ar,Tr,Pr)	Prohexactinella	(Po,He,He)	Pronesticosaurus	(Cd,Re,No)
Prodromites	(Mo,Ce,Pl)	Prohexagonaria	(Cn,An,Ru)	Proniceras	(Mo,Ce,Am)
Prodromopora	(Bz,Gy,Ch)	Prohinnites	(Mo,Bi,Pt)	Proninella	(Fo,Fo,Fo)
Productea	(Mo,Bi,Un)	Proholaster	(Ec,Ec,Ds)	Pronoella	(Mo,Bi,Ve)

Pronoetlingites	(Mo,Ce,Ce)	Prorsisphinctes	(Mo,Ce,Am)	Protageilus	(Mo,Bi,Ve)
Pronorites	(Mo,Ce,Pl)	Prorugaria	(Br,Ar,St)	Protagraulos	(Ar,Tr,Pt)
Pronotacanthus	(Cd,Os,El)	Prosagittodontus	(Cd,Co,Pa)	Protallinnella	(Ar,Os,Pa)
Pronucula	(Mo,Bi,Nu)	Prosaphites	(Mo,Ce,Am)	Protalochiton	(Mo,Po,Ne)
Prooneotodus	(Cd,Co,Pa)	Prosaukia	(Ar,Tr,As)	Protamblyptera	(Cd,Os,Pa)
Proostrea	(Mo,Bi,Pt)	Prosauropsis	(Cd,Os,Pe)	Protambonites	(Br,Ar,Or)
Propachastrella	(Po,De,As)	Proscala	(Mo,Ga,Nt)	Protamphisopus	(Ar,MI,Is)
Propalaeomon	(Ar,MI,De)	Proscandodus	(Cd,Co,Pa)	Protanclyoceras	(Mo,Ce,Am)
Proparaparchites	(Ar,Os,Po)	Proscharyia	(Ar,Tr,Pr)	Protanidanthus	(Br,Ar,St)
Propatokephalops	(Ar,Tr,Pt)	Proschizophoria	(Br,Ar,Or)	Protanisoceras	(Mo,Ce,Am)
Propeamussium	(Mo,Bi,Pt)	Proscinetes	(Cd,Os,Py)	Protanthias	(Cd,Os,Pf)
Propectinatites	(Mo,Ce,Am)	Proscorpius	(Ar,Ar,Sc)	Protapes	(Mo,Bi,Ve)
Propeleda	(Mo,Bi,Nu)	Proscutum	(Mo,Ga,Ar)	Protarabellites	(An,Po,Eu)
Propeltura	(Ar,Tr,Pt)	Proseliscothion	(Po,De,LI)	Protaraea	(Cn,An,Ta)
Propemurchisonia	(Mo,Ga,Nt)	Proserianus	(Cd,Os,Pf)	Protarca	(Mo,Bi,Ar)
Propercarina	(Cd,Os,Pf)	Proserriovomer	(Cd,Os,An)	Protarchaegonus	(Ar,Tr,Pr)
Properiptychus	(Cd,Ma,Ca)	Proshumardites	(Mo,Ce,Go)	Protarpon	(Cd,Os,Me)
Properisphinctes	(Mo,Ce,Am)	Prosiceras	(Mo,Ce,Am)	Protarthrastrer	(Ec,As,Ur)
Properotundirostrum	(Br,Ar,Rh)	Prosimnia	(Mo,Ga,Nt)	Protaspis	(Cd,Pt,Pt)
Properrinites	(Mo,Ce,Go)	Prosipho	(Mo,Ga,Ne)	Protaster	(Ec,Op,Oe)
Properycina	(Mo,Bi,Ve)	Prosiphonella	(Po,Ca,Un)	Protathysisina	(Br,Ar,Sp)
Prophaethon	(Cd,Av,Pe)	Prosmilia	(Cn,An,Ru)	Protathyris	(Br,Ar,Sp)
Prophetilora	(Mo,Bi,Ve)	Prosochasma	(Mo,Bi,Pt)	Protatrypa	(Br,Ar,At)
Prophoca	(Cd,Ma,Ca)	Prosocoelegeton	(Mo,Bi,Ve)	Protaulopsis	(Cd,Os,Ga)
Prophyllacanthus	(Ec,Ec,Ci)	Prosocoeelus	(Mo,Bi,Ve)	Protautoga	(Cd,Os,Pf)
Prophyllocrinus	(Ec,Cr,Sa)	Prosogyrotrigonia	(Mo,Bi,Tr)	Protaxius	(Ar,MI,De)
Prophyllodietya	(Bz,St,Cr)	Prosolarium	(Mo,Ga,Ar)	Protaxocrinus	(Ec,Cr,Tx)
Prophyseter	(Cd,Ma,Ce)	Prosolenostomus	(Cd,Os,Ga)	Protectoconorca	(An,Po,Se)
Propilidium	(Mo,Ga,Ar)	Prosoleptus	(Mo,Bi,Nu)	Proteguliferina	(Br,Ar,St)
Propilina	(Mo,Te,Tr)	Prosopiscus	(Ar,Tr,Pt)	Protegorhynchia	(Br,Ar,Rh)
Propinacoceras	(Mo,Ce,Pl)	Prosopium	(Cd,Os,Sa)	Protelops	(Cd,Os,El)
Proplacenticeras	(Mo,Ce,Am)	Prosopon	(Ar,MI,De)	Protelphidium	(Fo,Fo,Fo)
Propplanulites	(Mo,Ce,Am)	Prosoptionella	(Br,LI,LI)	Protenmites	(Ar,Tr,Pt)
Propleroma	(Po,De,LI)	Prosoptychus	(Mo,Ga,Be)	Protemys	(Cd,Re,Ch)
Propolynoe	(An,Po,Un)	Prosoosphinctes	(Mo,Ce,Am)	Protenaster	(Ec,Ec,Sp)
Propomatoceros	(An,Po,Se)	Prosoosphinctoides	(Mo,Ce,Am)	Protengonoceras	(Mo,Ce,Am)
Propontocypris	(Ar,Os,Po)	Prosostoma	(Ec,Ec,Sp)	Protenodontosaurus	(Cd,Re,Pl)
Propopanoceras	(Mo,Ce,Go)	Prototopora	(Bz,Gy,Ch)	Protentella	(Fo,Fo,Fo)
Propora	(Cn,An,Ta)	Prospectatrix	(Ar,Tr,Pt)	Proteoceras	(Mo,Ce,Or)
Proporella	(Cn,An,Ta)	Prospiraeroidinella	(Fo,Fo,Fo)	Proteoconcha	(Ar,Os,Po)
Proprotiocrinus	(Ec,Cr,Cl)	Prospiringites	(Mo,Ce,Ce)	Proteomyrus	(Cd,Os,An)
Propriolynthus	(Po,Re,Mo)	Prospira	(Br,Ar,Sp)	Proteorhynchia	(Br,Ar,Rh)
Propriopugnus	(Br,Ar,Rh)	Prospiraxis	(Cd,Ch,Eu)	Proteorthis	(Br,Ar,Or)
Propristiophorus	(Cd,Ch,Pr)	Prospodylus	(Mo,Bi,Pt)	Proterato	(Mo,Ga,Nt)
Propristis	(Cd,Ch,Rj)	Prosqualodon	(Cd,Ma,Ce)	Proterebella	(An,Po,Te)
Propteridium	(Cd,Os,Op)	Prosserella	(Br,Ar,Sp)	Proterocameroceras	(Mo,Ce,En)
Propteris	(Cd,Os,Ma)	Prostacheoceras	(Mo,Ce,Go)	Proterocarcinus	(Ar,MI,De)
Proptychites	(Mo,Ce,Ce)	Prosthenodon	(Mo,Ga,Nt)	Proterocidarid	(Ec,Ec,Ey)
Proptychitoides	(Mo,Ce,Ce)	Prosthenoeia	(Bz,St,Ce)	Proteroeonus	(Mo,In,In)
Propustularia	(Mo,Ga,Nt)	Prostomaria	(Bz,Gy,Ch)	Proterooctopus	(Mo,Ce,Oc)
Propygope	(Br,Ar,Te)	Prostricklandia	(Br,Ar,Pe)	Proterocystites	(Ec,Di,Di)
Prorasenia	(Mo,Ce,Am)	Prosumia	(Ar,Os,Po)	Proterophyllum	(Cn,An,Ru)
Proraster	(Ec,Ec,Sp)	Prosymphysurus	(Ar,Tr,Co)	Proterovaginoceras	(Mo,Ce,En)
Prorastomus	(Cd,Ma,Si)	Protacanthina	(Ar,Tr,Ph)	Proterula	(An,Po,Se)
Prorectella	(Ar,Os,Po)	Protacanthoceras	(Mo,Ce,Am)	Prothelmos	(Cn,An,Se)
Prorensselaeria	(Br,Ar,Te)	Protacanthodes	(Cd,Os,Te)	Protetraclis	(Po,De,LI)
Proreticularia	(Br,Ar,Sp)	Protacanthodiscus	(Mo,Ce,Am)	Protetragonites	(Mo,Ce,Am)
Proriccephalus	(Ar,Tr,Pt)	Protacanthoplites	(Mo,Ce,Am)	Proteuloma	(Ar,Tr,As)
Prorichtofenia	(Br,Ar,St)	Protachilleum	(Po,De,LI)	Proteusites	(Mo,Ce,Ce)
Prorokia	(Mo,Bi,Ve)	Protacodus	(Cd,Ch,Ct)	Protexanites	(Mo,Ce,Am)
Proromma	(Ar,Tr,Ph)	Protaconeceras	(Mo,Ce,Am)	Prothallanoceras	(Mo,Ce,Go)
Prorosmarus	(Cd,Ma,Ca)	Protacocrinus	(Ec,Cr,Mo)	Prothelgia	(Ec,Ho,Ap)
Prorotrigonia	(Mo,Bi,Tr)	Protactinoceas	(Mo,Ce,Pr)	Prothyris	(Mo,Bi,Ve)
Proroziphius	(Cd,Ma,Ce)	Protactoclymenia	(Mo,Ce,Cl)	Prothysanostoma	(Cn,Sc,Rh)

Protimanites	(Mo,Ce,An)	Protoecotrausites	(Mo,Ce,Am)	Protopliomerella	(Ar,Tr,Ph)
Protoacanthocythere	(Ar,Os,Po)	Protoencrinurella	(Ar,Tr,Ph)	Protopliomerops	(Ar,Tr,Ph)
Protoalbaillella	(Ac,Ra,Sp)	Protoentolium	(Mo,Bi,Pt)	Protopopanoceras	(Mo,Ce,Go)
Protoarenicola	(Pr,Un,In)	Protofusus	(Mo,Ga,Nt)	Protopora	(Cn,An,Ta)
Protoargilloecia	(Ar,Os,Po)	Protogamginifera	(Br,Ar,St)	Protopresbynileus	(Ar,Tr,As)
Protoarmstrongia	(Po,He,Re)	Protogegeus	(Cd,Ch,Ca)	Protoprioniodus	(Cd,Co,Co)
Protoatlanta	(Mo,Ga,Nt)	Protoginglymostoma	(Cd,Ch,Oc)	Protopsetta	(Cd,Os,Pn)
Protoaulacoceras	(Mo,Ce,Au)	Protoglobobulimina	(Fo,Fo,Fo)	Protopsium	(Ac,Ra,Sp)
Protoaulacophyllum	(Cn,An,Ru)	Protognathodus	(Cd,Co,Co)	Protopterygotheca	(Pr,Un,In)
Protoaulopora	(Cn,An,Un)	Protogonacanthus	(Cd,Ac,Ac)	Protoramulophyllum	(Cn,An,Ru)
Protobactrites	(Mo,Ce,Or)	Protogheteraceras	(Mo,Ce,Am)	Protorcula	(Mo,Ga,Nt)
Protobalaena	(Cd,Ma,Ce)	Protogusarella	(Br,Ar,Te)	Protoretpepora	(Bz,St,Fe)
Protobalanus	(Pr,Ma,He)	Protoghalecium	(Cn,Hy,Hy)	Protoreticularia	(Br,Ar,Sp)
Protobalistium	(Cd,Os,Te)	Protoghedinia	(Ar,Tr,Pt)	Protorhamphosus	(Cd,Os,Ga)
Protobarleeia	(Mo,Ga,Nt)	Protogheliolites	(Cn,An,Ta)	Protorhyncha	(Br,Ar,Rh)
Protobolus	(Br,Un,Ob)	Protoghertzina	(Ch,Pr)	Protornoceras	(Mo,Ce,Go)
Protobrama	(Cd,Os,Cr)	Protogesperonomia	(Br,Ar,Or)	Protorotella	(Mo,Ga,Ar)
Protobrisstus	(Ec,Ec,Sp)	Protogheterastrea	(Cn,An,Sc)	Protorthis	(Br,Ar,Or)
Protobrotula	(Cd,Os,Op)	Protoghoplites	(Mo,Ce,Am)	Protoryctocephalus	(Ar,Tr,Co)
Protobuntonia	(Ar,Os,Po)	Protoghyalostelia	(Po,De,Un)	Protosageceras	(Mo,Ce,Pl)
Protobusycon	(Mo,Ga,Ne)	Protoghichthysaurus	(Cd,Re,Ic)	Protoscaevogyra	(Mo,Pa,Hy)
Protocallianassa	(Ar,Ml,De)	Protoghjonesia	(Ar,Os,Po)	Protoscapirhynchus	(Cd,Os,Ac)
Protocallithaca	(Mo,Bi,Ve)	Protoghkionoceras	(Mo,Ce,Or)	Protoscolex	(An,Pa,Pa)
Protocalymene	(Ar,Tr,Ph)	Protoghlamina	(Cd,Ch,La)	Protoscutella	(Ec,Ec,Cl)
Protocalyptraea	(Mo,Ga,Ar)	Protoghlampas	(Ec,Ec,Ol)	Protoscyliorhinus	(Cd,Ch,Ca)
Protocania	(Cn,An,Ru)	Protoghlenella	(Ar,Tr,Pt)	Protoseris	(Cn,An,Sc)
Protocanites	(Mo,Ce,Pl)	Protoghlenus	(Ar,Tr,Pt)	Protoshalaria	(Br,Ar,St)
Protocarcinophyllum	(Cn,An,Ru)	Protoghleptostrophia	(Br,Ar,St)	Protosiren	(Cd,Ma,Si)
Protocardia	(Mo,Bi,Ve)	Protoghleucon	(Po,Ca,Ca)	Protoskenidiodes	(Br,Ar,Or)
Protocaris	(Ar,Un,Un)	Protoghloydolithus	(Ar,Tr,As)	Protosphaerites	(Pr,Un,In)
Protocaudina	(Ec,Ho,El)	Protoghonsdaleiastraea	(Cn,An,Ru)	Protosphaeroma	(Ar,Ml,Is)
Protoceras	(Mo,Ce,Ce)	Protoghlophotus	(Cd,Os,La)	Protosphyraena	(Cd,Os,Pe)
Protocerauroides	(Ar,Tr,Ph)	Protoghlyella	(Cn,Hy,Si)	Protospinax	(Cd,Ch,In)
Protoeetus	(Cd,Ma,Ce)	Protoma	(Mo,Ga,Nt)	Protospira	(Mo,In,Pe)
Protochiton	(Mo,Po,Ne)	Protomacgeea	(Cn,An,Ru)	Protospiralis	(Mo,Ga,Ar)
Protochonetes	(Br,Ar,St)	Protomegalodon	(Mo,Bi,Hi)	Protospongia	(Po,He,Re)
Protocidaris	(Ec,Ec,Un)	Protomegastrophia	(Br,Ar,St)	Protosqualus	(Cd,Ch,Sq)
Protocimex	(Ar,Ml,In)	Protomelission	(Pr,Un,In)	Protostega	(Cd,Re,Ch)
Protoclupea	(Cd,Os,Pe)	Protomendacella	(Br,Ar,Or)	Protostichocapsa	(Ac,Ra,Na)
Protoclytiopsis	(Ar,Ml,De)	Protomichelinia	(Cn,An,Ta)	Protostomias	(Cd,Os,El)
Protoconchioides	(Mo,In,In)	Protomunida	(Ar,Ml,De)	Protostygina	(Ar,Tr,Pt)
Protoconus	(Mo,Te,Cy)	Protomya	(Mo,Bi,Ph)	Protostylifera	(Mo,Ga,Nt)
Protocortezorthis	(Br,Ar,Or)	Protomyctophum	(Cd,Os,My)	Protostylus	(Mo,Ga,Nt)
Protocosta	(Ar,Os,Po)	Protonecrocarcinus	(Ar,Ml,De)	Protosurcula	(Mo,Ga,Ne)
Protocrinites	(Ec,Di,Di)	Protomena	(Mo,Ga,Nt)	Protosycon	(Po,Ca,Ca)
Protoersina	(Bz,St,Cr)	Protoniella	(Br,Ar,St)	Prototeguliferina	(Br,Ar,St)
Protoeyathactis	(Cn,An,Ru)	Protonodosaria	(Fo,Fo,Fo)	Prototegulithyris	(Br,Ar,Te)
Protoeyathophyllum	(Cn,An,Ru)	Protonoetia	(Mo,Bi,Ar)	Protothaca	(Mo,Bi,Ve)
Protoeyclendoceras	(Mo,Ce,En)	Protonympha	(An,Po,Ph)	Prototherium	(Cd,Ma,Si)
Protoeycloceras	(Mo,Ce,El)	Protopalliolium	(Mo,Bi,Ph)	Protothurmannia	(Mo,Ce,Am)
Protoeymostrophia	(Br,Ar,St)	Protopanderodus	(Cd,Co,Co)	Prototoceras	(Mo,Ce,Ce)
Protoeypraea	(Mo,Ga,Nt)	Protopenultura	(Ar,Tr,Pt)	Prototretá	(Br,Li,Ac)
Protoeypraedia	(Mo,Ga,Nt)	Protopeneroplis	(Fo,Fo,Fo)	Prototryplasma	(Cn,An,Ru)
Protoeyptendoceras	(Mo,Ce,En)	Protoperispyridium	(Ac,Ra,Na)	Prototurbo	(Mo,Ga,Ar)
Protoeystis	(Ec,Rh,Rh)	Protopharettra	(Po,Ir,Ar)	Prototyphis	(Mo,Ga,Ne)
Protoeystites	(Ec,St,Co)	Protophites	(Mo,Ce,Am)	Protovallpus	(Ac,Ra,Sp)
Protoeythere	(Ar,Os,Po)	Protophocaena	(Cd,Ma,Ce)	Protowenella	(Mo,He,He)
Protoeytheretta	(Ar,Os,Po)	Protophragmapora	(Br,Ar,Or)	Protowentzella	(Cn,An,Ru)
Protodelphinus	(Cd,Ma,Ce)	Protophragmoceras	(Mo,Ce,Di)	Protowiphotractus	(Ac,Ra,Sp)
Protodiceras	(Mo,Bi,Hi)	Protophilophyllum	(Cn,An,Ru)	Protoxyclymenia	(Mo,Ce,Cl)
Protodolium	(Mo,Ga,Nt)	Protopirula	(Mo,Ga,Nt)	Protoxynotus	(Cd,Ch,Sq)
Protodonax	(Mo,Bi,Ve)	Protopis	(Mo,Bi,Mt)	Protozaphrentis	(Cn,An,Ru)
Protodonaxina	(Br,Ar,St)	Protoplatyrhina	(Cd,Ch,Rj)	Protozeuga	(Br,Ar,Sp)
Protodurhamina	(Cn,An,Ru)	Protoplatytes	(Mo,Ce,Ce)	Protozoe	(Ar,Th,Ce)

Protozyga	(Br,Ar,At)	Psammodonax	(Mo,Bi,Ve)	Pseudarisphinctes	(Mo,Ce,Am)
Protrachyceras	(Mo,Ce,Ce)	Psammodulus	(Mo,Ga,Nt)	Pseudaristocystis	(Ec,Di,Di)
Protrachypora	(Cn,An,Ta)	Psammodus	(Cd,Ch,Ps)	Pseudarthron	(Ar,Un,Un)
Protremadictyon	(Po,He,He)	Psammogyra	(Cn,An,Sc)	Pseudasaphis	(Mo,Bi,Ve)
Protremaster	(Ec,As,Va)	Psammohelia	(Cn,An,Sc)	Pseudaspidites	(Mo,Ce,Ce)
Protriacanthus	(Cd,Os,Ct)	Psammoica	(Mo,Bi,Ve)	Pseudaspidoceras	(Mo,Ce,Am)
Protriticites	(Fo,Fo,Fo)	Psammolingulina	(Fo,Fo,Fo)	Pseudastarte	(Mo,Bi,Ve)
Protrochiscolithus	(Cn,An,Ta)	Psammonlimulus	(Ar,Me,Xi)	Pseudastrorhiza	(Fo,Fo,Fo)
Protrochocyathus	(Cn,An,Sc)	Psammophax	(Fo,Fo,Fo)	Pseudatops	(Ar,Tr,Pt)
Protropites	(Mo,Ce,Ce)	Psammosphon	(An,Po,Te)	Pseudatrypa	(Br,Ar,At)
Protuba	(Mo,Ga,Nt)	Psammospaera	(Fo,Fo,Fo)	Pseudaturoidea	(Mo,Ce,Na)
Protula	(An,Po,Se)	Psammotaena	(Mo,Bi,Ve)	Pseudaucella	(Mo,Bo,Pt)
Protulites	(An,Po,Se)	Psammotellina	(Mo,Bi,Ve)	Pseudaulicina	(Mo,Ga,Ne)
Protulophila	(Cn,Hy,Hy)	Psammotreta	(Mo,Bi,Ve)	Pseudavena	(Mo,Ga,Ce)
Protunuma	(Ac,Ra,Na)	Psarodictyon	(Po,De,Li)	Pseudavicula	(Mo,Bi,Pt)
Proturboella	(Mo,Ga,Nt)	Psathura	(Mo,Bi,Ve)	Pseudaviculopecten	(Mo,Bi,Pt)
Proturrilitoides	(Mo,Ce,Am)	Psebajithyrus	(Br,Ar,Te)	Pseudazygograptus	(He,Gr,Gr)
Proturritella	(Mo,Ga,Ar)	Pseliceras	(Mo,Ce,Na)	Pseudechinus	(Ec,Ec,Te)
Protypus	(Ar,Tr,Co)	Psenes	(Cd,Os,Pf)	Pseudedomia	(Fo,Fo,Fo)
Prouddenites	(Mo,Ce,Pl)	Psenicubiceps	(Cd,Os,Pf)	Pseudendoceras	(Mo,Ce,El)
Prouktaspis	(Ar,Tr,Co)	Psephaea	(Mo,Ga,Ne)	Pseudentolium	(Mo,Bi,Pt)
Proutella	(Bz,St,Tr)	Psephaspis	(Cd,Pt,Pt)	Pseuderichthus	(Ar,Th,Cc)
Provedoria	(Ar,Tr,Pt)	Psephechinus	(Ec,Ec,Ph)	Pseudharpoceras	(Mo,Ce,Ce)
Proveniella	(Mo,Bi,Ve)	Psephidia	(Mo,Bi,Ve)	Pseudhelicoceras	(Mo,Ce,Am)
Proventocitum	(Ac,Ra,Sp)	Psephoaster	(Ec,Ec,Sp)	Pseudhimalayites	(Mo,Ce,Am)
Provermicularia	(Mo,Ga,Nt)	Psephoderma	(Cd,Re,Pl)	Pseudholaster	(Ec,Ec,Hs)
Proverruca	(Ar,Ci)	Psephodus	(Cd,Ch,In)	Pseudholocentrum	(Cd,Os,Br)
Provinciastraea	(Cn,An,Sc)	Psephophorus	(Cd,Re,Ch)	Pseudichangia	(Ar,Tr,Pt)
Provisocyntra	(Ac,Ra,Sp)	Psephosaurus	(Cd,Re,Pl)	Pseudinvoluticeras	(Mo,Ce,Am)
Prowillungaster	(Ec,Ec,Cl)	Psephosthenaspis	(Ar,Tr,Pr)	Pseudisastraea	(Cn,An,Sc)
Proxicarpilius	(Ar,MI,De)	Psephosyllogus	(Po,He,He)	Pseudisocardia	(Mo,Bi,Ve)
Proxicharonia	(Mo,Ga,Nt)	Psettodes	(Cd,Os,Pn)	Pseudisograptus	(He,Gr,Gr)
Proxichione	(Mo,Bi,Ve)	Psettopsis	(Cd,Os,Pf)	Pseudoalcicaudus	(Ar,Tr,Un)
Proxilfrons	(Fo,Fo,Fo)	Pseudacantoscapha	(Ar,Os,Po)	Pseudoaclusina	(Mo,Ga,He)
Proximitra	(Mo,Ga,Ne)	Pseudacesta	(Mo,Bi,Pt)	Pseudoacrocephalites	(Ar,Tr,Pt)
Proxiuber	(Mo,Ga,Nt)	Pseudacompsoceras	(Mo,Ce,Am)	Pseudoactinodictyon	(Po,De,St)
Prozacanthoides	(Ar,Tr,Co)	Pseudactinoceras	(Mo,Ce,Or)	Pseudoactinostroma	(Po,De,St)
Prozeuglodon	(Cd,Ma,Ce)	Pseudaetomoceras	(Mo,Ce,Am)	Pseudoaganides	(Mo,Ce,Am)
Pruemolepis	(Cd,Ac,Cl)	Pseudaganistes	(Mo,Ce,Na)	Pseudoagathiceras	(Mo,Ce,Go)
Prunobrachiium	(Ac,Ra,Sp)	Pseudagnostina	(Ar,Tr,Ag)	Pseudoalibaillella	(Ac,Ra,Sp)
Prunocarpus	(Ac,Ra,Sp)	Pseudagnostus	(Ar,Tr,Ag)	Pseudoalokistocare	(Ar,Tr,Pt)
Prunocystites	(Ec,Rh,Rh)	Pseudalaria	(Mo,Ga,Nt)	Pseudoaluco	(Mo,Ga,Nt)
Prunopyle	(Ac,Ra,Sp)	Pseudallotropiophyllum	(Cn,An,Ru)	Pseudoamblysiphonella	(Po,De,Pe)
Prunum	(Mo,Ga,Ne)	Pseudamaura	(Mo,Ga,Nt)	Pseudoammodiscus	(Fo,Fo,Fo)
Pruvostastraea	(Cn,An,Sc)	Pseudamiantis	(Mo,Bi,Ve)	Pseudoamplexus	(Cn,An,Ru)
Pruvostina	(Ar,Tr,Pt)	Pseudammatoceras	(Mo,Ce,Am)	Pseudoamygdalophyllum	(Cn,An,Ru)
Pruvostinoides	(Ar,Tr,Pt)	Pseudamplexograptus	(He,Gr,Gr)	Pseudoanisopleurella	(Br,Ar,St)
Prymnetes	(Cd,Os,Pe)	Pseudamplexophyllum	(Cn,An,Ru)	Pseudoantoquatonia	(Br,Ar,St)
Psalaspis	(Ar,Tr,As)	Pseudamplexus	(Cn,An,Ru)	Pseudoaparchites	(Ar,Os,Pa)
Psalikilopsis	(Ar,Tr,Pr)	Pseudampyxina	(Ar,Tr,As)	Pseudoaptyxis	(Mo,Ga,Ne)
Psalikilus	(Ar,Tr,Pr)	Pseudamussium	(Mo,Bi,Pt)	Pseudoarcopagia	(Mo,Bi,Ve)
Psamathopalass	(Br,Un,Un)	Pseudananchys	(Ec,Ec,Hs)	Pseudoarctolepis	(Ar,Un,Un)
Psammacoma	(Mo,Bi,Ve)	Pseudancistroceras	(Mo,Ce,Ta)	Pseudoasaphis	(Ar,Tr,As)
Psammactinia	(Cn,Hy,Hy)	Pseudanomocarina	(Ar,Tr,As)	Pseudoasopora	(Bz,St,Cr)
Psammatotendron	(Fo,Fo,Fo)	Pseudantalis	(Mo,Se,Se)	Pseudoaspidoceras	(Mo,Ce,Am)
Psammecchinus	(Ec,Ec,Ec)	Pseudaphelaspis	(Ar,Tr,As)	Pseudoathyrisina	(Br,Ar,Sp)
Psammipopelta	(Fo,Fo,Fo)	Pseudaphrodina	(Mo,Bi,Ve)	Pseudoaulacothyris	(Br,Ar,Te)
Psammiphora	(Cn,An,Sc)	Pseudarbacia	(Ec,Ec,Ph)	Pseudoaulophacus	(Ac,Ra,Sp)
Psammihella	(Mo,Bi,Ve)	Pseudarbacina	(Ec,Ec,Te)	Pseudoaurila	(Ar,Os,Po)
Psammobia	(Mo,Bi,Ve)	Pseudarca	(Mo,Bi,Mo)	Pseudoavonia	(Br,Ar,St)
Psammocarcinus	(Ar,MI,De)	Pseudarcella	(Ci,Po,Sp)	Pseudobacrites	(Mo,Ce,An)
Psammoconeha	(Mo,Bi,Un)	Pseudarchaster	(Ec,As,Va)	Pseudobaculites	(Mo,Ce,Am)
Psammocora	(Cn,An,Sc)	Pseudargentinceras	(Mo,Ce,Am)	Pseudobaisalina	(Fo,Fo,Fo)
Psammocyathus	(Cn,An,Sc)	Pseudarietites	(Mo,Ce,Go)	Pseudobarroisiceras	(Mo,Ce,Am)

Pseudobasilicus	(Ar,Tr,As)	Pseudoclarina	(Mo,Bi,Pt)	Pseudodontornis	(Cd,Av,Pe)
Pseudobatostomella	(Bz,St,Tr)	Pseudoclathrochitina	(Fo,Fo,Ch)	Pseudodorlodotia	(Cn,An,Ru)
Pseudobaylea	(Mo,Ga,Ar)	Pseudoclaviphyllum	(Cn,An,Ru)	Pseudodouvillina	(Br,Ar,St)
Pseudobeisselma	(Bz,Gy,Ch)	Pseudoclavulina	(Fo,Fo,Fo)	Pseudoechinorhinus	(Cd,Ch,Sq)
Pseudobelodina	(Cd,Co,Co)	Pseudoclavus	(Pr,Ca,Ca)	Pseudoegetonia	(Cd,Os,An)
Pseudobelus	(Mo,Ce,Be)	Pseudoclelanida	(Ar,Tr,Un)	Pseudoendothyra	(Fo,Fo,Fo)
Pseudoberyx	(Cd,Os,Sa)	Pseudoclimacograptus	(He,Gr,Gr)	Pseudoentomozoe	(Ar,Os,My)
Pseudobeyrichia	(Ar,Os,Pa)	Pseudoclymenia	(Mo,Ce,Go)	Pseudoepistominella	(Fo,Fo,Fo)
Pseudobeyrichiopsis	(Ar,Os,Pa)	Pseudocobboldia	(Ar,Tr,Ag)	Pseudoeponides	(Fo,Fo,Fo)
Pseudobigalea	(Mo,Ro,Co)	Pseudocoenia	(Cn,An,Sc)	Pseudoerbia	(Ar,Tr,Co)
Pseudoblothrophyllum	(Cn,An,Ru)	Pseudocoenopsis	(Cn,An,Sc)	Pseudoeteraspis	(Ar,Tr,Co)
Pseudobolivina	(Fo,Fo,Fo)	Pseudocolpomya	(Mo,Bi,Mt)	Pseudoeuchasma	(Mo,Ro,Ri)
Pseudobollia	(Ar,Os,Pa)	Pseudocominella	(Mo,Ga,Ne)	Pseudoeucyrtis	(Ac,Ra,Na)
Pseudobolloceras	(Mo,Ce,Di)	Pseudocoelidium	(Br,Ar,Pe)	Pseudoexlinella	(Ec,Ho,Mo)
Pseudobolus	(Br,Li,Li)	Pseudocoenocardium	(Mo,Ro,Co)	Pseudofabularia	(Fo,Fo,Fo)
Pseudobornhardtina	(Br,Ar,Te)	Pseudoconularia	(Cn,Sc,Cn)	Pseudofavia	(Cn,An,Sc)
Pseudobradyna	(Fo,Fo,Fo)	Pseudocorax	(Cd,Ch,La)	Pseudofavites	(Cn,An,Sc)
Pseudobradyphyllum	(Cn,An,Ru)	Pseudocorbula	(Mo,Bi,Ve)	Pseudofavosites	(Cn,An,Ta)
Pseudobrechites	(Mo,Bi,Ph)	Pseudocoscoceras	(Mo,Ce,Am)	Pseudofavrella	(Mo,Ce,Am)
Pseudobreviceras	(Mo,Ce,On)	Pseudocostatoria	(Mo,Bi,Pr)	Pseudofax	(Mo,Ga,Ne)
Pseudobrightia	(Mo,Ce,Am)	Pseudocrania	(Br,Li,Ac)	Pseudofaster	(Ec,Ec,Hs)
Pseudobrisus	(Ec,Ec,Sp)	Pseudocrecephalaspina	(Ar,Tr,Un)	Pseudofissurella	(Mo,Ga,Ar)
Pseudubrochidium	(Mo,Ga,Nt)	Pseudoerinites	(Ec,Rh,Rh)	Pseudofissurina	(Fo,Fo,Fo)
Pseudubroeckinella	(Fo,Fo,Fo)	Pseudocrucella	(Ac,Ra,Sp)	Pseudoflecteria	(Cn,An,Ta)
Pseudobryograptus	(He,Gr,Gr)	Pseudocryphaeus	(Ar,Tr,Ph)	Pseudoflemingites	(Mo,Ce,Ce)
Pseudobuccinum	(Mo,Ga,Ne)	Pseudocryptaenia	(Mo,Ga,Ar)	Pseudofoordites	(Mo,Ce,An)
Pseudobulimina	(Fo,Fo,Fo)	Pseudocryptophyllum	(Cn,An,Ru)	Pseudofrondicularia	(Fo,Fo,Fo)
Pseudobulminella	(Fo,Fo,Fo)	Pseudocucullaea	(Mo,Bi,Ar)	Pseudofron dipora	(Bz,St,Cc)
Pseudobythocypris	(Ar,Os,Me)	Pseudocuspidaia	(Mo,Bi,Ph)	Pseudofulgur	(Mo,Ga,Ne)
Pseudobythocythere	(Ar,Os,Po)	Pseudocybele	(Ar,Tr,Ph)	Pseudofurnishius	(Cd,Co,Co)
Pseudocadoceras	(Mo,Ce,Am)	Pseudocycloceras	(Mo,Ce,Or)	Pseudofusua	(Mo,Ga,Un)
Pseudocalvinella	(Ar,Tr,Co)	Pseudocyclopyge	(Ar,Tr,As)	Pseudofusulina	(Fo,Fo,Fo)
Pseudocalycoceras	(Mo,Ce,Am)	Pseudocycloseris	(Cn,An,Sc)	Pseudofusulinella	(Fo,Fo,Fo)
Pseudocamaratoechia	(Br,Ar,Rh)	Pseudocylammina	(Fo,Fo,Fo)	Pseudogalatea	(Ar,Ml,My)
Pseudocamarophoria	(Br,Ar,Rh)	Pseudocymia	(Mo,Ga,Nt)	Pseudogaleodea	(Mo,Ga,Nt)
Pseudocampophyllum	(Cn,An,Ru)	Pseudocyproides	(Ar,Os,Po)	Pseudogarantiana	(Mo,Ce,Am)
Pseudocaneilla	(Mo,Ga,Ne)	Pseudocyrena	(Mo,Bi,Ve)	Pseudogarnieria	(Mo,Ce,Am)
Pseudocarcinus	(Ar,Ml,De)	Pseudocyrtina	(Br,Ar,Sp)	Pseudogastrioceras	(Mo,Ce,Go)
Pseudocardia	(Mo,Bi,Ve)	Pseudocyrtoeras	(Mo,Ce,Or)	Pseudogatheria	(Cn,An,Sc)
Pseudocardioceras	(Mo,Ce,Ce)	Pseudocystiphyllum	(Cn,An,Ru)	Pseudogaudryina	(Fo,Fo,Fo)
Pseudocardium	(Mo,Bi,Ve)	Pseudocythere	(Ar,Os,Po)	Pseudogaudryinella	(Fo,Fo,Fo)
Pseudocarnites	(Mo,Ce,Ce)	Pseudocytheretta	(Ar,Os,Po)	Pseudogavelinella	(Fo,Fo,Fo)
Pseudocassidulinoides	(Fo,Fo,Fo)	Pseudocytheridea	(Ar,Os,Po)	Pseudogerastos	(Ar,Tr,Pr)
Pseudocassis	(Mo,Ga,Ce)	Pseudocytheromorpha	(Ar,Os,Po)	Pseudogibbaster	(Ec,Ec,Sp)
Pseudocatastroboeras	(Mo,Ce,Na)	Pseudocytherura	(Ar,Os,Po)	Pseudogibbirhynchia	(Br,Ar,Rh)
Pseudocavellina	(Ar,Os,Po)	Pseudodalatias	(Cd,Ch,Ct)	Pseudoglyphyrites	(Mo,Ce,Go)
Pseudocelites	(Mo,Ce,Ce)	Pseudodanubites	(Mo,Ce,Ce)	Pseudoglauconia	(Mo,Ga,Nt)
Pseudocenoeras	(Mo,Ce,Na)	Pseudodechenella	(Ar,Tr,Pr)	Pseudogloborotalia	(Fo,Fo,Fo)
Pseudocentrotus	(Ec,Ec,Te)	Pseudoderbyia	(Br,Ar,St)	Pseudoglomospira	(Fo,Fo,Fo)
Pseudoceratina	(Ar,Os,Po)	Pseudodiarthema	(Mo,Ga,Nt)	Pseudoglossirotoechia	(Br,Ar,Rh)
Pseudochaetetes	(Po,De,Ta)	Pseudodicellomus	(Br,Li,Li)	Pseudoglossothyris	(Br,Ar,Te)
Pseudochama	(Mo,Bi,Ve)	Pseudodichograptus	(He,Gr,Gr)	Pseudoglypheia	(Ar,Ml,De)
Pseudochairurus	(Ar,Tr,Ph)	Pseudodicoelites	(Mo,Ce,Be)	Pseudoglyptograptus	(He,Gr,Gr)
Pseudochernyshinella	(Fo,Fo,Fo)	Pseudodicoelosia	(Br,Ar,Or)	Pseudogomphoceras	(Mo,Ce,Di)
Pseudochoffatella	(Fo,Fo,Fo)	Pseudodicoptella	(Ec,Ec,Te)	Pseudogrammatodon	(Mo,Bi,Ar)
Pseudochonetes	(Br,Ar,St)	Pseudodictyomitra	(Ac,Ra,Na)	Pseudogrammoceras	(Mo,Ce,Am)
Pseudochonophyllum	(Cn,An,Ru)	Pseudodictyophimus	(Ac,Ra,Na)	Pseudogregoryceras	(Mo,Ce,Am)
Pseudochrysalidina	(Fo,Fo,Fo)	Pseudodidymotis	(Mo,Bi,Pt)	Pseudogruenewaldtia	(Br,Ar,At)
Pseudochrysalis	(Mo,Ga,Nt)	Pseudodielsasma	(Br,Ar,Te)	Pseudogrypophyllum	(Cn,An,Ru)
Pseudocibicides	(Fo,Fo,Fo)	Pseudodigonophyllum	(Cn,An,Ru)	Pseudogquadalupia	(Po,De,Pe)
Pseudocidaridaris	(Ec,Ec,Hm)	Pseudodiloma	(Mo,Ga,Ar)	Pseudoguembelina	(Fo,Fo,Fo)
Pseudocirsope	(Mo,Ga,Nt)	Pseudodiplocoenia	(Cn,An,Sc)	Pseudoguettardia	(Po,De,Li)
Pseudoclabites	(Mo,Ce,Am)	Pseudodoliolina	(Fo,Fo,Fo)	Pseudogygites	(Ar,Tr,As)
Pseudoclanculus	(Mo,Ga,Ar)	Pseudodontichthys	(Cd,Ch,Eu)	Pseudogyra	(Mo,Bi,Pt)

Pseudohagiastrum	(Ac,Ra,Sp)	Pseudolepismatina	(Br,Ar,Sp)	Pseudomytiloides	(Mo,Bi,Pt)
Pseudohalorella	(Br,Ar,Rh)	Pseudoleptellina	(Br,Ar,St)	Pseudonautilus	(Mo,Ce,Na)
Pseudohalorites	(Mo,Ce,Go)	Pseudoleptodus	(Br,Ar,St)	Pseudoneocarcinus	(Ar,Mi,De)
Pseudohaploceras	(Mo,Ce,Am)	Pseudoleptolepis	(Cd,Os,Sa)	Pseudonematopora	(Bz,St,Cr)
Pseudoharttina	(Br,Ar,Te)	Pseudolepton	(Mo,Bi,Ve)	Pseudoneoptychites	(Mo,Ce,Am)
Pseudohastigerina	(Fo,Fo,Fo)	Pseudoleymeriella	(Mo,Ce,Am)	Pseudoneptunea	(Mo,Ga,Ne)
Pseudohastites	(Mo,Ce,Be)	Pseudolillia	(Mo,Ce,Am)	Pseudonerinea	(Mo,Ga,Ce)
Pseudohaureina	(Fo,Fo,Fo)	Pseudolimea	(Mo,Bi,Pt)	Pseudonina	(Mo,Ga,Ar)
Pseudohealdia	(Ar,Os,Me)	Pseudolingula	(Br,Li,Li)	Pseudoninella	(Mo,Ga,Ar)
Pseudohelenina	(Fo,Fo,Fo)	Pseudolinthia	(Ec,Ec,Sp)	Pseudoniscus	(Ar,Me,Xi)
Pseudoheliastrea	(Cn,An,Sc)	Pseudolioceras	(Mo,Ce,Am)	Pseudonodella	(Ar,Os,Pa)
Pseudoheligmus	(Mo,Bi,Pt)	Pseudoliomesus	(Mo,Ga,Ne)	Pseudonodellina	(Ar,Os,Un)
Pseudoheliodiscus	(Ac,Ra,Sp)	Pseudoliontracina	(Ar,Tr,Un)	Pseudonodosaria	(Fo,Fo,Fo)
Pseudohercynella	(Mo,Ga,Ba)	Pseudoliotina	(Mo,Ga,Ar)	Pseudonomismoceras	(Mo,Ce,Go)
Pseudohexagonaria	(Cn,An,Ru)	Pseudolissoceras	(Mo,Ce,Am)	Pseudononion	(Fo,Fo,Fo)
Pseudohibolites	(Mo,Ce,Be)	Pseudolituonella	(Fo,Fo,Fo)	Pseudonovella	(Fo,Fo,Fo)
Pseudohilsa	(Cd,Os,Cl)	Pseudolituotuba	(Fo,Fo,Fo)	Pseudomucula	(Mo,Bi,Nu)
Pseudohippula	(Ar,Os,Pa)	Pseudolituotubella	(Fo,Fo,Fo)	Pseudonuculana	(Mo,Bi,Nu)
Pseudohistiophorus	(Cd,Os,Pf)	Pseudoliva	(Mo,Ga,Ne)	Pseudonuculirostra	(Br,Ar,Rh)
Pseudohomeospira	(Br,Ar,Sp)	Pseudolonchodina	(Cd,Co,Co)	Pseudoooides	(Pr,Un,In)
Pseudohornera	(Bz,St,Fe)	Pseudolucinisca	(Mo,Bi,Ve)	Pseudoolenoides	(Ar,Tr,Pr)
Pseudohuangia	(Cn,An,Ru)	Pseudolunulites	(Bz,Gy,Ch)	Pseudoolina	(Fo,Fo,Fo)
Pseudohustonia	(Ar,Os,Po)	Pseudolyria	(Mo,Ga,Ne)	Pseudooneotodus	(Cd,Co,Co)
Pseudohydroceras	(Po,He,Re)	Pseudomacrocypris	(Ar,Os,Po)	Pseudoosterella	(Mo,Ce,Am)
Pseudohyperammia	(Fo,Fo,Fo)	Pseudomalaxis	(Mo,Ga,He)	Pseudopachydietya	(Bz,St,Cr)
Pseudohypolophus	(Cd,Ch,Rj)	Pseudomantelliceras	(Mo,Ce,Am)	Pseudopachymytilus	(Mo,Bi,Pt)
Pseudohysterolenus	(Ar,Tr,As)	Pseudomarginifera	(Br,Ar,St)	Pseudopalaeoaplysina	(Po,De,Ax)
Pseudohystericurus	(Ar,Tr,Pr)	Pseudomarssonella	(Fo,Fo,Fo)	Pseudopalmlula	(Fo,Fo,Fo)
Pseudoiimperatoria	(Po,De,Pe)	Pseudomatthevia	(Mo,In,In)	Pseudopanderodus	(Cd,Co,Co)
Pseudoinvoluticeras	(Mo,Ce,Am)	Pseudomaura	(Mo,Ga,Ne)	Pseudopantanelium	(Ac,Ra,Sp)
Pseudoironealla	(Cn,An,Sc)	Pseudomegalaspis	(Ar,Tr,Pt)	Pseudoparalegoceras	(Mo,Ce,Go)
Pseudoirus	(Mo,Bi,Ve)	Pseudomelania	(Mo,Ga,Nt)	Pseudoparaparchites	(Ar,Os,Sp)
Pseudoischnochiton	(Mo,Po,Ne)	Pseudomelatoma	(Mo,Ga,Ne)	Pseudoparazyga	(Br,Ar,Pa)
Pseudoisograptus	(He,Gr,Gr)	Pseudomendacella	(Br,Ar,Or)	Pseudoparrella	(Fo,Fo,Fo)
Pseudoisotrypa	(Bz,St,Fe)	Pseudomenuites	(Mo,Ce,Am)	Pseudopatellinella	(Fo,Fo,Fo)
Pseudoisurus	(Cd,Ch,La)	Pseudomera	(Ar,Tr,Ph)	Pseudopatellinoides	(Fo,Fo,Fo)
Pseudojacobites	(Mo,Ce,Am)	Pseudomercaticeras	(Mo,Ce,Am)	Pseudopavona	(Cn,An,Ru)
Pseudojerea	(Po,De,Li)	Pseudomeristina	(Br,Ar,At)	Pseudopecten	(Mo,Bi,Pt)
Pseudokadyella	(Ar,Tr,Pt)	Pseudomesalia	(Mo,Ga,Nt)	Pseudopedina	(Ec,Ec,Pe)
Pseudokahlerina	(Fo,Fo,Fo)	Pseudometis	(Mo,Bi,Ve)	Pseudopeltoceras	(Mo,Ce,Am)
Pseudokainella	(Ar,Tr,As)	Pseudometoptoma	(Br,Li,Ac)	Pseudopemmatites	(Po,He,He)
Pseudokatrolliceras	(Mo,Ce,Am)	Pseudometula	(Mo,Ga,Ne)	Pseudopemphix	(Ar,Mi,De)
Pseudokiesowia	(Ar,Os,Pa)	Pseudomexicella	(Ar,Tr,Pt)	Pseudopentagonia	(Br,Ar,Sp)
Pseudokingena	(Br,Ar,Te)	Pseudomicroceroplasma	(Cn,An,Ru)	Pseudoperisphinctes	(Mo,Ce,Am)
Pseudokingstomia	(Ar,Tr,Pt)	Pseudomiltha	(Mo,Bi,Ve)	Pseudoperissitys	(Mo,Ga,Ne)
Pseudokionoceras	(Mo,Ce,Or)	Pseudomimella	(Br,Ar,Or)	Pseudoperissoctheridea	(Ar,Os,Po)
Pseudokoldinia	(Ar,Tr,Pt)	Pseudomonoceratina	(Ar,Os,Po)	Pseudoperissolax	(Mo,Ga,Ne)
Pseudokosmaticeras	(Mo,Ce,Am)	Pseudomonotis	(Mo,Bi,Pt)	Pseudopermorphus	(Mo,Bi,Ve)
Pseudokrithe	(Ar,Os,Po)	Pseudomontclarella	(Br,Ar,Rh)	Pseudoperna	(Mo,Bi,Pt)
Pseudokunmingella	(Ar,Os,Ar)	Pseudomonticulifera	(Br,Ar,St)	Pseudopetalichthys	(Cd,Pl,Ps)
Pseudokymatites	(Mo,Ce,Ce)	Pseudomorea	(Mo,Ga,Ne)	Pseudopetraia	(Cn,An,It)
Pseudokymatothyris	(Br,Ar,Sp)	Pseudompalotrochus	(Mo,Ga,Eu)	Pseudoptenderina	(Fo,Fo,Fo)
Pseudolabaia	(Br,Ar,Te)	Pseudomphalocyclus	(Fo,Fo,Fo)	Pseudophacoeceras	(Mo,Ce,Na)
Pseudolaballa	(Br,Ar,Sp)	Pseudomucophyllum	(Cn,An,Ru)	Pseudophalacroma	(Ar,Tr,Ag)
Pseudolabechia	(Po,De,St)	Pseudomulceodens	(Mo,Ro,Co)	Pseudophanasymmetria	(Ar,Os,Po)
Pseudolacazina	(Fo,Fo,Fo)	Pseudomurchisonia	(Mo,Ga,Nt)	Pseudophasianus	(Mo,Ga,Ar)
Pseudolacuna	(Mo,Ga,Nt)	Pseudomurex	(Mo,Ga,Ne)	Pseudophaulaetis	(Cn,An,Ru)
Pseudolamarekma	(Fo,Fo,Fo)	Pseudomya	(Mo,Bi,Un)	Pseudophichthyes	(Cd,Os,An)
Pseudolanceastria	(Ar,Tr,Co)	Pseudomyalina	(Mo,Bi,Pt)	Pseudophilipsia	(Ar,Tr,Pr)
Pseudolatirus	(Mo,Ga,Ne)	Pseudomyoconcha	(Mo,Bi,Ve)	Pseudophilidops	(Br,Li,Li)
Pseudoleda	(Mo,Bi,Nu)	Pseudomyomphalus	(Ar,Os,Pa)	Pseudophorus	(Mo,Ga,Eu)
Pseudolenus	(Ar,Tr,Pt)	Pseudomyona	(Mo,In,Tu)	Pseudophragmina	(Fo,Fo,Fo)
Pseudoleperditia	(Ar,Os,Pa)	Pseudomyophorella	(Mo,Bi,Tr)	Pseudophragmoceras	(Mo,Ce,Di)
Pseudolepidina	(Fo,Fo,Fo)	Pseudomyriophyllia	(Cn,An,Sc)	Pseudophycis	(Cd,Os,Ga)

Pseudophyllites	(Mo,Ce,Am)	Pseudorhapydionina	(Fo,Fo,Fo)	Pseudospondylospira	(Br,Ar,Sp)
Pseudopilophyllum	(Cn,An,Ru)	Pseudorhina	(Cd,Ch,Sf)	Pseudosquilla	(Ar,Ml,St)
Pseudopironaea	(Mo,Bi,Hi)	Pseudorhipidionina	(Fo,Fo,Fo)	Pseudostaffella	(Fo,Fo,Fo)
Pseudopis	(Mo,Bi,Ve)	Pseudorhizostomites	(Cn,In,In)	Pseudostaurocumites	(Ec,Ho,De)
Pseudopisania	(Mo,Ga,Ne)	Pseudorhombila	(Ar,Ml,De)	Pseudostege	(Bz,Gy,Ch)
Pseudopisthophyllum	(Cn,An,Sc)	Pseudorhytidopilus	(Mo,Ga,Ar)	Pseudostenopoceras	(Mo,Ce,Na)
Pseudoplacenticeras	(Mo,Ce,Am)	Pseudoristola	(Ac,Ra,Na)	Pseudostictoporella	(Bz,St,Cr)
Pseudoplacuna	(Mo,Bi,Pt)	Pseudoroemeria	(Cn,An,Ta)	Pseudostomatella	(Mo,Ga,Ar)
Pseudoplacunopsis	(Mo,Bi,Pt)	Pseudoroemeripora	(Cn,An,Ta)	Pseudostreptograptus	(He,Gr,Gr)
Pseudoplanoendothyra	(Fo,Fo,Fo)	Pseudoromingeria	(Cn,An,Ta)	Pseudostrepula	(Ar,Os,Pa)
Pseudoplanoglobulina	(Fo,Fo,Fo)	Pseudorostranteris	(Br,Ar,Te)	Pseudostromatoporella	(Po,De,St)
Pseudoplanulinella	(Fo,Fo,Fo)	Pseudorotalia	(Fo,Fo,Fo)	Pseudostrophalosia	(Br,Ar,St)
Pseudoplasmopora	(Cn,An,Ta)	Pseudorotella	(Mo,Ga,Nt)	Pseudostrophochonetes	(Br,Ar,St)
Pseudoplatyceras	(Mo,Ga,Ar)	Pseudorthoceras	(Mo,Ce,Or)	Pseudostrophomena	(Br,Ar,St)
Pseudoplectograptus	(He,Gr,Gr)	Pseudorthopsis	(Ec,Ec,Pe)	Pseudostygina	(Ar,Tr,Co)
Pseudoplegmatograptus	(He,Gr,Gr)	Pseudorthotheca	(Pr,Un,Hy)	Pseudostylodictyon	(Po,De,St)
Pseudoplesiagraulos	(Ar,Tr,Pt)	Pseudorugitella	(Br,Ar,Te)	Pseudostylosphaera	(Ac,Ra,Sp)
Pseudopleurophorus	(Mo,Bi,Ve)	Pseudoruttenia	(Fo,Fo,Fo)	Pseudosweetognathus	(Cd,Co,Co)
Pseudoplocezyga	(Mo,Ga,Nt)	Pseudosageceras	(Mo,Ce,Ce)	Pseudosyngnathus	(Cd,Os,Ga)
Pseudoplocoscypbia	(Po,De,Li)	Pseudosalenia	(Ec,Ec,Sa)	Pseudosyringocnema	(Po,Ar,Ar)
Pseudopollicina	(Mo,In,In)	Pseudosalteria	(Ar,Tr,Un)	Pseudosyringothyris	(Br,Ar,Sp)
Pseudopolyconites	(Mo,Bi,Hi)	Pseudosanguinolites	(Mo,Bi,Ve)	Pseudosyrinx	(Br,Ar,Sp)
Pseudopolygnathus	(Cd,Co,Co)	Pseudosaracenaria	(Fo,Fo,Fo)	Pseudotallinnella	(Ar,Os,Pa)
Pseudopoly morphina	(Fo,Fo,Fo)	Pseudosaratogia	(Ar,Tr,As)	Pseudotaphrus	(Mo,Ga,Nt)
Pseudopoly morphinoides	(Fo,Fo,Fo)	Pseudosartanalis	(Ac,Ra,Sp)	Pseudotaxius	(Fo,Fo,Fo)
Pseudopoly plectus	(Mo,Ce,Am)	Pseudosaturiniforma	(Ac,Ra,Na)	Pseudotealliocaris	(Ar,Ml,My)
Pseudopolythecalis	(Cn,An,Ru)	Pseudosaukia	(Ar,Tr,Un)	Pseudotechnophorus	(Mo,Ro,Ri)
Pseudopolytremacis	(Cn,An,He)	Pseudosaukianda	(Ar,Tr,Re)	Pseudotectus	(Mo,Ga,Ar)
Pseudoporambonites	(Br,Ar,Pe)	Pseudosaxicava	(Mo,Bi,My)	Pseudotemnocheilus	(Mo,Ce,Na)
Pseudoporefieldia	(Po,De,Pe)	Pseudosaynella	(Mo,Ce,Am)	Pseudotemperoceras	(Mo,Ce,Or)
Pseudoportlandia	(Mo,Bi,Nu)	Pseudoscalites	(Mo,Ga,Nt)	Pseudotermierella	(Ar,Tr,Un)
Pseudopoulpus	(Ac,Ra,Na)	Pseudoscaris	(Cd,Os,Pf)	Pseudotervia	(Bz,St,Cc)
Pseudoppelia	(Mo,Ce,Am)	Pseudoschistoceras	(Mo,Ce,Go)	Pseudotetrapterus	(Cd,Os,In)
Pseudoprimitiella	(Ar,Os,Pa)	Pseudoschizogonium	(Mo,Ga,Ar)	Pseudotextularia	(Fo,Fo,Fo)
Pseudopriornites	(Mo,Ce,Pl)	Pseudoschloenbachia	(Mo,Ce,Am)	Pseudotextulariella	(Fo,Fo,Fo)
Pseudoproboloceras	(Mo,Ce,An)	Pseudoschwagerina	(Fo,Fo,Fo)	Pseudotheocampe	(Ac,Ra,Na)
Pseudoproetus	(Ar,Tr,Pr)	Pseudoscopelus	(Cd,Os,Pf)	Pseudothetidites	(Mo,Ce,Ce)
Pseudoprotathyris	(Br,Ar,Sp)	Pseudosculda	(Ar,Ml,St)	Pseudothurmannia	(Mo,Ce,Am)
Pseudoprotocythere	(Ar,Os,Po)	Pseudoscytalia	(Po,De,Li)	Pseudotibetites	(Mo,Ce,Ce)
Pseudopsammocythere	(Ar,Os,Po)	Pseudoseliscotho	(Po,De,Li)	Pseudotimania	(Cn,An,Ru)
Pseudoptera	(Mo,Bi,Pt)	Pseudosepia	(Mo,Ce,Se)	Pseudotindaria	(Mo,Bi,Nu)
Pseudoptyocephalus	(Ar,Tr,As)	Pseudoseptifer	(Po,De,Ta)	Pseudotirolites	(Mo,Ce,Ce)
Pseudopugnax	(Br,Ar,Rh)	Pseudoseptopora	(Bz,St,Fe)	Pseudotissotia	(Mo,Ce,Am)
Pseudopuzosia	(Mo,Ce,Am)	Pseudoseriola	(Cd,Os,Pf)	Pseudotitanoceras	(Mo,Ce,Na)
Pseudopygaulus	(Ec,Ec,Ca)	Pseudoseriopora	(Bz,St,Cc)	Pseudotoceras	(Mo,Ce,Ce)
Pseudopygoides	(Br,Ar,Te)	Pseudoseris	(Cn,An,Sc)	Pseudotoites	(Mo,Ce,Am)
Pseudopygurus	(Ec,Ec,Ca)	Pseudosetia	(Mo,Ga,Nt)	Pseudotoma	(Mo,Ga,Ne)
Pseudopythina	(Mo,Bi,Ve)	Pseudosiderastraea	(Cn,An,Sc)	Pseudotorinia	(Mo,Ga,He)
Pseudorakverella	(Ar,Os,Pa)	Pseudosiderolites	(Fo,Fo,Fo)	Pseudotormentus	(Ac,Ra,Sp)
Pseudoraniceps	(Cd,Os,Ga)	Pseudosieberella	(Br,Ar,Pe)	Pseudotoucasia	(Mo,Bi,Hi)
Pseudoraninella	(Ar,Ml,De)	Pseudosigmoilina	(Fo,Fo,Fo)	Pseudotoxeuma	(Hy,Un,To)
Pseudorapa	(Mo,Ga,Ne)	Pseudosimoceras	(Mo,Ce,Am)	Pseudotrachezium	(Mo,Bi,Ve)
Pseudoraphitoma	(Mo,Ga,Ne)	Pseudosinotectirostrum	(Br,Ar,Rh)	Pseudotribrachia	(Fo,Fo,Fo)
Pseudorayella	(Ar,Os,Po)	Pseudosiphonella	(Fo,Fo,Fo)	Pseudotrigonograptus	(He,Gr,Gr)
Pseudorbitoides	(Fo,Fo,Fo)	Pseudosirenites	(Mo,Ce,Ce)	Pseudotriloculina	(Fo,Fo,Fo)
Pseudorbitolina	(Fo,Fo,Fo)	Pseudosolenina	(Fo,Fo,Fo)	Pseudotrinodus	(Ar,Tr,Pr)
Pseudorea	(Cd,Ma,Ce)	Pseudosolenopleura	(Ar,Tr,Pt)	Pseudotriplasia	(Fo,Fo,Fo)
Pseudoredlichia	(Ar,Tr,Re)	Pseudosommeratia	(Mo,Ce,Am)	Pseudotristix	(Fo,Fo,Fo)
Pseudoreichelina	(Fo,Fo,Fo)	Pseudosorella	(Ec,Ec,Ca)	Pseudotriticites	(Fo,Fo,Fo)
Pseudoreophax	(Fo,Fo,Fo)	Pseudosphaerexochus	(Ar,Tr,Ph)	Pseudotritonium	(Mo,Ga,Nt)
Pseudoresserops	(Ar,Tr,Re)	Pseudosphaerodon	(Cd,Os,Pf)	Pseudotrivia	(Mo,Ga,Nt)
Pseudoretrolites	(He,Gr,Gr)	Pseudosphargis	(Cd,Re,Ch)	Pseudotropites	(Mo,Ce,Am)
Pseudorhabdophyllum	(Cn,An,Ru)	Pseudospiriferina	(Br,Ar,Sp)	Pseudotruncatella	(Mo,Ga,Nt)
Pseudorhaetina	(Br,Ar,Te)	Pseudospirocyclina	(Fo,Fo,Fo)	Pseudotrupetostroma	(Po,De,St)

Pseudotryplasma	(Cn,An,Ru)	Psilokirkbyella	(Ar,Os,Pa)	Pterolytoceras	(Mo,Ce,Am)
Pseudotubina	(Mo,Ga,Ar)	Psilomelissa	(Ac,Ra,Na)	Pteromeris	(Mo,Bi,Ve)
Pseudotubithyris	(Br,Ar,Te)	Psilomya	(Mo,Bi,Ph)	Pteromya	(Mo,Bi,Ph)
Pseudotupolichas	(Ar,Tr,Li)	Psilonotus	(Br,Ar,St)	Pteromyrtea	(Mo,Bi,Ve)
Pseudotybithyris	(Br,Ar,Te)	Psilonychia	(Mo,Bi,Pt)	Pteronarctos	(Cd,Ma,Ca)
Pseudotylostoma	(Mo,Ga,Nt)	Psilophyllites	(Mo,Ce,Am)	Pteronisculus	(Cd,Os,Pa)
Pseudoumbriina	(Cd,Os,Pf)	Psiloria	(Br,Ar,Or)	Pteronitella	(Mo,Bi,Pt)
Pseudouncinulus	(Br,Ar,Rh)	Psilosecos	(Bz,Gy,Ch)	Pteronites	(Mo,Bi,Mt)
Pseudoundisprifer	(Br,Ar,Sp)	Psilosolen	(Bz,St,Cc)	Pteronitina	(Mo,Bi,Pt)
Pseudounitrypa	(Bz,St,Fe)	Psilosturia	(Mo,Ce,Ce)	Pteronychia	(Mo,Bi,Pt)
Pseudoungerina	(Fo,Fo,Fo)	Psilothyrus	(Br,Ar,Te)	Pteroparia	(Ar,Tr,Pr)
Pseudovaccinites	(Mo,Bi,Hi)	Psilotissotia	(Mo,Ce,Am)	Pteropelta	(An,Po,Ëu)
Pseudovaricia	(Mo,Ga,Ne)	Psilotrachelosaurus	(Cd,Re,No)	Pteroperna	(Mo,Bi,Pt)
Pseudovermilia	(An,Po,Se)	Psilotrignonia	(Mo,Bi,Tr)	Pterophrentis	(Cn,An,Ru)
Pseudoverruculina	(Po,De,Li)	Psioidea	(Br,Ar,Sp)	Pteroplecta	(Br,Ar,Sp)
Pseudovertagus	(Mo,Ga,Nt)	Psioidiella	(Br,Ar,Sp)	Pteropora	(Bz,St,Fe)
Pseudovidalina	(Fo,Fo,Fo)	Pskovicrinus	(Ec,Cr,Cl)	Pteropsella	(Mo,Bi,Ve)
Pseudovidrioceras	(Mo,Ce,Go)	Psychopyge	(Ar,Tr,Ph)	Pteropurpura	(Mo,Ga,Ne)
Pseudovirgatites	(Mo,Ce,Am)	Psydracophyllum	(Cn,An,Ru)	Pteroredlichia	(Ar,Tr,Re)
Pseudovirgula	(Po,De,Li)	Ptarmigania	(Ar,Tr,Co)	Pterorhiza	(Cn,An,Ru)
Pseudovola	(Mo,Bi,Pt)	Ptarmiganoides	(Ar,Tr,Co)	Pterorytis	(Mo,Ga,Ne)
Pseudovomer	(Cd,Os,Pf)	Ptenoceras	(Mo,Ce,Na)	Pteroscaphites	(Mo,Ce,Am)
Pseudowaagenia	(Mo,Ce,Am)	Pteracantiodus	(Cd,Co,Co)	Pteroscyllium	(Cd,Ch,Ca)
Pseudowanganella	(Fo,Fo,Fo)	Pteramina	(Fo,Fo,Fo)	Pterosirenites	(Mo,Ce,Ce)
Pseudowannerophyllum	(Cn,An,Ru)	Pteraspis	(Cd,Pt,Pt)	Pterospathodus	(Cd,Co,Co)
Pseudowaribole	(Ar,Tr,Pr)	Pteraulima	(Mo,Ga,Nt)	Pterosphehus	(Cd,Re,Sq)
Pseudowarthia	(Mo,Ga,Be)	Pteria	(Mo,Bi,Pt)	Pterospira	(Mo,Ga,Ne)
Pseudowashitaster	(Ec,Ec,Sp)	Pteridinium	(Cn,Pe,Er)	Pterospirifer	(Br,Ar,Sp)
Pseudowattonithyris	(Br,Ar,Te)	Pterigotheca	(Hy,Hy,Hy)	Pterostrophia	(Br,Ar,St)
Pseudowedekindellina	(Fo,Fo,Fo)	Pterinea	(Mo,Bi,Pt)	Pterotheca	(Mo,Ga,Be)
Pseudowellereia	(Br,Ar,Rh)	Pterinella	(Mo,Bi,Pt)	Pterothrissus	(Cd,Os,An)
Pseudowoodella	(Fo,Fo,Fo)	Pterinoactinodesma	(Mo,Bi,Pt)	Pterotoblastus	(Ec,Bl,Fi)
Pseudoxenomystax	(Cd,Os,An)	Pterinoerinus	(Ec,Cr,Dr)	Pterotocrinus	(Ec,Cr,Mo)
Pseudoxybeloceras	(Mo,Ce,Am)	Pterinopecten	(Mo,Bi,Pt)	Pterotrachea	(Mo,Ga,Nt)
Pseudoxyperas	(Mo,Bi,Ve)	Pterinopectinella	(Mo,Bi,Pt)	Pterotrignonia	(Mo,Bi,Tr)
Pseudoyangtzespira	(Mo,In,In)	Pterobranchites	(He,Pt,Ce)	Pterotyphis	(Mo,Ga,Ne)
Pseudoyatsengia	(Cn,An,Ru)	Pterocalpia	(Po,De,Li)	Pterpmus	(Pr,Un,In)
Pseudoyuepingia	(Ar,Tr,As)	Pterocanium	(Ac,Ra,Na)	Pterygia	(Mo,Ga,Ne)
Pseudoyunnanella	(Br,Ar,Rh)	Pterocardia	(Mo,Bi,Hi)	Pteryocephalus	(Cd,Os,Da)
Pseudozaphrentoides	(Cn,An,Ru)	Pterocella	(Bz,Gy,Ch)	Pterygochiton	(Mo,Po,Ne)
Pseudozonaria	(Mo,Ga,Nt)	Pterocephalia	(Ar,Tr,As)	Pterygocythere	(Ar,Os,Po)
Pseudozygobolbina	(Ar,Os,Pa)	Pterocephalops	(Ar,Tr,As)	Pterygocythereis	(Ar,Os,Po)
Pseudozygopleura	(Mo,Ga,Nt)	Pterocera	(Mo,Ga,Nt)	Pterygometopus	(Ar,Tr,Ph)
Pseudulrichia	(Ar,Os,Pa)	Pterocerella	(Mo,Ga,Nt)	Pterynotus	(Mo,Ga,Ne)
Pseuduptonia	(Mo,Ce,Am)	Pterochaenia	(Mo,Bi,Pt)	Ptilillaenus	(Ar,Tr,Co)
Psiaoceras	(Mo,Ce,On)	Pterocheilus	(Mo,Ga,Ar)	Ptilocella	(Bz,St,Cy)
Psigraptus	(He,Gr,De)	Pterochelus	(Mo,Ga,Ne)	Ptilodietya	(Bz,St,Cr)
Psilacella	(Ar,Tr,As)	Pterochitina	(Fo,Fo,Ch)	Ptilofenestella	(Bz,St,Fe)
Psilarius	(Mo,Ga,Ne)	Pterochiton	(Mo,Po,Ne)	Ptilognathus	(Cd,Co,Co)
Psilaxis	(Mo,Ga,He)	Pterocodon	(Ac,Ra,Na)	Ptilograptus	(He,Gr,De)
Psilichthys	(Cd,Os,Pa)	Pterocoma	(Ec,Cr,Cm)	Ptilonaster	(Ec,Op,St)
Psilocalyx	(Po,He,He)	Pterocoryphe	(Ar,Tr,Pr)	Ptiloncodus	(Pr,Un,In)
Psilocamara	(Br,Ar,Rh)	Pterocorys	(Ac,Ra,Na)	Ptiloporella	(Bz,St,Fe)
Psilocamerella	(Br,Ar,Pe)	Pterocyathus	(Pr,Cr,Cr)	Ptiloporina	(Bz,St,Fe)
Psilocara	(Ar,Tr,As)	Pterodonta	(Mo,Ga,Nt)	Ptilorhynchia	(Br,Ar,Rh)
Psilocephalina	(Ar,Tr,As)	Pterodonticeras	(Mo,Ga,Nt)	Ptilotorhynchus	(Br,Ar,Rh)
Psilocephalinella	(Ar,Tr,As)	Pteroeides	(Cn,An,Pe)	Ptilotrignonia	(Mo,Bi,Tr)
Psiloceras	(Mo,Ce,Am)	Pterograptus	(He,Gr,Gr)	Ptilotrypa	(Bz,St,Cr)
Psilocitharella	(Fo,Fo,Fo)	Pterolabrella	(Mo,Ga,Nt)	Ptilotrypina	(Bz,St,Cr)
Psiloeladiscites	(Mo,Ce,Ce)	Pterolamiops	(Cd,Ch,Ca)	Ptiograptus	(He,Gr,De)
Psiloeochlis	(Mo,Ga,Ne)	Pteroleperditia	(Ar,Os,Le)	Ptomaspis	(Cd,Pt,Pt)
Psiloeoncha	(Mo,Bi,So)	Pteroloxa	(Ar,Os,Po)	Ptomatis	(Mo,Ga,Be)
Psilocrinus	(Ec,Cr,Cl)	Pterolucina	(Mo,Bi,Ve)	Ptretiosocyathus	(Po,Re,Aj)
Psilohamites	(Mo,Ce,Am)	Pteroluter	(Mo,Bi,Ve)	Ptychagnostus	(Ar,Tr,Ag)

Ptycharcestes	(Mo,Ce,Ce)	Puanophyllum	(Cn,An,Ru)	Punjabia	(Mo,Ga,Nt)
Ptychaspis	(Ar,Tr,As)	Puanospirifer	(Br,Ar,Sp)	Punka	(Ar,Tr,Pr)
Ptychatractus	(Mo,Ga,Ne)	Pubericyathus	(Pr,Cr,Cr)	Pupa	(Mo,Ga,Ce)
Ptycheulimella	(Mo,Ga,He)	Pucabatis	(Cd,Ch,My)	Pupatonia	(Mo,Ga,Nt)
Ptychites	(Mo,Ce,Ce)	Pucapristis	(Cd,Ch,Rj)	Puperita	(Mo,Ga,Ar)
Ptychobairdia	(Ar,Os,Po)	Puchastraea	(Cn,An,Sc)	Pupillaea	(Mo,Ga,Ar)
Ptychobellerophon	(Mo,Ga,Be)	Puchenquia	(Mo,Ce,Am)	Pupillaria	(Mo,Ga,Ar)
Ptychoblastus	(Ec,BI,Sp)	Pudoproetus	(Ar,Tr,Pr)	Puposyrnola	(Mo,Ga,He)
Ptychoearis	(Ar,MI,Ar)	Puebloites	(Mo,Ce,Am)	Puppigerus	(Cd,Re,Ch)
Ptychoecaulus	(Mo,Ga,Ar)	Puellina	(Bz,Gy,Ch)	Purdonella	(Br,Ar,Sp)
Ptychocephalus	(Ar,Tr,As)	Pugettia	(Ar,MI,De)	Purella	(Mo,In,In)
Ptychoceras	(Mo,Ce,Am)	Pugilina	(Mo,Ga,Ne)	Puriana	(Ar,Os,Po)
Ptychocerithium	(Mo,Ga,Nt)	Pugilis	(Br,Ar,St)	Puricytheretta	(Ar,Os,Po)
Ptychochaetetes	(Po,De,Ta)	Pugionicauda	(Ar,Tr,Pt)	Purisiphonia	(Po,He,He)
Ptychocladia	(Fo,Fo,Fo)	Pugnaria	(Br,Ar,Rh)	Purmanarcoceras	(Mo,Ce,El)
Ptychocosmites	(Ec,Rh,Rh)	Pugnax	(Br,Ar,Rh)	Purpura	(Mo,Ga,Ne)
Ptychoerinus	(Ec,Cr,Di)	Pugnellus	(Mo,Ga,Nt)	Purpuradusta	(Mo,Ga,Nt)
Ptychoeylindrites	(Mo,Ga,Ce)	Pugnoides	(Br,Ar,Rh)	Purpurellus	(Mo,Ga,Ne)
Ptychodesia	(Po,He,He)	Puha	(Mo,Ga,Ne)	Purpurina	(Mo,Ga,Nt)
Ptychodesma	(Mo,Bi,Ar)	Pulaskierinus	(Ec,Cr,Cl)	Purpurocardia	(Mo,Bi,Ve)
Ptychodus	(Cd,Ch,Ct)	Pulchellia	(Mo,Ce,Am)	Purpuroidea	(Mo,Ga,Nt)
Ptychoglyptus	(Br,Ar,St)	Pulcherproetus	(Ar,Tr,Pr)	Puruiana	(Mo,Ga,Ne)
Ptychogyra	(Mo,Ga,Ba)	Pulchrastele	(Mo,Ga,Ar)	Puruninella	(Mo,Ga,Ar)
Ptycholepis	(Cd,Os,Pt)	Pulchratia	(Br,Ar,St)	Pushkinella	(Bz,St,Fe)
Ptycholytoceras	(Mo,Ce,Am)	Pulchricapitus	(Ar,Tr,Pt)	Pusia	(Mo,Ga,Ne)
Ptychomaletoechia	(Br,Ar,Rh)	Pulchrilamina	(Po,De,St)	Pusillaboles	(Ar,Tr,Pr)
Ptychometopus	(Ar,Tr,Ph)	Pulchritima	(Mo,Ga,Ne)	Pusillagutta	(Br,Ar,At)
Ptychomphalina	(Mo,Ga,Ar)	Pullenia	(Fo,Fo,Fo)	Pusillaster	(Ec,Ec,Sp)
Ptychomphalus	(Mo,Ga,Ar)	Pulleniatina	(Fo,Fo,Fo)	Pusillina	(Mo,Ga,Nt)
Ptychomya	(Mo,Bi,Ve)	Pullenoides	(Fo,Fo,Fo)	Pusiolina	(Mo,Ga,Ne)
Ptychoparella	(Ar,Tr,Pt)	Pullvillites	(Ar,Os,Po)	Pusionella	(Mo,Ga,Ne)
Ptychoparia	(Ar,Tr,Pt)	Pulsellum	(Mo,Sc,Sc)	Pustula	(Br,Ar,St)
Ptychoparoides	(Ar,Tr,Pt)	Pulsia	(Br,Ar,St)	Pustularia	(Mo,Ga,Nt)
Ptychoparopsis	(Ar,Tr,Pt)	Pulsidis	(Mo,Bi,My)	Pustulatia	(Br,Ar,Sp)
Ptychopegma	(Mo,Ro,Ri)	Pulsiphonina	(Fo,Fo,Fo)	Pustulifer	(Mo,Ga,Nt)
Ptychopeltis	(Br,Li,Pa)	Pulviella	(Ar,Os,Po)	Pustulina	(Ar,MI,De)
Ptychophylloceras	(Mo,Ce,Ph)	Pulvillites	(Ar,Os,Un)	Pustulobairdia	(Ar,Os,Po)
Ptychophyllum	(Cn,An,Ru)	Pulvinites	(Mo,Bi,Pt)	Pustuloplica	(Br,Ar,Sp)
Ptychopleurella	(Br,Ar,Or)	Pulvinostrea	(Mo,Bi,Pt)	Pustulopora	(Bz,St,Cc)
Ptychopleurites	(Ar,Tr,Pt)	Pumilindocrinus	(Ec,Cr,Cl)	Pustulospiriferina	(Br,Ar,Sp)
Ptychopotamides	(Mo,Ga,Nt)	Pumiloeytheridea	(Ar,Os,Po)	Pusula	(Mo,Ga,Nt)
Ptychopteria	(Mo,Bi,Pt)	Punctaparchites	(Ar,Os,Po)	Putapacyathus	(Po,Re,Aj)
Ptychopyge	(Ar,Tr,As)	Punctatites	(Ec,Ho,De)	Putealicerias	(Mo,Ce,Am)
Ptychoris	(Mo,Ga,Ne)	Punctatrypa	(Br,Ar,At)	Putilla	(Mo,Ga,Ar)
Ptychosalpinx	(Mo,Ga,Ne)	Punctatus	(Pr,Un,In)	Putilovocrinus	(Ec,Cr,Ds)
Ptychosphaera	(Mo,Ga,Be)	Punctella	(Pr,Un,In)	Putrella	(Fo,Fo,Fo)
Ptychospirina	(Mo,Ga,Ar)	Punctiscala	(Mo,Ga,Nt)	Putzeysia	(Mo,Ga,Ar)
Ptychostolis	(Mo,Bi,Nu)	Punctobolivinella	(Fo,Fo,Fo)	Puyseguria	(Mo,Bi,Ve)
Ptychostoma	(Mo,Ga,Nt)	Punctocyrtella	(Br,Ar,Sp)	Puzosia	(Mo,Ce,Am)
Ptychosyca	(Mo,Ga,Ne)	Punctolira	(Br,Ar,Pe)	Puzosigella	(Mo,Ce,Am)
Ptychosyrinx	(Mo,Ga,Ne)	Punctomosea	(Ar,Os,Po)	Pyanomya	(Mo,Bi,Mo)
Ptychotrygon	(Cd,Ch,Rj)	Punctoprimitia	(Ar,Os,Pa)	Pychaspis	(Cd,Pt,Pt)
Ptychozone	(Mo,Ga,Ar)	Punctoschmidtella	(Ar,Os,Pa)	Pycinaster	(Ec,As,Va)
Ptyctodopsis	(Cd,Pl,Pt)	Punctospira	(Mo,Ga,Nt)	Pycnactis	(Cn,An,Ru)
Ptyctodus	(Cd,Pl,Pt)	Punctospirella	(Br,Ar,Sp)	Pycnactoides	(Cn,An,Ru)
Ptyctorhynchia	(Br,Ar,Rh)	Punctospirifer	(Br,Ar,Sp)	Pycnaspis	(Cd,Pt,Pt)
Ptyctothyris	(Br,Ar,Te)	Punctothyris	(Br,Ar,Sp)	Pycnobasis	(Bz,St,Un)
Ptygmactrum	(Br,Ar,Rh)	Punctospinatrypa	(Br,Ar,At)	Pycnobrochus	(Br,Ar,Te)
Ptygmatis	(Mo,Ga,He)	Puncturella	(Mo,Ga,Ar)	Pycnocalyptra	(Po,He,He)
Ptyktoptychion	(Cd,Ch,In)	Puncturellopsis	(Mo,Ga,Ar)	Pycnoceras	(Mo,Ce,Ta)
Ptylopora	(Bz,St,Fe)	Puncturiella	(Bz,Gy,Ch)	Pycnoclonella	(Po,De,Li)
Ptyssoceras	(Mo,Ce,Na)	Pungitius	(Cd,Os,Ga)	Pycnocrinus	(Ec,Cr,Mo)
Ptytistrigis	(Ar,Tr,Un)	Punillaspis	(Ar,Tr,Ph)	Pycnodesma	(Po,De,Li)
Puanatrypa	(Br,Ar,At)	Punipagia	(Mo,Bi,Ve)	Pycnodonte	(Mo,Bi,Pt)

Pycnodus	(Cd,Os,Py)	Pyrazella	(Mo,Ga,Nt)	Qilianotryma	(Br,Ar,Rh)
Pycnoidocoscinus	(Po,Ir,Ar)	Pyrazisinus	(Mo,Ga,Nt)	Qinghaiphyllum	(Cn,An,Ru)
Pycnoidocyathus	(Po,Ir,Ar)	Pyrazus	(Mo,Ga,Nt)	Qinghaispiriferina	(Br,Ar,Sp)
Pycnolepas	(Ar,Ci)	Pyrene	(Mo,Ga,Ne)	Qingjiania	(Ar,Os,Po)
Pycnolithus	(Cn,An,La)	Pyrenina	(Fo,Fo,Fo)	Qingkouia	(Ar,Tr,Re)
Pycnomphalus	(Mo,Ga,Eu)	Pyrenocrinus	(Ec,Cr,Cl)	Qinglongia	(Br,Ar,Te)
Pycnopegma	(Po,De,Li)	Pyrenomitra	(Mo,Ga,Ne)	Qingshuihella	(Ar,Tr,Pt)
Pycnopora	(Bz,St,Tr)	Pyrenoturris	(Mo,Ga,Ne)	Qingthyris	(Br,Ar,Sp)
Pycnoria	(Br,Ar,Rh)	Pyrgiscilla	(Mo,Ga,He)	Qingyenia	(Br,Ar,Sp)
Pycnosaccus	(Ec,Cr,Sa)	Pyrgiscus	(Mo,Ga,He)	Qinlingia	(Br,Ar,Sp)
Pycnospongia	(Po,De,Li)	Pyrgites	(Pr,Un,In)	Qinlingophyllum	(Cn,An,Rh)
Pycnosterinx	(Cd,Os,Po)	Pyrgo	(Fo,Fo,Fo)	Qinlingotoechia	(Br,Ar,Rh)
Pycnosteroides	(Cd,Os,Br)	Pyrgocystis	(Ec,Ed,Is)	Qiongzhouia	(Mo,Bi,Nu)
Pycnosteus	(Cd,Pt,Pt)	Pyrgocythara	(Mo,Ga,Ne)	Qispiriferina	(Br,Ar,Sp)
Pycnostylus	(Cn,An,Ru)	Pyrgoella	(Fo,Fo,Fo)	Qiushougouceras	(Mo,Ce,El)
Pycnotrochus	(Mo,Ga,Ar)	Pyrgolamprosus	(Mo,Ga,He)	Qiyangia	(Mo,Bi,Pt)
Pygaeus	(Cd,Os,Pf)	Pyrgolidium	(Mo,Ga,He)	Quadracythere	(Ar,Os,Po)
Pygaster	(Ec,Ec,Py)	Pyrgoma	(Ar,Ci)	Quadragnostus	(Ar,Tr,Ag)
Pygaulus	(Ec,Ec,Ca)	Pyrgopolon	(An,Po,Se)	Quadrans	(Mo,Bi,Ve)
Pygecystis	(Ec,Rh,Rh)	Pyrgotrochus	(Mo,Ga,Ar)	Quadrapesus	(Ac,Ra,Sp)
Pygidiolampas	(Ec,Ec,Ca)	Pyrgozyga	(Mo,Ga,Nt)	Quadratopora	(Pr,Un,In)
Pygites	(Br,Ar,Te)	Pyrgulina	(Mo,Ga,He)	Quadratria	(Br,Ar,St)
Pygmaella	(Br,Ar,Rh)	Pyricavea	(Bz,St,Cc)	Quadratricephalus	(Ar,Tr,As)
Pygmaeoconus	(Mo,In,In)	Pyrifusus	(Mo,Ga,Ne)	Quadratiphyllia	(Cn,An,Ht)
Pygmaeoocrinus	(Ec,Cr,Ds)	Pyrina	(Ec,Ec,Ho)	Quadratirhynchia	(Br,Ar,Rh)
Pygmaeoestrion	(Fo,Fo,Fo)	Pyripora	(Bz,Gy,Ch)	Quadratobuliminella	(Fo,Fo,Fo)
Pygmochonetes	(Br,Ar,St)	Pyriporella	(Bz,Gy,Ch)	Quadratojaworskiella	(Mo,Bi,Tr)
Pygocardia	(Mo,Bi,Ve)	Pyriporopsis	(Bz,Gy,Ch)	Quadratonucula	(Mo,Bi,Nu)
Pygocaris	(Ar,Ml,Ar)	Pyritonema	(Po,He,LS)	Quadratoproetus	(Ar,Tr,Pr)
Pygocephalus	(Ar,Ml,My)	Pyrocystites	(Ec,Di,Di)	Quadratotrigonia	(Mo,Bi,Tr)
Pygoconcha	(Ar,Os,Pa)	Pyrocytheridea	(Ar,Os,Po)	Quadrucarina	(Mo,Ga,Ar)
Pygodus	(Cd,Co,Co)	Pyrogochonia	(Po,De,Li)	Quadrucellaria	(Bz,Gy,Ch)
Pygolfia	(Mo,Bi,Pr)	Pyromaia	(Ar,Ml,De)	Quadrucollina	(Ar,Os,Pa)
Pygomalus	(Ec,Ec,Ds)	Pyropsis	(Mo,Ga,Ne)	Quadridigitalis	(Ar,Os,Pa)
Pygope	(Br,Ar,Te)	Pyrospongia	(Po,He,Ly)	Quadrifarius	(Br,Ar,Sp)
Pygopistes	(Ec,Ec,Ca)	Pyrulia	(Mo,Ga,Ne)	Quadrijugator	(Ar,Os,Pa)
Pygopyrina	(Ec,Ec,Ho)	Pyrulella	(Bz,Gy,Ch)	Quadrilatera	(Mo,Bi,Ar)
Pygorhynchus	(Ec,Ec,Ca)	Pyrulina	(Fo,Fo,Fo)	Quadrilobella	(Ar,Os,Pa)
Pygorhytis	(Ec,Ec,Ds)	Pyrulinoides	(Fo,Fo,Fo)	Quadrimedusina	(Cn,Cb,Ca)
Pygospatangus	(Ec,Ec,Sp)	Pyrulofusus	(Mo,Ga,Ne)	Quadrimorphina	(Fo,Fo,Fo)
Pyguropsis	(Ec,Ec,Ca)	Pyrunculus	(Mo,Ga,Ce)	Quadrimorphinella	(Fo,Fo,Fo)
Pygurostoma	(Ec,Ec,Ca)	Pyruspongia	(Po,He,LS)	Quadrinervus	(Mo,Ga,Nt)
Pygurus	(Ec,Ec,Ca)	Pythina	(Mo,Bi,Ve)	Quadriremisa	(Ac,Ra,Sp)
Pyktes	(Mo,Ga,Nt)	Pythmenema	(Mo,Ga,Ar)	Quadriscutella	(Bz,Gy,Ch)
Pyllentonema	(Ac,Ra,Sp)	Pythionoceras	(Mo,Ce,Or)	Quadriscoscium	(Bz,St,Fe)
Pyloctostylus	(Ac,Ra,Sp)	Pytine	(Ar,Tr,Pt)	Quadrisonia	(Br,Li,Ac)
Pylostephanidium	(Ac,Ra,Na)	Pyttstrigis	(Ar,Tr,Pt)	Quadrithyrina	(Br,Ar,Sp)
Pyndaxocrinus	(Ec,Cr,Cl)	Pyxidocrinus	(Ec,Cr,Mo)	Quadrithyrus	(Br,Ar,Sp)
Pyraeneica	(Br,Ar,Te)	Pyxidocyathus	(Pr,Cr,Cr)	Quadritia	(Ar,Os,Pa)
Pyramblastus	(Ec,Bi,Sp)	Pyxion	(Ar,Os,Pa)	Quadrochites	(Pr,Co,Sa)
Pyramidathyris	(Br,Ar,Sp)	Pyxipoma	(Mo,Ga,Nt)	Quadrochonetes	(Br,Ar,St)
Pyramidella	(Mo,Ga,He)	Pyxiprimitia	(Ar,Os,Un)	Quadrolamiella	(Po,De,Un)
Pyramidelloides	(Mo,Ga,Nt)	Qataraspis	(Cd,Pl,Ar)	Quadrorites	(Pr,Un,In)
Pyramidina	(Fo,Fo,Fo)	Qataria	(Fo,Fo,Fo)	Quadrosiphogonuchites	(Cn,Sc,Cn)
Pyramidoceras	(Mo,Ce,On)	Qianbeilites	(Cn,An,Ta)	Quadrostrea	(Mo,Bi,Pt)
Pyramidulina	(Fo,Fo,Fo)	Qianjiangella	(Br,Ar,St)	Quadrotheca	(Hy,Hy,Hy)
Pyramimitra	(Mo,Ga,Ne)	Qiannanites	(Mo,Ce,Go)	Quangyuania	(Br,Ar,At)
Pyramina	(Br,Ar,Sp)	Qiannanophyllum	(Cn,An,Ru)	Quantoxocrinus	(Ec,Cr,Cl)
Pyramisasteria	(Cn,An,Sc)	Qianomena	(Br,Ar,St)	Quasiavonia	(Br,Ar,St)
Pyramispongia	(Ac,Ra,Sp)	Qiansispirifer	(Br,Ar,Sp)	Quasibolusella	(Fo,Fo,Fo)
Pyramistomia	(Mo,Ga,He)	Qiaotingaspis	(Ar,Tr,Re)	Quasiborelis	(Fo,Fo,Fo)
Pyramitoma	(Mo,Ga,Ne)	Qijiangua	(Ar,Tr,Un)	Quasibuntonia	(Ar,Os,Po)
Pyramus	(Mo,Bi,Ph)	Qilianconcha	(Br,Ar,Rh)	Quasicaris	(Ar,Un,Un)
Pyraustocranium	(Ar,Tr,Un)	Qilianopora	(Bz,St,Tr)	Quasicravenoceras	(Mo,Ce,Go)

Quasicyclammina	(Fo,Fo,Fo)	Rabilimis	(Ar,Os,Po)	Rahbahthalmia	(Po,De,Pe)
Quasidavidsonia	(Br,Ar,At)	Racemiguembelina	(Fo,Fo,Fo)	Rahouiarhynchia	(Br,Ar,Rh)
Quasiendothyra	(Fo,Fo,Fo)	Rachaniephyllum	(Cn,An,Ru)	Raibosamma	(Fo,Fo,Fo)
Quasifusulina	(Fo,Fo,Fo)	Rachiosoma	(Ec,Ec,Ph)	Railtonella	(Br,Ar,St)
Quasifusulinoides	(Fo,Fo,Fo)	Rachiosteus	(Cd,Pl,Ar)	Raimbautina	(Ar,Os,Pa)
Quasiglyptopleura	(Ar,Os,Pa)	Rachycentron	(Cd,Os,Pf)	Raimondicerias	(Mo,Ce,Am)
Quasihermanites	(Ar,Os,Po)	Rackirhynchia	(Br,Ar,Rh)	Raina	(Mo,Bi,Ve)
Quasiirregularina	(Fo,Fo,Fo)	Rackovskia	(Po,De,St)	Raincourtia	(Mo,Ga,Ce)
Quasilituotuba	(Fo,Fo,Fo)	Racodiscula	(Po,De,Li)	Raineria	(Cd,Ch,Ct)
Quasillites	(Ar,Os,Po)	Racvetina	(Ar,Os,Po)	Raja	(Cd,Ch,Rj)
Quasimartina	(Br,Ar,Sp)	Raciaspis	(Ar,Tr,Od)	Rajorhina	(Cd,Ch,Rj)
Quasintoceras	(Mo,Ce,Go)	Radiastrea	(Cn,An,Ru)	Rakhia	(Mo,Bi,Ve)
Quasipetalichthys	(Cd,Pl,Pe)	Radiatodonta	(Mo,Bi,Mo)	Rakusites	(Mo,Ce,Am)
Quasipetosus	(Ac,Ra,Na)	Radiatrypa	(Br,Ar,At)	Rakverella	(Ar,Os,Pa)
Quasirotalia	(Fo,Fo,Fo)	Radiaxialia	(Pr,Un,In)	Ralfina	(Bz,St,Fe)
Quasispiopectammina	(Fo,Fo,Fo)	Radicanelospongia	(Po,Ca,Ph)	Rallinella	(Bz,St,Fe)
Quasistrophonella	(Br,Ar,St)	Radicicyathus	(Pr,Cr,Cr)	Ralia	(Br,Ar,St)
Quasithambonia	(Br,Li,Li)	Radiciphyllia	(Cn,An,Ht)	Rallacosta	(Br,Ar,Sp)
Quasiverbeekina	(Fo,Fo,Fo)	Radicipora	(Bz,St,Cc)	Ramacrinus	(Ec,Cr,Ds)
Quassisipho	(Mo,Ga,Ne)	Radicispongia	(Po,Ca,Ph)	Ramallichthys	(Cd,Os,Go)
Quebecaspis	(Ar,Tr,Pt)	Radimatrypa	(Br,Ar,At)	Ramalmerina	(Po,He,He)
Quebecia	(Br,Un,Ku)	Radimella	(Ar,Os,Po)	Ramavectus	(Br,Ar,St)
Quebecoceras	(Mo,Ce,El)	Radinista	(Mo,Ga,Nt)	Ramellina	(Cn,Pe,Un)
Quendreda	(Mo,Bi,Mt)	Radiobrissus	(Ec,Ec,Sp)	Ramenta	(Mo,In,In)
Quenstedtia	(Mo,Bi,Ve)	Radiocavaria	(Bz,St,Cc)	Ramesses	(An,Po,Un)
Quenstedticrinus	(Ec,Cr,Cy)	Radiocondyla	(Mo,Bi,Ve)	Ramia	(Bz,St,Ce)
Quenstedtiphyllia	(Cn,An,Sc)	Radioconus	(Cn,Hc,Hc)	Ramifer	(Pr,Cr,Cr)
Quenstedtoceras	(Mo,Ce,Am)	Radiocyclopeus	(Fo,Fo,Fo)	Ramina	(Mo,Ga,Nt)
Quepora	(Cn,An,Ta)	Radiocyphus	(Ec,Ec,Te)	Ramiphyllum	(Cn,An,Ru)
Queraltina	(Fo,Fo,Fo)	Radiofascigera	(Bz,St,Cc)	Ramipora	(Bz,St,Cy)
Quidnipagus	(Mo,Bi,Ve)	Radiograptus	(He,Gr,De)	Ramiporalia	(Bz,St,Cy)
Quimalea	(Mo,Ga,Nt)	Radiolithas	(Ar,Tr,Li)	Ramiporella	(Bz,St,Cy)
Quiniocrinus	(Ec,Cr,Ds)	Radiolitea	(Mo,Bi,Hi)	Ramiporida	(Bz,St,Cy)
Quinlingia	(Br,Ar,Un)	Radiolites	(Mo,Bi,Hi)	Ramispongia	(Po,He,He)
Quinnites	(Mo,Ce,Go)	Radiolus	(Ec,Ec,Un)	Ramochitina	(Fo,Fo,Ch)
Quinquecapsularia	(Ac,Ra,Sp)	Radiomena	(Br,Ar,St)	Ramofilisparsa	(Bz,St,Ce)
Quinquecaudex	(Ec,Cr,Cl)	Radiopecten	(Mo,Bi,Pt)	Ramosites	(Mo,Ce,Go)
Quinquecosta	(Ar,Tr,Ph)	Radiophyllum	(Cn,An,Ru)	Ramovsia	(Fo,Fo,Fo)
Quinquelithes	(Hy,Hy,Hy)	Radioplica	(Po,He,Ly)	Ramovsina	(Br,Ar,St)
Quinqueloculina	(Fo,Fo,Fo)	Radiopora	(Bz,St,Cc)	Rampartaspis	(Ar,Tr,Pt)
Quinquenella	(Br,Ar,St)	Radiopyge	(Ar,Tr,Ph)	Ramphonotus	(Bz,Gy,Ch)
Quinqueremis	(Ac,Ra,Sp)	Radioscuttelum	(Ar,Tr,Co)	Ramphopriion	(An,Po,Eu)
Quiriagites	(Br,Ar,Sp)	Radiostroma	(Po,De,St)	Ramphosus	(Cd,Os,Ga)
Quiricobelus	(Mo,Ce,Be)	Radiothalamos	(Po,De,Pe)	Ramsetia	(Mo,Bi,My)
Quisque	(Cd,Os,Cl)	Radiotrabeulopora	(Po,De,Ax)	Ramseyocrinus	(Ec,Cr,Ds)
Quitacetra	(Ar,Tr,As)	Radiotrypa	(Bz,St,Un)	Ramulina	(Fo,Fo,Fo)
Quititalia	(Ar,Tr,As)	Radiurus	(Ar,Tr,Ph)	Ramulinella	(Fo,Fo,Fo)
Quitmannites	(Mo,Ce,Am)	Radnorina	(Ar,Tr,Pr)	Ramulocrinus	(Ec,Cr,Cl)
Quizhouspirifer	(Br,Ar,Sp)	Radoceras	(Mo,Ce,Di)	Ramulophyllum	(Cn,An,Ru)
Qujinolepis	(Cd,Pl,An)	Radonia	(Ar,Tr,Pr)	Ramusites	(Ec,Ho,As)
Quoieccchia	(Mo,Bi,Tr)	Radotina	(Cd,Pl,Ac)	Ramussenoceras	(Mo,Ce,On)
Quondogia	(Br,Ar,St)	Radotruncana	(Fo,Fo,Fo)	Rananasus	(Ar,Tr,Pr)
Quoyia	(Mo,Ga,Nt)	Radstockiceras	(Mo,Ce,Am)	Ranapeltis	(Ar,Os,Po)
Qydatella	(Fo,Fo,Fo)	Radulinus	(Cd,Os,Sc)	Randallia	(Ar,MI,De)
Raadshoovenia	(Fo,Fo,Fo)	Radulonectites	(Mo,Bi,Pt)	Randicephalus	(Ar,Tr,Pt)
Raanespongia	(Po,De,Li)	Radulopecten	(Mo,Bi,Pt)	Randomia	(Mo,In,In)
Raashellina	(Ar,Tr,Pt)	Radulopora	(Bz,Gy,Ch)	Ranella	(Mo,Ga,Nt)
Rabanitina	(Fo,Fo,Fo)	Raeta	(Mo,Bi,Ve)	Ranellina	(Mo,Ga,Nt)
Rabdacanthus	(Cd,Pt,Un)	Raetomya	(Mo,Bi,My)	Rangea	(Cn,Pe,Ra)
Rabdastrea	(Cn,An,Sc)	Rafanoglossa	(Br,Li,Li)	Rangeroceras	(Mo,Ce,El)
Rabeignathus	(Cd,Co,Co)	Rafinesquina	(Br,Ar,St)	Rangia	(Mo,Bi,Ve)
Rabicea	(Mo,Ga,Ne)	Ragadinia	(Po,De,Li)	Rangimata	(Mo,Ga,Ar)
Rabienella	(Ar,Os,My)	Ragozinia	(Mo,Bi,Ve)	Ranicella	(Ar,Os,Po)
Rabienites	(Ar,Os,My)	Raha	(Mo,Ga,Nt)	Raniceps	(Cd,Os,Go)

Ranidina	(Ar,Ml,De)	Raymondiceras	(Mo,Ce,Go)	Redlichaspis	(Ar,Tr,Re)
Ranikothalia	(Fo,Fo,Fo)	Raymondicrinus	(Ec,Cr,Is)	Redlichella	(Br,Li,Ac)
Ranilia	(Ar,Ml,De)	Raymondina	(Ar,Tr,Pt)	Redlichia	(Ar,Tr,Re)
Raniliformis	(Ar,Ml,De)	Raymondites	(Ar,Tr,Pr)	Redlichina	(Ar,Tr,Re)
Ranina	(Ar,Ml,De)	Raymoorea	(Ar,Os,Po)	Redlichops	(Ar,Tr,Re)
Raninella	(Ar,Ml,De)	Rayneria	(Ar,Os,Po)	Redmondina	(Fo,Fo,Fo)
Raninoides	(Ar,Ml,De)	Raynoceras	(Mo,Ce,Ac)	Redocla	(Mo,Ga,Nt)
Rankenella	(Po,De,Li)	Reacalymene	(Ar,Tr,Ph)	Redonia	(Mo,Bi,Mo)
Rankinian	(Cd,Os,Ga)	Reagenaspis	(Ar,Tr,Pt)	Redoubtia	(Pr,Un,In)
Ranorthis	(Br,Ar,Or)	Realeksella	(Bz,St,Cy)	Redpathoceras	(Mo,Ce,As)
Ranularia	(Mo,Ga,Nt)	Rebeccapecten	(Mo,Bi,Pt)	Redstonea	(Cn,An,Ru)
Ranunculoproetus	(Ar,Tr,Pr)	Rebusum	(Mo,Bi,Un)	Reedella	(Fo,Fo,Fo)
Raoulitus	(Ac,Ra,Na)	Reeilites	(Hy,Ily,Hy)	Reediella	(Ar,Tr,Pr)
Rapana	(Mo,Ga,Ne)	Recrosalenia	(Ec,Ec,Sa)	Reedocalymene	(Ar,Tr,Ph)
Rapanecphora	(Mo,Ga,Ne)	Rectalroides	(Ar,Os,Po)	Reedoconcha	(Br,Ar,St)
Raphanites	(Mo,Ce,Di)	Rectambitus	(Br,Ar,Sp)	Reedolithus	(Ar,Tr,As)
Phanconillia	(Fo,Fo,Fo)	Rectannulus	(Po,Re,Aj)	Reedops	(Ar,Tr,Ph)
Raphibelus	(Mo,Ce,Be)	Rectella	(Ar,Os,Po)	Reedsoceras	(Mo,Ce,Di)
Raphidiophorus	(An,Po,Am)	Recticardo	(Mo,Bi,Ve)	Reeftonella	(Br,Ar,Te)
Raphidocleficus	(Ac,Ra,In)	Recticostastraea	(Cn,An,Sc)	Reeftonia	(Br,Ar,Or)
Raphidonema	(Po,Ca,Ph)	Rectifenestella	(Bz,St,Fe)	Reesidites	(Mo,Ce,Am)
Raphiophorus	(Ar,Tr,As)	Rectigrewingkia	(Cn,An,Ru)	Reflexia	(Br,Ar,Un)
Raphischisma	(Mo,Ga,Ar)	Rectigyrida	(Br,Ar,Pe)	Refrathella	(Ar,Os,Pa)
Raphispira	(Mo,Ga,Ar)	Rectiplanes	(Mo,Ga,Ne)	Regalilima	(Mo,Bi,Pt)
Raphistoma	(Mo,Ga,Eu)	Rectirhynchia	(Br,Ar,Rh)	Regardrella	(Po,He,Is)
Raphistomina	(Mo,Ga,Eu)	Rectithyris	(Br,Ar,Te)	Regina	(Ar,Tr,Pt)
Raphitoma	(Mo,Ga,Ne)	Rectitriordo	(Ec,Ed,Is)	Reginacypris	(Ar,Os,Po)
Rapopsis	(Mo,Ga,Ne)	Rectoavesmella	(Fo,Fo,Fo)	Reginea	(Ar,Os,Pa)
Raricardium	(Mo,Bi,Pt)	Rectobairdia	(Ar,Os,Po)	Regispongia	(Po,Ca,He)
Raridium	(Br,Ar,Or)	Rectobolivina	(Fo,Fo,Fo)	Regius	(Ar,Tr,Pt)
Rariella	(Br,Ar,Sp)	Rectobuntonia	(Ar,Os,Po)	Regnardia	(Po,De,Li)
Rarifenestella	(Bz,St,Fe)	Rectochemyshinella	(Fo,Fo,Fo)	Regnellocrinus	(Ec,Cr,Ds)
Rarissimetus	(Hy,Hy,Hy)	Rectochibicides	(Fo,Fo,Fo)	Regnellicystis	(Ec,Di,Di)
Rarocyathus	(Pr,Cr,Cr)	Rectoclymenia	(Mo,Ce,Cl)	Regoria	(Mo,Bi,Mt)
Rasenia	(Mo,Ce,Am)	Rectocornuspira	(Fo,Fo,Fo)	Regozara	(Mo,Bi,Ve)
Rasenoides	(Mo,Ce,Am)	Rectocyclammia	(Fo,Fo,Fo)	Regubea	(Ar,Os,Pa)
Rasettaspis	(Ar,Tr,Pt)	Rectocypris	(Ar,Os,Po)	Regulaecystis	(Ec,Rh,Rh)
Rasettia	(Ar,Tr,Pt)	Rectocythere	(Ar,Os,Po)	Regulifer	(Mo,Bi,Mt)
Raseticyathus	(Po,Re,Aj)	Rectodictyoconus	(Fo,Fo,Fo)	Rehacythereis	(Ar,Os,Po)
Rasfacrinus	(Ec,Cr,Di)	Rectoelphiella	(Fo,Fo,Fo)	Rehbachiella	(Ar,In,Un)
Rasia	(Mo,Bi,Ar)	Rectoendothyra	(Fo,Fo,Fo)	Rehmannia	(Mo,Ce,Am)
Rasmussenoceras	(Mo,Ce,Or)	Rectoepistominoides	(Fo,Fo,Fo)	Reichelina	(Fo,Fo,Fo)
Rastelligera	(Br,Ar,Sp)	Rectoeponides	(Fo,Fo,Fo)	Reichelinella	(Fo,Fo,Fo)
Rastellum	(Mo,Bi,Pt)	Rectoglomospira	(Fo,Fo,Fo)	Reifia	(Cd,Ch,In)
Rastrites	(He,Gr,Gr)	Rectomillerella	(Fo,Fo,Fo)	Reiflingites	(Mo,Ce,Ce)
Rathuria	(Br,Ar,St)	Rectonaria	(Ar,Os,Pa)	Reigiopsis	(Ar,Os,Pa)
Rateliffespongia	(Po,He,Re)	Rectoplacera	(Ar,Os,Pa)	Reimanelasma	(Cn,An,Ru)
Rathbunopon	(Ar,Ml,De)	Rectoseptaglomospirane	(Fo,Fo,Fo)	Reimaniphyllia	(Cn,An,Sc)
Ratifusus	(Mo,Ga,Ne)	Rectoseptatournayella	(Fo,Fo,Fo)	Reimanophyllum	(Cn,An,Ru)
Raulfia	(Po,Ca,Ph)	Rectospinella	(Ar,Os,Pa)	Reineckeia	(Mo,Ce,Am)
Raulinia	(Mo,Ga,He)	Rectostipulina	(Fo,Fo,Fo)	Reineckeites	(Mo,Ce,Am)
Rauna	(Ar,Ml,De)	Rectotortum	(Ac,Ra,Sp)	Reinholdella	(Fo,Fo,Fo)
Raunites	(Br,Ar,Or)	Rectotournayellina	(Fo,Fo,Fo)	Reinversella	(Br,Ar,St)
Rausarella	(Fo,Fo,Fo)	Rectotrachyleberis	(Ar,Os,Po)	Reisocyathus	(Cn,An,Sc)
Rauserina	(Fo,Fo,Fo)	Rectotrophia	(Br,Ar,Pe)	Reissella	(Fo,Fo,Fo)
Ravienops	(Ar,Tr,Ph)	Rectseptoceras	(Mo,Ce,El)	Reiswigia	(Po,De,Li)
Ravitrona	(Mo,Ga,Nt)	Rectuvigerina	(Fo,Fo,Fo)	Reitlingerina	(Fo,Fo,Fo)
Ravnostomia	(Mo,Ga,He)	Recurvicanthus	(Cd,Ch,In)	Rejkocephalus	(Ar,Tr,Re)
Ravozetina	(Br,Ar,Or)	Recurvaster	(Ec,As,Va)	Relanus	(Ac,Ra,Na)
Rawdonia	(Br,Ar,Sp)	Recurvella	(Mo,Bi,Ve)	Remaniella	(Ci,Po,Sp)
Rawlinsella	(Ar,Tr,Pt)	Recurvina	(Mo,Ga,Ne)	Remera	(Mo,Ga,Ne)
Raymondaspis	(Ar,Tr,Pr)	Recurvoides	(Fo,Fo,Fo)	Remesella	(Fo,Fo,Fo)
Raymondatia	(Ar,Os,Pa)	Redicirce	(Mo,Bi,Ve)	Remesia	(Cn,An,Ta)
Raymondella	(Ar,Tr,As)	Redkinia	(Pr,Un,In)	Remesimetra	(Ec,Cr,Cm)

Remingtonocetus	(Cd, Ma, Ce)	Retecoscinus	(Po, Re, Aj)	Retrorsichela	(Ar, Mi, De)
Remipyga	(Ar, Tr, Ph)	Retelea	(Bz, St, Cc)	Retrorsirostra	(Br, Ar, Or)
Remismilia	(Cn, An, Sc)	Retenoa	(Bz, St, Cc)	Retusa	(Mo, Ga, Ce)
Remisovicrinus	(Ec, Cr, Cy)	Reteocrinus	(Ec, Cr, Di)	Retusocrinus	(Ec, Cr, Cl)
Remizites	(Ar, Tr, Pt)	Reteograptus	(He, Gr, Gr)	Retzia	(Br, Ar, Sp)
Remnevitoecchia	(Br, Ar, Rh)	Retepora	(Bz, Gy, Ch)	Retziella	(Br, Ar, Sp)
Remnita	(Mo, Ga, Ne)	Reteporellina	(Bz, Gy, Ch)	Retzispirifer	(Br, Ar, Sp)
Remondella	(Ec, Ec, Cl)	Reteporidae	(Bz, St, Cc)	Reubenella	(Ar, Os, Pl)
Remondia	(Mo, Bi, Ve)	Reteporidra	(Bz, St, Fe)	Reubenia	(Mo, Bi, Pt)
Remopleurella	(Ar, Tr, As)	Reteporina	(Bz, St, Fe)	Reudemannicrusta	(He, Gr, Cr)
Remopleurides	(Ar, Tr, As)	Retetumulus	(Po, Re, Aj)	Reudentalina	(Ar, Os, Pa)
Remopleuridiella	(Ar, Tr, As)	Retha	(Mo, Bi, Hi)	Reuschella	(Br, Ar, Or)
Renaudia	(Br, Ar, St)	Reticestus	(Ar, Os, Pa)	Reuschia	(Cn, An, Ta)
Renca	(Mo, Ga, Nt)	Reticionetes	(Br, Ar, St)	Reuscholithus	(Ar, Tr, Pt)
Renibeyrichia	(Ar, Os, Pa)	Reticircularia	(Po, He, He)	Reusella	(Fo, Fo, Fo)
Reniera	(Po, De, Un)	Reticirina	(Bz, St, Cc)	Reussangia	(Cn, An, Sc)
Renirmsilia	(Cn, An, Sc)	Reticulacella	(Mo, Ga, Un)	Reussia	(Bz, Gy, Ch)
Renites	(Mo, Ce, An)	Reticulaconularia	(Cn, Sc, Cn)	Reussiana	(Ar, Tr, Ph)
Renitheca	(Hy, Or, Or)	Reticularia	(Br, Ar, Sp)	Reussicoenia	(Cn, An, Sc)
Rennensismilia	(Cn, An, Sc)	Reticulariina	(Br, Ar, Sp)	Reussicythere	(Ar, Os, Po)
Renngartenella	(Ar, Os, Po)	Reticulariopsis	(Br, Ar, Sp)	Reussiphyllia	(Cn, An, Sc)
Renniella	(Ar, Tr, Ph)	Reticulatia	(Br, Ar, St)	Reussiphyllon	(Cn, An, Sc)
Rensselacteria	(Br, Ar, Te)	Reticulatochonetes	(Br, Ar, St)	Reussoolina	(Fo, Fo, Fo)
Rensselacteria	(Br, Ar, Te)	Reticulatoconus	(Mo, In, In)	Reussopsammia	(Cn, An, Sc)
Rensselandia	(Br, Ar, Te)	Reticulatrype	(Br, Ar, At)	Reutterodus	(Cd, Co, Co)
Rensselandioidea	(Br, Ar, Te)	Reticulocoelia	(Po, Ca, Ph)	Revalocrinus	(Ec, Cr, Hy)
Renulina	(Fo, Fo, Fo)	Reticulina	(Ar, Os, Po)	Revalocystis	(Ec, Di, Di)
Renzicerat	(Mo, Ce, Am)	Reticulinella	(Fo, Fo, Fo)	Revalopora	(Bz, St, Cy)
Renzium	(Ac, Ra, Sp)	Reticulipora	(Bz, St, Cc)	Revalotrypa	(Bz, St, Tr)
Reophacella	(Fo, Fo, Fo)	Reticullina	(Po, De, Ax)	Reveroides	(Br, Ar, Pe)
Reophax	(Fo, Fo, Fo)	Reticuloambria	(Ar, Os, Ar)	Reversascapha	(Ar, Os, Pa)
Replcoskenidioidea	(Br, Ar, Or)	Reticulocarpos	(Ec, St, Co)	Reversella	(Br, Ar, St)
Repmanina	(Fo, Fo, Fo)	Reticuloceras	(Mo, Ce, Go)	Reversocypris	(Ar, Os, Me)
Reposia	(Mo, Ce, Ce)	Reticulochilina	(Ar, Os, Pa)	Reversoparaparchites	(Ar, Os, Un)
Reptadeonella	(Bz, Gy, Ch)	Reticulocosta	(Ar, Os, Po)	Revisylthere	(Ar, Os, Po)
Reptaria	(Bz, St, Ce)	Reticulograptus	(He, Gr, Tu)	Revjya	(Ar, Os, Pa)
Reptelea	(Bz, St, Cc)	Reticulogyra	(Fo, Fo, Fo)	Revssirella	(Bz, Gy, Ch)
Reptesharipora	(Bz, Gy, Ch)	Reticuloharpes	(Ar, Tr, Pt)	Rexea	(Cd, Os, Pf)
Reptocavea	(Bz, St, Cc)	Reticulomedusa	(Cn, Sc, Rh)	Rexithaerus	(Mo, Bi, Ve)
Reptoceritites	(Bz, St, Cc)	Reticulopalmla	(Fo, Fo, Fo)	Reymentella	(Mo, Ga, Nt)
Reptoclausa	(Bz, St, Cc)	Reticulophragmium	(Fo, Fo, Fo)	Reymenticosta	(Ar, Os, Po)
Reptofascigera	(Bz, St, Cc)	Reticulophragmoides	(Fo, Fo, Fo)	Reynesella	(Mo, Ce, Am)
Reptolunites	(Bz, Gy, Ch)	Reticuloturris	(Mo, Ga, Ne)	Reynesoceras	(Mo, Ce, Am)
Reptomultealea	(Bz, St, Cc)	Reticycloceras	(Mo, Ce, Or)	Reynesocoeloceras	(Mo, Ce, Am)
Reptomulticava	(Bz, St, Cc)	Retifacies	(Ar, Mo, In)	Rhabdactinia	(Po, De, Pe)
Reptomulticlausa	(Bz, St, Cc)	Retilaskeya	(Mo, Ga, Nt)	Rhabdammina	(Fo, Fo, Fo)
Reptomultisparsa	(Bz, St, Cc)	Retillamina	(Po, Ir, Ar)	Rhabdelasma	(Cn, An, Ru)
Reptonodicava	(Bz, St, Cc)	Retimarginifera	(Br, Ar, St)	Rhabdiferous	(Mo, Ce, El)
Requienia	(Mo, Bi, Hi)	Retinoda	(Ar, Os, Pa)	Rhabdinopora	(He, Gr, De)
Reraspis	(Ar, Tr, Ph)	Retiolites	(He, Gr, Gr)	Rhabdiodus	(Cd, Pt, Un)
Resabulum	(Mo, Ga, Ne)	Retiophyllia	(Cn, An, Sc)	Rhabdites	(Mo, Ce, Or)
Resania	(Mo, Bi, Ve)	Retiophyllum	(Cn, An, Ru)	Rhabdobelus	(Mo, Ce, Be)
Resatrix	(Mo, Bi, Ve)	Retiopustula	(Mo, Ga, Ar)	Rhabdoceras	(Mo, Ce, Ce)
Resegia	(Pr, Un, In)	Retipilina	(Mo, In, In)	Rhabdochites	(Pr, Un, In)
Resetocrinus	(Ec, Cr, Ds)	Retipirula	(Mo, Ga, Ne)	Rhabdochitina	(Fo, Fo, Ch)
Resigia	(Fo, Fo, Fo)	Retisacculus	(Ar, Os, Pa)	Rhabdocidaris	(Ec, Ec, Ci)
Resimopsis	(Ar, Tr, Pt)	Retispira	(Mo, Ga, Be)	Rhabdocolpus	(Mo, Ga, Nt)
Resseraspis	(Ar, Tr, Pt)	Retites	(Mo, Ce, Go)	Rhabdoconcha	(Mo, Ga, Nt)
Resserella	(Br, Ar, Or)	Retizalra	(Mo, Ga, Ne)	Rhabdocora	(Cn, An, Sc)
Resseria	(Ar, Tr, Un)	Retroceramus	(Mo, Bi, Pt)	Rhabdocrinus	(Ec, Cr, Cl)
Resserops	(Ar, Tr, Re)	Retroclitendoceras	(Mo, Ce, En)	Rhabdoeyclus	(Cn, An, Ru)
Resseropsis	(Ar, Tr, Re)	Retrocyopoda	(Ar, Mi, De)	Rhabdoderma	(Cd, Os, Co)
Retana	(Br, Ar, St)	Retroplexus	(Br, Ar, St)	Rhabdofario	(Cd, Os, Sa)
Retecava	(Bz, St, Cc)	Retropluma	(Ar, Mi, De)	Rhabdofavia	(Cn, An, Sc)

Rhabdognathus	(Cd,Re,Cr)	Rhampidoceras	(Mo,Ce,Am)	Rhipidium	(Br,Ar,Pe)
Rhabdohydra	(Cn,Hy,Hy)	Rhaptopleura	(He,Pt,Rh)	Rhipidocrinus	(Ec,Cr,Di)
Rhabdolepis	(Cd,Os,Pa)	Rhaphaocrinus	(Ec,Cr,Di)	Rhipidocystis	(Ec,Rh,Rh)
Rhabdolithis	(Ac,Ra,Na)	Rhaphidograptus	(He,Gr,Gr)	Rhipidodendrum	(He,Gr,De)
Rhabdolyntus	(Po,Re,Ca)	Rhaphidora	(Po,De,Ta)	Rhipidognathus	(Cd,Co,Co)
Rhabdomeson	(Bz,St,Cr)	Rhaphischisma	(Mo,Ga,Ar)	Rhipidogyra	(Cn,An,Sc)
Rhabdonefroides	(Cr,Po,Sp)	Rhaphistomella	(Mo,Ga,Ar)	Rhipidomella	(Br,Ar,Or)
Rhabdophyllia	(Cn,An,Sc)	Rhapidophyllum	(Cn,An,Ta)	Rhipidomelloides	(Br,Ar,Or)
Rhabdophylliopsis	(Cn,An,Sc)	Rhapidothyris	(Br,Ar,Te)	Rhipidomena	(Br,Ar,St)
Rhabdopitaria	(Mo,Bi,Ve)	Rhaptagnostus	(Ar,Tr,Ag)	Rhipidophyllum	(Cn,An,Ru)
Rhabdopleurites	(He,Pt,Rh)	Rhapydionina	(Fo,Fo,Fo)	Rhipidosmia	(Cn,An,Sc)
Rhabdopleuroides	(He,Pt,Rh)	Rharbichthys	(Cd,Os,Al)	Rhipidothyris	(Br,Ar,Te)
Rhabdopora	(Bz,Gy,Ch)	Rhaxella	(Po,De,As)	Rhipsisites	(Mo,Ce,Or)
Rhabdorhithoides	(Fo,Fo,Fo)	Rhaxelloides	(Po,De,As)	Rhizammina	(Fo,Fo,Fo)
Rhabdosispongia	(Po,He,Re)	Rhebasia	(Bz,Gy,Ch)	Rhizangia	(Cn,An,Sc)
Rhabdospongia	(Po,De,As)	Rhechias	(Cd,Os,An)	Rhizocheton	(Po,He,Ly)
Rhabdotetradium	(Cn,An,Ta)	Rhectomyax	(Mo,Bi,Ve)	Rhizodus	(Cd,Os,Co)
Rhabdotites	(Ec,Ho,As)	Rhedensia	(Mo,Bi,Hi)	Rhizophylloides	(Cn,An,Ru)
Rhabdotocochlis	(Mo,Ga,Ar)	Rhegmaphyllum	(Cn,An,Ru)	Rhizophyllum	(Cn,An,Ru)
Rhabdotometra	(Bz,Gy,Ch)	Rhegnopsis	(Cd,Ma,Ce)	Rhizoplegma	(Ac,Ra,Sp)
Rhabdotubus	(He,Pt,Rh)	Rhenanarella	(Bz,St,Un)	Rhizopoterionopsis	(Po,He,Ly)
Rhabdotum	(Po,De,Li)	Rhenania	(Mo,Bi,Tr)	Rhizoprionodon	(Cd,Ch,Ca)
Rhabdouraea	(Ar,Ml,Le)	Rhenanomya	(Mo,Bi,Un)	Rhizopsis	(Po,De,Un)
Rhabdus	(Mo,Sc,Sc)	Rhenanoperca	(Cd,Os,Pf)	Rhizopteron	(Po,He,Ly)
Rhabdosteus	(Cd,Ma,Ce)	Rhenaster	(Ec,As,Pu)	Rhizorus	(Mo,Ga,Ce)
Rhacheopora	(Bz,Gy,Ch)	Rhenechinus	(Ec,Ec,Ey)	Rhizostele	(Po,De,Li)
Rhachiosoma	(Ar,Ml,De)	Rhencrinus	(Ec,Cr,Cl)	Rhizostomites	(Cn,Sc,Li)
Rhachistognathus	(Cd,Co,Co)	Rhencystis	(Ec,St,Mi)	Rhizostromella	(Cn,Hy,Un)
Rhachkicrinus	(Ec,Cr,Di)	Rhenogriffides	(Ar,Tr,Pr)	Rhizotetraclis	(Po,De,Li)
Rhacochilus	(Cd,Os,Pf)	Rhenonema	(Cd,Pl,Ar)	Rhizothyris	(Br,Ar,Te)
Rhacolepis	(Cd,Os,Cr)	Rhenops	(Ar,Tr,Ph)	Rhocobairdia	(Ar,Os,Po)
Rhacophyllites	(Mo,Ce,Ph)	Rhenopterus	(Ar,Me,Eu)	Rhodalepus	(Cd,Co,Co)
Rhacopora	(Cn,An,Ta)	Rhenopyrgus	(Ec,Ed,Ed)	Rhodanicaris	(Ar,Ml,De)
Rhactomena	(Br,Ar,St)	Rhenorenselaria	(Br,Ar,Te)	Rhodanometra	(Ec,Cr,Is)
Rhactorhynchia	(Br,Ar,Rh)	Rhenosquama	(Ec,Oh,Oh)	Rhodanopeza	(Fo,Fo,Fo)
Rhactorthis	(Br,Ar,Or)	Rhenostrophia	(Br,Ar,St)	Rhodanospongia	(Po,He,He)
Rhadinichthys	(Cd,Os,Pa)	Rhenothyra	(Fo,Fo,Fo)	Rhodesinella	(Fo,Fo,Fo)
Rhadinites	(Mo,Ce,Go)	Rhenothyris	(Br,Ar,Sp)	Rhodesognathus	(Cd,Co,Co)
Rhadinoceras	(Mo,Ce,Ta)	Rheocrinus	(Ec,Cr,Di)	Rhodocrinites	(Ec,Cr,Di)
Rhadinocrinus	(Ec,Cr,Cl)	Rhinacodon	(Cd,Ch,Oc)	Rhodospasis	(Ar,Tr,Pt)
Rhadinoeythere	(Ar,Os,Po)	Rhiniopora	(Bz,Gy,Ch)	Rhodosphaera	(Ac,Ra,Sp)
Rhadinopleura	(Ar,Tr,As)	Rhinobatos	(Cd,Ch,Rj)	Rhodospyris	(Ac,Ra,Na)
Rhaeboereras	(Mo,Ce,Am)	Rhinocarcinosoma	(Ar,Me,Eu)	Rhogostomium	(Po,He,He)
Rhaeta	(Mo,Bi,Ve)	Rhinocaris	(Ar,Ml,Ar)	Rhomaleosaurus	(Cd,Re,Ps)
Rhaetavicula	(Mo,Bi,Pt)	Rhinocephalus	(Cd,Os,Ga)	Rhomarchus	(Cd,Os,Sc)
Rhaetiastrea	(Cn,An,Sc)	Rhinochelys	(Cd,Re,Ch)	Rhombampyx	(Ar,Tr,As)
Rhaeticonia	(Cd,Re,Ps)	Rhinoclavus	(Mo,Ga,Nt)	Rhombaria	(Br,Ar,Te)
Rhaetidia	(Mo,Bi,Ve)	Rhinocypris	(Ar,Os,Po)	Rhombodonium	(Po,He,He)
Rhaetina	(Br,Ar,Te)	Rhinoderma	(Mo,Ga,Ar)	Rhombella	(Mo,Ga,Ar)
Rhaetinopsis	(Br,Ar,Te)	Rhinodipterus	(Cd,Os,Di)	Rhombicalvaria	(Ar,Mo,In)
Rhaetomegalodon	(Mo,Bi,Hi)	Rhinophacops	(Ar,Tr,Ph)	Rhombifera	(Ec,Rh,Rh)
Rhagasostoma	(Bz,Gy,Ch)	Rhinopora	(Bz,St,Cy)	Rhombina	(Ar,Os,My)
Rhagnura	(Pr,Un,In)	Rhinoporella	(Bz,St,Cy)	Rhombobolivella	(Fo,Fo,Fo)
Rhagosplicion	(Po,De,Li)	Rhinopoupimia	(Ar,Ml,De)	Rhomboceras	(Mo,Ce,On)
Rhaphiale	(Mo,Bi,Ve)	Rhinoptera	(Cd,Ch,My)	Rhombocladia	(Bz,St,Fe)
Rhakistella	(Po,He,Re)	Rhinoreedops	(Ar,Tr,Ph)	Rhombocorniculif	(Pr,Un,In)
Rhammatopora	(Bz,Gy,Ch)	Rhinosteus	(Cd,Pl,Ar)	Rhombocythere	(Ar,Os,Po)
Rhamnaria	(Br,Ar,St)	Rhinotreta	(Br,Ar,Ar)	Rhombodictyon	(Po,He,Re)
Rhamphegenys	(An,Po,Eu)	Rhioidogyra	(Cn,An,Sc)	Rhombodus	(Cd,Ch,My)
Rhamphexocoetus	(Cd,Os,Be)	Rhiphaeoceras	(Mo,Ce,Na)	Rhombodontomoze	(Ar,Os,My)
Rhamphognathus	(Cd,Os,Pf)	Rhiphaeoclymema	(Mo,Ce,Cl)	Rhomboidella	(Br,Ar,Te)
Rhamphonostus	(Bz,Gy,Ch)	Rhiphaeocylus	(Mo,Ce,Go)	Rhomboidestoma	(Mo,Ga,Ne)
Rhamphopyge	(Ar,Tr,Pt)	Rhiphaeonautilus	(Mo,Ce,Na)	Rhombopora	(Bz,St,Cr)
Rhamphostomella	(Bz,Gy,Ch)	Rhipidiopora	(Bz,St,Cc)	Rhomboporella	(Bz,St,Fe)

Rhombopsis	(Mo,Ga,Ne)	Rhysomagis	(Ar,Os,Po)	Rimulopsis	(Mo,Ga,Ar)
Rhombopteria	(Mo,Bi,Pt)	Rhysostrophia	(Br,Ar,Pe)	Rimulostoma	(Bz,Gy,Ch)
Rhombopterygia	(Cd,Ch,Rj)	Rhysotreta	(Br,Li,Ac)	Rinaldoconchus	(Mo,Ga,He)
Rhombostoma	(Mo,Ga,Nt)	Rhyssochonetes	(Br,Ar,St)	Rinaldomphalus	(Mo,Ga,Ar)
Rhombothyris	(Br,Ar,Te)	Rhyssoctropus	(Ar,Tr,As)	Rinconia	(Ar,Tr,Pt)
Rhombotrypa	(Bz,St,Tr)	Rhyssoptyliodes	(Mo,Bi,Pt)	Rineceras	(Mo,Ce,Na)
Rhombotrypella	(Bz,St,Tr)	Rhyssoplax	(Mo,Po,Ne)	Rinetrigonina	(Mo,Bi,Tr)
Rhondellina	(Br,Li,Ac)	Rhythmias	(Cd,Os,Pf)	Ringicula	(Mo,Ga,Ce)
Rhopalastrum	(Ac,Ra,Sp)	Rhytalosia	(Br,Ar,St)	Ringicullella	(Mo,Ga,Ce)
Rhopahena	(Po,He,He)	Rhytidoderma	(Po,De,Li)	Ringiculina	(Mo,Ga,Ce)
Rhopalites	(Mo,Ga,Ne)	Rhytidohoplites	(Mo,Ce,Am)	Ringiculocosta	(Mo,Ga,Ce)
Rhopaloblastus	(Ec,Bi,Sp)	Rhytidolasma	(Cn,An,Ru)	Ringiculopsis	(Mo,Ga,Ce)
Rhopalocanium	(Ac,Ra,Na)	Rhytidophyllum	(Cn,An,Ru)	Ringiculoptycha	(Mo,Ga,Ce)
Rhopalocoelia	(Po,De,Li)	Rhytidopilus	(Mo,Ga,Ar)	Ringiculospongia	(Mo,Ga,Ce)
Rhopalocoma	(Ec,Op,St)	Rhytimya	(Mo,Bi,Ph)	Ringifungia	(Po,Re,Aj)
Rhopaloconus	(Po,De,Hd)	Rhytiobeyrichia	(Ar,Os,Pa)	Ringinella	(Mo,Ga,Ce)
Rhopalocrinus	(Ec,Cr,Cl)	Rhytidentalium	(Mo,Sc,Sc)	Ringoceras	(Mo,Ce,On)
Rhopalocystis	(Ec,Eo,Go)	Rhytiophora	(Br,Ar,St)	Ringsteadia	(Mo,Ce,Am)
Rhopalodictyum	(Ac,Ra,Sp)	Rhytiprion	(An,Po,Eu)	Rioceras	(Mo,Ce,El)
Rhopalophyllia	(Cn,An,Sc)	Rhytirhynchia	(Br,Ar,Rh)	Riogradella	(Br,Ar,Or)
Rhopalospingia	(Po,De,Li)	Rhytisia	(Br,Ar,St)	Rionorhynchia	(Br,Ar,Rh)
Rhopalosyringium	(Ac,Ra,Na)	Rhytisodon	(Cd,Ma,Ce)	Riorhynchia	(Br,Ar,Rh)
Rhopaloteuthis	(Mo,Ce,Be)	Rhytisoria	(Br,Ar,Te)	Rioulina	(Br,Ar,Th)
Rhopocrinus	(Ec,Cr,Cl)	Rhytistrophia	(Br,Ar,St)	Ripacubana	(Fo,Fo,Fo)
Rhopostoma	(Ec,Ec,Ho)	Riasanites	(Mo,Ce,Am)	Riphaelites	(Cn,An,Ta)
Rhoptrum	(Po,De,Li)	Riasanospingia	(Po,De,Un)	Ripidiorhynchus	(Br,Ar,Rh)
Rhymmoceras	(Mo,Ce,Go)	Ribeiria	(Mo,Ro,Ri)	Ripisocelia	(Bz,St,Ce)
Rhynchobatus	(Cd,Ch,Rj)	Riberina	(Mo,Ro,Ri)	Ripleyella	(Mo,Ga,Ne)
Rhynchoceras	(Mo,Ce,Di)	Ribodon	(Cd,Ma,Si)	Risella	(Mo,Ga,Nt)
Rhynchoerithium	(Mo,Ga,Nt)	Richardsonella	(Ar,Tr,As)	Risellopsis	(Mo,Ga,Nt)
Rhynchoconger	(Cd,Os,An)	Richardsonites	(Mo,Ce,Go)	Rishona	(Ar,Os,Po)
Rhynchoymba	(Cd,Os,An)	Richardsonoceras	(Mo,Ce,On)	Rispolia	(Ec,Ec,Hs)
Rhynchoypraea	(Mo,Ga,Nt)	Richina	(Ar,Os,Pa)	Risselloidea	(Mo,Ga,Ar)
Rhynchodercetis	(Cd,Os,Al)	Richterarges	(Ar,Tr,Li)	Rissoa	(Mo,Ga,Nt)
Rhynchodus	(Cd,Pl,Pt)	Richteraspis	(Ar,Tr,Pr)	Rissocerithium	(Mo,Ga,Nt)
Rhynchoferella	(Br,Ar,Un)	Richterella	(Ar,Tr,Pr)	Rissoina	(Mo,Ga,Nt)
Rhyncholampas	(Ec,Ec,Ca)	Richterina	(Ar,Os,My)	Rissolina	(Mo,Ga,Nt)
Rhynchomytilus	(Mo,Bi,Mt)	Richtofenia	(Br,Ar,St)	Rissomangalia	(Mo,Ga,Ne)
Rhynchonella	(Br,Ar,Rh)	Ricinella	(Mo,Ga,Nt)	Rissopsetia	(Mo,Ga,He)
Rhynchonellina	(Br,Ar,Rh)	Rictaxis	(Mo,Ga,Ce)	Ristnaerinus	(Ec,Cr,Ds)
Rhynchonelloidea	(Br,Ar,Rh)	Rictia	(Br,Ar,Un)	Ristola	(Ac,Ra,Na)
Rhynchonelloidella	(Br,Ar,Rh)	Rictocyma	(Mo,Bi,Ve)	Ritatia	(Ar,Os,Pa)
Rhynchonellopsis	(Br,Ar,Te)	Ridderia	(Cn,An,Ru)	Ritena	(Mo,Ga,Ar)
Rhynchopora	(Br,Ar,Rh)	Ridersia	(Ec,Eo,As)	Riuguhdrillia	(Mo,Ga,Ne)
Rhynchopteris	(Mo,Bi,Pt)	Rigaudites	(Ec,Ho,Ap)	Riveroinella	(Fo,Fo,Fo)
Rhynchopygus	(Ec,Ec,Ca)	Rigauvia	(Br,Ar,Sp)	Rivillina	(Ar,Os,Pa)
Rhynchorina	(Br,Ar,Te)	Rigbyella	(Br,Ar,St)	Rivator	(Cd,Os,Sc)
Rhynchorinus	(Cd,Os,An)	Rigbyetia	(Po,De,Pe)	Riyadhella	(Fo,Fo,Fo)
Rhynchorthis	(Br,Ar,Or)	Rigbyspongia	(Po,De,Pe)	Rizoceras	(Mo,Ce,On)
Rhynchorthoceras	(Mo,Ce,Or)	Rigidella	(Ar,Os,Pa)	Robergia	(Ar,Tr,As)
Rhynchospirifer	(Br,Ar,Sp)	Rimabollia	(Ar,Os,Pa)	Robergiella	(Ar,Tr,As)
Rhynchospirina	(Br,Ar,Sp)	Rimacytheropteron	(Ar,Os,Po)	Robertella	(Mo,Bi,Hi)
Rhynchostreon	(Mo,Bi,Pt)	Rimalina	(Fo,Fo,Fo)	Robertina	(Fo,Fo,Fo)
Rhynhotetra	(Br,Ar,Rh)	Rimella	(Mo,Ga,Nt)	Robertioides	(Fo,Fo,Fo)
Rhynhotetraoides	(Br,Ar,Rh)	Rimirhynchia	(Br,Ar,Rh)	Robertiolythus	(Po,Re,Mo)
Rhynhotrema	(Br,Ar,Rh)	Rimirhynchopsis	(Br,Ar,Rh)	Robertocyathus	(Po,Re,Aj)
Rhynhotreta	(Br,Ar,Rh)	Rimkinites	(Mo,Ce,Ce)	Robertorthis	(Br,Ar,Or)
Rhynhotretina	(Br,Ar,Rh)	Rimmyjimina	(Mo,Bi,Ve)	Robertsonites	(Ar,Os,Po)
Rhynchozon	(Bz,Gy,Ch)	Rimmyjimina	(Mo,Bi,Mo)	Robinsonella	(Br,Ar,Rh)
Rhyncora	(Br,Ar,Te)	Rimosidoerinus	(Ec,Cr,Cl)	Robotium	(Ac,Ra,Sp)
Rhynobolus	(Br,Li,Li)	Rimosodaphnella	(Mo,Ga,Ne)	Robsoniella	(Ar,Os,Me)
Rhynobrissus	(Ec,Ec,Sp)	Rimouskia	(Ar,Tr,Pt)	Robsonoceras	(Mo,Ce,El)
Rhynoleichus	(Br,Ar,Rh)	Rimula	(Mo,Ga,Ar)	Robuloides	(Fo,Fo,Fo)
Rhyselasma	(Br,Ar,Pe)			Robus	(Mo,Ga,Ar)

Robusturhynchia	(Br,Ar,Rh)	Roperia	(Mo,Ga,Ne)	Rotundocyathus	(Po,Re,Aj)
Robustocyathellus	(Po,Re,Aj)	Ropolonellus	(Ar,Os,Me)	Rotundostrophia	(Br,Ar,St)
Robustocyathus	(Po,Re,Aj)	Rorespirifer	(Br,Ar,Sp)	Rotundracythere	(Ar,Os,Po)
Robustopachyphloia	(Fo,Fo,Fo)	Rorringtonia	(Ar,Tr,Pr)	Roudairia	(Mo,Bi,Ve)
Robustoschwagerina	(Fo,Fo,Fo)	Rosacilla	(Bz,St,Ce)	Rouillieria	(Br,Ar,Te)
Robustum	(Mo,In,He)	Rosalina	(Fo,Fo,Fo)	Roundya	(Cd,Co,Co)
Rocalebris	(Ar,Os,Po)	Rosella	(Br,Ar,Pe)	Roundyella	(Ar,Os,Pa)
Rochaeva	(Ar,Tr,Un)	Roselletona	(Cn,An,Un)	Roussanoffoceras	(Mo,Ce,Na)
Rochatorhynchia	(Br,Ar,Rh)	Rosenella	(Po,De,St)	Rousseauspira	(Mo,Ga,Me)
Rochefortia	(Mo,Bi,Ve)	Rosenellinella	(Po,De,St)	Rousselia	(Mo,Bi,Hi)
Rochefortula	(Mo,Bi,Ve)	Roseoporella	(Cn,Hy,Un)	Roveacrinoides	(Ec,Cr,Rv)
Rochethyris	(Br,Ar,Te)	Rosobolus	(Br,Li,Li)	Roveacrinus	(Ec,Cr,Rv)
Rochella	(Mo,Bi,Ve)	Rossilites	(Mo,Ce,Am)	Rowellella	(Br,Li,Li)
Rochia	(Mo,Ga,Ar)	Rossapis	(Ar,Tr,Ph)	Rowia	(Ar,Tr,Un)
Rochtex	(Br,Ar,Sp)	Rosseliana	(Bz,Gy,Ch)	Rowleyella	(Br,Ar,Sp)
Rockallia	(Ar,Os,Po)	Rossicoceras	(Mo,Ce,En)	Roxania	(Mo,Ga,Ce)
Rodentilites	(Hy,Hy,Hy)	Rossiites	(Mo,Cr,Te)	Roxaniella	(Mo,Ga,Ce)
Rodhocetus	(Cd,Ma,Ce)	Rossirhynchus	(Br,Ar,Rh)	Roxoa	(Mo,Bi,My)
Rodinosmia	(Cn,An,Se)	Rossiteria	(Mo,Ga,Ar)	Roya	(Mo,Ga,Ar)
Roemerella	(Br,Li,Ac)	Rossithyris	(Br,Ar,Te)	Royasendia	(Ec,Ec,Sp)
Roemeria	(Cn,An,Ta)	Rossoceras	(Mo,Ce,In)	Rozanovicoscinus	(Po,Re,Aj)
Roemeripora	(Cn,An,Ta)	Rossocyathella	(Po,Re,Aj)	Rozanovicyathus	(Po,Re,Aj)
Roemerispongia	(Po,He,Re)	Rossodus	(Cd,Co,Co)	Rozanoviella	(Mo,In,In)
Roemeroerinus	(Ec,Cr,Cl)	Rossopora	(Cn,An,Ta)	Rozdestvenskayites	(Ar,Os,Pa)
Roemerolites	(Cn,An,Ta)	Rostellaca	(Mo,Ga,Ne)	Rozkowskaella	(Cn,An,Ru)
Roemerus	(Ar,Ml,De)	Rostellaria	(Mo,Ga,Nt)	Rozkowskia	(Cn,An,Ru)
Rogerella	(Ar,Ci)	Rostellinda	(Mo,Ga,Ne)	Rozmanaria	(Br,Ar,Rh)
Roglicia	(Fo,Fo,Fo)	Rostranteris	(Br,Ar,Te)	Rozmaniella	(Ar,Os,Pa)
Rogues	(Ar,Ml,De)	Rostreulima	(Mo,Ga,Nt)	Rozonovia	(Bz,St,Cr)
Rohea	(Mo,Bi,Ve)	Rostricellula	(Br,Ar,Rh)	Ruakituria	(Fo,Fo,Fo)
Rohini	(Mo,Bi,Ve)	Rostrirhynchia	(Br,Ar,Rh)	Ruatoria	(Fo,Fo,Fo)
Roiometra	(Ec,Cr,Cm)	Rostrocardia	(Mo,Bi,Ve)	Rubiesichthys	(Cd,Os,Go)
Rojasia	(Ec,Ec,Sp)	Rostrocirithium	(Mo,Ga,Nt)	Rubracea	(Ar,Os,Po)
Roksaspis	(Ar,Tr,As)	Rostroconus	(Mo,Ro,Ri)	Rubroceras	(Mo,Ce,Am)
Rolandomphalus	(Mo,Ga,Ar)	Rostroclytheridea	(Ar,Os,Po)	Ruchholzella	(Ar,Os,Po)
Rolfcia	(Ar,Me,Xi)	Rostroperna	(Mo,Bi,Pt)	Rudagnostus	(Ar,Tr,Ag)
Rolfosteus	(Cd,Pl,Ar)	Rostrospirifer	(Br,Ar,Sp)	Rudakites	(Cn,An,Ta)
Rollandiana	(Mo,Ga,Ar)	Rota	(Ec,Ho,Ap)	Rudanulus	(Po,Re,Aj)
Rollerites	(Mo,Ce,Am)	Rotadiscoides	(Mo,Ga,Be)	Rudderina	(Ar,Os,Me)
Rollia	(Ar,Tr,Pt)	Rotadiscus	(Cn,Hy,Si)	Rudicarium	(Mo,Bi,Ve)
Rolliella	(Mo,Bi,Ve)	Rotaforma	(Ac,Ra,Na)	Rudinia	(Br,Ar,St)
Rollieria	(Mo,Bi,Nu)	Rotaia	(Br,Ar,Rh)	Rudirhynchia	(Br,Ar,Rh)
Rollmops	(Ar,Tr,Ph)	Rotalia	(Fo,Fo,Fo)	Rudiscala	(Mo,Ga,Nt)
Roloboceras	(Mo,Ce,Am)	Rotaliatina	(Fo,Fo,Fo)	Ruditapes	(Mo,Bi,Ve)
Rolombus	(Ac,Ra,Na)	Rotaliatinopsis	(Fo,Fo,Fo)	Rudolfoceras	(Mo,Ce,El)
Rolycladium	(Pr,Co,Ch)	Rotalidium	(Fo,Fo,Fo)	Ruedemannella	(An,Po,Un)
Romancheina	(Bz,Gy,Ch)	Rotalinoides	(Fo,Fo,Fo)	Ruedemannia	(Mo,Ga,Ar)
Romaniceras	(Mo,Ce,Am)	Rotalipora	(Fo,Fo,Fo)	Ruedemannipectus	(Ar,Me,Eu)
Romaniella	(Mo,Te,Tr)	Rotamorphina	(Fo,Fo,Fo)	Ruedemannoceras	(Mo,Ce,Di)
Romanites	(Mo,Ce,Ce)	Rotasaccus	(Ec,Oh,Oh)	Ruedemannograptus	(He,Gr,Un)
Romaniteuthis	(Mo,Ce,Te)	Rotasphaera	(Ac,Ra,Sp)	Ruegenella	(Br,Ar,Te)
Romerodus	(Cd,Ch,Eu)	Rothella	(Ar,Os,Me)	Ruellia	(Mo,Bi,Ve)
Romingeria	(Cn,An,Ta)	Rothellina	(Ar,Os,Me)	Ruesticyrtium	(Ac,Ra,Na)
Romingerina	(Br,Ar,Te)	Rothina	(Fo,Fo,Te)	Ruffia	(Mo,Ga,Ar)
Romingoceras	(Mo,Ce,On)	Rothpeltzia	(Mo,Ga,Nt)	Rufispirifer	(Br,Ar,Sp)
Romundina	(Cd,Pl,Ac)	Rothpletzella	(Mo,Ga,Ar)	Rugalarius	(Ar,Ml,De)
Roncador	(Cd,Os,Pl)	Rotiphyllum	(Cn,An,Ru)	Rugaltarostrium	(Br,Ar,Rh)
Roncania	(Mo,Bi,Pt)	Rotodiscoeras	(Mo,Ce,Ce)	Rugaria	(Br,Ar,St)
Roncella	(Ar,Tr,Ph)	Rotopericyclus	(Mo,Ce,Go)	Rugatia	(Br,Ar,St)
Rondocephalus	(Ar,Tr,Co)	Rotoporina	(Bz,Gy,Ch)	Rugatiscala	(Mo,Ga,Nt)
Rongxiella	(Ar,Tr,Un)	Rotula	(Ec,Ec,Cl)	Rugatotheca	(Pr,Un,In)
Rontripia	(Ar,Tr,Li)	Rotularia	(An,Po,Se)	Rugauris	(Br,Ar,St)
Ropaloceras	(Mo,Ce,Di)	Rotuloidea	(Ec,Ec,Cl)	Ruggieria	(Ar,Os,Po)
Ropalonaria	(Bz,Gy,Ct)	Rotundacodina	(Cd,Co,Co)	Ruggieriella	(Ar,Os,Po)

Rugia	(Br,Ar,Te)	Rutrumella	(Br,Ar,St)	Sadleria	(Po,De,Li)
Rugicostella	(Br,Ar,St)	Rutenella	(Ar,Os,Po)	Saduria	(Ar,Ml,Js)
Rugiferia	(Mo,Ga,He)	Ruzhencevia	(Bz,St,Tr)	Saesorthis	(Br,Ar,Or)
Rugilentes	(Mo,Ce,Am)	Ruzhencevispongius	(Ac,Ra,Sp)	Saetiphylia	(Cn,An,Sc)
Rugitela	(Br,Ar,Te)	Ryadhella	(Fo,Fo,Fo)	Saetaspongia	(Po,He,Re)
Rugithyris	(Br,Ar,Te)	Ryckholtia	(Ar,Tr,Pr)	Saetograptus	(He,Gr,Gr)
Rugivestis	(Br,Ar,St)	Rydera	(Mo,Bi,Nu)	Saetosina	(Br,Ar,St)
Rugobela	(Mo,Ga,Ne)	Ryderophyllum	(Cn,An,Ru)	Saevitella	(Bz,Gy,Ch)
Rugobolivina	(Fo,Fo,Fo)	Ryenella	(Mo,Bi,Mt)	Saffordellina	(Ar,Os,Pa)
Rugocaris	(Ar,Th,Co)	Ryhopora	(Bz,St,Fe)	Saffordia	(Mo,Bi,Mo)
Rugoclostus	(Br,Ar,St)	Rylstonia	(Cn,An,Ru)	Saffordoceras	(Mo,Ce,Ac)
Rugoconcha	(Br,Ar,St)	Ryocarhynchus	(Br,Ar,Rh)	Saffordophyllum	(Cn,An,Ta)
Rugocomites	(Cn,In,In)	Rytiodus	(Cd,Ma,Si)	Saffordotaxis	(Bz,St,Cr)
Rugocythereis	(Ar,Os,Po)	Ryugasella	(Mo,Ce,Am)	Sagavia	(Ar,Tr,Pt)
Rugodavidsonia	(Br,Ar,At)	Rzehakia	(Mo,Bi,Vc)	Sageceras	(Mo,Ce,Ce)
Rugoglobigerina	(Fo,Fo,Fo)	Rzehakina	(Fo,Fo,Fo)	Sagenachitina	(Fo,Fo,Ch)
Rugoleptaena	(Br,Ar,St)	Rzonsnickiana	(Br,Ar,Rh)	Sagenella	(Mo,Ga,Ne)
Rugolepyros	(Br,Ar,Pe)	Saalfeldella	(Ar,Os,Po)	Sagenina	(Fo,Fo,Fo)
Rugosatrypa	(Br,Ar,At)	Saaremaaspis	(Cd,Ce,Ce)	Sagenites	(Mo,Ce,Ce)
Rugosochonetes	(Br,Ar,St)	Saaremolites	(Cn,An,Ta)	Sagenocrinites	(Ec,Cr,Sa)
Rugosochusenella	(Fo,Fo,Fo)	Saarina	(Pr,Un,Sa)	Sagenograptus	(He,Gr,De)
Rugosomarginifera	(Br,Ar,St)	Saauopsis	(Cd,Os,Pe)	Saghaetus	(Cd,Ma,Ce)
Rugososchwagerina	(Fo,Fo,Fo)	Sabatia	(Mo,Ga,Ce)	Saghalinites	(Mo,Ce,Am)
Rugosothyris	(Br,Ar,Un)	Sabaudia	(Fo,Fo,Fo)	Sagittaspis	(Ar,Tr,Pt)
Rugosowerbyella	(Br,Ar,St)	Sabaziella	(Mo,Ga,An)	Sagittoides	(Ar,Tr,Pt)
Rugostrophia	(Br,Ar,Pe)	Sabellaria	(An,Po,SP)	Sagittastraea	(Cn,An,Sc)
Rugotruncana	(Fo,Fo,Fo)	Sabellidites	(Pr,Un,Sa)	Sagittitheca	(Pr,Un,In)
Rugotyphis	(Mo,Ga,Ne)	Sabellovoluta	(Fo,Fo,Fo)	Sagittoblastus	(Ec,Bi,Fi)
Rugulina	(Mo,Ga,Ar)	Sabinella	(Mo,Ga,Nt)	Sagittodotina	(Cd,Co,Co)
Rukhinia	(Cn,An,Ru)	Sabinia	(Mo,Bi,Hi)	Sagittovum	(Ar,Os,Pa)
Rumerloella	(Mo,Ga,Ar)	Sablea	(Mo,Ga,Ar)	Sagittularia	(Po,Ca,Ph)
Rumphia	(Ec,Ec,Ci)	Sabrinella	(Mo,Ga,Ar)	Sagmatocythere	(Ar,Os,Po)
Rumphiocrinus	(Ec,Cr,Sa)	Sabulina	(Fo,Fo,Fo)	Sagoplecta	(Fo,Fo,Fo)
Runa	(Ec,Ec,Ci)	Sacabambaspis	(Cd,Pt,Pt)	Sagrina	(Fo,Fo,Fo)
Runnegaria	(Mo,Bi,Mo)	Sacariacrinus	(Ec,Cr,Cy)	Sagrinopsis	(Fo,Fo,Fo)
Runnegarochiton	(Mo,In,In)	Saccamina	(Fo,Fo,Fo)	Sagueresia	(Br,Ar,Rh)
Rupellaria	(Mo,Bi,Ve)	Saccaminis	(Fo,Fo,Fo)	Saharonetes	(Br,Ar,St)
Rupertina	(Fo,Fo,Fo)	Saccaminoides	(Fo,Fo,Fo)	Sahelinia	(Cd,Os,St)
Ruptivulum	(Ar,Os,Pa)	Saccarchites	(Ar,Os,Pa)	Sahnia	(Ar,Os,Po)
Rurambonites	(Br,Ar,St)	Saccarena	(Fo,Fo,Fo)	Sahnicythere	(Ar,Os,Po)
Rursiceras	(Mo,Ce,Am)	Saccaroturris	(Mo,Ga,Ne)	Sahraja	(Po,De,Pe)
Rushdisaidina	(Ar,Os,Po)	Saccelatia	(Ar,Os,Pa)	Saida	(Ar,Os,Po)
Rushtonia	(Pr,Un,Hy)	Saccella	(Mo,Bi,Nu)	Saidovina	(Fo,Fo,Fo)
Rushtonites	(Pr,Un,In)	Sacchararena	(Fo,Fo,Fo)	Saikraconcha	(Mo,Bi,Pt)
Rusoceras	(Mo,Ce,Am)	Saeceionus	(Mo,In,In)	Sailyaspis	(Ar,Tr,Un)
Russellophis	(Cd,Re,Sq)	Sacciella	(Cn,Se,Cn)	Saimachia	(Ar,Tr,As)
Russia	(Ar,Os,Po)	Saccocaris	(Ar,Th,In)	Sainschandia	(Mo,Bi,Tr)
Russiella	(Fo,Fo,Fo)	Saccocoma	(Ec,Cr,Rv)	Saintia	(Mo,Bi,Pt)
Russirhynchia	(Br,Ar,Rh)	Saccogaster	(Cd,Os,Op)	Saintiopsis	(Mo,Bi,Pt)
Russocyathus	(Po,Re,Aj)	Saccogonium	(Br,Ar,Or)	Sairocaris	(Ar,Ml,Ho)
Russospongia	(Po,De,Pe)	Saccolina	(Mo,Ga,He)	Saitoum	(Ac,Ra,Na)
Rustella	(Br,Un,Ku)	Saccorhina	(Fo,Fo,Fo)	Sajakella	(Br,Ar,St)
Rustia	(Ac,Ra,Sp)	Saccorbiza	(Fo,Fo,Fo)	Sajanaspis	(Ar,Tr,Ol)
Rutellifrons	(An,Po,Ph)	Saccorhynchia	(Br,Ar,Rh)	Sajanocyathus	(Po,Re,Aj)
Ruthenoceras	(Mo,Ce,El)	Saccosompsis	(Ec,Cr,Ci)	Sajanolythus	(Po,Re,Mo)
Rutherfordoides	(Fo,Fo,Fo)	Saccospongia	(Po,De,Li)	Sakalavastraea	(Cn,An,Sc)
Ruthiphiala	(Br,Ar,St)	Saccostrea	(Mo,Bi,Pt)	Sakalavastraeopsis	(Cn,An,Sc)
Rutitrigonia	(Mo,Bi,Tr)	Sachalinocetus	(Cd,Ma,Ce)	Sakalavicyathus	(Cn,An,Sc)
Rutkowskiella	(Po,De,Li)	Sachites	(Pr,Co,Sa)	Sakamienichthys	(Cd,Os,Pa)
Rutlandella	(Ar,Os,Po)	Sachsibelus	(Mo,Ce,Be)	Sakawairhynchia	(Br,Ar,Rh)
Rutoeras	(Mo,Ce,Na)	Sacothyris	(Br,Ar,Te)	Sakawanella	(Mo,Bi,Ve)
Rutonia	(Mo,Bi,Hi)	Sacothyropsis	(Br,Ar,Te)	Sakesaria	(Fo,Fo,Fo)
Rutorhynchia	(Br,Ar,Rh)	Sactoceras	(Mo,Ce,Or)	Sakhacyathus	(Po,It,Ar)
Rutroclypeus	(Ec,Il,So)	Sactorthoceras	(Mo,Ce,Or)	Sakhaites	(Mo,Ce,Ce)

Sakhiella	(Fo,Fo,Fo)	Sampsonocrinus	(Ec,Cr,Mo)	Sardinoides	(Cd,Os,My)
Sakmarites	(Mo,Ce,Pl)	Samsonoffoclavus	(Pr,Ca,Ca)	Sardinops	(Cd,Os,Cl)
Salacorthis	(Br,Ar,Or)	Sanarkocyathus	(Po,Re,Aj)	Sardocidaris	(Ec,Ec,Ci)
Salairella	(Po,De,St)	Sanarkophyllum	(Po,Re,Aj)	Sardope	(Br,Ar,Te)
Salairia	(Cn,An,Ta)	Sanaschtykgolia	(Ar,Tr,Pt)	Sardoredlichia	(Ar,Tr,Re)
Salairina	(Br,Ar,At)	Sanchezaster	(Ec,Ec,Hs)	Sardorhynchia	(Br,Ar,Rh)
Salairocyathus	(Po,Re,Aj)	Sanchezella	(Ec,Ec,Cl)	Sardospongia	(Po,Ca,Un)
Salairophyllum	(Cn,An,Ru)	Sanctacarus	(Ar,Me,In)	Sarepta	(Mo,Bi,Nu)
Salairotuechia	(Br,Ar,Rh)	Sanda	(Mo,Bi,Mt)	Sargaella	(Mo,St,St)
Salanacus	(Pr,Un,In)	Sandalodus	(Cd,Ch,In)	Sargana	(Mo,Ga,Ne)
Salankanaspis	(Ar,Tr,Pt)	Sandalolitha	(Cn,An,Sc)	Sarganostega	(Br,Ar,Sp)
Salanyella	(Mo,In,In)	Sandalopora	(Bz,Gy,Ch)	Sargentina	(Ar,Os,Pa)
Salanygolina	(Br,Un,Un)	Sandbergeria	(Mo,Ga,Nt)	Sargocentron	(Cd,Os,Br)
Salanytheca	(Tr,An)	Sandbergeroceras	(Mo,Ce,An)	Sargodon	(Cd,Os,Se)
Salaputum	(Mo,Bi,Ve)	Sanderella	(Fo,Fo,Fo)	Sargus	(Cd,Os,Pf)
Salazicerias	(Mo,Ce,Am)	Sandia	(Br,Ar,St)	Sarkachiton	(Mo,Po,Pa)
Salceasma	(Cn,An,Ru)	Sandlingites	(Mo,Ce,Ce)	Sarkia	(Ar,Tr,Un)
Salenia	(Ec,Ec,Sa)	Sandomingia	(Ar,Mi,De)	Sarla	(Ac,Ra,Sp)
Salenidia	(Ec,Ec,Sa)	Sandoveria	(Ar,Tr,Co)	Sarlatina	(Ar,Os,Pa)
Salenocidaris	(Ec,Ec,Sa)	Sandrella	(Br,Ar,St)	Sarmatella	(Cd,Os,Cl)
Salfeldiella	(Mo,Ce,Am)	Sangiaothyris	(Br,Ar,Te)	Sarmates	(Mo,Ga,Ar)
Salgirella	(Br,Ar,Rh)	Sanguinolaria	(Mo,Bi,Ve)	Sarmaticardium	(Mo,Bi,Ve)
Sallya	(Mo,Ga,Ar)	Sanguinolites	(Mo,Bi,Ph)	Sarmaticus	(Mo,Ga,Ar)
Salmacina	(An,Po,Se)	Sangzhiscutellum	(Ar,Tr,Pt)	Sarmatidonax	(Mo,Bi,Ve)
Salmacis	(Ec,Ec,Te)	Sangzhites	(Mo,Ce,Go)	Sarmatimactra	(Mo,Bi,Ve)
Salminops	(Cd,Os,Go)	Sanhaliotis	(Mo,Ga,Ar)	Sarmatodelphis	(Cd,Ma,Ce)
Salmo	(Cd,Os,Sa)	Sanidaspis	(Cd,Pt,Pt)	Sarmatotoxotis	(Ar,Os,Pa)
Salonia	(Br,Ar,Pe)	Sanidophyllum	(Cn,An,Ru)	Sarmaturbo	(Mo,Ga,Ar)
Salopia	(Br,Ar,Or)	Sanidopyge	(Ar,Tr,Ph)	Sarocrinus	(Ec,Cr,Cl)
Salopiella	(Pr,Un,Hy)	Sanjuanella	(Br,Ar,St)	Sarophora	(Po,He,Ly)
Salopina	(Br,Ar,Or)	Sanjuanetes	(Br,Ar,St)	Sarsicytheridea	(Ar,Os,Pa)
Salopinella	(Br,Ar,Or)	Sanjuanina	(Br,Ar,Rh)	Sarvina	(Ar,Os,Pa)
Salopochitina	(Fo,Fo,Ch)	Sanmartinoceras	(Mo,Ce,Am)	Sarytchevinella	(Br,Ar,St)
Salpingellina	(Ci,Po,Sp)	Sannemannia	(Cd,Co,Co)	Sarytumia	(Ar,Os,Pa)
Salpingium	(Cn,An,Ta)	Sanniolus	(Ar,Os,Pa)	Sassendalia	(Cn,An,Ru)
Salpingocapsa	(Ac,Ra,Na)	Sannionites	(Mo,Ce,Or)	Sassenia	(Cd,Os,Co)
Salpingostoma	(Mo,Ga,Be)	Sansabaina	(Fo,Fo,Fo)	Sassia	(Mo,Ga,Nt)
Salpingoteuthis	(Mo,Ce,Be)	Sansabella	(Ar,Os,Pa)	Satiellina	(Ar,Os,Pa)
Salpingthurammima	(Fo,Fo,Fo)	Santeelampas	(Ec,Ec,Ca)	Satorina	(Fo,Fo,Fo)
Saltaspis	(Ar,Tr,Pt)	Santia	(Mo,Ga,Sa)	Satpakella	(Br,Li,Ac)
Saltastraea	(Cn,An,Sc)	Sanxiaella	(Br,Li,Li)	Saturnalis	(Ac,Ra,Sp)
Salteraster	(Ec,As,Ur)	Sanyangites	(Mo,Ce,Ce)	Saturnia	(Mo,Bi,Nu)
Salterellá	(Pr,Un,Vo)	Sanyuania	(Ar,Os,Pa)	Saturniforma	(Ac,Ra,Sp)
Salteria	(Ar,Tr,Pt)	Sao	(Ar,Tr,Pt)	Saucrobrochus	(Br,Ar,Te)
Saltericerias	(Mo,Ce,Am)	Saonella	(Ar,Tr,Pt)	Saucrophyllum	(Cn,An,Ru)
Salterites	(Mo,Ce,Ce)	Sapenion	(Ar,Tr,Na)	Saucroorthis	(Br,Ar,Or)
Salterocoryphe	(Ar,Tr,Ph)	Sapporipora	(Cn,An,Ta)	Saudia	(Fo,Fo,Fo)
Salterolithus	(Ar,Tr,As)	Saracenaria	(Fo,Fo,Fo)	Saukia	(Ar,Tr,As)
Salteropterus	(Ar,Me,Eu)	Saracenella	(Fo,Fo,Fo)	Saukianda	(Ar,Tr,Re)
Salterospira	(Mo,Ga,Ar)	Sarasinella	(Mo,Ce,Am)	Saukiandops	(Ar,Tr,Re)
Saltocuna	(Mo,Bi,Ve)	Saraswati	(Fo,Fo,Fo)	Saukiella	(Ar,Tr,As)
Saltovskajina	(Fo,Fo,Fo)	Saratogia	(Ar,Tr,As)	Saukioides	(Ar,Tr,As)
Salummphocæna	(Cd,Ma,Ce)	Sarcinella	(An,Po,Se)	Saukrodietya	(Br,Ar,Or)
Salvadorea	(Cn,An,Ru)	Sarcinula	(Cn,An,Ta)	Saulella	(Mo,Bi,Ve)
Salvelinus	(Cd,Os,Sa)	Sarcionata	(An,Po,Un)	Saumella	(Ar,Os,Pa)
Salzburgia	(Po,De,Pe)	Sarcoprion	(Cd,Ch,Eu)	Saurichthytes	(Cd,Os,Pe)
Samacar	(Mo,Bi,Ar)	Sarcosuchus	(Cd,Re,Cr)	Saurida	(Cd,Os,Al)
Samarella	(Ar,Os,Pa)	Sarda	(Cd,Os,Pf)	Saurocephalus	(Cd,Os,Pe)
Samaria	(Bz,St,Fe)	Sardaspis	(Ar,Tr,Re)	Saurocetus	(Cd,Ma,Ce)
Samarites	(Mo,Cr,Te)	Sardesonina	(Bz,St,Fe)	Saurodon	(Cd,Os,Pe)
Sambremeusapis	(Ar,Tr,Ph)	Sardina	(Cd,Os,Cl)	Sauropsis	(Cd,Os,Pe)
Samlandaster	(Ec,Ec,Cl)	Sardmella	(Cd,Os,Cl)	Saurorhamphus	(Cd,Os,Al)
Samoilovaella	(Ar,Os,Pa)	Sardinius	(Cd,Os,My)	Saurorhynchus	(Cd,Os,Su)
Sampo	(Br,Ar,St)	Sardinocrinus	(Ec,Cr,Cl)	Saurosphargis	(Cd,Re,Pl)

Saurostomus	(Cd,Os,Pc)	Scanipisthia	(Ar,Os,Pa)	Scheielloides	(Po,De,Li)
Sauvagesia	(Mo,Bi,Hi)	Scanirnis	(Cd,Av,In)	Schellwienella	(Br,Ar,St)
Savageina	(Br,Ar,Pe)	Scanisaurus	(Cd,Re,Ps)	Scherochorella	(Fo,Fo,Fo)
Savagella	(Ec,Ed,Is)	Seanochiton	(Mo,Po,Pa)	Schilderia	(Mo,Ga,Nt)
Savagellites	(Ar,Os,Pa)	Scapanorhynchus	(Cd,Ch,La)	Schimperella	(Ar,Ml,Lo)
Savageoceras	(Mo,Ce,Ba)	Scaphamites	(Mo,Ce,Am)	Schindewolfia	(Cn,An,Ru)
Savainiaster	(Ec,Ec,Sp)	Scaphander	(Mo,Ga,Ce)	Schindewolfites	(Mo,Ce,Am)
Savignyella	(Bz,Gy,Ch)	Scapharca	(Mo,Bi,Ar)	Schindewolfoceras	(Mo,Ce,An)
Sawkinsia	(Mo,Bi,Ve)	Scapharina	(Br,Ar,St)	Schiosia	(Mo,Bi,Hi)
Saxellacythere	(Ar,Os,Po)	Scaphechinus	(Ec,Ec,Cl)	Schischatella	(Bz,St,Un)
Saxicavella	(Mo,Bi,My)	Scaphelasma	(Br,Li,Ac)	Schistoeriatella	(Bz,St,Fe)
Saxidomus	(Mo,Bi,Ve)	Scaphella	(Mo,Ga,Ne)	Schismopora	(Bz,Gy,Ch)
Saxoceras	(Mo,Ce,Am)	Scaphellina	(Mo,Bi,Tr)	Schismoporella	(Bz,Gy,Ch)
Saxolucina	(Mo,Bi,Ve)	Scaphellopsis	(Mo,Ga,Ne)	Schistacanthopora	(Bz,Gy,Ch)
Saynella	(Mo,Ce,Am)	Scaphignathus	(Cd,Co,Co)	Schistocephalus	(Ar,Tr,Re)
Saynoceras	(Mo,Ce,Am)	Scaphina	(Ar,Os,Pa)	Schistoceras	(Mo,Ce,Go)
Saynospongia	(Po,He,He)	Scaphiocelesia	(Br,Ar,Te)	Schistoconetes	(Br,Ar,St)
Scabbardella	(Cd,Co,Co)	Scaphites	(Mo,Ce,Am)	Schistoconus	(Ec,Cr,Cl)
Scabrella	(Mo,Ga,Ne)	Scaphitodites	(Mo,Ce,Am)	Schistodictyon	(Po,De,St)
Scabricola	(Mo,Ga,Ne)	Scaphium	(Ar,Os,Po)	Schistomeringos	(An,Po,Eu)
Scabriculoecypris	(Ar,Os,Po)	Scaphogonia	(Mo,Bi,Tr)	Schistometopus	(Ar,Tr,Un)
Scabriscutellum	(Ar,Tr,Co)	Scaphorella	(Mo,Bi,Tr)	Schistophylloceras	(Mo,Ce,Ph)
Scabrotrigonia	(Mo,Bi,Tr)	Scaphorthis	(Br,Ar,Or)	Schizambon	(Br,Li,Ac)
Scacchia	(Mo,Bi,Ve)	Scaphotrigonia	(Mo,Bi,Tr)	Schizaropsis	(Bz,Ar,Ch)
Scacchinella	(Br,Ar,St)	Scaptodiadema	(Ec,Ec,Or)	Schizaster	(Ec,Ec,Sp)
Scacochlamys	(Mo,Bi,Pt)	Scarburgiceras	(Mo,Ce,Am)	Schizechinus	(Ec,Ec,Ec)
Scaeoleda	(Mo,Bi,Nu)	Scarificatina	(Fo,Fo,Fo)	Schizemiella	(Bz,Gy,Ch)
Scaeogyra	(Mo,Pa,Hy)	Scarrisaurus	(Cd,Re,Ps)	Schizobasis	(Mo,Ga,Nt)
Scaevola	(Mo,Ga,Ar)	Scarus	(Cd,Os,Pf)	Schizobathysella	(Bz,Gy,Ch)
Scagliaster	(Ec,Ec,Hs)	Scatophagus	(Cd,Os,Pf)	Schizoblastus	(Ec,Bi,Sp)
Scala	(Mo,Ga,Nt)	Sceletonia	(Br,Ar,St)	Schizobolus	(Br,Li,Ac)
Scalaetrochus	(Mo,Ga,Ar)	Scenella	(Mo,He,He)	Schizobrachiella	(Bz,Gy,Ch)
Scalanago	(Cd,Os,An)	Scenellopora	(Bz,St,Cy)	Schizocardita	(Mo,Bi,Ve)
Scalaria	(Mo,Ga,Nt)	Scenellopsis	(Mo,In,In)	Schizochiton	(Mo,Po,Ne)
Scalariocardita	(Mo,Bi,Ve)	Scenesia	(Br,Ar,Sp)	Schizoclymenia	(Mo,Ce,Cl)
Scalariogyra	(Cn,An,Sc)	Scenophyllum	(Cn,An,Ru)	Schizocrania	(Br,Li,Ac)
Scalariopora	(Bz,St,Cy)	Sceptaspis	(Ar,Tr,Ph)	Schizocrinus	(Ec,Cr,Mo)
Scalarites	(Mo,Ce,Am)	Scepticoocythereis	(Ar,Os,Po)	Schizocystis	(Ec,Rh,Rh)
Scalarnoba	(Mo,Ga,Nt)	Sceptrites	(Mo,Ce,Or)	Schizocythere	(Ar,Os,Po)
Scalaspira	(Mo,Ga,Ne)	Sceptropora	(Bz,St,Cr)	Schizodelphis	(Cd,Ma,Ce)
Scaldia	(Mo,Bi,Ph)	Sceptrum	(Mo,Ga,Ne)	Schizodiscus	(Ar,Un,Un)
Scaldianella	(Ar,Os,Pa)	Schachriomonia	(Br,Ar,At)	Schizodus	(Mo,Bi,Tr)
Scaldicetus	(Cd,Ma,Si)	Schackoia	(Fo,Fo,Fo)	Schizogonium	(Mo,Ga,Ar)
Scalenocystites	(Ec,Hs,So)	Schackoinella	(Fo,Fo,Fo)	Schizograptus	(He,Gr,Gr)
Scalenostoma	(Mo,Ga,Nt)	Schadelfussdlerus	(Ac,Ra,Na)	Schizolites	(Po,De,Ta)
Scalina	(Mo,Ga,Nt)	Schafhaeutlia	(Mo,Bi,Ve)	Schizolopha	(Mo,Ga,Ar)
Scalognathus	(Cd,Co,Co)	Schagonaria	(Ar,Tr,Re)	Schizomavella	(Bz,Gy,Ch)
Scaliola	(Mo,Ga,Nt)	Schalidomorthis	(Br,Ar,Or)	Schizonema	(Br,Ar,Or)
Scalites	(Mo,Ga,Eu)	Schallreuteria	(Ar,Os,Pa)	Schizopea	(Mo,Ga,Ar)
Scalitina	(Mo,Ga,Ar)	Schallreuterina	(Ar,Os,Ar)	Schizophaulactis	(Cn,An,Ru)
Scalituba	(Mo,Ga,Nt)	Scharkovaelites	(Cn,An,Ta)	Schizophilipsia	(Ar,Tr,Pr)
Scalpellirhynchia	(Br,Ar,Rh)	Schartymites	(Mo,Ce,Go)	Schizopholis	(Br,Li,Ac)
Scalpellodus	(Cd,Co,Co)	Scharyia	(Ar,Tr,Pr)	Schizophorella	(Br,Ar,Or)
Scalpellum	(Ar,Ci)	Schaumellus	(Ac,Ra,Na)	Schizophoria	(Br,Ar,Or)
Scalpomaetra	(Mo,Bi,Ve)	Schedchalysites	(Cn,An,Ta)	Schizophorites	(Cn,An,Ta)
Scalptia	(Mo,Ga,Ne)	Schedexocrinus	(Ec,Cr,Cl)	Schizopneustes	(Ec,Ec,Sp)
Scalptina	(Ar,Os,Me)	Schedocardia	(Mo,Bi,Ve)	Schizoporella	(Bz,Gy,Ch)
Scamboeris	(Br,Un,Un)	Schedophilus	(Cd,Os,Pf)	Schizoporellopsis	(Bz,Gy,Ch)
Scamboeamna	(Mo,In,In)	Schedophyla	(Br,Ar,St)	Schizoproboscina	(An,Po,Un)
Scambula	(Mo,Bi,Ve)	Schedotrapezium	(Mo,Bi,Ve)	Schizoproctina	(Ar,Tr,Pr)
Scammatoerinus	(Ec,Cr,Cl)	Schegultania	(Br,Ar,Pe)	Schizoproetoides	(Ar,Tr,Pr)
Scammomena	(Br,Ar,St)	Scheia	(Po,De,Li)	Schizoproetus	(Ar,Tr,Pr)
Scandonea	(Fo,Fo,Fo)	Scheibnerova	(Fo,Fo,Fo)	Schizoramma	(Br,Ar,Or)
Seanlepis	(Cd,Os,Pa)	Scheiella	(Po,De,Li)	Schizorelepora	(Bz,Gy,Ch)

Schizorhiza	(Cd,Ch,Rj)	Schwagerispira	(Br,Ar,Sp)	Scomberesox	(Cd,Os,Be)
Schizoria	(Br,Ar,Rh)	Schwandorlia	(Mo,Ce,Am)	Scomberoides	(Cd,Os,Pf)
Schizorthosecos	(Bz,Gy,Ch)	Schwartziella	(Mo,Ga,Nt)	Scomberomorus	(Cd,Os,Pf)
Schizosmia	(Cn,An,Sc)	Schwegleria	(Mo,Ce,Be)	Scombramphodon	(Cd,Os,Pf)
Schizosmiliopsis	(Cn,An,Sc)	Schweyerina	(Ar,Os,Pa)	Scombrinus	(Cd,Os,Pf)
Schizosmittina	(Bz,Gy,Ch)	Schylilaps	(Ar,Tr,Pt)	Scombroclupea	(Cd,Os,Cl)
Schizospirifer	(Br,Ar,Sp)	Sciadiocapsa	(Ac,Ra,Na)	Scombrops	(Cd,Os,Pf)
Schizosteus	(Cd,Pt,Pt)	Sciadioerinus	(Ec,Cr,Cl)	Scombrosarda	(Cd,Os,Pf)
Schizostomella	(Bz,Gy,Ch)	Sciaena	(Cd,Os,Pf)	Scombrosphyraena	(Cd,Os,Pf)
Schizostrophina	(Br,Ar,Pe)	Sciaenops	(Cd,Os,Pf)	Sconsia	(Mo,Ga,Nt)
Schizostylus	(Ar,Tr,Ph)	Sciaenurus	(Cd,Os,Pf)	Scopelarchus	(Cd,Os,Au)
Schizotheca	(Bz,Gy,Ch)	Scianenuropsis	(Cd,Os,Br)	Scopelochasmops	(Ar,Tr,Ph)
Schizotremites	(Ec,BI,Sp)	Sciillaelepas	(Ar,Ci)	Scopelodus	(Cd,Os,Br)
Schizotremopora	(Bz,Gy,Ch)	Scinocephalus	(Ar,Tr,As)	Scopeloides	(Cd,Os,St)
Schizotreta	(Br,Li,Ac)	Scintilla	(Mo,Bi,Ve)	Scopelopsis	(Cd,Os,My)
Schizotretoides	(Br,Li,Ac)	Scintillona	(Mo,Bi,Ve)	Scopelosaurus	(Cd,Os,Au)
Schleesha	(Ar,Os,Po)	Sciophyllum	(Cn,An,Ru)	Scophthalmus	(Cd,Os,Pn)
Schloenbachia	(Mo,Ce,Am)	Sciotopriion	(An,Po,Eu)	Seoponodus	(Pr,Un,In)
Schlosserina	(Fo,Fo,Fo)	Scipionis	(Ar,Os,Pa)	Scorbinidola	(Mo,Ga,Un)
Schlothemia	(Mo,Ce,Am)	Seipnoceras	(Mo,Ce,Am)	Scorpaena	(Cd,Os,Sc)
Schlothemophyllum	(Cn,An,Ru)	Seissicosta	(Br,Ar,St)	Scorpaenichthys	(Cd,Os,Sc)
Schlueteria	(Ar,Ml,De)	Seissotheca	(Pr,Un,In)	Scorpiodina	(Bz,Gy,Ch)
Schlueteriphyllum	(Cn,An,Ru)	Seissula	(Mo,Bi,Ve)	Scotiacrinus	(Ec,Cr,Cl)
Schlueterometra	(Ec,Cr,Cm)	Seissulina	(Mo,Bi,Ve)	Scotiaecystis	(Ec,St,Co)
Schlumbergerella	(Fo,Fo,Fo)	Seissuradentalium	(Mo,Se,Sc)	Scoticardioceras	(Mo,Ce,Am)
Schlumbergites	(Ec,Ho,De)	Seissurella	(Mo,Ga,Ar)	Scotiella	(Ar,Tr,Ph)
Schmalenseeia	(Ar,Tr,Pt)	Seissurona	(Mo,Ga,Ar)	Scotocrinus	(Ec,Cr,Rv)
Schmidita	(Fo,Fo,Fo)	Seittila	(Mo,Bi,Ve)	Scotoharpes	(Ar,Tr,Pt)
Schmidtella	(Ar,Os,Pa)	Scleracanthus	(Cd,Os,Co)	Scribroporella	(Po,Ca,Un)
Schmidtellus	(Ar,Tr,Ol)	Scleritoderma	(Po,De,Li)	Scriinium	(Mo,Ga,Ne)
Schmidtillites	(Cn,An,Ta)	Sclerochilus	(Ar,Os,Po)	Scrobicula	(Ar,Os,Pa)
Schmidtites	(Br,Li,Li)	Scleroceolus	(Po,De,Ta)	Scrobiculabra	(Mo,Bi,Ve)
Schmidtoceras	(Mo,Ce,En)	Sclerocrinus	(Ec,Cr,Cy)	Scrobisylthis	(Ar,Os,Pa)
Schmidtocrinus	(Ec,Cr,Cl)	Sclerocyathus	(Po,Re,Aj)	Scrobs	(Mo,Ga,Nt)
Schmidtognathus	(Cd,Co,Co)	Sclerodus	(Cd,Ce,Ce)	Sertella	(Bz,Gy,Ch)
Schneideria	(Ar,Os,Po)	Sclerokalia	(Po,He,Ly)	Scruparia	(Bz,Gy,Ch)
Schnurella	(Br,Ar,Rh)	Sclerophyllum	(Cn,An,Ru)	Scrupocellaria	(Bz,Gy,Ch)
Schoenaster	(Ec,Op,Oe)	Scleroplegma	(Po,He,Ly)	Scrupus	(Mo,Ga,Nt)
Schoenophyllum	(Cn,An,Ru)	Sclerorhynchus	(Cd,Ch,Rj)	Scruttonia	(Cn,An,Ru)
Schoharia	(Ar,Tr,Ph)	Sclerosmia	(Cn,An,Se)	Sculda	(Ar,Ml,St)
Schondorlia	(Ec,As,Pu)	Sclerostyla	(An,Po,Se)	Sculptella	(Ar,Tr,As)
Schopfodus	(Cd,Co,Co)	Sclerothamnopsis	(Po,He,He)	Sculptobaculites	(Fo,Fo,Fo)
Schoriecare	(Ar,Tr,Pt)	Sclerothupites	(Ec,Ho,Un)	Sculptoproetus	(Ar,Tr,Pr)
Schoriella	(Ar,Tr,Pt)	Selydolithus	(Cn,An,Sc)	Sculptospirifer	(Br,Ar,Sp)
Schrammeniella	(Po,De,Li)	Scobinella	(Mo,Ga,Ne)	Sculpturea	(Mo,Ga,Nt)
Schrenckia	(Ar,Os,Le)	Scobinodola	(Mo,Ga,Ce)	Scumulus	(Br,Ar,Te)
Schrenkiella	(Br,Ar,St)	Scobinopholas	(Mo,Bi,My)	Scurria	(Mo,Ga,Pa)
Schreteria	(Cn,An,Ru)	Scofieldia	(Ar,Os,Pa)	Seurriopsis	(Mo,Ga,Pa)
Schreteriella	(Ar,Ci)	Scofieldoceras	(Mo,Ce,On)	Scutarcopagia	(Mo,Bi,Ve)
Schroederoceras	(Mo,Ce,Ta)	Scolecichinus	(Ec,Ec,Te)	Scutaster	(Ec,Ec,Cl)
Schubertella	(Fo,Fo,Fo)	Scolecicellus	(Pr,Un,Hy)	Scutatestomacorus	(Mo,In,In)
Schuchertella	(Br,Ar,St)	Scolecoderma	(An,Po,Te)	Seutella	(Ec,Ec,Cl)
Schuchertellopsis	(Br,Ar,St)	Scolecofura	(Pa)	Seutellaster	(Ec,Ec,Cl)
Schuchertia	(Ec,As,Pl)	Seulecosia	(Po,He,Ly)	Seutellastra	(Mo,Ga,Pa)
Schuchertina	(Br,Un,Ku)	Seoliechinus	(Ec,Ec,Te)	Seutellina	(Ec,Ec,Cl)
Schuchertoceras	(Mo,Ce,As)	Scolioerinus	(Ec,Cr,Cl)	Seutellinoides	(Ec,Ec,Cl)
Schuchertocystis	(Ec,Pc,Co)	Scolioecystis	(Ec,Rh,Rh)	Seutellum	(Ar,Tr,Co)
Schugurocaris	(Ar,Ml,Ar)	Scoliopora	(Cn,An,Ta)	Seutepustula	(Br,Ar,St)
Schuichengoceras	(Mo,Ce,Go)	Scolioraphis	(Po,De,As)	Seuticella	(Bz,Gy,Ch)
Schuleridea	(Ar,Os,Po)	Scoliostoma	(Mo,Ga,At)	Seutulum	(Ec,Ec,Cl)
Schulgina	(Bz,St,Tr)	Scolocochia	(Br,Ar,St)	Seutus	(Mo,Ga,Ar)
Schultzicrinus	(Ec,Cr,Cl)	Scolopodus	(Cd,Co,Co)	Seyliorhinus	(Cd,Ch,Ca)
Schumnyicyathus	(Po,Re,Aj)	Scolyma	(Cn,An,Sc)	Scylla	(Ar,Ml,De)
Schwagerina	(Fo,Fo,Fo)	Scomber	(Cd,Os,Pf)	Scyllarella	(Ar,Ml,De)

Seyllarides	(Ar,Ml,De)	Selenariopsis	(Bz,Gy,Ch)	Semicytella	(Bz,St,Cc)
Seyllarus	(Ar,Ml,De)	Selenaspis	(Cd,Os,Si)	Semicytheretta	(Ar,Os,Po)
Seylliodus	(Cd,Ch,Ca)	Seleneceme	(Ar,Tr,As)	Semicytheridea	(Ar,Os,Po)
Seymnodon	(Cd,Ch,Sq)	Selenegyra	(Cn,An,Sc)	Semicytherura	(Ar,Os,Po)
Seymnorhinus	(Cd,Ch,Sq)	Selenella	(Br,Ar,Te)	Semicytis	(Bz,St,Cc)
Seyphiforma	(Ac,Ra,Na)	Selenimyalina	(Mo,Bi,Pt)	Semidistichophyllum	(Cn,An,Sc)
Seyphiodus	(Cd,Co,Co)	Selenisca	(Ar,Ml,De)	Semielea	(Bz,St,Cc)
Seyphoceras	(Mo,Ce,Na)	Selennjachia	(Br,Ar,Rh)	Semiellipthotheca	(Hy,Or,Or)
Seyphocodon	(Fo,Fo,Fo)	Selenoceras	(Mo,Ce,Di)	Semiendothyra	(Fo,Fo,Fo)
Seyphoconcha	(Mo,Bi,Nu)	Selenoharpes	(Ar,Tr,Pt)	Semierycina	(Mo,Bi,Ve)
Seyphocrinites	(Ec,Cr,Mo)	Selenopeltis	(Ar,Tr,Od)	Semieschara	(Bz,Gy,Ch)
Seyphophyllum	(Cn,An,Ru)	Selenopeltoidea	(Ar,Tr,Od)	Semiescharinella	(Bz,Gy,Ch)
Seyphopodium	(Cn,An,St)	Selenoplax	(Pr,Un,In)	Semifascipora	(Bz,St,Cc)
Seyra	(Ar,Ml,De)	Selenopora	(Bz,St,Cy)	Semifenestella	(Bz,St,Fe)
Seytalia	(Po,De,Li)	Selenosteus	(Cd,Pl,Ar)	Semiformiceras	(Mo,Ce,Am)
Seytalocrinus	(Ec,Cr,Cl)	Seletella	(Ar,Tr,Pt)	Semifungella	(Bz,St,Cc)
Seythemtolium	(Mo,Bi,Pt)	Seletinicus	(Pr,Un,In)	Semihawellia	(Bz,Gy,Ch)
Seythiloculina	(Fo,Fo,Fo)	Seletoides	(Ar,Tr,Pt)	Semihealdoides	(Ar,Os,Me)
Seythophyllum	(Po,De,Li)	Selindeochrea	(Tr,An)	Semiinvoluta	(Fo,Fo,Fo)
Seabrookia	(Fo,Fo,Fo)	Seliscotho	(Po,De,Li)	Semikiesowia	(Ar,Os,Pa)
Searlesia	(Mo,Ga,Ne)	Selkirkia	(Pa)	Semilaterotubigera	(Bz,St,Cc)
Sebargasia	(Po,De,Pe)	Selkirkoceras	(Mo,Ce,Ac)	Semileptagonia	(Br,Ar,St)
Sebastes	(Cd,Os,Sc)	Sellaclymenia	(Mo,Ce,Cl)	Semilingula	(Br,Li,Li)
Sebastinus	(Cd,Os,Sc)	Sellaea	(Mo,Bi,Hi)	Semilukiella	(Ar,Os,Pa)
Sebastodes	(Cd,Os,Sc)	Sellagoniatites	(Mo,Ce,An)	Semimodiola	(Mo,Bi,Mt)
Sebastoessus	(Cd,Os,Sc)	Sellanarcestes	(Mo,Ce,An)	Semimullelea	(Bz,St,Cc)
Sechurina	(Mo,Bi,Ve)	Sellardsicrinus	(Ec,Cr,Cl)	Semimulticavea	(Bz,St,Cc)
Sectiarcia	(Mo,Bi,Ar)	Sellinema	(Mo,Ga,Ar)	Semimultieresis	(Bz,St,Cc)
Sectigena	(Ar,Tr,Re)	Sellithyris	(Br,Ar,Te)	Semineritina	(Mo,Ga,Ar)
Sectipecten	(Mo,Bi,Pt)	Selloproductus	(Br,Ar,St)	Seminodiacrescis	(Bz,St,Cc)
Secuicollata	(Ac,Ra,Sp)	Sellula	(Ar,Os,Ar)	Seminola	(Mo,Ga,Ne)
Securella	(Mo,Bi,Ve)	Selmasaurus	(Cd,Re,Sq)	Seminolites	(Ar,Os,Me)
Securiconus	(Mo,He,He)	Selon	(Ar,Os,Pa)	Seminovella	(Fo,Fo,Fo)
Securina	(Br,Ar,Te)	Selwynoceras	(Mo,Ce,Am)	Seminucella	(Br,Ar,St)
Securithyris	(Br,Ar,Te)	Semaestomites	(Cn,Sc,Se)	Seminula	(Br,Ar,Rh)
Sedenhorstia	(Cd,Os,Me)	Semahana	(Mo,Ga,Ne)	Semiometra	(Ec,Cr,Cm)
Sedenticellula	(Br,Ar,Rh)	Semantrum	(Ac,Ra,Na)	Semionotus	(Cd,Os,Se)
Sedwickia	(Mo,Bi,Ph)	Sematheos	(Cn,An,Sc)	Semiopora	(Bz,St,Cy)
Sediliopsis	(Mo,Ga,Ne)	Semelangulus	(Mo,Bi,Ve)	Semiornites	(Mo,Ce,Ce)
Sedjulina	(Br,Ar,Sp)	Semele	(Mo,Bi,Ve)	Semiotoechia	(Br,Ar,Rh)
Seebachia	(Mo,Bi,Ve)	Semelina	(Mo,Bi,Ve)	Semipallium	(Mo,Bi,Pt)
Seefeldia	(Cd,Os,Pe)	Semeloidea	(Mo,Bi,Ve)	Semipetalion	(Ec,Ec,Sp)
Seelandia	(Bz,St,Cc)	Semeloseris	(Cn,An,Sc)	Semipetatus	(Ar,Os,Pa)
Seeleyosaurus	(Cd,Re,Ps)	Semenewia	(Br,Ar,St)	Semipirum	(Mo,Ga,Ne)
Seeleya	(Mo,Ga,Ar)	Semenola	(Cn,Me,Me)	Semiplanella	(Br,Ar,St)
Seelyoceras	(Mo,Ce,Ta)	Semenovites	(Mo,Ce,Am)	Semiplanus	(Br,Ar,St)
Seendia	(Mo,Bi,Ve)	Semiacontiodus	(Cd,Co,Co)	Semiplectograptes	(He,Gr,Gr)
Segdrianophyllum	(Cn,An,Ru)	Semiaetaeon	(Mo,Ga,Ce)	Semiproductus	(Br,Ar,St)
Segmentagnostus	(Ar,Tr,Ag)	Semibalanus	(Ar,Ci)	Semiranina	(Ar,Ml,De)
Segmina	(Ar,Os,Po)	Semibittium	(Mo,Ga,Nt)	Semirosalina	(Fo,Fo,Fo)
Seguenzia	(Mo,Ga,Ar)	Semibolbina	(Ar,Os,Pa)	Semiserpula	(An,Po,Se)
Seguenziella	(Bz,St,Cc)	Semibrachythyrida	(Br,Ar,Sp)	Semisolarium	(Mo,Ga,He)
Seila	(Mo,Ga,Nt)	Semicassis	(Mo,Ga,Nt)	Semistylifer	(Mo,Ga,Nt)
Seirocrinus	(Ec,Cr,Is)	Semicea	(Bz,St,Cc)	Semiterebellum	(Mo,Ga,Nt)
Seisa	(Mo,Ga,Ar)	Semichitinoidella	(Ci,In,Ca)	Semitextularia	(Fo,Fo,Fo)
Seisonia	(Ar,Tr,Ph)	Semicinctipora	(Bz,St,Cc)	Semitreta	(Br,Li,Ac)
Sekobolla	(Ar,Os,Pa)	Semiclausa	(Bz,St,Cc)	Semitriton	(Mo,Ga,Nt)
Sektionites	(Mo,Cr,Te)	Semicorallidomus	(Mo,Bi,Mo)	Semitrivia	(Mo,Ga,Nt)
Sekwia	(Cn,Cy,Cy)	Semicorbula	(Mo,Bi,My)	Semitubigera	(Bz,St,Cc)
Sekwiaspis	(Ar,Tr,Un)	Semicoscinium	(Bz,St,Fe)	Semitubina	(Mo,Ga,Ar)
Sekwieyathus	(Po,Re,Aj)	Semicostella	(Br,Ar,St)	Semityphis	(Mo,Ga,Ne)
Selar	(Cd,Os,Pf)	Semicyclocephalus	(Ar,Tr,Pt)	Semivalvulina	(Fo,Fo,Fo)
Selebratna	(Ar,Os,Pa)	Semicyclus	(Mo,Cr,Te)	Semivertagus	(Mo,Ga,Nt)
Selenaria	(Bz,Gy,Ch)	Semicypraea	(Mo,Ga,Nt)	Semperella	(Po,He,Am)

Semperia	(Mo,Ga,Ar)	Seranella	(Po,De,Pe)	Sestrodictyon	(Po,He,He)
Semperites	(Ec,Ho,Un)	Serania	(Mo,Bi,Pt)	Sestronophora	(Fo,Fo,Fo)
Semuridia	(Mo,Bi,Pt)	Seraphs	(Mo,Ga,Nt)	Sestrophyllum	(Cn,An,Ru)
Senalveolina	(Fo,Fo,Fo)	Seratrypa	(Br,Ar,At)	Sestropoma	(Br,Ar,St)
Senariocrinus	(Ec,Cr,Ds)	Serbarinia	(Br,Ar,St)	Sestrostomella	(Po,Ca,Ph)
Sendathyrus	(Br,Ar,Te)	Serbiarhynchia	(Br,Ar,Rh)	Setaspis	(Ar,Me,Ag)
Senilia	(Mo,Bi,Ar)	Serbiothyris	(Br,Ar,Te)	Sethocapsa	(Ac,Ra,Na)
Senis	(Mo,Bi,Ve)	Serendipocrinus	(Ec,Cr,Ds)	Sethochyris	(Ac,Ra,Na)
Senokosica	(Br,Ar,Te)	Serenida	(Ar,Os,Pa)	Sethocyrtis	(Ac,Ra,Na)
Senowbaridaryana	(Po,De,Pe)	Seretaspis	(Cd,Pt,Pt)	Sethodiscinus	(Ac,Ra,Sp)
Senticucullus	(Ar,Tr,Un)	Serettes	(Mo,Cr,Te)	Sethodiscus	(Ac,Ra,Na)
Sentinella	(Po,De,Un)	Sergaelites	(Po,De,St)	Sethopera	(Ac,Ra,Na)
Sentolunia	(Br,Ar,St)	Sergipella	(Ar,Os,Po)	Sethopilium	(Ac,Ra,Na)
Sentosia	(Br,Ar,St)	Sergipia	(Mo,Bi,Pt)	Sethostaurus	(Ac,Ra,Sp)
Sentosoioides	(Br,Ar,St)	Sergospirifer	(Br,Ar,Sp)	Sethostylus	(Ac,Ra,Sp)
Sentularia	(Mo,Ga,Nt)	Sergunkovia	(Br,Ar,Sp)	Setigerites	(Br,Ar,St)
Separocrinus	(Ec,Cr,Cl)	Seriastraea	(Cn,An,Sc)	Setosella	(Bz,Gy,Ch)
Sepia	(Mo,Ce,Se)	Seriatopora	(Cn,An,Sc)	Setosellina	(Bz,Gy,Ch)
Septa	(Mo,Ga,Nt)	Sericoidea	(Br,Ar,St)	Setosinella	(Bz,Gy,Ch)
Septabrunsiina	(Fo,Fo,Fo)	Serietubigera	(Bz,St,Cc)	Setotrigonia	(Mo,Bi,Tr)
Septacamera	(Br,Ar,Rh)	Seriola	(Cd,Os,Pf)	Settedabania	(Br,Ar,Sp)
Septachonetes	(Br,Ar,St)	Seriopora	(Bz,St,Fe)	Settsassia	(Mo,Ga,Nt)
Septadella	(Ar,Os,Ar)	Seriphus	(Cd,Os,Pf)	Seunaster	(Ec,Ec,Hs)
Septaforschia	(Fo,Fo,Fo)	Serksia	(Ar,Tr,Un)	Sevanella	(Mo,Ga,Ce)
Septagathammina	(Fo,Fo,Fo)	Serksioides	(Ar,Tr,Un)	Severella	(Br,Ar,Pe)
Septalaria	(Br,Ar,Rh)	Serovaina	(Fo,Fo,Fo)	Severginella	(Br,Ar,Or)
Septalariopsis	(Br,Ar,Rh)	Serpentipora	(Bz,St,Cc)	Severobolbina	(Ar,Os,Pa)
Septaliphoria	(Br,Ar,Rh)	Serpentubina	(Mo,Ga,Ar)	Severopsis	(Ar,Os,Pa)
Septaliphorioidea	(Br,Ar,Rh)	Serpentula	(An,Po,Se)	Seviculina	(Ar,Os,Pa)
Septamphiclina	(Br,Ar,Sp)	Serpenulina	(Fo,Fo,Fo)	Sevillia	(Ar,Tr,Pr)
Septapermella	(Br,Ar,St)	Serpianites	(Mo,Ce,Ce)	Sewardoceras	(Mo,Ce,En)
Septarinia	(Br,Ar,St)	Serpianosaurus	(Cd,Re,No)	Sexta	(Mo,Bi,Ve)
Septasteges	(Br,Ar,St)	Serpiantotiaris	(Ec,Ec,Ci)	Seymourites	(Mo,Ce,Am)
Septastrea	(Cn,An,Sc)	Serpula	(An,Po,Se)	Seymourosphaera	(Mo,Ga,Ne)
Septathyris	(Br,Ar,Sp)	Serpularia	(An,Po,Se)	Seymourtula	(Mo,Bi,Pt)
Septatoechia	(Br,Ar,Rh)	Serpulites	(An,Po,Se)	Shabaella	(Ar,Tr,Co)
Septatopora	(Bz,St,Fe)	Serpulopsis	(Fo,Fo,Fo)	Shabaktiella	(Mo,In,In)
Septatournayella	(Fo,Fo,Fo)	Serpulorbis	(Mo,Ga,Nt)	Shafferia	(Ar,Un,Un)
Septatrypa	(Br,Ar,At)	Serpulospira	(Mo,Ga,Eu)	Shagamella	(Br,Ar,St)
Septemchiton	(Mo,Po,Pa)	Serracaris	(Ar,Un,Un)	Shakraceras	(Mo,Ce,Am)
Septemirostellum	(Br,Ar,Rh)	Serramanticoceras	(Mo,Ce,An)	Shalera	(Br,Ar,St)
Septentrionites	(Cn,An,Ta)	Serranopsis	(Cd,Os,Pf)	Shaleriella	(Br,Ar,St)
Septeulia	(Mo,Bi,Ve)	Serranus	(Cd,Os,Pf)	Shamattawaceras	(Mo,Ce,As)
Septiconcha	(Br,Ar,St)	Serrata	(Mo,Ga,Ne)	Shanghaiia	(Ar,Tr,Co)
Septifer	(Mo,Bi,Mt)	Serratifusus	(Mo,Ga,Ne)	Shanghaiaspis	(Ar,Tr,Co)
Septiferina	(Ar,Os,Po)	Serratina	(Mo,Bi,Ve)	Shangraoceras	(Mo,Ce,Go)
Septigerina	(Fo,Fo,Fo)	Serratocerithium	(Mo,Ga,Nt)	Shangtungia	(Ar,Tr,Pt)
Septihoernesia	(Mo,Bi,Pt)	Serratocrista	(Br,Ar,St)	Shanina	(Mo,Bi,Pr)
Septimyalina	(Mo,Bi,Pt)	Serratodus	(Cd,Ch,Pe)	Shaninopsis	(Mo,Bi,Mt)
Septirhynchia	(Br,Ar,Rh)	Serratognathus	(Cd,Co,Co)	Shanita	(Fo,Fo,Fo)
Septocamarella	(Br,Ar,Rh)	Serratotrochus	(Mo,Ga,Ar)	Shansiella	(Mo,Ga,Ar)
Septocardia	(Mo,Bi,Ve)	Serratula	(An,Po,Eu)	Shansiphyllum	(Cn,An,Ru)
Septochaetetes	(Po,De,Ja)	Serrifusus	(Mo,Ga,Ne)	Shantungaspis	(Ar,Tr,Un)
Septoerurella	(Br,Ar,Rh)	Serripecten	(Mo,Bi,Pt)	Shantungendoceras	(Mo,Ce,El)
Septocyclothyris	(Br,Ar,Rh)	Serripes	(Mo,Bi,Ve)	Shanxipora	(Cn,An,Ja)
Septoparmella	(Br,Ar,Un)	Serrodiscus	(Ar,Tr,Ag)	Shanxitheca	(Pr,Un,In)
Septopora	(Bz,St,Fe)	Serrolepis	(Cd,Os,Se)	Shaoyangoceras	(Mo,Ce,Go)
Septorthis	(Br,Ar,Or)	Serrula	(Mo,Bi,Ve)	Sharpeiceras	(Mo,Ce,Am)
Septospirifer	(Br,Ar,Sp)	Serrulatrypa	(Br,Ar,At)	Sharpirhynchia	(Br,Ar,Rh)
Septospirigirella	(Br,Ar,Sp)	Sertella	(Bz,Gy,Ch)	Shastaphyllum	(Cn,An,Ru)
Septosyringothyris	(Br,Ar,Sp)	Servatrina	(Mo,Bi,Mt)	Shastasaurus	(Cd,Re,Ie)
Septothyris	(Br,Ar,Te)	Sesarma	(Ar,Mi,De)	Shastierioceras	(Mo,Ce,Am)
Septulirhynchia	(Br,Ar,Rh)	Seselosi	(Br,Ar,St)	Shastoceras	(Mo,Ce,Am)
Sequania	(Mo,Ga,He)	Sestrocladia	(Po,He,Iy)	Shastrina	(Fo,Fo,Fo)

Shatania	(Ar,Tr,Re)	Siberiograptus	(He,Gr,Un)	Sigmakainella	(Ar,Tr,As)
Shearsbyaspis	(Cd,Pl,Pe)	Siberionutilus	(Mo,Ce,Na)	Sigmavirgulina	(Fo,Fo,Fo)
Shelbyoceras	(Mo,Te,Hy)	Siberiothyris	(Br,Ar,Te)	Sigmelasma	(Br,Ar,Or)
Sheldoneella	(Mo,Bi,Ar)	Siberiptychites	(Mo,Ce,Am)	Sigmella	(Fo,Fo,Fo)
Shemonaella	(Ar,Os,Po)	Siberistrophia	(Br,Ar,St)	Sigmesalia	(Mo,Ga,Nt)
Shengella	(Fo,Fo,Fo)	Sibiratrypa	(Br,Ar,At)	Sigmobolbina	(Ar,Os,Pa)
Shengoceras	(Mo,Ce,Go)	Sibirecyathus	(Po,Re,Aj)	Sigmocheilus	(Ar,Tr,Pt)
Shenjiawania	(Ar,Tr,Pt)	Sibiredictya	(Bz,St,Cr)	Sigmocoscinus	(Po,Re,Aj)
Shensiella	(Ar,Os,Ar)	Sibiria	(Br,Un,Ob)	Sigmocyathus	(Po,Re,Aj)
Shensiphyllum	(Cn,An,Ru)	Sibiriaspis	(Ar,Tr,Ol)	Sigmocycloceras	(Mo,Ce,Or)
Sherbornina	(Fo,Fo,Fo)	Sibiriobolbina	(Ar,Os,Pa)	Sigmofungia	(Po,Ir,Ar)
Shergoldopsis	(Ar,Os,Ar)	Sibiriodus	(Cd,Co,Co)	Sigmoidella	(Fo,Fo,Fo)
Shickschockia	(Ar,Tr,Pt)	Sibiriolitella	(Cn,An,Ta)	Sigmoihauerina	(Fo,Fo,Fo)
Shidelerites	(Ar,Os,Po)	Sibiriolites	(Cn,An,Ta)	Sigmoilina	(Fo,Fo,Fo)
Shideleroceras	(Mo,Ce,El)	Sibiriopeltis	(Ar,Tr,Un)	Sigmoilinita	(Fo,Fo,Fo)
Shidianocrinus	(Ec,Cr,Di)	Sibirispira	(Br,Ar,At)	Sigmoilopsis	(Fo,Fo,Fo)
Shifangia	(Ar,Tr,Pt)	Sibiritella	(Ar,Os,Pa)	Sigmomorphina	(Fo,Fo,Fo)
Shikamacirrus	(Mo,Ga,Ar)	Sibirites	(Mo,Ce,Ce)	Sigmoopsis	(Ar,Os,Pa)
Shikamaia	(Mo,Bi,Pt)	Sibiritia	(Ar,Os,Le)	Sigmoopoides	(Ar,Os,Pa)
Shikhanites	(Mo,Ce,Pl)	Sibiritoechia	(Br,Ar,Rh)	Signatops	(Ar,Tr,Ph)
Shikhanoceras	(Mo,Ce,Or)	Sibiroctenia	(Mo,Bi,Nu)	Signetopsis	(Ar,Os,Pa)
Shkokuspira	(Mo,Ga,Ar)	Sibyllites	(Mo,Ce,Ce)	Signohealdia	(Ar,Os,Me)
Shimantocrinus	(Ec,Cr,Mo)	Sibyllonutilus	(Mo,Ce,Na)	Sigopallus	(Br,Ar,Or)
Shingyisaurus	(Cd,Re,No)	Sibyrychnus	(Cd,Ch,Ip)	Sigurdia	(Cd,Pt,Un)
Shinteinella	(Pr,Un,In)	Sicanites	(Mo,Ce,Pl)	Sigynus	(Ar,Os,Pa)
Shipaiella	(Ar,Tr,Re)	Sicelia	(Br,Ar,St)	Sikasella	(Br,Ar,Sp)
Shiqiania	(Ar,Tr,Ph)	Sichtenella	(Fo,Fo,Fo)	Siksika	(Cd,Ch,Pe)
Shiquianella	(Br,Ar,St)	Sichuanaceras	(Mo,Ce,Or)	Silberlingites	(Mo,Ce,Ce)
Shiragia	(Br,Ar,Or)	Sichuania	(Mo,Bi,Pt)	Silenella	(Bz,St,Cr)
Shirakiella	(Ar,Tr,Pt)	Sichuanolenus	(Ar,Tr,Pt)	Silenis	(Ar,Os,Me)
Shirbuirnia	(Mo,Ce,Am)	Sichuanospira	(Mo,In,In)	Silenites	(Ar,Os,Po)
Shirdagopora	(Po,De,St)	Sichuanrhynechis	(Br,Ar,Rh)	Silenopora	(Bz,St,Cc)
Shishaella	(Ar,Os,Po)	Sichunoceras	(Mo,Ce,Un)	Silenticeras	(Mo,Ce,Ce)
Shishapangmaella	(Br,Ar,St)	Sicilioceras	(Mo,Ce,An)	Silesiaster	(Ec,Op,Op)
Shshovielema	(Bz,St,Cr)	Sicorhyncha	(Br,Ar,Rh)	Silesiastraea	(Cn,An,Sc)
Shivaella	(Ar,Os,Po)	Sicularia	(Br,Ar,St)	Silesiathyris	(Br,Ar,Te)
Shivelicus	(Ar,Tr,Ag)	Siculites	(Mo,Ce,Ce)	Silesiaris	(Ar,Th,Co)
Shveligocyathus	(Po,Ir,Ar)	Siculocosta	(Fo,Fo,Fo)	Silesites	(Mo,Ce,Am)
Shizudiscus	(Ar,Tr,Ag)	Sicyonia	(Ar,Ml,De)	Silesitoides	(Mo,Ce,Am)
Shleesha	(Ar,Os,Pa)	Siderastrea	(Cn,An,Sc)	Silfonocrinus	(Ec,Cr,Di)
Shlyginia	(Br,Ar,St)	Siderocoenia	(Cn,An,Sc)	Silicomassilina	(Fo,Fo,Fo)
Sholakoceras	(Mo,Ce,Na)	Siderocrinus	(Ec,Cr,Di)	Silicosigmoilina	(Fo,Fo,Fo)
Shonsaurus	(Cd,Re,Ic)	Siderofungia	(Cn,An,Sc)	Silicotuba	(Fo,Fo,Fo)
Shordolella	(Br,Ar,Pe)	Siderolites	(Fo,Fo,Fo)	Silicunculus	(Po,He,Un)
Shoshonorthis	(Br,Ar,Or)	Sideroseris	(Cn,An,Sc)	Siliesiacrinus	(Ec,Cr,Is)
Shouchangoceras	(Mo,Ce,Go)	Siderosmia	(Cn,An,Sc)	Siliningastraea	(Cn,An,Sc)
Shouguania	(Fo,Fo,Fo)	Sidneyia	(Ar,Mo,Li)	Siliqua	(Mo,Bi,Ve)
Shouxianella	(Br,Li,Li)	Sieberella	(Br,Ar,Pe)	Siliquaria	(Mo,Ga,Nt)
Shrockia	(Br,Ar,At)	Sieberina	(Fo,Fo,Fo)	Siliquimya	(Mo,Bi,Ph)
Shroshaecrinus	(Ec,Cr,Mi)	Siedleckia	(Cn,An,Ru)	Sillaginoides	(Cd,Os,Pl)
Shuguria	(Fo,Fo,Fo)	Siemiradzka	(Mo,Ce,Am)	Sillago	(Cd,Os,Pl)
Shumardella	(Br,Ar,Rh)	Sievertsia	(Ec,Ed,Is)	Siluracmaea	(Mo,Ga,Be)
Shumardia	(Ar,Tr,Pt)	Sigalia	(Fo,Fo,Fo)	Siluraster	(Ec,As,Pu)
Shumardites	(Mo,Ce,Go)	Sigalituncana	(Fo,Fo,Fo)	Silurina	(Mo,Bi,Pr)
Shumardoceras	(Mo,Ce,Ta)	Sigaloceras	(Mo,Ce,Am)	Siluriphorus	(Mo,Ga,Eu)
Shumardops	(Ar,Tr,Pt)	Sigambrocrinus	(Ec,Cr,Cl)	Silurocidaris	(Ec,Ec,Un)
Shuqrata	(Po,De,Av)	Siganopygaeus	(Cd,Os,Pl)	Silurozodus	(Mo,Bi,Tr)
Shuranoceras	(Mo,Ce,On)	Sigapatella	(Mo,Ga,Nt)	Silvaseptopora	(Bz,St,Fe)
Shwedagonia	(Mo,Ga,Ar)	Sigaretopsis	(Mo,Ga,Nt)	Silvestriella	(Fo,Fo,Fo)
Shylgapora	(Bz,St,Fe)	Sigaretotrema	(Mo,Ga,Nt)	Silvestrosaurus	(Cd,Re,No)
Siamodus	(Cd,Ch,Co)	Sigatica	(Mo,Ga,Nt)	Simacia	(Mo,Bi,Hi)
Siberiaspis	(Cd,Pt,Pt)	Sigelophyllum	(Cn,An,Ru)	Simaproetus	(Ar,Tr,Pr)
Siberioceras	(Mo,Ce,Or)	Sigillium	(Ar,Os,Un)	Simardoceras	(Mo,Ce,Di)
Siberiodendrum	(He,Gr,Un)	Sigmagraptus	(He,Gr,Gr)	Simaspidoceras	(Mo,Ce,Am)

Simbirshiasaurus	(Cd,Re,Ic)	Sinocoelonella	(Ar,Os,Pa)	Sinuobactrites	(Mo,Ce,An)
Simbirskites	(Mo,Ce,Am)	Sinocrepiccephalus	(Ar,Tr,Pt)	Sinuocornu	(An,Po,Se)
Simionella	(Ar,Os,Po)	Sinocrinus	(Ec,Cr,Cl)	Sinuopea	(Mo,Ga,Ar)
Simichelloceras	(Mo,Ce,Go)	Sinocybele	(Ar,Tr,Ph)	Sinuosipagia	(Mo,Bi,Ve)
Simicypris	(Ar,Os,Po)	Sinocystis	(Ec,Di,Di)	Sinuosiphylia	(Cn,An,Sc)
Similfharionta	(Cd,Ch,Cm)	Sinocytheridea	(Ar,Os,Po)	Sinuozyga	(Mo,Ga,Nt)
Similipeeten	(Mo,Bi,Pt)	Sinodictyon	(Po,De,St)	Sinupetraliella	(Bz,Gy,Ch)
Similivenus	(Mo,Bi,Ve)	Sinodiopsis	(Mo,Bi,Ve)	Sinuplicorhynchia	(Br,Ar,Rh)
Similococoncha	(Mo,Bi,Nu)	Sinodiscus	(Ar,Tr,Ag)	Sinusella	(Br,Ar,Te)
Similodontia	(Mo,Bi,Nu)	Sinodisphyllum	(Cn,An,Ru)	Sinuspira	(Mo,Ga,Ar)
Simionescella	(Fo,Fo,Fo)	Sinodiversograptus	(He,Gr,Gr)	Sinustomia	(Mo,Ga,He)
Simmoceris	(Mo,Ce,Go)	Sinodora	(Mo,Bi,Ph)	Sinustuella	(Ar,Os,Po)
Simnia	(Mo,Ga,Nt)	Sinocerinus	(Ec,Eo,Un)	Sinutropis	(Mo,Ga,Eu)
Simobaculites	(Fo,Fo,Fo)	Sinoeremoceras	(Mo,Ce,Pl)	Sinzovia	(Mo,Ce,Am)
Simoceras	(Mo,Ce,Am)	Sinoeugnathus	(Cd,Os,Am)	Sinzowella	(Fo,Fo,Fo)
Simocosmoceras	(Mo,Ce,Am)	Sinoglossa	(Br,Li,Li)	Sinzowia	(Mo,Ga,Ar)
Simocrinus	(Ec,Cr,Cl)	Sinograptus	(He,Gr,Gr)	Sipho	(Mo,Ga,Ne)
Simolestes	(Cd,Re,Ps)	Sinoharpes	(Ar,Tr,Pt)	Siphocampe	(Ac,Ra,Na)
Simoliophis	(Cd,Re,Sq)	Sinolebetoceras	(Mo,Ce,El)	Siphocampium	(Ac,Ra,Na)
Simonellia	(Ar,Ml,De)	Sinolenus	(Ar,Tr,Re)	Siphocypraea	(Mo,Ga,Nt)
Simonyceras	(Mo,Ce,Ph)	Sinoleperditia	(Ar,Os,Le)	Siphodictyum	(Bz,St,Cc)
Simorthoceras	(Mo,Ce,Or)	Sinolepis	(Cd,Pl,An)	Siphogaudryina	(Fo,Fo,Fo)
Simosaurus	(Cd,Re,No)	Sinonia	(Mo,Bi,Ve)	Siphogenerina	(Fo,Fo,Fo)
Simosphinctes	(Mo,Ce,Am)	Sinoniseus	(Cd,Os,Pa)	Siphogenerinoides	(Fo,Fo,Fo)
Simotoichites	(Mo,Ce,Am)	Sinonovacula	(Mo,Bi,Ve)	Siphoglobulina	(Fo,Fo,Fo)
Simplalveolina	(Fo,Fo,Fo)	Sinoparapilekia	(Ar,Tr,Ph)	Siphogonuchites	(Pr,Co,Sa)
Simplexodictyon	(Po,De,St)	Sinopetaloblastus	(Ec,Bi,Sp)	Siphogrammysia	(Mo,Bi,Ph)
Simplicarina	(Br,Ar,St)	Sinopetalocrinus	(Ec,Cr,Cl)	Sipholagena	(Fo,Fo,Fo)
Simplicibrachia	(Cn,Sc,Rh)	Sinopora	(Cn,An,Ta)	Siphonaemea	(Mo,Ga,Ba)
Simplicioceras	(Mo,Ce,Na)	Sinoporella	(Cn,An,Ta)	Siphonalia	(Mo,Ga,Ne)
Simplococrinus	(Ec,Cr,Di)	Sinoprimitia	(Ar,Os,Pa)	Siphonaperta	(Fo,Fo,Fo)
Simplorbites	(Fo,Fo,Fo)	Sinoproductella	(Br,Ar,St)	Siphonaria	(Mo,Ga,Ba)
Simplorbitolina	(Fo,Fo,Fo)	Sinopsammobia	(Mo,Bi,Ve)	Siphonia	(Po,De,Li)
Simpsonibelus	(Mo,Ce,Be)	Sinoptychoparia	(Ar,Tr,Pt)	Siphonides	(Fo,Fo,Fo)
Simulolenus	(Ar,Tr,Pt)	Sinoreteograptus	(He,Gr,Gr)	Siphonina	(Fo,Fo,Fo)
Sinaecidaris	(Ec,Ec,Ci)	Sinorhynchia	(Br,Ar,Rh)	Siphoninella	(Fo,Fo,Fo)
Sinagiaspis	(Ar,Me,Ag)	Sinorificium	(Mo,Ga,Nt)	Siphoninoides	(Fo,Fo,Fo)
Sinaimeandra	(Cn,An,Sc)	Sinorthis	(Br,Ar,Or)	Siphoniotyphlus	(Bz,St,Cc)
Sinampyxina	(Ar,Tr,As)	Sinosabellidites	(Pr,Cr,Cr)	Siphonobesius	(Mo,Ga,Nt)
Sinasteria	(Cn,An,Sc)	Sinosachites	(Pr,Co,Sa)	Siphonobolus	(Br,Li,Ac)
Sinaxila	(Mo,Ga,Ne)	Sinosaukia	(Ar,Tr,As)	Siphonocetus	(Cd,Ma,Ce)
Sinclairoceras	(Mo,Ce,Di)	Sinosemionotus	(Cd,Os,Se)	Siphonochelus	(Mo,Ga,Ne)
Sinclairocystis	(Ec,Pe,Co)	Sinoshaleria	(Br,Ar,St)	Siphonochitina	(Fo,Fo,Ch)
Sincola	(Mo,Ga,Ne)	Sinospira	(Mo,Ga,Nt)	Siphonocoelia	(Po,De,Li)
Sindeites	(Mo,Ce,Am)	Sinostomatograptus	(He,Gr,Gr)	Siphonocrinus	(Ec,Cr,Di)
Sinectenolium	(Mo,Bi,Pt)	Sinostrophia	(Br,Ar,St)	Siphonodella	(Cd,Co,Co)
Sinessites	(Ar,Os,Pa)	Sinosura	(Ec,Op,Op)	Siphonodendron	(Cn,An,Ru)
Sinezona	(Mo,Ga,Ar)	Sinotectirostrum	(Br,Ar,Rh)	Siphonodentalium	(Mo,Sc,Se)
Singularocrinus	(Ec,Cr,Is)	Sinotites	(Mo,Ce,Go)	Siphonodosaria	(Fo,Fo,Fo)
Singulitubus	(Mo,Ga,Be)	Sinotrimerella	(Br,Li,Li)	Siphonofera	(Fo,Fo,Fo)
Siniastraea	(Cn,An,Sc)	Sinotubulites	(Pr,Un,In)	Siphonolasma	(Cn,An,Ru)
Sinijanella	(Ar,Tr,Co)	Sinskia	(Ar,Tr,Re)	Siphonophrentis	(Cn,An,Ru)
Sinistracirsa	(Mo,Pa,Hj)	Sinuatella	(Br,Ar,St)	Siphonophylla	(Mo,Ga,Nt)
Sinistrella	(Mo,Ga,Ne)	Sinucongeria	(Mo,Bi,Ve)	Siphonophyllia	(Cn,An,Ru)
Sinistrospira	(Mo,Ga,Eu)	Sinuconus	(Mo,In,In)	Siphonoporella	(Bz,Gy,Ch)
Sinkiangopora	(Cn,An,Ta)	Sinucosta	(Br,Ar,Sp)	Siphonorbis	(Mo,Ga,Ne)
Sinoatactoechus	(Bz,St,Tr)	Sinucostella	(Br,Ar,Sp)	Siphonosecutula	(Fo,Fo,Fo)
Sinobelemnites	(Mo,Ce,Be)	Sinuella	(Mo,Ga,Be)	Siphonosia	(Br,Ar,St)
Sinobole	(Ar,Tr,Pr)	Sinuina	(Mo,Ga,Ne)	Siphonosphaera	(Ac,Ra,Sp)
Sinoceras	(Mo,Ce,Or)	Sinuitella	(Mo,Te,Cy)	Siphonostomites	(An,Po,Ph)
Sinochlamydeophyllum	(Cn,An,Ru)	Sinuites	(Mo,Ga,Be)	Siphonotreta	(Br,Li,Ac)
Sinochonetes	(Br,Ar,St)	Sinuitma	(Mo,Ga,Be)	Siphopatella	(Mo,Ga,Nt)
Sinoelaves	(Pr,Ca,Ca)	Sinuitopsis	(Mo,Te,Cy)	Siphostichartus	(Ac,Ra,Na)
Sinocoelacanthus	(Cd,Os,Co)	Sinum	(Mo,Ga,Nt)	Siphostroma	(Po,De,As)

Siphotextularia	(Fo,Fo,Fo)	Smilium	(Ar,Ci)	Solecurtus	(Mo,Bi,Ve)
Siphovigerina	(Fo,Fo,Fo)	Smilodonichthys	(Cd,Os,Sa)	Solemya	(Mo,Bi,So)
Siratoria	(Mo,Bi,Ve)	Smilostylia	(Cn,An,Sc)	Solemyarina	(Mo,Bi,So)
Siratus	(Mo,Ga,Ne)	Smiloörochus	(Cn,An,Sc)	Solen	(Mo,Bi,Ve)
Sirembo	(Cd,Os,Op)	Smirnovacna	(Br,Ar,Te)	Solena	(Mo,Bi,Ve)
Sirenavus	(Cd,Ma,Si)	Smirnovina	(Br,Ar,Te)	Solenastrea	(Cn,An,Sc)
Sirenites	(Mo,Ce,Ce)	Smithicyathus	(Cn,An,Ru)	Solenihalysites	(Cn,An,Ta)
Sirenotrachyceras	(Mo,Ce,Ce)	Smithiella	(Mo,Ga,Ne)	Soleniscoostrea	(Mo,Bi,Pt)
Siriella	(Ar,MI,My)	Smithiphyllum	(Cn,An,Ru)	Soleniscus	(Mo,Ga,Nt)
Sirius	(Mo,Ga,Nt)	Smithilloceras	(Mo,Ce,El)	Solenocaris	(Mo,Po,Pa)
Sirtina	(Fo,Fo,Fo)	Smittina	(Bz,Gy,Ch)	Solenoceras	(Mo,Ce,Am)
Siryngotaenia	(He,Gr,Un)	Smittinella	(Bz,Gy,Ch)	Solenochilus	(Mo,Ce,Na)
Sisenna	(Mo,Ga,Ar)	Smittipora	(Bz,Gy,Ch)	Solenocoelia	(Po,Ca,Ph)
Siskyouspira	(Mo,Ga,Ar)	Smittistoma	(Bz,Gy,Ch)	Solenocoenia	(Cn,An,Sc)
Sismondia	(Ec,Ec,Cl)	Smittoidea	(Bz,Gy,Ch)	Solenodendron	(Cn,An,Ru)
Sita	(Mo,Bi,Ve)	Smoutina	(Fo,Fo,Fo)	Solenodus	(Cd,Ch,Ch)
Sitella	(Fo,Fo,Fo)	Smythina	(Cn,An,Ta)	Solenomia	(Po,De,Pe)
Situlacrinus	(Ec,Cr,Cl)	Snaidar	(Ar,Os,Pa)	Solenomorpha	(Mo,Bi,Ph)
Siungjudella	(Mo,Bi,Ve)	Snezhnorhynchia	(Br,Ar,Rh)	Solenonychoceella	(Bz,Gy,Ch)
Sivajiceras	(Mo,Ce,Am)	Snoopyia	(Mo,Bi,Pr)	Solenoparia	(Ar,Tr,Pt)
Sivasella	(Fo,Fo,Fo)	Soakinautilus	(Mo,Ce,Na)	Solenophragma	(Bz,Gy,Ch)
Sivetera	(Ar,Os,Pa)	Soanella	(Ar,Os,Pa)	Solenopleura	(Ar,Tr,Pt)
Sivorthis	(Br,Ar,Or)	Soapularca	(Mo,Bi,Ar)	Solenopleurella	(Ar,Tr,Pt)
Sizilites	(Mo,Ce,Go)	Sobolewia	(Mo,Ce,An)	Solenopleurina	(Ar,Tr,Pt)
Skaocrinus	(Ec,Cr,Cl)	Sochkineophyllum	(Cn,An,Ru)	Solenopleuropsis	(Ar,Tr,Pt)
Skalenoprion	(An,Po,Eu)	Sociophyllum	(Cn,An,Ru)	Solenorhynchus	(Cd,Os,Ga)
Skania	(Ar,Un,Un)	Socotora	(Mo,Ga,Nt)	Solenosphaera	(Ac,Ra,Sp)
Skaptotion	(Mo,Ga,Th)	Socraticum	(Br,Ar,Un)	Solenosteira	(Mo,Ga,Ne)
Skara	(Ar,In,Sk)	Sodakus	(Ar,MI,De)	Solenostomus	(Cd,Os,Ga)
Skarlatella	(Mo,Bi,Mt)	Soetenia	(Cn,An,Ru)	Solenotia	(Pr,Un,In)
Skelidorygma	(Br,Ar,Sp)	Sogamosa	(Mo,Bi,Ve)	Solenotryma	(Ac,Ra,Na)
Skenmatocare	(Ar,Tr,Pr)	Sogdiana	(Mo,Cr,Da)	Soletellina	(Mo,Bi,Ve)
Skenmatopyge	(Ar,Tr,Pr)	Sogdianella	(Mo,Ga,Ce)	Solgerites	(Mo,Ce,Am)
Skena	(Mo,Ga,Ar)	Sogdianina	(Fo,Fo,Fo)	Soliclymenia	(Mo,Ce,Cl)
Skenidioides	(Br,Ar,Or)	Sogdianophyllum	(Cn,An,Ru)	Solidicorbula	(Mo,Bi,My)
Skenidium	(Br,Ar,Or)	Sogxianthyris	(Br,Ar,Te)	Solidipontirostrum	(Br,Ar,Rh)
Skiagraptus	(He,Gr,Gr)	Sohlella	(Mo,Ga,Nt)	Solidobalanus	(Ar,Ci)
Skinnera	(Tr,Un)	Sohlia	(Mo,Ga,Ne)	Solipetra	(Cn,An,Ru)
Skinnerina	(Fo,Fo,Fo)	Sohlitella	(Mo,Ga,Nt)	Solitudinella	(Br,Ar,At)
Skirroceras	(Mo,Ce,Am)	Sohlites	(Mo,Ce,Am)	Sollariaxis	(Mo,Ga,He)
Skolekophyllum	(Cn,An,Ru)	Sokhretia	(Ar,Tr,Ph)	Sollasia	(Po,De,Pe)
Skolekostephanus	(Mo,Ce,Am)	Sokolites	(Mo,Cr,Te)	Sollasina	(Ec,Oh,Oh)
Skolophyllum	(Cn,An,Ru)	Sokolophocoleus	(Pr,Ma,Le)	Sollenella	(Ar,Os,Le)
Skreiaspis	(Ar,Tr,Pt)	Sokoloviella	(Cn,An,Ru)	Solonaerium	(Ec,Cr,Cm)
Skwarkoella	(Mo,Bi,Tr)	Sokoloviina	(Pr,Un,Sa)	Solopedatus	(Ec,Ho,De)
Skyllona	(Bz,Gy,Ch)	Sokolovites	(Pr,Un,Hy)	Solutofusus	(Mo,Ga,Ne)
Sladenia	(Ec,As,Va)	Sokolovitheca	(Hy,Or,Ex)	Solyma	(Mo,Bi,Ve)
Slapyites	(Hy,Hy,Hy)	Sokolovograptus	(He,Gr,Gr)	Somalechinus	(Ec,Ec,Sp)
Slatterites	(Mo,Ce,Am)	Sokolowia	(Mo,Bi,Pt)	Somalaster	(Ec,Ec,Hs)
Slava	(Mo,Bi,Pr)	Sokoloskya	(Br,Ar,St)	Somalibelus	(Mo,Ce,Be)
Slavimthyris	(Br,Ar,Te)	Sokotosaurus	(Cd,Re,Cr)	Somalicerus	(Mo,Ce,Am)
Slavinka	(Mo,Bi,Pr)	Solamen	(Mo,Bi,Mt)	Somalina	(Fo,Fo,Fo)
Sleia	(Ar,Os,Po)	Solanocrinites	(Ec,Cr,Cm)	Somalinautilus	(Mo,Ce,Na)
Slependia	(Ar,Os,Pa)	Solariaxis	(Mo,Ga,Nt)	Somalirhynchia	(Br,Ar,Rh)
Slimonia	(Ar,Me,Eu)	Solariella	(Mo,Ga,Ar)	Somalitela	(Br,Ar,Te)
Slimoniphyllum	(Cn,An,Ru)	Solarioconulus	(Mo,Ga,Ar)	Somalites	(Mo,Ce,Am)
Slocinoceras	(Mo,Ce,On)	Solariorbis	(Mo,Ga,Nt)	Somalithyris	(Br,Ar,Te)
Slovenirhynchia	(Br,Ar,Rh)	Solariproetus	(Ar,Tr,Pr)	Somapecten	(Mo,Bi,Pt)
Sluha	(Mo,Bi,Nu)	Solarium	(Mo,Ga,Nt)	Somapteria	(Mo,Bi,Pt)
Sluovelletta	(Cn,Hy,Hy)	Solaster	(Ec,As,Va)	Somarctica	(Mo,Bi,Ve)
Smaragdia	(Mo,Ga,Ar)	Solatia	(Mo,Ga,Ne)	Somareoides	(Mo,Bi,Ph)
Smeathenella	(Br,Ar,Or)	Solea	(Cd,Os,Pn)	Sombretella	(Ar,Tr,Pt)
Smeathenia	(Ar,Tr,Un)	Soleachiton	(Mo,Po,Ne)	Somersetella	(Po,De,Li)
Smileoceras	(Mo,Ce,Dr)	Solecardia	(Mo,Bi,Ve)	Sommeriella	(Br,Ar,St)

Somniosus	(Cd,Ch,Sq)	Sparisoma	(Cd,Os,Pf)	Sphaerodomites	(Mo,Ce,Am)
Somoholites	(Mo,Ce,Go)	Sparnodus	(Cd,Os,Pf)	Sphaerogypsina	(Bz,St,Ce)
Somphaentactinia	(Ac,Ra,Sp)	Sparsicavea	(Bz,St,Ce)	Sphaeroidina	(Fo,Fo,Fo)
Somphocrinus	(Ec,Cr,Rv)	Sparsicytis	(Bz,St,Ce)	Sphaeroidinella	(Fo,Fo,Fo)
Somphopora	(Cn,An,Pa)	Sparsiporina	(Bz,Gy,Ch)	Sphaeroidinellopsis	(Fo,De,Fo)
Sonculina	(Br,Ar,Or)	Sparsisolenia	(Cn,An,Ta)	Sphaeroidothyris	(Br,Ar,Te)
Sondagella	(Ar,Os,Po)	Sparus	(Cd,Os,Pf)	Sphaeroleberis	(Ar,Os,Po)
Sonella	(Pr,To,Mi)	Spasskothyris	(Br,Ar,Te)	Sphaeroma	(Ar,ML,Is)
Songanella	(Cd,Os,Pa)	Spasskyella	(Cn,An,Ru)	Sphaeromanticoceras	(Mo,Ce,An)
Songdaella	(Mo,Bi,Pt)	Spatagoides	(Ec,Ec,Hs)	Sphaeronassa	(Mo,Ga,Ne)
Songkania	(Ar,Tr,Pr)	Spatangomorpha	(Ec,Ec,Sp)	Sphaerionites	(Ec,Di,Fi)
Songkanoceras	(Mo,Ce,Un)	Spatangopsis	(Cn,Un,Un)	Sphaeropegma	(Po,De,Li)
Songlinella	(Ar,Os,Ar)	Spatangus	(Ec,Ec,Sp)	Sphaerophthalmella	(Ar,Tr,Pt)
Songlingella	(Mo,In,In)	Spathacalymene	(Ar,Tr,Ph)	Sphaerophthalmus	(Ar,Tr,Pt)
Songtaoia	(Ar,Tr,Pt)	Spathella	(Mo,Bi,Mo)	Sphaeropora	(Bz,Gy,Ch)
Songxites	(Ar,Tr,Ph)	Spathelopsis	(Mo,Bi,Nu)	Sphaeroptychius	(Mo,Ce,Am)
Songzichonetes	(Br,Ar,St)	Spathiceras	(Mo,Ce,Am)	Sphaeropyle	(Ac,Ra,Sp)
Sonneratia	(Mo,Ce,Am)	Spathipora	(Bz,Gy,Ct)	Sphaeroschisma	(Ec,Bi,Fi)
Sonniinia	(Mo,Ce,Am)	Spathites	(Mo,Ce,Am)	Sphaeroschwagerina	(Fo,Fo,Fo)
Sonninopora	(Bz,St,Tr)	Spathiurus	(Cd,Os,Pc)	Sphaerospyris	(Ac,Ra,Na)
Sontheimia	(Po,De,Li)	Spathobatis	(Cd,Ch,Rj)	Sphaerostylus	(Ac,Ra,Sp)
Sontonaella	(Ac,Ra,Sp)	Spathochlamys	(Mo,Bi,Pt)	Sphaerotiaris	(Ec,Ec,Hm)
Soomaspis	(Ar,Tr,Na)	Spathodactyles	(Cd,Os,Pc)	Sphaerotocrinus	(Ec,Cr,Dr)
Sootryenella	(Mo,Bi,Mt)	Spatiopora	(Bz,St,Tr)	Sphaerouzoum	(Ac,Ra,Sp)
Sophoceras	(Mo,Ce,Di)	Spatulina	(Ar,Tr,Pr)	Sphaerucaprina	(Mo,Bi,Hi)
Sorapisella	(Mo,Ga,Ar)	Spatuloconus	(Mo,In,In)	Sphaerulina	(Fo,Fo,Fo)
Soriella	(Fo,Fo,Fo)	Spectamen	(Mo,Ga,Ar)	Sphaerulites	(Mo,Bi,Hi)
Soris	(An,Po,Un)	Specula	(Mo,Ga,Nt)	Sphaerulobryozoon	(Bz,Gy,Ch)
Sorites	(Fo,Fo,Fo)	Speetonoceras	(Mo,Ce,Am)	Spathiurus	(Cd,Os,Se)
Sormatodelphis	(Cd,Ma,Ce)	Speighitia	(Mo,Ga,Ne)	Sphenacanthus	(Cd,Ch,Ct)
Sornayceras	(Mo,Ce,Am)	Spelaenacca	(Mo,Ga,Nt)	Sphenalosis	(Br,Ar,St)
Sornayina	(Fo,Fo,Fo)	Speluncella	(Ar,Os,Po)	Sphenarina	(Br,Ar,Rh)
Sorngyaceramus	(Mo,Bi,Pt)	Spencella	(Ar,Tr,Pt)	Sphenarpites	(Mo,Ce,Am)
Sororcula	(Mo,Ga,Ar)	Spenceraster	(Ec,As,Va)	Sphenaulax	(Po,He,He)
Sorosphaera	(Fo,Fo,Fo)	Spenceria	(Ec,As,Va)	Sphenella	(Bz,Gy,Ch)
Sorosphaerella	(Fo,Fo,Fo)	Spencia	(Ar,Tr,Pt)	Sphenia	(Mo,Bi,My)
Sorostomasphaera	(Fo,Fo,Fo)	Spengleria	(Mo,Bi,My)	Sphenicichysis	(Ar,Os,Pa)
Soshkinolites	(Cn,An,Ru)	Speocarcinus	(Ar,ML,De)	Spheniopsis	(Mo,Bi,My)
Sosioceras	(Mo,Ce,Go)	Speotrypa	(Bz,St,Fe)	Spheniscoerinus	(Ec,Cr,Cl)
Sosiolytes	(Mo,Ga,Ar)	Sperginaspis	(Ar,Tr,Pr)	Sphenocephalus	(Cd,Os,Pf)
Sostronocrinus	(Ec,Cr,Cl)	Spermaecystis	(Ec,St,Mi)	Sphenoceramus	(Mo,Bi,Pt)
Soudanella	(Ar,Os,Po)	Sphaera	(Mo,Bi,Ve)	Sphenoclymenia	(Mo,Ce,Cl)
Soudleyella	(Br,Ar,Or)	Sphaeractinia	(Po,De,Ax)	Sphenocytheridea	(Ar,Os,Po)
Sourimis	(Mo,Bi,Ve)	Sphaeragnostus	(Ar,Tr,Ag)	Sphenodiscus	(Mo,Ce,Am)
Souticrinus	(Ec,Cr,Mi)	Sphaerathyrus	(Br,Ar,Sp)	Sphenodus	(Cd,Ch,Hx)
Sowerbina	(Br,Ar,St)	Sphaerechinus	(Ec,Ec,Te)	Sphenocium	(Cn,Hy,Hy)
Sowerbya	(Mo,Bi,Ve)	Sphaerexochus	(Ar,Tr,Ph)	Sphenophragmus	(Br,Ar,Or)
Sowerbyceras	(Mo,Ce,Ph)	Sphaeriaster	(Ec,As,Va)	Sphenorhynchia	(Br,Ar,Rh)
Sowerbyella	(Br,Ar,St)	Sphaeriella	(Po,De,Un)	Sphenorthis	(Br,Ar,Or)
Sowerbyites	(Br,Ar,St)	Sphaeriodiscus	(Ec,As,Va)	Sphenosolen	(Mo,Bi,Mt)
Sowteria	(Mo,Bi,Ar)	Sphaeriola	(Mo,Bi,Ve)	Sphenosphaera	(Mo,Ga,Be)
Spandeltaline	(Mo,Sc,Sc)	Sphaerirhynchia	(Br,Ar,Rh)	Sphenospira	(Br,Ar,Sp)
Spandelinoides	(Fo,Fo,Fo)	Sphaerocare	(Ar,Tr,Un)	Sphenosteges	(Br,Ar,St)
Spandelites	(Ec,Ho,Ap)	Sphaeroceras	(Mo,Ce,Am)	Sphenothallus	(Cn,Sc,Cn)
Spaniaster	(Ec,As,Pu)	Sphaerochitina	(Fo,Fo,Ch)	Sphenotomorpha	(Mo,Bi,Mo)
Spanila	(Mo,Bi,Pt)	Sphaerocina	(Mo,Ga,Th)	Sphenotreta	(Br,Ar,Rh)
Spanioceras	(Mo,Ce,On)	Sphaerocladiscites	(Mo,Ce,Ce)	Sphenotrigonia	(Mo,Bi,Tr)
Spaniocrinus	(Ec,Cr,Cl)	Sphaerocoelia	(Po,Ca,Sp)	Sphenotrochopsis	(Cn,An,Sc)
Spaniocyphus	(Ec,Is,Is)	Sphaerocoeloceras	(Mo,Ce,Am)	Sphenotrochus	(Cn,An,Sc)
Spaniodontella	(Mo,Bi,Ve)	Sphaerocoryphe	(Ar,Tr,Ph)	Spherolichactetes	(Po,De,Ta)
Spanionema	(Mo,Ga,Nt)	Sphaerocrinus	(Ec,Cr,Cl)	Sphinctonella	(Po,Ca,Sp)
Spaniorinus	(Mo,Bi,Ve)	Sphaerocypraea	(Mo,Ga,Nt)	Sphingites	(Mo,Ce,Ce)
Spanodonta	(Br,Ar,St)	Sphaerocystites	(Ec,Rh,Rh)	Sphioceras	(Mo,Ce,Or)
Sparella	(Mo,Ga,Ne)	Sphaerodictya	(Po,He,Re)	Sphragiopora	(Bz,St,Fe)

Sphriganara	(Br.Ar,Te)	Spinoplasia	(Br.Ar,Sp)	Spirocyclina	(Fo,Fo,Fo)
Sphyradoceras	(Mo,Ce,Ba)	Spinopleura	(Ar,Os,Pa)	Spirocyclus	(Mo,Ga,He)
Sphyraena	(Cd,Os,Pf)	Spinopora	(Bz,St,Cc)	Spirocyrtilis	(Ac,Ra,Na)
Sphyraenodus	(Cd,Os,Pf)	Spinopriscopodatus	(Ec,Ho,De)	Spirodentalium	(Mo,Ga,Eu)
Sphyraenops	(Cd,Os,Pf)	Spinopunctatrypa	(Br,Ar,At)	Spirooecus	(Mo,Ga,Nt)
Sphyrna	(Cd,Ch,Ca)	Spinoredlichia	(Ar,Tr,Re)	Spirofascigera	(Bz,St,Cc)
Spia	(Mo,Bi,Pt)	Spinorthis	(Br,Ar,Or)	Spirofrondicularia	(Fo,Fo,Fo)
Spicara	(Cd,Os,Pf)	Spinorugifera	(Br,Ar,St)	Spirogalerus	(Mo,Ga,Nt)
Spicia	(Po,De,Pe)	Spinosocyathus	(Po,Ir,Ar)	Spiroglyphus	(Mo,Ga,Nt)
Spinacanthus	(Cd,Os,Te)	Spinospirifer	(Br,Ar,Sp)	Spirogmoceras	(Mo,Ce,Ce)
Spinachitina	(Fo,Fo,Ch)	Spinospongia	(Po,Ca,Ph)	Spirographites	(An,Po,Se)
Spinacelmina	(Ar,Os,Pa)	Spinostrophia	(Br,Ar,St)	Spirolaxis	(Mo,Ga,He)
Spinagnostus	(Ar,Tr,Ag)	Spinothyra	(Fo,Fo,Fo)	Spirolegoceras	(Mo,Ce,Go)
Spinammatoceras	(Mo,Ce,Am)	Spinotournayella	(Fo,Fo,Fo)	Spirolina	(Fo,Fo,Fo)
Spinarella	(Ci,Po,Sp)	Spinulicosta	(Br,Ar,St)	Spirolingulina	(Fo,Fo,Fo)
Spinarella	(Br,Ar,St)	Spinuliplica	(Br,Ar,Sp)	Spiroloculina	(Fo,Fo,Fo)
Spinaspira	(Mo,Ga,Ne)	Spinulitheca	(Hy,Or,Ci)	Spirolophia	(Po,Un,Un)
Spinatrypa	(Br,Ar,At)	Spinulithele	(Br,Li,Ac)	Spiroloxostoma	(Fo,Fo,Fo)
Spinatrypina	(Br,Ar,At)	Spinulothyris	(Br,Ar,Te)	Spiromphalus	(Mo,Ga,Nt)
Spinauris	(Br,Ar,St)	Spinulrichospira	(Mo,Ga,Ar)	Spirosonema	(Mo,Ga,Nt)
Spinearea	(Mo,Bi,Ar)	Spira	(Bz,St,Cr)	Spirosonemella	(Mo,Ga,Ar)
Spineilo	(Mo,Bi,Nu)	Spiraclavus	(Ec,Ed,Is)	Spirosonium	(Ac,Ra,Sp)
Spinella	(Br,Ar,Sp)	Spiractaeon	(Mo,Ga,Ce)	Spirophyllum	(Cn,An,Ru)
Spineoterebra	(Mo,Ga,Ne)	Spiractinella	(Po,He,Re)	Spiroplecta	(Fo,Fo,Fo)
Spineria	(Cn,An,Ru)	Spiraculinella	(Mo,Ga,Ar)	Spiroplectammina	(Fo,Fo,Fo)
Spinihole	(Ar,Tr,Pr)	Spiradaphne	(Mo,Ga,Ne)	Spiroplectina	(Fo,Fo,Fo)
Spinicharixa	(Bz,Gy,Ch)	Spiralella	(Pr,Un,In)	Spiroplectinata	(Fo,Fo,Fo)
Spinicharybdis	(Mo,Ga,Eu)	Spiraloconulus	(Fo,Fo,Fo)	Spiroplectinella	(Fo,Fo,Fo)
Spinicythere	(Ar,Os,Po)	Spiralta	(Mo,Ga,Ne)	Spiropora	(Bz,St,Cc)
Spintifrons	(Br,Ar,St)	Spirantyx	(Ar,Tr,Un)	Spiroporina	(Bz,Gy,Ch)
Spinigera	(Mo,Ga,Nt)	Spirapertolina	(Fo,Fo,Fo)	Spiropsammia	(Fo,Fo,Fo)
Spingerites	(Ar,Os,Pa)	Spirapora	(Cn,An,Ta)	Spiropunctifera	(Br,Ar,Sp)
Spinileberis	(Ar,Os,Po)	Spiraserpula	(An,Po,Se)	Spirorbis	(An,Po,Se)
Spinilingula	(Br,Li,Li)	Spirelytha	(Br,Ar,Sp)	Spirorbula	(An,Po,Se)
Spiniscala	(Mo,Ga,Nt)	Spirentolophora	(Bz,St,Cc)	Spiroscala	(Mo,Ga,Ar)
Spiniscutellum	(Ar,Tr,Co)	Spirigvalcia	(Mo,Ga,Nt)	Spirosigmoilina	(Fo,Fo,Fo)
Spinispirifer	(Br,Ar,Sp)	Spiriamphorella	(Fo,Fo,Fo)	Spirosigmoilinella	(Fo,Fo,Fo)
Spinobairdia	(Ar,Os,Po)	Spiridmonea	(Bz,St,Cc)	Spirosolenites	(Fo,Fo,Fo)
Spinobrunsiina	(Fo,Fo,Fo)	Spirifer	(Br,Ar,Sp)	Spirospongia	(Po,He,Ly)
Spinocarinfera	(Br,Ar,St)	Spiriferella	(Br,Ar,Sp)	Spirostylus	(Mo,Ga,Nt)
Spinoceras	(Pr,Un,In)	Spiriferellina	(Br,Ar,Sp)	Spirotecta	(Fo,Fo,Fo)
Spinochernella	(Fo,Fo,Fo)	Spiriferelloides	(Br,Ar,Sp)	Spirotomaria	(Mo,Ga,Ar)
Spinochonetes	(Br,Ar,St)	Spiriferina	(Br,Ar,Sp)	Spirotrocholina	(Fo,Fo,Fo)
Spinocladia	(Po,De,Li)	Spiriferinaella	(Br,Ar,Sp)	Spirotropis	(Mo,Ga,Ne)
Spinocypris	(Ar,Os,Po)	Spiriferinoides	(Br,Ar,Sp)	Spirula	(Mo,Ce,Se)
Spinocyrtia	(Br,Ar,Sp)	Spirigerella	(Br,Ar,Sp)	Spirulirostra	(Mo,Ce,Se)
Spinodiscorbis	(Fo,Fo,Fo)	Spirigerellina	(Br,Ar,Sp)	Spirulirostrella	(Mo,Ce,Se)
Spinodontochile	(Ar,Tr,Ph)	Spirigerina	(Br,Ar,At)	Spirulirostridium	(Mo,Ce,Se)
Spinodus	(Cd,Co,Co)	Spirillicyathella	(Po,Ir,Ar)	Spirulirostrina	(Mo,Ce,Se)
Spinodendothya	(Fo,Fo,Fo)	Spirillina	(Fo,Fo,Fo)	Spissatella	(Mo,Bi,Ve)
Spinotenestella	(Bz,St,Fe)	Spirillopora	(Bz,St,Fe)	Spissophyllum	(Cn,An,Ru)
Spinograptus	(He,Gr,Gr)	Spirina	(Mo,Ga,At)	Spisula	(Mo,Bi,Ve)
Spinohippula	(Ar,Os,Pa)	Spirinchus	(Cd,Os,Os)	Spisulona	(Mo,Bi,Ve)
Spinokosmoceras	(Mo,Ce,Am)	Spirinella	(Br,Ar,Sp)	Spiticerias	(Mo,Ce,Am)
Spinolaxina	(Fo,Fo,Fo)	Spirisosium	(Br,Ar,St)	Spitidiscus	(Mo,Ce,Am)
Spinoleberis	(Ar,Os,Po)	Spirobolivina	(Fo,Fo,Fo)	Spitispirifer	(Br,Ar,Sp)
Spinoleiophyllites	(Mo,Ce,Ph)	Spirocampe	(Ac,Ra,Na)	Spitsbergenia	(Po,De,Un)
Spinolepismatina	(Br,Ar,Sp)	Spiroceras	(Mo,Ce,Am)	Spitzbergenia	(Br,Ar,St)
Spinolyttonia	(Br,Ar,St)	Spirochrysalis	(Mo,Ga,Nt)	Splendrilla	(Mo,Ga,Ne)
Spinomarginifera	(Br,Ar,St)	Spirocirrus	(Mo,Ga,Ar)	Spoelia	(Mo,Ga,Ne)
Spinomartinia	(Br,Ar,Sp)	Spiroclados	(Cn,An,Ta)	Spondeioceras	(Mo,Ce,Di)
Spinomelon	(Mo,Ga,Ne)	Spiroclypeus	(Fo,Fo,Fo)	Spondy glossella	(Br,Li,Li)
Spinomiertocheilinella	(Ar,Os,Po)	Spirocolpus	(Mo,Ga,Nt)	Spondylobolus	(Br,Ar,Un)
Spinophyllum	(Cn,An,Ru)	Spirocrypta	(Mo,Ga,Nt)	Spondylopecten	(Mo,Bi,Pt)

Spondylopyxis	(Br,Ar,Pe)	Spuriosa	(Br,Ar,St)	Staphylaea	(Mo,Ga,Nt)
Spondylospira	(Br,Ar,Sp)	Spurispirifer	(Br,Ar,Sp)	Staphylocrinus	(Ec,Cr,Ct)
Spondylostrophia	(Br,Ar,Or)	Spyridiocrinus	(Ec,Cr,Di)	Staphylopora	(Po,De,Ta)
Spondylothyrus	(Br,Ar,Sp)	Spyridiophora	(Br,Ar,St)	Stapicyathus	(Po,Re,Aj)
Spondylotreta	(Br,Fr,Ac)	Spyridoceramus	(Mo,Bi,Pt)	Stappysella	(Mo,Bi,Pt)
Spondylus	(Mo,Bi,Pt)	Spyridopecten	(Mo,Bi,Pt)	Staringia	(Ar,Os,Pl)
Spongarium	(Cn,An,Un)	Spyrocera	(Mo,Ce,Or)	Statanulocyathus	(Po,Re,Aj)
Spongaster	(Ac,Ra,Sp)	Spythnevites	(Ar,Os,Un)	Stathmepora	(Bz,St,Cc)
Spongasteriscus	(Ac,Ra,Sp)	Squalicorax	(Cd,Ch,La)	Staufenia	(Mo,Ce,Am)
Spongastraea	(Cn,An,Ru)	Squaliolus	(Cd,Ch,Sq)	Staufferella	(Cd,Co,Co)
Spongatractus	(Ac,Ra,Sp)	Squalodelphis	(Cd,Ma,Ce)	Staufferoceras	(Mo,Ce,On)
Spongelites	(Po,De,Di)	Squalodon	(Cd,Ma,Ce)	Stauracantium	(Ac,Ra,Sp)
Spongentactinella	(Ac,Ra,Sp)	Squalogadus	(Cd,Os,Ga)	Stauractinella	(Po,He,La)
Spongentactinia	(Ac,Ra,Sp)	Squalogaleus	(Cd,Ch,Sq)	Stauralastrum	(Ac,Ra,Sp)
Spongeoliomorpha	(Po,De,Di)	Squaloraja	(Cd,Ch,Cm)	Staurancistra	(Ac,Ra,Sp)
Spongocythere	(Ar,Os,Po)	Squalozipterus	(Cd,Ma,Ce)	Stauranderaster	(Ec,As,Va)
Spongielasma	(Cn,An,Ru)	Squalus	(Cd,Ch,Sq)	Stauria	(Cn,An,Ru)
Spongioalveolites	(Cn,An,Ta)	Squamalinia	(Mo,Ga,Sa)	Staurinidia	(Cn,In,In)
Spongiomorpha	(Po,De,Ax)	Squamaria	(Br,Ar,St)	Staurocephalites	(An,Po,Eu)
Spongiothecopora	(Po,De,Ta)	Squamathyrus	(Br,Ar,Sp)	Staurocephalus	(Ar,Tr,Ph)
Spongoacanthus	(Ac,Ra,Sp)	Squamatina	(Br,Ar,St)	Staurocochura	(Ac,Ra,Sp)
Spongobrachium	(Ac,Ra,Sp)	Squamealveolites	(Cn,An,Ta)	Staurocromyrum	(Ac,Ra,Sp)
Spongocapsula	(Ac,Ra,Na)	Squameofavosites	(Cn,An,Ta)	Staurocumites	(Ec,Ho,Mo)
Spongocoelia	(Ac,Ra,Sp)	Squameolites	(Cn,An,Ta)	Staurocyelia	(Ac,Ra,Sp)
Spongocore	(Ac,Ra,Sp)	Squameophyllum	(Cn,An,Ta)	Staurocystis	(Ec,Rh,Rh)
Spongodiscus	(Ac,Ra,Sp)	Squameopora	(Cn,An,Ta)	Stauroderma	(Po,He,He)
Spongolena	(Ac,Ra,Sp)	Squamilingulella	(Br,Li,Li)	Staurodietya	(Ac,Ra,Sp)
Spongolonche	(Ac,Ra,Sp)	Squamiplana	(Br,Ar,Te)	Staurodoras	(Ac,Ra,Sp)
Spongomelissa	(Ac,Ra,Na)	Squamirhynchia	(Br,Ar,Rh)	Staurodruppa	(Ac,Ra,Sp)
Spongonaria	(Cn,An,Ru)	Squamosocyathus	(Po,Re,Aj)	Staurognathus	(Cd,Co,Co)
Spongopallium	(Ac,Ra,Sp)	Squamularia	(Br,Ar,Sp)	Staurograptus	(He,Gr,De)
Spongophacus	(Ac,Ra,Sp)	Squamularima	(Br,Ar,Sp)	Staurolonche	(Ac,Ra,Sp)
Spongophylloides	(Cn,An,Ru)	Squamuliferipecten	(Mo,Bi,Pt)	Stauromata	(Br,Ar,St)
Spongophyllum	(Cn,An,Ru)	Squarrosus	(Mo,Ga,Be)	Stauromatidium	(Cn,An,Ru)
Spongoplegma	(Ac,Ra,Sp)	Squatigaleus	(Cd,Ch,Ca)	Stauronema	(Po,He,Ly)
Spongoprimum	(Ac,Ra,Sp)	Squatina	(Cd,Ch,St)	Stauronereisites	(An,Po,Ph)
Spongopyle	(Ac,Ra,Sp)	Squatinaactis	(Cd,Ch,St)	Staurophyllum	(Cn,An,Ru)
Spongosaturnalis	(Ac,Ra,Sp)	Squatirhina	(Cd,Ch,Rj)	Stauroplegma	(Ac,Ra,Sp)
Spongosaturnaloides	(Ac,Ra,Sp)	Squatiscyllum	(Cd,Ch,Oc)	Staurosphaera	(Ac,Ra,Sp)
Spongosilicarmiger	(Ac,Ra,Na)	Squillidae	(Ar,MI,St)	Staurosteginopora	(Bz,Gy,Ch)
Spongostaurus	(Ac,Ra,Sp)	Squinabolella	(Ac,Ra,Na)	Staurostylus	(Ac,Ra,Sp)
Spongotripus	(Ac,Ra,Sp)	Squinabollum	(Ac,Ra,Na)	Stazzania	(Mo,Ga,Ne)
Spongotrochus	(Ac,Ra,Sp)	Stacheites	(Mo,Ce,Ce)	Stechepinskya	(Mo,Bi,Ve)
Spongoxiphus	(Ac,Ra,Sp)	Stachella	(Mo,Ga,Be)	Stearnsia	(Mo,Bi,Ve)
Spongurus	(Ac,Ra,Sp)	Stacheoceras	(Mo,Ce,Go)	Stearoceras	(Mo,Ce,Na)
Sponiolepis	(Cd,Os,Se)	Stachyocrinus	(Ec,Cr,Ct)	Stedumia	(Fo,Fo,Fo)
Sponysedrion	(Cd,Os,Di)	Stachyodes	(Po,De,St)	Stefania	(Pr,Un,In)
Sporadoceras	(Mo,Ce,Go)	Stachyopongia	(Po,De,Li)	Stefania	(Mo,Bi,Pt)
Sporadopora	(Cn,Hy,St)	Staffella	(Fo,Fo,Fo)	Stefaniella	(Mo,Bi,Pt)
Sporadoporidae	(Po,De,Ax)	Staffinella	(Mo,Bi,Ve)	Stegacanthia	(Br,Ar,St)
Sporadopyle	(Po,He,Ly)	Staffinia	(Mo,Ga,Ar)	Steganocrinus	(Ec,Cr,Mo)
Sporadoscinea	(Po,He,Ly)	Staffordotaxis	(Bz,St,Cr)	Stegaster	(Ec,Ec,Is)
Sporadotrema	(Fo,Fo,Fo)	Stagonites	(Mo,Ce,Di)	Stegerhynchops	(Br,Ar,Rh)
Sporobulimina	(Fo,Fo,Fo)	Stahlia	(Mo,Bi,Ve)	Stegerhynchus	(Br,Ar,Rh)
Sporobulminella	(Fo,Fo,Fo)	Stainbrookia	(Br,Ar,Or)	Steginopora	(Bz,Gy,Ch)
Sportella	(Mo,Bi,Ve)	Stainforthia	(Fo,Fo,Fo)	Steginoporella	(Bz,Gy,Ch)
Spridmonia	(Bz,St,Cc)	Stalticodiscus	(Ec,Ed,Is)	Stegnammina	(Fo,Fo,Fo)
Spriggia	(Cn,Hy,Un)	Stamenocella	(Bz,Gy,Ch)	Stegnopsis	(Ar,Tr,Pt)
Spriggina	(Cn,Pe,Er)	Stammia	(Po,He,Ly)	Stegochiton	(Mo,Po,Ne)
Springeracrocrinus	(Ec,Cr,Mo)	Stannocrinus	(Ec,Cr,Mo)	Stegocoelia	(Mo,Ga,Ar)
Springericrinus	(Ec,Cr,Ct)	Standardoceras	(Mo,Ce,Or)	Stegoconcha	(Mo,Bi,Mt)
Springerocystis	(Ec,Pe,Un)	Stantonella	(Mo,Ga,Ne)	Stegocornu	(Br,Ar,Rh)
Spricrinus	(Ec,Cr,Un)	Stantonoceras	(Mo,Ce,Am)	Stegopygus	(Ec,Ec,Ca)
Spumaeolites	(Cn,An,Ta)	Stapleyella	(Ar,Tr,As)	Stegorhynchella	(Br,Ar,Rh)

Stegospira	(Br,Ar,Sp)	Stenocycclus	(Mo,Ce,Go)	Stephanoblastus	(Ec,Co,Co)
Stegotrachelus	(Cd,Os,Pa)	Stenodactylina	(Ar,Ml,De)	Stephanocare	(Ar,Tr,Od)
Stegoxyites	(Mo,Ce,Am)	Stenodelphis	(Cd,Ma,Ce)	Stephanoceras	(Mo,Ce,Am)
Steimannia	(Mo,Bi,Pt)	Stenodiscus	(Bz,St,Tr)	Stephanocoenia	(Cn,An,Sc)
Steinachella	(Ar,Os,My)	Stenodromia	(Ar,Ml,De)	Stephanocosmus	(Mo,Ga,Ne)
Steinaspis	(Cd,Pt,Pt)	Stenoglyphyrites	(Mo,Ce,Go)	Stephanocosmia	(Mo,Ga,Nt)
Steinbachodus	(Cd,Ch,Ct)	Stenoglossariorhynchus	(Br,Ar,Rh)	Stephanocrinus	(Ec,Co,Co)
Steinerella	(Po,De,AX)	Stenogmus	(Br,Ar,Te)	Stephanocyathus	(Cn,An,Sc)
Steinera	(Po,De,AX)	Stenogomphoceras	(Mo,Ce,On)	Stephanodesma	(Bz,St,Ce)
Steinetella	(Fo,Fo,Fo)	Stenohelia	(Cn,Hy,Mi)	Stephanollona	(Bz,Gy,Ch)
Steinfurtia	(Ar,Os,Pa)	Stenoloron	(Mo,Ga,Ar)	Stephanometopon	(Ar,Ml,De)
Steinhagella	(Br,Ar,St)	Stenomeloporhynchus	(Br,Ar,Rh)	Stephanophyllia	(Cn,An,Sc)
Steinmanella	(Mo,Bi,Tr)	Stenometra	(Ec,Cr,Cm)	Stephanosalpinx	(Mo,Ga,Ne)
Steinmannites	(Mo,Ce,Ce)	Stenopareia	(Ar,Tr,Co)	Stephanoscolex	(An,Po,Un)
Stelckaspis	(Ar,Tr,Od)	Stenopecerinus	(Ec,Cr,Cl)	Stephanosella	(Bz,Gy,Ch)
Stelekia	(Br,Ar,St)	Stenopentamerus	(Br,Ar,Pe)	Stephanosmilia	(Cn,An,Sc)
Stelechophyllum	(Cn,An,Ru)	Stenopharciceras	(Mo,Ce,An)	Stephanotrema	(Bz,Gy,Ch)
Stellidiocrinus	(Ec,Cr,Mo)	Stenophragmidium	(Bz,St,Tr)	Stephanoura	(Ec,Op,Op)
Steliella	(Po,De,Li)	Stenopilus	(Ar,Tr,Pt)	Stephanozyga	(Mo,Ga,Nt)
Stella	(Ar,Tr,Pt)	Stenoplax	(Mo,Po,Ne)	Stephenaspis	(Ar,Tr,Co)
Stellahevaformis	(Bz,St,Tr)	Stenopoceras	(Mo,Ce,Na)	Stephenospongia	(Po,He,Re)
Stellaria	(Mo,Ga,Nt)	Stenopopanoceras	(Mo,Ce,Ce)	Steptotaxis	(Cd,Co,Co)
Stellarispongia	(Po,Ca,He)	Stenopora	(Bz,St,Tr)	Steraechmella	(Bz,Gy,Ch)
Stellarocrinus	(Ec,Cr,Cl)	Stenoporella	(Bz,St,Tr)	Stercorarius	(Cd,Av,Ch)
Stellarticulina	(Fo,Fo,Fo)	Stenopronorites	(Mo,Ce,Pl)	Stereobaster	(Ec,Cr,Di)
Stellatodictya	(Bz,St,Cr)	Stenopsella	(Bz,Gy,Ch)	Stereobrachiocrinus	(Ec,Cr,Ds)
Stellatograptus	(He,Gr,Gr)	Stenopsis	(Bz,Gy,Ch)	Stereochia	(Br,Ar,St)
Stellatophyllum	(Cn,An,Ru)	Stenopterygius	(Cd,Re,lc)	Stereocidaris	(Ec,Ec,Ci)
Stellaxis	(Mo,Ga,He)	Stenorhachis	(Ar,Tr,Pt)	Stereocoenia	(Cn,An,Sc)
Stelletta	(Po,De,As)	Stenorhynchia	(Br,Ar,Rh)	Stereoconus	(Cd,Co,Co)
Stelletites	(Po,De,Li)	Stenorhytis	(Mo,Ga,Nt)	Stereocorypha	(Cn,An,Ru)
Stellipora	(Bz,St,Cy)	Stenorina	(Br,Ar,Te)	Stereodelphis	(Cd,Ma,Ce)
Stelliporella	(Cn,An,Ta)	Stenosarina	(Br,Ar,Te)	Stereodespasophyllum	(Cn,An,Ru)
Stellispinella	(Pr,Co,Ch)	Stenosaurus	(Cd,Re,Cr)	Stereodictyum	(Po,He,Re)
Stellispongia	(Po,Ca,Ph)	Stenoscisma	(Br,Ar,Rh)	Stereokion	(Mo,Ga,Nt)
Stellocavea	(Bz,St,Cc)	Stenosemellopsis	(Ci,Po,Sp)	Stereolasma	(Cn,An,Ru)
Stellopora	(Po,De,St)	Stenosiphon	(Mo,Ce,En)	Stereomactra	(Mo,Bi,Ve)
Stelloria	(Cn,An,Sc)	Stenosipora	(Bz,Gy,Ch)	Stereophrentis	(Cn,An,Ru)
Stellostomites	(Pr,Un,In)	Stenosteus	(Cd,Pl,Ar)	Stereophyllum	(Cn,An,Ru)
Stelodictyon	(Po,De,St)	Stenotheca	(Mo,He,He)	Stereoplasmoceras	(Mo,Ce,Or)
Stelzneria	(Mo,Ga,Nt)	Stenothecella	(Mo,St,St)	Stereopsammia	(Cn,An,Sc)
Stemmatoceras	(Mo,Ce,Am)	Stenothecoides	(Mo,St,St)	Stereospyroceras	(Mo,Ce,Or)
Stemmatodus	(Cd,Os,Py)	Stenothecopsis	(Pr,To,Un)	Stereostylus	(Cn,An,Ru)
Stemtonoceras	(Mo,Ce,El)	Stenotis	(Mo,Ga,Nt)	Stereotoceras	(Mo,Ce,Di)
Stenarcestes	(Mo,Ce,Ce)	Stenozone	(Mo,Ga,Ar)	Stereotoechus	(Bz,St,Tr)
Stenaster	(Ec,Op,St)	Stensioella	(Cd,Pl,St)	Sterictophyllum	(Cn,An,Ru)
Stenatherina	(Cd,Os,At)	Stensioina	(Fo,Fo,Fo)	Sternbergea	(Ar,Os,Po)
Stenaulacorhynchus	(Br,Ar,Rh)	Stensioonotus	(Cd,Os,Am)	Sternoptyx	(Cd,Os,St)
Stenechinus	(Ec,Ec,Pe)	Stenzelia	(Mo,Bi,Ar)	Sternotaxis	(Ec,Ec,Hs)
Stenella	(Cd,Ma,Ce)	Stenzeloceras	(Mo,Ce,Na)	Steromphala	(Mo,Ga,Ar)
Stenestroemia	(Ar,Os,Po)	Stepanoconchus	(Br,Ar,St)	Stethacanthus	(Cd,Ch,Sy)
Steno	(Cd,Ma,Ce)	Stepanoviella	(Br,Ar,St)	Stethothyris	(Br,Ar,Te)
Stenoaster	(Ec,Ec,Hs)	Stepanoviina	(Br,Ar,Sp)	Stetsonia	(Fo,Fo,Fo)
Stenoblepharum	(Ar,Tr,Pr)	Stephaconus	(Pr,Un,In)	Steusloffia	(Ar,Os,Pa)
Stenobrachiis	(Cd,Os,My)	Stephanastrum	(Ac,Ra,Sp)	Steusloffina	(Ar,Os,Po)
Stenoadooceras	(Mo,Ce,Am)	Stephanella	(Po,He,Re)	Stevocyathus	(Po,lr,Ar)
Stenocamara	(Br,Ar,Pe)	Stephanicyathus	(Po,Re,Aj)	Stewartia	(Mo,Bi,Ve)
Stenochilina	(Ar,Tr,As)	Stephaniscus	(Ac,Ra,Na)	Stewartophyllum	(Cn,An,Ru)
Stenochirus	(Ar,Ml,De)	Stephanites	(Mo,Ce,Ce)	Sthenarocalymene	(Ar,Tr,Ph)
Stenocionops	(Ar,Ml,De)	Stephanium	(Ac,Ra,Na)	Sthenarosaurus	(Cd,Re,Ps)
Stenocladia	(Bz,St,Tr)	Stephanaria	(Cn,An,Sc)	Sthenelaites	(An,Po,Ph)
Stenoclymentia	(Mo,Ce,Cl)	Stephanasorea	(Cn,An,Sc)	Sthenoceras	(Mo,Ce,Di)
Stenocyathus	(Cn,An,Sc)	Stephanaxocoenia	(Cn,An,Sc)	Sthenodontia	(Mo,Bi,Nu)
Stenocyelina	(Fo,Fo,Fo)	Stephanaxophylla	(Cn,An,Sc)	Sthenorytis	(Mo,Ga,Ne)

Sthent euthis	(Mo,Ce,Te)	Stioderma	(Po,He,Am)	Straparella	(Mo,Ga,Ar)
Stibaraster	(Ec,As,Ur)	Stiodermiella	(Po,He,Un)	Straparollina	(Mo,Ga,Ar)
Stibaroerinus	(Ec,Cr,Ds)	Stipatoerinus	(Ec,Cr,Mo)	Straparollus	(Mo,Ga,Eu)
Stibastrea	(Cn,An,Sc)	Stiphromactra	(Mo,Bi,Ve)	Stratispongia	(Po,Ca,Ph)
Stiboria	(Cn,An,Sc)	Stiphrothyris	(Br,Ar,Te)	Stratodictyon	(Po,De,St)
Stibus	(Ar,Os,Me)	Stiptocrinus	(Ec,Cr,Mo)	Stratodus	(Cd,Os,Al)
Stichmptyx	(Po,He,He)	Stipulina	(Br,Ar,St)	Stratophyllum	(Cn,An,Ta)
Stichoberyx	(Cd,Os,Br)	Stiracolpus	(Mo,Ga,Nt)	Stratphythoceratina	(Ar,Os,Po)
Stichocados	(Bz,Gy,Ch)	Stirechinus	(Ec,Ec,Ec)	Stravia	(Ar,Os,Po)
Stichocampe	(Ac,Ra,Na)	Stiremetra	(Ec,Cr,Cm)	Streblascopora	(Bz,St,Cr)
Stichocapsa	(Ac,Ra,Na)	Stirpulina	(Mo,Bi,Ph)	Streblites	(Mo,Ce,Am)
Stichocassidulina	(Fo,Fo,Fo)	Stoibostrombus	(Pr,Un,In)	Strebliticeras	(Mo,Ce,Am)
Stichocentrus	(Cd,Os,Br)	Stokesoceras	(Mo,Ce,Di)	Strebloceras	(Mo,Ga,Ne)
Stichocibicides	(Fo,Fo,Fo)	Stolbovoceras	(Mo,Ce,Ac)	Streblochondria	(Mo,Bi,Pt)
Stichocorys	(Ac,Ra,Na)	Stolephorus	(Cd,Os,Cl)	Streblocladia	(Bz,St,Cr)
Stichocystis	(Ec,Rh,Rh)	Stoliconus	(Pr,Un,In)	Strebloerinus	(Ec,Cr,Cl)
Stichomicropora	(Bz,Gy,Ch)	Stoliczkaia	(Mo,Ce,Am)	Streblorpax	(Bz,St,Cr)
Stichomitra	(Ac,Ra,Na)	Stoliczkaria	(Cn,Hy,Un)	Streblopteria	(Mo,Bi,Pt)
Stichophormis	(Ac,Ra,Na)	Stoliczkiella	(Cn,Hy,Un)	Streblorama	(An,Po,Te)
Stichophyma	(Po,De,Li)	Stolidotus	(Mo,Bi,Pr)	Streblotrypa	(Bz,St,Cr)
Stichophilidium	(Ac,Ra,Na)	Stolleites	(Mo,Ce,Ce)	Streblotrypella	(Bz,St,Cr)
Stichopitella	(Ec,Ho,De)	Stolleya	(Po,De,As)	Strenoceras	(Mo,Ce,Am)
Stichopites	(Ec,Ho,As)	Stolmorhynchia	(Br,Ar,Rh)	Strenuaeva	(Ar,Tr,Pt)
Stichopora	(Bz,Gy,Ch)	Stolodus	(Cd,Co,Co)	Strenuella	(Ar,Tr,Pt)
Stichoporina	(Bz,Gy,Ch)	Stolonicella	(Bz,Gy,Ct)	Strepeoschema	(Cd,Os,Pa)
Stichopsammia	(Cn,An,Sc)	Stolonodendrum	(He,Gr,St)	Strephinia	(Po,He,He)
Stichopterus	(Cd,Os,Pa)	Stolzenburgiella	(Br,Ar,Sp)	Strephona	(Mo,Ga,Ne)
Stichopteryx	(Cd,Os,Br)	Stoma	(An,Po,Un)	Strephonella	(Mo,Ga,Ne)
Stichtrophia	(Br,Ar,Pe)	Stomachetosella	(Bz,Gy,Ch)	Strephophyllum	(Cn,An,Ru)
Stichtostega	(Bz,Gy,Ch)	Stomaporus	(Ec,Ec,Sp)	Strepsidura	(Mo,Ga,Ne)
Stictobollia	(Ar,Os,Pa)	Stomasphaera	(Fo,Fo,Fo)	Streptacis	(Mo,Ga,He)
Stictocella	(Bz,St,Cy)	Stomatella	(Mo,Ga,Ar)	Streptalveolina	(Fo,Fo,Fo)
Stictocoonus	(Pr,Un,In)	Stomatia	(Mo,Ga,Ar)	Streptaria	(Br,Ar,Rh)
Stictopora	(Bz,St,Cr)	Stomatodiscus	(Ac,Ra,Sp)	Streptaster	(Ec,Ed,Is)
Stictoporella	(Bz,St,Cr)	Stomatopora	(Bz,St,Ce)	Streptelasma	(Cn,An,Ru)
Stictoporellina	(Bz,St,Cr)	Stomatoporina	(Bz,St,Ce)	Streptindytes	(An,Po,Se)
Stictoporina	(Bz,St,Cr)	Stomatoporopsis	(Bz,St,Ce)	Streptis	(Br,Ar,Or)
Stictostroma	(Po,De,St)	Stomatorbina	(Fo,Fo,Fo)	Streptocarina	(Mo,Ga,Ne)
Stictotrypa	(Bz,St,Cr)	Stomatotoccha	(Fo,Fo,Fo)	Streptoceras	(Mo,Ce,On)
Stictozoster	(Br,Ar,St)	Stomechinus	(Ec,Ec,Ph)	Streptochetus	(Mo,Ga,Ne)
Stigmacephaloides	(Ar,Tr,As)	Stomhypselosaria	(Bz,Gy,Ch)	Streptochilus	(Fo,Fo,Fo)
Stigmacephalus	(Ar,Tr,As)	Stomiahykus	(Cd,Os,Di)	Streptocrinus	(Ec,Cr,Cl)
Stigmaspis	(Ar,Tr,As)	Stomioerinus	(Ec,Cr,Mo)	Streptocyathopsis	(Cn,An,Sc)
Stigmatella	(Bz,St,Tr)	Stomiosphaera	(Ci,Po,Sp)	Streptocyathus	(Cn,An,Sc)
Stigmatoa	(Ar,Tr,As)	Stomohamites	(Mo,Ce,Am)	Streptocyclamina	(Fo,Fo,Fo)
Stigmatocythere	(Ar,Os,Po)	Stomoloculina	(Fo,Fo,Fo)	Streptodictyon	(Mo,Ga,Ne)
Stigmatocochos	(Bz,St,Ce)	Stomopneutes	(Ec,Ec,Ph)	Streptodiscus	(Mo,Ga,Be)
Stigmatopygus	(Ec,Ec,Ca)	Stoppniceras	(Mo,Ce,Ce)	Streptognathodus	(Cd,Co,Co)
Stigmaulax	(Mo,Ga,Nt)	Storrsella	(Fo,Fo,Fo)	Streptograptus	(He,Gr,Gr)
Stigmosphaera	(Ac,Ra,Sp)	Storthingoerinus	(Ec,Cr,Ds)	Streptolathyrus	(Mo,Ga,Ne)
Stigmosphaerostylus	(Ac,Ra,Sp)	Storthonodon	(Mo,Bi,Ve)	Streptomytilus	(Mo,Bi,Pt)
Stikineastraea	(Cn,An,Ru)	Storthosphaera	(Fo,Fo,Fo)	Streptopelma	(Mo,Ga,Ne)
Stikinoceras	(Mo,Ce,Ce)	Stortophyllum	(Cn,An,Ru)	Streptophyllum	(Cn,An,Ru)
Stiktocybele	(Ar,Tr,Ph)	Stoscicia	(Mo,Ga,Nt)	Streptopinna	(Mo,Bi,Mt)
Stilbe	(Mo,Ga,Nt)	Strabops	(Ar,Me,Ag)	Streptopomum	(Br,Ar,St)
Stilbophyllum	(Cn,An,Ru)	Strachanognathus	(Cd,Co,Co)	Streptorhynchus	(Br,Ar,St)
Stilifer	(Mo,Ga,Nt)	Straelenia	(Br,Ar,Rh)	Streptosolen	(Po,De,Li)
Stilla	(Mo,Ga,Ne)	Stralopeeten	(Mo,Bi,Pt)	Streptospongia	(Po,De,Li)
Stillicidocyathus	(Po,Re,Ap)	Strambergoerinus	(Ec,Cr,Cy)	Streptotrochus	(Mo,Ga,Eu)
Stillina	(Ar,Os,Po)	Stramentella	(Po,De,Un)	Strepula	(Ar,Os,Pa)
Stilostomella	(Fo,Fo,Fo)	Stramentum	(Ar,Ci)	Strepulites	(Ar,Os,Me)
Stilpnoretta	(Br,Li,Ac)	Stramonita	(Mo,Ga,Ne)	Stretosaurus	(Cd,Re,Ps)
Stimulitheca	(Hy,Or,Ci)	Strandoceras	(Mo,Ce,Di)	Strettonia	(Ar,Tr,Co)
Stinoerinus	(Ec,Cr,Cl)	Strangulites	(Mo,Ga,Be)	Striacallista	(Mo,Bi,Ve)

Striacoceras	(Mo,Ce,Or)	Strixella	(Br,Ar,Or)	Strophopleura	(Br,Ar,Sp)
Striaetaeonina	(Mo,Ga,Ce)	Strobeus	(Mo,Ga,Nt)	Strophopriion	(Br,Ar,St)
Striamodiolus	(Mo,Bi,Mt)	Strobilepis	(Pr,Mu,St)	Strophopproductus	(Br,Ar,St)
Striarca	(Mo,Bi,Ar)	Strobiloceras	(Mo,Ce,Di)	Strophorichthofenia	(Br,Ar,St)
Striataella	(Fo,Fo,Fo)	Strobiloecystites	(Ec,Rh,Rh)	Strophostylus	(Mo,Ga,Ar)
Striataesta	(Mo,Ga,Nt)	Strobilodus	(Cd,Os,Am)	Strotactinus	(Ar,Tr,Ph)
Striaticostatum	(Mo,Ga,Nt)	Strobilopterus	(Ar,Me,Eu)	Stroterobolbina	(Ar,Os,Pa)
Striatifera	(Br,Ar,St)	Strobilothyone	(Ec,Ho,De)	Strotocrinus	(Ec,Cr,Mo)
Striatiscala	(Mo,Ga,Nt)	Stroboceras	(Mo,Ce,Na)	Strotogyra	(Cn,An,Sc)
Striatyothoceratina	(Ar,Os,Po)	Strobocrinus	(Ec,Cr,Sa)	Strotopora	(Bz,St,Cy)
Striatoceramus	(Mo,Bi,Pt)	Stroglyloceras	(Mo,Ce,Di)	Strotospongia	(Po,De,Li)
Striatochonetes	(Br,Ar,St)	Stromactinia	(Cn,Hy,Sp)	Strotostoma	(Mo,Ga,Ar)
Striatoeyathus	(Pr,Cr,Cr)	Stromaporidium	(Po,De,Ax)	Stroudithyris	(Br,Ar,Te)
Striatolamia	(Cd,Ch,La)	Stromateus	(Cd,Os,Pf)	Strungia	(Mo,Ce,Am)
Striatopora	(Cn,An,Ta)	Stromatidium	(Po,De,Li)	Strunius	(Cd,Os,Co)
Striatoporella	(Cn,An,Ta)	Stromatoaxinellia	(Po,De,Ax)	Struszia	(Ar,Tr,Ph)
Striatopproductella	(Br,Ar,St)	Stromatoceras	(Mo,Ce,Or)	Struszocrinus	(Ec,Cr,Mo)
Striatopugnax	(Br,Ar,Rh)	Stromatocerium	(Po,De,St)	Struthiochenopus	(Mo,Ga,Nt)
Striatorhynchus	(Br,Ar,Rh)	Stromatocystites	(Ec,Ed,St)	Struthiolarella	(Mo,Ga,Nt)
Striatosirenites	(Mo,Ce,Ce)	Stromatodictyon	(Po,De,St)	Struthiolaria	(Mo,Ga,Nt)
Striatospica	(Br,Ar,St)	Stromatograptus	(He,Gr,Gr)	Struthiolariopsis	(Mo,Ga,Ne)
Striatostyliolina	(Mo,Cr,Da)	Stromatomorpha	(Po,De,Ax)	Struthioptera	(Mo,Ga,Nt)
Stribalocystites	(Ec,Rh,Rh)	Stromatopora	(Po,De,St)	Struveapis	(Ar,Tr,Ph)
Stricklandia	(Br,Ar,Pe)	Stromatoporella	(Po,De,St)	Struveina	(Br,Ar,Sp)
Stricklandiella	(Br,Ar,Pe)	Stromatoporellata	(Po,De,Ax)	Struveopsis	(Ar,Os,Pl)
Stricklandistrophia	(Br,Ar,Pe)	Stromatoporellina	(Po,De,Ax)	Struvethyris	(Br,Ar,Te)
Strictocorniculum	(Pr,Un,In)	Stromatoporina	(Po,De,Ax)	Stuartwellercrinus	(Ec,Cr,Ci)
Strictocostella	(Fo,Fo,Fo)	Stromatorhaxella	(Po,De,As)	Stubblefieldia	(Ar,Tr,Ph)
Strictohumerus	(Mo,Ga,Ar)	Stromatorhiza	(Po,De,Ax)	Stuckenbergia	(Po,De,Li)
Strictozoster	(Br,Ar,St)	Stromatospongia	(Po,De,Ta)	Studeria	(Ec,Ec,Ca)
Strigambitus	(Ar,Tr,Un)	Stromatostroma	(Po,De,Ax)	Stueria	(Ec,Ho,Ap)
Strigatella	(Mo,Ga,Ne)	Stromatotrypa	(Bz,St,Tr)	Stuertaspis	(Cd,Pl,Ar)
Strigialifusus	(Fo,Fo,Fo)	Strombiformis	(Mo,Ga,Nt)	Stuertzaster	(Ec,Op,St)
Strigigenalis	(Ar,Tr,Pr)	Strombina	(Mo,Ga,Ne)	Stuertzura	(Ec,So,Go)
Strigilla	(Mo,Bi,Ve)	Strombinella	(Mo,Ga,Ne)	Stuorella	(Mo,Ga,Ar)
Strigillibuccinum	(Mo,Ga,Ne)	Strombinophos	(Mo,Ga,Ne)	Stuoresia	(Cn,An,Sc)
Strigirhynchia	(Br,Ar,Rh)	Stromboconus	(Mo,Ga,Nt)	Stuoresimorpha	(Cn,An,Sc)
Strigoceras	(Mo,Ce,Am)	Strombodes	(Cn,An,Ru)	Sturgeonospira	(Mo,Ga,Nt)
Strigoeythere	(Ar,Os,Po)	Strombolaria	(Mo,Ga,Nt)	Sturia	(Mo,Ce,Ce)
Strigogoniatites	(Mo,Ce,Go)	Strombopugnellus	(Mo,Ga,Nt)	Sturtella	(Br,Ar,Te)
Strigosella	(Mo,Ga,Ar)	Strombus	(Mo,Ga,Nt)	Stutchburia	(Mo,Bi,Ve)
Strigospina	(Br,Ar,St)	Stromerichthys	(Cd,Os,Am)	Stygina	(Ar,Tr,Co)
Strirhynchia	(Br,Ar,Rh)	Strominella	(Mo,Ga,Ne)	Stylangia	(Cn,An,Sc)
Stririchthofenia	(Br,Ar,St)	Strongyloblastus	(Ec,Bi,Sp)	Stylaster	(Cn,Hy,St)
Strispirifer	(Br,Ar,Sp)	Strongylobrochus	(Br,Ar,Te)	Stylastraea	(Cn,An,Ru)
Strithyns	(Br,Ar,Te)	Strongylocentrotus	(Ec,Ec,Ec)	Stylactraetus	(Ac,Ra,Sp)
Strimodiolus	(Mo,Bi,Mt)	Strongylocera	(Mo,Ga,Ne)	Stylidium	(Mo,Ga,Nt)
Strimplecrinus	(Ec,Cr,Mo)	Strongylocrinus	(Ec,Cr,Ci)	Stylina	(Cn,An,Sc)
Stringocephalus	(Br,Ar,Te)	Strongylopora	(Bz,Gy,Ch)	Styliola	(Mo,Cr,Da)
Stringodiscus	(Br,Ar,Te)	Strongyloria	(Br,Ar,Rh)	Styliolina	(Mo,Cr,Da)
Stringomimus	(Br,Ar,Te)	Strongylosteus	(Cd,Os,Pa)	Stylocapsa	(Ac,Ra,Na)
Stringophylloides	(Cn,An,Ru)	Strophalosia	(Br,Ar,St)	Stylochlamydidium	(Ac,Ra,Sp)
Stringophyllum	(Cn,An,Ru)	Strophalosiella	(Br,Ar,St)	Stylodiaris	(Ec,Ec,Ci)
Striocadulus	(Mo,Sc,Se)	Strophalosiina	(Br,Ar,St)	Stylocoenia	(Cn,An,Sc)
Striocarinata	(Mo,Ga,Nt)	Strophiceras	(Mo,Ce,Na)	Stylocoeniella	(Cn,An,Sc)
Striochondria	(Mo,Bi,Pt)	Strophipora	(Bz,Gy,Ch)	Stylocora	(Cn,An,Sc)
Striochonetes	(Br,Ar,St)	Strophisterus	(Cd,Pl,Pt)	Stylocrinus	(Ec,Cr,Ds)
Striodostomia	(Mo,Ga,He)	Strophocardia	(Mo,Bi,Ve)	Styloeryptocapsa	(Ac,Ra,Na)
Striolucina	(Mo,Bi,Ve)	Strophochonetes	(Br,Ar,St)	Stylocyathus	(Cn,An,Sc)
Strionautilus	(Mo,Ce,Na)	Strophodonta	(Br,Ar,St)	Stylocyclia	(Ac,Ra,Sp)
Striostrea	(Mo,Bi,Pt)	Strophomena	(Br,Ar,St)	Stylodictya	(Ac,Ra,Sp)
Strioterebrum	(Mo,Ga,Ne)	Strophonella	(Br,Ar,St)	Stylodus	(Cd,Os,Pf)
Strioturbonilla	(Mo,Ga,He)	Strophonellites	(Br,Ar,St)	Stylonema	(Mo,Ga,Nt)
Striticephala	(Ar,Tr,Pt)	Strophonelloides	(Br,Ar,St)	Stylonites	(Cn,An,Ta)

Stylonurella	(Ar,Me,Eu)	Subligaculum	(Ar,Os,Pa)	Sulcagloborilus	(Hy,Or,Gl)
Stylonuroides	(Ar,Me,Eu)	Sublithacoceras	(Mo,Ce,Am)	Sulcastrella	(Po,De,Li)
Stylonurus	(Ar,Me,Eu)	Sublobalocrinus	(Ec,Cr,Cl)	Sulcatagnostus	(Ar,Tr,Ag)
Stylopegma	(Po,De,Pe)	Sublunuloceras	(Mo,Ce,Am)	Sulcataria	(Br,Ar,St)
Stylophora	(Cn,An,Sc)	Submantelliceras	(Mo,Ce,Am)	Sulcathyris	(Br,Ar,Sp)
Stylophyloopsis	(Cn,An,Sc)	Submeekoceras	(Mo,Ce,Ce)	Sulcatiella	(Ar,Os,Pa)
Stylophyllum	(Cn,An,Sc)	Submesofavosites	(Cn,An,Ru)	Sulcatina	(Br,Ar,Rh)
Stylopleura	(Cn,An,Ru)	Submortoniceras	(Mo,Ce,Am)	Sulcatinella	(Br,Ar,Te)
Styloplocus	(Mo,Ga,Nt)	Subnebrodites	(Mo,Ce,Am)	Sulcatopinna	(Mo,Bi,Mt)
Stylopoma	(Bz,Gy,Ch)	Subneumayria	(Mo,Ce,Am)	Sulcatorthis	(Br,Ar,Or)
Styloporella	(Po,De,St)	Subninella	(Mo,Ga,Ar)	Sulcatospira	(Br,Ar,At)
Stylopsammia	(Cn,An,Sc)	Subolenekites	(Mo,Ce,Ce)	Sulcatospirifer	(Br,Ar,Sp)
Stylosmia	(Cn,An,Sc)	Suboostrella	(Mo,Ce,Am)	Sulcatostrophia	(Br,Ar,St)
Stylosphaera	(Ac,Ra,Sp)	Subpenhsioceras	(Mo,Ce,En)	Sulcatothyris	(Br,Ar,Te)
Stylospongia	(Ac,Ra,Sp)	Subperrinites	(Mo,Ce,Go)	Sulcavitus	(Hy,Hy,Hy)
Stylostaurus	(Ac,Ra,Sp)	Subplanites	(Mo,Ce,Am)	Sulcella	(Ar,Os,Me)
Stylostroma	(Po,De,St)	Subprionocylus	(Mo,Ce,Am)	Sulcicosta	(Br,Ar,Sp)
Stylotheuthis	(Mo,Ce,Te)	Subpterynotus	(Mo,Ga,Ne)	Sulcicostula	(Br,Ar,Rh)
Stylothalamia	(Po,De,Ve)	Subpulchellia	(Mo,Ce,Am)	Sulcicuneus	(Ar,Os,Pa)
Stylotrochus	(Cn,An,Sc)	Subrensselandia	(Br,Ar,Te)	Sulciferites	(Mo,Ce,Am)
Styptosphaera	(Ac,Ra,Sp)	Subretepora	(Bz,St,Fe)	Sulcilioconcha	(Mo,Bi,Ve)
Styracoceras	(Mo,Ce,Am)	Subriana	(Br,Ar,Pe)	Sulcimitoceras	(Mo,Ce,Go)
Styracocrinus	(Ec,Cr,Rv)	Subsainella	(Mo,Ce,Am)	Sulciphoria	(Br,Ar,Rh)
Styracodus	(Cd,Ch,Ct)	Subshumardites	(Mo,Ce,Go)	Sulcipleca	(Br,Ar,Sp)
Styracopterus	(Cd,Os,Pa)	Subsinucephalus	(Br,Ar,Te)	Sulciplecatrypa	(Br,Ar,At)
Styracoteuthis	(Mo,Ce,Se)	Subspirifer	(Br,Ar,Sp)	Sulcirthynchia	(Br,Ar,Rh)
Styrionautilus	(Mo,Ce,Na)	Subspsyroceras	(Mo,Ce,Or)	Sulcirostra	(Br,Ar,Rh)
Styrioplax	(Ar,Ml,De)	Substeuerocheras	(Mo,Ce,Am)	Sulcirugaria	(Br,Ar,St)
Styrites	(Mo,Ce,Ce)	Substreblites	(Mo,Ce,Am)	Sulcispiriferina	(Br,Ar,Sp)
Styxosaurus	(Cd,Re,Ps)	Substriatifera	(Br,Ar,St)	Sulcoactaeon	(Mo,Ga,Ce)
Suavodrillia	(Mo,Ga,Ne)	Substuoresis	(Cn,An,Sc)	Sulcocardia	(Mo,Bi,Ve)
Subalpinites	(Mo,Ce,Am)	Subtaeniothaerus	(Br,Ar,St)	Sulcocarina	(Mo,St,St)
Subalveolina	(Fo,Fo,Fo)	Subtella	(Ar,Os,Pa)	Sulcocava	(Bz,St,Ce)
Subalveolitella	(Cn,An,Ta)	Subthurmannia	(Mo,Ce,Am)	Sulcocephalus	(Ar,Tr,Pt)
Subalveolites	(Cn,An,Ta)	Subtilicyathus	(Cn,An,Sc)	Sulcoclymenia	(Mo,Ce,Cl)
Subanarcestes	(Mo,Ce,An)	Subtilocyathus	(Po,Re,Aj)	Sulcoocypraea	(Mo,Ga,Nt)
Subansiria	(Br,Ar,Sp)	Subtissotia	(Mo,Ce,Am)	Sulcodimorphoceras	(Mo,Ce,Go)
Subarethoplites	(Mo,Ce,Am)	Subtransmena	(Br,Ar,St)	Sulcogirtyoceras	(Mo,Ce,Go)
Subarrectocrinus	(Ec,Cr,Cl)	Subula	(Mo,Ga,Ne)	Sulcogladius	(Mo,Ga,Nt)
Subascosymplegma	(Po,De,Pe)	Subulacypris	(Ar,Os,Pa)	Sulcoghamites	(Mo,Ce,Am)
Subastieria	(Mo,Ce,Am)	Subulatachlamys	(Mo,Bi,Pt)	Sulcoghamitoides	(Mo,Ce,Am)
Subaxopora	(Cn,Hy,Mi)	Subuliscala	(Mo,Ga,Nt)	Sulcoghoplites	(Mo,Ce,Am)
Subbarroisiceras	(Mo,Ce,Am)	Subulites	(Mo,Ga,Nt)	Sulconatica	(Mo,Ga,Nt)
Subbellloidina	(Fo,Fo,Fo)	Subutarauia	(Cn,An,Ru)	Sulcoperulina	(Fo,Fo,Fo)
Subbonarella	(Mo,Ce,Am)	Subvenericardia	(Mo,Bi,Ve)	Sulcorbitoides	(Fo,Fo,Fo)
Subbotina	(Fo,Fo,Fo)	Subvertebriceras	(Mo,Ce,Am)	Sulcoretepora	(Bz,St,Cy)
Subbryantodus	(Cd,Co,Co)	Subvestinautilus	(Mo,Ce,Na)	Sulcoretusa	(Mo,Ga,Ce)
Subcaliapor	(Cn,An,Ta)	Subvishnuites	(Mo,Ce,Ce)	Sulcorhynchia	(Br,Ar,Rb)
Subcancilla	(Mo,Ga,Ne)	Suchium	(Mo,Ga,Ar)	Sulcorinella	(Mo,Ga,He)
Subclimax	(Mo,Ga,Nt)	Suchosaurus	(Cd,Re,Cr)	Sulcorphyllum	(Cn,An,Ru)
Subclymenia	(Mo,Ce,Na)	Sucia	(Ec,As,Va)	Sulcosipho	(Mo,Ga,Ne)
Subcollina	(Mo,Ce,Am)	Sudetia	(Cn,An,Ru)	Sulcosubularia	(Mo,Ga,Nt)
Subcolumbites	(Mo,Ce,Ce)	Sudeticer	(Mo,Ce,Go)	Sulcotrivia	(Mo,Ga,Nt)
Subcraspedites	(Mo,Ce,Am)	Sudon	(Ar,Os,Pa)	Sulcotribonilla	(Mo,Ga,He)
Subcuspidella	(Br,Ar,Sp)	Succoceras	(Mo,Ce,En)	Sulculus	(Mo,Ga,Ar)
Subdichotomoceras	(Mo,Ce,Am)	Suessia	(Br,Ar,Sp)	Sulcuna	(Ar,Os,My)
Subditotectarius	(Mo,Ga,Nt)	Suessonia	(Mo,Ga,Ne)	Sulepenteramer	(Br,Ar,Pe)
Subglobosochonctes	(Br,Ar,St)	Sufetirhyneha	(Br,Ar,Rh)	Sulevorthis	(Br,Ar,Or)
Subgrossouvia	(Mo,Ce,Am)	Sugaites	(Pr,Ca,Ca)	Sullvania	(Mo,Ga,Ne)
Subinyoites	(Mo,Ce,Ce)	Suggrunda	(Fo,Fo,Fo)	Sulmosaurus	(Cd,Re,Ps)
Subitoceras	(Mo,Ce,Go)	Sugiyamaella	(Cn,An,Ru)	Suludella	(Ar,Tr,Pt)
Subkossmatia	(Mo,Ce,Am)	Suiaella	(Br,Ar,Rh)	Sumatrana	(Fo,Fo,Fo)
Sublamarekella	(Fo,Fo,Fo)	Sula	(Cd,Av,Pe)	Summiktaraea	(Cn,An,Sc)
Sublandinia	(Mo,Bi,Ve)	Sulfakocetus	(Cd,Ma,Ce)	Sumsarophyllum	(Cn,An,Ru)

Sunaspis	(Ar.Tr.Un)	Sweetocristatus	(Cd.Co.Co)	Syndielasma	(Br.Ar.St)
Sundabittium	(Mo.Ga.Nt)	Sweetognathus	(Cd.Co.Co)	Syndosmya	(Mo.Bi.Ve)
Sundaerinus	(Ec.Cr.Cl)	Swiftopecten	(Mo.Bi.Pt)	Syndyograptus	(He.Gr.Gr)
Sundaites	(Mo.Ce.Pl)	Syehnoelasma	(Cn.An.Ru)	Synechodus	(Cd.Ch.In)
Sundayichthys	(Cd.Os.Pa)	Sycoceras	(Mo.Ce.On)	Syneck	(Mo.Bi.Mt)
Sunella	(Ar.Os.Ar)	Sycocrinites	(Ec.Cr.Cl)	Synerocrinus	(Ec.Cr.Tx)
Sunetta	(Mo.Bi.Ve)	Sycoedes	(Mo.Ga.Ne)	Synetoceras	(Mo.Ce.Di)
Sunettina	(Mo.Bi.Ve)	Sycodictya	(Po.He.Re)	Syngastroceras	(Mo.Ce.Go)
Sunia	(Ar.Tr.Co)	Sycophantia	(Ar.Tr.Ph)	Syngenocheilus	(Mo.Ga.Ne)
Sunicyathus	(Pr.Cr.Cr)	Sycopsis	(Mo.Ga.Ne)	Syngnathus	(Cd.Os.Ga)
Sunites	(Mo.Ce.Go)	Sycospira	(Mo.Ga.Ne)	Synhelia	(Cn.An.Sc)
Sunnagma	(Pr.To.Un)	Sycostoma	(Mo.Ga.Ne)	Synhomalonotus	(Ar.Tr.Ph)
Sunophyllum	(Cn.An.Ru)	Sycotypus	(Mo.Ga.Ne)	Synhypuralis	(Cd.Os.Ga)
Sunosuchus	(Cd.Re.Cr)	Sydaphera	(Mo.Ga.Ne)	Synnotum	(Bz.Gy.Ch)
Sunwaptacrinus	(Ec.Cr.Mo)	Sygeaulocrinus	(Ec.Cr.Ds)	Synocladia	(Bz.St.Fe)
Sunwaptia	(Ar.Tr.Pt)	Sylithis	(Ar.Os.Pa)	Synoclatiopsis	(Bz.St.Fe)
Superciliaspis	(Cd.Pt.Un)	Syllomus	(Cd.Re.Ch)	Synodontaspis	(Cd.Ch.La)
Supercytis	(Bz.St.Cc)	Sylonika	(Bz.Gy.Ch)	Synodontites	(Mo.Bi.Hi)
Superstes	(Mo.Ga.Ce)	Sylthere	(Ar.Os.Po)	Synodus	(Cd.Os.Al)
Supertrilobus	(Br.Ar.Pe)	Syltherella	(Ar.Os.Po)	Synopella	(Po.Ca.Ph)
Supervallpus	(Ac.Ru.Sp)	Syltispongia	(Po.De.Li)	Synpharceiceras	(Mo.Ce.An)
Supplanaxis	(Mo.Ga.Nt)	Sylvestra	(Ar.Os.Po)	Synphoria	(Ar.Tr.Ph)
Suprazonalis	(Mo.Ga.Ar)	Sylvestrosphaera	(Mo.Ga.Be)	Synphoroides	(Ar.Tr.Ph)
Surcula	(Mo.Ga.Ne)	Sylviaoscinus	(Po.Re.Aj)	Syntagentactinia	(Ac.Ra.Sp)
Surculina	(Mo.Ga.Ne)	Symbianguia	(Cn.An.Sc)	Syntengmodus	(Cd.Os.Cr)
Surculites	(Mo.Ga.Ne)	Symbolophorus	(Cd.Os.My)	Synthetodus	(Cd.Ch.In)
Surculoma	(Mo.Ga.Ne)	Symethis	(Ar.Ml.De)	Synthetostroma	(Po.De.St)
Surenites	(Mo.Ce.Go)	Symmetrypa	(Br.Ar.At)	Syntomocrinus	(Ec.Cr.Sa)
Suriekovella	(Ar.Os.Po)	Symmetrocipulus	(Mo.Ga.Pa)	Syntomodrillia	(Mo.Ga.Ne)
Surindia	(Br.Un.Un)	Symmetropirion	(An.Po.Eu)	Syntomodus	(Cd.Ch.Eu)
Susus	(Ar.Os.Pa)	Symmorium	(Cd.Ch.Sy)	Syntomopterus	(Ar.Me.Eu)
Sutherlandia	(Cn.An.Ta)	Symmorphomactra	(Mo.Bi.Ve)	Syntomospina	(Ec.Op.Op)
Sutneria	(Mo.Ce.Am)	Symphodus	(Cd.Os.Pf)	Syntrophia	(Br.Ar.Pe)
Suttonoceras	(Mo.Ce.On)	Symphurus	(Cd.Os.Pn)	Syntrophina	(Br.Ar.Pe)
Suvakeilla	(Ar.Os.Pa)	Symphyllia	(Cn.An.Sc)	Syntrophinella	(Br.Ar.Pe)
Suzinia	(Ar.Os.Po)	Symphyphyllum	(Cn.An.Ru)	Syntrophionides	(Br.Ar.Un)
Svalbardia	(Br.Ar.St)	Symphysops	(Ar.Tr.As)	Syntrophodonta	(Br.Ar.St)
Svalbardiceras	(Ar.Mo.Ce.Ce)	Symphysurina	(Ar.Tr.As)	Syntrophopsis	(Br.Ar.Pe)
Svalbardites	(Ar.Tr.Pt)	Symphysurus	(Ar.Tr.As)	Synuraloceras	(Mo.Ce.Go)
Svalbardoproductus	(Br.Ar.St)	Symphythyris	(Br.Ar.Te)	Synwocklumeria	(Mo.Ce.Cl)
Svalbardosaurus	(Cd.Re.Ic)	Symplectophyllum	(Cn.An.Ru)	Synphocrinus	(Ec.Cr.Cl)
Svalbardphyllum	(Cn.An.Ru)	Symplectoteuthis	(Mo.Ce.Te)	Sypharatripa	(Br.Ar.At)
Svaljavithyris	(Br.Ar.Te)	Sympolycyclus	(Mo.Ce.Ce)	Syphax	(Ar.Ml.De)
Svantoxites	(Ar.Os.Pa)	Synagrops	(Cd.Os.Pf)	Syridenites	(Mo.Ce.Pl)
Svarogites	(Ar.Os.My)	Synamplexoides	(Cn.An.Ru)	Syringaxon	(Cn.An.Ru)
Svatojonitella	(Ar.Os.Me)	Synamplexus	(Cn.An.Ru)	Syringium	(Ac.Ra.Na)
Svealuta	(Ar.Os.Ar)	Synaptaecella	(Bz.Gy.Ch)	Syringoyalcon	(Cn.An.Ta)
Sveltella	(Mo.Ga.Ne)	Synaptites	(Ec.Ho.Ap)	Syringocapsa	(Ac.Ra.Na)
Sveltia	(Mo.Ga.Ne)	Synaptocochlea	(Mo.Ga.Ar)	Syringoceras	(Mo.Ce.Na)
Svenia	(Fo.Fo.Fo)	Synaptoerinus	(Ec.Cr.Sa)	Syringoclemis	(Bz.St.Fe)
Sverdrupites	(Mo.Ce.Go)	Synaptophyllum	(Cn.An.Ru)	Syringocnema	(Po.Ir.Ar)
Sverigophyllum	(Cn.An.Ru)	Synaptotylus	(Cd.Os.Co)	Syringocolumna	(Cn.An.Ta)
Svetlania	(Cn.An.Ru)	Synarmocrinus	(Ec.Cr.Cl)	Syringocrinus	(Ec.Hs.So)
Svetlanoceras	(Mo.Ce.Go)	Synartinskia	(Mo.Ce.Pl)	Syringocyathus	(Po.Re.Aj)
Svetlanocyathus	(Po.Re.Aj)	Synastraea	(Cn.An.Sc)	Syringodictyon	(Po.De.St)
Svobodaina	(Br.Ar.Or)	Synatripa	(Br.Ar.At)	Syringoheliolites	(Cn.An.Ta)
Svratkina	(Fo.Fo.Fo)	Synauchenia	(Cd.Pl.Ar)	Syringolites	(Cn.An.Ta)
Swarcoelia	(Br.Ar.Sp)	Synaulia	(Po.He.He)	Syringonautilus	(Mo.Ce.Na)
Swainocythere	(Ar.Os.Po)	Synbathocrinus	(Ec.Cr.Ds)	Syringopora	(Cn.An.Ta)
Swainsonia	(Mo.Ga.Ne)	Syncera	(Mo.Ga.Nt)	Syringoporella	(Cn.An.Ta)
Swantina	(Ar.Os.Pa)	Synchirocrinus	(Ec.Cr.Ds)	Syringoporiella	(Cn.An.Ta)
Swantonia	(Br.Ar.Un)	Synclonema	(Mo.Bi.Pt)	Syringoporinus	(Cn.An.Ta)
Swartzochilina	(Ar.Os.Ic)	Syndetocrinus	(Ec.Cr.Cl)	Syringospira	(Br.Ar.Sp)
Sweetina	(Cd.Co.Co)	Syndianella	(Ar.Tr.Re)	Syringostroma	(Po.De.St)

Syringostromella	(Po,De,St)	Taeniopora	(Bz,St,Cy)	Talinnoceras	(Mo,Ce,En)
Syringostromina	(Po,De,Ax)	Taenioporella	(Bz,Gy,Ch)	Tallinnopsis	(Ar,Os,Pa)
Syringotaenia	(He,Gr,Ca)	Taeniorpora	(Bz,Gy,Ch)	Talmontipora	(Bz,St,Cc)
Syringothalamus	(Po,Ir,Ar)	Taeniospira	(Mo,Ga,Ar)	Talocodakia	(Mo,Bi,Ve)
Syringothyris	(Br,Ar,Sp)	Taeniothaerus	(Br,Ar,St)	Talopena	(Mo,Ga,Ar)
Syrionautilus	(Mo,Ce,Na)	Taenora	(Ar,Tr,Pt)	Talostolida	(Mo,Ga,Nt)
Syrnola	(Mo,Ga,He)	Taffertia	(Mo,Ce,Am)	Talovkorhynchia	(Br,Ar,Rh)
Syrotrogonia	(Mo,Bi,Tr)	Taffia	(Br,Ar,St)	Talparia	(Mo,Ga,Nt)
Syrreghmatoeceras	(Mo,Ce,Na)	Taflalichthys	(Cd,Pl,Ar)	Talpaspongia	(Po,Ca,He)
Syspacephalus	(Ar,Tr,Pt)	Tafilaltia	(Br,Ar,Or)	Talpinella	(Fo,Fo,Fo)
Syspaceilus	(Ar,Tr,Pt)	Tagelus	(Mo,Bi,Ve)	Tamaranella	(Ar,Tr,Pt)
Systemocythere	(Ar,Os,Po)	Tagenocrinus	(Ec,Cr,Sa)	Tamarella	(Br,Ar,Te)
Systemostoma	(Bz,Gy,Ch)	Tahudrilla	(Mo,Ga,Ne)	Tamarites	(Mo,Ce,An)
Systemothyris	(Br,Ar,Te)	Tahusyrix	(Mo,Ga,Ne)	Tamaroclema	(Bz,St,Cr)
Systrophoceras	(Mo,Ce,Ta)	Taidocrinus	(Ec,Cr,Ds)	Tambegiroceras	(Mo,Ce,Or)
Sytovaelites	(Cn,An,Ta)	Taidonorus	(Ar,Tr,Un)	Tambovia	(Ar,Os,Pa)
Syzranella	(Fo,Fo,Fo)	Taieria	(Mo,Ga,Nt)	Tamdaspis	(Ar,Tr,Un)
Syzrania	(Fo,Fo,Fo)	Taihungshania	(Ar,Tr,As)	Tamiobatis	(Cd,Ch,Ct)
Syzygophyllia	(Cn,An,Sc)	Taimanawa	(Ec,Ec,Sp)	Tamiosoma	(Ar,Ci)
Szechuanaspis	(Ar,Tr,Ag)	Taimyrella	(Br,Ar,Sp)	Tampsia	(Mo,Bi,Hi)
Szechuanella	(Ar,Tr,Pt)	Taimyria	(Mo,Bi,Ph)	Tanablastus	(Ec,Bi,Sp)
Szechuanophyllum	(Cn,An,Ru)	Taimyrophyllum	(Cn,An,Ru)	Tanakura	(Br,Ar,Te)
Tabantalites	(Mo,Ce,Go)	Taimyropsis	(Br,Ar,St)	Tanaliopsis	(Mo,Ga,Ar)
Tabantaloceras	(Mo,Ce,An)	Taimyrothyris	(Br,Ar,Te)	Tanaocystis	(Ec,Rh,Rh)
Tabarhynchus	(Br,Ar,Rh)	Taimyrrhynch	(Br,Ar,Rh)	Tanaodon	(Mo,Bi,Mo)
Tabatopygellina	(Ar,Tr,Co)	Tainionautilus	(Mo,Ce,Na)	Tanaodus	(Cd,Ch,In)
Tabellaephyllum	(Cn,An,Ta)	Tainoceras	(Mo,Ce,Na)	Tanbaella	(Cn,An,Ru)
Tabellina	(Br,Ar,Sp)	Tainotoechia	(Br,Ar,Rh)	Tanbaoites	(Pr,Ca,Ca)
Taberina	(Fo,Fo,Fo)	Tainuirhynchia	(Br,Ar,Rh)	Tanchintongia	(Mo,Bi,Pt)
Tabulaconus	(Cn,He,He)	Taioma	(Mo,Ga,Ne)	Tancredia	(Mo,Bi,Ve)
Tabulacyathellus	(Po,Ir,Ar)	Taishania	(Ar,Tr,Pt)	Tancrediopsis	(Mo,Bi,Nu)
Tabulacyathus	(Po,Re,Aj)	Taisyakuphyllum	(Cn,An,Ru)	Tancretella	(Mo,Bi,Ve)
Tabularia	(Cn,An,Ru)	Taita	(Mo,Ga,Ce)	Tanea	(Mo,Ga,Nt)
Tabulipora	(Bz,St,Tr)	Taitia	(Pr,Un,In)	Tanella	(Ar,Os,Po)
Tabuliporella	(Bz,St,Tr)	Taitzeoella	(Fo,Fo,Fo)	Tanerhynchia	(Br,Ar,Rh)
Tabulophyllum	(Cn,An,Ru)	Taitzuia	(Ar,Tr,Co)	Tangarasaurus	(Cd,Ma,Ce)
Tachylasma	(Cn,An,Ru)	Taiwancorbicula	(Mo,Bi,Ve)	Tangchiashanites	(Mo,Ce,Na)
Tachynectes	(Cd,Os,El)	Taiwanobarnea	(Mo,Bi,Ve)	Tanggularella	(Br,Ar,Rh)
Tachynectes	(Cd,Os,My)	Taiziheophyllum	(Cn,An,Ru)	Tangshanaspis	(Ar,Tr,Pt)
Tachyphyllum	(Cn,An,Ru)	Tajaroceras	(Mo,Ce,Or)	Tangshanella	(Br,Ar,Sp)
Tachypleus	(Ar,Me,Xi)	Tajinella	(Hy,Hy,Hy)	Tangshanodus	(Cd,Co,Co)
Tachyrhynchella	(Mo,Ga,Nt)	Tajurina	(Ar,Os,Pa)	Tangxiangia	(Br,Ar,St)
Tachyrhynchus	(Mo,Ga,Nt)	Takakkawia	(Po,De,Ha)	Tangyagraptus	(He,Gr,Gr)
Tacinia	(Br,Ar,Te)	Takayanagia	(Fo,Fo,Fo)	Taniella	(Mo,Ga,Nt)
Tadakoustia	(Ar,Tr,Re)	Takia	(Mo,Ga,Ne)	Tanimasanoria	(Mo,Ga,Ne)
Tadschikia	(Br,Ar,Rh)	Taklamakania	(Ar,Tr,As)	Taniwhasaurus	(Cd,Re,Sq)
Taemasaspis	(Ar,Tr,Od)	Talabrica	(Mo,Bi,Ve)	Tannuaspis	(Cd,Ce,Ce)
Taemasosteus	(Cd,Pl,Ar)	Talaeomarrolithus	(Ar,Tr,As)	Tannuella	(Mo,He,He)
Taemasotrochus	(Mo,Ga,Ar)	Talababia	(Mo,Ga,Ce)	Tannuolina	(Pr,To,Mi)
Taemostrophia	(Br,Ar,St)	Talantodiscus	(Mo,Ga,Ar)	Tannuspira	(Mo,In,In)
Taeniactis	(Ec,As,He)	Talarocrinus	(Ec,Cr,Mo)	Tannuspirifer	(Br,Ar,Sp)
Taeniaeyathellus	(Po,Ir,Ar)	Talaspoductus	(Br,Ar,St)	Tantunia	(Mo,Ga,Ne)
Taeniarcia	(Mo,Bi,Ar)	Talassoceras	(Mo,Ce,En)	Tanuchitina	(Fo,Fo,Ch)
Taeniaster	(Ec,Op,Oe)	Talattoceras	(Mo,Ce,On)	Tanybregma	(Ar,Tr,Pr)
Taeniaturbo	(Mo,Ga,Ar)	Talbotina	(Ar,Tr,Pt)	Tanycameroceras	(Mo,Ce,El)
Taenicephalina	(Ar,Tr,Pt)	Talbotinella	(Ar,Tr,Pt)	Tanyosecapha	(Br,Ar,Te)
Taenicephaltes	(Ar,Tr,As)	Talestroma	(Po,De,St)	Tanyothyris	(Br,Ar,Te)
Taenicephalus	(Ar,Tr,As)	Talentella	(Br,Ar,Or)	Tanzanythere	(Ar,Os,Po)
Taeniocellana	(Bz,Gy,Ch)	Talenticeras	(Mo,Ce,An)	Taoqupoceras	(Mo,Ce,Di)
Taenioconger	(Cd,Os,An)	Taleoleptaena	(Br,Ar,St)	Taoqupognathus	(Cd,Co,Co)
Taeniodictya	(Bz,St,Cr)	Talimuella	(Fo,Fo,Fo)	Taoqupospira	(Br,Ar,At)
Taeniodon	(Mo,Bt,Un)	Talityphis	(Mo,Ga,Ne)	Taosia	(Mo,Ga,Ar)
Taeniolepis	(Cd,Pl,An)	Tallinnella	(Ar,Os,Pa)	Taoyuania	(Ar,Tr,Pt)
Taeniolites	(Cn,An,Ta)	Tallinnellina	(Ar,Os,Pa)	Tapajotia	(Br,Ar,St)

Tapashanites	(Mo,Ce,Ce)	Tasmanocephalus	(Ar,Tr,Pt)	Tebitopora	(Bz,St,Cr)
Tapes	(Mo,Bi,Ve)	Tasmanocerases	(Mo,Ce,En)	Technitella	(Fo,Fo,Fo)
Taphraster	(Ec,Ec,Hs)	Tasmanocoenularia	(Cn,Sc,Cn)	Technocrinus	(Ec,Cr,Mo)
Taphrodonta	(Br,Ar,St)	Tasmanocrinus	(Ec,Cr,Cr)	Technophorus	(Mo,Ro,Ri)
Taphrognathus	(Cd,Co,Co)	Tasmanognathus	(Cd,Co,Co)	Tecnocyrtina	(Br,Ar,Sp)
Taphrorthis	(Br,Ar,Or)	Tasselia	(Pg)	Tectamichelina	(Cn,An,Ta)
Taphrosaurus	(Cd,Re,Ps)	Tastaria	(Br,Ar,St)	Tectaplica	(Mo,Ga,Ne)
Taphrostromia	(Br,Ar,St)	Tatara	(Mo,Ga,Nt)	Tectarea	(Br,Ar,St)
Taphrostoma	(Bz,Gy,Ch)	Tatariella	(Ar,Os,Un)	Tectariopsis	(Mo,Ga,Ar)
Taphrostomia	(Mo,Ga,He)	Tateana	(Cn,In,In)	Tectarius	(Mo,Ga,Nt)
Tapinocalymene	(Ar,Tr,Ph)	Tatechinus	(Ec,Ec,Te)	Tectatrypa	(Br,Ar,At)
Tapinocrinus	(Ec,Cr,Cr)	Tateiwaia	(Mo,Ga,Nt)	Tectifusus	(Mo,Ga,Ne)
Tapinogyra	(Mo,Pa,Hy)	Tatella	(Mo,Bi,Un)	Tectiretites	(Mo,Ce,Go)
Tapinosteus	(Cd,Pl,Ar)	Tatjamao	(Br,Ar,Rh)	Tectonatica	(Mo,Ga,Nt)
Tapinotomaria	(Mo,Ga,Ar)	Tatjanina	(Br,Ar,Rh)	Tectospira	(Mo,Ga,Ar)
Taplimella	(Ar,Tr,Un)	Tatanophyllum	(Cn,An,Ru)	Tectura	(Mo,Ga,Pa)
Taplowia	(Po,De,Li)	Tatonaspis	(Ar,Tr,Pt)	Tectus	(Mo,Ga,Ar)
Tappanella	(Fo,Fo,Fo)	Tatulaspis	(Ar,Tr,Pt)	Teganium	(Po,He,Re)
Tappanina	(Fo,Fo,Fo)	Taucatillocrinus	(Ec,Cr,Ds)	Tegaspis	(Ar,Os,Un)
Tarachioerinus	(Ec,Cr,Cr)	Taunaspis	(Cd,Pl,Ar)	Tegea	(Ar,Os,Pa)
Taractopora	(Bz,Gy,Ch)	Taurasia	(Mo,Ga,Ne)	Tegella	(Bz,Gy,Ch)
Taracythere	(Ar,Os,Po)	Tauraxinus	(Mo,Bi,Ve)	Tegeolepis	(Cd,Os,Pa)
Taralasma	(Cn,An,Ru)	Tauricella	(Mo,Ga,He)	Tegerocyathus	(Po,Re,Aj)
Taramella	(Mo,Ga,Nt)	Tauriconites	(Mo,Ce,Be)	Tegillarca	(Mo,Bi,Ar)
Taramelliceras	(Mo,Ce,Am)	Taurinichthys	(Cd,Os,Pf)	Tegmenia	(Ar,Os,Po)
Tarandrospirifer	(Br,Ar,Sp)	Taurinioerinus	(Ec,Cr,Is)	Tegoceras	(Mo,Ce,Am)
Taranis	(Mo,Ga,Ne)	Tauroceras	(Mo,Ce,Go)	Tegopelte	(Ar,Tr,Na)
Tarantinaea	(Mo,Ga,Ne)	Taurocristus	(Ec,Cr,Cy)	Tegula	(Mo,Ga,Ar)
Tarantocrinus	(Ec,Cr,Mo)	Tauromenia	(Br,Ar,Te)	Tegulella	(Br,Un,Un)
Taras	(Mo,Bi,Ve)	Taurotapes	(Mo,Bi,Ve)	Teguliferina	(Br,Ar,St)
Taraxaculum	(Po,Ca,He)	Taurothyris	(Br,Ar,Te)	Tegulithyris	(Br,Ar,Te)
Tarbagataifites	(Cn,An,Ta)	Tausehia	(Mo,Ga,Ar)	Tegulocrea	(Br,Ar,Sp)
Tarbellastraea	(Cn,An,Sc)	Tautosia	(Br,Ar,Rh)	Tegulorhynchia	(Br,Ar,Rh)
Tardeceras	(Mo,Ce,Ce)	Tavanicythere	(Ar,Os,Po)	Tehuacana	(Ar,Mi,De)
Tareyaspis	(Cd,Pt,Pt)	Tavayzopora	(Bz,St,Fe)	Teichaster	(Ec,As,Va)
Tarfaya	(Br,Ar,Or)	Tavsenia	(Ar,Tr,Pt)	Teichertia	(Mo,Ce,Na)
Tarijaetinoides	(Ar,Tr,Ph)	Tawera	(Mo,Bi,Ve)	Teicherticeras	(Mo,Ce,An)
Tarletonbeania	(Cd,Os,My)	Tawstockia	(Ar,Tr,Pr)	Teichertina	(Br,Ar,Or)
Taron	(Mo,Ga,Ne)	Tawuphyllum	(Cn,An,Ru)	Teichertoceras	(Mo,Ce,Di)
Tarphophragma	(Bz,St,Tr)	Taxocrinus	(Ec,Cr,Tx)	Teichertops	(Ar,Tr,Ph)
Tarphyceeras	(Mo,Ce,Ta)	Taxodiella	(Ar,Os,Po)	Teichochilina	(Ar,Os,Le)
Tarphyphyllum	(Cn,An,Ru)	Taxogyra	(Cn,An,Sc)	Teichopora	(Bz,Gy,Ch)
Tarphypygus	(Ec,Ec,Cr)	Taxonia	(Mo,Ga,Nt)	Teichostrophia	(Br,Ar,St)
Tarraconogyra	(Cn,An,Sc)	Taxyceeras	(Mo,Ce,Di)	Teiichispira	(Mo,Ga,Mc)
Tarrantoceras	(Mo,Ce,Am)	Tayamaia	(Fo,Fo,Fo)	Teiostoma	(Mo,Ga,Nt)
Tarrasius	(Cd,Os,Ta)	Tayanaella	(Ar,Tr,Pr)	Teinistion	(Ar,Tr,Pt)
Tarricoida	(Ar,Tr,Na)	Taylorcyathus	(Po,Re,Aj)	Teinostoma	(Mo,Ga,Nt)
Tarricola	(Ar,Tr,Un)	Tayshira	(Pr,Un,In)	Teinostomopsis	(Mo,Ga,Ar)
Tarsopterella	(Ar,Me,Eu)	Tazzarinia	(Br,Ar,Or)	Tejonina	(Mo,Ga,Nt)
Tartaroceras	(Mo,Ce,Or)	Tazzemmourtia	(Ar,Tr,Un)	Tekinia	(Ar,Tr,Pr)
Tartuosteus	(Cd,Pt,Pt)	Tchadania	(Br,Ar,St)	Telaoshaleria	(Br,Ar,St)
Tarturia	(Mo,Bi,Pt)	Tchaispis	(Ar,Tr,Pt)	Telasco	(Mo,Ga,Ne)
Taruphyllum	(Cn,An,Ru)	Tchangichiton	(Pr,Un,In)	Telegraphia	(Ar,Os,Pa)
Tarutiglossa	(Br,Li,Li)	Tcharatheca	(Hy,Or,Or)	Teleidosaurus	(Cd,Re,Cr)
Tarynaspis	(Ar,Tr,Co)	Tcharella	(Br,Ar,Pe)	Teleioerinus	(Ec,Cr,Mo)
Tasbacka	(Cd,Re,Ch)	Tchegemithyris	(Br,Ar,Te)	Teleiophyllia	(Cn,An,Sc)
Tashanomena	(Br,Ar,St)	Tcherkesovia	(Ar,Tr,Pr)	Teleochilus	(Mo,Ga,Ne)
Taskanites	(Mo,Ce,An)	Tchernyshvioides	(Ar,Tr,Ag)	Teleoproductus	(Br,Ar,St)
Taskanoceras	(Mo,Ce,Di)	Tchizhovaella	(Ar,Os,Po)	Teleopyxis	(Mo,Ga,He)
Tasmalella	(Br,Ar,Rh)	Tchojaeyathus	(Po,Ir,Ar)	Teleorhinus	(Cd,Re,Cr)
Tasmanammira	(Po,Fo,Fo)	Tchukeraspis	(Ar,Tr,As)	Teleosaurus	(Cd,Re,Cr)
Tasmanaspis	(Ar,Tr,Un)	Tchuranitheca	(Hy,Or,Or)	Telephina	(Ar,Tr,Pr)
Tasmanicytidium	(Ec,St,Mt)	Tealhya	(Mo,Bi,Ve)	Telepholis	(Cd,Os,Al)
Tasmanobalanus	(Ar,Cr)	Tebagathalanna	(Po,De,Pe)	Telermoceras	(Mo,Ce,Am)

Telescopium	(Mo,Ga,Nt)	Tentidonox	(Mo,Bi,Ve)	Terminaster	(Ec,As,Fo)
Telikosocrinus	(Ec,Cr,Cl)	Tentifrons	(Fo,Fo,Fo)	Ternivoluta	(Mo,Ga,Ne)
Teliocbilus	(Mo,Ga,Nt)	Tentilenticulina	(Fo,Fo,Fo)	Terocrinus	(Ec,Cr,Is)
Teliocrinus	(Ec,Cr,Is)	Tenuiactaeon	(Mo,Ga,Ce)	Terpnocrinus	(Ec,Cr,Cl)
Telistrophis	(Mo,Bi,Un)	Tenuiatrypa	(Br,Ar,At)	Terquemia	(Mo,Bi,Pt)
Telleria	(Mo,Ga,Nt)	Tenuicentrum	(Cd,Os,Br)	Terquemula	(Ar,Os,Po)
Tellerina	(Ar,Tr,As)	Tenuicerithium	(Mo,Ga,Nt)	Terraia	(Mo,Bi,Ve)
Telleroceras	(Mo,Ce,En)	Tenuichonctes	(Br,Ar,St)	Terrakea	(Br,Ar,St)
Tellidora	(Mo,Bi,Ve)	Tenuicorbula	(Mo,Bi,My)	Terranovella	(Ar,Tr,Pt)
Tellidorella	(Mo,Bi,Ve)	Tenuicostella	(Br,Ar,Sp)	Terranovia	(Ar,Tr,Li)
Tellimya	(Mo,Bi,Ve)	Tenuilasma	(Cu,An,Ru)	Tervia	(Bz,St,Ce)
Tellina	(Mo,Bi,Ve)	Tenuimactra	(Mo,Bi,Ve)	Tesakoviaspis	(Cd,Pt,As)
Tellinella	(Mo,Bi,Ve)	Tenuipeltis	(Ar,Tr,Co)	Tesella	(Pr,To,Mi)
Tellinidella	(Mo,Bi,Ve)	Tenuiphyllum	(Cu,An,Ru)	Teshioites	(Mo,Ce,Am)
Tellinides	(Mo,Bi,Ve)	Tenuipteria	(Mo,Bi,Pt)	Tesnusocaris	(Ar,Re,En)
Tellinimactra	(Mo,Bi,Ve)	Tenuirachnius	(Ec,Ec,Cl)	Tessaradoma	(Bz,Gy,Ch)
Tellinimera	(Mo,Bi,Ve)	Tenuiscala	(Mo,Ga,Nt)	Tessarastrum	(Ac,Ra,Sp)
Tellinocyelas	(Mo,Bi,Ve)	Tenuisinurostrum	(Br,Ar,Rh)	Tessarelasma	(Ar,Ci)
Tellinomorpha	(Mo,Bi,Ph)	Tepeyacia	(Mo,Bi,Hi)	Tessarolax	(Mo,Ga,Nt)
Tellinopsis	(Mo,Bi,Nu)	Tephlon	(Mo,Ga,Nt)	Tesselacauda	(Ar,Tr,Ph)
Tellinota	(Mo,Bi,Ve)	Terataspis	(Ar,Tr,Li)	Tesseracme	(Mo,Sc,Sc)
Tellipiura	(Mo,Bi,Ve)	Teratelsasma	(Br,Ar,St)	Tesseroplax	(Ar,Ci)
Tellurimya	(Mo,Bi,Ve)	Teratelsmella	(Br,Ar,St)	Tesseropora	(Ar,Ci)
Telmatornis	(Cd,Av,Ch)	Teraticthys	(Cd,Os,Pf)	Tessieria	(Ec,Ec,Sp)
Teloceras	(Mo,Ce,Am)	Teratorhynchus	(Ar,Tr,As)	Testacarinata	(Fo,Fo,Fo)
Telodactylus	(Mo,Ce,Am)	Tercyathellus	(Po,Re,Aj)	Testispongia	(Po,He,LS)
Telopora	(Bz,St,Cc)	Tercyathus	(Po,Re,Aj)	Testudinalia	(Mo,Ga,Ar)
Telothyris	(Br,Ar,Te)	Terebella	(An,Po,Te)	Testudinaster	(Ec,As,Va)
Temanelia	(Mo,Ga,Nt)	Terebellaria	(Bz,St,Cc)	Tesuquea	(Br,Ar,St)
Temblornia	(Mo,Bi,Ve)	Terebellites	(An,Po,Te)	Tetamocornu	(Mo,Te,Cy)
Tembrockia	(Mo,Ga,Nt)	Terebellolites	(An,Po,Te)	Tethocyathus	(Cu,An,Sc)
Temnechinus	(Ec,Ec,Te)	Terebellopsis	(Mo,Ga,Nt)	Tethyaster	(Ec,As,Px)
Temnocheilus	(Mo,Ce,Na)	Terebellum	(Mo,Ga,Nt)	Tetillopsis	(Po,De,As)
Temnocidaris	(Ec,Ec,Ci)	Terehra	(Mo,Ga,Ne)	Tetinka	(Mo,Bi,Pt)
Temnoconcha	(Mo,Bi,Ve)	Terebralia	(Mo,Ga,Nt)	Tetjuchithyris	(Br,Ar,Te)
Temnoerinus	(Ec,Cr,Sa)	Terebraliopsis	(Mo,Ga,Nt)	Tetoria	(Mo,Bi,Ve)
Temnodiscus	(Mo,Ga,Be)	Terebratalia	(Br,Ar,Te)	Tetorimya	(Mo,Bi,Ph)
Temnodontosaurus	(Cd,Re,Ic)	Terebrataliopsis	(Br,Ar,Te)	Tetrabelus	(Mo,Ce,Be)
Temnograptus	(He,Gr,Gr)	Terebratella	(Br,Ar,Te)	Tetrabrachioerinus	(Ec,Cr,Cl)
Temnophyllum	(Cu,An,Ru)	Terebratulina	(Br,Ar,Te)	Tetracamera	(Br,Ar,Rh)
Temnopleurus	(Ec,Ec,Te)	Terebratuloida	(Br,Ar,Rh)	Tetracapsa	(Ac,Ra,Na)
Temnoptychites	(Mo,Ce,Am)	Terebrellina	(Mo,Ga,Ne)	Tetracarcinus	(Ar,MI,De)
Temnospira	(Mo,Ga,AD)	Terebrillus	(Mo,Ga,Ne)	Tetrachelus	(Ar,MI,De)
Temnotrema	(Ec,Ec,Te)	Terehrimya	(Mo,Bi,My)	Tetracidaris	(Ec,Ec,Ci)
Temnotropis	(Mo,Ga,Ar)	Terebripora	(Bz,Gy,Ct)	Tetraeionites	(Mo,Bi,Hi)
Temnoura	(Ar,Tr,As)	Terebrirostra	(Br,Ar,Te)	Tetracionocrinus	(Ec,Cr,Ds)
Temperoceras	(Mo,Ce,Or)	Terebritoma	(Mo,Ga,Ne)	Tetraeircinata	(Ac,Ra,Sp)
Tenagocrinus	(Ec,Cr,Cl)	Terechtaspis	(Ar,Tr,Re)	Tetraclita	(Ar,Ci)
Tenagodus	(Mo,Ga,Nt)	Teredina	(Mo,Bi,My)	Tetraerinus	(Ec,Cr,Cy)
Tenaturris	(Mo,Ga,Ne)	Teredinopsis	(Mo,Bi,My)	Tetractinella	(Br,Ar,Sp)
Tendagurium	(Mo,Bi,Ve)	Teredo	(Mo,Bi,My)	Tetractocrinus	(Ec,Cr,Un)
Tenea	(Mo,Bi,Ve)	Terefundus	(Mo,Ga,Ne)	Tetraeystis	(Ec,Rh,Rh)
Tenebrion	(Ar,Os,Pa)	Terektites	(Mo,Ce,Go)	Tetracytherurua	(Ar,Os,Po)
Tenedocythere	(Ar,Os,Po)	Terelimella	(Mo,Ga,He)	Tetrada	(Ar,Os,Pa)
Tenellodermis	(Br,Ar,Sp)	Teremelon	(Mo,Ga,Ne)	Tetradella	(Ar,Os,Pa)
Teneposita	(Mo,Ga,Nt)	Teretia	(Mo,Ga,Ne)	Tetraditryma	(Ac,Ra,Sp)
Tenista	(Br,Ar,Sp)	Teretina	(Mo,Ga,Nt)	Tetradium	(Cu,An,Ta)
Tenisonina	(Fo,Fo,Fo)	Tergrigorjanzaella	(Fo,Fo,Fo)	Tetrafosularia	(Cu,An,Ru)
Tenka	(Mo,Bi,Pt)	Tergulina	(Mo,Bi,Ph)	Tetragonetes	(Br,Ar,St)
Tennericyathus	(Po,Re,Aj)	Teridontus	(Cd,Co,Co)	Tetragonites	(Mo,Ce,Am)
Tennitella	(Fo,Fo,Fo)	Termieraspis	(Ar,Tr,Pt)	Tetragonoceras	(Mo,Ce,Na)
Tennysonia	(Bz,St,Cc)	Termierella	(Ar,Tr,Pt)	Tetragonocrinus	(Ec,Cr,Ds)
Tentaculites	(Mo,Cr,Te)	Termieria	(Ec,Ec,Ca)	Tetragonocelia	(Bz,St,Cc)
Tenticospirifer	(Br,Ar,Sp)			Tetragonolepis	(Cd,Os,Se)

Tetragonulina	(Fo,Fo,Fo)	Textivenus	(Mo,Bi,Ve)	Thanamites	(Mo,Ce,Ce)
Tetragonurus	(Cd,Os,Pf)	Textularia	(Fo,Fo,Fo)	Thanarla	(Ac,Ra,Na)
Tetragramma	(Ec,Ec,Hm)	Textulariella	(Fo,Fo,Fo)	Thanetinassa	(Mo,Ga,Ne)
Tetragraptus	(He,Gr,Gr)	Textulariopsis	(Fo,Fo,Fo)	Tharrhias	(Cd,Os,Go)
Tetragregnon	(Ac,Ra,Sp)	Textulina	(Fo,Fo,Fo)	Tharsiella	(Mo,Ga,Ar)
Tetrahoplites	(Mo,Ce,Am)	Texturiphyllum	(Cn,An,Ru)	Tharsis	(Cd,Os,Pe)
Tetrahoplitoidea	(Mo,Ce,Am)	Tezaquina	(Fo,Fo,Fo)	Thatcheria	(Mo,Ga,Ne)
Tetralasma	(Cn,An,Ru)	Thadomocaenia	(Cn,An,Sc)	Thaumastocoelia	(Po,De,Pe)
Tetralobula	(Br,Ar,Pe)	Thaerocythere	(Ar,Os,Po)	Thaumastoplax	(Ar,Ml,De)
Tetrameroceras	(Mo,Ce,On)	Thaerodonta	(Br,Ar,St)	Thaumatoblastus	(Ec,Bi,Fi)
Tetramerocrinites	(Ec,Cr,Un)	Thagastea	(Ec,Ec,Cl)	Thaumatocypris	(Ar,Os,My)
Tetraminouxia	(Fo,Fo,Fo)	Thaiaispis	(Ar,Tr,Pr)	Thaumatolites	(Cn,An,Ta)
Tetranodoceras	(Mo,Ce,Na)	Thailandina	(Fo,Fo,Fo)	Thaumatomma	(Ar,Os,My)
Tetranota	(Mo,Ga,Be)	Thais	(Mo,Ga,Ne)	Thaumatosaurus	(Cd,Re,Ps)
Tetraodon	(Cd,Os,Te)	Thaisella	(Mo,Ga,Ne)	Thaumatrophia	(Br,Ar,Pe)
Tetraodontella	(Br,Ar,St)	Thala	(Mo,Ga,Ne)	Thaumaturus	(Cd,Os,Sa)
Tetraphalerella	(Br,Ar,St)	Thalabaria	(Ar,Tr,Pr)	Thaumoptilon	(Cn,Pe,Ra)
Tetraphormis	(Ac,Ra,Na)	Thalamnohaliclona	(Po,De,Ha)	Thaymastoceras	(Mo,Ce,Na)
Tetraplaria	(Bz,Gy,Ch)	Thalamocrinus	(Ec,Cr,Cl)	Theamataspis	(Ar,Tr,Co)
Tetrapleuroceras	(Mo,Ce,Or)	Thalamocyathus	(Po,Re,Aj)	Thebanaspis	(Ar,Tr,Pr)
Tetrapleurocrinus	(Ec,Cr,Cl)	Thalamophaga	(Fo,Fo,Fo)	Thebesia	(Br,Ar,Rh)
Tetraplica	(Mo,Ga,Ne)	Thalamopora	(Po,Ca,Sp)	Thecacristatus	(Cn,An,Ru)
Tetrapora	(Bz,St,Cc)	Thalamoporella	(Bz,Gy,Ch)	Thecactinastraea	(Cn,An,Sc)
Tetraporella	(Cn,An,Ta)	Thalassicola	(Ac,Ra,Sp)	Thecatia	(Bz,Gy,Ch)
Tetraporinus	(Cn,An,Ta)	Thalassina	(Ar,Ml,De)	Thecaxon	(Cn,An,Ru)
Tetraprion	(An,Po,Eu)	Thalassocetus	(Cd,Ma,Ce)	Thecia	(Cn,An,Ta)
Tetrapterus	(Cd,Os,Pf)	Thalassoleon	(Cd,Ma,Ca)	Thecidea	(Br,Ar,Th)
Tetrapyxis	(Mo,Ga,Nt)	Thalassomedon	(Cd,Re,Ps)	Thecidella	(Br,Ar,Th)
Tetrapyle	(Ac,Ra,Sp)	Thalattorhynchus	(Cd,Os,Pf)	Thecidellina	(Br,Ar,Th)
Tetrapylonium	(Ac,Ra,Sp)	Thalattosaurus	(Cd,Re,Th)	Thecidiopsis	(Br,Ar,Th)
Tetraramania	(Ec,Ec,Ds)	Thalattosiren	(Cd,Ma,Si)	Thecipora	(Cn,An,Ta)
Tetrectangulum	(Ac,Ra,Sp)	Thalenessites	(An,Po,Ph)	Thecocontactina	(Ac,Ra,Sp)
Tettrahynchia	(Br,Ar,Rh)	Thaleops	(Ar,Tr,Co)	Thecocyathus	(Cn,An,Sc)
Tettrarrhabda	(Ac,Ra,Na)	Thalassoceras	(Mo,Ce,Go)	Thecocyrtella	(Br,Ar,Sp)
Tetrasacculus	(Ar,Os,Pa)	Thallatocanthus	(Ec,Ho,Ap)	Thecocyrtelloidea	(Br,Ar,Sp)
Tetraserpula	(An,Po,Se)	Thallocrinus	(Ec,Cr,Mo)	Thecomeandra	(Cn,An,Sc)
Tetraspidoceras	(Mo,Ce,Am)	Thallograptus	(He,Gr,De)	Thecopsella	(Mo,Ga,Th)
Tetrasorthynx	(Ar,Os,Pa)	Thallospongia	(Po,Ca,Ph)	Thecoseria	(Cn,An,Sc)
Tetrasulcata	(Ar,Os,Un)	Thalmanammia	(Fo,Fo,Fo)	Thecoseriopsis	(Cn,An,Sc)
Tetrataxis	(Fo,Fo,Fo)	Thalmania	(Ar,Os,Po)	Thecosiphonia	(Po,De,Li)
Tetratheca	(Hy,Or,Or)	Thalmanita	(Fo,Fo,Fo)	Thecosmilia	(Cn,An,Sc)
Tetratoechus	(Bz,St,Tr)	Thalotia	(Mo,Ga,Ar)	Thecosphaera	(Ac,Ra,Sp)
Tetrotomia	(Br,Ar,Rh)	Thambetolepis	(Pr,Co,Sa)	Thecospira	(Br,Ar,Th)
Tetrortementum	(Ac,Ra,Sp)	Thambites	(Mo,Ce,Am)	Thecospirella	(Br,Ar,Th)
Tetratrabs	(Ac,Ra,Sp)	Thamboceras	(Mo,Ce,Am)	Thecospiropsis	(Br,Ar,St)
Tetratubispira	(Mo,Ga,Be)	Thaminocrinus	(Ec,Cr,Ds)	Thecostegites	(Cn,An,Ta)
Tetratylus	(Ar,Os,Pl)	Thamnasteria	(Cn,An,Sc)	Theodusia	(Br,Ar,Sp)
Tetravaccinites	(Mo,Bi,Hi)	Thamnasteriamorpha	(Cn,An,Sc)	Theelia	(Ec,Ho,Ap)
Tetravirga	(Ec,Ho,El)	Thamnastraea	(Cn,An,Sc)	Theganoceras	(Mo,Ce,Am)
Tetrentactinia	(Ac,Ra,Sp)	Thamniscus	(Bz,St,Fe)	Thekammina	(Fo,Fo,Fo)
Tetrinis	(Ar,Ci)	Thamnocrinus	(Ec,Cr,Mo)	Thelecarcinus	(Ar,Ml,De)
Tetrocycloecia	(Bz,St,Cc)	Thamnodeictya	(Po,He,Re)	Thelecythara	(Mo,Ga,Ne)
Teuchopora	(Bz,Gy,Ch)	Thamnograptus	(He,Gr,Gr)	Theleproktocrinus	(Ec,Cr,Mo)
Teudopsis	(Mo,Ce,Te)	Thamnonema	(Po,Ca,Ph)	Theliostyla	(Mo,Ga,Ar)
Tewoella	(Fo,Fo,Fo)	Thamnophyllum	(Cn,An,Ru)	Thelodus	(Cd,Pt,Th)
Texacrinus	(Ec,Cr,Cl)	Thamnopora	(Cn,An,Ta)	Theloreus	(Ec,Cr,Ds)
Texanites	(Mo,Ce,Am)	Thamnoporella	(Cn,An,Ta)	Thelxiopse	(Ar,Mo,Em)
Texarina	(Br,Ar,Te)	Thamnoptychia	(Cn,An,Ta)	Thenarocrinus	(Ec,Cr,Cl)
Texastrea	(Cn,An,Sc)	Thamnoseria	(Cn,An,Sc)	Theneopsis	(Po,De,As)
Texathyris	(Br,Ar,Sp)	Thamnosia	(Br,Ar,St)	Theocalyptra	(Ac,Ra,Na)
Texiaprina	(Mo,Bi,Hi)	Thamnosmilia	(Cn,An,Sc)	Theocampe	(Ac,Ra,Na)
Texigryphaea	(Mo,Bi,Pt)	Thamnospongia	(Po,De,Li)	Theocapsa	(Ac,Ra,Na)
Texoceras	(Mo,Ce,Go)	Thamnotropis	(Cn,An,Sc)	Theoconus	(Ac,Ra,Na)
Textispongia	(Po,He,Un)	Thamnotrypa	(Bz,St,Cy)	Theocorys	(Ac,Ra,Na)

Theocotyle	(Ac,Ra,Na)	Thomelites	(Mo,Ce,Am)	Thyrsoyrtis	(Ac,Ra,Na)
Theocotyliassa	(Ac,Ra,Na)	Thomondia	(Ar,Tr,Un)	Thyryptophyllum	(Cn,An,Ru)
Theocyrtis	(Ac,Ra,Na)	Thompsonella	(Fo,Fo,Fo)	Thysanobolus	(Br,Li,Li)
Theodensia	(Ar,Tr,As)	Thoosa	(Po,De,Hd)	Thysanodietya	(Po,He,Re)
Theodiscus	(Ac,Ra,Sp)	Thoracocare	(Ar,Tr,Un)	Thysanopeltella	(Ar,Tr,Co)
Theodossia	(Br,Ar,Sp)	Thoracoceras	(Mo,Ce,Or)	Thysanopeltis	(Ar,Tr,Co)
Theonella	(Po,De,Li)	Thoracopora	(Bz,Gy,Ch)	Thysanophyllum	(Cn,An,Ru)
Theonoo	(Bz,St,Cc)	Thoracopterus	(Cd,Os,Pe)	Thysanopyge	(Ar,Tr,As)
Theopera	(Ac,Ra,Na)	Thoralia	(Mo,Bi,Nu)	Thysanotos	(Br,Li,Li)
Theophormis	(Ac,Ra,Na)	Thoralaspis	(Ar,Tr,Re)	Thysanus	(Cn,An,Sc)
Theora	(Mo,Bi,Ve)	Thoralicystis	(Ec,St,Co)	Tianjinia	(Ar,Os,Po)
Theragra	(Cd,Os,Ga)	Thoralocoleus	(Ar,Tr,As)	Tianjinospira	(Mo,Ga,Nt)
Therezinosaurus	(Cd,Re,Ch)	Thoralodus	(Cd,Ch,In)	Tianshanopecten	(Mo,Bi,Pt)
Thericium	(Mo,Ga,Nt)	Thorista	(Mo,Ga,Ar)	Tianzhushanella	(Pr,Un,In)
Therioceras	(Mo,Ce,Di)	Thoristella	(Mo,Ga,Ar)	Tianzhushania	(Pr,Co,Sa)
Theriosynoecum	(Ar,Os,Po)	Thornipora	(Bz,Gy,Ch)	Tianzhushanospira	(Mo,In,In)
Therioxynpecum	(Ar,Os,Pa)	Thorslundella	(Pr,Un,Hy)	Tiara	(Mo,Ga,Ne)
Thersitea	(Mo,Ga,Nt)	Thorslundia	(Mo,Bi,Ar)	Tiaracerithium	(Mo,Ga,Nt)
Thesbia	(Mo,Ga,Ne)	Thorsteinssonoceras	(Mo,Ce,Am)	Tiaracrinus	(Ec,Cr,Ds)
Theskeloceras	(Mo,Ce,El)	Thoulelasma	(Cn,An,Ru)	Tiaradendron	(Cn,An,Sc)
Thestyleda	(Mo,Bi,Nu)	Thovana	(Mo,Bi,My)	Tiarasmilia	(Cn,An,Sc)
Thetidicrinus	(Ec,Cr,Cl)	Thracia	(Mo,Bi,Ph)	Tiaraspis	(Cd,Pl,Ar)
Thetidites	(Mo,Ce,Ce)	Thrallella	(Ar,Os,Po)	Tiarechinopsis	(Ec,Ec,Ph)
Thetiopsis	(Mo,Bi,Ve)	Thraxites	(Mo,Ce,Am)	Tiarechinus	(Ec,Ec,Pl)
Thetis	(Mo,Bi,Ve)	Threaroceras	(Mo,Ce,Na)	Tiarellacerithium	(Mo,Ga,Nt)
Thiarinella	(Mo,Ga,Ne)	Threavia	(Mo,Ga,Ar)	Tiarethyris	(Br,Ar,Te)
Thibautina	(Ar,Os,Pa)	Thresherodiscus	(Ec,Ed,Is)	Tiaridia	(Ec,Ec,Di)
Thiemella	(Br,Ar,Or)	Thrinax	(Cd,Ch,Hx)	Tiaromma	(Ec,Ec,Hm)
Thierachella	(Mo,Ga,Nt)	Thrincoceras	(Mo,Ce,Na)	Tibagya	(Ar,Tr,Ph)
Thierychinus	(Ec,Ec,Ph)	Thrissopatea	(Cd,Os,Cr)	Tiberia	(Mo,Ga,He)
Thigriflides	(Ar,Tr,Pr)	Thrissops	(Cd,Os,Pe)	Tibersymola	(Mo,Ga,He)
Thinochelys	(Cd,Re,Ch)	Thrombus	(Po,De,As)	Tibetatrypa	(Br,Ar,At)
Thiolliericrinus	(Ec,Cr,Cm)	Throopella	(Mo,Sc,Sc)	Tibetites	(Mo,Ce,Ce)
Thisbites	(Mo,Ce,Ce)	Thryptodus	(Cd,Os,Cr)	Tibetodus	(Cd,Os,Py)
Thliborhynchia	(Br,Ar,Rh)	Thuleproductus	(Br,Ar,St)	Tibetothyris	(Br,Ar,Te)
Thlipsoshealdia	(Ar,Os,Po)	Thulicola	(Ar,Tr,Ph)	Tibia	(Mo,Ga,Nt)
Thlipsorothella	(Ar,Os,Po)	Thulioeyclus	(Cn,An,Ru)	Tibiaporrhais	(Mo,Ga,Nt)
Thlipsura	(Ar,Os,Me)	Thumus	(Cd,Os,Pl)	Tibiella	(Mo,Ga,Th)
Thlipsurella	(Ar,Os,Me)	Thuramina	(Fo,Fo,Fo)	Tiborella	(Ac,Ra,Sp)
Thlipsurina	(Ar,Os,Me)	Thuraminoides	(Fo,Fo,Fo)	Tiburnus	(Mo,Ga,Ar)
Thlipsuroides	(Ar,Os,Me)	Thuraminopsis	(Fo,Fo,Fo)	Tiche	(Ar,Ml,De)
Thlipsuroopsis	(Ar,Os,Me)	Thuriantha	(Cn,An,Ru)	Tichirynchus	(Br,Ar,Rh)
Thoe	(Ar,Ml,De)	Thuringionautilus	(Mo,Ce,Na)	Tichkaella	(Mo,In,In)
Tholaster	(Ec,Ec,Hs)	Thuringocrinus	(Ec,Cr,Un)	Tichosina	(Br,Ar,Te)
Tholiasterella	(Po,Ca,He)	Thurmannella	(Br,Ar,Rh)	Ticinella	(Fo,Fo,Fo)
Tholifrons	(Ar,Tr,Un)	Thurmannia	(Mo,Ce,Am)	Ticinepomis	(Cd,Os,Co)
Tholitoma	(Mo,Ga,Ne)	Thurmanniceras	(Mo,Ce,Am)	Ticinites	(Mo,Ce,Ce)
Tholocrinus	(Ec,Cr,Cl)	Thursius	(Cd,Os,Co)	Tickalacythere	(Ar,Os,Po)
Tholocystis	(Ec,Dr,Dr)	Thyasira	(Mo,Bi,Ve)	Tiddalickia	(Po,He,Re)
Thololasma	(Cn,An,Ru)	Thyestes	(Cd,Ce,Ce)	Tienoceras	(Mo,Ce,Or)
Tholonium	(Ac,Ra,Sp)	Thylacoceras	(Mo,Ce,En)	Tienodietyon	(Po,De,St)
Tholopora	(Bz,St,Cc)	Thylacocrinus	(Ec,Cr,Di)	Tienshaniscus	(Cd,Os,Pa)
Tholosina	(Fo,Fo,Fo)	Thylacus	(Mo,Ga,Nt)	Tikhinella	(Fo,Fo,Fo)
Tholospyris	(Ac,Ra,Na)	Thylechinus	(Ec,Ec,Ph)	Tikia	(Mo,Bi,Ve)
Tholus	(Ar,Tr,Pt)	Thymallus	(Cd,Os,Sa)	Tiksitheca	(Tr,An)
Thomacystis	(Ec,Rh,Rh)	Thymurus	(Ar,Tr,Un)	Tilasia	(Br,Li,Li)
Thomasaria	(Br,Ar,Sp)	Thyracella	(Bz,Gy,Ch)	Tillocheles	(Ar,Ml,De)
Thomasatia	(Ar,Os,Pa)	Thyrastylon	(Mo,Bi,Hr)	Tiloniceras	(Mo,Ce,Am)
Thomasella	(Br,Ar,St)	Thyratryaria	(Br,Ar,Te)	Timalina	(Br,Li,Li)
Thomasinella	(Fo,Fo,Fo)	Thyridocrinus	(Ec,Cr,Cl)	Timanaspis	(Cd,Ce,Ce)
Thomasinotus	(Cd,Os,Am)	Thyroidium	(Po,He,He)	Timanella	(Fo,Fo,Fo)
Thomasites	(Mo,Ce,Am)	Thyrson	(Cd,Os,Pl)	Timania	(Cn,An,Ru)
Thomasocrinus	(Ec,Cr,Mo)	Thyrsocephalus	(Cd,Os,Pl)	Timaniella	(Br,Ar,Sp)
Thomastus	(Ar,Tr,Co)	Thyrsoeles	(Cd,Os,Pl)	Timanites	(Mo,Ce,An)

Timanoceras	(Mo,Ce,An)	Tithonia	(Ec,Ec,Ds)	Tomochelone	(Cd,Re,Ch)
Timanodictya	(Bz,St,Fe)	Tithonoceras	(Mo,Ce,Na)	Tomopleura	(Mo,Ga,Ne)
Timanospirifer	(Br,Ar,Sp)	Tithonohomola	(Ar,Ml,De)	Tomostoma	(Mo,Ga,Ar)
Timanosteus	(Cd,Pl,Ar)	Tithopeltoceras	(Mo,Ce,Am)	Tomponautilus	(Mo,Ce,Na)
Timanotrypa	(Bz,St,Fe)	Titthocorys	(Ci,Po,Sp)	Tompophiceras	(Mo,Ce,Ce)
Timeischytes	(Ec,Ed,Is)	Titusvillia	(Po,He,Re)	Tomyris	(Mo,Ga,Nt)
Timidella	(Po,De,Li)	Tityrophia	(Br,Ar,St)	Tonasirhynchia	(Br,Ar,Rh)
Timidonella	(Fo,Fo,Fo)	Tivela	(Mo,Bi,Ve)	Tongaeythere	(Ar,Os,Po)
Timiriasevia	(Ar,Os,Po)	Tivellina	(Mo,Bi,Ve)	Tongluceras	(Mo,Ce,Go)
Timisia	(Mo,Ga,Ar)	Tiverina	(Po,De,Ta)	Tongoboroceras	(Mo,Ce,Am)
Timiskamella	(Ar,Os,Pa)	Vertonia	(Br,Ar,St)	Tongxingaspis	(Ar,Tr,Un)
Timoctea	(Mo,Bi,Ve)	Tiza	(Mo,Bi,My)	Tongzithyris	(Br,Ar,Sp)
Timoraspis	(Ar,Tr,Pr)	Tizilites	(Hy,Hy,Hy)	Tonicella	(Mo,Po,Ne)
Timorechinus	(Ec,Cr,Cl)	Tjanshanophyllum	(Cn,An,Ru)	Tonicia	(Mo,Po,Ne)
Timorella	(Po,De,Li)	Tjururpites	(Mo,Ce,Ce)	Tonkinaria	(Cn,An,Ru)
Timorhealdia	(Ar,Os,Me)	Tmaegoceras	(Mo,Ce,Am)	Tonkinella	(Ar,Tr,Co)
Timorhynchia	(Br,Ar,Rh)	Tmaegophioceras	(Mo,Ce,Am)	Tonna	(Mo,Ga,Nt)
Timorina	(Br,Ar,Te)	Tmemolophus	(Ar,Os,Pa)	Tonoceras	(Mo,Ce,Am)
Timorites	(Mo,Ce,Go)	Tmetoceras	(Mo,Ce,Am)	Tonsella	(Br,Ar,Rh)
Timoroblastus	(Ec,Bi,Fi)	Tmetonema	(Mo,Ga,Nt)	Toolongella	(Ar,Os,Po)
Timorphyllum	(Cn,An,Ru)	Tobarum	(Mo,Bi,Ve)	Toombsosteus	(Cd,Pl,Ar)
Timothyus	(Mo,Bi,Ve)	Tobejalotreta	(Br,Li,Ac)	Toomeyospongia	(Po,He,Is)
Tindaria	(Mo,Bi,Nu)	Tobolia	(Fo,Fo,Fo)	Topalodiscorbis	(Fo,Fo,Fo)
Tingella	(Br,Ar,Sp)	Todilia	(Cd,Os,Pc)	Topolinoscyathus	(Pr,Cr,Cr)
Tingocephalus	(Ar,Tr,Co)	Toechastraea	(Cn,An,Sc)	Toquimaella	(Br,Ar,At)
Tinophodella	(Fo,Fo,Fo)	Toechomya	(Mo,Bi,Tr)	Toquimaphyllum	(Cn,An,Ru)
Tinotoxotis	(Ar,Os,Pa)	Toernquistia	(Ar,Tr,Pr)	Toquimia	(Br,Ar,St)
Tinsithea	(Tr,An)	Toernquistina	(Ar,Tr,As)	Toquimiella	(Po,Ca,He)
Tintinnoidella	(Pr,Un,In)	Tofangoceras	(Mo,Ce,Or)	Toragnostus	(Ar,Tr,Ag)
Tintinnopsella	(Ci,Po,Sp)	Togaella	(Br,Ar,Un)	Torastarte	(Mo,Bi,Ve)
Tintorium	(Mo,Ga,Nt)	Togatrype	(Br,Ar,At)	Torcapella	(Mo,Ce,Am)
Tioria	(Mo,Ga,Nt)	Togocymus	(Ec,Ec,Cl)	Torcula	(Mo,Ga,Nt)
Tipheophyllum	(Cn,An,Ru)	Togoina	(Ar,Os,Po)	Torculoidella	(Mo,Ga,Nt)
Tiphrotricha	(Fo,Fo,Fo)	Tolanaspis	(Ar,Tr,Co)	Torella	(Ar,Os,Pa)
Tiphycetus	(Cd,Ma,Ce)	Toledonia	(Mo,Ga,Ce)	Torelrella	(Pr,Un,Hy)
Tipispirifer	(Br,Ar,Sp)	Toletanaspis	(Ar,Tr,Ph)	Torelloides	(Pr,Un,Hy)
Tipua	(Mo,Ga,Ar)	Tollaspis	(Ar,Tr,Co)	Toretocnemus	(Cd,Re,Is)
Tirannia	(Br,Ar,Sp)	Tollia	(Mo,Ce,Am)	Torgnellus	(Mo,Ga,Nt)
Tirasiana	(Cn,Sc,Un)	Tollicyathus	(Po,Tr,Ar)	Toricellites	(Mo,Ce,Am)
Tirisochilina	(Ar,Os,Le)	Tollina	(Cn,An,Ta)	Torifera	(Ar,Tr,Pt)
Tirocrinus	(Ec,Cr,Mo)	Tollita	(Ar,Os,Le)	Torinia	(Mo,Ga,He)
Tirodella	(Ac,Ra,Sp)	Tollmannia	(Fo,Fo,Fo)	Torinosuella	(Fo,Fo,Fo)
Tirolidia	(Mo,Bi,Pt)	Tollodus	(Cd,Pl,Pt)	Torinosulcatella	(Mo,Bi,Ar)
Tirolites	(Mo,Ce,Ce)	Tolmachovia	(Mo,Ro,Ri)	Toriscodermia	(Po,De,Ha)
Tirolonautilus	(Mo,Ce,Na)	Tolmatchoffia	(Br,Ar,St)	Torista	(Ar,Os,Po)
Tironucula	(Mo,Bi,Nu)	Tolminothalamia	(Po,De,Pe)	Toriyamaia	(Fo,Fo,Fo)
Tismanorthis	(Br,Ar,Or)	Tologoicyathus	(Po,Re,Aj)	Torlessia	(An,Po,Se)
Tissintia	(Br,Ar,Or)	Tolstotchichaspis	(Ar,Tr,Pt)	Torleyoceras	(Mo,Ce,Go)
Tissotia	(Mo,Ce,Am)	Tolypamma	(Fo,Fo,Fo)	Tormentum	(Ac,Ra,Sp)
Titahia	(An,Po,Te)	Tolypeceras	(Mo,Ce,Am)	Tormoblastus	(Ec,Co,Co)
Titanambonites	(Br,Ar,St)	Tolypelepis	(Cd,Pt,Pt)	Tornatella	(Mo,Ga,Ce)
Titanaria	(Br,Ar,St)	Tomagnostella	(Ar,Tr,Ag)	Tornatillerinus	(Ec,Cr,Ds)
Titanaster	(Ec,Ec,Hs)	Tomagnostus	(Ar,Tr,Ag)	Tornia	(Mo,Ce,Go)
Titanichthys	(Cd,Pl,Ar)	Tomasina	(Br,Li,Li)	Tornoceras	(Mo,Ce,Go)
Titanites	(Mo,Ce,Am)	Tomellana	(Mo,Ga,Ne)	Tornquistes	(Mo,Ce,Am)
Titanocarcinus	(Ar,Ml,De)	Tomestenoporthynchus	(Br,Ar,Rh)	Tornquistellus	(Ec,Ec,Ey)
Titanocardium	(Mo,Bi,Ve)	Tomiella	(Ar,Os,Po)	Tornquistia	(Br,Ar,St)
Titanoceras	(Mo,Ce,Na)	Tomiellina	(Ar,Os,Po)	Tornquistites	(Mo,Ce,Ce)
Titanolepas	(Ar,Ci)	Tomilia	(Br,Ar,St)	Tornus	(Mo,Ga,Nt)
Titanomena	(Br,Ar,St)	Tomiopsis	(Br,Ar,Sp)	Torohealdia	(Ar,Os,Me)
Titanosarcolites	(Mo,Bi,Hl)	Tomiproductus	(Br,Ar,St)	Torosocyathus	(Po,Re,Aj)
Titanothyris	(Br,Ar,Sp)	Tommasina	(Mo,Bi,Mt)	Torosteus	(Cd,Pl,Ar)
Titaonpecten	(Mo,Bi,Pt)	Tommotia	(Pr,To,Mi)	Torpedo	(Cd,Ch,To)
Titerina	(Ch,Un)	Tommotitubulus	(Pr,Un,In)	Torquatiscala	(Mo,Ga,Nt)

Torquatisphinctes	(Mo,Ce,Am)	Toxoprion	(Cd,Ch,Fu)	Tragolytoceras	(Mo,Ce,Am)
Torquatoceras	(Mo,Ce,On)	Toxorthis	(Br,Ar,Or)	Tragophylloceras	(Mo,Ce,Ph)
Torquesia	(Mo,Ga,Nt)	Toxotes	(Cd,Os,Pf)	Tragula	(Mo,Ga,He)
Torquesiella	(Mo,Ga,Nt)	Toxotis	(Ar,Tr,Un)	Trajana	(Mo,Ga,Ar)
Torquifer	(Mo,Ga,Ne)	Tozerites	(Mo,Ce,Ce)	Trajanella	(Mo,Ga,Nt)
Torquirhynchia	(Br,Ar,Rh)	Trabeculata	(Mo,Bi,Pt)	Trammeria	(Po,Ca,Ph)
Torreina	(Fo,Fo,Fo)	Trabeculites	(Cn,An,Ta)	Tramoria	(Ar,Tr,As)
Torreites	(Mo,Bi,Hi)	Trachelacanthus	(Cd,Os,Pa)	Trampidocrinus	(Ec,Cr,Sa)
Torremiroella	(Fo,Fo,Fo)	Trachelinella	(Fo,Fo,Fo)	Transennatia	(Br,Ar,St)
Torresina	(Fo,Fo,Fo)	Trachelochetus	(Mo,Ga,Ne)	Transennella	(Mo,Bi,Ve)
Torridella	(Ar,Tr,Pt)	Trachelocrinus	(Ec,Eo,Un)	Transicoeloceras	(Mo,Ce,Am)
Torrocrinus	(Ec,Cr,Un)	Trachicaranx	(Cd,Os,Pf)	Transitolites	(Cn,An,Ta)
Tortaguttus	(Fo,Fo,Fo)	Trachichthyoides	(Cd,Os,Br)	Transmariaturris	(Mo,Ga,Ne)
Tortartica	(Mo,Bi,Ve)	Trachinus	(Cd,Os,Pf)	Transovula	(Mo,Ga,Nt)
Tortisipho	(Mo,Ga,Ne)	Trachoeocus	(Mo,Ga,Nt)	Transversaria	(Br,Ar,Sp)
Tortocyathus	(Pr,Cr,Cr)	Trachosteus	(Cd,Pl,Ar)	Transversigerina	(Fo,Fo,Fo)
Tortodus	(Cd,Co,Co)	Trachurus	(Cd,Os,Pf)	Transylvanella	(Mo,Ga,Ar)
Tortoffabellum	(Cn,An,Sc)	Trachybaulites	(Mo,Ce,Am)	Trapezicardita	(Mo,Bi,Ve)
Tortoliva	(Mo,Ga,Ne)	Trachybembix	(Mo,Ga,Ar)	Trapezisylthere	(Ar,Os,Un)
Tortonella	(Fo,Fo,Fo)	Trachycarcinus	(Ar,Mi,De)	Trapezium	(Mo,Bi,Ve)
Tortophyllum	(Cn,An,Ru)	Trachycardium	(Mo,Bi,Ve)	Trapezochites	(Pr,Co,Sa)
Tortuecardia	(Mo,Bi,Ve)	Trachyceras	(Mo,Ce,Ce)	Trapezophyllum	(Cn,An,Ru)
Torulumbonina	(Fo,Fo,Fo)	Trachycheilus	(Ar,Tr,Pt)	Trapezotheca	(Hy,Or,Or)
Torusilina	(Ar,Os,Un)	Trachycythere	(Ar,Os,Po)	Trapezovitus	(Hy,Tr,Hy)
Torynechus	(Br,Ar,Rh)	Trachydietya	(Po,De,Li)	Trasgu	(Br,Ar,Rh)
Torynelasma	(Br,Li,Ac)	Trachydomia	(Mo,Ga,Ar)	Traskina	(Cn,An,Ru)
Torynifer	(Br,Ar,Sp)	Trachylasma	(Cn,An,Ru)	Traskites	(Mo,Ce,Ce)
Toryniferella	(Br,Ar,Sp)	Trachyleberidea	(Ar,Os,Po)	Traskocrinus	(Ec,Cr,Di)
Torynocrinus	(Ec,Cr,Cy)	Trachyleberis	(Ar,Os,Po)	Trataucladia	(Bz,St,Fe)
Torynomma	(Ar,Mi,De)	Trachylitoceras	(Mo,Ce,Am)	Traumatocrinus	(Ec,Cr,En)
Tosaia	(Fo,Fo,Fo)	Trachynautilus	(Mo,Ce,Na)	Trautensteinproetus	(Ar,Tr,Pt)
Tosalorbis	(An,Po,Un)	Trachynerita	(Mo,Ga,Ar)	Trautscholdia	(Mo,Bi,Ve)
Tosapecten	(Mo,Bi,Pt)	Trachynoton	(Po,De,Li)	Trautscholdicrinus	(Ec,Cr,Cl)
Tosarca	(Mo,Bi,Ph)	Trachynotus	(Ar,Mi,De)	Trechmannaria	(Cn,An,Sc)
Tosastroma	(Po,De,Ax)	Trachypatagus	(Ec,Ec,Sp)	Trechypora	(Cn,An,Ta)
Tosotychia	(Ar,Tr,Pt)	Trachyphlyctia	(Po,Ca,Ph)	Treioria	(Br,Ar,Or)
Tostonia	(Ar,Tr,Pt)	Trachyphyllia	(Cn,An,Sc)	Tremaholites	(Po,He,Hy)
Tosuthyris	(Br,Ar,Te)	Trachyphyllum	(Cn,An,Ru)	Tremachora	(Fo,Fo,Fo)
Totia	(Br,Ar,At)	Trachypleura	(Mo,Po,Ne)	Tremadictyon	(Po,He,He)
Totiglobus	(Ec,Ed,Ed)	Trachypleuraspidites	(Mo,Ce,Ce)	Tremamesacleis	(Cd,Re,Ps)
Toucasia	(Mo,Bi,Hi)	Trachypollia	(Mo,Ga,Ne)	Tremantotus	(Mo,Ga,Be)
Toulminia	(Po,He,Hy)	Trachypsamma	(Cn,An,Ta)	Tremaphorus	(Po,He,He)
Tourmakeadia	(Br,Ar,St)	Trachyrhynchus	(Cd,Os,Ga)	Tremataspis	(Cd,Ce,Ce)
Tournarchaediscus	(Fo,Fo,Fo)	Trachysagenites	(Mo,Ce,Ce)	Tremataster	(Ec,Op,Oe)
Tournayella	(Fo,Fo,Fo)	Trachyseaphites	(Mo,Ce,Am)	Trematella	(Bz,St,Tr)
Tournayellina	(Fo,Fo,Fo)	Trachysinia	(Po,Ca,Ph)	Trematiconcha	(Mo,Bi,Pt)
Tournoueraster	(Ec,Ec,Cl)	Trachysma	(Mo,Ga,Ar)	Trematis	(Br,Li,Ac)
Tournouerella	(Mo,Ga,Ar)	Trachysoma	(Ar,Mi,De)	Trematobolus	(Br,Un,Ob)
Touroconcha	(Ar,Os,Po)	Trachyspecion	(Po,Ca,Ph)	Trematoceras	(Mo,Ce,Or)
Touzinia	(Mo,Ga,Nt)	Trachyspira	(Mo,Ga,Ar)	Trematocystis	(Ec,Di,Di)
Tovehirkelundites	(Mo,Ce,Am)	Trachystenoceras	(Mo,Ce,Ce)	Trematodiscus	(Mo,Ce,Na)
Towapteria	(Mo,Bi,Pt)	Trachysycon	(Po,De,Li)	Trematofusus	(Mo,Ga,Ne)
Townleyella	(Ar,Tr,Un)	Trachyteuthis	(Mo,Ce,Te)	Trematoecia	(Bz,Gy,Ch)
Toxamblyites	(Mo,Ce,Am)	Trachytila	(Po,Ca,Ph)	Trematopora	(Bz,St,Tr)
Toxaster	(Ec,Ec,Sp)	Trachytoechus	(Bz,St,Tr)	Trematoporina	(Bz,St,Tr)
Toxeumorphora	(Hy,Un,To)	Trachytriton	(Mo,Ga,Nt)	Trematorthis	(Br,Ar,Or)
Toxochasmops	(Ar,Tr,Ph)	Trachyulum	(Po,De,Li)	Trematosia	(Br,Un,Ku)
Toxochelys	(Cd,Re,Ch)	Tractabilis	(Mo,Cr,Te)	Trematospira	(Br,Ar,Sp)
Toxoconcha	(Mo,Ga,Nt)	Tractabilopsis	(Mo,Cr,Te)	Trematosteus	(Cd,Pl,Ar)
Toxolioceras	(Mo,Ce,Am)	Tractoliria	(Mo,Ga,Ne)	Trematotrochus	(Cn,An,Sc)
Toxonelasma	(Br,Ar,Te)	Tragalimus	(Po,De,Li)	Tremocoscinopectura	(Bz,Gy,Ch)
Toxopatagus	(Ec,Ec,Is)	Tragoceras	(Mo,Ce,Ta)	Tremogasterina	(Bz,Gy,Ch)
Toxopacops	(Ar,Tr,Ph)	Tragodesmoceras	(Mo,Ce,Am)	Tremolyrula	(Bz,Gy,Ch)
Toxopneustes	(Ec,Ec,Ec)	Tragodesmocerooides	(Mo,Ce,Am)	Tremopora	(Bz,Gy,Ch)

Tremoschizodna	(Bz,Gy,Ch)	Triaphorus	(Mo,Bi,Ve)	Tricopelta	(Ar,Tr,Ph)
Tremospongia	(Po,Ca,Ph)	Triaracerithium	(Mo,Ga,Nt)	Tricordis	(Ar,Os,Po)
Tremotoichos	(Bz,Gy,Ch)	Triarthrella	(Ar,Tr,Pt)	Tricoria	(Br,Ar,Rh)
Trentonia	(An,Po,Eu)	Triarthroides	(Ar,Tr,Pt)	Tricornicella	(Bz,Gy,Ch)
Treocrinus	(Ec,Cr,Cl)	Triarthropsis	(Ar,Tr,As)	Tricornina	(Ar,Os,Po)
Trepeilopsis	(Fo,Fo,Fo)	Triarthrus	(Ar,Tr,Pt)	Tricornis	(Mo,Ga,Nt)
Trepocryptopora	(Bz,St,Cr)	Triasiglyphea	(Ar,MI,De)	Tricosmites	(Ec,Rh,Rh)
Treposella	(Ar,Os,Pa)	Triasina	(Fo,Fo,Fo)	Tricrepecephalus	(Ar,Tr,Pt)
Trepostira	(Mo,Ga,Ar)	Triasorhynchia	(Br,Ar,Rh)	Tricycloseris	(Cn,An,Sc)
Trepostomina	(Bz,St,Fe)	Triassicidaris	(Ec,Ec,Ci)	Tridacna	(Mo,Bi,Ve)
Treptoceras	(Mo,Ce,Am)	Triassinella	(Ar,Os,Po)	Tridactylus	(Mo,Ga,Nt)
Treptopora	(Bz,Gy,Ch)	Triassistophanidchus	(Ac,Ra,Sp)	Tridensilis	(Br,Ar,Rh)
Treptotreta	(Br,Li,Ac)	Triassistophanidium	(Ac,Ra,Sp)	Tridentites	(Mo,Ce,Pl)
Tresus	(Mo,Bi,Ve)	Triassocampe	(Ac,Ra,Na)	Tridonta	(Mo,Bi,Ve)
Tretaspis	(Ar,Tr,As)	Triassocirrus	(Mo,Ga,Eu)	Triebacynthere	(Ar,Os,Po)
Tretocalia	(Po,Ca,Ph)	Triassocypis	(Ar,Os,Po)	Triebelina	(Ar,Os,Po)
Tretoceras	(Mo,Ce,Or)	Triassocythere	(Ar,Os,Po)	Triemilomatella	(Ar,Os,Pa)
Tretocidaris	(Ec,Ec,Ci)	Triassphaeroma	(Ar,MI,Is)	Triendoceras	(Mo,Ce,En)
Tretodietyum	(Po,He,He)	Triathyris	(Br,Ar,Sp)	Trietteia	(Mo,Ga,Nt)
Tretoechus	(Po,De,Li)	Triibia	(Mo,Ga,Ne)	Trifaricardium	(Mo,Bi,Ve)
Tretonea	(Bz,St,Cc)	Tribolbina	(Ar,Os,Pa)	Trifarina	(Fo,Fo,Fo)
Tretorhynchia	(Br,Ar,Rh)	Triholocephalus	(Ar,MI,De)	Trifidarcula	(Br,Ar,Te)
Tretosina	(Bz,Gy,Ch)	Triboloceras	(Mo,Ce,Na)	Trifidorostellum	(Br,Ar,Rh)
Tretosphrys	(Cd,Ma,Ce)	Triboloporus	(Ec,Cr,Cl)	Triforis	(Mo,Ga,Nt)
Tretospira	(Mo,Ga,Nt)	Tribotoxotis	(Ar,Os,Pa)	Trifurcatoceras	(Mo,Ce,En)
Trettinoceras	(Mo,Ce,Go)	Tribrachia	(Fo,Fo,Fo)	Trigerastraea	(Cn,An,Sc)
Tretulias	(Cd,Ma,Ce)	Tribrachidium	(Tr,Un)	Trigerastraeopsis	(Cn,An,Sc)
Treveropyge	(Ar,Tr,Ph)	Tribrachyocrinus	(Ec,Cr,Cl)	Triginglymus	(Ar,Os,Po)
Trewavasia	(Cd,Os,Py)	Tricarina	(Fo,Fo,Fo)	Trigla	(Cd,Os,Sc)
Triacanthus	(Cd,Os,Te)	Tricassastraea	(Cn,An,Sc)	Trigonactura	(Ac,Ra,Sp)
Triacartus	(Ac,Ra,Na)	Tricephalopora	(Bz,Gy,Ch)	Trigonarca	(Mo,Bi,Ar)
Triaclymenia	(Mo,Ce,Cl)	Triceraerinus	(Ec,Cr,Cl)	Trigonastarte	(Mo,Bi,Ve)
Triacrinus	(Ec,Cr,Ds)	Triceratina	(Ar,Os,Po)	Trigonatrypa	(Br,Ar,At)
Triactis	(Ac,Ra,Sp)	Trichasteropsis	(Ec,As,Tr)	Trigonella	(Cn,An,Ru)
Triactofenestrella	(Ac,Ra,Sp)	Trichechodon	(Cd,Ma,Ca)	Trigonellina	(Br,Ar,Te)
Triactoma	(Ac,Ra,Sp)	Trichechus	(Cd,Ma,Si)	Trigonia	(Mo,Bi,Tr)
Triadaspis	(Ar,Tr,Ag)	Trichichama	(Mo,Bi,Ve)	Trigoniocardia	(Mo,Bi,Ve)
Triadechinus	(Ec,Ec,Ph)	Trichinocrinus	(Ec,Cr,Di)	Trigonirhynchella	(Br,Ar,Rh)
Triadispira	(Br,Ar,Sp)	Trichiplatula	(Mo,Bi,Pt)	Trigonirhynchia	(Br,Ar,Rh)
Triadithyris	(Br,Ar,Te)	Trichites	(Mo,Bi,Mt)	Trigonirhynchioides	(Br,Ar,Rh)
Triadocidaris	(Ec,Ec,Ci)	Trichiurichthys	(Cd,Os,Ga)	Trigonirhyris	(Br,Ar,Te)
Triadocoelia	(Po,He,Ly)	Trichiurus	(Cd,Os,Pf)	Trigonoaspis	(Ar,Tr,As)
Triadocypris	(Ar,Os,My)	Trichochoonetes	(Br,Ar,St)	Trigonocallista	(Mo,Bi,Ve)
Triadodiseus	(Fo,Fo,Fo)	Trichocrinus	(Ec,Cr,Ds)	Trigonocarys	(Ar,MI,Ar)
Triadogigantocypris	(Ar,Os,My)	Trichograptus	(He,Gr,Gr)	Trigonoceras	(Mo,Ce,Na)
Triadonereis	(An,Po,Ph)	Trichohylas	(Fo,Fo,Fo)	Trigonocerca	(Ar,Tr,As)
Triadophylum	(Cn,An,Sc)	Trichomusculus	(Mo,Bi,Mt)	Trigonocercella	(Ar,Tr,As)
Triadoskenea	(Mo,Ga,Ar)	Trichomya	(Mo,Bi,Mt)	Trigonocersatella	(Mo,Bi,Ve)
Triadoteuthis	(Mo,Ce,Te)	Trichomyella	(Mo,Bi,Ph)	Trigonocyclia	(Ac,Ra,Sp)
Triaenaspis	(Cd,Os,Al)	Trichopaltarion	(Ar,MI,De)	Trigonodesma	(Mo,Bi,Ar)
Trianograptus	(He,Gr,Gr)	Trichorhipis	(Cd,Ch,Ct)	Trigonodictya	(Bz,St,Cr)
Trianosphaera	(Ac,Ra,Sp)	Trichorhynchia	(Br,Ar,Rh)	Trigonodon	(Cd,Os,Te)
Triagolytoceras	(Mo,Ce,Am)	Trichosirius	(Mo,Ga,Nt)	Trigonodus	(Cd,Ch,Ca)
Triainoceras	(Mo,Ce,An)	Trichospongia	(Po,De,Un)	Trigonogastrioceras	(Mo,Ce,Go)
Triakis	(Cd,Ch,Ca)	Trichothyris	(Br,Ar,Te)	Trigonoglossa	(Br,Li,Li)
Trialatus	(Ac,Ra,Na)	Trichotocrinus	(Ec,Cr,Mo)	Trigonopis	(Mo,Bi,Ve)
Trianglospira	(Mo,Ga,Nt)	Trichotropis	(Mo,Ga,Nt)	Trigonopora	(Bz,Gy,Ch)
Triangope	(Br,Ar,Te)	Trichurides	(Cd,Os,Ga)	Trigonosemus	(Br,Ar,Te)
Triangularia	(Mo,Ga,Ar)	Tricleidus	(Cd,Re,Ps)	Trigonospirifer	(Br,Ar,Sp)
Triangulaspis	(Ar,Tr,Ag)	Tricoelocrinus	(Ec,Bl,Sp)	Trigonostoma	(Mo,Ga,Ne)
Trianguligenys	(An,Po,Eu)	Tricolia	(Mo,Ga,Ar)	Trigonostroma	(Po,De,St)
Triangullina	(Ar,Tr,Ag)	Tricolocampe	(Ac,Ra,Na)	Trigonotreta	(Br,Ar,Sp)
Triangulodus	(Cd,Co,Co)	Tricolocapsa	(Ac,Ra,Na)	Trigonotrophia	(Br,Ar,Pe)
Triangulosehmidtella	(Ar,Os,Po)	Tricolpopora	(Bz,Gy,Ch)	Trigonucula	(Mo,Bi,Nu)

Trigonulina	(Mo, Bi, Ph)	Triplicosta	(Mo, Bi, Ph)	Triversus	(Ac, Ra, Na)
Trigrammaria	(Br, Ar, St)	Triploca	(Mo, Ga, Ce)	Trivia	(Mo, Ga, Nt)
Trigyna	(Mo, Te, Cy)	Triploceras	(Mo, Ce, Ba)	Triviella	(Mo, Ga, Nt)
Trilacertus	(Ac, Ra, Sp)	Triplophyllum	(Cn, An, Ru)	Trivirostra	(Mo, Ga, Nt)
Trilacinoceras	(Mo, Ce, Or)	Triplopورا	(Bz, St, Tr)	Triznella	(Bz, St, Fe)
Trilasmis	(Ar, Ci)	Triplozoocelia	(Bz, St, Ce)	Trizonoceras	(Mo, Ce, Go)
Trillus	(Ac, Ra, Sp)	Tripneustes	(Ec, Ec, Ec)	Trobus	(Mo, Ga, Nt)
Trilobagnostus	(Ar, Tr, Ag)	Tripocalpis	(Ac, Ra, Na)	Trochacanthus	(Mo, Ga, Ar)
Trilobiticeras	(Mo, Ce, Am)	Tripoclyelia	(Ac, Ra, Sp)	Trochactaeon	(Mo, Ga, Ce)
Trilobostrophia	(Br, Ar, St)	Tripocytis	(Ac, Ra, Na)	Trochactaeonina	(Mo, Ga, Ce)
Triloculina	(Fo, Fo, Fo)	Tripodictya	(Ac, Ra, Sp)	Trochalia	(Mo, Ga, He)
Triloculinella	(Fo, Fo, Fo)	Tripodiscium	(Ac, Ra, Na)	Trochalocytina	(Br, Ar, Sp)
Triloculinoides	(Fo, Fo, Fo)	Tripodocytis	(Ac, Ra, Na)	Trochalosoma	(Ec, Ec, Ph)
Triloculinopsis	(Fo, Fo, Fo)	Tripodonium	(Ac, Ra, Na)	Trochammina	(Fo, Fo, Fo)
Trilonche	(Ac, Ra, Sp)	Tripodospyris	(Ac, Ra, Na)	Trochamminoides	(Fo, Fo, Fo)
Trilophopora	(Bz, Gy, Ch)	Tripodus	(Cd, Co, Co)	Trochamminula	(Fo, Fo, Fo)
Trimanticoceras	(Mo, Ce, An)	Tripophaenoscenium	(Ac, Ra, Na)	Trocharea	(Cn, An, Sc)
Trimarginia	(Mo, Ce, Am)	Triporula	(Bz, Gy, Ch)	Trochifera	(Br, Ar, Te)
Trimarginites	(Mo, Ce, Am)	Triproetus	(Ar, Tr, Pr)	Trochiliopora	(Bz, St, Cc)
Trimalaxis	(Mo, Ga, He)	Tripteroceras	(Mo, Ce, On)	Trochiscolithus	(Cn, An, Ta)
Trimeraster	(Ec, As, Pu)	Tripterocerina	(Mo, Ce, On)	Trochita	(Mo, Ga, Nt)
Trimerella	(Br, In, Tr)	Tripteroceroides	(Mo, Ce, Or)	Trochleicerias	(Mo, Ce, Am)
Trimerocephalus	(Ar, Tr, Ph)	Tripterophycis	(Cd, Os, Ga)	Trochobolus	(Po, He, Ly)
Trimerocheras	(Mo, Ce, On)	Tripterotyphis	(Mo, Ga, Ne)	Trochoceramus	(Mo, Bi, Pt)
Trimerocrinus	(Ec, Cr, Cl)	Tripterygion	(Cd, Os, Pf)	Trochoceras	(Mo, Ce, Na)
Trimerolichas	(Ar, Tr, Li)	Triptychus	(Mo, Ga, He)	Trochocerithium	(Mo, Ga, Nt)
Trimerus	(Ar, Tr, Ph)	Tripylus	(Ec, Ec, Sp)	Trochoelisa	(Mo, Pa, Hy)
Trimurellina	(Br, Ar, St)	Triradites	(Ec, Ho, Un)	Trochoelymenia	(Mo, Ce, Cl)
Trimusculus	(Mo, Ga, Ba)	Trirgonella	(Cn, An, Ru)	Trochocrinites	(Ec, Cr, Di)
Trinacria	(Mo, Bi, Ar)	Trirhizodon	(Cd, Ma, Ce)	Trochoeyathus	(Cn, An, Sc)
Trinacriacythere	(Ar, Os, Po)	Trisalenia	(Ec, Ec, Sa)	Trochocystites	(Ec, Hm, Ci)
Trinacromerum	(Cd, Re, Ps)	Triseptata	(Br, Ar, Pe)	Trochocystoides	(Ec, Hm, Ci)
Trinalicrinus	(Ec, Cr, Sa)	Triseptothyris	(Br, Ar, Te)	Trochodiadema	(Ec, Ec, Hm)
Trinia	(Ar, Tr, Un)	Trisidos	(Mo, Bi, Ar)	Trochodictyoceras	(Mo, Ce, Ta)
Trininaecyathus	(Po, Re, Aj)	Trisolenia	(Ac, Ra, Sp)	Trochodiscus	(Ac, Ra, Sp)
Trinitasia	(Mo, Bi, Ve)	Trisopterus	(Cd, Os, Ga)	Trochodon	(Mo, Ga, Ar)
Trinitella	(Fo, Fo, Fo)	Trispectes	(Mo, Ce, Or)	Trochoechinus	(Ec, Ec, Ec)
Trinitoceras	(Mo, Ce, En)	Trispirina	(Fo, Fo, Fo)	Trochograptus	(He, Gr, Gr)
Trinodus	(Ar, Tr, Ag)	Trissopilitum	(Ac, Ra, Na)	Trochoidomeandra	(Cn, An, Sc)
Trinota	(Ar, Os, Pa)	Tristichograptus	(He, Gr, Gr)	Trocholites	(Mo, Ce, Ta)
Trinucleoides	(Ar, Tr, As)	Tristichotrochus	(Mo, Ga, Ar)	Trocholiticeras	(Mo, Ce, Ta)
Trinucleus	(Ar, Tr, As)	Tritix	(Fo, Fo, Fo)	Trochomphalus	(Mo, Ga, Eu)
Triodon	(Cd, Os, Te)	Tristratocoelia	(Po, De, Pe)	Trochonema	(Mo, Ga, Ar)
Triograptus	(He, Gr, De)	Tristychius	(Cd, Ch, Ct)	Trochonemella	(Mo, Ga, Ar)
Triopus	(Ar, Me, Ag)	Tristylospyris	(Ac, Ra, Na)	Trochonemopsis	(Mo, Ga, Ar)
Triozites	(Mo, Ce, Am)	Trisulcatheca	(Tr, An)	Trochonerita	(Mo, Ga, Ar)
Tripartites	(Mo, Cr, Te)	Tritaxia	(Fo, Fo, Fo)	Trochophyllum	(Cn, An, Ru)
Tripatocrinus	(Ec, Cr, Hy)	Tritaxilina	(Fo, Fo, Fo)	Trochoplegma	(Cn, An, Sc)
Tripelta	(Cd, Os, Pe)	Tritaria	(Mo, Ga, Ne)	Trochoplegmopsis	(Cn, An, Sc)
Triphora	(Mo, Ga, Nt)	Triticispongia	(Po, He, Re)	Trochopora	(Bz, Gy, Ch)
Triphoturus	(Cd, Os, My)	Triticites	(Fo, Fo, Fo)	Trochopsidea	(Mo, Ga, Ar)
Triphyllia	(Cn, An, Ru)	Tritoechia	(Br, Ar, Or)	Trochoseris	(Cn, An, Sc)
Tripia	(Mo, Ga, Ne)	Tritonalia	(Mo, Ga, Ne)	Trochosmia	(Cn, An, Sc)
Tripidotomaria	(Mo, Ga, Ar)	Tritonatractus	(Mo, Ga, Ne)	Trochosodon	(Bz, Gy, Ch)
Tripilidium	(Ac, Ra, Na)	Tritonidea	(Mo, Ga, Ne)	Trochospira	(Fo, Fo, Fo)
Triplacephalus	(Ar, Tr, Pt)	Tritonoceras	(Mo, Ce, Di)	Trochospirillina	(Fo, Fo, Fo)
Triplacera	(Ar, Os, Po)	Tritonomangilia	(Mo, Ga, Ne)	Trochotectus	(Mo, Ga, Ar)
Triplacidia	(Ec, Ec, Te)	Tritonophon	(Mo, Ga, Be)	Trochotiara	(Ec, Ec, Ph)
Triplanospongus	(Ac, Ra, Sp)	Tritonopsis	(Mo, Ga, Ne)	Trochotoma	(Mo, Ga, Ar)
Triplasia	(Fo, Fo, Fo)	Tritrabs	(Ac, Ra, Sp)	Trochotomaria	(Mo, Ga, Ar)
Triplesia	(Br, Ar, Or)	Tritropidoceras	(Mo, Ce, Ce)	Trochotrochus	(Mo, Ga, Ar)
Tripleura	(Mo, Bi, Ve)	Trituba	(Mo, Ga, Nt)	Trochotugurium	(Mo, Ga, Nt)
Tripleuroceras	(Mo, Ce, On)	Tritubulogenerina	(Fo, Fo, Fo)	Trochoturbella	(Mo, Ga, Nt)
Tripliatella	(Pr, Un, In)	Triumphis	(Mo, Ga, Ne)	Trochulina	(Fo, Fo, Fo)

Trochurus	(Ar,Tr,Li)	Truncatoflabellum	(Cn,An,Sc)	Tubericyathus	(Po,Re,Ca)
Trochus	(Mo,Ga,Ar)	Truncatulipora	(Bz,St,Cc)	Tuberitina	(Fo,Fo,Fo)
Trochylina	(Fo,Fo,Fo)	Truncicarinulum	(Cn,An,Ru)	Tuberleviathana	(Mo,Ga,Ar)
Troedssonella	(Mo,Ce,Or)	Truncoconus	(Cn,An,Sc)	Tuberoocratina	(Ar,Os,Po)
Troedssonina	(Ar,Tr,Pt)	Truncorotalia	(Fo,Fo,Fo)	Tuberoconus	(Mo,In,In)
Troedssonites	(Cn,An,Ta)	Truncorotaloides	(Fo,Fo,Fo)	Tuberodiscoides	(Mo,Ce,Am)
Troedssonoceras	(Mo,Ce,Ac)	Trunculariopsis	(Mo,Ga,Ne)	Tubersulculatella	(Br,Ar,St)
Trolliceras	(Mo,Ce,Am)	Truncatoconus	(Mo,In,In)	Tubersulculus	(Br,Ar,St)
Tromelmodonta	(Mo,Bi,Mo)	Trupetostroma	(Po,De,St)	Tubicamara	(He,Gr,Ca)
Trominina	(Mo,Ga,Ne)	Truyolsina	(Ar,Os,My)	Tubicauda	(Mo,Ga,Ne)
Trona	(Mo,Ga,Nt)	Truyolsoceras	(Mo,Ce,Go)	Tubicora	(Cn,An,Sc)
Trondorthis	(Br,Ar,Or)	Trybldium	(Mo,Te,Tr)	Tubicosinus	(Po,Re,Aj)
Trostella	(Mo,Ga,Ce)	Tryblierinus	(Ec,Cr,Mo)	Tubidendrum	(He,Gr,Tu)
Troostierinus	(Ec,BI,Sp)	Trymataspis	(Ar,Tr,Pt)	Tubiferoceras	(Mo,Ce,Di)
Troostoceras	(Mo,Ce,Ac)	Tryonella	(Mo,Ga,Ne)	Tubigeorgina	(Pr,Un,In)
Tropaeas	(Mo,Ga,He)	Trypacystiphyllum	(Cn,An,Ru)	Tubigera	(Bz,St,Cc)
Tropaeum	(Mo,Ce,Am)	Trypanaxis	(Mo,Ga,Nt)	Tubigerina	(Bz,St,Cc)
Tropeothyris	(Br,Ar,Te)	Trypanocochlea	(Mo,Ga,Ar)	Tubina	(Mo,Ga,Ar)
Trophisina	(Br,Ar,Rh)	Trypanostylus	(Mo,Ga,Nt)	Tubinacis	(Cn,An,Sc)
Trophocrinus	(Ec,Cr,Ds)	Trypanotoma	(Mo,Ga,Ne)	Tubinella	(Fo,Fo,Fo)
Trophon	(Mo,Ga,Ne)	Trypanotopsis	(Mo,Ga,Ne)	Tubiola	(Mo,Ga,Ar)
Trophonopsis	(Mo,Ga,Ne)	Trypanotrochus	(Mo,Ga,Ar)	Tubiphytes	(Pr,Un,In)
Trophosyon	(Mo,Ga,Nt)	Trypaulites	(Ar,Tr,Ph)	Tubipora	(Cn,An,St)
Tropiastraea	(Cn,An,Sc)	Trypematella	(Bz,Gy,Ch)	Tubiporella	(Bz,Gy,Ch)
Tropiceltites	(Mo,Ce,Ce)	Trypetera	(Ar,Os,Me)	Tubispirodiscus	(Fo,Fo,Fo)
Tropicolpus	(Mo,Ga,Nt)	Trypetera	(Ar,Ci)	Tubisphoria	(Po,Ca,Ph)
Tropidaster	(Ec,As,Va)	Trypherocrinus	(Ec,Cr,Ds)	Tubithyris	(Br,Ar,Te)
Tropidasma	(Br,Ar,St)	Tryplasma	(Cn,An,Ru)	Tubitrabecularia	(Bz,Gy,Ch)
Tropidendron	(Cn,An,Sc)	Trypocella	(Bz,Gy,Ch)	Tuboculops	(Ar,Me,Ag)
Tropidiana	(Ar,Os,Ar)	Trypostega	(Bz,Gy,Ch)	Tubomphalus	(Mo,Ga,Ar)
Tropidoearis	(Ar,Tr,Pr)	Tryssocrinus	(Ec,Cr,Ds)	Tubonasmus	(Cd,Pl,Ar)
Tropidoearis	(Ar,MI,Ar)	Tschatkalia	(Br,Ar,Sp)	Tuborecta	(Fo,Fo,Fo)
Tropidoceras	(Mo,Ce,Am)	Tscherdynzeviana	(Ar,Os,Po)	Tubucella	(Bz,Gy,Ch)
Tropidocoryphe	(Ar,Tr,Pr)	Tschernyschewia	(Br,Ar,St)	Tubucellaria	(Bz,Gy,Ch)
Tropidoeyathus	(Cn,An,Sc)	Tschernyschewiella	(Ar,Tr,Pr)	Tubulella	(Pr,Un,In)
Tropidodiscus	(Mo,Ga,Be)	Tscherskidium	(Br,Ar,Pe)	Tubulelloides	(An,Po,Un)
Tropidoglossa	(Br,Li,Li)	Tschingizella	(Ar,Os,Pa)	Tubufibairdia	(Ar,Os,Me)
Tropidoleptus	(Br,Ar,Te)	Tschokrakella	(Fo,Fo,Fo)	Tubuliella	(Po,De,Ax)
Tropidophora	(Mo,Ga,Nt)	Tschussovskenia	(Cn,An,Ru)	Tubulipora	(Bz,St,Cc)
Tropidophyllum	(Cn,An,Ru)	Tselfatia	(Cd,Os,Cr)	Tubuliporella	(Po,De,St)
Tropidopora	(Bz,St,Cr)	Tshemsarythyris	(Br,Ar,Te)	Tubulitrypa	(Bz,St,Tr)
Tropidopyge	(Ar,Tr,Pt)	Tshingizoceras	(Mo,Ce,On)	Tubulogenerina	(Fo,Fo,Fo)
Tropidosteus	(Cd,Pl,Ar)	Tshokrakopora	(Bz,Gy,Ch)	Tubulostrophia	(Br,Ar,St)
Tropidostrophia	(Mo,Ga,Ar)	Tsinania	(Ar,Tr,Co)	Tucetilla	(Mo,Bi,Ar)
Tropidothyris	(Br,Ar,Or)	Tsitrella	(Ar,Os,Pa)	Tucetona	(Mo,Bi,Ar)
Tropidotaxotis	(Ar,Os,Pa)	Tskanorella	(Cn,An,Sc)	Tucetonella	(Mo,Bi,Ar)
Tropifer	(Ar,MI,De)	Tsuniyidiscus	(Ar,Tr,Ag)	Tudiaophomena	(Br,Ar,St)
Tropigastrites	(Mo,Ce,Ce)	Tsuniyella	(Ar,Os,Ar)	Tudiola	(Mo,Ga,Ne)
Tropigymmites	(Mo,Ce,Ce)	Tsuniyichas	(Ar,Tr,Li)	Tudiolana	(Mo,Ga,Ne)
Tropinuculites	(Mo,Bi,Nu)	Tsvetkovites	(Mo,Ce,Ce)	Tudicula	(Mo,Ga,Ne)
Tropiphyllum	(Cn,An,Sc)	Tuangia	(Mo,Bi,Ve)	Tudorella	(Mo,Ga,Nt)
Tropisurcula	(Mo,Ga,Ne)	Tuarangia	(Mo,In,Tu)	Tugali	(Mo,Ga,Ar)
Tropites	(Mo,Ce,Ce)	Tuarangisaurus	(Cd,Re,Ps)	Tugonia	(Mo,Bi,My)
Tropitoides	(Mo,Ce,Am)	Tuarkyria	(Mo,Bi,Ar)	Tugoniopsis	(Mo,Bi,My)
Tropodus	(Cd,Co,Co)	Tubantia	(Cd,Os,Br)	Tugurites	(Mo,Ce,Am)
Trotlandella	(Br,Ar,St)	Tubaria	(Br,Ar,St)	Tugurium	(Mo,Ga,Nt)
Trubosta	(Mo,Ga,Ne)	Tubegatanella	(Br,Ar,Te)	Tulathyris	(Br,Ar,Sp)
Truetzetina	(Br,Ar,Or)	Tubena	(Mo,Ga,Nt)	Tulcumbella	(Br,Ar,St)
Truncacila	(Mo,Bi,Nu)	Tubeporella	(Fo,Fo,Fo)	Tulenicornus	(Hy,Hy,Hy)
Truncalostia	(Br,Ar,St)	Tubeporina	(Fo,Fo,Fo)	Tulipacrinus	(Ec,Cr,Is)
Truncaria	(Mo,Ga,Ne)	Tuberaspis	(Ar,Tr,Pt)	Tulipina	(Br,Ar,Te)
Truncatema	(Br,Ar,St)	Tuberculoeythere	(Ar,Os,Po)	Tulites	(Mo,Ce,Am)
Truncatiramus	(Ar,Me,Eu)	Tuberella	(Br,Ar,St)	Tullimonstrum	(Pr,Un,In)
Truncatocyathus	(Cn,An,Sc)	Tuberendothyra	(Fo,Fo,Fo)	Tulochilus	(Mo,Ga,Nt)

Tuloja	(Br,Ar,Pe)	Turbonopsis	(Mo,Ga,Ar)	Tuvaerhynchus	(Br,Ar,Rh)
Tulonecardium	(Mo,Bi,Ve)	Turbopecten	(Mo,Bi,Pt)	Tuvaestrophia	(Br,Ar,St)
Tulongella	(Mo,Bi,Un)	Turbophyllum	(Cn,An,Ru)	Tuvanella	(Ar,Tr,Pt)
Tulungospirifer	(Br,Ar,Sp)	Turborotalia	(Fo,Fo,Fo)	Tuvaspis	(Cd,Ce,Ce)
Tumanoptyllum	(Cn,An,Ru)	Turborotalita	(Fo,Fo,Fo)	Tuvinia	(Br,Ar,Or)
Tumarinia	(Br,Ar,Sp)	Turcica	(Mo,Ga,Ar)	Tuxekania	(Cd,Co,Co)
Tumaroceras	(Mo,Ce,Go)	Turceniella	(Fo,Fo,Fo)	Tuyloceras	(Mo,Ce,Di)
Tumidella	(Ar,Os,Me)	Turcopyge	(Ar,Tr,Ph)	Tuyunaspis	(Ar,Tr,Un)
Tumidiacirsa	(Mo,Ga,Nt)	Turcutheca	(Hy,Or,Ci)	Tuzoia	(Ar,Th,In)
Tumidocarcinus	(Ar,Ml,De)	Turehua	(Mo,Ga,Ne)	Tvaerenella	(Ar,Os,Pa)
Tumidoceras	(Mo,Ce,On)	Turganiella	(Br,Ar,Sp)	Twenhofelella	(Po,He,Am)
Tumidoleberis	(Ar,Os,Po)	Turgenostrophia	(Br,Ar,St)	Twenhofelia	(Br,Ar,Pe)
Tumidonautilus	(Mo,Ce,Na)	Turgicephalus	(Ar,Tr,Pt)	Tychobracea	(Mo,Ga,Eu)
Tumilites	(Mo,Ce,Go)	Turgidiffia	(Cn,An,Ru)	Tychonia	(Mo,Ga,Ar)
Tumucophyllum	(Cn,An,Ru)	Turia	(Mo,Bi,Ve)	Tyersella	(Br,Ar,Or)
Tumulduria	(Pr,Un,In)	Turiella	(Ar,Os,Po)	Tylambonites	(Br,Ar,St)
Tumulifungia	(Po,Re,Aj)	Turio	(Cd,Os,Pf)	Tylasteria	(Ec,As,Va)
Tumuliolythus	(Po,Re,Mo)	Turkestanella	(Mo,Bi,Tr)	Tylerichthys	(Cd,Os,Pf)
Tumulococinus	(Po,Re,Aj)	Turkmene	(Cd,Os,La)	Tylerocaris	(Ar,Ml,My)
Tumuloeyathus	(Po,Re,Aj)	Turkmenella	(Fo,Fo,Fo)	Tylocassis	(Mo,Ga,Nt)
Tumulus	(Mo,Ga,Ar)	Turkmenia	(Mo,Bi,Pt)	Tylochilus	(Mo,Ga,Nt)
Tundora	(Mo,Ga,Nt)	Turkmenithyris	(Br,Ar,Te)	Tylocidaris	(Ec,Ec,Ci)
Tundraerinus	(Ec,Cr,Cb)	Turkostrea	(Mo,Bi,Pt)	Tylocyathus	(Po,Re,Ca)
Tunesites	(Mo,Ce,Am)	Turmaekrithe	(Ar,Os,Po)	Tyloidinella	(Mo,Ga,Um)
Tunethyris	(Br,Ar,Te)	Turmalites	(Mo,Cr,Te)	Tylodiscoceras	(Mo,Ce,Na)
Tunglanites	(Mo,Ce,Ce)	Turnacipora	(Cn,An,Ta)	Tylosus	(Cd,Pt,Un)
Tungschuania	(Ar,Os,Po)	Turneria	(Cd,Re,Ps)	Tylograptus	(He,Gr,Gr)
Tungtingichthys	(Cd,Os,Pf)	Turnoceras	(Mo,Ce,On)	Tylonautilus	(Mo,Ce,Na)
Tungtzuella	(Ar,Tr,As)	Turnus	(Mo,Bi,My)	Tylophora	(Mo,Bi,Mo)
Tungusella	(Ar,Tr,Re)	Turoceras	(Mo,Ce,Di)	Tyloplecta	(Br,Ar,St)
Tungusichthys	(Cd,Os,Am)	Turonica	(Po,De,Li)	Tylopora	(Bz,Gy,Ce)
Tunguskoceras	(Mo,Ce,Or)	Turriclavus	(Mo,Ga,Ne)	Tylopterella	(Ar,Me,Eu)
Tunguskocrinus	(Ec,Cr,Ds)	Turricolumbus	(Mo,Ga,Ne)	Tylorthoceras	(Mo,Ce,Na)
Tungussotoechia	(Br,Ar,Rh)	Turricula	(Mo,Ga,Ne)	Tylosaurus	(Cd,Re,Sq)
Tunisiaerinus	(Ec,Cr,Mo)	Turriculina	(Mo,Ga,Nt)	Tylospira	(Mo,Ga,Nt)
Tunisioglossa	(Br,Li,Li)	Turriculum	(Br,Ar,Un)	Tylospiriferina	(Br,Ar,Sp)
Tunita	(Cd,Os,Pf)	Turricyathus	(Pr,Cr,Cr)	Tylostoma	(Mo,Ga,Nt)
Tuojdachithes	(Hy,Hy,Hy)	Turrifulger	(Mo,Ga,Ne)	Tylothyris	(Br,Ar,Sp)
Tuoraconus	(Mo,In,In)	Turrilepas	(Pr,Ma,Le)	Tylotrochus	(Mo,Ga,Ar)
Tuotalania	(Br,Ar,Sp)	Turriolina	(Fo,Fo,Fo)	Tylozone	(Mo,Ga,Ar)
Tupilakosaurus	(Cd,Am,Te)	Turritiles	(Mo,Ce,Am)	Tylthocorys	(Ci,Po,Sp)
Turabuglossus	(Cd,Os,Pn)	Turritiloides	(Mo,Ce,Am)	Tympaneides	(Ac,Ra,Sp)
Turanglaster	(Ec,Ec,Sp)	Turrina	(Mo,Ga,Ne)	Tympanoblastus	(Ec,BL,Fi)
Turanta	(Ac,Ra,Na)	Turriinosyrinx	(Mo,Ga,Ne)	Tympanoceras	(Mo,Ce,Go)
Turarella	(Br,Ar,Or)	Turriola	(Mo,Ga,Nt)	Tympanomma	(Ac,Ra,Na)
Turbicellopora	(Bz,Gy,Ch)	Turris	(Mo,Ga,Ne)	Tympanotonos	(Mo,Ga,Nt)
Turbinaria	(Cn,An,Sc)	Turriscala	(Mo,Ga,Nt)	Tympanuella	(Ar,Tr,Pt)
Turbinatocamina	(Cn,An,Ru)	Turrispirillina	(Fo,Fo,Fo)	Typanocrinus	(Ec,Cr,Mo)
Turbinea	(Mo,Ga,Nt)	Turrispiroides	(Fo,Fo,Fo)	Typhina	(Mo,Ga,Ne)
Turbinella	(Mo,Ga,Ne)	Turritella	(Mo,Ga,Nt)	Typhinellus	(Mo,Ga,Ne)
Turbinia	(An,Po,Sc)	Turritellella	(Fo,Fo,Fo)	Typhis	(Mo,Ga,Ne)
Turbinilopsis	(Mo,Ga,Ar)	Turritellopsis	(Mo,Ga,Nt)	Typhlocythere	(Ar,Os,Po)
Turbinolia	(Cn,An,Sc)	Turritoma	(Mo,Ga,Ar)	Typhloeocytherura	(Ar,Os,Po)
Turbinopsis	(Mo,Ga,Nt)	Turritriton	(Mo,Ga,Nt)	Typhloiscus	(Ar,Tr,Ph)
Turbitrigonia	(Mo,Bi,Tr)	Turtsiops	(Cd,Mr,Ce)	Typhlomangelia	(Mo,Ga,Ne)
Turbo	(Mo,Ga,Ar)	Turtonia	(Mo,Bi,Ve)	Typhlopleura	(Po,He,He)
Turbocheilus	(Mo,Ga,Eu)	Tusayana	(Mo,Bi,Ve)	Typhloproetus	(Ar,Tr,Pr)
Turbocrinus	(Ec,Cr,Di)	Tusearittellum	(Ac,Ra,Sp)	Typhilobus	(Ar,Ml,De)
Turboella	(Mo,Ga,Nt)	Tusoteuthis	(Mo,Ce,Te)	Tyrannites	(Mo,Ce,Am)
Turboidea	(Mo,Ga,Ar)	Tuteheria	(Mo,Bi,Ve)	Tyrannoeringius	(Mo,Ga,Ne)
Turbonellina	(Mo,Ga,Ar)	Tuvaenema	(Po,Tr,Ar)	Tyrannophontes	(Ar,Ml,St)
Turbonilla	(Mo,Ga,He)	Tuvaechonetes	(Br,Ar,St)	Tyrganiella	(Br,Ar,Sp)
Turbontella	(Mo,Ga,Ar)	Tuvaconus	(Cn,He,He)	Tyrganolithes	(Cn,An,Ta)
Turbonomaria	(Mo,Ga,Ar)	Tuvaella	(Br,Ar,At)	Tyriaspis	(Cd,Ce,Ce)

Tyriocrinus	(Ec,Cr,Cf)	Ulrichospira	(Mo,Ga,Ar)	Ungulites	(An,Po,Ph)
Tyrioceras	(Mo,Ce,Ta)	Ulrichostylus	(Bz,St,Cr)	Uniavicularia	(Bz,Gy,Ch)
Tyrolecrinus	(Ec,Cr,Is)	Ulrichotrypa	(Bz,St,Tr)	Unibothriocidaris	(Ec,Ec,Bo)
Tyronella	(Br,Ar,Or)	Ulrichotrypella	(Bz,St,Tr)	Unica	(Mo,Bi,Pt)
Tyrhenocythere	(Ar,Os,Po)	Ulriekaspis	(Ar,Tr,Un)	Unicapeltis	(Ar,Tr,Co)
Tyridioecystis	(Ec,Rh,Rh)	Ultranapora	(Ac,Ra,Na)	Unicardiopsis	(Mo,Bi,Ve)
Tyroceus	(Mo,Ga,Nt)	Umbeloceras	(Mo,Ce,Di)	Unicardium	(Mo,Bi,Ve)
Tyrrhynchus	(Br,Ar,Rh)	Umbetoceras	(Mo,Ce,Go)	Unicarinata	(Mo,Ga,Nt)
Tythostonyx	(Cd,Av,Pr)	Umbilia	(Mo,Ga,Nt)	Uniconus	(Mo,Cr,Te)
Tytoerinus	(Ec,Cr,Cf)	Umboanctus	(Br,Ar,St)	Unicornites	(Ar,Os,Me)
Uarbyichthys	(Cd,Os,Ma)	Umboerinus	(Ec,Cr,Is)	Unicosiphonia	(Fo,Fo,Fo)
Uarthrus	(Ar,Me,Ag)	Umbonellina	(Mo,Ga,At)	Unierisia	(Bz,St,Cc)
Uaghisia	(Bz,Gy,Ch)	Umbonium	(Mo,Ga,Ar)	Unierytis	(Bz,St,Cc)
Uberella	(Mo,Ga,Nt)	Umbonula	(Bz,Gy,Ch)	Unifascia	(Ec,Ec,Sp)
Uberinterna	(Ac,Ra,Sp)	Umbospira	(Mo,Ga,Ar)	Uniformites	(Mo,Cr,Te)
Ubiquiradius	(Po,He,He)	Umbotrochus	(Mo,Ga,Ar)	Uniformitheca	(Hy,Or,Ci)
Uca	(Ar,Ml,De)	Umbotropis	(Mo,Ga,Ar)	Unionites	(Mo,Bi,Un)
Uehauxia	(Mo,Ga,Nt)	Umbra	(Cd,Os,Sa)	Unipeltoceras	(Mo,Ce,Am)
Uchtella	(Br,Ar,Rh)	Umbraculum	(Mo,Ga,Um)	Uniplicatorhynchia	(Br,Ar,Rh)
Uchtites	(Mo,Ce,An)	Umbrellina	(Bz,St,Cc)	Uniramosa	(Ec,Ho,Un)
Uchtospirifer	(Br,Ar,Sp)	Umbrina	(Cd,Os,Pf)	Uniretepora	(Bz,Gy,Ch)
Uchtovia	(Ar,Os,Pa)	Umburra	(Mo,Bi,Pt)	Unispirifer	(Br,Ar,Sp)
Uddenia	(Mo,Br,Ve)	Umiates	(Mo,Ce,Am)	Unisulcopleura	(Ar,Os,Pa)
Uddenites	(Mo,Ce,Pl)	Umpquaia	(Mo,Ga,Ne)	Unitas	(Mo,Ga,Ne)
Uddenoceras	(Mo,Ce,Pl)	Uncaspis	(Ar,Tr,Pt)	Unitendina	(Fo,Fo,Fo)
Udora	(Ar,Ml,De)	Uncina	(Ar,Ml,De)	Unitrypa	(Bz,St,Fe)
Udorella	(Ar,Ml,De)	Uncinaspira	(Mo,In,In)	Unitubigera	(Bz,St,Cc)
Udzhaites	(Tr,An)	Uncinatograptus	(He,Gr,Gr)	Unkleshyella	(Mo,Bi,Ph)
Uexothyris	(Br,Ar,Sp)	Uncinella	(Br,Ar,Sp)	Unodontina	(Ar,Os,Po)
Ulimia	(Cn,An,Ru)	Uncinogenys	(An,Po,Eu)	Unquatornoceras	(Mo,Ce,Go)
Ufonicocelia	(Br,Ar,Sp)	Uncinulina	(Ec,Ho,As)	Unusuropode	(Ar,Ml,Is)
Uhakiella	(Ar,Os,Pa)	Uncinuloides	(Ec,Ho,De)	Unzhiella	(Ar,Os,Pa)
Uhligella	(Mo,Ce,Am)	Uncinulus	(Br,Ar,Rh)	Upella	(Mo,Ga,He)
Uhligia	(Mo,Ce,Am)	Uncinunellina	(Br,Ar,Rh)	Uperocrinus	(Ec,Cr,Mo)
Uhligites	(Mo,Ce,Am)	Uncisteges	(Br,Ar,St)	Uphantena	(Po,He,Re)
Uintacrinus	(Ec,Cr,Ui)	Uncites	(Br,Ar,At)	Upogebia	(Ar,Ml,De)
Ujandinella	(Br,Ar,Rh)	Uncitispira	(Br,Ar,At)	Uptonia	(Mo,Ce,Am)
Ujukites	(Br,Ar,St)	Undaria	(Br,Ar,St)	Urakawites	(Mo,Ce,Am)
Ukhtoceras	(Mo,Ce,Di)	Undastriatostyliolina	(Mo,Cr,Da)	Uralella	(Br,Ar,Te)
Ukoa	(Br,Ar,St)	Undatimusculus	(Mo,Bi,Mt)	Uralichas	(Ar,Tr,Li)
Ukrainites	(Mo,Cr,Te)	Undatrypa	(Br,Ar,At)	Uralina	(Ar,Os,Pa)
Uktaspis	(Ar,Tr,Co)	Undelella	(Br,Ar,St)	Uralinella	(Fo,Fo,Fo)
Ulanophyllum	(Cn,An,Ru)	Undellaria	(Br,Ar,St)	Uralinia	(Cn,An,Ru)
Ulbospirifer	(Br,Ar,Sp)	Undiferina	(Br,Li,Ac)	Uraloceras	(Mo,Ce,Go)
Uldzapora	(Bz,St,Fe)	Undina	(Cd,Os,Co)	Uraloclymenia	(Mo,Ce,Cf)
Uldziathyris	(Br,Ar,Sp)	Undipila	(Ar,Os,Pa)	Uraloconchus	(Br,Ar,St)
Ulla	(Mo,Ga,He)	Undiscala	(Mo,Ga,Nt)	Uralodiscus	(Fo,Fo,Fo)
Ulias	(Cd,Ma,Ce)	Undispirifer	(Br,Ar,Sp)	Uralofusulinella	(Fo,Fo,Fo)
Ulititaspis	(Cd,Pt,Pt)	Undispiriferoides	(Br,Ar,Sp)	Uralograptus	(He,Gr,Gr)
Ullaspis	(Ar,Tr,Un)	Undithyrella	(Br,Ar,At)	Uralonema	(Po,He,Un)
Ullehmannia	(Ar,Os,Pa)	Undopecten	(Mo,Bi,Pt)	Uralopora	(Cn,An,Ta)
Ullerella	(Ar,Os,Pa)	Undospira	(Mo,Pa,Hy)	Uraloproductus	(Br,Ar,St)
Ullernelasma	(Cn,An,Ru)	Undulabucania	(Mo,Ga,Be)	Uralopronorites	(Mo,Ce,Pl)
Uloceras	(Mo,Ce,Na)	Undularia	(Mo,Ga,Nt)	Uralops	(Ar,Tr,Ph)
Ulocrinus	(Ec,Cr,Cf)	Undulella	(Br,Ar,St)	Uralopteria	(Mo,Bi,Pt)
Ulophysema	(Ar,Ci)	Undulirete	(Ar,Os,Pa)	Uralorhynchia	(Br,Ar,Rh)
Ulrichaster	(Ec,As,Ur)	Undulograptus	(He,Gr,Gr)	Uralorthoceras	(Mo,Ce,Or)
Ulrichella	(Ar,Os,Po)	Undulomya	(Mo,Bi,Ph)	Uraloscutellum	(Ar,Tr,Co)
Ulrichia	(Ar,Os,Pa)	Undulorhyncha	(Br,Ar,Rh)	Uralospira	(Br,Ar,At)
Ulricherinus	(Ec,Cr,Cf)	Undulostrea	(Mo,Bi,Pt)	Uralospirifer	(Br,Ar,Sp)
Ulrichidiscus	(Ec,Ed,Is)	Unedogemmula	(Mo,Ga,Ne)	Uralotoechia	(Br,Ar,Rh)
Ulrichoceras	(Mo,Ce,Dr)	Ungerella	(Ar,Os,My)	Uralotrypa	(Bz,St,Cr)
Ulrichocystis	(Ec,Rh,Rh)	Ungulina	(Mo,Bi,Ve)	Uramuelerina	(Ar,Os,Po)
Ulrichodina	(Cd,Co,Co)	Unguliproetus	(Ar,Tr,Pr)	Uranaster	(Ec,As,Pu)

Uranoceras	(Mo,Ce,Ba)	Ussurichonetes	(Br,Ar,St)	Valenagnostus	(Ar,Tr,Ag)
Uranolophus	(Cd,Os,Di)	Ussuricyathus	(Po,Re,Aj)	Valenciennellus	(Cd,Os,St)
Uranoplasus	(Cd,Os,Py)	Ussurirhynchia	(Br,Ar,Rh)	Valenictis	(Cd,Ma,Ca)
Uranoscopus	(Cd,Os,Pf)	Ussurites	(Mo,Ce,Ph)	Valentinia	(Ar,Os,Me)
Uranosphaera	(Po,Ca,He)	Utagnostus	(Ar,Tr,Ag)	Valettaster	(Ec,As,Va)
Urasterella	(Ec,As,Ur)	Utahearis	(Ar,Un,Un)	Valfinia	(Mo,Ga,Ar)
Urbanaspis	(Ar,Tr,Pt)	Utahconus	(Cd,Co,Co)	Valhalla	(Po,De,Li)
Urbanekierusta	(He,Gr,Cr)	Utahphospha	(An,Pa,Pa)	Valhallites	(Mo,Ce,Na)
Urbanekograptus	(He,Gr,Gr)	Utaratuia	(Cn,An,Ru)	Valhalloceras	(Mo,Ce,On)
Urbanella	(Fo,Fo,Fo)	Utatsusaurus	(Cd,Re,Ic)	Validaspis	(Ar,Tr,Re)
Urbanirhynchia	(Br,Ar,Rh)	Utaturiceras	(Mo,Ce,Am)	Vallatotheca	(Mo,Te,Tr)
Urbnisia	(Mo,Bi,Ve)	Utharocrinus	(Ec,Cr,Cl)	Valletia	(Mo,Bi,Hi)
Urecolabrum	(Mo,Ga,Nt)	Uthoerina	(Ar,Os,Un)	Valliculastraea	(Cn,An,Sc)
Ureopora	(Cn,An,Ta)	Utia	(Ar,Tr,Pt)	Vallimeadra	(Cn,An,Sc)
Urcyathella	(Po,Re,Aj)	Utica	(Ar,MI,De)	Vallimeandropsis	(Cn,An,Sc)
Urcyathus	(Po,Re,Aj)	Utoceras	(Mo,Ce,En)	Valliseris	(Cn,An,Sc)
Urda	(Ar,MI,Is)	Utropora	(Bz,St,Fe)	Vallisia	(Cd,Ch,In)
Urdia	(Ar,Os,Pa)	Utsatia	(Ar,Os,Ar)	Vallites	(Mo,Ce,Go)
Urella	(Br,Ar,Sp)	Uttleya	(Mo,Ga,Ne)	Vallomyonia	(Br,Ar,Or)
Urenchelys	(Cd,Os,An)	Uvacoelia	(Po,De,Pe)	Valloria	(Cn,An,Sc)
Ureocrinus	(Ec,Cr,Cl)	Uvanella	(Po,Ca,Un)	Vallupus	(Ac,Ra,Sp)
Urftella	(Ar,Os,Pa)	Uvaniilla	(Mo,Ga,Ar)	Valongia	(Ar,Tr,Ph)
Urgachilina	(Ar,Os,Pa)	Uviella	(Fo,Fo,Fo)	Valospongia	(Po,He,Ls)
Urgonella	(Mo,Ga,Nt)	Uvigerina	(Fo,Fo,Fo)	Valsalenia	(Ec,Ec,Sa)
Urgonina	(Fo,Fo,Fo)	Uvigerinammina	(Fo,Fo,Fo)	Valserina	(Fo,Fo,Fo)
Uripes	(Ar,Tr,Li)	Uvigerinella	(Fo,Fo,Fo)	Valumoceratina	(Ar,Os,Po)
Urtungaspis	(Ar,Tr,Pt)	Uvonhachtia	(Ar,Os,Pa)	Valvalabamina	(Fo,Fo,Fo)
Urkutitoma	(Mo,Ga,Ar)	Uvonhactia	(Ar,Os,Un)	Valvoreussella	(Fo,Fo,Fo)
Urnaeristata	(Po,De,Li)	Uvothalamia	(Po,De,Pe)	Valvulammina	(Fo,Fo,Fo)
Urnulinea	(Fo,Fo,Fo)	Uxia	(Mo,Ga,Ne)	Valvulina	(Fo,Fo,Fo)
Urobairdia	(Ar,Os,Po)	Uxunella	(Ar,Tr,Pt)	Valvulinella	(Fo,Fo,Fo)
Urochitina	(Fo,Fo,Ch)	Uydenia	(Cd,Os,Pa)	Valvulimoides	(Fo,Fo,Fo)
Uroconger	(Cd,Os,An)	Uyguroblastus	(Ec,BI,Sp)	Vandaites	(Mo,Ce,Ce)
Urocyrtis	(Ac,Ra,Na)	Uzita	(Mo,Ga,Ne)	Vandalotreta	(Br,Li,Ac)
Urocythere	(Ar,Os,Po)	Vaccinites	(Mo,Bi,Hi)	Vandeloaster	(Ec,Op,Oe)
Urocythereis	(Ar,Os,Po)	Vacekia	(Mo,Ce,Am)	Vandenbroeckia	(Fo,Fo,Fo)
Urokodia	(Ar,Un,Un)	Vaceletia	(Po,De,Ve)	Vanderbeekia	(Fo,Fo,Fo)
Uroleheris	(Ar,Os,Po)	Vachonisia	(Ar,Ma,Ac)	Vandercammenina	(Br,Ar,Sp)
Urolophus	(Cd,Ch,My)	Vacoea	(Cn,An,Ru)	Vandergrachtia	(Ar,Tr,Pr)
Uromitra	(Mo,Ga,Ne)	Vaculina	(Br,In,Tr)	Vandiemencythera	(Ar,Os,Po)
Uromystrum	(Ar,Tr,Pr)	Vacunella	(Mo,Bi,Ph)	Vandobiella	(Br,Ar,Te)
Uronautes	(Cd,Re,Ps)	Vacuopora	(Cn,An,Ta)	Vania	(Fo,Fo,Fo)
Urophyeis	(Cd,Os,Ga)	Vacuovalvulina	(Fo,Fo,Fo)	Vaniella	(Br,Ar,Te)
Urosalpinx	(Mo,Ga,Ne)	Vadaroerinus	(Ec,Cr,Cl)	Vanikoro	(Mo,Ga,Nt)
Urosoma	(Ec,Op,Oe)	Vaderos	(Mo,Ga,Nt)	Vanikoropsis	(Mo,Ga,Nt)
Urosphen	(Cd,Os,Ga)	Vadimia	(Br,Ar,Pe)	Vaningenoceras	(Mo,Ce,En)
Urosphenopsis	(Cd,Os,Ga)	Vadum	(Br,Ar,Sp)	Vanitrochus	(Mo,Ga,Ar)
Urostheneis	(Cd,Os,Pa)	Vaga	(Br,Ar,Pe)	Vanpalmer	(Mo,Ga,Ne)
Ursirivus	(Mo,Bi,My)	Vaginella	(Mo,Ga,Th)	Vanua	(Ar,MI,De)
Urtasymoceras	(Mo,Ce,Di)	Vaginoeceras	(Mo,Ce,En)	Vanuxemella	(Ar,Tr,Co)
Uruma	(Ac,Ra,Na)	Vaginulina	(Fo,Fo,Fo)	Vanuxemia	(Mo,Bi,Ar)
Urushtema	(Br,Ar,St)	Vaginulinopsis	(Fo,Fo,Fo)	Vaquerosella	(Ec,Ec,Cl)
Urushtenoidea	(Br,Ar,St)	Vagranelia	(Br,Ar,Pe)	Varanella	(Ar,Tr,Pt)
Usbekistania	(Po,Fo,Fo)	Vagrana	(Br,Ar,At)	Varasichthys	(Cd,Os,Pe)
Uscopria	(Ar,Os,Pa)	Vaivanovia	(Ar,Os,Pa)	Variabilifavia	(Cn,An,Sc)
Ushhaspis	(Ar,Tr,Re)	Valanginella	(Mo,Ga,He)	Variabiloconus	(Cd,Co,Co)
Ushkarella	(Ar,Os,Le)	Valanginites	(Mo,Ce,Am)	Variatrypa	(Br,Ar,At)
Ushkolia	(Br,Ar,Sp)	Valcourea	(Br,Ar,Or)	Varicardium	(Mo,Bi,Ve)
Usloncyathus	(Po,It,Ar)	Valcouroceras	(Mo,Ce,On)	Varicobairdia	(Ar,Os,Me)
Uslonia	(Fo,Fo,Fo)	Valdainia	(Cn,Pe,Er)	Varicobela	(Mo,Ga,Ne)
Ussunia	(Br,In,Tr)	Valdanchella	(Fo,Fo,Fo)	Varicorbula	(Mo,Bi,My)
Ussuria	(Mo,Ce,Ce)	Valdarella	(Ar,Os,Pa)	Varicosiphon	(Mo,Ga,Ne)
Ussuricamara	(Br,Ar,Rh)	Valdara	(Br,Ar,St)	Varicospira	(Mo,Ga,Nt)
Ussuricavina	(Ar,Os,Po)	Valdedorsella	(Mo,Ce,Am)	Varidentella	(Fo,Fo,Fo)

Varilatella	(Ar.Os,Pa)	Veleziceras	(Mo,Ce,Am)	Vermetus	(Mo,Ga,Nt)
Varinucula	(Mo,Bi,Nu)	Velicucullus	(Ac,Ra,Na)	Vermiceras	(Mo,Ce,Am)
Variopelta	(Ar.Tr,Un)	Velifer	(Cd,Os,La)	Vermicularia	(Mo,Ga,Nt)
Variostoma	(Fo,Fo,Fo)	Veliseptum	(Br,Li,Ac)	Vermiculissimum	(Po,De,Li)
Variseptophyllum	(Cn,An,Ru)	Vellaena	(Fo,Fo,Fo)	Vermiculothecidea	(Br,Ar,Th)
Varitheca	(Pr,Un,In)	Vellamo	(Br,Ar,Or)	Vermilia	(An,Po,Se)
Varneycoelia	(Po,De,Li)	Veloritina	(Mo,Bi,Ve)	Vermilionites	(Ar,Tr,Pt)
Varpalmeria	(Mo,Ga,Ne)	Velostrophia	(Br,Ar,St)	Vermiliopsis	(An,Po,Se)
Varuna	(Ar,Ml,De)	Velutina	(Mo,Ga,Nt)	Vermindari	(Bz,Gy,Ch)
Varvaria	(Mo,Bi,Pt)	Veluïbrella	(Cn,Hy,Hy)	Vermisphinctes	(Mo,Ce,Am)
Varvia	(Ar,Tr,As)	Venatoroceras	(Mo,Ce,Na)	Vermitexta	(Mo,Bi,Ve)
Vasalemmapora	(Bz,St,Cy)	Vendia	(Cn,Pe,Er)	Vermontella	(Ar,Tr,Pt)
Vasalemmoceras	(Mo,Ce,Ta)	Vendomia	(Cn,Pe,Er)	Vernaculina	(Ar,Tr,Pt)
Vasoceras	(Mo,Ce,Am)	Veneficoceras	(Mo,Ce,El)	Vernedia	(Mo,Ga,Nt)
Vasconella	(Mo,Bi,Ar)	Venerella	(Mo,Bi,Ve)	Vernelia	(Mo,Ga,Ar)
Vasothalamia	(Po,De,Ve)	Venericardia	(Mo,Bi,Ve)	Verneulia	(Br,Ar,Sp)
Vasothalmia	(Po,De,Pe)	Venericardiella	(Mo,Bi,Ve)	Verneulina	(Fo,Fo,Fo)
Vasculerinus	(Ec,Cr,Rv)	Venericor	(Mo,Bi,Ve)	Verneulinella	(Fo,Fo,Fo)
Vasculum	(Mo,Ga,Ba)	Venericyprina	(Mo,Bi,Ve)	Verneulinoides	(Fo,Fo,Fo)
Vasieckia	(Fo,Fo,Fo)	Veneritapes	(Mo,Bi,Ve)	Verneulites	(Mo,Ce,Go)
Vasicostella	(Fo,Fo,Fo)	Venerupis	(Mo,Bi,Ve)	Vernius	(Ec,Ec,Un)
Vasiglobulina	(Fo,Fo,Fo)	Venezoliceras	(Mo,Ce,Am)	Vernonaspis	(Cd,Pt,Pt)
Vasocrinus	(Ec,Cr,Cl)	Venezuelia	(Br,Ar,Un)	Vernoniella	(Ar,Os,Po)
Vassaroceras	(Mo,Ce,El)	Venidia	(Mo,Bi,Ve)	Vernonina	(Fo,Fo,Fo)
Vasseuria	(Mo,Ce,Se)	Veniella	(Mo,Bi,Ve)	Veroclema	(Bz,St,Cr)
Vasticardium	(Mo,Bi,Ve)	Venilicardia	(Mo,Bi,Ve)	Verolites	(Cn,An,Ta)
Vasum	(Mo,Ga,Ne)	Ventalium	(Mo,Bi,Pt)	Veronanguilla	(Cd,Os,An)
Vattentfallia	(Ar,Os,Pa)	Ventilabrella	(Fo,Fo,Fo)	Veronicacyathus	(Po,Re,Aj)
Vaughania	(Cn,An,Ta)	Ventricaria	(Mo,Ga,At)	Verrillofungia	(Cn,An,Sc)
Vaughanina	(Fo,Fo,Fo)	Ventricolaria	(Mo,Bi,Ve)	Verruca	(Ar,Ci)
Vaughanites	(Mo,Ga,Ne)	Ventricoloidea	(Mo,Bi,Ve)	Verrucella	(Cn,An,Go)
Vaughanoseris	(Cn,An,Sc)	Ventriculites	(Po,He,Ly)	Verrucococulia	(Po,He,He)
Vaugonia	(Mo,Bi,Tr)	Ventrifossa	(Cd,Os,Ga)	Verrucospongia	(Po,De,Li)
Vaupelia	(Mo,Ce,On)	Ventrigyrus	(Ar,Os,Pa)	Verruculina	(Po,De,Li)
Vaurealispongia	(Po,He,Ls)	Ventriilia	(Mo,Ga,Ne)	Verruturris	(Mo,Ga,Ne)
Vautrinia	(Mo,Bi,Hi)	Ventrocythereis	(Ar,Os,Po)	Verseyia	(Ar,Os,Po)
Vauxia	(Po,De,Vr)	Ventrolobendoceras	(Mo,Ce,En)	Verseyella	(Fo,Fo,Fo)
Vauzutsinia	(Cn,Pe,Ra)	Ventroloboceras	(Mo,Ce,El)	Versispira	(Mo,Pa,Hy)
Vauzutsubua	(Cn,Pe,Un)	Ventrostoma	(Fo,Fo,Fo)	Vertebriceras	(Mo,Ce,Am)
Vavilovites	(Mo,Ce,Ce)	Venula	(Ar,Os,Me)	Vertebrites	(Mo,Ce,Am)
Veatchia	(Mo,Ga,Nt)	Venus	(Mo,Bi,Ve)	Verticillites	(Po,De,Ve)
Vectella	(Br,Ar,Te)	Venustodus	(Cd,Ch,In)	Verticipronus	(Mo,Bi,Ve)
Vectianella	(Mo,Bi,Ve)	Venzavella	(Ar,Os,Un)	Verticoceras	(Mo,Ce,Di)
Vectibelus	(Mo,Ce,Be)	Vepreculina	(An,Po,Se)	Verticordia	(Mo,Bi,Ph)
Vectis	(Ar,Ml,De)	Vepresiphyllum	(Cn,An,Ru)	Vertigoerinus	(Ec,Cr,Cl)
Vectorbis	(Mo,Bi,Ve)	Vepresisociophyllum	(Cn,An,Ru)	Vertinomia	(Mo,Bi,Pt)
Vediproductus	(Br,Ar,St)	Vepicardium	(Mo,Bi,Ve)	Vertipecten	(Mo,Bi,Pt)
Vecnia	(Ar,Os,Po)	Veraephyllum	(Cn,An,Ru)	Vertorhizoceras	(Mo,Ce,Na)
Veeniacythereis	(Ar,Os,Po)	Verancoceras	(Mo,Ce,Go)	Vertumnia	(Mo,Bi,Pt)
Veeniceratina	(Ar,Os,Po)	Verbeekia	(Ec,Ec,Sp)	Vesanula	(Mo,Ga,Ne)
Veerersalosis	(Br,Ar,St)	Verbeekiella	(Cn,An,Ru)	Vesicocaulis	(Po,De,Pe)
Veghicycla	(Ac,Ra,Sp)	Verbeekina	(Fo,Fo,Fo)	Vesicomya	(Mo,Bi,Ve)
Vegbirhynchia	(Br,Ar,Rh)	Verchojanina	(Br,Ar,St)	Vesicularia	(Bz,Gy,Ct)
Velainella	(Mo,Ga,Ar)	Verchojanogrammysia	(Mo,Bi,Ve)	Vesiculophyllum	(Cn,An,Ru)
Velapertina	(Fo,Fo,Fo)	Vercorsella	(Fo,Fo,Fo)	Vesiculotubus	(Cn,An,Ru)
Velapezoides	(Ar,Os,Po)	Verditerrina	(Ar,Tr,Un)	Vesporoceras	(Mo,Ce,Di)
Velarocythere	(Ar,Os,Po)	Verella	(Bz,St,Cr)	Vesticitherura	(Ar,Os,Pa)
Velatachitina	(Fo,Fo,Ch)	Veremolpa	(Mo,Bi,Ve)	Vestigiphyllum	(Cn,An,Ru)
Velatella	(Mo,Ga,Ar)	Vergnesia	(Mo,Ga,Ar)	Vestinautilus	(Mo,Ce,Na)
Velates	(Mo,Ga,Ar)	Vericeras	(Mo,Ce,Or)	Vestrogothia	(Ar,Os,Ar)
Veldidenlla	(Mo,Bi,Pt)	Verilarca	(Mo,Bi,Ar)	Vestulia	(Mo,Ga,Ar)
Velebites	(Mo,Ce,Ce)	Verilus	(Cd,Os,Pf)	Veteranella	(Mo,Bi,Nu)
Velillospongia	(Po,De,Li)	Verkholenella	(Ar,Tr,Pt)	Veterator	(Mo,Ga,Nt)
Veluteceta	(Mo,Bi,Ar)	Verkhotomia	(Br,Ar,Sp)	Vetericardiella	(Mo,Bi,Ve)

Vetoarea	(Mo, Bi, Ar)	Vincenturris	(Mo, Ga, Ne)	Vitrinellops	(Mo, Ga, Nt)
Vetridrillia	(Mo, Ga, Ne)	Vinchuscanchaia	(Ec, Ec, Ci)	Vitriwebbina	(Fo, Fo, Fo)
Vetulicola	(Ar, Un, Un)	Vinciguerra	(Cd, Os, St)	Vitta	(Mo, Ga, Ar)
Vetulina	(Po, De, Li)	Vinctifer	(Cd, Os, Pe)	Vittaticella	(Bz, Gy, Ch)
Vetustocytheridea	(Ar, Os, Po)	Vincularia	(Bz, Gy, Ch)	Vittella	(Ar, Os, Pa)
Vetustovermis	(An, Po, SP)	Vinella	(Bz, Gy, Ct)	Vittia	(Po, De, St)
Veveysiceras	(Mo, Ce, Am)	Vinelloidea	(Fo, Fo, Fo)	Vitularia	(Mo, Ga, Ne)
Vevoda	(Mo, Bi, Pr)	Vinnalochitina	(Fo, Fo, Ch)	Vivanella	(Mo, Ga, Ar)
Vex	(Br, Ar, Te)	Viodostrophia	(Br, Ar, St)	Vivesastraea	(Cn, An, Sc)
Vexillita	(Mo, Ga, Ne)	Viratellina	(Mo, Cr, Da)	Vjalovites	(Mo, Cr, Te)
Vexillum	(Mo, Ga, Ne)	Virbium	(Br, Ar, Un)	Vladimirhynchus	(Br, Ar, Rh)
Vexinia	(Mo, Ga, Ar)	Virgaloceras	(Mo, Ce, Na)	Vlasta	(Mo, Bi, Pr)
Vexithara	(Mo, Ga, Ne)	Virgaspongia	(Po, De, Li)	Vltavina	(Ar, Os, My)
Viaderella	(Mo, Bi, Ve)	Virgatavioceras	(Mo, Ce, Am)	Vnigripecten	(Mo, Bi, Pt)
Viallithyris	(Br, Ar, Te)	Virgatella	(Bz, St, Cr)	Vochringerites	(Mo, Ce, Go)
Vialorophis	(Cd, Re, Sq)	Virgatites	(Mo, Ce, Am)	Vogdesella	(Ar, Os, Pa)
Vialovella	(Fo, Fo, Fo)	Virgatoeypis	(Ar, Os, Po)	Vogdesia	(Ar, Tr, As)
Vialovia	(Fo, Fo, Fo)	Virgatopavlovia	(Mo, Ce, Am)	Vogesina	(Ar, Tr, Ph)
Viaphacops	(Ar, Tr, Ph)	Virgatosimoceras	(Mo, Ce, Am)	Voibokalina	(Ar, Os, Ar)
Viarhynehia	(Br, Ar, Rh)	Virgatosphinctes	(Mo, Ce, Am)	Voigtella	(Bz, Gy, Ct)
Vibracella	(Bz, Gy, Ch)	Virgatospinctoides	(Mo, Ce, Am)	Voigtia	(Bz, St, Ce)
Vibracellina	(Bz, Gy, Ch)	Virgatotheca	(Hy, Hy, Hy)	Voigtella	(Bz, St, Ce)
Vibraculina	(Bz, Gy, Ch)	Virgella	(Mo, Ga, Nt)	Voigtopora	(Bz, St, Ce)
Vicarya	(Mo, Ga, Nt)	Virgiana	(Br, Ar, Pe)	Voiseyella	(Br, Ar, Sp)
Vicaryella	(Mo, Ga, Nt)	Virgianella	(Br, Ar, Pe)	Vojnovskija	(Cn, An, Ru)
Vicetia	(Mo, Ga, Nt)	Virginiata	(Br, Ar, St)	Vokesella	(Mo, Bi, Ve)
Vicetiametra	(Ec, Cr, Cm)	Virgiscalpellum	(Ar, Ci)	Vokesula	(Mo, Bi, My)
Vicinesphaera	(Fo, Fo, Fo)	Virgocella	(Bz, Gy, Ch)	Volachlamys	(Mo, Bi, Pt)
Vicinia	(Ar, Os, Po)	Virgoceras	(Mo, Ce, Or)	Volborthella	(Pr, Un, Vo)
Vicinodicerias	(Mo, Ce, Am)	Virgola	(Po, Ca, Ph)	Volborthia	(Br, Li, Li)
Vicinocerithium	(Mo, Ga, Nt)	Virgoria	(Br, Ar, Or)	Volchovia	(Ec, Oh, Oh)
Vicinoproetus	(Ar, Tr, Pr)	Virgotrigonia	(Mo, Bi, Tr)	Volcichthys	(Cd, Os, Al)
Vickohlerites	(Mo, Ce, Ce)	Virgula	(Po, De, Li)	Volema	(Mo, Ga, Ne)
Victalimulus	(Ar, Me, Xi)	Virgularia	(Cn, An, Pe)	Volganella	(Ar, Os, Pa)
Victoria	(Ar, Os, Pa)	Virgulaxonaria	(Hy, Hy, Hy)	Volgathyris	(Br, Ar, Te)
Victoriacystis	(Ec, St, Mi)	Virgulinnella	(Fo, Fo, Fo)	Volgelgnathus	(Cd, Co, Co)
Victoriaster	(Ec, Ec, Sp)	Virguloides	(Fo, Fo, Fo)	Volgia	(Bz, St, Be)
Victoriella	(Fo, Fo, Fo)	Virgulopsis	(Fo, Fo, Fo)	Volgobelus	(Mo, Ce, Cy)
Victorilites	(Cn, An, Ta)	Viriatella	(Mo, Cr, Da)	Volirhynchia	(Br, Ar, Rh)
Victorispina	(Ar, Tr, Ph)	Viridibuceinum	(Mo, Ga, Ne)	Volkina	(Ar, Os, My)
Victorithyris	(Br, Ar, Te)	Viriola	(Mo, Ga, Nt)	Volnovachia	(Bz, St, Tr)
Vicunostachyodes	(Po, De, St)	Virvula	(Po, Ca, Ph)	Volocephalina	(Ar, Tr, Un)
Vidalina	(Fo, Fo, Fo)	Virucrinus	(Ec, Cr, Ds)	Vologdinella	(Pr, Un, Vo)
Vidria	(Ar, Tr, Pr)	Viruella	(Br, Ar, St)	Vologdinocyathellus	(Po, Re, Aj)
Vidrioceras	(Mo, Ce, Go)	Visbyella	(Br, Ar, Or)	Vologdinocyathus	(Po, Re, Aj)
Vielicyathus	(Cn, An, Sc)	Visbylites	(Cn, An, Ta)	Vologdinophyllum	(Pr, Cr, Cr)
Vietnamia	(Ar, Tr, Ph)	Vischeria	(Cn, An, Ru)	Vologesia	(Ec, Ec, Ca)
Vietnamiacardium	(Mo, Bi, Ve)	Visediscus	(Fo, Fo, Fo)	Volonellus	(Ar, Tr, Un)
Vigescens	(Mo, Ga, Ar)	Viscina	(Fo, Fo, Fo)	Voloshinoides	(Fo, Fo, Fo)
Vigorniella	(Mo, Bi, Ar)	Vishnuites	(Mo, Ce, Ce)	Voloshinovella	(Fo, Fo, Fo)
Vikingia	(Po, De, St)	Visitator	(Mo, Ga, Ar)	Volsellina	(Mo, Bi, Mt)
Viligella	(Br, Ar, Sp)	Visnyoella	(Ar, Os, Po)	Voltaconger	(Cd, Os, An)
Viligothyris	(Br, Ar, Te)	Vissariotaxis	(Fo, Fo, Fo)	Volupia	(Mo, Bi, Ve)
Villania	(Mo, Ce, Am)	Vistularia	(Ac, Ra, Na)	Volupicuna	(Mo, Bi, Ve)
Villebrunaster	(Ec, So, Go)	Vistulella	(An, Po, Eu)	Voluspa	(Mo, Ga, He)
Villicundella	(Br, Ar, Or)	Vistulia	(Mo, Ga, Ar)	Voluta	(Mo, Ga, Ne)
Villorita	(Mo, Bi, Ve)	Vitaella	(Ar, Tr, Pr)	Voluticella	(Mo, Ga, Ne)
Villozona	(Ar, Os, Pa)	Vitella	(Ar, Os, Un)	Volutilithes	(Mo, Ga, Ne)
Vimentum	(Mo, Bi, Ve)	Vitilproductus	(Br, Ar, St)	Volutoconus	(Mo, Ga, Ne)
Viminohelia	(Cn, An, Sc)	Vitimetula	(Br, Ar, Sp)	Volutocorbis	(Mo, Ga, Ne)
Vinalesites	(Mo, Ce, Am)	Vitissites	(Ar, Os, Pa)	Volutoderma	(Mo, Ga, Ne)
Vinalesphinctes	(Mo, Ce, Am)	Vitjasiella	(Ar, Os, Po)	Volutolithes	(Mo, Ga, Ne)
Vincella	(Ar, Tr, Re)	Vitortus	(Ac, Ra, Sp)	Volutomitra	(Mo, Ga, Ne)
Vincenturhynchia	(Br, Ar, Rh)	Vitrinella	(Mo, Ga, Nt)		

Volutomorpha	(Mo,Ga,Ne)	Waiparaconus	(Ar,Ci)	Warsawia	(Br,Ar,Sp)
Volutopsis	(Mo,Ga,Ne)	Waiparia	(Br,Ar,Te)	Warthia	(Mo,Ga,Be)
Volutospina	(Mo,Ga,Ne)	Wairakiella	(Br,Ar,Rh)	Warthima	(Ar,Os,Pa)
Volva	(Mo,Ga,Nt)	Wairakirhynchia	(Br,Ar,Rh)	Wasatchites	(Mo,Ce,Ce)
Volvaria	(Mo,Ga,Ne)	Waisiolia	(Mo,Ga,Ar)	Washitaster	(Ec,Ec,Sp)
Volvariella	(Mo,Ga,Ne)	Waisiuconcha	(Mo,Bi,Ve)	Washitella	(Fo,Fo,Fo)
Volvarina	(Mo,Ga,Ne)	Waisiuthyrina	(Br,Ar,Te)	Wassypora	(Bz,St,Ce)
Volvarinella	(Mo,Ga,Ne)	Waitara	(Mo,Ga,Ne)	Wateletia	(Mo,Ga,Nt)
Volviceramus	(Mo,Bi,Pt)	Wakullina	(Mo,Bi,Pt)	Waterhouseiella	(Br,Ar,St)
Volvullustrellaria	(Bz,Gy,Ch)	Walcottaspis	(Ar,Tr,As)	Watersipora	(Bz,Gy,Ch)
Volvoeylindrites	(Mo,Ga,Ce)	Walcottella	(Po,He,He)	Waterstonella	(Ar,Ml,Wa)
Volvulella	(Mo,Ga,Ce)	Walcottidiscus	(Ec,Ed,Un)	Watinoceras	(Mo,Ce,Am)
Volynites	(Mo,Cr,Te)	Walcottina	(Br,Li,Pa)	Watsonella	(Mo,Ro,Ri)
Volzeia	(Cn,An,Sc)	Walcottoceras	(Mo,Ce,El)	Watsonia	(Mo,Ga,Nt)
Vomeraster	(Ec,Ec,Sp)	Walcottoma	(Mo,Ga,Eu)	Watsonichthyes	(Cd,Os,Pa)
Vomeropsis	(Cd,Os,Pf)	Waldoria	(Ar,Os,Ar)	Watsonulus	(Cd,Os,Am)
Voorthuyseniella	(Bz,Gy,Ch)	Waldthausenites	(Mo,Ce,Ce)	Wattonithyris	(Br,Ar,Te)
Voorwindia	(Mo,Ga,Nt)	Walenerinuroides	(Ar,Tr,Ph)	Waucobella	(Ec,He,He)
Vorkutella	(Mo,Bi,So)	Walkerithyris	(Br,Ar,Te)	Wawalia	(Bz,Gy,Ch)
Vorkutopecten	(Mo,Bi,Pt)	Wallacia	(Ar,Tr,Pb)	Waylendella	(Ar,Os,Me)
Voronina	(Ar,Os,Me)	Walliospongia	(Po,He,Am)	Weania	(Ar,Tr,Pr)
Vorticina	(Mo,Ga,Ar)	Walliserodus	(Cd,Co,Co)	Webbinella	(Fo,Fo,Fo)
Vosekoerinus	(Ec,Cr,Ds)	Wallucina	(Mo,Bi,Ve)	Webbinelloidea	(Fo,Fo,Fo)
Voskopiella	(Mo,Pa,Hy)	Walnichollsia	(Mo,Ga,Ar)	Webbylla	(Ar,Os,Pa)
Voskopitoechia	(Br,Ar,Rh)	Walossekia	(Ar,In,Un)	Webbyspira	(Br,Ar,At)
Vosmiverstum	(Br,Ar,Pe)	Walterparria	(Fo,Fo,Fo)	Weberides	(Ar,Tr,Pr)
Vostocovacrinus	(Ec,Cr,En)	Waltonia	(Br,Ar,Te)	Weberiphillipsia	(Ar,Tr,Pr)
Vostokovella	(Fo,Fo,Fo)	Waluia	(Mo,Ga,Nt)	Weberithyris	(Br,Ar,Te)
Vouastia	(Mo,Ga,Nt)	Wandelella	(Ar,Tr,Un)	Weberoceras	(Mo,Ce,Ta)
Vredenburgites	(Mo,Ce,Ce)	Wanella	(Po,De,Pe)	Weberopeltis	(Ar,Tr,Co)
Vulsella	(Mo,Bi,Pt)	Wangacteon	(Mo,Ga,Ce)	Wedekindella	(Mo,Ce,An)
Vulsellina	(Mo,Bi,Pt)	Wangaloa	(Mo,Ga,He)	Wedekindellina	(Fo,Fo,Fo)
Vultogryphaea	(Mo,Bi,Pt)	Wangia	(Cd,Os,Pf)	Weejasperaspis	(Cd,Pl,Ac)
Vulvulina	(Fo,Fo,Fo)	Wangjiawania	(Ar,Os,Me)	Weeksia	(Mo,Ga,Ar)
Waagenina	(Mo,Ce,Go)	Wangoceras	(Mo,Ce,Ce)	Weeksina	(Ar,Tr,Pt)
Waagenites	(Br,Ar,St)	Wangyuia	(Br,Ar,Or)	Wehrlina	(Ar,Os,Pa)
Waagenium	(Po,De,Pe)	Wangzishia	(Ar,Tr,Pt)	Weibeia	(Br,Ar,Sp)
Waagenoceras	(Mo,Ce,Go)	Wanliangtingia	(Ar,Tr,As)	Weinbergina	(Ar,Me,Xi)
Waagenoconcha	(Br,Ar,St)	Wanneria	(Ar,Tr,Ol)	Weiningia	(Br,Ar,St)
Waagenoperna	(Mo,Bi,Pt)	Wanneroerinus	(Ec,Cr,Mo)	Weiningophyllum	(Cn,An,Ru)
Waagenophyllum	(Cn,An,Ru)	Wanwanaspis	(Ar,Tr,Pt)	Weisbordella	(Ec,Ec,Cl)
Wabiella	(Ar,Os,Pa)	Wanwanella	(Mo,Ro,Co)	Weishanhuercas	(Mo,Ce,El)
Wachsmuthicrinus	(Ec,Cr,Sa)	Wanwania	(Mo,Ro,Ri)	Weissermelia	(Cn,An,Ru)
Waconella	(Br,Ar,Te)	Wanwanoceras	(Mo,Ce,Pl)	Weizhouella	(Br,Ar,At)
Wadeichthys	(Cd,Os,Pe)	Wanwanoidea	(Mo,Ro,Co)	Welchella	(Ar,Os,Pa)
Wadella	(Fo,Fo,Fo)	Wapitiphyllum	(Cn,An,Ru)	Wellcommia	(Cd,Ch,Hx)
Wadeoceras	(Mo,Ce,On)	Wapkia	(Po,De,Ha)	Weldonithyris	(Br,Ar,Te)
Wadeopsammia	(Cn,An,Sc)	Wapkiosa	(Po,He,He)	Welirella	(Ac,Ra,Sp)
Wadiglossa	(Br,Li,Li)	Waptia	(Ar,In,Wa)	Wellandia	(Ar,Os,Po)
Wachneroceras	(Mo,Ce,Am)	Warburgaspis	(Ar,Tr,Pr)	Welleraspis	(Ar,Tr,As)
Waengsjoeaspis	(Cd,Pl,Un)	Warburgella	(Ar,Tr,Pr)	Wellerella	(Br,Ar,Rh)
Waeringella	(Fo,Fo,Fo)	Warburgia	(Mo,Bi,Ar)	Wellergyi	(Mo,Ga,Ar)
Waeringopteris	(Ar,Me,Eu)	Wardakia	(Br,Ar,St)	Welleria	(Ar,Os,Pa)
Waeringseorpii	(Ar,Ar,Sc)	Wardiechthys	(Cd,Os,Pa)	Welleriella	(Ar,Os,Pa)
Wagima	(Po,Ca,He)	Wardoceras	(Mo,Ce,Or)	Welleriopsis	(Ar,Os,Pa)
Wagnericeras	(Mo,Ce,Am)	Wareembra	(Po,He,Am)	Wellerites	(Mo,Ce,Go)
Wagnerispina	(Ar,Tr,Pr)	Wareiella	(Po,De,Un)	Welleroceras	(Mo,Ce,On)
Wadeggula	(Ar,Tr,Pr)	Waribole	(Ar,Tr,Pr)	Wellerocystis	(Ec,Pe,Pl)
Wahaora	(Mo,Ga,Ne)	Warnantella	(Fo,Fo,Fo)	Wellmanella	(Fo,Fo,Fo)
Wakalasma	(Ar,Ci)	Warnea	(Mo,Bi,Ph)	Wellsites	(Mo,Ce,An)
Wakatorhynchia	(Br,Ar,Rh)	Warrenella	(Br,Ar,Sp)	Wellsoceras	(Mo,Ce,Na)
Wakura	(Mo,Ga,He)	Warrenellina	(Br,Ar,Sp)	Wellsotrochus	(Cn,An,Sc)
Wamatea	(Mo,Ga,Ne)	Warrigaha	(Po,De,Li)	Welteria	(Po,De,Pe)
Waipaoa	(Mo,Ga,Ne)	Warrriootacythus	(Po,Ir,Ar)	Welterites	(Mo,Ce,Ce)

Weltonia	(Cd,Ch,Hx)	Wicherella	(Ar,Os,Po)	Wolburgia	(Ar,Os,Po)
Wendela	(Mo,Ga,Nt)	Wichitoceras	(Mo,Ce,Ta)	Wolinella	(Bz,St,Cc)
Wenkchemnia	(Ar,Tr,Co)	Wichmannella	(Ar,Os,Po)	Wollemannia	(Po,He,He)
Wenlockia	(Cn,An,Ru)	Wichmanniceras	(Mo,Ce,Am)	Wolungoceras	(Mo,Ce,Or)
Wentusia	(Ar,Tr,As)	Wiedeyoceras	(Mo,Ce,Go)	Wongaspongia	(Po,He,Ls)
Wentzelella	(Cn,An,Ru)	Wiesnerina	(Fo,Fo,Fo)	Wongia	(Ar,Tr,Pt)
Wentzelellites	(Cn,An,Ru)	Wijdeaspis	(Cd,Pl,Pe)	Woodbinax	(Ar,Ml,De)
Wentzelloides	(Cn,An,Ru)	Wilbernia	(Ar,Tr,As)	Woodella	(Fo,Fo,Fo)
Wentzellophyllum	(Cn,An,Ru)	Wilberrya	(Br,Ar,Sp)	Woodipora	(Bz,Gy,Ch)
Wenxianirhynchus	(Br,Ar,Rh)	Wilbertopora	(Bz,Gy,Ch)	Woodocrinus	(Ec,Cr,Cl)
Wenxianophyllum	(Cn,An,Ru)	Wilcoxaspis	(Ar,Tr,Pt)	Woodringina	(Fo,Fo,Fo)
Werneckella	(Br,Ar,Rh)	Wilfordia	(Fo,Fo,Fo)	Woodsalia	(Mo,Ga,Nt)
Werneckelasma	(Cn,An,Ru)	Wilkingia	(Mo,Bi,Ph)	Woodsella	(Mo,Ga,Ne)
Werneroceras	(Mo,Ce,An)	Willemoesiocaris	(Ar,Ml,De)	Woodwardella	(Cd,Os,Pl)
Werrieca	(Br,Ar,St)	Williamia	(Mo,Ga,Ba)	Woolungasaurus	(Cd,Re,Ps)
Werthenoceras	(Mo,Ce,Un)	Williamicyathus	(Po,Tr,Ar)	Woosteroeras	(Mo,Ce,El)
Westbroekina	(Br,Ar,Rh)	Williamsaspis	(Cd,Pl,Ar)	Wopfungites	(Mo,Ce,Ph)
Westergaardia	(Ar,Tr,Pt)	Williamsoceras	(Mo,Ce,En)	Wordieoceras	(Mo,Ce,Ce)
Westergaardites	(Ar,Tr,Pt)	Willimaetra	(Mo,Bi,Ve)	Wormsipora	(Cn,An,Ta)
Westergaardodina	(Cd,Co,Pa)	Williriedellum	(Ac,Ra,Na)	Worobievella	(Br,Ar,Te)
Westerna	(Mo,Ga,Ar)	Willmanocystis	(Ec,St,Mi)	Worthenella	(Pr,Un,In)
Westgardella	(Ec,He,He)	Willomorichthys	(Cd,Os,Pa)	Worthenia	(Mo,Ga,Ar)
Westgardia	(Pr,Un,In)	Willungaster	(Ec,Ec,Cl)	Wortheniella	(Mo,Ga,Ar)
Westheadocrinus	(Ec,Cr,Ds)	Willungia	(Mo,Ga,Nt)	Wortheniopsis	(Mo,Ga,Ar)
Westmontia	(Ar,Os,Pt)	Willwerathia	(Ar,Me,Eu)	Worthenoceras	(Mo,Ce,On)
Westollia	(Cd,Os,Pa)	Wilsonarella	(Ar,Tr,Pt)	Worthenocrinus	(Ec,Cr,Cl)
Westonaspis	(Ar,Tr,Un)	Wilsonastraea	(Cn,An,Ru)	Worthenopora	(Bz,St,Cr)
Westonia	(Br,Li,Li)	Wilsoniconcha	(Mo,Ga,Ar)	Worthoceras	(Mo,Ce,Am)
Westonisca	(Br,Li,Li)	Wilsonicrinus	(Ec,Cr,Di)	Woutersophis	(Cd,Re,Sq)
Westonoceras	(Mo,Ce,Di)	Wilsoniella	(Br,Ar,Rh)	Wrangellium	(Ac,Ra,Na)
Westralicrania	(Br,Li,Ac)	Wilsonoceras	(Mo,Ce,Ba)	Wrightia	(Ec,Ec,Ey)
Wetherbyocrinus	(Ec,Cr,Cl)	Wimanella	(Br,Ar,Or)	Wrighticyathus	(Po,Re,Aj)
Wetherellus	(Cd,Os,Pl)	Wimania	(Cd,Os,Co)	Wrightoceras	(Mo,Ce,Am)
Wewokella	(Po,Ca,He)	Wimanierusta	(He,Gr,Cr)	Wrightocrinus	(Ec,Cr,Ds)
Wewokites	(Mo,Ce,Go)	Wimanoconcha	(Br,Ar,St)	Wuarnia	(Ec,Ec,Sp)
Wexfordia	(Mo,Ga,Nt)	Winchellatia	(Ar,Os,Pa)	Wuchiapingella	(Ar,Os,Ar)
Wexolina	(Cn,An,Ru)	Winchelloceras	(Mo,Ce,Go)	Wuhuia	(Ar,Tr,As)
Weyerelasma	(Cn,An,Ru)	Windlelasma	(Cn,An,Ru)	Wujajiania	(Ar,Tr,Pt)
Weyla	(Mo,Bi,Pt)	Windermeria	(Cn,Pe,Er)	Wulongella	(Br,Ar,Or)
Weymouthia	(Ar,Tr,Ag)	Windhausenicerias	(Mo,Ce,Am)	Wulunguia	(Br,Ar,Rh)
Wheathillaspis	(Cd,Pl,Ar)	Windsorgnathus	(Cd,Co,Co)	Wurnosaurus	(Cd,Re,Cr)
Wheatleyites	(Mo,Ce,Am)	Winkleria	(Ec,Ec,Ph)	Wushichites	(Pr,Ca,Ca)
Wheelerella	(Fo,Fo,Fo)	Winnipegoceras	(Mo,Ce,Di)	Wushicites	(Pr,Un,In)
Whidbornella	(Br,Ar,St)	Winslowoceras	(Mo,Ce,Go)	Wutingaspis	(Ar,Tr,Re)
Whippiella	(Ar,Os,Pa)	Winsteria	(Ar,Tr,Un)	Wutingella	(Ar,Os,Ar)
Whitapodus	(Cd,Os,An)	Winstonoceras	(Mo,Ce,En)	Wutinoceras	(Mo,Ce,Ac)
Whitbyceras	(Mo,Ce,Am)	Winterbergia	(Ar,Tr,Pr)	Wutubulakia	(Br,Ar,At)
Whiteavesia	(Mo,Bi,Mo)	Wintonia	(Mo,Ce,Am)	Wutuella	(Fo,Fo,Fo)
Whiteavesites	(Mo,Ce,Or)	Wintumastraea	(Cn,An,Ru)	Wuxuania	(Ar,Os,Pa)
Whitecliffia	(Mo,Ga,Ne)	Winwoodia	(Po,Ca,Ph)	Wuxuanites	(Mo,Bi,Pt)
Whiteia	(Cd,Os,Co)	Wiradjuriella	(Br,Ar,St)	Wyatella	(Mo,Ga,Nt)
Whiteichthys	(Cd,Os,Pa)	Wisconsinella	(Mo,Ga,Ar)	Wyatkina	(Br,Ar,St)
Whiteinella	(Fo,Fo,Fo)	Wissenbachia	(Mo,Ce,Di)	Wyella	(Br,Ar,Pe)
Whiteocrinus	(Ec,Cr,Ds)	Witaaspis	(Cd,Ce,At)	Wyndhamia	(Br,Ar,St)
Whitfieldella	(Br,Ar,Sp)	Witchellia	(Mo,Ce,Am)	Wynnina	(Br,Ar,Un)
Whitfieldoceras	(Mo,Ce,Or)	Withersella	(Ar,Ml,De)	Wyomingites	(Mo,Ce,Ce)
Whitneya	(Mo,Ga,Ne)	Witryides	(Ar,Tr,Pr)	Wysogorskiella	(Br,Ar,Or)
Whitneyella	(Mo,Ga,Ne)	Wittenburgella	(Br,Ar,Te)	Wythella	(Ec,Ec,Cl)
Whitspakia	(Br,Ar,Te)	Wiwaxia	(Pr,Co,Sa)	Xainzanoceras	(Mo,Ce,On)
Whittakerites	(Ar,Tr,Ph)	Wjatella	(Bz,St,Fe)	Xana	(Br,Ar,Te)
Whittardia	(Br,Ar,Or)	Wocklumeria	(Mo,Ce,Cl)	Xancus	(Mo,Ga,Ne)
Whittardolithus	(Ar,Tr,Un)	Wodnika	(Cd,Ch,Cr)	Xandaros	(Ar,Ml,De)
Whittingtonella	(Ar,Tr,Pt)	Woehrmannia	(Mo,Ga,Ar)	Xandarosaster	(Ec,As,Ps)
Whittingtonia	(Ar,Tr,Od)	Wolayella	(Ar,Tr,Pr)	Xaniognathus	(Cd,Co,Co)

Xanionurus	(Ar,Tr,Od)	Xenothyris	(Br,Ar,Te)	Xiphostylus	(Ac,Ra,Sp)
Xanioprion	(An,Po,Eu)	Xenotrophon	(Mo,Ga,Ne)	Xiphotheca	(Ac,Ra,Na)
Xanthamphiura	(Ec,Op,Op)	Xenotrypa	(Bz,St,Cy)	Xipheroceras	(Mo,Ce,Am)
Xanthea	(Br,Ar,At)	Xenuroturris	(Mo,Ga,Ne)	Xisoallogecrinus	(Ec,Cr,Ds)
Xanthilites	(Ar,Ml,De)	Xenusion	(Lo)	Xitus	(Ac,Ra,Na)
Xantho	(Ar,Ml,De)	Xerospirifer	(Br,Ar,Sp)	Xiushuilithus	(Ar,Tr,Pt)
Xanthochorus	(Mo,Ga,Ne)	Xerxespirifer	(Br,Ar,Sp)	Xixionopsis	(Ar,Os,Me)
Xanthodius	(Ar,Ml,De)	Xestagnostus	(Ar,Tr,Ag)	Xizangospira	(Mo,Ga,Nt)
Xanthosia	(Ar,Ml,De)	Xestecyathus	(Po,Re,Aj)	Xizangostrophia	(Br,Ar,Pe)
Xaveropora	(Bz,Gy,Ch)	Xestias	(Cd,Os,Pf)	Xizangstromatopora	(Po,De,Ax)
Xela	(Ar,Tr,Re)	Xestoconcha	(Mo,Bi,Mo)	Xuanenia	(Ar,Tr,Ph)
Xenambonites	(Br,Ar,St)	Xestoleberis	(Ar,Os,Po)	Xuigiella	(Ar,Tr,Co)
Xenasaphus	(Ar,Tr,As)	Xestosia	(Br,Ar,St)	Xuwenospira	(Mo,Ga,Nt)
Xenaster	(Ec,As,Pu)	Xestosina	(Br,Ar,Te)	Xyeleblastus	(Ec,Bi,Sp)
Xenechinus	(Ec,Ec,Ey)	Xestosurcula	(Mo,Ga,Ne)	Xylabion	(Ar,Tr,Ph)
Xenelasma	(Br,Ar,Pe)	Xestotrema	(Br,Ar,Sp)	Xylocythere	(Ar,Os,Po)
Xenelasmella	(Br,Ar,Pe)	Xiadongoconus	(Mo,In,In)	Xylophaga	(Mo,Bi,My)
Xenelasmopsis	(Br,Ar,Pe)	Xiadongtubulus	(Hy,Or,Gl)	Xylophagella	(Mo,Bi,My)
Xeniopugnax	(Br,Ar,Rh)	Xiajiangella	(Ar,Os,Po)	Xylophomya	(Mo,Bi,My)
Xenistius	(Cd,Os,Pf)	Xianfengella	(Mo,In,In)	Xylospongia	(Po,He,Ly)
Xenium	(Mo,Bi,Pt)	Xianfengoconcha	(Mo,In,In)	Xymene	(Mo,Ga,Ne)
Xenizostrophia	(Br,Ar,St)	Xianguangia	(Cn,An,Ac)	Xymenella	(Mo,Ga,Ne)
Xenoblastus	(Ec,Bi,Fi)	Xiangzhongella	(Ar,Tr,Pr)	Xyne	(Cd,Os,Cl)
Xenoboloides	(Ar,Tr,Pr)	Xiangzhoulina	(Ar,Os,Pa)	Xyoeax	(Ar,Tr,Ag)
Xenocardita	(Mo,Bi,Ve)	Xiangzhounia	(Br,Ar,Te)	Xyrinus	(Cd,Os,Cl)
Xenocartilloerinus	(Ec,Cr,Ds)	Xiangzhouphyllum	(Cn,An,Ru)	Xysila	(Br,Ar,At)
Xenoceltites	(Mo,Ce,Ce)	Xianquianaspis	(Ar,Tr,Pt)	Xysmaerinus	(Ec,Cr,Di)
Xenocephalites	(Mo,Ce,Am)	Xiaobangdaia	(Br,Ar,Rh)	Xysteria	(Ec,Ec,Ey)
Xenoceras	(Mo,Ce,On)	Xiaomajiaella	(Ar,Tr,Pt)	Xystinotus	(Ar,Os,Pa)
Xenochelios	(Ar,Tr,Pt)	Xiaoshaoceras	(Mo,Ce,El)	Xystista	(Ar,Os,Pa)
Xenocherilus	(Mo,Ce,Na)	Xiaoshuisulena	(Mo,Bi,Nu)	Xystocrania	(Ar,Tr,Ph)
Xenocidaris	(Ec,Ec,Ci)	Xichonolepis	(Cd,Pl,An)	Xystostrophia	(Br,Ar,St)
Xenocrinus	(Ec,Cr,Mo)	Xilingxia	(Ar,Tr,Pt)	Xystrella	(Mo,Ga,Nt)
Xenocryptonella	(Br,Ar,Te)	Xilingxiaconus	(Mo,In,In)	Xystridura	(Ar,Tr,Re)
Xenocyathellus	(Cn,An,Ru)	Xinanorthis	(Br,Ar,Or)	Xystrigona	(Cn,An,Ru)
Xenocyathus	(He,Gr,Cr)	Xinanospirifer	(Br,Ar,Sp)	Xystriphyloides	(Cn,An,Ru)
Xenocybe	(Ar,Tr,Pr)	Xinanpetalichthyes	(Cd,Pl,Pe)	Xystriphyllum	(Cn,An,Ru)
Xenocystites	(Ec,Ed,Is)	Xinjiangproductus	(Br,Ar,St)	Xystrodus	(Cd,Ch,Ct)
Xenodechenella	(Ar,Tr,Pr)	Xinjiangoblastus	(Ec,Bi,Sp)	Yaadia	(Mo,Bi,Tr)
Xenodiscus	(Mo,Ce,Ce)	Xinjiangopecten	(Mo,Bi,Pt)	Yabea	(Mo,Bi,Ve)
Xenodrepanites	(Mo,Ce,Ce)	Xinjiangospirifer	(Br,Ar,Sp)	Yabeia	(Ar,Tr,Pt)
Xenodus	(Cd,Ch,In)	Xinjiangthyris	(Br,Ar,Te)	Yabeiceras	(Mo,Ce,Am)
Xenoeimonsia	(Cn,An,Ta)	Xinnanospira	(Mo,In,In)	Yabeina	(Fo,Fo,Fo)
Xenogalea	(Mo,Ga,Nt)	Xinshaella	(Br,Ar,Rh)	Yabeiphyllum	(Cn,An,Ru)
Xenoleveris	(Ar,Os,Po)	Xinshaoproductus	(Br,Ar,St)	Yabeithyris	(Br,Ar,Te)
Xenoloupia	(Mo,Bi,Ve)	Xintania	(Fo,Fo,Fo)	Yaheodictyon	(Po,De,St)
Xenomartina	(Br,Ar,Sp)	Xipha	(Ac,Ra,Na)	Yabepecten	(Mo,Bi,Pt)
Xenophalium	(Mo,Ga,Nt)	Xiphachistrella	(Ac,Ra,Sp)	Yaberinella	(Fo,Fo,Fo)
Xenophora	(Mo,Ga,Nt)	Xiphactinus	(Cd,Os,Pe)	Yachalieystis	(Ec,St,Mi)
Xenophthalmus	(Ar,Ml,De)	Xiphatractus	(Ac,Ra,Sp)	Yacutiopora	(Cn,An,Ta)
Xenorina	(Br,Ar,Te)	Xiphelasma	(Cn,An,Ru)	Yacutolithuus	(Hy,Hy,Hy)
Xenorophus	(Cd,Ma,Ce)	Xiphias	(Cd,Os,Pf)	Yagonia	(Br,Ar,St)
Xenorthis	(Br,Ar,Or)	Xiphiorhynchus	(Cd,Os,Pf)	Yagudinella	(Mo,Bi,Ve)
Xenorum	(Ac,Ra,Sp)	Xiphocabrium	(Ac,Ra,Sp)	Yakovunia	(Mo,Ce,Am)
Xenosaria	(Br,Ar,Sp)	Xiphoceras	(Mo,Ce,Di)	Yakovlevia	(Br,Ar,St)
Xenoschrammenus	(Po,He,He)	Xiphocradiella	(Ac,Ra,Sp)	Yakovlevicrinus	(Ec,Cr,Cl)
Xenosiren	(Cd,Ma,Si)	Xiphodictya	(Ac,Ra,Sp)	Yakovliella	(Cn,An,Ru)
Xenostaffella	(Fo,Fo,Fo)	Xiphodolamia	(Cd,Ch,La)	Yakutijaella	(Br,Ar,Rh)
Xenosteges	(Br,Ar,St)	Xiphogonium	(Ar,Tr,Pr)	Yakutionautilus	(Mo,Ce,Na)
Xenostegium	(Ar,Tr,Pt)	Xiphograptus	(He,Gr,Gr)	Yakutoceras	(Mo,Ce,Go)
Xenostephanus	(Mo,Ce,Am)	Xiphogymites	(Mo,Ce,Ce)	Yakutoglyphyrites	(Mo,Ce,Go)
Xenostina	(Br,Ar,Te)	Xiphopterus	(Cd,Os,Be)	Yalongia	(Br,Ar,Sp)
Xenostrobus	(Mo,Bi,Mt)	Xiphosphaera	(Ac,Ra,Sp)	Yanbianella	(Br,Ar,Rh)
Xenostrophia	(Br,Ar,St)	Xiphostaurus	(Ac,Ra,Sp)	Yanbianophyllum	(Cn,An,Ru)

Yanetechia	(Br,Ar,Rh)	Yochelecionella	(Mo,He,IJe)	Yunnanotheca	(Pr,To,Mi)
Yangchienia	(Fo,Fo,Fo)	Yochelesonella	(Mo,Tc,IJy)	Yunnanozoon	(Cd,Cp,Cp)
Yangella	(Mo,Bi,Tr)	Yochelesonia	(Br,Ar,Te)	Yunshanella	(Br,Ar,Rh)
Yangkongia	(Br,Ar,Sp)	Yochelesonospira	(Mo,Ga,Ar)	Yurakia	(Ar,Tr,Pt)
Yangocoularia	(Cn,Sc,Cu)	Yoglinia	(Cd,Pt,Pt)	Yurievstiella	(Cn,An,Ru)
Yangotrypa	(Bz,St,Cr)	Yohoaspis	(Ar,Tr,Pt)	Yushanograptus	(He,Gr,Gr)
Yangtzechiton	(Pr,Un,In)	Yohoaia	(Ar,Un,Un)	Yutagraptus	(He,Gr,Gr)
Yangtzeconus	(Mo,In,In)	Yohophyllum	(Cn,An,Ru)	Yuwenia	(Mo,Pa,Hy)
Yangtzedonta	(Mo,Bi,Mo)	Yokopsis	(Ar,Os,Le)	Yvaniella	(Mo,Bi,Hi)
Yangtzeella	(Br,Ar,Pe)	Yokoyamaella	(Cn,An,Ru)	Yvonniellina	(Ci,Po,Sp)
Yangtzeomerisma	(Mo,In,In)	Yokoyamaina	(Mo,Bi,Ve)	Zaborovia	(Ar,Os,Pa)
Yangtzesclerites	(Pr,Un,In)	Yokoyamaceras	(Mo,Ce,Am)	Zabythocypris	(Ar,Os,Po)
Yangtzespira	(Mo,In,In)	Yoldia	(Mo,Bi,Nu)	Zacanthoides	(Ar,Tr,Co)
Yanguania	(Br,Ar,St)	Yoldiella	(Mo,Bi,Nu)	Zacanthopsis	(Ar,Tr,Co)
Yangzearis	(Ar,Th,Co)	Yonginella	(Mo,Bi,Ar)	Zaelys	(Mo,Ga,Nt)
Yangzigraptus	(He,Gr,Gr)	Yongjia	(Br,Ar,Un)	Zacompsus	(Ar,Tr,Un)
Yanheceras	(Mo,Ce,Ya)	Yongquistina	(Cd,Co,Co)	Zadelsdorfia	(Mo,Ce,Go)
Yanishewskiella	(Br,Ar,Rh)	Yonggichthys	(Cd,Os,Co)	Zafra	(Mo,Ga,Ne)
Yankongovitus	(Hy,Hy,IJy)	Yorkella	(Ar,Tr,Re)	Zagorala	(Ar,Os,Po)
Yannanoceras	(Mo,Ce,Un)	Yorkia	(Br,Un,Ku)	Zaissania	(Br,Ar,Sp)
Yanospira	(Br,Ar,Sp)	Yorkoceras	(Mo,Ce,En)	Zakowia	(Cn,An,Ru)
Yanshanaspis	(Ar,Tr,Pr)	Yosimuraspis	(Ar,Tr,Pt)	Zaletrigonia	(Mo,Bi,Tr)
Yaonoella	(Br,Ar,Sp)	Youngella	(Po,De,As)	Zalipais	(Mo,Ga,Ar)
Yaioxianognathus	(Cd,Co,Co)	Youngia	(Ar,Tr,Ph)	Zalophus	(Cd,Ma,Ca)
Yaioxianopora	(Cn,An,Ta)	Youngibelus	(Mo,Ce,Be)	Zalozone	(Mo,Ga,Ar)
Yaoyingella	(Ar,Os,Ar)	Youngiella	(Ar,Os,Pa)	Zanassarina	(Mo,Ga,Ne)
Yarirhynchia	(Br,Ar,Rh)	Youngolepis	(Cd,Os,Co)	Zanelites	(Cd,Os,Cr)
Yarravaster	(Ec,As,Ur)	Youssoubatis	(Cd,Ch,Rj)	Zanclorhyncha	(Br,Ar,Rh)
Yasila	(Mo,Ga,Ne)	Ypsilorhynchus	(Br,Ar,Rh)	Zanelus	(Cd,Os,Pf)
Yassia	(Cn,An,Ru)	Yrrhiza	(Po,De,Li)	Zandadjanites	(Mo,Cr,Te)
Yatsengia	(Cn,An,Ru)	Yuanbaella	(Br,Ar,St)	Zangerlispongia	(Po,Ca,He)
Yaucorotalia	(Fo,Fo,Fo)	Yuanophylloides	(Cn,An,Ru)	Zaniolepis	(Cd,Os,Sc)
Yavorskia	(Cn,An,Ta)	Yuanophyllum	(Cn,An,Ru)	Zanirinella	(Ar,Os,Pa)
Yavorskiina	(Po,De,St)	Yuchoulepis	(Cd,Os,Pt)	Zanklithalamia	(Po,De,Pe)
Yaxianella	(Ar,Os,Ar)	Yudjaicyathus	(Po,Re,Aj)	Zanthopsis	(Ar,Mi,De)
Ybselosoeicia	(Bz,St,Cc)	Yuehsieszella	(Ar,Tr,Pt)	Zaozhuangaspis	(Ar,Tr,Pt)
Yeharaia	(Ac,Ra,Na)	Yuepingia	(Ar,Tr,As)	Zaphlegulus	(Cd,Os,Pf)
Yeharella	(Mo,Bi,Tr)	Yuepingioides	(Ar,Tr,As)	Zaphon	(Mo,Ga,Ne)
Yehlioceras	(Mo,Ce,En)	Yuezhuella	(Br,Ar,Te)	Zaphrentis	(Cn,An,Ru)
Yekerpene	(Br,Ar,Te)	Yukiangites	(Br,Ar,Rh)	Zaphrentites	(Cn,An,Ru)
Yeosinella	(Br,Ar,Un)	Yuknessaspis	(Ar,Tr,Pt)	Zaphrentoides	(Cn,An,Ru)
Yeothyris	(Br,Ar,Sp)	Yukonaspis	(Ar,Tr,Pt)	Zaphrentula	(Cn,An,Ru)
Yeshanella	(Ar,Os,Ar)	Yukonella	(Po,De,Pe)	Zaphriphyllum	(Cn,An,Ru)
Yezoites	(Mo,Ce,Am)	Yukonia	(Ar,Tr,Ag)	Zaraiskites	(Mo,Ce,Am)
Ygerodiscus	(Br,Ar,St)	Yukonibolbina	(Ar,Os,Pa)	Zardmechinus	(Ec,Ec,Ci)
Yichangaspis	(Ar,Tr,Pr)	Yukonides	(Ar,Tr,Un)	Zardinia	(Po,Ca,Un)
Yichangella	(Ar,Os,Pa)	Yukonocyathus	(Po,Re,Aj)	Zardinistylus	(Mo,Ga,Nt)
Yichangoeras	(Mo,Ce,Un)	Yulinella	(Ar,Os,Ar)	Zardinophyllum	(Cn,An,Sc)
Yichangopora	(Bz,St,Tr)	Yuliunia	(Pr,Un,In)	Zardubinihelix	(Mo,Ga,Ar)
Yichangorthis	(Br,Ar,Or)	Yulongella	(Br,Ar,Rh)	Zaria	(Mo,Ga,Nt)
Yidueella	(Ar,Os,Po)	Yumenaspis	(Ar,Tr,As)	Zarinia	(Ar,Os,Po)
Yidunella	(Br,Ar,Rh)	Yunnanaspidella	(Ar,Tr,Re)	Zarodella	(Fo,Fo,Fo)
Yidurella	(Br,Li,Li)	Yunnanaspis	(Ar,Tr,Re)	Zartus	(Ac,Ra,Sp)
Yilangella	(Ar,Tr,Re)	Yunnanella	(Br,Ar,Rh)	Zbitrovia	(Ar,Tr,Co)
Yilangellina	(Ar,Tr,Re)	Yunnanania	(Mo,Ga,Ar)	Zdicella	(Ar,Tr,Pt)
Yingicus	(Mo,Ga,Ar)	Yunnanoccephalus	(Ar,Tr,Re)	Zdimir	(Br,Ar,Pe)
Yingwuspirifer	(Br,Ar,Sp)	Yunnanoconus	(Pr,Un,In)	Zdimirella	(Br,Ar,Pe)
Yinites	(Ar,Tr,Re)	Yunnanodus	(Pr,Un,In)	Zeacrinites	(Ec,Cr,Cl)
Yinoceras	(Mo,Ce,Go)	Yunnanolepis	(Cd,Pl,An)	Zeacolpus	(Mo,Ga,Nt)
Yinograptus	(He,Gr,Gr)	Yunnanoleptaena	(Br,Ar,St)	Zeacrypta	(Mo,Ga,Nt)
Yinosteus	(Cd,Pl,Ar)	Yunnanomedusa	(Pr,Un,In)	Zeacumanthus	(Mo,Ga,Nt)
Yinpanolithus	(Ar,Tr,Pt)	Yunnanopleura	(Mo,In,In)	Zeacuminia	(Mo,Ga,Ne)
Yishanophyllum	(Cn,An,Ru)	Yunnanopora	(Bz,St,Tr)	Zeadmete	(Mo,Ga,Ne)
Yneziella	(Fo,Fo,Fo)	Yunnanospira	(Mo,In,In)	Zeafflorilus	(Fo,Fo,Fo)

<i>Zeagopleurus</i>	(Ec, Ec, Ph)	<i>Zeugmatolepas</i>	(Ar, Ci)	<i>Ziva</i>	(Ar, Os, Pa)
<i>Zealandites</i>	(Mo, Ce, Am)	<i>Zeugopleura</i>	(Br, Ar, Sp)	<i>Ziyunites</i>	(Mo, Ce, Ce)
<i>Zealeda</i>	(Mo, Bi, Nu)	<i>Zeugopleurus</i>	(Ec, Ec, Ph)	<i>Ziziphinus</i>	(Mo, Ga, Ar)
<i>Zeapollia</i>	(Mo, Ga, Ne)	<i>Zeus</i>	(Cd, Os, Ze)	<i>Zlambachella</i>	(Po, De, Ax)
<i>Zeascalpellum</i>	(Ar, Ci)	<i>Zeuschneria</i>	(Br, Ar, Te)	<i>Zlambachia</i>	(Bz, St, Tr)
<i>Zeauvigerina</i>	(Fo, Fo, Fo)	<i>Zeuschnerina</i>	(Ar, Os, Po)	<i>Zlichopyramis</i>	(Br, Ar, Or)
<i>Zebina</i>	(Mo, Ga, Nt)	<i>Zeusoerinus</i>	(Ec, Cr, Cl)	<i>Zlichorhynchus</i>	(Br, Ar, Rh)
<i>Zebittium</i>	(Mo, Ga, Nt)	<i>Zeuxis</i>	(Mo, Ga, Ne)	<i>Zoarces</i>	(Cd, Os, Pf)
<i>Zechania</i>	(Mo, Bi, Nu)	<i>Zexilia</i>	(Mo, Ga, Ne)	<i>Zoila</i>	(Mo, Ga, Nt)
<i>Zeehanoceras</i>	(Mo, Ce, Or)	<i>Zhamoidellum</i>	(Ac, Ra, Na)	<i>Zolotytsia</i>	(Cn, Pe, Un)
<i>Zefallacia</i>	(Mo, Ga, Nt)	<i>Zhanjilepis</i>	(Cd, Pl, An)	<i>Zonacoscinus</i>	(Po, Re, Aj)
<i>Zegalerus</i>	(Mo, Ga, Nt)	<i>Zhantella</i>	(Br, Li, Li)	<i>Zonacystus</i>	(Po, Re, Aj)
<i>Zeidora</i>	(Mo, Ga, Ar)	<i>Zhegungula</i>	(Ar, Tr, Pr)	<i>Zonaria</i>	(Mo, Ga, Nt)
<i>Zeilleria</i>	(Br, Ar, Te)	<i>Zhejiangella</i>	(Br, Ar, Rh)	<i>Zonarina</i>	(Mo, Ga, Nt)
<i>Zeillerina</i>	(Br, Ar, Te)	<i>Zhejiangorthis</i>	(Br, Ar, Or)	<i>Zonatula</i>	(Bz, St, Ce)
<i>Zekilla</i>	(Mo, Ga, Ne)	<i>Zhejiangospirifer</i>	(Br, Ar, Sp)	<i>Zonodigonophyllum</i>	(Cn, An, Ru)
<i>Zelamarckina</i>	(Fo, Fo, Fo)	<i>Zhenania</i>	(Br, Ar, St)	<i>Zonodiscus</i>	(Ac, Ra, Sp)
<i>Zelandiella</i>	(Mo, Ga, Ne)	<i>Zhenbaspis</i>	(Ar, Tr, Re)	<i>Zonophyllum</i>	(Cn, An, Ru)
<i>Zelaphyllum</i>	(Cn, An, Ru)	<i>Zhenpingella</i>	(Ar, Os, Ar)	<i>Zonopora</i>	(Bz, St, Ce)
<i>Zeliszakella</i>	(Ar, Tr, Ph)	<i>Zhexichonetes</i>	(Br, Ar, St)	<i>Zonovia</i>	(Mo, Ce, Am)
<i>Zelthophaga</i>	(Mo, Bi, Mt)	<i>Zhidothyris</i>	(Br, Ar, Te)	<i>Zooceras</i>	(Mo, Ce, Di)
<i>Zellania</i>	(Br, Ar, Te)	<i>Zhifangia</i>	(Mo, Bi, Un)	<i>Zophocrinus</i>	(Ec, Cr, Ds)
<i>Zellerina</i>	(Fo, Fo, Fo)	<i>Zhijinella</i>	(Ar, Os, Ar)	<i>Zophostrophia</i>	(Br, Ar, St)
<i>Zellia</i>	(Fo, Fo, Fo)	<i>Zhijinites</i>	(Pr, Ca, Ca)	<i>Zoroaster</i>	(Ec, As, Fo)
<i>Zelocystiphyllum</i>	(Cn, An, Ru)	<i>Zhongbaeolla</i>	(Ar, Os, Ar)	<i>Zorotaxotis</i>	(Ar, Os, Pa)
<i>Zelolasma</i>	(Cn, An, Ru)	<i>Zhonghuacoelia</i>	(Br, Ar, Sp)	<i>Zorrta</i>	(Mo, Bi, Ve)
<i>Zelophyllia</i>	(Cn, An, Ru)	<i>Zhongpingia</i>	(Br, Ar, Te)	<i>Zosterospira</i>	(Mo, Ga, Ar)
<i>Zelophyllum</i>	(Cn, An, Ru)	<i>Zhuibianoceras</i>	(Mo, Ce, El)	<i>Zostocrinus</i>	(Ec, Cr, Cl)
<i>Zemacies</i>	(Mo, Ga, Ne)	<i>Zhuozishanospira</i>	(Mo, Ga, Mc)	<i>Zotheculifida</i>	(Fo, Fo, Fo)
<i>Zemira</i>	(Mo, Ga, Ne)	<i>Zhuralevia</i>	(Mo, Ce, Or)	<i>Zozarella</i>	(Bz, St, Tr)
<i>Zemistephanus</i>	(Mo, Ce, Am)	<i>Zhuravlevaocyathus</i>	(Po, Re, Aj)	<i>Zozella</i>	(Mo, Bi, Ve)
<i>Zemitrella</i>	(Mo, Ga, Ne)	<i>Zhushanophyllum</i>	(Cn, An, Ru)	<i>Zuercherella</i>	(Mo, Ce, Am)
<i>Zemyllita</i>	(Mo, Bi, Ve)	<i>Zhuxiella</i>	(Ar, Tr, Pt)	<i>Zuffardia</i>	(Ec, Ec, Ca)
<i>Zemysia</i>	(Mo, Bi, Ve)	<i>Zia</i>	(Br, Ar, St)	<i>Zugmayerella</i>	(Br, Ar, Sp)
<i>Zemysina</i>	(Mo, Bi, Ve)	<i>Ziboaspidella</i>	(Ar, Tr, Pt)	<i>Zugmayeria</i>	(Br, Ar, Te)
<i>Zenatia</i>	(Mo, Bi, Ve)	<i>Ziganella</i>	(Br, Ar, Sp)	<i>Zugmontites</i>	(Mo, Ce, Au)
<i>Zenatiopsis</i>	(Mo, Bi, Ve)	<i>Zignoichthys</i>	(Cd, Os, Te)	<i>Zugodactylites</i>	(Mo, Ce, Am)
<i>Zenataria</i>	(Mo, Bi, Ve)	<i>Zigobolboides</i>	(Ar, Os, Pa)	<i>Zugokosmoceras</i>	(Mo, Ce, Am)
<i>Zenbinostoma</i>	(Mo, Ga, Nt)	<i>Ziguiella</i>	(Fo, Fo, Fo)	<i>Zuluiceras</i>	(Mo, Ce, Am)
<i>Zenepos</i>	(Mo, Ga, Ne)	<i>Zigzagella</i>	(Po, Ca, Un)	<i>Zuluscapites</i>	(Mo, Ce, Am)
<i>Zenion</i>	(Cd, Os, Ze)	<i>Zigzagiceras</i>	(Mo, Ce, Am)	<i>Zulutrigonia</i>	(Mo, Bi, Tr)
<i>Zenkericrinus</i>	(Ec, Cr, Mo)	<i>Zigzuella</i>	(Ar, Tr, Un)	<i>Zumoffenia</i>	(Ec, Ec, Hs)
<i>Zenkopsis</i>	(Ar, Os, Pa)	<i>Zikkuratia</i>	(Mo, Ga, Ce)	<i>Zuninaspis</i>	(Ar, Tr, As)
<i>Zenkovaclina</i>	(Ar, Os, Po)	<i>Zilimia</i>	(Br, Ar, Rh)	<i>Zunyicyathus</i>	(Po, Ir, Ar)
<i>Zenocentrotus</i>	(Ec, Ec, Ec)	<i>Zinolia</i>	(Mo, Ga, Nt)	<i>Zurcherella</i>	(Mo, Ce, Am)
<i>Zenocrinus</i>	(Ec, Cr, Sa)	<i>Zinsitys</i>	(Mo, Ga, Ne)	<i>Zureria</i>	(Mo, Ce, Am)
<i>Zenoites</i>	(Mo, Ce, Ce)	<i>Ziphiodelphis</i>	(Cd, Ma, Ce)	<i>Zyagastrocarcinus</i>	(Ar, Ml, De)
<i>Zenophila</i>	(Cn, An, Ru)	<i>Ziphioides</i>	(Cd, Ma, Ce)	<i>Zygatrypa</i>	(Br, Ar, At)
<i>Zenopsis</i>	(Cd, Os, Ze)	<i>Ziphrostrum</i>	(Cd, Ma, Ce)	<i>Zygites</i>	(Mo, Ga, Ar)
<i>Zepaera</i>	(Ar, Os, Ar)	<i>Ziphius</i>	(Cd, Ma, Ce)	<i>Zygobeyrichia</i>	(Ar, Os, Pa)
<i>Zephos</i>	(Mo, Ga, Ne)	<i>Zircia</i>	(Mo, Ga, Ar)	<i>Zygodolba</i>	(Ar, Os, Pa)
<i>Zephyroceras</i>	(Mo, Ce, Go)	<i>Zirfaea</i>	(Mo, Bi, My)	<i>Zygodolboides</i>	(Ar, Os, Pa)
<i>Zeradina</i>	(Mo, Ga, Nt)	<i>Zirlona</i>	(Mo, Bi, My)	<i>Zygochlamys</i>	(Mo, Bi, Pt)
<i>Zerashanoceras</i>	(Mo, Ce, Ac)	<i>Zirocrinus</i>	(Ec, Cr, Mo)	<i>Zygoecircus</i>	(Ac, Ra, Na)
<i>Zeravshania</i>	(Cn, An, Ru)	<i>Zittlella</i>	(Po, De, Li)	<i>Zygotocrinus</i>	(Ec, Cr, Cl)
<i>Zeravshanella</i>	(Po, De, St)	<i>Zittleleus</i>	(Po, De, Li)	<i>Zygoecycloides</i>	(Ec, Ed, Is)
<i>Zeravshania</i>	(Br, Ar, St)	<i>Zittella</i>	(Mo, Ga, Nt)	<i>Zygotrochus</i>	(He, Gr, Gr)
<i>Zeravshanotoecchia</i>	(Br, Ar, Rh)	<i>Zittelina</i>	(Br, Ar, Te)	<i>Zygotrypa</i>	(Mo, Ga, Nt)
<i>Zethalia</i>	(Mo, Ga, Ar)	<i>Zittelispongia</i>	(Po, He, Ly)	<i>Zygorhiza</i>	(Cd, Ma, Ce)
<i>Zetoceras</i>	(Mo, Ce, Ph)	<i>Zitteloceras</i>	(Mo, Ce, On)	<i>Zygospira</i>	(Br, Ar, At)
<i>Zeuchthyscus</i>	(Cd, Os, Pe)	<i>Zittelofungia</i>	(Cn, An, Sc)	<i>Zygospirella</i>	(Br, Ar, At)
<i>Zeuigopleurus</i>	(Ec, Ec, Te)	<i>Zittelospongia</i>	(Po, He, He)	<i>Zygotstephanus</i>	(Ac, Ra, Na)

Codes	Linnean Classification of Higher Taxa	Codes	Linnean Classification of Higher Taxa
Ac	Ph. ACTINOPODA	Er	Or. ERNIETTAMORPHA
Ac	Cl. ACANTHARIA	Ra	Or. RANGEOMORPHA
Ra	Cl. RADIOLARIA	Un	Or. UNCERTAIN
Sp	Or. SPUMELLARIA	Cy	Cl. CYCLOZOA
Na	Or. NASSELLARIA	Me	Cl. MELANOCLERITES
In	Or. INCERTAE SEDIS	Sc	Cl. SCYPHOZOA
Fo	Ph. FORAMINIFERIDA	Co	Or. CORONATIDA
Fo	Cl. FORAMINIFERIDA	Se	Or. SEMAEOSTOMATIDA
Fo	Or. FORAMINIFERIDA	Li	Or. LITHORHIZOSTOMATIDA
Ch	Or. CHITINOZOA	Rh	Or. RHIZOSTOMATIDA
Ci	Ph. CILIOPHORA	Cn	Or. CONULARIIDA
Po	Cl. POLYHYMENOPHORA	Un	Or. UNCERTAIN
Sp	Or. SPIROTRICHIA	Cb	Cl. CUBOZOA
In	Cl. INCERTAE SEDIS	Ca	Or. CARYBDEIDA
Ca	Or. CALPIONELLIDA	Hy	Cl. HYDROZOA
Po	Ph. PORIFERA	Tr	Or. TRACHYLINIDA
De	Cl. DEMOSPONGIA	Hy	Or. HYDROIDA
Po	Or. POECILOSCLERIDA	Si	Or. SIPHONOPHORIDA
Ha	Or. HAPLOSCLERIDA	Mi	Or. MILLEPORINA
Di	Or. DICTYOCERATIDA	St	Or. STYLASTERINA
Vr	Or. VERONGIIDA	Sp	Or. SPHAERACTINIDA
Ve	Or. VERTICILLITIDA	Un	Or. UNCERTAIN
As	Or. ASTROPHORIDA	In	Cl. INCERTAE SED
Li	Or. LITHISTIDA	He	Cl. HYDROCONOZOA
Hd	Or. HADROMERIDA	An	Cl. ANTHOZOA
St	Or. STROMATOPOROIDEA	An	Or. ANTIPATHARIA
Gu	Or. GUADALUPIIDA	St	Or. STOLONIFERA
Av	Or. AXINELLIDA	Al	Or. ALCYONACEA
Ta	Or. TABULOSPONGIDA	He	Or. HELIOPORACEA
Ho	Or. HOMOSCLEROMORPHA	Go	Or. GORGONIDA
Pe	Or. PERMOSPHINCTA	Pe	Or. PENNATULACEA
Un	Or. UNCERTAIN	Ta	Or. TABULATA
Ca	Cl. CALCAREA	Ru	Or. RUGOSA
He	Or. HETERACTINIDA	Ht	Or. HETEROCORALLIA
Ca	Or. CALCARONEA	Sc	Or. SCLERACTINA
Ph	Or. PHARETRONIDA	Ki	Or. KILBUCHOPHYLLIDA
Sp	Or. SPIAEROCOELIDA	Ae	Or. ACTINIARIA
Un	Or. UNCERTAIN	Un	Or. UNCERTAIN
He	Cl. HEXACTINELLIDA	Un	Cl. UNCERTAIN
He	Or. HEXACTINOSA	Ct	Ph. CTENOPHORA
Ly	Or. LYCHNISCOSA	Nt	Ph. NEMERTINA
Ls	Or. LYSSACINOSIDA	Nm	Ph. NEMATODA
Re	Or. RETICULOSA	Pr	Ph. PROBLEMATICA
Am	Or. AMPHIDISCOSA	Ca	Cl. CAMBROCLAVIDA
Hm	Or. HEMIDISCOSA	Co	Cl. COELOSCLERITOPHORA
Un	Or. UNCERTAIN	Sa	Or. SACHITIDA
Un	Cl. UNCERTAIN	Ch	Or. CHANCELLORIIDA
Re	Cl. REGULARES	Cr	Cl. CRIBRICYATHEA
Mo	Or. MONOCYATHIDA	Di	Cl. DINOCARDIA
Aj	Or. AJACICYATHIDA	Ra	Or. RADIODONTA
Ca	Or. CAPSULOCYATHIDA	Ma	Cl. MACHAERIDIA
Ta	Or. TABULACYATHIDA	Tu	Or. TURRILEPADIDA
Ir	Cl. IRREGULARES	Le	Or. LEPIDOCOLEOMORPHA
Ar	Or. ARCHAEOCYATHIDA	He	Or. HERCOLEPADIDA
Ka	Or. KAZAKHISTANICYATHIDA	Mu	Cl. MULTIPLACOPHORA
Uc	Cl. UNCERTAIN	St	Or. STROBILEPIDA
Ar	Or. ARCHAEOPHYLLIDA	To	Cl. TOMMOTIDA
Un	Or. UNCERTAIN	Mt	Or. MITROSAGOPHORA
Tr	Ph. TRILOBOZOA	Un	Or. UNNAMED
Un	Or. UNNAMED	Un	Cl. UNCERTAIN
An	Or. ANABAREHIDA	Co	Or. COLEOLOIDA
Cn	Ph. CNIDARIA	Cn	Or. CORNULITIDAE
Pe	Cl. PETALONAMAE	Hy	Or. HYOLITHELMINTHES

Codes	Linnean Classification of Higher Taxa
Pa	Or. PAIUTHIDA
Sa	Or. SABELLIDITIDA
Vo	Or. VOLBORTHIELLIDA
In	Or. INCERTAE SEDIS
Pa	Ph. PRIAPULIDA
Ch	Ph. CHAETOGNATHA
Un	Or. UNCERTAIN
Pr	Or. PROTOCONODONTIDA
Er	Ph. ECHIURIDA
Pg	Ph. POGONOPHORA
Mo	Ph. MOLLUSCA
Po	Cl. POLYPLACOPHORA
Pa	Or. PALEOLORICATA
Ne	Or. NEOLORICATA
Eo	Cl. TERGOMYA
Tr	Or. TRYBLIDHIDA
Cy	Or. CYRTONELLIDA
Hy	Or. HYPSELOCONIDA
He	Cl. HELCIONELLOIDA
In	Cl. INCERTAE SEDIS
Pe	Or. PELAGIELLIDA
Tu	Or. TUARANGHIDA
He	Or. HEMITHECELLITINA
In	Or. INCERTAE SEDIS
Pa	Cl. PARAGASTROPODA
Hy	Or. HYPERSTROPHINA
Ga	Cl. GASTROPODA
Be	Or. BELLEROPHONTIDA
Eu	Or. EUOMPHALINA
Pa	Or. PATELLOGASTROPODA
Me	Or. MACLURITINA
Ar	Or. ARCHAEOGASTROPODA
Ar	Or. ARCHITAENOGLOSSA
Nt	Or. NEOTAENIOGLOSSA
Ne	Or. NEOGASTROPODA
He	Or. HETEROSTROPHIA
Ce	Or. CEPHALASPIDA
An	Or. ANASPIDEA
Th	Or. THECOSOMATA
Sa	Or. SACOGLOSSA
On	Or. UMBRACULOMORPHA
Ba	Or. BASOMMATOPHORA
Un	Or. UNCERTAIN
Ce	Cl. CEPHALOPODA
Pl	Or. PLECTONOCERIDA
El	Or. ELLESMEROCERIDA
Pr	Or. PROFACTINOCERIDA
Ya	Or. YANHECERIDA
Or	Or. ORTHOCERIDA
As	Or. ASCOCERIDA
In	Or. INTEJOCERIDA
Ac	Or. ACTINOCERIDA
Ln	Or. ENDOCERIDA
Di	Or. DISCOSORIDA
On	Or. ONCOCERIDA
Na	Or. NAUTILIDA
Ta	Or. TARPHYCERIDA
Ba	Or. BARRANDEOCERIDA
An	Or. ANARCESTIDA
Cl	Or. CLYMENIDA
Go	Or. GONIATITIDA
Pl	Or. PROLECANITIDA
Ce	Or. CERATITIDA

Codes	Linnean Classification of Higher Taxa
Ph	Or. PHYLLOCERATIDA
Am	Or. AMMONOIDEA
Be	Or. BELEMNITIDA
Oc	Or. OCTOPIIDA
Se	Or. SEPIIDA
Te	Or. TEUTHIDA
Pm	Or. PHRAGMOTEUETHIDA
Bo	Or. BOLETZKIDA
Au	Or. AULACOCERIDA
Un	Or. UNCERTAIN
Ro	Cl. ROSTROCONCHIA
Ri	Or. RIBEIRIOIDA
Co	Or. CONOCARDIOIDA
Bi	Cl. BIVALVIA
So	Or. SOLEMYOIDA
Nu	Or. NUCULOIDA
Pr	Or. PRAECARDIOIDA
Mt	Or. MYTILOIDA
Ar	Or. ARCOIDA
Pt	Or. PTERIOIDA
Un	Or. UNIONOIDA
Tr	Or. TRIGONIOIDA
Ve	Or. VENEROIDA
My	Or. MYOIDA
Hi	Or. HIPPURITOIDA
Mo	Or. MODIOMORPHOIDA
Ph	Or. PHOLADOMYOIDA
Un	Or. UNCERTAIN
Sc	Cl. SCAPHOPODA
Un	Cl. UNCERTAIN
St	Cl. STENOTHECOIDEA
Cr	Cl. CRICOCHARIDA
Te	Or. TENTACULITIDA
Ho	Or. HOMIOCTENIDA
Da	Or. DACRYOCONARIDA
Hy	Ph. HYOLITHA
Or	Cl. ORTHOTHECIMORPHA
Ci	Or. CIRCOTHECIDA
Ex	Or. EXILITHECIDA
Gl	Or. GLOBORILIDA
Or	Or. ORTHOTHECIDA
Hy	Cl. HYOLITHOMORPHA
Hy	Or. HYOLITHIDA
Un	Cl. UNCERTAIN
To	Or. TOXEUMORPHORIDA
Uc	Or. UNCERTAIN
An	Ph. ANNELIDA
Po	Cl. POLYCHAETA
Am	Or. AMPHINOMORPHA
Eu	Or. EUNICEMORPHA
Ph	Or. PHYLLODOCEMORPHA
Sp	Or. SPIOMORPHA
Dr	Or. DRILOMORPHA
Te	Or. TEREBELLOMORPHA
Se	Or. SERPULIMORPHA
Un	Or. UNCERTAIN
My	Cl. MYZOSTOMARIA
Pa	Cl. PALAEOOSCOLECIDA
Pn	Ph. PENTASTOMIDA
Lo	Ph. LOBOPODA
Ar	Ph. ARTHROPODA
Ma	Cl. MARRELOMORPHA
Mt	Or. MIMETASTERIDA

Codes	Linnean Classification of Higher Taxa	Codes	Linnean Classification of Higher Taxa
Ac	Or. ACERCOSTRACA	Ae	Or. AESCHRONECTIDA
Cy	Or. CYCLINA	Eo	Or. EOCARIDACEA
Me	Cl. MEROSTOMATA	Lo	Or. LOPHOGASTRIDA
Ag	Or. AGLASPIDA	Be	Or. BELOTELSONIDEA
Xi	Or. XIPHOSURIDA	Wa	Or. WATERSTONELLIDEA
In	Or. INCERTAE SEDIS	De	Or. DECAPODA
Ch	Or. CHASMATASPIDIDA	My	Or. MYSIDACEA
Eu	Or. EURYPTERIDA	Cu	Or. CUMACEA
Ar	Cl. ARACHNIDA	Ta	Or. TANAIIDACEA
Sc	Or. SCORPIONIDA	Is	Or. ISOPODA
Py	Cl. PYCNOGONIDA	Am	Or. AMPHIPODA
Pp	Or. PALAEOPANTOPODA	Ma	Cl. MYRIAPODA
Pa	Or. PALAEOISOPODA	Th	Cl. THYLACOCEPHALA
Pt	Or. PANTOPODA	Cc	Or. CONCAVICARIDA
Pa	Cl. PARATRILOBITA	Co	Or. CONCHYLIOCARIDA
Un	Cl. UNCERTAIN	In	Or. INCERTAE SEDIS
Tr	Cl. TRILOBITA	Bz	Ph. BRYOZOA
Na	Or. NARAOIIDA	St	Cl. STENOLAEMATA
Ol	Or. OLENELLIDA	Cc	Or. CYCLOSTOMATA
Ag	Or. AGNOSTIDA	Cy	Or. CYSTOPORATA
Re	Or. REDLICHIIIDA	Tr	Or. TREPOSTOMATA
Co	Or. CORYNEXOCHIDA	Cr	Or. CRYPTOSTOMATA
Li	Or. LICHIDA	Fe	Or. FENESTRATA
Od	Or. ODONTOPLEURIDA	Un	Or. UNCERTAIN
As	Or. ASAPHIDA	Gy	Cl. GYMNOLAEMATA
Pt	Or. PTYCHOPARIIDA	Ct	Or. CTENOSTOMATA
Pr	Or. PROETIDA	Ch	Or. CHEILOSTOMATA
Ph	Or. PHACOPIIDA	En	Ph. ENTOPROCTA
Un	Or. UNCERTAIN	Br	Ph. BRACHIOPODA
Mo	Cl. MEROSTOMOIDEA	Li	Cl. LINGULATA
Em	Or. EMERALDELLIDA	Li	Or. LINGULIDA
Li	Or. LIMULAVIDA	Ac	Or. ACROTRETIDA
Ch	Or. CHELONIELLIDA	Pa	Or. PATERINIDA
In	Or. INCERTAE SEDIS	In	Cl. INARTICULATA
Re	Cl. REMIPIEDIA	Cp	Or. CRANIOPSIDA
En	Or. ENANTIOPODA	Tr	Or. TRIMERELLIDA
In	Cl. INCERTAE SEDIS	Cr	Or. CRANIIDA
Sk	Or. SKARACARIDA	Un	Cl. UNCERTAIN
Or	Or. ORSTENOCARIDA	Ku	Or. KUTORGINIDA
Wa	Or. WAPTIDA	Ob	Or. OBOLELLIDA
Un	Or. UNCERTAIN	Ch	Or. CHILEIDA
Bp	Cl. BRACHYPODA	Na	Or. NAUKATOIDEA
Br	Cl. BRANCHIOPODA	Un	Or. UNCERTAIN
Os	Cl. OSTRACODA	Ar	Cl. ARTICULATA
Ar	Or. ARCHAEOCOPIIDA	Or	Or. ORTHIDA
Le	Or. LEPERDITICOPIIDA	St	Or. STROPHOMENIDA
Pa	Or. PALAEOCOPIIDA	Pe	Or. PENTAMERIDA
My	Or. MYODOCOPIIDA	Rh	Or. RHYNCHONELLIDA
Me	Or. METACOPIIDA	Sp	Or. SPIRIFERIDA
Po	Or. PODOCOPIIDA	At	Or. ATRYPIDA
Pl	Or. PLATYCOPIIDA	Te	Or. TEREBRATULIDA
Un	Or. UNCERTAIN	Th	Or. THECIDEIDA
Co	Cl. COPEPODA	Un	Or. UNCERTAIN
Ci	Cl. CIRRIPIEDIA	Ec	Ph. ECHINODERMATA
Ml	Cl. MALACOSTRACA	Ct	Cl. CTENOCYSTOIDEA
Ca	Or. CANADASPIDIDA	St	Cl. STYLOPHORA
Le	Or. LEPTOSTRACA	Co	Or. CORNUTA
Hy	Or. HYMENOSTRACA	Mi	Or. MITRATA
Ho	Or. HOLOSTRACA	Hm	Cl. HOMOSTELEA
Ar	Or. ARCHAEOSTRACA	Ci	Or. CINCTA
In	Or. INCERTAE SEDIS	Hs	Cl. HOMIOISTELEA
Pa	Or. PALAEOSTOMATOPODA	So	Or. SOLUTA
St	Or. STOMATOPODA	He	Cl. HELICOPLACOIDEA

Codes	Linnean Classification of Higher Taxa
Eo	Cl. EOCRINOIDEA
Im	Or. IMBRICATA
Go	Or. GOGIIDA
As	Or. ASCOCYSTITIDA
Un	Or. UNCERTAIN
Cr	Cl. CRINOIDEA
Ec	Or. ECHMATOCRINIDA
Di	Or. DIPLOBATHRIDA
Mo	Or. MONOBATHRIDA
Di	Or. DISPARIDA
Hy	Or. HYBOCRINIDA
Cl	Or. CLADIDA
He	Or. HEMISTREPTOCRINIDA
Tx	Or. TAXOCRINIDA
Sa	Or. SAGENOCRINIDA
Mi	Or. MILLERICRINIDA
Cy	Or. CYRTOCRINIDA
Bo	Or. BOURGUETICRINIDA
Is	Or. ISOCRINIDA
Cm	Or. COMATULIDA
Ui	Or. UINTACRINIDA
Rv	Or. ROVEACRINIDA
En	Or. ENCRINIDA
Un	Or. UNCERTAIN
Rh	Cl. RHOMBIFERA
Di	Cl. DIPLOPORITA
Pa	Cl. PARABLASTOIDEA
Pc	Cl. PARACRINOIDEA
Co	Or. COMAROCYSTITIDA
Pl	Or. PLATYCYSTITIDA
Un	Or. UNCERTAIN
Co	Cl. CORONOIDEA
Bl	Cl. BLASTOIDEA
Fi	Or. FISSICULATA
Sp	Or. SPIRACULATA
Un	Or. UNCERTAIN
Cm	Cl. CAMPTOSTROMOIDEA
Cm	Or. CAMPTOSTROMATOIDEA
Ed	Cl. EDRIOASTEROIDEA
Is	Or. ISOROPHIDA
Ed	Or. EDRIOASTERIDA
St	Or. STROMATOCYSTITIDA
Un	Or. UNCERTAIN
En	Cl. ECHINOIDEA
Bo	Or. BOTHRIOCIDAROIDEA
Ey	Or. ECHINOCYSTITOIDEA
Ci	Or. CIDAROIDEA
Ei	Or. ECHINOTHURIOIDEA
Di	Or. DIADEMATOIDEA
Pe	Or. PEDINOIDEA
Py	Or. PYGASTEROIDEA
Sa	Or. SALENIOIDEA
Hm	Or. HEMICIDAROIDEA
Ph	Or. PHYMOSOMATOIDEA
Te	Or. TEMNOPLEUROIDEA
Ec	Or. ECHINOIDEA
Pl	Or. PLESIOCIDAROIDEA
Or	Or. ORTHOOPSIDA
Ho	Or. HOLECTYPOIDEA
Ol	Or. OLIGOPYGOIDEA
Cl	Or. CLYPEASTEROIDEA
Ca	Or. CASSIDULOIDEA
Ds	Or. DISASTEROIDEA

Codes	Linnean Classification of Higher Taxa
Hs	Or. HOLASTEROIDEA
Sp	Or. SPATANGOIDEA
Ne	Or. NEOLAMPADOIDEA
Un	Or. UNCERTAIN
Oh	Cl. OPHIHCISTIOIDEA
Ho	Cl. HOLOTHUROIDEA
De	Or. DENDROCHIROTIDA
As	Or. ASPIDOCCHIROTIDA
El	Or. ELASIPODIDA
Ap	Or. APODIDA
Mo	Or. MOLPADIIIDA
Ar	Or. ARTHROCHIROTIDA
Da	Or. DACTYLOCHIROTIDA
uN	Or. UNCERTAIN
So	Cl. SOMASTEROIDEA
Go	Or. GONIACTINIDA
As	Cl. ASTEROIDEA
Pl	Or. PLATYASTERIDA
Pu	Or. PUSTULOSIDA
He	Or. HEMIZONIDA
Ur	Or. URACTINIDA
Tr	Or. TRICHASTEROPSIDA
Fo	Or. FORCIPULATIDA
Va	Or. VALVATIDA
No	Or. NOTOMYOTIDA
Px	Or. PAXILLOSIDA
Sp	Or. SPINULOSIDA
Un	Or. UNCERTAIN
Op	Cl. OPHIUROIDEA
St	Or. STENURIDA
Oe	Or. OEGOPHIURIDA
Ph	Or. PHRYNOPHIURIDA
Op	Or. OPHIURIDA
Un	Or. UNCERTAIN
He	Ph. HEMICHORDATA
En	Cl. ENTEROPNEUSTA
Pt	Cl. PTEROBRANCHIA
Rh	Or. RHABDOPLEURIDA
Ce	Or. CEPHALOSIDA
Gr	Cl. GRAPTOLITHINA
De	Or. DENDROIDEA
Tu	Or. TUBOIDEA
Ca	Or. CAMAROIDEA
Cr	Or. CRUSTOIDEA
St	Or. STOLONOIDEA
Gr	Or. GRAPTULOIDEA
Un	Or. UNCLASIFIED
Cd	Ph. CHORDATA
Tu	Cl. TUNICATA
Cp	Cl. CEPHALOCHORDATA
Co	Cl. CONODONTA
Pa	Or. PARACONODONTIDA
Co	Or. CONODONTOPHORIDA
Pt	Cl. PTERASPIDOMORPHI
As	Or. ASTRASPIDIFORMES
Pt	Or. PTERASPIDOMORPHES
Th	Or. THELODONTIFORMES
Un	Or. UNCERTAIN
Ce	Cl. CEPHALASPIDOMORPHI
Ce	Or. CEPHALASPIDIFORMES
At	Or. ATELASPIDIFORMES
Bi	Or. BIRKENIIFORMES
An	Or. ANASPIDA

Codes	Linnean Classification of Higher Taxa	Codes	Linnean Classification of Higher Taxa
Pe	Or. PETROMYZONIFORMES	Ma	Or. MACROSEMIIFORMES
My	Or. MYXINIFORMES	Pe	Or. PACHYCORDIFORMES
Pl	Cl. PLACODERMI	Ot	Or. OSTEOGLOSSIFORMES
St	Or. STENSIOELLIDA	El	Or. ELOPIIFORMES
Ps	Or. PSEUDOPETALICHTHIDA	Me	Or. MEGALOPIIFORMES
Rh	Or. RHENANIDA	An	Or. ANGUILLIFORMES
Pt	Or. PTYCTODONTIDA	Cr	Or. CROSSOGNATHIFORMES
Ac	Or. ACANTHOTHORACI	Cl	Or. CLUPEIFORMES
Br	Or. BRINDABELLASPIDA	Go	Or. GONORHYNCHIFORMES
Pe	Or. PETALICHTHIDA	Si	Or. SILURIFORMES
Ar	Or. ARTHRODIRA	Os	Or. OSMERIFORMES
An	Or. ANTIARCHA	Sa	Or. SALMONIFORMES
Un	Or. UNCERTAIN	St	Or. STOMIIFORMES
Ch	Cl. CHONDRICTHYES	Al	Or. ALEPISURIFORMES
In	Or. INCERTAE SEDIS	Au	Or. AULOPIIFORMES
De	Or. DESMIODONTIDA	Ct	Or. CTENOTHRISSIFORMES
Cl	Or. CLADOSELACHIDA	My	Or. MYCTOPHIFORMES
Co	Or. CORONODONTIDA	In	Or. INCERTAE SEDIS
Sy	Or. SYMMORIIDA	Po	Or. POLYMIXIIFORMES
Eu	Or. EUGENEODONTIDA	Op	Or. OPHIDIIFORMES
Or	Or. ORODONTIDA	Ba	Or. BATRACHOIDIFORMES
St	Or. SQUATINACTIDA	Lo	Or. LOPHIIFORMES
Ct	Or. CTENACANTHIDA	Gd	Or. GADIFORMES
Hx	Or. HEXANCHIFORMES	At	Or. ATHERINIIFORMES
Sq	Or. SQUALIFORMES	Be	Or. BELONIFORMES
Pr	Or. PRISTIOPHORIFORMES	Br	Or. BERYCIIFORMES
Sf	Or. SQUATINIIFORMES	La	Or. LAMPRIDIIFORMES
Ht	Or. HETERODONTIFORMES	Ze	Or. ZEIFORMES
Oc	Or. ORECTOLOBIIFORMES	Ga	Or. GASTEROSTEIFORMES
La	Or. LAMNIFORMES	Da	Or. DACTYLOPTERIIFORMES
Ca	Or. CARCHARHINIIFORMES	Sc	Or. SCORPAENIFORMES
Rj	Or. RAJIFORMES	Pf	Or. PERCIIFORMES
To	Or. TORPEDINOIDEA	Pn	Or. PLEURONECTIFORMES
My	Or. MYLIOBATIFORMES	Te	Or. TETRADONTIFORMES
Ch	Or. CHONDRENCHELYIIFORMES	Am	Cl. AMPHIBIA
Cp	Or. COPODONTIFORMES	Te	Or. TEMNOSPONDYLI
Ps	Or. PSAMMODONTIFORMES	Re	Cl. REPTILIA
Cm	Or. CHIMAERIFORMES	An	Or. ANASPIDA INCERTAE SE
Ip	Or. INIOPTERYGIA	Ch	Or. CHELONIA
Pe	Or. PETALODONTIDA	Sq	Or. SQUAMATA
Ac	Cl. ACANTHODII	Th	Or. THALATTOSAURIA
Cl	Or. CLIMATIIFORMES	No	Or. NOTOSAURIA
Is	Or. ISCHNACANTHIDA	Ps	Or. PLESIOSAURIA
Ac	Or. ACANTHODIDA	Pl	Or. PLACODONTIA
Un	Or. UNCERTAIN	lc	Or. ICHTHYOSAURIA
Os	Cl. OSTEICHTHYES	Sp	Or. SPHEODONTIA
Di	Or. DIPTERIFORMES	Cr	Or. CROCODILIA
Co	Or. COELOCANTHIFORMES	Av	Cl. AVES
Pa	Or. PALAEONISCIFORMES	He	Or. HESPERORNITHIFORMES
Ta	Or. TARRASIFORMES	lc	Or. ICHTHORNITHIFORMES
Pt	Or. PTYCHOLEPIIFORMES	Sp	Or. SPHENISCIIFORMES
Bb	Or. BOBASATRANIFORMES	Pr	Or. PROCELLARIIFORMES
Su	Or. SAURICHTHYIIFORMES	Pe	Or. PELECANIFORMES
Ph	Or. PHOLIDOPLEURIFORMES	Ch	Or. CHARADRIIFORMES
Pe	Or. PERLEIDIIFORMES	In	Or. INCERTAE SEDIS
Pl	Or. PELTOPEURIFORMES	Ma	Cl. MAMMALIA
Ce	Or. CEPHALOXENIIFORMES	Ce	Or. CETACEA
Ac	Or. ACIPENSERIIFORMES	Si	Or. SIRENIA
Se	Or. SEMIONOTIFORMES	Ca	Or. CARNIVORA
Py	Or. PYCNODONTIFORMES	De	Or. DERMOSTYLLA
Am	Or. AMIIFORMES		

PREPARATION OF MANUSCRIPTS

Bulletins of American Paleontology usually comprises two or more separate papers in two volumes each year. The series is a publication outlet for significant, longer paleontological monographs (*i.e.*, more than approximately 50 printed pages), for which high quality photographic illustrations and the large quarto format are required.

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Gilbert Dennison Harris
(1864 - 1952)

Founder of the *Bulletins of American Paleontology* (1895)

