

Name	Source	Sys-Number
Systematics Phylum 14 Mollusca (Explanations see mollusca-database.eu)		
Classis Gastropoda, Cuvier 1795	SYS001:223, SYS004:206	1
Paleozoic Molluscs unassigned, + (Now Classis Helcionelloida, Peel 1991)	SYS004:241 TPD, Wikipedia	100
Ordo Helcionelloida, Wenz 1938, +	TPD	100.0-3
Superfamilia Helcionelloidea, Wenz 1938, +	TPD	100.0
Familia Helcionellidae, Wenz 1938, +	TPD	100.00
Familia Stenothecidae, Runnegar & Jell 1980, +	SYS004:241	100.01
Subfamilia Stenothecinae, Runnegar & Jell 1980, +	SYS004:241	100.010
Subfamilia Watsonellinae, Parkhaev 2001, +	SYS004:241	100.011
Superfamilia Pelagielloidea, Knight 1956, +	SYS001:914, SYS004:241	100.1
Familia Pelagiellidae, Knight 1956, +	SYS001:914, SYS004:241	100.10
Familia Aldanellidae, Linsley & Kier 1982, +	SYS004:241	100.11
Superfamilia Yochelcionelloidea, Runnegar & Jell 1976, +	SYS004:241	100.2
Familia Yochelcionellidae, Runnegar & Jell 1976, +	SYS004:241	100.20
Familia Trenellidae, Parkhaev 2001, +	SYS004:241	100.21
Superfamilia Scenelloidea, S.A. Miller 1889, + (Now Classis Tergomya, Horný 1965, +)	SYS004:241, TPD	100.3
Familia Scenellidae, S.A. Miller 1889, +	SYS004:241	100.30
Familia Coreospiridae, Knight 1947, +	SYS001:224, SYS002:1172, SYS004:241	100.31
Familia Igarkiellidae, Parkhaev 2001, +	SYS004:241	100.32
Paleozoic molluscs with isotrophically coiled shells unassigned (Gastropoda or Monoplacophora), +	SYS004:241, AUS15:69	100.4
Superfamilia Bellerophontoidea, M'Coy 1851, +	SYS001:224, SYS004:241	100.4
Familia Bellerophontidae, M'Coy 1852, + ("Archaeogastropoda", Thiele 1925)	SYS001:226, SYS004:241, 192	100.40
Subfamilia Bellerophontinae, M'Coy 1852, +	SYS001:228, SYS004:241	100.400
Subfamilia Bucanopsinae, Wahlmann 1992, +	SYS004:241	100.401
Subfamilia Knightitinae, Knight 1956, +	SYS001:229, SYS004:241	100.402
Subfamilia Cymbulariinae, Horný 1963, +	SYS004:241	100.403
Subfamilia Trapidodiscidae, Knight 1956, +	AS31:32	100.404
Familia Sinuitidae, Dall in Zittel-Eastman 1913, +	SYS001:224, SYS004:241	100.41
Subfamilia Sinuitinae, Dall in Zittel-Eastman 1913, +	SYS001:224, GER15:3, SYS004:241	100.410
Subfamilia Aiptospirinae, Wang 1980, +	SYS004:241	100.411
Familia Buccaniidae, Ulrich & Scofield 1897, +	SYS001:226, GER15:11, SYS004:241	100.42
Subfamilia Buccaniinae, Ulrich & Scofield 1897, +	SYS001:226, SYS004:241	100.420
Subfamilia Salpingostomatinae, Koken 1925, +	SYS001:227, SYS004:241	100.421
Subfamilia Plectonotinae, Boucot & Yochelson 1966, +	SYS004:241	100.422-423
Tribus Plectonotini, Boucot & Yochelson 1966, +	SYS004:241	100.422
Tribus Boucotototini, Frýda 1999, +	SYS004:241	100.423
Subfamilia Undulabucaniinae, Wahlmann 1992, +	SYS004:241	100.424
Familia Tremanotidae, Naef 1913, +	AM04:108, SYS004:241	100.43
Familia Euphemitidae, Knight 1956, +	SYS001:225, SYS004:241	100.44
Subfamilia Euphemitinae, Knight 1956, +	SYS004:241	100.440
Subfamilia Paleuphemitinae, Frýda 1999, +	SYS004:241	100.441
Familia Pterothecidae, P.Fischer 1883, +	SYS004:241	100.45
Subfamilia Pterothecinae, P.Fischer 1883, +	SYS001:228, SYS004:241	100.450
Subfamilia Carinaropsinae, Ulrich & Scofield 1897, +	SYS001:227, SYS004:241	100.451
Subfamilia Pedasiolidae, Wahlmann 1992, +	SYS004:241	100.452
Familia Tropidodiscinae, Knight 1956, +	SYS001:226, SYS004:241	100.46
Familia Bucanellidae, Koken 1925, +	SYS001:225, SYS004:241	100.47
Familia Bellerophontoidea unassigned	SYS001:229	100.49
Paleozoic molluscs with anisotrophically coiled shells unassigned (Gastropoda ?), +	SYS004:241	100.5-6
Superfamilia Euomphaloidea, White 1877 or Koninck 1881, +	SYS001:232, SYS004:241	100.5
Familia Euomphalidae, White 1877 or Koninck 1881, +	SYS001:232, SYS004:241	100.50
Subfamilia Euomphalinae,	100.500-502
Subfamilia Odontomariinae, Frýda, Heidelberger & Blottgett 2006	GER119:23	100.503
Familia Helicotomidae, Wenz 1938, +	SYS001:234, SYS004:241	100.51
Familia Omphalotrochidae, Knight 1945, +	SYS001:235, SYS004:242	100.52
Familia Lesueurillidae, P.J. Wagner 2002	SYS004:242	100.53
Familia Omphalocirridae, Wenz 1938, +	SYS004:242	100.54
Familia Euomphalidae unassigned	TPD	100.59
Superfamilia Macluritoidea, Carpenter 1861 or Fischer 1885, +	SYS001:229, SYS004:242	100.6
Familia Macluritidae, Carpenter 1861 or Fischer 1885, +	SYS001:230, SYS004:242	100.60
Other Paleozoic Molluscs unassigned	SYS004:241	100.9
Familia Khairkhaniidae, Missarzhevsky 1989, +	SYS004:241	100.90
(Now in Classis Helcionelloidea, Ordo Khairkhaniformes, Parkhaev 2001	http://en.wikipedia.org/wiki/Helcionelloida)	
Familia Patellocnidae, Frýda 1998, +	SYS004:241	100.91
Genera inquirenda (Archaeogastropoda), +	SYS001:349, SYS002:1308	100.92

Name	Source	Sys-Number
Basal taxa that are certainly Gastropoda, +	SYS004:242	101
Superfamilia not allocated	SYS004:242	101.0-1
Familia Anomphalidae, Wenz 1938, +	SYS001:274, SYS004:242	101.00
Familia Codonochelidae, S.A. Miller 1889, +	SYS001:276, SYS004:242	101.01
Familia Crassimarginatidae, Frýda, Blodgett & Lenz 2002	SYS004:242	101.02
Familia Holopeidae, Cossmann 1908, +	SYS001:270, SYS004:242	101.03
Subfamilia Holopeinae, Cossmann 1908, +	SYS001:270, SYS004:242	101.030
Subfamilia Gyronematinae, Knight 1956, +	SYS001:271, SYS004:242	101.031
Familia Isospiridae, Wangberg-Eriksson 1964, +	SYS004:242	101.04
Familia Paraturbinidae, Cossmann 1916, +	SYS001:349, SYS004:242	101.05
Familia Planitrochidae, Knight 1956, +	SYS001:323, 347, SYS004:242	101.06
Familia Pragoserpulinidae, Frýda 1998, +	SYS001:914, SYS004:242	101.07
Familia Pseudophoridae, S.A. Miller 1889, +	SYS001:347, SYS004:242	101.08
Familia Raphistomatidae, Koken 1896, +	SYS001:258, GER15:14, SYS004:242	101.09
Subfamilia Raphistomatinae, Koken 1896, +	SYS001:258, SYS002:1200	101.090
Subfamilia Liospirinae, Knight 1956, +	SYS001:259, SYS002:1201	101.091
Subfamilia Omospirinae, Wenz 1938, +	SYS001:259, SYS002:1201	101.092
Familia Rhytidopilidae, Starovogotov 1976, +	SYS004:242	101.10
Familia Scoliostomatidae, Frýda, Blodgett & Lenz 2002, +	AM44:119, SYS004:242, SYS118:249	101.11
Subfamilia Scoliostomatinae, Frýda, Blodgett & Lenz 2002, +	SYS004:242, SYS118:249	101.110
Subfamilia Mitchellinae, Frýda, Blodgett & Lenz 2002, +	SYS004:242, SYS118:249	101.111
Familia Sinuopeidae, Wenz 1938, +	SYS001:257, SYS004:242	101.12
Subfamilia Sinuopeinae, Wenz 1938, +	SYS001:257, SYS004:242	101.120
Subfamilia Platyschismatinae, Knight 1956, +	SYS001:257, SYS004:242	101.121
Subfamilia Turbonellinae, Knight 1956, +	SYS001:257, SYS004:242	101.122
Familia Yuopisthonomatidae, Nützel 2017, +	SYS004:242	101.19
pro Opisthonomatidae, Yu 1976, +, non val		
Superfamilia Clisospiroidea +, S.A. Miller 1889, +	SYS001:346, SYS004:242	101.2
Familia Clisospiridae, S.A. Miller 1889, +	SYS001:346, SYS004:242	101.20
Subfamilia Clisospirinae, S.A. Miller 1889, +	SYS001:347, SYS004:242	101.200
Subfamilia Atracurinae, Horný 1964, +	SYS004:242	101.201
Subfamilia Trochoclisinae, Horný 1964, +	SYS004:242	101.202
Superfamilia Onychochiloidea, Koken 1925 +	SYS004:242, SYS086AM56:264	101.3
Familia Onychochilidae, Koken 1925, +	SYS001:230, SYS004:242	101.30
Subfamilia Onychochilinae, Koken 1925, +	SYS001:230, SYS004:242	101.300
Subfamilia Scaevogyrinae, Wenz 1938, +	SYS001:231, SYS004:242	101.301
Subfamilia Hyperstropheminae, Horný 1964, +	SYS004:242	101.302
Superfamilia Loxonematoidea, Koken 1889, +	SYS001:467, SYS004:242	101.4
Familia Loxonematidae, Koken 1889, +	SYS001:467, SYS004:242	101.40
Familia Palaeozygopleuridae, Horný 1955, +	SYS001:468, SYS004:242	101.41
Superfamilia Ophiletoidea, Koken 1907, +	SYS004:242	101.5
Familia Ophiletidae, Knight 1956, +	SYS001:258, SYS004:242	101.50
Superfamilia Straparollinoidea, P.J. Wagner 2002, +	SYS004:242	101.6
Familia Straparollinidae, P.J. Wagner 2002, +	SYS004:242	101.60
Superfamilia Trochonematoidea +, Zittel 1895	SYS001:269, SYS004:242	101.7
Familia Trochonematidae, Zittel 1895, +	SYS001:269, SYS004:242	101.70
Familia Lophospiridae, Wenz 1938, +	SYS001:262, SYS004:242	101.71
Clade Patellogastropoda, Lindberg 1986	SYS004:242	102
Superfamilia Patelloidea, Rafinesque 1815 ("Archaeogastropoda", Thiele 1925)	SYS001:236, SYS004:242, 192	102.0
Familia Patellidae, Rafinesque 1815	SYS001:239, SYS004:242	102.00
Superfamilia Neolepetopsidae, McLean 1990	SYS004:243	102.1
Familia Neolepetopsidae, McLean 1990	SYS004:243	102.10
Familia Lepetopsidae, McLean 1990	SYS004:243	102.11
Familia Damiilinae, Horný 1961	SYS004:243	102.12
Superfamilia Nacelloidea, Thiele 1891	SYS004:242	102.2
Familia Nacellidae, Thiele 1891	SYS001:241, SYS004:242	102.20
Superfamilia Lottoidea, Gray 1840	SYS004:242	102.3
Familia Lottiidae, J.E. Gray 1840	SYS001:238, SYS004:242	102.30
Subfamilia Lottiinae, J.E. Gray 1840	SYS001:238, SYS004:243	102.300-301
Tribus Lottiini, Gray 1840	SYS001:238, SYS004:243	102.300
Tribus Scurriini, Lindberg 1988	SYS001:238, SYS004:243	102.301
Subfamilia Patelloidinae, Chapman & Gabriel 1923	SYS001:239, FRK30:586, SYS004:243	102.302
Familia Acmaeidae, Forbes 1850 or Carpenter 1857	SYS001:236, FRK30:586, SYS004:243	102.31
Subfamilia Acmaeinae, Forbes 1850 or Carpenter 1857	SYS001:237, FRK30:586, SYS004:243	102.310
Subfamilia Pectinodontinae, Pilsbry 1891	SYS001:237, SYS004:243	102.311
Subfamilia Rhodopetalinae, Lindberg 1981	SYS001:239, SYS004:243	102.312
Familia Lepetidae, Dall 1869	SYS001:241, SYS004:243	102.32
Clade Cocculiniformia, Haszprunar 1987	SYS001:243, SYS004:245	103
Superfamilia Cocculinoidea, Dall 1882 ("Archaeogastropoda", Thiele 1925)	SYS001:243, SYS004:245, 192	103.0
Familia Cocculinidae, Dall 1882	SYS001:243, SYS004:245	103.00
Familia Bathysciadiidae, Dautzenberg & H. Fischer 1900	SYS001:243, SYS004:245	103.01
Clade (Subclassis) Vetigastropoda, Salvini-Plawen 1980	SYS004:238, 243, SYS152:436,	
Superfamilia Pleurotomarioidea, Swainson 1840	SYS001:255, SYS004:244	104.0
Familia Pleurotomariidae, Swainson 1840 ("Archaeogastropoda", Thiele 1925)	SYS001:256, SYS004:244, 192	104.00
Familia Catantostomatidae, Wenz 1938, +	SYS001:265, SYS004:244	104.01
Familia Kittidiscidae, Knight, Cox et al 1960, +	SYS001:267, SYS004:244	104.02

Name	Source	Sys-Number
Familia Phymatopleuridae, Batten 1956, +	SYS001:266, SYS004:244	104.03
Familia Polytremaidae, Wenz 1938, +	SYS001:267, SYS004:244	104.04
Familia Portlockiellidae, Batten 1956, +	SYS001:265, SYS004:244	104.05
Familia Raphischismatidae, Knight 1956, +	SYS001:266, SYS004:244	104.06
Familia Trochotomidae, Knight, Cox et al 1960 (1934), +	SYS001:268, SYS004:244	104.07
Familia Zygitidae, Knight, Cox et al 1960, +	SYS001:267, SYS004:244	104.080
Familia Lancedelliidae, Bandel 2009, +	ITN39:9	104.081
Familia Pleurotomariacea unassigned +	SYS001:268, SYS002:1223	104.09
Superfamilia Haliotoidea, Rafinesque 1815	SYS004:243	104.1
Familia Haliotidae, Rafinesque 1815 ("Archaeogastropoda", Thiele 1925)	SYS001:254, SYS004:243, 192	104.10
Familia Temnotropidae, Knight, Cox et al 1960, +	SYS001:267, SYS004:243	104.11
Superfamilia Eotomarioidea, Wenz 1938, +	SYS004:243	104.2
Familia Eotomariidae, Wenz 1938, +	SYS001:259, SYS004:243	104.20
Subfamilia Eotomariinae, Wenz 1938, +	SYS001:260, SYS004:243	104.200-203
Tribus Eotomariini, Wenz 1938, +	SYS001:261, SYS004:243	104.200
Tribus Deseretospirini, Gordon & Yochelson 1987, +	SYS004:243	104.201
Tribus Glabrocingulini, Gordon & Yochelson 1987, +	SYS004:243	104.202
Tribus Ptychomphalini Wenz 1938, +	SYS004:243	104.203
Subfamilia Ptychomphalinae, Wenz 1938, +	SYS004:243	104.204-205
Tribus Ptychomphalini, Wenz 1938, +	SYS001:260, SYS004:243	104.204
Tribus Mouloniini, Yochelson & Dutro 1960, +	SYS004:243	104.205
Subfamilia Neilsoniinae, Knight 1956, +	SYS001:261, SYS004:243	104.206-207
Tribus Neilsoniini, Knight 1956, +	SYS004:243	104.206
Tribus Spirovallini, Waterhouse 2001, +	SYS004:243	104.207
Subfamilia Eotomariidae unassigned, +	SYS001:260	104.209
Familia Gosseletiniidae, Wenz 1938, +	SYS001:263, SYS004:243	104.21
Subfamilia Gosseletiniinae, Wenz 1938, +	SYS001:263, SYS004:243	104.210
Subfamilia Coelozoninae, Knight 1956, +	SYS001:264, SYS004:243	104.211-212
Tribus Coelozonini, Knight 1956, +	SYS001:264, SYS004:243	104.211
Tribus Planozonini, Knight 1956, +	SYS001:264, SYS004:243	104.212
Subfamilia Triangulariinae, Vostokova 1960, +	SYS004:243	104.213
Familia Lucielliidae, Knight 1956, +	SYS001:263, SYS004:243	104.22
Familia Phanerotrematidae, Knight 1956, +	SYS001:263, SYS004:243	104.23
Familia Raphistomellidae, Bandel 2009, +	ITN39:11	104.24
Familia Wortheniellidae, Bandel 2009, +	ITN39:17	104.25
Superfamilia Fissurelloidea, Fleming 1822	SYS001:247, SYS004:243	104.3
Familia Fissurellidae, Fleming 1822 ("Archaeogastropoda", Thiele 1925)	SYS001:247, SYS004:243, 192	104.30
Subfamilia Fissurellinae, Fleming 1822	SYS001:251, SYS004:243	104.300
Subfamilia Emarginulinae, Children 1834	SYS001:247, SYS004:243	104.301-304
Tribus Emarginulini, Children 1834	SYS004:243	104.301
Tribus Diodorini, Odhner 1932	SYS001:250, FRK30:610, SYS004:244	104.302
Tribus Fissurellideini, Pilsbry 1890	SYS001:252, SYS004:244	104.303
Tribus Scutini, Christiaens 1973	SYS004:244	104.304
Subfamilia Fissurellidae unassigned	SYS001 :247	104.309
Superfamilia Scissurelloidea, J.E. Gray 1847	SYS001:253, SYS004:244	104.4
Familia Scissurellidae, J.E. Gray 1847	SYS001:253, SYS004:244	104.40
Subfamilia Scissurellinae, J.E. Gray 1847	SYS001:253, SYS004:244	104.400
Subfamilia Larocheinae, Finlay 1927	SYS001:254, SYS004:244	104.401
Familia Anatomidae, McLean 1989	SYS004:244	104.41
Superfamilia Seguenzoidea	SYS001:268, SYS004:244	104.5
Familia Seguenziidae, Verrill 1884	SYS001:268, SYS004:244	104.50
Subfamilia Seguenziinae, Verrill 1884	SYS004:244	104.500-501
Tribus Seguenziini, Verrill 1884	SYS004:244	104.500
Tribus Fluxinellini, Marshall 1991	SYS004:244	104.501
Subfamilia Asthelysinae, Marshall 1991	SYS004:244	104.502
Subfamilia Davisianinae, Egorova 1972	SYS004:244	104.503
Subfamilia Guttulinae, Goryachev 1987	SYS004:244	104.504
Familia Laubellidae, Knight, Cox et al 1960, +	SYS001:267, SYS004:244	104.51
Superfamilia Neomphaloidea, McLean 1981	SYS004:244	104.6
Familia Neomphalidae, McLean 1981	SYS001:236, SYS004:244	104.60
Familia Melanodrymiidae, Salvini-Plawen & Steiner 1995	SYS004:244	104.61
Familia Peltospiridae, McLean 1989	SYS004:244	104.62
Familia Cyathermiidae, McLean 1990	SYS027:3, 95	104.63
Superfamilia Lepetodriloidea, McLean 1988	SYS004:244	104.7
Familia Lepetodrilidae, McLean 1988	SYS004:244	104.70
Familia Clypeosectidae, McLean 1989	SYS004:244	104.71
Familia Sutilizonidae, McLean 1989	SYS004:244	104.72
Superfamilia Murchisonoidea, Koken 1896, +	SYS001:343, SYS002:1291	104.8
Familia Murchisoniidae, Koken 1896, +	SYS001:344, SYS004:244	104.80
Familia Cheetneetnukiidae, Blodgett & Cook 2002, +	SYS001:346, SYS004:244	104.81
Familia Hormotomidae, Wenz 1938, +	SYS001:344, SYS004:244	104.82
Superfamilia Eucycloidea, Koken 1896	SYS152:462	104.9
Familia Eucyclidae, Koken 1896	SYS004:244, SYS152:436	104.90
Familia Eucycloscalidae, Gründel 2007, +	SYS152:437	104.91
Familia Sabrinellidae, Bandel 2010, +	SYS152:442	104.92
Familia Eunemopsidae, Bandel 2010, +	SYS152:444	104.93
Familia Pseudoturcicidae, Bandel 2010, +	SYS152:459	104.94
Familia Chilodontidae, Wenz 1938	SYS004:244	104.95

Name	Source	Sys-Number
Subfamilia Chilodontinae, Wenz 1938	SYS001:295, SYS004:244	104.950
Subfamilia Cataeginae, McLean & Quinn 1987	SYS001:319, SYS004:244	104.951
Familia Turcicidae, Bandel 2010	SYS152:462	104.96
Familia Calliotropidae, Hickman & McLean 1990	SYS001:297, SYS152:470	104.97
Familia Pagodatrochidae, Bandel 2010	SYS152:461	104.98
Familia Lanascalidae, Bandel 1992, +	SYS004:248, SYS152:482	104.99
Superfamilia Trochoidea, Rafinesque 1815 ("Archaeogastropoda", Thiele 1925)	SYS001:275, SYS004:245,192	105.0-1
Familia Trochidae, Rafinesque 1815	SYS001:291, SYS004:245	105.00-01
Subfamilia Trochinae, Rafinesque 1815	SYS001:299, SYS004:245	105.000-002
Tribus Trochini, Rafinesque 1815	SYS001:300, SYS004:245	105.000
Tribus Cantharidini, Gray 1857	SYS001:307, SYS004:245	105.001
Tribus Gibbulini, Stoliczka 1868 (now Monodontini Gray 1857)	SYS001:302, SYS004:245	105.002
Subfamilia Stomatellinae, Gray 1840	SYS001:308, SYS004:245	105.003
Subfamilia Margaritinae, Thiele 1924	SYS001:298, SYS004:245	105.004-006
Tribus Margaritini, Thiele 1924	SYS001:299, SYS004:245	105.004
Tribus Gazini, Hickman & McLean 1990	SYS001:299, SYS004:245	105.005
Tribus Kaiparathinini, Marshall 1993	SYS001:298, SYS004:245	105.006
Subfamilia Umboniinae, H. & A. Adams 1854	SYS001:316, SYS004:245	105.007-010
Tribus Umboniini, H. & A. Adams 1854	SYS001:318, SYS004:245	105.007
Tribus Talopiini, Finlay 1928	SYS001:316, SYS004:245	105.008
Tribus Bankiviini, Hickman & McLean 1990	SYS001:318, SYS004:245	105.009
Tribus Isandini, Hickman 2003	SYS004:245	105.010
Subfamilia Halistylinae, Keen 1958	SYS001:315, SYS004:245	105.011
Subfamilia Lirulariinae, Hickman & McLean 1990	SYS001:316, SYS004:245	105.012
Subfamilia Trochidae unassigned	SYS001:292, 319	105.019
Familia Calliostomatidae, Thiele 1924	SYS004:245	105.02
Subfamilia Calliostomatinae, Thiele 1924	SYS001:310, SYS004:245	105.020-022
Tribus Calliostomatini, Thiele 1924	SYS004:245	105.020-021
Tribus Fautricini, Marshall 1995	SYS004:245	105.022
Subfamilia Thysanodontinae, Marshall 1988	SYS001:319, SYS004:245	105.023
Familia Elasmoneumatidae, Knight 1956, +	SYS001:273, SYS004:245	105.03
Familia Eucochliidae, Bandel 2002, +	SYS021, SYS004:245	105.04
Familia Microdomatidae, Wenz 1938, +	SYS001:273, SYS004:245	105.05
Subfamilia Microdomatinae, Wenz 1938, +	AM44:116, SYS004:245	105.050
Subfamilia Decorospirinae, Blodgett & Frýda 1999, +	AM44:116, SYS004:245	105.051
Familia Proconulidae, Cox et al 1960, +	SYS004:245	105.06
Familia Solariellidae, Powell 1951	SYS001:314, SYS004:245	105.07
Familia Tychobraeidae, Homý 1992	SYS004:245	105.08
Familia Velainellidae, Vasseur 1880, +	SYS001:630, SYS004:245	105.09
Familia Lissospiridae, Bush 1897	SYS001:323	105.10
Familia Fossarinidae, Bandel 2009, +	ITN39:22	105.11
Familia Coelostylinidae, Cossmann 1908, +	SYS004:249, ITN41:187	105.12
Familia Epulotrochidae, Gründel, Keupp & Lang 2017, +	GER166:183	105.13
Familia Metriomphalidae, Gründel, Keupp & Lang 2017, +	GER166:197	104.14
Familia Sclarotrardidae, Gründel, Keupp & Lang 2017, +	GER166:205	104.15
Familia Trochoidea Familia uncertain	SPN12:43	105.19
Superfamilia Turbinoidea, Rafinesque 1815	SYS004:245	105.2
Familia Turbinidae, Rafinesque 1815	SYS001:277, SYS004:245	105.20-21
Subfamilia Turbininae, Rafinesque 1815	SYS001:284, SYS004:245	105.200-201
Subfamilia Angariinae, Gray 1857 (GER 166 = Familia)	SYS001:280, SYS004:245, GER166:203	105.202
Subfamilia Colloniinae, Cossmann in Cossmann & Peyrot 1917	SYS001:281, SYS004:245	105.203-207
Tribus Colloniini, Cossmann 1917	SYS004:245	105.203-204
Tribus Adeorbisnini, Monari, Conti & Szabo 1995	SYS004:245	105.205
Tribus Crossostomatini, Cox in Knight, Cox et al 1960, +	SYS001:276, SYS004:245	105.206
Tribus Helicocryptini, Cox in Knight, Cox et al 1960, +	SYS001:291, SYS004:245	105.207
Subfamilia Moelleriinae, Hickman & McLean 1990	SYS001:281, SYS004:245	105.208
Subfamilia Moreanellinae, J.C. Fischer & Weber 1997, +	SYS004:245	105.209
Subfamilia Prisogasterinae, Hickman & McLean 1990	SYS001:284, SYS004:245	105.210
Subfamilia Skeneinae, W. Clark 1851	SYS001:320, SYS004:245	105.211
Subfamilia Tegulinae, K.H.O. 1971	SYS001:293, SYS004:245	105.212
Subamilia Turbinidae unassigned	SYS001:284, 288, SYS002:1271	105.219
Familia Liotiidae, Gray 1850	SYS001:277, SYS004:245	105.22
Subfamilia Liotiinae, Gray 1850	SYS004:245	105.220-221
Subfamilia Brochidiinae, Yochelson 1956, +	SYS004:245	105.222
Subfamilia Dichostasiinae, Yochelson 1956, +	SYS004:245	105.223
Familia Phasianellidae, Swainson 1840 (now in Phasianelloidea)	SYS004:245, ROM07:249	105.23
Subfamilia Phasianellinae, Swainson 1840	SYS001:290, SYS004:245	105.230
Subfamilia Gabrieloninae, Hickman & McLean 1990	SYS001:289, SYS004:245	105.231
Subfamilia Tricoliinae, Woodring 1928	SYS001:289, SYS004:245	105.232
Familia Ataphridae, Cossmann 1915,	SYS001:291, SYS004:243	105.24
Subfamilia Ataphrinae, Cossmann 1915	GB22:489	105.240-241
Tribus Ataphrini, Gründel 2008	GB22:489	105.240
Tribus Costataphrini, Gründel 2008, +	GB22:489	105.241
Subfamilia Lewisiellinae, Gründel 2008, +	GB22:490	105.242
Superfamilia Amberleyoidea, Wenz 1938, +	SYS004:243	105.3
Familia Amberleyidae, Wenz 1938, +	SYS004:243	105.30
Familia Nododelphinulidae, Cox in Knight, Cox et al 1960, +	SYS004:243	105.31

Name	Source	Sys-Number
Superfamilia Lepetelloidea, Dall 1882	SYS001:243, SYS004:243	105.40
Familia Lepetellidae, Dall 1882	SYS001:244, SYS004:243	105.40
Subfamilia Lepetellinae, Dall 1882	SYS004:243	105.400
Subfamilia Choristellinae, Bouchet & Warén 1979	SYS001:245, SYS004:243	105.401
Familia Pseudococculinidae, Hickman 1983	SYS001:244, SYS004:244	105.41
Familia Pyropeltidae, McLean & Haszprunar 1987	SYS001:245, SYS004:244	105.42
Familia Osteopeltidae, Marshall 1987	SYS001:245, SYS004:244	105.43
Familia Addisoniidae, Dall 1882	SYS001:245, SYS004:243	105.44
Subfamilia Addisoniinae, Dall 1882	SYS001:245, SYS004:243	105.440
Subfamilia Helicopeltinae, Marshall 1996	SYS001:245, SYS004:243	105.441
Familia Caymanabyssiidae, Marshall 1986	SYS001:245, SYS004:243	105.45
Familia Bathyphytophilidae, Moskalev 1978	SYS001:246, SYS004:243	105.46
Familia Cocculinellidae, Moskalev 1971	SYS001:245, SYS004:244	105.47
Superfamilia Porcellioidea, Koken in Zittel 1895, +	SYS001:293, SYS017, SYS004:244	105.5
Familia Porcellidae, Koken in Zittel 1895, +	B089(I):58, SYS004:244	105.50
Subfamilia Porcellinae, Koken in Zittel 1895, +	SYS001:265, ITN06:58, SYS004:244	105.500
Subfamilia Agnesiinae, Knight 1956, +	BRG05:58, SYS004:244	105.501
Familia Cirridae, Cossmann in Cossmann & Peyrot 1916, +	SYS001:293, SYS004:244	105.51
Subfamilia Cirrinae Cossmann 1916, +	SYS001:294, SYS017, SYS004:244	105.510
Subfamilia Platyacrinae, Wenz 1938, +	SYS001:277, SYS004:244	105.511
Subfamilia Cassianocirrinae, Bandel 1993, +	SYS018, SYS004:244	105.512
Familia Pavlodiscidae, Frýda 1998, +	SYS001:293, SYS004:244	105.52
Familia Discohelidae, Schröder 1995, +	SYS001:232, SYS004:244	105.53
Superfamilia Schizogonioidea, Knight, Cox et al 1960, +	ITN39:11	105.6
Familia Schizogoniidae, Knight, Cox et al 1960, +	ITN39:12, SYS001:267, SYS004:243	105.60
Familia Pseudowortheniellidae, Bandel 2009, +	ITN39:13	105.61
Archaeogastropoda unassigned	...	105.8
Superfamilia unassigned	SYS004:243	105.9
Familia Pendromidae, Warén 1991	SYS001:390, EU003:147, SYS004:243	105.90
Clade (Subclassis or Superordo) Neritimorpha, Koken 1896	SYS004:216,245, ITN52:217	106
Clade Cycloneritimorpha, Bandel & Frýda 1998	SYS004:199,246,	106.0-4
Superfamilia Neritoidea, Rafinesque 1815 ("Archaeogastropoda", Thiele 1925)	SYS001:325, SYS004:246,192	106.0
Familia Neritidae, Rafinesque 1815	SYS001:326, SYS004:246	106.00
Subfamilia Neritinae, Rafinesque 1815	SYS001:326, SYS004:246	106.000-001
Subfamilia Smaragdiinae, H.B. Baker 1923	SYS001:332, SYS004:246	106.002
Subfamilia Neritinae, Poey 1852	SYS004:246	106.003-004
Tribus Neritini, Poey 1852	SYS004:246	106.003
Tribus Theodoxini, Bandel 2001 (freshwater)	SYS004:246	106.004
Subfamilia Velatinae, Bandel 2001, +	SYS004:246	106.005
Familia Phenacolepatidae, Pilsbry 1895 or Thiele 1929	SYS001:334, SYS004:246, WORMS	106.01
Subfamilia Phenacolepatinae, Pilsbry 1895 or Thiele 1929	WORMS	106.010
Subfamilia Shinkailepatinae, Okutani, Saito & Hashimoto 1989	WORMS	106.011
Familia Pileolidae, Bandel, Gründel & Maxwell 2000, +	SYS004:246	106.02
Familia Neritariidae, Wenz 1938, +	ITN52:259	106.03
Subfamilia Neritariinae, Wenz 1938, +	ITN52:260	106.030
Subfamilia Oncochilinae, Bandel 2007, +	ITN52:265	106.031
Subfamilia Trachyneritariinae, Bandel 2007, +	ITN52:270	106.032
Familia Cortinellidae, Bandel 2000, +	SYS004:246, WORMS	106.04
Familia Neridomidae, Bandel 2008, +	WORMS	106.05
Familia Otostomidae, Bandel 2008, +	WORMS	106.06
Familia Parvulatopsidae, Gründel, Keupp & Lang 2015, +	GER165:85	106.07
Superfamilia Hydrocenoidea, Troschel 1857	SYS001:335, SYS004:246	106.1
Familia Hydrocenidae, Troschel 1857 (terr.)	SYS001:335, SYS004:246	106.10
Superfamilia Helicinoidea, Férussac 1822	SYS001:336, SYS004:246	106.2
Familia Helicinidae, Férussac 1822	SYS001:336, SYS004:246	106.20
Subfamilia Helicininae, Férussac 1822	SYS001:337, SYS004:246	106.200
Subfamilia Hendersoniinae, Baker 1926	SYS001:340, SYS004:246	106.201
Subfamilia Vianinae, H.B. Baker 1922	SYS001:340, SYS004:246	106.202
Subfamilia Ceratodiscinae, Pilsbry 1927	SYS001:340, SYS004:246	106.203
Subfamilia Stoaostomatinae, C.B. Adams 1849	SYS001:336, SYS004:246	106.204
Subfamilia Dimorphoptychiinae, Wenz 1938, +	SYS001:342, SYS004:246	106.205
Familia Proserpinidae, Gray 1847	SYS001:342, SYS004:246	106.21
Familia Proserpinellidae, H.B. Baker 1923	SYS001:343, SYS004:246	106.22
Familia Dawsonellidae, Wenz 1938, +	SYS001:334, SYS004:246	106.23
Familia Deianiridae, Wenz 1938, +	SYS001:333, SYS004:246	106.24
Familia Neritiliidae, Schepman 1908	SYS001:332, SYS004:246	106.25
Superfamilia Neritopsidae, Gray 1847 (Rafinesque 1815)	SYS004:246, ITN52:217	106.3
Familia Neritopsidae, Gray 1847	SYS001:325, SYS004:246	106.30
Subfamilia Neritopsinae, Gray 1847	SYS004:246	106.300
Subfamilia Naticopsinae, Waagen 1880, +	SYS001:332, SYS004:246	106.301
Subfamilia Paffrathiinae, Heideberger 2001, +	SYS004:246	106.302
Subfamilia Cassianopsinae, Bandel 2007, +	TPD, ITN52:220	106.303
Subfamilia Colubrellopsinae, Bandel 2007, +	TPD	106.304
Familia Delphinulopsidae, Blodgett, Frýda & Stanley 2001, +	SYS004:246	106.32
Subfamilia Delphinulopsidae, Blodgett, Frýda & Stanley 2001, +	ITN52:236	106.320
Subfamilia Platychiliinae, Bandel 2007, +	ITN52:236	106.321
Familia Plagiothyridae, Knight 1956, +	SYS001:333, SYS004:246	106.33

Name	Source	Sys-Number
Familia Pseudorthonychiidae, Bandel & Frýda 1999, +	SYS004:246	106.34
Familia Titiscaniidae, Bergh 1890 (without conch)	SYS001:335, SYS002:1289	106.35
Familia Fedaiellidae, Bandel 2007, +	ITN52:228	106.36
Familia Palaeonarcidae, Bandel 2007, +	ITN52:240	106.37
Familia Scalaneritinae, Bandel 2007, +	ITN52:244	106.38
Familia Tricolnaticopsidae, Bandel 2007, +	ITN52:248	106.39
Superfamilia Symmetrocapuloidea, Wenz 1938	SYS004:246	106.4
Familia Symmetrocapulidae, Wenz 1938, +	SYS001:242, SYS004:246	106.40
Clade (Ordo) Cyrtoneritimorpha, Bandel & Frýda 1998, +	SYS004:200,246, EU140:36	106.5-6
Familia Vltaviellidae, Bandel & Frýda 1999, +	SYS004:246, EU140:36	106.50
Subfamilia Vltaviellinae, Bandel & Frýda 1999, +	SYS004:246, EU140:36	106.500
Subfamilia Kramerellinae, Frýda & Heidelberger 2003, +	SYS004:246, EU140:38	106.501
Superfamilia Platyceratoidea, Hall 1859, +	SYS001:270, GER119:25	106.6
Familia Platyceratidae, Hall 1859, +	SYS001:271, GER119:25	106.60
Familia Orthonychiidae, Bandel & Frýda 1999, +	SYS004:246, GER119:26	106.61
Paleozoic Neritimorpha unassigned, +	SYS004:245	106.9
Superfamilia Oriostomatoidea, Wenz 1938, +	SYS001:274, SYS004:246	106.91-92
Familia Oriostomatidae, Wenz 1938, +	SYS001:275, SYS004:246	106.91
Familia Tubinidae, Knight 1956, +	SYS001:275, SYS004:246	106.92
Superfamilia Palaeotrochoidea, Knight 1956, +	SYS001:348, SYS004:246	106.93
Familia Palaeotrochidae, Knight 1956, +	SYS001:348, SYS004:246	106.93
Superfamilia Nerrhenioidea, Bandel & Heidelberger 2001, +	SYS004:246	106.94
Familia Nerrhenidae, Bandel & Heidelberger 2001, +	SYS004:246	106.94
Superfamilia unassigned (Neritimorpha), +	SYS004:245	106.95-96
Familia Craspedostomatidae, Wenz 1938, +	SYS004:245	106.95
Subfamilia Craspedostomatinae, Wenz 1938, +	SYS004:245	106.950
Subfamilia Bucanospirinae, Wenz 1938, +	SYS004:245	106.951
Familia Pragoscutulidae, Frýda 1998, +	SYS001:913, SYS004:245	106.96
Familia Neritimorpha unassigned	...	106.99
Clade (Subclassis) Caenogastropoda, Cox 1959	SYS004:247	11
Caenogastropoda unassigned	SYS004:247, SYS184:95	110
Superfamilia Acteoninoidea, Cossmann 1895, +	SYS004:247	110.0
Familia Acteoninidae, Cossmann 1895, +	SYS004:247	110.00
Subfamilia Acteonininae, Cossmann 1895, +	SYS004:247	110.000
Subfamilia Meekospirinae, Knight 1956, +	SYS001:397, SYS021, SYS004:247	110.001
Familia Soleniscidae, Knight 1931, +	SYS021, SYS004:247	110.01
Subfamilia Soleniscinae, Knight 1931, +	SYS004:247	110.010
Subfamilia Prokopiconchinae, Frýda 2001, +	SYS004:247	110.011
Familia Anozygidae, Bandel 2002, +	SYS021, SYS004:247	110.02
Subfamilia Anozyginae, +	SYS021, SYS004:247	110.020
Subfamilia Tmetoneminae, +	SYS021, SYS004:247	110.021
Superfamilia Dendropupoidea, Wenz 1938, +	SYS004:247	110.1
Familia Dendropupidae, Wenz 1938, +	SYS001:404, SYS004:247	110.10
Familia Anthracopupidae, Wenz 1938, +	SYS021, SYS004:247	110.11
Familia Procylophoriidae, Bandel 2002,+	SYS021, SYS004:225	110.12 ?
Superfamilia Palaeostyloidea, Wenz 1938, +	SYS004:247	110.2
Familia Palaeostylidae, Wenz 1938, +	SYS021, SYS004:247	110.20
Subfamilia Palaeostylinae, Wenz 1938, +	SYS021, SYS004:247	110.200
Subfamilia Platyconchinae, Bandel 2002, +	SYS021, SYS004:247	110.201
Subfamilia Austronematinae, Bandel 2002, +, non val	SYS021, SYS004:247	110.202
Familia Goniasmatidae, Nützel & Bandel 2000, + (Goniasmidae, em)	SYS021, SYS004:247	110.21
Subfamilia Goniasmatinae, Nützel & Bandel 2000, +	SYS085:1177	110.210
Subfamilia Erwinispirinae, Nützel & Pan-Zhang 2005, +	SYS085:1178	110.211
Familia Pithodeidae, Wenz 1938, +	SYS001:346, SYS021, SYS004:247	110.22
Superfamilia Peruneloidea, Frýda & Bandel 1997, +	SYS021, AM44:123, SYS004:247	110.3
Familia Perunelidae, Frýda & Bandel 1997, +	SYS004:247	110.30
Familia Chuchlinidae, Frýda & Bandel 1997, +	SYS004:247	110.31
Familia Strobeidae, Bandel 2002, +	SYS021	110.32
Familia Imoglobidae, Nützel, Erwin & Mapes 2000, +	SYS021, SYS004:247	110.33
Familia Sphaerodomidae, Bandel 2002, +	SYS004:247	110.34
Superfamilia Pseudomelanioida, R. Hörnes 1884, +	SYS004:247	110.4
Familia Pseudomelaniidae, R. Hörnes 1884, +	SYS001:417, SYS004:247	110.40
Superfamilia Subulitoidea, Lindström 1884, +	SYS001:396, SYS004:247	110.5
Familia Subulitidae, Lindström 1884, +	SYS001:396, SYS004:247	110.50
Familia Ischnoptygmatidae, Erwin 1988, +	SYS004:247	110.51
Superfamilia Zygopleuroidea, Wenz 1938, +	SYS011:214, SYS004:247	110.6
Familia Zygopleuridae, Wenz 1938, +	SYS001:469, SYS004:247	110.60
Subfamilia Zygopleurinae, Wenz 1938, +	SYS085:1186, SYS004:247	110.600
Subfamilia Ampezzopleurinae, Nützel 1998, +	SYS085:1186, SYS004:247	110.601
Subfamilia Allostrophinae, Golikov & Starobogatov 1987, +	SYS004:247	110.602
Subfamilia Kosmopleurinae, Gründel 2003, +	SYS004:247	110.603
Subfamilia Andangulariinae, Nützel & Erwin 2004	WW21	110.604
Familia Goniospiridae, Golikov & Starobogatov 1987 = Polygyrinidae, Bandel 1993, +	SYS004:247, ITN79:415	110.61
Familia Pseudozygopleuridae, Knight 1930, +	SYS001:468, SYS004:247	110.62
Familia Protorculidae, Bandel 1991, +	SYS004:247	110.63
Familia Pommerozygiidae, Gründel 1999, +	AM09, SYS004:249	110.64

Name	Source	Sys-Number
Superfamilia Abysochrysoidea, Tomlin 1927, +	WORMS	110.7
Familia Abysochryssidae, Tomlin 1927, +	WORMS, SYS004:247	110.70
Familia Hokkaidoconchidae, Kaim, Jenkins & Warén 2008, +	WORMS	110.71
Familia Provannidae, Warén & Ponder 1991	SYS011::212, SYS004:247	110.72
Superfamilia other Caenogastropoda unassigned	SYS004:247	110.9
Familia Plicatusidae, Pan & Erwin 2002, +	SYS004:247	110.90
Familia Spanionematidae, Golikov & Starobogatov 1987, +	SYS004:247	110.91
Familia Spirostylidae, Cossmann 1909, +	SYS004:247	110.92
Familia other caenogastropod genera unassigned, +	...	110.99
Clade Architaenioglossa, Haller 1890	SYS004:247, CZ09:826, WORMS	111
Superfamilia Ampullarioidea, Gray 1924	SYS001:398, SYS004:247, WORMS	111.0
Familia Ampullariidae, Gray 1824 (ICZN Op. 1913 (1999))	SYS001:400, DMG64:61, SYS004:247	111.00
Subfamilia Ampullariinae, Gray 1824,	SYS004:247	111.000-001
Tribus Ampullariini, Gray 1824	SYS004:247	111.000
Tribus Sauleini, Berthold 1991	SYS004:247	111.001
Subfamilia Afropominae, Berthold 1991	SYS004:247	111.002
Familia Naricopsinidae, Gründel 2001, +	SYS004:247	111.01
Superfamilia Cyclophoroidea, Gray 1847	SYS001:401, SYS004:248, WORMS	111.1
Familia Cyclophoridae, Gray 1847	SYS001:401, SYS004:248	111.10
Subfamilia Cyclophorinae, Gray 1847	SYS001:401, SYS004:248	111.100-104
Tribus Cyclophorini, Gray 1847	SYS004:248	111.100
Tribus Caspicyclotini, Wenz 1938	SYS004:248	111.101
Tribus Cyathopomatini, Kobelt & Möllendorff 1897	SYS004:248	111.102
Tribus Cyclotini, L. Pfeiffer 1853	SYS004:248	111.103
Tribus Pterocyclini, Kobelt & Möllendorff 1897	SYS001:405, SYS004:248	111.104
Subfamilia Alycaeiinae, Blanford 1864	SYS001:404, SYS004:248	111.105
Subfamilia Spirostomatinae	SYS001:404, SYS004:248	111.106
Familia Aciculidae, Gray 1850	SYS001:351, SYS004:248	111.11
Familia Craspedopomatidae, Kobelt & Möllendorff 1898	SYS001:408, SYS004:248	111.12
Familia Diplommatinidae, L. Pfeiffer 1857	SYS001:408, SYS004:248	111.13
Subfamilia Diplommatinae, L. Pfeiffer 1857	SYS001:408, SYS004:248	111.130
Subfamilia Cochlostomatinae, Kobelt 1902	SYS001:410, SYS004:248	111.131
Familia Ferussinidae, Wenz 1923 (1915)	SYS004:248	111.14
Familia Maizaniidae, Tielecke 1940	SYS001:407, SYS004:248	111.15
Familia Megalomastomidae, Blanford 1864	SYS001:395, SYS004:248	111.16
Familia Neocyclotidae, Kobelt & Möllendorff 1897	SYS004:248	111.17
Subfamilia Neocyclotinae, Kobelt & Möllendorff 1897	SYS004:248	111.170
Subfamilia Amphicyclotinae, H.B. Baker 1922	SYS004:248	111.171
Familia Pupinidae, L. Pfeiffer 1853	SYS001:405, SYS004:248	111.18
Subfamilia Pupininae, L. Pfeiffer 1853	SYS001:406, SYS004:248	111.180
Subfamilia Liareinae, Powell 1946	SYS001:411, SYS004:248	111.181
Subfamilia Pupinellinae, Kobelt 1902	SYS001:407, SYS004:248	111.182
Superfamilia Viviparoidea, Gray 1847	SYS004:248, WORMS	111.2
Familia Viviparidae, Gray 1847	SYS001:398, SYS004:248	111.20
Subfamilia Viviparinae, Gray 1847 (1833) = Paludinidae, Fitzinger 1833	dictionary.sensagent.com/VIVIPARIDAE/en-en	
= Kosoviinae, Atanackovic 1859	SYS001:398, SYS004:248, WORMS	111.200
Subfamilia Bellamyinae, Rohrbach 1937	dictionary.sensagent.com/VIVIPARIDAE/en-en	
= Amuropaludinidae, Starobogatov, Prozorova, Bogatov & Sayenko 2004	SYS001:399, SYS004:248	111.201
Subfamilia Lioplacinae Gill 1863 = Campelomatinae, Thiele 1929	SYS001:399, SYS004:248	111.202
	dictionary.sensagent.com/VIVIPARIDAE/en-en	

Superordo Sorbeoconcha, Ponder & Lindberg 1997**SYS001:352, SYS004:248, WORMS112**

Sorbeoconcha should include [Cerithioidea + Campaniloidea + all Hypsogastropoda (i.e. the remaining Caenogastropoda)], see definition in Ponder & Lindberg, 1997: 225, not only [Cerithioidea + Campaniloidea] as suggested by the indent pattern in Bouchet & Rocroi. Neotaenioglossa Haller, 1892 suggested in Ruud Bank's draft for Fauna Europaea is not retained because it would need severe emendation to remove Pyramidellids, Cerithioids, etc.. included in its original definition, and therefore would be too far from Haller's concept if it were to fit the concept of Sorbeoconcha. Although cladistically sound, the taxon Sorbeoconcha is skipped in the classification scheme because (1) ten years after its publication, the name still sounds unfamiliar to most and (2) it is not very helpful in the classification because it includes the bulk of Caenogastropoda (only keeping out small stem groups Abysochryssidae, Provannidae, and the architaenioglossate taxa). (WORMS)

Superfamilia unassigned	SYS004:248	112.0
Familia Acanthonematidae, Wenz 1938, +	SYS004:248	112.00
Familia Canterburyellidae, Bandel, Gründel & Maxwell 2000, +	SYS004:248	112.01
Familia Sorbeoconcha unassigned	...	112.09
Superfamilia Cerithioidea, Férussac 1819	SYS001:411, SYS11:211, SYS004:248	112.1-4
Familia Cerithiidae, Férussac 1819	SYS001:411, SYS11:211, SYS004:248	112.10
Subfamilia Cerithiinae, Férussac 1819	SYS001:411, SYS11:211, SYS004:248	112.100-101
Subfamilia Bittiinae, Cossmann 1906	SYS001:413, SYS004:248	112.102
Subfamilia Probittiinae, Bandel 2006, +	SYS104:74	112.103
Familia Dialidae, Kay 1979	SYS001:415, SYS004:248	112.11
Familia Thiaridae, Gill 1871	SYS001:415, EU009:128, SYS004:249	112.12
Familia Pachychilidae, P. Fischer & Crosse 1892	SYS001:417, SYS004:249	112.13
Familia Diatnostomatidae, Cox & Arkell 1948, + = Eustomatidae, Cossmann 1906, +	SYS004:248, FRK63:164	112.14
Familia Planaxidae, Gray 1850	SYS001:417, SYS004:249	112.15
Subfamilia Planaxinae, Gray 1850	SYS004:249	112.150
Subfamilia Fossarinae, A. Adams 1860	SYS001:442, SYS004:249	112.151

Name	Source	Sys-Number
Familia Melanopsidae, H. & A. Adams 1854	SYS001:418, SYS004:248	112.16
Familia Modulidae, P. Fischer 1884	SYS001:418, SYS004:249	112.17
Familia Diastomatidae, Cossmann 1894	SYS001:419, SYS004:248	112.18
Familia Ladinulidae, Bandel 1992, +	SYS004:248	112.19
Familia Prisciophoridae, Bandel, Gründel & Maxwell 2000	Pac.02	112.20
Familia Litiopidae, J.E. Gray 1847	SYS001:419, SYS004:248	112.21
Familia Potamididae, H. & A. Adams 1854	SYS001:420, AM42:446, SYS004:249	112.22
Familia Propupaspiridae, Nützel, Pan & Erwin 2002, +	SYS085:1175, SYS004:249	112.23
Familia Batillariidae, Thiele 1929	SYS001:421, SYS004:248	112.24
Familia Cerithiidae, Houbriek 1888	SYS001:421, SYS004:46	112.25
Familia Pleuroceridae, P. Fischer 1885 (1863)	SYS001:422, SYS004:249	112.26
Subfamilia Pleurocerinae, P. Fischer 1885 (1863)	SYS001:422, SYS004:249	112.260
Subfamilia Semisulcospirinae, Morrison 1952 (No treated as Familia)	SYS004:249, WORMS	112.261
Familia Turritellidae, Lovén 1847	SYS001:426, SYS004:249	112.27
Subfamilia Turritellinae, Lovén 1847	SYS001:426, SYS004:249	112.270
Subfamilia Protominae, Marwick 1957	SYS001:428, SYS004:249	112.271
Subfamilia Pareorinae, Finlay & Marwick 1937	SYS001:428, SYS004:249	112.272
Subfamilia Vermiculariinae, Dall 1913	SYS001:428, SYS004:249	112.273
Subfamilia Orectospirinae, Habe 1955	SYS001:414, SYS004:249	112.274
Subfamilia Turritellidae unassigned	TPD	112.279
Familia Siliquariidae, Anton 1838 = Tenagodidae, Malatesta 1974	SYS001:429, SYS004:249, SYS104:102	112.28
Subfamilia Siliquariinae, Anton 1838	SYS004:249	112.280
Subfamilia Stephopomatinae, Bandel & Kowalke 1997, +	SYS004:249	112.281
Familia Maoraxidae, Bandel, Gründel & Maxwell 2000, +	SYS004:248	112.29
Familia Prostyliferidae, Bandel 1992, +	SYS004:249	112.30
Familia Scaliolidae, Jousseau 1912	SYS001:430, SYS004:249	112.31
Familia Brachytrematidae, Cossmann 1906, +	SYS001:430, SYS004:248	112.32
Familia Procerithiidae, Cossmann 1906, +	SYS001:429, SYS004:249	112.33
Subfamilia Procerithiinae, Cossmann 1906, +	SYS004:249	112.330
Subfamilia Paracerithiinae, Cossmann 1906, +	SYS004:249	112.331
Subfamilia Cryptaulacinae, Gründel 1976, +	SYS004:249	112.332
Subfamilia Argyropezinae, Bandel 2006, +	SYS104	112.333
Familia Cassiopidae, Beurlen 1967, +	SYS004:248	112.34
Familia Popenellidae, Bandel 1992, +	SYS004:249	112.35
Familia Metacerithiidae, Cossmann 1906, +	SYS004:248	112.36
Familia Paludomidae, Stoliczka 1868	SYS004:249	112.37
Subfamilia Paludominae, Stoliczka 1868	SYS001:425, SYS004:249	112.370
Subfamilia Cleopatrinae, Pilsbry & Bequaert 1927	SYS004:249	112.371
Subfamilia Hauttecoeurinae, Bourguignat 1885	SYS004:249	112.372-377
Tribus Hauttecoeurini, Bourguignat 1885	SYS004:249	112.372
Tribus Nassopsini, Kesteven 1903	SYS004:249	112.373
Tribus Rumellini, Ancey 1906	SYS004:249	112.374
Tribus Spekiini, Ancey 1906	SYS004:249	112.375
Tribus Symblopsini, Bourguignat 1890	SYS001:443, SYS004:249	112.376
Tribus Tiphobiini, Bourguignat 1886	SYS001:426, SYS004:249	112.377
Familia Rissocerithiidae, Bandel, Gründel & Maxwell 2000	Pac.02	112.38
Familia Styliferinidae, Bandel 1992	SYS104:90	112.39
Familia Zardinellopsidae, Bandel 2006, +	SYS104:79	112.40
Familia Juramelanatriidae, Bandel 2006, +	SYS104:88	112.41
Familia Orthonemidae or Orthonematidae, Nützel & Bandel 2001, +	SYS021, SYS004:247, TPD	112.42
Familia Lucmeriidae, Gründel 2005, +	FRK36.2	112.47 ?
Familia Terebrellidae, Delpey 1941, non val	SYS004:249	112.48
Familia Cerithioidea unassigned	---	112.49
Superfamilia Campaniloidea, Douvillé 1904	SYS012, SYS004:249	112.5
Familia Campanilidae, Douvillé 1904	SYS001:419, SYS004:249	112.50
Familia Ampullinidae Cossmann 1919	SYS001:580, SYS008:160, SYS004:249	112.51
Familia Plesiotrochidae, Houbriek 1990	SYS004:249	112.52
Familia Trypanaxidae, Gougerot & Le Renard 1987, +	SYS001:430, SYS004:249	112.53
Familia Settsassiidae, Bandel 1992, +	SYS004:249, SYS104:94	112.54

Bandel created 2006 Murchisonimorpha with Orthonemoidea and Campaniloidea.		

Superordo Hypsgastropoda, Ponder & Lindberg 1997	SYS004:249, WORMS	113-118

Includes Littorinimorpha, Ptenoglossa, and Neogastropoda. Although cladistically correct, this taxon is skipped in the classification scheme in order to avoid multiplication of ranks in the working scheme (WORMS).		

Ordo Littorinimorpha, Golikov & Starobogatov 1975	SYS001:352, SYS004:213, 250	113-114

Littorinimorpha contains many of the gastropod families formerly placed in Thiele's Mesogastropoda. It is retained until further notice, but published evidence for them being monophyletic is scanty. Tree of Life (based on Ponder & Lindberg, 1997 and on Strong, 2003) may be more realistic in using only Neogastropoda as a clade and unresolved superfamilies of Hypsgastropoda for what is here the Littorinimorpha (WORMS).		

Superfamilia Littorinoidea, Children 1834	SYS001:431, SYS004:250	113.0
Familia Littorinidae, Children 1834	SYS001:431, SYS004:250	113.00

Name	Source	Sys-Number
Subfamilia Littorininae, Children 1834	SYS001:431, SYS004:250	113.000
Subfamilia Lacuninae, Gray 1857	SYS001:434, SYS004:250	113.001
Subfamilia Laevilittorininae, Reid 1989	SYS004:250	113.002
Subfamilia Littorinidae unassigned	...	113.009
Familia Bohaispiridae, Youlou 1978, +	SYS004:250	113.01
Familia Pomatiidae, Newton 1891 (1828)	SYS001:434, SYS004:250	113.02
Subfamilia Pomatiinae, Newton 1891 (1828)	SYS001:434, SYS004:250	113.020
Subfamilia Annulariinae, Henderson & Bartsch 1920	SYS001:435, SYS004:250	113.021-025
Tribus Annulariini, Henderson & Bartsch 1920	SYS001:435, SYS004:250	113.021
Tribus Adamsiellini, Henderson & Bartsch 1920	SYS001:437, SYS004:250	113.022
Tribus Cistulopsini, H.B. Baker 1924	SYS001:438, SYS004:250	113.023
Tribus Choanopomatini, Thiele 1929	SYS004:250	113.024
Tribus Rhytidopomatini, Henderson & Bartsch 1920	SYS001:439, SYS004:250	113.025
Familia Purpurinidae, Zittel 1895, +	EU057:22, SYS004:251	113.03
Familia Skeneopsidae, Iredale 1915	SYS001:439, SYS004:250	113.04
Familia Pickworthiidae, Iredale 1917	SYS001:393,, SYS004:250	113.05
Subfamilia Pickworthiinae, Iredale 1917	SYS004:250	113.050
Subfamilia Pelyciidiinae, Ponder & Hall 1983	SYS001:325, SYS004:250	113.051
Subfamilia Sherborniinae, Iredale 1917	SYS004:250	113.052
Familia Zeratulidae, Warén & Hain 1996	SYS001:440, SYS004:251	113.06
Familia Tripartellidae, Gründel 2001, +	SYS004:251	113.07
Superfamilia Rissoidea, Gray 1847	SYS001:358, SYS004:251, WORMS	113.1-3
Familia Rissoidae, Gray 1847	SYS001:358, SYS004:251	113.10
Subfamilia Rissoinae, Gray 1847	SYS001:359, SYS004:251	113.100-101
Subfamilia Rissoininae, Stoliczka 1868	SYS001:362, SYS004:251	113.102
Subfamilia Rissoidae unassigned	...	113.109
Familia Amnicolidae, Tryon 1863 (now in Truncatelloidea)	SYS001:373, SYS004:251, WORMS	113.11
Subfamilia Amnicolinae, Tryon 1863 = Kolhymamnicolidae Starobogatov 1983	SYS004:251, WORMS	113.110
Subfamilia Baicaliinae, P. Fischer 1885 = Linnoreidae B. Dybowski 1911	SYS001:387, SYS004:251, WORMS	113.111
Subfamilia Emmericiinae, Brusina 1879 (now in Truncatellidae)	SYS001:389, SYS004:251, WORMS	113.112
Familia Barleeiidae, J.E. Gray 1857	SYS001:364, SYS004:251	113.12
Familia Anabathridae, Keen 1971 (now in Truncatelloidea)	SYS001:365, SYS004:251, WORMS	113.13
Familia Caecidae, J.E. Gray 1850 (now in Truncatelloidea)	SYS001:366, SYS004:251, WORMS	113.14
Subfamilia Caecinae, J.E. Gray 1850	SYS004:251	113.140
Subfamilia Ctiloceratinae, Iredale & Laseron 1957	SYS001:390, SYS004:251	113.141
Subfamilia Strebloceratidae, Bandel 1996	SYS004:251	113.142
Familia Elachisinidae, Ponder 1985 (now in Truncatelloidea)	SYS001:367, SYS004:252, WORMS	113.15
Familia Assimineidae, H. & A. Adams 1856 (now in Truncatelloidea)	SYS001:367, SYS004:251, WORMS	113.16
Subfamilia Assimineinae, H. & A. Adams 1856	SYS001:367, SYS004:251	113.160
Subfamilia Omphalotropidinae, Thiele 1927	SYS001:369, SYS004:251	113.161
Subfamilia Ekadantinae, Thiele 1929	SYS001:390, SYS004:251	113.162
Familia Hydrobiidae, Stimpson 1865 (now in Truncatelloidea) = Paludestrinidae Newton 1891 = Pyrgulidae Brusina 1882 (1869)	SYS001:370, SYS004:252, WORMS	113.17-18
Subfamilia Hydrobiinae, Stimpson 1865 (= Graecoanaticininae, Radoman 1973)	SYS001:371, SYS004:252, SYS227:400	113.170-172
Subfamilia Clenchiellinae, D.W. Taylor 1966	SYS004:252	113.173
Subfamilia Belgrandiinae, de Stefani 1877	SYS001:373, SYS004:252	113.174-176
Subfamilia Pseudamnicolinae, Radoman 1977	SYS004:252	113.177
Subfamilia Nymphophilinae, D.W. Taylor 1966	SYS001:379, SYS004:252	113.178-179
Subfamilia Islamiinae, Radoman 1973	SYS001:376, SYS004:252	113.180
Subfamilia Pyrgulinae, Martens 1858	SYS001:388, SYS004:252, EU108:15	113.181-182
Subfamilia Tateinae, Thiele 1925 (now Familia in Truncatelloidea)	SYS001:380, SYS004:252, WORMS	113.183
Subfamilia Hydrobiidae unassigned	SYS001:381	113.186-189
Familia Lithoglyphidae, Tryon 1866 (now in Truncatelloidea)	SYS004:252, WORMS	113.19
Subfamilia Lithoglyphinae, Tryon 1866	SYS001:376, SYS004:252	113.190
Subfamilia Benedictinae, Clessin 1880	SYS001:388, SYS004:252	113.191
Familia Irvadiidae, Thiele 1928 (now in Truncatelloidea) = Fairbankiidae Thiele 1928 = Hyalidae Golikov & Starobogatov 1975 = Pseudomerelinidae Starobogatov 1989	SYS001:381, SYS004:252, WORMS	113.20
Familia Bithyniidae, Gray 1857 (now in Truncatelloidea)	SYS001:383, SYS004:251, WORMS	113.21
Familia Hydrococcidae, Thiele 1928 (now in Truncatelloidea)	SYS001:384, SYS004:252, WORMS	113.22
Familia Pomatiopsidae, Stimpson 1865 (now in Truncatelloidea)	SYS001:384, SYS004:252, WORMS	113.23
Subfamilia Pomatiopsinae, Stimpson 1865	SYS001:384, SYS004:252	113.230
Subfamilia Triculinae, Annandale 1924	SYS001:385, SYS004:252	113.231-234
Tribus Triculini, Annandale 1924	SYS001:385, SYS004:252	113.231
Tribus Jullieniini, Davis 1979	SYS001:386, SYS004:252	113.232
Tribus Lacunopsini, Davis 1979	SYS004:252	113.233
Tribus Pachydrobiini, Davis & Kang 1990	SYS001:385, SYS004:252	113.234
Group Nystia	PLN12:229	113.235
Familia Stenothyridae, Tryon 1866 (now in Truncatelloidea)	SYS001:386, SYS004:252, WORMS	113.24
Familia Falscingulidae, Slavoshevskaya 1975 (now in Truncatelloidea)	SYS001:387, SYS004:252, WORMS	113.25
Familia Cochliopidae, Tryon 1866 (now in Truncatelloidea)	SYS001:374, SYS004:251, WORMS	113.26
Subfamilia Cochliopinae, Tryon 1866	SYS004:251	113.260
Subfamilia Littoridininae, Thiele 1928	SYS001:377, SYS004:251	113.261
Subfamilia Semisalsinae, Giusti & Pezzoli 1980	SYS004:251	113.262
Familia Emblandidae, Ponder 1985	SYS001:390, SYS004:252	113.27
Familia Epigridae, Ponder 1965 (now in Truncatelloidea)	SYS001:390, SYS004:252, WORMS	113.28
Familia Calopiidae, Ponder 1999 (now in Truncatelloidea)	SYS004:251, WORMS	113.29
Familia Helicostoidae, Pruvot-Fol 1937	SYS004:252	113.30

Name	Source	Sys-Number
Familia Moitessieriidae, Bourguignat 1883 (now in Truncatelloidea)	SYS001:374, SYS004:252, WORMS	113.31
Familia Tornidae, Sacco 1896 (1884) (now in Truncatelloidea) = Adeorbidae Monterosato 1884 = Vitrinellidae Bush 1897 (now Subfamilia)	SYS001:393, SYS004:252, WORMS	113.32
Subfamilia Torninae, Sacco 1896 (1884)	SYS004:252	113.320
Subfamilia Circulinae, Fretter & Graham 1962	SYS001:364, SYS004:252	113.321
Subfamilia Teinostomatinae, Cossmann 1917	SYS001:365, SYS004:252	113.322
Subfamilia Vitrinellinae, Bush 1897	SYS001:391, SYS004:252	113.323-324
Familia Palaeorissoidae, Gründel & Kowalke 2002, +	RUSS09:73, TPD	113.33
Subfamilia Palaeorissoidinae, Gründel & Kowalke 2002, +	TPD	113.330
Subfamilia Grevenellinae, Gründel & Kowalke 2002, +	TPD	113.331
Familia Truncatellidae, J.E. Gray 1840 (now in Truncatelloidea)	SYS001:440, SYS004:252, WORMS	113.34
Subfamilia Truncatellinae, J.E. Gray 1840	SYS004:252	113.340
Subfamilia Geomelaniidae, Kobelt & Möllendorff 1897 (now in Truncatelloidea)	SYS004:252	113.341
Familia Mesocochliopidae, Yu 1987, +	SYS004:252	113.35
Familia Bythinellidae, Locard 1893	WORMS	113.36
Superfamilia Cingulopsoidea, Fretter & Patil 1958	SYS001:357, SYS004:250, WORMS	113.4
Familia Cingulopsidae Fretter & Patil 1958	SYS001:357, SYS004:250	113.40
Familia Eatonellidae, Ponder 1965	SYS001:357, SYS004:250	113.41
Familia Rastodontidae, Ponder 1966	SYS001:394, SYS004:250	113.42
Superfamilia Vanikoroidea, Gray 1840 = Hipponicoidea Troschel 1861	SYS001:441, SYS004:253, WORMS	113.5
Familia Vanikoridae, Gray 1840 = Merriidae, Hedley 1918 = Naricidae, Récluz 1845	SYS001:441, SYS004:253, WORMS	113.50
Familia Haloceratidae, Warén & Bouchet 1991	SYS001:602, SYS004:253	113.51
Familia Hipponicidae, Troschel 1861	SYS001:602, SYS004:253	113.52
Familia Omalaxidae, Cossmann 1916, +	SYS001:616, SYS004:253	113.53
Superfamilia Vermetoidea, Rafinesque 1815	SYS001:430, SYS004:253	113.6
Familia Vermetidae, Rafinesque 1815	SYS001:430, SYS004:253	113.60
Subfamilia Vermetinae, Rafinesque 1815	SYS011:215, SYS004:253	113.600
Subfamilia Dendropominae, Bandel & Kowalke 1997	B030.4:215, SYS004:253	113.601
Subfamilia Laxispirinae, Bandel 2006, +	SYS104:101	113.602
Familia Sakarahellidae, Bandel 2006	SYS104:102	113.61
Superfamilia Xenophoroidea, Troschel 1852 (1840)	SYS001:443, SYS004:253	113.7
Familia Xenophoridae, Troschel 1852 (1840)	SYS001:443, SYS004:253	113.70
Familia Lamelliphoridae, Korobkov 1960, +	SYS004:253	113.71
Superfamilia Pterotracheoidea, Rafinesque 1814 = Heteropoda, Lamarck 1812	SYS001:445, SYS004:251, WORMS	113.8
Familia Pterotracheidae, Rafinesque 1814	SYS001:446, SYS004:251	113.80
Familia Atlantidae, Rang 1829	SYS001:445, SYS004:251	113.81
Familia Carinariidae, Blainville 1818	SYS001:445, SYS004:251	113.82
Subfamilia Carinariinae, Blainville 1818	SYS004:251	113.820
Subfamilia Brunoniinae, Dieni 1990, +	SYS004:251	113.821
Superfamilia Sarganoidea, Stephenson 1923, +	SYS184:98	113.9
Familia Sarganidae, Stephenson 1923, +	SYS013, SYS004:254, SYS184:98	113.90
Subfamilia Sarganinae, Stephenson 1923, +	SYS013, SYS004:254, SYS184:98	113.900
Subfamilia Pseudecphorinae, Bandel & Dockery 2001, +	SYS013, SYS004:254, SYS184:98	113.901
Subfamilia Schizobasinae, Bandel & Dockery 2001, +	SYS013, SYS004:254, SYS184:98	113.902
Subfamilia Hippocampoidinae, Bandel & Dockery III 2012, +	SYS184:98	113.903
Familia Weeksidae, Sohl 1960 or 1961, +	SYS004:254, SYS184:98	113.91
Familia Moreidae, Sohl 1964, +	SYS184:100	113.92
Subfamilia Moreinae, Sohl 1964, +	SYS184:100	113.920
Subfamilia Pyropsinae, Stephenson 1941, +	SYS184:100, SYS004:255	113.921
Superfamilia Cypraeoidea, Rafinesque 1815	SYS001:580, SYS004:250, WORMS	114.0
Familia Cypraeidae, Rafinesque 1815	SYS001:581, SYS004:250	114.00-02
Subfamilia Cypraeinae, Rafinesque 1815	SYS001:582, SYS004:250	114.000-001
Tribus Cypraeini, Rafinesque 1815	SYS001:582, SYS004:250	114.000
Tribus Mauritiini, Steadman & Cotton 1946	SYS004:250	114.001
Subfamilia Gisortinae, Schilder 1927	SYS004:250	114.002
Subfamilia Luriinae, Schilder 1932	SYS004:250	114.003-004
Tribus Luriini, Schilder 1932	SYS001:584, SYS004:250	114.003
Tribus Austrocypraeini, Iredale 1935	SYS004:250	114.004
Subfamilia Erroneinae, Schilder 1927	SYS001:584, SYS004:250	114.005-006
Tribus Erroneini, Schilder 1927	SYS001:586, SYS004:250	114.005
Tribus Bistolidini, Meyer 2003	WW29:401, SYS004:250	114.006
Subfamilia Erosariinae, Schilder 1924	SYS001:587, SYS004:250	114.007
Subfamilia Pustulariinae, Gill 1871	SYS004:250	114.008-010
Tribus Pustulariini, Gill 1871	SYS001:587, SYS004:250	114.008
Tribus Cypraeovulini, Schilder 1927	SYS001:585, SYS004:250	114.009
Tribus Zonariini, Schilder 1927	SYS001:584, SYS004:250	114.010
Familia Ovulidae, Fleming 1822	SYS001:590, SYS004:250	114.03
Subfamilia Ovulinae, Fleming 1822	SYS001:590, SYS004:250	114.030-032
Tribus Ovulini, Fleming 1822	SYS001:591, SYS004:250	114.030-031
Tribus Eocypraeini, Schilder 1924	SYS004:250	114.032
Subfamilia Jenneriinae, Thiele 1929	SYS001:590, SYS004:250	114.033
Subfamilia Pediculariinae, Gray 1853	SYS001:594, SYS004:250	114.034
Subfamilia Pseudocypraeinae, Steadman-Cotton 1943	SYS001:590, SYS004:250	114.035
Subfamilia Cypraeiinae, Schilder 1927, +	SYS001:589, SYS004:250	114.036
Superfamilia Naticoidea, Guilding 1834	SYS001:577, SYS004:251, WORMS	114.1
Familia Naticidae, Guilding 1834	SYS001:577, SYS004:251	114.10
Subfamilia Naticinae, Guilding 1834	SYS001:577, SYS004:251	114.100-101
Subfamilia Sininae, Woodring 1918	SYS001:578, SYS004:251	114.102

Name	Source	Sys-Number
Subfamilia Globisininae, Powell 1933	SYS001:577, SYS004:251	114.103
In SYS184:95ff Sarganoidea, Cypraeoidea and Naticoidea are classified in Subordo Naticina Riedel 2000 and Cassoidea = Tonnoidea are classified in Subordo Cassina Riedel 2000, all together in Superordo Latrogastropoda Riedel 2000 / Ordo Neomesogastropoda Bandel 1993.		
Superfamilia Velutinoidea, Gray 1840	SYS001:594, SYS004:253	114.2
Familia Velutinidae, Gray 1840	SYS001:594, SYS004:253	114.20
Subfamilia Velutiniinae, Gray 1840	SYS001:594, SYS004:253	114.200
Subfamilia Lamellariinae, d'Orbigny 1842	SYS001:594, SYS004:253	114.201
Familia Triviidae, Troschel 1863	SYS001:596, SYS004:253	114.21
Subfamilia Triviinae, Troschel 1863	SYS001:596, SYS004:253	114.210
Subfamilia Eratoinae, Gill 1871	SYS001:444, SYS004:253	114.211-213
Tribus Eratoini, Gill 1871	SYS001:444, SYS004:253	114.211
Tribus Johnstrupiini, Schilder 1939	SYS001:444, SYS004:253	114.212
Tribus Eratotrivini, Schilder 1936	SYS001:444, SYS004:253	114.213
Superfamilia Calyptraeidea, Lamarck 1809 = Crepiduloidea, Fleming 1822	SYS001:598, SYS004:250, WORMS	114.3
Familia Calyptraeidae, Lamarck 1809	SYS001:598, SYS004:250	114.30
Superfamilia Capuloidea, Fleming 1822	SYS004:250, WW20	114.4
Familia Capulidae, Fleming 1822 = Trichotropidae, Gray 1850 = Lippistidae, Iredale 1924 = Certihermatidae, Hacobjan 1976 = Pileopsidae, Chenu 1859 = Siriidae, Iredale 1931	SYS001:600, SYS004:250	114.40
Subfamilia Capulinae, Fleming 1822	...	114.400
Subfamilia Lysinae, Saul & Squires 2008	AM210:122	114.401
Familia Gyrotropidae, Bandel & Dockery III 2012	SYS184:97	114.41
Superfamilia Ficoidea, Meek 1864 (1840)	SYS001:611, SYS004:250	114.5
Familia Ficidae, Meek 1864 (1840)	SYS001:611, SYS004:250	114.50
Superfamilia Stromboidea, Rafinesque 1815	SYS001:352, SYS004:252	114.6-7
Familia Strombidae, Rafinesque 1815	SYS001:353, SYS004:252	114.60
Familia Aporrhaidae, Gray 1850	SYS001:352, SYS004:252	114.61
Subfamilia Aporrhainae, Gray 1850	SYS004:252	114.610
Subfamilia Arrhoginae, Popenoe 1983	SYS004:252	114.611
Subfamilia Harpagodinae, Pchelintsev 1963, +	SYS004:252	114.612
Subfamilia Anchurinae, Kollmann 2009, +	AUT54:41	114.613
Subfamilia Spirolominae, Gründel, Nützel & Schulbert 2009, +	WW04	114.614
Subfamilia Dimorphosominae, Kollmann 2009, +	AUT54:53	114.615
Subfamilia Struthiopterinae, Zinsmeister & Griffin 1995, +	AUT54:56	114.616
Subfamilia Aporrhaidae unassigned	...	114.619
Familia Struthiolaridae, Gabb 1868	SYS001:352, B130(I):64, SYS004:253	114.62
Familia Seraphsidae, Gray 1853	SYS001:355, SYS004:253	114.63
Familia Colombellinidae, P. Fischer 1884, +	SYS004:253	114.64
Familia Pugnellidae, Kiel & Bandel 1999, +	SYS008:48, SYS004:253	114.65
Subfamilia Pugnellinae, Kiel & Bandel 1999, +	SYS103	114.650
Subfamilia Tundorinae, Bandel 2007, +	SYS103	114.651
Familia Tylostomatidae, Stoliczka 1868, +	SYS004:253	114.66
Familia Thersiteidae, Savornin 1915, +	SYS004:253	114.67
Familia Dilatilabridae, Bandel 2007, +	SYS103	114.68
Familia Hippochrenidae, Bandel 2007, +	SYS103	114.69
Subfamilia Hippochreninae, Bandel 2007, +	SYS103	114.690
Subfamilia Wateletinae, Bandel 2007, +	SYS103	114.691
Familia Rostellariidae, Gabb 1868	SYS004:252SYS103	114.70
Subfamilia Rostellariinae, Gabb 1868	SYS103	114.700
Subfamilia Rimellinae, Stewart 1927	SYS103	114.701
Subfamilia Calyptraphorinae, Bandel 2007, +	SYS103	114.702
Familia Dicrolomatidae Korotkov 1992, + = Alariidae, Bandel 2007, +, non val	SYS103, SYS161:4	114.71
Familia Pterocerellidae, Bandel 2007, +	SYS103	114.72
Superfamilia Tonnoidea, Suter 1913 (1825) = Cassoidea, Latreille 1925	SYS001:603, SYS004:253, SYS184:101	114.8
Familia Tonnidae, Suter 1913 (1825)	SYS001:603, SYS004:253	114.80
Subfamilia Tonninae, Suter 1913 (1825)	SYS001:605, SYS004:253	114.800
Subfamilia Cassinae, Latreille 1825	SYS001:605, SYS004:253	114.801
Subfamilia Phalinae, Beu 1981	SYS001:606, SYS004:253	114.802
Subfamilia Oocorytinae, P. Fischer 1885	SYS001:606, SYS004:253	114.803
Familia Bursidae, Thiele 1925	SYS001:604, SYS004:253	114.81
Familia Laubierinidae, Warén & Bouchet 1990	SYS001:598, SYS004:253	114.82
Familia Ranellidae, Gray 1854	SYS001:606, SYS004:253	114.83
Subfamilia Ranellinae, Gray 1854	SYS001:607, SYS004:253	114.830
Subfamilia Cymatiinae, Iredale 1913 = Septidae, Dall & Simpson 1901	SYS001:608, SYS004:253, WORMS	114.831
Familia Personidae, Gray 1854	SYS001:610, SYS004:253	114.84
Familia Pisanianuridae, Warén & Bouchet 1990	SYS001:598, SYS004:253	114.85
Familia Eosassinidae, Bandel & Dockery III 2012, +	SYS184:100	114.86
Familia Mataxidae, Bandel & Dockery 2012, +	SYS184:103	114.87
Familia Paladmetidae, Stephenson 1941 (nom nud) in Sohl 1964, +	SYS184:103	114.88
Ordo, Superfamilia and Familia unassigned	SPN12:88	114.9
Group Ptenoglossa, J.E. Gray 1853	SYS001:446, SYS004:254	115
Superfamilia Triphoroidea, Gray 1847	SYS004:254	115.0
Familia Triphoridae, J.E. Gray 1847	SYS001:450, SYS004:254	115.00
Subfamilia Triphorinae, J.E. Gray 1847	SYS001:450, SYS004:254	115.000-002
Subfamilia Metaxiinae, Marshall 1977	SYS001:452, SYS004:254	115.003
Subfamilia Inforinae, Kosuge 1966	SYS004:254	115.004

Name	Source	Sys-Number
Familia Cerithiopsidae, H. & A. Adams 1853	SYS001:446, SYS004:254	115.01
Subfamilia Cerithiopsinae, H. & A. Adams 1853	SYS001:448, SYS004:254	115.010
Subfamilia Seilinae, Golikov & Starobogatov 1975	SYS001:448, SYS004:254	115.011
Subfamilia Aliptinae, Marshall 1978	SYS001:446, SYS004:254	115.012
Familia Newtoniellidae, Korobkov 1955 = Cerithiellidae, Golikov & Starobogatov 1975	SYS004:254, NR04:34	115.02
Subfamilia Newtoniellinae, Korobkov 1955	SYS004:254	115.020
Subfamilia Adelacerithinae, Marshall 1984	SYS001:452, SYS004:254, Pac.19	115.021
Subfamilia Ataxocerithinae, Ludbrock 1957	SYS004:254	115.022
Subfamilia Eumetulinae, Golikov & Starobogatov 1975	SYS001:447, SYS004:254	115.023
Subfamilia Laeocochliinae, Golikov & Starobogatov 1987	SYS001:452, SYS004:254	115.024
Superfamilia Epitonioidae, Berry 1910 (1812)	SYS001:452, SYS004:254	115.1
Familia Epitoniidae, Berry 1910 (1812) = Scalidae, H. & A. Adams 1853	SYS001:453, SYS004:254, WORMS	115.10
Familia Janthinidae, Leach 1823	SYS001:460, SYS004:254	115.11
Familia Nystiellidae, Clench & Turner 1952	SYS001:459, SYS004:254	115.12
Superfamilia Eulimoidea, Philippi 1853 (now Vanikoroidea, Philippi 1853)	SYS001:461, SYS004:254, WORMS	115.2
Familia Eulimidae, Philippi 1853	SYS001:461, SYS004:254	115.20
Familia Aclididae, G.O. Sars 1878	SYS001:466, SYS004:254	115.21
Superfamilia Ptenoglossa unassigned	...	115.9
Ordo Neogastropoda, Thiele 1929	SYS004:254, SYS184:104	116-118
Superfamilia Buccinoidea, Rafinesque 1815	SYS001:470, SYS004:254	116.0-1
Familia Buccinidae, Rafinesque 1815 = Neptuneidae, Stimpson 1865	SYS001:471, SYS004:254, WORMS	116.00-01
Subfamilia Buccininae, Rafinesque 1815	SYS001:471, AM11:123, SYS004:254	116.000-010
Tribus Buccinini, Rafinesque 1815	SYS004:254	116.000-001
Tribus Parancistrolepidini, Habe 1972	SYS004:254	116.002
Tribus Prosiphonini, Powell 1951	SYS004:254	116.003
Tribus Ancistrolepidini, Habe & Sato 1973	SYS001:471, SYS004:254	116.004
Tribus Volutopsiini, Habe & Sato 1973	SYS001:477, SYS004:254	116.005
Tribus Cominellini, Gray 1857	SYS001:477, SYS004:254	116.006
Tribus Buccinulini, Finlay 1928	SYS004:254	116.007
Tribus Colini, Gray 1857	SYS004:254	116.008
Tribus Liomesini, P. Fischer 1884	SYS004:254	116.009
Tribus Buccininae unassigned	...	116.010
Subfamilia Siphonaliinae, Finlay 1928	SYS004:254	116.011
Subfamilia Beringiinae, Golikov & Starobogatov 1975	SYS004:254	116.012
Subfamilia Busyconinae, Wade 1917 (1867)	SYS004:254	116.013-014
Tribus Busyconini, Wade 1917 (1867)	SYS004:254	116.013
Tribus Busycotypini, Petuch 1994	SYS004:254	116.014
Subfamilia Pisaninae, Gray 1857	SYS001:479, AM11:133, SYS004:255	116.015
Subfamilia Buccinidae unassigned	SYS001:477	116.018-019
Familia Colubrariidae, Dall 1904	SYS001:495, SYS004:255	116.02
Familia Melongenidae, Gill 1871 (1854)	SYS001:482, SYS004:255	116.03
Subfamilia Melongeninae, Gill 1871 (1854)	SYS004:255	116.030
Subfamilia Echinofulgurinae, Petuch 1994	SYS004:255	116.031
Familia Nassariidae, Iredale 1916 (1835)	SYS001:483, AM11:135, SYS004:255	116.04
Classifying of Nassariidae after Galindo L.A., Puillandre N., Utge J., Lozouet P. & Bouchet P. (2016). The phylogeny and systematics of the Nassariidae revisited (Gastropoda, Buccinoidea). Molecular Phylogenetics and Evolution. 99: 337-353 (WORMS).		
Subfamilia Nassariinae, Iredale 1916 (1835)	SYS001:483, SYS004:255	116.040
Subfamilia Dorsaninae, Cossmann 1901 = Duplicatinae, Muskhelishvili 1967, +	SYS001:485, SYS004:255, SYS190:32	116.041
Subfamilia Cylleninae, Bellardi 1882	SYS001:485, SYS004:255	116.042
Subfamilia Bulliinae, Allmon 1990	SYS001:486, SYS004:255	116.043
Subfamilia Photinae, Gray 1847	WORMS, SYS190:32	116.044
Subfamilia Buccinanopsinae, Galindo, Puillandre, Lozouet & Bouchet 2016	WORMS	116.045
Subfamilia Nassariidae unassigned	SYS001:486	116.049
Familia Fasciolaridae, Gray 1853	SYS001:491, SYS004:255	116.05
Subfamilia Fasciolarinae, Gray 1853	SYS001:492, SYS004:255	116.050-051
Subfamilia Fusininae, Wrigley 1927	SYS001:493, SYS004:255	116.052
Subfamilia Peristerniinae, Tryon 1880	SYS001:494, SYS004:255	116.053
Subfamilia Fasciolaridae unassigned	---	116.059
Familia Columbellidae, Swainson 1840 = Anachidae, Golikov & Starobogatov 1972	SYS001:487, SYS004:255	116.06
= Pyrenidae, Suter 1909		
Familia Heligmotomidae, Mayer-Eymar 1895, +	AF35:169	116.07
Familia Pyramitridae, Cossmann 1901	http://biotaxa.org/Zootaxa/article/view/zootaxa.3754.3.2	116.08
Superfamilia Muricoidea, Rafinesque 1815	SYS001:556, SYS004:255	116.2-3
Familia Muricidae, Rafinesque 1815	SYS001:556, SYS004:255	116.20-21
Subfamilia Muricinae, Rafinesque 1815	SYS001:557, SYS004:255	116.200-201
Subfamilia Trophoninae, Cossmann 1903	SYS001:565, SYS004:255	116.202
Subfamilia Typhinae, Cossmann 1903	SYS001:564, SYS004:255	116.203
Subfamilia Muricopsinae, Radwin & D'Atillio 1971	SYS001:560, SYS004:255	116.204
Subfamilia Ergalataxininae, Kuroda, Habe & Oyama 1971	SYS001:563, SYS004:255	116.205
Subfamilia Ocenebrinae, Cossmann 1903	SYS001:561, SYS004:255	116.206-207
Subfamilia Coralliophilinae, Chenu 1859	SYS001:572, SYS004:255	116.208
Subfamilia Haustrinae, Tan 2003	OBIS88345, SYS004:255	116.209
Subfamilia Rapaninae, Gray 1853	SYS001:567, SYS004:255	116.210-211
Subfamilia Tripterotyphinae, D'Atillio & Hertz 1988	SYS001:570, SYS004:255	116.212
Subfamilia Pagodulinae, Barco, Schiaparelli, Houart & Oliverio 2012	WORMS	116.213

Name	Source	Sys-Number
Subfamilia Muricidae unassigned	---	116.219
Familia Babyloniidae, K.H.O. 1971	AS43:64, SYS004:255	116.22
Familia Costellariidae, MacDonald 1860	SYS001:534, SYS075:3, SYS004:255	116.23
Familia Cystiscidae, Stimpson 1865	SYS001:542, SYS004:255	116.24
Subfamilia Cystiscinae, Stimpson 1865	SYS001:542, SYS004:255	116.240
Subfamilia Plesiocystiscinae, G.A. & H.K. Coover 1995	SYS001:542, SYS004:255	116.241
Subfamilia Persiculinae, G.A. & H.K. Coover 1995	SYS001:543, SYS004:255	116.242
Subfamilia Granulininae, G.A. & H.K. Coover 1995	SYS001:543, SYS004:255	116.243
Familia Harpidae, Bronn 1849	SYS001:573, SYS004:255	116.25
Subfamilia Harpinae, Bronn 1849	SYS001:573, SYS004:255	116.250
Subfamilia Moruminae, Huges & Emerson 1987	SYS001:574, SYS004:255	116.251
Subfamilia Cryptochordinae, Korobkov 1955, +	SYS001:491, FRK15:74, SYS004:255	116.252
Familia Marginellidae, Fleming 1828	SYS001:544, SYS004:255	116.26
Subfamilia Marginellinae, Fleming 1828	SYS001:544, SYS004:255	116.260-263
Tribus Marginellini, Fleming 1828	SYS001:547, SYS004:255	116.260
Tribus Prunini, G.A. & H.K. Coover 1995	SYS001:546, SYS004:255	116.261
Tribus Austroginellini, G.A. & H.K. Coover 1995	SYS001:544, SYS004:255	116.262-263
Austroginella-Group	SYS001:545	116.262
Serrata-Group	SYS001:544	116.263
Subfamilia Marginelloninae, Coan 1965	SYS001:544, SYS004:255	116.264
Subfamilia Marginellidae unassigned	SYS001:548	116.269
Familia Mitridae, Swainson 1829	SYS001:529, SYS075:3, SYS004:255	116.27
Subfamilia Mitrinae, Swainson 1829	SYS001:530, SYS075:3, SYS004:255	116.270
Subfamilia Cylindromitriinae, Cossmann 1899	SYS001:532, SYS075:3, SYS004:255	116.271
Subfamilia Imbricariinae, Troschel 1867	SYS001:532, SYS075:3, SYS004:255	116.272
Subfamilia Isarinae, Fedosov, Herrmann, Kantor & Bouchet 2018	WORMS	116.273
Subfamilia Mitridae unassigned	WORMS	116.279
Familia Pholidotomidae, Cossmann 1896, + = Pyrifusidae, Bandel & Stinnesbeck 2000	SYS004:255, SYS184:105	116.28
Subfamilia Pholidotominae Cossmann 1896, +	SYS001:556, SYS004:255	116.280
Subfamilia Volutodermatinae, Pilsbry & Olsson 1954, +	SYS001:556, SYS072:19, SYS004:255	116.281
Subfamilia Pseudorapinae, Bandel & Dockery 2001, +	SYS004:255, SYS184:105	116.282
Subfamilia Pyrifusinae, Bandel & Stinnesbeck 2000	SYS004:255, SYS184:105	116.283
Familia Pleioptygmatidae, Quinn 1989	SYS004:255	116.29
Familia Volutidae, Rafinesque 1815	SYS001:548, WW05:165, SYS004:256	116.30-31
Subfamilia Volutinae, Rafinesque 1815	SYS001:548, WW05:165, SYS004:256	116.300-301
Tribus Volutini, Rafinesque 1815	SYS004:256	116.300
Tribus Lyrriini, Pilsbry & Olsson 1954	SYS001:548, WW05:166, SYS004:256	116.301
Subfamilia Fulgorariinae, Pilsbry & Olsson 1954	SYS001:549, WW05:166, SYS004:256	116.302
Subfamilia Cymbiinae, H. & A. Adams 1853	SYS001:550, WW05:166, SYS004:256	116.303-308
Tribus Cymbiini, H. & A. Adams 1853	SYS004:256	116.303
Tribus Zidonini, H. & A. Adams 1853	SYS001:552, WW05:167, SYS004:256	116.304
Tribus Odontocymbioliini, Clench & Turner 1964	SYS001:553, SYS004:256	116.305
Tribus Adelomelonini, Pilsbry & Olsson 1954	SYS004:256	116.306
Tribus Alcithoini, Pilsbry & Olsson 1954	SYS004:256	116.307
Tribus Livoniini, Bail & Poppe 2001	SYS004:256	116.308
Subfamilia Calliotectinae, Pilsbry & Olsson 1954	SYS001:555, WW05:168, SYS004:256,	116.309
Subfamilia Athletinae, Pilsbry & Olsson 1954	SYS001:537, WW05:165, SYS004:256	116.310
Subfamilia Amoriinae, Gray 1857	SYS004:256	116.311-313
Tribus Amoriini, Gray 1857	SYS004:256	116.311
Tribus Meloini, Pilsbry & Olsson 1954	SYS004:256	116.312
Tribus Notovolutini, Bail & Poppe 2001	SYS004:256	116.313
Subfamilia Plicolivinae, Bouchet 1990	SYS004:256	116.314
Subfamilia Scaphellinae, Gray 1857	SYS001:554, SYS072:17, WW05:167	116.315
<hr/>		
Pholidotomidae and Volutidae are in SYS184:105ff classified in Pyrifusoidea Bandel & Dockery 2001		
<hr/>		
Familia Strepsiduridae, Cossmann 1901	SYS001:542, SYS004:255	116.32
Familia Turbinellidae, Swainson 1835	SYS001:536, SYS004:256	116.33
Subfamilia Turbinellinae, Swainson 1835	SYS004:256	116.330
Subfamilia Columbariinae, Tomlin 1928	SYS001:572, SYS004:256	116.331
Subfamilia Tudiclinae, Cossmann 1901	SYS004:256	116.332
Subfamilia Vasiniae, H. & A. Adams 1853	SYS001:537, SYS004:256	116.333
Familia Volutomitridae, J.E. Gray 1853	SYS001:533, SYS004:256	116.34
Familia Strombinidae, Fortunato & Jung 2003	WW20	116.35
Superfamilia Olivoidea, Latreille 1825	SYS004:256	116.4
Familia Olividae, Latreille 1825	SYS001:538, AM11:158, SYS004:256	116.40
Subfamilia Olivinae, Swainson 1840	SYS001:538, AM11:158, SYS004:256	116.400
Subfamilia Ancillariinae, Swainson 1840	SYS001:539, AM01:178, SYS004:256	116.401
Subfamilia Vanpalmerinae, Adegoke 1977	SYS004:256	116.402
Familia Olivellidae, Troschel 1869	SYS001:541, AM01:178, SYS004:256	116.41
Superfamilia Pseudolivoidea, Gregorio 1880	SYS004:256	116.5
Familia Pseudolividae, Gregorio 1880	SYS001:481, SYS004:256	116.50
Familia Ptychactridae, Stimpson 1865	SYS001:571, SYS004:256	116.51
Superfamilia Cancellarioidea, Forbes & Hanley 1851	SYS004:257	116.6
Familia Cancellariidae, Forbes & Hanley 1851	SYS001:523, SYS005:5, SYS004:257	116.60
Subfamilia Cancellariinae, Forbes & Hanley 1851	SYS001:523, SYS004:257	116.600-603
Subfamilia Admetinae, Troschel 1865	SYS001:529, SYS004:257	116.604
Subfamilia Plesiotritoninae, Beu & Maxwell 1987	SYS001:529, SYS004:257	116.605

Name	Source	Sys-Number
Superfamilia Conoidea, Fleming 1822 = Toxoglossa, Troschel 1848	SYS001:495, SYS004:256, WORMS	117.0-1
Familia Conidae, Fleming 1822 (incl. Conilithidae Tucker & Tenorio 2009)	SYS001:496, WORMS, SYS004:256	117.00
Familia Clathurellidae, H. & A. Adams 1858	SYS001:496, SYS132:73	117.01
Familia Conorbidae, Gregorio 1880 or Powell 1942	SYS132:72, WORMS	117.02
Familia Bouchetispiridae, Kantor, Strong & Puillandre 2012	WORMS	117.03
Familia Mitromorphidae, Casey 1904	SYS001:498, SYS132:73, WORMS	117.04
Familia Raphitomidae, Bellardi 1875	SYS132:73	117.05
Familia Mangeliidae, Fischer 1887 (incl. Oenopotinae Bogdanov 1987)	SYS001:500, WORMS, SYS004:256	117.06
Familia Borsoniidae, Bellardi 1875	SYS001:496, WW06:20, SYS132:72	117.07
Familia Cryptoconidae, Cossmann 1896, +	SYS132:72	117.10
Familia Hemiconidae, Tucker & Tenorio 2009, +	SYS132:72	117.11
Familia Syphopsidae, Le Renard 1995, + = Siphopsidae, Le Renard 1995	SYS001:508, SYS004:256, FRK69:69	117.12
Familia Conoidea unassigned	SYS001:508	117.19
Superfamilia Turroidea, Swainson 1840 (WORMS in Conoidea)	SYS132:73	117.2
Familia Turridae, H. & A. Adams 1853 (1838)	SYS001:515, AM11:182, SYS004:256	117.20
Familia Clavatulidae, Gray 1853	SYS001:516, WW06, SYS004:256	117.21
Familia Drilliidae, Olsson 1964	SYS001:574, WW06:21, SYS004:256	117.22
Familia Pseudomelatomidae, Morrison 1965	SYS001:576, SYS004:256	117.23
Familia Strictispiridae, McLean 1971	SYS001:577, SYS004:256	117.24
Familia Terebridae, Mörch 1852	SYS001:509, SYS004:256	117.25
Familia Horaiclavidae, Bouchet, Kantor, Sysoev & Puillandre 2011	WORMS	117.26
Familia Cochlespiridae, Powell 1942	SYS001:520, WW06, SYS004:256 WORMS,	117.27
Superfamilia unassigned (Neogastropoda)	SYS004:254	118.0
Familia Johnwyattiidae, Serna 1979	SYS004:254	118.00
Familia Perissityidae, Popenoe & Saul 1987, +	SYS001:482, SYS004:254	118.01
Familia Speightidae, Powell 1942, +	WW06:25, SYS004:254	118.03
Familia Taiomidae, Finlay & Marwick 1937, +	SYS004:254	118.04
Familia unassigned (Neogastropoda)	...	118.09
Superfamilia unassigned (Caenogastropoda)	WW21	119.0
Familia Coelociscidae, Gründel & Nützel 2013, +	GER127:738	119.00
Familia unassigned (Caenogastropoda)	WW21	119.09
Superfamilia not allocated (Hypsogastropoda)	SYS004:249	119.1
Familia Maturifusidae, Gründel 2001, +	SYS004:249	119.10
Familia unassigned (Hypsogastropoda)	AS39	119.19

Free**12****Subclassis Heterobranchia, Burmeister 1837****SYS001:612, WORMS****13-15**

Jörger et al established 2010 in Heterobranchia / Euthyneura two new clades:

- Panpulmonata with Siphonarioidea, Sacoglossa, Glacidorboidea, Amphiboloidea, Pyramidelloidea, Hygrophila, Acochliidae
- Eupulmonata (with Ellobioidea, Trimusculoidae, Otinoidea, Systellomatophora and Stylommatophora) and
- Euopisthobranchia with Umbraculoidea, Cephalaspidea ss and Runcinacea (with Anaspidea and Pteropoda)

<http://en.wikipedia.org/wiki/Panpulmonata>

Clade Heterobranchia, Kantor, Vinarski & Sysoev**SYS004:257, RUSS11:64****13****= Clade Heterostropha, Fischer 1885**<http://alfonsopina.eresmas.net/Sis/sistemica.html>**Superfamilia Architectonicoidea, J.E. Gray 1850****SYS001:613, SYS004:257****130.0**

Familia Architectonicidae, J.E. Gray 1850

SYS001:613, SYS004:257

130.00

Familia Cassianaxidae, Bandel 1996, +

SYS004:257

130.01

Familia Amphitomariidae, Bandel 1994, +

SYS001:612, SYS004:257

130.02

Superfamilia Valvatoidea, Gray 1840 (= Ectobranchia, Fischer 1884)**SYS001:628, SYS004:258, SYS173:3****130.1**

Familia Valvatidae, Gray 1840

SYS001:628, SYS004:258

130.10

Familia Corniostridae, Ponder 1990

SYS001:628, 629, SYS004:258

130.11

Familia Hyalogyrinidae, Warén & Bouchet 1993

SYS001:613, SYS004:258

130.12

Familia Provalvatidae, Bandel 1991, +

SYS004:258

130.13

Superfamilia Pyramidelloidea, J.E. Gray 1840**SYS001:617, SYS004:258****130.2**

Familia Pyramidellidae, J.E. Gray 1840

SYS001:617, SYS004:258

130.20-21

Subfamilia Pyramidellinae, J.E. Gray 1840

SYS001:617, SYS004:258

130.200-201

Tribus Pyramidellini, J.E. Gray 1840

SYS004:258

130.200

Tribus Sayellini, Wise 1996

SYS004:258

130.201

Subfamilia Odostomiinae, Pelseeneer 1928

SYS001:619, SYS004:258

130.202-206

Tribus Odostomiini, Pelseeneer 1928

SYS004:258

130.202-203

Tribus Chrysalidini, Saurin 1958

SYS004:258

130.204

Tribus Cyclostremellini, D.R. Moore 1966

SYS001:626, SYS004:258

130.205

Tribus Odostomellini, Saurin 1959

SYS004:258

130.206

Subfamilia Symoliniinae, Saurin 1958

SYS004:258

130.207-208

Tribus Symolini, Saurin 1958

SYS004:258

130.207

Tribus Tiberiini, Saurin 1958

SYS004:258

130.208

Subfamilia Turbonillinae, Bronn 1849

SYS001:624, SYS004:258

130.209-211

Tribus Turbonillini, Bronn 1849

SYS004:258

130.209

Tribus Cingulinini, Saurin 1958

SYS004:258

130.210

Tribus Eulimellini, Saurin 1958

SYS004:258

130.211

Subfamilia Pyramidellidae unassigned

SYS001:626

130.218-219

Familia Murchisonellidae, Casey 1904

SYS001:628, SYS004:258

130.22

Familia Amathinidae, Ponder 1987

SYS001:627, SYS004:258

130.23

Familia Heteroneritidae, Gründel 1998, +

SYS001:333, SYS004:258

130.24

Name	Source	Sys-Number
Superfamilia Rissoelloidea, J.E. Gray 1850	SYS001:612, SYS004:258	130.3
Familia Rissoellidae, J.E. Gray 1850	SYS001:612, SYS004:258	130.30
Superfamilia Mathildoidea, Dall 1889	SYS004:257	130.4
Familia Mathildidae, Dall 1889	SYS001:616, SYS004:257	130.40
Familia Anoptychiidae, Bandel 1994, +	SYS004:257	130.41
Familia Tofanellidae, Bandel 1995, +	SYS001:382, SYS004:257	130.42
Subfamilia Tofanellinae, Bandel 1995, +	SYS004:257	130.420
Subfamilia Usedomiellinae, Gründel 1998, +	SYS001:382, SYS004:257	130.421
Subfamilia Scharitiinae, Nützel & Kaim 2014, +	ITN79:219	130.422
Familia Trachoeceidae, Bandel 1994, +	SYS004:257	130.43
Familia Ampezzanildidae, Bandel 1994, +	SYS004:257	130.44
Familia Gordenellidae, Gründel 2000, +	SYS004:257	130.45
Superfamilia Streptacidoidea, Knight 1931, +	SYS004:258	130.5
Familia Streptacididae, Knight 1931, +	SYS001:627, SYS004:258	130.50
Cassianebalidae, Bandel 1996, +	SYS004:258	130.51
Familia Heterosubullitidae, Bandel 2002, +	SYS004:257, TPD	130.52
Superfamilia Glacidorboidea, Ponder 1986	SYS001:711, SYS004:257	130.6
Familia Glacidorbidae, Ponder 1986	SYS001:711, SYS004:257	130.60
Superfamilia Nerineoidea, Zittel 1873, +	SYS004:257	130.7
Familia Nerineidae, Zittel 1873, +	SYS004:257	130.70
Subfamilia Nerineinae, Zittel 1873, +	SYS004:257	130.700
Subfamilia Ptygmatidinae, Pchelintsev 1960, +	SYS004:257	130.701
Familia Nerinellidae, Pchelintsev 1960, +	SYS004:258	130.71
Subfamilia Nerinellinae, Pchelintsev 1960, +	SYS004:258	130.710
Subfamilia Diptyxinae, Pchelintsev 1960, +	SYS004:258	130.711
Familia Tubiferidae, Cossmann 1885 = Ceritellidae, Wenz 1938, +	SYS004:258, TPD	130.72
Superfamilia Omalogyroidea, G.O. Sars 1878	SYS004:257	130.8
Familia Omalogyridae, G.O.Sars 1878	SYS001:612, SYS004:258	130.80
Familia Stuuraxidae, Bandel 1994, +	SYS004:258	130.81
Superfamilia Acteonoidea, d'Orbigny 1843	SYS001:631, SYS004:257	131.0
Familia Acteonidae, d'Orbigny 1843	SYS001:631, SYS004:257	131.00
Subfamilia Acteoninae, d'Orbigny 1843	SYS001:631, SYS004:257	131.000-001
Subfamilia Liocareninae, Wenz 1938	SYS001:633, SYS004:257	131.002
Familia Aplustridae, Gray 1847	SYS001:633, SYS004:257	131.01
Familia Bullinidae, Gray 1850	SYS001:634, SYS004:257	131.02
Familia Acteonellidae, Gill 1871, +	SYS004:257	131.03
Subfamilia Acteonellidae, Gill 1871, +	SYS004:257	131.030
Subfamilia Iteriinae, Cossmann 1896, +	SYS004:257	131.031
Subfamilia Cylindrobullininae, Wenz 1938, +	SYS004:257	131.032
Familia Zardinellidae, Bandel 1994, +	SYS004:257	131.04
Superfamilia Ringiculoidea, Philippi 1853	SYS004:258	131.1
Familia Ringiculidae, Philippi 1853	SYS001:633, SYS004:258	131.10
Superfamilia unassigned Heterobranchia	SYS004:257	139.0
Familia Cimidae, Warén 1993	SYS001:613, SYS004:257	139.00
Familia Dolomitellidae, Bandel 1994, +	SYS004:257	139.01
Familia Kuskokwimiidae, Fryda & Blodgett 2001	SYS004:257	139.02
Familia Misurinellidae, Bandel 1994, +	SYS004:257	139.04
Familia Orbitestellidae, Iredale 1917	SYS001:630, SYS004:257	139.04
Familia Tjaerneiidae, Warén & Bouchet 1991	SYS001:628, SYS004:257	139.05
Familia Xylodisculidae, Warén 1993	SYS001:613, SYS004:257	139.06
Familia Graphididae, Barros J.C.N. & F.N., Mello, Lima, Santos, Cabral & Padovan 2003	WORMS	139.07
Familia not allocated (e.g. Neotaenioglossa)	...	139.09
Infraclassis Opisthobranchia, Milne-Edwards 1846	SYS001:631, WORMS	14
Ordo Cephalaspidea, P. Fischer 1883	SYS001:631, WORMS	140
Superfamilia Bulloidea, Gray 1827	SYS001:640, SYS004:258	140.0
Familia Bullidae, Gray 1827	SYS001:640, SYS004:258	140.00
Superfamilia Diaphanoidea, Odhner 1914 (1857)	SYS004:258	140.1
Familia Diaphanidae, Odhner 1914 (1857)	SYS001:637, SYS004:258	140.10
Subfamilia Diaphaninae, Odhner 1914 (1857)	SYS004:258	140.100
Subfamilia Toledoniinae, Warén 1989	SYS004:258	140.101
Familia Notodiaphanidae, Thiele 1931	SYS001:638, SYS004:258	140.11
Familia Mnestiidae, Oskars, Bouchet & Malaquias 2015	WORMS	140.12
Superfamilia Haminoeidea, Pilsbry 1895	SYS004:259	140.2
Familia Haminoeidae, Pilsbry 1895	SYS001:638, SYS004:259	140.20
Subfamilia Haminoeinae, Pilsbry 1865	SYS001:638, SYS004:259	140.200
Subfamilia Atyinae, Thiele 19265	SYS004:259	140.201
Familia Bullactidae, Thiele 1926	SYS001:639, SYS004:259	140.21
Familia Smaragdinelidae, Thiele 1925	SYS001:640, SYS004:259	140.22
Superfamilia Runcinoidea, H. & A. Adams 1854	SYS001:641, SYS004:259	140.3
Familia Runcinidae, H. & A. Adams 1854 = Ildicidae, Burn 1863 = Peltidae, Vayssièrè 1885	SYS001:641, SYS004:259	140.30
Familia Ildicidae, Burn 1963	SYS001:642, SYS004:259	140.31
Superfamilia Philinoidea, Gray 1850 (1815)	SYS004:259	140.4
Familia Philinidae, J.E. Gray 1850	SYS001:636, SYS004:259	140.40
Familia Cylichnidae, H. & A. Adams 1854	SYS001:634, SYS004:259	140.41
Familia Aglajidae, Pilsbry 1895	SYS001:636, SYS004:259	140.42

Name	Source	Sys-Number
Familia Gastropteridae, Swainson 1840	SYS001:637, SYS004:259	140.43
Familia Retusidae, Thiele 1925	SYS001:640, SYS004:259	140.44
Familia Philinoglossidae, Hertling 1932	SYS001:642, SYS004:259	140.45
Familia Plusculidae, Franc 1968	SYS001:642, SYS004:259	140.46
Informal Group Bullomorpha	SPN12:129	140.5
Superfamilia Cephalaspidea unassigned	TPD	140.9
Ordo Anaspidea, Fischer 1883 = Aplysiomorpha, Pelseneer 1906	SYS001:651, WORMS	141
Superfamilia Aplysioidea, Lamarck 1809	SYS001:651, SYS004:260	141.0
Familia Aplysiidae, Lamarck 1809	SYS001:651, SYS004:260	141.00
Subfamilia Aplysiinae, Lamarck 1809	SYS001:651, SYS004:260	141.000
Subfamilia Dolabellinae, Pilsbry 1895	SYS001:652, SYS004:260	141.001
Subfamilia Dolabriferinae, Pilsbry 1895	SYS001:652, SYS004:260	141.002
Subfamilia Notarchinae, Mazzarelli 1893	SYS001:652, SYS004:260	141.003
Superfamilia Akerioidea, Mazzarelli 1891	SYS004:260	141.1
Familia Akeridae, Mazzarelli 1891	SYS001:651, SYS004:260	141.10
Ordo Thecosomata, Blainville 1824	SYS001:656, WORMS	142
Superfamilia Cavolinoidea, J.E. Gray 1850 (1815)	SYS004:259	142.0
Familia Cavoliniidae, J.E. Gray 1850 (1815)	SYS001:656, SYS004:259	142.00
Subfamilia Cavoliniinae, J.E. Gray 1850 (1815)	SYS001:656, SYS004:259	142.000
Subfamilia Clionae, Jeffreys 1869	SYS001:657, SYS004:259	142.001
Subfamilia Cuvierininae, van der Spoel 1967	SYS001:657, SYS004:259	142.002
Subfamilia Creseinae, Curry 1982	SYS004:259	142.003
Familia Limacinidae, Gray 1840	SYS001:656, SYS004:259	142.01
Familia Sphaerocinidae, A. Janssen & Maxwell 1995	SYS004:259	142.02
Familia Praecuvierinidae, A.W. Janssen 2006, +	FRK70:73	142.03
Familia Sphaerocinidae, Janssen & Maxwell in Janssen 1995	FRK70:111	142.04
Superfamilia Cymbuloidea, Gray 1840	SYS004:259	142.1
Familia Cymbuliidae, Gray 1840	SYS001:658, SYS004:259	142.10
Subfamilia Cymbuliinae, Gray 1840	SYS001:658, SYS004:259	142.100
Subfamilia Glebinae, van der Spoel 1976	SYS001:658, SYS004:259	142.101
Familia Desmopteridae, Chun 1889	SYS001:658, SYS004:259	142.11
Familia Peraclidae, Tesch 1913	SYS001:657, SYS004:259	142.12
Superfamilia unassigned Thecosomata	TPD	142.9
Ordo Gymnosomata, Blainville 1824	SYS001:659, WORMS	143
Superfamilia Clionoidea, Rafinesque 1815	SYS004:259	143.0
Familia Clionidae, Rafinesque 1815	SYS001:660, SYS004:259	143.00
Subfamilia Clioninae, Rafinesque 1815	SYS004:259	143.000
Subfamilia Thliptodontinae, Kwientniewski 1902	SYS001:660, SYS004:259	143.001
Familia Cliopsidae, O.G. Costa 1873	SYS001:659, SYS004:259	143.01
Familia Notobranchaeidae, Pelseneer 1886	SYS001:659, SYS004:259	143.02
Familia Pneumodermatidae, Latreille 1825	SYS001:659, SYS004:259	143.03
Superfamilia Hydromyloidea, Pruvot-Fol 1942 (1862)	SYS004:259	143.1
Familia Hydromylidae, Pruvot-Fol 1942 (1862)	SYS001:660, SYS004:259	143.10
Familia Laginiopsidae, Pruvot-Fol 1922	SYS001:660, SYS004:259	143.11
Ordo Acochliidae, Odhner 1937	SYS001:643, WORMS	144
Superfamilia Acochliioidea, Kütze 1935	SYS004:260	144.0
Familia Acochliidae, Kütze 1935	SYS001:643, SYS004:260	144.00
Superfamilia Hedylopoidea, Odhner 1952	SYS004:260	144.1
Familia Hedylopsidae, Odhner 1952	SYS001:643, SYS004:260	144.10
Familia Ganitidae, Rankin 1979	SYS004:260	144.11
Familia Livorniellidae, Rankin 1979 (disused, now in Microhedyliidae)	SYS004:260	144.12
Familia Minicheviellidae, Starobogatov 1983 (WORMS = Synonym of Asperspinidae)	SYS001:644, SYS004:260, WORMS	144.13
Familia Microhedyliidae, Hertling 1930 = Parhedyliidae, Thiele 1931, part	SYS001:643, SYS004:260, SYS168:93	144.14
Familia Tantulidae, Rankin 1979	SYS001:643, SYS004:260	144.15
Superfamilia Palliohedyloidea, Rankin 1979	SYS004:260	144.2
Familia Palliohedyliidae, Rankin 1979	SYS004:260	144.20
Superfamilia Strubelloidea, Rankin 1979	SYS004:260	144.3
Familia Strubelliidae, Rankin 1979	SYS004:260	144.30
Familia Pseudunelidae, Rankin 1979	SYS004:260	144.31
Ordo Sacoglossa, Ihering 1876	SYS001:645, WORMS	145
Subordo Oxynoacea, Stoliczka 1868 (1847)	SYS001:645, WORMS	145.0-1
Superfamilia Oxynoidea, Stoliczka 1868 (1847)	SYS004:260	145.0
Familia Oxynoidae, Stoliczka 1868 (1847)	SYS001:646, SYS004:260	145.00
Familia Juliidae, E.A. Smith 1885	SYS001:645, SYS004:260	145.01
Subfamilia Juliinae, E.A. Smith 1885	SYS004:260	145.010
Subfamilia Bertheliniinae, Keen & A.G. Smith 1885	SYS004:260	145.011
Subfamilia Gougerotiinae, Le Renard 1980, +	SYS004:260	145.012
Familia Volvatellidae, Pilsbry 1895	SYS001:645, SYS004:260	145.02
Superfamilia Cylindrobulloidea, Thiele 1931	SYS004:261, WORMS	145.1
Familia Cylindrobullidae, Thiele 1931	SYS004:261	145.10
Subordo Placobranchacea, Jansen 1996	SYS001:646, WORMS	145.2-3
Superfamilia Placobranchioidea, Gray 1840	SYS001:646, SYS004:260	145.2

Name	Source	Sys-Number
Familia Placobranchidae, Gray 1840	SYS001:646, SYS004:260	145.20
Familia Boselliidae, Ev. Marcus 1982	SYS001:647, SYS004:260	145.21
Familia Platyhedylidae, Salvini-Plawen 1973	SYS001:647, SYS004:260	145.22
Superfamilia Limapontioidea, Gray 1847	SYS001:648, SYS004:260	145.3
Familia Limapontiidae, Gray 1847	SYS001:649, SYS004:260	145.30
Familia Caliphyllidae, Tiberi 1881	SYS001:648, SYS004:260	145.31
Familia Hermaeidae H. & A. Adams 1854	SYS001:648, SYS004:260	145.32
Ordo Umbraculida, Odhner 1939	SYS004:261, WORMS	146
Superfamilia Umbraculoidea, Dall 1889 (1827)	SYS004:261	146.0
Familia Umbraculidae, Dall 1889 (1827)	SYS001:653, SYS004:261	146.00
Familia Tylodiniidae, Gray 1847	SYS001:653, SYS004:261	146.01
Superordo Nudipleura, Wägele & Willan 2000	SYS004:217,261, WORMS	147-149
Ordo Pleurobranchomorpha, Pelseneer 1906	SYS001:653, SYS004:223, 261	147
Superfamilia Pleurobranchoidea, Gray 1827	SYS004:261	147.0
Familia Pleurobranchidae, Gray 1827	SYS001:653, SYS004:261	147.00
Subfamilia Pleurobranchinae, Gray 1827	SYS004:261	147.000-002
Tribus Pleurobranchini, Gray 1827	SYS001:654, SYS004:261	147.000
Tribus Berthellini, Burn 1962	SYS001:654, SYS004:261	147.001
Tribus Bathyberthellini, Garcia, Troncoso, Cervera & Garcia-Gomez 1996	SYS004:261	147.002
Subfamilia Pleurobranchaeinae, Pilsbry 1896	SYS001:654, SYS004:261	147.003
Ordo Nudibranchia, Blainville 1814	SYS001:661, WORMS	148-149
Superfamilia unassigned(Nudibranchia)	SYS004:261	148.0
Familia Rhodopidae, Ihering 1876	SYS004:261	148.00
Subordo Euctendiaacea, Tardy 1970	SYS004:261, WORMS	148.1-5
Infraordo Doridacea, Thiele 1931	SYS001:661, WORMS	148.1-4
Superfamilia Doridoidea, Rafinesque 1815	SYS001:668, SYS004:261	148.1
Familia Dorididae, Rafinesque 1815	SYS001:671, SYS004:261	148.10
Familia Chromodorididae, Bergh 1891	SYS001:669, SYS004:261	148.11
Familia Discodorididae, Bergh 1891	SYS001:671, SYS004:261	148.12
Familia Actinocyclusidae, O'Donoghue 1929	SYS001:671, SYS004:261	148.13
Superfamilia Polyceroidea, Alder & Hancock 1845	SYS004:262	148.2
Familia Polyceridae, Alder & Hancock 1845	SYS001:666, SYS004:262	148.20
Subfamilia Polycerinae, Alder & Hancock 1845	SYS004:262	148.200
Subfamilia Kalinginae, Pruvot-Fol 1956	SYS001:665, SYS004:262	148.201
Subfamilia Nembrothinae, Burn 1967	SYS004:262	148.202
Subfamilia Triophinae, Odhner 1941	SYS001:665, SYS004:262	148.203-204
Tribus Triophini, Odhner 1941	SYS004:262	148.203
Tribus Limaciini, Winckworth 1951	SYS004:262	148.204
Familia Aegiretidae, P. Fischer 1883	SYS001:666, SYS004:262	148.21
Familia Gymnodorididae, Odhner 1941	SYS001:667, SYS004:262	148.22
Familia Hexabranchidae, Bergh 1891	SYS001:668, SYS004:262	148.23
Familia Okadaiiidae, Baba 1930	SYS001:668, SYS004:262	148.24
Superfamilia Onchidoridoidea, Gray 1827	SYS004:261	148.3
Familia Onchidorididae, Gray 1827	SYS001:664, SYS004:261	148.30
Familia Corambidae, Bergh 1871	SYS001:661, SYS004:261	148.31
Familia Goniodorididae, H. & A. Adams 1854	SYS001:662, SYS004:261	148.32
Superfamilia Phyllidioidea, Rafinesque 1814	SYS001:676, SYS004:261	148.4
Familia Phyllidiidae, Rafinesque 1814	SYS001:676, SYS004:261	148.40
Familia Dendrodorididae, O'Donoghue 1924 (1864)	SYS001:676, SYS004:261	148.41
Familia Mandeliidae, Valdés & Gosliner 1999	SYS004:261	148.42
Infraordo Gnathodoridacea, Odhner 1934	SYS001:661, SYS004:261, WORMS	148.5
Superfamilia Bathydoridoidea, Bergh 1891	SYS004:261	148.5
Familia Bathydorididae, Bergh 1891	SYS001:661, SYS004:261	148.50
Subordo Dexiarchia, Schrödl, Wägele & Willan 2001	SYS004:201,262, WORMS	149
Clade Pseudoeucteniacea, Tardy 1970	SYS004:143,262	149.0
Superfamilia Doridoxidae, Bergh 1899	SYS004:262	149.0
Familia Doridoxidae, Bergh 1899	SYS001:661, SYS004:262	149.00
Infraordo Cladobranchia, Willan & Morton 1984	SYS001:677, WORMS	149.1-9
Superfamilia not allocated	SYS004:262	149.1
Familia Charcotiidae, Odhner 1926	SYS001:684, SYS004:262	149.10
Familia Dironidae, Eliot 1910	SYS001:683, SYS004:262	149.11
Familia Dotidae, J.E. Gray 1853	SYS001:680, SYS004:262	149.12
Familia Embletonidae, Pruvot-Fol 1954	SYS004:262	149.13
Familia Goniaeolididae, Odhner 1907	SYS001:684, SYS004:262	149.14
Familia Heroidae, Gray 1857	SYS001:684, SYS004:262	149.15
Familia Madrellidae, Preston 1911	SYS001:683, SYS004:262	149.16
Familia Pinufidae, Er. & Ev. Marcus 1960	SYS004:262	149.17
Familia Proctonotidae, Gray 1853	SYS001:683, SYS004:262	149.18
Parvordo Euarminida, Bouchet & Rocroi 2005	SYS004:262	149.2
Superfamilia Arminoidea, Iredale & O'Donoghue 1923	SYS001:681	149.2
Familia Arminidae, Iredale & O'Donoghue 1923	SYS001:682, SYS004:262	149.20
Familia Doridomorphidae, Er. & Ev. Marcus 1960 (1908)	SYS004:262	149.21

Name	Source	Sys-Number
Parvordo Dendronotida, Wägele & Willan 2000	SYS001:677, WORMS	149.3-4
Superfamilia Tritonioidea, Lamarck 1809	SYS001:677, SYS004:262	149.3
Familia Tritoniidae, Lamarck 1809	SYS001:677, SYS004:262	149.30
Familia Aranucidae, Odhner 1936	SYS004:262	149.31
Familia Bomellidae, Bergh 1874	SYS001:679, SYS004:262	149.32
Familia Dendronotidae, Allman 1845	SYS001:679, SYS004:262	149.33
Familia Hancockiidae, MacFarland 1923	SYS001:679, SYS004:262	149.34
Familia Lomanotidae, Bergh 1890	SYS001:678, SYS004:262	149.35
Familia Phylliroidae, Menke 1830	SYS001:681, SYS004:262	149.36
Familia Scyllaeidae, Alder & Hancock 1855	SYS001:678, SYS004:262	149.37
Familia Thetyidae, Fischer 1886	SYS001:680, SYS004:262	149.38
Parvordo Aeolidida, Odhner 1934	SYS001:684, WORMS	149.4-7
Superfamilia Aeolidioidea, Gray 1827	SYS004:263	149.4
Familia Aeolidiidae, Gray 1827	SYS001:692, SYS004:263	149.40
Familia Facelinidae, Bergh in Carus 1889	SYS001:691, SYS004:263	149.41
Subfamilia Facelininae, Bergh in Carus 1889	SYS001:691, SYS004:263	149.410
Subfamilia Babakininae, Roller 1973	SYS001:689, SYS004:263	149.411
Subfamilia Crateninae, Bergh 1889	SYS001:690, SYS004:263	149.412
Subfamilia Favorininae, Bergh in Carus 1889	SYS001:692, SYS004:263	149.413
Subfamilia Herviellinae, Burn 1967	SYS001:691, SYS004:263	149.414
Subfamilia Pteraeolidiinae, Risbec 1953	SYS001:691, SYS004:263	149.415
Familia Glaucidae, Gray 1827	SYS001:689, SYS004:263	149.42
Familia Piseinotectidae, Edmunds 1970	SYS001:694, SYS004:263	149.43
Superfamilia Flabellinoidea, Bergh 1889	SYS004:263	149.5
Familia Flabellinidae, Bergh in Carus 1889	SYS001:685, SYS004:263	149.50
Familia Notaeolidiidae, Eliot 1910	SYS001:684, SYS004:263	149.51
Superfamilia Fionoidea, Gray 1857	SYS004:263	149.6
Familia Fionidae, Gray 1857	SYS001:689, SYS004:263	149.60
Familia Calmidae, Iredale & O'Donoghue 1923	SYS001:689, SYS004:263	149.61
Familia Eubranchidae, Odhner 1934	SYS001:686, SYS004:263	149.62
Familia Pseudovermidae, Thiele 1931	SYS001:687, SYS004:263	149.63
Familia Tergipedidae, Bergh 1889	SYS001:688, SYS004:263	149.64
Subfamilia Tergipedinae, Bergh 1889	SYS004:263	149.640
Subfamilia Cuthoninae, Odhner 1934	SYS001:687, SYS004:263	149.641
Subfamilia Precuthoninae, Odhner in Franc 1968	SYS001:687, SYS004:263	149.642
Familia Aeolidida unassigned	SYS001:694	149.70
Opisthobranchia unassigned	TPD	149.9

Name	Source	Sys-Number
Infraclassis Pulmonata	SYS003:6, SYS004:263	15
Ordo Basommatophora, Keferstein in Bronn 1864 (now Hygrophila)	SYS004:263, WORMS, AUT64:10	150.0-1
Superfamilia Siphonarioidea, Gray 1827 (marin)	SYS004:263	150.0
Familia Siphonariidae, Gray 1827	SYS004:263	150.00
Familia Acroreiididae, Cossman 1893	SYS004:263	150.02
Superfamilia Amphiboloidea, Gray 1840 (brackish water)	SYS004:263	150.1
Familia Amphibolidae, Gray 1840	SYS004:263	150.10
Ordo Eupulmonata, Haszprunar & Huber 1990	SYS004:264, AUT64:19, WORMS	150.2-4
Superfamilia Ellobioidea, L. Pfeiffer 1854 (1822) (brackish water)	SYS004:264, SYS001:702	150.2
Familia Ellobiidae, L. Pfeiffer 1854 (1822) = Auriculidae, Férussac 1822	SYS004:264, WORMS	150.20
Subfamilia Ellobiinae, L. Pfeiffer 1854 (1822)	SYS004:264	150.200
Subfamilia Melampinae, Simpson 1851 (1850)	SYS004:264	150.201
Subfamilia Pedipedinae, P. Fischer & Crosse 1880	SYS004:264	150.202
Subfamilia Carychiinae, Jeffreys 1830	SYS004:264	150.203
Subfamilia Zptychiinae, Wenz 1938, +	https://la.wikipedia.org/wiki/Ellobiidae	150.204
Superfamilia Trimusculoidea, J.Q. Burch 1945 (1840) (marin)	SYS004:264, SYS001:706	150.3
Familia Trimusculidae, J.Q. Burch 1945 (1840)	SYS004:264	150.30
Superfamilia Otinoidea, H. & A. Adams 1855 (brackish water)	SYS004:264, SYS001:705	150.4
Familia Otinidae, H. & A. Adams 1855	SYS004:264	150.40
Ordo Systellommatophora = Gymnomorpha	SYS004:264, WORMS	150.5-6
Superfamilia Onchidioidea, Rafinesque 1815	SYS004:264	150.5
Familia Onchidiidae, Rafinesque 1815	SYS004:264	150.50
Superfamilia Veronicelloidea, Gray 1840	SYS004:264	150.6
Familia Veronicellidae, Gray 1840	SYS004:264	150.60
Familia Rathousiidae, Heude 1855	SYS004:264	150.61
Ordo Hygrophila	SYS004:263, WORMS	151
Superfamilia Chilinoidea, Dall 1870 (freshwaterr)	SYS004:263, SYS001:707	151.0
Familia Chiliniidae, Dall 1870	SYS004:263	151.00
Familia Latiidae, Hutton 1882	SYS004:263	151.01
Superfamilia Acroloxoidea, Thiele 1931 (freshwater)	SYS004:263, SYS001:708	151.1
Familia Acroloxidae, Thiele 1931	SYS004:263	151.10
Superfamilia Lymnaeioidea, Rafinesque 1815 (freshwater)	SYS004:263, SYS001:708	151.2
Familia Lymnaeidae, Rafinesque 1815	SYS004:263	151.20
Subfamilia Lymnaeinae, Rafinesque 1815	SYS004:263	151.200-201
Subfamilia Lancinae, Hannibal 1914	SYS004:263	151.202
Subfamilia Scalaxinae, Zilch 1959	SYS004:263	151.203
Subfamilia Valencienniinae, Kramberger-Gorjanovic 1923	SYS004:263	151.204
Subfamilia Lymnaeidae unassigned	...	151.209
Familia Clivunellidae, Kochansky-Divide & Slišković 1972, +	WORMS	151.21
Superfamilia Planorboidea, Rafinesque 1815 (freshwater)	SYS004:263	151.3
Familia Planorbidae, Rafinesque 1815	SYS004:263	151.30-31
Subfamilia Planorbinae, Rafinesque 1815	SYS004:263	151.300-304
Tribus Planorbini, Rafinesque 1815	SYS004:263	151.300
Tribus Ancylini, Rafinesque 1815	SYS004:263	151.301
Tribus Biomphalariini, H. Watson 1954	SYS004:264	151.302
Tribus Planorbulini, Pilsbry 1934	SYS004:264	151.303
Tribus Segmentinini, F.C. Baker 1945	SYS004:264	151.304
Subfamilia Rhodacmeinae, Walker 1917	SYS004:264	151.305
Subfamilia Bulininae, P. Fischer & Crosse 1880	SYS004:264	151.306-309
Tribus Bulinini, P. Fischer & Crosse 1880	SYS004:264	151.306
Tribus Coretini, Gray 1847	SYS004:264	151.307
Tribus Miratestini, P. & F. Sarasin 1897	SYS004:264	151.308
Tribus Plesiophysini, Bequaert & Clench 1939	SYS004:264	151.309
Subfamilia Neoplanorbinae, Hannibal 1912	SYS004:264	151.310
Subfamilia Planorbidae unassigned	...	151.319
Familia Physidae, Fitzinger 1833	SYS004:264, SYS134:41	151.32
Subfamilia Physinae, (Fitzinger 1833) Starobogatov 1967	SYS004:264, SYS134:127	151.320-322
Tribus Physini, Fitzinger 1833 (Taylor 2003)	SYS134:12	151.320
Tribus Haitini, Taylor 2003	SYS134:12, SYS134:128	151.321
Tribus Physellini, Taylor 2003	SYS004:264	151.322
Subfamilia Aplexinae, Starobogatov 1967	SYS004:264, SYS134:43	151.323-326
Tribus Aplexini, Starobogatov 1967	SYS004:264, SYS134:49	151.323
Tribus Amecanautini, Taylor 2003	SYS004:264, SYS134:72	151.324
Tribus Austrinautini, Taylor 2003	SYS004:264, SYS134:43	151.325
Tribus Stenophysini, Taylor 2003	SYS004:264, SYS134:111	151.326
Subfamilia Physidae unassigned	...	151.329
Superfamilia Hygrophila unassigned	WMSD	151.9
Familia Hygrophila unassigned	WMSD	151.90
Ordo Stylommatophora, Schmidt 1855	SYS004:264, SYS003:6, WORMS	152-157
Subordo Orthurethra, Pilsbry 1900	SYS004:265, SYS003:6, WORMS	152.0-7
Superfamilia Pupilloidea, Turton 1831	SYS003:107, SYS004:265	152.0

Name	Source	Sys-Number
Familia Pupillidae, Turton 1831	SYS003:107, SYS004:265	152.00
Familia Spelaeoconchidae, A.J. Wagner 1928	SYS004:265, SYS003:237	152.01
Familia Cylindrellinidae, Zilch 1959, +	SYS004:265	152.02
Familia Fauxulidae, Harl & Páll-Gergely 2017	WORMS	152.03
Superfamilia Cochlicopoidea, Pilsbry 1900 (1879)	SYS003:102, SYS004:265	152.1
Familia Cochlicopidae, Pilsbry 1900 (1879)	SYS003:103, SYS004:265	152.10
Familia Amastridae, Pilsbry 1910	SYS003:46, SYS004:265	152.11
Subfamilia Amastrinae, Pilsbry 1910	SYS003:52, SYS004:265	152.110
Subfamilia Leptachatininae, Cockerell 1913	SYS003:47, SYS004:265	152.111
Familia Azecidae, Watson 1920	SYS004:265, SYS003:554, SYS133:157	152.12
Superfamilia Orculoidea, Steenberg 1925 (SYS004:265 in Pupilloidea)	SYS003:61	152.2
Familia Orculidae, Steenberg 1925	SYS003:61, SYS004:265	152.20
Subfamilia Orculinae, Steenberg 1925	SYS003:66, SYS004:265	152.200
Subfamilia Odontocycladinae, Hausdorf 1996	SYS003:61, SYS004:265	152.201
Familia Strobilopsidae, Pilsbry 1918	SYS003:86, SYS004:265	152.21
Familia Valloniidae, Morse 1864	SYS003:93, SYS004:265	152.22
Subfamilia Valloniinae, Morse 1864	SYS133:158	152.220
Subfamilia Acanthinulinae, Steenberg 1917	SYS133:158	152.221
Familia Spelaeodiscidae, Steenberg 1925	SYS003:89, SYS004:265	152.23
Familia Argnidae, Hudec 1965	SYS003:84, SYS004:265	152.24
Familia Lauridae, Steenberg 1925	SYS003:74, SYS004:265	152.25
Superfamilia Achatinelloidea, Gulick 1873	SYS003:6, SYS004:265	152.3
Familia Achatinellidae, Gulick 1873	SYS003:7, SYS004:265	152.30-31
Subfamilia Achatinellinae, Gulick 1873	SYS003:38, SYS004:265	152.300
Subfamilia Elasmatininae, Iredale 1937	SYS004:265	152.301-303
Tribus Elasmatinini, Iredale 1937	SYS004:265	152.301
Tribus Tubuaiini, Cooke & Kondo 1960	SYS003:16, SYS004:265	152.302
Tribus Antonellini, Cooke & Kondo 1960	SYS003:20, SYS004:265	152.303
Subfamilia Pacificellinae, Steenberg 1925	SYS004:265	152.304-305
Tribus Pacificellini, Steenberg 1925	SYS004:265	152.304
Tribus Lamellideini, Cooke & Kondo 1960	SYS003:23, SYS004:265	152.305
Subfamilia Tornatellinae, Sykes 1900	SYS003:26, SYS004:265	152.306-307
Tribus Tornatellini, Sykes 1900	SYS003:27, SYS004:265	152.306
Tribus Elasmiatini, Kuroda & Habe 1949	SYS003:27, SYS004:265	152.307
Subfamilia Tornatellidinae, Cooke & Kondo 1960	SYS003:29, SYS004:265	152.308-309
Tribus Tornatellidini, Cooke & Kondo 1960	SYS003:29, SYS004:265	152.308
Tribus Tornatellariini, Cooke & Kondo 1960	SYS003:32, SYS004:265	152.309
Subfamilia Tekoulininae, Solem 1972	SYS003:34, SYS004:265	152.310
Subfamilia Auriculellinae, Odhner 1921	SYS003:36, SYS004:265	152.311
Superfamilia Chondrinoidea, Steenberg 1925 (SYS004:265 in Pupilloidea)	SYS003:2	152.4
Familia Chondrinidae, Steenberg 1925	SYS003:115, SYS004:265	152.40
Subfamilia Chondrininae, Steenberg 1925	EU108:26	152.400
Subfamilia Granariinae, Kokshoorn & Gittenberger 2010	EU108:25	152.401
Familia Pyramidulidae, Kennard & Woodward 1914	SYS003:115, SYS004:265	152.41
Familia Pleurodiscidae, Wenz 1923	SYS003:121, SYS004:265	152.42
Superfamilia Vertiginoidea, Fitzinger 1833 (SYS004:265 in Pupilloidea)	SYS003:129	152.5
Familia Vertiginidae, Fitzinger 1833	SYS003:143, SYS004:265	152.50
Subfamilia Vertigininae, Fitzinger 1833	SYS003:156, SYS004:265	152.500
Subfamilia Nesopupinae, Steenberg 1925	SYS003:143, SYS004:265	152.501
Familia Truncatellinidae, Steenberg 1925 (SYS004 Tribus in Vertigininae)	SYS003:162, SYS004:265	152.51
Familia Gastrocoptidae, Pilsbry 1918 (SYS004 Subfamilia in Vertiginidae)	SYS003:129, SYS004:265	152.52
Familia Hypselostomatidae, Zilch 1959 (SYS004 Synonym of Gastrocoptinae))	SYS003:136, SYS004:265	152.53
Superfamilia Enoidea, Woodward 1903	SYS003:165, SYS004:265	152.6
Familia Enidae, B.B. Woodward 1903 (1880)	SYS003:182, DMG69:101, SYS004:265	152.60
Subfamilia Eninae, B.B. Woodward 1903 (1880)	SYS003:217, SYS004:265	152.600-604
Tribus Enini, B.B. Woodward 1903 (1880)	SYS004:265	152.600-602
Tribus Chondrulini (Wenz 1923)	SYS004:265	152.603
Tribus Multidentulini, Schileyko 1978	SYS004:265	152.604
Subfamilia Buliminusinae, Kobelt 1880	SYS003:183, SYS004:265	152.605
Familia Cerastidae, Wenz 1923	SYS003:166, AM134:1, SYS004:265	152.61
Superfamilia Partuloidea, Pilsbry 1900	SYS003:263, SYS004:265	152.7
Familia Partulidae, Pilsbry 1900	SYS003:263, SYS004:265	152.70
Familia Draparnaudiidae, Solem 1962	SYS003:437, SYS004:265	152.71
Subordo Elasmognatha	SYS004:264, SYS001:842	152.8-9
Superfamilia Succineoidea, Beck 1837	SYS004:264, SYS003:2076	152.8
Familia Succineidae, Beck 1837	SYS004:264, SYS003:2076	152.80
Subfamilia Succineinae, Beck 1837	SYS004:264, SYS003:2080	152.800
Subfamilia Catinellinae, Odhner 1950	SYS004:264, SYS003:2076	152.801
Superfamilia Athoracophoroidea, P. Fischer 1883 (1860)	SYS004:264, SYS003:2100	152.9
Familia Athoracophoridae, P. Fischer 1883 (1860)	SYS004:264, SYS003:2100	152.90
Subordo Sigmurethra	SYS004:266, WORMS	153-157
Superfamilia Achatinoidea, Swainson 1840	SYS003:373, SYS004:266	153.0
Familia Achatinidae, Swainson 1840	SYS003:473, SYS004:266	153.00
Subfamilia Achatininae, Swainson 1840	SYS003:478, SYS004:266	153.000
Subfamilia Callistoplepinae, Mead 1994	SYS003:476, SYS004:266	153.001

Name	Source	Sys-Number
Subfamilia Limicolariinae, Schileyko 1999	SYS003:473, SYS004:266	153.002
Superfamilia Orthalicoidea, Martens in Albers 1860	SYS003:274, SYS004:266	153.1
Familia Orthalicidae, Martens in Albers 1860	SYS003:355, SYS046:98, SYS004:266	153.10
Familia Bulimulidae, Tryon 1867 (SYS004 Subfamilia in Orthalicidae)	SYS003:274, SYS004:266	153.11
Subfamilia Bulimulinae, Tryon 1867	SYS003:275, SYS004:266	153.110-113
Tribus Bulimulini, Tryon 1867	SYS003:275, SYS004:266	153.110-111
Tribus Simpulopsini, Schileyko 1999	SYS003:324, SYS004:266	153.112
Tribus Odontostomini, Pilsbry & Vanatta 1898	SYS003:329, SYS004:266	153.113
Subfamilia Amphibuliminae, P. Fischer 1873	SYS003:340, SYS004:266	153.114
Familia Megaspiridae, Pilsbry 1904	SYS003:367, SYS004:266	153.12
Familia Urocoptidae, Pilsbry 1898 (1868)	SYS003:368, SYS004:266	153.13
Subfamilia Urocoptinae, Pilsbry 1898 (1868)	SYS003:373, SYS004:266	153.130
Subfamilia Microceraminae, Pilsbry 1904	SYS003:369, SYS004:266	153.131
Subfamilia Apomatinae, Paul 1982	SYS003:406, SYS004:266	153.132
Subfamilia Tetretondoninae, Bartsch 1943	SYS003:381, SYS004:266	153.133-134
Subfamilia Brachypodellinae, H.B. Baker 1956	SYS003:422, SYS004:266	153.135
Subfamilia Eucalodinae, P. Fischer & Crosse 1873	SYS003:424, SYS004:266	153.136
Subfamilia Holospirinae, Pilsbry 1936	SYS003:410, SYS004:266	153.137
Familia Coelociontidae, Iredale 1937	SYS003:428, 540, SYS046:98, SYS004:266	153.14
Familia Placostylidae, Pilsbry 1946	SYS003:343, SYS004:266	153.15
Familia Grangerellidae, Russel 1931, +	SYS004:266	153.16
Superfamilia Acavoidea, Pilsbry 1895	SYS003:438, SYS004:267	153.2
Familia Acavidae, Pilsbry 1894	SYS003:444, 452, SYS004:267	153.20
Familia Dorcasiidae, Conolly 1915	SYS003:454, SYS004:267	153.21
Familia Caryodidae, Conolly 1915	SYS003:438, SYS004:267	153.22
Familia Macrocyclidae, Thiele 1926	SYS003:444, SYS004:267	153.23
Superfamilia Plectopyloidea, Möllendorff 1898	SYS003:457, SYS004:267	153.3
Familia Plectopylidae, Möllendorff 1898	SYS003:459, SYS004:267	153.30
Familia Corillidae, Pilsbry 1905	SYS003:457, SYS004:267	153.31
Familia Sculptariidae, Degner 1923	SYS003:456, SYS004:267	153.32
Superfamilia Strophocheiloidea, Pilsbry 1902 (SYS004 in Acavoidea)	SYS003:463, SYS004:267	153.4
Familia Strophocheilidae, Pilsbry 1902	SYS003:464, SYS004:267	153.40
Familia Megalobulimidae, Leme 1973 (SYS004 subfamilia in Strophocheilidae)	SYS003:463, SYS004:267	153.41
Superfamilia Cerionoidea, Pilsbry 1901 (SYS004 in Orthalicoidea)	SYS003:469, SYS004:266	153.5
Familia Cerionidae, Pilsbry 1901	SYS003:470, SYS004:266	153.50
Superfamilia Subulinoidea, Fischer & Crosse 1877 (SYS004 in Achatinoidea)	SYS003:490, SYS004:266	153.6
Familia Subulinidae, P. Fischer & Crosse 1877	SYS003:491, SYS004:266	153.60
Subfamilia Subulininae, P. Fischer & Crosse 1877	SYS003:506, SYS004:266	153.600-601
Subfamilia Rumininae, Wenz 1923	SYS003:536, SYS004:267	153.602
Subfamilia Stenogyrinae, P. Fischer & Crosse 1877	SYS003:493, SYS004:267	153.603
Subfamilia Coeliarinae, Pilsbry 1906	SYS003:500, SYS004:266	153.604
Subfamilia Opeatinae, Thiele 1931	SYS003:491, SYS004:266	153.605
Subfamilia Petriolinae, Schileyko 1999	SYS003:520, SYS004:266	153.606
Subfamilia Rishetiinae, Schileyko 1999	SYS003:532, SYS004:266	153.607
Subfamilia Glessulidae, Godwin-Austen 1920	SYS003:541, SYS004:266	153.608
Familia Ferussaciidae, Bourguignat 1883	SYS003:543, SYS004:266	153.61
Familia Micractaeonidae, Schileyko 1999	SYS003:541, SYS004:266	153.62
Superfamilia Clausilioidea, J. Gray 1855	SYS003:565, SYS077:18, SYS004:266	153.7
Familia Clausiliidae, J. Gray 1855	SYS003:565, SYS077:18, SYS004:266	153.70-74
Subfamilia Clausiliinae, J. Gray 1855	SYS003:697, SYS004:266	153.700-701
Tribus Clausiliini, J. Gray 1855	SYS003:698, SYS077:19, SYS004:266	153.700
Tribus Graciliariini, H. Nordsieck 1979	SYS003:697, SYS040.20:263, SYS004:266	153.701
Subfamilia Baleinae, A.J. Wagner 1913	SYS003:707, 534, SYS004:266	153.702
Subfamilia Mentissoideinae, Lindholm 1924	SYS003: 668, SYS004:266	153.703-710
Tribus Mentissoideini, Lindholm 1924	SYS003:688, SYS004:266	153.703
Tribus Filosini, H. Nordsieck 1979	SYS003:669, SYS040.20:262, SYS004:266	153.704
Tribus Boettgerini, H. Nordsieck 1979	SYS003:670, SYS040.20:262, SYS004:266	153.705
Tribus Strumosini, H. Nordsieck 1994	SYS003:674, SYS004:266	153.706
Tribus Strigileuxini, H. Nordsieck 1994	SYS003:675, SYS004:266	153.707
Tribus Acrotomini, H. Nordsieck 1979	SYS003:677, SYS040.20:260, SYS004:266	153.708
Tribus Euxinellini, Neubert 2002	SYS004:266	153.709
Tribus Olympicolini, Neubert 2002	SYS004:266	153.710
Subfamilia Alopiinae, A.J. Wagner 1913	SYS003:637, SYS004:266	153.720-724
Tribus Alopiini, A.J. Wagner 1913	SYS003:637, SYS004:266	153.720
Tribus Montenegriini, H. Nordsieck 1972	SYS003:650, SYS004:266	153.721
Tribus Cochlodiniini, Lindholm 1925 (1923)	SYS003:654, SYS004:266	153.722
Tribus Delimini, Brandt 1956	SYS003:659, SYS077:20, SYS004:266	153.723
Tribus Medorini, H. Nordsieck 1997	SYS004:266	153.724
Subfamilia Constrictinae, H. Nordsieck 1981, +	SYS041.06:99, SYS080:23, SYS004:266	153.725
Subfamilia Eualopiinae, H. Nordsieck 1978, +	SYS041.04:103, SYS041.06:99, SYS004:266	153.726-727
Tribus Eualopiini, H. Nordsieck 1978, +	FRK09:344, SYS004:266	153.726
Tribus Rillyini, H. Nordsieck 1985, +	FRK09:344, GER42:3, SYS004:266	153.727
Subfamilia Phaesusinae, A.J. Wagner 1922	SYS003:565, SYS004:266	153.730-732
Tribus Phaesusini, A.J. Wagner 1922	SYS003:589, SYS004:266	153.730
Tribus Megalophaesusini, Zilch 1954	SYS003:565, SYS77:18, SYS004:266	153.731-732
Subfamilia Serrulininae, Ehrmann 1927	SYS003:629, GER42:2, SYS004:266	153.733
Subfamilia Garnieriinae, C. Boettger 1926	SYS003:606, SYS77:19, SYS004:266,	153.734-735
Tribus Garnieriini, C. Boettger 1926	AS01:5, SYS004:266	153.734

Name	Source	Sys-Number
Tribus Tropidaucheniini, H. Nordsieck 2002	AS01:5, SYS004:266	153.735
Subfamilia Laminiferinae, Wenz 1923	SYS003:628, SYS080:23, SYS004:266	153.736
Subfamilia Neniinae, Wenz 1923	SYS003:610, SYS004:266	153.740-741
Tribus Neniini, H. Nordsieck 2005	AM23:204	153.740
Tribus Peruiiini, H. Nordsieck 2005	AM23:204	153.741
Familia Anadromidae, Wenz 1940, +	SYS046:109, SYS004:266	153.75
Subfamilia Anadrominae, Wenz 1940, +	SYS046:109, SYS004:266	153.750
Subfamilia Vidaliellinae, H. Nordsieck 1986, +	SYS046:109, SYS004:266	153.751
Familia Filholiidae, Wenz 1923, +	GRC07:173, SYS004:266	153.76
Familia Palaeostoidae, H. Nordsieck 1986, +	SYS046:109, SYS004:266	153.77
Familia Clausilioidea unassigned	---	153.79
Superfamilia Aillyoidea, H.B. Baker 1955	SYS004:267	153.8
Familia Aillyidae, H. B. Baker 1955	SYS003:272, SYS004:267	153.80
Superfamilia Papillodermatoidea, Wiktor, Martin & Castillejo 1990	SYS004:267	153.9
Familia Papillodermatidae, Wiktor, Martin & Castillejo 1990	SYS003:1474, SYS004:267	153.90
Superfamilia Oleacinoidea, H. & A. Adams 1855 (SYS004 in Testacelloidea)	SYS003:835, SYS004:266	154.0
Familia Oleacinidae, H. & A. Adams 1855	SYS003:843, SYS004:267	154.00
Subfamilia Oleacininae, H. & A. Adams 1855	SYS003:853, SYS004:267	154.000
Subfamilia Varicellinae, H.B. Baker 1941	SYS003:843, SYS004:267	154.001
Subfamilia Euglandininae, H.B. Baker 1941	SYS003:864, SYS004:267	154.002
Familia Spiraxidae, H.B. Baker 1939	SYS003:836, SYS004:267	154.01
Subfamilia Spiraxinae, H.B. Baker 1939	SYS003:836, SYS004:267	154.010
Subfamilia Micromeninae, Schileyko 2000	SYS003:843, SYS004:267	154.011
Superfamilia Rhytidoidea, Pilsbry 1893	SYS003:731, SYS004:267	154.1
Familia Rhytididae, Pilsbry 1893	SYS003:731, SYS004:267	154.10
Familia Chlamydephoridae, Cockerell 1935	SYS003:753, SYS004:267	154.11
Familia Scolodontidae, H.B. Baker 1925	SYS003:753, SYS004:267	154.12
Subfamilia Scolodontinae, H.B. Baker 1925	SYS003:754, SYS004:267	154.120
Subfamilia Tamayoinae, Tillier 1980	SYS003:757, SYS004:267	154.121
Familia Haplotrematidae, H.B. Baker 1925	SYS003:763, SYS004:267	154.13
Subfamilia Haplotrematinae, H.B. Baker 1925	SYS004:267	154.130
Subfamilia Austroselenitinae, H.B. Baker 1941	SYS004:267	154.131
Superfamilia Streptaxoidea, J. Gray 1860	SYS003:771, SYS004:267	154.2
Familia Streptaxidae, J. Gray 1860	SYS003:771, SYS004:267	154.20
Subfamilia Streptaxinae, J. Gray 1860	SYS003:771, SYS004:267	154.200
Subfamilia Orthogibbidae Germain 1921	SYS003:786, SYS004:267	154.201
Subfamilia Enneinae, Bourguignat 1883	SYS003:797, SYS004:267	154.202
Subfamilia Ptychotrematinae, Pilsbry 1919	SYS003:807, SYS004:267	154.203
Subfamilia Marconiinae, Schileyko 2000	SYS003:828, SYS004:267	154.204
Subfamilia Odontartemoninae, Schileyko 2000	SYS003:830, SYS004:267	154.205
Familia Diapheridae, Panha & Naggs 2010	GBIF	154.21
Superfamilia Testacelloidea, J. Gray in Turton 1840	SYS003:874, SYS004:267	154.3
Familia Testacellidae, J. Gray in Turton 1840	SYS003:874, SYS004:267	154.30
Superfamilia Sagdoidea, Pilsbry 1895	SYS003:238, SYS004:268	154.4
Familia Sagdidae, Pilsbry 1895	SYS003:238, SYS004:268	154.40
Subfamilia Sagdinae, Pilsbry 1895	SYS003:239, SYS004:268	154.400
Subfamilia Aquebaninae, H.B. Baker 1940	SYS003:251, SYS004:268	154.401
Subfamilia Platysuccineinae, H. B. Baker 1940	SYS003:251, SYS004:268	154.402
Subfamilia Yunqueinae, Baker 1961 or Schileyko 1998	SYS003:254, SYS004:268	154.403
Superfamilia Punctoidea, Morse 1864	SYS003:880, SYS004:267	155.0
Familia Punctidae, Morse 1864	SYS003:1035, SYS004:267	155.00
Familia Endodontidae, Pilsbry 1895	SYS003:881, SYS004:268	155.01
Familia Thyrophorellidae Girard 1895	SYS003:927, SYS004:268	155.02
Familia Charopidae, Hutton 1884	SYS003:927, SYS004:267	155.03-04
Subfamilia Charopinae, Hutton 1884	SYS003:941, SYS004:267	155.030-036
Subfamilia Rotadiscinae, H.B. Baker 1927	SYS003:928, SYS004:268	155.037
Subfamilia Trukcharopinae, Solem 1983	SYS003:1003, Pac.15:205, SYS004:268	155.038
Subfamilia Semperdoninae, Solem 1983	SYS003:1009, Pac.15:235, SYS004:268	155.039
Subfamilia Otoconchinae, Cockerell 1893	SYS003:1026, SYS004:268	155.040
Subfamilia Thysanotinae, Godwin-Austen 1907	SYS003:922, SYS004:268	155.041
Subfamilia Charopidae unassigned	---	155.049
Familia Helicodiscidae, Pilsbry in Baker 1927	SYS003:1051, SYS004:268	155.05
Familia Discidae, Thiele 1931	SYS003:1058, SYS004:268	155.06
Familia Cystopeltidae, Tate 1891	SYS003:1064, SYS004:268	155.07
Familia Anostomopsidae, H. Nordsieck 1986, +	SYS046:110, SYS004:267	155.08
Limacoid clade	SYS004:268, SYS003:1064	156-157
Superfamilia Limoidea, Lamarck 1801	SYS003:1489, SYS004:269	156.0
Familia Limacidae, Lamarck 1801	SYS003:1489, SYS004:269, CZ05:13	156.00
Subfamilia Limacinae, Lamarck 1801	SYS003:1489, 1500, SYS004:269, CZ05:13	156.000
Subfamilia Eumilacinae, Likharev & Wiktor 1980	SYS003:1499, SYS004:269	156.001
Familia Agriolimacidae, H. Wagner 1935	SYS003:1502, SYS004:269	156.01
Subfamilia Agriolimacinae, H. Wagner 1935	SYS004:269	156.010
Subfamilia Mesolimacinae, Hausdorf 1998	SYS004:269	156.011
Familia Boettgeriidae, Wiktor & Likharev 1979	SYS003:1508, SYS004:269	156.02
Familia Vitrinidae, Fitzinger 1833	SYS003:1476	156.03
Superfamilia Staffordioidea, Thiele 1931	SYS004:268	156.1
Familia Staffordiidae, Thiele 1931	SYS003:1365, SYS004:268	156.10

Name	Source	Sys-Number
Superfamilia Gastrodontoidea, Tryon 1866	SYS003:1366, SYS004:268	156.2
Familia Gastrodontidae, Tryon 1866	SYS003:1366, SYS004:268	156.20
Subfamilia Gastrodontinae, Tryon 1866	SYS003:1367	156.200
Subfamilia Archaeozonitinae, Pfeffer 1930, +	SYS004:268	156.201 ?
Subfamilia Grandipatulinae, Pfeffer 1930, +	SYS004:268	156.202 ?
Subfamilia Palaeoxestinae, Pfeffer 1930, +	SYS004:268	156.203 ?
Familia Chronidae, Thiele 1931	SYS003:1185, SYS004:268	156.21
Familia Euconulidae, H.B. Baker 1928	SYS003:1065, SYS004:268	156.22
Subfamilia Euconulinae, H.B. Baker 1928	SYS003:1110, SYS004:268	156.220-221
Subfamilia Microcystinae, Thiele 1931	SYS003:1065, SYS004:268	156.222-224
Tribus Microcystini, Thiele 1931	SYS003:1066, SYS004:268	156.222
Tribus Philonesiini, H.B. Baker 1940	SYS003:1076, SYS004:268	156.223
Tribus Liardetiini, H.B. Baker 1938	SYS003:1098, SYS004:268	156.224
Familia Oxychilidae, Hesse 1879 in Geyer 1927	SYS003:1423, SYS004:268, AUT64:32	156.23
Subfamilia Oxychilinae, Hesse 1927 (1879)	SYS004:268, SYS003:1377	156.230
Subfamilia Godwiniinae, Cooke 1921	SYS003:1398, SYS004:268	156.231
Subfamilia Daudebardinae, Kobelt 1906	SYS003:1446, SYS004:268	156.232
Familia Pristilomatidae, Cockerell 1891	SYS003:1378, SYS004:268	156.24
Familia Trochomorphidae, Möllendorff 1890	SYS003:1138, 1183, SYS004:268	156.25
Superfamilia Dyakioidea, Gude & B.B. Woodward 1921	SYS003:1353, SYS004:268	156.3
Familia Dyakiidae, Gude & B.B. Woodward 1921	SYS003:1354, SYS004:268	156.30
Superfamilia Parmacelloidea, P. Fischer 1856 (1855)	SYS004:268	156.4
Familia Parmacellidae, P. Fischer 1856 (1855)	SYS003:1453, SYS004:268	156.42
Familia Milacidae, Ellis 1926	SYS003:1350, SYS004:268	156.49
Familia Trigonochlamydidae, Hesse 1882	SYS003:1467, SYS004:268	156.40
Subfamilia Trigonochlamydiinae, Hesse 1882	SYS003:1467, 1473, SYS004:268	156.400
Subfamilia Parmacellillinae, Hesse 1926	SYS004:268	156.401
Superfamilia Zonitoidea, Mörch 1864	SYS003:1378, SYS004:268	156.5
Familia Zonitidae, Mörch 1864	SYS003:1378, SYS004:268	156.50
Superfamilia Helicarionoidea, Bourguignat 1877	SYS003:1065, SYS004:269	156.6
Familia Helicarionidae, Bourguignat 1877	SYS003:1183, SYS004:269	156.60
Subfamilia Helicarioninae, Bourguignat 1877	SYS003:1185, SYS004:269	156.600-602
Subfamilia Durgellinae, Godwin-Austen 1888	SYS004:269	156.603-604
Tribus Durgellini, Godwin-Austen 1888	SYS004:269	156.603
Tribus Girasiini, Collinge 1902	SYS004:269	156.604
Familia Ariophantidae, Godwin-Austen 1888	SYS003:1234, SYS004:269	156.61
Subfamilia Ariophantinae, Godwin-Austen 1888	SYS003:1280, SYS004:269	156.610-612
Subfamilia Macrochlamydiinae, Godwin-Austen 1888	SYS003:1321, SYS004:269	156.613
Subfamilia Ostracolethinae, Simroth 1901	SYS003:1331, SYS004:269	156.614-615
Familia Urocyclidae, Simroth 1889	SYS003:1219, SYS004:269	156.62
Subfamilia Urocyclinae, Simroth 1889	SYS003:1219, SYS004:269	156.620-624
Tribus Urocyclini, Simroth 1889	SYS003:1228, SYS004:269	156.620-621
Tribus Leptichnini, Van Gothem 1977	SYS004:269	156.622
Tribus Dendrolimacini, Van Gothem 1977	SYS004:269	156.623
Tribus Upembellini, Van Gothem 1977	SYS003:1266, SYS004:269	156.624
Subfamilia Sheldoniinae, Conolly 1925	SYS003:1260, SYS004:269	156.625-627
Superfamilia Arionoidea, Gray 1840	SYS003:2049, SYS004:269	156.7
Familia Arionidae, Gray 1840	SYS003:2055, SYS004:269	156.70
Familia Anadenidae, Pilsbry 1948	SYS003:2052, SYS004:268	156.71
Familia Ariolimacidae, Pilsbry & Vanatta 1898 (SYS003 Subfamilia in Arionidae)	SYS003:2059, SYS004:269	156.72
Subfamilia Ariolimacinae, Pilsbry & Vanatta 1898	SYS004:269	156.720
Subfamilia Zacoletinae, Webb 1959	SYS004:269	156.721
Familia Binneyidae, Cockerell 1891 (SYS003 Subfamilia in Arionidae)	SYS003:2056, SYS004:269	156.73
Familia Oopeltidae, Cockerell 1891	SYS003:2049, SYS004:269	156.74
Subfamilia Oopeltinae, Cockerell 1891	SYS003:2049, SYS004:269	156.740
Subfamilia Ariopeltinae, Sirgel 1985	SYS003:2051, SYS004:269	156.741
Familia Philomycidae, Gray 1847	SYS003:2072, SYS004:269	156.75

Superfamilia Helicoidea, Rafinesque 1815**SYS003:1765, SYS004:269****157**

Razkin O., Gomez-Moliner B.J., Prieto C.E., Martinez-Orti A., Arrebola J.R., Munoz B., Chueca L.J. and Madeira M.J. proposed 2014 new systematics for Helicoidea (SYS197):

- Hygromiidae with Hygromiinae, Ciliellinae and Leptaxinae
- Cancellariidae
- Geomitridae with Geomitrinae (Geomitriini, Cochlicellini, Ponentinini) and Helicellinae (Helicellini, Trochoideini, Cernuellini, Plentuisini)
- Helicidae with Helicinae (Helicini, Allognathini, Thebini, Otalini), Ariantinae and Murellinae
- Elonidae
- Trissexodontidae with Trissexodontinae (Trissexodontini, Oestophorini, Caracollinini) and Gittenbergeriinae
- Humboldtianidae
- Sphincterochilidae
- Helicodontidae
- Camaenidae
- Bradybaenidae

Neiber, Razkin and Hausdorf proposed 2017 new systematics for Hygromiidae (WORMS):

- Hygromiinae Tryon 1866 with Hygromiini Tryon 1866 and Perforatellini Neiber, Razkin and Hausdorf 2017
- Leptaxinae C.R. Boettger 1909 with Leptaxini C.R. Boettger 1909, Cryptosaccini Neiber, Razkin and Hausdorf 2017 and Metafruticolini Schileyko 1972

Name	Source	Sys-Number
• Trochulinae Lindholm 1927 with Trochulini Lindholm 1927, Archaicini Schileyko 1978, Ashfordiini Neiber, Razkin and Hausdorf 2017, Caucasigenini Neiber, Razkin and Hausdorf 2017, Ciliellini Schileyko 1970, Ganulini Neiber, Razkin and Hausdorf 2017, Halolimnocolicini H. Nordsieck 1986, Monachaini Wenz 1930 and Urticicolini Neiber, Razkin and Hausdorf 2017		
Familia Helicidae, Rafinesque 1815	SYS003:1765, SYS004:269	157.00
Subfamilia Helicinae, Rafinesque 1815	SYS003:1787, SYS004:269	157.000-001
Subfamilia Ariantinae, Mörch 1864	SYS003:1765, SYS004:269	157.002-006
Tribus Ariantini, Mörch 1864	SYS003:1765	157.002
Tribus Campylaeini, Kobelt 1904	SYS003:1776	157.003
Tribus Thebini, Wenz 1923	SYS003:1784, SYS004:269	157.004
Tribus Cylindrulini, Schileyko 2006	SYS003:1785	157.005
Tribus Lampadini, Schileyko 2006	SYS003:1786	157.006
Subfamilia Helicidae unassigned	WW74.2:715	157.009
Superfamilia Xanthonychoidea, Strebel & Pfeffer 1879 (SYS004:270 in Helicoidea)	SYS003:1627	157.1
Familia Xanthonychidae, Strebel & Pfeffer 1879	SYS003:1627, SYS004:270	157.10
Subfamilia Xanthonychinae, Strebel & Pfeffer 1879	SYS003:1696, SYS004:270	157.100
Subfamilia Trichodiscininae, H. Nordsieck 1987	SYS004:270	157.101-102
Tribus Trichodiscinini, H. Nordsieck 1987	SYS003:1696, SYS004:270	157.101
Tribus Miraverellini, Schileyko 1991	SYS003:1697, SYS004:270	157.102
Subfamilia Metostracinae, H. Nordsieck 1987	SYS003:1700, SYS004:270	157.103
Subfamilia Lysinoinae, Hoffmann 1928	SYS003:1744, SYS004:270	157.104-105
Tribus Lysinoini, Hoffmann 1928	SYS004:270	157.104
Tribus Leptariontini, H. Nordsieck 1987	SYS003:1745, SYS004:270	157.105
Familia Bradybaenidae, Pilsbry 1934 (1898)	SYS003:1669, SYS004:269	157.11
Subfamilia Bradybaeninae, Pilsbry 1934 (1898)	SYS003:1669, SYS004:269	157.110-112
Tribus Bradybaenini, Pilsbry 1934 (1898)	SYS004:269	157.110
Tribus Aegistini, Kuroda & Habe 1949	SYS003:1627, SYS004:269	157.111
Tribus Euhadrini, Habe, Okutani & Nishiwaki 1994	SYS004:269	157.112
Subfamilia Helicostylinae, Ihering 1909	SYS003:1649, SYS004:270	157.113
Familia Monadenidae, H. Nordsieck 1987	SYS003:1693, SYS004:270	157.12
Familia Epiphragmophoridae, Hoffmann 1928	SYS003:1711, SYS004:270	157.13
Familia Helminthoglyptidae, Pilsbry 1939	SYS003:1715, SYS004:270	157.14
Subfamilia Helminthoglyptinae, Pilsbry 1939	SYS003:1722, SYS004:270	157.140-142
Tribus Helminthoglyptini, Pilsbry 1939	SYS004:270	157.140-141
Subtribus Helminthoglyptina, Pilsbry 1939	SYS004:270, SYS003:1715	157.140
Subtribus Micrariontina, Schileyko 1991	SYS003:1701, SYS004:270	157.141
Tribus Sonorelicini, Roth 1996	SYS004:270	157.142
Subfamilia Sonorellinae, Pilsbry 1939	SYS003:1705, SYS004:270	157.143
Subfamilia Helminthoglyptidae unassigned	---	157.149
Familia Elonidae, Gittenberger 1979	SYS003:1739, SYS004:270	157.15
Subfamilia Eloniinae, Gittenberger 1979	SYS004:270	157.150
Subfamilia Klikiinae, H. Nordsieck 1986	SYS004:270	157.151
Subfamilia Galactochiloidinae, Kadolsky, Binder & Neubauer 2016, +	SYS203:153	157.152
Familia Humboldtianidae, Pilsbry 1939	SYS003:1740, SYS004:270	157.16
Subfamilia Humboldtianinae, Pilsbry 1939	SYS003:1741, SYS004:270	157.160
Subfamilia Bunnyinae, H. Nordsieck 1987	SYS003:1743, SYS004:270	157.161
Subfamilia Semiconchulinae, Schileyko 2004	SYS003:1747	157.162
Familia Sphincterochilidae, Zilch 1960 (1910)	SYS003:1749, SYS004:270	157.17
Subfamilia Sphincterochilinae, Zilch 1960 (1910)	SYS004:270	157.170
Subfamilia Pseudoleptaxinae, H. Nordsieck 1986, +	SYS004:270	157.171
Subfamilia Formerly in Sphincterochilidae	SYS001:910	157.179
Familia Cochlicellidae, Schileyko 1972	SYS003:1754, SYS004:270	157.18
Familia Cepolidae, Ihering 1909	SYS003:1726, SYS004:270	157.190
Familia Echinichidae, Thompson & Naranjo-Garcia 2012	SYS158:197	157.191
Superfamilia Hygromioidea, Tryon 1866 (SYS004:270 in Helicoidea)	SYS003:1907	157.2
Familia Hygromiidae, Tryon 1866	SYS003:1931, SYS004:270	157.20-21
Subfamilia Hygromiinae, Tryon 1866	SYS003:1931, SYS004:270	157.200-202
Tribus Hygromiini, Tryon 1866	SYS003:1956, SYS004:270	157.200-201
Tribus Cernuellini, Schileyko 1991	SYS003:1975	157.202
Subfamilia Trochulinae, Lindholm 1927 = Trichiinae, Ložek 1956	SYS003:1931, SYS238:129	157.203-204
Tribus Trochulini, Lindholm 1927	SYS003:1932, SYS004:270	157.203
Tribus Helicellini, Ihering 1909	SYS003:1945, SYS004:270	157.204
Subfamilia Archaicinae, Schileyko 1978	SYS003:1988, SYS004:270	157.205
Subfamilia Geomitrinae, C. Boettger 1909	SYS003:2011, SYS004:270	157.206-207
Tribus Geomitriini, C. Boettger 1909	SYS003:2015, SYS004:270	157.206
Tribus Trochoideini, H. Nordsieck 1987	SYS003:2011, SYS004:270	157.207
Subfamilia Canariellinae, Schileyko 1991	SYS003:2030	157.208
Subfamilia Hesseolinae, Schileyko 1991	SYS003:2033	157.209
Subfamilia Monachinae, Wenz 1930 (1904)	SYS003:1992, SYS004:270	157.210
Subfamilia Metafruticicolinae, Schileyko 1972	SYS003:2037, SYS004:270	157.211
Subfamilia Paedhoplitiinae, Schileyko 1978	SYS003:2034	157.212
Subfamilia Hygromiidae unassigned	WORMS	157.219
Familia Helicodontidae, Kobelt 1904	SYS003:1907, SYS004:270	157.22
Subfamilia Helicodontinae, Kobelt 1904	SYS003:1910, SYS004:270	157.220
Subfamilia Trissexodontinae, H. Nordsieck 1987 (Now treated as Familia)	SYS003:1907, SYS004:270, EU133:166	157.221-222
Tribus Trissexodontini, H. Nordsieck 1987	SYS003:1908	157.221
Tribus Mastigophallini, Schileyko 1991	SYS003:1907	157.222
Subfamilia Gittenbergeriinae, Schileyko 1991	SYS003:1909	157.223

Name	Source	Sys-Number
Subfamilia Drepanostomatinae, Schileyko 1991	SYS003:1913	157.224
Subfamilia Caracollinae, H. Nordsieck 1987	SYS003:1914	157.225
Subfamilia Oestophorinae, H. Nordsieck 1987	SYS003:1915	157.226
Subfamilia Lindholmolinae, Schileyko 1978	SYS003:1919	157.227
Familia Ciliellidae, Schileyko 1970	SYS003:1921, SYS004:270	157.23
Subfamilia Ciliellinae, Schileyko 1970	SYS003:1925	157.230
Subfamilia Halolimnolohelicinae, H. Nordsieck 1986	SYS003:1921, SYS004:270	157.231
Subfamilia Vicariihelicinae, Schileyko 1991	SYS003:1925	157.232
Subfamilia Ponentirinae, Schileyko 1991	SYS003:1930, SYS004:270	157.233
Superfamilia Camaenoidea, Pilsbry 1893 (SYS004:270 in Helicoidea)	SYS003:1510	157.3
Familia Camaenidae, Pilsbry 1895 (Systematics after Schileyko 2003)	SYS003:1510, SYS004:270	157.30
Subfamilia Camaeninae, Pilsbry 1895	SYS003:1510, SYS004:270	157.300-302
Subfamilia Xanthomelontidae, Iredale 1938	SYS003:1574	157.303
Subfamilia Papuininae, Iredale 1938	SYS003:1599	157.304
Subfamilia Cristovalinae, Schileyko 2003	SYS003:1620	157.305
Subfamilia Camaenidae unassigned	---	157.308-309
Superfamilia Polygyroidea, Pilsbry 1895 (SYS004:270 in Helicoidea)	SYS003:1818	157.4
Familia Polygyridae, Pilsbry 1895	SYS003:1844, SYS004:270	157.40
Subfamilia Polygyrinae, Pilsbry 1895	SYS003:1855, SYS004:270	157.400-405
Tribus Polygyrini, Pilsbry 1895	SYS003:1869, SYS004:270	157.400
Tribus Mesodontini, Tryon 1866	SYS003:1878, SYS004:270	157.401
Tribus Stenotremeni, Emberton 1994	SYS003:1862, SYS004:270	157.402
Tribus Allogonini Emberton 1995	SYS003:1857, SYS004:270	157.403
Tribus Ashmunellini, Webb 1954	SYS003:1861, SYS004:270	157.404
Tribus Vespericolini, Emberton 1994	SYS003:1855, SYS004:270	157.405
Subfamilia Triodopsinae, Pilsbry 1940	SYS003:1844, SYS004:270	157.406
Subfamilia Solaropsinae, H. Nordsieck 1986	SYS003:1839	157.407
Familia Pleurodontidae, Ihering 1912	SYS003:1820, SYS004:270	157.41
Subfamilia Pleurodontinae, Ihering 1912	SYS003:1820	157.410
Subfamilia Polyodontinae, Schileyko 2006	SYS003:1827	157.411
Subfamilia Gonostomopsinae, Schileyko 2006	SYS003:1837	157.412
Subfamilia Discolepinae, Schileyko 2006	SYS003:1838	157.413
Familia Ammonitellidae, Pilsbry 1930	SYS003:1886	157.42
Familia Oreohelicidae, Pilsbry 1939	SYS003:1891, SYS004:268	157.43
Familia Thysanophoridae, Pilsbry 1926	SYS003:1893, SYS004:270	157.44
Stylommatophora unassignable	WW74.4:1110	157.9
Gastropoda unassigned	SYS001:913, SYS002:I323	199
Familia Gastropoda unassigned	SYS001:913, GER026.2:19	199.90

Name	Source	Sys-Number
------	--------	------------

Classis Bivalvia, Linné 1758**SYS001:915****2**

This new classification is proposed by J. G. Carter 2011: A synoptical classification of the Bivalvia (Mollusca). University of Kansas, Paleontological Contributions number 4.

Symbols: • = extinct; ! = paraphyletic; underlining = former members of Anomalodesmata; ? = taxonomic placement uncertain. (SYS211)

The numbers in brackets are the system-numbers in the following systematics.

Class Bivalvia Linnaeus, 1758 in 1758–1759	(2)
•Grade Euprotobranchia! Neveeskaja, 2009	(291-292)
•Order Fordillida! Pojeta, 1975 (233)	(291)
•Order Tuarangiida MacKinnon, 1982	(292)
Clade Eubivalvia Carter, <i>nov.</i>	
Subclass Protobranchia Pelseneer, 1889 = Palaeotaxodonta Korobkov, 1954	(20)
Superorder Nuculiformii! Dall, 1889 = Foliobranchia Ménégau, 1889	
Order Nuculida! Dall, 1889	(200)
Order Solemyida Dall, 1889	(203)
Superorder Nuculaniformii Carter, Campbell, & Campbell, 2000	
Order Nuculanida Carter, Campbell, & Campbell, 2000	(201)
•Order Afghanodesmatida! Carter, <i>nov.</i>	(202)
Subclass Autobranchia Grobben, 1894	(21)
Infraclass Pteriomorpha Beurlen, 1944	(22)
Cohort Mytilomorphi! Férussac, 1822 in 1821–1822	
Order Mytilida! Férussac, 1822 in 1821–1822	(212)
•Order Colpomyida Carter, <i>nov.</i>	(213)
Cohort Ostreomorphi Férussac, 1822 in 1821–1822	
Subcohort Arcioni J. Gray, 1854a	
•Order Cyrtodontida! Scarlato & Starobogatov in Neveeskaja & others, 1971	(214)
•Suborder Cyrtodontidina! Scarlato & Starobogatov in Neveeskaja & others, 1971	
•Suborder Praecardiidina Newell, 1965 = Superordo Nepiomorpha Kříž, 2007 (SYS229)	(211)
•Hyporder Praecardioidei Newell, 1965	
•Hyporder Antipleuroidei Kříž, 2007	(210)
Order Arcida J. Gray, 1854a	(220)
Subcohort Ostreioni Férussac, 1822 in 1821–1822	
•Megaorder Myalinata H. Paul, 1939	
•Order Myalinida H. Paul, 1939	(221)
Megaorder Ostreata Férussac, 1822 in 1821–1822	
Superorder Ostreiformii Férussac, 1822 in 1821–1822 = Eupteriomorpha Boss, 1982	
Order Ostreida Férussac, 1822 in 1821–1822	(222-223)
Suborder Ostreidina Férussac, 1822 in 1821–1822	(222)
Suborder Malleidina! J. Gray, 1854a	(223)
Order Pectinida J. Gray, 1854a	(224-227)
(paraplesion) •Superfamily Leiopectinoidea! Krasilova, 1959	(224.2)
Suborder Pectinidina J. Gray, 1854a	(224)
Suborder Anomiidina J. Gray, 1854a	(225-227)
Hyporder Anomioidei J. Gray, 1854a	(225)
•(paraplesion) Superfamily Pseudomonotoidea! Newell, 1938	(226.4)
Minorder Anomioitei J. Gray, 1854a	(225.0)
Minorder Dimyoitei Ridewood, 1903	(225.1)
•Hyporder Aviculopectinoidei Starobogatov, 1992	(225.4)
Hyporder Limoidei R. Moore in Moore, Lalicker, & Fischer, 1952	(226)
•Hyporder Monotoidei Waterhouse, 2001	(227)
Suborder Entoliidina Hautmann, <i>nov.</i>	(228)
Infraclass Heteroconchia Hertwig, 1895	
Cohort Unionomorphi J. Gray, 1854a = <i>Palaeoheterodonta</i> of authors	(23)
Subcohort Unioni J. Gray, 1854a	
(paraplesion) •Superfamily Lyrodesmatoidea! P. Fischer, 1886	(239.1)
Megaorder Unioniata J. Gray, 1854a	
Order Trioniida! Dall, 1889	(230)
Order Unionida J. Gray, 1854a	(231)
Suborder Unionidina J. Gray, 1854a	
Suborder Hyriidina Hoeh & others, 2009	
•Suborder Silesunionidina! Skawina & Dzik, 2011	
Cohort Cardiomorphi Férussac, 1822 in 1821–1822 = <i>Heterodonta</i> of authors	(24)
Subcohort Carditioni Dall, 1889	
•Order Actinodontida! Deschaseaux, 1952	(246)
Order Carditida Dall, 1889	(245)
Subcohort Cardioni Férussac, 1822 in 1821–1822 = <i>Euheterodonta</i> Giribet & Distel, 2003	
Infrasubcohort Lucinida J. Gray, 1854a	

Name	Source	Sys-Number
(paraplesion) •Superfamily Babinkoidea! Horný, 1960	(243.1)	
Order Lucinida J. Gray, 1854a	(243)	
Infrasubcohort Cardiida Férussac, 1822 in 1821–1822		
(paraplesion) •Superfamily Grammysioidea! S. A. Miller, 1877	(249.2)	
Megaorder Cardiata Férussac, 1822 in 1821–1822 = Neoheterodontei Taylor & others, 2007		
Superorder Pholadiformii J. Gray, 1854a		
Order Pholadida J. Gray, 1854a	(244)	
Superorder Cardiiformii Férussac, 1822 in 1821–1822		
•Order Modiomorphida! Newell, 1969c	(248)	
•Order Megalodontida Starobogatov, 1992	(247)	
•Order Hippuritida Newell, 1965	(245)	
Order Cardiida Férussac, 1822 in 1821–1822	(240.8)	
(paraplesion) •Superfamily Kalenteroidea! Marwick, 1953	(249.1)	
Suborder Cardiidina Férussac, 1822 in 1821–1822		
(paraplesion) •Family Palaeocarditidae! Chavan, 1969b	(245.89)	
Hyporder Cardioidei Férussac, 1822 in 1821–1822		
Hyporder Veneroidei J. Gray, 1854a	(240-241)	
Minorder Veneroitei J. Gray, 1854a		
Minorder Dreissenitei R. Moore in Moore, Lalicker, & Fischer, 1952	(244.3)	
Suborder Gastrochaenidina Morretes, 1949	(240.5)	
•Suborder Anthracosiidina Silantiev & Carter, 2011	(241.4)	
Suborder Leptonidina Dall, 1889	(240.2-3)	
Megaorder Poromyata Ridewood, 1903	(25)	
Order Poromyida Ridewood, 1903	(251)	
Order Pandorida R. Stewart, 1930	(252)	
Order Pholadomyida! Newell, 1965	(250)	
Order Thraciida Carter, <i>nov.</i>	(253)	
Megaorder Solenata Dall, 1889	(26)	
Order Solenida Dall, 1889	(260)	
Order Hiatellida Carter, <i>nov.</i>	(261)	

Subclassis Protobranchia, Pelsener 1889 = Palaeotaxodonta, Korobkov 1954

Ordo Nuculida, Dall 1889

Superfamilia Nuculoidea, Dall 1889

Familia Nuculidae, Gray 1824

Subfamilia Nuculinae, J. Gray 1824

Subfamilia Palaeonuculinae, Carter 2001, +

Familia Praenuculidae, McAlester 1969 in Cox, Newell et al 1969, +

Subfamilia Praenuculinae, McAlester 1969 in Cox, Newell et al 1969, +

Subfamilia Concavodontinae, Sánchez 1999, +

Subfamilia Praenuculidae unassigned, +

Familia Palaeoconchidae, S.A. Miller 1889, +

Superfamilia Sareptoidea, Stoliczka 1870 = Pristiglomoidea, Sanders & Allen 1973

Familia Sareptidae, Stoliczka 1870 = Pristiglomidae, Sanders & Allen 1973

Superfamilia Nuculoidea unassigned

Familia Nuculoidea unassigned

SYS001:916, SYS211:5 20

SYS001:916

SYS211:5, SYS210:115 200

SYS211:5, SYS210:115, SYS001:923 200.0

SYS211:5, SYS210:115, SYS001:923 200.00

SYS211:5, SYS210:115 200.000

SYS211:5, SYS210:115 200.001

SYS211:5, SYS210:115, SYS001:925 200.01

SYS211:5, SYS001:925 200.010

SYS211:5, SYS001:926 200.011

... 200.019

SYS210:115 200.02

SYS211:5, WORMS 200.1

SYS211:5, SYS001:925, WORMS 200.10

TPD 200.9

TPD 200.99

Ordo Nuculanida, Coan et al 2000 or Carter, Campbell & Campbell 2000 **SYS210:115, SYS211:6 201**

Superfamilia Nuculanoida, H. & A. Adams 1858

Familia Nuculanidae, H. & A. Adams 1858

Subfamilia Nuculaninae, H. & A. Adams 1858, +

Subfamilia Ledellinae, Allen & Sanders 1982

Subfamilia Veteranellinae, Chen, Liu & Lan 1983, +

Subfamilia Nuculanidae unassigned, +

Familia Yoldiidae, Dall 1908 or Glibert & van de Poel 1965

Subfamilia Yoldiinae, Dall 1908 or Glibert & van de Poel 1965

Subfamilia Yoldiellinae, Allen & Hannah 1986

Familia Bathyspinulidae, Coan & Scott 1997

Familia Siliculidae, Allen & Sanders 1973 or Verrill & Bush 1897

Familia Isoarcidae, Keen 1969, +

Familia Polidevciidae, Kumpere et al 1960, +

Familia Zealedidae, Scarlato & Starobogatov 1979

Subfamilia Zealedinae, Scarlato & Starobogatov 1979

Subfamilia Parayoldiellinae, Filatova & Schileyko 1984

Superfamily Malletioidea, H. & A. Adams 1858

Familia Malletiidae, H. & A. Adams 1858

Familia Cucullellidae, P. Fischer 1886, +

Subfamilia Cucullellinae, P. Fischer 1886

Subfamilia Palaeoneiliinae, Babin 1966, +

Familia Strabidae, Prantl & Růžička 1954, +

Familia Tindariidae, Verrill & Bush 1897

SYS211:6, SYS001:926, SYS210:115 201.0

SYS211:6, SYS001:926, SYS210:115 201.00

SYS001:928, SYS210:115 201.000

SYS001:930, SYS210:115 201.001

TPD 201.002

SYS001:926 201.009

SYS001:930, SYS210:115, SYS211:6 201.01

SYS001:930, SYS210:115, SYS211:6 201.010

SYS001:931, SYS210:115, SYS211:6 201.011

SYS001:930, SYS210:115 201.02

SYS001:926, SYS210:115, SYS211:6 201.03

SYS001:930, SYS210:115 201.04

SYS211:6, AS33:105, TPD 201.05

SYS211:6, TPD 201.06

SYS211:6, TPD 201.060

SYS211:6, TPD 201.061

SYS211:6 201.1

SYS211:6, SYS001:932, SYS210:115 201.10

SYS211:6, SYS210:115 201.11

SYS211:6 201.110

SYS211:6, SYS210:115 201.111

SYS211:6 201.12

SYS211:6, SYS001:926, SYS210:115 201.13

Name	Source	Sys-Number
Subfamilia Tindariinae, Verrill & Bush 1897	SYS211:6	201.130
Subfamilia Neilonellinae, Allen 1978 or Schileyko 1989	SYS211:16, SYS001:935, SYS210:115	201.131
Familia Pseudocyrtodontidae, Malieux 1939, + (SYS212 disused, now in Cyrtodontidae)	SYS211:6, SYS210:114, SYS212:333	201.14
Superfamilia Phaseoloidea, Scarlato & Starobogatov 1971, +	TPD	201.2
Familia Phaseolidae, Scarlato & Starobogatov 1971 (SYS211 in Nuculanoidea)	SYS211:6, SYS001:926, TPD, SYS210:115	201.20
Familia Lametilidae, Allen & Sanders 1973, +	SYS001:926, TPD	201.21
Ordo Afghanodesmatida Carter 2011, +	WORMS, SYS211:6	202
Superfamilia Afghanodesmatoidea, Scarlato & Starobogatov 1979, +	SYS211:6	202.0
Familia Afghanodesmatidae, Scarlato & Star. 1979, +	SYS211:6, AS200:7, SYS210:114	202.00
Familia Eritropidae, Cope 2000, +	SYS211:6, SYS210:114	202.01
Familia Antactinodionidae, Guo 1980, +	AS200:7, SYS210:114	202.02 ?
Superfamilia Tironuculoidea, Babin et al 1982, +	SYS210:114, SYS211:6	202.1
Familia Tironuculidae, Babin 1982 et al, +	SYS211:6, SYS210:114	202.10
Subfamilia Tironuculinae, Babin 1982, +	SYS211:6	202.100
Subfamilia Natasiinae, Sánchez 1997, +	SYS211:6	202.101
Familia Nucularcidae, Pojeta & Stott 2007, +	SYS211:6, SYS210:115	202.11
Familia Similodontidae, Carter & Pojeta 2011, +	SYS211:6	202.12
Ordo Solemyida, Dall 1889 = ? Cryptodontida, Dall ...	SYS001:916, SYS211:5	203
Superfamilia Solemyoidea, Gray 1840	SYS001:916, SYS210:115	203.0
Familia Solemyidae, J.E. Gray 1840	SYS001:916, SYS210:115	203.00
Subfamilia Solemyinae, J.E. Gray 1840	SYS206:21, SYS210:115	203.000
Subfamilia Janacekiinae, Růžička & Řehoř in Hajkr et al 1978, +	SYS001:916, SYS211:5	203.001
Subfamilia Acharacinae, Scarlato & Starobogatov 1979	SYS210:115	203.002
Familia Clinopisthidae, Pojeta 1988, +	SYS206:21, SYS211:5, SYS210:115	203.01
Familia Ovatoconchidae, Carter 2011, +	SYS211:5	203.02
Familia Ctenodontidae, Wöhrmann 1893, +	SYS001:917, SYS210:114, SYS211:5	201.03
Superfamilia Manzanelloidea, Chronic 1952	SYS001:917, TPD, SYS210:115	203.1
Familia Manzanellidae, Chronic 1952	SYS001:918, TPD, SYS210:115	203.10
Superfamilia Solemyida unassigned	---	203.9
Subclassis Autobranchia, Grobben 1894	TPD, SYS211:6	21
= Isofilibranchia, Iredale 1939	AUT18:99	
Ordo Antipleurida, Kříž 2007, +	SYS211:7, TPD, SYS210:116	210
Superfamilia Antipleuroidea, Kříž 2007, + (Dualinoidea Conrad 1887 has priority)	SYS211:7, SYS210:116	210.0
Familia Antipleuridae, Neumayr 1891, + (Dualinidae Conrad 1887 has priority)	SYS211:7, SYS001:921, SYS210:116, TPD	210.00
Subfamilia Antipleurinae, Neumayr 1891, + (Dualininae Conrad 1887 has priority)	SYS211:7, SYS001:921	210.000
Subfamilia Loxopterinae, Nagel-Myers, Amler & Becker 2009	SYS211:7	210.001
Subfamilia Antipleuridae unassigned	...	210.009
Familia Spanilidae, Kříž 2007, +	SYS211:7, SYS210:116	210.01
Familia Stolidotidae, Starobogatov 1977 in Kříž 2007, +	SYS211:7, SYS210:116	210.02
Familia Praelucinidae, Conrath 1887, +	SYS211:7, WORMS	210.03
Ordo Praecardiida, Newell 1965, + = Nepiomorphia, Kříž 2007, +	SYS001:919, SYS211:7, TPD	211
Superfamilia Praecardiioidea, R. Hömes 1884, +	SYS211:7, SYS001:919, SYS210:116	211.0
Familia Praecardiidae, R. Hömes 1884, +	SYS211:7, SYS001:919, SYS210:116	211.00
Subfamilia Praecardiinae, R. Hömes 1884, +	SYS211:7, SYS001:919	211.000
Subfamilia Dexiobiinae, Newell & Larocque in Cox, Newell et al 1969, +	SYS001:920	211.001
Familia Buchioliidae, Grimm 1998, +	SYS211:7, SYS001:921, SYS210:116	211.01
Familia Praecardiioidea unassigned, +	TPD	211.09
Superfamilia Cardioloidea, Hömes 1884, +	SYS211:7, SYS210:116	211.1
Familia Cardioliidae, Fischer 1886, +	SYS211:7, SYS001:920, SYS210:116	211.10
Familia Slavidae, Kříž 1982, +	SYS211:7, SYS210:116	211.11
Ordo Mytilida, Rafinesque 1815 or Férussac 1822	SYS001:954, SYS211:4, SYS211:6	212
Superfamilia Mytiloidea, Rafinesque 1815 or Férussac 1822	SYS001:954, TPD, SYS211:6, SYS211:6	212.0
Familia Mytilidae, Rafinesque 1815	SYS001:954, SYS210:116, SYS211:6	212.00
Subfamilia Mytilinae, Rafinesque 1815	SYS001:954, SYS210:116, SYS211:6	212.000-003
Tribus Mytilini, Rafinesque 1815	SYS211:6	212.000
Tribus Adulini, Scarlato & Starobogatov 1979	SYS211:6	212.001
Tribus Aulacomyini, Carter 2011	SYS211:6	212.002
Subfamily Arcuatulinae Scarlato & Starobogatov, 1979b	SYS211:6	212.003
Subfamilia Lithophaginae, H. & A. Adams 1857	SYS211:6, SYS001:961, SYS210:117	212.004-005
Tribus Lithophagini, H. Adams & A. Adams 1857	SYS211:6	212.004
Tribus Botulini, Scarlato & Starobogatov 1979	SYS211:6	212.005
Subfamilia Modiolinae, Keen 1958 or G. & H. Termier 1950	SYS211:6, SYS001:957, SYS210:117	212.006
Subfamilia Xenomytilinae, Squires & Saul 2006, +	SYS211:6	212.007
Subfamily Bathymodiolinae Kenk & Wilson, 1985	SYS211:6, SYS210:117	212.008
Subfamilia Mytilidae unassigned	SYS001:963	212.009
Familia Septiferidae, Scarlato & Starobogatov 1979	SYS211:6, SYS001:957	212.01
Subfamily Septiferinae, Scarlato & Starobogatov 1979	SYS211:6, SYS210:117	212.010
Subfamily Limnoperninae, Scarlato & Starobogatov 1979	SYS211:6, SYS210:117	212.011
Familia Crenellidae, H. & A. Adams 1857	SYS211:6, SYS001:959, SYS210:117	212.02
Subfamilia Crenellinae, J. Gray 1840	SYS211:6, SYS210:117	212.020-021

Name	Source	Sys-Number
Tribus Crenellini, J. Gray 1840	SYS211:6	212.020
Tribus Dacrydiini, Ockelmann 1983	SYS211:6, SYS210:117	212.021
Subfamilia Musculinae, Iredale 1939	SYS211:6	212.022
Superfamilia Modioloopsoidea, P. Fischer 1886	SYS211:6, SYS210:116	212.1
Familia Modioloopsoidea, P. Fischer 1886, +	SYS211:6, SYS210:116	212.10
Familia Goniophorinidae, Sánchez 2006, +	SYS211:6, SYS210:116	212.11
Familia Saffordiidae, Scarlato & Starobogatov 1979, +	SYS210:116	212.12
Superfamilia Mytilida unassigned	TPD	212.9
Ordo Colpomyida, Carter 2011, +	SYS211:6	213
Superfamilia Colpomyoidea, Pojeta & Gilbert-Tomlinson 1977	SYS211:6, SYS210:116	213.0
Familia Colpomyidae, Pojeta & Gilbert-Tomlinson 1977, +	SYS211:6, SYS210:116	213.00
Familia Evyaniidae, Carter, D.C. Campbell & M.R. Campbell 2000, +	SYS211:6	213.01
Order Cyrtodontida, Scarlato & Starobogatov in Nevesskaja et al 1971	SYS211:7	214
Superfamilia Cyrtodontoidea, Ulrich in Ulrich & Scofield 1894	SYS211:7, SYS210:117	214.0
Familia Cyrtodontidae, Ulrich in Ulrich & Scofield 1894	SYS211:7, SYS210:117	214.00
Subfamilia Cyrtodontinae, Ulrich in Ulrich & Scofield 1894	SYS211:7	214.000
Subfamilia Ptychodesmatinae, Scarlato & Starobogatov 1984	SYS211:7, SYS210:117	214.001
Superfamilia Falcatodontoidea, Cope 1996	SYS211:7, SYS210:117	214.1
Familia Falcatodontidae, Cope 1996	SYS211:7, SYS210:117	214.10
Superfamilia Pichlerioidea, Scarlato & Starobogatov 1979, +	SYS211:7	214.2
Familia Pichleriidae, Scarlato & Starobogatov 1979, +	SYS211:7, SYS210:116	214.20
Ordo Autobranchia unassigned, +	TPD	219
Familia Autobranchia unassigned	TPD	219.00
Subclassis or Superordo Pteriomorphia, Beurlen 1944	SYS001:936, SYS210:116	22
Ordo Arcoida, Stoliczka 1871	SYS001:936, SYS211:7	220
Superfamilia Arcoidea, Lamarck 1809	SYS211:7, SYS001:937, SYS210:117	220.0
Familia Arcidae, Lamarck 1809	SYS211:7, SYS001:937, SYS210:117	220.00
Subfamilia Arcinae, Lamarck 1809	SYS211:7, SYS001:937, SYS210:117	220.000
Subfamilia Anadarinae, Reinhart 1935	SYS211:7, SYS001:940, SYS210:117	220.001
Subfamilia Noetiinae, Stewart 1930	SYS211:7, SYS001:942, SYS210:117	220.002-004
Tribus Noetiini, Stewart 1930	SYS211:7, SYS001:942	220.002
Tribus Striacrini, MacNeil 1937	SYS211:7, SYS001:943, SYS210:117	220.003
Tribus Trinacriini, MacNeil 1937, +	SYS211:7, SYS001:944, SYS210:117	220.004
Subfamilia Arcidae unassigned	---	220.009
Familia Frejidae, Ratter & Cope 1998, +	SYS211:7, SYS001:936, SYS210:117	220.01
Familia Cucullaeidae, Stewart 1930	SYS211:7, SYS001:947, SYS210:117	220.02
Familia Parallelodontidae, Dall 1898	SYS211:7, SYS001:945, SYS210:117	220.03
Subfamilia Parallelodontinae, Dall 1898, +	SYS211:7, SYS001:945, SYS210:117	220.030
Subfamilia Grammatodontinae, Branson 1942 or Stephenson 1941, +	SYS211:7, SYS001:946, SYS210:117	220.031-033
Tribus Grammatodontini, Branson 1942 or Stephenson 1941, +	SYS001:946, SYS211:7	220.031
Tribus Nemodontini, MacNeil MS in Stephenson 1941, +	SYS001:946, SYS211:7	220.032
Tribus Catellini, Scarlato & Starobogatov 1979, +	SYS001:947, SYS211:7	220.033
Subfamilia Parallelodontidae unassigned	---	220.039
Familia Glycymerididae, Newton 1922	SYS211:7, SYS001:950, SYS210:117	220.04
Subfamilia Glycymeridinae, Newton 1922	SYS211:7, SYS001:950, SYS211:7	220.040
Subfamilia Arcullaeinae, Newell 1969 in Cox, Newell et al 1969, +	SYS211:7, SYS001:952, SYS211:7	220.041
Familia Catamarcaiiidae, Cope 2000, +	SYS211:7, SYS210:117	220.05
Superfamilia Limopsoidea, Dall 1895	SYS211:7, SYS001:948, SYS210:117	220.1
Familia Limopsidae, Dall 1895	SYS211:7, SYS001:948, SYS210:117	220.10
Superfamilia Glyptarcoidea, Cope 1996, +	SYS211:7, AM03:5, SYS210:117	220.2
Familia Glyptarcidae, Cope 1996, +	SYS211:7, AM03:5, SYS210:117	220.20
Familia Pucamyidae, Sánchez in Sánchez & Benedetto 2007	SYS211:7, SYS210:116	220.21
Superfamilia Philobryoidea, Bernard 1897	SYS211:7	220.3
Familia Philobryidae, Bernard 1897	SYS211:7, SYS001:952, SYS210:118	220.30
Superfamilia Arcoidea unassigned	SYS001:936	220.9
Familia Arcoidea unassigned	SYS001:936, SYS038:2	220.99
Ordo Myalinida, H. Paul 1939	SYS211:7	221
Superfamilia Ambonychoidea, S.A. Miller 1877, + (SYS210 in Pteriida)	SYS211:7, SYS001:979, SYS210:118	221.0
Familia Ambonychiidae, S.A. Miller 1877, +	SYS211:7, SYS001:980, SYS210:118	221.00
Familia Lunulacardiidae, P. Fischer 1887	SYS211:7, SYS001:984, SYS210:118	221.01
Subfamilia Lunulacardiinae, P. Fischer 1887	SYS211:7, SYS001:984, SYS002:N295	221.010
Subfamilia Pterochaeniinae, Fang & Ding 1993	SYS211:7	221.011
Familia Myalinidae, Frech 1891, +	SYS211:8, SYS001:982, SYS210:118	221.02
Subfamilia Marine Myalinidae, +	SYS001:982, SYS002:N289	221.020
Subfamilia Nonmarine Myalinidae, +	SYS001:983, SYS002:N291	221.021
Subfamilia Myalinidae unassigned, +	SYS001:984	221.029
Familia Monopteriidae, Newell 1969, +	SYS211:8, SYS001:985, SYS210:118	221.03
Familia Mysidiellidae, Cox 1964, +	SYS211:8, SYS001:963, SYS210:117	221.04
Familia Ramonalinidae, Yancey, Wilson & Mione 2009, +	SYS211:8, SYS210:118	221.05
Superfamilia Alatoconchoidea, Termier, Termier & Lapparent 1974, +	SYS211:7	221.1
Familia Alatoconchidae, Termier, Termier & Lapparent 1974, +	SYS211:7, SYS210:118	221.10

Name	Source	Sys-Number
Familia Saikraconchidae, Yancey & Ozaki 1986, +	SYS211:7	221.11
Superfamilia Inoceramoidea, C. Giebel 1852	SYS211:7	221.2
Familia Inoceramidae, C. Giebel 1852	SYS211:7, SYS001:976, SYS210:118	221.20
Subfamilia Inoceraminae, C. Giebel 1852	SYS211:8	221.200
Subfamilia Coloniceraminae, Pochialaynen 1985	SYS211:8	221.201
Subfamilia Sachalinoceraminae, Zonova 1984	SYS211:8	221.202
Family Atomodesmatidae, Waterhouse 1976, +	SYS211:8, TPD	221.21
Subfamilia Atomodesmatinae, Waterhouse 1976, +	SYS211:8	221.210
Subfamilia Malimaninae, Waterhouse 2001, +	SYS211:8	221.211
Subfamilia Permoceraminae, Waterhouse, 2008, +	SYS211:8	221.212
Familia Kolymiidae, V. Kuznetsov 1973, +	SYS211:8, TPD	221.22
Familia Retroceramidae, Koschelkina 1980, +	SYS211:8, SYS210:119	221.23
Superfamilia Prokopievskioidea, H. Vokes 1967	SYS211:8	221.3
Familia Prokopievskiidae, H. Vokes 1967, +	SYS211:8, SYS210:118	221.30
Subfamilia Prokopievskiinae, H. Vokes 1967	SYS211:8	221.300
Subfamilia Concinnellinae, Silantiev 2011	SYS211:8	221.301
Subfamilia Kinerkaellinae, Scarlato & Starobogatov 1979 or Betekhtina 1972, +	SYS221:8, TPD, GBIF, SYS210:118	221.302
Subfamilia Abiellinae, Starobogatov 1970, +	SYS211:8, SYS210:118	221.303
Familia Anadontellidae, Silantiev 2011, +	SYS221:8	221.31
Familia Naiaditidae, Scarlato & Starobogatov 1979	SYS221:8	221.32
Ordo Ostreida, Férussac 1822	SYS001:964, SYS211:8	222-223
Subordo Ostreina, Férussac 1822	SYS001:995, AM06:50, SYS211:8	222
Superfamilia Ostreioidea, Rafinesque 1815	SYS211:8, SYS001:996, SYS210:119	222.0
Familia Ostreidae, Rafinesque 1815	SYS211:8, SYS001:996, SYS210:119	222.00
Subfamilia Ostreinae, Rafinesque 1815	SYS211:8, SYS001:996, SYS210:119	222.000-004
Tribus Ostreini, Rafinesque 1815 in Harry 1985	SYS211:8, SYS001:997, SYS210:119	222.000
Tribus Cryptostreini, Harry 1985	SYS210:119, SYS001:998	222.001
Tribus Undulostreini, Harry 1985	SYS211:8, SYS001:998, SYS210:119	222.002
Tribus Pustulostreini, Harry 1985	SYS211:8, SYS001:998, SYS210:119	222.003
Tribus Ostreinae unassigned	SYS001:996	222.004
Subfamilia Lophinae, Vialov 1936	SYS211:8, SYS001:1001, SYS210:119	222.005-006
Tribus Lophini, Harry 1985	SYS211:8, SYS001:1002, SYS210:119	222.005
Tribus Myrakeenini, Harry 1985	SYS211:8, SYS001:1002, SYS210:119	222.006
Familia Gryphaeidae, Vialov 1936	SYS211:8, SYS001:1002, SYS210:119	222.01
Subfamilia Gryphaeinae, Vialov 1936, +	SYS211:8, SYS001:1003	222.010
Subfamilia Pycnodonteinae, Stenzel 1959	SYS211:8, SYS001:1004, SYS210:119	222.011-013
Tribus Pycnodonteini, Stenzel 1959	SYS211:8, SYS001:1004, SYS210:119	222.011
Tribus Hyotissini, Scarlato & Starobogatov 1979	SYS211:8, SYS001:1005, SYS210:119	222.012
Tribus Neopycnodontini, Harry 1985	SYS211:8, SYS001:1005, SYS210:119	222.013
Subfamilia Exogyrinae, Vialov 1936, +	SYS211:8, SYS001:998, SYS210:119	222.014-015
Tribus Exogyriini, Vialov 1936	SYS211:8	222.014
Tribus Amphidonteini, Vialov 1983	SYS211:8	222.015
Subfamilia Gryphaeostreinae, Stenzel 1971, +	SYS211:8, SYS210:119	222.016
Familia Eligmidae, Gill 1871, +	SYS211:8, SYS210:116	222.02
Familia Lithotidae, Reis 1903, +	SYS001:1005, SYS002:N1199	222.03
Familia Flemingostreidae, Stenzel 1971, +	SYS211:8, SYS210:119	222.04
Subfamilia Flemingostreinae, Stenzel 1971, +	SYS211:8, SYS210:119	222.040-042
Tribus Flemingostreini, Stenzel 1971, +	SYS211:8, SYS210:119	222.040
Tribus Ambigostreini, Malchus 1990, +	SYS211:8, SYS210:119	222.041
Tribus Curvostreini, Malchus 1990, +	SYS211:8, SYS210:119	222.042
Subfamilia Crassostreinae, Scarlato & Starobogatov 1979	SYS211:8, SYS001:1000, SYS210:119	222.043-045
Tribus Crassostreini, Scarlato & Starobogatov 1979 in Harry 1985	SYS211:8, SYS001:1001, SYS210:119	222.043
Tribus Triostreini, Harry 1985	SYS211:8, SYS001:1001, SYS210:119	222.044
Tribus Turkostreini, Malchus 1990, +	SYS211:8, SYS210:119	222.045
Subfamilia Liostreinae, Vialov 1983, +	SYS211:8, SYS210:119	222.046
Familia Arctostreidae, Vialov 1983	SYS211:8, SYS210:119	222.05
Subfamilia Arctostreinae, Vialov 1983	SYS211:8, SYS210:119	222.050
Subfamilia Palaeolophinae, Malchus 1990	SYS211:8, SYS210:119	222.051
Familia Ostreioidea unassigned	SYS001:1005	222.08
Familia Unavailable Names	SYS001:1006	222.09
Superfamilia Lamellotoidea, Horvath 1966, + (disused)	SYS001:1006, TPD	222.1
Familia Lamellotidae, Horvath 1966, +	SYS001:1006	222.10
Superfamilia Ostreomorphi / Ostreata unassigned	SYS211:8	222.9
Familia Myodakryotidae, Tunnicliff 1987	SYS211:8, SYS210:116	222.90
Familia Matheriidae, Scarlato & Starobogatov 1979, +	SYS210:116, SYS211:7	229.91
Subordo Malleidina, J. Gray 1854 = Pteriida, Newell 1965	SYS001:964, SYS211:8	223
Superfamilia Pterioidea, Gray 1847 (1820)	SYS211:9, SYS001:964, SYS210:118	223.0
Familia Pteriidae, Gray 1847	SYS211:9, SYS001:964, SYS210:118	223.00
Subfamily Pteriinae, J. Gray 1847	SYS211:9	223.000
Subfamily Dattinae, M. Healey 1908	SYS211:9, SYS001:976, SYS002:N314	223.001
Familia Malleidae, Lamarck 1818	SYS211:9, SYS001:965, SYS210:118	223.01
Subfamilia Malleinae, Lamarck 1818	SYS211:9, SYS001:966	223.010
Subfamilia Pulvinitinae, Stephenson 1951	SYS211:9, SYS001:966, SYS210:119	223.011
Subfamilia Isognomoninae, Woodring 1925	SYS211:9, SYS001:968, SYS210:118	223.012
Familia Bakevelliidae, King 1850, +	SYS211:9, SYS001:973, SYS210:118	223.02
Familia Kochiidae, Maillieux 1931 or Frech 1891, +	SYS211:9, SYS001:973, SYS210:118	223.03

Name	Source	Sys-Number
Familia Cassianellidae, Ichikawa 1958, +	SYS211:9, SYS001:975, SYS210:118	223.04
Familia Pergamidiidae, Cox in Cox, Newell et al 1969, +	SYS211:9, SYS001:975, SYS210:118	223.05
Subfamilia Pergamidiinae, Cox 1964, +	SYS211:9, SYS210:118	223.050
Subfamilia Oretiinae, Waterhouse 2008, +	SYS211:9, SYS210:118	223.051
Familia Plicatostylidae, Luper & Packard 1929, +	SYS211:9, SYS210:118	223.06
Familia Vlastidae, Neumayr 1891, +	SYS211:9, SYS210:119	223.07
Subfamilia Vlastinae, Neumayr 1891, +	SYS211:9	223.070
Subfamilia Praeostreinae, Křiz 1966, +	SYS211:9, SYS210:119	223.071
Familia Pterioidea unassigned	TPD	223.09
Superfamilia Rhombopteroidea, Korobkov in Eberzin 1960, +	SYS211:9	223.1
Familia Rhombopteroidea, Korobkov in Eberzin 1960, +	SYS211:9, SYS210:116	223.10
Familia Umburridae, Johnston 1991, +	SYS211:9, SYS210:116	223.11
Superfamilia Posidonoidea, Neumayr 1891, +	SYS211:9, AM06:17	223.2
Familia Posidoniidae, Neumayr 1891 or Frech 1909, +	SYS211:9, SYS001:1026, SYS210:118	223.20
Familia Halobiidae, Kittl 1912, +	SYS211:9, SYS210:120	223.21
Familia Aulacomyellidae, Ichikawa 1958, +	SYS211:9, SYS210:119	223.22
Subfamilia Aulacomyellinae, Ichikawa 1958, +	SYS211:9	223.220
Subfamilia Bositrinae, Waterhouse 2008, +	SYS211:9, SYS210:119	223.221
Familia Daonellidae, Neumayr 1891, +	SYS211:9, SYS210:120	223.23
Superfamilia Pinnoidea, Leach 1819	SYS211:8, SYS001:985, SYS210:119	223.3
Familia Pinnidae, Leach 1819	SYS211:8, SYS001:985, SYS210:119	223.30
Superfamilia Malleidina unassigned	SYS211:8	223.9
Familia Pterineidae, Meek 1864 or Miller 1877, +	SYS211:8, SYS001:969, SYS210:118	223.90
Ordo Pectinida, J. Gray 1854 or H. & A. Adams 1858	AM06:35, SYS211:9	224-227
Subordo Pectinina, J. Gray 1854 or H. & A. Adams 1858	SYS001:1008, SYS211:9	224
Superfamilia Pectinoidea, Rafinesque 1815	SYS211:9, SYS001:1008, SYS210:121	224.0
Familia Pectinidae, Rafinesque 1815	SYS211:9, SYS001:1008, SYS210:121	224.00-02
Subfamilia Pectininae, Thiele 1935	SYS211:9, SYS001:1014, SYS210:121	224.000-004
Tribus Pectinini, Lamarck 1819	SYS211:9, SYS001:1018, SYS210:121	224.000
Tribus Aequipectinini, Teppner 1922	SYS211:9, SYS001:1014, SYS036	224.001
Tribus Decatopectinini, Waller 1986	SYS211:9, SYS001:1015, SYS210:121	224.002
Tribus Amusiini, Ridewood 1903	SYS211:9	224.003
Tribus Austrochlamydini, Jonkers 2003	SYS211:9, SYS210:121	224.004
Subfamilia Pedinae Bronn 1862	SYS211:9, SYS210:121	224.005-010
Tribus Pedini, Bronn 1862	SYS211:9	224.005
Tribus Chlamydini, Teppner 1922	SYS211:9, SYS210:121	224.006
Tribus Crassadomini, Waller 1993	SYS211:9, SYS210:121	224.007
Tribus Fortipectinini, Masuda 1963	SYS211:9	224.008-009
Subtribus Fortipectinina, Masuda 1963	SYS211:9	224.008
Subtribus Patinopectinina, Habe 1977	SYS211:9	224.009
Tribus Mimachlamydini, Waller 1993	SYS211:9	224.010
Subfamilia Pseudopectininae, Kasum-Zade 2003	SYS211:9, SYS001:1010, SYS210:121	224.011
Subfamilia Camptonectinae, Habe 1977, +	SYS211:9, SYS001:1008, SYS210:121	224.012
Subfamilia Palliolinae, Korobkov in Eberzin 1960	SYS211:9, SYS210:121	224.013-018
Tribus Palliolini, Korobkov in Eberzin 1960	SYS211:9, SYS210:121	224.013
Tribus Adamussiini, Habe 1977	SYS211:9, SYS210:121	224.014
Tribus Mesopeplini, Waller 2006	SYS211:9, SYS210:121	224.015
Tribus Eburneopectinini, Waller 2006, +	SYS211:9, SYS210:121	224.016
Tribus Pseudentoliini, Waller 2006, +	SYS211:9, SYS210:121	224.017
Tribus Serripectinini, Waller 2006, +	SYS211:9, SYS210:121	224.018
Subfamily Weylinae, Kasum-Zade, 2003	SYS211:9, SYS210:121	224.019
Subfamilia McLearninae, Shurygin & Lutikov 1991, +	SYS210:121	224.020
Subfamilia Pectinidae unassigned	SYS001:1010	224.028-029
Familia Spondylidae, Linné 1758 or Gray 1826	SYS211:9, SYS001:1022, EU005:27	224.03
Subfamilia Spondylinae, J. Gray 1826	SYS210:121	224.030
Subfamilia Spondylopectininae, Kasum-Zade & Romanov 1987	SYS211:9	224.031
Familia Cyclochlamydidae, Dijkstra & Maestrati 2012	WORMS	224.04
Familia Pleuronectiidae, Hautmann 2011, +	SYS211:9	224.05
Familia Pectinoidea unassigned	TPD	224.09
Superfamilia (Epifamilia) Neitheoidea, Sobetski 1960, +	SYS211:9	224.1
Familia Neitheidae, Sobetzky 1960, +	SYS211:9, SYS001:1009, SYS210:121	224.10
Familia Tosapectinidae, Trushchelev 1984, +	SYS211:9, SYS210:121	224.11
Superfamilia Leiopectinoidea, Krasilova 1959, +	SYS211:9	224.2
Familia Leiopectinidae, Krasilova 1959, +	SYS211:9, SYS001:1023, SYS210:120	224.20
Subordo Anomiidina, J. Gray 1854	SYS211:10	225-227
Hyporder Anomioidei, J. Gray, 1854	SYS211:10	225
Superfamilia Anomioidea, Rafinesque 1815	SYS211:10, SYS210:119	225.0
Familia Anomiidae, Rafinesque 1815	SYS211:10, SYS001:1031, SYS210:119	225.00
Subfamilia Anomiinae, Rafinesque 1815	SYS211:10	225.000
Subfamilia Heteranomiinae, Scarlato & Starobogatov 1979	SYS211:10	225.001
Familia Placunidae, Rafinesque 1815 or Gray 1842	SYS211:10, SYS001:1032, SYS210:119	225.01
Familia Permanomiidae, Carter 1990, +	SYS211:10, SYS210:119	225.02
Superfamilia Dimyioidea, P. Fischer 1886	SYS211:10, SYS210:120	225.1
Familia Dimyidae, P. Fischer 1886	SYS211:10, SYS001:1007, SYS210:120	225.10
Superfamilia Plicatuloidea, J. Gray 1854	SYS211:10, SYS210:121	225.2
Familia Plicatulidae, J. Gray 1854 or Watson 1930	SYS211:10, SYS210:121	225.20

Name	Source	Sys-Number
Familia Chondrodontidae, Freneix 1960, +	SYS211:10, SYS001:1005	225.21
Superfamilia Prospodyloidea, Pchelintseva 1960	SYS211:10	225.3
Familia Prospodylidae, Pchelintseva 1960, +	SYS211:10, SYS001:1006, SYS210:119	225.30
Subfamilia Prospodylinae, Pchelintseva 1960, +	SYS211:10, SYS001:1030, EU026:508	225.3000
Subfamilia Pegmavalulinae, Waterhouse 2008	SYS211:10, SYS210:121	225.301
Familia Terquemidae, Cox 1962, + (SYS217 synonym of Prospodylidae)	SYS210:121, SYS217:88	225.31
Superfamilia Aviculopectinoidea, Meek & Hayden 1864 or 1865	SYS211:10, SYS210:119, TPD	225.4
Familia Aviculopectinidae, Meek & Hayden 1864 or 1865, +	SYS211:10, SYS001:1023, SYS210:119	225.40
Subfamilia Aviculopectininae, Meek & Hayden 1864, +	SYS211:10, SYS001:1023, SYS210:119	225.400
Subfamilia Echiniferipectininae, Waterhouse 2008, +	SYS211:10, SYS210:119	225.401
Subfamilia Hayasakapectininae, Boyd & Newell 2000, +	SYS211:10, SYS210:120	225.402
Subfamilia Spyridopectininae, Waterhouse 2008, +	SYS211:10, SYS210:119	225.403
Subfamilia Undopectininae, Waterhouse 2001, +	SYS210:120	225.404
Subfamilia Aviculopectinidae unassigned	...	225.409
Familia Deltopectinidae, Dickins 1957, +	SYS211:10, SYS001:1026, SYS210:120	225.41
Subfamilia Deltopectininae, Dickins 1957, +	SYS211:10, SYS210:120	225.410
Subfamilia Cyrtorostrinae, Newell & Boyd 1995, +	SYS211:10, SYS210:120	225.411
Subfamilia Squamuliferipectininae, Waterhouse 2008, +	SYS211:10, SYS210:120	225.412
Familia Limatuliniidae, Waterhouse 2001, +	SYS211:10, SYS210:116	225.42
Superfamily Chaenocardioidae, S. A. Miller, 1889, +	SYS211:10, SYS210:120	225.5
Familia Chaenocardiidae, S. A. Miller 1889, +	SYS211:10, SYS001:1025, SYS210:120	225.50
Familia Streblochondriidae, Newell 1938, +	SYS211:10, SYS210:120	225.51
Subfamilia Streblochondriinae, Newell 1938, +	SYS211:10, SYS210:120, SYS001:1025	225.510
Subfamilia Guizhoupectininae, Astafieva 1994, +	SYS211:10, SYS210:120	225.511
Subfamilia Orbiculopectininae, Waterhouse 2001, +	SYS211:10, SYS210:120	225.512-513
Tribus Orbiculopectinini, Waterhouse 2001, +	SYS211:10, SYS210:120	225.512
Tribus Eocampstonectini, Waterhouse 2001, +	SYS211:10, SYS210:120	225.513
Subfamilia Saturnopectininae, Campbell 2011, +	SYS211:10	225.514
Subfamilia Streblopteriinae, Waterhouse 2008, +	SYS211:10, SYS210:120	225.515
Familia ? Binipectinidae, Feng & Liu 1990, +	SYS210:120	225.52
Superfamilia Heteropectinoidea, Beurlen 1954	SYS211:10, SYS210:120	225.6
Familia Heteropectinidae, Beurlen 1954, +	SYS211:10, SYS210:120	225.60
Subfamilia Heteropectininae Beurlen 1954, +	SYS211:10, SYS210:120	225.600
Subfamilia Cassianoidinae, Newell & Boyd 1995, +	SYS211:10, SYS210:120	225.601
Subfamilia Etheripectininae, Waterhouse 1982, +	SYS211:10, SYS210:120, AS200:33	225.602
Subfamilia Girtypectininae, Waterhouse 2008, +	SYS211:10, SYS210:120	225.603
Familia Annuliconchidae, Astafieva or Newell & Boyd 1995, +	SYS211:10, TPD	225.61
Familia Antjaniridae, Hautmann 2011, +	SYS211:10, SYS001:1009	225.62
Familia Hunanopectinidae, Yin Hong-fu 1985, +	SYS211:10, SYS210:121	225.63
Subfamilia Hunanopectininae, Yin Hong-fu 1985, +	SYS211:10, SYS210:121	225.630-631
Tribus Hunanopectinini, Yin Hong-fu 1985, +	SYS211:10	225.630
Tribus Furcatiini, Waterhouse 2001, +	SYS211:10	225.631
Subfamilia Asoellinae, Begg & Campbell 1986, +	SYS211:10, SYS210:121	225.632
Subfamilia Leptochondriinae, Newell & Boyd 1995, +	SYS210:121	225.633
Familia Limipectinidae, Newell & Boyd 1990, +	SYS211:10, SYS210:120	225.64
Subfamilia Limipectininae, Newell & Boyd 1990, +	SYS211:10	225.640
Subfamilia Acanthopectininae, Newell & Boyd 1995, +	SYS211:10, SYS210:120	225.641-643
Tribus Acanthopectinini, Newell & Boyd 1995, +	SYS211:10, SYS210:120	225.641
Tribus Costatoplicatinini, Waterhouse 2008, +	SYS211:10, SYS210:120	225.642
Tribus Lamnipectinini, Waterhouse 2008, +	SYS211:10, SYS210:120	225.643
Familia Ornithopectinidae, Hautmann 2011, +	SYS211:10	225.65
Superfamilia Pterinopectinoidea, Newell 1938, +	SYS211:10, SYS210:121	225.7
Familia Pterinopectinidae, Newell 1938, +	SYS211:10, SYS210:121, SYS001:1022	225.70
Subfamilia Pterinopectininae, Newell 1938, +	SYS211:10, SYS210:121	225.700
Subfamilia Pterinopectinellinae, Waterhouse 2008, +	SYS211:10, SYS210:121	225.701
Subfamilia Tesseratiinae, Waterhouse 2008, +	SYS211:10, SYS210:121	225.702
Familia Clariidae, Gavrilova 1996, +	SYS211:11, SYS210:120	225.71
Subfamilia Clariinae, Gavrilova 1996, +	SYS211:11, SYS210:120	225.710
Subfamilia Chulariinae, Waterhouse 2008, +	SYS211:11, SYS210:120	225.711
Subfamilia Pseudoclaraiinae, Gavrilova 1996, +	SYS210:120	225.712
Familia Natalissimidae, Waterhouse 2008, +	SYS211:11, SYS210:121	225.72
Subfamilia Natalissiminae, Waterhouse 2008, +	SYS211:11, SYS210:121	225.720
Subfamilia Pseudaviculopectininae, Waterhouse 2008, +	SYS211:11, SYS210:121	225.721
Superfamilia Anomioidei unassigned, +	SYS211:10	225.9
Familia Saharopteridae, G. & H. Termier in Pareyn, Termier & Termier 1972	SYS211:10	225.90
Familia Pseudomonotidae, Newell 1938, +	SYS211:10, SYS210:121, SYS001:1026	225.91
Hypordo Limoidei, Moore in Moore, Lalicker & Fischer 1952	SYS211:11	226
Superfamilia Limoidea, Rafinesque 1815	SYS211:11, SYS001:988, SYS210:121	226.0
Familia Limidae, Rafinesque 1815	SYS211:11, SYS210:121, SYS001:988	226.00
Subfamilia Liminae, Rafinesque 1815	SYS211:11, SYS210:121	226.000
Subfamilia Ctenostreoninae, Kasum-Zade 2003, +	SYS211:11, SYS210:121	226.001
Subfamilia Limatulinae, Kasum-Zade 2003	SYS211:11, SYS210:121	226.002-003
Tribus Limatulini, Kasum-Zade 2003	SYS211:11	226.002
Tribus Calcicaniculariini, Waterhouse 2008	SYS211:11	226.003
Subfamilia Plagiostominae, Kasum-Zade 2003, +	SYS211:11, SYS210:121	226.004
Subfamilia Mysidiopterinae, Waterhouse 2008, +	SYS210:121	226.005
Familia Isolimeidae, Kasum-Zade 2003	SYS211:11	226.01

Name	Source	Sys-Number
Hypordo Monotoidei, Waterhouse 2001	SYS211:11	227
Superfamilia Buchioidea, Cox 1953 (1886)	SYS211:11, SYS210:120	227.0
Familia Buchiidae, Cox 1953 (1886), +	SYS211:11, SYS210:120, SYS001:1029	227.00
Familia Dolponellidae, Waterhouse 2001, +	SYS211:11, SYS210:120	227.01
Familia Monotidae, P. Fischer 1886 or 1887, +	SYS211:11, SYS210:120, SYS001:1029	227.02
Subfamilia Monotinae, P. Fischer 1886, +	SYS211:11	227.020
Subfamilia Otapiirinae, Waterhouse 1982, +	SYS211:11, SYS210:120	227.021
Subfamilia Aucellinae, Waterhouse 2001, +	SYS210:121	227.022 ?
Superfamilia Eurydesmatoidea, Reed 1932, +	SYS211:11	227.1
Familia Eurydesmatidae, Reed 1932, +	SYS211:11, SYS210:120	227.10
Familia Manticulidae, Waterhouse 2008, +	SYS211:11, SYS210:118	227.11
Superfamilia Oxytomoidea, Ichikawa 1958, +	SYS211:11, SYS210:120	227.2
Familia Oxytomidae, Ichikawa 1958, +	SYS211:11, SYS210:120	227.20
Subfamilia Oxytominae, Ichikawa 1958, +	SYS211:11, SYS210:120, SYS001:1027	227.200
Subfamilia Maccoyellinae, Waterhouse 2008, +	SYS211:11, SYS210:120	227.201
Subordo Entoliidina, Hautmann 2011	SYS211:11	228
Superfamilia Entolioidea, Teppner 1922	SYS211:11	228.0
Familia Entoliidae, Teppner 1922	SYS211:11, SYS210:121, SYS001:1028	228.00
Subfamilia Entoliinae, Teppner 1922, +	SYS211:11, SYS210:121	228.000
Subfamilia Palaeoentoliinae, Romanov 1985, +	SYS211:11, SYS210:121	228.001
Subfamilia Syncyclonematinae, Waller 1978	SYS211:11, SYS210:121, SYS001:1020	228.002
Familia Entolioidesidae, Kasum-Zade 2003, +	SYS211:11, SYS210:121	228.01
Subfamilia Entolioidesinae, Kasum-Zade 2003	SYS211:11, SYS210:121	228.010
Subfamilia Calvaentoliinae, Kasum-Zade 2003	SYS211:11, SYS210:121	228.011
Familia Pernopectinidae, Newell 1938, +	SYS211:11, SYS210:121	228.02
Familia Propeamussiidae, Abbott 1954	SYS211:11, SYS210:121, SYS036	228.03
Superfamilia Euchondrioidea, Newell 1938, +	SYS211:11	228.1
Familia Euchondriidae, Newell 1938, +	SYS211:11, SYS001:1025	228.10
Subfamilia Euchondriinae, Newell 1938, +	SYS211:11, SYS210:119	228.100
Subfamilia Crenipectininae, Scarlato & Starobogatov 1979, +	SYS210:119	228.101
Ordo Pteriomorphia unassigned	SYS210:116	229
Familia Ischyrodontidae, Scarlato & Starobogatov 1979	SYS211:7, SYS210:116	229.00
Subclassis Palaeoheterodonta, Newell 1965	SYS211:11, WORMS	23
Ordo Trigoniida, Dall 1889, +	SYS001:1038, SYS211:11	230
Superfamilia Trigonioida, Lamarck 1819, +	SYS211:11, SYS001:1038, SYS210:122	230.0
Familia Trigoniidae, Lamarck 1819, +	SYS211:11, SYS001:1040, SYS210:122	230.00
Subfamilia Trigoniinae, Lamarck 1819, +	SYS211:11, SYS210:122	230.000
Subfamilia Nototrigoniinae, Skwarko 1963, +	SYS211:11, SYS210:122	230.001
Subfamilia Minetrigoniinae, Kobayashi 1954, +	SYS211:11, SYS210:122	230.002
Subfamilia Neotrigoniinae, Kobayashi 1954, +	SYS210:122, WORMS	230.003
Subfamilia Pleurotrigoniinae, van Hoepen 1929, +	SYS211:11, SYS210:122	230.004
Subfamilia Neuquenitrigoniinae, Leanza 1993, +	SYS211:11, SYS210:122	230.005
Subfamilia Psilotrigoniinae, Fleming 1987, +	SYS211:11, SYS210:122	230.006
Subfamilia Austrotrigoniinae, Skwarko 1968, + (disused)	WORMS	230.007
Subfamilia Trigoniidae unassigned, +	...	230.009
Familia Myophoriidae, Bronn 1849, +	SYS211:11, SYS001:1038, SYS210:122	230.01
Familia Scaphellinidae, Newell & Ciriacks 1962, +	SYS211:12, SYS001:1040, SYS210:122	230.02
Familia Eoschizodiidae, Newell & Boyd 1975, +	SYS211:11, SYS210:122	230.03
Familia Schizodiidae, Newell & Boyd 1975, +	SYS211:12, SYS210:122	230.04
Subfamilia Schizodiinae, Newell & Boyd 1975, +	SYS211:12, SYS210:122	230.040
Subfamilia Eoastartinae, Newell & Boyd 1975, +	SYS211:12, SYS210:122	230.041
Subfamilia Sinodorinae, Pojeta & Zhang 1984, +	SYS211:12, SYS210:122	230.042
Familia Groeberellidae, Pérez, Reyes & Damborena 1995, +	SYS211:11, SYS210:122	230.05
Familia Prosogyrotrigoniidae, Kobayashi 1954, +	SYS211:11, SYS210:122	230.06
Subfamilia Prosogyrotrigoniinae, Kobayashi 1954, +	SYS211:11, SYS210:122	230.060
Subfamilia Praegoniinae, Fleming 1962, +	SYS211:11, SYS210:122	230.061
Familia Trigonioida unassigned, +	SYS001:1045, WORMS	230.09
Superfamilia Megatrigonioida, van Hoepen 1929,+	SYS210:122	230.1
Familia Megatrigoniidae, van Hoepen 1929, +	SYS211:12, SYS210:122, AM174:45	230.10
Subfamilia Megatrigoniinae, van Hoepen 1929, +	SYS211:12, SYS210:122	230.100-102
Tribus Megatrigoniini, van Hoepen 1929, +	SYS211:12	230.100
Tribus Apiotrigoniini, Tashiro 1979, +	SYS211:12, SYS210:122	230.101-102
Subtribus Apiotrigoniina, Tashiro 1979, +	SYS211:12, SYS210:122	230.101
Subtribus Heterotrigoniina, Cooper 1991, +	SYS211:12, SYS210:122	230.102
Familia Iotrigoniidae, Saveliev 1958, +	SYS211:12, SYS210:122	230.11
Familia Pterotrigoniidae, van Hoepen 1929, +	SYS211:12, SYS210:122, WORMS	230.12
Familia Rutitrigoniidae, van Hoepen 1929, +	SYS211:12, SYS210:122	230.13
Superfamilia Myophorelloidea, Kobayashi 1954 +	SYS211:12, SYS001:1045, SYS210:122	230.2
Familia Myophorellidae, Kobayashi 1954 +	SYS211:12, SYS210:122	230.20
Subfamilia Myophorellinae, Kobayashi 1954, +	SYS210:122	230.200-201
Tribus Myophorellini, Kobayashi 1954, +	SYS211:12	230.200
Tribus Steinmannellini, Cooper 1991, +	SYS211:12, SYS210:122	230.201
Subfamilia Vaugoniidae, Kobayashi 1954, +	SYS211:12, SYS210:122	230.202-203
Tribus Vaugoniini, Kobayashi 1954, +	SYS211:12, SYS210:122	230.202

Name	Source	Sys-Number
Tribus Quadratotrioniini, Saveliev 1958, +	SYS211:12, SYS210:122	230.203
Familia Buchotriginiidae, Leanza 1993, +	SYS211:12, SYS001:1045, SYS210:122	230.21
Subfamilia Buchotrigoniinae, Leanza 1883, +	SYS211:12, SYS210:122	230.210
Subfamilia Syrotrigoniinae, Pérez & Reyes 1997, +	SYS211:12, SYS210:122	230.211
Familia Laevitrigoniidae, Saveliev 1958, +	SYS211:12, SYS210:122	230.22
Subfamilia Laevitrigoniinae, Saveliev 1958, +	SYS211:12, SYS210:122	230.220
Subfamilia Frenguelliellinae, Nakano 1960, +	SYS211:12, SYS210:122	230.221
Superfamilia Pseudocardinoidea, Martinson 1961, +	SYS211:12	230.3
Familia Pseudocardiniidae, Martinson 1961, +	SYS211:12, SYS210:130	230.30
Familia Utschamiellidae, Kolesnikov 1977, +	SYS211:12, SYS210:123	230.31 ?
Superfamilia Trigonoidoidea, Cox 1952, +	SYS211:12, SYS210:123	230.4
Familia Trigonoididae, Cox 1952, +	SYS211:12, SYS210:123	230.40
Subfamilia Trigonoidinae, Cox 1952, +	SYS211:12, SYS210:123	230.400
Subfamilia Martinsonellinae, Sha 1993, +	SYS210:124, AS200:100	230.401
Subfamilia Danlengiconchinae, Sha 1993, +	SYS210:124, AS200:104	230.402
Subfamilia Peregrinoconchinae, Gu, Chen & Lan in Ma et al 1976, +	SYS211:12, SYS210:124, AS200:105	230.403
Familia Nakamuranaididae, Guo 1981, +	SYS211:12, SYS210:124	230.41
Familia Nippononaididae, Chen Jin-hua 1987, +	SYS211:12	230.42
Subfamilia Nippononaididae, Chen Jin-hua 1987, +	SYS211:12	230.420
Subfamilia Sinonaidinae, Chen Jin-hua 1987, +	SYS211:12	230.421
Familia Plicatounionidae, Chen 1988, +	SYS211:12, SYS210:124, SYS001:1045	230.43
Familia Pseudohyriidae, Kobayashi 1968, +	SYS211:12, SYS210:124, SYS001:1045	230.44
Familia Jilinoconchidae, Ma 1985, +	SYS210:124	230.45
Familia Sainschandiidae, Kolesnikov 1977, +	SYS210:124	230.46
Superfamilia Trigonodoidea, Modell 1942, +	SYS211:12	230.5
Familia Trigonodidae, Modell 1942, +	SYS211:12, SYS210:123	230.50
Familia Desertellidae, Dechaseaux 1947, +	SYS211:12, SYS210:123	230.51
Superfamilia Trigonoida unassigned	TPD	230.9
Ordo Unionida, Stoliczka 1871 (freshwater)	SYS211:12, SYS001:1048	231
Superfamilia Unionoidea, Rafinesque 1820 or Fleming 1828	SYS211:12, SYS210:124, SYS001:1050	231.0
Familia Unionidae, Rafinesque 1820 or Fleming 1828	SYS211:12, SYS210:124, SYS001:1051	231.00-01
Subfamilia Unioninae, Rafinesque 1820 or Fleming 1828	SYS211:12, SYS210:124, SYS001:1051	231.000-003
Subfamilia or Tribus Anodontinae, Rafinesque 1820 or Ortmann 1910	SYS211:12, SYS210:124, SYS001:1056	231.004
Subfamilia Gonideinae, Ortmann 1916	SYS211:12, SYS210:124, SYS001:1065	231.005
Subfamilia Coelaturinae, Modell 1942	SYS210:124	231.006
Subfamilia Modellnainae, Brandt 1974	SYS211:12, SYS210:124	231.007
Subfamilia Parreysiinae, Henderson 1935	SYS211:12, SYS210:124	231.008
Subfamilia Rectidentinae, Modell 1942	SYS211:12, SYS210:124	231.009
Subfamilia Ambleminae, Rafinesque 1820	SYS211:12, SYS210:124, SYS001:1060	231.010-014
Tribus Amblemini, Rafinesque 1820	SYS211:12, SYS210:124, SYS001:1060	231.010
Tribus Pleurobemini, Hannibal 1912	SYS211:12, SYS210:124, SYS001:1064	231.011
Tribus Lampsilini, Ihering 1901 or Ortmann 1912	SYS211:12, SYS210:124, SYS001:1065	231.012
Tribus Quadrulini, Ihering 1901	SYS211:12, SYS210:124	231.013
Tribus Ambleminae unassigned	SYS001:1060	231.014
Subfamilia Qiyangiinae, Chen Jin-hua 1983, +	SYS211:12, SYS210:124, AS200:75	231.015
Familia Margaritiferidae, Henderson 1929 or Haas 1940	SYS211:12, SYS210:124, SYS001:1050	231.02
Familia Sancti-carollitidae, Simone & Mezzalana 1997, +	SYS211:12, SYS210:124	231.03
Familia Actinodontophoridae, Newell in Cox, Newell et al 1969, +	SYS001:1072, SYS002:N468	231.04
Familia Tegulaedontidae, Van Damme & Bogan 2015, +	NEW2015:49; WMSD	231.07 ?
Familia Unionoidea unassigned	SYS001:1075	231.08
Familia Unionoidea rejected valid names	SYS001:1076	231.09
Superfamilia Etherioidea, Deshayes 1832 = Mullerioidea, Deshayes 1832	SYS211:13, SYS120:123, WORMS	231.1
Familia Etheriidae, Deshayes 1832 = Mulleriidae, Deshayes 1832	SYS211:13, SYS001:1075, WORMS	231.10
Familia Iridinidae, Swainson 1840 = Mutelidae, Gray 1847	SYS211:13, SYS120:123, WORMS	231.11
Subfamilia Iridininae, Swainson 1840	SYS211:13, SYS120:123	231.110
Subfamilia Aspathariinae, Modell 1942	SYS211:13, SYS120:123	231.111
Familia Mycetopodidae, Gray 1840	SYS120:123, SYS001:1073	231.12
Subfamilia Mycetopodinae, Gray 1840	SYS211:13, SYS120:123	231.120
Subfamilia Anodontitinae, Modell 1942	SYS120:123, SYS001:1074	231.121
Subfamilia Monocondylaeinae, Modell 1942	SYS211:13, SYS120:123, SYS001:1074	231.122
Subfamilia Leilinae, Morretes 1949	SYS211:13, SYS120:123, SYS001:1074	231.123
Superfamilia Archanodontoidea, Weir in Cox, Newell et al 1969 or Modell 1957, +	SYS210:123, SYS001:1048	231.2
Familia Archanodontidae, Weir in Cox, Newell et al 1969 or Modell 1957, +	SYS210:123, SYS001:1048	231.20
Superfamilia Hyrioidae, Swainson 1840	SYS211:13, SYS210:123	231.3
Familia Hyriidae, Swainson 1840	SYS211:13, SYS001:1069, SYS210:123	231.30
Subfamilia Hyriinae, Swainson 1840	SYS211:13, SYS210:123, SYS001:1069	231.300-304
Tribus Hyriini, Swainson 1840	SYS211:13, SYS210:123	231.300
Tribus Hyridellini, McMichael & Hiscock 1958	SYS211:13, SYS210:123, SYS001:1071	231.301
Tribus Castaliini, Morretes 1949	SYS211:13, SYS210:123	231.302
Tribus Diplodontini, Ihering 1901	SYS211:13, SYS210:123	231.303
Tribus Cucumerunionini, Iredale 1934	SYS211:13	231.304 ?
Subfamilia Velesunioninae, Iredale 1934	SYS211:13, SYS210:123, SYS001:1071	231.305
Superfamilia Tamesnelloidea, Van Damme & Bogan 2015, +	WMSD	231.4
Familia Tamesnellidae, Van Damme & Bogan 2015, +	WMSD	231.40
Ordo Palaeoheterodonta unassigned	SYS211:11	239
Familia Thorallidae, Morris 1980, +	SYS211:11	239.00

Name	Source	Sys-Number
Superfamilia Lyrodesmatoidea, Ulrich 1849 or P. Fischer 1886, +	SYS211:11	239.1
Familia Lyrodesmatidae, Ulrich 1849 or P. Fischer 1886, +	SYS211:11, WORMS, SYS001:1038	239.10
Familia Pseudarcidae, Scarlato & Starobogatov 1979, +	SYS211:11, SYS210:125	239.11
Subclassis Heterodonta, Neumayr 1884	SYS211:13, SYS001:1081	24

Bieler R., Mikkelsen P.M., Collins T.M., Glover E.A., González V.L., Graf D.L., Harper, E.M., Healy J., Kawauchi G.Y., Sharma P.P., Staubach, S., Strong E.E., Taylor J.D., Tëmkin I., Zardus, J.D., Clark S., Guzmán A., McIntyre E., Sharp P. and Giribet G. proposed 2014 new systematics for Heterodonta: Investigating the Bivalve Tree of Life – an exemplar-based approach combining molecular and novel morphological characters. <i>Invertebrate Systematics</i> . 28 (1) : 32-115., available online at http://www.publish.csiro.au/?paper=IS13010 [details]. (WORMS)		

Infraclassis Archiheterodonta, Giribet in Taylor, Williams, Glover & Dyal 2007		
Ordo Actinodontida, Deschaseaux 1952, +	(246)	
Superfamilia Amnigenioidea, Khalfin 1948, +	(246.3)	
Superfamilia Anodontopsoidea, S.A Miller 1889	(246.0)	
Superfamilia Nyassoidea,	(246.1)	
Superfamilia Oriocrassatelloidea, Boyd & Newell 1968	(246.4)	
Superfamilia Palaeomuteloida, Lahusen 1897	(246.2)	
Ordo Carditida Dall 1889, Dall 1899	(245)	
Superfamilia Carditioidea, Férussac 1822	(245.0)	
Superfamilia Crassatelloidea, Boyd & Newell 1968 = Astartoidea, d'Orbigny 1844	(245.1)	
Infraclassis Euheterodonta Giribet & Gistel 2003		
Superordo Anomalodesmata, Dall 1889	(250)	
Superfamilia Clavagelloidea, d'Orbigny 1844	(252.1)	
Superfamilia Cuspidarioidea, Dall 1886	(251.1)	
Superfamilia Myochamoidea, Carpenter 1861	(253.03, 253.04)	
Superfamilia Pandoroidea, Rafinesque 1815	(252.0)	
Superfamilia Pholadomyoidea, King 1844	(250.0, 251.2)	
Superfamilia Poromyoidea, Dall 1886	(251.0)	
Superfamilia Thracioidea, Carter 2011	(253.0)	
Superfamilia Verticordioidea, Stoliczka 1870	(251.2)	
Subordo Septibranchia, Pelseneer 1888	(251)	
Superordo Imparidentia, Bieler, Mikkelsen & Giribet 2014		
Ordo Adapedonta Cossmann & Peyrot 1909 = Hiatellida ...	(261)	
Superfamilia Hiatelloidea, J.E. Gray 1824	(261.0)	
Superfamilia Solenoidea, Lamarck 1809	(260.0)	
Superfamilia Edmondioidea, King 1850	(261.1)	
Ordo Cardiida, Férussac 1822		
Superfamilia Cardioidea, Lamarck 1809	(240.8)	
Superfamilia Chamoidea, Lamarck 1809	(240.9)	
Superfamilia Cyamioidea, Philippi 1845 or G.O. Sars 1878	(240.3)	
Superfamilia Gaimardioidea, Hedley 1916	(240.1)	
Superfamilia Galeommatoidea, Gray 1840	(240.2)	
Superfamilia Gastrochaenoidea, Gray 1840	(240.5)	
Superfamilia Grammysioidea, S.A. Miller 1877	(249.2)	
Superfamilia Tellinoidea, Blainville 1814	(241.2-3)	
Ordo Hippuritida, Newell 1965	(245)	
Subordo Hippuritidina, Newell 1965 = Radiolitidina, Skelton 2013		
Superfamilia Radiolitoidea d'Orbigny 1847 = Hippuritoidea, Gray 1848	(245.0-1)	
Superfamilia Caprinoidea, d'Orbigny 1847 or 1850	(245.2)	
Subordo Requiiniidina Skelton 2013		
Superfamilia Requiinioidea, Kutassy 1934	(245.3)	
Ordo Lucinida, Gray 1854	(243)	
Superfamilia Lucinoidea, Fleming 1828	(243.0)	
Superfamilia Mactroidea, Lamarck 1809	(241.0)	
Superfamilia Thyasiroidea, Dall 1900 (1895)	(243.2)	
Ordo Megalodontida, Starobogatov 1992	(247)	
Superfamilia Megalodontoidea, Morris & Lycett 1853	(247.0)	
Superfamilia Meycynodontoidea, Haffer 1959	(247.1)	
Ordo Modiomorphida, Newell 1969	(248)	
Superfamilia Modiomorphoidea, Newell 1969	(248.0)	
Ordo Myida, Stoliczka 1870 or Pholadida, J. Gray 1854	(244)	
Superfamilia Myoidea, Lamarck 1809	(244.0)	
Superfamilia Dreissenoidea, Gray 1840	(244.3)	
Superfamilia Pholadoidea, Lamarck 1809	(244.1)	
Superfamilia Pleuromyoidea, Zittel 1895	(244.2)	
Superfamilia Sphaerioidea, Deshayes 1855 (1820)	(244.4)	
Superfamilia Ungulinoidea, Gray 1854	(244.5)	
Ordo Venerida, Gray 1854	(240-241)	

Name	Source	Sys-Number
Superfamilia Veneroidea, Rafinesque 1815	(240.0)	
Superfamilia Anthracosioidea, Amalitzky 1892	(241.4)	
Superfamilia Arcticoidea, Newton 1891 (1844)	(241.1)	
Superfamilia Cyrenoidea, Geay 1840	(240.6)	
Superfamilia Cyrenoidoidea, H. & A. Adams 1857 (1853)	(240.73)	
Superfamilia Glossoidea, Gray 1847	(240.7)	
Superfamilia Hemidonacoidea, Scarlato & Starobogatov 1971	(240.4)	
Superfamilia Palaeonodontoidea, Modell 1964	(241.5)	
Superfamilia Prilukielloidea, Starobogatov 1970	(241.6)	
Subordo Imparidentia Unassigned		
Superfamilia Kalenteroidea, Marwick 1953	(249.1)	

The numbers in brackets are the system-numbers in the following older systematics.

	SYS211:16, SYS210:130	240-241
Ordo Venerida, H. & A. Adams 1856	SYS211:16, SYS210:130, SYS001:1193	240.0
Superfamilia Veneroidea, Rafinesque 1815	SYS211:16, SYS210:130, SYS001:1193	240.00-01
Familia Veneridae, Rafinesque 1815	SYS211:16, SYS210:130, SYS001:1193	240.000-004
Subfamilia Venerinae, Rafinesque 1815	SYS211:16	240.000-001
Tribus Venerini, Rafinesque 1815	SYS211:16	240.000
Subtribus Venerina, Rafinesque 1815	SYS211:16, SYS210:130, SYS001:1197	240.001
Subtribus Chionina, Frizzell 1936	SYS211:16, SYS210:130, SYS001:1210	240.002
Tribus Dosiniini, Deshayes 1853	SYS211:16, SYS210:130, SYS001:1206	240.003-004
Tribus Tapetinae, Gray 1851 or H. & A. Adams 1857	SYS211:17, SYS210:130, SYS001:1200	240.005-014
Subfamilia Meretricinae, Gray 1847 (1838)	SYS211:17	240.005
Tribus Meretricini, Gray 1847 (1838)	SYS211:17	240.006-007
Subtribus Meretricina, Gray 1847 (1838)	SYS211:17, SYS210:130, SYS001:1201	240.008
Subtribus Callocardiina, Dall 1895 = Pitarina, Stewart 1930	SYS211:17, SYS210:130, SYS001:1211	240.009
Subtribus Clementiina, Frizzell 1936	SYS211:17	240.010
Subtribus Gemmina, Dall 1895 or 1902	SYS211:17, SYS210:130, SYS001:1213	240.011
Subtribus Petricolina, Deshayes 1839	SYS211:17, SYS210:130, SYS001:1214	240.012
Subtribus Samarangiina, Keen 1969	SYS211:17, SYS210:130, SYS001:1196	240.013
Subtribus Sunettina, Stoliczka 1870	SYS211:17, SYS210:130, SYS001:1214	240.014
Subtribus Turtoniina, Clark 1855	SYS211:17, SYS210:130, SYS001:1195	240.015-016
Subfamilia Gouldiinae, Stewart 1930	SYS211:17	240.015-016
Tribus Gouldiini, Stewart 1930	SYS211:17	240.015
Subtribus Gouldiina, Srewart 1930	SYS211:17, SYS210:130	240.016
Subtribus Lioconchina, Habe 1977	SYS001:1213	240.019
Subfamilia Veneridae unassigned	SYS210:130, SYS001:1108	240.02
Familia Neoleptonidae, Thiele 1934	SYS211:16, SYS210:129, SYS001:1176	240.1
Superfamilia Gaimardioidae, Hedley 1916	SYS211:16, SYS210:129, SYS001:1177	240.10
Familia Gaimardiidae, Hedley 1916	SYS211:17	240.2-3
Subordo Leptonidina, Dall 1889	SYS211:17, SYS210:129, SYS001:1095	240.2
Superfamilia Galeommatoidae, Gray 1840	SYS211:17, SYS210:129, SYS001:1095	240.20
Familia Galeommatidae, Gray 1840	SYS211:17, SYS210:129, SYS001:1100	240.21
Familia Lasaeidae, J.E. Gray 1842	SYS211:17, SYS210:128, SYS001:1106	240.3
Superfamilia Cyamioidea, Philippi 1845 or G.O. Sars 1878	SYS211:17, SYS210:128, SYS001:1106	240.30
Familia Cyamiidae, Philippi 1845 or G.O. Sars 1878	SYS211:17, SYS210:128	240.31
Familia Basterotiidae, Cossmann 1909	SYS211:17, SYS210:128, SYS001:1107	240.32
Familia Sportellidae, Dall 1899	SYS211:17, SYS210:128, SYS001:1109	240.33
Familia Galatheavalvidae, Knudsen 1970	SYS211:16	240.4
Superfamilia Hemidonacoidea, Scarlato & Starobogatov 1971	SYS211:16, SYS210:127, SYS001:1137	240.40
Familia Hemidonacidae, Scarlato & Starobogatov 1971	SYS211:17	240.5
Subordo Gastrochaenidina, Morretes 1949	SYS211:17, SYS210:132, SYS001:1222	240.5
Superfamilia Gastrochaenoidea, J. Gray 1840	SYS211:17, SYS210:132, SYS001:1222	240.50
Familia Gastrochaenidae, J. Gray 1840	SYS211:17	240.500
Subfamilia Gastrochaeninae, J. Gray 1840	SYS211:17	240.501
Subfamilia Eufistulaninae, Carter 2011	SYS211:17	240.502
Subfamilia Spengleriinae, Carter 2011	SYS211:16, SYS210:128, WORMS	240.6
Superfamilia Cyrenoidea, Gray 1840 = Corbiculoidea, Gray 1847	SYS211:16, SYS210:128, WORMS	240.60
Familia Corbiculidae, Gray 1847 = Cyrenidae, Gray 1840 (Priority !?)	SYS211:16, SYS210:128, SYS001:1213	240.61
Familia Glauconomidae, Gray 1853	SYS211:16, SYS210:129, SYS001:1182	240.7
Superfamilia Glossoidea, J.E. Gray 1847	SYS211:16, SYS210:129, SYS001:1182	240.70
Familia Glossidae, J.E. Gray 1847 (1840)	SYS211:16, SYS210:129, SYS001:1185	240.71
Familia Vesicomymidae, Dall & Simpson 1901 or Dall 1908	SYS211:16, SYS210:129, SYS001:1183	240.72
Familia Kelliellidae, P. Fischer 1887 (incl. disused Lutetiidae)	SYS211:16, SYS210:129, SYS001:1095	240.73
Familia Cyrenoididae, H. & A. Adams 1857 (1853)	SYS211:15	240.8
Subordo Cardiidina, Férussac 1822	SYS211:15, SYS210:128, SYS001:1129	240.8
Superfamilia Cardioidea, Lamarck 1809	SYS211:15, SYS210:128, SYS001:1129	240.80-83
Familia Cardiidae, Lamarck 1809	SYS211:15, SYS210:128, SYS001:1129	240.800-801
Subfamilia Cardiiinae, Lamarck 1809	SYS211:15	240.800
Tribus Cardiiini, Lamarck 1809	SYS211:15	240.801
Tribus Vepricardiini, Kafanov & Starobogatov in Kafanov & Popov 1977	SYS211:15, SYS210:128, SYS001:1133	240.802-803
Subfamilia Fraginae, Stewart 1930	SYS211:15	240.802
Tribus Fragini, Stewart 1930	SYS211:15	240.803
Tribus Goniocardiini, Scarlato & Starobogatov 1979	SYS211:15	240.804
Subfamilia Clinocardiinae, Kafanov 1975	SYS211:15	

Name	Source	Sys-Number
Subfamilia Cerastodermatinae, F. Nordsieck 1969	SYS211:15, SYS001:1136, EU002:98	240.805-807
Tribus Cerastodermatini, F. Nordsieck 1969	SYS211:15	240.805
Tribus Chokrakiini, S. V. Popov in Neveeskaja, Paramonova, & Popov 2001	SYS211:15	240.806
Tribus Parvicardiini, Kafanov & Starobogatov in Kafanov & S. V. Popov 1977	SYS211:15	240.807
Subfamilia Pleuriocardiinae, Schneider 1995, +	SYS211:15, SYS210:128	240.808
Subfamilia Laevicardiinae, Keen 1936 or 1951 or Swainson 1840	SYS211:15, SYS210:128, SYS001:1136	240.809
Subfamilia Lymnocardiinae, Stoliczka 1870	SYS211:15, SYS210:128, SYS001:1138	240.810-828
Tribus Limnocardiini, Stoliczka 1870	SYS211:15, SYS210:128	240.810
Tribus Acobaecardiini, Paramonova in Neveeskaja et al 1986	SYS211:15	240.811
Tribus Adacnini, Gill 1871 or Vest 1875, +	SYS211:15, SYS210:128, SYS001:1141	240.812
Tribus Arcicardiini, Neveeskaja in Neveeskaja et al 1986	SYS211:15	240.813
Tribus Avicardiini, S. V. Popov in Kafanov & S. V. Popov 1977	SYS211:15	240.814
Tribus Aviculocardiini, Paramonova in Neveeskaja, Paramonova & Popov 2001	SYS211:15	240.815
Tribus Limnopappiini, Schlickum 1962, +	SYS211:15, SYS210:128	240.816
Tribus Merklincardiini, S. V. Popov in Neveeskaja, Paramonova & Popov 2001	SYS211:15	240.817
Tribus Obsoleitiformini, Paramonova in Neveeskaja, Paramonova & Popov 2001	SYS211:15	240.818
Tribus Pachydacnini, Andreescu 1975	SYS211:15	240.819
Tribus Paradacnini, Ebersin 1964 or 1967, +	SYS211:15, SYS210:128, SYS001:1141	240.820
Tribus Phyllocardiini, Neveeskaja in Neveeskaja et al 1986	SYS211:15	240.821
Tribus Planacardiini, Paramonova in Neveeskaja, Paramonova & Popov 2001	SYS211:15	240.822
Tribus Plicatififormini, Paramonova in Neveeskaja, Paramonova & Popov 2001	SYS211:16	240.823
Tribus Pontalmyrini, Taktakishvili 1987	SYS211:16	240.824
Tribus Prosodacnini, Keen 1937, +	SYS211:16, SYS210:128	240.825
Tribus Pseudocardiini, Ebersin 1964 or Keen 1969, +	SYS211:16, SYS210:128, SYS001:1142	240.826
Tribus Didacnini, Ebersin 1962, +	SYS210:128, SYS001:1140	240.827
Tribus Lymnocardiinae unassigned, +	SYS001:1142, SYS002:N593	240.828
Subfamilia Orthocardiinae, Schneider 2002	SYS211:16, SYS210:128	240.829
Subfamilia Trachycardiinae, Stewart 1930	SYS210:128, SYS001:1132	240.830
Subfamilia Protocardiinae, Bronn 1849, +	SYS210:128, WORMS	240.831
Subfamilia Profraginae, Badve 1977, +	SYS211:16, SYS210:128	240.832
Subfamilia Trapezicardiini, Kanjilal & Srinivasan 2002, +	SYS211:16, SYS210:128	240.833
Subfamilia Lahilliinae, Finlay & Marwick 1937, +	SYS211:15, SYS210:128, SYS001:1137	240.834
Subfamilia Tridacninae, Lamarck 1819 (incl. disused Aviculariinae)	SYS211:16, SYS210:128, SYS001:1142	240.835
Subfamilia Cardiidae unassigned	SYS081:243	240.839
Familia Pterocardiidae, Scarlato & Starobogatov 1979, +	SYS211:15	240.84
Subfamilia Pterocardiinae, Scarlato & Starobogatov 1979, +	SYS211:15	240.840
Subfamilia Tulongocardiinae, Schneider 1995, +	SYS211:15, SYS210:128	240.841
Familia Palaeocardiidae, Chavan 1969, +	SYS211:15, SYS210:125, SYS001:1115	240.85 ?
Superfamilia Chamoidea, Lamarck 1809	SYS211:16, SYS210:128, SYS001:1119	240.9
Familia Chamidae, Lamarck 1809	SYS211:16, SYS210:128, SYS001:1119	240.90
Superfamilia Mactroidea, Lamarck 1809	SYS211:16, SYS210:129, SYS001:1143	241.0
Familia Mactridae, Lamarck 1809	SYS211:16, SYS210:129, SYS001:1144	241.00
Subfamilia Mactrinae, Lamarck 1809	SYS211:16, SYS210:129, SYS001:1144	241.000-001
Subfamilia Lutrariinae, Gray 1853 or H. & A. Adams 1856	SYS211:16, SYS210:129, SYS001:1148	241.002
Subfamilia Kymatoxinae, Stenzel & Krause in Stenzel, Krause, & Twining 1957	SYS211:16, SYS210:129, SYS001:1149	241.003
Subfamilia Zenatiinae, Dall 1895	SYS210:129, SYS001:1150	241.004
Subfamilia Tanysiphoninae, Scarlato & Starobogatov in Neveeskaja et al 1971	SYS211:16, SYS210:129	241.005
Subfamilia Darininae, Signorelli 2011	SYS211:16	241.006
Subfamilia Mactridae unassigned	SYS001:1150	241.009
Familia Mesodesmatidae, J.E. Gray 1840	SYS211:16, SYS210:129, SYS001:1151	241.01
Subfamilia Mesodesmatinae, Gray 1840	SYS211:16, SYS210:129, SYS001:1151	241.010
Subfamilia Davilinae, Dall 1895	SYS211:16, SYS210:129, SYS001:1152	241.011
Familia Anatinellidae, Gray 1853	SYS211:16, SYS210:129, SYS001:1150	241.02
Familia Cardiliidae, P. Fischer 1887	SYS211:16, SYS210:129, SYS001:1150	241.03
Superfamilia Arcticoidea, Newton 1891 (1844)	SYS211:16, SYS210:127, SYS001:1177	241.1
Familia Arctidae, Newton 1891 (1844)	SYS211:16, SYS210:127, SYS001:1177	241.10
Familia Trapezidae, Lamy 1920 (1895)	SYS211:16, SYS210:127, SYS001:1184	241.11
Familia Pollicidae, Stephenson 1953, +	SYS211:16, SYS210:127, SYS001:1181	241.12
Familia Veniellidae, Dall 1895, +	SYS211:16, SYS210:127	241.13
Familia Euloxidae, J. Gardner 1943, +	SYS211:16, SYS210:127, SYS001:1180	241.14
Superfamilia Tellinoidea, Blainville 1814	SYS211:1, 6, SYS210:130, SYS001:1153	241.2-3
Familia Tellinidae, Blainville 1814	SYS211:16, SYS210:130, SYS001:1153	241.20-21
Subfamilia Tellininae, Blainville 1814	SYS001:1153	241.200-201
Subfamilia Macominae, Olsson 1961	SYS210:130, SYS001:1160, WORMS	241.202-203
Subfamilia Aenigmatellininae, Huber, Langleit & Kreipl 2015	WORMS	241.204
Subfamilia Apolymetinae, Huber, Langleit & Kreipl 2015	WORMS	241.205
Subfamilia Arcopaginae, Huber, Langleit & Kreipl 2015	WORMS	241.206
Subfamilia Gastraninae, Huber, Langleit & Kreipl 2015	WORMS	241.207
Subfamilia Moerellinae, Huber, Langleit & Kreipl 2015	WORMS	241.208
Subfamilia Phyllocladinae, Huber, Langleit & Kreipl 2015	WORMS	241.209
Subfamilia Strigillinae, Huber, Langleit & Kreipl 2015	WORMS	241.210
Subfamilia Tellinidae unassigned	SYS001:1160	241.219
Familia Psammobiidae, Fleming 1828	SYS211:16, SYS210:130, SYS001:1165	241.22
Familia Semelidae, Stoliczka 1870	SYS211:16, SYS210:130, WORMS	241.23
Subfamilia Semelinae, Stoliczka 1870	SYS211:16, SYS210:130	241.230
Subfamilia Erviliinae, Dall 1895	SYS211:16, SYS210:130, SYS001:1152	241.231
Subfamilia Scrobiculariinae, H. & A. Adams 1856	SYS211:16	241.232
Familia Unicardiopsidae, Vokes 1967 or Chavan 1969, +	SYS211:16, SYS210:130, SYS001:1162	241.24

Name	Source	Sys-Number
Familia Quenstedtiidae, Cox 1929, +	SYS211:16, SYS210:130, SYS001:1163	241.25
Familia Icanotiidae, Casey 1961, +	SYS211:16, SYS210:130, SYS001:1163	241.26
Familia Sowerbyidae, Cox 1929, +	SYS211:16, SYS210:130, SYS001:1172	241.27
Familia Tancrediidae, Meek 1864, +	SYS211:16, SYS210:130, SYS001:1172	241.28
Familia Solecurtidae, d'Orbigny 1846	SYS211:16, SYS210:130, SYS001:1169	241.29
Familia Donacidae, Fleming 1828	SYS211:16, SYS210:130, SYS001:1173	241.30
Subordo Anthracosiidina, Silantiev & Carter 2011	SYS211:17	241.4-6
Superfamilia Anthracosioidea, Amalitsky 1892, +	SYS211:17, SYS210:126, WMSD	241.4
Familia Anthracosiidae, Amalitsky 1892, +	SYS211:17, SYS210:126, SYS001:1048	241.40
Familia Carbonicolidae, Cox 1932, +	SYS210:126	241.41
Subfamilia Carbonicolinae, Cox 1932, +	SYS210:126	241.410
Subfamilia Oligodontellinae, Starobogatov 1987, +	SYS210:126	241.411
Familia Sinomyiidae, Scarlato & Starobogatov 1979, +	SYS210:126	241.42
Familia Opokiellidae, Kanev 1983, +	SYS210:126	241.43 ?
Familia Ferganoconchidae, Martinson 1956 or 1961, +	SYS211:17, SYS210:130, SYS001:1049	241.44 ?
Familia Shaanxiconchidae, Liu in Liu & Li 1980, +	SYS211:17, SYS210:126, AS200:88	241.45 ?
Superfamilia Palaeonodontoidea, Modell 1964	SYS211:17	241.5
Familia Palaeonodontidae, Modell 1964, +	SYS211:17, SYS210:126	241.50
Superfamilia Prilukielloidea, Starobogatov 1970	SYS211:17	241.6
Familia Prilukiellidae, Starobogatov 1970, +	SYS210:126, SYS001:1049	241.60
Familia Senderzoniellidae, Betekhtina, Starobogatov & Jatsuk 1987, +	SYS210:126, WORMS	241.61
Superfamilia Veneroidea unassigned	...	241.9
Familia Isocyprinidae, R.N. Gardner 2005, +	SYS211:16, SYS210:127	241.90
Ordo Carditida, Dall 1889	SYS211:14, SYS210:126	242
Superfamilia Carditoidea, Fleming 1820 or Férussac 1822	SYS211:14, SYS210:126, SYS001:1110	242.0
Familia Carditidae, Fleming 1820 or Férussac 1822	SYS211:14, SYS210:126, SYS001:1110	242.00
Subfamilia Carditinae, Fleming 1820 or Férussac 1822	SYS211:14, SYS210:126, SYS001:1110	242.000
Subfamilia Carditamerinae, Chavan in Cox, Newell et al 1969	SYS211:14, SYS210:126, SYS001:1111	242.001
Subfamilia Miodomeridinae, Chavan in Cox, Newell et al 1969	SYS211:14, SYS210:126, SYS001:1114	242.002
Subfamilia Carditesinae, Chavan in Cox, Newell et al 1969	SYS211:14, SYS210:126, SYS001:1110	242.003
Subfamilia Thecaliinae, Dall 1903	SYS211:14, SYS210:126, SYS001:1115	242.004
Subfamilia Venericardiinae, Chavan in Cox, Newell et al 1969	SYS211:14, SYS210:126, SYS001:1114	242.005
Subfamilia Carditidae unassigned	SYS081:242	242.009
Familia Condyllocardiidae, F. Bernard 1896 or 1897	SYS211:14, SYS210:126, SYS001:1117	242.01
Subfamilia Condyllocardiinae, F. Bernard 1896 or 1897	SYS211:14, SYS210:126, SYS001:1117	242.010
Subfamilia Cuninae, Chavan in Cox, Newell et al 1969	SYS211:14, SYS210:126, SYS001:1118	242.011
Subfamilia Carditellinae, Kuroda, Habe & Oyama 1971	WORMS	242.012
Familia Myophoricardiidae, Chavan in Vokes 1967 or Chavan in Cox & Chavan 1969, +	SYS211:14, SYS001:1129	242.02
Familia Carditoidea unassigned	SYS001:1118	242.09
Superfamilia Crassatelloidea, Férussac 1822	SYS211:13, SYS210:126, SYS001:1120	242.1
Familia Crassatellidae, Férussac 1822	SYS211:13, SYS210:126, SYS001:1120	242.10
Subfamilia Crassatellinae, Férussac 1822	SYS211:13, SYS210:126, SYS001:1120	242.100
Subfamilia Scambulinae, Chavan 1952	SYS211:13, SYS210:126, SYS001:1120	242.101
Subfamilia Ptychomyiinae, Keen 1969	SYS211:13	242.102
Familia Astartidae, Orbigny 1844	SYS211:13, SYS210:126, SYS001:1122ff	242.11
Subfamilia Astartinae, Orbigny 1844	SYS211:13, SYS210:126, SYS001:1123	242.110-111
Subfamilia Eriphylinae, Chavan 1952, +	SYS211:13, SYS210:126, SYS001:1125	242.112
Subfamilia Opinae, Chavan 1952, +	SYS211:13, SYS210:126, SYS001:1127	242.113
Subfamilia Astartellinae, Boyd & Newell 1968, +	SYS211:13, SYS210:126	242.114
Subfamilia Pinzonellinae, Beurlen 1954, +	SYS211:13, SYS210:126	242.115
Subfamilia Trigonopinae, Gardner & H.J. Campbell 2002, +	SYS211:14, SYS210:126	242.116
Subfamilia Terraiinae, Scarlato & Starobogatov 1979	SYS211:13, TPD, SYS210:126	242.117
Familia Cardiniidae, Zittel 1881	SYS211:134, SYS210:125, SYS001:1128	242.12
Familia Aenigmoconchidae, Betekhtina in Betekhtina & Soukhov 1968, +	SYS211:13, SYS210:125	242.13 ?
Superfamilia Carditida unassigned	SYS210:125	242.9
Familia Archaeocardiidae, Khalifin 1940, +	SYS211:13, SYS210:114, SYS001:1142	242.90
Familia Eodonidae, Carter, D.C. Campbell & M.R. Campbell 2000, +	SYS211:13, SYS210:126	242.91
Ordo Lucinida, Gray 1854	SYS211:14, SYS210:125	243
Superfamilia Lucinoidea, Fleming 1828	SYS211:14, SYS210:125, SYS001:1081	243.0
Familia Lucinidae, Fleming 1828	SYS211:14, SYS210:125, SYS001:1081	243.00
Subfamilia Lucininae, Fleming 1828	SYS211:14, SYS210:125, SYS001:1081	243.000
Subfamilia Myrteinae, Chavan in Cox, Newell et al 1969	SYS211:14, SYS210:125, SYS001:1085	243.001
Subfamilia Codakiinae, Iredale 1937 or Korobkov 1954	SYS210:125, SYS001:1086, WORMS	243.002
Subfamilia Pegophyseminae, Taylor & Glover 2011	WORMS	243.003
Subfamilia Monitilorinae, Taylor & Glover 2011	WORMS	243.004
Subfamilia Leucosphaerinae, Taylor & Glover 2011	WORMS	243.005
Subfamilia Fimbriinae, Nicol 1950	SYS211:14, SYS210:125, SYS001:1089	243.006
Subfamilia Milthinae, Chavan 1969	SYS211:14, SYS210:125	243.007
Subfamilia Ilioininae, Scarlato & Starobogatov 1979, +	SYS211:14, SYS210:125	243.008
Subfamilia Lucinidae unassigned and doubtful	SYS001:1089, SYS002:N508	243.009
Familia Mactromyidae, Cox 1929 (1887)	SYS211:14, SYS210:125, WMSD	243.01
Familia Paracyclidae, Johnston 1993, +	SYS211:14, SYS210:125	243.02
Superfamilia Babinkoidea, Horný 1960, +	SYS211:14, SYS210:125, TPD	243.1
Familia Babinkidae, Horný 1960, +	SYS211:14, SYS210:125, SYS001:1081	243.10
Familia Coxiconchidae, Babin 1977, +	SYS211:14, SYS210:125	243.11
Superfamilia Thyasiroidea, Dall 1900 (1895)	SYS211:14, SYS210:125	243.2

Name	Source	Sys-Number
Familia Thyasiridae, Dall 1900 (1895)	SYS211:14, SYS210:125, SYS001:1091	243.20
Subfamilia Thyasirinae, Dall 1900 (1895)	SYS211:14, SYS001:1092	243.200
Subfamilia Axinopsidinae, F.R. Bernard 1983	SYS211:14, SYS001:1093	243.201
Ordo Myida, Stoliczka 1870 or Pholadida, J. Gray 1854	SYS211:17, SYS210:131	244
Superfamilia Myoidea, Lamarck 1809	SYS211:18, SYS210:131, SYS001:1216	244.0
Familia Myidae, Lamarck 1809	SYS211:18, SYS210:131, SYS001:1216	244.00
Subfamilia Myinae, Lamarck 1809	SYS211:18, SYS001:1216	244.000
Subfamilia Spheniinae, F.R. Bernard 1983	SYS211:18, SYS210:131, SYS001:1217	244.001
Subfamilia Cryptomyinae, Habe 1977	SYS211:18, SYS210:131, SYS001:1217	244.002
Familia Corbulidae, Lamarck 1818	SYS211:18, SYS210:131, SYS001:1218	244.01
Subfamilia Corbulinae, Lamarck 1818	SYS211:18, SYS210:131, SYS001:1218	244.010
Subfamilia Lentidiinae, Vokes 1945	SYS210:131, SYS001:1220	244.011
Subfamilia Caestocorbulinae, Vokes 1945, +	SYS211:18, SYS210:131, SYS001:1220	244.012
Subfamilia Corbulamellinae, Vokes 1945, +	SYS210:131, SYS001:1220	244.013
Subfamilia Pachyodontinae, Vokes 1945, +	SYS211:18, SYS210:131, SYS001:1221	244.014
Subfamilia Caryocorbulinae, Vokes 1945, +	SYS211:18	244.015
Subfamilia Erodontinae, Winckworth 1932	SYS211:18, SYS210:131, SYS001:1221	244.016
Subfamilia Corbulidae unassigned	SYS001:1221	244.019
Familia Pleurodesmatidae, Cossmann in Cossmann & Peyrot 1909, +	SYS211:18, SYS210:131, SYS001:1222	244.02
Familia Raetomyidae, Newton 1919, +	SYS211:18, SYS210:131, SYS001:1222	244.03
Superfamilia Pholadoidea, Lamarck 1809	SYS211:17, SYS210:131, SYS001:1225	244.1
Familia Pholadidae, Lamarck 1809	SYS211:17, SYS210:131, SYS001:1225	244.10
Subfamilia Pholadinae, Lamarck 1809	SYS211:17, SYS210:131, SYS001:1226	244.100-101
Tribus Pholadini, Lamarck 1809	SYS211:17	244.100
Tribus Euxinibameini, Zhgenti 1991	SYS211:17	244.101
Subfamilia Martesiinae, Grant & Gale 1931	SYS211:17, SYS210:131, SYS001:1227	244.102
Subfamilia Jouannetiinae, Tryon 1862	SYS211:17, SYS210:131, SYS001:1229	244.103
Subfamilia Xylophaginae, Latreille 1807 or Purchon 1941	SYS211:17, SYS210:131, SYS001:1230	244.104
Subfamilia Pholadidae unassigned	SYS081:252	244.109
Familia Teredinidae, Rafinesque 1815	SYS211:17, SYS210:131, SYS001:1230	244.11
Subfamilia Teredininae, Rafinesque 1815	SYS211:17, SYS210:131, SYS001:1230	244.110
Subfamilia Bankiinae, Turner 1966	SYS211:17, SYS210:131, SYS210:131	244.111
Subfamilia Kuphinae, Tryon 1862	SYS211:17, SYS210:131, SYS001:1233	244.112
Subfamilia Teredinidae unassigned	SYS001:1234	244.119
Superfamilia Pleuromyoidea, Zittel 1895, +	SYS211:17	244.2
Familia Pleuromyidae, Dall 1900, +	SYS211:17, SYS210:132, SYS001:1256	244.20
Familia Ceratomyidae, Arkell 1934, + (incl. disused Myopholadidae)	SYS211:18, SYS210:132, SYS001:1256	244.21
Subfamilia Ceratomyinae, Arkell 1934, +	SYS211:18	244.210
Subfamilia Myopholadinae, Cox 1964, +	SYS211:18	244.211
Familia Vacunellidae, Astafieva-Urbajtis 1973, +	SYS211:17, SYS210:132	244.22
Superfamilia Dreissenioidea, Gray 1840	SYS211:17, SYS210:129, WORMS	244.3
Familia Dreissenidae, Gray in Turton 1840	SYS211:17, SYS210:129, SYS001:1175	244.30
Subfamilia Dreisseninae, Gray 1840	SYS211:17, SYS210:129	244.300
Subfamilia Dreissenomyinae, Babak 1983	SYS211:17, SYS210:129	244.301
Subfamilia Congeriinae, Mandic & Harzhauser 2015	BK12:51	244.302
Superfamilia Sphaerioidae, Deshayes 1855 (1820)	SYS211:17, SYS210:129, WORMS	244.4
Familia Sphaeriidae, Deshayes 1855 (1820)	SYS211:17, SYS210:129	244.40
Subfamilia Sphaeriinae, Deshayes 1855 (1820)	SYS211:17, SYS210:129	244.400
Subfamilia Pisiidiinae, Gray 1857	SYS211:17, SYS210:130	244.401
Subfamilia Euperinae, Heard 1965	SYS211:17, SYS210:130	244.402
Familia Kijidae or Kijaidae, Kolesnikov 1977, +	SYS210:130, SYS001:1050	244.41
Familia Limnocyrenidae, Kolesnikov 1977, +	SYS210:130, SYS001:1192	244.42
Familia Sibireconchidae, Kolesnikov 1977, +	SYS210:130	244.43
Familia Neomiodontidae, Casey 1955, +	SYS211:17, SYS210:130, SYS001:1180	244.44
Subfamilia Neomiodontinae, Casey 1955, +	SYS211:17	244.440
Subfamilia Eomiodontinae, Hayami 1965, +	SYS211:17	244.441
Superfamilia Ungulinoidea, Gray 1854	SYS211:16, SYS210:130, WORMS	244.5
Familia Ungulinidae, Gray 1854 or H. & A. Adams 1857	SYS211:16, SYS210:130, SYS001:1093	244.50
Ordo Hippuritida, Newell 1965, +	SYS211:15, SYS210:127	245
Superfamilia Radiolitoidea, d'Orbigny 1847, + = Hippuritoidea, Gray 1848, +	SYS211:15, SYS210:127, SYS001:1236	245.0-1
Familia Radiolitidae, Gray 1848, + (all Subfamiliae are disused)	SYS211:15, SYS210:127, SYS001:1243	245.00
Subfamilia Radiolitinae, Gray 1848, +	SYS001:1243	245.000
Subfamilia Biradiolitinae, Douvillé 1902, +	SYS001:1245	245.001
Subfamilia Sauvagesiinae, Douvillé 1908, +	SYS001:1245	245.002
Subfamilia Lapeirousiinae, Kühn 1932, +	SYS001:1246	245.003
Subfamilia Joufiinae, Karacabey-Özdemür 1981, +	TRK60:44	245.004
Subfamilia Radiolitidae unassigned, +	SYS001:1247	245.009
Familia Diceratidae, Dall 1895, +	SYS211:15, SYS210:127, SYS001:1236	245.01
Familia Monopleuridae, Munier-Chalmas 1873, +	SYS211:15, SYS210:127, SYS001:1238	245.02
Familia Caprotinidae, J. Gray 1848, +	SYS211:15, SYS210:127, SYS001:1239	245.03
Familia Trechmannellidae, Cox 1934, +	SYS211:15, SYS210:127, WORMS	245.04
Familia Hippuritidae, J. Gray 1848, +	SYS211:15, SYS210:127, SYS001:1242	245.05
Familia Caprinulidae, Yanin 1990, +	SYS211:15, SYS210:127, WORMS	245.06
Familia Plagioptychidae, Douvillé 1888, +	SYS211:15, SYS210:127, WORMS	245.07
Familia Polyconitidae, MacGillavry 1937, +	SYS211:15	245.08
Familia Radiolitoidea unassigned, +	SYS001:1247	245.18

Name	Source	Sys-Number
Familia Unrecognisable Genera	SYS001:1247	245.19
Superfamilia Caprinoidea, d'Orbigny 1847 or 1850, +	WORMS	245.2
Familia Caprinidae, Orbigny 1847 or 1850, +	SYS211:15, SYS210:127, WORMS	245.20
Familia Antilocaprinidae, MacGillivray 1937, +	SYS211:15, SYS210:127, WORMS	245.21
Familia Caprinuloideidae, Damestoy 1971, +	SYS211:15, SYS210:127, WORMS	245.22
Familia Icthyosarcolitidae, Douvillé 1887 (1871), +	SYS211:15, SYS210:127, WORMS	245.23
Familia Caprinoidea unassigned, +	...	245.29
Superfamilia Requienuidea, Kutassy 1934, +	SYS211:15, SYS210:127	245.3
Familia Requienuiidae, Douvillé 1914, +	SYS211:15, SYS210:127, SYS001:1237	245.30
Subfamilia Requienuinae, Douvillé 1914, +	SYS211:15	245.300
Subfamilia Matheroniinae, Scott, Wan, Sha & Wen 2010, +	SYS211:15	245.301
Familia Epidiceratidae, Rengarten 1950, +	SYS211:15, SYS210:127, SYS001:1237	245.31
Superfamilia Hippuritida unassigned, +	...	245.9
Ordo Actinodontida, Dechaseaux 1952, +	SYS211:13, SYS210:125	246
Superfamilia Anodontopsoidea, S.A. Miller 1889, +	SYS211:13	246.0
Familia Anodontopsoidea, S.A. Miller 1889, +	SYS211:13, SYS210:125	246.00
Familia Actinodontidae, Ulrich 1884 or Davies 1933 (non Lydekker 1885 (Tetrapoda)), +	SYS211:13, SYS210:125, TPD, WMSD	246.01
Familia Badiostracidae, Fang & Cope 2008, +	SYS211:13, SYS210:125	246.02
Familia Cycloconchidae, Ulrich 1884, +	SYS211:13, SYS210:125, SYS001:1036	246.03
Subfamilia Cycloconchinae, Ulrich 1884, +	SYS211:13, SYS210:125	246.030
Subfamilia Taselasmmodinae, Fang & Cope 2008, +	SYS211:13, SYS210:125	246.031
Familia Intihuarellidae, Sánchez & Vaccari 2003, +	SYS211:13, SYS210:125, TPD	246.04
Familia Redoniidae, Babin 1966, +	SYS210:125	246.05
Superfamilia Nyassioidea, S.A. Miller 1877, +	SYS211:13	246.1
Familia Nyassidae, Hall 1885, + or S.A. Miller 1877, +	SYS211:13, SYS210:125, SYS001:1050	246.10
Superfamilia Palaeomuteloidea, Lahusen 1897, +	SYS211:13	246.2
Familia Palaeomutelidae, Lahusen 1897 or Weir in Vokes 1967, +	SYS211:13, SYS001:1049, SYS210:122	246.20
Superfamilia Amnigenioidea, Khalifin 1948	SYS211:13	246.3
Familia Amnigeniidae, Khalifin 1948	SYS211:13	246.30
Familia Montanariidae, Scarlato & Starobogatov 1979, +	SYS211:13, SYS210:125	246.31
Familia Zadimerodiidae, Guo 1988, +	SYS211:13, SYS210:125	246.32
Familia Lamellogontidae, Vogel 1962, + (now treated as Brachiopod)	SYS001:1036, TPD	246.33 ?
Superfamilia Oriocrassatelloidea, Boyd & Newell 1988, +	SYS211:13	246.4
Familia Oriocrassatellidae, Boyd & Newell 1968, +	SYS211:13, SYS210:126	246.40
Familia Crassatellopsidae, Carter 2011, +	SYS211:13, TPD	246.41
Ordo Megalodontida, Starobogatov 1992, +	WORMS	247
Superfamilia Megalodontoidea, Morris & Lycett 1853, +	SYS211:14, SYS210:126, WORMS	247.0
Familia Megalodontidae, Morris & Lycett 1853, +	SYS211:14, SYS210:126, SYS001:1235	247.00
Familia Pachyrismatidae, Scarlato & Starobogatov 1979, +	SYS211:15, SYS210:126	247.01
Familia Wallowaconchidae, Yancey & Stanley 1999, +	SYS211:15, SYS210:126	247.02
Familia Dicerocardiidae, Kutassy 1934, +	SYS211:14, SYS210:126, SYS001:1186	247.03
Familia Ceratomyopsidae, Cox 1964, +	SYS211:14, SYS210:132, SYS001:1187	247.04 ?
Superfamilia Mecynodontoidea, Haffer 1959, +	SYS211:14, WORMS	247.1
Familia Mecynodontidae, Haffer 1959, +	SYS211:14, SYS210:126	247.10
Familia Congerimorphidae, Saul 1976, +	SYS211:14, SYS210:126	247.11
Familia Plethocardiidae, Scarlato & Starobogatov 1979, +	SYS211:14, SYS210:126	247.12
Familia Prosocoelidae, Karczewski 1992, +	SYS211:14	247.13
Familia Beichuanidae, Liu Xie-zhang & Gu in Hou Hong-fei, Wan & Xian 1988, +	SYS211:14, SYS210:122	247.14
Ordo Modiomorphida, Newell 1969, +	WORMS	248
Superfamilia Modiomorphoidea, S.A. Miller 1877, +	SYS211:14, SYS210:131, SYS001:1033	248.0
Familia Modiomorphidae, S.A. Miller 1877, +	SYS211:14, SYS001:1033	248.00
Subfamilia Modiomorphinae, S.A. Miller 1877, +	SYS211:14	248.000-001
Subfamilia Butovicellinae, Kříž 1965, +	SYS211:14, SYS001:922	248.002
Subfamilia Healeyinae, Hautmann 2008, +	SYS211:14, SYS120:560	248.003
Subfamilia Joanninae, Carter 2011, +	SYS211:14	248.004
Familia Permophoridae, Van de Poel 1959, + (SYS217 = Synonym of Kalenteridae)	SYS001:1115, AS03, SYS217:109	248.01
Familia Cypricardiiniidae, Ulrich in Ulrich & Scofield 1894, +	SYS211:14, SYS210:131	248.02
Familia Hippopodiidae, Cox in Cox & LaRocque 1969, +	SYS211:14, SYS210:131	248.03
Familia Palaeopharidae, Marwick 1953, +	SYS211:14, SYS210:131	248.04
Familia Tusayanidae, Scarlato & Starobogatov 1979, +	SYS211:14, SYS210:131	248.05
Familia Modiomorphoidea unassigned, +	SYS001:1036	248.09
Ordo Heterodonta unassigned	TPD, SYS210:125	249
Familia Carydiidae, Haffer 1959, +	SYS210:125, SYS001:1037	249.00
Familia Lipanellidae, Sánchez 2005, +	SYS211:13, TPD, SYS210:114	249.01
Familia other Heterodonta unassigned, +	GER151:254	249.09
Superfamilia Kalenterioidea, Marwick 1953, +	SYS211:15, SYS210:131	249.1
Familia Kalenteridae, Marwick 1953, +	SYS211:15, SYS210:131	249.10
Subfamilia Kalenterinae, Marwick 1953, +	SYS211:15	249.100
Subfamilia Myoconchinae, Newell 1957, +	SYS211:15, SYS001:1116	249.101
Superfamilia Grammysioidea, S.A. Miller 1877, +	SYS211:14, WORMS	249.2
Familia Grammysiidae, S.A. Miller 1877, +	SYS211:14, SYS210:132, SYS001:1253	249.20
Subfamilia Grammysiinae, S.A. Miller 1877, +	SYS211:14, SYS210:132	249.200
Subfamilia Cuneamyinae, Morris, Dickins, Astafieva-Urbajtis 1991, +	SYS211:14, SYS210:132	249.201

Name	Source	Sys-Number
Familia Sanguinolitidae, S.A. Miller 1877, +	SYS211:14, SYS210:132	249.21
Subfamilia Sanguinolitinae, S.A. Miller 1877, +	SYS211:14, SYS210:132	249.210
Subfamilia Alulinae, Morris, Dickins, Astafieva-Urbajtis 1991, +	SYS211:14, SYS210:132	249.211
Subfamilia Undulomyinae, Astafieva-Urbajtis 19783, +	SYS211:14, SYS210:132	249.212
Subfamilia Pholadellinae, S.A. Miller 1877, +	SYS211:14, SYS210:132	249.213
Subfamilia Paleodorinae, Carter 2011, +	SYS211:14	249.214
Megaordo Poromyata, Ridewood 1903	SYS211:18	25
Ordo Poromyida, Ridewood 1903 = Septibranchia, Pelseneer 1888	SYS211:18, WORMS	250
Superfamilia Poromyoidea, Dall 1886	SYS211:18, SYS210:133, SYS001:1267	250.0
Familia Poromyidae, Dall 1886	SYS211:18, SYS210:133, SYS001:1267	250.00
Familia Cetoconchidae, Ridewood 1903	SYS211:18, SYS210:133	250.01
Superfamilia Cuspidarioidea, Dall 1886	SYS211:18, SYS210:133	250.1
Familia Cuspidariidae, Dall 1886	SYS211:18, SYS210:133, SYS001:1268	250.10
Familia Protocuspidariidae, Scarlato & Starobogatov 1983	SYS211:18, SYS210:133	250.11
Familia Halonymphidae, Scarlato & Starobogatov 1983	SYS211:18, SYS210:133	250.12
Familia Spheniopsidae, Gardner 1928	SYS211:18, SYS210:133, SYS001:1222	250.13 ?
Superfamilia Verticordioidea, Stoliczka 1870	SYS211:18, SYS210:133	250.2
Familia Verticordiidae, Stoliczka 1870	SYS211:18, SYS210:133, SYS001:1270	250.20
Familia Euciroidae, Dall 1895	SYS211:18, SYS210:133	250.21
Familia Lyonsiellidae, Dall 1885	SYS211:18, SYS210:133	250.22
Superfamilia Paralimyoidea, Morton 1981	SYS211:18	250.3
Familia Parilimyidae, Morton 1981	SYS211:18, SYS210:132, SYS001:1252	250.30
Ordo Pholadomyida, Newell 1965 = Amomalodesmata, Dall 1889	SYS211:18, WORMS	251
Superfamilia Pholadomyoidea, Gray 1847 or King 1844	SYS211:18, SYS210:132, WORMS	251.0
Familia Pholadomyidae, Gray 1847	SYS211:18, SYS210:132, SYS001:1249	251.00
Subfamilia Pholadomyinae, Gray 1847	SYS211:18	251.000
Subfamilia Chaenomyinae, Waterhouse 1966, +	SYS211:18, SYS211:14, SYS210:132	251.001
Familia Arenigomyidae, Carter 2011, +	SYS211:18, WORMS, WMSD	251.01
Familia Margaritariidae, Vokes 1964, +	SYS211:18, SYS210:132, SYS001:1265	251.02
Familia Ucumariidae, Sánchez in Sánchez & Vaccari 2003, +	SYS211:18, SYS210:132, TPD	251.03
Ordo Pandorida, Stewart 1930	SYS211:18	252
Superfamilia Pandoroidea, Rafinesque 1815	SYS211:18, SYS210:132, SYS001:1257	252.0
Familia Pandoridae, Rafinesque 1815	SYS211:18, SYS001:1263	252.00
Familia Latemulidae, Hedley 1918	SYS211:18, SYS210:133, SYS001:1260	252.01
Familia Lyonsiidae, P. Fischer 1887	SYS211:18, SYS210:132	252.02
Superfamilia Clavagelloidea, d'Orbigny 1844	SYS211:18, SYS210:132, SYS001:1265	252.1
Familia Clavagellidae, d'Orbigny 1844	SYS211:18, SYS210:132, SYS001:1265	252.10
Familia Penicillidae, Gray 1858	SYS211:18, SYS210:132	252.11
Ordo Thraciida, Carter 2011	SYS211:18	253
Superfamilia Thracioidea, Stoliczka 1870 (1838)	SYS211:18, SYS210:133	253.0
Familia Thraciidae, Stoliczka 1870	SYS211:18, SYS210:133, SYS001:1257	253.00
Familia Periplomatidae, Dall 1895	SYS211:18, SYS210:133, SYS001:1261	253.01
Familia Burmesidae, Healey 1908, +	SYS210:132, SYS001:1256	253.02
Familia Myochamidae, Carpenter 1861 or Bronn 1862	SYS210:132, SYS001:1264	253.03
Familia Cleidothaeridae, Hedley 1918	SYS210:132, SYS001:1265	253.04
Familia Clistoconchidae, Morton 2012	WORMS	253.05
Ordo Anomalodesmata unassigned	...	259
Familia Anomalodesmata unassigned	TPD	259.90
Megaordo Solenata, Dall 1889	SYS211:18	26
Ordo Solenida, Dall 1889	SYS211:18	260
Superfamilia Solenoidea, Lamarck 1809	SYS211:18, SYS210:131, SYS001:1153	260.0
Familia Solenidae, Lamarck 1809	SYS211:18, SYS210:131, SYS001:1153	260.00
Familia Pharidae, H. & A. Adams 1856	SYS211:18, SYS210:131, SYS001:1171	260.01
Subfamilia Pharinae, H. & A. Adams 1856	SYS211:19, SYS210:131, WWW23:209	260.010
Subfamilia Cultellinae, Davies 1935	SYS211:19, SYS210:131, SYS001:1171	260.011
Subfamilia Novaculininae, Ghosh 1920	SYS211:19, SYS210:131, SYS001:1169	260.012
Subfamilia Siliquinae, Bronn 1862	SYS211:19, SYS210:131	260.013
Subfamilia Pharellinae, Stoliczka 1870	SYS211:19, SYS210:131	260.014
Subfamilia Rzehakinae, Korobkov 1954	SYS211:19	260.015
Superfamilia Orthonotoidea, S.A. Miller 1877, +	SYS211:18, SYS210:133	260.1
Familia Orthonotidae, S. A. Miller 1877, +	SYS211:18, SYS210:133, SYS001:1253	260.10
Familia Konduridae, Sánchez in Sánchez & Benedetto 2007, +	SYS211:18, SYS210:133	260.11
Familia Solenomorphidae, Cockerell 1915, +	SYS211:18, SYS210:133	260.12
Subfamilia Solenomorphinae, Cockerell 1915, +	SYS211:18, SYS210:133	260.120
Subfamilia Promacrinae, Scarlato & Starobogatov 1979, +	SYS211:18, SYS210:133	260.121
Familia Prothyridae, S.A. Miller 1889, +	SYS211:18, SYS210:133	260.13
Ordo Hiatellida, Carter 2011 = Adapedonta, Cossmann & Peyrot 1909	SYS211:19, WORMS	261
Superfamilia Hiatelloidea, J.E. Gray 1824	SYS211:19, SYS210:131, SYS001:1223	261.0

Name	Source	Sys-Number
Familia Hiatellidae, J. Gray 1824	SYS211:19, SYS210:131, SYS001:1223	261.00
Subfamilia Hiatellinae, J. Gray 1824	SYS211:19	261.000
Subfamilia Panopeinae, Bronn 1862	SYS211:19	261.001
Familia Saxicavellidae, P.H. Scott 1994	SYS211:19	261.01
Superfamilia Edmondoidea, King 1850, +	SYS211:19, SYS210:132, SYS001:1249	261.1
Familia Edmondiidae, King 1850, +	SYS211:19, SYS210:132, SYS001:1249	261.10
Familia Pachydomyidae, P. Fischer 1887, +	SYS211:19, SYS210:132	261.11
Subfamily Pachydominae, P. Fischer 1887	SYS211:19	261.110-113
Tribe Pachydomini, P. Fischer 1887	SYS211:19	261.110
Tribe Astartilini, Waterhouse 1969	SYS211:19	261.111
Tribe Holdhausiellini, Beurlen 1954	SYS211:19	261.112
Tribe Plesiocypriellini, Simões et al 1997	SYS211:19	261.113
Subfamily Myoniinae, Scarlato & Starobogatov 1979	SYS211:19	261.114
Familia Megadesmidae, Vokes 1967, +	SYS001:1255, WMSD	261.12
Subclassis Rostroconchia , P.R.M.N. 1972, +	SYS001:1278	27
Ordo Ribeiroida, Kobayashi 1933, +	SYS001:1278	270
Familia Ribeiriidae, Kobayashi 1933, +	SYS001:1278	270.00
Familia Technophoridae, S.A.Miller 1889, +	SYS001:1278	270.01
Ordo Ischyriioida, Pojeta & Runnegar 1976, + (disused)	SYS001:1279, TPD	271
Familia Ischyriiidae, Kobayashi 1933 (now in Ribeiroida)	SYS001:1279, TPD	271.00
Ordo Conocardioida, Neumayr 1891, +	SYS001:1280, SYS002:N859	272
Superfamilia Conocardiacea, S.A.Miller 1889, +	SYS001:1280, SYS002:N859	272.0
Familia Conocardiidae, S.A.Miller 1889, +	SYS001:1280, SYS002:N859	272.00
Familia Bransoniidae, Pojeta & Runnegar 1976, +	SYS001:1280	272.01
Familia Hippocardiidae, Pojeta & Runnegar 1976, +	SYS001:1280	272.02
Familia Pseudobigalaeidae, Hoare, Mapes & Yancey 2002, +	AM43:873	272.03
Superfamilia Eopteriacea, S.A.Miller 1889, +	SYS001:1280	272.1
Familia Eopteriidae, S.A.Miller 1889, +	SYS001:1280	272.10
Ordo Anetshelloida, Mazaev 2012, +	TPD	273
Familia Anetshellidae, Mazaev 2012, +	TPD	273.00
Subclassis Bivalvia unassigned	SYS001:1272	29
Familia Cirravidae, Chernyshev 1935, +	SYS210 :114	290.00
Familia Arhourielidae, Geyer & Streng 1998, +	SYS001:915	290.01
Familia Bivalvia unassigned Genera	...	290.09
Familia Nomina Nuda	SYS001:1276	290.90
Familia Otherwise Invalid Names	SYS001:1281	290.91
Clade Euprotobranchia, Nevesskaja 2009, +	SYS211:5	291-292
Ordo Fordilloida, Pojeta 1975, +	SYS211:5, SYS001:1047	291
Familia Fordillidae, Pojeta 1975, +	SYS211:5, SYS210:11, 4SYS001:1047	291.00
Familia Camyidae, Hinz-Schallreuter 1995, +	SYS211:5	291.01
Ordo Turangioida, MacKinnon 1982	TPD, SYS211:14	292
Familia Turangiidae, MacKinnon 1982, +	SYS211:5	292.00
Clade Nonbivalve Taxa formerly considered to be bivalves	AS210:145	299
Superfamilia Praelamelodontoida, Zhang Ren-jie 1980, +	AS210:145	299.0
Familia Praelamelodontidae, Zhang Ren-jie 1980, +	AS210:145	299.00
Familia Cycloconchoididae, Zhang Ren-jie 1980, +	AS210:144	299.01

Name	Source	Sys-Number
Infraphylum Spiculata, Cavalier-Smith 1998	SYS001:1	3 - 5
Classis Cephalopoda, Cuvier 1797	SYS001:34, SYS002:K12	3
Subclassis Nautiloidea, Agassiz 1847	SYS001:34, SYS002:K12	30
Ordo Nautilida, Agassiz 1847	SYS001:77, SYS002:K12, TPD	300
Superfamilia Nautiloidea, Blainville 1825	SYS001:89, SYS002:K448, TPD	300.0
Familia Nautilidae, Blainville 1825	SYS001:89, SYS002:K448, TPD	300.00
Familia Pseudonautilidae, Schimanskyi & Erlanger 1955, +	SYS001:89, SYS002:K451, TPD	300.01
Familia Paraceroconidae, Spath 1927, +	SYS001:90, SYS002:K451, TPD	300.02
Familia Cymatoceratidae, Spath 1927, +	SYS001:90, SYS002:K452, TPD	300.03
Familia Hercoglossidae, Spath 1927, +	SYS001:91, SYS002:K455, TPD	300.04
Familia Aturiidae, Chapman 1857, +	SYS001:89, 91, SYS002:K457, TPD	300.05
Familia Nautiloidea unassigned	SYS001:92	300.09
Superfamilia Tainoceratoidea, Hyatt 1883, +	SYS001:77, SYS002:K413, TPD	300.1
Familia Tainoceratidae, Hyatt 1883, +	SYS001:77, SYS002:K413, TPD	300.10
Familia Rutoceratidae, Hyatt 1884, +	SYS001:79, SYS002:K416, TPD	300.11
Familia Tetragonoceratidae, Flower 1845, +	SYS001:89, SYS002:K422, TPD	300.12
Familia Rhiphaeoceratidae, Ruzhencev & Schimanskyi 1954, +	SYS001:81, SYS002:K423, TPD	300.13
Familia Koninckoceratidae, Hyatt in Zittel 1900, +	SYS001:81, SYS002:K424, TPD	300.14
Superfamilia Trigonoceratoidea, Hyatt 1884, +	SYS001:82, SYS002:K427, TPD	300.2
Familia Trigonoceratidae, Hyatt 1884, +	SYS001:82, SYS002:K427, TPD	300.20
Familia Centroceratidae, Hyatt in Zittel 1900, +	SYS001:83, SYS002:K432, TPD	300.21
Familia Grypoceratidae, Hyatt in Zittel 1900, +	SYS001:84, SYS002:K432, TPD	300.22
Familia Permoceratidae, Miller & Collinson 1953, +	SYS001:85, SYS002:K434, TPD	300.23
Familia Syringonautilidae, Mojsisovics 1902, +	SYS001:85, SYS002:K437, TPD	300.24
Superfamilia Aipoceratoidea, Hyatt 1883, +	SYS001:85, SYS002:K440, TPD	300.3
Familia Aipoceratidae, Hyatt 1883, +	SYS001:85, SYS002:K440, TPD	300.30
Familia Solenochilidae, Hyatt 1893, +	SYS001:86, SYS002:K441, TPD	300.31
Familia Scyphoceratidae, Ruzhencev & Schimanskyi 1954, +	SYS001:86, SYS002:K442, TPD	300.32
Superfamilia Clydonautiloidea, Hyatt in Zittel 1900, +	SYS001:86, SYS002:K442, TPD	300.4
Familia Clydonautilidae, Hyatt in Zittel 1900, +	SYS001:86, SYS002:K442, TPD	300.40
Familia Liroceratidae, Miller & Youngquist 1949, +	SYS001:87, SYS002:K444, TPD	300.41
Familia Ephippioceratidae, Miller & Youngquist 1949, +	SYS001:88, SYS002:K448, TPD	300.42
Familia Gonionautilidae, Kummel in Flower & Kummel 1950, +	SYS001:88, SYS002:K448, TPD	300.43
Familia Siberionautilidae, Popow 1951, +	SYS001:88, SYS002:K448, TPD	300.44
Superfamilia Nautilida unassigned, +	TPD	300.9
Familia Domatoceratidae, Miller & Youngquist 1949, +	TPD	300.90
Familia Permonautilidae, Barskov & Shilovsky 2014, +	WMSD	300.91
Familia other Nautilida unassigned, +	TPD	300.99
Ordo Ellesmerocerida, Flower in Flower & Kummel 1950, +	SYS001:34, SYS002:K12, TPD	301
Subordo Ellesmeroceratina, Flower 1850, + (disused)	TPD	301.0
Familia Ellesmeroceratidae, Kobayashi 1934, +	SYS001:34, SYS002:K134, TPD	301.00
Familia Cyrtocerinidae, Flower 1946, +	SYS001:39, SYS002:K158, TPD	301.01
Familia Bassleroceratidae, Ulrich, Foerste, Miller & Unklesbay 1944, +	SYS001:37, SYS002:K148, TPD	301.02
Familia Protocycloceratidae, Kobayashi 1935, +	SYS001:37, SYS002:K152, TPD	301.03
Familia Baltoceratidae, Kobayashi 1935, +	SYS001:38, SYS002:K154, TPD	301.04
Familia Cyclostomiceratidae, Foerste 1925, +	TPD	301.05
Familia Shideleroceratidae, Flower 1946, +	SYS001:39, SYS002:K159, TPD	301.06
Subordo Cyrtocerinina, Flower 1964, +	TPD	301.1
Familia Bathmoceratidae, Holm 1899 or Barrande 1867, +	SYS001:38, SYS002:K156, TPD	301.10
Familia Eothinoceratidae, Ulrich et al 1947, +	TPD	301.11
Subordo Plectonoceratina, Flower 1964, +	TPD	301.2
Familia Plectonoceratidae, Kobayashi 1935, +	SYS001:36, SYS002:K146, TPD	301.20
Familia Balkoceratidae, Flower 1964, +	TPD	301.21
Subordo Yanhecerida, Chen & Qi 1979, +	TPD	301.3 ?
Familia Yanheceratidae, Chen & Qi 1979, +	http://paleopedia.free.fr/cephalopode_plectonocerida.html	301.30
Subordo Protactinocerida, Chen & Qi 1979, +	TPD	301.4 ?
Familia Protactinoceratidae, Chen & Qi 1979, +	http://paleopedia.free.fr/cephalopode_plectonocerida.html , GNI	301.40
Subordo Ellesmerocerida unassigned, +	...	301.9
Familia Ellesmerocerida unassigned, +	...	301.90
Ordo Orthocerida, Kuhn 1940, +	SYS001:40, SYS002:K12, TPD	302
Superfamilia Orthoceratoidea, M'Coy 1844, +	SYS001:40, SYS002:K224, TPD	302.0-1
Familia Orthoceratidae, M'Coy 1844, +	SYS001:40, SYS002:K224, TPD	302.00
Subfamilia Orthoceratinae, M'Coy 1844, +	SYS001:40, SYS002:K224, TPD	302.000
Subfamilia Michelinoceratinae, Flower 1945, +	SYS001:40, SYS002:K225, TPD	302.001
Subfamilia Kionoceratinae, Hyatt in Zittel 1900, +	SYS001:41, SYS002:K229, TPD	302.002
Familia Paraphragmitidae, Flower in Flower & Kummel 1950, +	SYS001:44, SYS002:K241, TPD	302.01
Familia Brachycycloceratidae, Furnish, Glenister & Hansmann 1960 in Teichert et al 1964	SYS001:42, SYS002:K232, TPD	302.02
Familia Sactorthoceratidae, Flower 1946, +	SYS001:42, SYS002:K233, TPD	302.03
Familia Offeyoceratidae, Flower 1962, +	SYS001:44, SYS002:K242, TPD	302.04
Familia Geisonoceratidae, Zhuravleva 1959, +	SYS001:42, SYS002:K236, TPD	302.05
Familia Dawsonoceratidae, Flower 1962, +	SYS001:43, SYS002:K238, TPD	302.06
Familia Clinoceratidae, Flower 1946, +	SYS001:43, SYS002:K238, TPD	302.07
Familia Arionoceratidae, Dzik 1984, +	TPD, EU:56:72	302.08

Name	Source	Sys-Number
Familia Eriditidae, Chen in Chen et al 1981, +	TPD	302.09
Familia Proteoceratidae, Flower 1962, +	SYS001:48, SYS002:K255, TPD	302.10
Familia Orthoceratoidea unassigned, +	TPD	302.19
Superfamilia Pseudorthoceratoidea, Flower & Caster 1935, +	SYS001:44, SYS002:K242, TPD	302.2
Familia Pseudorthoceratidae, Flower & Caster 1935, +	SYS001:44, SYS002:K242, TPD	302.20
Subfamilia Pseudorthoceratinae, Flower & Caster 1935, +	SYS001:44, SYS002:K242, TPD	302.200
Subfamilia Spyroceratinae, Shimizu & Obata 1935, +	SYS001:45, SYS002:K246, TPD	302.201
Subfamilia Cayutoceratinae, Flower 1939, +	SYS001:46, SYS002:K251, TPD	302.202
Subfamilia Pseudactinoceratinae, Schindewolf 1943, +	SYS001:47, SYS002:K252, TPD	302.203
Subfamilia Pseudorthoceratidae unassigned, +	TPD	302.209
Familia Myserioceratidae, Sweet 1964, +	SYS001:47, SYS002:K254, TPD	302.21
Familia Stereoplasmoceratidae, Kobayashi 1934, +	SYS001:48, SYS002:K255, TPD	302.22
Familia Endoceroididae, Lai 1985, +	SYS001:48	302.23
Familia Loboceratidae, Histon 1997, +	SYS001:47, TPD	302.24
Familia Pseudorthoceratoidea unassigned, +	AM138:719	302.29
Superfamilia (Ordo ?) Dissidoceroidea, Zhuravleva 1964, +	TPD	302.3
Familia Polymeridae, Evans 2005, +	TPD	302.30
Familia Rangeroceratidae, Evans 2005, +	TPD	302.31
Familia Troedssonellidae, Kobayashi 1935, +	SYS001:42, SYS002:K234, TPD	302.32
Superfamilia Orthocerida unassigned Familiae, +	TPD	302.8
Familia Engorthoceratidae, Flower 1962, +	TPD	302.80
Familia Eskimoceratidae, Shimizu & Obata 1936, +	TPD	302.81
Familia Sphaerorthoceratidae, Ristedt 1968, +	TPD	302.82
Familia Sichuanoceratidae, Zhuravleva 1978, +	TPD	302.83
Superfamilia Orthocerida unassigned Genera, +	SYS001:49, SYS002:K259	302.9
Ordo Ascocerida, Kuhn 1949, +	SYS001:52, SYS002:K12, TPD	303
Familia Ascoceratidae, Barrande 1867, +	SYS001:52, SYS002:K271, TPD	303.00
Subfamilia Ascoceratinae, Barrande 1867, +	SYS001:52, SYS002:K271, TPD	303.000
Subfamilia Probillingsitinae, Flower 1941, +	SYS001:52, SYS002:K276, TPD	303.001
Familia Choanoceratidae, Miller 1932, +	SYS001:53, SYS002:K276, TPD	303.01
Familia Hebetoceratidae, Flower 1941, +	SYS001:53, SYS002:K277, TPD	303.02
Ordo Oncocerida, Flower in Flower & Kummel 1950, +	SYS001:54, SYS002:K12, TPD	304
Familia Oncoceratidae, Hyatt 1884, +	SYS001:54, SYS002:K283, TPD	304.00
Familia Graciloceratidae, Flower in Flower & Kummel 1950, +	SYS001:54, SYS002:K283, TPD	304.01
Familia Tripterooceratidae, Flower 1941, +	SYS001:56, SYS002:K290, TPD	304.02
Familia Valcouroceratidae, Flower 1945, +	SYS001:56, SYS002:K290, TPD	304.03
Familia Diestoceratidae, Foerste 1926, +	SYS001:57, SYS002:K293, TPD	304.04
Familia Hemiphragmoceratidae, Foerste 1926, +	SYS001:57, SYS002:K295, TPD	304.05
Familia Trimeroceratidae, Hyatt in Zittel 1900, +	SYS001:58, SYS002:K298, TPD	304.06
Familia Brevioceratidae, Flower 1941, +	SYS001:58, SYS002:K299, TPD	304.07
Familia Jovellaniidae, Foord 1888, +	SYS001:59, SYS002:K302, TPD	304.08
Familia Tripleuroceratidae, Foerste 1926, +	SYS001:60, SYS002:K302, TPD	304.09
Familia Nothoceratidae, Fischer 1882, +	SYS001:60, SYS002:K305, TPD	304.10
Familia Acleistoceratidae, Flower in Flower & Kummel 1950, +	SYS001:60, SYS002:K308, TPD	304.11
Familia Archiacoceratidae, Teichert 1939, +	SYS001:62, SYS002:K312, TPD	304.12
Familia Karoceratidae, Teichert 1939, +	SYS001:62, SYS002:K312, TPD	304.13
Familia Poterioceratidae, Foord 1888, +	SYS001:62, SYS002:K314, TPD	304.14
Familia Polyelasmoceratidae, Schimanskiy 1956, +	SYS001:63, SYS002:K316, TPD	304.15
Familia Phthanonoceratidae, Evans & King 1990, +	TPD	304.16
Familia Allumettoceratidae, Flower 1946, +	NR09:84	304.17
Familia Oncocerida unassigned, +	SYS001:64, SYS002:K318, TPD	304.18
Familia Oncocerida Genera Dubia +	SYS001:64	304.19
Ordo Discosorida, Flower in Flower & Kummel 1950, +	SYS001:65, SYS002:K12, TPD	305
Familia Discosoridae, Miller 1889, +	SYS001:66, SYS002:K335, TPD	305.00
Familia Ruedemannoceratidae, Flower 1940, +	SYS001:65, SYS002:K324, TPD	305.01
Familia Cyrtogomphoceratidae, Flower 1940, +	SYS001:65, SYS002:K328, TPD	305.02
Familia Westonoceratidae, Teichert 1933, +	SYS001:65, SYS002:K331, TPD	305.03
Familia Lowoceratidae, Flower 1940, +	SYS001:66, SYS002:K334, TPD	305.04
Familia Phragmoceratidae, Miller 1877, +	SYS001:67, SYS002:K338, TPD	305.05
Familia Mandaloceratidae, Flower in Flower & Teichert 1957, +	SYS001:67, SYS002:K340, TPD	305.06
Familia Mesoceratidae, Hyatt 1884, +, ?	SYS001:68, SYS002:K341, TPD	305.07
Familia Greenlandoceratidae, Shimizu & Obata 1935, +	SYS001:68, SYS002:K342, TPD	305.08
Familia Apocrinoceratidae, Teichert & Glenister 1954, +	TPD	305.09
Familia Discosorida unassigned, +	TPD	305.90
Ordo Tarphycerida, Flower in Flower & Kummel 1950, +	SYS001:69, SYS002:K12, TPD	306
Familia Tarphyceratidae, Hyatt 1894, +	SYS001:69, SYS002:K352, TPD	306.00
Familia Estonioceratidae, Hyatt in Zittel 1900, +	SYS001:69, SYS002:K357, TPD	306.01
Familia Trocholitidae, Chapman 1857, +	SYS001:70, SYS002:K359, TPD	306.02
Familia Ophidioceratidae, Hyatt 1894, +	SYS001:72, SYS002:K367, TPD	306.03
Familia Tarphycerida unassigned, +	TPD	306.90
Ordo Barrandeocerida, Flower in Flower & Kummel 1950, +	SYS001:73, SYS002:K12, TPD	307
Familia Barrandeoceratidae, Foerste 1925, +	SYS001:73, SYS002:K372, TPD	307.00
Familia Plectoceratidae, Hyatt in Zittel 1900, +	SYS001:73, SYS002:K374, TPD	307.01

Name	Source	Sys-Number
Familia Uranoceratidae, Hyatt in Zittel 1900, +	SYS001:74, SYS002:K374, TPD	307.02
Familia Lechritrochoceratidae, Flower in Flower & Kummel 1950, +	SYS001:74, SYS002:K376, TPD	307.03
Familia Nephritoceratidae, Hyatt 1894, +	SYS001:74, SYS002:K376, TPD	307.04
Familia Apsidoceratidae, Hyatt 1884, +	SYS001:75, SYS002:K380, TPD	307.05
Ordo Mixosiphonata, Mutvei 2017, +	SYS235:2	308
Familia Boggyoceratidae, Mutvei 2017, +	SYS235:2	308.00
Ordo Nautiloidea unassigned, +	SYS002:K484	309
Nautiloidea unassigned, +	SYS001:93	309.00
Nautiloid Mandibels (Now Gastropod Opercula), +	SYS001:94, SYS002:K481	309.01
Ordo Volborthellida, + (Doubtfully classifiable as Nautiloids)	SYS001:95, SYS002:K485	309.9
Familia Volborthellidae, Kiaer 1916, +	SYS001:95, SYS002:K485	309.90
Familia Salterellidae, Poulsen 1932, +	SYS001:95, SYS002:K486	309.91
Familia Vologdinellidae, Balaschow 1962, +	SYS001:96, SYS002:K487	309.92

Mutvei introduced 2015 Superordo Calciosiphonata with Ordo Orthocerida (here 302), Ordo Actinocerida (here 320) and Ordo Basslerocerida with Familiae Bassleroceratidae (here 301.02) and Graciloceratidae (here 304.01). (SYS235:2 and Wikipedia).		
Subclassis Endoceratoidea, Teichert 1933, +	SYS001:102, SYS002:K12	31
Ordo Endocerida, Teichert 1933, +	SYS001:102SYS002:K12	310
Familia Endoceratidae, Hyatt 1883, +	SYS001:104, SYS002:K172, TPD	310.00
Familia Thylacoceratidae, Teichert & Glenister 1954, +	SYS001:102, SYS002:K165, TPD	310.01
Familia Proterocamoeroceratidae, Kobayashi 1937, +	SYS001:102, SYS002:K166, TPD	310.02
Familia Sinoendoceratidae, Lai 1985	SYS001:102, TPD	310.03
Familia Piloceratidae, Miller 1889, +	SYS001:104, SYS002:K171, TPD	310.04
Familia Chihlioceratidae, Grabau 1922, +	SYS001:105, SYS002:K179, TPD	310.05
Familia Manchuroceratidae, Kobayashi 1935, +	SYS001:105, SYS002:K179, TPD	310.06
Familia Cyrtendoceratidae, Hyatt in Zittel 1900, +	SYS001:106, SYS002:K181, TPD	310.07
Familia Emmonsoceratidae, Flower 1958, +	SYS001:106, SYS002:K182, TPD	310.08
Familia Narthecoceratidae, Flower 1958, +	SYS001:106, SYS002:K183, TPD	310.09
Familia Allotrioceratidae, Flower 1955, +	SYS001:106, SYS002:K184, TPD	310.10
Familia Humeoceratidae, Teichert in Teichert, Kummel et al 1964, +	SYS001:107, SYS002:K184, TPD	310.11
Familia Endocerida unassigned, +	TPD	310.90
Ordo Intejocerida, Balaschow 1960, +	SYS001:108, SYS002:K12	311
Familia Intejoceratidae, Balaschow 1960, +	SYS001:108, SYS002:K186, TPD	311.00
Familia Padunoceratidae, Balaschow 1960, +	SYS001:108, SYS002:K187, TPD	311.01
Familia Bajkaloceratidae, Balaschow 1962, +	SYS001:108, SYS002:K187, TPD	311.02
Familia Intejocerida unassigned +	SYS001:108, TPD	311.90
Subclassis Actinoceratoidea, Teichert 1933, + (disused)	SYS001:110, TPD	32
Ordo Actinocerida, Teichert 1933, +	SYS001:110, SYS002:K12, TPD	320
Familia Actinoceratidae, Saemann 1853, +	SYS001:110, SYS002:K204, TPD	320.00
Familia Polydesmiidae, Kobayashi 1940, +	SYS001:110, SYS002:K203, TPD	320.01
Familia Armenoceratidae, Troedsson 1926, +	SYS001:111, SYS002:K206, TPD	320.02
Familia Gonioceratidae, Hyatt 1884, +	SYS001:112, SYS002:K208, TPD	320.03
Familia Huroniidae, Foerste & Teichert 1930, +	SYS001:112, SYS002:K210, TPD	320.04
Familia Ormoceratidae, Saemann 1853, +	SYS001:112, SYS002:K210, TPD	320.05
Familia Carbactinoceratidae, Schindewolf 1943, +	SYS001:113, SYS002:K214, TPD	320.06
Familia Wutinoceratidae, Shimizu & Obata 1838, +	http://en.wikipedia.org/wiki/Wutinoceratidae	320.07
Familia Actinocerida unassigned, +	SYS001:113, SYS002:K216, TPD	320.09
Subclassis Bactritoidea, Schimanskiy 1951, +	SYS001:100, SYS002:K12	33
Ordo Bactritida, Schimanskiy 1951, +	SYS001:100, SYS002:K12, TPD	330
Familia Bactritidae, Hyatt 1884, +	SYS001:100, SYS002:K501, TPD	330.00
Familia Parabactritidae, Schimanskiy 1951, +	SYS001:100, SYS002:K503, TPD	330.01
Familia Bactritida unassigned, +	SYS001:101, SYS002:K503, TPD	330.09
Subclassis Ammonoidea, Zittel 1884, +	SYS002:K12, TPD	34-35
Ordo Ammonitida, Zittel 1884 non Hyatt 1889, +	SYS001:115,192, SYS002:L232	340-344
Subordo Ammonitina, Hyatt 1889, +	SYS001:119	340-341
Superfamilia Psiloceratoidea, Hyatt 1867, +	SYS002:L232, TPD	340.0
Familia Psiloceratidae, Hyatt 1867, +	SYS001:186, SYS002:L232, TPD	340.00
Subfamilia Psiloceratinae, Hyatt 1867, +	SYS001:186, SYS002:L232, TPD	340.000
Subfamilia Alsatitinae, Haug 1894, +	SYS001:186, SYS002:L235, TPD	340.001
Familia Schlottheimiidae, Spath 1923, +	SYS002:L236, TPD	340.01
Familia Arietitidae, Hyatt 1874, +	SYS001:186, SYS002:L238	340.02
Subfamilia Arietitinae, Hyatt 1874, +	SYS002:L238	340.020
Subfamilia Arnioceratinae, Spath 1924, +	SYS002:L239	340.021
Subfamilia Asterooceratinae, Spath 1946, +	SYS002:L240	340.022

Name	Source	Sys-Number
Subfamilia Cymbitinae, Buckman 1919, +	SYS002:L240	340.023
Familia Oxynoticeratidae, Hyatt 1875, +	SYS002:L240	340.03
Familia Echioceratidae, Buckman 1913, +	SYS002:L243	340.04
Superfamilia Eoderoceratoidea, Spath 1929, +	SYS002:L245	340.1
Familia Eoderoceratidae, Spath 1929, +	SYS002:L245	340.10
Subfamilia Eoderoceratinae, Spath 1929, +	SYS002:L247	340.100
Subfamilia Xipheroceratinae, Spath 1925, +	SYS002:L245	340.101
Subfamilia Phricodoceratinae, Spath 1938, +	SYS002:L247	340.102
Subfamilia Coeloceratinae, Haug 1910, +	SYS002:L247	340.103
Subfamilia Dubariceratinae, Domergues & Meister 1999, +	TPD	340.104
Subfamilia Fanninoceratinae, Domergues & Meister 1999, +	TPD	340.105
Subfamilia Reynesocoeloceratinae, Domergues 1986, +	HU23:201	340.106
Subfamilia Paramicroderoceratinae, Venturi, Nannarone & Bilotta 2004, +	HU23:201	340.107
Familia Polymorphitidae, Haug 1887, +	SYS002:L248	340.11
Subfamilia Polymorphitinae, Haug 1887, +	SYS002:L248	340.110
Subfamilia Acanthopleuroceratinae, Arsell 1950, +	SYS002:L249	340.111
Familia Liparoceratidae, Hyatt 1867, +	SYS002:L250	340.12
Familia Amaltheidae, Hyatt 1867, +	SYS002:L251	340.13
Familia Dactyloceratidae, Hyatt 1867, +	SYS002:L252	340.14
Superfamilia Hildoceratoidea, Hyatt 1867, +	SYS002:L254	340.2
Familia Hildoceratidae, Hyatt 1867, +	SYS002:L254	340.20
Subfamilia Hildoceratinae, Hyatt 1867, +	SYS002:L259	340.200
Subfamilia Arietoceratinae, Howarth 1955, +	SYS002:L254	340.201
Subfamilia Harpoceratinae, Neumayr 1875, +	SYS002:L255	340.202
Subfamilia Bouleiceratinae, Arsell 1950, +	SYS002:L259	340.203
Subfamilia Grammocerotinae, Buckman 1904, +	SYS002:L260	340.204
Subfamilia Tmetoceratinae, Spath 1936, +	SYS002:L262	340.205
Familia Graphoceratidae, Buckman 1905, +	SYS002:L262	340.21
Subfamilia Graphoceratinae, Buckman 1905, +	SYS002:L263	340.210
Subfamilia Leioceratinae, Spath 1936, +	SYS002:L262	340.211
Familia Hammatoceratidae, Buckman 1887, +	SYS002:L265	340.22
Subfamilia Hammatoceratinae, Buckman 1887, +	SYS002:L267	340.220
Subfamilia Erycitinae, Spath 1928, +	TPD	340.221
Subfamilia Phymatoceratinae, Hyatt 1900, +	SYS002:L265	340.222
Subfamilia Podagrosiceratinae, Westermann & Riccardi 1979, +	TPD	340.223
Subfamilia Zurcheriinae, Hyatt 1900, +	TPD	340.224
Familia Sonniniidae, Buckman 1892, +	SYS002:L267	340.23
Superfamilia Haploceratoidea, Zittel 1884, +	SYS001:120, SYS002:L271, TPD	340.3
Familia Haploceratidae, Zittel 1884, +	SYS001:120, SYS002:L272, TPD	340.30
Familia Strigoceratidae, Buckman 1924, +	SYS001:192, SYS002:L271	340.31
Familia Oppediidae, Douvillé 1890, +	SYS001:120, SYS002:L274, TPD	340.32
Subfamilia Oppediinae, Bonarelli 1894, +	SYS002:L274	340.320
Subfamilia Hectioceratinae, Spath 1925, +	SYS002:L276, TPD	340.321
Subfamilia Ochotoceratinae, Spath 1928, +	SYS002:L278	340.322
Subfamilia Distichoceratinae, Hyatt 1900, +	SYS002:L279	340.323
Subfamilia Taramelliceratinae, Spath 1928, +	SYS002:L279	340.324
Subfamilia Phlycticeratinae, Spath 1928, +	SYS002:L282	340.325
Subfamilia Streblitinae, Spath 1925, +	SYS001:120, SYS002:L283, TPD	340.326
Subfamilia Mazapilitinae, Spath 1928, +	SYS002:L284, TPD	340.327
Subfamilia Aconoceratinae, Spath 1923, +	SYS001:120, SYS002:L285, TPD	340.328
Subfamilia Oppediidae unassigned	RUSS18:243	340.329
Familia Binneyitidae, Reeside 1927, +	SYS001:121, SYS002:L418, TPD	340.33
Superfamilia Stephanoceratoidea, Neumayr 1875, +	SYS002:L287	340.4-5
Familia Stephanoceratidae, Neumayr 1875, +	SYS002:L289	340.40
Familia Otoiidae, Mascke 1907, +	SYS002:L287	340.41
Familia Thamboceratidae, Arsell 1952, +	SYS002:L290	340.42
Familia Clydoniceratidae, Buckman 1924, +	SYS002:L291	340.43
Familia Sphaeroceratidae, Buckman 1920, +	SYS002:L292	340.44
Subfamilia Sphaeroceratinae, Buckman 1920, +	AM93:50	340.440
Subfamilia Eurycephalitinae, Thierry 1976, +	AM93:50	340.441
Familia Tulitidae, Buckman 1921, +	SYS002:L293	340.45
Familia Macrocephalitidae, Buckman 1922, +	SYS002:L293	340.46
Familia Oecoptychiidae, Arsell 1964, +	SYS002:L296	340.47
Familia Pachyceratidae, Buckman 1918, +	SYS002:L296	340.48
Familia Mayaitidae, Spath 1928, +	SYS002:L297	340.49
Familia Kosmoceratidae, Haug 1887, +	SYS001:192, SYS002:L298	340.50
Familia Cardioceratidae, Siemiradzki 1891, +	SYS002:L301	340.51
Subfamilia Cardioceratinae, Siemiradzki 1891, +	SYS002:L303	340.510
Subfamilia Cadoceratinae, Hyatt 1900, +	SYS002:L301	340.511
Superfamilia Perisphinctoidea, Steinmann 1890, +	SYS001:121, SYS002:L308	340.6 - 7
Familia Perisphinctidae, Steinmann 1890, +	SYS001:121, SYS002:L313	340.60-61
Subfamilia Perisphinctinae, Steinmann 1890, +	SYS002:L319	340.600
Subfamilia Leptosphinctinae, Arsell 1950, +	SYS002:L313	340.601
Subfamilia Zigzagiceratinae, Buckman 1920, +	SYS002:L314	340.602
Subfamilia Proplanulitinae, Buckman 1921, +	SYS002:L316	340.603
Subfamilia Pseudoperisphinctinae, Schindewolf 1925, +	SYS002:L317	340.604
Subfamilia Idoceratinae, Spath 1924, +	AM80:256	340.605
Subfamilia Pictoniinae, Spath 1924, +	SYS002:L323	340.606

Name	Source	Sys-Number
Subfamilia Aulacostephaninae, Spath 1924, +	SYS002:L324	340.607
Subfamilia Virgatosphinctinae, Spath 1923, +	SYS002:L328	340.608
Subfamilia Dorsoplanitinae, Arkell 1950, +	SYS002:L332	340.609
Subfamilia Virgatitinae, Spath 1923, +	SYS002:L334	340.610
Subfamilia Sublithacoceratinae, Zeiss , +	AM56:294	340.611
Subfamilia Richterellinae, Sapunov 1977, +	AM56:294	340.612
Subfamilia Vinalesphinctinae, Mélendez & Myczinski 1987, +	AM93:38	340.613
Subfamilia Passendorferiinae, ... , +	AM93:47	340.614
Subfamilia Perisphinctidae unassigned, +	...	340.619
Familia Parkinsoniidae, Buckman 1920, +	SYS002:L308	340.62
Familia Morphoceratidae, Hyatt 1900, +	SYS002:L311	340.63
Familia Reineckeidae, Hyatt 1900, +	SYS001:192, SYS002:L311	340.64
Familia Aspidoceratidae, Zittel 1895, +	SYS001:192, SYS002:L335	340.65
Subfamilia Aspidoceratinae, Zittel 1895, +	SYS002:L337	340.650
Subfamilia Peltoceratinae, Spath 1924, +	SYS002:L335	340.651
Subfamilia Simoceratinae, Spath 1924, +	SYS002:L339	340.652
Subfamilia Epipeltoceratinae, Donovan, Callomon & Howarth 1981, +	GER75.8:2	340.653
Familia Polyptychitidae, Spath 1924, +	SYS001:122, SYS002:L347, TPD	340.66
Subfamilia Polyptychitinae, Wedekind 1918, +	SYS001:124, TPD	340.660
Subfamilia Craspeditinae, Spath 1924, +	SYS001:122, SYS002:L341, TPD	340.661
Subfamilia Tollinae, Spath 1952, +	SYS001:123, SYS002:L344, TPD	340.662
Subfamilia Platylenticeratinae, Casey 1973, +	SYS001:125, TPD	340.663
Subfamilia Simbirskitinae, Spath 1924, +	SYS001:126, SYS002:L348, TPD	340.664
Familia Olcostephanidae, Haug 1910, +	SYS001:127, SYS002:L344, TPD	340.67
Subfamilia Olcostephaninae, Haug 1910, +	SYS001:127, SYS002:L347, TPD	340.670
Subfamilia Spiticeratinae, Spath 1924, +	SYS001:127, SYS002:L345, TPD	340.671
Familia Neocomitidae, Salfeld 1921, +	SYS001:129, SYS002:L350,356	340.68
Subfamilia Neocomitinae, Spath 1924, +	SYS001:130, SYS002:L356, TPD	340.680-681
Subfamilia Berriasellinae, Spath 1922, +	SYS002:L350, TPD	340.682
Subfamilia Himalayitinae, Spath 1925, +	SYS001:192, SYS002:L355	340.683
Familia Oosterellidae, Breistroffer 1940, +	SYS001:126, SYS002:L362, TPD	340.69
Familia Holcodiscidae, Spath 1923, +	SYS001:128, SYS002:L371, TPD	340.70
Familia Ataxioceratidae, Buckman 1921, +	SYS001:192, AM139:146	340.71
Subfamilia Ataxioceratinae, Buckman 1921, +	AM139:146	340.710
Subfamilia Lithacoceratinae, Zeiss 1968, +	AM139:147	340.711
Subfamilia Torquatisphinctinae, Oloriz & Tavera 1985, +	SPN54:52	340.712
Subfamilia Paraulacosphinctinae, Tavera 1985, +	SPN54:78	340.713
Superfamilia Endemoceratoidea, Schindewolf 1966, +	SYS001:132	340.8
Familia Endemoceratidae, Schindewolf 1966, +	SYS001:132, TPD	340.80
Superfamilia Spiroceratoidea, Hyatt 1900, +	SYS002:L205	340.9
Familia Spiroceratidae, Hyatt 1900, +	SYS002:L205	340.90
Familia Arcuceratidae, Arkell 1950, +	SYS002:L205	340.91
Superfamilia Desmoceratoidea, Zittel 1895, +	SYS001:133, SYS002:L362	341.0
Familia Desmoceratidae, Zittel 1895, +	SYS001:134, SYS002:L362	341.00
Subfamilia Desmoceratinae, Zittel 1895, +	SYS001:137, SYS002:L369, TPD	341.000
Subfamilia Puzosiinae, Spath 1922, +	SYS001:134, SYS002:L363	341.001
Subfamilia Beudanticeratinae, Breistroffer 1953, +	SYS001:136, SYS002:L368, TPD	341.002
Subfamilia Hauericeratinae, Matsumoto 1938, +	SYS001:137, SYS002:L371, TPD	341.003
Subfamilia Pseudosaynellinae, Casey 1961, +	SYS001:134	341.004
Subfamilia Silesitoidinae, Breistroffer 1953, +	SYS001:136, TPD	341.005
Familia Barremitidae, Breskowski 1977, +	SYS001:133, SYS002:L362, FRK50	341.01
Subfamilia Barremitinae, Breskowski 1977, +	SYS001:133, TPD	341.010
Subfamilia Cassidoiceratinae, Vermeulen 1996, +	SYS001:134	341.011
Familia Silesitidae, Hyatt 1900, +	SYS001:138, SYS002:L373, TPD	341.02
Familia Kossmaticeratidae, Spath 1922, +	SYS001:138, SYS002:L374, TPD	341.03
Subfamilia Kossmaticeratinae, Spath 1922, +	SYS001:139, TPD	341.030
Subfamilia Marshallitinae, Matsumoto 1955, +	SYS001:138, TPD	341.031
Familia Pachydiscidae, Spath 1922	SYS001:141, SYS002:L377, TPD	341.04
Familia Muniericeratidae, Wright 1952, +	SYS001:142, SYS002:L381	341.05
Familia Cleoniceratidae, Whitehouse 1926, +	SYS001:140, SYS002:L394	341.06
Superfamilia Hoplitioidea, H. Douvillé 1890, +	SYS001:144, SYS002:L381, TPD	341.1
Familia Hoplitidae, H. Douvillé 1890, +	SYS001:144, SYS002:L394, TPD	341.10
Subfamilia Hoplitinae, H. Douvillé 1890, +	SYS001:146, SYS002:L394, TPD	341.100
Subfamilia Sonneratiinae, Destombes, Juignet & Rioult 1973, +	SYS001:145	341.101
Subfamilia Anahoplitinae, Breistroffer 1947, +	SYS001:145	341.102
Subfamilia Gastroplitinae, Wright 1952, +	SYS001:146, SYS002:L399	341.103
Familia Engonoceratidae, Hyatt 1900, +	SYS001:148, SYS002:L388, TPD	341.11
Familia Placenticeratidae, Hyatt 1900, +	SYS001:147, SYS002:L390, TPD	341.12
Familia Schloenbachiidae, Parona & Bonarelli 1897, +	SYS001:147, SYS002:L400, TPD	341.13
Superfamilia Acanthoceratoidea, Grossouvre 1894, +	SYS001:148, SYS002:L402, TPD	341.2- 3
Familia Acanthoceratidae, Grossouvre 1894, +	SYS001:154, SYS002:L410, TPD	341.20
Subfamilia Acanthoceratinae, Hyatt 1900, +	SYS001:155, SYS002:L414, TPD	341.200-201
Subfamilia Mantelliceratinae, Hyatt 1903, +	SYS001:154, SYS002:L411, TPD	341.202
Subfamilia Euomphaloceratinae, Cooper 1978, +	SYS001:157, SYS002:L416, TPD	341.203
Subfamilia Mammitinae, Hyatt 1900, +	SYS001:158, SYS002:L416, TPD	341.204
Familia Brancoceratidae, Spath 1934, +	SYS001:149, SYS002:L402, TPD	341.21
Subfamilia Brancoceratinae, Spath 1934, +	SYS001:149, SYS002:L403, TPD	341.210

Name	Source	Sys-Number
Subfamilia Mojsisovicziinae, Hyatt 1903, +	SYS001:150, SYS002:L404, TPD	341.211
Subfamilia Mortoniceratinae, H. Douvillé 1912, +	SYS001:151, SYS002:L404, TPD	341.212
Familia Flickiidae, Adkins 1928, +	SYS001:153, SYS002:L409, TPD	341.22
Subfamilia Flickiinae, Adkins 1928, +	SYS001:154, TPD	341.220
Subfamilia Salaziceratinae, Kennedy & Wright 1984	SYS001:153, TPD	341.221
Familia Lyelliceratidae, Spath 1921, +	SYS001:152, SYS002:L409, TPD	341.23
Subfamilia Lyelliceratinae, Spath 1921, +	SYS001:152	341.230
Subfamilia Stoliczkaianae, Breistroffer 1953, +	SYS001:153, TPD	341.231
Familia Leymeriellidae, Breistroffer 1951, +	SYS002:L392, TPD	341.24
Familia Vascoeratinae, H. Douvillé 1912, +	SYS001:159, SYS002:L418, TPD	341.25
Familia Pseudotissotiidae, Hyatt 1903, +	SYS001:160, SYS002:L422, TPD	341.26
Subfamilia Pseudotissotiinae, Hyatt 1903, +	SYS001:160, SYS002:L422, TPD	341.260
Subfamilia Hourcqiinae, Renz 1982, +	SYS001:161, SYS002:L424	341.261
Familia Coilopoceratidae, Hyatt 1903, +	SYS001:165, SYS002:L424, TPD	341.27
Familia Collignoniceratidae, Wright & Wright 1951, +	SYS001:161, SYS002:L426, TPD	341.28
Subfamilia Collignoniceratinae, Wright & Wright 1951, +	SYS001:161, SYS002:L426, TPD	341.280
Subfamilia Peroniceratinae, Hyatt 1900, +	SYS001:163, SYS002:L428, TPD	341.281
Subfamilia Texanitinae, Collignon 1948, +	SYS001:163, SYS002:L429, TPD	341.282
Subfamilia Barroisiceratinae, Basse 1947, +	SYS001:162, SYS002:L432, TPD	341.283
Familia Sphenodiscidae, Hyatt 1900, +	SYS001:165, SYS002:L437, TPD	341.29
Subfamilia Sphenodiscinae, Hyatt 1900, +	SYS001:166	341.290
Subfamilia Lenticeratinae, Hyatt 1900, +	SYS001:166, SYS002:L434	341.291
Familia Forbesiceratidae, Wright 1952, +	SYS001:154, SYS002:L402, TPD	341.30
Familia Tissotiidae, Hyatt 1900, +	SYS001:165, TPD	341.31
Familia Libyoceratidae, Zaborski 1982, +	TPD	341.32
Superfamilia Pulchelloidea, H. Douvillé 1890, +	SYS001:143	341.4
Familia Pulchelliidae, H. Douvillé 1890, +	SYS001:143, SYS002:L382, TPD	341.40
Subfamilia Pulchellinae, H. Douvillé 1890, +	---	341.400
Subfamilia Buergliceratinae, Vermeulen 1995, +	SYS001:144	341.401
Subfamilia Psilotissotiinae, Vermeulen 1995, +	SYS001:144	341.402
Superfamilia Ammonitina unassigned, +	---	341.9
Subordo Phylloceratina, Arkell 1950, +	SYS001:115, SYS002:L185, TPD	342
Superfamilia Phylloceratoidea, Zittel 1884, +	SYS001:115, SYS002:L185, TPD	342.0
Familia Phylloceratidae, Zittel 1884, +	SYS001:115, SYS002:L187, TPD	342.00
Subfamilia Phylloceratinae, Zittel 1884, +	SYS001:115, SYS002:L187, TPD	342.000
Subfamilia Calliphylloceratinae, Spath 1927, +	SYS001:116, SYS002:L189, TPD	342.001
Familia Discophyllitidae, Spath 1927, +	SYS002:L186, TPD	342.01
Familia Juraphyllitidae, Arkell 1950, +	SYS001:186, SYS002:L189	342.02
Superfamilia Boreophyllaceratoidea, Alexeev & Repin in Repin, Meledina & Alexeev 1998	SYS001:115	342.1
Familia Boreophylloceratidae, Alexeev & Repin in Repin, Meledina & Alexeev 1998, +	SYS001:115	342.10
Familia Yukagiritidae, Repin in Repin, Meledina & Alexeev 1998, +	SYS001:115	342.11
Superfamilia Ussuritoidea, Hyatt 1900, +	TPD	342.2
Familia Ussuritidae, Hyatt 1900, +	SYS002:L186, TPD	342.20
Subfamilia Ussuritinae, Hyatt 1900, +	TPD	342.200
Subfamilia Monophyllitinae, Smith 1913, +	TPD	342.201
Familia Palaeophyllitidae, Popov 1958, +	TPD	342.21
Familia Nordophiceratidae, Popov 1961, +	TPD	342.22
Subordo Lytoceratina, Hyatt 1889, +	SYS001:117, SYS002:L192, TPD	343
Superfamilia Lytoceratoidea, Neumayr 1875, +	SYS001:117, SYS002:L192, TPD	343.0
Familia Lytoceratidae, Neumayr 1875, +	SYS001:117, SYS002:L194, TPD	343.00
Subfamilia Lytoceratinae, Neumayr 1875, +	SYS001:117, SYS002:L194, TPD	343.000
Subfamilia Megalytoceratinae, Spath 1927, +	SYS002:L196	343.001
Subfamilia Villaniinae, Arkell 1957, +	SYS002:L196	343.002
Subfamilia Alocolytoceratinae, Spath 1927, +	SYS002:L196	343.003
Familia Pleuroacanthitidae, Hyatt 1900, +	SYS001:117, SYS002:L192	343.01
Subfamilia Pleuroacanthitinae, Hyatt 1900, +	SYS002:L193	343.010
Subfamilia Analytoceratinae, Spath 1927, +	SYS002:L193	343.011
Familia Ectocentritidae, Spath 1926, +	SYS002:L193	343.02
Familia Derolytoceratidae, Spath 1927, +	SYS002:L194	343.03
Familia Nannolytoceratidae, Spath 1927, +	SYS002:L198	343.04
Superfamilia Tetragonitoidea, Hyatt 1900, +	SYS001:118	343.1
Familia Tetragonitidae, Hyatt 1900, +	SYS001:119, SYS002:L200, TPD	343.10
Subfamilia Tetragonitinae, Hyatt 1900, +	SYS001:119, SYS002:L203, TPD	343.100
Subfamilia Gabbiceratinae, Breistroffer 1953, +	SYS001:119, TPD	343.101
Familia Gaudryceratidae, Spath 1927, +	SYS001:118, SYS002:L200, TPD	343.11
Familia Protetragonitidae, Spath 1927, +	SYS002:L199, FRK50	343.12
Subordo Ancyloceratina, Wiedmann 1960 or 1966, +	SYS001:166, SYS124:143	344.0-3
Superfamilia Ancyloceratoidea, Gill 1871, +	SYS001:166, SYS002:L207, TPD	344.0
Familia Ancyloceratidae, Gill 1871, +	SYS001:168, SYS002:L208, SYS124:137	344.00
Familia Crioceratitidae, Gill 1871, +	SYS001:168, SYS002:L208, SYS124:145	344.01
Familia Emmericeratidae, Vermeulen 2004, +	FRK50, SYS124:147	344.02
Familia Hemihoplitidae, Spath 1924, +	SYS001:172, SYS002:L212, SYS124:137	344.03
Subfamilia Hemihoplitinae, Spath 1924, +	FRK52:194	344.030
Subfamilia Gassendiceratinae, Bert, Dalanoy & Bersac 2006, +	FRK52:202	344.031
Subfamilia Peirescinae, Bert, Delanoy & Bersac 2006, +	FRK52:220	344.032

Name	Source	Sys-Number
Subfamilia Barrancyloceratinae, Bert, Delanoy & Bersac 2006, +	FRK52:209	344.033
Familia Himantoceratidae, Dimitrova 1970, +	SYS124:137	344.04
Familia Helicancyliidae, Hyatt 1894, +	FRK51:144, TPD, SYS124:137	344.05
Familia Labeceratidae, Spath 1925, +	SYS001:173, SYS002:L231, TPD	344.06
Familia Monoditidae, Bert 2009, +	FRK51:159	344.07
Familia Acrioceratidae, Vermeulen 2004, +	TPD	344.08
Superfamilia Deshayesitoidea, Stoyanow 1949, +	SYS001:184, TPD	344.1
Familia Deshayesitidae, Stoyanow 1949, +	SYS001:184, SYS002:L387	344.10
Subfamilia Deshayesitinae, Stoyanow 1949, +	SYS001:184, TPD	344.100
Subfamilia Mathoceratinae, Casey 1964, +	SYS001:184, TPD	344.101
Familia Heteroceratidae, Spath 1922, +	SYS001:172, SYS002:L212, SYS124:137	344.11
Familia Parahoplitiidae, Spath 1922, +	SYS001:185, SYS002:L385, TPD	344.12
Subfamilia Parahoplitiinae, Spath 1922, +	SYS001:185, TPD	344.120
Subfamilia Acanthohoplitiinae, Stoyanow 1949, +	SYS001:185, SYS002:L385, TPD	344.121
Superfamilia Douvilleiceraoidea, Parona & Bonarelli 1897, +	SYS001:182, SYS124:137	344.2
Familia Douvilleiceratidae, Parona & Bonarelli 1897, +	SYS001:182, SYS002:L383, TPD	344.20
Subfamilia Douvilleiceratinae, Parona & Bonarelli 1897, +	SYS001:183, SYS002:L387, TPD	344.200
Subfamilia Cheloniceratinae, Spath 1923, +	SYS001:183, SYS002:L383, TPD	344.201
Subfamilia Roloboceratinae, Casey 1961, +	SYS001:182, TPD	344.202
Familia Trochleiceratidae, Breistroffer 1953, +	SYS001:183, SYS002:L382	344.21
Subordo Protancyloceratina, Vermeulen 2005, +	SYS124:140	344.4-5
Familia Protancyloceratidae, Breistroffer 1947, +	SYS001:167, SYS002:L207, SYS124:140	344.40
Familia Bochianitidae, Spath 1922, +	SYS001:167, SYS002:L207, SYS124:141	344.41
Familia Leptoceratoididae, Thieuloy 1966	SYS001:171, SYS124:142	344.42
Familia Aegocrioceratidae, Vermeulen 2006, +	SYS124:142	344.43
Subordo Turrilitina, Beznozov & Michailova 1983, +	SYS124:137	344.6-8
Superfamilia Turrilitoidea, Gill 1871, +	SYS001:174, SYS002:L214, SYS124:137	344.6
Familia Turrilitidae, Gill 1871, +	SYS001:176, SYS002:L220, TPD	344.60
Familia Anisoceratidae, Hyatt 1900, +	SYS001:174, SYS002:L218, 220, TPD	344.61
Familia Hamitidae, Gill 1871, +	SYS001:175, SYS002:L216, TPD	344.62
Familia Nostoceratidae, Hyatt 1894, +	SYS001:177, SYS002:L222, TPD	344.63
Familia Diplomoceratidae, Spath 1926, +	SYS001:178, SYS002:L224, TPD	344.64
Subfamilia Diplomoceratinae, Spath 1926, +	SYS001:178, TPD	344.640
Subfamilia Polyptychoceratinae, Matsumoto 1938, +	SYS001:179, TPD	344.641
Familia Baculitidae, Gill 1871, +	SYS001:180, SYS002:L218, TPD	344.65
Superfamilia Scaphitoidea, Gill 1871, +	SYS001:181, SYS002:L228, SYS124:137	344.7
Familia Scaphitidae, Gill 1871, +	SYS001:181, SYS002:L228, TPD	344.70
Subfamilia Scaphitinae, Gill 1871, +	SYS001:181, SYS002:L228, TPD	344.700
Subfamilia Otoscaphitinae, Wright 1953, +	SYS001:181, SYS002:L231, TPD	344.701
Superfamilia Lytocrioceratoidea, Vermeulen 2000, +	SYS124:137	344.8
Familia Lytocrioceratidae, Vermeulen 2000, +	SYS124:137	344.80
Familia Hamulinidae, Gill 1871, +	SYS001:173, SYS124:137	344.81
Familia Macroscaphitidae, Hyatt 1900, +	SYS001:173, SYS002:L204, SYS124:137	344.82
Familia Ptychoceratidae, Gill 1871, +	SYS001:173, SYS002:L215, SYS124:137	344.83
Familia Megacrioceratidae, Vermeulen 2006, +	SYS124:137	344.84
Ordo Agoniatitida, Ruzhencev 1957, +	TPD	345
Subordo Agoniatitina, Ruzhencev 1957, +	TPD	345.0-2
Superfamilia Agonititoidea, Holzapfel 1899, +	TPD	345.0
Familia Agonititidae, Holzapfel 1899, +	TPD, SYS002:L30	345.00
Familia Atlantoceratidae, Korn 2001, +	TPD	345.01
Familia Pinacitidae, Hyatt 1900, +	TPD, SYS002:L31	345.02
Subfamilia Pinacitinae, Hyatt 1900	TPD	345.020
Subfamilia Foorditinae, Klug 2002, +	TPD	345.021
Familia Tamaritidae, Korn 2001, +	TPD	345.03
Superfamilia Mimagoniatitoida, Miller 1938, +	TPD	345.1
Familia Mimagoniotitidae, Miller 1938, +	TPD	345.10
Familia Auguritidae, Bogoslovsky 1961, +	TPD	345.11
Familia Latanarcestidae, Korn 2001	TPD	345.12
Superfamilia Mimosphinctoidea, Erben 1953, +	TPD	345.2
Familia Mimosphinctidae, Erben 1953, +	TPD, SYS002:L30	345.20
Subfamilia Mimosphinctinae, Erben 1953, +	TPD	345.200
Subfamilia Anetoceratinae, Ruzhencev 1957, +	TPD	345.201
Familia Mimoceratidae, Steinmann 1890, +	TPD, SYS002:L29	345.21
Familia Teicherticeratidae, Bogoslovsky 1969, +	TPD	345.22
Subfamilia Teicherticeratinae, Bogoslovsky 1969, +	TPD	345.220
Subfamilia Palaeogoniatitinae, Klug 2001, +	TPD	345.221
Subordo Anarcestina, Miller & Furnish 1954, +	SYS001:187, TPD	345.3
Superfamilia Anarcestoidea, Steinmann 1890, +	SYS002:L29, TPD	345.3
Familia Anarcestidae, Steinmann 1890, +	SYS002:L31, TPD	345.30
Familia Sobolewiidae, House 1989, +	TPD	345.31
Familia Wernericeratidae, Erben 1964, +	TPD	345.32

Name	Source	Sys-Number
Subordo Gephuroceratatina, Ruzhencev 1957, +	TPD	345.4-5
Superfamilia Gephuroceratoidea, Frech 1897, +	TPD	345.4
Familia Gephuroceratidae, Frech 1897, +	TPD, SYS002:I33	345.40
Subfamilia Gephuroceratinae, Frech 1897, +	TPD	345.400
Subfamilia Archoceratinae, Aboussalam & Becker 2001, +	TPD	345.401
Subfamilia Maternoceratinae, Korn 2002, +	TPD	345.402
Subfamilia Trimanticoceratinae, Korn 2002, +	TPD	345.403
Subfamilia Virginoceratinae, Yatskov 1990, +	TPD	345.404
Familia Devonopronoritidae, Bogoslovsky 1958, +	TPD	345.41
Familia Koenenitidae, Becker & House 1993, +	TPD	345.42
Familia Ponticeratidae, Korn 2002, +	TPD	345.43
Subfamilia Ponticeratinae, Korn 2002, +	TPD	345.430
Subfamilia Gogoceratinae, Korn 2002, +	TPD	345.431
Familia Taouzitidae, Korn 2001, +	TPD	345.44
Superfamilia Beloceratoidea, Hyatt 1884, +	TPD	345.5
Familia Beloceratidae, Hyatt 1884, +	TPD, SYS002:L36	345.50
Familia Acanthoclymeniidae, Schindewolf 1955, +	TPD, SYS002:L40	345.51
Familia Nordiceratidae, Korn 2002, +	TPD	345.52
Subordo Pharciceratatina, Korn 1998, +	TPD	345.6
Superfamilia Pharciceratoidea, Hyatt 1900, +	TPD	345.6
Familia Pharciceratidae, Hyatt 1900, +	TPD, SYS002:L36	345.60
Familia Maeniceratidae, Bogoslovsky 1958, +	TPD	345.61
Familia Petteceratidae, Becker & House 1993, +	TPD	345.62
Familia Triainoceratidae, Hyatt 1884, +	TPD	345.63
Agoniatitida unassigned	TPD	345.9
Ordo Clymeniida, Hyatt 1884, +	SYS001:188, SYS002:L37	346
Subordo Clymeniina, Hyatt 1884, +	TPD	346.0-3
Superfamilia Clymenioidea, Edwards 1849, +	SYS002:L42, TPD	346.0
Familia Clymeniidae, Edwards 1849, +	SYS002:L42, TPD	346.00
Familia Kosmoclymeniidae, Korn & Price 1987, +	TPD	346.01
Subfamilia Kosmoclymeniinae, Korn & Price 1987, +	TPD	346.010
Subfamilia Rodeckiinae, Korn 2002, +	TPD	356.011
Superfamilia Gonioclymenioidea, Hyatt 1884, +	SYS002:L37, TPD	346.1
Familia Gonioclymeniidae, Hyatt 1884, +	SYS002:L40, TPD	346.10
Familia Costaclymeniidae, Ruzhencev 1957, +	TPD	346.11
Familia Sellaclymeniidae, Schindewolf 1923, +	TPD	346.12
Familia Sphenoclymeniidae, Korn 1992, +	TPD	346.13
Superfamilia Wocklumerioidea, Schindewolf 1937, +	TPD	346.2
Familia Wocklumeriidae, Schindewolf 1937, +	SYS002:L47, TPD	346.20
Familia Parawocklumeriidae, Schindewolf 1937, +	SYS002:L46, TPD	346.21
Superfamilia Platyclymenoidea, Wedekind 1914, +	TPD	346.3
Familia Platyclymeniidae, Wedekind 1914, +	TPD	346.30
Subfamilia Platyclymeniinae, Wedekind 1914, +	TPD	346.300
Subfamilia Nodoclymeniinae, Korn 2002, +	TPD	346.301
Subfamilia Pleuroclymeniinae, Korn 2002, +	TPD	346.302
Familia Glatziellidae, Schindewolf 1928, +	SYS002:L42, TPD	346.31
Familia Piricymeniidae, Korn 1992, +	TPD	346.32
Subordo Cyrtoclymeniina, Korn 2002, +	TPD	346.4-5
Superfamilia Cyrtoclymenioidea, Hyatt 1884, +	TPD	346.4
Familia Cyrtoclymeniidae, Hyatt 1884, +	SYS002:L44, TPD	346.40
Familia Carinoclymeniidae, Bogoslovsky 1975, +	TPD	346.41
Familia Cymaclymeniidae, Hyatt 1884, +	TPD	346.42
Familia Rectoclymeniidae, Schindewolf 1923, +	SYS002:L45, TPD	346.43
Superfamilia Biloclymenoidea, Bogoslovsky 1955, +	TPD	346.5
Familia Biloclymeniidae, Bogoslovsky 1955, +	TPD	346.50
Familia Pachyclymeniidae, Korn 1992, +	TPD	346.51
Ordo Goniatitida, Hyatt 1884, +	SYS001:189, SYS002:L47	347-349
Subordo Goniatitina, Hyatt 1884, +	TPD	347-348
Superfamilia Goniatitoida, de Haan 1825, +	SYS001:189, SYS002:L55, TPD	347.0
Familia Goniatitidae (de Haan 1825), +	SYS002:L55, TPD	347.00
Familia Delepinoceratidae, Ruzhencev 1957, +	TPD	347.01
Subfamilia Delepinoceratinae, Ruzhencev 1957, +	TPD	347.010
Subfamilia Dombartinae, Kullmann 2007, +	TPD	347.011
Superfamilia Thalassoceratoidea (Hyatt 1900), +	TPD	347.1
Familia Thalassoceratidae, Hyatt 1900, +	SYS002:L68, TPD	347.10
Subfamilia Thalassoceratinae, Hyatt 1900, +	TPD	347.100
Subfamilia Gleboceratinae, Kullmann 2009, +	TPD	347.101
Familia Bisatoceratidae, Miller & Furnish 1957, +	TPD, SYS002:L60	347.11
Superfamilia Agathiceratoidea, Arthaber 1911, +	SYS002:L50, TPD	347.2
Familia Agathiceratidae, Arthaber 1911, +	SYS002:L50, TPD	347.20
Superfamilia Cycloloboidea (Zittel 1895), +	SYS002:L52, TPD	347.3
Familia Cyclolobidae, Zittel 1895, +	SYS002:L53, TPD	347.30

Name	Source	Sys-Number
Familia Neostacheoceratidae, Tourmanský 1939, +	TPD	347.31
Familia Vidrioceratidae, Plummer & Scott 1937, +	TPD	347.32
Superfamilia Adrianitoidea (Schindewolf 1931), +	SYS002:L66, TPD	347.4
Familia Adrianitidae, Schindewolf 1931, +	SYS002:L66, TPD	347.40
Subfamilia Adrianitinae, Schindewolf 1931, +	SYS002:L66, TPD	347.400
Subfamilia Dunbaritinae, Miller & Furnish 1957, +	SYS002:L67, TPD	347.401
Subfamilia Palermoceratinae, Zhou & Glenister 2009, +	TPD	347.402
Subfamilia Pamiritellinae, Ruzhencev & Bogoslovskaya 1978, +	TPD	347.403
Subfamilia Texoceratinae, Ruzhencev & Bogoslovskaya 1978, +	TPD	347.404
Superfamilia Dimorphoceratoidea (Hyatt 1884), +	SYS002:L67, TPD	347.5
Familia Dimorphoceratidae, Hyatt 1884, +	SYS002:L67, TPD	347.50
Subfamilia Dimorphoceratinae, Hyatt 1884, +	TPD	347.500
Subfamilia Glyphiobolinae, Ruzhencev and Bogoslovskaya 1969, +	TPD	347.501
Familia Anthracoceratidae, Plummer & Scott 1937, +	TPD	347.51
Familia Berkhoceratidae, Librovitch 1975, +	TPD	347.52
Familia Egonioboceratidae, Ruzhencev & Bogoslovskaya 1978, +	TPD	347.53
Familia Girtyoceratidae, Wedekind 1918, +	TPD, SYS002:L59	347.54
Superfamilia Pericycloidea (Hyatt 1900), +	TPD	347.6
Familia Pericyclidae, Hyatt 1900, +	TPD, SYS002:L58	347.60
Subfamilia Pericyclinae, Hyatt 1900, +	TPD	347.600
Subfamilia Ammonellipsitinae, Riley 1996, +	TPD	347.601
Familia Muensteroceratidae, Librovitch 1957, +	TPD	347.61
Familia Intoceratidae, Kusina 1971, +	TPD	347.62
Familia Maxigoniatitidae, Korn et al 1999, +	TPD	347.63
Superfamilia Gastroceratoidea (Haytt 1884), +	TPD	347.7
Familia Gastroceratidae, Hyatt 1884, +	TPD	347.70
Familia Glaphyritidae, Ruzhencev & Bogoslovskaya 1971, +	TPD	347.71
Subfamilia Glaphyritinae, Ruzhencev & Bogoslovskaya 1971, +	TPD	347.710
Subfamilia Fayettevilleinae, Ruzhencev & Bogoslovskaya 1971, +	TPD	347.711
Subfamilia Stenoglyphyritinae, Ruzhencev & Bogoslovskaya 1971, +	TPD	347.712
Familia Homoceratidae, Spath 1934, +	SYS001:189, TPD	347.72
Subfamilia Homoceratinae, Spath 1934, +	TPD	347.720
Subfamilia Decoritinae, +	TPD	347.721
Familia Reticuloceratidae, Librovitch 1957, +	TPD	347.73
Subfamilia Reticuloceratinae, Librovitch 1957, +	TPD	347.730
Subfamilia Surenitinae, Ruzhencev & Bogoslovskaya 1975, +	TPD	347.731
Superfamilia Neoglyphioceratoidea (Plummer & Scott 1937), +	TPD	347.8
Familia Neoglyphioceratidae, Plummer & Scott 1937, +	TPD, SYS002:L57	347.80
Subfamilia Neoglyphioceratinae, Plummer & Scott 1937, +	TPD	347.800
Subfamilia Lyrogoniatitinae, Ruzhencev & Bogoslovskaya 1971, +	TPD	347.801
Familia Cravenoceratidae, Ruzhencev 1957, +	TPD	347.81
Subfamilia Cravenoceratinae, Ruzhencev 1957, +	TPD	347.810
Subfamilia Nuculoceratinae, Ruzhencev 1957, +	TPD	347.811
Familia Ferganoceratidae, Ruzhencev 1960, +	TPD	347.82
Familia Rhymmoceratidae, Ruzhencev & Bogoslovskaya 1971, +	TPD	347.83
Superfamilia Gonioboceratidae (Spath 1934), +	TPD	347.9
Familia Gonioboceratidae, Spath 1934, +	TPD, SYS002:L60	347.90
Familia Wiedeyoceratidae, Ruzhencev & Bogoslovskaya 1978, +	TPD	347.91
Superfamilia Marathonitoidea (Ruzhencev 1938), +	TPD	348.0
Familia Marathonitidae, Ruzhencev 1938, +	TPD, SYS002:L53	348.00
Subfamilia Marathonitinae, Ruzhencev 1938, +	TPD	348.000
Subfamilia Jilingitinae, Liang 1982, +	TPD	348.001
Subfamilia Kargalitinae, Ruzhencev 1960, +	TPD	348.002
Subfamilia Kufengoceratinae, Zhao 1980, +	TPD	348.003
Familia Hyattoceratidae, Miller & Furnish 1957, +	TPD, SYS002:L53	348.01
Superfamilia Neodimorphoceratoidea (Furnish & Knapp 1966), +	TPD	348.1
Familia Neodimorphoceratidae, Furnish & Knapp 1966, +	TPD	348.10
Familia Ramositidae, Ruzhencev & Bogoslovskaya 1969, +	TPD	348.11
Superfamilia Neoicoceratoidea (Hyatt 1900), +	TPD	348.2
Familia Neoicoceratidae, Hyatt 1900, +	TPD, SYS002:L61	348.20
Familia Eupleuroceratidae, Ruzhencev 1957, +	TPD	348.21
Familia Metalegoceratidae, Plummer & Scott 1937, +	TPD, SYS002:L64	348.22
Subfamilia Metalegoceratinae, Plummer & Scott 1937, +	TPD	348.220
Subfamilia Clinolobinae, Miller & Furnish 1957, +	SYS002:L67, TPD	348.221
Subfamilia Eothinitinae, Ruzhencev 1956, +	TPD	348.222
Subfamilia Spirolegoceratinae, Nassichuk 1970	TPD	348.223
Familia Paragastroceratidae, Ruzhencev 1951, +	TPD	348.23
Subfamilia Paragastroceratinae, Ruzhencev 1951, +	TPD	348.230
Subfamilia Atsabitinae, Furnish 1966, +	TPD	348.231
Subfamilia Pseudogastroceratinae, Furnish 1966, +	TPD	348.232
Superfamilia Nomismoceratoidea (Librovitch 1957), +	TPD	348.3
Familia Nomismoceratidae, Librovitch 1957, +	TPD	348.30
Familia Entogonitidae, Ruzhencev & Bogoslovskaya 1971, +	TPD	348.31
Superfamilia Popanoceratoidea (Hyatt 1900), +	TPD	348.4
Familia Popanoceratidae, Hyatt 1900, +	SYS002:L52, TPD	348.40
Familia Mongoloceratidae, Ruzhencev & Bogoslovskaya 1978, +	TPD	348.41
Superfamilia Schistoceratoidea (Schmidt 1929), +	TPD	348.5
Familia Schistoceratidae, Schmidt 1929, +	TPD, SYS002:L65	348.50

Name	Source	Sys-Number
Familia Christiceratidae, Nassichuk & Furnish 1965, +	TPD	348.51
Familia Orulganitidae, Ruzhencev 1965, +	TPD	348.52
Familia Pseudoparalegoceratidae, Librovich 1957, +	TPD	348.53
Familia Welleritidae, Plummer & Scott 1937, +	TPD, SYS002:L65	348.54
Subfamilia Welleritinae, Plummer & Scott 1937, +	TPD	348.540
Subfamilia Axinolobinae, Ruzhencev 1962, +	TPD	348.541
Superfamilia Shumarditoidea (Plummer & Scott 1937), +	TPD	348.6
Familia Shumarditidae, Plummer & Scott 1937, +	TPD, SYS002:L51	348.60
Familia Parashumarditidae, Boardman et al 1994, +	TPD	348.61
Familia Perrinitidae, Miller & Furnish 1940, +	TPD, SYS002:L51	348.62
Superfamilia Somoholitoidea, Ruzhencev 1938, +	TPD	348.7
Familia Somoholitidae, Ruzhencev 1938, +	TPD	348.70
Subordo Tornoceratina, Wedekind 1918, +	AM49:719, TPD	349
Superfamilia Tornoceratoidea, Arthaber 1911, +	TPD	349.0
Familia Tornoceratidae, Arthaber 1911, +	SYS002:L47, TPD	349.00
Subfamilia Tornoceratinae, Arthaber 1911, +	TPD	349.000
Subfamilia Aulatoroceratinae, Becker 1993, +	TPD	349.001
Subfamilia Falcitornoceratinae, Becker 1993, +	TPD	349.002
Familia Kirsoceratidae, Korn 2002, +	TPD	349.01
Familia Parodoceratidae, Petter 1959, +	TPD	349.02
Familia Posttornoceratidae, Bogoslovskaya 1962, +	TPD	349.03
Subfamilia Posttornoceratinae, Bogoslovskaya 1962, +	TPD	349.030
Subfamilia Discoclymeniinae, Korn 2002, +	TPD	349.031
Familia Pseudoclymeniidae, Becker 1993, +	TPD	349.04
Superfamilia Karagandoceratoidea, Librovich 1957, +	AM49:719, TPD	349.1
Familia Karagandoceratidae, Librovich 1957, +	AM49:719, TPD	349.10
Familia Prodromitidae, Arthaber 1911, +	TPD, SYS002:L70	349.11
Superfamilia Prionoceratoidea, Hyatt 1884, +	AM49:719, TPD	349.2
Familia Prionoceratidae, Hyatt 1884, +	TPD	349.20
Familia Gattendorfiidae, Bartsch & Weyer 1987, +	AM49:719, TPD	349.21
Familia Acrocantidae, Korn & Ebbighausen 2007, +	TPD	349.22
Familia Cheiloceratidae, Frech 1897, +	TPD, SYS002:L48	349.23
Subfamilia Cheiloceratinae, Frech 1897, +	TPD	349.230
Subfamilia Nehdenitinae, Korn 2002, +	TPD	349.231
Familia Praeglyphioceratidae, Ruzhencev 1957, +	TPD	349.24
Familia Pseudarietidae, Bartsch & Weyer 1987, +	TPD	349.25
Familia Sporadoceratidae, Miller & Furnish 1957, +	TPD, SYS002:L49	349.26
Subfamilia Sporadoceratinae, Miller & Furnish 1957, +	TPD	349.260
Subfamilia Xenosporadoceratizinae, Korn 2002, +	TPD	349.261
Familia Voehringieritidae, Bartsch & Weyer 1988, +	TPD	349.27
Superfamilia Dimeroceratoidea, Hyatt 1884, +	TPD	349.3
Familia Dimeroceratidae, Hyatt 1884, +	TPD	349.30
Subfamilia Dimeroceratinae, Hyatt 1884, +	TPD	349.300
Subfamilia Paratomoceratinae, Korn 2002, +	TPD	349.301
Subfamilia Sinotitinae, Chang 1960, +	TPD	349.302
Familia Phenacoceratidae, Wedekind 1918, +	TPD	349.31
Familia Prolobitidae, Wedekind 1913, +	TPD	349.32
Superfamilia Pseudohaloritoidea, Ruzhencev 1957, +	TPD	349.4
Familia Pseudohaloritidae, Ruzhencev 1957, +	TPD	349.40
Subfamilia Pseudohaloritinae, Ruzhencev 1957, +	TPD	349.400
Subfamilia Shouchangoceratinae, Zhao & Zheng 1977, +	TPD	349.401
Subfamilia Yinoceratinae, Ruzhencev 1960, +	TPD, AS074:426	349.402
Familia Maximitidae, Ruzhencev 1960, +	TPD	349.41
Ordo Ceratitida, Hyatt 1884, +	SYS001:191, TPD	350-351
Superfamilia Ceratitoida, Mojsisovics 1879, +	SYS002:L147, TPD	350.0
Familia Ceratitidae, Mojsisovics 1879, +	SYS002:L151	350.00
Subfamilia Ceratitinae, Mojsisovics 1879, + (= Alloceratitinae, Kozur 1973, +)	TPD	350.000
Subfamilia Beyrichitinae, Spath 1934, +	TPD, SYS002:L150	350.001
Subfamilia Paraceratitinae, Silberling 1962, +	TPD	350.002
Familia Acrochordiceratidae, Arthaber 1911, +	SYS002:L150, TPD	350.01
Familia Badiotitidae, Hyatt 1900, +	TPD	350.02
Familia Balatonitidae, Spath 1951, +	SYS002:L154, TPD	350.03
Familia Hungaritidae, Waagen 1895, +	SYS002:L156, TPD	350.04
Familia Rimkinitidae, Wang & He 1976, +	TPD	350.05
Familia Sibiritidae, Mojsisovics 1896, +	SYS002:L145, TPD	350.06
Subfamilia Sibiritinae, Mojsisovics 1896, +	TPD	350.060
Subfamilia Olenekitinae, Tozer 1971, +	TPD	350.601
Superfamilia Choristoceratoidea, Hyatt 1900, +	TPD	350.1
Familia Choristoceratidae, Hyatt 1900, +	SYS002:L168, TPD	350.10
Familia Cochloceratidae, Hyatt 1900, +	SYS002:L169, TPD	350.11
Familia Cyclocellitidae, Tozer 1979, +	TPD	350.12
Familia Rhabdoceratidae, Tozer 1979, +	TPD	350.13
Superfamilia Otoceratoidea, Hyatt 1900, +	SYS002:L130, TPD	350.2

Name	Source	Sys-Number
Familia Otoceratidae, Hyatt 1900, +	SYS002:L132, TPD	350.20
Familia Anderssonoceratidae, Ruzhencev 1959, +	TPD	350.21
Subfamilia Andersonoceratinae, Ruzhencev 1957, +	TPD	350.210
Subfamilia Planodiscoceratinae, Zhao et al 1978, +	TPD	350.211
Familia Araxoceratidae, Ruzhencev 1959, +	TPD	350.22
Subfamilia Araxoceratinae, Ruzhencev 1959, +	TPD	350.220
Subfamilia Konglingitinae, Zhao et al 1978, +	TPD	350.221
Superfamilia Noritoidea, Karpinsky 1889, +	SYS002:L134, TPD	350.3
Familia Noritidae, Karpinsky 1889, +	SYS002:L144, TPD	350.30
Familia Inyoitidae, Spath 1934, +	SYS002:L137, TPD	350.31
Familia Lanceolitidae, Spath 1934, +	SYS002:L142, TPD	350.32
Familia Ophiceratidae, Arthaber , + (Ophioceratidae ?)	TPD	350.33
Familia Stephanitidae, Arthaber 1896, +	SYS002:L147, TPD	350.34
Familia Ussuriidae, Spath 1930, +	SYS002:L140, TPD	350.35
Familia Gyronitidae, Waagen 1895, +, ?	SYS002:L134, TPD	350.36
Familia Kashmiritidae, Spath 1930, +, ?	SYS002:L142, TPD	350.37
Familia Lanceolitidae	TPD	350.38
Superfamilia Danubitoidea, Spath 1951, +	TPD	350.4
Familia Danubitidae, Spath 1951, +	SYS002:L153, TPD	350.40
Familia Aplococeratidae, Spath 1951, +	SYS002:L157, TPD	350.41
Familia Lecanitidae, Hyatt 1900, +	SYS002:L164, TPD	350.42
Familia Longobarditidae, Spath 1951, +	TPD	350.43
Subfamilia Longobarditinae, Spath 1951, +	TPD	350.530
Subfamilia Groenlanditinae, Asserto 1966, +	TPD	350.531
Subfamilia Noetlingitinae, Parnes 1975,	TPD	350.532
Familia Nannitidae, Diener 1897, +	SYS002:L182, TPD	350.44
Superfamilia Clydonitoidea, Mojsisovics 1879, +	SYS002:L158, TPD	350.5
Familia Clydonitidae, Mojsisovics 1879, +	SYS002:L160, TPD	350.50
Familia Clionitidae, Arabu 1932, +	SYS002:L160, TPD	350.51
Familia Metasibiritidae, Spath 1951, +	SYS002:L172, TPD	350.52
Familia Sandlingitidae, Tozer 1971, +	TPD	350.53
Familia Steinmannitidae, Tozer 1994, +	TPD	350.54
Familia Thetiditidae, Tozer 1971, +	TPD	350.55
Familia Buchitidae, Hyatt 1900, +	SYS002:L166	350.56
Superfamilia Dinaritoidea, Mojsisovics 1882, +	TPD	350.6
Familia Dinaritidae, Mojsisovics 1882, +	SYS002:L147, TPD	350.60
Subfamilia Dinaritinae, Mojsisovics 1882, +	TPD	350.600
Subfamilia Tirolitinae, Mojsisovics 1882, +	SYS002:L147, TPD	350.601
Familia Columbitidae, Spath 1934, + (= Hellenitidae, Kummel 1952, +)	SYS002:L139,148, TPD	350.61
Familia Khvalynitidae, Tozer 1981, +	TPD	350.62
Superfamilia Tropitoidea, Mojsisovics 1875, +	SYS002:L169, TPD	350.7
Familia Tropitidae, Mojsisovics 1875, +	SYS002:L169, TPD	350.70
Familia Didymitidae, Haug 1894, +	SYS002:L176, TPD	350.71
Familia Episculitidae, Spath 1951, +	SYS002:L176, TPD	350.72
Familia Haloritidae, Mojsisovics 1893, +	SYS002:L173, TPD	350.73
Subfamilia Haloritinae, Mojsisovics 1893, +	TPD	350.730
Subfamilia Juvavitinae, Tozer 1971, +	TPD	350.731-732
Familia Parathisbitidae, Tozer 1994, +	TPD	350.74
Familia Thisbitidae, Spath 1951, +	SYS002:L167, TPD	350.75
Familia Tropicellitidae, Spath 1951, +	SYS002:L171, TPD	350.76
Familia Celtitidae, Mojsisovics 1893, +	SYS002:L171	350.77
Superfamilia Lobitoidea, Mojsisovics 1882, +	SYS002:L176, TPD	350.8
Familia Lobitidae, Mojsisovics 1882, +	SYS002:L176, TPD	350.80
Superfamilia Arcestoidea, Mojsisovics 1875, +	SYS002:L177, TPD	350.9
Familia Arcestidae, Mojsisovics 1875, +	SYS002:L177, TPD	350.90
Familia Joannitidae, Mojsisovics 1882, +	SYS002:L178, TPD	350.91
Familia Sphingitidae, Arthaber 1911, +	SYS002:L179, TPD	350.92
Familia Cladidiscitidae, Zittel 1884, +	SYS002:L179, TPD	350.93
Superfamilia Ptychitoidea, Mojsisovics 1882, +	SYS002:L180, TPD	351.0
Familia Ptychitidae, Mojsisovics 1882 (non Zeiss 1968), +	SYS002:L180, TPD	351.00
Familia Eosagenitidae, Tozer 1994, +	TPD	351.01
Familia Sturiidae, Kipsarova 1958, +	TPD	351.02
Superfamilia Pinacoceratoidea, Mojsisovics 1879, +	SYS002:L183, TPD	351.1
Familia Pinacoceratidae, Mojsisovics 1879, +	SYS002:L183, TPD	351.10
Familia Carnitidae, Arthaber 1911, +	SYS002:L156, TPD	351.11
Familia Gymnitidae, Waagen 1895, +	SYS002:L184, TPD	351.12
Subfamilia Gymnitinae, Waagen 1895, +	TPD	351.120
Subfamilia Japonitinae, Tozer 1971, +	TPD	351.121
Familia Isculitidae, Spath 1951, +	SYS002:L182, TPD	351.13
Familia Sagenitidae, Spath 1951, +	SYS002:L176, TPD	351.14
Superfamilia Meekoceratoidea, Waagen 1895, +	TPD	351.2
Familia Meekoceratidae, Waagen 1895, +	SYS002:L142, TPD	351.20
Familia Arctoceratidae, Arthaber 1911, +	SYS002:L142, TPD	351.21
Familia Clypeoceratidae, Waterhouse 1996, +	TPD	351.22
Familia Flemingitidae, Hyatt 1900, +	SYS002:L135, TPD	351.23
Familia Paranannitidae, Spath 1930, +	SYS002:L138, TPD	351.24
Familia Prionitidae, Hyatt 1900, +	SYS002:L144, TPD	351.25
Familia Proptychitidae, Waagen 1895, +	SYS002:L138, TPD	351.26

Name	Source	Sys-Number
Superfamilia Megaphyllitoidea, Mojsisovics 1896, +	TPD	351.3
Familia Megaphyllitidae, Mojsisovics 1896, +	SYS002:L179, TPD	351.30
Familia Parapopanoceratidae, Tozer 1971, +	TPD	351.31
Familia Procarnitidae, Zhao 1959, +	TPD	351.32
Superfamilia Nathorsitoidea, Spath 1951, +	TPD	351.4
Familia Nathorstiidae, Spath 1951, +	SYS002:L180, TPD	351.40
Familia Proteusitidae, Spath 1951, +	SYS002:L157, TPD	351.41
Familia Thanamitidae, Tozer 1971, +	TPD	351.42
Superfamilia Sageceratoidea, Hyatt 1884, +	TPD	351.5
Familia Sageceratidae, Hyatt 1900, +	SYS002:L74, TPD	351.50
Familia Aspenitidae, Spath 1934, +	SYS002:L142, TPD	351.51
Familia Beneckeidae, Waagen 1895, +	SYS002:L142, TPD	351.52
Familia Hedenstroemiidae, Waagen 1895, +	SYS002:L140, TPD	351.53
Superfamilia Trachyceratoidea, Haug 1894, +	TPD	351.6
Familia Trachyceratidae, Haug 1894, +	SYS002:L158, TPD	351.60
Subfamilia Trachyceratinae, Haug 1894, +	TPD	351.600
Subfamilia Arpaditinae, Hyatt 1900, +	TPD	351.601
Subfamilia Protrachyceratinae, Tozer 1971, +	TPD	351.602
Subfamilia Sirenitinae, Tozer 1971, +	TPD	351.603
Familia Cyrtopleuritidae, Diener 1925, +	SYS002:L164, TPD	351.61
Familia Distichitidae, Diener 1920, +	SYS002:L167, TPD	351.62
Familia Heraclitidae, Diener 1920, +	SYS002:L164, TPD	351.63
Familia Noridiscitidae, Spath 1951, +	SYS002:L167, TPD	351.64
Familia Tibetitidae, Hyatt 1900, +	SYS002:L165, TPD	351.65
Superfamilia Xenodiscoidea, Frech 1902, +	TPD	351.7
Familia Xenodiscidae, Frech 1902, +	SYS002:L130, TPD	351.70
Familia Dzhulfitidae, Shevryev 1965, +	TPD	351.71
Familia Huananoceratidae, Zhao et al 1978, +	TPD	351.72
Familia Liuchengoceratidae, Zhao et al 1978, +	TPD	351.73
Familia Melagathiceratidae, Tozer 1971, +	TPD	351.74
Familia Paraceltitidae, Tozer 1981, +	TPD	351.75
Familia Pleuronodoceratidae, Zhao et al 1978, +	TPD	351.76
Familia Pseudotiroilitidae, Zhao 1965, +	TPD	351.77
Familia Tapashanitidae, Zhao et al 1978, +	TPD	351.78
Familia Xenoceltitidae, Spath 1930, +	SYS002:L136, TPD	351.79
Superfamilia Ceratitida unassigned, +	TPD, AS05:7ff	351.9
Familia Dieneroceratidae, Kummel 1952, +	SYS002:L134, TPD	351.90
Familia Paranoritidae, Spath 1930, +	SYS002:L137, TPD	351.91
Familia Galfettitidae, Brühwiler & Bucher 2012, +	TPD	351.92
Familia Hemilecanitidae, Guex et al 2010, +	TPD	351.93
Familia Kashmiritidae	TPD	351.94
Familia Ceratitida unassigned	TPD	351.99
Ordo Prolecanitida, Miller & Furnish 1954, +	SYS001:190, SYS002:L69, TPD	352
Superfamilia Prolecanitoidea, Hyatt 1884, +	SYS002:L69, TPD	352.0
Familia Prolecanitidae, Hyatt 1884, +	SYS001:190, SYS002:L69, TPD	352.00
Subfamilia Prolecanitinae, Hyatt 1884, +	TPD	352.000
Subfamilia Protocanitinae, Weyer 1972, +	TPD	352.001
Familia Daraelitidae, Tchernow 1907, +	SYS002:L70, TPD	352.01
Superfamilia Medicottioidea, Karpinsky 1889, +	SYS002:L71, TPD	352.1
Familia Medicottidae, Karpinsky 1889, +	SYS002:L72, TPD	352.10
Subfamilia Medicottinae, Karpinsky 1889, +	SYS002:L73, TPD	352.100
Subfamilia Episageceratinae, Ruzhencev 1956, +	TPD	352.101
Subfamilia Propinacoceratinae, Plummer & Scott 1937, +	TPD	352.102
Subfamilia Sicanitinae, Noethling 1904, +	TPD	352.103
Subfamilia Uddenitinae, Miller & Furnish 1940, +	SYS002:L72, TPD	352.104
Familia Pronoritidae, Frech 1901, +	SYS002:L71, TPD	352.11
Subfamilia Pronoritinae, Frech 1901, +	TPD	352.110
Subfamilia Neopronoritinae, Weyer 1972, +	TPD	352.111
Familia Sundaitidae, Ruzhencev 1957, +	TPD	352.12
Ammonoidea unassigned, +	SYS001:192	359
Familia Dipoloceratidae, Spath 1951, +	TPD	359.00
Aptychi	SYS002:L437	359.10
Unrecognized generic names applied to paleozoic Ammonacea	SYS002:L75	359.20
Other Ammonitida unassigned	AS05:7ff, SYS001:192	359.90/91
Subclassis Coleoidea, Bather 1888	SYS001:194, TAX	36
Superordo Belemnoidea, Gray 1849	TAX	360
Ordo Belemnitida, Gray 1849, +	SYS001:195, TAX	360.0-4
Subordo Belemnitina, Gray 1849 +	TAX	360.0
Familia Belemnitidae, d'Orbigny 1845, +	SYS001:195, TPD	360.00
Familia Cylindroteuthididae, Stolley 1919, +	SYS001:195, TAX	360.01
Subfamilia Cylindroteuthidinae, Stolley 1919, +	SYS236:105	360.010
Subfamilia Pachyteuthidinae, Stolley 1919, +	SYS236:105	360.011
Subfamilia Lagonibelinae, Gustomesov 1977, +	SYS236:105	360.012

Name	Source	Sys-Number
Subfamilia Simobelinae, Dzyuba 2011, +	SYS236:105	360.013
Subfamilia Spanioteuthidinae, Dzyuba 2011, +	SYS236:105	360.014
Familia Hastitidae, Stolley 1919, +	EU010:136, TAX	360.02
Familia Oxyteuthidae, Stolley 1919, +	EU029:499, TAX	360.03
Familia Passaloteuthidae, Naef 1922, +	TPD, TAX	360.04
Familia Salpingoteuthidae, Doyle 1992	TAX	360.05
Familia Megateuthididae, Saks & Nalnjaeva, 1967, +	TPD	360.06
Subordo Belemnopseina, Jeletzky 1965, +	CS01:513, TPD, TAX	360.1
Familia Belemnopseidae, Naef 1922, +	TAX	360.10
Familia Dicoelittidae, Saks & Nalnzyeva 1967, +	SYS001:195, TAX	360.11
Familia Duvaliidae, Pavlov 1914, +	SYS001:196, EU010:136, TAX	360.12
Familia Belemnitellidae, Pavlov 1914, +	CS01:513, SYS001:195, TAX	360.13
Familia Dimitobelidae, Whitehouse 1924, +	SYS001:195, TAX	360.14
Subordo Pachybelemnopseina, Riegraf, Jensen & Schmidt-Riegraf 1998, +	SYS001:195	360.2
Familia Mesohibolidae, Nerodenko 1983, +	SYS001:195, 196, EU010:174, TPD	360.20
Familia Holcobelidae, Gustomesov 1977, +	SYS001:196, EU010:176	360.21
Subordo (or Ordo) Donovaniconida, Doguzhaeva et al 2002, +	TPD	360.3
Familia Donovaniconidae, Doguzhaeva et al 2002, +	TPD	360.30
Familia Rhipaeoteuthidae, Doguzhaeva 2002, +	TPD	360.31
Subordo Belemnitida unassigned	SYS001:196	360.4
Familia Belemnitida unassigned	SYS001:196	360.40
Ordo Aulacocerida, Stolley 1919, +	SYS096:301, TAX	360.5
Familia Aulacoceridae, Mojsisovics 1882, +	SYS096:301, TAX	360.50
Familia Dictyoconitidae, Gustomesov 1978, +	TAX	360.51
Familia Palaeobelemnopseidae, Chen 1982, +	TAX	360.52
Familia Xiphoteuthididae, Bather in Blake 1892, +	TAX	360.53
Familia Hematitidae, Gustomesov 1976, +	TAX	360.54
Familia Aulacocerida unassigned	TAX	360.59
Ordo Phragmoteuthida, Jeletzky in Sewwt 1965, +	TPD, TAX	360.6
Familia Phragmoteuthidae, Mojsisovics 1882, +	TAX	360.60
Ordo Diplobelida, Jeletzky 1965, +	TAX	360.7
Familia Dipobelidae, Naef 1926, +	TAX	360.70
Familia Chondroteuthidae, Jeletzky 1965, +	TAX	360.71
Ordo Belemnoteuthida, Stolley 1919, +	TAX	360.8
Familia Belemnoteuthidae, Zittel 1884, +	TAX	360.80
Familia Chittinobelidae, Engeser & Reitner 1983, +	TAX	360.81
Familia Sueviteuthididae, Reitner & Engeser 1982, +	GER76:2, TAX	350.82
Clade Neocoleoidea, Haas 1997	TAX	361-366
Superordo Decapodiformes, Young et al 1998	TAX	361-364
Ordo Spirulida, Pompeckj 1912	EU082:319, TAX	361
Subordo Spirulina, Pompeckj 1912	TAX	361.0
Familia Spirulidae, Rafinesque 1815	SYS001:198, EU005:30, TAX	361.00
Familia Spirulirostridae, Naef 1921	SYS097, TAX	361.01
Familia Spirulirostrinidae, Naef 1921	TAX	361.02
Subordo Groenlandibelida, Khromov 1990, +	TAX	361.1
Familia Groenlandibelidae, Jeletzky 1966, +	EU082:319, TAX	361.10
Familia Adygeyidae, Doguzhaeva 1996, +	TAX	361.11
Subordo Belopterina, Engeser 1998	TAX	361.2
Familia Belopteridae, Owen 1856	SYS001:199, TAX	361.20
Familia Belemnoseidae, Wiltshire 1869 or Belemnosidae, Naef 1921, +	TAX, SYS170:48	361.21
Ordo Sepiida, Gray 1849	SYS001:198, TAX	362
Subordo Sepiina, Gray 1849	SYS001:198, TAX	362.0
Familia Sepiidae, Lamarck 1809	SYS001:198, TAX	362.00
Familia Sepidariidae, Fischer 1882	SYS001:200, TAX	362.01
Familia Belosaepiidae, Nyst 1843, +	SYS001:199, EU010:348, AM113:1104	362.02
Subordo Vasseuriina, Engeser 1998	TAX	362.1
Familia Vasseuriidae, Naef 1921, +	SYS001:199, TAX	362.10
Familia Belopsiellidae, Naef 1921	SYS001:199, TAX	362.11
Subordo Sepiida unassigned	TPD	362.9
Ordo Teuthida, Naef 1916	SYS001:201, TAX	363
Subordo Myopsina, d'Orbigny in d'Orbigny & Férussac 1841	SYS001:201, TAX	363.0
Familia Loliginidae, Rafinesque 1815	SYS001:201, TAX	363.00
Subordo Oegopsina, d'Orbigny 1845	SYS001:201, TAX	363.1-3
Familia Lycoteuthidae, Pfeffer 1908	SYS001:202, TAX	363.10
Subfamilia Lycoteuthinae, Pfeffer 1908	SYS001:202, TAX	363.100

Name	Source	Sys-Number
Subfamilia Lampadioteuthinae, Berry 1916	SYS001:202, TAX	363.101
Familia Enoploteuthidae, Pfeffer 1900	SYS001:202, TAX	363.11
Subfamilia Enoploteuthinae, Pfeffer 1900	SYS001:202, TAX	363.110
Subfamilia Ancistrocheirinae, Pfeffer 1912 (Now Familia)	SYS001:202, TAX	363.111
Subfamilia Pyroteuthinae, Pfeffer 1912 (Now Familia)	SYS001:202, TAX	363.112
Familia Octopoteuthidae, Berry 1912	SYS001:203, TAX	363.12
Familia Onychoteuthidae, Gray 1849	SYS001:203, TAX	363.13
Familia Gonatidae, Hoyle 1856	SYS001:203, TAX	363.14
Familia Ctenopterygidae, Grimpe 1922	SYS001:203, TAX	363.15
Familia Bathyteuthidae, Pfeffer 1900	SYS001:203, TAX	363.16
Familia Histoteuthidae, Verrill 1881	SYS001:204, TAX	363.17
Familia Psychroteuthidae, Thiele 1920	SYS001:204, TAX	363.18
Familia Architeuthidae, Pfeffer 1900	SYS001:204, TAX	363.19
Familia Neoteuthidae, Naef 1921	SYS001:204, TAX	363.20
Familia Walvisteuthidae, Nesis & Nikitina 1986	SYS001:204, TAX	363.21
Familia Brachioteuthidae, Pfeffer 1908	SYS001:204, TAX	363.22
Familia Ommastrephidae, Steenstrup 1857	SYS001:204, TAX	363.23
Subfamilia Ommastrephinae, (Steenstrup 1857) Posselt 1891	SYS001:205, TAX	363.230
Subfamilia Illicinae, Posselt 1891	SYS001:204, TAX	363.231
Subfamilia Todarodinae, Adam 1960	SYS001:205, TAX	363.232
Subfamilia Ornithoteuthinae	SYS001:205	363.233
Familia Thysanoteuthidae, Keferstein 1866	SYS001:205, TAX	363.24
Familia Lepidoteuthidae, Naef or Pfeffer 1912	SYS001:205, TAX	363.25
Familia Batoteuthidae, Young & Roper 1968	SYS001:206, TAX	363.26
Familia Cycloteuthidae, Naef 1923	SYS001:206, TAX	363.27
Familia Chiroteuthidae, Gray 1849	SYS001:206, TAX	363.28
Familia Mastigoteuthidae, Verrill 1881	SYS001:206, TAX	363.29
Familia Joubiniteuthidae, Naef 1922	SYS001:207, TAX	363.30
Familia Promachoteuthidae, Naef 1912	SYS001:207, TAX	363.31
Familia Grimalditeuthidae	SYS001:207	363.32
Familia Cranchiidae, Gray 1849	SYS001:207, TAX	363.33
Subfamilia Cranchiinae, (Prosch 1847) Pfeffer 1912	SYS001:207, TAX	363.330
Subfamilia Taoniinae, Pfeffer 1912	SYS001:207, TAX	363.331
Familia Pholidoteuthidae, Adam 1950	TAX	363.34
Familia Ctenopterygidae, Grimpe 1922	TAX	363.35
Familia Magnapinnidae, Vecchione & R. Young 1998	TAX	363.36
Subordo Teuthida unassigned, +	...	363.9
Familia Teuthida unassigned, +	...	363.90
Ordo Sepiolida, Fioroni 1981	TAX	364
Familia Sepiolidae, (Leach 1817) Appellöf 1898	SYS001:199, EU005:30, TAX	364.00
Subfamilia Sepiolinae, Hoyle 1904	SYS001:200, TAX	364.000
Subfamilia Rossiinae Appellöf 1898 in Naef 1912	SYS001:200, TAX	364.001
Subfamilia Heteroteuthinae, Appellöf 1898	SYS001:200, TAX	364.002
Familia Idiosepiidae, Appellöf 1898	SYS001:200, TAX	364.01
Superordo Octopodiformes, Young et al 1998	TAX	365-366
Ordo Octopoda, Leach 1818	SYS001:210, SYS002:K12	365
Subordo Cirrina, Grimpe 1916	SYS001:210, TAX	365.0
Familia Cirroteuthidae, Keferstein 1866	SYS001:210, TAX	365.00
Familia Opisthoteuthidae, Verrill 1896	SYS001:210, TAX	365.01
Familia Stauroteuthidae, Grimpe 1916	SYS136:181, TAX	365.02
Familia Luteuthidae, O'Shea 1999	TAX	365.03
Familia Grimpoteuthidae, O'Shea 1999	TAX	365.04
Subordo Incirrina, Grimpe 1916 (= Octopoda)	SYS001:211, TAX	365.1-3
Superfamilia Bolitaenioidea, Thiele 1934	SYS001:211, EU005:32	365.1
Familia Bolitaenidae, Chun 1911	SYS001:211, TAX	365.10
Familia Amphitretidae, Hoyle 1886	SYS001:211, TAX	365.11
Familia Idioctopodidae, Taki 1962	SYS001:211, TAX	365.12
Superfamilia Octopodoidea, Thiele 1934	SYS001:211, EU005:32	365.2
Familia Octopodidae, (Rafinesque 1815) Grimpe 1921	SYS001:211, TAX	365.20
Subfamilia Octopodinae, Grimpe 1921	SYS001:211, TAX	365.200
Subfamilia Eledoninae, Grimpe 1921	SYS001:212, TAX	365.201
Subfamilia Bathypolypodinae, Robson 1928	SYS001:213, TAX	365.202
Subfamilia Graneledoninae, Voss 1988	TAX	365.203
Subfamilia Megaeledoninae, Taki 1961	TAX	365.204
Subfamilia Octopodidae unassigned	TAX	365.209
Familia Vitreledonellidae, Robson 1932	SYS001:213, TAX	365.21
Familia Laemoteuthidae, Vaught 1989	SYS001:213, WMSD	365.22
Superfamilia Argonautoidea, Cantraine 1841	SYS001:213, EU005:32, SYS136:181	365.3
Familia Argonautidae, Rafinesque 1815	SYS001:213, TAX	365.30
Familia Alloposidae, Verrill 1881	SYS001:213, TAX	365.31
Familia Ocythoidae, Gray 1849	SYS001:214, TAX	365.32
Familia Tremoctopodidae, Tryon 1879	SYS001:214, TAX	365.33
Subordo Teudopseina, Starobogatov 1983, +	SYS137:2	365.4
Familia Teudopsidae, Van Regteren Altena 1949	SYS137:2	364.40

Name	Source	Sys-Number
Subordo Octopoda unassigned	SYS001:210	365.9
Familia Palaeoctopodidae, Dollo 1912, +	TAX	365.90
Ordo Vampyromorphida, Pickford 1939	SYS001:209, TPD, EU082:317	366
Subordo Vampyromorphina, Grimpe 1917	TAX	366.0
Familia Vampyroteuthidae, Thiele in Chun 1915	SYS001:209, TAX	366.00
Subordo Prototeuthina, Naef 1921, +	TAX	366.1
Familia Loligosepiidae, Van Regteren Altena 1949, +	EU082:321, TAX	366.10
Familia Geopeltidae, Van Regteren Altena 1949, +	TAX	366.11
Familia Plesiotheuthidae, Naef 1921, +	TAX	366.12
Familia Lioteuthidae, Naef 1922, +	GER81:105, TAX	366.13
Familia Mastigophoridae, Engeser & Reitner 1985, +	SYS001:209, TAX	366.14
Familia Leptoteuthidae, Naef 1921, +	TAX	366.15
Subordo Mesoteuthina, Naef 1921, +	TAX	366.2
Familia Mesoteuthidae, Naef 1921, +	TAX	366.20
Familia Trachyteuthidae, Naef 1921, +	SYS137:2, TAX	366.21
Familia Palaeololiginidae, Naef 1921, +	SYS137:2, TAX	366.22
Subordo Kelaenina, Starobogatov 1983, +	TAX, TPD	366.3
Familia Muensterellidae, Roger in Piveteau 1952, + (= Kelaenidae, Naef 1921)	TAX, TPD, SYS137:3	366.30
Vampyromorphida unassigned	...	366.9
Ordo Coleoidea unassigned	SYS001:194	369
Subclassis Paracoleoidea, Doguzhaeva 2017, + (rejected by Fuchs, Klug & Keupp 2018) (https://www.researchgate.net/publication/324835765_A_critical_review_of_Antarcticerias_Doguzhaeva_2017_-_teuthid_affinities_can_explain_the_poorly_mineralized_phragmocone)	NEW2017:13	37
Ordo Antarcticera, Doguzhaeva 2017, +	NEW2017:13	370
Familia Antarcticera, Doguzhaeva 2017, +	http://bionames.org/references/4aec3206119f5f2caf9496fb337f2073	370.00
Cephalopoda unassigned	---	39
Ordo Lituitida, Starobogatov 1983, +	TPD	390
Familia Lituitidae, Phillips 1848, +	TPD, SYS001:71, SYS002:K362	390.00
Familia Lamellothoceratidae, Teichert 1961, +	TPD	390.01
Familia Sinoceratidae, Shimizu & Obata 1935, +	TPD	390.02
Familia Sphooceratidae, Flower 1962, +	TPD, SYS991:41, SYS002:K231	390.03
Other Cephalopoda unassigned	...	398
Familia Nectocarididae		398.00
Familia Cephalopoda unassigned, +	AUT26:34	398.10
Doubtful Taxa Cephalopoda, +	SYS001:95	399
Familia Neptunoceratidae, Shimanskyi 1956, + (Ordo unassigned)	SYS001:95, SYS002:K484	399.00
Ordo & Familia unassigned, +	SYS001:95	399.10
Nautiloid Trace Fossils, +	SYS001:96	399.20
Doubtful and rejected Genera Cephalopoda, +	SYS001:96	399.30
Unrecognizable supposed nautiloid Genera, +	SYS001:97	399.40
Hypothetical nautiloid Genera, +	SYS001:98	399.50
Nautiloid Nomina Nuda, +	SYS001:98	399.60
Supposed Nautiloids, rejected from Nautiloid Orders, +	SYS001:99	399.70

Name	Source	Sys-Number
Classis Scaphopoda, Bronn 1862	SYS001:215, SYS002:I37	40
Ordo Dentaliida, Da Costa 1778	SYS001:215	400
Familia Dentaliidae, J.E. Gray 1834	SYS001:215, SYS002:I37, EU005:25	400.00
Familia Laevidentaliidae, Palmer 1974	SYS001:216	400.01
Familia Gadiliniidae, Chistikov 1975	SYS001:217	400.02
Familia Omniglyptidae, Chistikov 1975	SYS001:217	400.03
Familia Fusitariidae, Steiner 1991	SYS001:217	400.04
Familia Anulidentaliidae, Chistikov 1975	WW17	400.05
Familia Calliodentaliidae, Chistikov 1975	WW17	400.06
Familia Baltodentaliidae, Engeser & Riedel 1992	WW17	400.07
Familia Prodentaliidae, Starobogatov 1974, +	WW17	400.08
Familia Dentaliida unassigned	WW17	400.90
Ordo Gadilida, Starobogatov 1974	SYS001:218	401
Subordo Gadilimorpha, Steiner 1922	SYS001:218	401.0
Familia Gadilidae, Stoliczka 1868	SYS001:219	401.00
Familia Pulsellidae, Boss 1982	SYS001:218	401.01
Familia Siphonodentaliidae, Simroth 1894	SYS001:219, SYS002:I40, EU005:25	401.02
Familia Wemersoniellidae, Scarabino 1986	SYS001:220, WORMS	401.03
Subordo Entalimorpha, Steiner 1922	SYS001:218	401.1
Familia Entalinidae, Chistikov 1979	SYS001:218	401.10
Subordo Gadilida unassigned	WW17	401.9
Ordo Sacphopoda unassigned	SYS001:220	409
Classis Monoplacophora, Odhner 1940 = Tergomya, Horný 1965	SYS001:29, ITN03.IV:18 TPD	41
Ordo Monoplacophorida, Wenz in Knight 1952 = Tryblidiida, Lemche 1957	SYS001:29, TPD	410
Superfamilia Tryblidioidea, Lemche 1957	SYS001:29, SYS002:I77	410.0
Familia Tryblidiidae, Pilsbry in Zittel-Eastman 1899, +	SYS001:30, SYS002:I77	410.00
Familia Ladamarekiidae, Fryda 1998, + (Gastropoda ?)	SYS001:29, SYS004:241	410.01
Familia Patelliconidae, Fryda 1998, + (Gastropoda ?)	SYS001:29, SYS004:241	410.02
Familia Palaeacmaeidae, Grabau & Shimer 1909, +	SYS001:29, SYS002:I77	410.03
Familia Cyrtolitidae, S.A. Miller 1889, +	SYS001:29	410.04
Subfamilia Cyrtolitinae, S.A. Miller 1889, +	---	410.040
Subfamilia Archaeophialinae, Knight & Jochelson 1958, +	SYS001:30, SYS002:I79	410.041
Subfamilia Drahomirinae, Knight & Jochelson 1958, +	SYS001:30, SYS002:I79	410.042
Subfamilia Carcasonnellinae, Horný & Peel 1996, +	SYS001:30	410.043
Familia Neopilinidae, Knight & Yochelson 1958	SYS001:31, TAX	410.05
= Monoplacophoridae, Moskalev, Starobogatov & Filatova 1983	SYS001:31, WORMS	
= Vermidae, Moskalev, Starobogatov & Filatova 1983	SYS001:31, TAX	
= Laevipilinidae, Moskalev, Starobogatov & Filatova 1983	SYS001:31, NR04:7, TAX	
Familia Protoconchoididae, Geyer 1994, +	SYS004:241, TPD	410.06
Superfamilia Cyrtoneilloidea, Knight & Jochelson 1958, +	SYS001:31, SYS002:I80	410.1
Familia Cyrtoneillidae, Knight & Jochelson 1958, +	SYS001:31, SYS002:I80	410.10
Superfamilia Tryblidioidea unassigned	SYS001:31	410.9
Ordo Archinacellida, Knight & Jochelson 1958, +	SYS001:32, SYS002:I80	411
Superfamilia Archinacelloidea, Knight 1952, + (Gastropoda ?)	SYS001:32, SYS002:I81, SYS004:241	411.0
Familia Archinacellidae, Knight 1956, +	SYS001:32, SYS002:I81	411.00
Familia Archaeopragidae, Horný 1963, + (Gastropoda ?)	SYS004:241	411.01
Familia Metoptomatidae, Wenz 1938, + (Formerly in Gastropoda / Lottoidea)	SYS001:242, SYS004:243, TPD	411.02
Superfamilia Hypseloconelloidea, Knight 1956, +	SYS001:32, TPD	411.1
Familia Hypseloconidae, Knight 1956, +	SYS001:32, SYS002:I82	411.10
Familia Shelbyoceridae ..., +	SYS001:32	411.11
Ordo Cambridiida, Horný in Knight & Jochelson 1958, +	SYS001:33, SYS002:I83	412
Superfamilia Cambridioidea, Horný 1957, +	SYS001:33, SYS002:I83	412.0
Familia Cambridiidae, Horný 1957, +	SYS001:33, SYS002:I83	412.00
Ordo Kirengellida, Rozov 1975, +	AM108:968	413
Familia Kirengellidae, Rozov 1975, +	AM108:968	413.00
Ordo Monoplacophora unassigned	AM108:972	419
Familia Maikhanellidae, Missarzhevsky 1989, +	TPD	419.00
Familia other Monoplacophora unassigned, +	AM108:972	419.09

Name	Source	Sys-Number
Classis Hyolitha, Marek 1963, + (= Calyptomatida)	SYS001:221, ANT05 :191	42
Ordo Hyolithida, Matthew 1899, +	ANT05 :191	420
Familia Hyolithidae, Nicholson 1889, +	SYS001:221, EU012:230	420.00
Familia Nelegerocornidae, Meskhova 1974, +	TPD	420.01
Familia Sulcavitidae, Syssoiev 1958, +	TPD	420.02
Ordo Orthothecida, Marek 1966	SYS001:221, ANT05:191	421
Familia Orthothecidae, Sysoev 1957, +	EU010:30, TPD	421.00
Familia Circothecidae, Missarzhevsky in Rozanov et al 1969	ANT05:191	421.01
Familia Paucillitidae, Marek 1967, +	TPD	421.02
Ordo Exilithecida, Sysoyev 1968, +	TPD	422
Classis Tentaculita, Bouček 1964, + (= Cricoconarida)	TPD, SYS001:222	43-44
Subclassis Chonioconarida, Farsan 1994, +	TPD	430-431
Superordo Lirioconarida, Farsan 1994, +		
Ordo Homoctenida, Bouček 1964, +	TPD	430
Familia Homoctenidae, Ljaschenko 1955, +	TPD	430.00
Familia Paranowakiidae, Bouček 1966, +	TPD	430.01
Familia Polycylindritidae, Vjalov 1962, +	TPD	430.02
Superordo Trompetoconarida, Farsan 1994, +	TPD	431-432
Ordo Uniconomorphitida, Farsan 1994, +	TPD	431
Familia Uniconomorphitidae, Farsan 1994, +	TPD	431.00
Familia Uniconocyclitidae, Farsan 1994, +	TPD	431.01
Ordo Volynitida, Farsan 1994, +	TPD	432
Familia Volynitidae, Ljaschenko 1969, +	TPD	432.00
Familia Dicroconidae, Farsan 1994, +	TPD	432.01
Familia Multiannulato-cyclitidae, Farsan 1994, +	TPD	432.02
Familia Rossitidae, Ljaschenko 1969, +	TPD	432.03
Familia Turmalitidae, Farsan 1994, +	TPD	432.04
Familia Undacyclitidae, Farsan 1994, +	TPD	432.05
Ordo Conuliutida, Bouček 1964, +	TPD	433
Familia Cornulitidae, Fischer 1962, +	TPD	433.00
Subclassis Dacryoconarida, Fischer 1962, +	TPD, SYS001:222	434-437
Ordo Goniowakiida, Farsan 1994, +	TPD	434
Familia Goniowakiidae, Ruan & Mu 1983, +	TPD	434.00
Ordo Nowakiida, Ljaschenko 1955, +	TPD	435
Familia Nowakiidae, Ljaschenko 1955, +	TPD	435.00
Familia Crassiliinidae, Ljaschenko 1955, +	TPD	435.01
Familia Peneaniidae, Lardeux 1969, +	TPD	435.02
Familia Striatostyliolinidae, Bouček 1964, +	TPD	435.03
Familia Undastriatostyliolinidae, Farsan 1994, +	TPD	435.04
Ordo Procorniculina, Farsan 1994, +	TPD	436
Familia Procorniculinae, Alberti 1986, +	TPD	436.00
Ordo Styliolinida, Ljaschenko 1955, +	TPD	437
Familia Styliolinidae, Grabau & Shimer 1910, +	TPD, EU012:231	437.00
Familia Viriatellidae, Farsan 1994, +	TPD	437.01
Ordo Microconchida, Weedon 1991, +	TPD	438
Ordo Tentaculitida, Ljaschenko 1955 + (Mollusca or no Mollusca ?) (Now in Clade Triploblastica, Lankester 1877)	SYS001:222, EU012:230, TPD	44
Familia Tentaculitidae, Walcott 1886, +	TPD, EU012:230, EU010:30	440.00
Familia Contractenidae, Ljaschenko 1973, +	TPD	440.01
Familia Dentiannulatidae, Farsan 1994, +	TPD	440.02
Familia Gotlandellitidae, Larsson 1979, +	TPD	440.03
Familia Laminitidae, Ljaschenko 1985, +	TPD	440.04
Familia Multiconidae, Vjalov 1962, +	TPD	440.05
Familia Sektionitidae, Farsan & Blind 1989, +	TPD	440.06
Familia Uniconidae, Ljaschenko 1955, +	TPD	440.07
Familia Tentaculitida unassigned, +	TPD	440.09
Tentaculita unassigned	TPD	449

Name	Source	Sys-Number
Classis Polyplacophora, Gray 1821	SYS001:8, SYS002:149	50
Subclassis Polyplacophora, Blainville 1816	SYS001:8	500-501
Ordo Palaeoloricata, Bergenhayn 1955, +	SYS001:8, SYS002:149	500
Subordo Chelodina, Bergenhayn 1943, +	SYS001:8, SYS002:149	500.0
Familia Chelodidae, Bergenhayn 1943, +	SYS001:8, SYS002:149	500.00
Familia Gotlandochitonidae, Bergenhayn 1955, +	SYS001:9, SYS002:150	500.01
Familia Scanochitonidae, Bergenhayn 1943, +	SYS001:9, SYS002:150	500.02
Familia Mattheviidae, Walcott 1886, +	AM52:1023, SYS025	500.03
Subordo Septemchitonina, Bergenhayn 1955, +	SYS001:9, SYS002:150	500.1
Familia Septemchitonidae, Bergenhayn 1955, +	SYS001:9, SYS002:150	500.10
Subordo Palaeoloricata unassigned, +	SYS001:8	500.9
Familia Preacanthochitonidae, Bergenhayn 1960, +	SYS025, AM47:683	500.90
Familia Echinochitonidae, Pojeta jr., Eernisse, Hoare & Henderson, +	AM111:650	500.91
Familia Palaeoloricata unassigned, +	SYS001:8	500.99
Ordo Neoloricata, Bergenhayn 1955	SYS001:9, SYS002:150, SYS025	501
Subordo Lepidopleurina, Thiele 1910	SYS001:9, SYS002:150, SYS025	501.0-1
Familia Leptochitonidae, Dall 1889	SYS001:10, SYS002:152, TPD	501.00
Subfamilia Leptochitoninae, Dall 1889	SYS001:10, ITN03.IV:3	501.000
Subfamilia Helminthochitoninae, Van Belle 1975	SYS001:10	501.001
Familia Hanleyidae, Bergenhayn 1955	SYS001:12, SYS002:154	501.01
Familia Afossochitonidae, Ashby 1925	SYS001:12, SYS002:170	501.02
Familia Protochitonidae, Sirenko 1997	SYS001:11	501.03
Familia Hemiarthridae, Sirenko 1997	SYS001:11	501.04
Familia Camptochitonidae, Sirenko 1997	SYS001:12	501.05
Familia Acutichitonidae, Hoare, Mapes & Atwater 1983, +	TPD, AM38:194	501.06
Familia Abyssochitonidae	TPD	501.07
Familia Xylochitonidae, Gowlett-Holmes & A.M. 1992	TPD	501.08
Familia Gryphochitonidae, Pilsbry 1900, +	EU078:100	501.09
Familia Nierstraszellidae, Siemko 1992, +	WORMS	501.10
Subordo Acanthochitonina, Bergenhayn 1930	SYS001:26, SYS002:167	501.2
Familia Acanthochitonidae, Pilsbry 1893 (TPD in Lepidopleurina)	SYS001:26, SYS002:167, TPD	501.20
Subfamilia Acanthochitoninae, Pilsbry 1893	SYS001:27	501.200
Subfamilia Cryptochitoninae, Thiele 1910	SYS001:28	501.201
Familia Cryptoplacidae, H. & A. Adams 1858	SYS001:26	501.21
Subordo Ischnochitonina, Bergenhayn 1930	SYS001:14	501.3
Familia Ischnochitonidae, Dall 1889	SYS001:14, SYS002:155,	501.30
Subfamilia Ischnochitoninae, Dall 1889	SYS001:18, SYS002:155	501.300
Subfamilia Callistoplacinae, Pilsbry 1933 (Callistochitoninae Berry 1922)	SYS001:17, SYS002:159, SYS025	501.301
Subfamilia Chaetopleurinae, Plate 1899	SYS001:20, SYS002:160, SYS025	501.302
Subfamilia Callochitoninae, Plate 1899	SYS001:15, SYS002:158, SYS025	501.303
Subfamilia Lepidochitoninae, Iredale 1914	SYS001:16, SYS025	501.304
Subfamilia Schizoplacinae, Bergenhayn 1955	SYS001:15, SYS002:158, SYS025	501.305
Familia Mopaliidae, Dall 1889	SYS001:21, SYS002:162	501.31
Subfamilia Mopaliinae, Dall 1889	SYS001:21	501.310
Subfamilia Katharininae, Jakovleva 1952	SYS001:23	501.311
Subfamilia Heterochitoninae, Van Belle 1978	SYS001:23	501.312
Subordo Chorioplacina, Starobogatov & Sirenko 1975	SYS001:14	501.4
Familia Chorioplacidae, Ashby 1928	SYS001:14	501.40
Subordo Chitonina, MacGillivray 1843	SYS001:23, SYS002:155, SYS025	501.5
Familia Chitonidae, Rafinesque 1815	SYS001:23, SYS002:165	501.50
Subfamilia Chitoninae, Pilsbry 1893 non H. & A. Adams 1858	SYS001:24	501.500
Subfamilia Acanthopleurinae, Thiele 1910 (Liolophurinae Thiele 1910)	SYS001:25	501.501
Subfamilia Tonicinae, Pilsbry 1893 non H. & A. Adams 1858	SYS001:25	501.502
Familia Schizochitonidae, Dall 1889 (TPD in Lepidopleurina)	SYS001:23, SYS002:163, TPD	501.51
Familia Bathychitonidae, Dell'Angelo & Palazzi 1988	SYS001:26, ITN01:13.3	501.52
Subordo Neoloricata unassigned	SYS002:170	501.9
Familia Neoloricata unassigned	SYS001:13, SYS002:170	501.90
Familia Neoloricata unassigned (Lepidopleurina)	...	501.91
Familia Doubtful Genera	SYS001:1	501.99
Subclassis Multiplacophora, Hoare & Mapes 1995, +	SYS038, SYS083:195	502
Ordo Strobilepida, Hoare & Mapes 1995, +	SYS038, SYS083:195	502
Familia Strobilepidae, Hoare & Mapes 1995, +	AM28:196	502.00
Subclassis Polyplacophora unassigned	WMSD	509

Name	Source	Sys-Number
Subphylum Aculifera	WORMS	51-52
Classis Aplacophora, Ihering 1876	SYS001:1, WORMS	51
Subclassis Caudofoveata, Boettger 1955 = Chaetodermomorpha	WORMS	51
Ordo Chaetodermatida, Simroth 1893	SYS001:1	510
Familia Chaetodermatidae, Ihering 1876 = Crystallophrissonidae, Thiele 1932	SYS001:1, WORMS	510.00
Familia Limifossoridae, Salvini-Plawen 1968	SYS001:1, WORMS	510.01
Familia Prochaetodermatidae, Salvini-Plawen 1968	SYS001:1, WORMS	510.02
Subclassis or Classis Solenogastres, Gegenbaur 1878	SYS001:2, WORMS	52
= Neomeniamorpha, Pelseneer 1906	SYS001:4	
Ordo Pholidoskepia, Salvini-Plawen 1978	SYS001:2, WORMS	520
Familia Dondersiidae, Simroth 1893	SYS001:2	520.00
Familia Sandalomeniidae	SYS001:2	520.01
Familia Gymnomeniidae, Odhner 1921	SYS001:2	520.02
Familia Lepidomeniidae, Pruvot 1902	SYS001:2	520.03
Familia Macellomeniidae, Salvini-Plawen 1978	SYS001:3	520.04
Familia Meiomeniidae	SYS001:3	520.05
Familia Heloplacidae, Cherus 2004, +	SYS087	520.06
Ordo Neomeniamorpha, Pelseneer in Lankaster 1906	SYS001:4, WORMS	521
Familia Neomeniidae, Ihering 1876	SYS001:4	521.00
Familia Hemimeniidae, Salvini-Plawen 1978	SYS001:4, NR04:4	521.01
Familia Simrothiellidae, Salvini-Plawen 1978	SYS001:4	521.02
Familia Neomeniamorpha unassigned	SYS001:4	521.09
Ordo Sterrofustia	SYS001:7, WORMS	522
Familia Phyllomeniidae, Salvini-Plawen 1978	SYS001:7, NR04:5	522.00
Familia Imeroherpiidae, Salvini-Plawen 1978	SYS001:7, NR04:5	522.01
Familia Heteroherpiidae, Salvini-Plawen 1978	SYS001:7, NR04:5	522.02
Ordo Cavibelonia, Salvini-Plawen 1978	SYS001:5, WORMS	523
Familia Pararrhopaliidae, Salvini-Plawen 1978	SYS001:5	523.00
Subfamilia Pararrhopalinae, Salvini-Plawen 1978	SYS001:5	523.000
Subfamilia Eleutheromeniinae, Salvini-Plawen 1978	SYS001:5	523.001
Subfamilia Lophomeniinae	SYS001:5	523.002
Subfamilia Halomeniinae	SYS001:5	523.003
Familia Rhopalomeniidae, Nierstrasz & Storck 1940	SYS001:5, NR04:6	523.01
Familia Acanthomeniidae, Salvini-Plawen 1978	SYS001:5, NR04:7	523.02
Familia Amphimeniidae, Salvini-Plawen 1972	SYS001:5	523.03
Familia Drepanomeniidae, Salvini-Plawen 1978	SYS001:6	523.04
Familia Epimeniidae, Salvini-Plawen 1978	SYS001:6, NR04:7	523.05
Familia Strophomeniidae, Salvini-Plawen 1978	SYS001:6	523.06
Familia Proneomeniidae, Simroth 1893	SYS001:6	523.07
Familia Syngenoherpiidae, Salvini-Plawen 1978	SYS001:6, NR04:7	523.08
Familia Rhipidoherpiidae, Salvini-Plawen 1978	SYS001:6, NR04:7	523.09
Classis Machaeridia, Withers 1926, +	AM176:130	53
Ordo Turrilepadomorpha, Pilsbry 1916, +	AM176:130	530
= Lepidocoelomorpha = Turrilepatida, Pilsbry 1916	TPD, EU078:104	
Familia Turrilepatidae, Clarke 1896, +	AM76:130	530.00
Familia Machaeridia unassigned, +	AM76:130	530.09
Classis Diplacophora, Vinther & Nielsen 2005	FRK88:20, http://fossilid.info/11842	54
Ordo Sachitida, He 1980 = Thambetolepida Jell 1981	http://fossilid.info/11843, TPD	540
= Halwaxida, Conway Morris & Caron 2007	TPD, FRK88:20	
Familia Sachitidae, Meskhova 1969, +	MPAM	540.00
Familia Siphogonuchitidae, +	MPAM	540.01
Familia Halkeriidae, Poulsen 1967, +	MPAM	540.02
Familia Orthrozancidae, Conway Morris & Caron 2007, +	MPAM	540.03
Familia Wiwaxiidae ..., +	MPAM	540.04
Familia Sachitida unassigned, +	...	540.09
Ordo Chancelloriida ..., +	MPAM	541
Familia Chancelloriidae, Walcott 1920, +	MPAM	541.00
Familia Chancelloriida unassigned, +	...	541.09

Name	Source	Sys-Number
Classis Calyptomatida, Fisher 1962, +	TPD	6
Ordo Calyptomatida, Fisher 1962, +	TPD	60
Familia Calyptomatida unassigned, +	TPD	600.99
Subordo Cupithecina, Duan 1984, + (disused)	TPD	601
Familia Cupithecidae, Duan 1984, +	TPD, ANT05:200	601.00
Ordo Camerothecida, Syssoiev 1957, +	TPD	61
Subordo Camerothecina, Fisher 1962, +	TPD	610
Familia Camerothecidae, Syssoiev 1958, +	TPD	610.00
Subordo Diplothecina, Syssoiev 1956, +	TPD	611
Familia Diplothecidae, Syssoiev 1958, +	TPD	611.00
Ordo Globorilida, Syssoiev 1957, +	TPD	62
Familia Globorilidae, Syssoiev 1958, +	TPD	620.00
Familia Persicimthecidae, Duan 1984	TPD	620.01
Ordo Hemithecinitina, Stinchcomb & Darrough 1995, +	TPD	63
Familia Hemithecinitidae, Stinchcomb & Darrough 1995, +	TPD	630.00
Ordo Khairkhaniiformes, Parkhaev 2002, + (disused)	TPD	64
Classis, Ordo & Familia unassigned	SYS001:1272	8
Paleozoic Genera	SYS001:1272	800.00
Mesozoic Genera	SYS001:1273	800.10
Tertiary & Recent Genera	SYS001:1275	800.20
Classis Mollusca unassigned	SYS001:1281, WMSD	9
Mollusca incertae esdis	WMSD	900.00
Genera of doubtfully molluscan affinities	SYS001:1281	900.10
Genera formerly referred to Bivalvia	SYS001:1281	900.20