

The Generic Classification of Cowries

BY

FRANZ ALFRED SCHILDER

University of Halle, German Democratic Republic

IN A PREVIOUS PAPER (SCHILDER, 1966) I have published a survey of the superfamilies, families, subfamilies, and tribus (infrafamilies) of the "true" cowries (Cypraeidae) and of the closely allied groups of mollusca, the "false" cowries: Triviidae, Pediculariidae, and Ovulidae. In the present paper this survey will be expanded to a list of all genera and subgenera belonging to these higher taxa, with their type species and synonyms.

A similar list has been published about a quarter of a century ago (SCHILDER, 1941: 65 - 68), but since that time many new generic names have been established. The main morphological differences of allied taxa have been discussed two years earlier (SCHILDER, 1939).

In the present list the names of SUPERFAMILIES, FAMILIES, Subfamilies and (Tribus) have been distinguished by type styles, indicating the taxonomic category; generic and (subgeneric) names have been enumerated as coordinated names in a taxonomic order thought to be a phylogenetic order also; but to the (subgenera) the genus to which they should be united has been added in square brackets []. Synonyms have been listed in chronological order.

The nine subfamilies have been distinguished by the digits 1 to 9; a second digit indicates the tribus; these bold face figures facilitate the spotting of names enumerated in the alphabetical index.

In the systematic list the following symbols have been used:

- † the dagger designates extinct taxa
- || names invalid by homonymy
- / (preceding the name) not valid, as established by an invalid author or in an invalid way, and never adopted in a valid way
- / (separating the name and the author) wrong interpretation by adopting a wrong type species
- = objective synonym by identity of the type species
- [=] subjective synonym, as the different type species now are supposed to belong to the same subgenus or indivisible genus
- (...) misspelled generic names, invalid authors, and names of tribus have been put in parentheses

[...] opinions of the author of the present paper have been put in square brackets

The type species of genera and subgenera have been distinguished as follows:

- | | |
|-----|--|
| M | monotypical |
| TT | type species by absolute tautonymy |
| OD | type species by original designation |
| SD | type species by subsequent designation with the author added |
| ex. | example only, not valid type species |

The meaning of other abbreviations is as follows:

- | | |
|------|--|
| > < | type species cited between these symbols |
| err. | errore, name misspelled by mistake |
| em. | name emended by a later author on purpose |
| pro | name replacing another name, mostly on account of homonymy |
| nud. | nomen nudum (invalid) |
| obl. | nomen oblitum: not cited for past 50 years (invalid) |
| syn. | used as a synonym only (invalid) |
| MS | manuscript name only (invalid) |

The two papers of JOUSSEAUME both published in 1884 should be distinguished: 1884a (*Naturaliste*, p. 414) undoubtedly is prior to 1884b (*Bull. Soc. Zool. France* 9: 81), as 1884a has been published February 15 1884, while 1884b has been read only before the Society on February 12 and therefore has been printed much later. Nevertheless, concerning 4 differences in spelling of new names (*Cribaria*, *Mauxiena*, *Trona*, *Zonaria*) I agree with all later writers in adopting the names of 1884b as valid, since 1884a is a popular excerpt only which contains many errors in spelling of species names.

SYSTEMATIC LIST

TRIVIACEA TROSCHEL, 1863

TRIVIIDAE TROSCHEL, 1863

Eratoinae SCHILDER, 1927

†(Johnstrupiini) SCHILDER, 1939
†*Johnstrupia* RAVN, 1933
> M †*Johnstrupia faxensis* RAVN, 1933 <

- 22
- †Eratodium* KOROBKOV, 1955
 > M *Erato* (?) *†medius* ISAEVA, 1933 <
 [possibly no genus of Triviacea at all]
- 12
- †(Eratotrixiini) SCHILDER*, 1936
†Eratotridia SACCO, 1894
 > OD *Cypraea* || *†crenata* DESHAYES, 1835 =
†Eratotridia *†crenularis* SCHILDER, 1927 <
- 13
- (Eratoini) SCHILDER*, 1927
†Proterato SCHILDER, 1927
 > OD *Erato* *†neozelanica* SUTER, 1917 <
Sulcerato FINLAY, 1930 [*Proterato* subgenus]
 > OD *Erato* *†illota* TATE, 1890 <
 [=] *Lachryma* (HUMPHREY, MS,
 SOWERBY, 1837 syn.) COTTON & GODFREY, 1932
 > OD *Erato* (*trifasciata* HUMPHREY, MS =)
Erato lachryma SOWERBY, 1832 <
Eratoena IREDALE, 1935 [*Proterato* subgenus]
 > OD *Ovulum corrugatum* HINDS, 1844 <
Cypraeerato SCHILDER, 1932 [*Proterato* subgenus]
 > OD *Erato bimaculata* TATE, 1878 <
 [=] *Lachryma* IREDALE, 1931 nud.
 > M *Lachryma bisinventa* IREDALE, 1931 <
†Archierato SCHILDER, 1932
 > OD *Erato* (*Erato*) *†pyrulata* TATE, 1890 <
Eratopsis HÖRNES & AUINGER, 1880
 [*Erato* subgenus]
 > M *Eratopsis* *†barrandei* HÖRNES & AUINGER, 1880 <
Erato RISSO, 1826
 > M *Marginella* *†cypraeola* BROCCHEI, 1814
Hespererato SCHILDER, 1932
 > OD *Ovulum vitellinum* HINDS, 1844 <
- 2
- Triviinae* TROSCHEL, 1863
- 21
- (Triviellini) SCHILDER*, 1939
†Willungia POWELL, 1938
 > OD *†Willungia* *†tasmanica* POWELL, 1938 <
†Semitrivia COSSMANN, 1903
 > OD *Trivia* *†rugata* TATE, 1890 <
Fossatrivia IREDALE, 1931
 > M *Trivia caelatura* HEDLEY, 1918 <
†Nototridia SCHILDER, 1932
 > M, SD SCHILDER 1932 Foss. Cat.: *Cypraea* (*Trivia*)
†avellanoides MCCOY, 1867 <
Triviella JOUSSEAUME, 1884a
 > SD JOUSSEAUME, 1884b: *Cypraea* *||oniscus* LAMARCK,
 1810 = *Cypraea aperta* SWAINSON, 1822 <
†Prototridia SCHILDER, 1941
 > M *Cypraea* (*Trivia*) *†wetherelli* EDWARDS, 1854 <
- 23
- (Triviini) TROSCHEL*, 1863
Trivia BRODERIP, 1837
 > SD GRAY, 1847: *Cypraea europaea* MONTAGU, 1808 =
Cypraea monacha COSTA, 1778 <
 (em.) *Trivea* SWAINSON, 1840
 [=] || *Coccinella* (SOWERBY, 1823
 syn.) HERRMANNSEN, 1846
 > OD *Cypraea arctica* MONTAGU, 1803 <
Sulcotridia SCHILDER, 1933 [*Trivia* subgenus]
 > OD *Cypraea* *†dimidiata* BRONN, 1831 <
(Pusulinii) SCHILDER, 1936
Pseudotridia SCHILDER, 1936
 > OD *Trivia* *sibogae* SCHEPMAN, 1909 <
Ellatridia IREDALE, 1931 [*Niveria* subgenus]
 > OD *Triviella merces* IREDALE, 1924 <
Cleotridia IREDALE, 1930 [*Niveria* subgenus]
 > OD *Cypraea pilula* KIENER, 1843 <
Niveria JOUSSEAUME, 1884a
 > M, SD JOUSSEAUME, 1884b: *Cypraea* *||nivea* GRAY, MS =
 SOWERBY, 1832 = *Trivia nix* SCHILDER, 1922 <
Trivirostra JOUSSEAUME, 1884a, 1884b
 > SD ROBERTS, 1885: *Cypraea oryzia* LAMARCK, 1810 <
Dolichupis IREDALE, 1930 [*Pusula* subgenus]
 > OD *Cypraea producta* GASKOIN, 1836 <
 [=] *Trivellona* IREDALE, 1931
 > M *Trivellona excelsa* IREDALE, 1931 <
Pusula JOUSSEAUME, 1884a, 1884b
 > SD ROBERTS, 1885: *Cypraea radians* LAMARCK, 1810 <
 (err.) *Pustula* ROBERTS, 1885
 (err.) *Vusula* COSSMANN, 1896
- 30
- PEDICULARIIDAE* ADAMS & ADAMS, 1854
†Semicypraea SCHILDER, 1936
 > OD *Cypraea koninckii* ROUAULT, 1850 <
†Cypraeogemmula VREDENBURG, 1920
 > M *Trivia* *||scabriuscula* KOENEN, 1890 =
Cypraea *†liliputana* SCHILDER, 1922 <
Pedicularionia IREDALE, 1935 [*Pedicularia* subgenus]
 > M *Pedicularia stylasteris* HEDLEY, 1903 <
 [=] *Dentiora* PEASE, 1862
 > M *Dentiora rubida* PEASE, 1862 = [possibly]
Pedicularia pacifica PEASE, 1865 <
Pediculariella THIELE, 1925 [*Pedicularia* subgenus]
 > OD *Pedicularia californica* NEWCOMB, 1864 <
Pedicularia SWAINSON, 1840
 > M *Pedicularia sicula* SWAINSON, 1840 <

- =|| *Thyreus* PHILIPPI, 1844
 > M *Thyreus paradoxus* PHILIPPI, 1844 =
Pedicularia sicula SWAINSON, 1840 <
- CYPRAEACEA** GRAY, 1824
- CYPRAEIDAE** GRAY, 1824
- 4 Bernayinae SCHILDER, 1927
- 41 (†Archicypraeini) SCHILDER, 1927
 [=] (†Mandolinini) SCHILDER, 1936
 †*Palaeocypraea* SCHILDER, 1928
 > OD †*Cypraeacites* †*spiratus* SCHLOTHEIM, 1820 <
 [=] ||†*Palaeocypraea* SAYN, 1932 [nov. genus]!
 > SD SCHILDER, 1936: *Cypraea* (†*Palaeocypraea*) ||†*antiqua* SAYN, 1932 = †*Palaeocypraea* †*primigenia* SCHILDER, 1936 <
 (=†*Porcellanites* (WALLER, 1747; ARGENVILLE, 1757; SCHRÖTER, 1782, 1783), SCHLOTHEIM, 1813 nud.
- > M †*Porcellanites* †*seelandicus* SCHLOTHEIM, 1813 nud., which is = †*Cypraeacites* †*spiratus* SCHLOTHEIM, 1820 according to BRONN, 1848 <
 †*Pustulariopsis* SCHILDER, 1941 [†*Palaeocypraea* subgenus]
 > OD *Cypraea* †*pustulifera* PARONA, 1909 <
 †*Archicypraea* SCHILDER, 1926
 > OD *Cypraea* †*lioyi* BAYAN, 1870 <
 †*Mandolina* JOUSSEAUME, 1884a
 > M, SD JOUSSEAUME, 1884b: *Cypraea* ||†*gibbosa* BORSON, 1820 = *Cypraea* (†*Mandolina*) ||†*gibbosa* BORSON, 1820 var. *pergibba* SACCO, 1894 <
- 42 (Bernayini) SCHILDER, 1927
 [=] (Cypraeorbini) SCHILDER, 1927
 [=] (Zoilini) IREDALE, 1935
 Protocypraea SCHILDER, 1927 [Bernaya subgenus]
 > OD †*Eocypraea* †*orbigniana* VREDENBURG, 1920 <
 Bernaya JOUSSEAUME, 1884a
 > SD JOUSSEAUME, 1884b: *Cypraea* †*media* DESHAYES, 1835 <
 (em.) *Bernaya* COSSMANN, 1889
 †*Barycypraea* SCHILDER, 1927
 > OD *Cypraea* (*Aricia*) †*caputviperae* MARTIN, 1899 <
 †*Afrocypraea* SCHILDER, 1932 [possibly no Cypraeidae at all]
 > OD *Cypraea* †*chubbi* RENNIE, 1930 <
 Zoila JOUSSEAUME, 1884a
 > SD JOUSSEAUME, 1884b: *Cypraea* *scottii* BRODERIP, 1831 = *Cypraea* *friendii* GRAY, 1831 <
- †*Gigantocypraea* SCHILDER, 1927 [Zoila subgenus]
 > OD *Cypraea* †*gigas* MCCOY, 1867 <
 †*Cypraeorbis* CONRAD, 1865
 > M *Cypraea* †*sphaeroides* CONRAD, 1847 <
 Akleistostoma GARDNER, 1948 [†*Siphocypraea* subgenus]
 > OD *Cypraea* †*carolinensis* CONRAD, 1841 <
 [=] *Muracypraea* WOODRING, 1957
 > OD *Cypraea* *mus* LINNAEUS, 1758 <
 ?[=] †*Cypraeactaeon* WHITE, 1887
 > M †*Cypraeactaeon* †*pennai* [em.] WHITE, 1887 [figs. 1 and 2 only, according to SCHILDER, 1927] <
 †*Siphocypraea* HEILPRIN, 1887
 > M †*Siphocypraea* †*problematica* HEILPRIN, 1887 <
- 43 (†Gisortiini) SCHILDER, 1927
 †*Megalocypraea* SCHILDER, 1927 [†*Gisortia* subgenus]
 > OD †*Gisortia* (†*Megalocypraea*) †*ovumstruthionis* SCHILDER, 1927 <
 [=] †*Pseudogisortia* SCHILDER, 1941
 > OD †*Gisortia* †*benedicti* VREDENBURG, (1920) 1927 <
 †*Gisortia* JOUSSEAUME, 1884a
 > SD JOUSSEAUME, 1884b: *Ovula* †*gisortiana* PASSY, 1859 <
 †*Vicetia* FABIANI, 1905
 > M *Ovula* †*hantkeni* LEFÈVRE, 1878 <
- 5 Cypraeinae GRAY, 1824
- 51 (Cypraeini) GRAY, 1824
 [=] (Porcellanini) ROBERTS, 1870
 [=] (Talpariini) SCHILDER, 1936
 [=] (Mauritiini) STEADMAN & COTTON, 1946
 †*Miolyncina* SCHILDER, 1932
 > OD *Cypraea* †*subovum* ORBIGNY, 1852 <
 Trona JOUSSEAUME, 1884b
 > OD *Cypraea* *stercoraria* LINNAEUS, 1758 <
 (err.) *Etrona* JOUSSEAUME, 1884a
 ex. *Cypraea* *stercoraria* LINNAEUS, 1758
 [=] ||†*Basterotia* JOUSSEAUME, 1884b
 > OD *Cypraea* †*leporina* LAMARCK, 1810 <
 (err.) †*Bastorotia* JOUSSEAUME, 1884a
 ex. *Cypraea* †*leporina* LAMARCK, 1810
 = †*Cavicypraea* COSSMANN, 1896
 pro || †*Basterotia* JOUSSEAUME, 1884b
 Macrocypraea SCHILDER, 1930
 > OD *Cypraea* *exanthema* LINNAEUS, 1767 =

- Cypraea zebra* LINNAEUS, 1758 <
 (= *Cypraea*/LAMARCK, 1801 ex.
Cypraea exanthema LINNAEUS,
 1767)
 (= *Cypraea*/JOUSSAUME, 1884b
 SD JOUSSAUME, 1884b: *Cypraea*
exanthema LINNAEUS, 1767)
 (= *Erythraea* (BARRELLIER, 1714;
 SOWERBY, 1839 syn.) MÖRCH,
 1877; /SCHILDER, 1924)
 pro // *Tigris* TROSCHEL, 1863
 therefore
- > SD SCHILDER, 1924: *Cypraea exanthema* LINNAEUS, 1767 =
Cypraea zebra LINNAEUS, 1758 not valid <
- Leporicypraea* IREDALE, 1930 [*Mauritia* subgenus]
- > OD *Cypraea mappa* LINNAEUS, 1758 <
 (= *Cypraea*/LAMARCK, 1799 ex.
Cypraea mappa LINNAEUS, 1758)
 (= *Cypraea*/COSSMANN, 1903: SD
 COSSMANN, 1903: *Cypraea map-*
pa LINNAEUS, 1758)
- Arabica* JOUSSAUME, 1884a [*Mauritia* subgenus]
- > TT, SD JOUSSAUME, 1884b: *Cypraea arabica* LINNAEUS,
 1758 <
 (err.) *Arabia* JOUSSAUME, 1886
 (= *Cypraea*/SWAINSON, 1840, ex.,
 SD SCHILDER, 1924: *Cypraea ara-*
bica LINNAEUS, 1758)
- Mauritia* TROSCHEL, 1863
- > SD COSSMANN, 1903: *Cypraea mauritiana* LINNAEUS,
 1758 <
 = *Maurina* JOUSSAUME, 1884a
- > M *Cypraea mauritiana* LINNAEUS, 1758 <
 = *Mauxiena* JOUSSAUME, 1884b
 [err. for *Maurina*?]
- > M, OD *Cypraea mauritiana* LINNAEUS, 1758 <
 = *Etrona* JOUSSAUME, 1886 [err.
 for *Etrona*?]
- > M *Cypraea mauritiana* LINNAEUS, 1758 <
 (= *Cypraea*/COSSMANN, 1889, SD
 COSSMANN, 1889: *Cypraea mau-*
ritiana LINNAEUS, 1758)
 (= *Peribolus* (ADANSON, 1757)
 BLAINVILLE, 1824 (obl.) M *Potan*
 ADANSON, 1757 = *Cypraea mau-*
ritiana LINNAEUS, 1758 juvenis
 [adopted as generic name by KU-
 RODA, 1960 and AZUMA, 1960])
- Talparia* TROSCHEL, 1863
> M, SD SCHILDER, 1924: *Cypraea talpa* LINNAEUS, 1758 <
 (= *Cypraea*/MELVILL, 1888, SD
 MELVILL, 1888: *Cypraea talpa*
 LINNAEUS, 1758)
- Cypraea* LINNAEUS (1740), 1758
> SD MONTFORT, 1810: *Cypraea tigris* LINNAEUS, 1758 <
 (err.) *Cyprea* SERRES, 1822
 (err.) *Cipraea* CHIAJE, 1827
 (em.) *Cyprea* COSTA, 1776, ABEL,
 1787, MONTFORT, 1810
 (em.) // *Cypria* JEFFREYS, 1867
[=] *Cypriarius* DUMÉRIL, 1806 pro
Cypraea LINNAEUS, 1758
(em.) *Cypraearius* FRORIEP, 1806
=|| *Tigris* TROSCHEL, 1863 [preoccu-
 pied by (LINNAEUS, 1735) OKEN,
 1816]
- > TT, SD COSSMANN, 1903: *Cypraea tigris* LINNAEUS, 1758 <
= *Erythraea* (BARRELLIER, 1714) SO-
 WERBY, 1839 syn.) MÖRCH, 1877
pro *Tigris* TROSCHEL, 1863 [nec
KLEIN, 1753]
(err.) (*Aerythraea* ADANSON, 1757)
= *Vulgusella* JOUSSAUME, 1884a
- > SD JOUSSAUME, 1884b: *Cypraea tigris* LINNAEUS, 1758 <
 (err.) *Vulpicella* COSSMANN, 1889,
 1896, OPPENHEIM, 1894 [correc-
 ted by COSSMANN, 1906]
[=] *Pantherinaria* SACCO, 1894
- > OD *Cypraea pantherina* SOLANDER, 1786 <
Lyncina TROSCHEL, 1863
- > SD TRYON, 1883: *Cypraea lynx* LINNAEUS, 1758 <
[=]|| *Porcellana* (RUMPHIUS, 1705)
 LINCK, 1783, ROBERTS, 1870
- > SD JOUSSAUME, 1884b: *Cypraea argus* LINNAEUS, 1758 <
[=] *Ponda* JOUSSAUME, 1884a
- > SD JOUSSAUME, 1884b: *Cypraea achatina* (SOLAN-
 DER) PERRY 1811 = *Cypraea ventriculus* LAMARCK,
 1810 <
 ([=] *Lyncina*/SCHILDER, 1924)
- > SD SCHILDER, 1924: *Cypraea carneola* LINNAEUS, 1758 <
[=] *Prolynchina* SCHILDER, 1927
- > OD *Cypraea reevei* SOWERBY, 1832 <
[=] *Callistocypraea* SCHILDER, 1927
- > OD *Cypraea aurantium* (MARTYN, 1784 =) GMELIN,
 1791 <
[=] *Arestorides* IREDALE, 1930
- > OD *Cypraea argus* LINNAEUS, 1758 <
 (err.) *Aristorides* CATE, 1967
[=] *Mystaponda* IREDALE, 1930
- > OD *Cypraea vitellus* LINNAEUS, 1758 <

- 52 (Luriini) SCHILDER, 1932
 †*Jousseaumea* SACCO, 1894 [em. by
 SCHILDER, 1927 and ICZN Opin.
 673, 1963]
 > OD *Cypraea* †*sublyncoidea* ORBIGNY, 1852 [= *Cypraea*
 †*diluviana* GRAY, 1824] <
 (=†*Jousseaumia* SACCO, 1894, original
 spelling)
 †*Fossacypraea* SCHILDER, 1939 [*Jous-*
 seaumea subgenus]
 > OD *Cypraea* †*hieroglyphica* SCHILDER, 1923 <
 Chelycypraea SCHILDER, 1927
 > OD *Cypraea testudinaria* LINNAEUS, 1758 <
 Luria JOUSSEAUME, 1884a
 > SD *JOUSSEAUME*, 1884b: *Cypraea lurida* LINNAEUS, 1758 <
 [=] *Tessellata* JOUSSEAUME, 1884a
 [em. by JOUSSEAUME, 1884b]
 > TT, M *Cypraea tessellata* SWAINSON, 1822 <
 [=] *Basilitrona* IREDALE, 1930
 > OD *Cypraea isabella* LINNAEUS, 1758 <
- 6 Erroneinae SCHILDER, 1927
- 61 (Zonariini) SCHILDER, 1932
 †*Prozonarina* SCHILDER, 1941 [†*Zona-*
 rina subgenus]
 > OD *Cypraea* †*brocchii* DESHAYES, 1844 <
 †*Zonarina* SACCO, 1894
 > OD *Cypraea* †*pinguis*/SACCO, 1894 [nec GRATTELOUP,
 1845] = †*longovulina* SACCO, 1894 <
 Schilderia TOMLIN, 1930
 pro|| *Globulina* CERULLI, 1911; OD
 Cypraea †*utriculata* LAMARCK,
 1810
 = || *Globulina* CERULLI, 1911
 > M *Globulina* †*infernoi* CERULLI, 1911 = *Cypraea* †*utriculata*
 LAMARCK, 1810 juvenis <
 Zonaria JOUSSEAUME, 1884b
 > OD *Cypraea* *zonata* (CHEMNITZ, 1788) LAMARCK,
 1810 [= *Cypraea* *zonaria* GMELIN, 1791] <
 (err.) *Zonatia* JOUSSEAUME, 1884a
 ex. *Cypraea* *zonata* (CHEMNITZ, 1788) [= *zonaria*
 GMELIN, 1791]
 [=] *Pseudozonaria* SCHILDER, 1927
 > OD *Cypraea* *arabicula* LAMARCK, 1810 <
 Neobernaya SCHILDER, 1927 [*Zonaria*
 subgenus]
 > OD *Cypraea* *spadicea* SWAINSON, 1823 <

62 (Cypraeovulini) SCHILDER, 1927
 [=] (Umbiliini) SCHILDER, 1932
 †*Notoluponia* SCHILDER, 1935
 > OD †*Notoluponia* †*murraviana* †*elegantior* SCHILDER, 1935 <

63 *Luponia* BRODERIP, 1837 [*Cypraeovula*
 subgenus]
 > M *Cypraea algoensis* GRAY, 1825 <
 (err.) *Lupina* BRONN, 1853
 (err.) *Luponaria* WEINKAUFF, 1881
 (err.) *Luponica* WEINKAUFF, 1881
 (err.) *Luperia* OPPENHEIM, 1901
 [=] *Gaskoinia* ROBERTS, 1870
 > M *Cypraea edentula* GRAY, 1825 <
 Cypraeovula GRAY, 1824
 > M, SD GRAY, 1828: *Cypraea capensis* GRAY, 1828 <
 (err.) *Cypreovula* FLEMING, 1828
 (err.) *Cyprovula* GRAY, 1828, 1840,
 1847
 (em.) *Cypraeovulum* SOWERBY, 1842
 (em.) *Cypraeova* SWAINSON, 1840
 (em.) *Cypraeovum* SCHAFUSS, 1869
 Guttacypraea IREDALE, 1935 [*Notocyp-*
 raea subgenus]
 > OD *Cypraea pulicaria* REEVE, 1846 <
 Notocypraea SCHILDER, 1927
 > OD *Cypraea piperita* GRAY, 1825 <
 [=] *Thelxinovum* IREDALE, 1931
 > OD *Thelxinovum* möLLERI IREDALE, 1931 [= *Noto-*
 cyprea *emblema* IREDALE, 1931] <
 †*Rhynchocypraea* COSSMANN, 1898
 [Umbilia subgenus]
 > OD *Cypraea* (*Luponia*) †*leptorhyncha* McCOY, 1877 <
 Umbilia JOUSSEAUME, 1884a
 > M, SD *JOUSSEAUME*, 1884b: *Cypraea* || *umbilicata*
 SOWERBY, 1825 = *Cypraea* *hesitata* IREDALE, 1916 <
 [=] †*Rhynchocypraea* /COSSMANN,
 1903
 > SD COSSMANN, 1903: †*Rhynchocypraea* †*loxorhyncha*
 [sic] /COSSMANN, 1903 fig. [= *Umbilia* †*maccoyi*
 SCHILDER, 1932 nec *Cypraea* †*toxorhyncha* TATE, 1890] <
 †*Pallioocypraea* COSSMANN, 1906 [*Um-*
 bilia subgenus]
 > OD *Cypraea* (*Aricia*) †*gastroplax* McCOY, 1875 <
 (Erroneini) SCHILDER, 1927
 [=] (Adustini) STEADMAN & COTTON, 1946
 Gratiadusta IREDALE, 1930 [*Erronea*
 subgenus]
 > OD *Cypraea* *pyriformis* GRAY, 1824 <
 = *Ipserronea* IREDALE, 1935
 > OD *Ipserronea* *problematica* IREDALE, 1935 = *Cypraea*
 pyriformis GRAY, 1824 juvenis [according to
 IREDALE, 1939] <
 [=] *Ficadusta* HABE & KOSUGE, 1966
 > OD *Cypraea* *pulchella* SWAINSON, 1823 <

- Adusta* JOUSSEAUME, 1884a [*Erronea* subgenus]
 > TT, SD JOUSSEAUME, 1884b: *Cypraea adusta* (CHEMNITZ, 1788) = *Cypraea adusta* LAMARCK, 1810 <
 [=] *Solvadusta* IREDALE, 1935
 > OD *Gratiadusta vaticina* IREDALE, 1931 <
 Erronea TROSCHEL, 1863
 > M, SD JOUSSEAUME, 1884b: *Cypraea errones* LINNAEUS, 1758 <
 [=] *Palangerosa* IREDALE, 1930
 > OD *Cypraea cylindrica* BORN, 1778 < 7
 Melicerona IREDALE, 1930 [*Erronea* subgenus]
 > OD *Cypraea listeri* GRAY, 1824 <
 Notadusta SCHILDER, 1935
 > OD *Notadusta †victoriana* SCHILDER, 1935 <
 Palmadusta IREDALE, 1930
 > OD *Cypraea clandestina* LINNAEUS, 1767 <
 [=] *Evenaria* IREDALE, 1930
 > OD *Cypraea asellus* LINNAEUS, 1758 <
 (err.) *Evanaria* STEADMAN & COTTON, 1943 [always]
 Purpuradusta SCHILDER, 1939 [November] [*Palmadusta* subgenus]
 > OD *Cypraea fimbriata* GMELIN, 1791 <
 [=] *Opponaria* IREDALE, 1939 [December]
 > OD *Cypraea minoridens* MELVILL, 1901 ["*minoridens* series"] <
 [=] *Cupinota* IREDALE, 1939 [December]
 > OD *Cypraea macula* ANGAS, 1867 <
 Blasicrura IREDALE, 1930 [*Bistolida* subgenus]
 > OD *Cypraea rhinoceros* SOUVERBIE, 1865 <
 [=] *Eclogavena* IREDALE, 1930
 > OD *Cypraea coxeni* COX, 1873 <
 [=] *Talostolida* IREDALE, 1931
 > OD *Cypraea teres* GMELIN, 1791 <
 Bistolida COSSMANN, 1920
 pro || *Stolida* JOUSSEAUME, 1884b
 || *Stolida* JOUSSEAUME, 1884a
 > TT, SD JOUSSEAUME, 1884b: *Cypraea stolida* LINNAEUS, 1758 <
 = *Derstolida* IREDALE, 1935
 > OD *Derstolida fluctuans* IREDALE, 1935 [= *Cypraea stolida* LINNAEUS, 1758] <
 Ovatipsa IREDALE, 1931
 > OD *Cypraea chinensis* GMELIN, 1791 <

Cibrarula STRAND, 1929
 pro || *Cibraria* JOUSSEAUME, 1884b
 (err.) *Criraria* JOUSSEAUME, 1884a
 > TT *Cypraca criraria* [err. pro *cibraria*] LINNAEUS, 1758 <
 = || *Cibraria* JOUSSEAUME, 1884b
 > TT, OD *Cypraea cibraria* LINNAEUS, 1758 <
 = *Nivigena* IREDALE, 1930
 > M, OD *Nivigena melwardi* IREDALE, 1930 [= variety of *Cypraea cibraria* LINNAEUS, 1758] <
 Erosariinae SCHILDER, 1924
 (*Pustulariini*) SCHILDER, 1932
 [=] (*Cypracitini*) SCHILDER, 1930
 [=] (*Astrocypraeini*) IREDALE, 1935
 [=] (*Conocypraeini*) SCHILDER, 1936
 Annepona IREDALE, 1935 [*Pustularia* subgenus]
 > OD *Cypraca* || *annulata* GRAY, 1828 = *Pustularia mariae* SCHILDER, 1927 <
 (= *Epona* / (WEINKAUFF, 1881) IREDALE, 1939)
 > SD WEINKAUFF, 1881: *Cypraca* || *annulata* GRAY, 1828 according to IREDALE, 1939 to be proved [in WEINKAUFF, 1881 no type species; || *annulata* GRAY, 1828 is the first named species only] <
 Pustularia SWAINSON, 1840
 > M *Cypraea cicercula* LINNAEUS, 1758 <
 (err.) *Postularia* COCCONI, 1873
 = *Epona* ADAMS & ADAMS, 1854
 > SD MELVILL, 1888: *Cypraea cicercula* GMELIN, 1791 = LINNAEUS, 1758 <
 (err.) *Eponia* ROSSITER, 1882
 (err.) || *Globularia* SOWERBY, 1842, cx.
 Cypraea globulus LINNAEUS, 1758
 Ipsa JOUSSEAUME, 1884a, b [*Pustularia* subgenus]
 > M *Cypraea childreni* [em.] GRAY, 1825 <
 † *Astrocypraca* COSSMANN, 1903
 > OD *Cypraca* (*Luponia*) †*contusa* McCOY, 1877 <
 † *Proadusta* SACCO, 1894
 > OD *Cypraca* †*splendens* /SACCO, 1894[nec GRATELOUP, 1827] = †*denticulina* SACCO, 1894 <
 [=] †*Conocypraea* OPPENHEIM, 1901
 > SD SCHILDER, 1924: *Cypraca* †*persona* OPPENHEIM, 1901 <
 [=] †*Cypracacites* (SCHLOTHEIM, 1820: not available according to IRZN art. 56 b) SCHILDER, 1931
 > SD SCHILDER, 1924: †*Cypracacites* †*inflatus* /SCHLOTHEIM, 1820 = *Cypraea* †*myceti* BÖTTGER, 1883 <

- (err.) †*Cypraeites* ORBIGNY, 1850
 (err.) †*Cypraeites* BÖTTGER, 1883
Propustularia SCHILDER, 1927 [*Pro-adusta* subgenus]
> OD *Cypraea surinamensis* PERRY, 1811 pro *Cypraea bicallosa* GRAY, 1831 <
- 72 (Erosariini) SCHILDER, 1924
[=] (Nariini) SCHILDER, 1932
[=] (Staphylaeini) IREDALE, 1935
Monetaria TROSCHEL, 1863
> SD ROBERTS, 1885: *Cypraea moneta* LINNAEUS, 1758 <
 ==//*Thoracium* (RUMPHIUS, 1705)
 LINNAEUS, 1758 syn. [comprises
 Monetaria and *Ornamentaria*]
 ==||*Aricia* BRODERIP, 1837
> SD FISCHER, 1884: *Cypraea moneta* LINNAEUS, 1758 <
 (err.) *Aria* DESHAYES, 1865
 (err.) *Mercatoria* MELVILL, 1888
Ornamentaria SCHILDER & SCHILDER in
 SCHILDER, 1936 [*Monetaria*
 subgenus]
> OD *Cypraea annulus* LINNAEUS, 1758 <
 ==|| *Aricia*/MELVILL, 1888
> SD MELVILL, 1888: *Cypraea annulus* LINNAEUS, 1758 <
Naria BRODERIP, 1837
> M *Cypraea irrorata* GRAY, 1828 <
Paulonaria IREDALE, 1930 [*Erosaria*
 subgenus]
> OD *Cypraea beckii* GASKOIN, 1836 <
Erosaria TROSCHEL, 1863
> SD JOUSSEAUME, 1884b: *Cypraea erosa* LINNAEUS, 1758 <
 [=]|| *Ocellaria* WEINKAUFF, 1881
> SD SCHILDER, 1927: *Cypraea spurca* LINNAEUS, 1758 <
 [=] *Ravitrona* IREDALE, 1930
> OD *Cypraea caputserpentis* LINNAEUS, 1758 <
 [=] *Perisserosa* IREDALE, 1930
> OD *Perisserosa brocktoni* IREDALE, 1930 = *Cypraea*
 guttata GMELIN, 1791 <
 [=] *Albacypraea* STEADMAN & COT-
 TON, 1946
> OD *Cypraea eburnea* BARNES, 1824 <
Staphylaea JOUSSEAUME, 1884a
> TT, SD JOUSSEAUME, 1884b: *Cypraea staphylaea*
 LINNAEUS, 1758 <
 [=] *Purperosa* IREDALE, 1935
> OD *Purperosa facifer* IREDALE, 1935 [= *Cypraea*
 limacina LAMARCK, 1810] <
 [=] *Eustaphylaea* STEADMAN & COT-
 TON, 1946
> OD *Cypraea semiplota* MIGHELS, 1845 <
- Nucleolaria OYAMA, 1959
> pro *Nuclearia* JOUSSEAUME, 1884b, OD *Cypraea nucleus*
 LINNAEUS, 1758 <
 ==|| *Nuclearia* JOUSSEAUME, 1884a
> SD JOUSSEAUME, 1884b: *Cypraea nucleus* LINNAEUS, 1758 <
- OVULIDAE FLEMING, 1828
= [em.] AMPHIPERATIDAE ADAMS & ADAMS, 1854
- 8 Eocypraeinae SCHILDER, 1924
81 (Eocypraeini) SCHILDER, 1924
 [=] (Sulcocypriæini) SCHILDER, 1932
 [=] (Pseudocypriæini) STEADMAN & COT-
 TON, 1943
 †*Eocypraea* COSSMANN, 1903
> OD *Cypraea* †*inflata* LAMARCK, 1802 <
 †*Oxycypraea* SCHILDER, 1927 [*Eocypraea* subgenus]
> OD *Ovula* †*delphinoides* COSSMANN, 1886 <
 †*Apocypraea* SCHILDER, 1927
> OD *Cypraea* †*michaudiana* GRATELLOUP, 1847 <
 †*Eschatocypraea* SCHILDER, 1966 [*A-*
 piocypraea subgenus]
> OD †*Eschatocypraea* †*balcombica* SCHILDER, 1966 <
 Pseudocypraea SCHILDER, 1927
> OD *Cypraea adamsonii* SOWERBY, 1832 <
 †*Sulcocypriæa* CONRAD, 1865
> M *Cypraea* †*lintea* CONRAD, 1847 <
 †*Sphaerocypraea* SCHILDER, 1927
> OD *Cypraea* †*bowerbankii* SOWERBY, 1850 <
 [=] †*Marginocypraea* INGRAM, 1947
> OD †*Marginocypraea* †*paraguana* INGRAM, 1947
[= †*Sphaerocypraea* †*wegeneri* SCHILDER, 1939] <
82 (Cyroglobinini) SCHILDER, 1932
 [=] (Jenneriini) THIELE, 1929
 †*Cyroglobina* GREGORIO, 1880
> M, SD COSSMANN, 1903: *Cypraea* (*†Cyroglobina*)
 †*parvulorbis* GREGORIO, 1880 <
 (em.) †*Cypraeoglobina* COSSMANN,
 1903
 †*Luponovula* SACCO, 1894 [*†Cyroglo-*
 bina subgenus]
> OD *Cypraea* †*proserpinae* BAYAN, 1870 [= *Cypraea*
 rugosa BRODERIP, 1827] <
 †*Cypracopsis* SCHILDER, 1936 [*†Cypro-*
 globina subgenus]
> OD †*Cypracopsis* †*vanderlerki* SCHILDER, 1936 <
 †*Eotridia* SCHILDER, 1924 [*†Cypropte-*
 rina subgenus]
> OD *Cypraea* (*Trivia*) †*bouryi* COSSMANN, 1889 <

- 83
- 9
- 91
- 92
- †Cypropterina* GREGORIO, 1880
 > M *Cypraea* (*†Cypropterina*) *†ceceliae* GREGORIO, 1880 <
†Cypraeotrichia VREDENBURG, 1920
 [+] *Cypropterina* subgenus]
 > OD *Cypraea* *†duclosiana* BASTEROT, 1825 <
Jenneria JOUSSEAUME, 1884a [*†Cyp-*
ropterina subgenus]
 > SD JOUSSEAUME, 1884b: *Cypraea pustulata* LAMARCK,
 1810 [= *pustulata* SOLANDER, 1786] <
 (= *Pustularia*/MELVILL, 1888)
 > SD MELVILL, 1888: *Cypraea pustulata* LAMARCK, 1810 <
†Transovula GREGORIO, 1880
 > M, SD COSSMANN, 1903: *†Transovula* *†schefferi*
 GREGORIO, 1880 <
- (*†Cypraediini*) SCHILDER, 1927
†Cypraedia SWAINSON, 1840
 > M *†Cypraedia* *†cancellata* SWAINSON, 1840 [= *Cypraea*
telegans SOWERBY, 1823] <
 (err.) *†Cypraeadia* SOWERBY, 1842
 (err.) *†Cypraeidia* TATE, 1892
 = *†Cypraeoides* AGASSIZ, 1846 (pro
†Cyprædia SWAINSON, 1840)
 [=] *†Protocyprædia* SCHILDER, 1927
 > OD *Cypraea* (*†Cyprædia*) *†conigera* MARTIN, 1914 <
†Eucyprædia SCHILDER, 1939 [*†Cyp-*
raedia subgenus]
 > OD *Cypraea* *†sulcosa* LAMARCK, 1802 <
†Eovolva SCHILDER, 1932
 > OD *Amphiperas* *†nigeriensis* NEWTON, 1922 <
- Ovulinae FLEMING, 1828
 (Ovulinii) FLEMING, 1828
 = *Amphiperasini* ADAMS & ADAMS, 1854
 = (em.) *Amphiperatini* WINCKWORTH,
 1929
Prionovolva IREDALE, 1930
 > OD *Ovulum* *breve* SOWERBY, 1828 <
Diminovula IREDALE, 1930 [*Primovula*
 subgenus]
 > OD *Diminovula* *verepunctata* IREDALE, 1930 <
 [=] *Margovula* IREDALE, 1935
 > OD *Ovulum* *pyriforme* SOWERBY, 1828 <
Pseudosimnia SCHILDER, 1927 [*Prim-*
ovula subgenus]
 > OD *Bulla* *carnea* POIRET, 1789 <
 (err.) *Pseudosinarica* ARRECROS,
 1958
Primovula THIELE, 1925
 > OD *Amphiperas* *beckeri* SOWERBY, 1900 <
- [=] *Dentivolva* HABE, 1961
 > OD *Ovulum* *dorsosum* HINDS, 1844 <
Prosimnia SCHILDER, 1927 [*Primovula*
 subgenus]
 > OD *Ovula* *semperi* WEINKAUFF, 1881 [= *Ovulum*
coarctatum ADAMS & REEVE, 1848] <
Procalpurnus THIELE, 1929 [*Calpur-*
nus subgenus]
 > OD *Ovula* *lactea* LAMARCK, 1810 <
Calpurnus MONTFORT, 1810
 > OD *Bulla* *verrucosa* LINNAEUS, 1758 <
 = *Cyprælla* SWAINSON, 1840
 > M *Bulla* *verrucosa* LINNAEUS, 1758 <
 (err.) *Cyprælla* SOWERBY, 1842
Ovula BRUGUIÈRE, 1789
 > SD LAMARCK, 1801: *Ovula oviformis* LAMARCK, 1801
 [= *Bulla ovum* LINNAEUS, 1758] <
 (em.) *Ovulus* MONTFORT, 1810
 (em.) *Ovulum* SOWERBY, 1828
 (em.) *Ovularia* LINK, 1830
 (err.) *Anula* GRIFFITH, 1834
 = *Semiporcellana* COSTA, 1776 (obl.,
 ADAMS & ADAMS, 1854, syn.)
 > SD SCHILDER, this paper: *Bulla ovum* LINNAEUS, 1758 <
 = *Licium* (HUMPHREY, 1797)
 ADAMS & ADAMS, 1854, syn.
 > SD SCHILDER, this paper: *Bulla ovum* LINNAEUS, 1758 <
 = *Amphiperas* (GRONOW, 1781, not
 valid according to ICZN opinion
 261) HERRMANNSEN, 1846; A-
 DAMS & ADAMS, 1854
 > SD HERRMANNSEN, 1846: *Bulla ovum* LINNAEUS, 1758 <
 (err.) *Amphiceras* GRAY, 1847
 [=] *Parlicium* IREDALE, 1935
 > OD *Ovula costellata* LAMARCK, 1810 <
- (Simniini) SCHILDER, 1927
 [=] (Volvini) SCHILDER, 1932
Simnia RISSO, 1826
 > SD GRAY, 1847: *Simnia nicacensis* RISSO, 1826 <
 (err.) *Scymnia* RISSO, 1826 (partim)
 (err.) || *Simia* LEACH, 1847
 [=] *†Calpurna* FLEMING, 1828
 > M *Ovula* *†leathesi* J. SOWERBY, 1825 <
 [=] *Neosimnia* FISCHER, 1884
 > OD *Bulla* *spelta* LINNAEUS, 1758 <
Cyphoma RÖDING, 1798
 > M *Bulla* *gibbosa* LINNAEUS, 1758 <
 (err.) || *Cyphonia* GRAY, 1847
 = *Ultimus* MONTFORT, 1810
 > OD *Bulla* *gibbosa* LINNAEUS, 1758 <

- =Binvoluta* SCHLÜTER, 1838
 > M *Ovula gibbosa* LAMARCK, 1810 [= *Bulla gibbosa* LINNAEUS, 1758] <
 = *Carinea* SWAINSON, 1840
 > M *Bulla gibbosa* LINNAEUS, 1758 <
Pellasimnia IREDALE, 1931
 > OD *Ovulum angasi* REEVE, 1865 <
Phenacovolva IREDALE, 1930 [*Volva* subgenus]
 > OD *Phenacovolva nectarea* IREDALE, 1930 [= *Radius brevirostris* SCHUMACHER, 1817] <
 = || *Radius* SCHUMACHER, 1817
 > M *Radius brevirostris* SCHUMACHER, 1817 <
 (err. || *Volvula* PILSBRY, 1895
 (err.) *Volvula* PILSBRY, 1895
 = *Radius* MONTFORT, 1810
 > OD *Bulla volva* LINNAEUS, 1758 <
 = / *Birostris* FABRICIUS, 1823 nud.,
 SCHILDER, 1932 syn.
 = *Birostra* SWAINSON, 1840
 > M *Bulla volva* LINNAEUS, 1758 <
- Cypraeotria* 82
Cypraeova 62
Cypraeovula 62
Cypraeovulum 62
Cypraeovum 62
Cyprea 51
Cypricetes 71
|| *Cypria* 51
Cypraeovula 62
Cypriarius 51
Cyproea 51
Cyroglobina 82
Cypropterina 82
Cypruvula 62
Dentiora 30
Dentivolva 91
Derstolida 63
Diminovula 91
Dolichupis 23
Elogavena 63
Ellatrvia 23
Eocypraea 81
Eotrvia 82
Eovolva 83
Epona 71, 71
Eponia 71
Erato 13
Eratodium 11
Eratoena 13
Eratopsis 13
Eratotrvia 12
Erosaria 72
Erronea 63
Erythraea 51, 51
Eschatocypraea 81
Etrona 51
Etronsa 51
Eucypracdia 83
Eustaphylaea 72
Evanaria 63
Evenaria 63
Ficadusta 63
Fossacypraea 52
Fossatrivia 21
Gaskoinia 62
Gigantocypraea 42
Gisortia 43
|| *Globularia* 71
|| *Globulina* 61
Gratiadusta 63
Guttacypraea 62
Hespererato 13
Ipsa 71
Jenneria 82
Ipseironea 63
Johnstrupia 11
Jousseaumea 52
Jousseaumia 52
Lachryma 13, 13
Leporicypraea 51
- Licum* 91
Luperia 62
Lupina 62
Luponaria 62
Luponia 62
Luponica 62
Luponovula 82
Luria 52
Lyncina 51, 51
Macrocypraea 51
Mandolina 41
Marginocypraea 81
Margovula 91
Maurina 51
Mauritia 51
Mauxiena 51
Megalocypraea 43
Melicerona 63
Mercatoria 72
Miolyncina 51
Monetaria 72
Muracypraea 42
Mystaponda 51
Naria 72
Neobernaya 61
Neosimnia 92
Niveria 23
Nivigena 63
Notadusta 63
Notocypraea 62
Notoluponia 62
Nototrvia 21
|| *Nuclaria* 72
Nucleolaria 72
|| *Ocellaria* 72
Opponaria 63
Ornamentaria 72
Ovatipsa 63
Ovula 91
Ovularia 91
Ovulum 91
Ovulus 91
Oxycypraea 81
Palacocypraea 41
|| *Palaeocypraea* 41
Palangerosa 63
Palliocypraea 62
Palmadusta 63
Pantherinaria 51
Parlicium 91
Paulonaria 72
Pedicularia 30
Pediculariella 30
Pedicularionia 30
Pellasimnia 92
Peribolus 51
Perisserosa 72
Phenacovolva 92
Ponda 51
Porcellana 51

The bold face figures refer to the corresponding bold face numbers of the tribus in the Systematic List

<i>Adusta</i> 63	<i>Calpurna</i> 92
<i>Aerythraea</i> 51	<i>Calpurnus</i> 91
<i>Afrocypraea</i> 42	<i>Carinea</i> 92
<i>Akleistostoma</i> 42	<i>Cavicypraea</i> 51
<i>Albacyprea</i> 72	<i>Chelycypraea</i> 52
<i>Amphiceras</i> 91	<i>Cipraea</i> 51
<i>Amphiperas</i> 91	<i>Cleotrivia</i> 23
<i>Annepona</i> 71	<i>Coccinella</i> 22
<i>Anula</i> 91	<i>Conocypraea</i> 71
<i>Apocypraea</i> 81	<i>Cibraria</i> 63
<i>Arabia</i> 51	<i>Cibrarula</i> 63
<i>Arabica</i> 51	<i>Criraria</i> 63
<i>Archicypraea</i> 41	<i>Cupinota</i> 63
<i>Archierato</i> 13	<i>Cyphoma</i> 92
<i>Arestorides</i> 51	<i>Cyphonia</i> 92
<i>Aristorides</i> 51	<i>Cypraea</i> 51 (7 times)
<i>Aria</i> 72	<i>Cypraeacites</i> 71
<i>Aricia</i> 72, 72	<i>Cypraeactaeon</i> 42
<i>Astrocypraea</i> 71	<i>Cypraeadia</i> 83
<i>Barycypraea</i> 42	<i>Cypraearius</i> 51
<i>Basilitrone</i> 52	<i>Cypraeidia</i> 83
<i>Basterotia</i> 51	<i>Cypraeerato</i> 13
<i>Basterotia</i> 51	<i>Cypraeidia</i> 83
<i>Bernaya</i> 42	<i>Cypraeites</i> 71
<i>Bernaya</i> 42	<i>Cypraela</i> 91
<i>Binvoluta</i> 92	<i>Cypraella</i> 91
<i>Birostra</i> 92	<i>Cypraeogemmula</i> 30
<i>Birostris</i> 92	<i>Cypraeoglobina</i> 82
<i>Bistolida</i> 63	<i>Cypraeoides</i> 83
<i>Blasicrura</i> 63	<i>Cypraeopsis</i> 82
<i>Callistocypraea</i> 51	<i>Cypraeorbis</i> 42

Porcellanites 41
Postularia 71
Primovula 91
Prionovolva 91
Proadusta 71
Procalpurnus 91
Prolyncina 51
Propustularia 71
Prosimnia 91
Proterato 13
Protocypraea 42
Protocypraeida 83
Prototrigvia 21
Prozonarina 61
Pseudocypraea 81
Pseudogisortia 43
Pseudosimnia 91
Pseudosinarica 91
Pseudotrivia 23
Pseudozonaria 61
Purperosa 72
Purpuradusta 63
Pustula 23
Pustularia 71, 82

Pustulariopsis 41
Pusula 23
Radius 92
||*Radius* 92
Ravitrona 72
Rhynchocypraea 62, 62
Schilderia 61
Scymnia 92
Semicypraea 30
Semiporcellana 91
Semitrigvia 21
||*Simia* 92
Simnia 92
Siphocypraea 42
Solvadusta 63
Sphaerocypraea 81
Staphylaea 72
||*Stolidia* 63
Sulcato 13
Sulcocypria 22
Talostolida 63
Talparia 51
||*Tessellata* 52

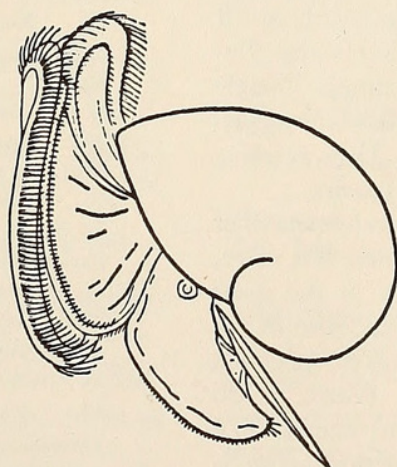
Thelxinovum 62
Thoracium 72
||*Thyreus* 30
Tigris 51
Transovula 82
Trivea 22
Trivellona 23
Trivia 22
Triviella 21
Trivirostra 23
Trona 51
Ultimus 92

Umbilia 62
Vicetia 43
Volva 92
||*Volvula* 92
Vulgusella 51
Vulpicella 51
Vusula 23
Willungia 21
Zoila 42
Zonaria 61
Zonarina 61
Zonatia 61

LITERATURE CITED

SCHILDER, FRANZ ALFRED

1939. Die Genera der Cypraeacea. Arch. Molluskenk. 71 (5/6) : 165 - 201; 2 plts. (1 November 1939)
1941. Verwandtschaft und Verbreitung der Cypraeacea. Arch. Molluskenk. 73 (2/3) : 57 - 120; 2 plts. (15 May 1941)
1966. The higher taxa of cowries and their allies. The Veliger 9 (1) : 31 - 35 (1 July 1966)





BHL

Biodiversity Heritage Library

Schilder, F. A. 1968. "The generic classification of cowries." *The veliger* 10, 264–273.

View This Item Online: <https://www.biodiversitylibrary.org/item/134168>

Permalink: <https://www.biodiversitylibrary.org/partpdf/93463>

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Biodiversity Heritage Library

Copyright & Reuse

Copyright Status: In Copyright. Digitized with the permission of the rights holder.

Rights Holder: California Malacozoological Society

License: <http://creativecommons.org/licenses/by-nc-sa/3.0/>

Rights: <https://www.biodiversitylibrary.org/permissions/>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.