THE TAXONOMY OF SOME INDO-PACIFIC MOLLUSCA

Part 5. With descriptions of new taxa and remarks on Nassarius albus (Say)

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Abstract. A species of Mitridae from the Hawaiian Islands and a species of Triphoridae from the Samoa Islands are described as new to science. The Hawaiian Mitra foveolata Dunker, is a subspecies of Subcancilla verrucosa (Reeve). The nassarid species Nassa clathratula A. Adams and N. obtusata A. Adams, erroneously described from the Philippines, and N. annelifera Reeve, from unknown locality, are synonyms of the Caribbean Nassarius albus (Say). The nassarid genus-group Gussonea Monterosato, 1912, has chronological priority over Amyclina Iredale, 1918. Phos naucratoros Watson, is recorded from Queensland, Australia, and the Australian Pliocene Austroharpa tatei Finlay, is here compared with A. sulcosa Tate.

Family MITRIDAE

Genus Mitra Lamarck, 1798

Mitra Lamarck, 1798, Tabl. Encycl. Méth. pl. 369. Type species by T Voluta mitra Linnaeus, 1758 (Opinion 885 of ICZN). Recent, Indo-Pacific.

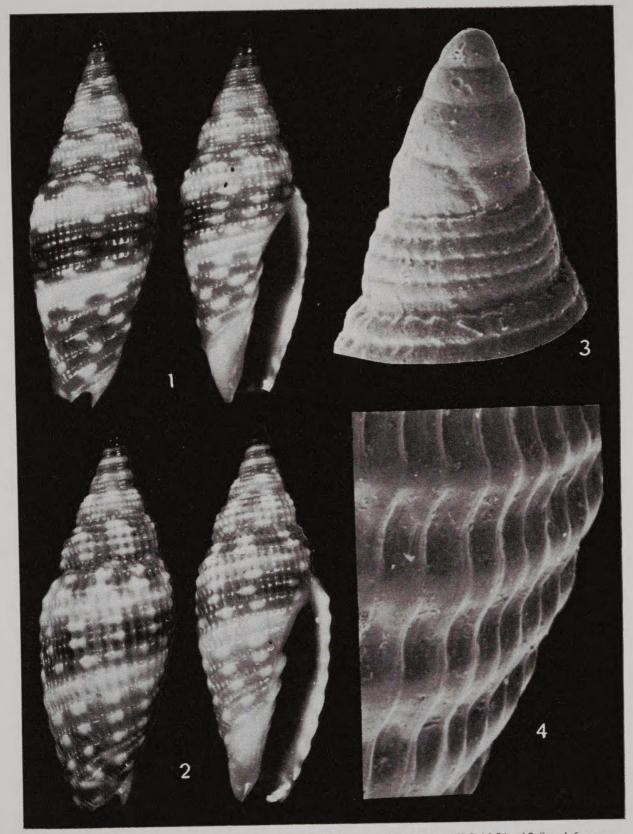
Subgenus Nebularia Swainson, 1840

Mitra (Nebularia) earlei sp. n.

(Figs. 1-5)

Shell moderately small, 11.5 - 16.0 mm in length, fusiformly-elongate, width 34%-37% of length, moderately solid, teleoconch of 54-64 convex whorls, protoconch of 34-34 smooth, glassy, multispiral, conical embryonic whorls; sculptured with strong, moderately elevated spiral cords which number from 4-6 (usually 5) on the penultimate and from 12-17 on the body whorl; spiral cords are bisected by moderate or strong longitudinal lirae which often produce a pitted or clathrate appearance on usually the last two whorls. Aperture slightly longer than the spire, 55%-62% of length, narrow, interior smooth, outer lip convex and foliated on the edge from the intruding spiral cords, columella with 4-5 oblique folds which decrease in size anteriorly; siphonal canal straight, siphonal notch distinct. Base colour white but with a pale lilac or rose cast in fresh specimens, protoconch brown to purple-brown, first 2-3 post-embryonic whorls frequently pale violet, body whorl with 3 orange-brown transverse bands with the narrowest band situated at the body whorl suture, and moderately large and laterally slightly elongated snow-white spots are present on the spiral cords; aperture white or pinkish-white and usually with 2 nebulous brown stains.

Radula typically mitrine, rachidian tooth rectangular and with 11 moderately



Figs. 1-4. *Mitra* (*Nebularia*) earlei sp. n. 1. Holotype AIM No. TM-1351; 12.8 x 4.6 mm. 2. Paratype, 13.8 x 5.0 mm. 3. Protoconch; SEM photograph, x 35. 4. Detail of sculpture; SEM photograph, x 40.

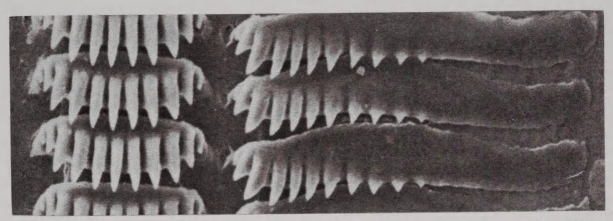


Fig. 5. Mitra (Nebularia) earlei sp. n. One-half of radula; SEM photograph, x 375.

long and slender denticles, laterals twice as broad as rachidians and with 12 denticles which decrease in size posteriorly, last one-third of base of lateral edentulous (Fig. 5).

TYPE LOCALITY. Pokai Bay, Oahu, Hawaiian Is. 110 - 183 m, in sand and coralline algae.

Holotype. Auckland Institute and Museum No. TM-1351; length 12.8 mm, width 4.6 mm, height of aperture 7.2 mm (Fig. 1).

Paratypes. The remaining 60 paratypes are in the National Museum of Natural History, Smithsonian Institution, Washington; the Delaware Museum of Natural History, Greenville; the Bernice P. Bishop Museum, Honolulu; the Philadelphia Academy of Natural Sciences, Philadelphia; coll. A. C. Adams; J. Earle; H. Eker; L. Hill: G. Lindner: R. Salisbury and C. Wolfe.

The sculpture of overriding longitudinal lirae (Fig. 4) is a feature usually found in the genus Domiporta Cernohorsky, 1970, or Scabricola Swainson, 1840, but the radula of M. earlei is typically mitrine and considerably different from the radula of either Domiporta or Scabricola. M. (N.) earlei is superficially similar to M. (N.) suturata Reeve, 1845, but this species is considerably larger, more cylindrical and constricted towards the base, the grooves between the close-set cords are pitted or axially lirate and the strong longitudinal sculpture of M. earlei is absent in M. suturata.

The species is provisionally placed in the subgenus Nebularia until a comparison of the radular anatomy with Cancilla isabella (Swainson, 1831) can be made. The species is named for Mr. J. L. Earle, Ewa Beach, Hawaii, who was instrumental in dredging specimens of the new species in 183 m at Pokai Bay.

Genus Subcancilla Olsson & Harbison, 1953

Subcancilla Olsson & Harbison, 1953, Acad. Nat. Sci. Philad. Mon. No. 8: 190. Type species by OD Mitra sulcata Swainson in Sowerby, 1825. Recent, Eastern Pacific.

Subcancilla verrucosa foveolata (Dunker, 1862)

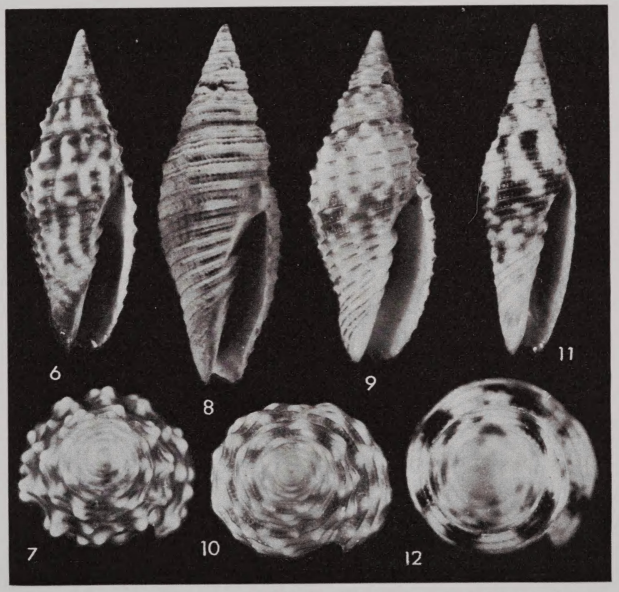
(Figs. 8-10)

- 1862. Mitra foveolata Dunker, Novit. Conch. p. 46, pl. 15, figs. 5, 6, 6a.
- 1874. Mitra foveolata "Hanley" (pars), Sowerby, Thes. Conchyl. 4: 46, pl. 359, fig. 370 only.
- Mitra foveolata Dunker, Tinker, Pacific Sea Shells, p. 56, plate facing page, figs. in 1952. bottom row.

TYPE LOCALITY. None.

Von Martens (1880) synonymized *Mitra foveolata* with *Subcancilla interlirata* (Reeve) and Tryon (1882) and von Martens (1903) placed the species in the synonymy of *Subcancilla flammea* (Quoy & Gaimard). Sowerby (1874) erroneously credited Hanley with the authorship of "*Mitra foveolata*" and illustrated 2 specimens from the "Sandwich Is" which represent two different species. The larger, 36.7 mm specimen illustrated in fig. 371 is a worn and faded *Neocancilla clathrus* (Gmelin), and the smaller, 25.1 mm long specimen depicted in fig. 370 is the Hawaiian *foveolata* Dunker.

Both S. verrucosa (Reeve, 1845) and S. foveolata have axial folds which bisect the spiral cords and produce nodes at the point of intersection. The axial folds are prominent and the nodules more echinate in S. verrucosa, but are more subdued and less echinate in S. foveolata; the degree of prominence of axial sculpture can be clearly seen when the



Figs. 6-12. Ventral and spire views. 6, 7. Subcancilla verrucosa verrucosa (Reeve); Rabaul, New Britain, 25.6 x 9.1 mm. 8-10. S. verrucosa foveolata (Dunker). 8. Holotype Zool. Mus. Berlin; 26.4 x 9.2 mm. 9, 10. Specimen from Electric Beach, Oahu, Hawaiian Is, 9 m; 22.5 x 8.7 mm. 11, 12. S. interlirata (Reeve); Nordup, New Britain, 30.0 x 9.0 mm.

shell is viewed from the spire (Figs. 6, 7, 9, 10). S. interlirata lacks the axial folds, nodules and undulate sutures (Figs. 11, 12).

According to available Museum records, S. verrucosa verrucosa lives in the Western Pacific area extending from the Philippines to the Marshall Is, Fiji Is, New Caledonia and back to the Philippines. S. verrucosa foveolata appears to be endemic to the Hawaiian Is.

Family NASSARIIDAE

Genus Nassarius Duméril, 1806

Nassarius Duméril, 1806, Zool. analyt. p. 166. Type species by SM (Froriep, 1806) Buccinum arcularia Linnaeus, 1758. Recent, Indo-Pacific.

Nassarius albus (Say, 1826)

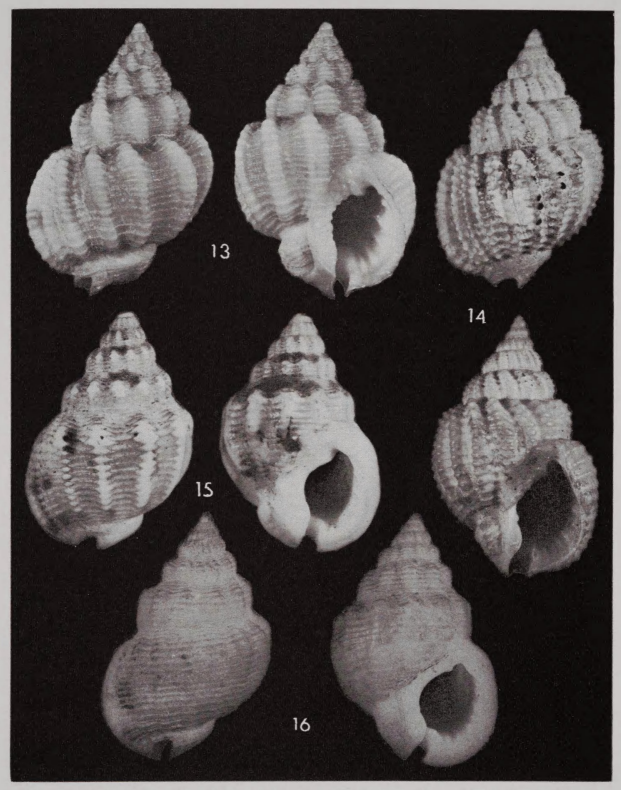
(Figs. 13-16)

- 1799. Buccinum ambiguum Pulteney, Cat. Birds Dorset, p. 42; 1803 Montague, Test. Brit. pl. 9, fig. 7 (non Solander 1766).
- Nassa alba Say, J. Acad. Nat. Sci. Philad. 5: 212 (Sth. coast of E. Florida and West 1826. Indies).
- Nassa candei d'Orbigny in Sagra, Hist. phys. polit. nat. l'ile Cuba, 2: 142, pl. 23, 1843. figs. 4-6.
- 1845. Buccinum candidissimum C. B. Adams, Proc. Bost. Soc. Nat. Hist. 2: 2 (Jamaica).
- 1852. Nassa clathratula A. Adams, Proc. Zool. Soc. Lond. Pt. 19: 99 (Siquijor I, Philippines = error); 1853 Reeve, Conch. Icon. 8; pl. 19, figs. 125a, b.
- 1852. Nassa obtusata A. Adams, Proc. Zool. Soc. Lond. Pt. 19: 100 (Ticao I, Philippines = error): 1853 Reeve, Conch. Icon. 8: pl 20, fig. 135.
- 1853. Nassa annelifera Reeve, Conch. Icon. 8: pl. 25, fig. 168 (Hab:?).
- 1877. Nassa paucicostata Marrat, Prop. forms gen. Nassa, p. 11 (Nassau); 1940 Tomlin, Proc, Malac. Soc. Lond. 24: 37.
- Nassa pura Marrat, Prop. forms gen. Nassa, p. 13 (West Indies); 1940 Tomlin, Proc. 1877. Malac. Soc. Lond. 24: 37.
- Nassa quinquecostata Marrat, Var. shells gen. Nassa, pp. 61, 82 (Hab:?) [spelled N. quinqueplicata on p. 89]; 1940 Tomlin, Proc. Malac. Soc. Lond. 24: 38.
- 1959. Nassarius nanus Nowell-Usticke, Check-list mar. shells St. Croix, p. 70, pl. 4, fig. 5 (St. Croix) [non Nassa nana A. Adams, 1852 = Nassarius].

Nassarius albus (Say) is an exceedingly variable species which has received 11 or more names. The following species should be added to the species synonymy.

Nassa clathratula A. Adams: the holotype is in the B.M.N.H. No. 197323, length 14.8 mm, width 9.5 mm; the axial ribs are slightly more slender than in typical individuals of Nassarius albus, and the spiral threads are crisp and override the axials. The locality indication of "Siquijor I, Philippines" is an error (Fig. 14).

Nassa obtusata A. Adams: three syntypes are in the B.M.N.H. No. 19713, dimensions of illustrated syntype length 12.0 m, width 8.3 mm. The syntype is very worn and has coarse axial ribs. The locality indication of "Ticao I, Philippines" is an error (Fig. 15).



Figs. 13-16. Nassarius albus (Say). 13. Specimen from Grassy Key, Florida Keys, U.S.A.; 14.9 x 9.7 mm. 14. Holotype of Nassa clathrata A. Adams, BMNH No. 197323; 14.8 x 9.5 mm. 15. Syntype of Nassa obtusata A. Adams, BMNH No. 19713; 12.0 x 8.3 mm. 16. Syntype of Nassa annelifera Reeve, BMNH No. 19712; 13.0 x 8.1 mm.

Nassa annelifera Reeve: Two syntypes are in the B.M.N.H. No. 19712, dimensions of illustrated syntype length 13.0 mm, width 8.1 mm. The syntype also has coarse axial ribs which become somewhat obsolete on the dorsal side of the body whorl (Fig. 16).

Subgenus Gussonea Monterosato, 1912

- Gussonea Monterosato, 1912, J. Conchyl. 59 (4): 295. Type species by M Buccinum tinei Maravigna, 1840. Recent, Mediterranean.
- Amycla H. & A. Adams, Gen. Rec. Moll. 1: 186. Type species by SD (Bucquoy, Dautzenberg & Dollfus, 1882) Buccinum corniculum Olivi, 1792. Recent, Mediterranean-West Africa (non Amycla Rafinesque, 1815; nec Doubleday, 1849).
- Amyclina Iredale, Proc. Malac. Soc. Lond. 13: 28, 31. Type species (Art. 67 (i) of ICZN) Buccinum corniculum Olivi, 1792 (nom. subst. pro Amycla H. & A. Adams, 1853).
- 1972. Fackia Nordsieck, Mioz. Moll. Miste-Winterswijk, p. 78. Type species by OD Nassa facki Koenen, 1872. Miocene of Europe.

When Iredale (1918) proposed Amyclina for the homonymous Amycla H. & A. Adams, 1853, he overlooked the prior generic group Gussonea which Monterosato (1912) proposed for Buccinum tinei Maravigna, from the Mediterranean. Nordsieck (1968) and Parenzan (1970) place B. tinei in Amyclina, a genus-group which has been either treated as a full genus or a subgenus of either Nassarius or Hinia. Buccinum tinei is indeed consubgeneric with Nassarius corniculus (Olivi), and Amyclina Iredale, 1918, will have to be replaced by Gussonea Monterosato, 1912. It should be pointed out, however, that species of Gussonea are conchologically similar to species of Telasco H. & A. Adams, 1853 (type-species Buccinum cuvierii Payraudeau, 1826).

Family BUCCINIDAE

Genus Phos Montfort, 1810

Phos Montfort, 1810, Conchyl. Syst. 2: 495. Type species by OD Murex senticosus Linnaeus, 1758. Recent, Indo-Pacific.

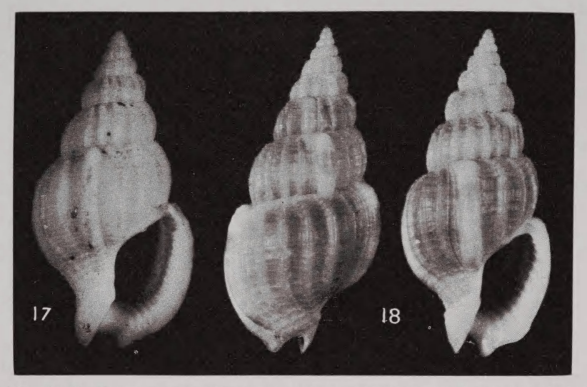
Phos naucratoros Watson, 1882

(Figs. 17, 18)

- 1882. Phos naucratoros Watson, J. Linn. Soc. Lond. 16: 360.
- 1886. Phos naucratoris (sic), Watson, Rept. Sci. Res. Voy. H.M.S. Challenger, 15: 218, pl. 13, figs. 11a-c.

TYPE LOCALITY. Admiralty Is, Papua New Guinea, 150 fathoms (275 m).

The species is creamy-white in colour, occasionally with faint reddish-brown bands It is variable in shape, some specimens being broader than others, some of the axial ribs are thickened into varices and spiral sculpture consists of primary spiral cords and fine intermediate spiral striae. Numerous specimens of this species have been recently dredged off Cape Moreton, Queensland, Australia, in 110-137 m.



Figs. 17, 18. Phos naucratoros Watson. 17. Holotype BMNH No. 1887. 2. 9. 749.; 24.2 x 12.3 mm. 18. Specimen from Cape Moreton, Qld., Australia, 119 m; 24.8 x 12.0 mm.

Family HARPIDAE

Genus Austroharpa Finlay, 1931

Austroharpa Finlay, 1931, Trans. Proc. N.Z. Inst. 62: 13. Type species by OD Harpa pulligera Tate, 1889. Miocene of Victoria, Australia.

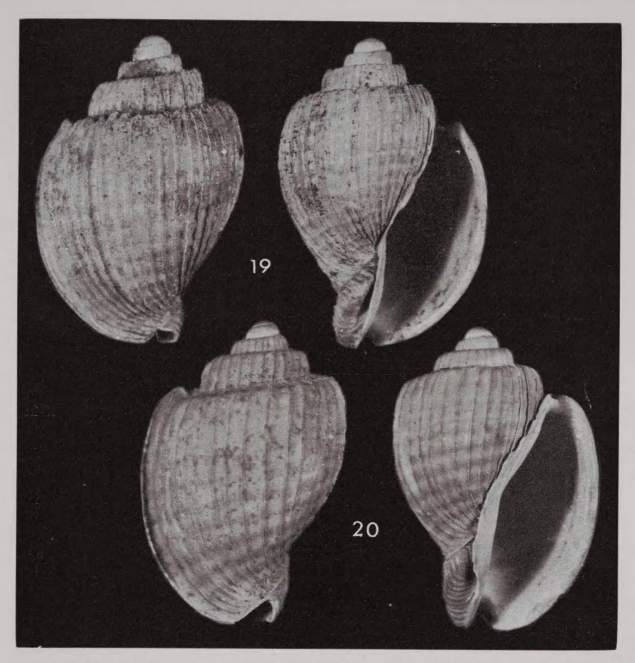
Austroharpa tatei Finlay, 1931

(Fig. 20)

- 1931. Austroharpa tatei Finlay, Trans. Proc. N.Z. Inst. 62: 14.
- 1941. Austroharpa sulcosa Tate, Ludbrook, Trans. R. Soc. Sth. Aust. 65 (1): 100.
- Harpa (Austroharpa) tatei (Finlay), Ludbrook, Trans. R. Soc. Sth. Aust. 81: 73, pl. 4, fig 5 (figd. holotype — figure does not agree with actual type).
- Austroharpa (Palamharpa) tatei Finlay, Rehder, Indo-Pacific. Moll. 3 (16): 269, pl. 240 (copy of Ludbrook's drawing).

TYPE LOCALITY. Abbatoirs Bore, 400-500 feet (122-152 m), Adelaide, Pliocene of Sth. Australia.

Finlay (1931) described A. tatei as a new species despite his own remarks that the new species is "extremely close to sulcosa Tate". Ludbrook (1941) considered the Adelaidean Pliocene harpid from Abbatoirs Bore to be the species A. sulcosa (Tate), but Ludbrook (1958) identified the Pliocene species as A. tatei Finlay; the drawing of the holotype of A. tatei as given by Ludbrook (1958, pl. 4, fig. 5) shows a slender



Figs. 19, 20. 19. Austroharpa sulcosa (Tate). Muddy Creek, Mid-Miocene of Victoria, Australia; 30.7 x 21.0 mm. 20. A. tatei Finlay. Holotype, Abbatoirs Bore, Adelaide, Pliocene of Sth. Australia; AIM No. TM-67, 25.8 x 17.3 mm.

harpid with a sloping shoulder, and is quite different in appearance from the actual holotype (Fig. 20). This erroneous drawing of A. tatei undoubtedly prompted Rehder (1973) to consider A. tatei to be a separate species from the Mid-Miocene A. sulcosa Tate.

The holotype of Austroharpa tatei Finlay, is in the Auckland Institute and Museum No. TM-67, length 25.8 mm, width 17.3 mm; the type is as angulate on the presutural ramp as A. sulcosa and the spiral sculpture is also equally as feeble, and under magnification, remains of some worn-down spines are visible on the axial ribs at the shoulder. The difference in the number of axial ribs between the two "species"

(A. sulcosa = 38 and A. tatei = 33) cannot be considered of specific importance since specimens of the Recent Harpa costata (Linnaeus) have 30-45 plus ribs on the body whorl. The Mid-Miocene specimen of A. sulcosa here illustrated (Fig. 19) has actually 47 axial ribs, which is quite in excess of the 38 ribs as usually cited for this species. Numerous gastropod species have a continuous range from the Mid-Miocene to the Pliocene of Southern Australia, and in my opinion A. tatei is only the Pliocene form of A. sulcosa. The holotype of A. tatei also bears a resemblance to the holotype of the Recent species A. exquisita (Iredale, 1931), suggesting an evolution from the Mid-Miocene sulcosa via the Pliocene tatei to the Recent exquisita.

Family TRIPHORIDAE

Genus Viriola Jousseaume, 1884

Viriola Jousseaume, Bull. Soc. malac. France 1: 234, 238. Type species by OD V. bayani Jousseaume, 1884. Recent, Indo-Pacific.

1915. Sinistroseila Oliver, Trans. Proc. N.Z. Inst. 47: 523. Type species by OD Triphoris incisa Pease, 1861. Recent, Indo-Pacific.

Viriola samoana sp. n.

(Figs. 21-26)

Shell very small, 6.0 mm in length, spindle-shaped, broad at the base becoming slender-acuminate towards the spire, mature whorls 15 plus a dome-shaped and somewhat pustulose protoconch of 1½ embryonic whorls; first to third post-embryonic whorls sculptured with slender and strong axial ribs but no spiral keels, fourth whorl becoming bi-angulate through the appearance of 2 spiral keels, fifth to eleventh whorls with 2 prominently elevated spiral keels which are rendered weakly nodulose by intruding axial ribs, axial sculpture becoming obsolete on the eleventh whorl. An intermediate third central spiral cord appears on the twelfth whorl and becomes progressively larger towards the body whorl but is never as strong as the two flanking main cords; sculpture between spiral cords consists of 9-12 fine, granulose and scabrous spiral threads, peripheral cord on body whorl broader and axially plicate. Aperture almost circular, edge fluted, posterior canal appearing as a moderately deep and open sinus on the posterior edge of the outer lip, anterior canal short, broad, grooved and recurved. Protoconch and 3 post-embryonic whorls brown, following 5 whorls white and remaining 6-7 whorls very pale lilac, ornamented with brown bands between sutures.

TYPE LOCALITY. Apolima Strait, West of Upolu I, Western Samoa, dredged subtidally.

Holotype. Auckland Institute and Museum No. TM-1353; length 5.9 mm, width 1.8 mm (Figs. 21, 22).

V. samoana resembles V. cancellata (Hinds) and V. intercalaris (Gould), but differs in shape and sculpture, the latter two species having close-set spiral cords and a distinctly nodulose central cord. V. incisa (Pease) is also similar, but in this species the spiral cords are close-set, thick and rope-like.

The placement of samoana in the genus Viriola is only tentative. Although the sculpture and siphonal canal are the same as in species of Viriola, the shape of the shell is more like Mastonia Hinds. Both Viriola and Mastonia species have an acuminate,



Figs. 21-26. Viriola samoana sp. n. 21, 22. Holotype AIM No. TM-1353; 5.9 x 1.8mm. 23. Aperture enlarged; SEM photograph, x 30. 24. Spire whorls enlarged; SEM photograph, x 45. 25. Protoconch; SEM photograph, x 125. 26. Detail of sculpture on the penultimate whorl; SEM photograph, x 135.

multispiral protoconch, whereas samoana has a blunt, dome-shaped, paucispiral protoconch which resembles the monotypic genus Sychar Hinds, 1843.

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