

= ALBULA 214

TEREBRA CASTA. *Ter. testâ turrîto-subulatâ, albescente, lævigatâ, politâ; anfractibus integris, planulatis, supernè plicatis et lacteo fasciatis, infrâ lævigatis, strigis longitudinalibus pallidè fuscis nebulosis; anfractu ultimo subelongato, lacteo fasciato; columellâ brevi, subrectâ. Axis 13 lin.*
Hab. Ilo-ilo, island of Panay, Philippines, at low water.
Cab. Cuming.

H. 44A p 15

= ALBULA MENCKE 1843!

42. T. CASTA. (pl. xlv. f. 84.) *Hinds*, l. c. p. 156.

Testâ obeso-subulatâ, subturrîtâ, albescente, lævigatâ, politâ; anfractibus integris, planulatis, supernè plicatis et lacteo fasciatis, infrâ lævigatis, strigis longitudinalibus pallidè fuscis nebulosis; anfractu ultimo sub-elongato, lacteo fasciato columellâ brevi, subrectâ; canali nullo.

The milky white colour is broken by longitudinal markings of a pale brown; a narrow banding, however, of uninterrupted white transverse the superior part of each whorl, and also the last whorl. The folds are delicate and numerous, disappearing towards the middle of the whorl. Aperture effuse. Columella truncate. No canal. This species is not girdled, though from the distribution of the colouring, it might at first appear so; and it will thus be readily distinguished from *T. raphanula*, which is decidedly so.

Ilo-ilo, Island of Panay, Philippines, at low water: Cuming.

H. 44B. T. C. p. 165 t. XLIV fig 84.



863
Terebra casta Hinds
Mozambique
24 x 5.2 mm
Colour: Creamy white

KENNERLY 331214



9. MIRA 77

VOIR A HASTATA DALL 1889 p 62

SEE ALBULA (2) B. A. B. 1971 p 561

SEE ALBULA (3) M. K. p 686

SEE ALBULA (OTHERS).

9. ミガキタケ x1 *Hastula casta* (HINDS)

殻は前種よりやや大きく14層内外で光沢強く緋合下帯はない。殻表には螺層の肩部に細い縦線を刻み裏上端は刺状に尖り、螺旋脈はない。白色で淡褐色斑が備かにあるもの。黒帯を層の下半に巻くものなど変異がある。緋帯は不明瞭で小さい本州中部以南潮線下~5fms.

MIRA 59 p 142

45. TEREBRA CASTA, Hinds.

Terebra casta, Hinds, *Thes. Conch.* p. 163. no. 42. pl. 44. f. 84.
Hab. Philippines.

DESH 1859 p 284

45. *T. casta*, Hinds, variety of *T. hastata*, Gmelin. RV 1260 b

48. *casta*, *Terebra* - HINDS, 1844, P. Z. S. L., p. 156. *Hab.*

Ilo-Ilo. Island of Panay, Philippines. Size: 13 lin. (= 29.2 mm). Holotype no. 1968242: 29.0 mm; syntypes: 38.2 mm, 33.3 mm, 32.5 mm, and 30.3 mm.
 = *Hastula alba* (MENCKE, 1843). C69

80. TEREBRA CASTA, Hinds. Near *T. hastata*, Gmel., of which species the following named forms also occur: *T. albula*, Hinds, non Mencke; *T. incolor*, Desh.

MELV 4514 1898 p 41 BANDA-MANAW



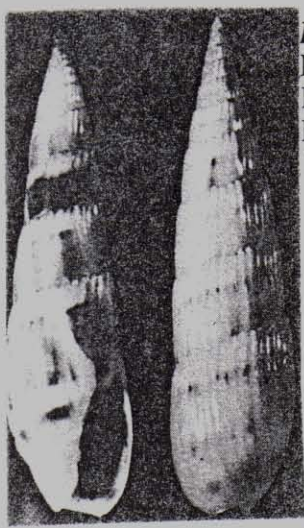
Casta (*Terebra*), Hinds. *Proc. Zool. Soc.*, 1843, p. 156.
 = *T. hastata*, Gmelin, var. *albula*, MENCKE.

90. *Terebra casta*, Hinds (= *hastata*, var.). *Thes. Conch.* f. 84.

90 *T. casta* Hinds = *hastata* var

TRYON 1885

PLATE 9, TOP LEFT



*Hastula casta*¹ (Hinds), 1843

Length: 22 mm.
 Distribution: Hawaii and Tropical Pacific
 Habitat: Shallow water (common)

- Whorls slightly convex; white band below suture followed by a broad band of orange brown streaks on a white back ground; on last whorl a second white band below periphery followed by a narrow band of brown streaks; longitudinal folds slightly bowed, sometimes disappearing anteriorly, 34-43 such folds on the last whorl of a shell 2 mm. in length; apex purple.
 1843. *Terebra casta* Hinds, *Proc. Zool. Soc. Lon.*, p. 156.
 1843. *Terebra albula* Mencke, *Moll. Nov. Holl.*, p. 30.
 1859. *Terebra bipartita* Deshayes, *Proc. Zool. Soc. Lon.*, p. 284.
 1920. *Terebra medipacifica* Pilsbry, *Proc. Acad. Nat. Sci. Phila.*, p. 308.
 1920. *Terebra medipacifica melior* Pilsbry, *Proc. Acad. Nat. Sci. Phila.*, p. 308. WEAV 1961 pl 2604

9. *Hastulina casta* (HINDS)

The shell is cylindrically elongated with about 14 whorls, smooth and polished except many axial grooves below the suture. The surface is white with light brown blotches, or half white and half black on the upper and lower parts of each whorl respectively. Distribution: the Indo-Pacific areas up to central Honshu.

KIRA 65 p 209



a. b.

Terebra casta Hinds

Typical form (with flat ribs): Nacala, north of Mozambique Island (U.W.).

In var. *natalensis* the protoconch has $4\frac{1}{2}$ -5 whorls, alt. 0.75 mm., diam. 1st whorl c. 0.15, 5th whorl 0.5 mm., smooth, dark maroon or purplish-brown.

The variety seems to merit the epithet 'tinted apex' far more than Sowerby's *apicitincta*.

No animal available for determining the correct genus. ~~BARNAUD 58 1/1/80~~

CASTA (2)

HINDS 1944

(=ALBULA) (214)