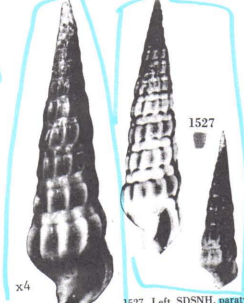
PILSBRY FLOWE 1932

- LARVAEFORMIS



Hinds, 1844 [not Gmelin, 1791]). Color varies from pale grayish brown to warm reddish or yellowish brown. The subsutural band is flat, often of a lighter color, with the same light color at the periphery of the body whorl. The arched ribs have fine spiral striae in the interspaces. The aperture is quadrate and the columella recurved, with no plications. Length, 42 mm; diameter, 7.5 mm. Manzanillo, Mexico, to Guatemala, in 4 to 20 m depth. This has been confused with T. larvae-formis and T. puncturosa, from which it is distinct.

1527. Left, SDSNH, paratype; right, BM, holotype of T. varicosa

Pale brownish, darker colored between axial ribs; to approx. 45 mm. Do not confuse with $\underline{\mathbf{T}}$.larvaeformis. Illustrated is syntype of varicosa Hinds $\underline{\mathbf{non}}$ Gmelin (BMNH type coll.).

Terebra brunneocincta

Pilsbry & Lowe

WEST MEXICO-GUATEMALA

SK



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461. Terebra bruneocinota

Terebra (Strioterebrum) brunneocincta, new species. Plate 1, fig. 12.

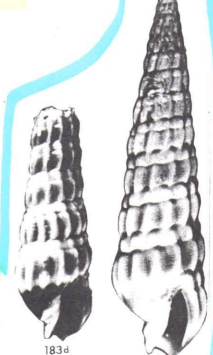
San Juan del Sur, Nicaragua, dredged (Lowe). Type 155288 ANSP.; paratype in Lowe collection.

Shell strong, slowly tapering, ivory white with a wide seal brown basal band, and the wide band, interrupted by the ribs, below the fasciole. Whorls weakly convex. Axial sculpture of somewhat arcuate, rounded ribs, which are rounded, ivory white, and smooth at their crests, 14 on the last whorl. Spiral sculpture of very low, coarse cords, about 8 below the fasciole on the penult whorl, and a well-impressed furrow defining the subsutural fasciole. The concave siphonal fasciole is limited by an acute cord. The internal axis is rather large, with a broad, rounded fold in the lower part.

Length (as broken) 21.3 mm., diam. 7 mm.

Described from a broken specimen, which if entire would be about 40 mm. long. It was collected alive. It may turn out to be a form of T. larvaeformis Hinds, but it differs specifically from specimens so named in collection of this Academy.

TEREBRA BRUNEOCINCTA Pilsbry & Lowe, 21 mm. (broken). San Juan del Sur, Nicaragua (type locality, collected by Lowe). Proc. Acad. Nat. Sci. Phila., vol. 84, p. 41, pl. 1, fig. 12, 1932.



183d, Incomplete holotype of T. brunneocincta Pilsbry & Lowe, Academy Natural Sciences. Philadelphia No. 155288; 21.3 + mm. 183e, Paratype of T. brunneocincta Pilsbry & Lowe, San Diego Museum Natural History No. 44775; 30.0 mm.