

HEDLEYI

PILSBRY 1904

ADAMSONI

38

13. *Cinguloterebra hedleyana* (PILSBRY)

This small auger species has a white shell maculated with brown spots rather irregularly arranged. The surface of each whorl consists of a thick and short sub-sutural cord and several cords separated by narrow grooves. Sagami Bay, Honshû and Kyûshû and Japan Sea. Uncommon on fine sandy bottom of 10-50m in depth.

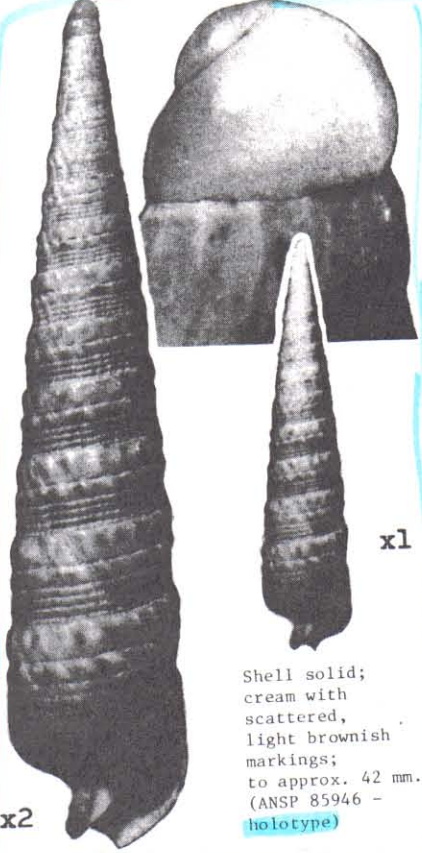


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HABE 1964 p 127

T. HEDLEYANA (Pilsbry: 1892) 54 mm. - Philippine. Couppone. In acqua relativamente profonda.

AUDRY PL 14



Terebra hedleyi Pilsbry JAPAN

S.W

Shell solid; cream with scattered, light brownish markings; to approx. 42 mm. (ANSP 85946 - holotype)

Strioterebrum (Cinguloterebra) hedleyanum (PILSBRY)

Pl. 60, fig. 11.

- 1904 *Terebra hedleyi* PILSBRY, Proc. Acad. Nat. Sci. Philadelphia, 1904, p. 3, pl. 1, figs. 1, 1a. (non Tate, 1904).
- 1905 *Terebra hedleyana* PILSBRY, Proc. Acad. Nat. Sci. Philadelphia 1904, p. 101.
- 1964 *Cinguloterebra hedleyana*, HABE, Shells West. Pacific Col., 2, p. 127, pl. 40, fig. 13.



Fig. 11.

Height 42.0 mm and breadth 8.4 mm
Type locality: Hirado, Nagasaki Pref
Locality: Sagami Bay
Distribution: Honshu, Shikoku and Kyushu, 5-20 m deep.

KURODA NAOKI SAGAMI BAY 1931 p 242

Strioterebrum (Cinguloterebra) hedleyanum (PILSBRY)

シロコニクタケガイ

38c, Holotype of *T. hedleyi* Pilsbry and *T. hedleyana* Pilsbry, Academy Natural Sciences, Philadelphia, No. 85946; 33.6 mm.

BRAT 87



38c

Terebra hedleyi n. sp. Pl. I, figs. 1, 1a.

Shell slender, the length about 5 2/3 times the diameter, solid, whitish, marked sparsely with brown dots on the cinguli and with streaks below them, the last whorl with some dots or spots in a circular row on the base.

Sculpture consisting of a wide above a narrower tuberculate cord, occupying somewhat more than half the total width of the whorl, below these cinguli there are four small equal spiral cords, the lowest one partly covered at the suture. On the last whorl these cords gradually diminish downward, those on the periphery and base being small and very low or subobsolete. The growth-striae are oblique on the cinguli, arcuate on the cords below them. Whorls 15 1/2, the first large and globose, first 1 1/2 smooth and gray-white. The last whorl abruptly contracts below, and is produced in a short anterior canal. Aperture small, irregularly rhombic, the outer lip thin and sinuous, columella vertical, abruptly bent to the left below, covered with a glossy white callous, which extends over the parietal wall.



Length 33.6, diam. 6 mm.; length of aperture 6 mm.; diam. of the first whorl 1 mm.

Hirado, Hizen. Types No. 85,946, A. N. S. P., from No. 1,412 of Mr. Hirase's collection.

This species is related to *T. serotina* A. and R., and the closely allied or identical *T. mariesi* Sm., but it is not costate below the tuberculate bands, and the protoconch is very much larger. Named in honor of Charles Hedley, of the Australian Museum. Pilsbry 1904 p 3



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