

Noditerebra (Noditerebra) evoluta latisulcata (YOKOYAMA)

Pl. 60, fig. 5.



1922 *Terebra latisulcata* YOKOYAMA, Jour. Coll. Sci. Imp. Univ. Tokyo, 44 (1), p. 34, pl. I, fig. 23.

Height 29.5 mm and breadth 6.0 mm

Type locality: Shito, Chiba Pref. (fossil)

Locality: Sagami Bay

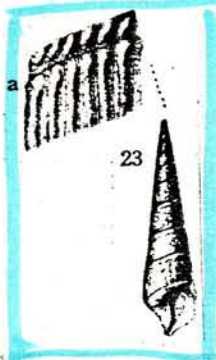
Distribution: Honshu. Sandy and gravelly bottoms of 5-40 m deep.

YOKOYAMA 1922 p. 34

Fig. 5. *Noditerebra (Noditerebra) evoluta latisulcata* (YOKOYAMA)

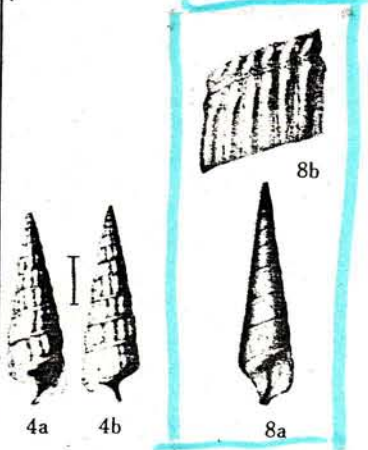
ヒロウネトクサガイ

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23. *M. (Pervicacia) latisulcata* (YOKOYAMA). *T. latisulcata* YOKOYAMA (Holo-type). Shitō.

TAKI YOKOYAMA 1974 p. 21
YOKOYAMA 1971 p. 240



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ヒロウネトクサ.....Pl. 17, Figs. 4, 8

1922. *Terebra latisulcata* YOKOYAMA, Foss. Kazusa Shimosa, p. 34, pl. I, figs. 23, 23a.—1922. *Cerithiopsis nodosocostatus* [-a] YOKOYAMA, Id., p. 73, pl. III, fig. 14.

Fossil occurrence.—Shitō. Ecology.—P 34+ -35+. N₂. gS. This subspecies comes from Enshū-Nada (P 34) to Sagami Bay (P 35), but the range may become wider by the revision of so-called *Terebra evoluta* DESHAYES.

8 (a, b). *Noditerebra (Noditerebra) evoluta latisulcata* (YOKOYAMA). Lectotype of *Terebra latisulcata* YOKOYAMA, 1922, pl. I, figs. 23, 23a. Loc. Shitō (CM20782)

4 (a, b). *Noditerebra (Noditerebra) evoluta latisulcata* (YOKOYAMA). Lectotype of *Cerithiopsis nodosocostatus* [-a] YOKOYAMA, 1922, pl. III, fig. 14. Loc. Shitō (CM20782)

YOKOYAMA (1973) 1980 p. 56