



Noditerebra (Noditerebra) recticostata (YOKOYAMA) (1920).
Pl. 60, fig. 7.

1920 *Terebra recticostata* YOKOYAMA, Jour. Coll. Sci. Imp. Univ. Tokyo, 39 (6), p. 32, pl. 1, fig. 11.

Height 44.3 mm and breadth 11.0 mm

Type locality: Naganuma (Yokohama City) (fossil)

Locality: Sagami Bay

Distribution: Honshu, on sandy mud bottom of 20–100 m deep.

KUJADA HASEGAWA 1971 p. 260

Fig. 7. *Noditerebra (Noditerebra) recticostata* (YOKOYAMA)

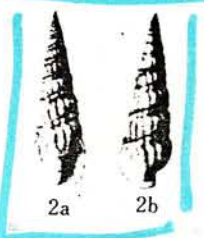
スグウネトクサガイ

↓
RECENT!



11. *M. (Pervicacia) recticostata* (YOKOYAMA) *T. recticostata* YOKOYAMA (Holotype). Naganuma YAMA.

TAKI & OYAMA 1954 p. 2



Noditerebra (Noditerebra) recticostata (YOKOYAMA) スグウネトクサ.....Pl. 17, Fig. 2

1920. *Terebra recticostata* YOKOYAMA, Foss. Miura [etc.], p. 32, pl. 1, figs. 11a, b.

Fossil occurrence.—Naganuma. Ecology.—P 34+–35, J 34+. N₂₋₃. mS. This species occurs in Enshū-Nada (P 34) and off Yamaguchi Prefecture (J 34), but the range seems to become wider by the revision of so-called "*Terebra evoluta* DESAAYES".

Remark.—The present species differs from *N. (N.) evoluta* by having shorter whorls and lacking a groove on the adapical margin of the subsutural band. It is also similar to *N. (N.) kirai* OYAMA in general appearance, but in that species the axial ribs have granules at the intersection of delicate spiral threads.

OYAMA (1973) 1980 p. 55

2 (a, b). *Noditerebra (Noditerebra) recticostata* (YOKOYAMA). Lectotype of *Terebra recticostata* YOKOYAMA, 1920, pl. 1, figs. 11 (a, b). Loc. Naganuma (CM20053)