

TSUBOIANA
YOKOYAMA 1922

Noditerebra (Pristiterebra) tsuboiana (YOKOYAMA)
Pl. 60, fig. 9.



1922 *Terebra tsuboiana* YOKOYAMA, Jour. Coll. Sci. Imp. Univ., Tokyo, 44 (1), pp. 35-36, pl. 13, figs. 12, 13.

Height 41.6 mm and breadth 9.4 mm

Type locality: Sagami Bay

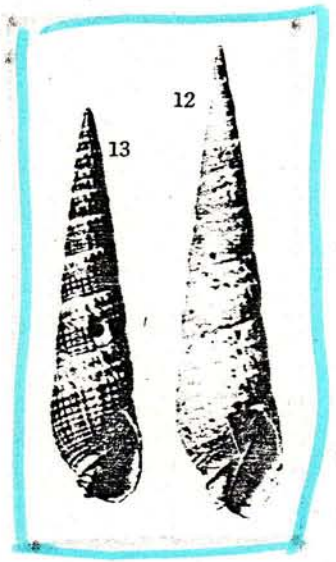
Locality: Sagami Bay

Distribution: Honshu (Sagami Bay to Miyagi Pref.). Sandy bottom from the lower 9' tide mark down to 20 m deep. *KURODA HABE & OYAMA 1971 p. 241*

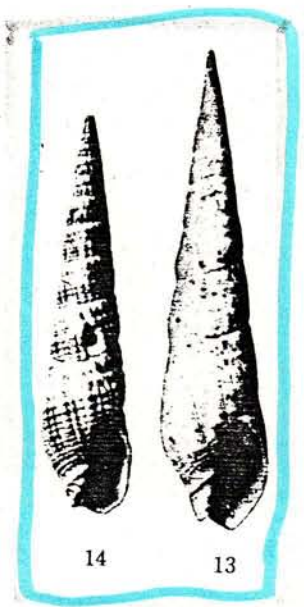
Fig. 9. *Noditerebra (Pristiterebra) tsuboiana* (YOKOYAMA)
コゲチャタケガイ

DESCRIBED AS RECENT !!

tsuboiana Yokoyama see *bifrons* (1569,651)
K # 11952



12. *Myurella (Pristiterebra) bifrons* = *Terebra tsuboiana* (Paratype). YOKOYAMA Kioroshi.
(HINDS).
13. Do. *TAKI & OYAMA 1954 PL 33* = Do. (Holotype). Sagami Sea (Liv.)



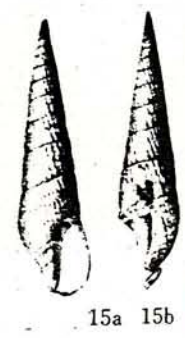
Noditerebra (Pristiterebra) tsuboiana (YOKOYAMA) コゲチャタケ....Pl. 17. Figs. 13-14

1922. *Terebra smithi* YOKOYAMA, Foss. Kazusa Shimosa, p. 33, pl. 1, fig. 21, (non *Terebra smithi* MARTIN (K.), 1884).—1922. *Terebra tsuboiana* YOKOYAMA, Id., pp. 35-36, p. XIII, figs. 12, 13.—1954. *Myurella (Pristiterebra) bifrons* (HINDS): TAKI & OYAMA, Plioc. & later Faunas, p. 28, pl. 21, fig. 21; pl. 33, figs. 12, 13.

Fossil occurrence.—Kioroshi and Ôtake. Ecology.—P 35+ -37+. N₁ [S]. This species has been collected from Sagami Bay (P 35) to Shiogama (P 37).

Remark.—This species had been considered as a synonym of "*Terebra*" *bifrons* HINDS, but OYAMA, 1971, separated it in his revisions of the family Terebridae.

OYAMA (1973) (1980) p. 52



13, 14. *Noditerebra (Pristiterebra) tsuboiana* (YOKOYAMA). Lectotype (fig. 14) and paralectotype (fig. 13) of *Terebra tsuboiana* YOKOYAMA, 1922, pl. XIII, figs. 12, 13. Loc. Kioroshi (fig. 13) and Sagami Sea (living) (fig. 14).

15 (a, b). *Noditerebra (Pristiterebra) tsuboiana* (YOKOYAMA). Lectotype of *Terebra smithi* YOKOYAMA, 1922, pl. I, fig. 21. Loc. Ôtake (CM20780)