

*Terebra dussumieri hiradoensis* n. subsp.

The shell is similar to *T. dussumieri* in form, but differs by the smaller number of longitudinal ribs, which are wider and more widely spaced, about 17 on the penult whorl.

Length 55, diameter 11 mm.

Hirado, Hizen, Japan. Type 81994, A. N. S. P. PLSA 1921 P309

250. *Duplicaria hiradoensis* (Pilsbry, 1921)

(Pl. 64, figs. 250a,b)

1921 *Terebra dussumieri hiradoensis* Pilsbry, Proc. Acad. Nat. Sci. Philadelphia 72:309.

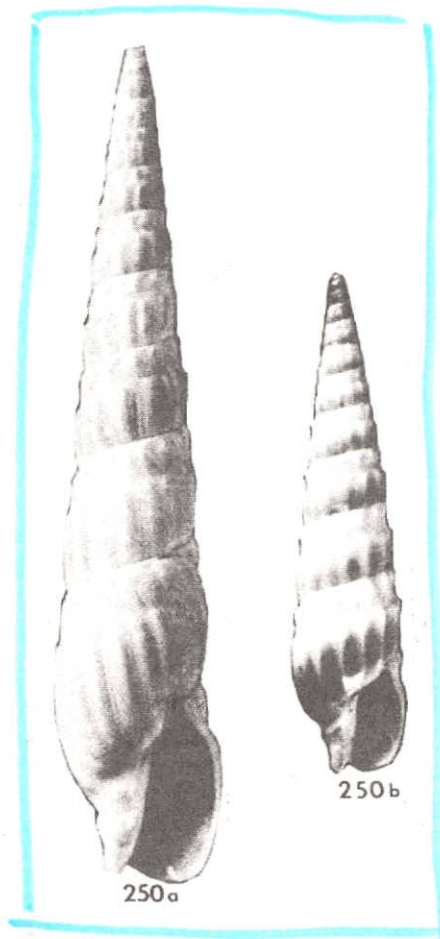
**Description:** Shell to 55 mm; color gray-beige; outline of whorls convex; protoconch of 1½ whorls; subsutural band defined by shallow inconspicuous groove in wider space; axial sculpture of wide spaced ribs, 15 on penultimate whorl, axial striae in interspaces; body whorl elongate; aperture moderately elongate; columella straight.

**Type locality:** "Hirado, Hizen, Japan."

**Distribution:** Japan.

**Type:** Holotype ANSP no. 81994; 55.4 × 11.0 mm.

**Discussion:** This species differs from *D. dussumieri* (243) Kiener by having longer whorls; fewer ribs; a subsutural space with just a hint of a narrow shallow groove; and no pale line at the periphery of the body whorl. *D. dussumieri* has a deep subsutural groove. B. 250-6206



250a, b, *D. hiradoensis* (Pilsbry).  
250a, Holotype Academy Natural Sciences, Philadelphia No. 81994; 55.4 mm. 250 b, Paratype same Institution; 29.1 mm.