

**Hastula woodringi, new species**

Plate 10, figures 8-8b

Shell of medium size, slender, its taper gradual except apical where it is more rapid. Whorls about 15 in number, flat to slightly convex, with the sutural area appearing as if a little shouldered. The sculpture is formed by short, axial riblets best developed in a band just below the suture and extending down to about the mid-zone of the whorl; there are six, seven, or eight riblets showing on a side view, about 18 on the full circumference; in addition to the riblets, the whole surface is covered with slightly waved or pitted, submicroscopic spiral threads. The color is a light brown, originally probably darker.

Length 37.1 mm., diameter 5.6 mm. Holotype, USNM 644131; length 32.75 mm., diameter 5.1 mm. Paratype, USNM 644132.

This fine species is represented by two specimens, the larger one taken as the holotype. It differs from *T. cinerea* Born of the Recent Caribbean and *T. luctuosa* Hinds of the Panamic-Pacific in being more slender.

Angostura formation: Telembi, Río Cayapas. OLSSON 1964 p. 21

8-8b. *Hastula woodringi*, new species 81
 Fig. 8, length 37.1 mm. Holotype, USNM 644131. Fig. 8a. Magnification of surface. Fig. 8b. Length 32.75 mm. Paratype, USNM 644132. Telembi, Río Cayapas.