

Terebra (Strioterebrum) zapotalensis, n. sp.



Shell small, slender; nucleus unknown; post-nuclear whorls eight plus, slightly convex with distinct and slightly shouldered sutures; axial riblets strong, curved in the middle, extending from suture to suture and across the base to the contracted zone above the beak or anterior keel; the sutural or fasciolar band is defined simply by a deep, disconnected groove in the spaces between the axial riblets but does not cut across the riblets themselves; the riblets number about fourteen non the last turn; interaxial spaces smooth or with very feeble spirals; anterior canal short, encircled by a small keel; columella not visible. Length, 14 mm.; diameter, 3.50 mm.

Remarks.—This is a small species resembling a large *Turbonilla* and characterized by its lack of spirals, strong curved riblets and feeble fasciolar band defined simply by a groove in the axial interspaces.

Locality and Geologic Occurrence.—Lower Zorritos of Zapotal

OLSSON 1932, p. 148

5. *Terebra (Strioterebrum) zapotalensis*, n. sp. 148
 Holotype, length 14.00 mm.
 Lower Zorritos, Zapotal