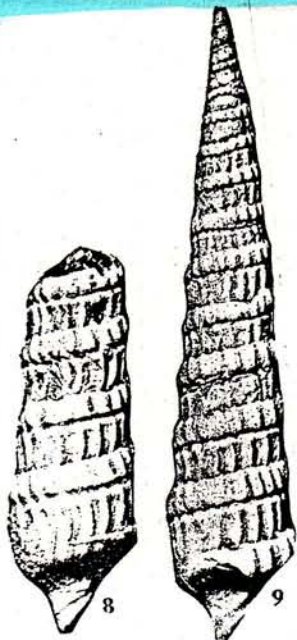


Terebra (Strioterebrum) pavonia, n. sp. pl. 146 Plate 15, figs. 8, 9



Shell of medium size, very slender, with numerous narrow whorls; protoconch unknown; post-nuclear whorls 14 or more; the fasciolar band is large, knobbed by the ribs more than one-third the width of the spire-whorls and limited below by a deep, strong groove; the sculpture consists of strong, curved riblets which cross from suture to suture but are dislocated by the fasciolar groove; on the fasciolar band, the ribs are slightly convex forward or face the aperture while on the lower part of the whorl they are concave forward so that the ribs seem to have shifted backwards or reversed their relative position on crossing the fasciolar groove; on the last whorl, the ribs number about 20; spirals are absent or very faint; aperture small with a short twisted anterior canal provided with 2 folds; base of last whorl contracted. Length, 31.00 mm.; diameter, 6.00 mm.

Remarks.—A slender species with a strong, ribbed, fasciolar band and a short anterior canal with 2 columellar folds.

Locality and Geologic Occurrence.—Lower Zorritos of Que. La Cruz.

OLSSON 1932 p. 146

8. *Terebra (Strioterebrum) pavonia*, n. sp. 146
 Paratype, length 18.50 mm.
 Lower Zorritos, Que La Cruz
9. *Terebra (Strioterebrum) pavonia*, n. sp. 146
 Holotype, length 31.00 mm.
 Lower Zorritos, Que La Cruz