



*Terebra (Strioterebrum) martini* English, Plate 15c

This is a slim-shelled snail with a tall spire, and each whorl is sculptured with fine radial threads that twist toward the suture. There is a collar bounded by an incised line a little below each suture. A notch is present on the posterior margin of the outer lip. The specimen illustrated is 3.1 cm high and 0.9 cm wide and was taken on Reynard Way, San Diego. This species is found also in the Pliocene of the Los Angeles area.

ROOZE P 36

C ) *martini* English, x 1½. → ROOZE P 34

*Terebra (Strioterebrum) elata* Hinds variety *martini* English

*Terebra martini* English, Univ. Calif. Publ. Geol., Vol. 8, p. 216, pl. 23, fig. 3, November 7, 1914.

Shell like that of *T. elata* Hinds but without spiral sculpture.

*Type specimen*: In the University of California collection.

*Type locality*: Holser Canyon, Los Angeles County; middle Pliocene.

*Pliocene*: Middle Pliocene of Holser Canyon, north of Santa Clara Valley, Los Angeles County, S. D. S. N. H. locality 217b (H. R. Gale, collector; type locality, English); San Diego formation at Balboa Park, San Diego (Hertlein and Grant, MS.).

This variety is characterized by the numerous, sharp, axial ribs and the absence of spiral striæ or threads. The sub-sutural band is prominent. So far as known, it occurs only in the middle Pliocene of the upper Santa Clara Valley and of the San Diego region. It is probably entirely different from *T. cooperi* Anderson, with which English compared it.

GRANT & GALE 1931 p 470