

STYLUS
DALL 1908 (25)

= LAEVIGATA

SEC HOLOTYPE
AT LAEVIGATA

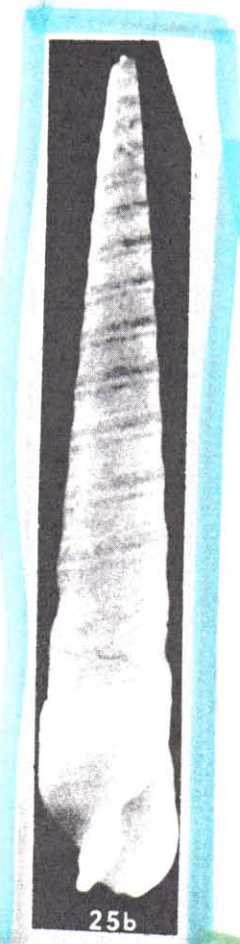
Terebra (Perirhoë?) stylus DALL, n. sp.

Shell with the extreme tip defective but having about sixteen subsequent whorls remaining, of a uniform pale yellowish brown, not far from straw color; axial sculpture only of sigmoid incremental lines; spiral sculpture consisting of a moderately prominent presutural band, divided by an incised line at its anterior third, giving somewhat the effect of a double band; in front of this are about seven fine spiral threads with narrower interspaces; on the last whorl these threads appear uneven, some being stouter than others; the periphery is obscurely subangular, the base finely spirally closely threaded; these spiral threads are hardly visible without a lens; aperture semilunate, short, a glaze on the body and pillar; canal very short, constricted, and recurved, a keel behind the fasciole not continued on the pillar. Lon. of shell, 29; of last whorl, 7; of aperture, 4; max. diam., 5 mm.

Panama Bay, Stearns, U. S. N. Mus. 32,773.

This species approaches *T. laevigata* Gray, but has longer whorls and a less prominent and conspicuous presutural band. DALL 1908 p 253

TEREBRA (Perirhoë ?) STYLUS Dall. 29 mm; last whorl 6, aperture 4, max. diam. 5 mm. Panama Bay (Stearns). Bull. M.C.Z., vol. 43, No. 6, p. 253 (unfigured). 1908. This species approaches *T. laevigata* Gray, but has longer whorls and a less prominent and conspicuous presutural band. Scit 11 1944 p 34



25b. Holotype of *T. stylus* Dall, National Museum Natural History, Washington No. USNM-32773; 28.6 mm.