

TEREBRA ASPERA. *Ter. testâ turrito-subula á, acuminatâ, pallidâ, aurantiacâ vel fuscâ; anfractibus subrotundatis, longitrorsum subconfertè plico-costatis, nodulosis liris transversis decussantibus, supernè cingulo plico-nodulifero sparsim fusco maculato; anfractu ultimo rotundato, ad basin albo fasciato; aperturâ colorem testæ simulante; columellâ plicatâ.* Axis 23 lin.

Hab. Panama, Monte Christi, St. Elena, west coast of America; in from six to ten fathoms, sandy mud.
Cab. Cuming.

H. 442 p 154

SEE PRESSURE 1931 AT GATUNENSIS

ASPERA (1)
 HINDS 1844
 148
 = PETIVERIANA

SEE SYNTYPES AT GLAUCA MKH

67. **T. ASPERA.** (pl. xliii. f. 44.) *Hinds*, l. c. p. 154.

Testâ turrito-subulatâ, acuminatâ, pallidâ, aurantiacâ vel fuscâ; anfractibus subrotundatis, longitrorsum subconfertè plico-costatis, nodulosis, liris transversis decussantibus, supernè cingulo plico-nodulifero sparsim fusco maculato; anfractu ultimo rotundato, ad basin albo fasciato; aperturâ colorem testæ simulante; columellâ contortâ.

Shell subulate, turrited, acuminate, fluctuating from pale to orange or dark brown; whorls somewhat rounded, with numerous closely-set longitudinal folds, these being crossed by transverse grooves, originate numerous small prominent tubercular interspaces; the upper area is usually pale with distant reddish-brown spots; last whorl rounded, banded with white. Aperture oblong. Columella twisted. Canal short.

Panama, Monte Christi, St. Elena, west coast of America; in from six to ten fathoms, sandy mud: Cuming.

H. 446 T.C. p 174 t xliii f 44



140. **TEREBRA ASPERA**, *Hinds*.

Terebra aspera, *Hinds*, *Thes. Conch.* p. 174. no. 67, pl. 43. f. 44.
Hab. Panama; Monte Christi; S^{ta} Elena. DESH 1857 p 302

aspera, *Terebra*. June 1844. PZS (1843): 154. [Non Bosc, 1801]. Figured, *HINDS* in *SOWERBY*, *Thes. Conch.*, vol. 1, Jan. 1845: 174, pl. 43, f. 44. Panama, Monte Christi. Sta. Elena, 6-10 fms. 23 lin. (58 mm) [actually, 55 mm]. B. M., 3 syntypes, Cuming coll., unnumbered (label in handwriting of Hugh Cuming). [Name preoccupied; possibly a variant of *T. glauca* *HINDS*, teste Bruce Campbell, 1966, in litt]. (Plate 47, Figure 19). MK 1966 HINDS TYPES

← 3 SYNTYPES



T. aspera Hinds
variegata

Aspera (*Terebra*), *Hinds*. *Proc. Zool. Soc.*, 1843, p. 154.
 = *T. variegata*, *Gray*, 14
T. Terebra aspera, *Hinds* (= *variegata*). *Thes. Conch.*
 f. 44.

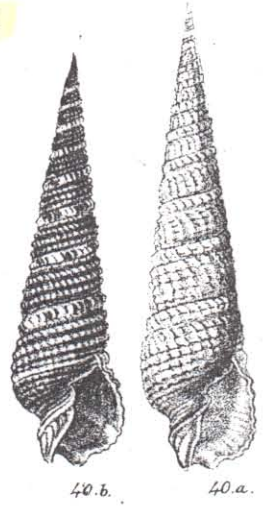
59. **Terebra (Myurella) aspera** *Hinds*.

One poor example.
 Payta. Peru 1870 30's. STEAR 1891 p 314. SW-Am's shell

140. **Terebra aspera** *Hinds*. Panama, Monte Christi, S. Elena. Type in B.M. (One)
 This and radula *Hinds* are identical. TOMK 44

T. aspera *Hinds*.
 P.Z.S. 1843, p. 154, June 1844.
 Living on shore at Isla del Rey and Gorgona Is. TOMK 1921

Species 40. (Fig. a, b, Mus. Cuming.)
TEREBRA ASPERA. *Ter. testâ subulato-turritâ, acutâ, interdum albidâ, rufescente-spadiceo pallidè tinctâ et maculatâ, plerumque intensè cinereo-purpureo supra et infra angustè albo-zonatâ, zonis rufo-fusco remotè maculatis, anfractibus convexis, supernè sulco divisis, ad marginem plicato-crenatis, deinde decussatim liris, liris ad decussationem conspicuè albigranatis; columellâ contorto-recurvâ.*
 THE ROUGH TEREBRA. Shell subulately turrited, sharp, sometimes whitish, faintly tinged and blotched with reddish-fawn, generally deep ash-purple, narrowly white-zoned above and below, the upper zones being distantly spotted with red-brown, whorls convex, divided round the upper part by a groove, plicately crenated at the margin, then decussately ridged, the ridges being conspicuously white-grained at the point of crossing; columella twistedly recurved.
HINDS, *Pro. Zool. Soc.* 1843, p. 154.
Terebra Petiveriana, *Deshayes*.
Hab. Panama, Monte Christi, St. Elena, West Colombia (in sandy mud, at depths of from six to fourteen fathoms); Cuming, Bridges.
 In the pale-coloured variety of this species the ridges are more widely decussated than in the purple-ash variety. In the latter, which is the most characteristic and the most common, sometimes the transverse ridges are the stronger, sometimes the longitudinal. The last-named state of the species is M. Deshayes' *T. Petiveriana*. RV 1960 10



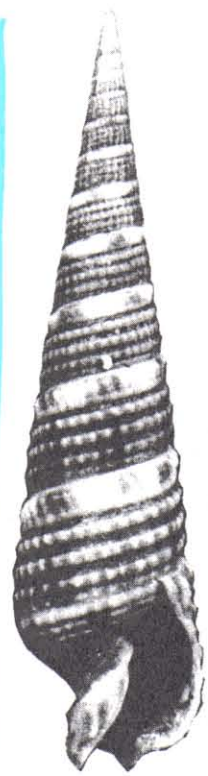
ASPERA (2)

HINDS 1344

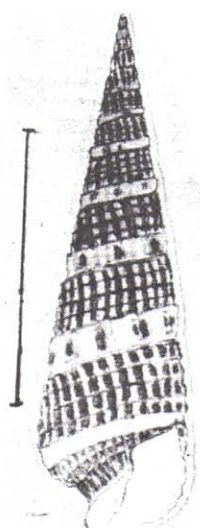
148

= PETIVERIANA

BRAT 87 148b, Lectotype of *T. aspera* Hinds,
British Museum (N.H.) No. 1979125; 54.4 mm.



148b



472. *Terebra aspera*

472 TEREBRA ASPERA Hinds. 35-45 mm. Montijo Bay, P. R. to Guayaquil and Payta, Peru. Proc. Zool Soc., p. 154. 1843. Terebra gatunensis Maury.

HINDS 1344 b3r