

RUFOCINEREA
 CARPENTER
 1857 (157)
 = INTERTINCTA



1562. *Terebra rufocinerea* Carpenter, 1857. The flesh-colored shell with brown flecks has sharp, almost triangular nodes on the subsutural band. The remainder of the whorl is broken into smaller nodes by spiral grooves cutting through axial ribs. The aperture is quadrate, the columella recurved, with one well-defined plication. Length, 35.1 mm; diameter, 9.1 mm. Santa Maria Bay, Baja California, to Guerrero, Mexico, in depths of 5 to 37 m. MK 684

1562. BM, syntype



T. RUFOCINEREA
 (Carpenter, 1857) 36
 mm. - Baia della California, Messico. In acqua relativamente bassa. Da 5 a 35 m. ..

AOSAM PL 7

102. *Terebra rufocinerea*, Carpenter.
Terebra rufocinerea, Carpenter, Cat. Mazatl. Moll. p. 386. no. 453.
 Hab. Mazatlan. D114 1859 b295

172. *rufocinerea*, *Terebra* (*Myurella*) - CARPENTER, 1857
 - see KEEN, 1968, p. 428, plt. 58, fig. 73. = T.
variegata GRAY, 1834. C69

An attractive species; flesh-colored with cream-white bands and red-brown markings; to approx. 50 mm. Offshore in fairly shallow water. (USNM 9409)

Terebra rufocinerea Carpenter
 WESTERN MEXICO S.K.

453. *MYURELLA RUFOCINEREA*, ?n. s. h386

M. t. "*M. Hindsii*" formâ et indole simili; sed omnino rufocinerea, haud maculatâ; cingulo latiore, pallidiore, margine impresso, tuberculos confertiores angustos, magis elongatos gerente; costis radiantibus acutis expressis, tuberculis lineis viz undatis convenientibus; fasciâ circa peripheriam valde rotundatam pallidiore; columellâ à carinâ super canalem plicatâ; anfractibus subconvexis, lineis spiratibus, haud sculpturâ microscopicâ, ornatis.

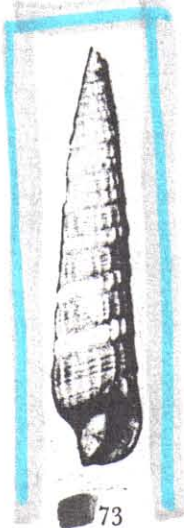
In shape agreeing with *M. Hindsii*; but with markings more like those of *M. albocincta*, yet destitute of minute sculpture; with the costæ much more developed, and the sublinear tubercles in a less waved line of junction. The cincture is marked off by a deep suture. This, and the more rapid rounding of the base, give the whirls a slightly convex appearance. One fresh, beautifully tinted specimen was found; and a spiral portion which probably belongs to this species, though it appears more slender. Long. 1.22, long spir. .96, lat. .25, div. 13°.

Hab.—Mazatlan; extremely rare; L'pool Col.
 Tablet 1838 contains the shell and the spiral fragment.
 CARP 57 h326



157e

T. rufocinerea Carpenter, British Museum (N.H.) No. 1979156; 32.0 mm. 157e, Lectotype of BKAT 87



73

Figure 73: *Terebra rufocinerea*. Syntype. Length, 31 mm (x 1.8). NK 68 V2L V210 (4)

212. *Terebra* (*Myurella*) *rufocinerea*, p. 386
 = *Terebra variegata* GRAY, 1834
 (Plate 58, Figure 73)

Tablet 1838, 2 syntypes. [32 mm].
 This, too, seems indistinguishable from *Terebra variegata*. It is a form with the axial ribs slightly stronger and straighter.

Rufocinerea (*Terebra*), Carpenter. Mazatl. Cat., 386.
 = *T. variegata*, Gray, 14

TAMON 1885

102. *T. rufocinerea*, Carpenter, variety of *T. rudis*, Gray. RV 1840b

102. *Terebra rufocinerea* Carpenter. Mazatlan. Type, Mazatlan Coll. (one) T44