



1568

1568. BM, holotype

1568. *Terebra subnodosa* Carpenter, 1857. This species is regarded as indeterminate, for the holotype in the British Museum (Natural History) is a beach-worn specimen that shows early damage. Keen (1968) suggested that it might be a synonym of *T. intertincta*. NK 1684

SUBNODOSA
CARPENTER 185

N. DUB

100. *Terebra subnodosa*, Carpenter.
Terebra subnodosa, Carpenter, Cat. Mazatl. Moll. p. 386, no. 452.
Hab. Mazatlan. DESH 1859 p 295

187. *subnodosa*, *Terebra* (*Myurella*) - CARPENTER, 1857
- see KEEN, 1968, p. 428, plt. 58, fig. 72. = *T. intertincta* HINDS, 1844. C69

N. DUB



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213. *Terebra* (*Myurella*) *subnodosa*, p. 386
= *Terebra intertincta* HINDS, 1844
(Plate 58, Figure 72)

Tablet 1837, 1 syntype. [32 mm].
Although, following authors, I synonymized this with *Terebra albocincta* (see KEEN, 1958, p. 490), the photograph of the syntype shows a more stubby shell with decided nodes on the base, a hallmark of the species *T. intertincta*. Carpenter's specific name has one month's priority over *T. marginata* DESHAYES, 1857.

452. *MYURELLA SUBNODOSA*, ? n. s. p. 336
M. t. "*M. albocincta*" formâ et indole simili; sed rufo-fusca, albido tincta; sublævi, lirulis radiantibus et striulis extantibus paucis spiralibus vix ornatâ; superficie haud striatâ; peripheriâ subangulatâ, subnodosâ; columellâ carinâ vix extante, haud plicatâ.
Two specimens were found, agreeing in shape exactly with *T. albocincta*, but with the faint spiral sculpture raised instead of indented, the surface destitute of microscopic striulæ, the periphery subnodulous, and the keel surmounting the canal very faint. Long. 1.22, long. spir. 1', lat. .36, div. 18°.
Hab.—Mazatlan; extremely rare; *L'pool Col.*
Tablet 1837 contains the large specimen, with the spire bent through fracture. CARP. 534386

Terebra subnodosa Carpenter, 1857, Cat. Mazatlan Shells p. 386. The holotype is so badly damaged that it is indeterminate. Carpenter mentioned that the spire is bent at an angle through fracture. There is another fracture as serious at the penultimate whorl, and the entire outer lip is missing. Carpenter said the specimen differs from his *T. albocincta* (= *T. armillata* Hinds) by having raised instead of indented sculpture and a subnodulous periphery. 82 84

Figure 72: *Terebra subnodosa*. Syntype. Length, 33 mm (x 1.8). M.K. 68. VEL. V-10(4)

Subnodosa (*Myurella*), Carpt. Cat. Maz. Moll., p. 386, No. 452. = *Terebra variegata*, Gray, 14 TRAYON 1885

100. *T. subnodosa*, Carpenter, variety of *T. variegata*, Gray. AJ 1866