

248. *Duplicaria badia* (Deshayes, 1859)

(Pl. 64, fig. 247)

(Color pl. E, fig. 23)

1844 *Terebra castanea* "Kiener," Hinds in Sowerby, Thes. Conch. 1:161, pl. 43, fig. 59 [non Kiener, 1839].1859 *Terebra badia* Deshayes, Proc. Zool. Soc. Lond. pt. 27:300 [nom. nov. pro *T. castanea* Hinds, 1844]; 1885 Tryon, Man. Conch. 7:15, pl. 3, fig. 40.1860 *Terebra ligneola* Reeve, Conch. Icon. 12: pl. 7, sp. 25 (Hab.: China; lectotype BM(NH); 63.0 mm).

**Description:** Shell to 63 mm; color light to very dark brown, sometimes with a narrow light stripe posterior to the suture; outline of whorls moderately convex; subsutural band defined by a broad space rather than a groove; axial ribs narrow, sharp; spiral sculpture absent; interspaces wider than ribs; body whorl with ribs ending at periphery, followed by 3 to 5 spiral rows of pustules; aperture brown, quadrate; columella recurved, brown; siphonal fasciole usually white.

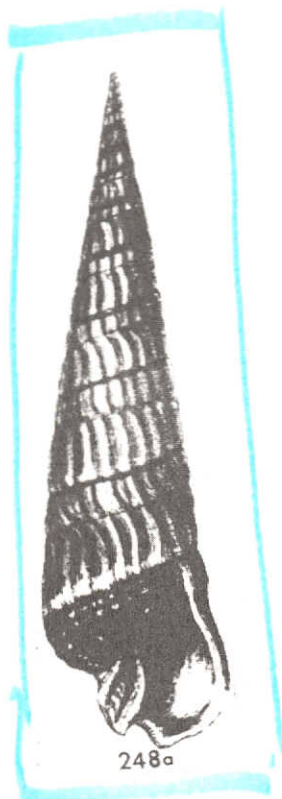
**Type locality:** *D. badia* "Mauritius and Guinea," error. Reeve's indication of China is here designated as the type locality; *T. ligneola*, "China."

**Distribution:** China and Taiwan; 60 m.

**Type:** *D. badia* type lost. The specimen illustrated by Hinds in Sowerby (1844) on plate 43, fig. 59, is here designated as the illustrated lectotype of *T. castanea* Hinds and *T. badia* Deshayes; *T. ligneola* lectotype BM(NH) no. 197925, 63.0 mm.

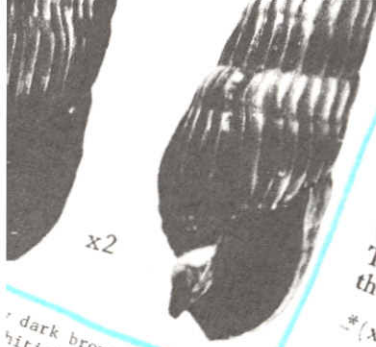
**Discussion:** The spiral rows of pustules anterior to the periphery of the body whorl make this species easy to identify and separate from other species of *Duplicaria*.

B. 247-250



248a, b. *D. badia* (Deshayes). 248a. Illustrated lectotype from Hinds in Sowerby, 1844, pl.43, fig.59.

23: *Duplicaria badia* (Deshayes); Formosa; 39.5 mm.



x2

dark brown, with or  
 whitish markings; to  
 Specimen on left is  
*castanea* Hinds non Kiener  
 etc., synonyms - BMNH

Deshayes

SK

... à changer le nom de l'  
 ... est distincte de celle de même no  
 ... dernière est lisse, l'autre est fortement  
 ... simples, la seconde les a partagés par un sillon

132. *T. badia* Desh. P.Z.S., 1859, 300.  
*T. castanea* Hinds, *Thes. Conch.*, i, 161, pl. 43,  
 p. 19, pl. vii, f. 14, 1838-9. Reeve described this  
*Conch. Ic.*, pl. vii, sp. 25, March, 1860, from Ch  
 withdrew his name when he found that Deshayes  
 The types (3) of *ligneola* are in the B.M., but it is impos  
 they are also the types of *badia*.

\* (x) *D. (? Pristiterebra) badia* (DESHAYES, 1859): *Pro*  
*Zool. Soc. London*, p. 300, no. 132; Fig.: *Thes*  
*Conch.*, 1844, T, Pl. 43, fig. 59.  
*Terebra castanea* HINDS, 1844: HINDS in SOWERBY,  
*Thes. Conch.* 1: 161, pl. 43, fig. 59 (non KIENER,  
 1839).  
*T. ligneola* REEVE, 1860: *Conch. Icon. T.*, pl. 7, no. 25.  
 This species from western Africa has not been among  
 specimens examined.

BORELLY



40. *T. ligneola* Desh.  
 = *badia*

40. *Terebra ligneola* (= *badia*). Reeve, *Icon.*, f. 25,  
 It is *T. castanea*, Hinds, not Kiener; altered by  
 above, and by Reeve to *T. ligneola*.

*Badia* (*Terebra*), Desh. *Proc. Zool. Soc.*, 1  
*T. BADIA*, Desh., Pl. 3, fig. 40.  
 Chocolate-colored, including the interior; lu  
 cated, including a subsutural band, body-whorl  
 tricose, with several spiral granular striae on the  
 Length, 2.5 mill.

LIGNEOLATA  
 HAS BEEN CORRECTED  
 IN 1860

Species 25. (Mus. Cuming.)  
*TEREBRA BADIA* Desh.  
*TEREBRA LIGNEOLA*: *Ter. testâ abbreviato-subulat.*  
*sin basin ventricosâ, intus extusque sordidè cast.*  
*anfractibus declivi-convexis, longitudinaliter plicat.*  
*undato-liratis, depressione supernè contractâ et contortâ.*  
*basin nodoso-striato; columellâ contractâ et contortâ.*

THE WOODEN TEREBRA. Shell shortly subulate, ven  
 tricose towards the base, dull-chestnut within and  
 without, whorls slopingly convex, longitudinally pli  
 cately wave-ridged, divided towards the upper part  
 by a depression, last whorl nodosely striated round  
 the base; columella contracted, twisted.  
*Terebra castanea*, Hinds (not of Kiener), *Thes. Conch.*  
 i. p. 161. pl. 43. f. 59.  
*Hab.* China; Fortune.

This shell, a very rare and  
 was described and fi  
*T. castanea*.  
 comme

