

VOIR DALLIS 08 p 252 A. BALAENORUM

206. TEREBRA SEROTINA, A. Adams et Reeve.  
*Terebra serotina*, A. Adams et Reeve, Voy. du Samarang, p. 30.  
no. 1, pl. 10. f. 20. DESH 1855 p 312  
Hab. Japon.

175. *serotina*, *Terebra* - ADAMS & REEVE, 1850, Voy.  
*Samarang*, Zool., p. 30, pl. 10, fig. 20. Hab. Japan  
Island, Nagasaki Bay ("Isle of Luzon" on label).  
Size of figure: 45.0 mm. Holotype: 48.3 mm; syn-  
types: 55.8 mm, and 52.2 mm. The syntypes may  
possibly be later additions from the Philippines.  
= *T. anilis* (RÖDING, 1798). C 69

TEREBRA SEROTINA  
(Adams & Reeve,  
1850) 111 mm.  
Giappone. Cina. In  
acqua relativamente  
profonda. ....

ADAMS PL 1.

\* (x) *T. (Cinguloterebra) serotina* ADAMS & REEVE, 1850:  
Voy. Samarang, Moll., p. 30, pl. 10, fig. 20.  
This species of Japan (B no. 329) has not been among  
specimens examined. BURECHY

22.—*Terebra serotina* Adams and Reeve.

*T. serotina* Adams and Reeve, Moll. Voy. 'Samarang,' p. 30, pl. x.,  
fig. 20.  
*T. serotina* Reeve, Conch. Icon., xii., pl. xv., fig. 66, 1860.  
*T. „* Tryon, Man. Conch., vii., p. 29, pl. viii., fig. 53, 1885.  
Hab.: I., Karachi.

A moderately sized shell as a rule, though occasionally reaching a  
length of two inches. Described originally from Japan,<sup>1</sup> and found  
by Sir E. Belcher, R.N. It has very much the same kind of sculp-  
ture as the much brighter coloured and larger *T. triseriata* Gray,  
alluded to below; the double row of nodules, the upper being the  
larger, just below the sutures in each whorl, is similar, but there is  
not so much decussation, the spiral striæ below being very pronounced  
and uninterrupted. Colour dull brown. M&STD 1817 p 211

<sup>1</sup> Our remark that the type came from Philippine Islands (Cuming Collection) in Proc. Zool. Soc., 1901, part 1, p. 429, was erroneous.

TEREBRA SEROTINA Ad. & Rve. n d st 1301 p 223  
I. Karachi. The type came from the Philippine Is. (Cuming).  
88. TEREBRA (ABRETIA) SEROTINA, Adams and Reeve, Zool.  
Voy. 'Samarang,' pl. 10. fig. 20; Reeve, l. c. xii. pl. xv. fig. 66.  
Mergui, mud-flats; Sullivan Island, 7 fathoms. Japan.  
VONHARTEN 1869 p 172

2. *Terebra serotina* Adams et Reeve. ヒメキリガイ 西条 阿太 阿太 阿太  
H. 62. Dj. 10. Dn. 9.5. Loc. Awaji, Hyōgo-ken.

HIKASE 阿太 阿太



I. TEREBRA SEROTINA. Pl. X. Fig. 20. Ter. testâ lanceolato-turritâ, basi breviter recurvâ, anfractibus planulatis, supernè plicato-nodulosis, deinde arcuatim liratis, liris striis transversis numerosis irregularibus decussatis; citrino-aurantiâ.

HAB. Japan Island, Nangasaki Bay.

The noduled sculpture round the edge of the whorls, forming somewhat of a shelf, makes the sutures very distinct. The nodules are slightly plicate and pass into arched concentric ridges. AD & RV 1850 p 30

Species 66. (Mus. Cuming.)

TEREBRA SEROTINA. Ter. testâ acutè turritâ, fulvescente-albâ, subpellucidâ, anfractibus planis, subventricosis, spiraliter striato-liratis, superne biserialitè granogemmatè; aperturâ parvâ, columellâ subproductâ, contorto-recurvâ.

THE WREATHED TEREBRA. Shell sharply terete, fulvous-white, somewhat transparent, whorls flat and rather ventricose, spirally striately ridged, gemmed round the upper part with two rows of granules; aperture small, columella rather produced and twistedly recurved.

ADAMS and REEVE, Moll. Voy. Samarang, p. 30. pl. 10. f. 20.

Hab. Japon; Belcher.

This little Japanese species, collected by Captain Sir Edward Belcher during the voyage of the 'Samarang,' belongs to the same delicately carved type as *T. straminea* and *triseriata*. The shell is composed of fewer whorls than either of those species. RV 1860 (66)



17. TEREBRA SEROTINA A. Adams. Japan-China Seas. 35-40-55-65mm. C. 615 21

Serotina (*Terebra*), Adams and Reeve. Moll. Voy. Samar., p. 30, pl. 10, f. 20, 29



53. *Terebra serotina*, Ads. and Reeve. Conch. Icon., f. 66.

T. Serotina Adams

T. SEROTINA, Ads. and Reeve. Pl. 8, fig. 53.

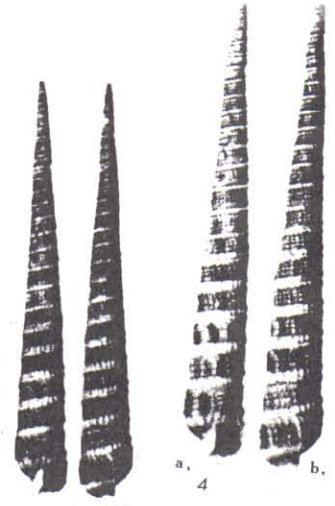
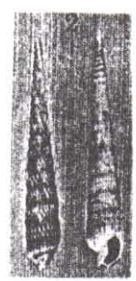
Light brown, whorls spirally striately ridged, with two bands of nodules below the suture, the upper band the largest.

Length, 2 inches. TR 40 85 p 29

Japan.

face of shell has about 20 whorls, each whorl encircled by four granular ridges, largest most posterior. Cream-coloured. Length 42 mm. (1.65 in.).

SEROTINA (2)  
ADAMS & REEVE 1850  
(39)  
= ANILIS



4. *Cinguloterebra serotina* (ADAMS et REEVE)

KIRA 67 p 208

The shell is highly turreted with about 30 whorls. Each whorl is sculptured by 2 distinct subsutural grooves bearing granulated cords. The rest of the surface is reticulately grooved. The color is light brown with large dark brown blotches. Distribution: from central Honshû to China, common on sandy bottom, 10-50 fathoms deep.

2. *Terebra* (*Strioterebrum*?) *serotina*? Adams & Reeve

Hirase 34

Height 62 mm.; diam. maj. 10 mm., min. 9.5 m

4. ヒメキリガイ

4. ヒメキリガイ ×1 *Terebra serotina* ADAMS et REEVE

殻は甚だ狭長で個々の螺層は短小で実に30層内外に達する。殻表には強弱2条の縫合下帯を巻き、帯上に顆粒を具える。以下の層上には縦横脈が布目状に刻まれ光沢はない。淡褐色の地に褐色斑をめぐらす。殻口は小さく縷帯前溝共に弱小である。本州中部以南20~30fms.

KIRAS p 192



*Strioterebrum* (*Cinguloterebra*) *serotinum* (ADAMS & REEVE)  
Pl. 60, fig. 10.

1850 *Terebra serotina* ADAMS & REEVE, Zool. Samarang, Moll., p. 30, pl. 10, fig. 20.  
1962 *Cinguloterebra serotina*, KIRA, Shells West. Pacific Col., 1, p. 208, pl. 71, fig. 4.

Height 43.9 mm and breadth 7.4 mm

Type locality: Nagasaki Bay

Locality: Shuragane (25 m)

Distribution: Honshu, Shikoku, Kyushu and Formosa, on sandy bottom of 20-100 m deep.

KURODA HASE 804 p 1471 p 242

Fig. 10. *Strioterebrum* (*Cinguloterebra*) *serotinum* (ADAMS & REEVE)

ヒメキリガイ

*Terebra serotina* Hinds. (*Myurella*).

Adams et Reeve Voy. Samarang pag. 30. Tab. 10. fig. 20. Reeve Conch. icon. *Terebra* spec. 66.

Japonia Belcher. Nagasaki.

Specimen nostrum 45 mill. longum cum figuris et descriptionibus supra laudatis convenit, sed addendum est, apicem in hoc specimine integerrimum obtusiusculum, suboblique tortum, glabrum et nitidum testamque maculis nonnullis pallide fuscis fasciaque infera albida pellucente signatam esse. Varietas gracilior in collectione Loebbeckeana Dusseldorpii exstat.

DUNKER 1882 p 73