

AMPULLARIA GRANULOSA, n.sp. Pl. IV. Fig. 24.

Testa globosa, solidiuscula, anguste rimata, nigro-fusca, undique granulis conspicuis numerosissimis sculpta; spira curta; anfractus convexi, rotundati; area suturali planato concava; anfractus ultimus ventricosus, humerosus; apertura lata, fauce interruptim fasciata; peristoma acutum, rufo-aurantio suffuso. Long. 63, maj. diam. 55 mm. Apertura longa 42, lata 25 mm. *Hab.*—Cayenne (Capt

EXPLANATION OF PLATE IV.

- FIG. 1.—*Terebra cernica*, p.
 ,, 2.—*Amphiperas Smithi*, p.
 ,, 3.—*Sistrum angulatum*, p.
 ,, 4.—*Coralliophila curta*, p.
 ,, 5.—*Scalaria Robillardi*, p.
 ,, 6.—*Coralliophila latiaxidea*, p.
 ,, 7.—*Tritonidea neglecta*, p.
 ,, 8.—*Murex (Ocinebra) obtusus*, p.
 ,, 9.— ,, ,, *Crouchi*, p.
 ,, 10.—*Trochus Schlueteri*, p.
 ,, 11.—*Pleurotoma (Drillia) rugidentata*, p.
 ,, 12.—*Natica Robillardi*, p.
 ,, 13.—*Siphonalia Barclayi*, p.
 ,, 14.—*Puncturella Sinensis*, p.
 ,, 15.—*Columbella Robillardi*, p.
 ,, 16.—*Cythara articulata*, p.
 ,, 17.—*Mangilia Finteræ*, p.
 ,, 18.— ,, *Louisensis*, p.
 ,, 19.— ,, *victor*, p.
 ,, 20.—*Cardium Robillardi*, p.
 ,, 21.—*Dosinia parva*, p.
 ,, 22.—*Ampullaria Castelloi*, p.
 ,, 23.— ,, *pertusa*, p.
 ,, 24.— ,, *granulosa*, p.

EXPLANATION OF PLATE V.

- FIGS. 1, 2.—*Voluta Bednalli*, p.
 ,, 3.—*Verticordia optima*, p.
 ,, 4.—*Glauconome sculpta*, p.
 ,, 5.—*Syndesmya maxima*, p.



Sowerby, G. B. 1894. "NOTE ON VOLUTA BEDNALLI, BRAZIER." *Proceedings of the Malacological Society of London* 1, 49–50.

View This Item Online: <https://www.biodiversitylibrary.org/item/52295>

Permalink: <https://www.biodiversitylibrary.org/partpdf/202565>

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Smithsonian

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.