

CYPRÆA FRAGILIS

ET

CYPRÆA ARABICA.



CHARACTER GENERICUS.

Animal Limax.

Testa univalvis, involuta, subovata, obtusa,
lævis.

Apertura utrinque effusa, linearis, utrinque den-
tata, longitudinalis.

Lin. Syst. Nat. p. 1172.

CHARACTER SPECIFICUS, &c.

CYPRÆA FRAGILIS. C. testa turbinata ovata
glaуca, testaceo-undata subfasciata.

Lin. Syst. Nat. p. 1175.

Mus. Lud. Ulric. 570. n. 188.

Gualt. test. t. 16. f. q.

Habitat in mari mediterraneо.

CHARACTER SPECIFICUS, &c.

CYPRÆA ARABICA. C. testa subturbinata
characteribus inscripta, macula longitudi-
nali simplici.

Lin. Syst. Nat. p. 1173.

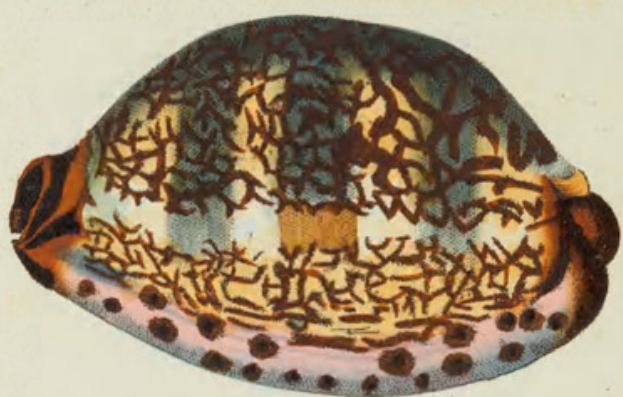
Percellana literata s. ARABICA.

Rumph. mus. t. 38. f. M.

List. Conch. t. 658. f. 3?

Gualt. test. t. 16. f. v.

Habitat in mari Indico.



R.P. Wood D.L.S. Sculpt.

THE
BRITTLE COWRY
AND
ARABIAN COWRY.



GENERIC CHARACTER.

Animal resembling a Limax or Slug.

Shell univalve, involute, obtuse, ovate.

Aperture linear, longitudinal, toothed on both sides.

SPECIFIC CHARACTER, &c.

BRITTLE COWRY. Glaucous-brown Cowry
with yellowish-brown bands and streaks.

Knorr. vergn. 5. t. 18. f. 2.

Native of the Mediterranean sea.

SPECIFIC CHARACTER, &c.

ARABIAN COWRY. Subturbinate Cowry
with characteriform variegations and violet-
coloured mouth.

List. Conch. t. 658. f. 3.

Native of the Indian seas.



BHL

Biodiversity Heritage Library

Shaw, George. 1804. "The Brittle Cowry and Arabian Cowry, Cypræa fragilis et cypræa arabica [Pl. 648]." *The Naturalist's Miscellany* 16(CLXXXIII),
<https://doi.org/10.5962/p.311089>.

View This Item Online: <https://www.biodiversitylibrary.org/item/281942>

DOI: <https://doi.org/10.5962/p.311089>

Permalink: <https://www.biodiversitylibrary.org/partpdf/311089>

Holding Institution

Museums Victoria

Sponsored by

Atlas of Living Australia

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>.