

MILLEPORA ALCICORNIS.



CHARACTER GENERICUS.

Animal *Hydra.*

Corallium *poris teretibus turbinatis.*

Lin. Syst. Nat. p. 1282.

CHARACTER SPECIFICUS, &c.

MILLEPORA ramosa compressa recta, poris
sparsis obsoletis.

Lin. Syst. Nat. p. 1282.

Alcis cornu figura corallium.

Worm. mus. 282.

Corallium asperum candicans.

Sloan Jam. 1. t. 17. fig. 1.

Marium Indicorum et Americanorum incola Mil-
lepora alcicornis diversa est magnitudine; ab aliis ta-
men dignoscitur quod plerumque crescat erecta, sum-
mis ramulis quasi complanatis et dilatatis. Color
fordide est albidus seu cretaceus, interdum levissime
subflavus.



R.N.

London. Published Feb. 1st 1800, by F. P. Nodder, Newman Street.

ELK'S-HORN MILLEPORE.



GENERIC CHARACTER.

Animal resembling a *Hydra* or *Polype*.

Coral furnished with cylindric turbinate pores.

SPECIFIC CHARACTER, &c.

Strait compressed MILLEPORE, with scarce perceptible scattered pores.

ELK'S-HORN MILLEPORE.

Ellis zooph. p. 141.

The Millepora alcicornis is a native of the Indian and American seas, and varies greatly in size, but is generally distinguished by its upright growth, and the flattened and dilated form of its terminal ramifications. Its color is a dull chalky white, sometimes very slightly tinged with yellowish.



BHL

Biodiversity Heritage Library

Shaw, George. 1800. "Elk's-Horn Millepore, Millepora alcicornis [Pl. 419]." *The Naturalist's Miscellany* 11(CXXVII), <https://doi.org/10.5962/p.310866>.

View This Item Online: <https://www.biodiversitylibrary.org/item/276496>

DOI: <https://doi.org/10.5962/p.310866>

Permalink: <https://www.biodiversitylibrary.org/partpdf/310866>

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>.