RAJA ROSTRATA.

CHARACTER GENERICUS.

Spiracula quinque fubtus ad collum. Corpus depressum.
Os sub capite.

Lin. Syft. Nat. Gmel. p. 395.

CHARACTER SPECIFICUS, &c.

RAJA corpore elongato, rostro producto.

SQUATO-RAJA s. RHINOBATOS.

Bell. pifc. 78? Gefn. pifc. 903?

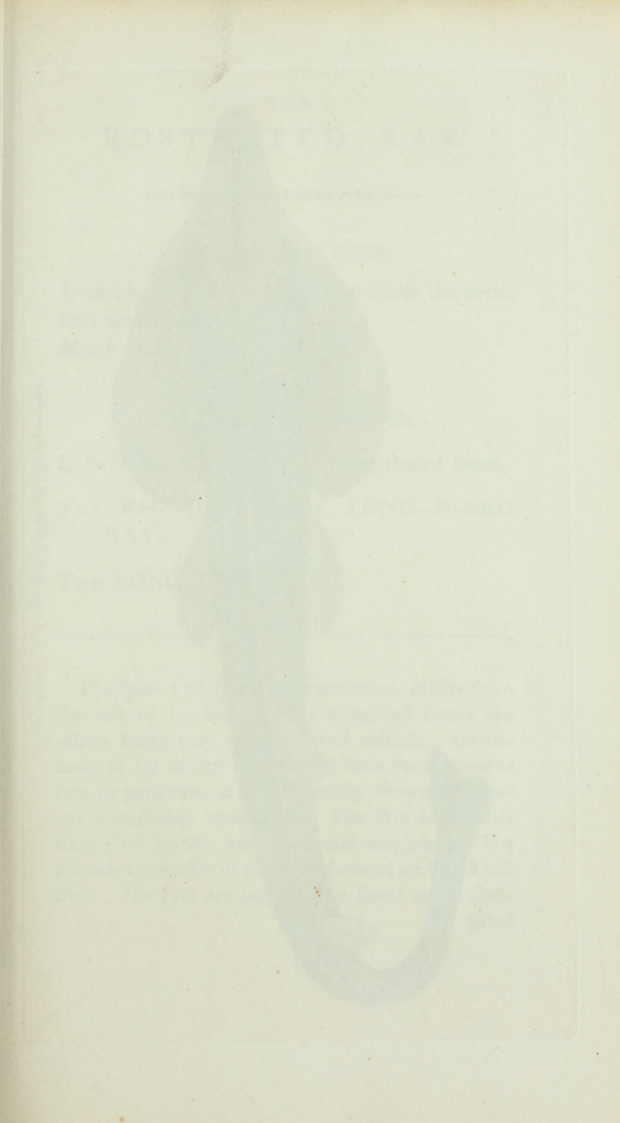
RAJA RHINOBATOS?

Lin. Syft. Nat. p. 397.

Ab aliis Rajæ speciebus differt hæc, forma elongata, non, ut in illis, dilatata. Color ejus in speciminibus quæ musæa suspeditant, est pallide terreo-fuscus, sine aliqua notabili macularum variatione. Cutis vix ulla peculiari scabritie distinguitur. Pinnæ, prope caput sitæ, latæ sunt et tenues. Oculi magni sunt: rostrum valde productum, sed apice obtuso. Hæc species a physicis recentioribus vix

vix distincte memorata, a Johnstono tamen proculdubio, in historia sua animalium sæculo jam elapso publicata, depingitur: (tabulam istius operis duodecimam adeat lector, figuram sextam,) ubi Squatina vocatur, et cum pisce penitus diverso, vera nempe Squatina (quæ Squalus Squatina Linnæi,) quamque repræsentat Johnstoni tabula undecima, confundi videtur.

Plane, prope caput firm, large lunt et tenges.



173



- London Rublished Sport orygo by F. B. Nolder of N. 45 Browner Source.

THE

ROSTRATED RAY.

GENERIC CHARACTER.

Spiracula five, fituated beneath towards the neck.

Body depressed.

Mouth fituated beneath.

SPECIFIC CHARACTER, &c.

LONG-BODIED RAY with lengthened fnout.

THE RHINOBATOS OR LONG-NOSED RAY.

THE LONG-BODIED RAY.

The species of Ray here represented, differs from the rest of its tribe, in its elongated form; the others being very wide or broad animals. Its colour, so far as can be collected from the specimens seen in museums, is a palish earthy brown, without any remarkable variegation. The skin is not distinguished by any very particular roughness. The extended processes or sins near the head are broad and thin. The eyes are large. The snout much elongated

gated and terminating obtufely. This species seems not very distinctly described by modern authors; but it is certainly the species sigured in Johnston's History of Animals published in the last century, at plate 12 of the sishes, sig. 6; who gives a very brief description of it, and calls it Squatina or Meer-Engel, and seems to consound it with a very different species, viz. the Monk-Fish, which is sigured on plate 11 of the same work.



Shaw, George. 1794. "The Rostrated Ray, Raja rostrata [Pl. 173]." *The Naturalist's Miscellany* 5(LVII), https://doi.org/10.5962/p.310752.

View This Item Online: https://www.biodiversitylibrary.org/item/276340

DOI: https://doi.org/10.5962/p.310752

Permalink: https://www.biodiversitylibrary.org/partpdf/310752

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.