FISTULARIA TABACARIA.

CHARACTER GENERICUS.

Rostrum cylindricum, apice maxillosum. Membrana branchiostega radiis septem. Corpus elongatum.

CHARACTER SPECIFICUS, Gc.

FISTULARIA fusca cæruleo maculata, abdomine albido, pinnis rubris, cauda bifida setifera.

Abdominales.

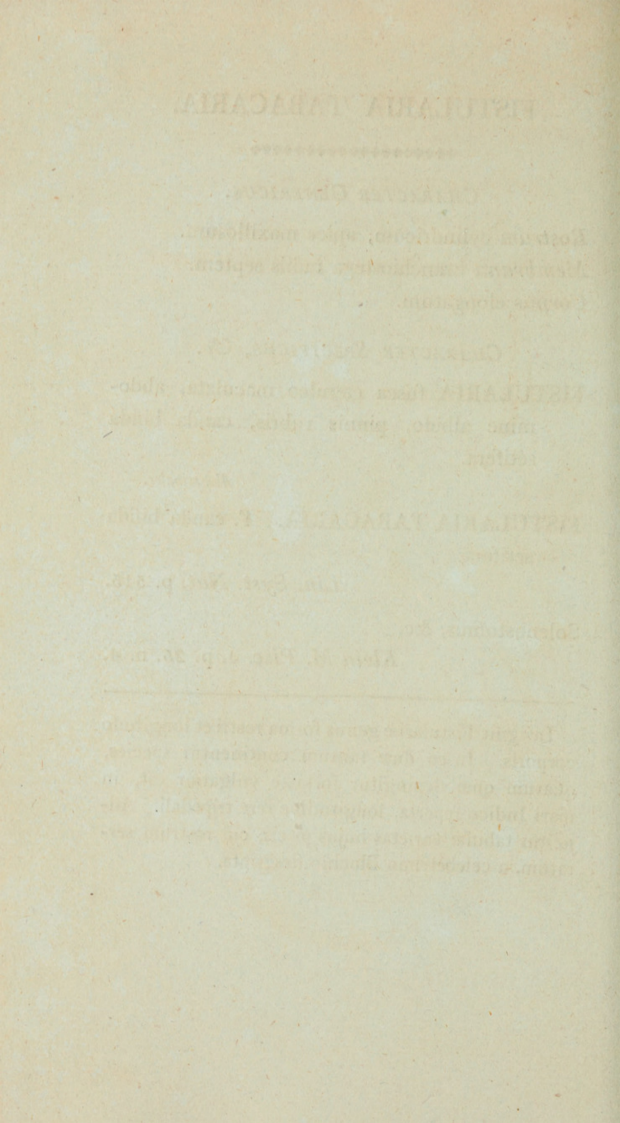
FISTULARIA TABACARIA. F. cauda bifida setifera.

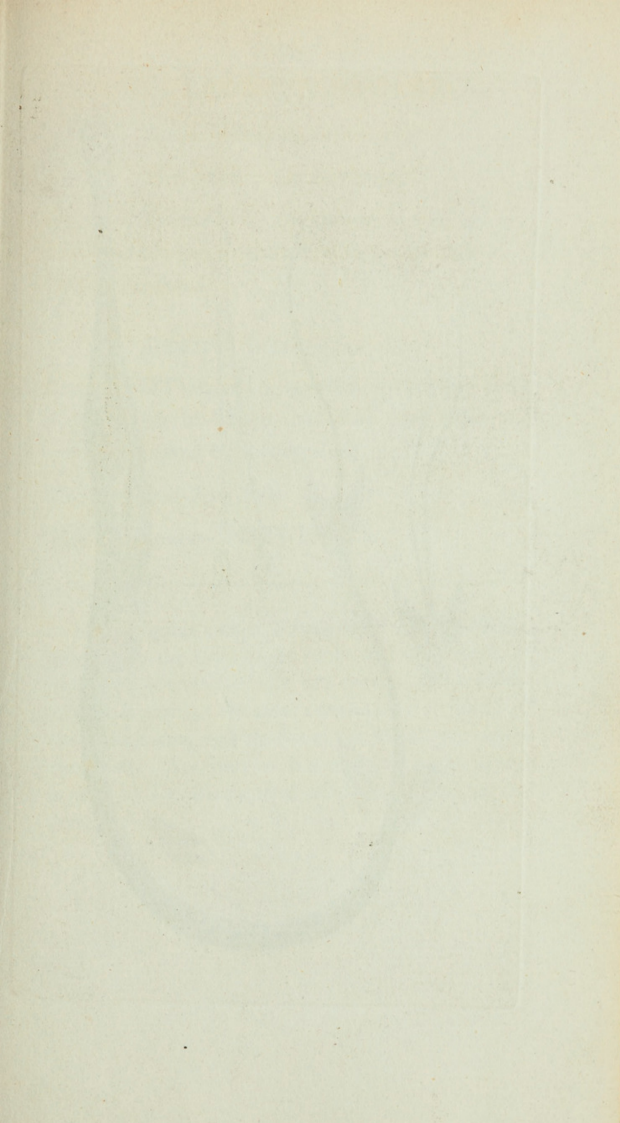
Lin. Syst. Nat. p. 515.

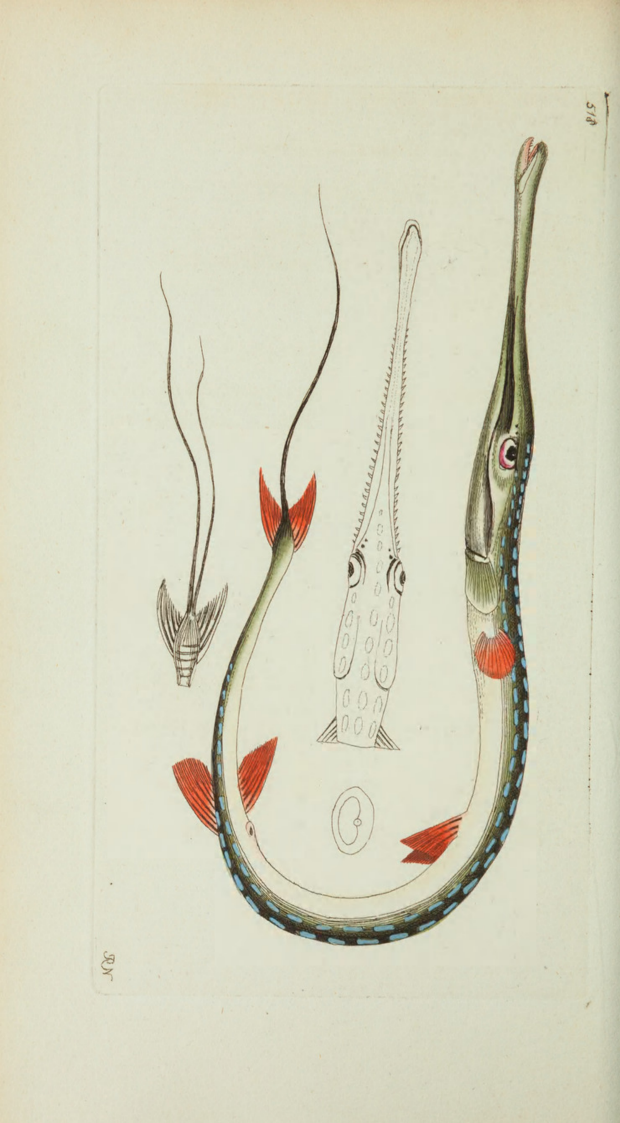
Solenostomus, &c.

Klein M. Pisc. 4. p. 25. n. 4.

Insignit Fistulariæ genus forma rostri et longitudo corporis. In eo duæ tantum continentur species, quarum quæ depingitur fortasse vulgatior est, in mari Indico reperta, longitudine fere tripedali. Adjicitur tabulæ varietas hujus piscis, cui rostrum serratum, a celeberrimo Blochio descripta.







THE

FIBRE-TAILED FISTULARIA.

**** ****

GENERIC CHARACTER.

Snout cylindric, with the mouth at the tip. Gill-Membrane furnished with seven rays. Body elongated.

SPECIFIC CHARACTER, &c.

Brown FISTULARIA spotted with blue, with whitish abdomen, red fins, and bifid tail terminated by a long fibre.

The Tobacco-Pipe Fish.

The blue-spotted FISTULARIA.

The singular genus Fistularia is readily distinguished by the form of its snout and the length of its body: it contains only two species, of which the present is perhaps the most common: it is found in the Indian seas, and arrives at the length of nearly three feet. A variety with a serrated snout is described by Dr. Bloch, and is also sketched in the present plate.



Shaw, George. 1801. "The Fibre-Tailed Fistularia, Fistularia tabacaria [Pl. 518]." *The Naturalist's Miscellany* 13(CXLVI), <u>https://doi.org/10.5962/p.310964</u>.

View This Item Online: https://www.biodiversitylibrary.org/item/281546 DOI: https://doi.org/10.5962/p.310964 Permalink: https://www.biodiversitylibrary.org/partpdf/310964

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.