

# TEREBELLA FLAVICOMA.



## CHARACTER GENERICUS.

*Corpus* oblongum, repens, nudum, penicillis  
branchiisque lateralibus.

*Tentacula* capillaria, ciliata.

## CHARACTER SPECIFICUS, &c.

TEREBELLA depressa, branchiis utrinque 37,  
cauda bifurca.

*Lin. Syst. Nat. Gmel.* p. 3114.

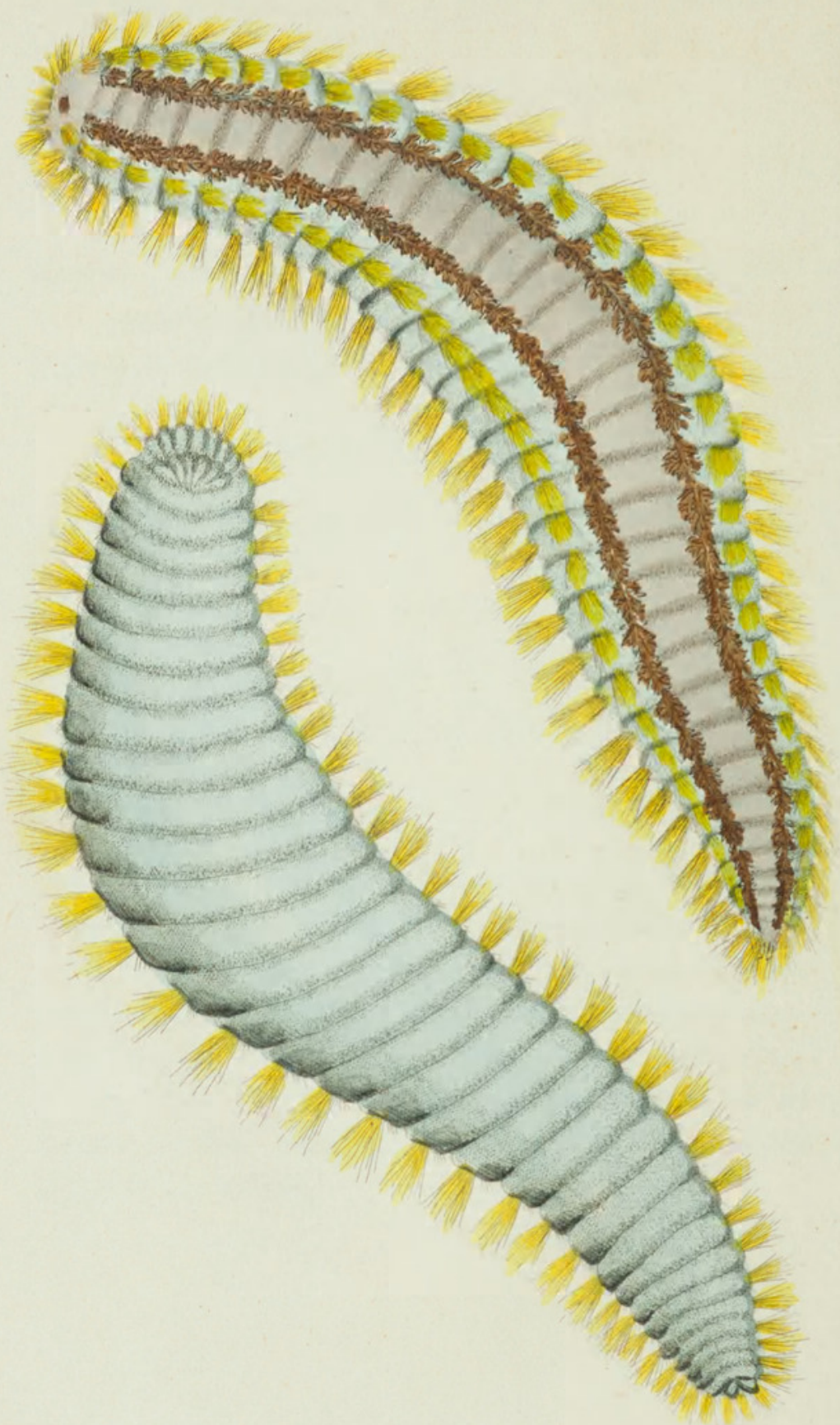
# APHRODITA FLAVA.

*Pall. Misc. Zool.* p. 97. t. 8. f. 7.—11.

---

Animalium istorum marinorum, quæ Terebellæ  
vocantur, accedit prope forma generalis ad Nereidum  
et Aphroditarum similitudinem. In cavis rupium  
degunt nonnullæ species: aliæ tubos quosdam inco-  
lunt flexiles et quasi coriaceos, sua arte fabricatos.  
E maximis est generis Terebella flavigoma, et in  
oceano Indico innascitur. Veram magnitudinem  
repræsentat tabula.





A.N.

London. Published Feb 29 1877 by F. J. Nodder & C° No 15, Brewer Street

THE  
YELLOW-HAIRED TEREBELLA.



*GENERIC CHARACTER.*

*Body* oblong, repent, with lateral fascicles and branchiæ.

*Tentacula* capillary and ciliated.

*SPECIFIC CHARACTER, &c.*

DEPRESSED TEREBELLA, with about 37 branchiæ on each side, and forked tail.

---

The Terebellæ are marine animals, in their general appearance resembling those of the genus *Nereis*. They are also pretty nearly allied to the *Aphroditæ*. Some species inhabit the cavities of rocks, and others a kind of flexible or leather-like tubes of their own composition. The species here represented in its natural size is one of the largest of the genus, and is a native of the Indian ocean.



BHL

# Biodiversity Heritage Library

Shaw, George. 1796. "The Yellow-Haired Terebella, Terebella flavigoma [Pl. 235]." *The Naturalist's Miscellany* 7(LXXIX), <https://doi.org/10.5962/p.310778>.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/276356>

**DOI:** <https://doi.org/10.5962/p.310778>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/310778>

## 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>.