## ASCIDIA CLAVATA.

### CHARACTER GENERICUS.

Corpus fixum, teretiusculum, vaginans.

Aperturæ binæ utplurimum ad summitatem: altera humiliore.

Gmel. Syst. Nat. p. 3127.

## CHARACTER SPECIFICUS, &c.

ASCIDIA stipite longissimo, corpore ovato, aperturarum utraque laterali.

ASCIDIA stipite filiformi, aperturarum utraque laterali.

Lin. Syft. Nat. Gmel. p. 3127.

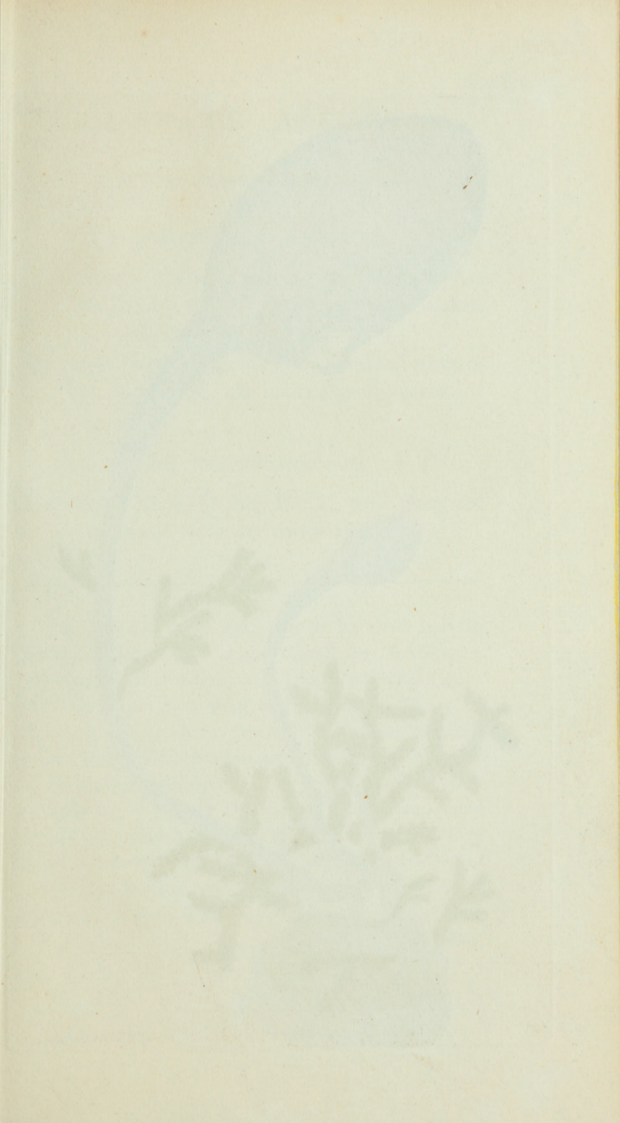
### VORTICELLA BOLTENI.

Mant. plant. p. 552.

Bolten epist. de nov. 200ph. Hamb. 1771.

Solent, ut plurimum, Afcidiæ faxis, rupibus, aliifque marinis fubstantiis basi adhærere. Forma iis plerumque oblonga, superius crassior. Sunt tamen duæ vel tres species quæ stipite seu pedunculo longo tubulato instruuntur, unde oritur inter eas et reliquas congeneres summa dissimilitudo. Specierum

rum harum anomalarum præcipua, quæ in tabula depingitur, corpus habet ovato-elongatum, fuperficie paululum exasperata. Augent præterea in certis speciminibus hanc scabritiem variæ serpularum, fertulariarum, aliorumque animalium parasiticorum, ut vocantur, species, quæ corporibus solent adhærere. Sunt in corpore Afcidiæ clavatæ duo foramina, alterum non procul a fummo, alterum longe inferius fitum, limbo seu margine paululum levato circundata, e quibus, fi irritetur, aquam ejaculatur more reliqui generis. Stipes interdum vix octo vel novem unciis brevior, in variis speciminibus varie inclinatus, nec in ullis omnino rectus, lævis est, et fere corpori concolor, scilicet terreo-fuscus, paululum pallens, interdum rubens. In oceano feptentrionali circa annum millesimum septingentesimum feptuagefimum primo detecta est species quam defcripfimus.





# CLAVATE ASCIDIA.

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# GENERIC CHARACTER.

Body fixed, approaching more or less to a cylindric shape; in some species sessile; in others supported on a pedicle.

Apertures (in most species) two: situated towards the upper part; one lower than the other.

### SPECIFIC CHARACTER.

LONG-STALKED ASCIDIA, with elongated oval body and two lateral apertures.

The Ascidiæ in general adhere by their base to rocks, stones, and other submarine substances. They are mostly of an oblong form, somewhat thicker at the upper part than at the lower. There are however two or three species which are surnished with a long stalk, or tubular stem, which gives them an appearance widely different from the rest of their congeners. Of these anomalous species the animal here represented is the most remarkable. The body is of an elongated oval shape, and of a somewhat roughened surface: this appearance is also in some specimens still increased by various species of serpulæ,

pulæ, sertulariæ, and other parasitical animals, which adhere to it in various parts. The body has two foramina; one seated at a small distance from the upper part, and the other considerably lower: both are surrounded by a protuberant rim or circle. Through these holes, when irritated, it discharges water, like others of this genus. The stem is of a very considerable length; sometimes not less than eight or nine inches. It is differently inclined in disferent specimens, and is scarce ever perfectly straight. It is of a smooth surface, and nearly of the same colour with the body, viz. a pale earthly brown, and sometimes reddish. This most curious animal was first discovered about the year 1770 in the Northern Ocean.



Shaw, George. 1793. "Clavate Ascidia, Ascidia clavata [Pl. 154]." *The Naturalist's Miscellany* 5(L), <a href="https://doi.org/10.5962/p.310733">https://doi.org/10.5962/p.310733</a>.

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