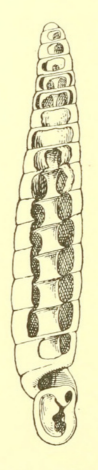
THE PRESENCE OF A DOUBLE WALL IN SOME SPECIES OF THE DIAPHORA GROUP OF ENNEA.

By Hugh C. Fulton.

Read 14th June, 1907.

Upon breaking open a specimen of *Ennea* (*Diaphora*) *Möllendorffi*, Hid., in order to examine its internal structure, I found that from about the fifth whorl from the apex down to about the eleventh there is a double wall, thus reducing the size of the cavity occupied by the mollusc. Of other species of this group examined by me the following have the same structure: *Ennea* (*Diaphora*) pleistogyra, Mölldff., and *E. Morleti*, Hidalgo.



I was unable to find this double wall in *E.* (*Diaphora*) dicraspedia, Mölldff., *Locardi*, Hid., *Quadrasi*, Mölldff., and tuba, Mölldff.; in the last-named species the earlier whorls are cut off from the latter ones by a septum.

Diaphora was created by Albers in 1850 for Cylindrella Cumingiana, Pfr., a species that does not appear to have been found again by recent

collectors.



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