On the Hydroid of *Laodicea undulata* (Forbes and Goodsir)

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With 7 Figures in the Text.

In 1866 Hincks described the hydroid *Cuspidella humilis*; later, in his *History of the British Hydroid Zoophytes* (1868, p. 210), he added two further species to the genus, *C. grandis* and *C. costata*. At that time the reproduction of Cuspidella was not known.

Metschnikoff (1886, p. 83 and Taf. V, Fig. 1) described the development of the eggs of *Laodicea cruciata* and reared them to the hydroid stage. These had sessile hydranths and elongated polyps with ten slender tentacles, long and short alternating. Metschnikoff remarked on their similarity to Cuspidella.

In 1906 Browne (1907, p. 464) received a letter, with drawings, from Miss M. J. Delap of Valencia Island, Ireland, saying that she had kept a colony of *Cuspidella costata* from which medusae were liberated. Examination of these medusae led Browne, after comparison with young stages taken in the tow-net, to the conclusion that they were *Laodicea undulata*. The hydrothecae of Miss Delap's Cuspidella had the transverse rings as shown in Hincks' drawing of *C. costata* (1868, Pl. 40, Figs. 5 and 5a), but the hydroid reared by Metschnikoff lacked these rings. Hincks (1868, p. 211) regarded these as growth rings and their method of formation has been described by Ritchie (1910, p. 814; Pl. LXXVII, Fig. 8).

Browne (1907, p. 464) presumed that Metschnikoff's *L. cruciata* was *L. mediterranea* (Gegenbaur), and Kramp (1919, pp. 21–25) in a critical discussion of the species of Laodicea has concluded that *L. mediterranea* is synonymous with *L. undulata* (Forbes and Goodsir).

In September, 1935, a number of hydroid colonies were successfully reared in the laboratory at Plymouth from *Laodicea undulata*. These confirm the previous observations that the hydroid of this species is a Cuspidella.

**Description of Hydroids reared in Laboratory.**

The majority of the hydroids were single individuals in which one hydrotheca had developed at the end of the stolon (Fig. 1). In most isolated individuals the hydrotheca was attached to the substratum for
about half its length, when it then curved upwards (Fig. 2) (cf. Ritchie, 1910, p. 814). Where a large number of planulae had settled together and a close clump of hydroids had been formed, the central hydrothecae were growing upwards (Fig. 3). In some colonies kept alive for a considerable period more than one hydrotheca was developed and these came off at right angles from the stolon with no indication of a stalk (Fig. 4, A–B). The hydrothecae varied considerably in length (Fig. 4, A–E) and individuals could be found varying between the short type, *C. humilis*, and the more elongated *C. grandis* (Hincks, 1868, Pl. 39, Fig. 4A, and Pl. 40, Fig. 4). In one vessel in which the water was kept agitated the hydroids lived for several weeks, and a number of the hydrothecae were then found to have developed growth rings (Fig. 4, F), and were of normal type, while in still water they had grown into filamentous formless stolons.

The transition from the stolon to the hydrotheca was marked by a hardly discernible diaphragm (Fig. 5, A). This diaphragm is not mentioned.
by Hincks, but Hartlaub (1897, p. 503, and Taf. XX, Figs. 17 and 18) remarks that the hydranth is clearly marked off from its stalk in *C. grandis*. A diaphragm is described by Spassky (1929, p. 37) in his new species *C. mollis*. In the Plymouth specimens a ring of a few irregularly spaced spines is also visible above the diaphragm (Fig. 5, A) as described by Spassky in *C. mollis*. In well-preserved individuals these spines can be clearly seen acting apparently as points of attachments for the basal tissue of the hydranth (Fig. 5, B). The hydrotheca is crowned by the typical Cuspidella operculum consisting of a number of triangular folded facets in direct continuation with the perisarc of the hydrotheca (see Kramp, 1911, p. 379, and 1932, p. 23).

The length of the hydrotheca measured from the diaphragm to the base of the operculum varied from 0.28 mm. to 0.95 mm., and the width was
0.09–0.11 mm. The length of the opercular teeth approximates to the width of the hydrotheca.

The polyp is very extensile and can extend to twice the length of the hydrotheca (Fig. 4, B). Most of the polyps developed eight tentacles, but in some there were only six and in one there were ten. Half the number of tentacles are short and half are long; and these alternate one
with the other. In life the long tentacles, which arise slightly nearer the apex than the short ones, are held forwards, while the shorter tentacles stand out at right angles or pointing slightly backwards. The tentacles bear a number of nematocysts in ring-like clusters.

**Fig. 6.—Hydrotheca and gonotheca of Cuspidella.** From a tracing of the original pencil drawing by Miss M. J. Delap. Miss Delap’s notes ran as follows: "Hydroid found 13.iii.06. A colony of *Cuspidella costata* on shell has been kept under observation and on 14.vi.06 a number of small medusae were seen in same tank. The shell was isolated in a beaker and watched and the medusa seen liberated. The gonotheca is very similar in shape to the hydrotheca and has a similar operculum, but no rings on stem. The medusa is very small, 8/10 mm. across and about 1 mm. high, two opposite tentacles and two opposite bulbs. No sense organs. Two small tentacles or filaments between the bulbs and tentacles. Can it be Laodice? I reared a hydroid from what I thought were eggs of *Laodice*, Sept. '01, and a Cuspidella-like hydroid was the result. The hydroid only lived a short time."

There can now be no doubt that the hydroid of *Laodicea undulata* is a species of Cuspidella, and the early work of Metschnikoff and Delap is thus confirmed. The original drawings made by Miss Delap have never been published. Since these include drawings both of the gonotheca and
of the newly liberated medusa it is fitting that they should be reproduced here (Figs. 6 and 7). I am greatly indebted to Miss M. J. Delap for her permission to publish these drawings and to Mr. E. T. Browne, in whose care they have lain for so many years, for the suggestion. The newly liberated medusa has already been described by Browne (1907, p. 465).

The above observations raise the question of the validity of certain Cuspidella species. Browne (1907, p. 464) has already suggested that *O. humilis* Hincks and *O. costata* Hincks are the same species. It appears possible that *O. grandis* Hincks should also be included; while the form of growth of the hydrothecae in a number of the specimens reared at Plymouth resembles very closely that of Kramp’s *C. procumbens* (1911, p. 384 and Pl. XXIV, Figs. 2–6). Hartlaub (1897, Taf. XX, Figs. 17 and 18) figures two individuals of *C. grandis*; he mentions that the hydrotheca cannot accurately be described as sessile, but that it passes over continuously into the perisarc of the hydranth stalk which at its base shows weak indications of ringing. Spassky (1929, Taf. II, Figs. 10–12) figures *C. grandis* (1) with clearly marked rings.

Cuspidella-like hydroids have however been reared from *Mitrocoma annae* by Metschnikoff (1886, p. 82, and Taf. IV, Figs. 15 and 16), and by Delap from *Cosmetra pilosella* and *Dipleurosoma typicum*. Until hydroids have been reared from these meduses again and carefully compared it will not be possible to come to any final conclusions on the validity of the different Cuspidella species.
REFERENCES.


