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NOTES ON SOME BRAZILIAN BRYOZOA ECTOPROCTA

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RESUMO - Hislopia corderoi Mané-Garzon, 1959, é redescrita. Dou uma chave das espécies das Hislopiidae. As espécies de Fredericella são discutidas. A sinonímia de Lophopus iherin gi é enumerada e o gênero Stolella é mantido. A variabilidade das Plumatellas é salientada.

ABSTRACT - Hislopia corderoi Mané-Garzon, 1959, is redescrib ed. I give a key of the species of the Hislopiidae. The species of Fredericella are discussed. The synonyms of Lophopus iheringi are given. The genus Stolella is maintained. The variability of the Plumatellas is stressed.

INTRODUCTION

During the preparation for the chapter Bryozoa in Scha den's Brazilian Freshwater Fauna I met with several problems. The opinions about position and classification of the Bryozoa in recent papers are different (Cori, 1941; Toriumi, 1955; Lacourt, 1968; Wiebach, 1966-70), and there is ample variation in the synonymizing.

I follow Jägersten, 1972, and consider the Phylum Ecto procta as belonging to the group Tentaculata. The Entoprocta are a separate Phylum. With Lacourt (1968:7-8) I maintain the name Bryozoa = moss animals, Moostierchen against Poly zoa, in Brown's opinion (1958).

Toriumi (1955:249) regarded the form of the colony as the most important character for the classification of fresh water Bryozoa. Lacourt (1968:37) said, the identification cannot be made from the shape of the zoaria, and gave a key based only on the statoblasts of the Plumatellidae, though he admits (p. 39) that some statoblasts resemble each other quite strongly. Moreover, in most species the statoblasts va ry in size and proportions, and therefore they may easily be confused with those of several other species. Toriumi (1951: 176-177) and Wiebach (1970b:65) are right to claim that many more specimens must be studied till we get a safe classifica tion of many of the species. Wiebach recommends to use La court's synonymies with great caution.

Ctenostomata

Hislopia corderoi Mané-Garzon, 1959 Figures 1, 2

Hislopia corderoi Mané-Garzon, 1959:213-216, pl. l. Hislopia corderoi; Wiebach, 1967:180-185, f 9-11, 13-18 ; 1970b:62.

In our old collection I found a slide labeled "Hislo pia sp., Rio Uruguay, E.H. Cordero, 1926" The slide is in good conditions, so that 19 zoecia with seven polypides could be studied. They correspond to Hislopia corderoi Mane -Garzon, 1959, from the same locality (slide from 1927). Wie bach (1967:178-185) compared the description given by Bo netto & Cordiviola (1963) with the specimens he had from the River Amazon, and distinguished H. corderoi from H. lacustris Carter, 1858, known from Asia and perhaps from Africa (Wie bach, 1967:180), by the spines around the orifice and on the front in H. corderoi. If the oral spines are very numerous , they may each be rudimentary and appear like scales (Wiebach, 1967:181), as my Figure 2 shows.

Bonetto and Cordiviola (1963:83) indicated the proportion of breadth to length of the zooecium as 50-54%; in Wiebach's photographs (1967; f.9, 14) it is 51%. In the present slide the 19 complete zooecia give 62%, possibly they were pressed under the cover glass. Wiebach (1967:183) indicated the proportion of length to breadth for material of H. lacus tris as 1.28-1.45:1; of H. corderoi from the river Parana as 2.42:1; from the Amazon, 1.81:1; in the present slide,1.88:1. The spines around the orifice and on the front wall ,

which characterise the species *corderoi*, are quite variable in one and the same colony. They may be wanting in some zoo<u>e</u> cia, or 1-4 or up to 15 stand only around the orifice (Fig. 2) or also on the front wall in two rows there can be 2-15 spines (Wiebach 1967:181). Wiebach indicated a total of up to 26 spines.

The fan-shape of the young buds in H. malayensis des cribed by Annandale (1916:33; 36, pl. 2, f. la) occurs in *H. corderoi* (Wiebach, 1967:180, f. 11, 18). also

The folds of the collar of the polypid (Fig. 1,c) when retracted (Fig. 2) sometimes seem to form four flaps or valves, described by Carter (1858) and figured by Annandale (1916:pl. 1, f. 9), what Wiebach (1967:179) contested.

When the zoarium is taken from its substratum, the endo cvst retracts from the ectocyst. This was described by Jul lien (1885:137) for Plumatella. The same is visible in Wiebach's photographs of Hislopia (1967, f. 9; 1970b: f.1), and in my slide (Fig. 1,b). The parietal muscles (p) stand in a line inward from the endocyst.

The proportions of the organs of the digestive tract are specific: in Hislopia lacustris length to diameter of the cuticularised cardia is 1.3:1, in corderoi: 0.9:1; that of the caecum is in *lacustris* 1:1, in *corderoi* 2.0:1. The thick chitinous wall of the cardiac region is typi

cal of Hislopia (see Annandale, 1916, f. 2C) In Echinella

Korotneff, 1901 (Wiebach, 1966:132-142) the cardiac chitine forms spirally arranged spines (Annandale, 1916, f 2D; Wiebach, 1966, f 4-6), so that the genus *Echinella* is charac terised.

Jullien's genus Norodonia, (1880:77) corrected by Dawy doff (1948) to Norodomia, was synonymised to Hislopia by Annandale (1911:199) who further united Jullien's species si nensis with cambodgiensis (p. 202).

KEY TO THE HISLOPIIDAE SPECIES

1 Gizzard with spiral rows of chitinous denticles . .. Echinella platoides (southern Asia) - Gizzard with an inner ring of chitinous substance Hislopia 2 2 Zooecia in margin of colony almost circular ... Hislopia lacustris moniliformis (Asia) - Zooecia longish 3 3 Ectocyst hyaline; no orificial spines . H. malayensis (Asia) - Ectocyst yellowish ... <u>ц</u> 4 Orifice generally without spines. .H. cambodgiensis (Asia) - One to four oral spines generally present 5 5 Caecum 1,3 times as long as wide; up to 4 oral spines H. laoustris lacustris (Asia) . . - Caecum length twice its width; 0-4 or more dorsal spines H. corderoi (South America)

Phylactolaemata

Fredericella Gervais, 1838 Figures 3-5

A comparison of the statoblasts of Fredericella sultana from Europe and of F. sultana crenulata Marcus, 1946, from Brazil shows a clear difference in their structure. The capsule is smooth in the European specimens of sultana (Fig. 3), pitted in the Brazilian crenulata (Fig. 4) The length to breadth proportion differs between the longish sessoblast of sultana sultana, 1.54:1 to 1.93:1, against 1.23-1.25:1 in crenulata and australiensis browni (Fig. 5). Its border is smooth in s. sultana and a. browni, knobby in s. crenulata.

Toriumi (1951:176-7) questioned whether the specific characters of F. australiensis are genotypic or phenotypic. Bonetto and Cordiviola (1965) considered the Frederi -

Bonetto and Cordiviola (1965) considered the Frederi cella from Rio Parana as sultana and from Rio Uruguay as australiensis, but thought both to be only variations of one and the same species. Lacourt (1968:49) found the sizes of these statoblasts much too different to unite them.

Lophopus Dumortier, 1835

The Brazilian Lophopus iheringi Meissner, 1893, was in sufficiently described and later placed in other genera, viz. Australella iheringi (Annadale, 1910; 1915;Kraepelin, 1914 : 62, f.9); Hyalinella iheringi (Annandale, 1919); Pectinatel-la ? iheringi Hastings, 1929:303, f 2a, 2b; Marcus, 1942 : 64) and Hyalinella lendenfeldi Ridley, 1886, (Lacourt, 1968: 96). Anna B. Hastings studied the type colonies and figured them (1929, f. 2) They are of the massy form of Lophopus and Pectinatella, not of the tubiform type of Hyalinella(Has tings, 1929, f 1A) Australella was synonymized to Hyalinel la (Annandale, 1919:91). The floatoblast of L. iheringi is rather roundish, similar to that of Pectinatella, but it has no spines. The pointed poles of the longish Lophopus crystal linus statoblasts are sometimes considered as spines, and the statoblasts then called spinoblasts, but I think, are closer to those of *iheringi* than to the spiny ones thev of Pectinatella, so I prefer to return iheringi to Lophopus. To riumi (1956, fig. 16) figured a spineless statoblast of Lo phopodella carteri that closely resembles Kraepelin's figure of Lophopus iheringi (1914:9), but differs from Meissner's figure 1. As long as no spiny statoblasts of L. iheringi are found, the species can be considered as valid.

Plumatella Lamarck, 1816

Already Allman (1856:93-98) said: "it is scarcely possible to conceive a species burdened with a more discordant and perplexing synonymy than *Plumatella repens* Linnaeus , 1758" Jullien (1885:113) gave more than 20 synonyms for *Plumatella repens* (Linne, 1758), but Lacourt (1968:64) gave only two. Jullien (1885:103, f.17-47) drew 31 free stato blasts of *P. repens*, showing their principal varieties."This great variability makes any specific character impossible" (l.c., p.187) His figures 48-62 of sessile statoblasts are also extremely variable in shape and size.

Wiebach's discussions of some of the species of *Pluma-tella* (e.g., *javanica*, 1967:175-178) show, how doubtful of his classifications he is: "probably this species" (p. 175), "is a species polymorpha" (p. 176), "This is not a safe definition" (p. 176), "in my opinion it is sure that *Pl. javanica* is clearly different from *Pl. emarginata* and *Pl. repens*, but it may occasionally have been confounded with one or the other" (p. 177). M.D. Rogick (1935a:157) gave a number of names as varieties of *Plumatella repens*, that are generally considered as species. The synonyms are so varied, and the descriptions often not complete, that I restrict myself to the genus and do not go to the species.

Stolella Annandale, 1909

Lacourt (1968:59) synonymized the genus *Stolella* to *Plumatella*, as the generic character, elongated zooecia, occurs in many species of *Plumatella*. I do not accept this suppression, though in several specimens of our old slides the groups of zooecia are not separated by pseudostolons, but close together: but in others they are.



Fig. 1 - Hislopia corderoi Mané-Garzon, 1959. Specimen preserved 1926 by E.H. Cordero from Uruguay-river. Fig. 2 - Ori fice of a zooecium in the same slide. Fig. 3 - Sessoblast of *Fredericella sultana sultana* from Europe, and border of same. Fig. 4 - Sessoblast and piptoblasts of *Fredericella sultana* crenulata and border of same. Fig. 5 - Sessoblast and piptoblast of *Fredericella australiensis* and border of same. a ectocyst; b - endocyst; c - collar; d - cardia; e - esophagus; f - funiculus; h - pharynx; i - intestine; m - retrac tor muscles; n - orifice; o - ovary; p - parietal muscles ; q - diaphragm; r - rudimentary spines; s - spines; t - tenta cles; v - vestibulum; z - caecum.

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