KAMPTOZOA

Phylum KAMPTOZOA (=POLYZOA ENTOPROCTA)

Family Pedicellinidae

PEDICELLINA CERNUA (Pallas) [Hincks, 1880, p. 565]

Not uncommon, L.W.-35 fm.; Tinside; Asia Shoal; Drake's Island; Queen's Ground; Duke Rock; Wembury Bay; Rame-Eddystone Grounds, on hydroids, Cellaria, algae, etc. (R.A.T.); Millbay Dock (T.H.T.); Penlee-Rame Grounds, on Bowerbankia imbricata (R.M.P.); Eddystone Grounds (E.J.A.): from 15 positions 8-48 m. S.W. of Eddystone, 40-51 fm. (Crawshay, 1912, p. 367); New Grounds, 31.7.28; Drake's Island, shore, 2.8.28; Mewstone Grounds, 30.7.28 (A.B.H.): mussel bed off Neille Point, opposite mouth of Tavy, dredge, 3.10.28 (E.P.)

SALCOMBE. On Turritella shell from the Channel between Salstone and Snape's Point; on Sertularella from Channel in Salcombe Harbour (Allen and Todd, 1900, p. 205)

BARENTSIA GRACILIS (Sars) [Hincks, 1880, p. 570, as Pedicellina]

From 5 m. S. of Mewstone, 27 fm. (T.H.T.): from 14 positions 17-48 m. S.W. of Eddystone, 42-51 fm. (Crawshay, 1912, p. 367); New Grounds, dredged, 31.7.28; Mewstone Grounds, 30.7.28 (A.B.H.): a very small quantity on ventral surface of Aphrodite aculeata dredged from Rame Mud, 12.3.30 (D.A.)

Family Loxosomatidae

LOXOSOMELLA PHASCOLOSOMATA (Vogt) [Atkins, 1927, p. 749, as Loxosoma]

SALCOMBE. On the posterior end of Golfingia vulgaris from the shore north of Pilworthy Point (Allen and Todd, 1900, p. 205): attached to outer surface of shell of Epilepton clarkiae and Mysella bidentata, taken from the burrows of Golfingia vulgaris and G. elongata by J.H.O.; on caudal extremity of Golfingia vulgaris, 1928 (D.A.)

Breeding: a number of mature females and males, females with embryos in vestibule, larvae liberated, budding, 12.9.23 (D.A.)

LOXOSOMELLA CRASSICAUDA (Salensky) [Atkins, 1932, p. 323, as Loxosoma]

Growing on south side of Drake's Island Tank and in a small worm tank in aquarium, Feb.-Nov. 1929, all in which sex was recognizable were males, a few with sperm; budding freely (D.A.)

LOXOSOMELLA FAUVELI Bobin and Prenant [Atkins, 1932, p. 336, as Loxosoma singular; Bobin and Prenant, 1953, p. 92]

Outer Rame-Eddystone Grounds, attached to under surface of elytra and also to dorsal and ventral surfaces of Aphrodite aculeata, 21.9.23; occurs, at least in small numbers, on a good percentage of Aphrodite examined (D.A.)

Breeding: females and males with mature gonads, embryos in vestibule, larvae liberated, budding, attached to under surface of elytra and also to dorsal and ventral surfaces of Aphrodite aculeata, Looe-Eddystone, 11.8.27, 1.2.28; Mewstone Ledge, 25.10.27, 13.4.28 (embryos in vestibule); Bigbury
Phylum POLYZOA s. str.

Order CYCLOSTOMATA

Family Crisiidae

CRISIDIA CORNUTA (L.) [Hincks, 1880, p. 419, as Crisia]
Fairly common, mostly on red seaweeds (S.F.H.): Queen's Ground; Mewstone Ledge; Rame-Eddystone Grounds (R.A.T.); New Grounds, 31.7.28 (A.B.H.)
Breeding: ovicells, commonest April-May (S.F.H.)

FILICRISIA GENICULATA (Milne-Edwards) [Harmer, 1891, p. 170, as Crisia]
Rare (R.A.T.)

CRISIA EBURNEA (L.) [Harmer, 1891, p. 131]
Eddystone Grounds (E.J.A., R.A.T.): common, almost always on red weeds or Sertularella (S.F.H.): Queen's Grounds, several young colonies, 29.2.08 (A.M.)