



Text-fig. 1. Photomicrographs of *Haemoproteus megapodius* sp. nov. ; 1 & 2. Mature macrogametocytes ; 3. Host cell nucleus twisted by the macrogametocyte ; 4 & 5. Microgametocytes (arrow), 4 — also shows an early infection with immature gametocyte (Im.) ; 6. Double infection with immature gametocytes.

POLYCHAETE FAUNA OF ANDAMAN AND NICOBAR ISLANDS

By

T. D. SOOTA, A. MISRA AND R. K. CHAKRABORTY

Zoological Survey of India, Calcutta

Andaman and Nicobar Islands occupy a unique position as far as their faunal affinities between India and Burma on one side and Malaysia on the other are concerned. The interest of the polychaete representatives of the fauna of these islands is further increased by their being richly varied due to occupying a wide range of eco-niches presented by the practically undisturbed geographic conditions of these islands. Hence, it is desirable to have at hand a comprehensive list of these polychaetes.

The present paper deals with 24 species belonging to 16 genera and 9 families from the unnamed collection of the Zoological Survey of India. Of these, 4 species form new locality records. A complete list, including the present new records, of the polychaetes hitherto known from the area has also been included. Synonymies have been deliberately omitted to avoid repetition as most of these are readily available in the works of Fauvel (1932, 53), Hartman (1959) Tampi and Rangarajan (1964), Day (1967), and Soota and Rao (1977). Rao and Soota (1977).

SYSTEMATIC ACCOUNT

Family APHRODITIDAE

Subfamily POLYNOINAE

Iphione muricata (Savigny, 1818)

Material.—1 ex. ; Z. S. I. Reg. No. An 933/1 ; locality — Malacca beach, Car Nicobar ; 25. i. 74 ; coll. K. V. Surya Rao. 3 ex., Z. S. I. Reg. No. An 966/1 ; locality — Aberdeen Bay, Port Blair ; 16. i. 59 ; coll. K. K. Tiwari. 1 ex. ; Z. S. I. Reg. No. An 1122/1 ; locality — South point, Port Blair ; habitat — on surface of rock in the intertidal zone ; 20. v. 78 ; coll. B. P. Haldar.

Description.—Prostomium bilobed, with very small papilla-like median antennae ; elytra 13 pairs, completely covering the body and with several polygonal areas ; notosetae biserrate capillaries, neurosetae unidentate.

Lepidonotus glaucus (Petters, 1854)

Material.—1 ex. ; Z. S. I. Reg. No. An 968/1 ; locality — Havelock Island, Block No. 4 ; habitat—in dead corals in the intertidal zone ; 9. v. 78 ; coll. *B. P. Halder*.

Description.—Prostomium narrow with three antennae, median longer ; elytra 12 pairs, with smooth margins ; tubercles in two ridges which extend back from the point of attachment ; notosetae of one kind with serrated margin and denticulate, neurosetae stout and bidentate.

Remarks.—This is the first record of the species from the Andaman waters.

Lepidonotus hedleyi Benham, 1915

Material.—1 ex. ; Z. S. I. Reg. No. An 962/1 ; locality — Atlanta Point, Port Blair ; habitat — on soft rocks arranged in horizontal layers ; 21. v. 78 ; coll. *B. P. Halder*.

Description.—Elytra oval and smooth ; notosetae of one kind, with spirally serrated body, neurosetae bidentate and pectinate.

Remarks.—This is the first record of the species from the Andaman waters. Earlier reported from Manora Island, Karachi, Pakistan.

Lepidonotus tenuisetosus (Gravier, 1901)

Material.—1 ex. ; Z. S. I. Reg. No. An 967/1 ; locality — Havelock Island, Block No. 5 ; habitat — in crevices of dead coral rocks in the intertidal zone ; 21. v. 78 ; coll. *B. P. Halder*.

Description.—Prostomium heart - shaped, with three antennae and two pairs of eyes ; elytra fringed and with numerous conical tubercles ; notosetae numerous, spinulose, neurosetae stout, unidentate and with a few fringes.

Lepidonotus (Thormora) jukesii (Baird, 1865)

Material.—1 ex. ; Z. S. I. Reg. No. An 1123/1 ; locality — Neil Island, west of jetty ; habitat — in crevices of dead coral rocks in the intertidal zone ; 3. v. 78 ; coll. *B. P. Halder*.

Description.—Prostomius heart - shaped, with three tentacles, and two pairs of eyes, the 1st pair of which prominent, 2nd small and indistinct ; elytra tough, without fringe, and covered with conical

tubercles ; notosetae of two kinds, curved, and with small serrations, inner long, smooth with hastate tips, neurosetae stout, with several rows of small spines and unidentate tips.

Subfamily SIGALIONINAE

***Psammolyce zeylanica* Willey, 1905**

Material.—1 ex. ; Z. S. I. Reg. No. An 969/1 ; locality-Atlanta Point, Port Blair ; habitat—in crevices of coral rocks ; 21. v. 78 ; coll. *B. P. Halder*.

Description.—Elytra anteriorly smooth, posteriorly fringed, and on one side with bilobed lateral margin ; notosetae capillary and plumose, and neurosetae compound, with short and long terminal pieces.

Remarks.—This species is reported for the first time from Indian Coasts. Hitherto, reported only from Sri Lanka.

Family AMPHINOMIDAE

***Amphinome rostrata* (Pallas, 1766)**

Material.—1 ex. ; Z. S. I. Reg. No. 1124/1 ; locality-Car Nicobar ; 23. ix. 72 ; coll. *K. Reddiah*.

Description.—Prostomium small, with a pair of eyes ; bushy gills begin anteriorly ; notosetae of two kinds, simple capillaries and harpoon-setae, the latter with pointed tips and serrated body, neurosetae few, stout, and curved.

***Eurythoe complanata* (Pallas, 1766)**

Material.—1 ex. ; Z. S. I. Reg. No. An 1117/1 ; locality-Havelock Island, Black No. 4 ; habitat—in crevices of soft rocks and dead coral rocks ; 9. v. 78 ; coll. *B. P. Halder*. 2 ex. ; Z. S. I. Reg. No. An 1125/1 ; locality-Aberdeen Bay, Port Blair ; 18. iii. 59 ; coll. *K. K. Tiwari*.

Description.—Moderate to large forms ; branchiae beginning on 2nd setiger ; notosetae of three types, spine, harpoon setae, and fine spurred setae ; neurosetae of two kinds, forked with unequal, smooth prongs, and slender spined.

***Notopygos variabilis* Patts, 1909**

Material.—1 ex. ; Z. S. I. Reg. No. An 970/1 ; locality-off Neil Island ; habitat - in association with living corals at a water depth

about 6 m. ; 5. v. 78 ; coll. *B. P. Haldar*.

Description.—Notosetae and neurosetae bifurcated and non-serrated ; anus on 23rd segment.

Family PHYLLODOCIDAE

Subfamily PHYLLODOCINAE

Phyllodoce quadraticeps Grube, 1878

Material.—1 ex. ; Z. S. I. Reg. No. An 1126/1 ; locality - South Point, Andaman ; 14. ii. 71 ; coll. *A. Daniel*.

Description.—Long and slender forms ; antennae ovoid ; proboscis very long, covered with papillae irregularly arranged ; parapodia uniramus, with 5-6 setae, the latter having swollen, serrated shafts and short dagger-like blades.

Family NEREIDAE

Perinereis brevicirris (Grube, 1869)

Material.—12 exs. ; Z. S. I. Reg. No. An 1127/1 ; locality - Camorta Island ; 4. x. 72 ; coll. *K. Reddiah & Party*.

Description.—Arrangement of paragnaths of the proboscis is given as : Gr. I, with two conicals, Gr. II and III, each with a cluster of several, Gr. IV, arranged in rectangular fashion, Gr. V, with 3 conicals in a row or in a triangle, Gr. VI, with 6 bar-shaped ones in a single row on each side, Gr. VII & VIII, with several conicals and arranged in 2-3 irregular rows.

Family EUNICIDAE

Subfamily EUNICINAE

Eunice afra afra Peters, 1854

Material.—1 ex. ; Z. S. I. Reg. No. An 1128/1 ; locality - Chiriatapu, South Andaman ; habitat - dead coral rocks in the littoral zones ; 21. v. 78 ; coll. *B. P. Haldar*.

Eunice afra paupera Grube, 1878

Material—4 exs. ; Z. S. I. Reg. No. An 1129/1 ; locality - Atlanta Point, Port Blair ; 21. v. 78 ; coll. *B. P. Haldar*. 1 ex. ; Z.S.I. Reg. No. An 1130/1 ; locality - Havelock Island, Block - 5 ; habitat - in crevices of both soft rocks and dead coral rocks.

Eunice afra punctata Peters, 1854

Material.—2 ex. ; Z. S. I. Reg. No. An 1131/1 ; locality—Havelock Islands, Block - 5 ; habitat—in crevices of both soft rocks and dead coral rocks ; 11. v. 78 ; coll. *B. P. Haldar*. 1 ex. ; Z. S. I. Reg. No. An 1158/1 ; locality—Atlanta point, Port Blair ; 3. v. 78 ; coll. *B. P. Haldar*.

Eunice antennata (Savigny, 1820)

Material—3 ex. ; Z. S. I. Reg. No. 1132/1 ; locality-off Neil Island ; habitat—in association with living corals ; 5. v. 78 ; coll. *B. P. Haldar*.

Description.—Gills beginning on 4th to 8th foot ; filaments rapidly increasing from 10th to 16 in number and then decreasing in the middle of the body before again increasing in the posterior part.

Eunice aphroditois (Pallas, 1788)

Material.—2 ex. ; Z. S. I. Reg. No. An 1133/1 ; locality-Neil Island ; habitat—in association with living corals ; 5. v. 78 ; coll. *B. P. Haldar*.

Description.—Body long and with a white bar across 4th setigerous segment ; gills beginning on 5th to 11th foot, attaining a maximum of 20 filaments and then decreasing gradually towards the posterior part ; acicular setae bidentate.

Eunice australis Quatrafages, 1865

Material.—2 ex. (writh posterior parts mirsing) Z. S. I. Reg. No. An 1134/1 ; locality-Neil Island, off N & NW of jetty ; habitat—~~bc~~neath a living coral ; 5. v. 78 ; coll. *B. P. Haldar*.

Description.—Tentacles deeply annulated ; gills beginning with three branches from 8th segment onwards, then becoming simple and from 26th segment onwards absent ; acicular setae tridentate ; parapodia with comb setae, simple capillary setae, and compound falciger.

Eunice norvegica (Linn., 1967)

Material.—1 ex. ; Z. S. I. Reg. No. An 1135/1 ; locality-off Peel Island ; habitat—in association with living corals ; 14. v. 78 ; coll. *B. P. Haldar*.

Description.—Body long with a soft membranous tube ; gills beginning from 6th+10th foot, attaining 6 to 8 filaments and continuing up to the end of the body.

Eunice (Palolo) siciliensis Grube, 1840

Material.—3 ex. ; Z. S. I. Reg. No. An 1136/1 locality-South Point, Andaman ; 14. ii. 71 ; coll. A. Daniel. 1 ex. ; Z. S. I. Reg. No. An 1137/1 ; locality-Chiriatapu, Andaman ; 22. x. 72 ; coll. K. Reddiah. 3 ex. ; Z. S. I. Reg. No. An 1138/1 ; locality-Neil Island, off N & NW of jetty ; habitat—in association with living corals ; 5. v. 78 ; coll. B. P. Haldar.

Description.—Body elongated with simple gills beginning very far from the head about 50th—60th segments ; comb setae and acicular setae absent ; lower jaw white.

Lysidice collaris Grube, 1870

Material.—6 ex. ; Z. S. I. Reg. No. An 1139/1 ; locality-Chiriatapu, Andaman ; habitat—in crevices of dead corals ; 21. v. 78 ; coll. B. P. Haldar.

Description.—Tentacles three ; tentacular cirri and gills absent ; parapodia with simple acicular, capillary, and comb setae.

Family CIRRATULIDAE

Cirriformia filigera (Delle chiaje, 1825)

Material.—1 ex. ; Z. S. I. Reg. No. An 1140/1 ; locality-Arong beach, Car Nicobar ; 29. i. 74 ; coll. K. V. Surya Rao.

Description.—Prostomium conical, without eyes ; tentacular cirri numerous and arising on the anterior part of the body ; gills all along the body.

Family SABELLARIIDAE

Identhyrsus pennatus (Peters, 1855)

Material.—1 ex. ; Z. S. I. Reg. No. An 1141/1 ; locality - Camorta jetty ; 18. iv. 73 ; coll. G. C. Rao.

Family TEREBELLIDAE
Subfamily TEREBELLINAE

Nicolea gracilibranchis (Grube, 1878)

Material.—4 ex. ; Z. S. I. Reg. No. An 945/1 ; locality - Aberdeen Bay ; 24. iii. 52 ; coll. H. C. Ray.

Description.—Gills two pairs ; thoracic setigerous segments 17 with capillary notosetae and ventral avicular uncini, the latter with bidentate tips.

Remarks.—This is the first record of the species from the Andaman waters. Earlier reported from Singapore and Madras Coast.

Terebella ehrenbergi Grube, 1870

Material.—1 ex. ; Z. S. I. Reg. No. An 113/1 ; locality - Neil Island ; habitat - associated with living coral at a water depth about 6 m. ; 5. x. 78 ; coll. B. P. Haldar.

Description.—Notosetae of only one kind and with serrated tip ; avicular uncini, in single row on the first uncinigerous segment and in double row on the 4th.

Family SABELLIDAE
Subfamiy SABELLINAE
Hypsicomus phaeotaenia (Schmarda, 1861)

Material.—1 ex. ; Z. S. I. Reg. No. An 1143/1 ; locality - South Point, Andaman ; 20. v. 78 ; coll. B. P. Haldar. 1 ex. ; Z. S. I. Reg. No. An 1144/1 ; locality - Neil Island ; habitat - in tough tubes encrusted with mud and sand granules on sides of rocks where there is sufficient water movement ; 3. v. 78 ; coll. B. P. Haldar.

Sabellafusca Grube, 1870

Material.—1 ex. ; Z. S. I. Reg. No. An 1145/1 ; locality - Havelock Island, Block No. 4 ; habitat - in tough tubes encrusted with mud and sand granules formed in rocky crevices ; 9. v. 78 ; coll. B. P. Haldar.

A list of polychaetes hitherto known from the Andaman and Nicobar Islands

Family APHRODITIDAE Savigny, 1818

Subfamily APHRODITINAE Savigny, 1818

[= HERMIONINAE Grube, 1875]

1. *Aphrodita talpa* Quatrefages, 1865
2. *Aphrogenia alba* Kinberg, 1857
3. *Hermonia hystrix* (Savigny, 1820)
4. *Pontogenia nuda* Host, 1917

Subfamily POLYNOINAE Malmgren, 1867

5. *Admetella longipedata* McIntosh, 1885
6. *Allmaniella ptycholepis* (Grube, 1878)
7. *Eunoe pallida* (Ehlers, 1980)
8. *Gastrolepidia clavigera* Schmarda, 1861
9. *Halosydna (Hyperhalosydna) striata* (Kinberg, 1855)
10. *Harmothoe ampullifera* (Grube, 1878)
11. *H. dictyophora* (Grube, 1878)
12. *H. imbricata* (Linn., 1767)
13. *H. minuta* (Potts, 1910)
14. *Iphione muricata* (Savigny, 1818)
15. *Lepidasthenia microlepis* Potts, 1910
16. *Lepidonotus cristatus* (Grube, 1876)
17. *L. glaucus* (Peters, 1854)
18. *L. hedleyi* Benham, 1915
19. *L. jacksoni* Kinberg, 1858
20. *L. melanogrammus* Haswell, 1883
21. *L. tenuisetosus* (Gravier, 1901)
22. *L. (Thormora) jukesii* (Baird, 1865)
23. *Scalisetosus fragilis* (Claparede, 1868)

Subfamily POLYODONTINAE Pflugfelder, 1934

24. *Panthalis oerstedi* Kinberg, 1855
25. *Polyodontes maxillosus* (Ranzani, 1817)
26. *P. melanonotus* (Grube, 1878)

Subfamily SIGALIONINAE Malmgren, 1867

27. *Psammolyce zeylanica* Willey, 1905
28. *Sthenolepis japonica* (McIntosh, 1885)

Family PALMYRIDAE Kinberg, 1858

[= **CHRYSOPETALIDAE** Ehlers, 1864]

29. *Bhawania goodei* Webster, 1884

Family AMPHINOMIDAE Savigny, 1818

30. *Amphinome rostrata* (Pallas, 1766)
31. *Chloeia amphora* Horst, 1910
32. *C. flava* (Pallas, 1766)
33. *C. flava puchella* Baird, 1870
34. *C. fusca* McIntosh, 1885
35. *C. parva* (Baird, 1870)
36. *Euphrosine foliosa* Audauin & Milne-Edwards, 1833
37. *Eurythoe complanata* (Pallas, 1767)
38. *E. pervecarunculata* Horst, 1912
39. *Notopygos hispidus* Potts, 1909
40. *N. labiatus* Mc Intosh, 1885
41. *N. variabilis* Potts, 1909

Family PHYLLODOCIDAE Williams, 1851

Subfamily PHYLLODOCINAE Williams, 1851

42. *Eulalia albo-picta* Marenzeller, 1879
43. *Phyllodoce fristedti* Bergstrom, 1914
44. *P. malmgreni* Gravier, 1900
45. *P. quadraticeps* Grube, 1878
46. *P. (Anaitides) madeirensis* Langerhans, 1880
47. *P. (Anaitides) tenussima* Grube, 1878

Family PILARCIDAE St.Joseph, 1899

48. *Synelmis albini* (Langerhans, 1881)

Family HESIONIDAE Malmgren, 1867

49. *Hesione intertexta* Grube, 1878

50. *H. splendida* Savigny, 1818
51. *Leocrates claparedii* (Costa, 1868)
52. *L. filamentosus* Ehlers, 1908
53. *Ophiodromus angustifrons* (Grube, 1878)

Family SYLLIDAE Grube, 1850

54. *Syllis (Syllis) gracilis* Grube, 1840
55. *S. (Typosyllis) armillaris* (Muller, 1776)
56. *S. (Typosyllis) exilis* Gravier, 1900
57. *S. (Typosyllis) okadai* Fauvel, 1934
58. *Trypanosyllis gigantea* (McIntosh, 1885)
59. *T zebra* (Grube, 1860)

Family NEREIDAE Johnston, 1865,

60. *Ceratonereis anchylochaeta* Horst, 1924
61. *C. mirabilis* Kinberg, 1866
62. *C. tripartita* Horst, 1918
63. *Namalycastis indica* (Southern, 1921)
64. *Nereis (Neanthes) cricognatha* (Ehlers, 1905)
65. *N. (Nereis) coutierei* Gravier, 1899
66. *N. (Nereis) jacksoni* Kinberg, 1866
67. *Perinereis aibuhitensis* Grube, 1878
68. *P. brevicirris* (Grube, 1869)
69. *P. cultrifera* var. *helleri* Grube, 1878
70. *P. cultrifera* var. *typica* (Grube, 1840)
71. *P. neocaledonia* Pruvot, 1930
72. *P. nigropunctata* (Horst, 1889)
73. *P. nuntia* var. *typica* (Savigny, 1820)
74. *P. singaporiensis* Grube, 1878
75. *P. suluana* Horst, 1924
76. *P. vancaurica* Ehlers, 1868
77. *Platynereis dumerili* Audouin & Milne-Edwards, 1833
78. *P. pulchella* Gravier, 1902

79. *P. polyscalma* Chamberlin, 1919
80. *Pseudonereis anomala* Gravier, 1901
81. *P. rottnestiana* Augnener, 1913
82. *P. variegata* (Grube, 1857)
83. *Tylonereis bogoyawlenskyi* Fauvel, 1911

Family NEPTYDIAE Grube, 1850

84. *Nephtys (Aqlaophamus) malmgreni* Theel, 1879

Family GLYCERIDAE Grube, 1850

[including GONIADIDAE Kinberg, 1866]

85. *Glycera cirrata* Grube, 1869
86. *G. prashadi* Fauvel, 1932
87. *G. rouxii* Audouin & Milne-Edwards, 1833
88. *G. tessellata* Grube, 1863

Family EUNICIDAE Savigny, 1818

Subfamily EUNICINAE Savigny, 1818

89. *Eunice afra afra* Peters, 1854
90. *E. afra paupera* Grube, 1878
91. *E. afra punctata* Peters, 1854
92. *E. antennata* (Savigny, 1820)
93. *E. aphroditois* (Pallas, 1788)
94. *E. australis* Quatrefages, 1865
95. *E. grubei* Gravier, 1900
96. *E. indica* Kinberg, 1865
97. *E. marenzelleri* Gravier, 1900
98. *E. norvegica* (Linnaeus, 1767)
99. *Eunice tentaculata* Quatrefages, 1865
100. *E. (Palolo) siciliensis* Grube, 1840
101. *Lysidice collaris* Grube, 1870
102. *Marphysa mossambica* Petters, 1854
103. *M. sanguinea* (Montagu, 1815)

Subfamily ONUPHINAE Kinberg, 1865

104. *Hyalinoecia tubicola* (Müller, 1776)

- 105. *Onuphis (Nothria) conchylega* Sars, 1835
- 106. *O. (Nothria) holobranchiata* Marenzeller, 1879
- 107. *O. (Onuphis) aucklandensis* Augener, 1924
- 108. *Rhamphobrachium chuni* Ehlers, 1908

Subfamily LYSARETINAE Kinberg, 1865

- 109. *Oenone fulgida* (Savigny, 1818)

Subfamily LUMBRINERINAE Malmgren, 1867

- 110. *Lumbrinereis sphaerocephale* (Schmarda, 1861)
- 111. *L. tetraura* (Schmarda, 1861)

Subfamily ARABELLINAЕ Hartman, 1944

[= ARABELLIDAE Hartman, 1944]

- 112. *Arabella iricolor iricolor* (Montagu, 1804)
- 113. *A. mutans* (Chamberlin, 1919)
- 114. *Drilonereis filum* (Claparede, 1868)

Family SPIONIDAE Grube, 1850

- 115. *Nerinides knight-jonesi* de-Silva, 1961

Family MAGELONIDAE Cunningham & Ramage, 1888

- 116. *Magelona japonica* Okuda, 1937

Family CIRRATULIDAE Carus, 1863

- 117. *Cirriformia filigera* (Delle Chiaje, 1825)
- 118. *C. punctata* (Grube, 1859)
- 119. *C. tentaculata* (Montagu, 1808)

Family TROCHOCHAETIDAE Pettibone, 1963

[= DISOMIDAE Mesnil, 1897, including POECILOCHAETIDAE Hennerz, 1956]

- 120. *Poecilochaetus serpens* Allen, 1904

Family CHAETOPTERIDAE Malmgren, 1867

- 121. *Mesochaetopterus minutus* Potts, 1914

Family ORBINIIDAE Hartman, 1942

Subfamily ORBININAE Hartman, 1957

122. *Nainereis laevigate* (Grube, 1855)

123. *Scoloplos marsupialis* Southern, 1921

Family OPHELIIDAE Malmgren, 1867

124. *Armandia lanceolata* Willey, 1905

125. *A. leptocirris* Grube, 1878

126. *Travisia arborifera* Fauvel, 1932

Family CAPITELLIDAE Grube, 1862

127. *Capitellethus dispar* Ehlers, 1907

128. *Dasybranchus caducus* (Grube, 1846)

129. *Notomastus latericeus* Sars, 1851

Family ARENICOLIDAE Johnston, 1835

130. *Arenicola brasiliensis* Nonato, 1958

Family MALDANIDAE Malmgren, 1867

131. *Asychis gotoi* (Izuka, 1902)

132. *Axiothella australis* Augener, 1914

133. *Euclymene annandalei* Southern, 1921

134. *E. grossa* Baird, 1878

135. *Maldane sarsi* Malmgren, 1866

Family STERNASPIDAE Carus, 1836

136. *Sternaspis scutata* (Renier, 1807)

Family OWENIIDAE Rioja, 1917

137. *Owenia fusiformis* Delle Chiaje, 1894

Family FLABELLIGERIDAE Saint Joseph, 1844

138. *Pherusa eruca indica* (Fauvel, 1928)

Family SABELLARIIDAE Johnston, 1865

139. *Idanthyrsus pennatus* (Peters, 1855)

140. *Lygdamis indicus* Kinberg, 1867

Family PECTINARIIDAE Quatrafages, 1865

141. *Pectinaria antipoda* Schmarda, 1861

142. *P. (Amphictene) crassa* Grube, 1870

Family AMPHARETIDAE Malmgren, 1867

Subfamily AMPHARETINAE Chamberlin, 1919 (emend. Day, 1964)

143. *Amphicteis gunneri* (Sars, 1835)

Family TEREBELLIDAE Grube, 1851

Subfamily TRICHOBRANCHINAE Malmgren, 1866

[TRICHOBRANCHIDAE, Hessle, 1917, includes CANEPHORIDEA and TRICHLBRANCHIDEA Malmgren]

144. *Terebellides stroemi* Sars, 1835

Subfamily THELEPINAE Malmgraen, 1866

145. *Streblosoma persica* (Fauvel, 1908)

146. *Thelepus cincinnatus* (Fabricius, 1780)

Subfamily TEREBELINAЕ Grube, 1850

[including AMPHITRICACEA and ARTACAMACEA Malmgren, 1865]

147. *Eupolymnia nebulosa* (Montagu, 1818)

148. *Loimia meduse* (Savigny, 1820)

149. *Nicolea gracilibranchis* (Grube, 1878)

150. *Terebella ehrenbergi* Grube, 1870

Family SABELLIDAE Malmgren, 1867

Subfamily SABELLINAЕ Rioja, 1923

151. *Braniomma nigromaculata* (Baird, 1865)

152. *B. serratibranchis* (Grube, 1878)

153. *Hypsicomus phaeotaenia* (Schmarda, 1861)

154. *Sabella fusca* Grube, 1870

155. *S. melanostigma* Schmarda, 1861

156. *Sabellastrare sanctijosephi* (Gravier, 1906)

Family SERPULIDAE Savigny, 1818

Subfamily SPIORBINAЕ Chamberlin, 1919