

1879. SARS, G. O.

Crustacea et pycnogonida nova in itinere 2do et 3tio expeditionis Norvegicæ anno 1877 & 78 collecta. (Prodromus descriptionis.) Separataftryk af Archiv for Mathematik og Naturvidenskab. 4de Bind. 1879. Kristiania, 1880.

The new species of Amphipoda described are:—12. *Anonyx typhlops*; 13. *Anonyx (Onisimus) turgidus*, since called *Onesimus turgidus*; 14. *Anonyx (Onisimus) leucopis*, since called *Onesimus leucopis*; 15. *Anonyx (Tryphosa) pusillus*, since called *Tryphosa pusilla*; 16. *Anonyx (Hippomedon ?) calcaratus*, since called *Anonyx calcaratus*; 17. *Acidostoma laticornis*, since called *Acidostoma laticorne*; 18. *Phoxus oculatus*; 19. *Harpinia abyssi*, "Syn: *Harpina* [*Harpinia*] *crenulata*, G. O. Sars, Prodromus descriptionis etc.: non Boeck."; 20. *Harpinia carinata*; 21. *Harpinia serrata*; 22. *Harpinia mucronata*; 23. *Urothoë abbreviata*; 24. *Bruzelia serrata*; 25. *Oedicerus macrocheir*, since called *Oediceros macrocheir*; 26. *Epimeria loricata*; 27. *Tritropis ? appendiculata*, of which Sars remarks, "specimen singulum speciei hujus anomala, verosimile ad novum genus referendæ . . . in prof. 1280 orgyar. captum"; which will probably be the type of the new genus *Cleonardo* established in this Report; 28. *Metopa spectabilis*, "Syn: *Metopa* Alderi, G. O. Sars. Prodromus descriptionis etc, ex parte; non Sp. Bate"; 29. *Metopa æqvicornis*; 30. *Cressa abyssicola*, since called *Danaia abyssicola*; 31. *Ampelisca odontoplax*; 32. *Ampelisca minuticornis*; 33. *Byblis abyssi*; 34. *Melita pallida*; 35. *Autonoë megacheir*; 36. *Podocerus assimilis*; 37. *Podocerus brevicornis*, "Syn: *Podocerus latipes*, G. O. Sars, Prodr. Crust. et Pycnogonid., non Kröyer"; 38. *Podocerus longicornis*, a preoccupied name since changed to *Podocerus tenuicornis*; 39. *Cerapus megalops*, since called *Erichthonius megalops*; 40. *Glauconome petalocera*, "Syn: *Glauconome planipes*, G. O. Sars, Prodromus descriptionis etc.; non Norman," since called *Unciola petalocera*; 41. *Dulichia septentrionalis*, since identified with *Dulichia tuberculata*, Boeck; 42. *Dulichia macera*; 43. *Caprella microtuberculata*. For further observations on some of these species see Note on G. O. Sars, 1885.

1879. SMITH, SIDNEY I.

Occurrence of *Chelura terebrans*, a crustacean destructive to the timber of submarine structures, on the coast of the United States. Proceedings of United States National Museum. pp. 232–235. Fig. 1.

The synonymy is given, as well as a description, and other notes. Compare Note on Verrill and Smith, 1874, p. 436.

1879. STEBBING, T. R. R.

Sessile-eyed Crustacea of Devonshire. Supplementary List. (Read at Ilfracombe, July 1879.) The Transactions of the Devonshire Association for the Advancement of Science, Literature, and Art. 1879. 9 pages.

A suggestion made by the Rev. A. M. Norman is here mentioned that *Grayia imbricata*, Sp. Bate, is the young of *Amathilla sabini*, Leach. It is proposed to unite the species *Nænia excavata*, Sp. Bate, with that author's *Nænia rimapalmata*.