bicuspis, Bruzel., Pherusa bicuspis, Sp. Bate, and Pherusa cirrus, Sp. Bate; but Mr. A. O. Walker has called my attention to the circumstance, which I take this opportunity of mentioning, that Pherusa bicuspis, Sp. Bate, is clearly a distinct species from Krøyer's Amphithoë bicuspis.

The Manual also contains separate lists of Amphipods under the following headings:—

Page 503. "Marine Invertebrata of the Parry Islands, &c. By Sabine, Kirby, J. C. Ross, Fleming, Leach, and R. Owen, 1824, 25, 26; 1819; 1835." In a footnote to this contribution a reference is given to a mention of "Gammarus Sabini" by Dr. Wallich, in "The North-Atlantic Sea-bed," Part. I. p. 79 (London, 1862).

Page 508. "Arctic Crustacea and Pycnogonida, collected by the English Expeditions. By Dr. Walker, 1860."

Page 512. "The Results of some Dredgings made at Goodhaab, West Greenland, by Dr. G. C. Wallich in 1860. 'The North-Atlantic Sea-bed,' &c., by G. C. Wallich, M.D., F.L.S., F.G.S., 1862 (4to, London), p. 102." "Gammarus arcticus" and "Caprella linearis (on Algæ)" are the only Amphipods mentioned.

Page 561. "The Crustacea of E. Greenland. By Dr. R. Buchholz, 1874."

These lists, with the exception of Dr. Wallich's, have been already discussed in earlier Notes on the works from which they are drawn.

1880. STOSSICH, MICHELE.

Prospetto della Fauna del Mare Adriatico. Parte III. Crustacea. Bolletino della Società Adriatica di Scienze Naturali in Trieste. Volume sesto. Trieste, 1880. pp. 178–271.

In this Catalogue the Amphipoda extend from page 230 to page 247. The suborder Læmodipoda contains the family Caprellidæ, with one genus, Caprella, to which are assigned eight species. The suborder Crevettina contains the family Cheluridæ, with one genus and species; fam. Corophiidæ, with the subfam. Corophiinæ, in which Corophium has two species, Cyrtophium one, Cratippus two, Icridium one; subfam. Podocerinæ, in which Microdeutopus has two species, Cerapus two, Podocerus five, Amphitoë four; fam. Orchestiidæ, in which Talitrus has one species, Orchestia four, Allorchestes three, Nicea eleven; fam. Gammaridæ, with the subfam. Atylinæ in which Atylus has one species, Protomedeia three, Pherusa one, Dexamine five, Iphimedia two, Isæa one, Ampelisca one, Kroyera one; subfam. Leucothoinæ, in which Eusirus has one species, Leucothoë one; subfam. Gammarinæ, in which Gammarus has six species, Melita three, Mæra seven, Eurystheus one, Amathilla one; subfam. Lysianassinæ, in which Lysianassa has seven species, Probolium two, Ichnopus two, Anonyx seven, Callisoma one. In all a hundred and one species are given, with synonyms, references to authorities, and localities. Stalio's Catalogue (1877) is quoted for almost every species.

1881. EXNER, SIGMUND.

The Mode of Action of Facetted Eyes. Popular Science Review, Vol. XX. 1881. p. 337. From Biologisches Centralblatt, Jahrg. I. p. 272, 1881.