subchelate, the hand not longer than the wrist; in the first and second peræopods the fourth joint is much shorter than the third; the third peræopods are longer than the fourth, and the fourth than the fifth; in the fifth the first joint is very large and the third and fourth joints are strongly plumose; the telson is rather longer than broad, cleft almost to the base. The name of the type-species is variously given as Nordenskiöldii, Nordenskiöldii, and Nordenskjöldii.

- To Hyperia latreillei, Milne-Edwards, the synonyms given are Lestrigonus exulans, Krøyer, ?? Hyperia oblivia, Krøyer, ?? Hyperia medusarum, Boeck, ?? Hyperia latreillei, Bovallius, ?? Parathemisto oblivia, Bovallius; to "Hyperoche medusarum (Krøyer)" the synonyms are Metoecus medusarum, Krøyer, Tauria medusarum, Boeck, "Hyperoche Kroeyeri," Bovallius, "Hyperoche Luetkeni," Bovallius; Parathemisto compressa, Boeck, and Themisto bispinosa, Boeck, are both assigned to Euthemisto compressa (Goës); "Euthemisto Nordenskiöldi," Bovallius, is made one of the synonyms of Euthemisto libellula (Mandt); Hippomedon denticulatus (Sp. Bate) (Tab. II. figs. 2-2b) is separated from Hippomedon Holbølli (Krøyer); on "Aristias tumidus (Kr. non aut.) (Tab. II. figs. 3-3b)," the remark is made, "Anonyx (Aristias) tumidus aut. cet. (Bruzelius, Boeck, Lilljeborg, Heller) non ad speciem a Krøyer descriptam referendus est. Speciem ab autoribus descriptam Arist. neglectum appello.)" (Tab. II. fig. 4); on Amphilochus concinnus, Stebbing, the remark is made "(Amph. manudens Boeck non ad Amph. manudens Sp. Bate referendus est)," while the identity of Amphilochus manudens, Boeck, with Amphilochus concinnus, Stebbing, is thought possible but a little doubtful; "? Metopa borealis G. O. Sars" (Tab. III. figs. 4, 4a) is 7 mm. long in contrast with the 3 mm. of Sars' specimen; on Metopa longimana, Boeck, (Tab. III. figs. 8-8b), it is observed that in Boeck's work, Pl. XVII. fig. 5 does not belong to this species, and Pl. XVIII. fig. 3 probably does not; Metopa nasuta, Boeck, is given with a query, since the Greenland specimens differ by elongate fourth segment of the peræon and the slightly carinate back; under Monoculodes crassirostris, n. sp., a discussion is given on Monoculodes affinis and some other species of that difficult genus; to Paramphithoë pulchella (Kr.), "? Paramphithoë euacantha G. O. Sars" is given as a synonym; of "Melita Goësii H. J. Hansen" (Tab. V. fig. 8) the second gnathopod is figured; "Amathilla arenaria (O. Fabr.)" is a new name for Amathilla sabini (Leach), this species being identified with Oniscus arenarius, O. Fabricius, 1780, but the name Amathilla homari will take precedence for the reasons given in the Note on J. C. Fabricius, 1779 (p. 45); see also Note on O. Fabricius, 1780 (p. 47). On "Euthemisto compressa," see-p. 1409.
- In the "Kort Oversigt over de af O. Fabricius i 'Fauna Groenlandica, 1780' omtalte højere Krebsdyr," pp. 223-226, Dr. Hansen says that the reference of Caprella septentrionalis, Krøyer, to Squilla lobata, Müller, may be regarded as well grounded; that "Oniscus Medusarum (Müll.)" is certainly the same as "Hyperia Latreillei M. Edw."; that "Oniscus Cicada O. Fabr." is perhaps, as Krøyer supposes, the same as "Anonyx gulosus Kr.," but more probably, the greedy "Onisimus Edwardsii (Kr.)," so common in Greenland; that "Oniscus arenarius, O. Fabr." is certainly the same as "Amathilla Sabini (Leach)," on which see above; that "Oniscus Stroemianus O. Fabr." may be an Orchestia, probably Orchestia litorea (Mont.), but that, since no Orchestid appears to have been since found in Greenland, the whole matter is doubtful; that "Oniscus abyssinus O. Fabr." partly suits Pontogeneia inermis (Kr.), and partly Calliopius læviusculus (Kr.), but neither of these entirely, nor yet any other species known from Greenland; and lastly, that "Oniscus serratus O. Fabr." is as already suggested by Krøyer the same as Acanthonotosoma serratum (O. Fabr.).