

61. *Autonoë depressa*, n. s., Fig. 32, transferred by Boeck in 1870 to a new genus *Goësia*, near to *Leptocheirus*.

At this point Goës passes from the Gammaridæ to the Corophidæ.

*Amphithoë reinhardi* (*Photis*), Kröyer, “ = Amph. pygmaea LILLJEB.” Boeck restores the name *Photis reinhardi*, Kröyer.

62. *Podoceros anguipes* (*Ischyrocerus*), Kröyer. “ Statura corporis atque forma antennarum valde variat.”

63. *Erichthonius difformis*, M.-Edw. “ = Podocerus Leachii KRÖY.;” “ = Cerapus difformis S. BATE, Brit. Sess.-eyed Crust. II, 457.—Validus, quam nostras duplo-triplo elatior.”

*Siphonæcetes typicus*, Kröyer.

64. *Glauconome leucopis*, Kröyer, “ = Unciola leucopis S. BATE.”

In the Hyperidæ he gives

65. *Themisto libellula* (*Gammarus*), Mandt, “ = Th. arctica KRÖY.;” “ = Th. crassicornis KRÖY.;” “ Antennæ interdum elongatæ, multiarticulato flagello.—Fig. 33, 33’.” Among the places of capture he names “ Finmarkiam (MALMGREN), ubi alia etiam forma occurrit a typica paullum discrepans: pedes tertii et quarti articulo 4:to angustiore, art. quinto longiore; pedes quinti septimis paullo breviores aut inter se longitudine æquales.”

*Themisto compressa*, n. s., Fig. 34, 34’, referred by Boeck to his new genus *Parathemisto*.

66. *Hyperia exulans* (*Lestrigonus*), Kröyer, “ = Lestrig. exulans Sp. BATE, Brit. Sess.-Ey. Crust. I. [II]. 5; = L. Kinahani ibidem p. 8; ♀ = Hyp. obliqua KRÖY. Grönl. Amphip., D. Vid. Selsk. Afh. 298, t. iv, f. 19 (non Sp. BATE et Westwood, Brit. Sess.-ey. Crust. II. p. 16) = H. medusarum Sp. BATE, Catal. of Amph. in Brit. Mus. 295, t. 49, f. 1.—An Hyp. galba MONT., Transact. of Lin. Soc. XI. 4 2, f. 2 et Sp. BATE et WESTWOOD Brit. Sess-eyed Crust. I. [II]. 12? ”

“ Ad nostras oras alia etiam forma occurrit paullum diversa, pedum primi ordinis articulo quinto fere cylindrico undique setoso, ungue minuto.” This variety Boeck identifies with his own *Hyperia spinipes*, 1860; the *Hyperia exulans* with *Hyperia medusarum*, O. F. Müller.

67. *Hyperia medusarum* (*Meteocus*), Kröyer, “ = ? Cancer medusarum MÜLL.,” 1776; “ ? Oniscus medusarum FABR., F. Groenl. 1780 p. 257; Ico prototypica ab his relata STRÖMI (Om Söndmör etc. I, t. 1, f. 12) non sat distincta.” “ ♂ antennis longissimis multiarticulatis.” Goës notes of this and the preceding species, that they are found free as well as on Medusæ.

In the Dulichidæ, he mentions 68. *Dulichia spinosissima*, Kröyer.

In the Caprellidæ, he mentions 69. *Caprella septentrionalis*, Kröyer, “ = Squilla lobata FABR., Faun. groenl. 1780, p. 248 (non MULLER); = Capr. cercopoides WHITE, Append. to SOUTHERLAND’s Journ. 203 f. 1 et p. 207; nunc tuberculatus nunc fere lœvis.”

70. *Caprella spinifera*, Bell, Append. to BELCHER’s list of Arct. Voy., p. 407. t. 35. f. 2.

## 1865. GOSSE, P. H.

### A Year at the Shore. London, 1865.

Pages 151–154 discuss some Amphipods. The habits of *Gammarus locusta*, “the common Locust Screw,” and *Gammarus pulex* are mentioned, and some of Lovén’s remarks are reproduced, in regard to the discovery of *Gammaracanthus loricatus*, Sabine, *Pontoporeia affinis*, Lindström, and *Gammarus cancelloides*, Gerstfeldt, in Lakes Wetter and Wener in Sweden.