

17. "Montagua Alderi," Sp. Bate, called *Metopa Alderii* by Boeck.
18. *Montagua clypeata* (*Leucothoë*) Kröyer, called *Metopa clypeata* by Boeck.
19. "Montagua Bruzelii," n. s., fig. 10, "= *Leucothoe clypeata*, BRUZ." See Note on Bruzelius, 1859.
20. *Montagua glacialis* (*Leucothoë*), Kröyer, called *Metopa glacialis* by Boeck.
21. *Otus carinatus*, Sp. Bate.
22. *Vertumnus cristatus*, Owen, "Acanthonotus, nomen generis piscium anno 1801 editum."
23. *Vertumnus serratus* (*Oniscus*), Fabr., "= *Amph. serra* KRÖY.," "= *Acanthonotus serra* BRUZ."
24. *Vertumnus inflatus* (*Acanthonotus*), Kröyer, fig. 11.
- "Paramphithoë, BRUZ. A. Epimera quarta dilatata (*Pleustes*, Sp. BATE)."
25. *Paramphithoë exigua*, n. s., fig. 12, identified by Boeck with his *Amphithopsis glaber*, 1860, which he afterwards called *Pleustes glaber*.
26. *Paramphithoë media*, n. s., fig. 13, by Boeck called *Pleustes medius*.
27. *Paramphithoë panopla* (*Amphithoë*), Kröyer, "= *Paramph. panopla* BRUZ.;" "= *Pleustes tuberculatus* S. BATE," called *Pleustes panoplus* by Boeck, 1876.
 - "B. Epimera quarta non dilatata.
 - "a. Caudæ appendix fissa aut incisa (*Atylus*, LEACH—S. BATE)."
28. *Paramphithoë carinata* (*Gammarus*), Fabr., "= *Atylus carinatus*, LEACH;" = *Amphithoë carinata*, KRÖY.; now accepted as *Atylus carinatus*.
29. *Paramphithoë Smitti*, n. s., fig. 14, by Boeck called " *Atylus Smitti*."
Paramphithoë inermis (*Amphithoë*), Kröyer, is mentioned.
30. *Paramphithoë fragilis*, n. s., fig. 16, "Forma *Amphithonotis propinqua*." In accordance with this suggestion Boeck calls it *Tritropis fragilis*, which will now become *Rhachotropis fragilis*.
 - "b. Caudæ appendix indivisa vel obsolete incisa [*Calliope*, *Pherusa*, LEACH, et *Paramphithoë*, S. Bate]."
31. *Paramphithoë læviuscula* (*Amphithoë*), Kröyer, "= *Amphithoë serraticornis*, SARS, 1858; = *Paramph. læviuscula*, BRUZEL;" "= *Calliope læviuscula*, S. Bate."
32. *Paramphithoë bicuspis* (*Amphithoë*), Kröyer. See Note on Bruzelius, 1859.
Paramphithoë tricuspis (*Acanthonotus*), Kröyer.
Paramphithoë tridentata, Bruzelius. "An = *Amphithoë macrocephala*, SARS ?" 1858.
33. *Paramphithoë fulvocincta* (*Amphithoë*), Sars, 1858, fig. 15; "= *Pherusa tricuspis*, STIMPS., 1863. 34. *Paramphithoë pulchella* (*Amphithoë*), Kröyer. 35. *Paramphithoë hystrix* (*Acanthosoma*), Owen.
36. *Amphithonotus aculeatus* (*Oniscus*), Lepechin, "= *Talitrus Edwardsi*," SAB., "= *Amphithoë Edwardsi* OWEN."
37. " *Amphithonotus Malmgreni*," n. s., fig. 17. This in 1870 was made the type of a new genus, *Acanthostephia*, by Boeck in the subfamily Oedicerinæ.
38. *Oediceros saginatus*, Kröyer, fig. 18. 39. *Oediceros propinquus*, n. s., fig. 19, by Boeck made a synonym of *Oediceros lynceus*, M. Sars, 1858.
40. *Oediceros longirostris*, n. s., fig. 20, called *Monoculodes longirostris* by Boeck.
41. *Oediceros affinis*, Bruzelius, Amphip. Gammar., "93, f. 18 (non rite delineata) secundus articulus pedunculi antennar. sup. apice interdum dilatato; rostrum variat, nunc leviter curvatum, nunc fere geniculatum; segmenta abdominis quatuor antica dorso interdum carinato.—Fig. 21 et 21¹." Boeck refers *Oediceros affinis*, Goës (non Bruzelius), partly to *Monoculodes norvegicus*, Boeck, 1860, and partly to *Monoculodes borealis*, Boeck, 1870, with which J. Sp. Schneider, 1883, agrees, but "non sine dubio," the geniculate rostrum represented in Goës' fig. 21¹ being the attribute of *Monoculodes borealis*.
42. *Oediceros brevicalcar*, n. s., Fig. 22, by Boeck named *Halimedon brevicalcar*.
43. *Oediceros latimanus*, n. s., Fig. 23, by Boeck called *Monoculodes latimanus*.
44. *Oediceros obtusus*, Bruz., Amph. Gamm. "p. 92, f. 17. Alia forma etiam occurrit: secundo