

to "Seba (*Thes. 1, Tab. 90, n. 5,*)" which is the figure of a *Cyamus*. The writer notices that Seba mentions also "poux marins de Groenland, qui font la nourriture des baleines."

On p. 361, "Puce de mer, *psillus marinus*, est un petit animal carnassier, qui se trouve en grand quantité sur les bords de la mer du Cap de Bonne Espérance." Its name is derived from its power of leaping. It is armed "d'un petit aiguillon," by which it fixes itself on to fish and drives them to desperation. Rondelet's account of the ape-like shrimp is then given, with the concluding remark, "Peut-être que les puces de mer sont le même animal connu à Amboine et à Banda, sous le nom de Fotock, *voyez ce mot.*" Under "Fotok," Tom. 3, p. 550, he only says, "Voyez Pou de mer." There may be other information of importance in other parts of this work and in the three other editions of it. I have given specimens to encourage research. The Danish translation by H. v. Aphelen is dated, according to Hagen, 1767-1770, and must have been made therefore from the first or second edition.

1776. MÜLLER, OTTO FRIEDRICH, born 1730, died 1784 (Hagen).

Zoologiæ Danicæ Prodromus seu Animalium Daniæ et Norvegiæ indigenarum characteres, nomina, et synonyma imprimis popularium. Auctore Othono Friderico Müller. Havniæ, CIC DCC LXXVI.

Animals are here divided into six classes, the Insecta being the fifth. The Insecta include seven orders, of which the Aptera are the last. Among the Aptera (p. xxvii.) he gives "c. Crustacea," with the genera Polyphemus, Cyclops, Squilla ("Pedes 10 vel 14. Antennæ 4 integræ"), Cancer ("Pedes 10. Antennæ 2 integræ"), Oniscus ("Pedes 14. Antennæ fractæ"), Scolopendra and Julus.

Under the genus CANCER, pp. 196-197, he gives:—

- " 2353. *C. gracialis*, semicylindricus, corporis segmentis octo subæqualibus.† LINN., Mant. 542.
- " 2354. *C. macrourus teretiusculus*, corporis segmentis octo, pedibus duobus chelatis. LINN. Mant. 542. bini hi *SQUILLIS* potius annumerandi, ultimus *S. lobatae* affinis videtur.
- " 2355, *C. Medusarum* antennis brevissimis, corpore latiore. Gr. *Urksursak*. STR. S. 1. p. 188. t. 1. f. 12, 13.
- " 2356. *C. macrourus thorace antrorum aculeato*, pedum paribus 10; cauda foliacea. I. *Kampa-Lampa*. Isl., R. 899.*†
- " 2357. *C. macrourus articularis*, manibus adactylis, femoribus posticis orbicularibus, spinis caudæ bifidis. Act. Havn. 9. p. 588. t. 8.
- " 2358. *C. macrourus articularis*, dorso carinato serrato, spinis caudæ bifidis. A. Havn. 10. p. 5. t. 2. f. 1-8. Cancer STR. S. 1. p. 180. 4. Gr. *Arksegiansoak* quinam? Krabbe nom. gen. APH. 4, 451."

Under the genus SQUILLA—

- " 2359. *SQUILLA lobata* pallida pellucida, lobis intermediis quatuor, pedibus decem unguiculatis. Gr. *Napparseriak* vel *Illerak*. Canc. *linearis* vel *filiformis* perillustris a LINNÉ.
- " 2360. *S. ventricosa rubra* depressa, pedibus quatuordecim setaceis secundo pari clavato. A. Helv. 4. t. 4. f. 8, 9, 10.*"

Under the genus ONISCUS—

- " 2362. *O. volutator* antennis crassis abdominis longitudine. *O. bicaud.* LINN. antennas vero pro cauda sumsit."
- " 2366. *O. pullex* compressus; pedibus quatuor anticis cheliformibus. N. *Marflue*. I. *Marflo*. Gr. *Kinguk* STR. S. 188. APH. 2, 399; 5, 235. Cancer LINN. In littore maris & in ripis amnium & lacuum frequens."