

## CRUSTACEA.

Subclassis I. PODOPHTHALMIA. Ordo 1. DECAPODA. Tribus 1. Brachyura. 2. Anomoura. 3. Macroura.	Subclassis II. EDRIOPHTHALMIA. Ordo 1. CHORISTOPODA. Tribus 1. Isopoda. 2. Læmipoda. 3. Amphipoda.	Subclassis III. MANDYATA.		
Ordo 2. SCHIZOPODA.	Ordo 2. ENTOMOSTRACA. Subord. 1. Gnathostomata. Tribus 1. Branchipodacea. 2. Limnadiacea. 3. Daphniacea. 4. Cyclopacea. 5. Cypridacea.	Subord. 2. Cormostomata. Tribus 1. Caligacea. 2. Lernæacea. 3. Nymphonacea.	Subord. 3. Merostomata. Tribus 1. Limulacea.	Tribus 1. Cirripeda, or Balanacea.
Ordo 3. TRILOBITA.				

1846. KRØYER, HENRIK.

Karcinologiske Bidrag. Fortsættelse. Naturhistorisk Tidsskrift. Ny Række.  
II. Kjøbenhavn, 1846. pp. 1-88, 115-123.

In this continuation Krøyer first describes "*Anonyx Edwardsii*," n. s. ♀. This is transferred by Boeck to *Onesimus*, and distinguished from the species called "*Anonyx Edwardsii*, Kr.," in the Brit. Mus. Catal., p. 73.

"*Anonyx Holbölli*," n. s., next described, is made by Boeck the type of a new genus, *Hippomedon*.

The next species, *Anonyx tumidus*, n. s., is made by Boeck the type of another new genus, *Aristias*.

*Anonyx minutus*, n. s., is transferred by Boeck to his genus *Orchomene*.

*Anonyx nanus*, n. s., is made by Boeck the type of a new genus, *Tryphosa*.

Figures are given of these five species in the Voy. en Scand.

From the species of *Anonyx*, Krøyer passes on to the nearly related form *Opis*, since called *Opisa*, and now describes in detail under the name "*Opis typica*, Kr.," what he had previously described in brief as "*Opis Eschrichtii* Holbl." He explains that Holbøll had given the name "*Anonyx Eschrichtii*" and three other names to what were only varieties, sexual or otherwise, of a single species; Krøyer himself therefore thought proper to unite them under the name *Opis typica*. But the name "*Opis Eschrichtii*" already published