

absent or but slightly developed. Chelipedes very considerably elongated, palm and merus usually armed with strong spines.

The pterygostomian regions are sometimes slightly excavated and carinated, but the smooth deep channel characterising the subgenus *Aulacolambrus* is not developed.<sup>1</sup>

The species referable to this subgenus may be divided into two sections as follows:—

1. Merus-joints of ambulatory legs more or less spinose or tuberculated—

*Atlantic and Mediterranean Species.*

*Lambrus macrocheles* (Herbst) = *Lambrus mediterraneus*, Roux. Mediterranean; West Africa, to 49 fathoms (Studer).

*Lambrus rugosus*, Stimpson. Cape Verde Islands (to 20 fathoms).

*Lambrus bouvieri*, A. Milne Edwards. St. Vincent.

*Lambrus setubalensis*, B. Capello. Setubal.

*Lambrus verrucosus*, Studer. Ascension Island (to 60 fathoms).

*Lambrus pourtalesii*, Stimpson. Florida Straits (to 117 fathoms).

*Lambrus fraterculus*, Stimpson. Florida Straits (to 68 fathoms).

*Indo-Pacific Species.*

*Lambrus longimanus* (Linné ?). Indo-Pacific Region (to 100 fathoms).

*Lambrus contrarius* (Herbst). "East Indies" (Herbst); Samboangan, Philippines; Mauritius.

*Lambrus echinatus* (Herbst). India (Coromandel, Pondicherry); Mauritius.

*Lambrus laciniatus*, De Haan. Japan (5 to 20 fathoms).

*Lambrus validus*, De Haan. Japan.

*Lambrus lamelliger*, White (= *Lambrus lamellifrons*, Adams and White, and *Lambrus rumphii*, Bleeker). Indo-Malayan Seas; Philippines.

*Lambrus tuberculosus*, Stimpson. Hong Kong (to 15 fathoms).

*Lambrus intermedius*, Miers. Corean Seas; North and West Australia; Shark Bay (?).

*Lambrus longispinus*, Miers (= *Lambrus spinifer*, Haswell). North and North-east Australia (to 14 fathoms); Shanghai.

*Lambrus holdsworthii*, Miers. Ceylon.

*Lambrus lavigarpus*, Miers. Oriental Seas.

*Lambrus mossambicanus* (Bianconi). Mozambique.

<sup>1</sup> The type of this subgenus is *Lambrus longimanus* (Linné), not, as stated by a *lapsus calami* in Journ. Linn. Soc. Lond., (vol. xiv. p. 672, 1879), *Lambrus crenulatus*, Saussure.