ART. I. — Entomological Notes.  
By Edward Newman.

(Continued from the ‘Entomological Magazine’, vol. V. p. 402.)

Class. — Coleoptera.

Natural Order. — Cerambycites, Newman.


Capit pruinum, prothorace Augustiis; antennae dimidio corporis sex longiores, 11-articulatae, simplices, apice paullo crassiores: prothorax lateribus medio dentatis; elytra dimidio corporis manifesto breviora, a basi ad medium pedicellum augastata, ponid medium linearia: pro- et mesopedes breves, simplices, femoribus hauud tumescibiliis; metapedes elongati, femoribus tibialisque valde hirsutis.

Call. Macropus. Niger, hirsutus, antenarum basi, elytris, pedibusque flavis: metafemororum spatii mediano, tarsisque omnibus nigris. (Corp. long. 1 unc. lat. 35 unc.)

Inhabits South America. A single specimen, taken by Mr. Darwin on the Island of Chiloe, is in the cabinet of the Entomological Society of London.

This fine insect in some of its characters closely resembles Odontocera of Serville, but the structure of its antenna, the tooth on each side of its prothorax, and its slender and simple pro- and meso-femora, incline me to consider the similarity merely dependant on its narrowed elytra and hirsute metatibiae, and not implying any very near approach to that well-known genus.