1-16. Taxonomy of the Korean Oxyporus Fabricius 1775 (Coleoptera: Staphylinidae: Oxyporinae)

Myeong-Hee KIM and Kee-Jeong AHN

Department of Biology, Chungnam National University

A taxonomic study of the genus *Oxyporus* Fabricius in Korea is presented. The genus *Oxyporus* Fabricius 1775 is one of the Oxyporinae. They are found in fungi. The genus considered mycetophagus. The genus *Oxyporus* is characterized by combination of following characters: labial palpomere IV large and crescent-shaped, mandible prominent, middle coxae widely separated, tarsal formula 5-5-5. The subgenus *Pseudoxyporus* characterized by combination of following characters: cylindrical antennomere, longitudinal head and body, male genitalia. The genus described 36 species from Manchurian subregion and reported nine species in Korea.

In this paper we report three species, Oxyporus(Pseudoxyporus) cyannipenis, O. (Pseudoxyporus) mashatoi, O.(Oxyporus) procerus for the first time in Korea. We also provide diagnosis, illustrations of the diagnostic features and a key to the species of the Oxyporus in Korea.