Winter-Noctuids Collected by Bait Trap in the Late Autumn - the Early Spring

Hui Lin Han, T. M. Kang, M. Y. Kim, M. Y. Chae

Center for Insect Systematics, Kangwon National University, Chuncheon, 200-701

Some noctuids overwinter by adult stage, and they can be investigated by the collecting, using bait trap in the early spring or the late autumn. This study was done for six years in the Chuncheon area since 1999 and resulted in collecting of 75 species of 40 genera of Noctuidae. Among them, two new species, *Lithophane kononenkoi* sp. n. and *Orthosia gangchonensis* sp. n., are described, and two species, *Orthosia gracilis* ([Denis & Schiffermüller], 1775) and *O. dalmatica* (Wagner, 1909), are newly recorded in Korea.

Key words: Lepidoptera, taxonomic, winter, bait trap, Korea

New species

- · Lithophane kononenkoi sp. n
- · Orthosia gangchonensis sp. n

New records from Korea

- · Orthosia gracilis ([Denis & Schiffermüller], 1775)
- · Orthosia dalmatica (Wagner, 1909)