Discovery of *Trisuloides rotundipennis* Sugi (Lepidoptera, Noctuidae) in Korea

Han, H. L., J. C. Sohn1, K. T. Park and S. W. Cho¹

Division of biological Environment, Kangwon Natl. University, Chuncheon ¹Graduate School, Chungbuk Natl. University, Cheongju

Trisuloides Butler is mainly known in Indo-Malayan region with 20 known species (Poole, 1989). The generic status of the taxon had been used confusing with Xanthomantis Warren, 1909, but they were considered as distinct genera (Kononenko, et al., 1997). Moths are relatively large sized, frequently with a yellowish patch on the hindwing, abdominal crest, and serrate or filiform antennae in the female. In Korea, T. tamsi Park and Lee, 1977 was described, but it was transferred to Xanthomantis and synonymized with contaminata (Draudt, 1937), while two species of the genus have been known in the southern part of Japan. Trisuloides rotundipennis Sugi, 1976 was newly found in Korea, and its new collecting site, Chuncheon, is so far the northern limit border of the species. Photos of adult and genitalia comparing with X. contaminata are provided with brief distributional and biological notes.

Trisuloides rotundipennis Sugi, 1976 뒷노랑버짐나방(신칭) rotundipennis Sugi, 1976, Tinea 10(5): 57-62. Miyata et al., 2000: 57-62.