

1-3. *Hyblaea fortissima* Butler, a Species of Hyblaeidae New to Korea (Lepidoptera, Hyblaeoidea)

Jea Cheon Sohn*, Young Bo Lee and Seung Jong Chang

Lab. Insect Diversity, Dept. of Sericulture and Entomology, NIAST, Korea

Hyblaeidae is one of the small families representing with about 20 species distributed mostly in tropical and subtropical regions of the Old World. The medium-sized moths have noctuid-like appearance with quadrate wings and stout body and are active mainly in daytime. The family is belonged to a separated superfamily Hyblaeoidea (Minet, 1983) and characterized with forwing with A_2 separate from A_1 ; labial palpi porrect only; larvae with seta SD1 about 1/5 as long on T3 as on T2. In the present study, Hyblaeidae is recorded in Korea for the first time, based on *Hyblaea fortissima* Butler, a species of the family. The male and female genitalia of the species are figured and brief notes on the moth in Korea are provided.

Hyblaeidae 팔랑나방과 (신칭)

Hyblaea Fabricius, 1793 팔랑나방속(신칭)

Hyblaea fortissima Butler, 1881 멧팔랑나방 (신칭)