

Z 107      **Ecological Evolution of the Spiders**

Joo-Pil Kim

동국대학교 응용생물학과, 한국거미연구소

This study reports evolution of spiders which were introduced 400 million years ago in ecological and evolutionary aspects. First ecological aspects: life in fallen leaves, crevice soil, cavern, underwater, underground, the surface of the earth, wandering and threading. Second evolutionary aspects: a kind of the arachnids and morphological change.

Z 108      **A taxonomic Review of the Genus *Etielloides* (Lepidoptera, Pyralidae, Phycitinae)**

Mun Ki Paek\*, and Yang Seop Bae

Department of Biology, College of Natural Sciences, University of Incheon,  
Inchon 402-749, Korea

The pyralid *Etielloides* Shibuya, 1928 is a genus of the tribe Phycitini distributed in the Far East Asia, and its members are usually uniform in the maculations and coloration of forewings. Until now, four species have been recorded from the world. The first report from Korea of the genus was made by Park (1993) based only one species, *E. curvellus* Shibuya. We reexamined the specimens of *Etielloides* from Korea, and have recognized five species including one new species and two newly recorded species from Korea.