C-5 An Unrecorded Species of the Genus *Dipoena* (Araneae : Theridiidae) from Korea.

김주필¹·김병우* 동국대학교 생명자원과학부¹·한국거미연구소

An unrecorded spider, *Dipoena japonica* Yoshida, 1985 is described on the basis of the material obtained from Kogum-do Isl., Korea. This species resembles to *D. amamiensis* (Yoshida, 1985), and *D. keumunensis* Paik, 1996 but is distinguished from the latters by epigynum, genital organ and black patterns on the abdomen.

C-6 Systematic Studies on Two Species of Genus Apodemus (Rodentia, Mammalia) from China and Korea: Multivariate Analyses of Morphometric Characters and mtDNA Restriction Fragments

고홍선*·유상규·김용기 충북대학교 자연과학대학 생물학과

Morphometric characters and restriction fragments of mtDNA in two species of genus Apodemus from China and Korea were analyzed to reexamine their classification. Korean field mice, Apodemus peninsulae (subgenus Sylvaemus), appeared to be different from striped field mice, Apodemus agrarius (subgenus Agrarius), in their morphology and mtDNA restriction patterns as well. In three subspecies of A. peninsulae from China and Korea, A. p. peninsulae from Korea and A. p. praetor from northeastern provinces of China were similar with each other, but these two subspecies were different from subspecies sowerbyi from other regions of China, indicating that only two subspecies, peninsulae and sowerbyi, can be recognized in A. peninsulae, as noted by Corbet (1978). In six subspecies of A. agrarius from China and Korea, subspecies coreae from the Korean peninsula, subspecies chejuensis from Cheju island in Korea, and other four subspecies including manchuricus, pallidior, ningpoensis, and insulaemus from China were different with one another. Four subspecies of A. agrarius from China should be lumped into the eastern subspecies ningpoensis, as noted by Corbet (1978), but subspecies coreae and chejuensis are distinct from the subspecies ningpoensis, as noted by Koh (1991).