## A Taxonomic Revision of the Genera Adapsilia, Parageloemyia, and Tephritopyrgota in Korea (Diptera: Pyrgotidae)

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Korean species of the genera Adapsilia Hendel, Parageloemyia Hendel, and Tephritopyrgota Hendel (Diptera: Pyrgotidae) are taxonomically revised. Members of Pyrgotidae are known to be mostly nocturnal and internal parasites of adult scarabaeoid beetles, but host relationships of these genera are not known yet. Based on the Korean specimens either collected or borrowed from other institutions, adult external morphology, including genitalic structures of both sexes, is described and illustrated. As a result, we have recognized the following 10 species previously unknown in Korea: Adapsilia coarctata Waga, A. n.sp.-1, A. n.sp.-2, A. n.sp.-3, A.n.sp.-4, A. n.sp.-5, A. n.sp.-6, Parageloemyia nigrofasciata, P. n.sp., Tephritopyrgota n.sp. In addition, we have conducted the cladistic analysis for a total of 14 Korean pyrgotid species including four Korean species previously recorded to infer their interspecific and intergeneric relationships.KEY WORDS: Taxonomy, Diptera, Pyrgotidae, Adapsilia, Parageloemyia, Tephritopyrgota, Phylogentic analysis.

## Z 103 Sequence Analysis of Mitochondrial DNA Control Region in Two Subspecies of Raccoon Dog (Nyctereutes procyonoides Gray)

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We obtained the partial sequence of mtDNA cytochrome b gene from three samples of Korean raccon dog (Nyctereutes procynoides koreensis) from Mt. Weolak and Geosan (Chungbuk, Korea) and from two samples of Chinese raccoon dog (N. p. procyonoides) from Jinan (Shandong, China). Three haplotypes were revealed in Korean raccoon dog, and maximim Tamura-Nei nucleotide distance among them was 0.52%. The mtDNA sequences of Japanese raccon dog (N. p. viverrinus) from GenBank (accession number AF028173) was utilized to compare sequences of three subspecies: they were different with one another. Assuming a rate of 2% per Myr, we estimated that Korean raccoon dog diverged from Japanese raccoon dog 0.725 Myr ago.