## 7 105 Two New Species of the Genus Philodromus from China (Araneae: Philodromidae)

Chang-Min Yin, Xian-Jin Peng, You-Hui Bao and Joo-Pil Kim\*
College of Life Science, Hunan Normal University, Changsha, Hunan, P. R. China 410081; Department of Applied Biology, College of Life Resource Science, Dongguk University, Seoul 100-715 and The Arachnological Institute of Korea, Seoul 133-040, Korea\*

Two novel species, *Philodromus lasaensis* n. sp., *P. shaochui* n. sp., are described based on the specimens collected from Xizang province, China. *P. lasaensis* is similar to *P. aureolus*, but its epigynum bulged on posterior one third position closer to each other in the former than in the latter. Female of *P. shaochui* is allied to that of *P. mainlingensis*, but can be distinguished by that the latter have spherical structure in front of the spermathecae, but the former had not. Male of *P. shaochui* resembles that of *P. nanjiangensis*, but differs in: the latter's tibial apophysis bigger, inner one longer than outer one; the structure of conductor also different.

## Z 106A Revision of Three Korean Spiders of the Genus Ciubiona Latreille,1804 (Araneae: Clubionidae)

김병우<sup>\*</sup>, 김주필, 최민경 동국대학교 생물학과, 한국거미연구소

All clubionid spiders obtained on Nam mountain in Seoul from Jan. 9 to Mar. 24, 2000 was only *C. vigil* Karsch, 1879 to be revised newly from Korea. We would like to transfer from the male of *C. coreana* Paik, 1990 to *C. vigil* and consider *C. japonica* L. Koch, 1878 from China as a synonym of the latter according to the systematic classification. Except the female of *C. coreana*, the rest belonged to the *maritima* group; terminal part of embolus extending based along shallow groovelike conductor, angular retrolateral apophysis, tegular apophysis spurlike, epigynal plate without fine transverse ridges or grooves, and small rounded copulatory openings hidden in posterior margin of epigynal plate.