A735

One New Species and Three Unrecorded Species of Family Salticidae(Arachnida: Araneae) from China

Xian-Jin Peng¹ and Joo-Pil Kim²

- 1. Department of Biology, Hunan Normal University
- 2. Department of Applied Biology, Dongguk University*

This paper deals with four species of jumping spiders from Yunnan Province, China. One new species: *Phaeacius yunnanensis* sp.n. three ones new to China: *Brettus albolimbattus, Hyllus lacertosus* and *Ptocasius kinhi*. Diagnostic structures, such as body and gential organs, are illustrated to each species. Descriptions and known data of geographical distribution also are given. In addition, detailed comparisons of the new species and its similar species are discussed. Type specimen is deposited in Department of Biology, Hunan Normal University, Cangsha, Hunan, China.

A736

A New Genus of Ancorabolid Copepod (Harpacticoida)
Associated with the Wood Boring Isopod, Korea

Sa Heung Kim* and Won Kim
Department of Molecular Biology, Seoul National University

A new genus and species of ancorabolid copepod belonging to the subfamily Laophontidinae Lang is described with illustrations. It was found from the washings of the wood infested by limnorid isopod from the East Sea (Sea of Japan), Korea. The new genus is closely related to the genus Algensiella Cottatelli & Baldari and Tapholaophontodes laurenceae Bodiou & Colomines in the absence of P2 endopod and the presence of P4 endopod. However it can be separated from Algensiella and other related genera in having the lateral expansions of body segments, unique chaetotaxy, 2-segmented P3 and P4 endopods, and P5 fusion. Other minor differences appear in the oral appendages and caudal rami. A detailed discussion is given of its affinities with the five existing genera of the subfamily Laophontidinae. Additionally, the systematic status of T. laurenceae is considered.