Review of the genus *Pteranabropsis* Gorochov (Orthoptera: Stenopelmatoidea: Anostostomatidae: Anabropsinae) from China

MENGMENG WANG¹, XIANWEI LIU²,³ & KAI LI¹,³

¹School of Life Science, East China Normal University, 200241, China. E-mail: kaili@bio.ecnu.edu.cn
²Shanghai Entomology Museum, Chinese Academy of Sciences, Shanghai 200032, China. E-mail: liuxianwei2008@163.com
³Corresponding author

Abstract

A review of the genus *Pteranabropsis* Gorochov is presented. Five new species are described, namely *Pteranabropsis tenchongensis* Wang, Liu, Li sp. nov., *Pteranabropsis infuscatus* Wang, Liu, Li sp. nov., *Pteranabropsis karnyi* Wang, Liu, Li sp. nov., *Pteranabropsis parallelus* Wang, Liu, Li sp. nov. and *Pteranabropsis tibetensis* Wang, Liu, Li sp. nov. A key to the species of *Pteranabropsis* is provided.

Key words: Orthoptera, Anabropsinae, *Pteranabropsis*, new species, China

Introduction


We don’t agree with *Pteranabropsis* Gorochov, 1988 as a synonym of *Paterdecolyus* Griffini, 1913. *Pteranabropsis* is different from *Paterdecolyus* by having the pronotum “shouldered”, and being fully winged and with longer cerci. Up to the present, *Pteranabropsis* included 2 species. In the paper we report 5 new species *Pteranabropsis tenchongensis* Wang, Liu, Li sp. nov. and *Pteranabropsis karnyi* Wang, Liu, Li sp. nov. from Yunnan, *Pteranabropsis infuscatus* Wang, Liu, Li sp. nov. from Chongqing, *Pteranabropsis parallelus* sp. nov. from Zhejiang, *Pteranabropsis tibetensis* Wang, Liu, Li sp. nov. from Xizang. The type specimens are deposited in the Shanghai Entomological Museum, Chinese Academy of Sciences.

*Pteranabropsis* Gorochov, 1988


Type species: *Anabropsis carli* Griffini, 1911.


Acknowledgement

We thank Mr Zhu Wei-Bing & Mrs Dai Li for providing references. We are grateful to all collectors of the specimens recorded in this paper. This research was supported by the Natural Science Foundation of Shanghai, China (Grant No. 14ZR1413000), The Ministry of Science and Technology of the People’s Republic of China (Grant No. 2005DKA21402) and Chinese Academy of Sciences (Grant No. XXH12504-1-03).

References


