Two new species and key to four species of the genus *Humphaplotropis* from China (Orthoptera: Pamphagidae, Pamphaginae)

YONG-CHAO ZHI¹,⁴, JIAN-PING SHI² & LI DAI¹

¹College of Life Science, Hebei University, Baoding 071002, China
²Northwest Plateau Institute of Biology, Chinese Academy of Sciences, Xining 810008, China
³Shanghai Entomological Museum, Chinese Academy of Sciences, Shanghai, 200032, China
⁴Corresponding author. E-mail: zhiyongchao@126.com

Prof. Kailing Xia (1916–2013)

This paper is in memory of Prof. Kailing Xia (1916–2013), who is our career mentor and an eminent insect taxonomist, on his centenary birth anniversary.

Abstract

Two new species i.e.: *Humphaplotropis xiai* sp. nov. and *Humphaplotropis hebeiensis* sp. nov. of the genus *Humphaplotropis* Xiao, Yin et Yin, 2013, are described from Hebei and Jiangsu, China in this paper. The new species *Humphaplotropis xiai* sp. nov. differs all known species of the genus by the abdomen like sawtooth in lateral view. The new species *Humphaplotropis hebeiensis* sp. nov. is similar to *Humphaplotropis culaishanensis* Lin, Cao et Yin, 2014, but differs from the latter by: lateral carinae of frontal ridge parallel; anterior margin of pronotum with acute angular in the middle, the apex reaching the hind margin of eyes; tegmina wider, cover 4/5 tympanum. Hind tibia yellow brown on upper side; epiphallus with 44 spikes, ancorae oblique inward distinctly, both posterior projections shorter than median projection. Type specimens are deposited in the Shanghai Entomological Museum, C.A.S., Shanghai and Natural Museum of Hebei University, Baoding, Hebei China respectively.

Key words: Orthoptera, Pamphagidae, Pamphaginae, new species, China