



<http://dx.doi.org/10.11646/zootaxa.4021.3.8>

<http://zoobank.org/urn:lsid:zoobank.org:pub:283E5CE7-06FB-4DE5-B718-47E119ED5842>

## Two new species of the genus *Aalatettix* Zheng & Mao (Orthoptera, Tetrigoidea, Tetrigidae) from Taiwan, China

FANG-QIANG ZHENG<sup>1</sup>, JIAN-PING SHI<sup>2</sup> & ZHAN YIN<sup>3,4</sup>

<sup>1</sup>College of Plant Protection, Shandong Agricultural University, Taian, Shandong 271018, China

<sup>2</sup>Northwest Plateau Institute of Biology, Chinese Academy of Sciences, Xining, Qinghai 810001, China

<sup>3</sup>College of Life Sciences, Hebei University, Baoding, Hebei 071002, China

<sup>4</sup>Corresponding author: E-mail: [yinzhan@hbu.edu.cn](mailto:yinzhan@hbu.edu.cn)



Prof. Kailing Xia (1916-2013)

This paper is in memory of Prof. Kailing Xia (1916-2013), who is our teacher and a famous entomologist, on the centenary anniversary of his birthday.

### Abstract

Two new species of the genus *Aalatettix* Zheng & Mao, 2002, namely *Aalatettix yangi* **sp. nov.** and *Aalatettix xiai* **sp. nov.** are described and illustrated. The new species *Aalatettix yangi* **sp. nov.** is allied to *Aalatettix gibbosa* Zheng, Cao & Chen, 2011, but upper margin of pronotum waved in lateral view, width of frontal ridge narrower than width of basal joint of antennae, hind tibiae dark brown, base not pale. The new species *Aalatettix xiai* **sp. nov.** is allied to *Aalatettix yangi* **sp. nov.**, but length of pronotum shorter, not reaching epiproct, width of vertex 1.5 times diameter of eye, lateral carinae of pronotum contracted backward distinctly, posterior apex of lower margin angular on lateral lobe of pronotum, lower margin of median femur waved, antennae placed under lower margin of eyes.

The type specimens are deposited in the National Museum of Natural Science, Taichung, Taiwan, China.

**Key words:** Orthoptera, Tetrigoidea, Tetrigidae, *Aalatettix*, new species, China