Revision of the genus *Sinopalaeocossus* Hong (Hemiptera: Palaeontinidae), with description of a new species from the Middle Jurassic of China

BO WANG1*, HAICHUN ZHANG1, YAN FANG1, & YE DUAN2
1State Key Laboratory of Palaeobiology and Stratigraphy (Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences), 39 East Beijing Rd., Nanjing 210008, China
2Shenyang Normal University, 253 Huanghe North Avenue, Shenyang 110034, China
*Corresponding author.

Abstract

The diagnostic characters for *Sinopalaeocossus* Hong, 1983, belonging to the Palaeontinidae Handlirsch, 1906, are revised. This genus is remarkably different from others in the fore wing, whose branches of Sc are obscure and antenodal region is square; and in the hind wing, whose M3+4 is unbranched and arises from stem M, whose M1+2 fork is more distal and A1 is absent. A new species, *Sinopalaeocossus trinervus* sp. nov., is described based on two well preserved specimens from the Middle Jurassic of Daohugou, Inner Mongolia, China; this is the first palaeontinid specimen with complete fore and hind wings articulated.

Key words: *Sinopalaeocossus* Hong, 1983, *Sinopalaeocossus trinervus* sp. nov., Hemiptera, Palaeontinidae, Middle Jurassic, Daohugou, China, new species

Introduction

*Sinopalaeocossus* Hong, 1983 was erected based on a distal fragment of a hemipterous hind wing from the Middle Jurassic Jiulongshan Formation and assigned to the extinct family Palaeontinidae (Hong, 1983). Owing to its poor preservation, the relationships of the main veins in the basal part of the hind wing are unknown and veins CuA2, CuP, and A1, figured by Hong (1983), are obscured in the original photograph (Hong, 1983, pl. 14, fig. 2). Moreover, because of the deformation of the fragmented wing, the location of veins CuA2, CuP and A1 and the wing shape are uncertain. The poor preservation and presence of a 3-branched M vein makes this genus questionable: unlisted in the treatise by Carpenter (1992) and excluded from the Palaeontinidae (Zhang, 1997). Carpenter (1992)