

Short communication

A new earwigfly from mid-Cretaceous Burmese amber (Mecoptera: Meropeidae)

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ABSTRACT

A new species of Meropeidae (earwigfly) is described and figured based on an exceptionally well-preserved individual in mid-Cretaceous amber from Myanmar. *Burmomerope clara* Zhao and Wang, sp. nov. is distinguished from the type species *B. eureka* Grimaldi and Engel, 2013 by presence of broader wings with six longitudinal veins in radial sector and seven in medial field, CuA with two terminal branches, and long setae on the anterior margin of the wing. A detailed comparison of the forewings venation in all fossil and extant species is given. The new find is the third fossil species of Meropeidae and also the first fossil female to be described. The female genital structure of *B. clara* sp. nov. is remarkably similar to that of extant species, revealing 100 million years of morphological conservatism, and thus highlighting the antiquity of the group.

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1. Introduction

The Meropeidae is one of the smallest families of Mecoptera, comprising only three living species: *Austromerope poultoni* Killington, 1933 from the vicinity of Perth, Western Australia (Killington, 1933; Abbott et al., 2007), *Merope tuber* Newman, 1838 from Maine and Ontario, south to Florida and Alabama, and west to Minnesota, Kansas and Oklahoma (Newman, 1838; Byers, 1973; Dunford et al., 2007) and *Austromerope brasiliensis* Machado, Kawada et Rafael, 2013 from Atlantic forest in the state of Espírito Santo, southeastern Brazil (Machado et al., 2013). The biology of Meropeidae remains poorly known (Schiefer, 2015). The adults commonly live under logs and rocks in the vicinity of streams or

springs in forests (Byers, 1973; Maier, 1984; Johnson, 1995; Schiefer, 2015), and probably can stridulate (Sanborne, 1982). The immature stages are still unknown (Machado et al., 2013). The family Meropeidae was thought to be a sister group to all other families of mecopterans (Penny, 1975).

The fossil record of the family is extremely sparse, with only two included species: *Boreomerope antiqua* Novokshonov, 1995 from the Middle Jurassic of Siberia known only from one wing reprint (Novokshonov, 1995) and *Burmomerope eureka* Grimaldi and Engel, 2013 from mid-Cretaceous Burmese amber known from the whole body (Grimaldi and Engel, 2013). In this paper, we describe a new species, *Burmomerope clara* sp. nov., based on a female individual from mid-Cretaceous Burmese amber.

2. Material and methods

The single female is preserved in a small, oblong-ovoid piece of light yellow-orange amber which is from an amber mine located near Noiye Bum Village, Tanaing Town, Myanmar (Kania et al., 2015). The piece is 33.2 mm long and 22.1 mm at its maximum width, and the insect is well preserved, with wings and legs almost

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complete, left foreleg damaged, and head and thorax strongly deformed. The age given by U–Pb dating of zircons from the volcanoclastic matrix of the amber is early Cenomanian (98.8 ± 0.6 million years) (Shi et al., 2012), but the geologic age of Burmese amber should be slightly older than the zircon date (Ross, 2015).

In order to reduce the deformation caused by the differential refractivity, we sandwiched the specimen between two coverslips and filled the space with glycerol. Photographs were taken using a Zeiss Stereo Discovery V16 microscope system and a confocal laser scanning microscope (CLSM), the photomicrograph being taken using a CLSM Zeiss LSM710 with $\times 10$ objectives and a laser at 488 nm. In most instances, incident and transmitted light were used simultaneously. All images are digitally stacked photomicrographic composites of approximately 20 individual focal planes obtained using the free software Combine ZP for a better illustration of the 3D structures. The figures were prepared with Corel-Draw X3 and Adobe Photoshop CS3. Wings venation used in this paper follows Willmann (1989). All taxonomic acts established in the present work have been registered in ZooBank (see below), together with the electronic publication LSID: urn:lsid:zoo-bank.org:pub:ECE547A7-EEF5-41E3-9DA4-19754E694C2A.

3. Systematic palaeontology

Order Mecoptera Packard, 1886

Family Meropeidae Handlirsch, 1906

Genus *Burmomerope* Grimaldi and Engel, 2013

Burmomerope clara Zhao and Wang, sp. nov.

(urn:lsid:zooBank.org:act:AE15A479-3A9A-4E8A-9896-A8FD5AA9634C)

Figs. 1–3

Etymology. Specific epithet is from Latin *clara*, in reference to the excellent preservation of the wings.

Holotype. NIGP164028; housed in the Nanjing Institute of Geology and Palaeontology (NIGP), Chinese Academy of Sciences.

Locality and horizon. Noije Bum Village, Tanaing Town, northern Myanmar; lowermost Cenomanian, mid-Cretaceous.

Diagnosis. Distinguished from *Burmomerope eureka* by presence of broader wings with more longitudinal veins in radial sector and medial field (five and six in *B. eureka*, six and seven in *B. clara*), CuA with two terminal branches, and long setae on the anterior margin of the wing.

Description. Body length 5.95 mm; thorax length 1.73 mm, approximately half of abdomen length; abdomen length 3.52 mm. **Head:** length 0.7 mm, width 0.55 mm, approximately $0.5 \times$ greatest width of thorax. Ocelli invisible; compound eye well preserved, large and round, surface conforming to contour of head capsule. Rostrum invisible. Antennal length 2.5 mm, antenna thickest in middle, scape and pedicel invisible; flagellum with 23 flagellomeres, flagellomeres bead shaped, with short, fine hairs, largest flagellomere length 0.12 mm. **Thorax:** pronotum cylindrical, with slight median ridge; longer than head capsule, width approximately equal to that of head capsule; mesothorax with broad, apically pointed projections, laterally just over forewing bases; meso- and metathoraces well separated, detailed features of metathoraces invisible. Legs: very slender; hind legs distinctly longer than fore and mid legs, tibial spur formula 2, 2, 1. Length: profemur 0.89 mm, protibia 0.82 mm, protarsus 1.2 mm; mesofemur 0.94 mm, mesotibia 1.08 mm, mesotarsus 1.25 mm; metafemur 1.43 mm, metatibia 1.89 mm, metatarsus 1.68 mm; basitarsomeres longer than other tarsomeres, pretarsal claw well developed, empodium pad-like. **Wings:** slightly longer than whole length of body, pterostigma invisible; bases of wings very narrow, apices broadly rounded; with long setae on the anterior margin. Forewing length 6.4 mm, width 2.88 mm; hindwing length 6.08 mm, width 2.6 mm; forewing with 27 terminal veins (meeting wing margin), 37 crossveins; Sc 4.48 mm long, with 7 terminal branches; R simple and straight; Rs branching from R in basal 0.12 of length of R, with 5 deep forks (6 terminal branches), base stronger than other wing veins; M with 6 deep forks (7 terminal branches); CuA with one fork (2 terminal branches); CuP without branches/forks; A1 and A2 without branches, A2 subparallel to A1. Hindwing with 21 terminal veins (meeting wing margin), 27 crossveins; Sc with 5 apical/terminal branches; R simple and straight; Rs with 6 terminal branches; M with 7 terminal branches; CuA and CuP without branches; A absent. **Abdomen:** slender, length 3.5 mm, with 11

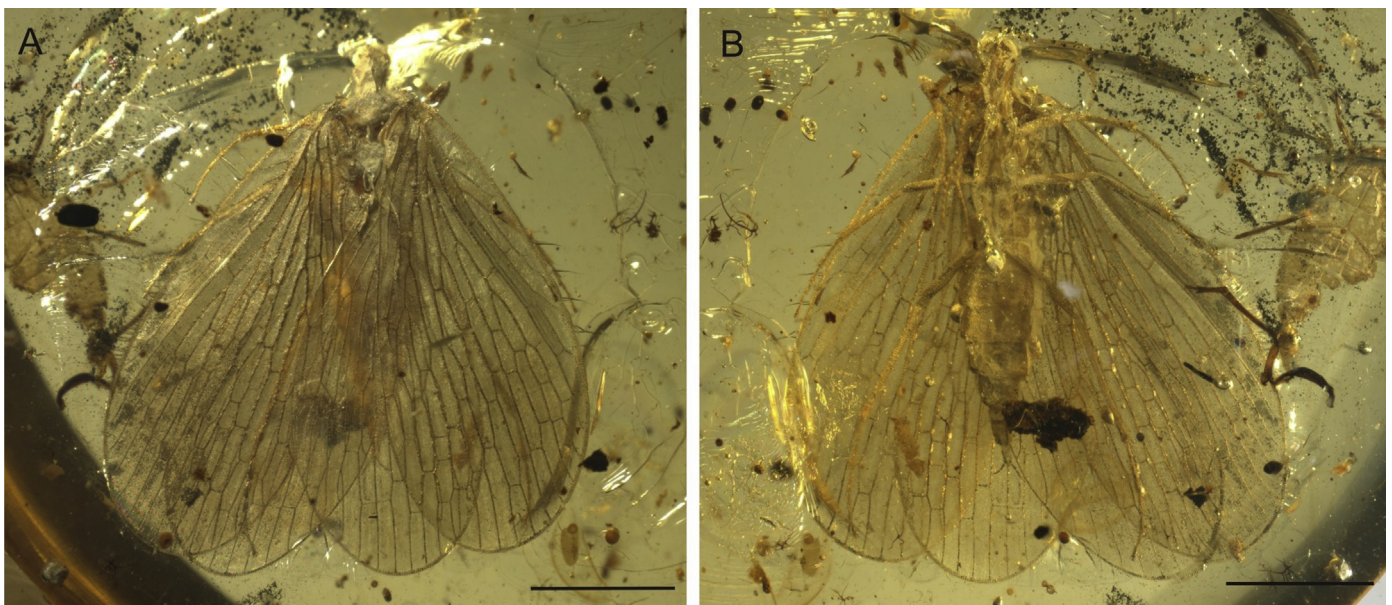


Fig. 1. *Burmomerope clara* sp. nov., NIGP164028, female. A, microphotograph in dorsal view (scale bar = 2 mm). B, microphotograph in ventral view (scale bar = 2 mm).

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