

OPEN Corrigendum: A fossil biting midge (Diptera: Ceratopogonidae) from early Eocene Indian amber with a complex pheromone evaporator

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This Article was not registered at Zoobank prior to publication. The following 'Systematic palaeontology' and 'Nomenclatural Acts' subsections have been added to the Material and Methods section.

Systematic palaeontology

Family Ceratopogonidae Newman, 1834. Subfamily Ceratopogoninae Newman, 1834 Genus Camptopterohelea Wirth & Hubert, 1960.

Type species: Camptopterohelea hoogstraali Wirth & Hubert, 1960

Generic diagnosis: Features for females based on Wirth & Hubert (1960) and Wirth & Wada (1979): Eyes broadly separated; palpus 3-segmented; single and moderately long claws on all legs; wing greatly modified, costa short, second radial cell small, media and r-m crossvein absent, anterior portion of wing with transverse area with dense, coarse microtrichia, macrotrichia absent.

Distribution: Five extant species in the Oriental Region: India, Indonesia, Philippines, Malaysia.

Camptopterohelea odora n. sp.

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Nomenclatural Acts

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