Family ZHANGOBIIDAE

The family Palaeolimnobiidae was originally proposed by Zhang, Zhang, Liu & Shangguan (1986) for the genera *Palaeolimnobia* Zhang *et al.*, 1986 and *Ceuthoneura* Zhang *et al.*, 1986. Unfortunately, *Palaeolimnobia* is preoccupied by Bode, 1953. I have proposed the replacement name *Zhangobia* in honor of Zhang Junfeng and his contributions to the paleoentomology of Diptera in China and surrounding regions. The family-group name Palaeolimnobiidae thus needs to be changed to Zhangobiidae as per Art. 39 of the *Code*.

Zhang et al. (1986) placed the genera of this family in the superfamily Tipuloidea. The original illustration of Zhangobia (as "Palaeolinnobia") appears to resemble a typical limoniid and it may be placed in that family after restudy. The illustration of the type specimen of *Ceuthoneura* reveals that it lacks any venational characters, making it impossible to ascertain its true position among the tipuloid Diptera. It is provisionally retained in this family until more material becomes available for restudy of the genus.

Ref.: Zhang et al. (1986, systematics and classification of genera).

Genus CEUTHONEURA Zhang, Zhang, Liu & Shangguan

CEUTHONEURA Zhang et al., 1986: 19. Type species: Ceuthoneura dolichoptera Zhang et al., 1986, by original designation.

CEUTHNEURA. Incorrect original spelling of Ceuthoneura (Zhang et al., 1986: 19).

dolichoptera Zhang et al., 1986: 19. PA: China (Upper Jurassic) [C].

Genus ZHANGOBIA Evenhuis, new name

- PALAEOLIMNOBIA Zhang, Zhang, Liu & Shangguan, 1986: 16. Type species: Palaeolimnobia laiyangensis Zhang et al., 1986, by original designation. [Preoccupied by Bode, 1953.] New synonymy.
- **ZHANGOBIA** Evenhuis, 1994: in this work (**new replacement name** for *Pal-aeolimnobia* Zhang *et al.*). Type species: *Palaeolimnobia* laiyangensis Zhang *et al.*, 1986, automatic.
- PALALAELIMNOBIA. Incorrect original spelling of Palaeolimnobia (Zhang et al., 1986: 17).

laiyangensis Zhang et al., 1986: 17 (Palaeolimnobia). PA: China (Upper Jurassic) [C]. New combination.