

## Family ASIOCHAOBORIDAE

Hong & Wang (1990) erected the family Asiochaoboridae for their new genera *Asiochaoborus*, *Chaoboropsis*, *Sinochaoborus*, and *Sunochaoborus* from the Jurassic Laiyang deposits of China. It is premature at this time to make any judgment concerning their placement within the nematocerous Diptera families. They are provisionally placed in this catalog as a separate family following Hong & Wang (1990) pending further study and comparison with Chaoboridae, Corethrellidae, and other related culicoid Diptera.

*Ref.:* Hong & Wang (1990, revision of taxa).

### Genus ASIOCHAOBORUS Hong & Wang

**ASIOCHAOBORUS** Hong & Wang, 1990: 125. Type species: *Asiochaoborus tenuous* Hong & Wang, 1990, by original designation.

**tenuous** Hong & Wang, 1990: 125. PA: China (Upper Jurassic) [C].

*tenuis*. Incorrect original spelling of *tenuous* (Regional Geological Surveying Team, 1990: 234).

### Genus CHAOBOROPSIS Hong & Wang

**CHAOBOROPSIS** Hong & Wang, 1990: 128. Type species: *Chaoboropsis longipedalis* Hong & Wang, 1990, by original designation.

**longipedalis** Hong & Wang, 1990: 128. PA: China (Upper Jurassic) [C].

### Genus SINOCHAOBORUS Hong & Wang

**SINOCHAOBORUS** Hong & Wang, 1990: 127. Type species: *Sinochaoborus dividus* Hong & Wang, 1990, by original designation.

**dividus** Hong & Wang, 1990: 127. PA: China (Upper Jurassic) [C].

**Genus SUNOCHAOBORUS Hong & Wang**

**SUNOCHAOBORUS** Hong & Wang, 1990: 128. Type species: *Sunochaoborus laiyangensis* Hong & Wang, 1990, by original designation.

**laiyangensis** Hong & Wang, 1990: 129. PA: China (Upper Jurassic) [C].  
orientalis Regional Geological Surveying Team, 1990: table 3. *Nomen nudum*.