

Family EOPOLYNEURIDAE

The family Eopolyneuridae was proposed by Rohdendorf (1962) for two genera, *Eopolyneura* Rohdendorf and *Pareopolyneura* Rohdendorf, both found in the Jurassic deposits of Issyk-Kul', Kirghizistan. Rohdendorf (1962) classified the genera in this family as being members of Rohdendorf's superfamily Eopolyneuridea in the Tipulomorpha.

Since both fossils are known only from wings and the type specimen (wing) of *Pareopolyneura* is fragmented, it is premature at this time to make conclusions on their classification until the type specimens can be restudied.

Ref.: Rohdendorf (1964, review of genera and classification).

Genus EOPOLYNEURA Rohdendorf

EOPOLYNEURA Rohdendorf, 1962: 311 (1991: 451). Type species: *Eopolyneura tenuinervis* Rohdendorf, 1962, by original designation.

tenuinervis Rohdendorf, 1962: 311 (1991: 451). PA: Kirghizistan (Lower Jurassic) [C].

Genus PAREOPOLYNEURA Rohdendorf

PAREOPOLYNEURA Rohdendorf, 1962: 311 (1991: 451). Type species: *Pareopolyneura costalis* Rohdendorf, 1962, by original designation.

costalis Rohdendorf, 1962: 311 (1991: 451). PA: Kirghizistan (Lower Jurassic) [C].