A substitute name for the extinct genus Mundopoides Fennah (Hemiptera: Fulgoroidea: Cixiidae)

Jacek Szwedo

Department of Zoology, University of Silesia Bankowa 9, 40-007 Katowice, Poland, e-mail: szwedo@us.edu.pl

Abstract. *Karebodopoides* nom. nov. for *Mundopoides* Fennah nec Cockerell is proposed.

Key words: entomology, taxonomy, nomenclature, new name, taxonomy, *Homoptera*, Fulgoroidea, Cixiidae

Studying inclusions of the planthopper family *Cixiidae* for a working catalogue of fossil cixiids, I noticed that the generic name *Mundopoides* Fennah, 1987 had already been assigned to another genus of the same family by Cockerell (1925). This is why I propose a new name:

Karebodopoides **nomen novum**, pro *Mundopoides* Fennah, 1987: 1238 nec *Mundopoides* Cockerell, 1925: 12.

Type-species: *Mundopoides aptianus* Fennah, 1987: 1238, by monotypy, becomes *Karebodopoides aptianus* (Fennah, 1987), **new combination**. The new generic name is derived from "kareb" -Arabic name of fossil resin, and *Mundopoides* - a planthopper genus. Gender: masculine. The genus is known only from the Lower Cretaceous Aptian Lebanese amber.

REFERENCES

COCKERELL, T.D.A., 1925. Tertiary Insects from Kudia River, Maritime Province, Siberia. (On the insect Fauna of the Maritime Province of Siberia). Proc. U. S. Nat. Mus., 68(5): 1-16.
FENNAH, R.G., 1987. A new genus and species of Cixiidae (Homoptera, Fulgoroidea) from Lower

Creatceous amber. Journ. Nat. Hist., London, 21(5): 1237-1240.