

Genus	Vol. 12(3): 275	Wrocław, 30 IX 2001
-------	-----------------	---------------------

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