

Carboniferous Rugosa and Heterocorallia from boreholes in the Lublin Region (Poland)

Nguyen Duc Khoa

Acta Palaeontologica Polonica 22 (4), 1977: 301-404

Fourty two species referred to 21 genera and 2 subgenera are described; one genus and 5 species are new: *Diphyphyllum rarevesiculosum* sp.n., *Lithostrotion (Siphonodendron) dobrolyubovae* sp.n., *L. (S.) rossicum strzelcense* subsp.n., *L. (S.) rossicum parvum* subsp.n., *Lublinophyllum fedorowskii* gen. et sp.n. Genera *Orionastraea* and *Turbinatocaninia* are for the first time recorded in Poland.

Heterophyllidae with 5 septa and pentagonal cross-section are recorded.

Blastogeny has been studied in 13 species and subspecies. Axial increase has been studied in detail in *Lithostrotion (Siphonodendron) dobrolyubovae* sp.n.

Taxonomic division of Rugosa based on blastogeny, is demonstrated to be questionable in some cases. Fusion of corallites has been observed in colonies of *Lithostrotion* and *Lonsdaleia* colonies. Existence of holotheca in *Orionastraea* aff. *magna* Kato & Mitchell has been proved.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see creativecommons.org), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.