

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 <u>creativecommons.org</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

