New benthic foraminifers from the Late Cretaceous of Poland

Eugenia Gawor-Biedowa

Acta Palaeontologica Polonica 32 (1-2), 1987: 49-71

New taxa of benthic foraminifers are described from rich microfaunal assemblages of Campanian and Maastrichtian deposits from eastern and central Poland. The new taxa include 13 species and 9 genera (Telatynella telatynensis and T. clavata; Varsoviella pazdroae; Cribrella lacrima, C. fusifosmis and C. ovata; Coryphostomella lublinensis and C. telatynensts; Czarkowyelkla czarkowyensis; Pazdroella olgae; Triaperturina polonica; Quadriaperturina varsoviensis; Lublinella lublinensis), 3 new subfamilies (Haplophragmiidae: Telatynellinae; Ataxophragmiidae: Varsoviellinae; and Pleurostomellidae: Pazdroellinae) and one family (Rotallina: Lublinidae).

Key words: Foraminiferida, taxonomy, stratigraphy, Campanian, Maastrichtian, Poland

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.