

Palynological characteristics of the Neogene of Western Poland

Maria Ziembińska-Tworzydło *Acta Palaeontologica Polonica* 19 (3), 1974: 309-432

Palynological analysis of deposits ranging from the Middle Oligocene through the Upper Miocene from borings in the Great Poland Lowlands is presented. Mais climatic-floristic phases on the territory under study have been characterized on the basis of the results of palynologic.ai analyses. A permanent tendency has been found to eliminate succesive warmlike components of flora in younger warm phases of the Neogene. Descriptions of 174 species of sporomolfph are given. A new genus, *Iteapollis* a new species *Microfoveolatisporis minutus* and several new combinations have been erected by the present writer.

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.

