Lower Cretaceous megaspores from northern Poland

Marta Waksmundzka

Described are eight megaspore species from the Lower Cretaceous sediments of northern Poland, among them one new combination. The described taxa represent genera: Minerisporites, Arcellites, Hughesisporites, Erlansonisporites, Verrutiretes and Trileites (Triletes). The megaspore wall morphology has been examined in SEM.

Key words: megaspores, wall morphology, Lower Cretaceous, Poland.

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