

CLIMATIC CONDITION IN THE HUNGARIAN NEOGENE
ON THE BASE OF PALYNOLOGY

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Abstract

The palynological studies in the Hungarian Neogene supplied many results for the paleoclimatological evaluation. The spores and pollen grains have been given three climatic curves from the data of samples arranged in stratigraphic sequence. Changes in the number of species in elements and their frequencies through the Neogene indicate changes in climate.