ДАННЫЕ ПО ИЗУЧЕНИЮ СТРАТИГРАФИИ В РАЙОНАХ ПАРАД И ФЕДЕМЕШ

Л. Майзон

В районе Парад и Матрадеречке наблюдаются выступы типично рупельских слоев, т. н. »Кишцельская глина«, и даже высший рупель без Clavulinoides szabói (Hantken). Кроме того обнаружаются пласты нижнего и верхнего катта.

В районе Федемеш также выступают пласты верхнего олигоцена, которые доказаны исследованием фораминифер.

DATA TO THE STRATIGRAPHY OF THE EVIRONS OF PARÁD AND FEDÉMES

By László Majzon (With 1 map.)

In the autumn of the year 1946 the Direction of the Institute entrusted me with the levelling of the layers of the environs of Parád and Fedémes on basis of micro-paleontological examinations.

Of the results of the examinations, carried out on the spot and in the laboratory, I give the following report.

Parád and Mátraderecske

From Mátraderecske towards the W to the Mount Kálvária in Parád and from there towards the S to Parádóhuta I examined the varieties of Oligocene strata.

Similar examinations had been carried out by J. Szabó (1. p. 102), who on basis of the definitions of Hantken, enumerates the species

Rhabdogonium szabói Hantk. (Clavulina szabói Hantk.).

Cristellaria arguta Rss.

Haplophragmium acutidorsatum Hant.

Robulina cultrata Montf.

Schizophora neugeboreni Rss. (Nodosaria radicula L.) and places these strata into the Rupelian stage.

The Foraminifera of the environs of Recsk—Parád had been discussed by *Hantken* in three of his works (2, 3, 4). The Foraminifera of these strata were treated, beside them, by *Franzenau* (5), *Rozlozsnik* (6) and *Majzon* (7, 8, 9).