## ДОКЛАД О РЕЗУЛЬТАТАХ ГЕОЛОГИЧЕСКИХ ИССЛЕДОВАНИЙ, ПРОИЗВЕДЕННЫХ В 1946 Г. В РАЙОНЕ ПАРАД

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Давно известно, что к югу от Парада катские пласты с наклоном В-З образуют антиклиналь. Доказует, что на этой антиклинали несогласно налегают пласты миоцена.

## GEOLOGICAL INVESTIGATIONS IN THE SURROUNDINGS OF PARÁD IN 1946

By F. Szentes

In the surroundings of Parád and Recsk several borings have been carried out. The results of these borings in the stratigraphical profile extending from Nagybátony to Bükkszék, are to be seen on the mapfigure enclosed. Studying this profile we partly see that the surroundings of Nagybátony are far from being investigated thoroughly, partly that an upwarping is developed at the foot of the Mátra, in the surroundings of Parád-Óhuta, between the borings of Parád I. and II. Besides we find a well developed elevation in the area of Recsk.

The anticline of Parádóhuta was described for the first time by Jenő Noszky sen. Later in 1936 Paul Rozlozsnik has marked a boring-place 400 m southwards from Óhuta. As to the further bibliographical dates, I published them at the beginning of my report in Hungarian. In 1946 L. Majzon and I had the common task to designate the exact place of the boring and to fix the probable depth by more detailed stratigraphical classifications and tectonical investigations.

The oldest formation is the lower Oligocene or still older biotite-amphibole-andesite between Parád and Recsk. It sinks under the Oligocene sediments along the fault-plane. The lithothamnion sandy clay, which shows a thickness of some meters, remained at some spots, and occurs together with the andesite. Its new occurrence is to be found in the peak of the Fehérkő in NWN direction, where the occurrence of Spondilus, Pecten and Ostrea fossils has been proved, this bed can be placed into the Lattorfian. The brown marly clay of the Rupelian is exposed on the area between Parádfürdő and Parád. Between Parád and Óhuta the most widely outspread formations are the series of the Upper-Oligocene: Chattian. The enclosed geological profile marks the position of these strata as follows: I—4. Chattian, 5—7. Lower Mediterranean. I. Brownish-gray, sandy-clay with current