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RADIOCARBON DATING OF THE UPPER PALAEOLITHIC SITE AT MOGYORÓSBÁNYA

The analysis was made on charcoal collected from the culture bearing layer of the Upper Palaeolithic settlement during the excavations in 1984, in the laboratory of the Nuclear Research Institute in Debrecen. For the detailed description of the method see: Radiocarbon dating of a wood sample from an excavation near Esztergom-Gyurgyalag. Acta ArchHung 43 (1991) 271.

The results of the analysis:

lab code	site	$\delta^{13}\text{C}[\text{‰}]_{\text{DB}}$	conventional radiocarbon age years BP
Deb-1169	Mogyorósbánya Újfalusi dombok	-24.62	19 930 ± 300

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ANALYSIS OF THE AMBER FROM MOGYORÓSBÁNYA

The Infrared spectre of the amber found in the culture bearing layer of settlement spot 3. during excavations in 1986, reveals the following (Fig.6): The spectre behaves in the critical range described for the

criteria for Baltic amber and so is different from the succinit from Pálrét (FÖLDVÁRI 1985, 40). From samples analysed to date, the Mogyorósbánya piece seems most to resemble the pattern of modern orna-