

2. melléklet:

Dobosi, V. T. ed., *Bodrogkeresztür-Henye (NE- Hungary) Upper Palaeolithic site.*
Magyar Nemzeti Múzeum, Budapest 2000. p. 245. •

Archaeological investigations at Bodrogkeresztür-Henye (V.T. Dobosi)	
Togography	5
Research history	13
Archaeological finds (V.T. Dobosi)	
Tools	16
Statistical evaluation	54
Technology	55
Comparison between traditional types and their recent equivalents	57
Raw material	62
Settlement features	68
Analogies (V.T. Dobosi)	
Contemporary sites in Hungary	80
Contemporary sites outside Hungary	84
Cultural affiliation	94
Summary	103
Bodrogkeresztür-Henye: Hunted mammals from the Upper Palaeolithic site (I. Vörös)	
Introduction	113
Topographical distribution of the remains	117
Zoological and palaeontological characterisation	
Equus	128
Alces	146
Cervus	159
Bison	161
Mammuthus	162
Leo	164
Lepus	164
Big game remains on the hunting campsite	
Quantitative distribution	164
Qualitative distribution	165
Hunting-gathering strategies	171
Summary	177
Appendix	
Macro-mammals on Hungarian Upper Pleistocene sites (I. Vörös)	186
Loess- and Palaeopedostratigraphical data (Á. Ringer)	213
Stratigraphical and palaeoecological investigation (Sümegi P., Rudner E., Beszedek I.)	217
Instrumental analysis I.: The Carpathian sources of raw material for obsidian tool-making. (Neutron activation and fission track analyses on the Bodrogkeresztür-Henye Upper Palaeolithic artefacts) (Biró, K.T., Bigazzi, G., Oddone, M.)	221
Instrumental analysis II.: Ion beam analyses of artefacts from the Bodrogkeresztür-Henye lithic assemblage (Biró, K.T., Elekes, Z., Gratuze, B.)	241

• doi:[10.55023/issn.1786-271X.2025-012.app2](https://doi.org/10.55023/issn.1786-271X.2025-012.app2)