

Antaeus 22 (1995)

ARCHAEOLOGY AND SETTLEMENT HISTORY IN THE HAHÓT BASIN, SOUTH-WEST HUNGARY. From the Neolithic to the Roman Age.

(Edited by Béla Miklós SZŐKE)

Abbreviations	11
<i>Béla Miklós Szőke: Borderland of cultures. Settlement history research in the Hahót Basin (Aims, methods, results)</i>	13
Natural environment	13
History of research	17
Techniques and procedures	18
The result	20
References	33
<i>Eszter Bánffy: Neolithic and Copper Age settlements at Hahót and Zalaszentbalázs (Zalaszentbalázs-Pusztatető, Hahót-Szartóri I-II)</i>	35
Zalaszentbalázs-Pusztatető	36
Gelsesziget „B“	40
Hahót-Szartóri I-II.	40
<i>Mária Bondár: The settlement of the Lengyel culture at Zalaszentbalázs</i>	51
1. The site	51
2. The finds	53
2.1. Pottery	54
2.2. Other clay finds	57
2.3. Altars	57
2.4. Idols	58
3. Evaluation	60
4. Catalogue of settlement features	61
References	66
<i>Eszter Bánffy: Early Chalcolithic settlement at Zalaszentbalázs-Szőlőhegyi mező</i>	71
1. The settlement	71
1.1. Description of settlement features	71
1.2. Stratigraphy	76
1.3. Types of finds	76
2. Pottery types	77
2.1. Pottery techniques	77
2.2. Decoration	78
2.3. Statistical analysis of pottery fragments	80
2.4. Vessel types	84
2.4.1. bowls	84
2.4.2. pots	87
2.4.3. S-profiled, vase-shaped vessels	88
2.4.4. mugs	88
2.4.5. vessels with tubular supports	89
2.4.6. jugs	90
2.4.7. small-sized vessels	90
2.4.8. special „household“ wares	91
2.4.9. special purpose pottery	94
3. Non-ceramic miscellaneous objects	100
References	100
Appendix: Analyses of non ceramic and early chalcolithic settlement finds	103
Lívia Bondor: Raw materials of grinding stones and polished stone material	

<i>Ede Hertelendi: 14Carbon dating of Zalaszentbalázs-Szőlőhegyi mező 1992–93</i>	105
<i>Katalin T. Bíró: Raw material analysis of the lithic materials of the Microregional Survey Project of the Archaeological Institute of the HAS</i>	109
<i>Erzsébet Bácskay: Chipped stone implements found at the sites of Hahót-Szartóri I-II, Zalaszentbalázs-Pusztatető and Zalaszentbalázs-Szőlőhegyi mező</i>	119
<i>Ferenc Gyulai: The plant and food remains from the Copper Age settlement at Zalaszentbalázs-Szőlőhegyi mező</i>	145
1. Introduction	145
2. Analytical technique	147
3. The results	148
3.1. Carpological analysis	148
3.2. The investigation of food remains	150
4. Conclusion	150
4.1. The preparation of food	150
4.2. The importance of porridges and gruels	152
<i>Eszter Bánffy: South-West Transdanubia as a mediating area. On the cultural history of the Early and Middle Chalcolithic</i>	157
1. Introduction	157
2. The beginning of the Chalcolithic in Transdanubia	160
3. The latest (IIIb) phase of the Lengyel culture in Transdanubia	163
3.1. settlements	166
3.2. pottery	167
3.2.1. traditional Lengyel ware	167
3.2.2. new forms	168
3.3. way of life	169
3.4. burials	169
3.5. finds indicative of cultic practices	170
4. End of the latest phase of the Lengyel culture in South Western Transdnubia, and its associations with the Balaton-Lasinja culture	171
5. Problems of the transition from the Early and Middle Chalcolithic in the neighbouring areas	174
5.1. Northern Transdanubia	174
5.2. South Eastern Transdanubia	174
5.3. South-West Slovakia	175
5.4. Eastern Austria	176
5.5. Moravia	177
5.6. Croatia, Slovenia	178
5.7. Eastern Hungary	180
5.8. Lower Danube region, Central Balkans	181
6. Problems of absolute chronology	182
7. Conclusions	183
References	187
<i>Mária Bondár: Early Bronze Age settlement patterns in South-West Transdanubia</i>	197
1. Introduction	197
2. Börzönce-Temető dűlő	198
The site and its excavation	198
3. The finds	200
3.1. Pottery	200
Analyses	210

3.2. Mould	214
3.3. Animal figurines	216
3.4. Wagon model	216
3.5. Idols	218
4. The Somogyvár-Vinkovci culture: history of research	220
5. Evaluation	226
6. Catalogue	239
Settlement features	239
Appendix: Sites of the Somogyvár-Vinkovci culture	250
References	254
Ferenc Redő: Roman villa at Alsórajk-Kastélydomb 1987–1993	269
1. The site	269
2. Topography	270
2.1. Stone buildings	270
2.1.1. Building A	271
2.1.2. Building B	273
2.1.3. Building C	287
2.2. Buildings with timber foundation and earth floor	288
2.2.1. The ‚protovilla’	288
2.2.2. Metal melting oven	290
2.2.3. Baker’s oven	291
3. Stratigraphy	292
4. Periodisation, chronology	294
5. Type of the villa	297
6. Summary	299
Appendix: Coins	301
References	303
László Bartosiewicz: Archeozoological studies from the Hahót basin, SW Hungary	307
The prehistoric sites of Zalaszentbalázs-Szőlőhegyi mező and Börzönce-Temetői dűlő	308
1. Introduction	308
2. Site locations and dating	309
3. Results	311
3.1. Taphonomic aspects	311
3.2. Quantification	312
3.3. Species descriptions	313
4. Discussion	315
The Bronze Age and medieval settlement remains from Hahót-Telekszeg	320
1. Material and methods	320
2. Preservation and sample sizes	321
3. Chronological characteristics	322
3.1. Late Bronze Age	323
3.2. Period of the Árpád Dynasty	323
3.3. Late Middle Ages	324
4. Faunal analysis	325
4.1. Cattle (<i>Bos taurus</i> L. 1758)	325
4.2. Pig (<i>Sus domesticus</i> Erxl. 1777)	330
4.3. Sheep (<i>Ovis aries</i> L. 1758) and goat (<i>Capra hircus</i> L. 1758)	330
4.4. Horse (<i>Equus caballus</i> L. 1758)	331
4.5. Domestic hen (<i>Gallus domesticus</i> L. 1758) and goose (<i>Anser</i> sp..)	333
4.6. Dog (<i>Canis familiaris</i> L. 1758)	334
4.7. Fishing	334

4.8. Hunting	334
5. Age distributions	335
6. Meat quality distributions	335
7. Metric evalution	336
7.1. Cattle	336
7.2. Pig	339
7.3. Sheep	341
7.4. Horse	342
7.5. Domestic hen and goose	342
7.6. Dog	343
7.7. Wild animals	344
8. Conclusions	344
The Roman Period and late medieval settlements of Alsórajk-Kastélydomb	345
1. Material and methods	345
2. Assemblage sizes and taxonomic richness	347
3. Taphonomy, preservation	348
4. Faunal composition	349
4.1. Cattle	349
4.2. Small domestic ungulates	349
5. Age distributions	350
6. Estimation of meat quality	351
7. Metric evalution	352
8. Conclusions	356
References	357
Plates	368