

Contents

4.1. Introduction (M. Gojda) -----	189
4.2. Enclosures and fortifications (M. Gojda) -----	189
4.3. Large enclosing double ditch at Kly (distr. Mělník):	
a small-scale test excavation report (P. Foster) -----	195
4.4. Large ditched enclosure at Chleby (distr. Nymburk):	
a small-scale test excavation report (P. Foster) -----	214
4.5. Fieldwork at the promontory enclosed site near Vepřek (distr. Mělník) (M. Kuna) -----	227

4.6. Test excavation of a triple ditch system at the Přívory promontory site (distr. Mělník) (N. Profantová)	235
4.7. Test excavation of a prehistoric causewayed enclosure at the Řípec hill, Trpoměchy (distr. Kladno) (P. Foster)	241
4.8. Quadrangular enclosure at Rakovice (distr. Písek) (P. Foster, N. Venclová, R. Křivánek)	249
 5. FUNERARY AREAS	267
5.1. Introduction (M. Gojda)	267
5.2. The excavation of a small rectangular enclosure at Černouček (distr. Litoměřice) (Ž. Brnič, P. Sankot)	268
5.3. The excavation of a funerary area at Uhy (distr. Kladno) (J. Sofaer, J. Turek)	286
5.4. Continuity of funerary areas (L. Šmejda)	305
 6. PRODUCTION AREAS AND INDUSTRIAL ZONES	317
6.1. Production and its social and economic context (N. Venclová)	317
6.2. Iron production areas in prehistoric Bohemia (N. Venclová)	319
6.3. The iron smelting area at Mšecké Žehrovice III (N. Venclová)	325
6.4. The iron smelting area at Honice (N. Venclová)	334
6.5. Geophysical survey of prehistoric iron production areas (R. Křivánek)	336
 7. PREHISTORIC SETTLEMENT IN THE HIGHER GROUNDS	341
7.1. Introduction (M. Gojda)	341
7.2. The North Prácheňsko region in prehistory (D. Dreslerová)	342
7.3. The Prachatice region as a peripheral territory of the Bohemian Basin in prehistory (P. Zavřel, M. Parkman)	364
 8. POSTGLACIAL VEGETATION DISTRIBUTION IN THE CZECH REPUBLIC AND ITS RELATIONSHIP TO SETTLEMENT ZONES: REVIEW FROM OFF-SITE POLLEN DATA (P. Pokorný)	395
8.1. Introduction	395
8.2. The data and their analyses	396
8.3. The list of investigated sites	401
8.4. Settlement zones identification based on pollen indicators of human impact	407
8.5. Results and discussion	407
 9. CONCLUSION (M. Gojda)	415
 Bibliography	419
Resumé (Czech summary)	441