

CONTENT

I. PALEOANTHROPOLOGY, PREHISTORY, AND ETHNOLOGY OF NORTHERN EURASIA

E. CROXALL: A comparison of behavioural adaptations to <i>R. tarandus</i> in cold and seasonal environments: humans, Neanderthals and wolves	13
A. CHUBUR: A discussion concerning the exploitation of natural “mammoth cemeteries” in the Paleolithic of the Eastern Europe	19
T. GOEBEL: Modern human dispersal to Beringia and America	23
P. J. HABGOOD, N. R. FRANKLIN: Insights into markings on the Venus of Hohle Fels	25
I. KARAVANIĆ, I. JANKOVIĆ, J. C. M. AHERN, F. H. SMITH: Current research on the Middle Paleolithic cave, open-air and underwater sites in Dalmatia, Croatia	31
Y. KAIFU, M. IZUHO, T. GOEBEL: Comments on early modern human dispersal in Eastern Asia	37
A. ONO: Two patterns of obsidian exploitation in the Upper Paleolithic of the Japanese Islands	41
E. V. LEONOVA: Investigation of Mesolithic and Upper Paleolithic multilayer sites in the North-west Caucasus	45
S. B. BORUTSKAYA, S. V. VASILYEV, V. I. KHARTANOVICH: Late Neolithic burial from Bolshoy Oleniy Island, Barents Sea: Paleoanthropological study	51
S. SÁZELOVÁ, J. SVOBODA, M. NOVÁK: Detecting the children zone at the abandoned Nenets campsites: An ethnoarchaeological example from the Polar Ural Mts., Russia	57

II. DOLNÍ VĚSTONICE AND THE GRAVETTIAN WORLD

E. TRINKAUS: Life, death and burial at Dolní Věstonice II	67
J. SVOBODA, M. NOVÁK, S. SÁZELOVÁ: Early Gravettian occupations at Dolní Věstonice – Pavlov. Comments on the Gravettian origin	73
P. WOJTAL, J. WILCZYŃSKI: Gravettian food resources of South Moravia	79
J. WILCZYŃSKI: The Gravettian and Epigravettian settlement of Southern Poland	81
B. HROMADOVÁ: The industry from hard animal tissues from Dolní Věstonice II (Preliminary study of bone and ivory implements)	83
M. POLANSKÁ, M. NOVÁK: Dolní Věstonice II: a complex of sites with different chrono-cultural occupations. Preliminary results of the study of lithic assemblages	85
M. HÄNDEL: “What happened at the <i>Wachtberg</i> in Krems 30,000 years ago?” – A reconstruction of the local Upper Paleolithic occupation history “	89
K. N. GAVRILOV, E. A. VOSKRESENSKAYA: Early Upper Paleolithic near to the Khotylevo Village	95
D. ESKOVA: Lithic technology at Khotylevo 2 site	97
O. YANSHINA, M. ZHELTOVA, S. LEV: Earthenware at Paleolithic sites in Russia: Kostenki-1, Zairaisk	99

III. EARLY HOLOCENE (MESOLITHIC) HUMAN ADAPTATIONS

S. V. VASILYEV, S. B. BORUTSKAYA, A. A. KHOKHLOV: Paleoanthropological research into Early Mesolithic burials from the Middle Volga Region	107
N. I. KHALDEEVA, N. V. KHARLAMOVA: Dentition of the Mesolithic skulls at Murzak-Koba 1, 2 and Fatma-Koba	113
P. ŠÍDA, J. PROSTŘEDNÍK, P. POKORNÝ: The Mesolithic of the Bohemian Paradise sandstone region	117
J. SVOBODA, J. NOVÁK, M. NOVÁK, P. POKORNÝ, S. SÁZELOVÁ: Camps and waters: Malý Medvědí Tábor as part of a North Bohemian Mesolithic landscape	125
P. KOSINTSEV, O. BACHURA: The fossil mammal remains from Mesolithic sites of Northern Bohemia	131
B. GRAMSCH: Occupational patterns, economic activities, and Mesolithic hunter-gatherer ways of life in the Northern lowland of Germany	135
M. LOPIČIĆ: Updating the lithic toolkit in the Balkan Mesolithic	139
K. MORISAKI, H. SATO: Early holocene human adaptation to abrupt paleoenvironmental change in the Russian Far East: For international comparative study	143
L. SUKOVÁ, L. VARADZIN, P. POKORNÝ: Prehistoric research at Jebel Sabaloka, Central Sudan (2011–2014)	149

IV. ACTUAL TRENDS IN HUMAN ADAPTATION & NEW METHODS IN OSTEOLOGICAL MATERIAL ANALYSIS

V. VANČATA, A. MYSZKA, J. PIONTEK: Body mass reconstruction on the basis of selected skeletal traits: Application for Holocene and Late Upper Pleistocene human skeletons	159
P. BERAN-CIMBŮRKOVÁ: Taphonomy and anthropological analysis of the skeletal remains from the grave of the Únětice culture from Drahelčice (Central Bohemia)	163
M. HORÁKOVÁ, I. JAROŠOVÁ, J. VÁVRA, J. JIŘÍK, M. KUCHARÍK: Food strategies during the Migration Period: A study of the Prague-Zličín population	167
T. ZEMAN, M. KRÁLÍK, R. BEŇUŠ: History of human stature estimation based on skeletal remains	171
Z. KOTULANOVÁ, I. CHALÁS, P. URBANOVÁ: 3D virtual model database of human faces: Applications in anthropology and forensic sciences	177
M. ČUTA, M. ZACH: Anthropometry of a Czech children sample and its use in Ergonomics – Preliminary report	181
M. KRÁLÍK, S. GRONKIEWICZ, P. INGROVÁ, S. KOZIEŁ: Changes in digit ratio during puberty: X-ray sample from the Wrocław Longitudinal Study of Twins	187