FOREWORI	1
-----------------	---

P. Bennike and V. Alexandersen	griff Sesenses
ETHNOHISTORY ECOLOGY OF THE UPPER PALAEOLITHIC HUMANS FROM SUNGHIR, RUSSIA	
T. I. Alexeeva, A. P. Buzhilova, M. V. Kozlovskaya and M. B. Mednikova	19
THE BIOLOGICAL EVOLUTION OF POPULATIONS DURING THE EARLY HOLOCENE TRANSITIONS	
A. Froment	41
GENETIC TRANSITION TO AGRICULTURE IN EUROPE: EVOLUTIONARY TRENDS IN BODY SIZE AND BODY SHAPE	
J. Piontek and V. Vančata	61
THE TRANSITION TO AGRICULTURE IN EUROPE: AN ANTHROPOBIOLOGICAL PERSPECTIVE	
E. Crubézy, J. Brůžek and J. Guilaine	93
BIO-ARCHAEOLOGICAL RECONSTRUCTION ON DATA OF PREHISTORIC POPULATIONS FROM SOUTH OF EASTERN EUROPE, III C. BC-III C. AD. ECOLOGICAL ASPECTS	
D. V. Bogatenkov	111
ANTHROPOLOGY OF THE IRON AGE INHABITANTS OF LITHUANIA	
R. Jankauskas	129
THE HUMAN BIOLOGY OF THE NEOLITHIC AND BRONZE AGE POPULATION OF POLAND	
E. Haduch	143

THE NORSE IN GREENLAND COPING WITH ECOLOGICAL CONSTRAINTS

M. Thurzo

N. Lynnerup	157
POPULATION GENETIC STUDY OF POSSIBLE DESCENDANTS OF THE CIMBRI IN DENMARK AND ITALY	
A. D. Børglum, B. Madsen, P. K. A. Jensen, C. Vernesi and G. Barbujani	169
ECOLOGY AND INFECTIOUS DISEASE IN BRITAIN FROM PREHISTORY TO THE PRESENT: THE CASE OF RESPIRATORY INFECTIONS	
C. A. Roberts and M. E. Lewis	179
PALAEOEPIDEMIOLOGICAL RECONSTRUCTION OF TUBERCULOSIS, WITH PARTICULAR ATTENTION TO EUROPE	
G. Pálfi	193
YELLOW FEVER IN EUROPE DURING 19th CENTURY	
M. Morillon, B. Y. Mafart and T. Mathon	211
DENTAL ANTHROPOLOGICAL INVESTIGATIONS OF NEOLITHIC SKELETAL MATERIAL IN THE AREA OF THE MIDDLE ELBE AND SAALE RIVER, GERMANY	
L. Finke, H. Bruchhaus and U. Jaeger	223
DENTAL DISEASE AS AN INDICATOR OF ECOLOGICAL FACTORS IN MEDIEVAL SKELETAL POPULATIONS FROM SLOVAKIA	

233