

**Bennike, P., Bodzsár, É.B., Susanne, C. (2002, Eds) *Ecological Aspects of Past Human Settlements in Europe*. EAA Biennial Books, 2. Eötvös University Press, Budapest. pp. 248. ISBN 963 463 546 6**

Bennike, P., Alexandersen, V.: Foreword.	9–18
Alexeeva, T.I., Buzhilova, A.P., Kozlovskaya, M.V., Mednikova, M.B.: Ethnohistory ecology of the upper Palaeolithic humans from Sunghir, Russia.	<a href="#">19–40</a>
Froment, A.: The biological evolution of populations during the early Holocene transitions.	<a href="#">41–60</a>
Piontek, J., Vančata, V.: Genetic transition to agriculture in Europe: evolutionary trends in body size and body shape.	<a href="#">61–92</a>
Crubézy, E., Bružek, J., Guilaine, J.: The transition to agriculture in Europe: an anthropobiological perspective.	<a href="#">93–110</a>
Bogatenkov, D.V.: Bio-archaeological reconstruction on data of prehistoric populations from south of Eastern Europe, III c. BC–III c. AD. Ecological aspects.	<a href="#">111–128</a>
Jankauskas, R.: Anthropology of the Iron Age inhabitants of Lithuania.	<a href="#">129–142</a>
Haduch, E.: The human biology of the Neolithic and Bronze Age population of Poland.	<a href="#">143–156</a>
Lynnerup, N.: The Norse in Greenland coping with ecological constraints.	<a href="#">157–168</a>
Børglum, A.D., Madsen, B., Jensen, P.K.A., Vernesi, C., Barbujani, G.: Population genetic study of possible descendants of the Cimbri in Denmark and Italy.	<a href="#">169–178</a>
Roberts, C.A., Lewis, M.E.: Ecology and infectious disease in Britain from prehistory to the present: the case of respiratory infections.	<a href="#">179–192</a>
Pálfi, G.: Palaeoepidemiological reconstruction of tuberculosis, with particular attention to Europe.	<a href="#">193–210</a>
Morillon, M., Mafart, B.Y., Mathon, T.: Yellow fever in Europe during 19th century.	<a href="#">211–222</a>
Finke, L., Bruchhaus, H., Jaeger, U.: Dental anthropological investigations of Neolithic skeletal material in the area of the middle Elbe and Saale river, Germany.	<a href="#">223–232</a>
Thurzo, M.: Dental disease as an indicator of ecological factors in medieval skeletal populations from Slovakia.	<a href="#">233–248</a>