

Antaeus 27 (2004)

Abbreviations	7
<i>„Exchange and Cultural Contacts in the Neolithic Carpathian Basin and Around: Advances in the Research“ Budapest, 30th 11. 2002.</i>	
<i>Eszter Bánffy: Neolithic Contacts: Adaptation, Exchange of Information (An Introduction)</i>	11
<i>Alasdair Whittle: Connections in the Körös Culture World: Exchange as an Organising Principle</i>	17
<i>Florin Draşovean: Transsylvania and the Banat in the Late Neolithic. The Origins of the Petreşti Culture</i>	27
<i>Georgeta El Susi: Analogies and Differences between Animal Husbandry at the Late Vinča and Foeni Group Sites in the Banat (SW Romania)</i>	37
<i>Eva Lenenis: Erste Anzeichen der Regionalisierung sowie Nachweise von Fernkontakten in der älteren Linearbandkeramik</i>	47
<i>Krisztián Oross: Das neolithische Dorf von Balatonszárszó (Forschungen zwischen 2000–2002)</i>	61
<i>Tibor Marton: Material Finds from Balatonszárszó, Neolithic Settlement: Connections within and without the TLPC Territory</i>	81
<i>László András Horváth: Angaben zu den Haustypen des mittleren Neolithikums in Ungarn</i>	87
<i>Katalin T. Biró: Provenancing: Methods, Possibilities, Problems</i>	95
Round Table November 30, 2002, Discussion (Compiled by Eszter Bánffy)	111
<i>“Environmental Changes under the Neolithization Process in Central Europe: Before and After“ Budapest, 28th–29th 11. 2003.</i>	
<i>Pál Sümegi: Environmental Changes under the Neolithization Process in Central Europe. Before and After</i>	117
<i>Attila Barczy: The Importance of Pedological Investigations in Holocene Palaeoecological Reconstructions. A Case Study (Hortobágy, Hungary)</i>	129
<i>Gábor Timár: Space and GIS Technology in Palaeoenvironmental Analysis</i>	135
<i>Slobodan B. Marković – Dusan Mihajlović – Eric A. Oches – Mladjen Jovanović – Tivadar Gaudényi: The Last Glacial Climate, Environment and the Evidence of Palaeolithic Occupation in Vojvodina Province, Serbia: An Overview</i>	145
<i>Ruth Descher-Schneider: Changes in Vegetation and Climate in Eastern Austria from the Mesolithic to the Bronze Age: Reasons for the Migration of Neolithic Population?</i>	153
<i>Hansjörg Küster: The Effect of Neolithic Shifting Cultivation on Vegetation Development: “Landnam” and Secondary Succession</i>	165
<i>Dorota Nalepka: Pollen Evidence for Human Activity in the Surroundings of Early Neolithic Settlements in Kujawy Region (Central Poland) Based on Pollen Analysis</i>	171
<i>Gusztáv Jakab – Pál Sümegi – Enikő Magyar: A New Quantitative Method for the Palaeobotanical Description of Late Quaternary Organic Sediments (Miredevelopment Pathways and Paleoclimatic records from Southern Hungary)</i>	181
<i>Imola Juhász: Palynological Evidences of Preneolithization in South-Western Transdanubia</i>	213
<i>Sorina Fărcaş – Ioan Tanţău: The Human Presence in Pollen Diagrams from Romanian Carpathians</i>	227
<i>Paul C. Buckland – Eva Panagiotakopulu – Philip Ian Buckland: Fossil Insects and the Neolithic: methods and potential</i>	235
<i>László Bartosiewicz – Clive Bonsall: Prehistoric Fishing along the Danube</i>	253
<i>Erika Gál: The Neolithic Avifauna of Hungary within the Context of the Carpathian Basin</i>	273
<i>Renate Ebersbach: Agriculture, Stock Farming and Environment: Adaptation and Change during the Neolithic Lakeshore Period (4300–2400 BC cal) in Switzerland</i>	287
<i>Vesna Dimitrijević: Pleistocene Survivors in the Iron Gates Mesolithic/Neolithic Archaeofaunas</i>	293
<i>András Grynaeus: Dendrochronology and Neolithic Research in Hungary</i>	303

Studies

<i>Pál Sümegi</i> : Findings of Geoarchaeological and Environmental Historical Investigations at the Körös Site of Tiszapüspöki-Karancspart Háromság	307
<i>Friderika Horváth</i> : Römische bodenständige Keramik	343
<i>Csilla Zatykó</i> : Reconstruction of the Settlement Structure of the Medieval Nagyszakácsi (Somogy County)	367
Discussiones	
<i>Nándor Kalicz – Tibor Kemenczei – Pál Raczky</i> . Opponent's Remarks on István Zalai-Gaál's Doctoral Thesis	433
<i>István Zalai-Gaál</i> : Possibilities of the Social-archaeological Studies of the Neolithic	449