

Institute of Archaeology

# **Close to the bone:**

## **current studies in bone technologies**

Editor:

Selena Vitezović

Belgrade

2016

## TABLE OF CONTENTS

Introduction .....	7
<b>Ch. Arabatzis</b> , Bone industry from the prehistoric settlement Anarghiri IXa, Florina, Greece .....	9
<b>S. Ashby</b> , Worked bone on the Wolds: a review of what we know about bone industry and objects in the Chalk Hills of Yorkshire's North and East Ridings .....	18
<b>J. Baron, M. Diakowski, T. Stolarczyk</b> , Bone and antler artefacts from an 8–5 <sup>th</sup> century BC settlement at Grzybiany, South-Western Poland .....	28
<b>C. Beldiman, D.-L. Buzea, D.-M. Sztancs, B. Briewig</b> , Microscopy of prehistoric symbolic artefacts. Wietenberg decorated antler plate discovered at Șoimeni, Harghita County .....	48
<b>V. Bikić, S. Vitezović</b> , Bone working and the army: an early eighteenth-century button workshop at the Belgrade fortress .....	57
<b>S. Vuković-Bogdanović, I. Bogdanović</b> , Late Roman bone anvils from Viminacium .....	66
<b>J. Bradfield</b> , Fracture analysis of bone tools: a review of the micro-CT and macrofracture methods for studying bone tool function .....	71
<b>N. Buc, D. Rivero, M. Medina</b> , The late Holocene bone tools from Quebrada del Real 1 (Sierras of Córdoba, Argentina) .....	80
<b>I. Bugarski</b> , Carved antler tools from Nosa and Mandelos reassessed: a glimpse into the Avar pictorial evidence .....	86
<b>M. S. Campos-Martínez, G. Pérez-Roldán</b> , Worked human bone from Teotihuacan, Mexico (1 <sup>st</sup> –6 <sup>th</sup> centuries A.D.) .....	98
<b>T. Čerškov, G. Jeremić, S. Vitezović</b> , Zoomorphic decorations from osseous materials from Naissus (Niš) .....	104
<b>É. David, C. Casseyas, P. van der Sloot, J.-M. Léotard</b> , A cross-border use of in-growth antler, to face Neolithisation .....	112
<b>E. Gál</b> , Late Copper Age and Early Bronze Age bone tools from the site of Paks-Gyapa (South-Eastern Transdanubia, Hungary) .....	121
<b>L. Gidney</b> , Bone artefacts from medieval and post-medieval windmills: changing interpretations .....	128
<b>E. Grassi</b> , Bone anvils from the city of Sassari (16 <sup>th</sup> –18 <sup>th</sup> centuries AD) .....	133
<b>E. Hrnčiarik</b> , Roman bone artifacts from Iža .....	140
<b>H. Kalafatić, S. Radović, M. Čavka, M. Novak, M. Mihaljević, R. Šošić Klindžić</b> , A rare find of bone beads from the Late Bronze Age cemetery in the Southern Carpathian Basin .....	146
<b>M. Kovač</b> , Several observations on semi-finished bone products supporting the existence of a bone workshop in Mursa .....	154
<b>Z. Kovancaliev</b> , Bone cylindrical objects from Stobi .....	160
<b>F. Lang</b> , Objects made of antler and antler production in the Roman Municipium Iuvavum (Salzburg) .....	168
<b>H. Luik</b> , Bone working in the suburbs of Medieval and early modern Tallinn, Estonia .....	178
<b>H. Luik, G. Piličiauskienė</b> , Bone tools at the neolithic sites of Šventoji, Lithuania: raw materials and working methods .....	188
<b>V. Manojlović-Nikolić</b> , A contribution to the study of Medieval bone industry: bone and antler objects from the site of Pontes – Trajan's bridge (9 <sup>th</sup> –11 <sup>th</sup> century) .....	201

<b>M. Mărgărit</b> , Exploitation of the <i>Unio</i> sp. valves for non-alimentary purposes in the Romanian Eneolithic. Archaeological and experimental data .....	208
<b>N. Marković, S. Stamenković</b> , Antler workshop in Caričin Grad ( <i>Justiniana Prima</i> ): reconstruction of the technological process .....	218
<b>G. Nuțu, S. Stanc</b> , Carved bone and antler in northern Dobruja .....	226
<b>J. Orłowska</b> , Reading osseous artefacts – an application of micro-wear analysis to experimentally worked bone materials .....	236
<b>G. Osipowicz</b> , Technical approach of two mesolithic bone harpoon heads from Wiele 33, central Poland .....	248
<b>S. Petković</b> , Bone fibulae as grave gifts in Upper Moesia .....	257
<b>S. Redžić</b> , Roman buckles made from bone and ivory discovered at the site of Viminacium .....	261
<b>I. Riddler, N. Trzaska-Nartowski</b> , Production in Hamwic: six dials structure 15 .....	265
<b>M. Ružić</b> , A strange bone object from late Roman necropolis Gladno polje in Bela Palanka (Remesiana) .....	284
<b>T. Sekelj Ivančan</b> , Early Medieval bone tools from Northern Croatia .....	289
<b>A. Shatil</b> , Bone figurines of the Early Islamic period: the so called “Coptic dolls” from Palestine and Egypt .....	296
<b>I. Sidéra, P. de Maret</b> , An ideal bone for traditional dolls. Ruminants metapodia figurines: archaeological and ethnographical examples from Africa and Europe .....	315
<b>P. Stokes</b> , A new interpretation of post-medieval bone scoops from the foreshore of the river Thames in London	324
<b>D.-M. Sztancs, C. Beldiman, M. Gh. Barbu, M. M. Barbu</b> , Artefacts made of perforated shells discovered in a Bronze Age ritual pit from Uroi, Hunedoara County, Romania .....	338
<b>T. Tkalčec</b> , Life in a mediaeval castle: bone artefacts as indicators of handicraft and leisure .....	356
<b>Vinayak</b> , Possible smoothening and polishing techniques practiced over bone and antler arrowheads at iron age sites of Atranjikheda and Jakhera .....	364
<b>K. Winnicka</b> , More than meets the eye: microscopic and technological studies on Early Bronze Age bone and antler beads from Kichary Nowe, south-eastern Poland .....	376
List of contributors .....	395