

Institute of Archaeology

Close to the bone:

current studies in bone technologies

Editor:

Selena Vitezović

Belgrade

2016

TABLE OF CONTENTS

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

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