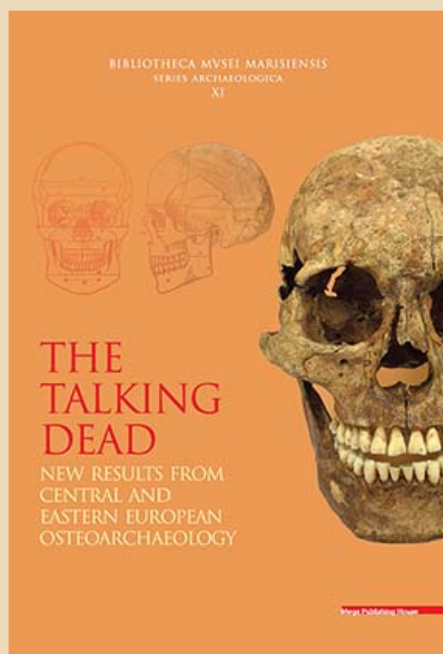


**THE TALKING DEAD. NEW RESULTS FROM CENTRAL- AND EASTERN EUROPEAN OSTEOARCHAEOLOGY
PROCEEDINGS OF THE FIRST INTERNATIONAL CONFERENCE OF THE TÖRÖK AURÉL ANTHROPOLOGICAL ASSOCIATION FROM
TÂRGU MUREȘ
13–15 NOVEMBER 2015**

Edited by: Szilárd Sándor Gál



ISBN 978-606-543-800-2


Anul apariției: 2016

Format: A4

Nr. pagini: 144

Copertă cartonată

Preț: 60 lei

 **Cumpără**

CONTENTS

Foreword

Luminița Andreica-Szilágyi

Violence and death: Bioarchaeological analysis of trauma in a skeleton sample from a medieval ossuary discovered in Taut (Feltót), Arad county, Romania

Zsolt Bereczki, Orsolya Anna Várad, Erika Molnár, Antónia Marcsik, Pál Medgyesi, György Pálfi
Possible signs of ritual healing observed in the 7–8th c. AD Avar Age site of Császárszállás-Hanzély tanya (MRT 10. 385. 4/21. LH.)

William Berthon, Balázs Tihanyi, György Pálfi, Olivier Dutour, Héléne Coqueugnot
Can micro-CT and 3D imaging allow differentiating the main aetiologies of Entheseal changes?

Szilárd Sándor Gál

A Hun age burial with artificial cranial deformation from Sîngeorgiu de Mureș -'Kerekdomb'

Andrea Hegyi, Antónia Marcsik, Erika Molnár, Zsolt Bereczki

An insight into the osteological manifestations of developmental anomalies

Antónia Marcsik, János Balázs, Erika Molnár

Anthropological analysis of An Avar age cemetery from the Duna-Tisza interfluve (Hajós-Cífrahegy)

György Pálfi, Olga Spekker, Antónia Marcsik, László Paja, János Balázs, Frank Maixner, Albert Zink, András Palkó, Olivier Dutour, Helen D. Donoghue, Oona Y-C. Lee, Houdini H.T. Wu, Gurdyaal S. Besra, David E. Minnikin, Ian D. Bull, Gareth Llewellyne, Christopher M. Williams, Andreas Nerlich, Erika Molnár

Tuberculosis paleopathology research in the Szeged Anthropological Collection: new data from the Avar Age

Andrei Dorian Soficaru

A scaphocephaly case from Saint Sava cemetery, Bucharest

Balázs Tihanyi, László Révész, Tamás Tihanyi, Ibolya M Nepper, Erika Molnár, Luca Kis, László Paja, György Pálfi

The Hungarian Conquest period archery and activity-induced stress markers – a case study from the Sárrétudvari–Hízóföld 10th century AD cemetery