

EARLY IRON AGE LANDSCAPES OF THE DANUBE REGION

Edited by
Matija Črešnar and Marko Mele



Graz - Budapest
2019

The Iron-Age-Danube project is implemented under the Danube Transnational Programme (DTP), funded by the European Regional Development Fund (ERDF) and co-funded by Hungary. | ERDF: 2169200, DTP-1-1-248-2.2

Illustration, front cover:

Early Iron Age tumulus in a landscape under agricultural cultivation at Süttő – Sáncföldek, Hungary (aerial photo by Zoltán Czajlik)

Illustrations, back cover, left:

Mosaic landscape with circular ditches of Early Iron Age denuded tumuli on a loess plateau at Érd/Százhalombatta, Hungary;

middle: Early Iron Age hilltop settlement and tumuli on the right bank of the Danube between Neszmély and Süttő;

right: Denuded Early Iron Age tumuli at Érd/Százhalombatta, Hungary (aerial photos by Zoltán Czajlik)

© The individual authors 2019

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording or any other information storage and retrieval system, without requesting prior permission in writing from the publisher

Content is the responsibility of individual authors

Published by Archaeolingua for the Iron-Age-Danube partners

Volume editor Erzsébet Jerem

Copy editor Kyra Lyublyanovics

Typesetting and layout Rita Kovács

Printed by Prime Rate Kft.

ISBN 978-615-5766-33-6

Archaeolingua Alapítvány

H-1067 Budapest, Teréz krt. 13.

Table of Contents

Foreword	5
Settlement dynamics in the Sulm valley (Austria, Styria) – New results of the Iron-Age-Danube project	7
<i>Anja Hellmuth Kramberger, Marko Mele and Daniel Modl</i>	
Landscape studies of the micro-region Strettweg (Aichfeld/Murboden) in Austrian Styria in the framework of the Iron-Age-Danube project	75
<i>Susanne Tiefengraber and Georg Tiefengraber</i>	
Architecture of power or demise: Gigantic burial mounds of Podravina as parts of the Early Iron Age landscape. The Iron-Age-Danube project in the Plitvica-Bednja Rivers Basin (NW Croatia)	109
<i>Saša Kovačević</i>	
Study of the Kaptol micro-region	141
<i>Hrvoje Potrebica and Marta Rakvin</i>	
Before and after: Investigations of prehistoric land use in relation to the Early Iron Age settlement and tumulus necropolis on the Érd/Százhalombatta plateau	161
<i>Zoltán Czajlik, Eszter Fejér, Katalin Novinszki-Groma, László Rupnik, András Bődöcs, Rebeka Gergác, Balázs Holl, András Jáky, Géza Király, Gabriella T. Németh, Sándor Puszta and Bence Soós</i>	
Traces of prehistoric land use on the Süttő plateau	185
<i>Zoltán Czajlik, Eszter Fejér, Katalin Novinszki-Groma, András Jáky, László Rupnik, F. Zsófia Sörös, András Bődöcs, Péter Csippán, Gabriella Darabos, Rebeka Gergác, Dorottya Györkös, Balázs Holl, Géza Király, Dóra Kürthy, Boglárka Maróti, Mónika Merczi, Máté Mervel, Balázs Nagy, Sándor Puszta, Szilvia B. Szöllösi, Bíborka Vass and Szabolcs Czifra</i>	
Early Iron Age cultural landscapes: Case studies from Poštela and Cvinger (Eastern Slovenia)	221
<i>Dimitrij Mlekuž and Matija Črešnar</i>	