



“per sylvam et per lacus nimios”

The Medieval and Ottoman Period in
Southern Transdanubia, Southwest Hungary:
the Contribution of the Natural Sciences

Institute of Archaeology
Research Centre for the Humanities
Hungarian Academy of Sciences

“per sylvam et per lacus nimios”

The Medieval and Ottoman Period in Southern
Transdanubia, Southwest Hungary:
the Contribution of the Natural Sciences

In memoriam Zsuzsa Miklós

“per sylvam et per lacus nimios”

The Medieval and Ottoman Period in Southern
Transdanubia, Southwest Hungary:
the Contribution of the Natural Sciences

Edited by
Gyöngyi Kovács and Csilla Zatykó

Institute of Archaeology
Research Centre for the Humanities
Hungarian Academy of Sciences
Budapest 2016

The research project and the publication of this volume was funded by



OTKA K 72231



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL

NKFIH PUB 117120



Hungarian Academy of Sciences
Research Centre for
the Humanities



HAS
Research Centre for the Humanities
Institute of Archaeology

Translated by

László Bartosiewicz, Bálint Bethlenfalvy, Katalin T. Biró, Attila Kreiter,
Katalin Náfrádi, and Chris Sullivan

Illustrations edited by

Zsolt Réti

Desktop editing and layout

Ottó Abinéri

AbiPrint Kft., Budapest, Hungary

Cover illustration

View of the Drava Valley, near Berzence. Aerial photograph by Zsuzsa Miklós, 2010

Cover design

György Beck

Photographs of the chapter title pages

Gyöngyi Kovács, Csilla Zatykó, and Erika Gál

© Institute of Archaeology, Research Centre for the Humanities of the Hungarian Academy of Sciences,
Hungary, www.btk.mta.hu, 2016

© The Authors, 2016

© The Editors, 2016

© English translation, László Bartosiewicz, Bálint Bethlenfalvy, Katalin T. Biró, Attila Kreiter,
Katalin Náfrádi, Chris Sullivan, 2016

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.

Editor Responsible

Pál Fodor, Director General of the Research Centre for the Humanities of the
Hungarian Academy of Sciences

ISBN 978-615-5254-06-2

Printed in Hungary by Mester Nyomda, Budapest

CONTENTS

List of Contributors	7
----------------------------	---

Gyöngyi Kovács and Csilla Zatykó

“Studies on Settlement Archaeology and Environmental History in Southern Transdanubia, 1300–1700’: an Interdisciplinary Research Project in a Nutshell	9
--	---

ENVIRONMENTAL HISTORY AND GEOMORPHOLOGY

*Pál Sümegei, Dávid Molnár, Katalin Náfrádi, Dávid Gergely Páll, Gergő Persaits,
Szilvia Sávai, and Tünde Törőcsik*

The Environmental History of Southern Transdanubia during the Medieval and the Ottoman Period in the Light of Palaeoecological and Geoarchaeological Research	15
---	----

István Viczián

Geomorphological Research in and around Berzence, on the Border of the Drava Valley and Inner Somogy Microregion, Hungary	75
--	----

ANALYSIS OF ARCHAEOLOGICAL ARTIFACTS

Attila Kreiter and Péter Pánczél

Petrographic Analysis of Ceramics from the Ottoman-Turkish Fort at Barcs (Hungary) and the Neighboring Settlements	95
---	----

Erika Gál

Objects Made from Tusk, Bone, and Antler from the Ottoman-Turkish Fort at Barcs, Hungary	133
---	-----

Katalin T. Biró

Lithic Artifacts from the Ottoman-period Site at Barcs Castle (Somogy County, Hungary)	145
---	-----

ARCHAEOZOOLOGY

László Bartosiewicz

Animal Remains from the Late Medieval <i>castellum</i> of Ócsény-Oltovány, Southern Hungary	155
--	-----

Erika Gál

Animal Remains from an Ottoman-period Pit at Barcs-Pusztabarcs, Southwest Hungary	177
--	-----

Erika Gál and László Bartosiewicz

Animal Remains from the Ottoman-Turkish Palisaded Fort at Barcs, Southwest Hungary	181
---	-----

LIST OF CONTRIBUTORS

BARTOSIEWICZ, LÁSZLÓ
Osteoarchaeological Research Laboratory,
Stockholm University,
Stockholm
laszlo.bartosiewicz@ofl.su.se

GÁL, ERIKA
Institute of Archaeology, Research Centre for the Humanities,
Hungarian Academy of Sciences,
Budapest
gal.erika@btk.mta.hu

KREITER, ATTILA
Hungarian National Museum,
Budapest
attila.kreiter@gmail.com

KOVÁCS, GYÖNGYI
Institute of Archaeology, Research Centre for the Humanities,
Hungarian Academy of Sciences,
Budapest
kovacs.gyongyi@btk.mta.hu

MOLNÁR, DÁVID
University of Szeged, Department of Geology and Palaeontology,
Szeged
molnard@geo.u-szeged.hu

NÁFRÁDI, KATALIN
University of Szeged, Department of Geology and Palaeontology,
Szeged
nafradikata@gmail.com

PÁLL, DÁVID GERGELY
University of Szeged, Department of Geology and Palaeontology,
Szeged
pall.david.gergely@gmail.com

PÁNCZÉL, PÉTER
Hungarian National Museum,
Budapest
p.panczel@gmail.com

PERSAITS, GERGŐ
University of Szeged, Department of Geology and Palaeontology,
Szeged
persaitsg@gmail.com

SÁVAI, SZILVIA

University of Szeged, Department of Geology and Palaeontology,
Szeged
savai.szilvia@gmail.com

SÜMEGI, PÁL

University of Szeged, Department of Geology and Palaeontology,
Szeged
Institute of Archaeology, Research Centre for the Humanities,
Hungarian Academy of Sciences,
Budapest
sumegi@geo.u-szeged.hu

T. BIRÓ, KATALIN

Hungarian National Museum,
Budapest
tbk@hnm.hu

TÖRÓCSIK, TÜNDE

University of Szeged, Department of Geology and Palaeontology,
Szeged
ttorocsik63@gmail.com

VICZIÁN, ISTVÁN

Geographical Institute, Research Centre for Astronomy and Earth Sciences,
Hungarian Academy of Sciences
Budapest
viczian.istvan@csfk.mta.hu

ZATYKÓ, CSILLA

Institute of Archaeology, Research Centre for the Humanities,
Hungarian Academy of Sciences,
Budapest
zatyko.csilla@btk.mta.hu