

ERIKA GÁL

FOWLING IN LOWLANDS

Neolithic and Chalcolithic Bird Exploitation
in South-East Romania and the Great Hungarian Plain



BUDAPEST 2007

This study was supported by the Hungarian Scientific Research Fund P050163

Front Illustration:

“Leave me alone!”

Grey herons photographed by Dorottya Géczy

Back Cover Illustration:

Prehistoric bird bone remains

Photo by the Author

ISBN 978-963-8046-85-7

HU-ISSN 1216-6847

© ARCHAEOLOGIA Foundation

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, digitised, photocopying, recording or otherwise without the prior permission of the publisher.

2007

ARCHAEOLOGIA ALAPÍTVÁNY

H-1250 Budapest, Úri u. 49

Copyediting by Réka Benczes

Desktop editing and layout by Rita Kovács

Printed by Prime Rate Kft

Contents

Foreword.....	7
1. Introduction.....	11
2. Geographical and Ecological Background.....	15
2.1 South-East Romania	15
2.2 The Great Hungarian Plain	19
3. Bird Remains from Neolithic Sites in South-East Romania.....	23
3.1 Starčevo-Criş culture sites	23
3.2 Boian-Bolintineanu culture sites.....	23
3.3 Boian-Giuleşti culture sites.....	25
3.4 Discussion.....	26
4. Bird Remains from Chalcolithic Sites in South-East Romania	29
4.1 Gumelniţa A ₂ culture sites	29
4.2 Gumelniţa B ₁ culture sites	39
4.3 Cernavoda I culture sites.....	40
4.4 Discussion.....	40
5. Bird Remains from Neolithic Sites in the Great Hungarian Plain.....	49
5.1 Körös culture sites	49
5.2 Alföld Linear Pottery culture sites	56
5.3 Bükk–Szilmege culture sites	57
5.4 Tisza culture sites.....	57
5.5 Herpály–Csőszhalom culture sites.....	58
5.6 Discussion.....	58

6. Bird Remains from Chalcolithic Sites in Hungary	67
6.1 Tiszapolgár culture sites	67
6.2 Sites of the Tiszapolgár–Bodrogkeresztúr transition period.....	67
6.3 Hunyadihalom culture sites	68
6.4 Discussion.....	68
7. Taphonomic Observations on the Assemblages and Individual Remains.....	73
7.1 Depositional features	74
7.2 Modifications on individual bones.....	75
7.3 The anatomical distribution of bones.....	80
7.4 Discussion.....	83
8. Pathological Lesions	91
9. Ornithological Implications	93
10. Conclusions.....	99
References.....	105
Appendices.....	123
Appendix 1. The classification of identified species.....	123
Appendix 2. Measurements of avian remains.....	129