## Testing the hinterland

the work of the Boeotia Survey (1989–1991) in the southern approaches to the city of Thespiai

By John Bintliff, Phil Howard & Anthony Snodgrass

with contributions from Oliver Dickinson, Mark Gillings, John Hayes, Robert Shiel & Joanita Vroom

in association with the British School at Athens

## Published by:

McDonald Institute for Archaeological Research University of Cambridge Downing Street Cambridge, UK CB2 3ER (0)(1223) 339336 (0)(1223) 339338 (General Office) (0)(1223) 33538 (FAX) dak12@cam.ac.uk www.mcdonald.cam.ac.uk

## Distributed by Oxbow Books

United Kingdom: Oxbow Books, 10 Hythe Bridge Street, Oxford, OX1 2EW, UK.

Tel: (0)(1865) 241249; Fax: (0)(1865) 794449; www.oxbowbooks.com

USA: The David Brown Book Company, P.O. Box 511, Oakville, CT 06779, USA.

Tel: 860-945-9329; Fax: 860-945-9468

ISBN-10: 1-902937-37-6 ISBN-13: 978-1-902937-37-3 ISSN: 1363-1349 (McDonald Institute)

 $\hbox{@ 2007 McDonald Institute for Archaeological Research}$ 

All rights reserved. No parts of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the McDonald Institute for Archaeological Research.

Edited for the Institute by Chris Scarre (Series Editor), Dora A. Kemp (Production Editor) & Jenny Marshall.

Cover illustration: The hill range of the LSE/THS sector seen from the south, across the valley of the Askris Potamos from the lower slopes of the Palaeokarandas hill.

Printed and bound by Short Run Press, Bittern Rd, Sowton Industrial Estate, Exeter, EX2 7LW, UK.

## **CONTENTS**

Contributor Preface Figures Tables	TS	v vii ix xvii
Chapter 1	Introduction to the Thespiai South/Leondari Southeast Area: a City and its Nearer Hinterland	1
Chapter 2	New Procedures and Objectives	9
Chapter 3	Principles of Analysis, i: Periodization	13
Chapter 4	Principles of Analysis, ii: Statistical Weighting The extensive and intensive data: the visibility factor District off-site values Interpretation of the district off-site trends Origin of the off-site materials The residual analysis Sample fraction statistics	15 21 21 23 23 26 37
Chapter 5	Functional Analysis	39
Chapter 6	Analysis of the Individual Sites Site Leondari Southeast (LSE) 1 Site LSE 2 Site LSE 3 Site LSE 4 Site LSE 5 Site LSE 6 Site LSE 7 Site Thespiai South (THS) 1 Site THS 2 Site THS 3 Site THS 4 Site THS 11 Site THS 12 Site THS 13 Site THS 15 Site THS 13 Site THS 14 Site THS 15 Site THS 15 Site THS 16 Site THS 16 Site THS 17 Addendum: The 'Thespiai West' Cemetery The Palaeokarandas/Askris Salient	43 43 46 48 51 55 58 60 62 64 66 69 71 74 75 78 80 82 84 84
Chapter 7	The Soils and Agricultural Potential of the Thespies Area  by Robert Shiel & Andrew Stewart  Survey methodology  Climate  The landscape of the Pleistocene deposits  The landscape of the alluvial plain  The soils of the Thespies area  Suitability of crop production on these soils  Land capability  The modern extent and distribution of these soils	95 95 97 97 99 101 102 103
	Archaeological interpretation	103

Chapter 8	Environmental changes Impact of change on the productive potential of the area Comparison with other areas A land-use strategy for Thespiai Appendix 1 Spatial Analysis of Boeotia Field-walking Data by Philip Howard	103 105 106 106 108 111
Chapter 9	The Sites in their Setting: Distribution, Chronology, Function Prehistory Geometric to Archaic Classical to Early Hellenistic Excursus: the question of population density in the <i>chora</i> of Thespiai Late Hellenistic and Early Roman Middle to Late Roman Medieval	129 129 131 132 143 151 155
Chapter 10	Conclusion The narrative of the landscape The medieval era Occupational cycles in the landscape	171 171 179 179
Appendix A	The Detailed Site-by-Site Analysis Site Leondari Southeast (LSE) Site LSE 2 Site LSE 3 Site LSE 4 Site LSE 5 Site LSE 6 Site LSE 7 Site Thespiai South (THS) 1 Site THS 2 Site THS 3 Site THS 4 Site THS 11 Site THS 11 Site THS 12 Site THS 13 Site THS 13 Site THS 14 Site THS 15 Site THS 15 Site THS 16 Site THS 16	183 183 195 200 210 217 224 233 241 246 253 260 266 271 277 285 293 297 305
	Publications of the Boeotia Project to 2004 Other References Cited	315 319
CD Content	ts The Original Data Base of Finds, Catalogued by Site	
Appendix B2	Simplified Summary for Each Site, by Sample-unit (omitting 'Site' LSE 2 — see pp. 46–8)	
Appendix C	Data Base for Each Site, by Sample-unit, Indicating Numbers of Finds, Surface Area and Visibility with Correction Calculations	
Appendix D	The Off-site Transect Collections	
Appendix E	Tables and Histograms showing the Areas Occupied in Successive Periods by Each Site (including the city and later village of Thespiai/Erimokastro)	