



McDONALD INSTITUTE MONOGRAPHS

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) 333538 (General Office)
(0)(1223) 333536 (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)

© 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

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

	Environmental changes	103
	Impact of change on the productive potential of the area	105
	Comparison with other areas	106
	A land-use strategy for Thespiai	106
	Appendix 1	108
<i>Chapter 8</i>	Spatial Analysis of Boeotia Field-walking Data by PHILIP HOWARD	111
<i>Chapter 9</i>	The Sites in their Setting: Distribution, Chronology, Function	129
	Prehistory	129
	Geometric to Archaic	131
	Classical to Early Hellenistic	132
	Excursus: the question of population density in the <i>chora</i> of Thespiai	143
	Late Hellenistic and Early Roman	151
	Middle to Late Roman	155
	Medieval	166
<i>Chapter 10</i>	Conclusion	171
	The narrative of the landscape	171
	The medieval era	179
	Occupational cycles in the landscape	179
<i>Appendix A</i>	The Detailed Site-by-Site Analysis	183
	Site Leondari Southeast (LSE)	183
	Site LSE 2	195
	Site LSE 3	200
	Site LSE 4	210
	Site LSE 5	217
	Site LSE 6	224
	Site LSE 7	233
	Site Thespiai South (THS) 1	241
	Site THS 2	246
	Site THS 3	253
	Site THS 4	260
	Site THS 11	266
	Site THS 12	271
	Site THS 13	277
	Site THS 14	285
	Site THS 15	293
	Site THS 16	297
	Site THS 17	305
<i>References A</i>	Publications of the Boeotia Project to 2004	315
<i>References B</i>	Other References Cited	319
CD Contents		
<i>Appendix B1</i>	The Original Data Base of Finds, Catalogued by Site	
<i>Appendix B2</i>	Simplified Summary for Each Site, by Sample-unit (omitting 'Site' LSE 2 — see pp. 46–8)	
<i>Appendix C</i>	Data Base for Each Site, by Sample-unit, Indicating Numbers of Finds, Surface Area and Visibility with Correction Calculations	
<i>Appendix D</i>	The Off-site Transect Collections	
<i>Appendix E</i>	Tables and Histograms showing the Areas Occupied in Successive Periods by Each Site (including the city and later village of Thespiai/Erimokastro)	