

# CONTENTS

Contributors	v
Figures	vii
Tables	xii
Acknowledgements	xvi
<i>Chapter 1</i> Peopling Çatalhöyük and its Landscape IAN HODDER	1
<b><i>Part A Site–Environment Relations</i></b>	
<i>Chapter 2</i> Çatalhöyük Mammal Remains NERISSA RUSSELL & LOUISE MARTIN	33
<i>Chapter 3</i> Çatalhöyük Bird Bones NERISSA RUSSELL & KEVIN J. MCGOWAN	99
<i>Chapter 4</i> Çatalhöyük Microfauna: Preliminary Results and Interpretations EMMA JENKINS	111
<i>Chapter 5</i> The Eggshell from Çatalhöyük: a Pilot Study JANE SIDELL & CLAIRE SCUDDER	117
<i>Chapter 6</i> The Çatalhöyük Shells DAVID S. REESE	123
<i>Chapter 7</i> Macrobotanical Investigation: Field Methods and Laboratory Analysis Procedures CHRISTINE HASTORF	129
<i>Chapter 8</i> Macrobotanical Investigation of the North, South and KOPAL Area Excavations at Çatalhöyük East ANDREW FAIRBAIRN, JULIE NEAR & DANIELE MARTINOLI	137
<i>Chapter 9</i> Phytolith Indicators of Plant and Land Use at Çatalhöyük ARLENE M. ROSEN	203
<i>Chapter 10</i> Woodland Vegetation and the Exploitation of Fuel and Timber at Neolithic Çatalhöyük: Report on the Wood-charcoal Macro-remains ELENI ASOUTI	213
<b><i>Part B Human Lifeways</i></b>	
<i>Chapter 11</i> The Human Burials at Çatalhöyük PETER ANDREWS, THEYA MOLLESON & BAŞAK BOZ	261
<i>Chapter 12</i> Reconstruction of the Neolithic People of Çatalhöyük THEYA MOLLESON, PETER ANDREWS & BAŞAK BOZ	279
<i>Chapter 13</i> Social Aspects of Burial NAOMI HAMILTON	301
<i>Chapter 14</i> Pilot Project: Çatalhöyük Ancient DNA Study RIPAN S. MALHI, MARCEL VAN TUINEN, JOANNA MOUNTAIN, IAN HODDER & ELIZABETH A. HADLY	307
<i>Chapter 15</i> Stable-isotope Evidence of Diet at Çatalhöyük MICHAEL P. RICHARDS & JESSICA A. PEARSON	313
<i>Chapter 16</i> Estimating the Neolithic Population of Çatalhöyük CRAIG CESSFORD	323

---

## **Part C    *The Settlement and its Sediments***

<i>Chapter 17</i>	Settlement Logic Studies as an Aid to Understanding Prehistoric Settlement Organization: Ethnoarchaeological Research in Central Anatolia E. NURCAN YALMAN	329
<i>Chapter 18</i>	Magnetic, Radar and Resistivity Studies at Çatalhöyük CLARK A. DOBBS & DONALD W. JOHNSON	343
<i>Chapter 19</i>	Micromorphological and Microstratigraphic Traces of Uses and Concepts of Space WENDY MATTHEWS	355
<i>Chapter 20</i>	Chemical Analysis of Floor Sediments for the Identification of Anthropogenic Activity Residues WILLIAM D. MIDDLETON, T. DOUGLAS PRICE & DAVID C. MEIGGS	399
<i>Chapter 21</i>	Phosphorus Analysis of Sediments from Neolithic Çatalhöyük ALİ AKIN AKYOL & ŞAHİNDE DEMİRCİ	413
<i>Chapter 22</i>	Biomarker Evidence of Faecal Deposition in Archaeological Sediments at Çatalhöyük IAN D. BULL, MOHAMMED M. ELHMMALI, VINCENT PERRET, WENDY MATTHEWS, DAVID J. ROBERTS & RICHARD P. EVERSLED	415
<i>References</i>		421
<b>CD</b>	<b><i>Supplementary text, figures and tables</i></b> (see CD for full contents list)	
<i>Chapter 2</i>	Çatalhöyük Mammal Remains: Faunal Measurement Tables NERISSA RUSSELL & LOUISE MARTIN	447
<i>Chapter 3</i>	Çatalhöyük Bird Bones: Faunal Measurement Tables NERISSA RUSSELL & KEVIN J. MCGOWAN	483
<i>Chapter 9</i>	Phytolith Indicators of Plant and Land Use at Çatalhöyük ARLENE M. ROSEN	485
<i>Chapter 10</i>	Wood Charcoal Macro-remains: Anatomical Descriptions and List of Samples ELENI ASOUTI	489
<i>Chapter 11</i>	Description of the Burials PETER ANDREWS, THEYA MOLLESON & BAŞAK BOZ	499
<i>Chapter 12</i>	Reconstruction of the Neolithic People of Çatalhöyük THEYA MOLLESON, PETER ANDREWS & BAŞAK BOZ	521
<i>Chapter 14</i>	Pilot Project: Çatalhöyük Ancient DNA Study – Appendix A: Laboratory Protocol RIPAN S. MALHI, MARCEL VAN TUINEN, JOANNA MOUNTAIN, IAN HODDER & ELIZABETH A. HADLY	533
<i>Chapter 15</i>	Stable Isotope Evidence of Diet at Çatalhöyük: Appendices MICHAEL P. RICHARDS & JESSICA A. PEARSON	535
<i>Chapter 18</i>	Magnetic, Radar and Resistivity Studies at Çatalhöyük: Illustrations CLARK A. DOBBS & DONALD W. JOHNSON	537
<i>Chapter 19</i>	Micromorphology and Microstratigraphy: Contextual Studies WENDY MATTHEWS	553
<i>Chapter 23</i>	Discard and Disposal Practices at Çatalhöyük LISA YEOMANS	573
<i>Chapter 24</i>	The Oral Health of Çatalhöyük Neolithic People BAŞAK BOZ	587
<i>Chapter 25</i>	A Possible Case of Shortness of Breath at Çatalhöyük — Black Lungs WENDY BIRCH	593