CONTENTS

Contribute Figures Tables Acknowled		v vii xii xvi
Chapter 1	Peopling Çatalhöyük and its Landscape IAN HODDER	1
Part A	Site-Environment Relations	
Chapter 2	Çatalhöyük Mammal Remains Nerissa Russell & Louise Martin	33
Chapter 3	Çatalhöyük Bird Bones Nerissa Russell & Kevin J. McGowan	99
Chapter 4	Çatalhöyük Microfauna: Preliminary Results and Interpretations Emma Jenkins	111
Chapter 5	The Eggshell from Çatalhöyük: a Pilot Study JANE SIDELL & CLAIRE SCUDDER	117
Chapter 6	The Çatalhöyük Shells David S. Reese	123
Chapter 7	Macrobotanical Investigation: Field Methods and Laboratory Analysis Procedures CHRISTINE HASTORF	129
Chapter 8	Macrobotanical Investigation of the North, South and KOPAL Area Excavations at Çatalhöyük East Andrew Fairbairn, Julie Near & Daniéle Martinoli	137
Chapter 9	Phytolith Indicators of Plant and Land Use at Çatalhöyük Arlene M. Rosen	203
Chapter 10	Woodland Vegetation and the Exploitation of Fuel and Timber at Neolithic Çatalhöyük: Report on the Wood-charcoal Macro-remains Eleni Asouti	213
Part B	Human Lifeways	
Chapter 11	The Human Burials at Çatalhöyük Peter Andrews, Theya Molleson & Başak Boz	261
Chapter 12	Reconstruction of the Neolithic People of Çatalhöyük Theya Molleson, Peter Andrews & Başak Boz	279
Chapter 13	Social Aspects of Burial NAOMI HAMILTON	301
Chapter 14	Pilot Project: Çatalhöyük Ancient DNA Study Ripan S. Malhi, Marcel van Tuinen, Joanna Mountain, Ian Hodder & Elizabeth A. Hadly	307
Chapter 15	Stable-isotope Evidence of Diet at Çatalhöyük Michael P. Richards & Jessica A. Pearson	313
Chapter 16	Estimating the Neolithic Population of Çatalhöyük CRAIG CESSFORD	323

Part C	The Settlement and its Sediments	
Chapter 17	Settlement Logic Studies as an Aid to Understanding Prehistoric Settlement Organization: Ethnoarchaeological Research in Central Anatolia E. Nurcan Yalman	329
Chapter 18	Magnetic, Radar and Resistivity Studies at Çatalhöyük CLARK A. DOBBS & DONALD W. JOHNSON	343
Chapter 19	Micromorphological and Microstratigraphic Traces of Uses and Concepts of Space Wendy Matthews	355
Chapter 20	Chemical Analysis of Floor Sediments for the Identification of Anthropogenic Activity Residues WILLIAM D. MIDDLETON, T. DOUGLAS PRICE & DAVID C. MEIGGS	399
Chapter 21	Phosphorus Analysis of Sediments from Neolithic Çatalhöyük ALI AKIN AKYOL & ŞAHINDE DEMIRCI	413
Chapter 22	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. Evershed	415
References		421
CD	Supplementary text, figures and tables (see CD for full contents list)	
Chapter 2	Çatalhöyük Mammal Remains: Faunal Measurement Tables Nerissa Russell & Louise martin	447
Chapter 3	Çatalhöyük Bird Bones: Faunal Measurement Tables Nerissa Russell & Kevin J. McGowan	483
Chapter 9	Phytolith Indicators of Plant and Land Use at Çatalhöyük Arlene M. Rosen	485
Chapter 10	Wood Charcoal Macro-remains: Anatomical Descriptions and List of Samples Eleni Asouti	489
Chapter 11	Description of the Burials Peter Andrews, Theya Molleson & Başak Boz	499
Chapter 12	Reconstruction of the Neolithic People of Çatalhöyük Theya Molleson, Peter Andrews & Başak Boz	521
Chapter 14	Pilot Project: Çatalhöyük Ancient DNA Study – Appendix A: Laboratory Protocol Ripan S. Malhi, Marcel van Tuinen, Joanna Mountain, Ian Hodder & Elizabeth A. Hadly	533
Chapter 15	Stable Isotope Evidence of Diet at Çatalhöyük: Appendices Michael P. Richards & Jessica A. Pearson	535
Chapter 18	Magnetic, Radar and Resistivity Studies at Çatalhöyük: Illustrations CLARK A. DOBBS & DONALD W. JOHNSON	537
Chapter 19	Micromorphology and Microstratigraphy: Contextual Studies Wendy Matthews	553
Chapter 23	Discard and Disposal Practices at Çatalhöyük LISA YEOMANS	573
Chapter 24	The Oral Health of Çatalhöyük Neolithic People Başak Boz	587
Chapter 25	A Possible Case of Shortness of Breath at Çatalhöyük — Black Lungs Wendy Birch	593