

Contents

List of Contributors	<i>xi</i>
Foreword: Archaeological Science and the Big Questions	<i>xvii</i>
<i>Chris Gosden</i>	
Introduction	<i>xix</i>
<i>A.M. Pollard, Ruth Ann Armitage, and Cheryl A. Makarewicz</i>	
Don Brothwell – An Appreciation	<i>xxiii</i>
<i>Terry O'Connor</i>	
Volume 1	
Section 1 Science-based Dating in Archaeology 1	
<i>Christopher Bronk Ramsey</i>	
1 Quaternary Geochronological Frameworks	7
<i>Christine S. Lane</i>	
2 New Developments in Radiocarbon Dating	25
<i>Lorena Becerra-Valdivia and Tom Higham</i>	
3 Dendrochronology and Archaeology	37
<i>Sturt W. Manning</i>	
4 Trapped Charge Dating and Archaeology	69
<i>Mailys Richard</i>	
5 U-Series Dating in Archaeology	89
<i>Edwige Pons-Branchu</i>	
6 Archaeomagnetic Dating	99
<i>Cathy Batt</i>	
7 Amino Acid Dating	119
<i>Kirsty Penkman</i>	
8 An Introduction to Tephrochronology and the Correlation of Sedimentary Sequences Using Volcanic Ash Layers	133
<i>Victoria C. Smith and Paul G. Albert</i>	

Section 2 An Introduction to Quaternary Climate Change and Human Evolution and Adaptation 151*Simon Blockley***9 Ice Core and Marine Sediment Records of Quaternary Environmental Change 159***J.R. McConnell, S.O. Brugger, and N.J. Chellman***10 Insects as Palaeoenvironmental and Archaeological Indicators 187***Stefan Engels and Nicki J. Whitehouse***11 Mammals as Palaeoenvironmental Indicators 211***Julien Louys and Hannah O'Regan***12 Lake and Peat Records of Climate Change and Archaeology 227***P.G. Langdon, A.G. Brown, C.L. Clarke, M.E. Edwards, P.D.M. Hughes, R. Mayfield, A. Monteath, D. Sear, and H. Mackay***13 Archaeological Soil Micromorphology 253***Helen Lewis***14 Pollen and Macroscopic Plant Remains as Indicators of Local and Regional Environments 271***Petra Dark***15 Environmental Controls on Human Dispersal and Adaptation 289***Adrian G. Parker and Simon J. Underdown***16 Holocene Climate Changes and Human Consequences 321***Neil Roberts***Section 3 Evolution to Revolution: Human Bioarchaeology is Riding High 339***Charlotte A. Roberts***17 Hominin Evolution 359***Jason J. Gellis and Robert A. Foley***18 Biological Distance 387***Benjamin M. Auerbach***19 Palaeopathology 405***Anne L. Grauer***20 Integrating Bioarchaeology and Palaeodemography 419***Clare McFadden and Marc F. Oxenham***21 Palaeodiet Through Stable Isotope Analysis 437***Tamsin C. O'Connell***22 Preserved Human Bodies 453***Andrew S. Wilson, Isabella Mulhall, Virginie Cerdeira, and Eline M.J. Schotsmans***Section 4 Shifting to a Higher Gear: Proteins, Small Molecules, and the Rise of Mass Spectrometry 477***Ruth Ann Armitage, Cheryl A. Makarewicz, and A.M. Pollard***23 Zooarchaeology by Mass Spectrometry (ZooMS) 483***Michael Buckley*

- 24 Archaeological Proteomics 501
Jessica Hendy
- 25 The Use of Immunological Methods in Archaeology 511
Carney Matheson
- 26 Lipids in Archaeology 529
Lucy J.E. Cramp, Ian D. Bull, Emmanuelle Casanova, Julie Dunne, Mélanie Roffet-Salque, Helen L. Whelton, and Richard P. Evershed
- 27 Archaeological Microbiology 557
Laura S. Weyrich and Vilma Perez
- 28 Dental Calculus 575
Zandra Fagernäs and Christina Warinner
- 29 The Biomolecular Archaeology of Psychoactive Substances 591
Mario Zimmermann and Shannon Tushingham

Volume 2

- Section 5 Archaeogenetics 607
Terence A. Brown
- 30 Sex Identification and Kinship Typing of Human Archaeological Remains 613
Terence A. Brown, Konstantina Drosou, and Keri A. Brown
- 31 Human Populations – Origins and Movement 629
Eva Fernández-Domínguez
- 32 Palaeogenomics of Extinct and Archaic Hominins 647
M. Thomas P. Gilbert and Carles Lalueza-Fox
- 33 Palaeogenetics and Palaeogenomics to Study the Domestication of Animals 657
Eva-Maria Geigl
- 34 Palaeomicrobiology of Human Infectious Diseases 677
Helen D. Donoghue
- Section 6 Overview of ‘Biological Resources’ – From Old Debates to Urgent Ecological Dilemmas 697
Amy Bogaard
- 35 Archaeobotany 701
Carla Lancelotti and Marco Madella
- 36 Human Impact on Vegetation 715
Ralph Fyfe
- 37 Zooarchaeology 731
Alan K. Outram

- 38 Coprolites, Gut Contents and Molecular Archaeoparasitology 753**
Andrew K.G. Jones and Adrian L. Smith
- 39 Advances in the Archaeological Study of Invertebrate Animals and Their Products 769**
Marcello A. Mannino and Kenneth D. Thomas
- 40 Archaeological Textiles as Secondary Plant and Animal Products 797**
Christel M. Baldia and Ruth Ann Armitage
- Section 7 Scientific Studies of Inorganic Resources in Archaeology – Overview of Current Status and Prospects 813**
Shadreck Chirikure
- 41 Lithic Exploitation and Usewear Analysis 819**
Elspeth Hayes, Richard Fullagar, and Michelle Richards
- 42 Ancient Binders and Pigments 833**
Ioanna Kakoulli and Magdalena Balonis
- 43 Materials Analysis of Ceramics 867**
Nathaniel L. Erb-Satullo
- 44 The Archaeometry of Glass 885**
Ian C. Freestone
- 45 Mining and Resource Procurement: Methods and Approaches to the Appropriation of Mineral Raw Materials in Past Societies 911**
Thomas Stoellner
- 46 Making and Using Metals: Contributions from Archaeological Science 935**
Marcos Martinón-Torres
- 47 Provenancing Inorganic Materials: The Influences of Biography and Mutability 953**
A.M. Pollard
- Section 8 Prospecting Beyond Boundaries: The Irresistible Rise of Remote Sensing in the Twenty-First Century 963**
Chris Gaffney
- 48 Approaches to Archaeological Surface Survey 969**
Joshua Wright
- 49 Geophysical Survey Techniques 985**
Eileen G. Ernenwein
- 50 Archaeological Remote Sensing 1005**
Jesse Casana
- 51 Geochemical Prospection and the Identification of Site Activity Areas 1025**
Karen Milek, Carl Heron, Ruth Ann Armitage, and Nyree Manoukian

52 Integrating Survey Data 1045*Kenneth L. Kvamme***Section 9 Conservation Science in Practice 1063***David Watkinson***53 Defining the Burial Environment 1075***David Gregory and Henning Matthiesen***54 Metallic Corrosion Processes and Information from Corrosion Products 1089***L. da C. Carvalho***55 Post-Depositional Changes in Archaeological Ceramics and Glass 1103***Nancy Odegaard and Gina Watkinson***56 Diagenetic Alterations to Vertebrate Mineralized Tissues – A Critical Review 1117***Gordon Turner-Walker***Section 10 ‘It’s All in the Numbers’: Quantitative and Computational Approaches in Archaeology 1157***Marcos Llobera***57 Spatial Information in Archaeology 1163***Philip Verhagen***58 Multivariate Analysis in Archaeology 1183***Michael D. Glascock and Brandi Lee MacDonald***59 The Bayesian Inferential Paradigm in Archaeology 1193***Erik Otárola-Castillo, Melissa G. Torquato, and Caitlin E. Buck***60 Quantification in Zooarchaeology and Palaeoethno(Archaeo)botany 1211***R. Lee Lyman and Steve Wolverton***61 The Use of Kernel Density Estimates on Chemical and Isotopic Data in Archaeology 1227***A.M. Pollard, Qian Ma, A.-I. Bidegaray, and Ruiliang Liu***62 Forward Modelling and Simulation in Archaeology 1241***Rowan McLaughlin***63 Big Data in Archaeology 1249***Chris Green***Index 1261**