

Contents

Unanswered Questions in the Evolution of Biomineralisation	1
Elizabeth M. Harper	
Part I Cremations: Anthropology, Mineralogy, Radiocarbon Dating	
Complexities of the Ancient Mortuary Rite of Cremation: An Osteoarchaeological Conundrum	17
Jacqueline I. McKinley	
Bones, Rocks, and Flames: Mineralogy and Petrology of Slags and Cremated Bones from Ritual Immolation Sites in Tyrol	43
Peter Tropper	
Radiocarbon Dating of Cremated Bones: An Overview	69
Mark Van Strydonck	
Mineralogic Characterisation of Archaeological Bone	91
Wolfgang W. Schmahl, Balazs Kocsis, Anita Toncala, and Gisela Grupe	
Part II Geological Aspects of Isotopic Landscapes	
Assessing the “Local” $^{87}\text{Sr}/^{86}\text{Sr}$ Ratio for Humans	113
James H. Burton and Rachel Hahn	
Determination of Geo-dependent Bioavailable $^{87}\text{Sr}/^{86}\text{Sr}$ Isotopic Ratios for Archaeological Sites from the Inn Valley (Austria): A Model Calculation	123
Frank Söllner, Anita Toncala, Stefan Hölzl, and Gisela Grupe	
Provenancing Bronze: Exclusion, Inclusion, Uniqueness, and Occam’s Razor	141
Igor M. Villa	

Part III Ecological Aspects of Isotopic Landscapes

Linking Oxygen Isotopes of Animal-Bone Phosphate with Altimetry: Results from Archaeological Finds from a Transect in the Alps	157
Christoph Mayr, Gisela Grupe, Anita Toncala, and Christina M. Lihl	
Oxygen and Hydrogen Stable Isotopes in Earth's Hydrologic Cycle	173
Robert van Geldern and Johannes A.C. Barth	
Toward an Integrated Isotope Zooarchaeology	189
Cheryl A. Makarewicz	

Part IV Processing Multi-isotope Signatures

Assigning Elephant Ivory with Stable Isotopes	213
Stefan Ziegler, Bruno Streit, and Dorrit E. Jacob	
Towards Predicting Places of Origin from Isotopic Fingerprints: A Case Study on the Mobility of People in the Central European Alps	221
Markus Mauder, Eirini Ntoutsis, Peer Kröger, and Hans-Peter Kriegel	
Index	235