

Contents

Introduction: Micro-Particle Analysis in Archaeology	1
Amanda G. Henry	
Part I Micro-Particles Used Primarily for Reconstructing Environmental and Sedimentary Contexts	
Coccoliths and Other Marine Microfossils in Microparticle Analysis	7
Jeremy R. Young	
Diatom Microfossils in Archaeological Settings	23
Jeffery R. Stone and Chad L. Yost	
Non-Pollen Palynomorphs	65
Lyudmila S. Shumilovskikh and Bas van Geel	
Part II Micro-Particles Used Primarily for Analysis of Human Behavior: Diet, Health, Plant Use, Animal Husbandry, and More	
Starch Granules as Markers of Diet and Behavior	97
Amanda G. Henry	
Ash and Dung Calcitic Micro-remains	117
Shira Gur-Arieh and Ruth Shahack-Gross	
Identification of Natural Fibers	149
Walter F. Rowe	
Parasite Microremains: Preservation, Recovery, Processing, and Identification	173
Morgana Camacho, Angela Perri, and Karl Reinhard	

Part III Micro-Particles Used Widely for Both Environmental and Behavioral Reconstruction	
Pollen and Archaeology	203
Corrie Bakels	
Microscopic Charcoal Signal in Archaeological Contexts	225
Laurent Marquer and Thierry Otto	
Phytolith Analysis in Paleoecology and Archaeology	255
Dan Cabanes	
Other Microparticles: Volcanic Glass, Minerals, Insect Remains, Feathers, and Other Plant Parts	289
Amanda G. Henry	
Index	297