

CONTENTS

1. Chemistry and Archaeology: A Creative Bond	1
2. Chemical Aspects of the Conservation of Archaeological Materials	25
3. Radiocarbon Dating: An Archaeological Perspective	33
4. Spark Source Mass Spectrometry in Archaeological Chemistry	70
5. Applications of X-Ray Radiography in the Study of Archaeological Objects	79
6. Trace Element analysis in the Characterization of Archaeological Bone	99
7. Amino Acid Analysis in Radiocarbon Dating Bone Collagen	109
8. Amino Acid Racemization Dating of Bone and Shell	117
9. Chemical Investigations on Ancient Near Eastern Archaeological Ivory Artifacts, Fluorine and Nitrogen Composition	139
10. Asphalts from Middle Eastern Archaeological Sites	150
11. The Identification of Dyes in Archaeological and Ethnographic Textiles	172
12. Analysis of Early Egyptian Glass by Atomic Absorption and X-Ray Photoelectron Spectroscopy	189
13. Elemental Compositions of Spanish and Spanish-Colonial Majolica Ceramics in the Identification of Provenience	200
14. Rare Earth Element Distribution Patterns to Characterize Soapstone Arifacts	230
15. Atomic Absorption Spectroscopy of Archaeological Ceramic Materials	258
16. Possible Change of lead Isotope Ratios in the Manufacture of Pigments	273
17. Lead Isotope Analyses and possible Metal Sources for Nigerian Bronzes	278
18. Ternary Representations of Ancient Chinese Bronze Compositions	293
19. Prehistoric Copper Ancient in the Eastern United States	335
20. Chemical compositions of Copper-based Roman Coins, Augustan Quadrantes	347
Index	379