

CONTENTS

1. Use of Rare Earth Element Analysis to Study the Utilization and procurement of Soapstone along the Labrador Coast	3
2. Provenance Studies of Middle Eastern Obsidian from sites in Highland Iran	19
3. The Application of Geochemical Techniques to the Investigation of two Predynastic Sites in Egypt	51
4. Soil Chemical Investigations in Illinois Archaeology	67
5. Chemical Analysis of Archaeological Soil from Yagi Site, Japan	79
6. Analysis of Soil Associated with woodland Burials	97
7. Modern Neutron Activation Analysis and Ancient History	117
8. Major, Minor, and Trace Element Analysis of Medieval Stained Glass by Flame Atomic Absorption Spectrometry	133
9. Provenance and Technical Studies of Mexican Majolica Using Elemental and Phase Analysis	151
10. Provenance Determination of Fine Orange Maya ceramic Figurines by Flame Atomic Absorption spectrometry	193
11. Technological Examination of Egyptian Blue	215
12. Analysis of Medieval Pigments from cilician Armenia	243
13. Scanning Auger Microscopy for Dating of manuscript Inks	255
14. Trace Element Discrimination of Discrete Sources of Native Copper	273
15. Mass spectrometry as Historical Probe	295
16. Chemical Compositions of Copper-Based Roman Coins	311
17. Radiocarbon Dating by Particle Accelerators	333
18. The Analysis of Exudate Plant Gums in Their Artistic Applications	357
19. Technical Examination of oriental lacquer	403
20. An Examination of the Phenomenon of Textile Fabric Pseudomorphism	403
21. Formation of the Image on the Shroud of Turin by x-Rays	425
22. A Comprehensive Examination of the Various stains and Images on the Shroud of Turin	447
Author Index	479
Subject Index	479