

# Contents

Foreword by J. M. Klosowski, ix

Acknowledgments, xiii

Introduction, 3

## CHAPTER

### **1 Laboratory Setup, 7**

Major Instrumentation, 7

Small Necessities in the Laboratory, 8

Chemicals, 9

### **2 Baseline Mechanisms, 13**

Dowel Experiment, 13

Mass Spectrographic Analysis of Out-Gases Created from the  
Dehydration of Archaeological Wood Samples, 17

### **3 Archaeological Wood, 21**

The Challenge of Conserving Waterlogged Wood, 21

Degradation and Shrinkage, 22

Waterlogged Wood from Saltwater Environments, 22

Case Study: Waterlogged Wooden Buttons with and without  
Associated Thread, 26

Dry-Site Artifacts—Dry and Desiccated Wood, 28

Reprocessing and Stabilization of PEG-Treated Wood, 30

Tongue Depressor Experiment, 31

Case Study: Re-treatment of Two PEG-Treated Sabots, 40

Re-treatment of PEG-Treated Waterlogged Wood, 43

Case Study: Treatment of Waterlogged Wood Using Hydrolyzable,  
Multifunctional Alkoxysilane Polymers, 45

### **4 Leather Preservation, 60**

Archaeological Leather, 60

Cleaning, 62

Chemical Cleaning, 62

Treatment of Leather, 62

PEG/Air-Drying Treatments, 63

Freeze-Drying PEG-Treated Artifacts, 64

PEG and Other Polymers, 65

Passivation Polymer Processes, 66

Case Study: A Successful Treatment Strategy for a Waterlogged Shoe, 66

Passivation Polymer Treatment for Desiccated Leather, 69

An Effective Treatment for Dry Leather, 70

Suggestions for Treating Leather between Sheets of Glass, 72

Storage and Display of Leather Artifacts, 72

- 5 Composite Artifacts, 74**
    - Case Study: Preservation of a Composite Artifact Containing Basketry and Iron Shot, 74
  - 6 Cordage and Textiles, 81**
    - New Techniques for the Preservation of Waterlogged Rope, 81
    - Silicone Treatment Strategies, 82
    - Frankfurter Method of Rope Preservation, 82
    - Treating Waterlogged Rope in a Nonpolar Suspension Medium, 82
    - Incorporating the Use of Nonpolar Suspension Mediums and Elements of the Frankfurter Method into “Traditional” Silicone Treatment Strategies, 83
    - Case Study: *La Belle* Rope, 83
    - Case Study: Preservation of Waterlogged Canvas from Port Royal, 90
  - 7 Glass Conservation, 93**
    - Devitrification, 96
    - Removal of Sulfide Stains from Lead Crystal, 96
    - Consolidating Waterlogged Glass Using Passivation Polymers, 96
    - An Effective Silicone Oil Treatment Strategy, 96
    - Reconstruction, 98
    - Case Study: Preservation of Seventeenth-Century Glass Using Polymers, 100
    - Case Study: Preserving Waterlogged Glass and Cork, 108
  - 8 Ivory and Bone, 112**
    - Basic Structural Differences, 112
    - Equipment Setup for Very Fragile Bone and Ivory, 113
    - Case Study: Consolidating Friable Bone, 114
    - Case Study: Ivory from Tantura-B Excavations in Israel, 115
    - Case Study: Waterlogged Tusks from Western Australia, 116
  - 9 Expanding the Conservation Tool Kit, 119**
    - Computerized Tomography and the Stereolithographic Process, 120
    - Case Study: Scanning an Encrusted Artifact—CT Scanning Used as a Diagnostic Tool, 121
    - New Tools—New Directions in Research, 121
- Notes, 125
- Index, 127