

Preface	ix
CARE AND PRESERVATION OF BOOKS AND MANUSCRIPTS	
1. Book Preservation for the Librarian	3
Bernard C. Middleton	
2. The Development of Permanent Paper	24
Richard A. Sturke	
3. Metal Catalysts in the Oxidative Degradation of Paper	37
J. C. Williams, C. S. Fowler, M. S. Lyon, and T. L. Merrill	
4. Methylmagnesium Carbonate—An Improved Nonaqueous Deacidification Agent	62
George B. Kelly, Jr., Lucia C. Tang, and Marta K. Krasnow	
5. Morpholine Deacidification of Whole Books	72
Bernard F. Walker	
6. Questions Concerning the Design of Paper Pulp for Repairing Art on Paper	88
Roy Perkinson and Robert Futernick	
7. An Evaluation of Recent Developments for the Mass Drying of Books	95
George M. Cunha	
8. Simulation of Flood for Preparing Reproducible Water-Damaged Books and Evaluation of Traditional and New Drying Methods ...	105
David J. Fischer	
9. Conservation Research: Use of Dielectric and Microwave Energy to Thaw and Dry Frozen Library Materials	124
David J. Fischer	
10. Conservation Research: Fumigation and Sterilization of Flood-Contaminated Library, Office, Photographic, and Archival Materials	139
David J. Fischer	
11. Design of a Liquified Gas Mass Deacidification System for Paper and Books	149
Richard Daniel Smith	
CARE AND PRESERVATION OF TEXTILES	
12. Care of Fabrics in the Museum	161
Nobuko Kajitani	

13. Some Techniques of Textile Conservation Including the Use of a Vacuum Hot Table	181
Pat Reeves	
14. Preservation of Natural Textile Fibers—Historical Perspectives ...	189
Tyrone L. Vigo	
15. Conservation of Textiles Manufactured from Man-Made Fibers ...	208
S. H. Zeronian	
16. Reinforcing Degraded Textiles. Part I: Properties of Naturally and Artificially Aged Cotton Textiles	228
G. M. Berry, S. P. Hersh, P. A. Tucker, and W. K. Walsh	
17. Reinforcing Degraded Textiles. Part II: Properties of Resin-Treated Artificially Aged Cotton Textiles	249
G. M. Berry, S. P. Hersh, P. A. Tucker, and W. K. Walsh	
18. Chemical Investigations on Pre-Columbian Archaeological Textile Specimens	261
N. S. Baer, M. Delacorte, and N. Indictor	

ESTIMATION OF PERMANENCE

19. The Application of Chemical and Physical Tests in Estimating the Potential Permanence of Paper and Papermaking Materials	275
B. L. Browning	
20. Determination and Significance of Activation Energy in Permanence Tests	286
Glen G. Gray	
21. Stages in the Deterioration of Organic Materials	314
R. L. Feller	
22. Use of the Arrhenius Equation in Multicomponent Systems	336
N. S. Baer and N. Indictor	
23. Thermal Analysis Study of Paper Permanence	342
Allen A. Duswalt	
24. Thermogravimetric Analysis of Pulps. III: TGA Profiles	362
R. D. Cardwell and P. Luner	
25. Thermogravimetric Analysis of Pulps. IV: Thermal Stability Indices	382
R. D. Cardwell and P. Luner	
Index	397