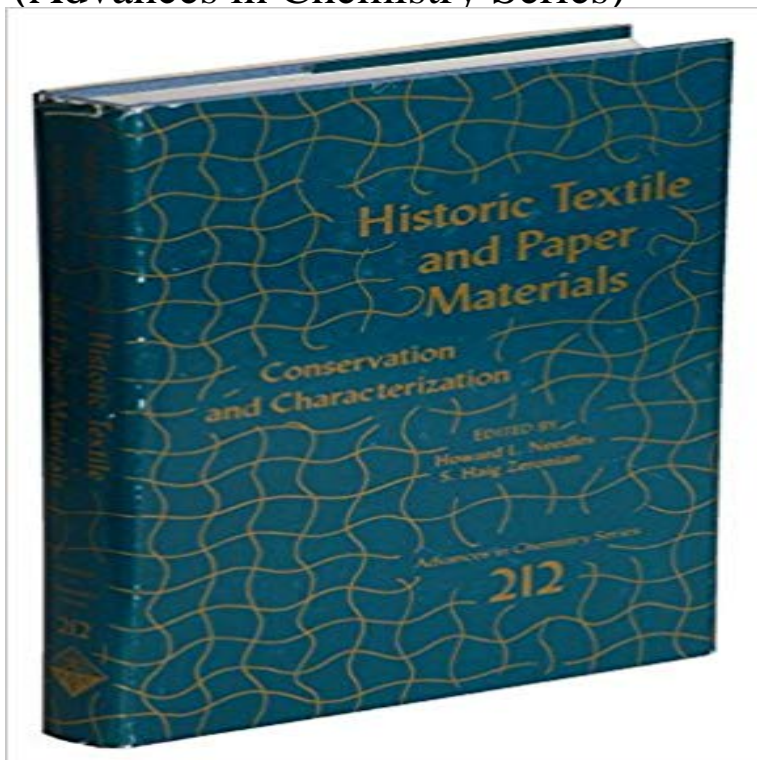


Historic Textile and Paper Materials: Conservation and Characterization (Advances in Chemistry Series)



Review copy, with review request and prospectus loosely inserted. Twenty-four chapters by various authors in three sections: Conservation and degradation of textiles, with a chapter on the Henry Francis du Pont Winterthur Museum; characterization and preservation of textiles, and conservation, degradation and characterization of paper. Some chapter titles of the last section: Standards for Archival Materials, Monitoring the Autoxidation of Paper Using Photographic Materials, Stabilization of Paper Through Sodium Borohydride Treatment, etc. No. 212 of the ACS Advances in Chemistry Series. With photos, tables, graphs, glossary and indexes. References at ends of chapters. A portion of the dust jacket design is also gilt-stamped on the front cover. Review copy with material loosely inserted. xi, 462, 2 pages. cloth, dust jacket.. 8vo..

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Historic Textile and Paper Materials - American Chemical Society In Historic textile and paper materials:

Conservation and characterization, ed.H. s and S. H.Zeronian. Advances in Chemistry series 212. Washington **Historic**

Textile and Paper Materials - American Chemical Society Effect of Metals on Paper: A Literature Review

Historic textile and paper materials : conservation and characterization Washington, DC : American Chemical Society,

1986. Advances in chemistry series. **Creating a Standard Vocabulary for Defining Levels of Deterioration.** Historic

textile and paper materials: conservation and characterization. Front Cover. Howard L. Advances in Chemistry Series,

Issue 58. Snippet view - 1966 **Book Reviews : Historic Textile and Paper Materials - Conservation** May 30, 2017

1.3.3 Papers, boards, and other non-textile supports used for stabilization history of use possible loss of the textiles

fabrication materials/methods .. Conservation and characterization (Advances in chemistry series 212). **Preparing and**

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