

The Science For Conservators Series Volume 1 An Introduction To Materials Heritage Care Preservation Management

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The Conservator's Tool Kit - Objectivity #182 The Science For Conservators Series

The Science For Conservators Series: Volume 1: An Introduction to Materials (Heritage: Care-Preservation-Management) 1st Edition. by The Conservation Unit Museums and Galleries Commission (Author) 3.9 out of 5 stars 7 ratings. ISBN-13: 978-0415071673. ISBN-10: 0415071674.

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First published by the Crafts Council in 1983.

Conservation Treatment Methodology presents a systematic approach to decision-making for conservation treatments. The methodology is applicable to all cultural property, independent of object type or material, and its use will enable conservators to be more confident in their treatment decisions.

Conservation Treatment Methodology is illustrated with numerous examples that emphasize the equal importance of the physical and cultural aspects of objects for decision-making. The book also explains how the history of an object and the meaning that it holds for its owner or custodian contribute to

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determining its treatment. *Conservation Treatment Methodology* is an essential text for conservators, historic preservation specialists, and restorers, as well as students. Since it is not a technical manual about how to carry out treatments, the book will also be of value to art historians and museum personnel who work with conservators. "This book is unique in its overarching, multidisciplinary approach. The writing is not only clear, but entertaining and engaging." Dan Kushel, Distinguished Teaching Professor, Art Conservation Department, Buffalo New York) State College Barbara Appelbaum is one of the premier objects conservators in the United States and the author of *Guide to Environmental Protection of Collections. Practicing in New York*, Appelbaum was trained at New York University and began her career at The Brooklyn Museum. The author treats a wide range of object types. Projects of note have included George Washington's leather portfolio, a Marcel Duchamp urinal, and a Marilyn Monroe dress.

This book provides practical information on the use of infrared (IR) spectroscopy for the analysis of materials found in cultural objects. Designed for scientists and students in the fields of archaeology, art conservation, microscopy, forensics, chemistry, and optics, the book discusses techniques for examining the microscopic amounts of complex, aged components in objects such as paintings, sculptures, and archaeological fragments. Chapters include the history of infrared spectroscopy, the basic parameters of infrared absorption theory, IR instrumentation, analysis methods, sample collection and preparation, and spectra interpretation. The authors cite several case studies, such as examinations of Chumash Indian paints and the Dead Sea Scrolls. The Institute's Tools for Conservation series provides practical scientific procedures and methodologies for the practice of conservation. The series is specifically directed to conservation scientists, conservators, and technical experts in related fields.

Materials for Conservation: Organic Consolidants, Adhesives and Coatings provides an overview of one aspect of materials conservation treatment, particularly the properties of organic consolidants, adhesives, and coatings. The contents of the book are divided into two parts; these parts are background information and survey of polymers. The coverage of the first part includes polymer science and the uses and requirements of applied polymers. The second part covers resins, vinyl, thermoplastics, fillers, and colorants. The text will be most useful to individuals involved in the management and conservation of historic materials, such as museum curators. Materials engineer and polymer chemists will also benefit from the book.

"A curator, a paintings conservator, a photographer, and a conservation scientist walk into a bar." What happens next? In lively and accessible prose, color science expert Roy S. Berns helps the reader understand complex color-technology concepts and offers solutions to problems that occur when art is displayed, conserved, imaged, or reproduced. Berns writes for two types of audiences: museum professionals seeking explanations for common color-related issues and students in conservation, museum studies, and art history programs. The seven chapters in the book fall naturally into two sections: fundamentals, covering topics such as spectral measurements, metamerism, and color inconstancy; and applications, where artwork display, painting materials, and color reproduction are discussed. A unique feature of this book is the use of more than 200 images as its main medium of communication, employing color physics, color vision, and imaging science to produce visualizations throughout the pages. An annotated bibliography complements the main text with suggestions for further reading and more in-depth study of particular topics. Engaging, incisive, and absolutely critical for any scholar or student interested in color science, *Color Science and the Visual Arts* is sure to become a key reference for the entire field.