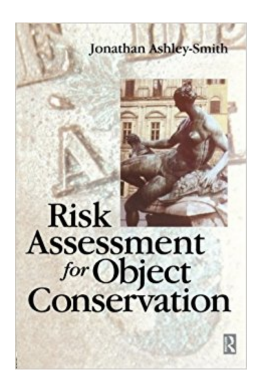


The book was found

Risk Assessment For Object Conservation





Synopsis

'Risk Assessment for Object Conservation' reflects Dr Jonathan Ashley-Smith's personal interests and views in areas including materials science, the ethics of restoration, the costs of conservation and the philosophy of museums. This valuable book explains the mechanisms of deterioration of museum artifacts, quantifying the probability that damage will occur and estimating the rate of progress when it does. The principles outlined and the information provided will form a foundation for cost-benefit analysis of conservation proposals. Dr Ashley-Smith also gives comprehensive explanations of scientific of mathematical material to take into consideration the readers who have no background in these areas, alongside a basic introduction. The structure of the book provides a logical progression through tools, concepts information and examples. This is a must-have purchase for all conservators, curators and administrators of historic artifacts at both student and professional level.

Book Information

Paperback: 376 pages

Publisher: Routledge; 1 edition (April 17, 1999)

Language: English

ISBN-10: 0750628537

ISBN-13: 978-0750628532

Product Dimensions: 6.1 x 0.8 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,005,209 in Books (See Top 100 in Books) #71 inà Â Books > Crafts,

Hobbies & Home > Antiques & Collectibles > Antiques Care & Reference > Care & Restoration

#542 inà Â Books > Politics & Social Sciences > Social Sciences > Library & Information Science >

Library Management #1594 inà Â Books > Reference > Encyclopedias & Subject Guides >

Antiques & Collectibles

Customer Reviews

'Risk Assessment for Objects Conservation is an excellent book that fills an important gap in the conservation literature. The beauty of this book is that while some of the reader's assumptions about conservation in museums will be confronted at no point is the reader made to feel that s/he has been on the wrong track. Rather, this new way of looking at the problem provides a very elegant and informative model with which to put the rules of collections care into context.'Museum

NationalThis book offers tremendous value to anyone involved in applying for money for conservation.'New Heritage Magazine

Download to continue reading...

Risk Assessment for Object Conservation Forensic Assessment of Violence Risk: A Guide for Risk Assessment and Risk Management Object Lessons for a Year: 52 Talks for the Children's Sermon Time (Object Lesson Series) ISO/IEC 31010:2009, Risk management - Risk assessment techniques ISO 12100:2010, Safety of machinery - General principles for design - Risk assessment and risk reduction Nursing Assessment: Head-to-Toe Assessment in Pictures (Health Assessment in Nursing) Practical Building Conservation: Conservation Basics (Volume 3) Conservation of Easel Paintings (Routledge Series in Conservation and Museology) Conservation Refugees: The Hundred-Year Conflict between Global Conservation and Native Peoples (MIT Press) Coral Reef Conservation (Conservation Biology) Carnivore Conservation (Conservation Biology) Reptile Ecology and Conservation: A Handbook of Techniques (Techniques in Ecology & Conservation) Conservation Education and Outreach Techniques (Techniques in Ecology & Conservation) COSO Enterprise Risk Management: Establishing Effective Governance, Risk, and Compliance (GRC) Processes Hedging Currency Exposures: Currency Risk Management (Risk Management Series) Fixed Income Securities: Valuation, Risk, and Risk Management XVA Desks - A New Era for Risk Management: Understanding, Building and Managing Counterparty, Funding and Capital Risk (Applied Quantitative Finance) Model Risk in Financial Markets: From Financial Engineering to Risk Management Global Risk Agility and Decision Making: Organizational Resilience in the Era of Man-Made Risk Making Enterprise Risk Management Pay Off: How Leading Companies Implement Risk Management

Contact Us

DMCA

Privacy

FAQ & Help