

Cleaning Coins And Artefacts Conservation Restoration Presentation

The idea of the book “Science and Conservation for Museum Collections” was born as a result of the experience made by CNR-ISTEC (Faenza) in the implementation of a course for Syrian restorers at the National Museum in Damascus. The book takes into consideration archaeological artefacts made out of the most common materials, like stones (both natural and artificial), mosaics, ceramics, glass, metals, wood and textiles, together with less diffuse artefacts and materials, like clay tablets, goldsmith artefacts, icons, leather and skin objects, bones and ivory, coral and mother of pearl. Each type of material is treated from four different points of view: composition and processing technology; alteration and degradation causes and mechanisms; procedures for conservative intervention; case studies and/or examples of conservation and restoration. Due to the high number of materials and to the great difference between their conservation problems, all the subjects are treated in a schematic, but precise and complete way. The book is mainly addressed to students, young restorers, conservators and conservation scientists all around the world. But the book can be usefully read by expert professionals too, because nobody can know everything and the experts often need to learn something of the materials not included in their specific knowledge. Twenty- two experts

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in very different fields of activity contributed with their experience for obtaining a good product. All they are Italian experts, or working in Italy, so that the book can be seen as an exemplification on how the conservation problem of Cultural Heritage is received and tackled in Italy.

SCIENCE AND CONSERVATION FOR MUSEUM COLLECTIONS

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Richard Hodges, one of Europe's preeminent archaeologists, has, throughout his career, transformed the way we understand the early Middle Ages; this volume pays tribute to him with a series of reflections on some of the themes and issues which have been central to his work over the last forty years.

Archaeological sites around the world are threatened by forces including population growth, development, urbanization, pollution, tourism, vandalism and looting. Site management planning is emerging as a critical element not only for the conservation of this heritage, but also to address issues such as tourism and sustainable development. This book reports on the proceedings of a workshop held in Greece, where an international group of professionals gathered to discuss challenges faced by archaeological sites in the Mediterranean and to examine management planning methods that might generate effective conservation strategies.

Studies in Archaeological Conservation features a range of case studies that explore the techniques and approaches used in current conservation practice around the world and, taken together, provide a picture of present practice in some of the world-leading museums and heritage organisations. Archaeological excavations produce thousands of corroded and degraded fragments of metal, ceramic, and organic material that are transformed by archaeological conservators into the

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beautiful and informative objects that fill the cases of museums. The knowledge and expertise required to undertake this transformation is demonstrated within this book in a series of 26 fascinating case studies in archaeological conservation and artefact investigation, undertaken in laboratories around the world. These case studies are contextualised by a detailed introductory chapter, which explores the challenges presented by researching and conserving archaeological artefacts and details how the case studies illustrate the current state of the subject. *Studies in Archaeological Conservation* is the first book for over a quarter of a century to show the range and diversity of archaeological conservation, in this case through a series of case studies. As a result, the book will be of great interest to practising conservators, conservation students, and archaeologists around the world.

Museums throughout the world face the challenge of finding nontoxic methods to control insect pests. This book focuses on practical rather than theoretical issues in the use of oxygen-free environments, presenting a detailed, hands-on guide to the use of oxygen-free environments in the eradication of museum insect pests. This chapter reviews the applicability and specific uses of corrosion inhibitors in metal conservation practice. Corrosion inhibitors are one of the different methods used by conservation-restoration professionals to preserve metallic cultural heritage. In the first part, specific requirements and needs for corrosion inhibitors in conservation treatments are reviewed, as well as the different methods for the assessment of their efficiency.

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The second part of the chapter reviews the different inhibitors used by type of metals: copper and its alloys, iron and its alloys, and other metals (including silver, lead and zinc), from traditional ones to state-of-the-art treatments.

David A. Scott provides a detailed introduction to the structure and morphology of ancient and historic metallic materials. Much of the scientific research on this important topic has been inaccessible, scattered throughout the international literature, or unpublished; this volume, although not exhaustive in its coverage, fills an important need by assembling much of this information in a single source. Jointly published by the GCI and the J. Paul Getty Museum, the book deals with many practical matters relating to the mounting, preparation, etching, polishing, and microscopy of metallic samples and includes an account of the way in which phase diagrams can be used to assist in structural interpretation. The text is supplemented by an extensive number of microstructural studies carried out in the laboratory on ancient and historic metals. The student beginning the study of metallic materials and the conservation scientist who wishes to carry out structural studies of metallic objects of art will find this publication quite useful.

Based on the 28th International Archaeometry Symposium jointly sponsored by the University of California, Los Angeles, and the Getty Conservation Institute, this volume offers a rare opportunity to survey under a single cover a wide range of investigations concerning pre-Columbian materials. Twenty chapters detail research in five principal areas: anthropology and materials science; ceramics; stone and obsidian; metals; and archaeological sites and dating. Contributions include Heather Lechtman's investigation of "The Materials Science of Material Culture," Ron L. Bishop on the compositional

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analysis of pre-Columbian pottery from the Maya region, Ellen Howe on the use of silver and lead from the Mantaro Valley in Peru, and J. Michael Elam and others on source identification and hydration dating of obsidian artifacts.

The conservation of metallic archaeological and historic artefacts is a major challenge whether they are ancient bronzes or relics of our more recent industrial past. Based on the work of Working Party 21 Corrosion of Archaeological and Historical Artefacts within the European Federation of Corrosion (EFC), this important book summarises key recent research on analytical techniques, understanding corrosion processes and preventing the corrosion of cultural heritage metallic artefacts. After an introductory part on some of the key issues in this area, part two reviews the range of analytical techniques for measuring and analysing corrosion processes, including time resolved spectroelectrochemistry, voltammetry and laser induced breakdown spectroscopy. Part three reviews different types of corrosion processes for a range of artefacts, whilst part four discusses on-site monitoring techniques. The final part of the book summaries a range of conservation techniques and strategies to conserve cultural heritage metallic artefacts. Corrosion and conservation of cultural heritage metallic artefacts is an important reference for all those involved in archaeology and conservation, including governments, museums as well as those undertaking research in archaeology and corrosion science. Summarises key research on analytical techniques for measuring and analysing corrosion processes Provides detailed understanding of corrosion processes and corrosion prevention Discusses on-site monitoring techniques

Mould infestation in heritage collections can damage artifacts and may pose a health risk to individuals who work with these collections. This Technical Bulletin presents information on mould morphology, prevention of mould growth, actions to

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take should mould occur and health effects relating to mould exposure. It informs the reader how to remove mould growth from artifacts and it describes the appropriate personal protective equipment to wear when working in a mould-contaminated environment or when work.

Before the 1970s, most information concerning the conservation and restoration of paintings, wood, and archaeological artefacts were focused on the history of the artefacts, previous attempts of conservation, and the future use of these artefacts. The technical methods of how the restoration and conservation were made were dealt with only very briefly. Today, sophisticated methods of scientific analysis such as DNA are common place, and this encourages conservators and scientists to work together to work out the development of new methods for analysis and conservation of artefacts. This book focuses on the chemicals used for conservation and restoration of various artefacts in artwork and archaeology, as well as special applications of these materials. Also the methods used, both methods for cleaning, conservation and restoration, as well as methods for the analysis of the state of the respective artefacts. Topics include oil paintings, paper conservation, textiles and dyes for them, archaeological wood, fossils, stones, metals and metallic coins, and glasses, including church windows. Cleaning Coins and Artefacts Conservation Restoration Presentation Practical Conservation of Archaeological Objects A Layman's Guide to the Stabilization, Preservation, and Repair of Antique Artifacts Createspace Independent Pub The use of silver in ancient civilisations of Mesopotamia, Egypt, Ionia, Greece, Rome and China is presented. Principles of silver corrosion in different environments containing humidity, oxygen, carbonates, sulphur, chlorides, peroxides, ozone and

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UV, and the morphology of the corrosion layers are described. Cleaning, anti-tarnishing and protection methods are explained. Inhibitor hexadecanethiol (HDT) and a composite coating of Paraloid B-72 containing 2% nano-alumina pigment are tested on silver specimens with tarnished and corroded surfaces and found to be protective when exposed in sulphides and chloride environments in the laboratory, satisfying aesthetic and reversibility criteria.

Understanding long term corrosion processes is critical in many areas, including archaeology and conservation. This important book reviews key themes such as the processes underlying corrosion over long periods, how corrosion rates can be measured and materials conserved. After an overview of the study and conservation of metal archaeological artefacts, a group of chapters reviews long term corrosion in metals such as steel, iron and bronze. Other chapters review the impact of environmental factors on corrosion rates. The book also considers instrumental techniques for measuring corrosion such as electrochemistry and scanning electron microscopy, as well as ways of modelling corrosion processes. There is also coverage of the effectiveness of corrosion inhibitors. With its distinguished editors and contributors, Corrosion of metallic heritage artefacts improves our understanding of long term corrosion and its effects.

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It provides a valuable reference for those involved in archaeology and conservation, as well as those dealing with the long term storage of nuclear and other waste. Reviews long term corrosion in metals such as steel, iron and bronze Considers instrumental techniques such as electrochemistry for measuring corrosion

Electrochemistry plays an important role in preserving our cultural heritage. For the first time this has been documented in the present volume.

Coverage includes both electrochemical processes such as corrosion and electroanalytical techniques allowing to analyse micro- and nanosamples from works of art or archaeological finds. While this volume is primarily aimed at electrochemists and analytical chemists, it also contains relevant information for conservators, restorers, and archaeologists.

Over the past twenty years there has been a significant increase in underwater activities such as scuba diving which, coupled with the adventure and romance always associated with shipwrecks, has led to rapid developments in the discovery and excavation of shipwrecked material. These shipwrecks are invaluable archaeological 'time capsules', which in the majority of cases have come to an equilibrium with their environment. As soon as artefacts on the wreck site are moved, this equilibrium is disturbed, and the artefacts may

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commence to deteriorate, sometimes in a rapid and devastating fashion. In fact excavation without having conservation facilities available is vandalism--the artefacts are much safer being left on the sea bed. Such famous shipwrecks as the Mary Rose (1545), the Wasa (1628) and the Batabia (1629) have not only brought the world's attention to these unique finds, but have also produced tremendous conservation problems. The treatment of a 30 metre waterlogged wooden hull or large cast iron cannon is still causing headaches to conservators.

This refereed volume contains the proceedings of a conference 'Conservation Science' in Edinburgh in May 2002 -organised by the Institute of Conservation Science, COST Action G8 'Non-destructive Analysis and Testing of Museum Objects' and the National Museums of Scotland. The book is divided into three sections. The first, Preventive Conservation, includes contributions on the deterioration of historic textiles; the movement of painted wooden panels; dimensional changes in bark paintings; showcase environments; particles and dust in museums etc. This is followed by the section on Conservation Methods, which includes laser cleaning; chromatography; adhesives for textiles; mortars for mosaics and corrosion inhibitors for iron artefacts. In the final section, Non-Destructive Testing, the reader is taken into a world of acronyms - XRF, SEM, LA-

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ICPMS, PIXE, THM-GCMS, ATR, CPSEM-EDX - while some more easily written techniques including dendrochronology, colorimetry, eddy current testing, accelerated light testing, neutron radiography etc. are discussed. These techniques are applied to a range of materials - from Rembrandt to Roman coins; from aero engines to alkyd resins; from hats to hallmarks; manuscripts to mercury.

Laser systems and advanced optical techniques offer new solutions for conservation scientists, and provide answers to challenges in Conservation Science. Lasers in the Conservation of Artworks comprises selected contributions from the 7th International Conference on Lasers in the Conservation of Artworks (LACONA VII, Madrid, Spain, 17-21 September

In this series, Rajiv Kohli and Kash Mittal have brought together the work of experts from different industry sectors and backgrounds to provide a state-of-the-art survey and best-practice guidance for scientists and engineers engaged in surface cleaning or dealing with the consequences of surface contamination. This volume complements Volumes 3 and 4 of this series, which focused largely on particulate contaminants. The expert contributions in this volume cover methods for removal of non-particulate contaminants, such as metallic and non-metallic thin films, hydrocarbons, toxic and hazardous chemicals, and microbiological substances, as well as contamination monitoring in pharmaceutical manufacturing, and an innovative method for characterization at the nanoscale. Comprehensive coverage of innovations in surface contamination and cleaning Written by established

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experts in the contamination and cleaning field Each chapter is a comprehensive review of the state of the art Case studies included

Plastic objects are included more than ever in museums and galleries collections these days, but these items can start to deteriorate when they are just a few years old. In this book Yvonne Shashoua provides the essential knowledge needed to keep plastic pieces in the best possible condition so that they can continue to be enjoyed for many years. The historical development of plastics, as well as the technology, their physical and chemical properties, identification, degradation and conservation are all clearly and concisely covered within this single volume, making it an invaluable reference for the increasing number of conservators and curators that are encountering plastics in their day to day work.

Archaeologists and conservators have contributed their latest research papers to felicitate Sri A.S. Bisht who retired as Head of the conservation laboratory of the National Museum, New Delhi, and is one of the senior most archaeological chemists in the country. The methods of preservation explained would be very useful to professional archaeological chemists

With an emphasis on passive sampling, this volume focuses on the environmental monitoring for common gaseous pollutants. It offers an overview of the history and nature of pollutants of concern to museums and the challenges facing scientists, conservators, and managers seeking to develop target pollutant guidelines to protect cultural property.

This is a Foreword by an archaeologist, not a conservator, but as Brad Rodgers says, "Conservation has been steadily pulled from archaeology by the forces of specialization"(p. 3), and he wants to remedy that situation through this manual. He sees this work as a "call to action for the non-

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professional conservator,” permitting “curators, conservators, and archaeologists to identify artifacts that need professional attention and, allow these professionals to stabilize most artifacts in their own laboratories with minimal intervention, using simple non-toxic procedures” (p. 5). It is the mission of Brad’s manual to “bring conservation back into archaeology” (p. 6). The degree of success of that goal depends on the degree to which archaeologists pay attention to, and put to use, what Brad has to say, because as he says, “The conservationist/archaeologist is responsible to make preparation for an artifact’s care even before it is excavated and after its storage into the foreseeable future”. . . a tremendous responsibility” (p. 10). The manual is a combination of highly technical as well as common sense methods of conserving wood, iron and other metals, ceramics, glass and stone, organics and composites—a far better guide to artifact conservation than was available to me when I first faced that archaeological challenge at colonial Brunswick Town, North Carolina in 1958—a challenge still being faced by archaeologists today. The stage of conservation in 1958 is in dramatic contrast to the procedures Brad describes in this manual—conservation has indeed made great progress. For instance, a common procedure then was to heat the artifacts red hot in a furnace—a method that made me cringe.

Master conservator Douglas R. Armstrong imparts his many years of first-hand, practical experience in the field of marine artifact conservation within the pages of "Practical Conservation of Archaeological Objects". This newly updated version for 2012 includes his methods of cleaning coins recovered from a number of shipwrecks, in particular the inventory of the Chanduy Reef Capitana, and the Consolacion in Ecuador. This is a manual of proven methods that all collectors, be they archaeologists or treasure hunters, at land or at sea, will find indispensable when restoring and

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conserving a wide range of objects, ranging from buttons, cannon, sword handles, or glassware, to pieces of eight. The author was the first craftsman to handle many objects hereto untouched by conservators of the day, not the least of which are delicate pistols, one of the first wrought iron guns, the original Tumbaga bars of the Bahamas, and a bronze saker made for King Henry VIII. The book is richly illustrated with before and after photos of these projects and is fully indexed. The technology and tools used are described in great detail. Truly, this is a manual that every conservator needs at hand. Clearly laid out and fully illustrated, this is the only comprehensive book on the subject at an introductory level. Perfect as a practical reference book for professional and students who work with excavated materials, and as an introduction for those training as archaeological conservators. In the present chapter laser-induced breakdown spectroscopy (LIBS) is introduced as a powerful spectrochemical analytical technique that can be exploited to characterize corroded artifacts. Scientific and technological aspects of LIBS are briefly presented. LIBS does not need sample preparation, it is nondestructive and it can be used for in-situ measurements. Examples of LIBS applications that can help archaeologists in conservation and restoration of metallic artifacts are given. We demonstrated the use of LIBS in analysis of corroded metal threads, depth profiling of copper-based decorative artefact, analysis of corroded Punic coins, and LIBS and XRF analysis of Roman silver denarii. Excavations on the site of this remarkable fort in northern Bulgaria (1996–2005) formed part of a long-term program of excavation and intensive field survey, aimed at tracing the economic as well as physical changes which mark the transition from the Roman Empire to the Middle Ages, a program that commenced with the excavation and full publication of the early Byzantine fortress/city of Nicopolis ad

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Istrum. The analysis of well-dated finds and their full publication provides a unique database for the late Roman period in the Balkans; they include metal-work, pottery (local and imported fine ware), glass, copper alloy finds, inscriptions and dipinti (on amphorae), as well as quantified environmental reports on animal, birds, and fish with specialist reports on the archaeobotanical material, glass analysis, and querns. The report also details the results of site-specific intensive survey, a new method developed for use in the rich farmland of the central Balkans. In addition, there is a detailed report on a most remarkable and well-preserved aqueduct, which employed the largest siphon ever discovered in the Roman Empire. This publication will provide a substantial database of material and environmental finds, an invaluable resource for the region and for the Roman Empire: material invaluable for studies, which seeks to place the late Roman urban and military identity within its regional and extra-regional economic setting.

A useful guide to the processing of coins from excavations, which will be valuable reading for conservators and archaeologists, and museum curators.

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