

La Chimica Nel Restauro I Materiali Dell'arte Pittorica

Bruno Fabbri

La chimica nel restauro Mauro Matteini, Arcangelo Moles, 2007

Nanoscience for the Conservation of Works of Art Piero Baglioni, David Chelazzi, 2015-11-09 Understanding the chemistry behind works of art and heritage materials presents an opportunity to apply scientific techniques to their conservation and restoration. Manipulation of materials at the nanoscale affords greater accuracy and minimal disturbance to the original work, while efficiently combating the effects of time and environment. This book meets the growing demand for an all-encompassing handbook to instruct on the use of today's science on mankind's cultural heritage. The editors have pioneered modern techniques in art conservation over the last four decades, and have brought together expertise from across the globe. Each chapter presents the theoretical background to the topic in question, followed by practical information on its application and relevant case studies. Introductory chapters present the science behind the physical composition of art materials. Four chapters explore various cleaning techniques now, followed by four chapters describing the application of inorganic nanomaterials. Each chapter is fully referenced to the primary literature and offers suggestions for further reading. Professional conservators and scientists alike will find this essential reading, as will postgraduate students in the fields of materials and colloid science, art restoration and nanoscience.

Science and Conservation for Museum Collection Bruno Fabbri, 2017-06-06 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 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 INTRODUCTION 1 - PREVENTIVE CONSERVATION 1.1 Introduction 1.2 International standards and guidelines 1.3 Environment-material interaction 1.4 Microclimate and monitoring 1.5 Handling works of art 1.6 Exhibition criteria 1.7 MUSA project: intermuseum network for conservation of artistic heritage Bibliography Acknowledgements 2 - STONE ARTEFACTS 2.1 What conservation means 2.2 Natural Stones 2.3 Artificial stones 2.4 Deterioration of the stone 2.5 Cleaning of stone artefacts 2.6 Consolidation and Protection 2.7 Case studies Bibliography 3 - MOSAICS 3.1 Manufacturing techniques 3.2 History of the mosaic 3.3 Degradation of mosaic 3.4 Restoration of mosaics 3.5 Case study Bibliography 4 - CERAMICS 4.1 Ceramic technology 4.2 Technological classification of ceramics 4.3 Alteration and degradation processes 4.4 Ceramic conservation and restoration 4.5 Case studies 4.6 Examples of restoration Bibliography Acknowledgements 5 - CLAY TABLETS 5.1 Definition 5.2 Deterioration 5.3 Conservative intervention 5.4 Case study: Syrian tablets Bibliography Acknowledgements 6 - GLASS 6.1 General information 6.2 Processing techniques 6.3 Glass deterioration 6.4 Glass conservation and restoration 6.5 Case studies Bibliography Acknowledgements 7 - METALS 7.1 Origin of metals 7.2 Manufacturing techniques 7.3 Conservation state of metals 7.4 Conservative intervention for metals 7.5 Case studies: Recovery of metallic artefacts from terracotta containers Bibliography Acknowledgements 8 - GOLDSMITH ARTEFACTS 8.1 Goldsmith's metals 8.2 Enamels 8.3 Precious stones 8.4 Alteration and degradation 8.5 Conservative intervention 8.6 Case studies Bibliography 9 - WOOD ARTEFACTS 9.1 Characteristics of the wood 9.2 Working techniques 9.3 Degradation of wood 9.4 How to start restoring 9.5 Restoration of a small inlaid table 9.6 Restoration of a commemorating wooden tablet 9.7 The restoration of a seventeenth-century wooden crucifix Bibliography 10 - ICONS 10.1 The construction of icons 10.2 Degradation and damages of icons 10.3 Methods of conservation and restoration of icons 10.4 Examples of conservative interventions Bibliography 11 - TEXTILE FINDS 11.1 Morphology, characteristics and properties of textiles 11.2 Decay of textile fibres 11.3 Conservation treatments of archaeological textiles 11.4 Conservation practice: two case histories Bibliography Acknowledgements 12 - LEATHER AND ANIMAL SKIN OBJECTS 12.1 Introduction 12.2 Skin 12.3 The tanning process 12.4 Parchment 12.5 Leather degradation 12.6 Conservative intervention 12.7 Examples of conservative interventions Bibliography 13 - INORGANIC MATERIALS OF ORGANIC ORIGIN 13.1 The materials 13.2 The restoration operations 13.3 Cases of study Bibliography Acknowledgements 14 - ANALYTICAL TECHNIQUES 14.1 General information 14.2 Optical microscopy 14.3 Spectroscopic techniques 14.4 Radiochemical techniques 14.5 Chromatography 14.6 Electron microscopy 14.7 Thermal analyses 14.8 Open porosity measurements 14.9 Analysis of microbial colonization

Bibliography Acknowledgements

Non solo "ri-restauri" per la durabilità dell'arte Pietro Segala, Dario Benedetti, Ruggero Boschi, Stefania Bossi, Carlotta Coccoli, Renato Giangualano, Carlo Minelli, Sabrina Salvadori, 2017-06-03 Facendo tesoro delle indicazioni di Giovanni Urbani (direttore dell'ICR dal 1973 al 1983) gli autori hanno cercato di proporre azioni coerenti che consentano di attivare le condizioni della duratura conservazione dell'arte, anche per ridurre sempre più i bisogni di sempre più frequenti nuovi restauri: "ri-restauri", appunto. L'ebook è stato redatto dall'Istituto Mnemosyne di Brescia. indice • PRESENTAZIONE: Manutenzione e prevenzione per la conservazione dell'arte • PREMESSA: Un "Istituto" per la durabilità dei materiali di storia e d'arte • APERTURA: "Solo è senza virtù chi non la vuole" • INTRODUZIONE: Per noi, nuovi vandali, "sono soltanto pietre" • 1. L'EMERGENZA PIÙ MISCONOSCIUTA: LE CONDIZIONI DELLA DURABILITÀ DEI MATERIALI DI STORIA E D'ARTE • 2. LA "COMPLESSITÀ" DEI TERRITORI UMANIZZATI • 3. PRIORITÀ AL CONTESTO • 4. IL RESTAURO: TALVOLTA "RIVELA", DI RADO "CONSERVA" • 5. LE CONDIZIONI DELLA DURABILITÀ DEI MATERIALI DI STORIA E D'ARTE • 6. LE ESPERIENZE EUROPEE DI PREVENZIONE PER LA DURABILITÀ • 7. LE PROSPETTIVE DELLA DURABILITÀ • 8. I PROCESSI DELLA DURABILITÀ • 9. SENZA SALVAGUARDIA LA VALORIZZAZIONE SI TRADUCE IN DISTRUZIONE • 10. ALLEGATI • 11. DOCUMENTI pagine 165, illustrazioni a colori

Iron Oxides Damien Faivre, 2016-04-25 Compiling all the information available on the topic, this ready reference covers all important aspects of iron oxides. Following a preliminary overview chapter discussing iron oxide minerals along with their unique structures and properties, the text goes on to deal with the formation and transformation of iron oxides, covering geological, synthetic, and biological formation, as well as various physicochemical aspects. Subsequent chapters are devoted to characterization techniques, with a special focus on X-ray-based methods, magnetic measurements, and electron microscopy alongside such traditional methods as IR/Raman and Mossbauer spectroscopy. The final section mainly concerns exciting new applications of magnetic iron oxides, for example in medicine as microswimmers or as water filtration systems, while more conventional uses as pigments or in biology for magnetoreception illustrate the full potential. A must-read for anyone working in the field.

Proceedings of the 37th International Symposium on Archaeometry, 13th - 16th May 2008, Siena, Italy Isabella Turbanti-Memmi, 2011-01-15 The book contains the Proceedings of the 37th International Symposium on Archaeometry, 12th May 2008, Siena, Italy. The aim of the Symposium is to promote the development and use of scientific techniques in order to extract archaeological and historical information from cultural heritage and the paleoenvironment. It involves all Natural Sciences and all types of objects and materials related with human activity. Papers deal with the development and/or application of scientific techniques for extracting information related to human activities of the past, including the biological nature of man himself and the environment in which he lived. Topics include: Field Archaeology and Integrated Site Studies;

Archaeo-chronometry including recent developments in Radiocarbon Dating; Human - Environment Interactions including Geoarchaeology, Palaeoclimate studies, Landscape Archaeology, Environmental reconstructions, etc.; Bioarchaeology; Food preparation and consumption in Antiquity; the Technology and Provenance of Stone, Plaster, Pigments; Ceramics, Glazes, Glass and Vitreous Materials, Metals and Metallurgical Ceramics; and Micro/nano diagnostic techniques.

Lessons Learned Aïcha Ben Abed, Martha Demas, Thomas Roby, 2008-07-15 Mosaik - Konservierung - Restaurierung.

L'Odalisca di Francesco Hayez. Tecnica Pittorica e restauro AA.VV., 2021-07-22 Pochi anni fa, il laboratorio di restauro dell'Accademia di Brera sono state restaurate due opere di Francesco Hayez: la Betsabea al bagno, olio su tavola (1845) e l'Odalisca, olio su tela (1839 circa). Della vicenda e del restauro di quest'ultima opera si occupa l'articolo, allargando le considerazioni sulla tecnica di Hayez al confronto con la Betsabea e con una decina di altre opere di collezioni pubbliche e private, sulle quali è stata svolta una campagna di indagini non invasive. Sul dipinto è stato rilevato un precedente intervento completo di pulitura, reintegrazione e verniciatura. Le indagini diagnostiche e, in particolare l'infrarosso, hanno evidenziato la presenza di interessanti modifiche e aggiustamenti. La vicenda storica, la tecnica esecutiva, le indagini diagnostiche, lo stato di conservazione, l'intervento di restauro. Note e abstract in English. Di Andrea Carini, Isabella Marelli, Gianluca Poldi Estratto da Kermes 91 (Luglio-Settembre 2013) - pagine 40-46

The wall paintings of the Great Mosque of Isfahan Michael Jung, 2017-06-03 Even more important is the question of the pre-Seljuq work in the Masjid-i-Jami' of Isfahan. It is the most interesting, and, in the loveliness of some parts, the most beautiful of Persian buildings. No one can stand in its great dilapidated court, or under the Seljuq domes, where the loud flight of agitated pigeons leaves a profound silence that seems to roar in the ears, without a sense of awe. It is the work of many periods. But in the succession of these it contains hardly anything that is not of the best..." (Eric Schroeder, *Standing Monuments of the First Period*, 1967). The text publishes a thorough research of one element of the pre-Seljuq work of this monument, its wall painting. The few fragments discovered during the excavation of the Italian archaeological mission of the 1970s are here analysed with the help of various scholars from different fields of research. Their contribution reveals a fascinating glimpse of a little known artistic genre of the early Islamic art. The Author: Michael Jung is Curator of the Department of Islamic Archaeology and Ancient Southern Arabia of the Museo Nazionale d'Arte Orientale/Rome. He has participated in numerous archaeological missions in Spain, Syria, Yemen and Iran. Currently he is scientific director of

CONTENTS A short outline of the main building phases of the Great Mosque Michael Jung The wall paintings of the pre-Seljuq mosque Michael Jung Introduction to the research of the excavated fragments The refined typology of the wall paintings Chronological attribution and search for comparisons The wall paintings of the post-Seljuq mosque Michael Jung The excavated mural paintings of sector 112 Two paintings of mosques and hand-prints The wall paintings of the gav-chah Materials and painting technique of the wall paintings of the pre-Seljuq Isfahani Mosque Paolo Cornale, Fabio Frezzato,

Michael Jung, Claudio Seccaroni Digital microscope observations Plaster Final coating of the mud plaster Polychromy and colored decorations Blue Red Gilding Discussion and additional observations Botanical characterization of some iconographic painted elements Antonella Altieri Summary Michael Jung, Claudio Seccaroni Bibliography

The Painting Technique of Pietro Vannucci, Called Il Perugino Brunetto Giovanni Brunetti, Claudio Seccaroni, Antonio Sgamellotti, 2003

La conoscenza per il restauro e la conservazione. Il Ninfeo di Vadue a Carolei e la Fontana Nuova di Lamezia Terme Caterina Gattuso, Radiana Cozza, Philomène Gattuso, Felicia Villella, 2013-01-25T00:00:00+01:00 1098.2.18

Science, Technology and Cultural Heritage M.A. Rogerio-Candelera, 2014-12-01 The Second International Congress on Science and Technology for the Conservation of Cultural Heritage was held in Seville, Spain, June 24-27, 2014, under the umbrella of the TechnoHeritage network. TechnoHeritage is an initiative funded by the Spanish Ministry of Economy and Competitiveness dedicated to the creation of a network which integrates CSIC

La teoria del restauro nel Novecento da Riegl a Brandi Maria Andaloro, 2017-07-09 L'idea di un Convegno internazionale su La teoria del restauro nel Novecento da Riegl a Brandi è nata dall'esigenza di ricostruire le tappe fondamentali che hanno fatto del restauro un concetto centrale dell'odierno orizzonte culturale fino a culminare nella Teoria del restauro pubblicata da Cesare Brandi nel 1963. Fedeli all'articolazione del Convegno, gli atti che ora si pubblicano muovono da Alois Riegl e dal contesto europeo per proseguire attraverso il contributo di altri protagonisti e concezioni: dalle sporadiche ma lucide prese di posizione di Roberto Longhi agli apporti di Corrado Ricci, Giulio Carlo Argan, Carlo Ludovico Ragghianti e Bruno Zevi. Inserita in questo plesso storico-culturale, la Teoria del Restauro è stata quindi indagata in quanto fulcro di un ampio spettro di ambiti e problematiche che, in sintonia con la proteiforme attività di Brandi, ha visto il coinvolgimento di studiosi di estetica, storici dell'arte, architetti, archeologi. Per altri versi, l'aver affrontato le vicende relative alla nascita e all'attività dell'Istituto Centrale per il Restauro ha consentito alcuni importanti approfondimenti su aspetti tecnico-specialistici e rivelato gli intrecci tra esigenze conservative e scelte museografiche.

Fotografie, finitura e montaggio Donatella Matè, Maria Carla Sclocchi, 2013 Senza alcuna pretesa di esaustività, questo testo si propone di contribuire all'approfondimento di alcuni aspetti che completano e armonizzano i procedimenti fotografici. Come manufatto, la fotografia mantiene ancora oggi molti segreti e la produzione artigianale ha permesso di implementare questo "nascosto" che spesso non verrà rivelato neanche da indagini sofisticate. Le fotografie portano insito un bagaglio di saperi tecnici depositati nelle cosiddette "ricette" che sono sostanziali al prodotto e al suo godimento. I contributi di questo scritto hanno lo scopo di definire i vari trattamenti che le fotografie subivano dopo che l'immagine si era rivelata al fotografo fino all'utilizzo da parte del pubblico come prodotto finito. Nel corso del tempo, infatti, le fotografie sono state "confezionate" in molti modi per esaudire le richieste di una clientela sempre più varia ed esigente: i vari trattamenti ad esse riservati

avevano lo scopo, oltre che di migliorarle esteticamente, anche di proteggerle nel tempo. Si sono voluti evidenziare aspetti apparentemente secondari, ma che hanno un'importanza fondamentale perché ampliano, per lo studioso o semplicemente l'appassionato, la visione e la fruizione del manufatto fotografico. Questo testo nasce dal desiderio di sistematizzare le informazioni scientifiche che le curatrici e gli autori dei contributi hanno, ognuno con un proprio taglio professionale, acquisito in anni di esperienze a contatto con i materiali fotografici. ----- INDICE: APPLICAZIONI DI FINITURA, SMALTATURA E UTILIZZO DI VERNICI Barbara Cattaneo, Alessia Magistro, Alberto Novo I TRATTAMENTI CORRETTI E VIRAGGI Massimo De Francesco, Alberto Novo COLORITURA DI DAGHERROTIPI, AMBROTIPI E FERROTIPI Michael G. Jacob COLORITURA DI STAMPE E SUPPORTI VARI Donatella Matè L'INTERVENTO DI RITOCOCCO Donatella Matè, Lucio Rocchetti MONTAGGI PER DAGHERROTIPI, AMBROTIPI E FERROTIPI Antonella Argiroffo, Donatella Matè MONTAGGIO DI POSITIVI SU CARTA Barbara Cattaneo, Pierluigi Manzone MONTAGGIO DELLE DIAPOSITIVE SU VETRO E PELLICOLA Gabriele Chiesa, Maria Carla Sclocchi L'ALBUM FOTOGRAFICO Gabriele Chiesa, Federica Delia, Paolo Gosio PROFILI DEGLI AUTORI RINGRAZIAMENTI

Superfici murarie dell'edilizia storica. Ediz. italiana e inglese Paolo Scarzella, Marco Zerbinatti, 2010

Il restauro delle opere multimediali Giuliana Labud, 2013 La conservazione dell'arte tecnologica è oggi particolarmente urgente, poiché i materiali di cui è costituita sono soggetti alle logiche industriali e la fine del loro ciclo di vita può compromettere l'intera esistenza dell'opera. Il libro indaga questo campo sia dal punto di vista teorico che pratico. Partendo dallo studio della ridefinizione di alcuni tra i concetti fondamentali dell'estetica dell'arte contemporanea, è stato possibile indicare un ventaglio di opzioni di restauro eticamente accettabili, praticate da esperti del settore a livello internazionale. Inoltre la documentazione di uno studio di caso, ovvero l'intervento avvenuto sull'installazione Suoni Mutevoli di Piero Gilardi rappresenta un paradigma per l'intero campo della conservazione dell'arte tecnologica. INDICE Premessa 1. La comparsa della tecnologia nella Storia dell'arte 2. L'impatto delle tecnologie elettroniche sul mondo dell'arte 2.1 I nuovi materiali 2.2 Degrado 3. Nuovi scenari per l'intervento del conservatore/restauratore 3.1 Inizi di una nuova ricerca teorica 3.2 Nuovi quesiti relativi all'integrità dell'opera 3.3 Problematiche intrinseche all'uso di prodotti industriali 3.4 Documentazione secondo Inside installation 3.4.1 Dati cardine della documentazione 3.4.2 Descrizione Bioma 3.5 La figura del tecnico come partner dell'artista 4. L'installazione interattiva multimediale artistica 4.1 Definizione 4.2 Funzionamento generico 4.3 Interattività 4.4 Metafora dell'interazione, input guidato 4.5 L'interfaccia 5. Studio di caso: Suoni Mutevoli di Piero Gilardi 5.1 Descrizione tecnica dell'opera 5.2 Causa dell'intervento 5.3 Prove preliminari e le possibili soluzioni 5.4 Incontro tra il tecnico e l'artista 6. Intervento 6.1 Documentazione fotografica Conclusioni Ringraziamenti Appendici a) Note sul video documentativo di Bioma b) Tecnologia multimediale c) Bibliografia

Tagli e strappi nei dipinti su tela. Metodologie di intervento Luigi Orata, 2017-06-03 Un manuale per coloro che

intendono approfondire le tecniche di intervento per il risanamento dei danni strutturali nei dipinti su tela. L'autore, partendo da un excursus storico, analizza l'utilizzo dei materiali e delle pratiche di restauro strutturale approfondendone anche i limiti e i danni che, talvolta, hanno arrecato alle opere. Sulla base di questi presupposti, viene condotto uno studio del supporto tessile utilizzando un approccio al suo restauro che si avvale di parametri scientifici. Vengono, quindi, studiati e testati materiali, descritte e confrontate le differenti tecniche moderne di intervento per il risarcimento di tagli e strappi. Luigi Orata, diplomato all'Università Internazionale dell'Arte (U.I.A.) di Firenze in Restauro Dipinti su Tela e Tavola, si è in seguito specializzato all'Opificio delle Pietre Dure nel restauro strutturale dei dipinti su supporto tessile. Ha proseguito la sua formazione approfondendo diverse tecniche di intervento con il Prof. W. R. Mehra e con il Prof. W. Heiber. Attualmente lavora come restauratore a Firenze, collabora con l'Opificio delle Pietre Dure al restauro e alla didattica. E' docente all'Università Internazionale dell'Arte, è consulente e collaboratore per vari laboratori di Firenze, Bologna e Milano.

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La química en la restauración Mauro Matteini, Arcangelo Moles, 2001
Art and Archaeology Technical Abstracts, 1994

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