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Scuola di restauro. Heritage conservation in Italy and Russia.
Ediz. italiana, inglese e russa Science and Conservation for
Museum Collection Att Återupptäcka Pompeji Piero di
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Proceedings of the General Council The Conservation and
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Storia E Immagine Della Diversità Urbana: Luoghi E
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Disagio, Della Multiculturalità. Ediz. Italiana E Inglese
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GEOPOLIMERI POLIMERI INORGANICI
CHIMICAMENTE ATTIVATI *Seconda Edizione*
Architectural Conservation in Europe and the Americas
Sveti Pavao Shipwreck *Central European Past* *Il restauro della Cappella degli Scrovegni* The Mosaics of the Baptistery of Florence **Apolline Project Vol. 1 Design Tools and Methods in Industrial Engineering II** *Atti Plant Biology for Cultural Heritage* Actes du Conseil Général / Proceedings of the General Council **Restoration of Motion Picture Film 2012 The Conservation of Medieval Polychrome Wood Sculpture** Handbook of Research on Emerging Digital Tools for Architectural Surveying, Modeling, and Representation **Historic fountains**

History of Architectural Conservation Feb 13 2022 A History of Architectural Conservation expands knowledge about the conservation of ancient monuments, works of art and historic buildings. It includes the origins of the interest in conservation within the European context, and the development of the concepts from Antiquity and the Renaissance to the present day. Jokilehto illustrates how this development has influenced international collaboration in the protection and conservation of cultural heritage, and how it has formed the principal concepts and approach to conservation and restoration in today's multi-cultural society. This book is based on archival research of original documents and the study of key restoration examples in countries that have influenced the international conservation

movement. Accessible and of great interest to students and the general public it includes conservation trends in Europe, the USA, India, Iran and Japan.

GEOPOLIMERI POLIMERI INORGANICI

CHIMICAMENTE ATTIVATI Seconda Edizione Feb 01 2021

2012 Jan 20 2020 Particularly in the humanities and social sciences, festschrifts are a popular forum for discussion. The IJBF provides quick and easy general access to these important resources for scholars and students. The festschrifts are located in state and regional libraries and their bibliographic details are recorded. Since 1983, more than 659,000 articles from more than 30,500 festschrifts, published between 1977 and 2011, have been catalogued.

Painted Palaces: The Rise of Secular Art in Early

Renaissance Italy Sep 08 2021 Even many Renaissance specialists believe that little secular painting survives before the late fifteenth century, and its appearance becomes a further argument for the secularizing of art. This book asks how history changes when a longer record of secular art is explored. It is the first study in any language of the decoration of Italian palaces and homes between 1300 and the mid-Quattrocento, and it argues that early secular painting was crucial to the development of modern ideas of art. Of the cycles discussed, some have been studied and published, but most are essentially unknown. A first aim is to enrich our understanding of the early Renaissance by introducing a whole corpus of secular painting that has been too long overlooked. Yet "Painted palaces" is not a study of iconography. In examining the prehistory of painted rooms like Mantegna's Camera Picta, the larger goal is to rethink

the history of early Renaissance art.

Restoration of Motion Picture Film Feb 19 2020 This is the first book to bring together the work of a modern motion picture film laboratory together with the specialist techniques for preservation and restoration of archival film. The book's data has its origins in a training programme called FILM which was written by members of the Gamma Group with funding from the EU fund Force. The committee comprised senior film archivists and technicians in charge of film conservation departments or working film laboratories within national film archives, together with technicians from commercial laboratories which specialise in archival film conservation and who do not work for national and local archives. The final group consisted of many of the most experienced individuals in their fields. *Restoration of Motion Picture Film* is an extremely informative, well-researched book which is an unmissable addition to the bookshelves of conservators, archivists and curators worldwide. Film history and film conservation students will also find it of great interest and use. * Only book in English on this subject * Prepared by leading specialists in their field * Includes coverage of digital technology

The Conservation and Presentation of Mosaics: At What Cost? Apr 15 2022 In recent years, funding for the conservation of cultural heritage has become increasingly difficult to obtain, and this trend shows no sign of changing significantly in the foreseeable future. The twelfth triennial meeting of the International Committee for the Conservation of Mosaics, held in Sardinia in October 2014, focused on the theme of cost, broadly considered, relating specifically to the

preservation and presentation of the world's mosaic heritage. This handsome, abundantly illustrated volume provides a comprehensive record of the conference. The volume's sixty-seven papers and posters, comprising contributions from more than one hundred leading experts in the field, reflect the conference's principal themes: cost, methods of survey and documentation, conservation and management, education and training, backing materials and techniques, presentation and display, and case studies. Papers are presented either in English, French, or Italian; there are abstracts in English and either French or Italian for all entries. The volume will be of interest to conservators, site managers, and others responsible for conserving the mosaic heritage, especially in these challenging times.

Il restauro della Cappella degli Scrovegni Sep 27 2020

Accompanying CD-ROM ... "contains 750 photos, 660 tables of graphic mapping covering 2,100 subjects relating to preservation and previous restoration work."--Inside back cover.

Architectural Conservation in Europe and the Americas

Dec 31 2020 "From such well-known and long-vexed sites as the Athenian Acropolis to more contemporary locales like the Space Age Modernist capital city of Brasília, the conflicting and not always neatly resolvable forces that bear upon preservation are addressed as clearly and thoughtfully as the general reader could hope for."—New York Review of Books "...an astonishing feat of research, compilation and synthesis."—Context The book delivers the first major survey concerning the conservation of cultural heritage in both Europe and the Americas. Architectural Conservation in

Europe and the Americas serves as a convenient resource for professionals, students, and anyone interested in the field. Following the acclaimed Time Honored, this book presents contemporary practice on a country-by-country and region-by-region basis, facilitating comparative analysis of similarities and differences. The book stresses solutions in architectural heritage protection and the contexts in which they were developed.

X-Radiography of Textiles, Dress and Related Objects

Nov 10 2021 X-radiography of textile objects reveals hidden features as well as unexpected components and materials. This non-destructive technique throws light on construction, manufacturing techniques, use, wear, repair, patterns of decay and dating. X-radiography improves artefact documentation and interpretation as well as guiding conservation approaches by enhancing understanding. This book explores techniques for X-raying textiles. It describes approaches to image interpretation and explains how, through digitisation and digital image manipulation, maximum information can be realised. Case studies include archaeological, ecclesiastical and ethnographic textiles, items of dress and accessories, upholstery, quilts, embroideries, dolls and toys. Museum professionals will find this stimulating book an essential guide for developing their own practice or commissioning textile X-radiographs.

Design Tools and Methods in Industrial Engineering II

Jun 24 2020 This book gathers original papers reporting on innovative methods and tools in design, modelling, simulation and optimization, and their applications in engineering design, manufacturing and other relevant

industrial sectors. Topics span from advances in geometric modelling, applications of virtual reality, innovative strategies for product development and additive manufacturing, human factors and user-centered design, engineering design education and applications of engineering design methods in medical rehabilitation and cultural heritage. Chapters are based on contributions to the Second International Conference on Design Tools and Methods in Industrial Engineering, ADM 2021, held on September 9–10, 2021, in Rome, Italy, and organized by the Italian Association of Design Methods and Tools for Industrial Engineering, and Dipartimento di Ingegneria Meccanica e Aerospaziale of Sapienza Università di Roma, Italy. All in all, this book provides academics and professionals with a timely overview and extensive information on trends and technologies in industrial design and manufacturing.

Handbook of Research on Emerging Digital Tools for Architectural Surveying, Modeling, and Representation Nov 17 2019 Technological revolutions have changed the field of architecture exponentially. The advent of new technologies and digital tools will continue to advance the work of architects globally, aiding in architectural design, planning, implementation, and restoration. The Handbook of Research on Emerging Digital Tools for Architectural Surveying, Modeling, and Representation presents expansive coverage on the latest trends and digital solutions being applied to architectural heritage. Spanning two volumes of research-based content, this publication is an all-encompassing reference source for scholars, IT professionals, engineers, architects, and business managers interested in current

methodologies, concepts, and instruments being used in the field of architecture.

Scuola di restauro. Heritage conservation in Italy and Russia.

Ediz. italiana, inglese e russa Feb 25 2023

Historic fountains Oct 17 2019

Architectural Conservation Studio Aug 07 2021 The book provides a series of reflections on the study of architectural preexistences that have matured during the almost thirty-five years of study and research in Italy and Europe. Furthermore, it shows how the discipline of restoration of monuments is all based in architecture, intended in its many-faceted meanings. The methodical approach to the restoration of historic architecture consists in the historical-critical analysis, central nucleus of the study of architecture and is composed by specific in-depth thematic sessions (the historical iconography; the analysis of the constructive features; the constructive model; the volumetric layout; metrological and proportional analysis; the theme of the figurative model; the analysis of masonry; the theme of decorations; spolia and reemployed; comparisons, analogies and differences; the reading of the architectural organism through the synthesis of the monument in time). The author and his team have collected thematic essays on key issues that have great interest not only in Italy but also abroad. From the general concepts to examples of the application of Italian consolidated restoration methodology to the analysis and conservation of historic architecture.

The Conservation of Medieval Polychrome Wood

Sculpture Dec 19 2019 The first English-language book to comprehensively discuss the history and methodology of

conserving medieval polychrome wood sculpture. Medieval polychrome wood sculptures are highly complex objects, bearers of histories that begin with their original carving and adornment and continue through long centuries of repainting, deterioration, restoration, and conservation. Abundantly illustrated, this book is the first in English to offer a comprehensive overview of the conservation of medieval painted wood sculpture for conservators, curators, and others charged with their care. Beginning with an illuminating discussion of the history, techniques, and meanings of these works, it continues with their examination and documentation, including chapters on the identification of both the wooden support and the polychromy itself—the paint layers, metal leaf, and other materials used for these sculptures. The volume also covers the many aspects of treatment: the process of determining the best approach; consolidation and adhesion of paint, ground, and support; overpaint removal and surface cleaning; and compensation. Four case studies on artworks in the collection of The Cloisters in New York, a comprehensive bibliography, and a checklist to aid in documentation complement the text.

Kermes 94/95 Aug 19 2022 Numero doppio, 160 pagine, cm21x29,7, brossura, illustrato a colori, anno 2015 Questo numero speciale di Kermes, nell'ambito delle celebrazioni per il 350° anniversario della morte di Nicolas Poussin (1594-1665), esce in concomitanza con la mostra 'Poussin et Dieu' che il Musée du Louvre presenta nella primavera del 2015. Omaggio al 'pittore-filosofo', il volume si pone quale strumento scientifico di riferimento che riporta lo stato dell'arte a livello internazionale negli studi tecnici

poussiniani e accompagna la mostra come adeguato complemento al catalogo per la comprensione scientifica delle tematiche. La pubblicazione è stata l'occasione per attivare un dibattito internazionale – quasi un convegno ideale con sede in Kermes – a cui hanno aderito con entusiasmo oltre venti autori, proponendo significativi ed estesi studi in una dimostrazione esemplare d'interazione fra ricerche storico artistiche e tecnico-scientifiche. ... It is with great enthusiasm that Kermes supported this initiative hosting the studies, as though these were part of a conference, 'ideal' in that it never took place physically, but very much real in terms of the international plurality of its contributions, presented here thanks to lively exchange of information across frontiers ... This publication is the fruit of a perfect and exemplary collaboration between curators, conservators and scientists brought together from all countries... The publication here before us provides a number of answers – let us be brave and use the word 'definitive' – to questions which have long been an issue of debate ... Comme l'affirme ici même Sheila McTighe, toute vision plus large de la pratique de Poussin doit dorénavant prendre en compte et intégrer ces nouvelles données techniques. (Pierre Rosenberg de l'Académie française, Président-directeur honoraire du Musée du Louvre) This volume of the journal Kermes devoted to the meticulous technical analysis of several works by Nicolas Poussin, reveals the wealth of knowledge acquired through the implementation of new methods of physico-chemical analysis taken together with the detailed investigation of the handling and materials deployed during the process of

creating the work of art. A number of different means have been employed in order to investigate in the greatest detail the nature of a particular pigment, its impurities, the effects of the addition of a medium as well as the effects created by mixtures ... (Philippe Walter, Directeur du Laboratoire d'archéologie moléculaire et structurale, CNRS-UMR 8820, Université Pierre et Marie Curie) indice/Index: speciale – NICOLAS POUSSIN. TECHNIQUE, PRACTICE, CONSERVATION a cura di Helen Glanville, Claudio Seccaroni Helen Glanville, Claudio Seccaroni Nota introduttiva dei curatori / Editors' Introductory Note Pierre Rosenberg Du progrès en histoire de l'art / On Developments in the History of Art Philippe Walter Combiner les regards sur les œuvres de Nicolas Poussin / A Combined Vision of the Works of Nicolas Poussin Sheila McTighe Poussin's Practice: A New Plea for Poussin as a Painter Helen Glanville Nicolas Poussin: Creation and Perception Paolo Bensi Supporti e preparazioni: aspetti delle scelte esecutive di Poussin a confronto con le tecniche pittoriche dell'ambiente romano (1620-70) Chiara Merucci, Claudio Seccaroni Qualche osservazione sui Baccanali di putti della Galleria Nazionale d'Arte Antica in Palazzo Barberini Marcia Steele Transmitted Light Infrared Imaging of Two Paintings by Poussin at the Cleveland Museum of Art David Piurek The Cleveland Museum of Art Painting Conservation. Transmitted IR Photography Setup Sophia Plender, Aviva Burnstock Technical Examination and Conservation of The Triumph of David by Nicolas Poussin Laurie Benson, Carl Villis The Crossing of the Red Sea in the National Gallery of Victoria, Melbourne John Twilley, Nicole Myers, Mary

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Plant Biology for Cultural Heritage Apr 22 2020 Brings together wide-ranging scientific contributions from those who have studied the biological degradation of cultural heritages. It tackles both general topics (mechanisms of biodeterioration; correlation between biodeterioration and environment; and destructive organisms) and specific ones (the problems presented by different materials, environments, climatic conditions, and geographic settings). The contributors also discuss ways to diagnose, prevent, and control deterioration.

The Mosaics of the Baptistery of Florence Aug 27 2020

The painting technique of Pietro Vannucci, called Il Perugino

Sep 20 2022 Proceedings of the LabS TECH Workshop

edited by Giovanni Brunetti, Claudio Seccaroni and Antonio

Sgamellotti 116 pages, illustrated Contents: Perugino's Certosa di Pavia Altarpiece: new technical perspectives Perugino's painting materials: analysis and context within sixteenth-century easel painting Four anomalous pigments in Perugino's palette: statistics, context, hypotheses Comments on the technique and the material used by Perugino, through the study of a few paintings in French collections The laser profilometry technique: an application for characterising the tools used to apply gesso ground to some panel paintings by Perugino IR-colour scanning reflectography The myth of cartoon re-use in Perugino's underdrawing: technical investigations The Madonna in Glory with Saints at the Pinacoteca Nazionale of Bologna Perugino's technique in the Sistine Chapel: analysis of the pentimenti Perugino's technique in the Sistine Chapel: scientific investigations Bibliography

Conservation Practices on Archaeological Excavations Jul 06

2021 The relationship between archaeology and conservation has long been complex and, at times, challenging.

Archaeologists are often seen as interested principally in excavation and research, while conservators are concerned mainly with stabilization and the prevention of deterioration. Yet it is often initial conservation in the field that determines the long-term survival and intelligibility of both moveable artifacts and fixed architectural features. This user-friendly guide to conservation practices on archaeological excavations covers both structures and artifacts, starting from the moment when they are uncovered. Individual chapters discuss excavation and conservation, environmental and soil issues, deterioration, identification and condition assessment,

detachment and removal, initial cleaning, coverings and shelters, packing, and documentation. There are also eight appendixes. Geared primarily for professionals engaged in the physical practice of excavation, this book will also interest archaeologists, archaeological conservators, site managers, conservation scientists, museum curators, and students of archaeology and conservation.

Actes du Conseil Général / Proceedings of the General Council Mar 22 2020

Structural Design in Building Conservation Apr 03 2021

No building is properly conserved if it is not structurally sound. Consequently architects, engineers and conservation officers need an adequate grounding in the technology, the materials and the historic origins of the building in order to complete a conservation project successfully. **Structural Design in Building Conservation** deals with design issues and technical choices, showing how they are integrated with the planning and architectural outcomes in a conservation project. It brings together theory with current conservation technology, discussing the possibilities of structural details and strategies in architectural expression. Case studies are central to this, and these are organised around such themes as the addition of roofs, requalification of space, strengthening and re-use of fabric, repristination, additions, completions, stiffness adjustments, and the correction of past mistakes. The reader is encouraged to examine the technical details of these real projects, and explore the possible solutions. The philosophy of structural interventions is introduced in the context of conservation theories and practices in various European countries. The main types of strengthening, repairs

and interventions are explained using different building types, and the structural nature of the main elements to be strengthened (linear structures, frames, plates and shells) is explored in detail. Case studies included cover a very wide range of historic types and conversions, not only monumental masonry structures like neoclassical buildings, major temples, churches, public buildings and museums, but also more utilitarian structures like historic mills, early reinforced concrete structures and vaulting types. This is essential reading for all students of architectural conservation, and practicing architects and engineers who are involved in conservation projects.

Apolline Project Vol. 1 Jul 26 2020

Archeologia e Calcolatori, 31.2, 2020 Jul 18 2022 Nel volume 31.2 sono pubblicati gli Atti di due Convegni internazionali. Il primo, “Milano internazionale: la fragilità territoriale dei contesti archeologici” (Milano, 13 marzo 2019), promosso dal Dipartimento di Beni Culturali e Ambientali dell’Università degli Studi di Milano e dal Dipartimento di Architettura e Studi Urbani del Politecnico di Milano, è a cura di G. Bagnasco Gianni, S. Bortolotto, A. Garzulino e M. Marzullo. Il secondo, “Logic and computing. The underlying basis of digital archaeology”, è una sessione speciale dell’IMEKO TC-4 International Conference on Metrology for Archaeology and Cultural Heritage (MetroArchaeo, Firenze, 4-6 dicembre 2019), a cura di A. Caravale e P. Moscati. Gli Atti raccolgono rispettivamente 9 e 15 contributi, introdotti dai curatori che illustrano scopi e risultati delle ricerche presentate, in cui l’uso delle tecnologie informatiche è determinante per l’analisi, l’interpretazione e

la diffusione e valorizzazione dei dati. La prospettiva diacronica della sessione dedicata al calcolo e alla logica nella storia dell'informatica archeologica consente di collegare, attraverso un ponte teorico-metodologico, le prime esperienze di informatizzazione dei dati archeologici con le tendenze più recenti dell'archeologia digitale.

Heritage Problems, Causes and Solutions Jan 12 2022 The book provides a series of reflections on Heritage Problems, Causes and Solutions, that have matured during many years of study and research in Europe. It shows how this subject is inside the Critical Restoration. Its central nucleus of study is composed by specific in-depth three thematic sessions: Part I Methodological Approach to Conservation; physical approach. Part II Heritage Problems, causes and solutions. Part III Construction applied to Heritage. The authors have collected thematic essays on key issues during their didactic experiences in the course of Theory and Practice on Conservation in Faculty of Architecture, Sapienza University of Rome, and in courses of the Department of Construction and Technologic applied to Architecture, in ETSAM, UPM, and in other european universities.

Tourism, Environment and Ecology in the Mediterranean Region May 04 2021 As humans we have stewardship over the environment. Man's dominion does not mean a license to abuse, spoil, squander or destroy. Future cultures will be able to reach their potential only if this generation remembers that sustainable land use is a combination of economics, ecology and social justice. Our ancestors survived due to an innate sense of "oneness" whereby they helped each other. For them everything was "holy". Sustaining desired ecological,

economic, and social conditions in the system is a big challenge, but not an impossible task. This book presents chapters by scientists from different disciplines from the Mediterranean Basin and its environs. It presents updated information and highlights the way forward for the fields of economy, environment and ecology, making this book a very useful source for people working in these different disciplines. Contributions have been prepared by experts in these respective fields. The book also brings to the fore important future tasks for these particular disciplines, and provides up-to-date references, tables and figures illustrating research findings. As such, this volume is a must-read for students, researchers and professionals in environmental sciences, ecology, forestry, geography and other related fields.

Central European Pasts Oct 29 2020 Wie stellte man in verschiedenen kulturellen Kontexten Wissen her? Welche zeitlichen Veränderungen und räumlichen Spezifika prägten den Umgang mit Wissen? Wie wurde Information gespeichert, verarbeitet, geordnet, angewandt und aufbereitet, aber auch zerstört und vergessen? Was galt überhaupt als Wissen und für wen? Wie veränderten sich die Antworten darauf im globalen Kontext? Diese Fragen stehen im Zentrum der Reihe, vorwiegend mit Blick auf eine ›lange‹ Frühe Neuzeit.

La Città Altra. Storia E Immagine Della Diversità Urbana: Luoghi E Paesaggi Dei Privilegi E Del Benessere, Dell'isolamento, Del Disagio, Della Multiculturalità. Ediz.

Italiana E Inglese Mar 14 2022 This volume proposes a rich corpus of papers about the 'Other City', a subject only few

times dealt with, but worthy of all our attention: it imposes itself on the scene of international modern and contemporary historiography for its undeniable topicality. Throughout history, the city has always had to deal with social 'otherness', i.e. with class privileges and, consequently, with discrimination and marginalization of minorities, of the less well-off, of foreigners, in short, with the differences in status, culture, religion. So that the urban fabric has ended up structuring itself also in function of those inequalities, as well as of the strategic places for the exercise of power, of the political, military or social control, of the spaces for imprisonment, for the sanitary isolation or for the 'temporary' remedy to the catastrophes. From the first portraits of cities, made and diffused at the beginning of the fifteenth century for political exaltation purposes or for religious propaganda and for devotional purposes, which often, through increasingly refined graphic techniques, distort or even deny the true urban image, we reach, at the dawn of contemporary history, the new meaning given by scientific topography and new methods of representation; these latter aimed at revealing the structure and the urban landscape in their objectivity, often unexpected for who had known the city through the filter of 'regime' iconography. The representation of the urban image still shows the contradictions of a community that sometimes includes and even exalts the diversities, other times rejects them, showing the unease of a difficult integration.

Restoration of Amundsen's lantern slides Jun 17 2022 The book presents for the first time the restoration of Amundsen's glass slides, one of the most beautiful

collections of slides in the world. The 248 slides are the photographic testimony of three great explorations: the Northwest Passage (1903-1906), the conquest of the South Pole (1910-1912) and the Maud expedition (1918-1925). Discovered by chance in 1986, the slides were restored in 2009 by Pietro Librici at the National Library of Norway, in a continuous cooperation with the institute team. The restoration is presented analytically in its methodological, technical, scientific and operational aspects, constituting an updated model of intervention. Critical historical studies that accompanied the restoration and the expressive features of the slides have also led the author to identify Amundsen's own style which lies between documentary photography and photographic documentation and make the book a particular opportunity to immerse in the charm of polar expeditions, in the first years of the 20th century when the poles were the only areas of terra incognita left on the world map.

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SLIDES BIBLIOGRAPHY

On Site Diagnostics for Architectural Conservation and Restoration Jun 05 2021 The topic of on site diagnostics for historical, monumental and vernacular architecture is characterized by a twofold difficulty, partially due to a sort of hiatus between the scientific community and a professional system. In fact, on one side universities and research centres produce advanced technologies, methodologies and procedures, but they are not always adequately disseminated among professionals and are sometimes inconsistent with some relevant criteria, such as feasibility and cost-effectiveness. On the other side, professionals, in the field of on site diagnostics for historical architectures, are holding a heritage, made of experiences and practice, which often is not enough shared and sometimes is contrasting with the limited possibilities to evaluate and verify the professional training and certification system, which seems too heterogeneous, if compared to other high scientific and technical professions, as is the case, for example, in medicine or engineering. In this book, the

diagnostic experiences are described, though, for logistical reasons, often briefly, following a systematic methodological approach, according to three of the main steps for the knowledge of historical buildings: anamnesis, diagnosis and prognosis, obviously with particular attention to the specifically diagnostic issues (diagnosis), but framed in the preliminary diagnostic plan and interpreted in the light of the performance, prefigured in the preliminary stages and connected to the visual inspection. That is why this book regards not only some experimental, unconventional and innovative diagnostic surveys and diagnostic experiences, carried out on particularly valuable monumental buildings under the historical-architectural point of view, but also ordinary and simple experiences in the field of professional diagnostic practice, where, however, it was possible to apply the methodology and the know-how, acquired and systematized in the performance of the experimental diagnostic surveys, often included in wider scientific research projects. This book is not exclusively addressing the scientific and academic community, but it also pursues the aim of disseminating in the professional system a heritage of rather varied experimental researches and practical experiences, but methodologically oriented toward a culture, which considers the design of diagnostic plans as a regulation criterion for quality control of professionals.

Sveti Pavao Shipwreck Nov 29 2020 Between 2007 and 2012 the Department for Underwater Archaeology of the Croatian Conservation Institute from Zagreb and the Department of Humanistic Studies of the Ca' Foscari University of Venice collaborated in the recording,

underwater excavation and analysis of the unusually well-preserved wreck of a 16th century Venetian merchantman in the Svetti Pavao shallow off the southern shore of the island of Mljet, Croatia. The shipwreck preserved many personal possessions of the crew as well as a number of bronze artillery pieces and the remains of a cargo of luxury and richly decorated ceramic material from Iznik and other oriental workshops. Although the excavation is not complete, this volume presents the results of the project so far. The methodological and technical aspects of the underwater investigation of the site, mainly by photogrammetry, are described; the historical and archaeological context of navigation in the late Medieval period in the eastern Mediterranean discussed; and the recovered artefacts described and catalogued in detail, together with the remains of the ship and its equipment that, because of depth and of problems of conservation, have been left in situ. The conservation and restoration of the finds are described in an appendix.

Atti May 24 2020

Piero di Cosimo Nov 22 2022 Piero di Cosimo: Painter of Faith and Fable makes available the proceedings of a conference of the same name, hosted by the Dutch University Institute for Art History (NIKI), Florence, in September 2015, at the conclusion of the second of two exhibitions dedicated to Piero at the National Gallery of Art, Washington, and the Galleria degli Uffizi, Florence. It is the twelfth publication in the NIKI series and the first such anthology to be published by Brill.

The Structural Conservation of Panel Paintings Dec 11 2021

This volume presents the proceedings of an international symposium organized by the Getty Conservation Institute and the J. Paul Getty Museum. The first conference of its kind in twenty years, the symposium assembled an international group of conservators of painted panels, and gave them the opportunity to discuss their philosophies and share their work methods. Illustrated in color throughout, this volume presents thirty-one papers grouped into four topic areas: Wood Science and Technology, History of Panel-Manufacturing Techniques, History of the Structural Conservation of Panel Paintings, and Current Approaches to the Structural Conservation of Panel Paintings.

Biodeterioration of Stone Surfaces Oct 21 2022 This is a timely volume in view of the considerable interest currently shown in the preservation of our cultural heritage, and the extensive and growing literature on the subject.

Unfortunately, the latter is to be found in a wide variety of published sources, some aimed at a very specific readership and therefore not all that accessible to those who need this resource. The present volume draws together a spectrum of biodeterioration work from across the world to provide an overview of the materials examined and the methodologies employed to elucidate the nature of the problems, as well as an extensive and current bibliographical resource on lichen biodeterioration. Biodeterioration of historical and culturally important stone substrata is a complex problem to be addressed. Easy, risk-free solutions are simply not available to be dealt with by other than a wide range of expertise. Successful resolution of this issue will inevitably require a multidisciplinary effort, where biologists work in close

cooperation with ecologists, geologists, geochemists, crystallographers, cultural property conservators, archaeologists, anthropologists, and historians in order to recommend the most effective management scheme. The advantage of this approach is obvious: multidisciplinary management teams with good leadership can ask more appropriate questions while developing much more thoughtful and informed decisions.

Progress in Cultural Heritage Preservation Mar 02 2021

This book constitutes the refereed proceedings of the 4th International Conference on Progress in Cultural Heritage Preservation, EuroMed 2012, held in Lemesos, Cyprus, in October/November 2012. The 95 revised full papers were carefully reviewed and selected from 392 submissions. The papers are organized in topical sections on digital data acquisition technologies and data processing in cultural heritage, 2D and 3D data capture methodologies and data processing in cultural heritage, 2D and 3D GIS in cultural heritage, virtual reality in archaeology and historical research, standards, metadata, ontologies and semantic processing in cultural heritage, data management, archiving and presentation of cultural heritage content, ICT assistance in monitoring and restoration, innovative topics related to the current and future implementation, use, development and exploitation of the EU CH identity card, innovative technologies to assess, monitor and adapt to climate change, digital data acquisition technologies and data processing in cultural heritage, 2D and 3D data capture methodologies and data processing in cultural heritage, on-site and remotely sensed data collection, reproduction techniques and rapid

prototyping in cultural heritage, 2D and 3D GIS in cultural heritage, innovative graphics applications and techniques, libraries and archives in cultural heritage, tools for education, documentation and training in CH, standards, metadata, ontologies and semantic processing in cultural heritage, damage assessment, diagnoses and monitoring for the preventive conservation and maintenance of CH, information management systems in CH, European research networks in the field of CH, non-destructive diagnosis technologies for the safe conversation and traceability of cultural assets.

Att Återupptäcka Pompeji Dec 23 2022

Methodical Approach to the Restoration of Historic Architecture Oct 09 2021

Science and Conservation for Museum Collection Jan 24

2023 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.

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