

1. Record Nr.	UNINA9910455216803321
Titolo	Conservation science [[electronic resource]] : heritage materials // edited by Eric May, Mark Jones
Pubbl/distr/stampa	Cambridge, U.K., : RSC Pub., c2006
ISBN	1-84755-762-7
Descrizione fisica	1 online resource (391 p.)
Altri autori (Persone)	MayEric JonesMark
Disciplina	069.53
Soggetti	Museum conservation methods Art objects - Conservation and restoration Antiques - Conservation and restoration Historic preservation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Conservation Sciences_publicity; i_iv; v_vi; vii_xiv; 001_012; 013_031r; 032_055; 056_091; 092_120; 121_159; 160_184; 185_211; 212_240; 241_265; 266_308; 309_329; 330_376
Sommario/riassunto	Conservation of artefacts and heritage materials is an increasingly popular and fascinating area, spanning both historical and scientific disciplines. Materials come in many forms ranging from sunken ships to tapestries, from buildings to books. With this wide range of matrices and materials to analyse and preserve, an interdisciplinary approach is needed drawing upon skills from many areas of knowledge. Conservation Science: Heritage Materials links these fields of research together forming a comprehensive text book that discusses analytical aspects, wall paintings, organic and inorganic mate