

1. Record Nr.	UNISA996218026703316
Autore	Stuart Barbara H.
Titolo	Analytical techniques in materials conservation / / Barbara H. Stuart
Pubbl/distr/stampa	Chichester, England : , : John Wiley & Sons, , 2007
ISBN	0-470-06052-2
Descrizione fisica	1 online resource (xviii, 424 pages) : illustrations
Disciplina	620.1122
Soggetti	Materials - Deterioration Materials - Deterioration - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Conservation materials -- Basic identification techniques -- Light examination and microscopy -- Molecular spectroscopy -- Atomic spectroscopy -- X-ray techniques -- Mass spectrometry -- Chromatography and electrophoresis -- Thermal and mechanical analysis -- Nuclear methods.
Sommario/riassunto	"This book presents the extensive range of analytical techniques used by scientists that may be applied to heritage materials such as paintings, metals, sculptures, written material, natural materials, synthetic polymers, textiles, stone, ceramics and glass." "An explanation of how an instrument works is provided without the excessive technical detail that can be overwhelming for the first-time user. The nature and size of a sample required for each technique is given as this is an important consideration in conservation. Additionally, for each technique, examples of the application of the method to specific types of heritage materials are provided, with the relevant literature references."--Jacket.