Notice "Material characterization tests for objects of art and archaeology"

Auteurs
- Odegaard, Nancy
- Carroll, Scott
- Zimmer, Werner S..

Titre de la source
Material characterization tests for objects of art and archaeology

Éditeur/distributeur
Archetype

Ville de l'éditeur / distributeur
London

Pays de l'éditeur / distributeur
United Kingdom

Date de publication
2000

Collationnement
XII, 230 p. : fig. ; 28 cm.

ISBN
1873132123

Langue du texte
English

Mots clés anglais-sujet
- Analysis
- Chemical analysis
- Material
- Organic
- Inorganic -- ICCROM

Mots clés français-sujet
- Analyse
- Analyse chimique
- Matériau
- Organique
- Inorganique

Mots clés anglais 2-sujet
- Materials - Analysis
- Chemistry, Analytic
- Archaeological chemistry
This book has been long awaited not only by the conservation profession but also by archaeologists and other professionals working in museums and galleries. It is a source of reference, which can be used to look up ways of identifying what particular material objects are made from, the compounds that are associated with them, and/or the characteristics of the material used to pack and/or store them. In this volume, the authors have assembled spot tests for metals, inorganic compounds, organic and synthetic materials, as well as a number of other tests that help to characterize certain properties. The tests included are applicable to a wide range of types of object, including metal, textile leather, paper, plastics and architectural materials. Each section includes a detailed description of the methodology of each test and the authors evaluation of the effectiveness of the test, which is designed. -- ICCROM