Notice "Artifacts. An introduction to early materials and technology"

Auteurs
- Hodges, Henry W.M.

Code AATA de l'auteur
- HODGES, HENRY W.M.

Titre de la source
Artifacts. An introduction to early materials and technology

Éditeur/distributeur
John baker

Ville de l'éditeur / distributeur
London

Pays de l'éditeur / distributeur
United Kingdom

Numéro AATA
5-5182

Date de publication
19640000

Collationnement
248, fig., 25 cm

Langue du texte
English

Références bibliographiques
Bibliography: p. 229-237

Mots clés anglais-sujet
- Ceramic, analysis
- Ceramic, analysis elemental
- Ceramic, decoration
- Ceramic, microscopy petrography
- Ceramic, firing
- Ceramic, forming
- Ceramic, glaze analysis
- Ceramic, history
- Ceramic, technology
- Glass, analysis
- Glass, analysis elemental
- Glass, colour
- Glass, examination microscopy
- Glass, history
- Glass, manufacture
- Glass, technology
- Copper, history
- Copper, technology working
- Textile, history
- Textile, manufacture
- Basketry, technique
- Bone, material
- Ivory, material
- Microscopy, technique
- Stone, working technique
- Stone, test
- Stone, analysis
- Wood, working technique
- Wood, technology
- Textile, analysis examination
- Textile, analysis examination microscopy
- Textile, analysis structure
- Bronze, examination test
- Bronze, history
- Bronze, metallography
- Bronze, metallurgy
- Bronze, technology working
- Iron, history
- Iron, metallography
- Iron, monument
- Iron, technology working
- Steel, history
- Steel, metallurgy
- Silver, history
- Silver, technology smithing
- Mercury, history
- Lead, technology working
- Gold, history
- Ceramic, glaze -- ICCROM

**Mots clés français-sujet**
- Ceramique,analyse
- Ceramique,analyse elementaire
- Ceramique,decoration
- Ceramique, microscopie petrographie
- Ceramique, cuisson
- Ceramique, faconnage
- Ceramique, glacure analyse
- Ceramique, histoire
- Ceramique, technologie
- Verre, analyse
- Verre, analyse elementaire
- Verre, couleur
- Verre, examen microscopie
- Verre, histoire
- Verre, fabrication
- Verre, technologie
- Cuivre, histoire
- Cuivre, technique travail
- Textile, histoire
- Textile, fabrication
- Vannerie, technique
- Os, materiau
- Ivoire, materiau
Résumé


Établissement d'origine

ICCROM

Emplacement du document

ICCROM; GCI; MCI

Rayon GCI

T16 .H68 1964

Rayon ICCROM

Xxv 10

Numéro d'accession MCI

MCISI

Type d'enregistrement

Abstract

Type de document

Monograph

Level Niveau bibliographique

Monographic
Technology of Plant Materials Used in Artifacts. General Processing Procedures Cultivation and Harvesting Drying . . . Retting and Cooking Fiber Extraction . . . The tissue names in the different systems and cell types are listed below as an introduction to the vocabulary (Table 1.1). Descriptions of the tissues and cells in primary and secondary tissue follow. b. vascular bundles. Our understanding of the daily life of early man depends to a large extent on our knowledge of the materials and manufacturing techniques that were used in the production of ancient artifacts. Such a study applied to surviving objects can also give us unexpected information about the spread of trade and its chronology, and about the transmission and adaptation of techniques among different peoples. Many books have been written on archaeological methods such as excavation, but the process of technological investigation has been less widely discussed. This book has established itself as the stan...