Analytical Chemistry In Archaeology

DOWNLOAD HERE

Introduces the basic concepts of chemistry behind scientific analytical techniques and reviews their application to archaeology. An introductory manual that explains the basic concepts of chemistry behind scientific analytical techniques and that reviews their application to archaeology. It explains key terminology, outlines the procedures to be followed in order to produce good data, and describes the function of the basic instrumentation required to carry out those procedures. The manual contains chapters on the basic chemistry and physics necessary to understand the techniques used in analytical chemistry, with more detailed chapters on Atomic Absorption, Inductively Coupled Plasma Emission Spectroscopy, Neutron Activation Analysis, X-ray Flourescence, Electron Microscopy, Infra-red and Raman Spectroscopy, and Mass Spectrometry. Each chapter describes the operation of the instruments, some hints on the practicalities, and a review of the application of the technique to archaeology, including some case studies. With guides to further reading on the topic, it is an essential tool for practitioners, researchers and advanced students alike. EAN/ISBN: 9780511346163 Publisher(s): Cambridge University Press Format: ePub/PDF Author(s): Pollard, A. M. - Batt, C. M - Stern, B.

DOWNLOAD HERE

Similar manuals:

Analytical Chemistry In Archaeology