

#6554299 in Books 1995-04-27Original language:English 11.60 x .90 x 8.30l, #File Name: 0892362316316

pages | File size: 33.Mb

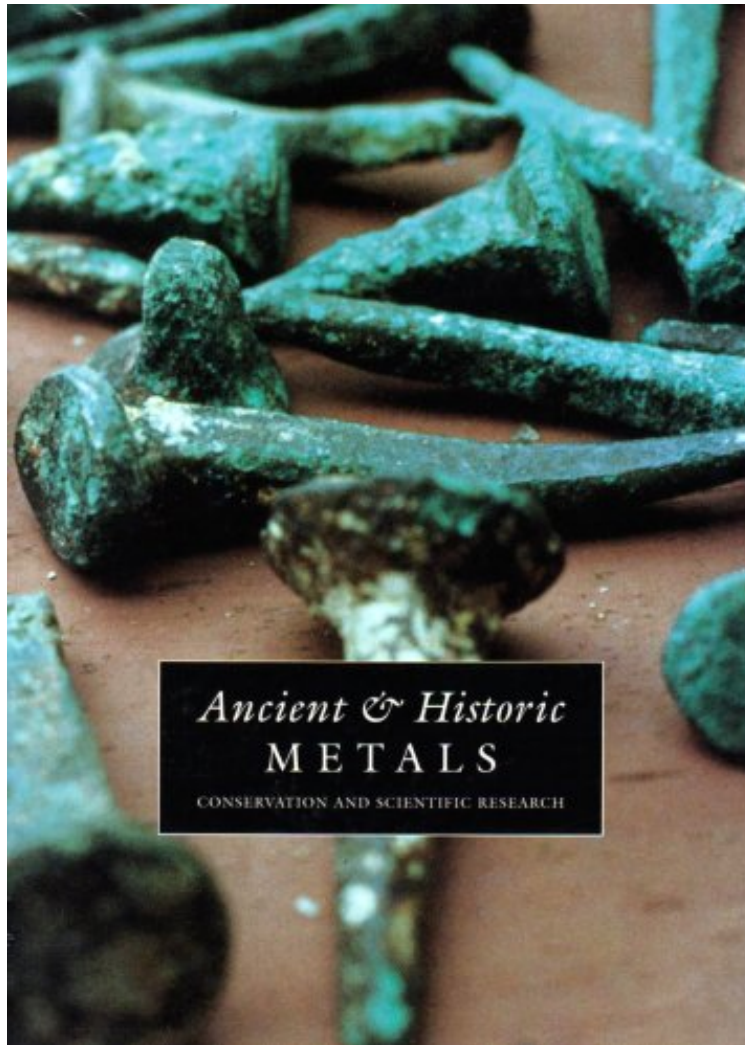


DOWNLOAD



Read more

*From Oxford University Press*  
*audiobook / \*ebooks / Download PDF / ePub / DOC*



[Download free pdf] Ancient Historic Metals: Conservation and Scientific Research (Symposium Proceedings)

## **Ancient Historic Metals: Conservation and Scientific Research (Symposium Proceedings)**

**From Oxford University Press : Ancient Historic Metals: Conservation and Scientific Research (Symposium Proceedings)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Ancient Historic Metals: Conservation and Scientific Research (Symposium Proceedings):

The preservation and study of metals in terms of the problems of deterioration and appropriate methods of examination and treatment increasingly involve collaboration between scientists and conservators. The sixteen essays

in this volume focus on actual objects from a wide range of periods and cultures. Contributors include Thomas Chase of the Freer Gallery in Washington, D.C., on the technology of Chinese bronze casting; Paola Fiorentino of the Istituto Centrale del Restauro in Rome on the conservation of the equestrian statue of Marcus Aurelius; Knud Holm of the National Museum of Denmark on the restoration of nineteenth-century zinc sculptures; Ian MacLeod of the Western Australian Maritime Museum on the conservation of metals from underwater sites; and W. Andrew Oddy of the British Museum on the use of gold foil and wire during the Iron Age in southern Africa.