Beyond Provenance

Pollard, Mark

Published by Leuven University Press

Pollard, Mark.
Beyond Provenance: New Approaches to Interpreting the Chemistry of Archaeological Copper Alloys.

Project MUSE. muse.jhu.edu/book/109337.
Beyond Provenance
New Approaches to Interpreting the Chemistry of Archaeological Copper Alloys
Studies in Archaeological Sciences 6

The series Studies in Archaeological Sciences presents state-of-the-art methodological, technical or material science contributions to Archaeological Sciences. The series aims to reconstruct the integrated story of human and material culture through time and testifies to the necessity of inter- and multidisciplinary research in cultural heritage studies.

Editor-in-Chief
Prof. Patrick Degryse, Centre for Archaeological Sciences, KU Leuven, Belgium

Editorial Board
Prof. Ian Freestone, Cardiff Department of Archaeology, Cardiff University, United Kingdom
Prof. Carl Knappett, Department of Art, University of Toronto, Canada
Prof. Andrew Shortland, Centre for Archaeological and Forensic Analysis, Cranfield University, United Kingdom
Prof. Manuel Sintubin, Department of Earth & Environmental Sciences, KU Leuven, Belgium
Prof. Marc Waelkens, Centre for Archaeological Sciences, KU Leuven, Belgium
Beyond Provenance

New Approaches to Interpreting the Chemistry of Archaeological Copper Alloys

A.M. Pollard

With

P. Bray, A. Cuénod, P. Hommel, Y.-K. Hsu, R. Liu,
L. Perucchetti, J. Pouncett and M. Saunders

Leuven University Press
Published with support of


All rights reserved. Except in those cases expressly determined by law, no part of this publication may be multiplied, saved in an automated datafile or made public in any way whatsoever without the express prior written consent of the publishers.

ISBN 978 94 6270 162 5
eISBN 978 94 6166 266 8

D / 2018/ 1869 / 44
NUR: 682

Lay-out: Friedemann Vervoort
Cover: Jurgen Leemans

GPRC
Guaranteed Peer Reviewed Content
www.gprc.be