ARCHAEOMETRY: FURTHER AUSTRALASIAN STUDIES

Edited by

W.R. Ambrose

Department of Prehistory, Research School of Pacific Studies, Australian National University, Canberra ACT 2601

J.M.J. Mummery

Department of Prehistory, Research School of Pacific Studies, Australian National University, Canberra ACT 2601

1987

Department of Prehistory, Research School of Pacific Studies The Australian National University, Canberra

Australian National Gallery, Canberra

CONTENTS

.

.

.

PREFACE AND ACKNOWLEDGEMENTS	1
INTRODUCTION Supertramp science: some thoughts on archaeometry and archaeology in Oceania ATHOLL ANDERSON	3
CHEMISTRY OF ROCK ART	
Rock art and archaeometry A. ROSENFELD	19
Desert varnish and problems of dating rock engravings in western New South Wales	
D. DRAGOVICH	28
Preliminary determinations of the age and composition of mineral salts on rock art surfaces in the Kakadu National Park	
A. WATCHMAN	36
Pigment analysis for the authentication of the Aboriginal paintings at Bunjils Cave western Victoria ANNE MCCONNELL	43
RESIDUES AND MICROSCOPIC REMAINS	
Recent advances in blood residue analysis	
THOMAS H. LOY	57
The detection and identification of parasites in prehistory H.J. HALL	66
Fluorine in human teeth from the Solomon Islands and in pig teeth from the Banks Islands, Vanuatu I.C. VICKRIDGE, G.E. COOTE AND S. WOOD	79
	.,
The identification of plants used in prehistory from organic residues	
H.E. HILL AND J. EVANS	90

PEDOLOGY, DIAGENESIS AND ARCHAEOLOGICAL SITES Pedochronology: potential for age determination of	
archaeological sites G.M. BOWMAN	97
Environmental changes in coastal New Zealand during prehistory B.G. MCFADGEN	110
Changes to soil chemical properties at the site of the First Government House R. LAWRIE AND I. MCLENNAN	119
Soil properties and activity areas in Aboriginal mound sites in southwest Victoria ELIZABETH WILLIAMS AND DAVID GILLIESON	128
Fire history from charcoal: effects of sampling on interpretation	120
ROBIN L. CLARK	135
Categorisation of organic sediments from archaeological sites M.J. HEAD	143
The use of amino acid racemization in establishing time frameworks and correlations for geological and archaeological materials	
R.W.L. KIMBER	150
ELECTRON SPIN RESONANCE AND THERMOLUMINESCENCE DATING Electron spin resonance (ESR) dating in archaeometry: a review, with Australian prospects	
MOTOJI IKEYA	156
The ageing chemist - can electron spin resonance (ESR) help D.A. CADDIE, D.S. HUNTER, PJ. POMERY AND HJ. HALL	167
Thermoluminescence dating: can we date all types of feldspars? R.A. AKBER AND J.R. PRESCOTT	177
Some experiences with sediment dating JOHN R. PRESCOTT	181
TL measurements in a vacuum environment J.C. KELLY AND P.T. MCMILLAN	189

. ·

•

Thermoluminescence - a key element in the Thai Ceramics Archaeological Project	
G.B. ROBERTSON AND J.R. PRESCOTT	195
Thai ceramics: the archaeology of the production centres P.L. BURNS	203
CARBON, BERYLLIUM AND CHLORINE ISOTOPE DATING Radiocarbon dating techniques: a status report HENRY POLACH	213
Proposed accelerator based dating facility at the CSIRO S.H. SIE AND C.G. RYAN	225
ARTEFACT COMPOSITION AND COMPUTATION Obsidian composition catalogue	
P. DUERDEN, E. CLAYTON, J.R. BIRD, W. AMBROSE AND F. LEACH	232
Obsidian results from the Lapita sites of the Reef/Santa Cruz Islands R.C. GREEN	239
Characterisation of Seelands artefacts J.R. BIRD, P. DUERDEN, T. WALL, E. CLAYTON AND ISABEL MCBRYDE	250
Statistics and archaeology SUSAN R. WILSON	261
Categorical data analysis in archaeology Y.E. PITTELKOW	268
CONSERVATION OF ARCHAEOLOGICAL MATERIALS Secondhand metal - conservation and industrial archaeology	
of shipwreck artefacts IAN DONALD MACLEOD	280
The use of aqueous glycerol solutions in the conservation of waterlogged archaeological organic materials	
NANCY K. MILLS REID AND IAN D. MACLEOD	292

•

TECHNICAL STUDIES OF CHINESE BRONZES Recent archaeometallurgical studies in Australia: some sidelights on the nature of interdisciplinary research NOEL BARNARD	303
Chinese bronze vessels with copper inlaid décor of	
Ch'un-ch'iu times ANTHONY LE BAS, ROSS SMITH, NOEL KENNON AND NOEL BARNARD	312
Free copper particles in archaeological bronze artefacts ROBERT MCKEE, DRUCE DUNNE, NOEL KENNON AND NOEL BARNARD	320
Some thoughts on mechanical and metallurgical joins in two- stage casting during the Eastern Chou period ROSS NUSKE, DRUCE DUNNE, NOEL KENNON AND NOEL BARNARD	331
Technical studies of an Eastern Chou bronze <i>ting</i> : some observations WAN CHIA-PAO	340

· . .