ANCIENT STONES:
QUARRYING, TRADE and PROVENANCE

Interdisciplinary Studies on Stones and Stone Technology in Europe
and Near East from the Prehistoric to the Early Christian Period

BY

MARC WAELKENS, NORMAN HERZ AND LUC MOENS

LEUVEN UNIVERSITY PRESS
1992
CONTENTS

Preface

PART I. QUARRIES AND QUARRY TECHNOLOGY


J. Papageorgakis, N. Mourtzas and A. Orfanoudaki, *Bronze age quarries on the Eastern coastal zone of Crete (Greece)* 21

E. Kolaiti and L.G. Mendoni, *The relation between a quarrying site and a city-center. The case of the ancient city of Karthaia, Keos island, Greece* 29

J. Papageorgakis and E. Kolaiti, *The ancient limestone quarries of Profitis Elias near Delfi (Greece)* 37

T. Kozelj and M. Wurch-Kozelj, *The military protection of the quarries of the Aliki area during the Byzantine period* 43

PART II. SATELLITE IMAGING FOR QUARRY PROSPECTION

B. C. Cullen, F. A. Cooper and M. E. Bauer, *Satellite imaging: a preliminary to prospecting for quarries and natural resources* 61

PART III. THE DRESSING OF QUARRY ARTIFACTS

N. Asgari, *Observations on two types of quarry-items from Proconnesus: column-shafts and column-bases* 73

P. Pensabene, *The method used for dressing the columns of the Colosseum portico* 81

PART IV. TRADE, AVAILABILITY AND USE OF SPECIFIC STONES IN ANTIQUITY

J. J. Herrmann, Jr., *Exportation of dolomitic marble from Thasos: evidence from European and North American collections* 93

E. Bozzo, F. Merlanti and G. Rocca, *Building stones and their provenance in the Etruscan township of Marzabotto near Bologna (Northern Italy)* 105

J. Claylon Fant, *The Roman Imperial marble yard at Portus* 115
S. Kane and S.C. Carrier, *Relationship between style and size of statuary and the availability of marble in the Eastern Roman Empire* 121

G. Bortolaso and L. Appolonia, *The polychrome marble of Augusta Praetoria* 129

G. Röder, *Felsberg granite as a substitute for Claudianus granite* 131

**PART V. PROVENANCE DETERMINATION TECHNIQUES OF STONE MATERIAL**

J. Yellin and F. Frachtenberg, *A re-examination of Nahal Lavan obsidian* 139

F. Frachtenberg and J. Yellin, *Preliminary study of flint sources in Israel by neutron activation analysis* 149

C. Gorgoni, I. Kokkinakis, L. Lazzarini and M. Mariottini, *Geochemical and petrographic characterization of "rosso antico" and other white-grey marbles of Mani (Greece)* 155

G. Galetti, L. Lazzarini and M. Maggetti, *A first characterization of the most important granites used in antiquity* 167

E. Doehne, J. Podany and W. Showers, *Analysis of weathered dolomitic marble from Thasos, Greece* 179

J.M.P. Cabral, M.C.R. Vieira, P.M. Carreira, M.O. Figueiredo, T.P. Pena and A. Tavares, *Preliminary study on the isotopic and chemical characterization of marbles from Alto Alentejo (Portugal)* 191

D. B. Wenner and N. Herz, *Provenance signatures for classical limestone* 199


V. Mandi, Y. Maniatis, Y. Bassiakos and V. Kilikoglou, *Provenance investigation of marbles with ESR spectroscopy: further developments* 213

J. Srámek, J. Rathousky and P. Schneider, *Porosimetric identification of sandstones and arkoses used on historical buildings* 223

V. Barbin, K. Ramseyer, D. Fontignie, S. Bums and D. Decrouez, *Differentiation of blue cathodoluminescing white marbles* 231


G. V. Foster, D. G. Lloyd and H. L. Loats, *Computer-assisted color assessment of chemtou and rossanico marble* 243

L. Moens, P. De Paepe and M. Waelkens, *Multidisciplinary research and cooperation: keys to a successful provenance determination of white marble* 247

VI
PART VI. PROVENANCE DETERMINATION APPLIED TO ANCIENT ARTIFACTS


L. Moens, P. Roos, P. De Paepe and R. Lunsingh Scheurleer, *Provenance determination of white marble sculptures from the Allard Pierson Museum in Amsterdam, based on chemical, microscopic and isotopic criteria* 269

M. Moltesen, N. Herz and J. Moon, *The Lepsius marbles* 277

L. Stowel Pearson and N. Herz, *Isotopic analysis of a group of Roman Gorgon sarcophagi* 283


*Colour-plates I to IV*