CONTENTS

Preface
M. ISABEL PRUDÊNCIO I M. ISABEL DIAS i J. C. WAERENBORGH 9

Palissy ceramics: elemental analysis and origin of clays
I A. BOUQUILLON i J. CASTAING i F. RAVOIRE i O. LECOMTE n

Pedregales: a coarse ware workshop of Celtiberian tradition
at the Roman town of Clunia (Pefialba de Castro, Burgos, Spain)
I J. BUXEDA GARRIGOS I J. GARCIA-INANEZ i F. TUSSET BERTRAN 19

Bell Beaker relationships along the Atlantic coast
I J. L. CARDOSO i G. QUERRE i L. SALANOVA 27

Physical and chemical characterization of ceramic wall tiles,
dated to the 17th century, from the "Convento de Cristo"
in Tomar, Portugal
I J. COROADO i C. GOMES 33

Pottery production technology throughout the
third millennium BC on a local settlement network
in Fornos de Algodres, central Portugal
I M. I. DIAS i A. C. VALERA i M. I. PRUDÊNCIO 41

Ceramic production in Monte da Pata 1 and Castelo das Juntas
Late Iron Age sites (Guadiana Basin, southern Portugal):
some archaeometric results
M. I. DIAS i J. ALBERGARIA i A. JORGE i A. C. RAMOS i S. MELRO i M. I. PRUDÊNCIO i F. ROCHA 51

Some ethnoarchaeological possibilities in the pottery
technology investigations
I B. V. DJORDJEVIC 61

Technical analysis of earth ovens from Nieder Mörlen
I M. EILAND i J. LJUNING i Q. WILLIAMS 71
Contributions of ceramic debris to the chronology of restoration works at water conduits of the Roman aqueduct of Carthage
1 M. O. FIGUEIREDO 1T. PEREIRA DA SILVA 1J. P. VEIGA 1J. GIRALT 1A. ALVAREZ

Pottery production in Late Neolithic cult sites of Santa Barbara and Cala Scizzo (Apulia, southeast Italy)
1 A. GENIOLA 1 R. LAVIANO 1 I. M. MUNTONI

Analysis of incrusted pottery from Vörs, southwest Hungary
1 K. GHERDÁN 1 K. T. BIRTÓ 1 GY. SZÁKMÁNY 1 M. TÓTH 1 K. G. SÓLYMOS

Technological investigation of early Neolithic pottery from Vörs, southwest Hungary
1 K. GHERDÁN 1 K. T. BIRTÓ 1 GY. SZÁKMÁNY 1 M. TÓTH

Ceramics, style and exchange in the Early Neolithic Upper Mondego Basin: a technological approach
1 A. JORGE 1 P. M. DAY 1 A. C. VALERA 1 M. I. DIAS 1 M. I. PRUDÊNCIO

Food and drink in the Roman world
1 A. MARTIN

Ceramic materials in fire assay practices: a case study from 16th-century laboratory equipment
1 M. MARTINON-TORRES 1 TH. REHREN

The origin of Aegean-like pottery from western Negev and northern Sinai by Neutron Activation Analysis
1 H. MOMMSEN 1 A. SCHWEDT 1 E. D. OREN

The "non verifiable red slip" ware found in Braga (northwest of Portugal): a mineralogical and chemical characterization
1 F. OLIVEIRA 1 M. A. SEQUEIRA BRAGA 1 M. I. PRUDÊNCIO 1 M. DELGADO 1 M. A. GOUVEIA
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provenance studies of early mediaeval fast wheel pottery from Pliska, Bulgaria</td>
<td>167</td>
</tr>
<tr>
<td>V. P. Vasileva I G. Brej</td>
<td></td>
</tr>
<tr>
<td>Preliminary results of provenance analyses on Early Iron Age knobbed ware from Troia, Thrace and the Balkans</td>
<td>177</td>
</tr>
<tr>
<td>F. Pinter I M. Satir</td>
<td></td>
</tr>
<tr>
<td>Provenance of common wares from the Roman <em>villae</em> at São Cucufate (Beja) and Tourega (Évora) in Portugal</td>
<td>185</td>
</tr>
<tr>
<td>I. Vaz Pinto I A. Schmitt</td>
<td></td>
</tr>
<tr>
<td>Ceramic production in the northwestern Iberian Peninsula: studying the functional features of pottery by analysing organic material.</td>
<td>193</td>
</tr>
<tr>
<td>M. P. Prieto-Martínez J. Tresserras § J. C. Matamala</td>
<td></td>
</tr>
<tr>
<td>Amphorae in <em>Sellium</em> from the first to the fifth century AD: importation and regional production</td>
<td>201</td>
</tr>
<tr>
<td>M. I. Prudêncio I M. I. Dias I S. da Ponte</td>
<td></td>
</tr>
<tr>
<td>The discovery of European porcelain technology</td>
<td>211</td>
</tr>
<tr>
<td>C. M. Queiroz I S. Agathopoulos</td>
<td></td>
</tr>
<tr>
<td>Major and trace element characterization of Archaic and Roman pottery from Achaia, Greece</td>
<td>217</td>
</tr>
<tr>
<td>C. Rathosi I C. Katagas I P. Tsoli-Katagas</td>
<td></td>
</tr>
<tr>
<td>Nature and provenance of Montilier-Platbünden Horgen pottery (3179-3118 calendar years BC, western Switzerland)</td>
<td>231</td>
</tr>
<tr>
<td>M. A. Rodot R. Martineau I J. Bonvalot I G. Galetti</td>
<td></td>
</tr>
<tr>
<td>Studies of the southern Gaul <em>sigillata</em> ceramics: the workshops of La Graufesenque and Montans</td>
<td>243</td>
</tr>
<tr>
<td>Ph. Sciau M. A. Languille I E. Dooryhee I Th. Martin I A. Vernhet</td>
<td></td>
</tr>
</tbody>
</table>
Imaging vegetal inclusions in porous clayey materials and ceramics, by impregnation with fluorescent polymers

1 C. SESTIER 1 R. MARTINEAU 1 E. CHENU 1 A. ELIAS 1 R. GOYADADIN 1 E. LADMIRAL

Chemical and physical characterization of fragments from ceramic jars called "formas de açúcar" exhumed in the town of Machico, Madeira Island

1 E. SOUSA 1 J. SILVA 1 C. GOMES

A study of ceramics from the Devesa do Rei site (Vedra, A Coruña, Spain)

1 M. TABARES-DOMÍNGUEZ 1 M. P. PRIETO-MARTÍNEZ

Amphora production in the pre-Roman Northeast of the Iberian Peninsula and evidence of trade with the Balearic Islands

1 E. TSANTINI 1 J. BUXEDA 1 GARRIGÓS 1 M. MADRID FERNÁNDEZ
1 J. M. GURT 1 ESPARRAGUERA 1 M. MINARRO 1 CASAS

Ceramics culture: a real system and a source of historical information

1 Y. B. TSETLIN

Technical ceramics in early iron smelting: the role of ceramics in the early first millennium BC iron production at Tell Hammeh (az-Zarqa), Jordan

1 H. A. VELDHUIZEN

Developing the linear modular OSL (LM - OSL) as a new tool for ceramic dating

1 A. ZINK 1 J. CASTAING

Participants List