

CONTENTS

| | |
|--|----|
| Preface | 9 |
| ■ M. ISABEL PRUDÊNCIO ■ M. ISABEL DIAS ■ J. C. WAERENBORGH | |
| Palissy ceramics: elemental analysis and origin of clays | 11 |
| ■ A. BOUQUILLON ■ J. CASTAING ■ F. RAVOIRE ■ O. LECOMTE | |
| Pedregales: a coarse ware workshop of Celtiberian tradition at the Roman town of Clunia (Peñalba de Castro, Burgos, Spain) | 19 |
| ■ J. BUXEDA GARRIGÓS ■ J. GARCIA-IÑÁÑEZ ■ F. TUSET BERTRAN | |
| Bell Beaker relationships along the Atlantic coast | 27 |
| ■ J. L. CARDOSO ■ G. QUERRÉ ■ L. SALANOVA | |
| Physical and chemical characterization of ceramic wall tiles, dated to the 17th century, from the “Convento de Cristo” in Tomar, Portugal | 33 |
| ■ J. COROADO ■ C. GOMES | |
| Pottery production technology throughout the third millennium BC on a local settlement network in Fornos de Algodres, central Portugal | 41 |
| ■ M. I. DIAS ■ A. C. VALERA ■ M. I. PRUDÊNCIO | |
| Ceramic production in Monte da Pata I and Castelo das Juntas Late Iron Age sites (Guadiana Basin, southern Portugal): some archaeometric results | 51 |
| ■ M. I. DIAS ■ J. ALBERGARIA ■ A. JORGE ■ A. C. RAMOS ■ S. MELRO ■ M. I. PRUDÊNCIO ■ F. ROCHA | |
| Some ethnoarchaeological possibilities in the pottery technology investigations | 61 |
| ■ B. V. DJORDJEVIC | |
| Technical analysis of earth ovens from Nieder Mörlen | 71 |
| ■ M. EILAND ■ J. LÜNING ■ Q. WILLIAMS | |

| | |
|--|-----|
| Contributions of ceramic debris to the chronology of restoration works at water conduits of the Roman aqueduct of Carthage | 83 |
| ■ M. O. FIGUEIREDO ■ T. PEREIRA DA SILVA ■ J. P. VEIGA ■ J. GIRALT ■ A. ALVAREZ | |
| Pottery production in Late Neolithic cult sites of Santa Barbara and Cala Scizzo (Apulia, southeast Italy) | 89 |
| ■ A. GENIOLA ■ R. LAVIANO ■ I. M. MUNTONI | |
| Analysis of incrustrated pottery from Vörs, southwest Hungary | 103 |
| ■ K. GHERDÁN ■ K. T. BIRÓ ■ GY. SZAKMÁNY ■ M. TÓTH ■ K. G. SÓLYMOS | |
| Technological investigation of early Neolithic pottery from Vörs, southwest Hungary | 111 |
| ■ K. GHERDÁN ■ K. T. BIRÓ ■ GY. SZAKMÁNY ■ M. TÓTH | |
| Ceramics, style and exchange in the Early Neolithic Upper Mondego Basin: a technological approach | 121 |
| ■ A. JORGE ■ P. M. DAY ■ A. C. VALERA ■ M. I. DIAS ■ M. I. PRUDÊNCIO | |
| Food and drink in the Roman world | 131 |
| ■ A. MARTIN | |
| Ceramic materials in fire assay practices: a case study from 16th-century laboratory equipment | 139 |
| ■ M. MARTINÓN-TORRES ■ TH. REHREN | |
| The origin of Aegean-like pottery from western Negev and northern Sinai by Neutron Activation Analysis | 151 |
| ■ H. MOMMSEN ■ A. SCHWEDT ■ E. D. OREN | |
| The “non vitrifiable red slip” ware found in Braga (northwest of Portugal): a mineralogical and chemical characterization | 159 |
| ■ F. OLIVEIRA ■ M. A. SEQUEIRA BRAGA ■ M. I. PRUDÊNCIO ■ M. DELGADO ■ M. A. GOUVEIA | |

| | |
|--|-----|
| Provenance studies of early mediaeval fast wheel pottery from Pliska, Bulgaria | 167 |
| ■ V. P. VASILEVA ■ G. BREY | |
| Preliminary results of provenance analyses on Early Iron Age knobbed ware from Troia, Thrace and the Balkans | 177 |
| ■ F. PINTÉR ■ M. SATIR | |
| Provenance of common wares from the Roman <i>villae</i> at São Cucufate (Beja) and Tourega (Évora) in Portugal | 185 |
| ■ I. VAZ PINTO ■ A. SCHMITT | |
| Ceramic production in the northwestern Iberian Peninsula: studying the functional features of pottery by analysing organic material. | 193 |
| ■ M. P. PRIETO-MARTÍNEZ ■ J. JUAN TRESSERRAS ■ J. C. MATAMALA | |
| Amphorae in <i>Sellium</i> from the first to the fifth century AD: importation and regional production | 201 |
| ■ M. I. PRUDÊNCIO ■ M. I. DIAS ■ S. DA PONTE | |
| The discovery of European porcelain technology | 211 |
| ■ C. M. QUEIROZ ■ S. AGATHOPOULOS | |
| Major and trace element characterization of Archaic and Roman pottery from Achaia, Greece | 217 |
| ■ C. RATHOSI ■ C. KATAGAS ■ P. TSOLI-KATAGAS | |
| Nature and provenance of Montilier-Platzbünden Horgen pottery (3179-3118 calendar years BC, western Switzerland) | 231 |
| ■ M. A. RODOT ■ R. MARTINEAU ■ J. BONVALOT ■ G. GALETTI | |
| Studies of the southern Gaul <i>sigillata</i> ceramics: the workshops of La Graufesenque and Montans | 243 |
| ■ PH. SCIAU ■ M. A. LANGUILLE ■ E. DOORYHEE ■ TH. MARTIN ■ A. VERNHET | |

| | |
|--|-----|
| Imaging vegetal inclusions in porous clayey materials and ceramics, by impregnation with fluorescent polymers | 251 |
| ■ C. SESTIER ■ R. MARTINEAU ■ E. CHENU ■ A. ELIAS ■ R. GOYDADIN ■ E. LADMIRAL | |
| Chemical and physical characterization of fragments from ceramic jars called “formas de açúcar” exhumed in the town of Machico, Madeira Island | 263 |
| ■ E. SOUSA ■ J. SILVA ■ C. GOMES | |
| A study of ceramics from the Devesa do Rei site (Vedra, A Coruña, Spain) | 271 |
| ■ M. TABARÉS-DOMÍNGUEZ ■ M. P. PRIETO-MARTÍNEZ | |
| Amphora production in the pre-Roman Northeast of the Iberian Peninsula and evidence of trade with the Balearic Islands | 279 |
| ■ E. TSANTINI ■ J. BUXEDA I GARRIGÓS ■ M. MADRID FERNÁNDEZ ■ J. M. GURT I ESPARRAGUERA ■ M. MIÑARRO I CASAS | |
| Ceramics culture: a real system and a source of historical information | 289 |
| ■ 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 | 295 |
| ■ H. A. VELDHUIJZEN | |
| Developing the linear modular OSL (LM - OSL) as a new tool for ceramic dating | 305 |
| ■ A. ZINK ■ J. CASTAING | |
| Participants List | 317 |