

VESSELS: INSIDE AND OUTSIDE

Proceedings of the Conference

EMAC '07

9th European Meeting on Ancient Ceramics

24-27 October 2007

Hungarian National Museum, Budapest, Hungary

Edited by: Katalin T. Biró, Veronika Szilágyi & Attila Kreiter
ISBN 978-963-7061-67-7. 292 pages; illustrated throughout with figures, maps, plans, drawings and photographs. Price: **Euro 45.00.**

Published by: Hungarian National Museum,
H-1088 Budapest, Múzeum krt. 14-16

This volume presents a selection of papers delivered at the 9th European Meeting on Ancient Ceramics (EMAC) which took place in Budapest (Hungary) in 2007. The EMAC series of conferences, initiated in Rome in 1991, meets every two years in a European city and brings together specialists carrying out research on ancient ceramics using archaeological sciences. EMAC provides the opportunity to present and debate recent advances in this field of research, from methodological aspects to archaeological studies with fully integrated laboratory approaches.

Thematic sections: methodological development * production / distribution / trade * dating pottery * pottery as containers * ceramics as building materials * industrial/technical ceramics * ceramics in conservation * slips and glazes * theme section: petrographic aspects to the study of pottery

Contents: Greene, A., Hartley, C.: From analog to digital: protocols and program for a systematic digital radiography of archaeological pottery * Hein, A., Müller, N.S., Kilikoglou, V.: Great pots on fire: thermal properties of archaeological cooking ware * Mara, H., Trinkl, E., Kammerer, P., Zolda, E.: 3D-acquisition of Attic red-figured vessels and multi-spectral readings of white ground *Lekythoi* in the *Kunsthistorisches Museum* Vienna * Daszkiewicz, M., Schneider, G., Haeser, J., Bobryk, E., Baranowski, M.: Possibilities and limitations of macroscopic determination of pottery fabrics in the field * Ikäheimo, J.P., Peña, J.T.: The Palatine East Pottery Project: a holistic approach to the study and publication of an excavated pottery assemblage from Rome * Kasztovszky, Zs., Biró, K. T., Gherdán, K., Botti, A., Sodo, A., Sajo-Bohus L.: Applicability of Prompt Gamma Activation Analysis to Archaeometry of Pottery * Mihály, J., Komlósi, V., Tóth, A., Tóth, Zs., Ilon, G.: Vibrational spectroscopic study of pigment raw materials and painted ceramics excavated at Szombathely-Oladi plató, Hungary * Muntoni, M.I., Eramo, G., Laviano, R.: Production of Mid-Late Neolithic 'Serra d'Alto' ware in the Bradanic Trough (South-Eastern Italy) * Odriozola, C.P., Pérez, V.H., Dias, M.I., Valera, A.C.: Bell Beaker production and consumption along the Guadiana river: an Iberian perspective * Taubald, H.: Archaeometrical analysis of Neolithic pottery and comparison to potential sources of raw materials in their immediate environment - an overview * Vila, L., Buxeda i Garrigós, J., Kilikoglou, V., Hein, A.: Roman amphorae around the change of era: production and consumption patterns in the



north-east of the Iberian Peninsula * Dias, M. I., Viegas, C., Gouveia, M. A., Marques, R., Franco, D., Prudêncio, M. I.: Geochemical fingerprinting of Roman pottery production from Manta Rota kilns (Southern Portugal) * Holmqvist, V.E.: Ceramic production traditions in the Late Byzantine-Early Islamic transition: a comparative analytical study of ceramics from Palaestina Tertia * Ambrosini, L., Felici, A.C., Fronterotta, G., Piacentini, M., Vendittelli, M.: Non destructive analysis of a red figure vase of uncertain attribution from Falerii Veteres * Brodf, Y., Cannavi, V., Govi, E., Levi, S.T., Marchetti Dori S., Pellacani, G.: Bronze Age Terramare pottery from Northern Italy - Exercises in experimental reproduction * Odriozola, C.P., Sanjuán, L.G., Dias, M.I., Wheatley, D.W.: A preliminary approach from material science to Copper Age funerary pottery in Southern Iberia: the Palacio III (Sevilla, Spain) *Tholos* tomb. * Odriozola, C.P., Pérez, V.H.: The two sides of the Guadiana: inlaid pottery from the 3rd Millennium BC alongside the Guadiana River (Spain and Portugal) * Schneider, G., Daszkiewicz, M., Zsidi, P., Ujlaki Pongracz Zs.: Analyses of Roman pottery and lamps from Aquincum and Intercisa * Schubert, C., Pernicka, E.: Provenance studies on Trojan Late Bronze Age fine wares from Troy and its neighbourhood using Neutron Activation Analysis (INAA) * Blain, S., Guibert, P., Bouvier, A., Sapin, Ch., Prigent, D., Baylé M.: Ceramic building material dating applied to Early Medieval building archaeology in North-Western France * Müller, N.S., Kilikoglou, V., Day, P.M., Hein, A., Vekinis, G.: The influence of temper on performance characteristics of cooking ware ceramics * Cottica, D., Mazzochin, G.A.: Pots with coloured powders from the Forum of Pompeii * Olcese, G., Thierrin-Michel, G.: Graeco-Italic amphorae in the region of Ostia: archaeology and archaeometry * Starnini, E., Szakmány Gy.: Besides vessels: investigating Early Neolithic fired clay artefacts from Hungary * Capelli, C., Cabella, R., Piazza, M.: Mineralogical and petrographic analyses of tiles (tegulae) from the Late Roman necropolis of Priamar, Savona (Liguria, NW Italy) * Kovács, T., Szakmány, Gy., T. Biró, K., Tóth, M.: Daub: between pottery and sediment * Nel, P.: Issues associated with adhesives used on archaeological pottery * Pacheco, C., Chapoulie, R., Dooryhee, E., Aucouturier, M., Bouquillon, A., Makariou, S., Miroudot, D.: Gilded Medieval Islamic glazed ceramics: production process and evolution in the Iranian World (12th-13th c.) and the Timurid Empire (14th-15th c.) * Maggetti, M., Morin, D., Serneels, V.: High-Mg faïences from Granges-le-Bourg (Haute Saône, France) * Ricciardi, P., Amato, F., Colomban, Ph.: Raman spectroscopy as a tool for the non-destructive characterization of slips and glazes of a "sgraffito" Renaissance production * Amato, F., Ercolani, G., Fabbri, B., Gualtieri, S.: Chemical classification of the slip layers in Italian ceramics of the 15th-17th century * Vince, A.: Pottery supply over three millennia: petrological and geochemical ceramic characterization at Melton, East Yorkshire, UK * Jorge, A., Day, P.M., Dias, I.: Techno-logical choices at the onset of the Iberian Bronze Age: pottery from the Mondego Plateau, Portugal * Bezezky, T., Mange, M.A.: New petrographic data of the Laecanian and imperial workshop in Fažana (Istria, Croatia) * Gregor, M., Čambal, R.: Preliminary mineralogical and petrographic study of La Tène household ceramics from Bratislava's oppidum (Slovakia) * Gherdán, K., Horváth, T.: Petrographic investigation of the finds of Balatonöszöd-Temetői dűlő Baden settlement

Accessibility: This volume can be obtained from the Library of the Hungarian National Museum. Orders should be directed to Dr. Endre Tóth, head librarian (teutanus@freemail.hu)
Hungarian National Museum
H-1088 Budapest, Múzeum körút 14-16.

Regular price: **Euro 45.00.**

Special offer for authors: **Euro 25.00.**

Special offer for EMAC'09 participants: **Euro 35.00.**

Order form

EMAC '07

- Please send ... copies of the book
- Vessels: inside and outside.
- Proceedings of the Conference EMAC '07
- 9th European Meeting on Ancient Ceramics
- to the following address:
- (YOUR ADDRESS IN BLOCK LETTERS)
- payment on receipt of invoice (mailed with the book)

