

## BIBLIOGRAPHICAL REFERENCES FOR RECENT WORK ON CERAMICS STUDIES

We started with the previous issue 15(2) to add recent bibliographical notes on analytical studies of pottery. If our readers would like to add bibliographical references to this for further issues, please do send them to the Hon. Editor.

Knappett, C., Pirrie, D., Power, M.R., Nikolakopoulou, I., Hilditch, J. and Rollinson, K. 2011, Mineralogical analysis and provenancing of ancient ceramics using automated SEM-EDS analysis (QEMSCAN®): A pilot study on LB I pottery from Akrotiri, Thera. *Journal of Archaeological Science*, 38: 219-232.

Quinn, P. (ed.) 2009, *Interpreting Silent Artefacts: Petrographic Approaches to Archaeological Ceramics*. Archaeopress. Oxford.

Sauer, R. and Gassner, V. 2008, Thin section and heavy mineral analyses of Western Greek amphorae samples. In Nieto X. and Santos M. (eds.) *El vaixell Grec Arcaic de Cala Sant Vicenç*: 355-371. Monografies del Casc 7. Museu d'Arqueologia de Catalunya Centre d'Arcqueologia Subaquàtica de Catalunya. Girona.

Spataro, M. 2011, Technological uniformity? Early Neolithic ceramic vessels, cult objects, net weights and daub production in Romania. In Luca, S.A. and Suciu, C. (eds) *The First Neolithic Sites in Central/South-East European Transect. Volume II: Early Neolithic (Starčevo-Criş) Sites on the Territory of Romania*. British Archaeological Reports BAR –S2188, Oxford: 37-45.

Spataro, M. 2011, A comparison of chemical and petrographic analyses of Neolithic pottery from South-eastern Europe. *Journal of Archaeological Science*, 38: 255-269.

Tomber, R., Cartwright, C., Gupta, S. 2011, Rice temper: technological solutions and source identification in the Indian Ocean. *Journal of Archaeological Science*, 38: 360-366.

---