

RES ROMANAЕ 2016

LA CRETA FATTA CONCRETA: THE ITALIAN CERAMIC CLAY PROJECT

J. Theodore Peña and Holly Kane

Sources Cited

- Alvarez, W. 1972. "The Treia Valley north of Rome: volcanic stratigraphy, topographic evolution, and geological influences on human settlement." *Geologia romana* 11, 153-176.
- Annis, M.B., and Geertman, H. 1987. "Production and distribution of cooking ware in Sardinia." *Newsletter of the Department of Pottery Technology (Leiden University)* 5: 154-196.
- Annis, M.B., and Jacobs, L. 1989/1990. "Cooking ware from Pabillonis (Sardinia): relationships between raw materials, manufacturing techniques and the function of the vessels." *Newsletter of the Department of Pottery Technology (Leiden University)* 7/8: 75-131.
- Bentley, R. Alexander. 1996. *Clay Sources for Etruscan Pottery at La Piana, Italy: A Study by Neutron Activation Analysis*. M.A. thesis, Program in Archaeology, Cornell University, USA.
- Blackman, M.J. 1984. "Provenience studies of middle eastern obsidian from sites in highland Iran." In Lambert, J. ed. *Archaeological Chemistry III*. Washington, D.C.: American Chemical Society, 19-50.
- Blackman, M.J., S. Mery, and Wright, R. 1989. "Production and exchange of ceramics on the Oman Peninsula from the perspective of Hili." *Journal of Field Archaeology* 16.1: 61-77.
- Carnasciali, M., and Roncaglia, G. 1986. *Antiche fornaci nel Chianti*. Radda in Chianti: Studium Editrice.
- Cau, M.A., Montana, G., Pagliarello, D., and Tsantini, E. 2011. "Ethnoarchaeometric study of the traditional cooking ware in production centre of Pabillonis (Sardinia): investigating raw materials and final products." In Turbanti-Memmi, I. ed. *Proceedings of the 37th International Symposium on Archaeometry, 12th – 16th May 2008, Siena, Italy*. Heidelberg: Springer, 41-47.
- De Bonis, A. 2010. *Caratterizzazione mineralogico-petrografica di argille campane quali materia prime per produzioni ceramiche d'interesse archeologico*. Doctoral dissertation, Università degli Studi di Catania, Italy.
- De Santis, Giuseppe. 2011. "Mazzano Romano. La fornace." *Blog di Mazzano Romano*. Posted July 30, 2011. <http://mazzanoromano.blogolandia.it/2011/07/30/mazzano-romano-la-fornace/>, accessed March 30, 2015.

- De Sena, E., Landsberger, S., Peña, J.T., and Wisseman, S. 1995. "Analysis of ancient pottery from the Palatine Hill in Rome." *Journal of Radioanalytical and Nuclear Chemistry* 192.2:223-234.
- Duncan, G. 1964. "A Roman pottery near Sutri." *Papers of the British School at Rome* 32:38-88.
- Falco, Fernando. 2011 "Mazzano Romano: l'ultimo dei fornaciari." YouTube. Posted July 11, 2011. <https://www.youtube.com/watch?v=8cTyGBrwhz4>, accessed March 30, 2015.
- Frederiksen, M. and Ward-Perkins, J.B. 1957. "The ancient road systems of the central and northern ager Faliscus." *Papers of the British School at Rome* 25: 67-208.
- Giustini, L. 1997. *Fornaci e laterizi a Roma dal XV al XIX secolo*. Rome: Edizioni Kappa.
- Hampe, R., and Winter, A. 1965. *Bei Töpfern und Ziegeln in Südalien Sizilien und Griechenland*. Mainz: von Zabern.
- Istituto Geografico Militare. Various dates. *Carta topografica d'Italia. Serie 25V*. Florence: Istituto Geografo Militare.
- Istituto Superiore per la Protezione e la Ricerca Ambientale.
http://193.206.192.231/carta_geologica_italia/default.htm, accessed March 30, 2015.
- La ceramica calitrana*. <http://www.comunecalitri.gov.it/calitri/la-ceramica-calitrana/>, accessed March 30, 2015.
- LocalMapping. <http://localmapping.wordpress.com/2008/11/20/i-confini-amministrativi-degli-8101-comuni-ditalia-al-2001/>, accessed March 30, 2015.
- Moore, D., and Reynolds, R. 1989. *X-ray Diffraction and the Identification of Clay Minerals*. Oxford: Oxford University Press.
- Munsell Soil Colors Charts*. 2000. New Windsor, NY: Munsell Color,
- Olcese, G. 2012. *Atlante dei siti di produzione ceramica (Toscana, Lazio, Campania e Sicilia). (Immensa Aequora 2)*. Rome: Quasar.
- Ostman, R. 2004. *The City and Complexity: Volterra, Italy. Pottery Production during the Hellenistic Etruscan Period and the Late Roman to Late Antique Period*. British Archaeological Reports International Series 1251.
- Parco Valle del Treja. http://www.parcotreja.it/public/it/vivere/siti_fornace.asp, accessed March 30, 2015.

Peña, J.T. 1987. *Roman-Period Ceramic Production in Etruria Tiberina: A Geographical and Compositional Study*. Ph.D. dissertation, Interdepartmental Program in Classical Art and Archaeology, University of Michigan, Ann Arbor.

Peña, J.T. 1991. "The reconstruction of ancient ceramic technology through the comparative analysis of ancient and contemporary potters' materials: a case study from the central Tiber Valley of Italy." *Proceedings of the Materials Research Society* 184: 511-521.

Peña, J.T. 1992A. "Raw material use among nucleated industry potters: the case of Vasanello, Italy." *Archeomaterials* 6.2: 93-122.

Peña, J.T. 1992B. *Ceramic Investigations at La Piana (Siena), August 1992*. Unpublished report submitted to The Etruscan Foundation, August, 1992, 11 pp.

Peña, J.T. 1993. "Two studies of the provenience of Roman pottery through neutron activation analysis." In Harris, W. ed. *The Inscribed Economy: Production and Distribution in the Roman Empire in Light of Instrumentum Domesticum*. *Journal of Roman Archaeology -Supplementary Monographs* 6, 107-120.

Peña, J.T. 1997. *Rapporto preliminare – campagna di ricerche, estate 1997: Accademia Americana Progetto “Agro Falisco.”* Unpublished report filed with Soprintendenza per i Beni Archeologici dell'Etruria Meridionale, October, 1997, 59 pp.

Peña, J.T. 1999. *The Urban Economy during the Early Dominate: Pottery Evidence from the Palatine Hill*. *British Archaeological Reports International Series* 784.

Peña, J.T. 2013. "Evidence for the use of raw materials for the manufacture of Black-Gloss Ware and Italian Sigillata at Arezzo and Volterra" In Olcese, G. ed. *Immensa Aequora Workshop. Ricerche archeologiche, archeometriche e informatiche per la ricostruzione dell'economia e dei commerci nel bacino occidentale del Mediterraneo (metà IV sec. a.C. – I sec. d.C.) Atti del convegno Roma 24-26 gennaio 2011*. Rome: Quasar, 111-116.

Peña, J.T. and Blackman, M.J. 1994. "A neutron activation study of Plio-Pleistocene marine clays from west-central Italy: compositional variability and implications for the proveniencing of Italian fineware pottery." In Burragato, F. et al. eds. *First European Workshop on Archaeological Ceramics*. Rome: Università di Roma "La Sapienza," 313-321.

Peña, J.T. and Gallimore, S. 2014. "Black-Gloss Ware, North Etrurian Red-Slip Ware, and Italian Sigillata from Cetamura del Chianti: composition, provenance, supply and consumption." *HEROM - Journal on Hellenistic and Roman Material Culture* 3: 71-224.

Peña, J.T. and McCallum, M. 2009. "The production and distribution of pottery at Pompeii: a review of the evidence. Part 2: the material basis for pottery production and pottery distribution." *American Journal of Archaeology* 113.2: 165-201.

- Potter, T. 1976. *A Faliscan town in South Etruria: Excavations at Narce 1966-71*. London: British School at Rome.
- Rocca, M. 1982. "I vasai di Cascano e Corbara." In Silvestrini 1982, 41-43.
- Scarsella, F. 1982A. "Centri di produzione." In Silvestrini 1982, 25-37.
- Scarsella, F. 1982B. "Elenco degli artigiani." In Silvestrini 1982, 327-328.
- Servizio Geologico d'Italia. Various dates. *Carta geologica d'Italia alla scala 1:100.000*. Rome: Servizio Geologico d'Italia.
- Silvestrini, E. ed. 1982. *Ceramica popolare del Lazio*. Rome: Quasar.
- Various authors. 1991. *Fornaci e mattoni a Siena dal XIII secolo all'azienda Cialfi*. Siena: Fornaci Cialfi.
- Wisseman, S, Peña, J.T., De Sena, E., and Landsberger, S. 1995. "Neutron activation analysis of Roman fineware pottery from the Palatine Hill, Rome." In Vincenzini, P. ed., *The Ceramics Cultural Heritage. Monographs in Materials and Society* 2, 441-448.