

Barra Bagnasco, M., Branca, M.E., Conforto, L., Nicoletti, M., Palmieri, A.M., Taddeucci, A. 1981. 'Imported and locally produced ceramics at Locri Epizephiri: results of spectrochemical analyses; chemical considerations on the thermal treatment of raw material and weathering of ceramics', *Révue d'Archéométrie, supplément S.*: 19–27.

<https://doi.org/10.3406/arsci.1981.1126>

Belvedere, O., Burgio, A., Iliopoulos, I., Montana G., Spatafora, F. 2006. 'Ceramica a vernice nera di età ellenistica da siti della Sicilia nord-occidentale: considerazioni tipologiche ed análisis archeometriche', *Melanges de l'Ecole française de Rome. Antiquité*, 118, 2: 549-571.

<https://doi.org/10.3406/mefr.2006.10257>

Blondé, F., Picon, M. 2000. 'Autour de la céramique du IV<sup>e</sup> siècle dans la Nord-Est de l'Egée: quelques approches différentes', *Bulletin de Correspondance Hellénique*: 124-1. 161-188.

<https://doi.org/10.3406/bch.2000.7257>

Bonini, A., Mello, E. 1999. 'Ceramica a vernice nera da piacenza: definizione di un centro di produzione della pianura padana attraverso le analisi chimiche mediante fluorescenza X'. *Produzione cerámica in area Padana tra il II secolo a.C e il VII secolo d.C. Nuovi dati e. prospettive di ricerca. Convegno internazionale di Desenzano del Garda, 8-10 aprile 1999*: 131-134

<http://www.bibar.unisi.it/sites/www.bibar.unisi.it/files/testi/testisap/21/21-11.pdf>

Chaviara, A., Aloupi-Siotis, E. 2016. 'The story of a soil that became a glaze: Chemical and microscopic fingerprints on the Attic vases', *Journal of Archaeological Science: Reports*, 7: 510-18.

<https://doi.org/10.1016/j.jasrep.2015.08.016>

Cuomo di Caprio, N., Picon, M. 1994. 'Classification et détermination d'origine des céramiques à vernis noir et à vernis rouge d'Italie: aspects méthodologiques', *1<sup>st</sup> European workshop on archaeological ceramics*: 163-181.

Cuomo di Caprio, N., Picon, M. 2000. 'Analyses par fluorescence X (XRF) de céramiques à vernis noir de Tarquinia, classification et origine', in Trere C (ed) *Tarquinia: scavi sistematici nell'abitato 1982-1988, I materiali I. L'Erma di Bretschneider, Roma*, pp 305–308.

[https://www.pomedor.mom.fr/sites/pomedor.mom.fr/files/documents/ongoing/Picon\\_191\\_2000.pdf](https://www.pomedor.mom.fr/sites/pomedor.mom.fr/files/documents/ongoing/Picon_191_2000.pdf)

De Vito, C., Medeghini, L., Mignardi, S., Orlandi, D., Nigro, L., Spagnoli, F., Lottici, P. P., Bersani, D. 2014. 'Technological fingerprints of Black-Gloss Ware from Motya (Western Sicily, Italy)', *Applied clay science* 88-89: 202-2013.

<https://doi.org/10.1016/j.clay.2013.12.026>

Gancedo, J.R., Gracia, M., Marco, J.F., Palacios, J. 1988. 'Mössbauer spectroscopic and SEM study of Campanian and Terra Sigillata pottery from Spain', *Hyperfine Interactions* 41: 791-794.

<https://doi.org/10.1007/BF02400509>

Giorgetti, G., Gliozzo, E., Memmi, I. 2004. 'Tuscan black glosses: a mineralogical characterization by high resolution techniques', *Eur J Mineral* 16: 493–503 <https://doi.org/10.1127/0935-1221/2004/0016-0493>

Gliozzo, E., Memmi Turbanti I. 2004. 'Black gloss pottery: production sites and technology in northern Etruria, Part I: provenance studies', *Archaeometry* 46, 2: 201-225. <https://doi.org/10.1111/j.1475-4754.2004.00153.x>

Gliozzo, E., Kirkman, I.W., Pantos, E., Memmi Turbanti, I. 2004. 'Black gloss pottery: production sites and technology in northern Etruria, part II: gloss technology', *Archaeometry* 46: 227–246 <https://doi.org/10.1111/j.1475-4754.2004.00154.x>

Ingo, G.M., Bultrini, G., de Caro, Tilde., Del Vais, C. 2000. 'Microchemical study of the black gloss on red and black-figured Attic vases', *Surface and interface analysis*, 30: 101-105. [https://doi.org/10.1002/1096-9918\(200008\)30:1<101::AID-SIA830>3.0.CO;2-5](https://doi.org/10.1002/1096-9918(200008)30:1<101::AID-SIA830>3.0.CO;2-5)

Kaenel, G., Maggetti, M. 1986. 'Importation de céramique à vernis noir en Suisse: résultats d'analyses chimiques', *Etudes Préhistoriques Alpines*. XVIII. 1986: 249-261. [https://www.researchgate.net/profile/MarinoMaggetti/publication/338139364\\_Importation\\_de\\_ceramique\\_a\\_vernis\\_noir\\_en\\_Suisse\\_resultats\\_d%27analyses\\_chimiques/links/e01b90292851c83649647c4/Importation-de-ceramique-a-vernis-noir-en-Suisse-resultats-danalyses-chimiques.pdf](https://www.researchgate.net/profile/MarinoMaggetti/publication/338139364_Importation_de_ceramique_a_vernis_noir_en_Suisse_resultats_d%27analyses_chimiques/links/e01b90292851c83649647c4/Importation-de-ceramique-a-vernis-noir-en-Suisse-resultats-danalyses-chimiques.pdf)

Kysela J., Maggetti M., Schneider G. 2013. 'Black-Gloss Campanian pottery in the late la tène central Europe. Preliminary archaeological and archaeometric studies', *Archäologisches Korrespondenzblatt* 43: 215-235.

Madrid i Fernández, M., G. Sinner, A. 2018. 'Analysing technical choices: improving the archaeological classification of Late Republican Black Gloss pottery in north-eastern Hispania consumption centres', *Archaeological and Anthropological Sciences*, 11: 3155–3186. [10.1007/s12520-018-0748-x](https://doi.org/10.1007/s12520-018-0748-x)

Madrid i Fernández, M., G. Sinner, A. 2021. 'La vajilla de barniz negro en Empúries y la Layetania. Origen y técnica de producción a partir de su caracterización arqueométrica', *Archivo Español de Arqueología*, 94, e01: 1-26. <https://doi.org/10.3989/aespa.094.021.01>

Maggetti M, Galetti G, Schwander H, Picon M, Wessicken R. 1981. 'Campanian pottery: the nature of the black coating'. *Archaeometry*. 23: 199–207. <https://doi.org/10.1111/j.1475-4754.1981.tb00306.x>

Maggetti, M., Picon, M., Galetti, G. 1998. 'Céramique à vernis noir de Suisse: arguments chimiques de provenance', *Indagini archeometriche relative alla ceramica a vernice nera: nuovi dati sulla provenienza e la diffusione*: 23-30. <https://doi.org/10.1111/j.1475-4754.1981.tb00306.x>

Maggetti M. 2005. 'The Alps. A barrier or a passage for ceramic trade?', *Archaeometry* 47, 2: 389-401. <https://doi.org/10.1111/j.1475-4754.2005.00209.x>

Maniatis Y, Aloupi E, Stalios AD. 1993. 'New evidence for the nature of the attic black gloss', *Archaeometry* 35: 23–34. <https://doi.org/10.1111/j.1475-4754.1993.tb01021.x>

Maritan L, Zamparo L, Mazzoli C, Bonetto J. 2019. 'Punic black-gloss ware in Nora (south-western Sardinia, Italy): production and provenance', *Journal of Archaeological Science, Reports* 23: 1-11. <https://doi.org/10.1016/j.jasrep.2018.10.010>

Marzec E, Kiriatzi E, Müller S, N. Hein A. 2017. 'The provenance and technology of a group of Hellenistic colour-coated ware pottery from the excavation at Nea Paphos', *Cyprus Journal of Archaeological Science, Reports* 21: 1-9. [s://doi.org/10.1016/j.jasrep.2017.10.006](https://doi.org/10.1016/j.jasrep.2017.10.006)

Mazzeo L. Morandi N. Nannetti M.C. 1999. 'Ceramica a vernice nera di Ariminum. Produzione locale, rapporti produttivi e commerciali in base allo studio morfologico e archeometrico'. In Brogiolo, G.P., Olcese, G. *Produzione ceramica in area Padana tra il II secolo a.C e il VII secolo d.C.. Nuovi dati e prospettive di ricerca*, Società Archeologica, pp 135-144.

<http://www.bibar.unisi.it/sites/www.bibar.unisi.it/files/testi/testisap/21/21-12.pdf>

Mirti P. Casoli A. Barra Bagnasco M. Preacco Ancona C. 1995. 'Fine ware from Locri Epizephiri: a provenance study by inductively coupled plasma emission spectroscopy', *Archaeometry* 37: 41-51 <https://doi.org/10.1111/j.1475-4754.1995.tb00726.x>

Mirti P. Davit P. 2001. 'Technological characterization of Campanian pottery of type A, B, and C and regional products from ancient Calabria (Southern Italy)', *Archaeometry*, 43 1: 19-33. <https://doi.org/10.1111/1475-4754.00002>

Mirti P. Aceto M. Preacco Ancona M.C. 1998. 'Campanian pottery from ancient Bruttium (Southern Italy): scientific analysis of local and imported products', *Archaeometry* 40: 311-329.

<https://doi.org/10.1111/j.1475-4754.1998.tb00840.x>

Montana G. Transtini E. Randazzo L. Burgio A. 2013. 'SEM-EDS analysis as a rapid toll for distinguishing campanian ware and sicilian imitations', *Archaeometry* 55 4: 591-608.

<https://doi.org/10.1111/j.1475-4754.2012.00723.x>

Morel J. P. Picon M. 1994. 'Les céramiques étrusco-campaniennes: recherches en laboratoire', in Olcese G (ed) *Ceramica romana e archeometria: lo stato degli studi, Atti delle giornate Internazionali di Studio (Castello di Montegufoni-Firenze, 26-27 aprile 1993)*. Edizioni all'Insegna del Giglio. Firenze, pp 23-46.

<http://www.bibar.unisi.it/sites/www.bibar.unisi.it/files/testi/testiqds/q37/06.pdf>

Olcese G. Capelli C. 2011. 'The black gloss pottery in the region of Ostia: archaeology and archaeometry', in Turbanti-Memmi I. (eds) *Proceedings of the 37th International Symposium on Archaeometry*, 13th - 16th May 2008, Siena, Italy. Springer, Berlin, Heidelberg. 127-131 [https://doi.org/10.1007/978-3-642-14678-7\\_18](https://doi.org/10.1007/978-3-642-14678-7_18)

Olcese G., Capelli C., Carconi, A., Ceccarelli, L., Giunta, S., Manzini, I., Montali, I., Scorrano, A. 2010. 'Le ceramiche a vernice nel IV e III secolo a.C. dell'Ager Portuensis e di Ostia: notizie preliminari sulle ricerche archeologiche e archeometriche', *International congress of classical archaeology meetings between cultures in the ancient mediterranean*: 5-22.

[https://bollettinodiarcheologiaonline.beniculturali.it/wp-content/uploads/2019/01/2\\_OLCESE\\_e\\_altri.pdf](https://bollettinodiarcheologiaonline.beniculturali.it/wp-content/uploads/2019/01/2_OLCESE_e_altri.pdf)

Ospitali F. Sabetta T. Tullini F. Nannetti M.C. Di Leonardo G. 2005. 'The role of Raman microspectroscopy in the study of black coatings on Roman pottery', *Journal of Raman Spectrometry*, 36: 18-23.

<https://doi.org/10.1002/jrs.1259>

Papachristodoulou C. Oikonomou A. Ioannides K. Gravani K. 2006. 'A study of ancient pottery by means of X-ray fluorescence spectroscopy, multivariate statistics and mineralogical analysis', *Analytica Chimica Acta*: 347-353. <https://doi.org/10.1016/j.aca.2006.02.012>

Picon M. 1988. 'Classification preliminaire des ceramiques a vernis argileux d'Ordonna'. Mertens (dir.). *Ordonna / 8, Rapports et études*. Centre belge de recherches archéologiques en Italie centrale et méridionale, Bruxelles: 219-227.

Picon M. 1989. 'Les abords N-E de l'agora de Thasos. Notes sur les analyses de céramiques', *Bulletin de correspondance hellénique*. Volume 113: 547-549.

Picon M. 1999. 'Recherches préliminaires en vue de la détermination de l'origine des céramiques padanes à vernis noir et à vernis rouge'. *Produzione ceramica in area Padana tra il II secolo a.C e il VII secolo d.C.. Nuovi dati e prospettive di ricerca*: 93-101.

Pike H.H.M. Fulford M.G. 1983. 'Neutron activation analysis of black-glazed pottery from Carthage', *Archaeometry* 25. 1: 77-86. <https://doi.org/10.1111/j.1475-4754.1983.tb00663.x>

Scarpelli R. Robustelli G. Clark Robin J.H. De Francesco A.M. 2017. 'Scientific investigations on the provenance of the black glazed pottery from Pompeii: a case study', *Mediterranean Archaeology and Archaeometry*, 17. 2: 1-10. DOI: [10.5281/zenodo.258088](https://doi.org/10.5281/zenodo.258088)

Scarpelli R. Robustelli G. Clark Robin J.H. De Francesco A.M. 2014. 'Archaeometry study of black-coated pottery from Pompeii by different analytical techniques'. *Spectrochemical Acta. Part A: Molecular and Biomolecular Spectroscopy*: 60-66. <https://doi.org/10.1016/j.saa.2013.09.139>

Schneider G. 2000. 'X-Ray Fluorescence analyses of vernice nera, sigillata and firmalampen from north Italy'. In Brogiolo GP, Olcese G (eds) *Produzione ceramica in area padana tra il II secolo a.C. e il VII secolo d.C.: nuovi dati e prospettive di ricerca. Convegno Internazionale di Desenzano del Garda*, 8-10 aprile 1999. Società Archeologica Padana, Mantova, pp 103-106.  
<http://www.bibar.unisi.it/sites/www.bibar.unisi.it/files/testi/testisap/21/21-08.pdf>

Schneider G, Daszkiewicz M, Cottica D. 2010. 'Pompeii as a pottery production centre, An archaeometric approach'. *RCRFActa* 41: 313-318

Tang, C.C., MacLean, E.J., Roberts, M.A., Clarke, D.T., Pantos, E. 2001. 'The study of Attic Black Gloss Sherds using Synchrotron X-ray Diffraction', *Journal of Archaeological Science*, 28: 1015-1024.  
<https://doi.org/10.1006/jasc.2000.0608>

Trapichler M. Sauer R. 2015. 'The black glaze ware of Velia'. *Facem on-line*.

Vendrell-Saz M., Pradell T., Molera J., Aliaga S. 1991. 'Proto-Campanian ad A-Campanan ceramics: characterization of the differences between the black coatings', *Archaeometry* 33, 1: 109-117.  
<https://doi.org/10.1111/j.1475-4754.1991.tb00689.x>

Wolff S.R. Liddy D.J. Newton G.W. Robinson V.J. Smith R.J. 1986. 'Classical and Hellenistic Black Glaze Ware in the Mediterranean: a study by Epithermal Neutron Activation Analysis'. *Journal of Archaeological Science*. 13: 245-259.  
[https://doi.org/10.1016/0305-4403\(86\)90062-2](https://doi.org/10.1016/0305-4403(86)90062-2)