

ARCLG347: Laboratory and instrumental skills in archaeological science

[View Online](#)

Abe, Yoshinari et al. 'On-Site Analysis of Archaeological Artifacts Excavated from the Site on the Outcrop at Northwest Saqqara, Egypt, by Using a Newly Developed Portable Fluorescence Spectrometer and Diffractometer'. *Analytical and Bioanalytical Chemistry* 395.7 (2009): 1987–1996. Web.

Adriaens, Annemie. 'Non-Destructive Analysis and Testing of Museum Objects: An Overview of 5 Years of Research'. *Spectrochimica Acta Part B: Atomic Spectroscopy* 60.12 (2005): 1503–1516. Web.

Alexander Bentley, R. 'Strontium Isotopes from the Earth to the Archaeological Skeleton: A Review'. *Journal of Archaeological Method and Theory* 13.3 (2006): 135–187. Web.

'Archaeological and Anthropological Sciences.' 1.3 n. pag. Web.
[<http://link.springer.com/journal/12520/1/3/page/1>](http://link.springer.com/journal/12520/1/3/page/1).

'Archaeometry'. 49.2 n. pag. Web.
[<http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/doi/10.1111/arch.2007.49.issue-2/issuetoc;jsessionid=C29BB0DA1059927413EA82D1C17CC253.d03t04>](http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/doi/10.1111/arch.2007.49.issue-2/issuetoc;jsessionid=C29BB0DA1059927413EA82D1C17CC253.d03t04).

'---'. 50.2 n. pag. Web.
[<http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/doi/10.1111/arch.2008.50.issue-6/issuetoc>](http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/doi/10.1111/arch.2008.50.issue-6/issuetoc).

'---'. 50.6 n. pag. Web.
[<http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/doi/10.1111/arch.2008.50.issue-6/issuetoc>](http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/doi/10.1111/arch.2008.50.issue-6/issuetoc).

Arthur M. Sackler Colloquia of the National Academy of Sciences and National Academy of Sciences (U.S.). *Scientific Examination of Art: Modern Techniques in Conservation and Analysis* : National Academy of Sciences, Washington, D.C., March 19-21, 2003. Washington, D.C.: National Academies Press, 2005. Print.

Artioli, Gilberto, and Ivana Angelini. *Scientific Methods and Cultural Heritage: An Introduction to the Application of Materials Science to Archaeometry and Conservation Science*. Oxford: Oxford University Press, 2010. Web.
[<http://UCL.eblib.com/patron/FullRecord.aspx?p=618614>](http://UCL.eblib.com/patron/FullRecord.aspx?p=618614).

Baxter, M. J. *Exploratory Multivariate Analysis in Archaeology*. Edinburgh: Edinburgh University Press, 1994. Web. <<https://www.jstor.org/stable/j.ctv2sx9gfb>>.

---. Statistics in Archaeology. Arnold applications of statistics. London: Arnold, 2003. Print.

Baxter, M. J., and C. E. Buck. 'Data Handling and Statistical Analysis'. Modern Analytical Methods in Art and Archaeology. Chemical analysis. New York: Wiley, 2000. 681–746. Web.
<https://contentstore.cla.co.uk/secure/link?id=5381c5cf-6c15-e811-80cd-005056af4099>

BAXTER, M. J., and I. C. FREESTONE. 'LOG-RATIO COMPOSITIONAL DATA ANALYSIS IN ARCHAEOOMETRY*'. *Archaeometry* 48.3 (2006): 511–531. Web.

Ben-David, Merav, and Elizabeth A. Flaherty. 'Stable Isotopes in Mammalian Research: A Beginner's Guide'. *Journal of Mammalogy* 93.2 (2012): 312–328. Web.

Bowman, Sheridan. Science and the Past. London: British Museum Press, 1991. Print.

Brothwell, Don R., and A. M. Pollard. Handbook of Archaeological Sciences. Chichester: John Wiley, 2001. Print.

---. Handbook of Archaeological Sciences. Chichester: John Wiley, 2001. Print.

Chaplin, Tracey D., Robin J.H. Clark, and Marcos Martín-Torres. 'A Combined Raman Microscopy, XRF and SEM-EDX Study of Three Valuable Objects - A Large Painted Leather Screen and Two Illuminated Title Pages in 17th Century Books of Ordinances of the Worshipful Company of Barbers, London'. *Journal of Molecular Structure* 976.1–3 (2010): 350–359. Web.

Charalambous, Andreas, Vasiliki Kassianidou, and George Papasavvas. 'A Compositional Study of Cypriot Bronzes Dating to the Early Iron Age Using Portable X-Ray Fluorescence Spectrometry (pXRF)'. *Journal of Archaeological Science* 46 (2014): 205–216. Web.

Charlton, M. F., E. Blakelock, and M. Martinon-Torres. 'Investigating the Production Provenance of Iron Artifacts with Multivariate Methods'. *Journal of Archaeological Science* 39.7 (2012): 2280–2293. Web. <http://discovery.ucl.ac.uk/1375923/1/1375923.pdf>.

Chippindale, C. 'Colleagues, Talking, Writing, Publishing'. Handbook of Archaeological Methods. Vol. 2. Lanham, Md: Altamira Press, 2006. 1339–1371. Web.
<https://contentstore.cla.co.uk/secure/link?id=d9c1e291-e30c-e811-80cd-005056af4099>

Ciliberto, E., and G. Spoto. Modern Analytical Methods in Art and Archaeology. Chemical analysis. New York: Wiley, 2000. Print.

Colombo, C. et al. 'Non-Invasive Approach in the Study of Polychrome Terracotta Sculptures: Employment of the Portable XRF to Investigate Complex Stratigraphy'. *X-Ray Spectrometry* 40.4 (2011): 273–279. Web.

Contrey, R.M et al. 'Calibration of a Portable X-Ray Fluorescence Spectrometer in the Analysis of Archaeological Samples Using Influence Coefficients'. *Geochemistry: Exploration, Environment, Analysis* 14.3 (2014): n. pag. Web.
<http://geea.lyellcollection.org.libproxy.ucl.ac.uk/content/14/3/291.full.pdf>

Cotte, Marine et al. 'Recent Applications and Current Trends in Cultural Heritage Science Using Synchrotron-Based Fourier Transform Infrared Micro-Spectroscopy'. *Comptes Rendus Physique* 10.7 (2009): 590–600. Web.

De Atley, S.P., and R.L. Bishop. 'Toward an Integrated Interface for Archaeology and Archaeometry'. *The Ceramic Legacy of Anna O. Shepard*. Niwot, Colo: University Press of Colorado, 1991. 358–381. Web.
[<https://contentstore.cla.co.uk/secure/link?id=724ac537-6915-e811-80cd-005056af4099>](https://contentstore.cla.co.uk/secure/link?id=724ac537-6915-e811-80cd-005056af4099)

De Benedetto, G.E. et al. 'Infrared Spectroscopy in the Mineralogical Characterization of Ancient Pottery'. *Journal of Cultural Heritage* 3.3 (2002): 177–186. Web.

Degryse, Patrick. 'Isotope-Ratio Techniques in Glass Studies'. *Modern Methods for Analysing Archaeological and Historical Glass*. Ed. Koen Janssens. Oxford, UK: John Wiley & Sons Ltd, 2013. 235–245. Web. [<http://doi.wiley.com/10.1002/9781118314234.ch10>](http://doi.wiley.com/10.1002/9781118314234.ch10).

Degryse, Patrick, Julian Henderson, and Gregory Hodgins. *Isotopes in Vitreous Materials. Studies in archaeological sciences*. Leuven, Belgium: Leuven University Press, 2009. Web. [<https://www.jstor.org/stable/j.ctt9qdx40>](https://www.jstor.org/stable/j.ctt9qdx40).

Demortier, G. et al. *Ion Beam Study of Art and Archaeological Objects*. EUR. Luxembourg: Office for Official Publications of the European Communities, 2000. Print.

Derrick, Michele R., Dusan C. Stulik, and James M. Landry. *Infrared Spectroscopy in Conservation Science - Infrared Spectroscopy*. Los Angeles: Getty Conservation Institute, 1999. Web. [<http://www.getty.edu/publications/virtualibrary/0892364696.html>](http://www.getty.edu/publications/virtualibrary/0892364696.html).

Dran, Jean-Claude et al. 'Ion Beam Analysis of Art Works: 14 Years of Use in the Louvre'. *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms* 219–220 (2004): 7–15. Web.

Drennan, Robert D. *Statistics for Archaeologists: A Commonsense Approach*. 2nd ed. *Interdisciplinary contributions to archaeology*. New York: Springer, 2009. Web. [<http://dx.doi.org/10.1007/978-1-4419-0413-3>](http://dx.doi.org/10.1007/978-1-4419-0413-3).

Dungworth, D, and B Girbal. 'Walmer Castle, Deal, Kent: Analysis of Window Glass'. *English Heritage Research Department Report Series* 2011.2 (2011): n. pag. Web. [<http://archaeologydataservice.ac.uk/archives/view/greylit/details.cfm?id=11363>](http://archaeologydataservice.ac.uk/archives/view/greylit/details.cfm?id=11363).

Dussubieux, Laure, and Heather Walder. 'Identifying American Native and European Smelted Coppers with pXRF: A Case Study of Artifacts from the Upper Great Lakes Region'. *Journal of Archaeological Science* 59 (2015): 169–178. Web.

Edwards, Howell G. M., John M. Chalmers, and Royal Society of Chemistry (Great Britain). *Raman Spectroscopy in Archaeology and Art History. RSC analytical spectroscopy monographs*. Cambridge: Royal Society of Chemistry, 2005. Print.

Eiland, M.L., and Q. Williams. 'Investigation of Islamic Ceramics from Tell Tuneinir Using X-Ray Diffraction'. *Geoarchaeology* 16.8 (2001): 875–903. Web.

Eliyahu-Behar, Adi et al. 'An Integrated Approach to Reconstructing Primary Activities from Pit Deposits: Iron Smithing and Other Activities at Tel Dor under Neo-Assyrian Domination'. *Journal of Archaeological Science* 35.11 (2008): 2895–2908. Web.

Fletcher, Mike, and G. R. Lock. *Digging Numbers: Elementary Statistics for Archaeologists*. Monograph / Oxford University Committee for Archaeology. Oxford: Oxford University Committee for Archaeology, 1991. Print.

Forster, Nicola et al. 'Non-Destructive Analysis Using PXRF: Methodology and Application to Archaeological Ceramics'. *X-Ray Spectrometry* 40.5 (2011): 389–398. Web.

Frahm, E. 'Silo Science and Portable XRF in Archaeology: A Response to Speakman and Shackley'. *Journal of Archaeological Science* 40.2 (2013): 1435–1443. Web.

Frahm, Ellery. 'Is Obsidian Sourcing about Geochemistry or Archaeology? A Reply to Speakman and Shackley'. *Journal of Archaeological Science* 40.2 (2013): 1444–1448. Web.

---. 'Validity of "off-the-Shelf" Handheld Portable XRF for Sourcing Near Eastern Obsidian Chip Debris'. *Journal of Archaeological Science* 40.2 (2013): 1080–1092. Web.

Frahm, Ellery, and Roger C.P. Doonan. 'The Technological versus Methodological Revolution of Portable XRF in Archaeology'. *Journal of Archaeological Science* 40.2 (2013): 1425–1434. Web.

Freestone, I. C. et al. 'Strontium Isotopes in the Investigation of Early Glass Production: Byzantine and Early Islamic Glass from the Near East*'. *Archaeometry* 45.1 (2003): 19–32. Web.

Freestone, I.C, and A.P Middleton. 'Mineralogical Applications of the Analytical SEM in Archaeology'. *Mineralogical Magazine* 51 (1987): 21–31. Web.
[<http://www.minersoc.org/pages/Archive-MM/Volume_51/51-359-21.pdf>](http://www.minersoc.org/pages/Archive-MM/Volume_51/51-359-21.pdf).

Gauss, Roland K. et al. 'The Early Bronze Age Settlement of Fidvár, Vráble (Slovakia): Reconstructing Prehistoric Settlement Patterns Using Portable XRF'. *Journal of Archaeological Science* 40.7 (2013): 2942–2960. Web.

Giumlia-Mair, A. et al. 'Surface Characterisation Techniques in the Study and Conservation of Art and Archaeological Artefacts: A Review'. *Materials Technology* 25.5 (2010): 245–261. Web.

Goffer, Zvi. *Archaeological Chemistry*. 2nd ed. Hoboken, N.J.: Wiley, 2007. Print.

Goren, Yuval, Hans Mommsen, and Jārg Klinger. 'Non-Destructive Provenance Study of Cuneiform Tablets Using Portable X-Ray Fluorescence (pXRF)'. *Journal of Archaeological Science* 38.3 (2011): 684–696. Web.

Grave, Peter et al. 'Non-Destructive pXRF of Mafic Stone Tools'. *Journal of Archaeological Science* 39.6 (2012): 1674–1686. Web.

Hamilton, E. 'The Four Scales of Technical Analysis; or 'how to Make Archaeometry More

'Useful'. Exploring the Role of Analytical Scale in Archaeological Interpretation. BAR international series. Oxford: Archaeopress, 2004. 45–48. Web.
<<https://contentstore.cla.co.uk/secure/link?id=1dfefd87-db0c-e811-80cd-005056af4099>>.

Hancock, R.G.V. 'Elemental Analysis'. Modern Analytical Methods in Art and Archaeology. Chemical analysis. New York: Wiley, 2000. 11–20. Print.

HAUSTEIN, M., C. GILLIS, and E. PERNICKA. 'TIN ISOTOPY-A NEW METHOD FOR SOLVING OLD QUESTIONS'. *Archaeometry* 52.5 (2010): 816–832. Web.

Heginbotham, A et al. 'An Evaluation of Inter-Laboratory Reproducibility for Quantitative XRF of Historic Copper Alloys'. In Metal 2010. Proceedings of the International Conference on Metal Conservation, Charleston, South Carolina, USA, October 11-15, 2010. Ed. P Mardikian et al. Clemson University, 2010. 178–188. Web.
<http://www.getty.edu/museum/pdfs/heginbotham_metal2010_submitted2.pdf>.

Hein, A. et al. 'Standardisation of Elemental Analytical Techniques Applied to Provenance Studies of Archaeological Ceramics: An Inter Laboratory Calibration Study'. *The Analyst* 127.4 (2002): 542–553. Web.

Henderson, Julian. Scientific Analysis in Archaeology and Its Interpretation. UCLA Institute of Archaeology, archaeological research tools. Oxford: Oxford University Committee for Archaeology, Institute of Archaeology, 1989. Print.

---. The Science and Archaeology of Materials: An Investigation of Inorganic Materials. London: Routledge, 2000. Web.
<<https://ebookcentral.proquest.com/lib/UCL/detail.action?docID=1144554&pq-origsite=primo>>.

Hunt, Alice M.W., and Robert J. Speakman. 'Portable XRF Analysis of Archaeological Sediments and Ceramics'. *Journal of Archaeological Science* 53 (2015): 626–638. Web.

Ingo, G.M. et al. 'Combined Use of SEM-EDS, OM and XRD for the Characterization of Corrosion Products Grown on Silver Roman Coins'. *Applied Physics A* 83.4 (2006): 493–497. Web.

Janssens, Koen H. A. Modern Methods for Analysing Archaeological and Historical Glass. Chichester, West Sussex, United Kingdom: John Wiley & Sons Inc, 2011. Web.
<<http://dx.doi.org/10.1002/9781118314234>>.

Janssens, Koen H. A., and R. van Grieken. Non-Destructive Microanalysis of Cultural Heritage Materials. Comprehensive analytical chemistry. Amsterdam, London: Elsevier, 2004. Print.

Jones, A. 'Archaeometry and Materiality: Materials-Based Analysis in Theory and Practice*'. *Archaeometry* 46.3 (2004): 327–338. Web.

Jones, Andrew. Archaeological Theory and Scientific Practice. Topics in contemporary archaeology. Cambridge: Cambridge University Press, 2001. Web.

Kearns, T, M Martinón-Torres, and Th Rehren. 'Metal to Mould: Alloy Identification in Experimental Casting Moulds Using XRF'. *Historical metallurgy: journal of the Historical Metallurgy Society* 44.1 (2010): 48–58. Print.

Killick, David. 'Archaeology and Archaeometry: From Casual Dating to a Meaningful Relationship?' *Antiquity* 71.273 (1997): 518–524. Web.
[<http://search.proquest.com/docview/217552149?accountid=14511>](http://search.proquest.com/docview/217552149?accountid=14511).

---. 'The Awkward Adolescence of Archaeological Science'. *Journal of Archaeological Science* 56 (2015): 242–247. Web.

Kovacs, Robert et al. 'Characterization of Calibration Materials for Trace Element Analysis and Fingerprint Studies of Gold Using LA-ICP-MS'. *Journal of Analytical Atomic Spectrometry* 24.4 (2009): n. pag. Web.

Lambert, Joseph B. *Traces of the Past: Unraveling the Secrets of Archaeology through Chemistry*. Helix books. Reading, Mass: Addison-Wesley, 1997. Print.

LEE-THORP, J. A. 'ON ISOTOPES AND OLD BONES*'. *Archaeometry* 50.6 (2008): 925–950. Web.

Liu, S. et al. 'Silk Road Glass in Xinjiang, China: Chemical Compositional Analysis and Interpretation Using a High-Resolution Portable XRF Spectrometer'. *Journal of Archaeological Science* 39.7 (2012): 2128–2142. Web.

Martini, Marco et al. *Physics Methods in Archaeometry*. Proceedings of the International School of Physics 'Enrico Fermi'. Amsterdam: IOS Press, 2004. Print.

Martinón-Torres, M. 'Why Should Archaeologists Take History and Science Seriously?' *Archaeology, History and Science: Integrating Approaches to Ancient Materials*. Publications of the Institute of Archaeology, University College London. Walnut Creek, CA: Left Coast Press, 2008. 15–36. Web.
[<http://ls-tlss.ucl.ac.uk/course-materials/ARCLG107_45457.pdf>](http://ls-tlss.ucl.ac.uk/course-materials/ARCLG107_45457.pdf).

Martinón-Torres, M, and D.C Killic. 'Archaeological Theories and Archaeological Sciences'. *The Oxford Handbook of Archaeological Theory*. Ed. Andrew Gardner, Mark Lake, and Ulrike Sommer. N.p., 2015. Web.
[<http://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199567942.001.0001/oxfhb-9780199567942-e-004?rskey=F3hTAd&result=1>](http://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199567942.001.0001/oxfhb-9780199567942-e-004?rskey=F3hTAd&result=1).

Martinón-Torres, Marcos, Xiuzhen Janice Li, et al. 'Forty Thousand Arms for a Single Emperor: From Chemical Data to the Labor Organization Behind the Bronze Arrows of the Terracotta Army'. *Journal of Archaeological Method and Theory* 21.3 (2014): 534–562. Web.

Martinón-Torres, Marcos, Roberto ValcÃircel Rojas, et al. 'Metallic Encounters in Cuba: The Technology, Exchange and Meaning of Metals before and after Columbus'. *Journal of Anthropological Archaeology* 31.4 (2012): 439–454. Web.

Martinón-Torres, Marcos, and Thilo Rehren. *Archaeology, History and Science: Integrating Approaches to Ancient Materials*. Publications of the Institute of Archaeology, University

College London. Walnut Creek, CA: Left Coast Press, 2008. Print.

Martinón-Torres, Marcos, and María Alicia Uribe-Villegas. 'The Prehistoric Individual, Connoisseurship and Archaeological Science: The Muisca Goldwork of Colombia'. *Journal of Archaeological Science* 63 (2015): 136–155. Web.

---. 'The Prehistoric Individual, Connoisseurship and Archaeological Science: The Muisca Goldwork of Colombia'. *Journal of Archaeological Science* 63 (2015): 136–155. Web.

Milić, Marina. 'PXRF Characterisation of Obsidian from Central Anatolia, the Aegean and Central Europe'. *Journal of Archaeological Science* 41 (2014): 285–296. Web.

Moreau, Jean-François. Proceedings: ISA 2006 : 36th International Symposium on Archaeometry : 2-6 May 2006, Quebec City, Canada. Cahiers d'archéologie du CELAT. Série archéométrie. Québec: CELAT, Université Laval, 2009. Print.

Nazaroff, Adam J., Keith M. Prufer, and Brandon L. Drake. 'Assessing the Applicability of Portable X-Ray Fluorescence Spectrometry for Obsidian Provenance Research in the Maya Lowlands'. *Journal of Archaeological Science* 37.4 (2010): 885–895. Web.

Nesse, William D. *Introduction to Optical Mineralogy*. 3rd ed. New York: Oxford University Press, 2004. Print.

Nicholas, M, and P Manti. 'Testing the Applicability of Handheld Portable XRF to the Characterisation of Archaeological Copper Alloys'. ICOM-CC 17th Triennial Conference Preprints, Melbourne. Ed. J Bridgland. Paris: International Council of Museums, 15AD. Web. <<http://orca.cf.ac.uk/65469/>>.

Ogburn, Dennis, Bill Sillar, and Julio CÃ©sar Sierra. 'Evaluating Effects of Chemical Weathering and Surface Contamination on the in Situ Provenance Analysis of Building Stones in the Cuzco Region of Peru with Portable XRF'. *Journal of Archaeological Science* 40.4 (2013): 1823–1837. Web.

Olsen, Sandra L. *Scanning Electron Microscopy in Archaeology*. BAR international series. Oxford: B.A.R., 1988. Web.

Orfanou, V., and Th. Rehren. 'A (Not so) Dangerous Method: pXRF vs. EPMA-WDS Analyses of Copper-Based Artefacts'. *Archaeological and Anthropological Sciences* 7.3 (2015): 387–397. Web.

Orton, Clive. *Mathematics in Archaeology*. Collins archaeology. London: Collins, 1980. Print.

Orton, Clive. *Sampling in Archaeology*. Cambridge manuals in archaeology. Cambridge: Cambridge University Press, 2000. Web.

Parkes, P. A. *Current Scientific Techniques in Archaeology*. London: Croom Helm, 1986. Print.

Pérez-Arantegui, J., ed. 'Proceedings of the 34th International Symposium on Archaeometry'. N.p., 2006. Web. <<http://ifc.dpz.es/publicaciones/ebooks/id/2610>>.

Pollard, A. M., Catherine Batt, et al. *Analytical Chemistry in Archaeology*. Cambridge: Cambridge University Press, 2007. Print.

Pollard, A. M., Carl Heron, et al. *Archaeological Chemistry*. Cambridge: Royal Society of Chemistry, 2017. Print.

Potts, Philip J., Olwen Williams-Thorpe, and Peter C. Webb. 'The Bulk Analysis of Silicate Rocks by Portable X-Ray Fluorescence: Effect of Sample Mineralogy in Relation to the Size of the Excited Volume'. *Geostandards and Geoanalytical Research* 21.1 (1997): 29–41. Web.

Rehren, T. 'Qantir-Piramesses and the Organisation of the Egyptian Glass Industry'. *The Social Context of Technological Change: Egypt and the Near East, 1650-1550 B.C.* : Proceedings of a Conference Held at St Edmund Hall, Oxford, 12-14 September 2000. Oxford: Oxbow, 2001. 223–138. Web.
<<https://contentstore.cla.co.uk/secure/link?id=eadf6446-d60c-e811-80cd-005056af4099>>.

Ricciardi, Paola et al. 'A Non-Invasive Study of Roman Age Mosaic Glass Tesserae by Means of Raman Spectroscopy'. *Journal of Archaeological Science* 36.11 (2009): 2551–2559. Web.

Sand-Jensen, Kaj. 'How to Write Consistently Boring Scientific Literature'. *Oikos* 116.5 (2007): 723–727. Web.

Sax, Margaret et al. 'The Origins of Two Purportedly Pre-Columbian Mexican Crystal Skulls'. *Journal of Archaeological Science* 35.10 (2008): 2751–2760. Web.

Scott, R.B. et al. 'A Methodology for Qualitative Archaeometallurgical Fieldwork Using a Handheld X-Ray Fluorescence Spectrometer'. *STAR: Science & Technology of Archaeological Research* 1.2 (2015): 70–80. Web.

Scott, Rebecca B., Kim Eekelers, and Patrick Degryse. 'Quantitative Chemical Analysis of Archaeological Slag Material Using Handheld X-Ray Fluorescence Spectrometry'. *Applied Spectroscopy* 70.1 (2016): 94–109. Web.

Shackley, M. 'An Introduction to X-Ray Fluorescence (XRF) Analysis in Archaeology'. *X-Ray Fluorescence Spectrometry (XRF) in Geoarchaeology*. New York: Springer, 2011. 7–44. Web.

---. 'An Introduction to X-Ray Fluorescence (XRF) Analysis in Archaeology'. *X-Ray Fluorescence Spectrometry (XRF) in Geoarchaeology*. New York: Springer, 2011. 7–44. Web.

---. 'Is There Reliability and Validity in Portable X-Ray Fluorescence Spectrometry (XRF)?' *SAA archaeological record* (2010): 17–20. Print.

Shackley, M. Steven. 'An Introduction to X-Ray Fluorescence (XRF) Analysis in Archaeology'. *X-Ray Fluorescence Spectrometry (XRF) in Geoarchaeology*. Ed. M. Steven Shackley. New York, NY: Springer New York, 2011. 7–44. Web.

Shackley, M.S. 'Portable X-Ray Fluorescence Spectrometry (pXRF): The Good, the Bad, and the Ugly'. *Archaeology Southwest Magazine* 26.2 (2012): n. pag. Web.
[<http://www.archaeologysouthwest.org/pdf/pXRF_essay_shackley.pdf>](http://www.archaeologysouthwest.org/pdf/pXRF_essay_shackley.pdf).

Shennan, Stephen. *Quantifying Archaeology*. 2nd ed. Iowa City: University of Iowa Press, 1997. Web. <<https://www.jstor.org/stable/10.3366/j.ctvxcrtz3>>.

Shugar, Aaron N., and Jennifer L. Mass. *Handheld XRF for Art and Archaeology. Studies in archaeological sciences*. Leuven: Leuven University Press, 2012. Web.
[<https://www.jstor.org/stable/j.ctt9qdzfs>](https://www.jstor.org/stable/j.ctt9qdzfs).

Shugar, A.N. 'Portable X-Ray Fluorescence and Archaeology: Limitations of the Instrument and Suggested Methods To Achieve Desired Results'. *Archaeological Chemistry VIII*. Ed. Ruth Ann Armitage and James H. Burton. ACS symposium series. Washington, DC: American Chemical Society, 2013. 173–189. Print.

Sillar, B., and M. S. Tite. 'The Challenge of "Technological Choices" for Materials Science Approaches in Archaeology'. *Archaeometry* 42.1 (2000): 2–20. Web.

Speakman, Robert J. et al. 'Sourcing Ceramics with Portable XRF Spectrometers? A Comparison with INAA Using Mimbres Pottery from the American Southwest'. *Journal of Archaeological Science* 38.12 (2011): 3483–3496. Web.

Tite, M. S. 'Overview - Materials Study in Archaeology'. *Handbook of Archaeological Sciences*. Chichester: John Wiley, 2001. 443–448. Web.
[<https://contentstore.cla.co.uk/secure/link?id=db56c214-7a15-e811-80cd-005056af4099>](https://contentstore.cla.co.uk/secure/link?id=db56c214-7a15-e811-80cd-005056af4099)

Tite, Michael S. 'Archaeological Collections: Invasive Sampling versus Object Integrity'. *Papers from the Institute of Archaeology* 13 (2002): n. pag. Web.

Torrence, R, Th Rehren, and M Martinon-Torres. 'Scoping the Future of Archaeological Science: Papers in Honour of Richard Klein'. *Journal of Archaeological Science* 56 (2015): n. pag. Web. <<http://www.sciencedirect.com/science/journal/03054403/56>>.

Tubb, Kathryn Walker. 'Irreconcilable Differences? Problems with Unprovenanced Antiquities'. *Papers from the Institute of Archaeology* 18 (2007): n. pag. Web.

Tykot, Robert H. 'Using Nondestructive Portable X-Ray Fluorescence Spectrometers on Stone, Ceramics, Metals, and Other Materials in Museums: Advantages and Limitations'. *Applied Spectroscopy* 70.1 (2016): 42–56. Web.

Uda, M. et al. *X-Rays for Archaeology*. Dordrecht: Springer, 2005. Web.
[<https://link.springer.com/book/10.1007/1-4020-3581-0>](https://link.springer.com/book/10.1007/1-4020-3581-0).

White, P. 'Producing the Record'. *Archaeology in Practice: A Student Guide to Archaeological Analyses*. Malden, MA: Blackwell, 2006. 410–425. Web.
[<https://contentstore.cla.co.uk/secure/link?id=0e7f700a-df0c-e811-80cd-005056af4099>](https://contentstore.cla.co.uk/secure/link?id=0e7f700a-df0c-e811-80cd-005056af4099).

Young, M. L. et al. 'Non-Invasive Characterization of Manufacturing Techniques

and Corrosion of Ancient Chinese Bronzes and a Later Replica Using Synchrotron X-Ray Diffraction'. Applied Physics A 100.3 (2010): 635–646. Web.