

ARCL3001: Archaeometallurgy: Marcos Martinon-Torres

[View Online](#)

'Abstract of International Conservation Literature' <<http://aata.getty.edu/Home>>

Agricola, Georgius, Hoover, Herbert, and Hoover, Lou Henry, *De Re Metallica* (Dover 1950) <<http://www.gutenberg.org/files/38015/38015-h/38015-h.htm>>

Anguilano L and others, 'Silver Production at Rio Tinto during Roman Occupation' (2009) *Cahiers d'archéologie du CELAT. Proceedings: ISA 2006 : 36th International Symposium on Archaeometry : 2-6 May 2006, Quebec City, Canada* 433

'Archaeological and Anthropological Sciences'
<<http://www.springer.com/earth+sciences+and+geography/journal/12520>>

'Archaeometallurgy. Guidelines for Best Practice'
<<http://historicengland.org.uk/images-books/publications/archaeometallurgy-guidelines-best-practice/>>

Archaeometallurgy in Europe, Archaeometallurgy in Europe III: Proceedings of the 3rd International Conference, Deutsches Bergbau-Museum Bochum, June 29-July 1, 2011, vol Der Anschnitt. Beiheft (Andreas Hauptmann and Diana Modarressi-Tehrani eds, Deutsches Bergbau-Museum 2015)

Archaeometallurgy in Europe, Associazione italiana di metallurgia, Archaeometallurgy in Europe: 2nd International Conference, Aquileia, Italy, 17-21 June 2007 : Selected Papers (AIM 2007)

'Archaeometallurgy: Technological, Economic and Social Perspectives in Late Prehistoric Europe (TESME).Trabajos de Prehistoria' (2010) 67 Trabajos de Prehistoria

'Archaeometry' <[http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1475-4754](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1475-4754)>

'Arch-Metals Online Discussion List'
<<https://www.jiscmail.ac.uk/cgi-bin/webadmin?A0=arch-metals>>

Associazione italiana di metallurgia, Archaeometallurgy in Europe: International Conference, 24-25-26 September 2003, Milan, Italy : Proceedings (Associazione italiana di metallurgia 2003)

Bareham T, 'Bronze Casting Experiments' 28 Historical metallurgy: journal of the Historical Metallurgy Society 112
<<https://contentstore.cla.co.uk//secure/link?id=06725dcf-4a36-e711-80c9-005056af4099>>

Bartelheim M and others, 'The Silver of the South Iberian El Argar Culture: A First Look at Production and Distribution' (2012) 69 Trabajos de Prehistoria 293
[<http://tp.revistas.csic.es/index.php/tp/article/view/627/649>](http://tp.revistas.csic.es/index.php/tp/article/view/627/649)

Bayley J, 'Medieval Precious Metal Refining: Archaeology and Contemporary Texts Compared' (2008) Publications of the Institute of Archaeology, University College London Archaeology, history and science: integrating approaches to ancient materials 131

—, Metals and Metalworking: A Research Framework for Archaeometallurgy, vol Occasional publication / Historical Metallurgy Society (Historical Metallurgy Society 2008)
 Bayley, J. and Butcher, S., Roman Brooches in Britain: A Technological and Typological Study Based on the Richborough Collection, vol Reports of the Research Committee of the Society of Antiquaries (Society of Antiquaries of London 2004)

Bayley, J., Crossley, David W., and Ponting, Matthew, Metals and Metalworking: A Research Framework for Archaeometallurgy, vol Occasional publication / Historical Metallurgy Society (Historical Metallurgy Society 2008) <<http://hist-met.org/metalsframework1.pdf>>
 Bayley J and Rehren Th, 'Towards a Functional and Typological Classification of Crucibles' in S La Niece, D Hook and P Craddock (eds), Metals and mines: studies in archaeometallurgy (Archetype 2007) <<https://core.ac.uk/download/pdf/1761556.pdf>>

Begemann F and others, 'Tracing Tin via Isotope Analyses' (1999) Der Anschnitt. Beiheft The beginnings of metallurgy: proceedings of the International Conference 'The Beginnings of Metallurgy', Bochum 1995 277

Benoit, Paul and Fluzin, Philippe, Paléométallurgie Du Fer & Cultures (Association pour l'Edition et la Diffusion des Etudes Historiques 1995)

Biggs L and others, 'Prehistoric Iron Production Technologies in the Upper Thai-Malay Peninsula: Metallography and Slag Inclusion Analyses of Iron Artefacts from Khao Sam Kaeo and Phu Khao Thong' (2013) 5 Archaeological and Anthropological Sciences 311

Bisson, Michael S. and Vogel, Joseph O., Ancient African Metallurgy: The Socio-Cultural Context (AltaMira 2000)

Blakelock E and others, 'Slag Inclusions in Iron Objects and the Quest for Provenance: An Experiment and a Case Study' (2009) 36 Journal of Archaeological Science 1745

—, 'Slag Inclusions in Iron Objects and the Quest for Provenance: An Experiment and a Case Study' (2009) 36 Journal of Archaeological Science 1745

Bray PJ and Pollard AM, 'A New Interpretative Approach to the Chemistry of Copper-Alloy Objects: Source, Recycling and Technology' (2012) 86 Antiquity 853
[<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9423556&fullTextType=RA&fileId=S0003598X00047967>](http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9423556&fullTextType=RA&fileId=S0003598X00047967)

Buchwald, Vagn Fabritius, Iron and Steel in Ancient Times, vol Historisk-filosofiske skrifter (Det Kongelige Danske Videnskabernes Selskab 2005)

Cardale de Schrimpff, Marianne and Bray, Warwick, Calima and Malagana: Art and Archaeology in Southwestern Colombia (Pro Calima Foundation 2005)

Cech B and Rehren T (eds), Early Iron in Europe, vol Monographies instrumentum (Éditions Monique Mergoil 2014)

Charlton MF and others, 'Explaining the Evolution of Ironmaking Recipes – An Example from Northwest Wales' (2010) 29 Journal of Anthropological Archaeology 352

—, 'Investigating the Production Provenance of Iron Artifacts with Multivariate Methods' (2012) 39 Journal of Archaeological Science 2280

Chernych EN, 'Some of the Most Important Aspects and Problems of Early Metal Age Studying', The beginnings of metallurgy in the old world, vol Forschungen zur Archäometrie und Altertumswissenschaft (Verlag Marie Leidorf 2002)

Cochet, André and Pernot, Michel, Le Plomb En Gaule Romaine: Techniques de Fabrication et Produits, vol Monographies instrumentum (Monique Mergoil 2000)

Cohen CR, Rehren Th and Van Buren M, 'When the Wind Blows: Environmental Adaptability in Current Day Silver Production within the Bolivian Andes' (2009) Cahiers d'archéologie du CELAT. Proceedings: ISA 2006 : 36th International Symposium on Archaeometry : 2-6 May 2006, Quebec City, Canada 465

Coustures MP and others, 'The Use of Trace Element Analysis of Entrapped Slag Inclusions to Establish Ore-Bar Iron Links: Examples from Two Gallo-Roman Iron-Making Sites in France (Les Martys, Montagne Noire and Les Ferrys, Loiret)' (2003) 45 Archaeometry 599
Craddock P, 'The Scientific Investigation of Early Mining and Metallurgy' (1989) UCLA Institute of Archaeology, archaeological research tools Scientific analysis in archaeology and its interpretation 178 <http://ls-tlss.ucl.ac.uk/course-materials/ARCL3001_44721.pdf>

Craddock P and Eckstein K, 'Production of Brass in Antiquity by Direct Reduction' [2003] Mining and metal production through the ages 216

Craddock, P. T., Early Metal Mining and Production (Edinburgh University Press 1995)

—, Early Metal Mining and Production (Edinburgh University Press 1995)

—, Early Metal Mining and Production (Edinburgh University Press 1995)

—, Early Metal Mining and Production (Edinburgh University Press 1995)

Craddock, P. T. and British Museum, 2000 Years of Zinc and Brass, vol Occasional paper / British Museum (Rev ed, British Museum 1998)

Craddock, P. T. and Lang, Janet, Mining and Metal Production through the Ages (British Museum 2003)

Craddock Paul, 'Paradigms of Metallurgical Innovation in Prehistoric Europe' (1999) Der Anschnitt. Beiheft The Beginnings of Metallurgy 175

Craddock PT, 'The Scientific Investigation of Early Mining and Smelting', Scientific analysis in archaeology and its interpretation, vol UCLA Institute of Archaeology, archaeological research tools (Oxford University Committee for Archaeology, Institute of Archaeology 1989)
<<https://contentstore.cla.co.uk//secure/link?id=00952456-7636-e711-80c9-005056af4099>>

—, 'Mining and Smelting in Antiquity', Science and the past (British Museum Press 1991)
<<https://contentstore.cla.co.uk//secure/link?id=05683baf-6336-e711-80c9-005056af4099>>

—, 'Mining and Smelting in Antiquity', Science and the past (British Museum Press 1991)
<<https://contentstore.cla.co.uk//secure/link?id=05683baf-6336-e711-80c9-005056af4099>>

Craddock PT and Hook D, 'An Economic History of the Post-Medieval World in 50 Ingots: The British Museum Collection of Ingots from Dated Wrecks.' (2012) 6 The British Museum Technical Research Bulletin 55

Crew P, 'The Experimental Production of Prehistoric Bar Iron' (1991) 25 Historical metallurgy: journal of the Historical Metallurgy Society 21
<<https://contentstore.cla.co.uk//secure/link?id=3a5dcc3c-ff07-e811-80cd-005056af4099>>

Crew, Peter and Crew, Susan, Early Mining in the British Isles: Proceedings of the Early Mining Workshop at Plas Tan y Bwlch, Snowdonia National Park Study Centre, 17-19 November, 1989, vol Plas Tan y Bwlch occasional paper (Plas Tan y Bwlch, Snowdonia National Park Study Centre 1990)

Crossley D, 'The Blast Furnace at Rockley, South Yorkshire' (1996) 152 The Archaeological journal 291
<[http://ucl-primo.hosted.exlibrisgroup.com/primo_library/libweb/action/display.do?tabs=detailsTab&ct=display&fn=search&doc=dedupmrg8304547&indx=1&recIds=dedupmrg8304547&recIdxs=0&elementId=0&renderMode=popup&displayMode=full&frbrVersion=&dsCnt=1&scp.scps=scope%253A%2528LMS_JRNL_S%2529&frbg=&tab=local&dstmp=1390212094493&srt=rank&mode=Basic&dum=true&tb=t&vl\(freeText0\)=The%2520Archaeological%2520Journal%2520&vid=UCL_VU1](http://ucl-primo.hosted.exlibrisgroup.com/primo_library/libweb/action/display.do?tabs=detailsTab&ct=display&fn=search&doc=dedupmrg8304547&indx=1&recIds=dedupmrg8304547&recIdxs=0&elementId=0&renderMode=popup&displayMode=full&frbrVersion=&dsCnt=1&scp.scps=scope%253A%2528LMS_JRNL_S%2529&frbg=&tab=local&dstmp=1390212094493&srt=rank&mode=Basic&dum=true&tb=t&vl(freeText0)=The%2520Archaeological%2520Journal%2520&vid=UCL_VU1)>

Desaulty A-M and others, 'Does It Come from the Pays de Bray? Examination of an Origin Hypothesis for the Ferrous Reinforcements Used in French Medieval Churches Using Major and Trace Element Analyses' (2009) 36 Journal of Archaeological Science 2445

Diaz-Andreu M and Montero I, 'Metallurgy and Social Dynamics in the Later Prehistory of Mediterranean Spain', Metals make the world go round: the supply and circulation of metals in Bronze Age Europe : proceedings of a conference held at the University of Birmingham in June 1997 (Oxbow 2000)
<<https://contentstore.cla.co.uk//secure/link?id=6d9ec3d8-fd07-e811-80cd-005056af4099>>

Duncan E. Miller and Nikolaas J. Van Der Merwe, 'Early Metal Working in Sub-Saharan

Africa: A Review of Recent Research' 35 The Journal of African History 1
<<http://www.jstor.org/stable/182719>>

Dungworth D, 'Iron Age and Roman Copper Alloys from Northern Britain' [1997] Internet Archaeology 2 <http://intarch.ac.uk/journal/issue2/dungworth_toc.html>

—, 'Roman Copper Alloys: Analysis of Artefacts from Northern Britain' (1997) 24 Journal of Archaeological Science 901

Freestone IC and Tite MS, 'Refractories in the Ancient and Preindustrial World' in W D> Kingery (ed), High technology ceramics: past, present, and future : the nature of innovation and change in ceramic technology (The American Ceramic Society 1986)

Gassmann G, 'Recent Discoveries and Excavations of 6th-2nd Century BC Furnaces in SW Germany' (2002) 36 Historical metallurgy: journal of the Historical Metallurgy Society 71

Giumlia-Mair, Alessandra R. and Lo Schiavo, Fulvia, The Problem of Early Tin, vol BAR international series (Archaeopress 2003)

Guerra MF, Calligaro T and Perea A, 'The Treasure of Guarrazar: Tracing the Gold Supplies in the Visigothic Iberian Peninsula' (2007) 49 Archaeometry 53

Hauptmann A, 'Developments in Copper Metallurgy During the Fourth and Third Millennia BC at Feinan, Jordan' [2003] Mining and metal production through the ages 90

Hauptmann A, 'The Investigation of Archaeometallurgical Slag' in Benjamin W Roberts and Christopher P Thornton (eds), Archaeometallurgy in global perspective: methods and syntheses (Springer 2014)

<<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shib-idp.ucl.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781461490173>>

Hauptmann, Andreas, The Archaeometallurgy of Copper: Evidence from Faynan, Jordan, vol Natural science in archaeology (Springer 2007)

Haustein M, Gillis C and Pernicka E, 'Tin Isotopy - A New Method for Solving Old Questions' (2010) 52 Archaeometry 816

Hayman, Richard, Ironmaking: The History and Archaeology of the Iron Industry (Tempus 2005)

Henderson J, 'Metals', The science and archaeology of materials: an investigation of inorganic materials (Routledge 2000)

<http://ls-tlss.ucl.ac.uk/course-materials/ARCL3001_44732.pdf>

Henderson, Julian, The Science and Archaeology of Materials: An Investigation of Inorganic Materials (Routledge 2000)

Herbert, Eugenia W., Red Gold of Africa: Copper in Precolonial History and Culture (University of Wisconsin Press 1984)

'Historical Metallurgy - The Journal'
<<http://hist-met.org/publications/historical-metallurgy-the-journal.html>>

'HMS Datasheets' <<http://hist-met.org/resources/datasheets.html>>

Holl AFC, 'Early West African Metallurgies: New Data and Old Orthodoxy' (2009) 22 Journal of World Prehistory 415

Hošek J and others, The Archaeometallurgy of Iron: Recent Developments in Archaeological and Scientific Research (Institute of Archaeology of the ASCR 2011)

Host-Madsen L and Buchwald VF, 'The Characterization and Provenancing of Ore, Slag and Iron from the Iron Age Settlements at Snorup.' 33 Historical metallurgy: journal of the Historical Metallurgy Society 57

Humphris J and others, 'Variability in Single Smelting Episodes – a Pilot Study Using Iron Slag from Uganda' (2009) 36 Journal of Archaeological Science 359

Humphris, Jane and Rehren, Thilo, The World of Iron (Archetype 2013)

—, The World of Iron (Archetype 2013)

Hunt Ortiz, Mark A., Prehistoric Mining and Metallurgy in South West Iberian Peninsula, vol BAR international series (Archaeopress 2003)

Hunter F and Davis M, 'Early Bronze Age Lead - a Unique Necklace from Southeast Scotland' (1994) 68 Antiquity 824

<<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9423224&fulltextType=RA&fileId=S0003598X00047529>>

Iles L and Childs ST, 'Ethnoarchaeological and Historical Methods' in Benjamin W Roberts and Christopher P Thornton (eds), Archaeometallurgy in Global Perspective: Methods and Syntheses (Springer 2014)

<<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shib-idp.ucl.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781461490173>>

Iles L and Martinón-Torres M, 'Pastoralist Iron Production on the Laikipia Plateau, Kenya: Wider Implications for Archaeometallurgical Studies' (2009) 36 Journal of Archaeological Science 2314

Joosten, Ineke, Technology of Early Historical Iron Production in the Netherlands, vol Geoarchaeological and bioarchaeological Studies (Institute for Geo- and Bioarchaeology, Vrije Universiteit 2004)

'Journal of Archaeological Science - Elsevier'
<<http://www.journals.elsevier.com/journal-of-archaeological-science/>>

Kassianidou V, 'Was Silver Actually Recovered from Speiss in Antiquity?' (1998) Anschnitt Metallurgica Antiqua: in honour of Hans-Gert Bachmann and Robert Maddin 69

Kassianidou V and Knapp AB, 'Archaeometallurgy in the Mediterranean: The Social Context of Mining, Technology and Trade' (2005) Blackwell studies in global archaeology The archaeology of Mediterranean prehistory 215

Killick D, 'The Relevance of Recent Iron-Smelting Practice to Reconstructions of Prehistoric Smelting Technology' (1991) MASCA research papers in science and archaeology Recent trends in archaeometallurgical research 47

—, 'Variation in African Iron-Smelting Practice: Implications for the Study of Prehistoric Iron Technology in Europe' [1995] Paléométallurgie du fer & cultures: actes du Symposium international du Comité pour la sidérurgie ancienne de l'Union internationale des sciences préhistoriques et protohistoriques, Belfort - Sévenans, Institut polytechnique de Sévenans, 1-2-3 novembre 1990

Killick D, 'Science, Speculation and the Origins of Extractive Metallurgy', Handbook of archaeological sciences (John Wiley 2001)
<<https://contentstore.cla.co.uk//secure/link?id=9e2e5eae-5736-e711-80c9-005056af4099>>

Killick D, 'What Do We Know about African Iron Working?' (2004) 2 Journal of African archaeology 97

Killick D, 'Cairo to Cape: The Spread of Metallurgy Through Eastern and Southern Africa' (2009) 22 Journal of World Prehistory 399

—, 'Cairo to Cape: The Spread of Metallurgy Through Eastern and Southern Africa' (2009) 22 Journal of World Prehistory 399

Killick D, 'From Ores to Metals' in Benjamin W Roberts and Christopher P Thornton (eds), Archaeometallurgy in global perspective: methods and syntheses (Springer 2014)
<<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shib-idp.ucl.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781461490173>>

Killick D and Fenn T, 'Archaeometallurgy: The Study of Preindustrial Mining and Metallurgy' (2012) 41 Annual Review of Anthropology 559

La Niece S and others, Metals and Mines: Studies in Archaeometallurgy (Archetype in association with the British Museum 2007)

La Niece S and Meeks N, 'Diversity of Goldsmithing Traditions in the Americas and the Old World' [2000] Precolumbian gold: technology, style and iconography 220
<<https://contentstore.cla.co.uk//secure/link?id=2e608bd1-6336-e711-80c9-005056af4099>>

La Niece, Susan and Craddock, P. T., Metal Plating and Patination: Cultural, Technical and Historical Developments (Butterworth-Heinemann 1993)

Lambert JB, 'Metals', Traces of the past: unraveling the secrets of archaeology through chemistry, vol Helix books (Addison-Wesley 1997)
<<https://contentstore.cla.co.uk//secure/link?id=b6834add-6536-e711-80c9-005056af4099>>

>

—, 'Metals', Traces of the past: unraveling the secrets of archaeology through chemistry, vol Helix books (Addison-Wesley 1997)
<<https://contentstore.cla.co.uk//secure/link?id=b6834add-6536-e711-80c9-005056af4099>>

Lambert, Joseph B., Traces of the Past: Unraveling the Secrets of Archaeology through Chemistry, vol Helix books (Perseus 1997)

Lechtman H, 'The Gilding of Metals in Pre-Columbian Peru' [1973] Application of science in examination of works of art: proceedings of the seminar: June 15-19, 1970, conducted by the Research Laboratory, Museum of Fine Arts, Boston, Massachusetts 38

Lechtman H, 'Pre-Columbian Surface Metallurgy' (1984) 250 Scientific American 56

Lechtman H, 'Traditions and Styles in Central Andean Metalworking' [1988] The beginning of the use of metals and alloys: papers from the Second International Conference on the Beginning of the Use of Metals and Alloys, Zhengzhou, China, 21-26 October, 1986 344
<<https://contentstore.cla.co.uk//secure/link?id=882f6a2d-4f36-e711-80c9-005056af4099>>

Leusch V and others, 'On the Invention of Gold Metallurgy: The Gold Objects from the Varna I Cemetery (Bulgaria)—Technological Consequence and Inventive Creativity' (2015) 25 Cambridge Archaeological Journal 353

Levy TE and others, 'Early Bronze Age Metallurgy: A Newly Discovered Copper Manufactory in Southern Jordan' (2002) 76 Antiquity 425

Liu S and others, 'Microscopic Study of Chinese Bronze Casting Moulds from the Eastern Zhou Period' (2013) 40 Journal of Archaeological Science 2402

Lleras Pérez, Roberto, Prehispanic Metallurgy and Votive Offerings in the Eastern Cordillera Colombia, vol BAR international series (Archaeopress 1999)

MacDonald KC and others, 'Dhar Néma: From Early Agriculture to Metallurgy in Southeastern Mauritania' (2009) 44 Azania: Archaeological Research in Africa 3

'Main Archaeo-Metallurgical Bibliography' (2004)
<<http://users.ox.ac.uk/~salter/arch-metals/met-bib-ak.htm>>

Martinis-Torres M and Rehren Th, 'Post-Medieval Crucible Production and Distribution: A Study of Materials and Materialities' (2009) 51 Archaeometry 49

Martinón-Torres M, 'Inside Solomon's House: An Archaeological Study of the Old Ashmolean Chymical Laboratory in Oxford' (2012) 59 Ambix 22
<<http://www.maneyonline.com/doi/full/10.1179/174582312X13296104891436>>

Martinón-Torres M, 'The Archaeology of Alchemy and Chemistry in the Early Modern World: An Afterthought' (2012) 15 Archaeology International

—, 'Diversifying the Picture: Indigenous Responses to European Arrival in Cuba' (2006) 10 Archaeology International

—, 'Metals, Microanalysis and Meaning: A Study of Metal Objects Excavated from the Indigenous Cemetery of El Chorro de Maíta, Cuba' (2007) 34 Journal of Archaeological Science 194

Martinón-Torres M and others, 'Some Problems and Potentials of the Study of Cupellation Remains: The Case of Post-Medieval Montbéliard' (2008) 32 ArcheoSciences: Revue d'Archeometrie 59 <<http://archeosciences.revues.org/948#text>>

Martinón-Torres M and others, 'Forty Thousand Arms for a Single Emperor: From Chemical Data to the Labor Organization Behind the Bronze Arrows of the Terracotta Army' [2012] Journal of Archaeological Method and Theory

—, 'Metallic Encounters in Cuba: The Technology, Exchange and Meaning of Metals before and after Columbus' (2012) 31 Journal of Anthropological Archaeology 439

Martinón-Torres M and Rehren T, 'Alchemy, Chemistry and Metallurgy in Renaissance Europe. A Wider Context for Fire Assay Remains' (2005) 39 Historical metallurgy: journal of the Historical Metallurgy Society 14
<<https://contentstore.cla.co.uk//secure/link?id=05725dcf-4a36-e711-80c9-005056af4099>>

Martinón-Torres M, Rehren T and von Osten S, 'A 16th Century Lab in a 21st Century Lab: Archaeometric Study of the Laboratory Equipment from Oberstockstall' (Antiquity, 2003) <<http://antiquity.ac.uk/projgall/martinon/>>

Martinón-Torres M and Rehren Th, 'Agricola and Zwickau: Theory and Practice of Renaissance Brass Production in SE Germany' (2002) 36 Historical metallurgy: journal of the Historical Metallurgy Society 95
<http://www.ucl.ac.uk/archaeology/people/staff/martinon_torres/usercontent_profile/Martinon-Torres_Historical_Metallurgy_brass_2002.pdf>

—, 'Tecnical Ceramics' in Benjamin W Roberts and Christopher P Thornton (eds), Archaeometallurgy in global perspective: methods and syntheses (Springer 2014)
<<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shib-idp.ucl.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781461490173>>

Martinón-Torres M and Uribe-Villegas MA, 'The Prehistoric Individual, Connoisseurship and Archaeological Science: The Muisca Goldwork of Colombia' (2015) 63 Journal of Archaeological Science 136

—, 'The Prehistoric Individual, Connoisseurship and Archaeological Science: The Muisca Goldwork of Colombia' (2015) 63 Journal of Archaeological Science 136

Mary Van Buren and Barbara H. Mills, 'Huayrachinas and Tocochimbos: Traditional Smelting Technology of the Southern Andes' (2005) 16 Latin American Antiquity 3
<<http://www.jstor.org.libproxy.ucl.ac.uk/stable/30042484>>

—, 'Huayrachinas and Tocochimbos: Traditional Smelting Technology of the Southern Andes' (2005) 16 Latin American Antiquity 3
[<http://www.jstor.org.libproxy.ucl.ac.uk/stable/30042484>](http://www.jstor.org.libproxy.ucl.ac.uk/stable/30042484)

McEwan, Colin, Precolumbian Gold: Technology, Style and Iconography (British Museum Press 2000)

—, Precolumbian Gold: Technology, Style and Iconography (British Museum Press 2000)

Mei J, 'Early Metallurgy in China: Some Challenging Issues in Current Studies' [2009] Metallurgy and civilisation: Eurasia and beyond : proceedings of the 6th International Conference on the Beginnings of the Use of Metals and Alloys (BUMA VI) 9

Mei J and Rehren T, Metallurgy and Civilisation: Eurasia and beyond : Proceedings of the 6th International Conference on the Beginnings of the Use of Metals and Alloys (BUMA VI) (Archetype, and the Institute for Archaeo-Metallurgical Studies, in association with the University of Science and Technology, Beijing 2009)

Mitteldeutscher Archäologentag, Metals of Power – Early Gold and Silver [Metalle Der Macht: Frühes Gold Und Silber], vol Tagungen des Landesmuseums für Vorgeschichte Halle (Harald Meller, Roberto Risch and Ernst Pernicka eds, Landesamt für Denkmalpflege und Archäologie Sachsen-Anhalt, Landesmuseum für Vorgeschichte 2014)

Murphy S and Baldwin H, 'Early Lead Smelting Sites in the Swaledale Area of Yorkshire' 35 Historical metallurgy: journal of the Historical Metallurgy Society 1

Nørbach, Lars Christian, Prehistoric and Medieval Direct Iron Smelting in Scandinavia and Europe: Aspects of Technology and Society, vol Acta Jutlandica (Aarhus University Press 2003)

Notis MR, 'Metals' in Benjamin W Roberts and Christopher P Thornton (eds), Archaeometallurgy in global perspective: methods and syntheses (Springer 2014)
[<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shib-idp.ucl.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781461490173>](https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shib-idp.ucl.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781461490173)

O'Brien, William, Bronze Age Copper Mining in Britain and Ireland (Shire 1996)

Ottaway B, 'Innovation, Production and Specialization in Early Prehistoric Copper Metallurgy' (2001) 4 European Journal of Archaeology 87
[<http://www.swetswise.com/FullTextProxy/swproxy?url=http%3A%2F%2Fopenurl.ingenta.com%2Fcontent%2Fswetsnet-4.1.d341bf2f065c0657e279903cc7f1deed%3Fgenre%3Darticle%26issn%3D1461-9571%26volume%3D4%26issue%3D1%26spage%3D87%26epage%3D112%26aulast%3DOttaway&ts=1385559668384&cs=3364928367&userNme=8080038.ipdirect&emCondId=3344&articleID=165840470&yevoID=1214771&titleID=71962&remoteAddr=144.82.107.165&hostType=PRO>](http://www.swetswise.com/FullTextProxy/swproxy?url=http%3A%2F%2Fopenurl.ingenta.com%2Fcontent%2Fswetsnet-4.1.d341bf2f065c0657e279903cc7f1deed%3Fgenre%3Darticle%26issn%3D1461-9571%26volume%3D4%26issue%3D1%26spage%3D87%26epage%3D112%26aulast%3DOttaway&ts=1385559668384&cs=3364928367&userName=8080038.ipdirect&emCondId=3344&articleID=165840470&yevoID=1214771&titleID=71962&remoteAddr=144.82.107.165&hostType=PRO)

—, 'Innovation, Production and Specialization in Early Prehistoric Copper Metallurgy' (2001) 4 European Journal of Archaeology 87
[<http://www.maneyonline.com.libproxy.ucl.ac.uk/doi/pdfplus/10.1179/eja.2001.4.1.87>](http://www.maneyonline.com.libproxy.ucl.ac.uk/doi/pdfplus/10.1179/eja.2001.4.1.87)

Ottaway, Barbara S. and Wang, Quanyu, Casting Experiments and Microstructure of Archaeologically Relevant Bronzes, vol BAR international series (Archaeopress 2004)

Patterson CC, 'Native Copper, Silver, and Gold Accessible to Early Metallurgists' (1971) 36 American Antiquity 286 <<http://www.jstor.org/stable/277716>>

Paul T. CRADDOCK, 'From Hearth to Furnace : Evidences for the Earliest Metal Smelting Technologies in the Eastern Mediterranean' (2000) 26 Paléorient 151
<<http://www.jstor.org/stable/41496588>>

Paul T. Craddock, 'Refractories: Ceramics with a Purpose' (2013) 18 The Old Potter's Almanack 9
<<https://journals.ub.uni-heidelberg.de/index.php/opa/article/view/11962/5817>>

—, 'Refractories with a Purpose II: Ceramics for Casting' (2014) 19 The Old Potter's Almanack 2
<<https://journals.ub.uni-heidelberg.de/index.php/opa/article/view/14852/8729>>

Paynter S, Blakelock E and Belford P (eds), 'Iron and Ironworking' (2014) 48 Historical metallurgy: journal of the Historical Metallurgy Society

Pearce M, 'Reconstructing Prehistoric Metallurgical Knowledge: The Northern Italian Copper and Bronze Ages' (1998) 1 European Journal of Archaeology 51
<<http://www.maneyonline.com/doi/abs/10.1179/eja.1998.1.1.51>>

Pernicka E, Rehren Th and Schmitt-Strecker S, 'Late Uruk Silver Production by Cupellation at Habuba Kabira, Syria' (1998) Anschnitt Metallurgica Antiqua: in honour of Hans-Gert Bachmann and Robert Maddin 123

Piggott VC and Weisgerber G, 'Mining Archaeology in Geological Context. The Prehistoric Copper Mining Complex at Phu Lon, Nong Khai Province, Northeast Thailand', Metallurgica Antiqua (1998)

Pigott VC, 'Reconstructing the Copper Production Process as Practised among Prehistoric Mining/ Metallurgical Communities in the Khao Wong Prachan Valley of Central Thailand' (1999) BAR international series Metals in antiquity 10

Pigott VC and Ciarla R, 'On the Origins of Metallurgy in Prehistoric Southeast Asia: The View from Thailand' [2007] Metals and mines: studies in archaeometallurgy 76

Pleiner, Radomír., Iron in Archaeology: The European Bloomery Smelters (Archeologický ústav AVČR 2000)

—, Iron in Archaeology: Early European Blacksmiths (Archeologický ústav AV ČR 2006)

Ponting M, 'Keeping up with the Romans? Romanisation and Copper Alloys in First Revolt Palestine' (2002) 22 IAMS 3
<http://www.ucl.ac.uk/iams/newsletter/accordion/journals/iams_22/iams_22_2002_ponting>

Pryce TO and others, "De Caerimoniae". Technological Choices in Copper-Smelting

Furnace Design at Early Bronze Age Chrysokamino, Crete' (2007) 49 Archaeometry 543

Pulak C, 'The Copper and Tin Ingots from the Late Bronze Age Shipwreck at Uluburun' (2000) Veröffentlichungen aus dem Deutschen Bergbau-Museum Bochum Anatolian metal I 137

Radivojević M and others, 'On the Origins of Extractive Metallurgy: New Evidence from Europe' (2010) 37 Journal of Archaeological Science 2775

—, 'On the Origins of Extractive Metallurgy: New Evidence from Europe' (2010) 37 Journal of Archaeological Science 2775

Radivojević M and others, 'Tainted Ores and the Rise of Tin Bronzes in Eurasia, c. 6500 Years Ago' (2013) 87 Antiquity 1030

<<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9423928&fulltextType=RA&fileId=S0003598X0004984X>>

Ramage, Andrew, Craddock, P. T., and Cowell, M. R., King Croesus' Gold: Excavations at Sardis and the History of Gold Refining (British Museum Press in association with Archaeological Exploration of Sardis, Harvard University Art Museums 2000)

Rehren T, 'The Same... but Different: A Juxtaposition of Roman and Medieval Brass Making in Central Europe', Metals in antiquity, vol BAR international series (Archaeopress 1999) <<https://contentstore.cla.co.uk//secure/link?id=61f8301f-8136-e711-80c9-005056af4099>>

Rehren T, 'Metals - Chemical Analysis', Encyclopedia of Archaeology (Elsevier 2008)

—, 'The Production of Silver in South America' (2011) 13 Archaeology International 76

—, '5,000 Years Old Egyptian Iron Beads Made from Hammered Meteoritic Iron' (2013) 40 Journal of Archaeological Science 4785

Rehren T and Martinón-Torres M, 'Naturam Ars Imitata: European Brassmaking between Craft and Science', Archaeology, history and science: integrating approaches to ancient materials, vol Publications of the Institute of Archaeology, University College London (Left Coast Press 2008)

<<https://contentstore.cla.co.uk//secure/link?id=842c74d4-7f36-e711-80c9-005056af4099>>

Rehren T, Schneider J and Bartels C, 'Medieval Lead-Silver Smelting in the Siegerland, West Germany' (1999) 33 Historical metallurgy: journal of the Historical Metallurgy Society 73 <<https://contentstore.cla.co.uk//secure/link?id=ad98f2d5-4a36-e711-80c9-005056af4099>>

Rehren Th, 'Alchemy and Fire Assay – an Analytical Approach' (1996) 30 Historical metallurgy: journal of the Historical Metallurgy Society 136

—, 'Crucibles as Reaction Vessels in Ancient Metallurgy' in PT Craddock and J Lang (eds), Mining and metal production through the ages (The British Museum Press 2003)

—, 'Decisions Set in Slag: The Human Factor in African Iron Smelting' [2007] Metals and mines: studies in archaeometallurgy 211
[<http://www.ironsmelting.net/www/smelting/ARC-MetMines-Rehren.pdf>](http://www.ironsmelting.net/www/smelting/ARC-MetMines-Rehren.pdf)

Rehren, Thilo and Prange, Michael, Teaching Collection (Archaeology / ARCL 3001): Lead Metal and Patina : A Comparison (1998)

Renfrew, Colin, Before Civilization: The Radiocarbon Revolution and Prehistoric Europe (Pimlico 1999)

Roberts BW and Thornton CP (eds), Archaeometallurgy in Global Perspective: Methods and Syntheses (Springer 2014)
[<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781461490173>](http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781461490173)

Roberts BW, Thornton CP and Pigott VC, 'Development of Metallurgy in Eurasia' (2009) 83 Antiquity 1012
[<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9437996&fileId=S0003598X00099312>](http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9437996&fileId=S0003598X00099312)

Roger Matthews and Hassan Fazeli, 'Copper and Complexity: Iran and Mesopotamia in the Fourth Millennium B.C.' (2004) 42 Iran 61 <<http://www.jstor.org/stable/4300663>>

Rostoker, William and Bronson, Bennet, Pre-Industrial Iron: Its Technology and Ethnology, vol Archeomaterials monograph ([Archeomaterials] 1990)

Rothenberg, Benno. and Bachmann, H. G., The Ancient Metallurgy of Copper: Archaeology, Experiment, Theory, vol Metal in history (Institute for Archaeo-Metallurgical Studies [and] Institute of Archaeology, University College, London 1990)

Rovira S and others, 'Los Callejones: A Roman Republican Iron Mining and Smelting Centre in the South East of the Iberian Peninsula' (2004) 38 Historical metallurgy: journal of the Historical Metallurgy Society 1
[<https://contentstore.cla.co.uk//secure/link?id=b098f2d5-4a36-e711-80c9-005056af4099>](https://contentstore.cla.co.uk//secure/link?id=b098f2d5-4a36-e711-80c9-005056af4099)

Schmidt, Peter R., Iron Technology in East Africa: Symbolism, Science, and Archaeology (Indiana University Press 1997)

Schwab R and others, 'The Provenance of Iron Artefacts from Manching: A Multi-Technique Approach' (2006) 48 Archaeometry 433

Scott, David A., Metallography and Microstructure of Ancient and Historic Metals (Getty Conservation Institute 1991)
[<http://www.getty.edu/conservation/publications_resources/pdf_publications/pdf/metallography.pdf>](http://www.getty.edu/conservation/publications_resources/pdf_publications/pdf/metallography.pdf)

Shadreck Chirikure and Thilo Rehren, 'Ores, Furnaces, Slags, and Prehistoric Societies: Aspects of Iron Working in the Nyanga Agricultural Complex, AD 1300-1900' (2004) 21 The African Archaeological Review 135 <<http://www.jstor.org/stable/25130799>>

Shennan S, 'Cost, Benefit and Value in the Organization of Early European Copper Production' (1999) 73 *Antiquity* 352
[<http://search.proquest.com/docview/217558342/fulltext?accountid=14511>](http://search.proquest.com/docview/217558342/fulltext?accountid=14511)

Shimada I and others, 'Sicán Alloying, Working and Use of Precious Metals: An Interdisciplinary Perspective' (1999) BAR international series *Metals in antiquity* 301

Sim, David and Ridge, Isabel, Beyond the Bloom: Bloom Refining and Iron Artifact Production in the Roman World, vol BAR international series (Archaeopress 1998)

Stanley B. Alpern, 'Did They or Didn't They Invent It? Iron in Sub-Saharan Africa' (2005) 32 *History in Africa* 41 <<http://www.jstor.org.libproxy.ucl.ac.uk/stable/20065735>>

Starley D, 'Determining the Technological Origins of Iron and Steel' (1999) 26 *Journal of Archaeological Science* 1127

T Kearns, M Martinón-Torres, Th Rehren, 'Metal to Mould: Alloy Identification in Experimental Casting Moulds Using XRF' Available as Print Journal' (2010) 44 *Historical metallurgy: journal of the Historical Metallurgy Society* 48

Thilo R, 'Metals: Chemical Analysis', Encyclopedia of archaeology (ScienceDirect 2008) <<http://linkinghub.elsevier.com/retrieve/pii/B9780123739629001886>>

Thondhlana T and Martinón-Torres M, 'Small Size, High Value. Composition and Manufacture of Copper-Base Beads from Second Millennium AD Northern Zimbabwe' (2009) 7 *Journal of African archaeology* 79

Timberlake S, 'Early Mining Research in Britain: The Developments of the Last Ten Years', Mining and metal production through the ages (British Museum 2003) <<https://contentstore.cla.co.uk//secure/link?id=3de2dbf2-6336-e711-80c9-005056af4099>>

Timberlake, Simon and Mighall, Tim, Excavations on Copa Hill, Cwmystwyth (1986-1999): An Early Bronze Age Copper Mine within the Uplands of Central Wales, vol BAR British series (Archaeopress 2003)

Tylecote, R. F., The Early History of Metallurgy in Europe, vol Longman archaeology series (Longman 1987)

—, The Early History of Metallurgy in Europe, vol Longman archaeology series (Longman 1987)

—, The Early History of Metallurgy in Europe, vol Longman archaeology series (Longman 1987)

Veldhuijzen HA and Rehren Th, 'Slags and the City: Early Iron Production at Tell Hammeh, Jordan and Tell Beth-Shemesh, Israel' [2007] Metals and mines: studies in archaeometallurgy 189 <<http://www.ironsmelting.net/www/smelting/ARC-MetMines-Veldhuijzen.pdf>>

Villegas MAU and Martinón-Torres M, 'Composition, Colour and Context in Muisca Votive

Metalwork (Colombia, AD 600-1800)' (2012) 86 Antiquity 772
<<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9423537&fulltextType=RA&fileId=S0003598X00047918>>

—, 'Composition, Colour and Context in Muisca Votive Metalwork (Colombia, AD 600-1800)' (2012) 86 Antiquity 772
<<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9423537&fulltextType=RA&fileId=S0003598X00047918>>

Wagner Donald, 'Chinese Blast Furnaces from the 10th to the 14th Century' (2003) 37
Historical metallurgy: journal of the Historical Metallurgy Society 25
<<https://contentstore.cla.co.uk//secure/link?id=fee72168-4a36-e711-80c9-005056af4099>>

Waldbaum J, 'The Coming of Iron in the Eastern Mediterranean' (1999) University Museum monograph The archaeometallurgy of the Asian old world 27

Wertime, Theodore A. and Muhly, James David, The Coming of the Age of Iron (Yale University Press 1980)

Williams, Dyfri and Ogden, Jack, Greek Gold: Jewelry of the Classical World (Abrams 1994)

—, Greek Gold: Jewelry of the Classical World (Abrams 1994)

Woodhouse J, 'Iron in Africa: The Metal from Nowhere' [1998] Transformations in Africa: essays on Africa's later past 160
<<https://contentstore.cla.co.uk//secure/link?id=0082cbd6-6436-e711-80c9-005056af4099>>

Yener, K. Aslihan, The Domestication of Metals: The Rise of Complex Metal Industries in Anatolia, vol Culture and history of the ancient Near East (Brill 2000)

Zacharias S, 'Brass Making in Medieval Western Europe' [1989] All that glitters: readings in historical metallurgy 35

Zhou W and others, 'Distilling Zinc for the Ming Dynasty: The Technology of Large Scale Zinc Production in Fengdu, Southwest China' (2012) 39 Journal of Archaeological Science 908