# Contents of

# Historical Metallurgy

Volumes 1-48

Note that Volumes 1-7 are the *Bulletin of the Historical Metallurgy Group*. Volumes 8 onwards are the Journal of the Historical Metallurgy Society, *Historical Metallurgy*.

All parts are available, though a few are out of print and are thus supplied as photocopies.

#### Volume 1 No. 1

2 Table of 17th–18th century blast-furnaces

#### Volume 1 No. 2

- 4 Table of 17th–18th century ironworks
- 9 Some details of an early furnace (Cannock Chase). G.R. Morton

#### Volume 1 No. 3

- 13 Coed Ithel blast-furnace
- 15 Melbourne blast-furnace
- 16 Maryport blast-furnace
- 16 Bloomeries

#### Volume 1 No. 4

- 18 Blast-furnaces and 17th–18th century survey
- 22 Eglwysfach furnace drawing
- 23 Supplement Little Aston Forge cAD1574–AD1798. J. Gould and G.R. Morton

#### Volume 1 No. 5

- 30 17th–18th century blast-furnaces
- 31 Bloomeries and forges
- 32 Exeter excavations
- 32 Remains of Cornish tin and copper smelting
- 34 Metallographic examination of Middle and Late Bronze Age artefacts. *C.B. Burgess and R.F. Tylecote*
- 37 Table of furnaces

#### Volume 1 No. 6

- 38 The iron industry in the Roman period. H.F Cleere and N.P. Bridgewater
- 41 Yarranton's blast-furnace at Sharpley Pool, Worcestershire. M.M. Hallett and G.R. Morton
- 43 Charlcote furnace 1733–1779. *N. Mutton*
- 53 The early coke era. G.R. Morton
- 57 The Bradley ironworks of John Wilkinson. *Smith W.E.*

### Volume 1 No. 7

- 3 Copper smelting experiments. J. W Anstee
- Notes concerning copper smelting. W. Lorenzen (Trans. H.H. Coghlan)
- 20 Analysis of Trojan bronzes. (from notes by R.I. Jaffee) R.F. and Mrs E. Tylecote
- 30 Investigation of an iron object from Lower Slaughter. H.E. O'Neill
- 35 Midlands furnaces. N Mutton and W E Smith

#### Volume 1 No. 8

- 6 Lead smelting in Derbyshire. R.A. Mott
- 12 The bloomery at Rockley Smithies, Yorkshire. D.W. Crossley
- 17 Abbeydale Works, Sheffield. J. Bestall
- 24 The cementation and crucible steel processes. K.C. Barraclough

#### Volume 1 No. 9

- 1 The composition of 35 Roman bronze coins of the period AD 284 363. *L.H. Cope and H.N. Billingham*
- 7 A metallurgical examination of eleven palstaves. H.H. Coghlan
- 22 Some vitrified products of non-metallurgical significance. R.T Evans and R.F. Tylecote
- 24 Isotope studies of ancient lead. R H Brill and J M Wampler

#### Volume 2 No. 1

- A resume of the history of the Forest of Dean's ironworking industries. C.E Hart
- Some notes on the geology of the iron and coal deposits in the Forest of Dean. R.J. Piggott
- 27 Iron smelting and working sites in and around the Forest of Dean. N.P. Bridgewater
- 33 Charcoal burning in the Royal Forest of Dean. C. E Hart
- 43 Bromley Hill Furnace, Oakwood, Forest of Dean. N.P. Bridgewater and G.R. Morton
- 47 The accumulations of ancient slag in the south west of the Iberian Peninsula. J.C. Allan

#### Volume 2 No. 2

- A treatise on iron ore as found in the bogs and swamps of Norway and the process of turning it into iron and steel (1782). *O. Evenstad (trans N.L. Jensen)*
- Romano-British ironworks at Bedford Purlieus. G.F. Dakin
- 68 Metallurgical examination of a spoon auger from Letchworth, Herts. R.F. Tylecote
- 70 Chemical analysis of 31 large bronze coins minted between AD 294 and 307. *L.H. Cope and H.N. Billingham*
- 73 A note on prehistoric casting moulds. H.H. Coghlan
- 74 Technical terms used in the brass mills in the Saltford and Keynsham areas. J. Day
- 76 Further excavations at Ariconium. A.P. Garrod and N.P. Bridgewater
- A preliminary report on the metallographic examination of four fragmentary Early Iron Age sword blades from Llyn Cerrig Bach, Anglesey. *J.N. McGrath*
- 81 Iron smelting in the Nigerian Early Iron Age Site at Taruga, Abuja Emirate. R.F. Tylecote
- The phosphorus content of iron from the bloomery site at West Runton, Norfolk. R.F. Tylecote

#### Volume 3 No. 1

- 4 Some aspects of the Furness charcoal iron industry. J.D. Marshall
- 6 Technical aspects of the early iron industry of Furness and district. G.R. Morton
- 12 The 17th-century bloomery at Muncaster Head, Cumberland. R.F. Tylecote and J. Cherry
- 19 The industrial archaeology of the Lake counties. M. Davies-Shiel
- 21 The West Cumberland iron industry, its origins and development. D.R. Wattleworth

#### Volume 3 No. 2

- An examination of a North Indian sword (firangi) in the collections of the Pitt-Rivers Museum, Oxford. *P. Whitaker and T.H. Williams*
- 46 Bronze melting remains and artifacts from Caistor-by-Sea. R.F. Tylecote
- 48 An iron-smelting furnace excavated in Ghana. *Thurston Shaw*
- 55 Slag, cinder and bear. G.R. Morton and J. Wingrove
- The efficiency of the bloomery process. G.R. Morton and J. Wingrove

### Volume 4 No. 1

- 2 Metal mining in the west of England. *J.H. Trounson*
- 4 The history of mineral processing in Cornwall. F.B. Michell

- Some observations of the structure of ancient steel from South India and its method of production. *K.N.P. Rao, J.K. Mukherjee and A.K. Lahiri*
- Preliminary Research findings relating to the bloomery period of the iron industry in the upper basin of the Eastern Rother (East Sussex). *C.S. Cattell*
- 21 Metallurgical aspects of Chalcolithic copper working at Timna (Israel). A. Lupu
- 24 Recent work on early ironmaking sites in the Stamford area. R.F. Tylecote
- 28 Excavation at Stoney Hazel, High Furness, Lake District, 1968–69, an interim report. *M. Davies-Shiel*

#### Volume 4 No. 2

- The metallography and chemical analysis of iron-based samples from antiquity to modern times. *G.W. Henger*
- A study of the chemical composition of pre-roman ironwork from Somerset. W. Haldane
- 67 Iron working at Meroë, Sudan. *R F Tylecote*
- A metallurgist looks at the Bronze Age. *G. Parker*
- 76 Tin mining in the Kaiserwald during the 16th century. *J. Majer*
- 79 Analyses of copper ores. *H H Coghlan and R F Tylecote*
- 81 Vitrified products a comment. L. Biek

#### Volume 5 No. 1

- 4 The industrial metallurgical history of the Swansea region. *H. O'Neill*
- 6 The Welsh process of copper smelting. D.W. Hopkins
- 9 Some aspects of fieldwork in 16th-century industrial history. D.W. Crossley
- 12 Smelting in Perthshire a quest for copper. J.W. Bainbridge
- 15 Excavation of bloomeries in Rannoch (Perthshire) and elsewhere. W.G. Aitken
- 24 The charcoal finery and chafery forge. G.R. Morton and J. Wingrove
- 29 The examination of two samples of bloomery iron. G.T. Brown
- Further analysis of the bronze coinage of the Emperor Maxentius, AD 306–312. *L.H. Cope and H.N. Billingham*
- 37 Examination of copper alloy tools from Tal y Yahya, Iran. R.F. Tylecote and H. McKerrell

## **Volume 5 No. 2 (1971)**

- An account of the method of smelting lead ore as it is practised in the northern part of England. *James Mulcaster*
- The early history of Wortley Forges. R.A. Mott
- A metallurgical examination of a bronze sword found in the Thames at Battersea. H.H. Coghlan
- 74 Cyclical operations at Roman bloomeries. H.F. Cleere
- A note on the dating of bloomeries in the upper basin of the eastern Rother. C. S. Cattell
- 77 Excavations at Holbeanwood 1971. H.F. Cleere

### Volume 6 No. 1 (1972)

- 1 The early English iron Patents 1600–1850. *T. Daff*
- 19 Coke ovens at Gregory Spring Colliery, Mirfield, Yorkshire. J.R.M. Lyne
- 24 Metallurgical examination of a Roman iron beam from Catterick Bridge, Yorkshire. J.H. Wright
- Ironmaking by the bloomery process at Nornäs Sweden, in 1851. J.A.W. Busch
- 34 A metallurgical examination of some objects from Marlik, Iran. R.F. Tylecote
- 35 Chingley Forge, Kent, 1971. D.W. Crossley

#### Volume 6 No. 2 (1972)

- Fumes, flues, condensers, and chimneys in lead smelting. D.G. Tucker
- 7 Iron and steel manufacture on the Dee Estuary of North Wales. P.S. Richards
- 12 The Redesdale Ironstone Beds. *J.E. Hemingway*
- 15 Metallographic examination of 16th-century armour. A.R. Williams
- An eighteenth-century steelmaking enterprise: the Company of Cutlers in Hallamshire, 1759–1772. *K.C. Barraclough*
- 31 Excavations at Chingley furnace July–August 1972. D.W. Crossley

#### Volume 7 No. 1 (1973)

- 1 Casting copper and bronze into stone moulds. R.F. Tylecote
- 6 A note on slag from the first American blast-furnace. M.M. Hallett
- A report on the manufacture of steel in Yorkshire and a comparison with the principal groups of steelworks in Europe (Part 1). *Mons. F Le Play Chief Mining Engineer (Edited and translated by K.C. Barraclough)*
- 23 A visit to Sweden. R.F. Tylecote
- 26 Sites of charcoal blast-furnaces at Shifnal and Kemberton, Shropshire, 1972. N. Mutton
- 28 The seventeenth-century wireworks Sites at Whitebrook, Monmouthshire. D.G. Tucker
- 36 The furnaces at Coed Ithel and Trellech. H.W. Paar
- 41 Work in progress: the bloomery at Pippingford, Hartfield, east Sussex

### **Volume 7 No. 2 (1973)**

- 1 The manufacture of jewellery during the Migration Period at Helgo in Sweden. *K. Lamm*
- 8 Ancient clay furnace bars from Iran. J.W. Barnes
- 18 Irish prehistoric gold-working; some geological and metallurgical considerations. *S. Briggs, J. Brennan and G. Freeburn*
- 27 A report on the manufacture of steel in Yorkshire and a comparison with the principal groups of steelworks in Europe (Part 2). *Mons. F le Play, Chief Mining Engineer (Edited and translated by K.C. Barraclough)*

#### Volume 8 No. 1 (1974)

- 1 Iron Age and Romano-British iron working site in Minepit Wood, Rotherfield, Sussex. *J.H. Money*
- 21 Iron smelting procedures in the Upper Region of Ghana. L.M. Pole
- The examination of metallurgical material from Abu Matar, Israel. *R.F. Tylecote, B. Rothenberg and A. Lupu*
- A report on the manufacture of steel in Yorkshire and a comparison with the principal groups of steelworks in Europe (Part 3). *Mons F le Play (edited and translated by K.C. Barraclough)*
- Notes on lifting a Furnace Base from the Romano-British Bloomery Site at Broadfield, Crawley, Surrey. *J. Gibson-Hill*
- 54 Can copper be smelted in a crucible? R.F. Tylecote
- 55 Metallurgy in Art
- 58 Excavations at Pippingford Furnaces, Sussex. D. Crossley

#### Volume 8 No. 2 (1974)

- Notabilia in Essays of Oars and Metals: a 17th-century manuscript. C.S. Smith and B. Wallraff
- Notes on the development of metallographic studies of ancient iron. B.G. Scott

- The metallographic examination of a Burgkmair etching plate in the British Museum. *A.R. Williams*
- 95 Materials testing in classical Greece; technical specifications in the 4th Century A.D. *G.J. Varoufakis (communicated by M.L. Pearl)*
- 96 The present day production of wrought iron. G.R. Morton and R.G. Birt
- 103 The production of steel in Britain by the cementation and crucible processes. K.C. Barraclough
- 112 Evidence of ironworking at Braughing, Hertfordshire. R.C. Tribbick

### Volume 9 No. 1 (1975)

- The old wireworks and ironworks of the Angidy Valley at Tintern, Gwent. *H.W. Paar and D.G Tucker*.
- 15 A brass tripod from Cyprus in the Newbury Museum. H.H. Coghlan and G. Parker
- 19 Examination of bearing from Saxon water mill. E.M. Trent
- 26 Some uses of thermo analysis in archaeometallurgy. R.F. Tylecote
- 29 Iron Age and Romano-British settlement at Hartfield Sussex. J.H. Money
- 30 Aspects of early copper smelting. B.S. Ottaway
- 31 A new method for the removal of metallographic specimens from metal artifacts. R.F. Tylecote

#### Volume 9 No. 2 (1975)

- 41 The evolution of the Cowper Stove. D.R. Green
- 49 Iron smelting at Taruga, Nigeria. R.F. Tylecote
- 57 Materials testing in Classical Greece. G.J. Varoufakis
- 64 Copper artifacts from Tutankhamun's tomb. H.H. Coghlan
- 68 Comments on medieval Swedish Osmond iron. E. Tholander
- 70 Gold is where you find it

#### Volume 10 No. 1 (1976)

- 1 Metallographic examination of six ancient steel weapons. C.W. Brewer
- 10 Report on International Symposium at Eisenstadt.
- 11 Bessemer and West Cumberland. D.R. Wattleworth
- 13 Blast-furnace management on Teesside in 1908. D. Charman
- 15 An examination of some Palestinian bronzes. K. Branigan, H. McKerrell, and R.F. Tylecote
- 24 Slag from an ancient copper smelter at Timna, Israel. C. Milton, E.J. Dwornik, R.B. Finkelman and P. Toulmin II
- 34 Crucibles from a Roman settlement in Germany. H.G. Bachmann
- 36 The minerals of south-west Scotland. J. Williams
- 40 Report on Maryport ingots. B. Ashmore

### Volume 10 No. 2 (1976)

- 53 Metallurgical investigation of Roman lead pipe from Pompeii. W.W. Krysko and R. Lehrheuer
- 64 Charcoal iron making in the Département of Lot-et-Garonne, France. N. Mutton
- 70 Steel from 100 years ago. K.C. Barraclough and J.A. Kerr
- 77 Analyses of Wealden iron ores. B.C. Worssam and J. Gibson-Hill
- Work in progress at Lymm Slitting Mill. B. Johnson and P. Bearpark
- 84 The story of Weyland the Smith. D. Willen, W. Soedel and V. Foley

#### **Volume 11 No. 1 (1977)**

- 1 The North Staffordshire iron industry 1600–1800 . P. Lead
- 15 The technology of wire making at Tintern, Gwent, 1566–c.1880. H.W. Paar and D.G. Tucker
- 25 Benjamin Huntsman, 1704–1776. K.C. Barraclough
- 30 Zinc production at Tindale Fell, Cumbria. J.K. Almond
- 39 Wanlockhead: an introduction. P. Swinbank

#### **Volume 11 No. 2 (1977)**

- 53 Platinum Group inclusions in ancient gold artifacts. J.M. Ogden
- 73 Romano-British ironworking sites, a Gazetteer. A.R. Aiano
- 83 The Downpatrick bloom. R.F. Tylecote
- The Drummer Boy stone, Forest of Dean, Gloucestershire. I.J. Standing and R.F. Tylecote
- 86 A bronze strigil from Greece examined. H.H. Coghlan
- Wortley Top Forge, the possibility of early steel production. K.C. Barraclough

#### Volume 12 No. 1 (1978)

- A seventeenth-century blast-furnace at Allensford, Northumberland. S.M. Linsley and R. Hetherington
- Medieval iron artefacts from the Newbury area of Berkshire: metallurgical examinations. *H.H. Coghlan and R.F. Tylecote*
- 18 Early iron-working sites in North East Yorkshire. R.H. Hayes
- 27 A Cleveland ironstone pillar. *J.E. Hemingway*
- 28 The iron industry of East Denbighshire during the late eighteenth century. J.T. Turley
- 36 Eighteenth-century blast-furnaces: A new checklist. P. Riden
- 40 A new kind of Copper Slag from Tawi Aarja, Oman. G. Weisgerber
- 44 The performance of an experimental Charcoal fired Crucible Furnace. A.E. Wraith
- 48 Mining History in South East Europe: The First Symposium Bulgaria 1975. T.A.P. Greeves

#### Volume 12 No. 2 (1978)

- Ethiopian Bloomery Iron and the significance of inclusion analysis in iron studies. *J.A. Todd and J.A. Charles*
- 88 The manufacture of cut steel studs and beads rees. D. Rawlings
- 98 A crucible-steel melter's logbook. K.C. Barraclough
- 102 The beginning of the Wireworks at Whitebrook, Gwent, in the early 17th century. D.G. Tucker
- 104 A Copper smelting furnace at Hissarcikki, Turkey Prentiss. S. de Jesus
- 107 A note concerning the analyses of Roman mirrors in Holland. G. Lloyd-Morgan

### Volume 13 No. 1 (1979)

- 1 The pursuit of crotchets. S.G. Denner
- 7 The setting of the stage for Sydney Gilchrist Thomas. *K.C. Barraclough*
- 11 Cleveland and the Basic Process of Steelmaking. J.K. Almond
- 21 New light on the Bedlam Furnaces, Ironbridge, Telford. S.B. Smith
- 31 The Parker Brothers, Black Country Ironmasters. L.B. Hunt
- 32 The Saltford Brass Annealing Furnace. J.M. Day
- 38 Weyland the Smith: some findings. G. Martin and V. Foley

#### Volume 13 No. 2 (1979)

- 55 17th-century ironmaking in South West Herefordshire. *J. van Laun*
- 69 A prehistoric nickel-alloyed iron axe. E. Hermelin, E. Tholander and S. Blomgren
- 95 Trengganu white brass. G. van Praagh
- 98 Analyses of Bronze Age artifacts from Irish Museums. H.H. Coghlan

#### Volume 14 No. 1 (1980)

- 1 Calenick: A Cornish tin smelter, 1702 to 1891. R.F. Tylecote
- 17 The metallurgical examination of a Bronze Age gold torc from Shropshire. *J. Lang, N.D. Meeks and I.M. McIntyre*
- Cylindrical shaft furnaces of the early Wealden Iron Industry: circa 100 BC to AD300. *J. Gibson Hill*
- 28 The Iron Industry of East Denbighshire during the early eighteenth century. J.T. Turley
- 34 The story of 11/14% Manganese Steel Rails. B.H. Stonehouse and R E Sherwood
- 39 The carbon reduction of fully oxidized chalcopyrite (copper) ores. W. Rostoker and M. Sadowski

#### Volume 14 No. 2 (1980)

- 55 Historic blast-furnace slags: archaeological and metallurgical analysis. J.R. White
- The operation of charcoal blast-furnaces in Sussex in the early eighteenth century. R.V. Saville
- 74 The Marmora Iron Works in Upper Canada: The first phase 1819 to 1826. A.D. Dunn
- 80 Examination of some continental Bronze Age decorative objects. H.H. Coghlan
- 94 Reconstruction of techniques used to produce prehistoric nickel rich iron artifacts. *E. Tholander and S. Blomgren*
- 103 The possibilities of producing iron-nickel alloys in prehistoric times. S. Blomgren

#### Volume 15 No. 1 (1981)

- 1 Metallographic examination of medieval and post-medieval iron armour. C.W. Brewer
- 9 Ironmaking in Ringwood, New Jersey. J. Chard
- 12 A 19th-century Scottish blast-furnace in Iran. G. Weisgerher
- 16 Blowing Engine at Bedlam Furnace, Ironbridge, Shropshire. S.B. Smith
- Wiltshire iron: 1855 to 1949. R. Day and W.K.V. Gale
- 39 An Oliver at Warley, West Yorkshire, AD 1349–50. *H. Jewell, D. Michelmore and S. Moorehouse*
- 41 Iron smelting at Isthmia. W. Rostoker and E.R. Gebhard

#### Volume 15 No. 2 (1981)

- The production of wrought iron in Finery Hearths. Part 1.A. den Ouden
- New light on early American ironmaking: The Eaton furnace. J.R. White
- 94 Metallurgy in the Wye Valley and South Wales in the late 18th century. *D.G. Tucker and P. Wakelin*
- 101 Chancery Masters' exhibits in the PRO. S. Jack
- 103 Evidence of copper smelting in Bronze Age Jericho. L.A. Khalil and H.G. Bachmann
- 107 The remains of an iron smelting furnace near Woodbridge, Suffolk. M.L. Weight
- 110 Botanical mineralogy. R Doncaster

#### Volume 16 No. 1 (1982)

- 1 Excavations at Abbey Tintern Furnace. J. Pickin
- 22 A non-ferrous industrial complex at Tintern Abbey. P. Courtney
- 24 Swedenborg and an iron foundry in Italy. R. Morelli
- 29 The production of wrought iron in finery hearths. Part 2. A. den Ouden

### Volume 16 No. 2 (1982)

- 43 Herbert Henry Coghlan, an appreciation. R.F. Tylecote
- 46 Metallurgical notes on Bronze Age implements. G. Parker
- 50 Arsenical copper in H H Coghlan's works and investigations at Baku. I.R. Selimkhanov
- Early copper slags etc from the Agadez region of Niger. R.F. Tylecote
- 65 Metallographic research on copper axes from an eneolithic Italian cave. L. Matteoli and C. Storti
- 70 Twenty five years of spectroanalytical research in Austria. R. Pittioni
- 74 Early Blast-furnace news. C. Blick

#### Volume 17 No. 1 (1983)

- 1 Iron smelting in Western Africa: Ivory Coast. S. Zacharias and H.-G. Bachmann
- 3 A new cover for the Old Furnace
- 4 Excavations at Abbey Tintern Furnace: Part 2. J. Pickin
- 12 The Norton Ironworks and the casting in 1856, of the first Big Ben Bell. D.M. Tomlin
- 20 The Beam Blowing Engines of the Neath Abbey Iron Company. L. Ince
- 23 Melting/smelting of Bronze at Isthmia . W. Rostoker, M. McNallan and E.R. Gebhard
- Neutron activation analysis of ancient Chinese bronze seals. L.S. Chuang, L.S. Kwong and I.C. Wong
- 38 Robert Bakewell 1682–1752. R. Wood
- 39 The Saint-Maurice ironworks, Canada. P. Beaudet
- 42 Late deliveries and customer complaints in the ancient metals industry of the Near East. E. Minoff
- 43 A new bell-founding workshop
- 44 Alloy composition of cast latten objects, 15th/16th centuries. R. Brownsword and E. Pitt
- 50 Iron blooms in the North-West Passage

## Volume 17 No. 2 (1983)

- 63 Copper and bronze metallurgy in Sardinia. R.F. Tylecote, M.S. Balmuth and R. Massoli-Novelli
- 79 Spinning, turning, polishing. P. Craddock and J. Lang
- 83 X-ray Fluorescence Analysis of the Appleford hoard of Romano-British pewter. A.M. Pollard
- 91 English iron for American arms: laboratory evidence on the iron used at the Springfield Armoury in 1860. *R.B. Gordon*
- 99 Depletion gilding and surface treatment of gold alloys from the Narino area of ancient Colombia. D.A. Scott
- 116 A rock-cut copper smelting furnace in the Timna valley. B. Rothenberg
- 119 A note on some medieval pewter spoon alloys. R. Brownsword and E.E.H. Pitt
- 120 Early blast-furnace news. Edited by C.R. Blick
- 127 A blast-furnace picture on glass. K. Gale

#### Volume 18 No. 1 (1984)

- 1 Sir William Siemens 1823–1883. K.C. Barraclough
- 8 Further examination of cutting tip from cannon-boring tool. E.M. Trent and E.F. Smart
- 13 Copper sulphate as an ancient source of copper. W. Rostoker and G. Shen

- 21 A metallurgical study of iron pile shoes from the Roman bridge at Minturnae. *J. Campbell and F. Fahy*
- 31 Shape and microstructure of copper produced in a reconstructed ancient smelting process. *M. Bamberger*
- The composition of some sixth-century Kentish silver brooches. *D. Leigh, M. Cowell and S. Turgoose*
- 42 Roman brass-making in Britain. *J. Bayley*
- 44 Early blast-furnace news. *Edited by C. Blick*

#### Volume 18 No. 2 (1984)

- Ancient Athenian silver mines, dressing floors and smelting sites. J.E. Jones
- 82 Machining wrought iron with carbon steel tools. E.M. Trent and E.F. Smart
- 89 Studies on an ancient Chinese cast-iron object with a bronze coating. W. Rostoker, B. Bronson and J. Dvorak
- 95 Some traditional Chinese iron production techniques practiced in the 20th century. D.B. Wagner
- 105 Elemental analysis of Himalayan metal statues. P. Nieuwenhuysen and F.C. Adams
- 109 Iron gun-founding in the mid-17th century. The winter blowings at Horsmonden 1656 and 1659. G.W.E. Farrow
- 112 The survival of early blast-furnaces: a world survey. D. Crossley
- 132 Early blast-furnace news. Edited by C. Blick

#### Volume 19 No. 1 (1985)

- 8 Copper 1: Alloy to pure metal. *R. Chadwick*
- 11 Notes on alloy developments. A.E.W. Smith
- 12 Copper 2: Brasses, bronzes and nickel silver. S.G. Temple
- 17 Copper 3: Manganese bronze propellers. A.H.R. French
- 23 Copper 4. Steam condenser tubes. P. Gilbert
- 28 Copper 5. Other alloys. W.O. Alexander
- 31 Zinc alloys. 1900–1950. A. Street
- Notes on die-cast zinc disintegration. M. Goodway
- 39 Aluminium 1: aluminium alloys 1900–1950. F. King
- 44 Aluminium 2: Hiduminium and RR Alloys to 1950. W.M. Doyle
- 48 Aluminium 3: the development of alloys. G.M. Young
- 57 Magnesium: development and production. F. Fox and G. Levis
- 65 Nickel: 1900–1950. E.J. Bradbury
- 72 Tungsten and high density alloys. A. Prince and D.J. Jones
- 85 Hardmetal: the history to 1950. E.J. Sandford
- 90 Alloy cast irons: 1900–1950. I.C.H. Hughes
- 97 Tool and high-speed steels: 1900–1950. S.R. Keown
- 104 Alloy steels: 1900–1950. D. Dulieu
- 115 Notes on Stellites. M. Riddihough
- 116 High alloy. Stainless steels. J. Truman
- 126 Alloy steels: the Sheffield connection. S.R. Keown
- 134 Early blast-furnace notes. C.R. Blick

#### Volume 19 No. 2 (1985)

- 153 Melting tin in the West of England: a study of an old art. B. Earl
- 162 Some early tin ingots, ores and slags from Western Europe. N. Beagrie

- 169 The apparent tinning of bronze axes and other artifacts. R.F. Tylecote
- 176 XPS depth profile analysis of the surface decoration on a Pre-Columbian gilded gold copper alloy pectoral. *K. Gillies and D. Urch*
- 186 Prehistoric and medieval iron production: reaction processes in the production of iron ores in low shaft furnace. *N. Bjorkenstam*
- 193 HM Tower Armouries: wrought iron cannon production. R. Smith
- 196 Number 46235, LMS Steam Locomotive City of Birmingham: metallurgical notes. B. Alexander
- 199 Alloys and the motor trade: 1900–1950. A. Street, I. Hughes and R. Blackwell
- 202 Transformer core steels. M. Wise
- 204 Extracts from a Notebook of Personal Recollections. D. Flather (edited by K.C. Barraclough)

#### Volume 20 No. 1 (1986)

- Ancient Chinese copper smelting, sixth century BC: recent excavations and simulation experiments. *Edited and translated by D.B Wagner*
- 17 Melting tin in the West of England: part 2. *B. Earl*
- 33 Bell Moulds from Kirkstall Abbey, West Yorkshire. H.B. Duncan and S. Wrathmell
- 36 XRF Analyses of some Anglo-Saxon copper finds from Watchfield, Oxfordshire. *C. Mortimer, A.M. Pollard and C. Scull*
- 43 Melting points and viscosities of ancient slags: a discussion. P. Kresten
- 46 Nineteenth-century British lead pigs in Oman. G. Weisgerber and A.A.B. al-Shanfari

### Volume 20 No. 2 (1986)

- An assessment of lead smelting processes and the use of XRF for the analysis of resulting slags. *M.C. Gill*
- 79 Some aspects of the origin of the blast-furnace. E. Tholander and S. Blomgren
- 87 Primitive furnaces and the development of metallurgy. J.E. Rehder
- 93 Metallography of brass in a 16th century astrolabe. R.B. Gordon
- 97 Interpretation of some Romano-British smithing slag from Awre in Gloucestershire. J.R.L. Allen
- 105 The origin of the copper used for the Statue of Liberty. *J.P. Franey. T.E. Graedel, D.L. Nash, K. Lande Selmer and P.R. White*
- 109 Comments on the oldest known lead figurine. W.W. Krvsko

#### Volume 21 No. 1 (1987)

- 1 Metallurgical investigation of cast irons from Les Forges du Saint-Maurice Ironworks, Quebec, Canada. *H. Unglik*
- 8 Terrestrial and meteoritic nickel in the Indonesian kris. *B. Bronson*
- Denis Hayford: An early steel master. K.C. Barraclough and B.G. Awty
- 18 British firebricks in North America. K. Gurcke with notes by A. Dunn
- 25 An examination of Roman iron working residues from Loughour, West Glamorgan, Wales. *A.P. Greenough*
- 28 Microstructure of puddling slags from Fontley, Roxbury, Connecticut, USA. *D.J. Killick and R.B. Gordon*
- 37 The change from charcoal to coke in iron smelting. J.E. Rehder
- Wrought iron again: The Blists Hill Ironworks officially opened. S.B. Smith and W.K.V. Gale

#### Volume 21 No. 2 (1987)

- One hundred years of blast-furnace development. R.T. Kingdo.
- 77 A letter of Henry Bessemer: Regarding the continuous casting of steel products. J.S. Kehahian
- 81 The study of early iron production in Spis. L. Mihok, P. Cengel, A. Holly and F. Javorsky
- Phase changes associated with the hydrogen reduction conservation process for ferrous artifacts. P.J. Archer and B.D. Barker
- 92 Photomicrographic examination of an early American iron. J. White and R. Jones
- 96 The origin of the blast-furnace: Evidence from Francophone areas. B.G. Awty
- 100 Metallurgical notes on exhibits at the Royal Air Force Museum, RAF Cosford. W.O. Alexander

### Volume 22 No. 1 (1988)

- An examination of some early bronzes from Samreng Sen, Kampuchea. R.E. Murowchick
- 21 Phosphorus in low carbon iron: Its beneficial properties. M. Goodway and R.M. Fisher
- 24 The Bristol brass industry. Furnace structures and their associated remains. J.M. Day
- 42 Andrew Yarranton and the British tinplate industry. P.J. Brown
- 49 Melting points and viscosities of ancient metal slags: A contribution to the discussion. *I.C. Freestone*
- 52 An historical note on the King's Norton Metal Company Limited. R. Chadwick

#### Volume 22 No. 2 (1988)

- 73 Two Brazilian ironworks of the early 19th century. F. Toussaint
- Chemical compositional patterns in Romano-British bloomery slags from the wetlands of the Severn estuary. *J.R.L. Allen*
- 87 Experimental casting of silver ingots. S.E. Kruse, R.D. Smith and K. Starling
- 93 A note on an early application of aluminium bronze. M. Cowell
- An important contribution to the history of the crucible steelmaking process. *G. Pipping and K.C. Barraclough*
- 102 A possible Romanesque object made from zinc. R. Brownsword
- 104 Wolverley Lower Mill and the beginnings of the tinplate industry. P.W. King

#### Volume 23 No. 1 (1989)

- 1 The contribution of Henry Clifton Sorby to the study of reflected light microscopy of iron and steel. *C. Hammond*
- 9 White copper: the arsenical coinage of the Libyan revolt 241–238 BC. *S. La Niece and I. Carradice*
- Old Kingdom copper smelting artifacts from Buhen in Upper Egypt. *El Sayed El Gayar and M.P. Iones*
- Two thousand years of coinage in China: an analytical survey. S.G.E. Bowman, M.R. Cowell and J. Cribb
- A new Late Bronze Age weapon hoard from the Guadalquivir River in the Province of Seville, Spain. *M.M. Ruiz-Delgado and M.A. Hunt-Ortiz*
- 35 The provenance of tin metal in workings for alluvial cassiterite in Nigeria. D.E.S. King
- 41 Close plating: A Black Country silver plating process. G.R. Morton and M. Hallett

#### Volume 23 No. 2 (1989)

- 75 Metallurgical investigation of an iron plate found in 1837 in the Great Pyramid at Gizeh, Egypt. El Sayad El Gayar and M.P. Jones
- 84 Analytical study of composite shot from the Mary Rose. R. Walker, R. Dunham, A. Hildred and M. Rule
- 90 An unusual wrought iron artefact: the Pearsall Gate. M. Tucker
- 92 Dr Percy and his metallurgical collection. S. Cackett
- 99 Metallurgical analysis of iron artefacts from Thailand. L.M. Hogan and S. Rutnin
- 108 Water power and cylinder blowing in early South Wales coke ironworks. L. Ince
- 112 The Historical Metallurgy Society in retrospect. *R. Doncaster*
- 114 Two Brazilian iron works of the early 19th century. Part 2: Metal and slag analyses. *D. Horstmann and F. Toussaint*

#### Volume 24 No. 1 (1990)

- 1 Pioneering in steelmaking at the Collins Axe Company: 1826-1924. R. Gordon and G. Tweedale
- 12 Lamination technique in iron artifacts in ancient India. O.P. Agrawal, H. Narain, J. Prakesh and S.K. Bhatia
- 27 The occurrence of 'iscorite' in medieval iron slags. D. Rose, G. Endlicher and A. Mucke
- 33 Oxidation enrichment bands in wrought iron. R.F. Tylecote
- 39 Early iron ore production from the Forest of Dean and district. D. Bick

#### Volume 24 No. 2 (1990)

- 69 Slag inclusions in armour. A.R. Williams
- Technical studies of silver punch mark coins from Narhan (Gorakhpur U.P.), India 600BC–200BC. O.P. Agrawal, H. Narain and J. Prakash
- 89 A pioneer of experimental metallurgy. Monsieur de Reaumur. J.P. Schotsmans
- 97 Notes on lead metallurgy in Sardinia during the Nuragic period. *C. Atzeni, L. Massidda, U. Sanna and P. Virdis*
- 107 The introduction of coke iron at the Stour forges of the Knight family. L. Ince

#### Volume 25 No. 1 (1991)

- 1 Professor R F Tylecote, 1916–1990 An appreciation
- 12 Publications by R F Tylecote
- 21 The experimental production of prehistoric bar iron. *P. Crew*
- 37 A Tibetan text on metalworking from the collected writings of 'Ju Mi-Pham. C.L. Reedy
- 47 Early blast-furnace notes. C. Blick et al.

#### Volume 25 No. 2 (1991)

- 71 The beginnings of electro-metallurgy in Britain: a note on the career of Robert S Hutton (1876–1970). *G. Tweedale*
- 76 The radiocarbon dating of iron artefacts using accelerator mass spectrometry. R.G. Cresswell
- 86 The gilding of armour. A.R. Williams
- 87 Isaac Wilkinson at Backbarrow. D. Cranstone
- Observations on microscopic smithing residues from Bixby Blacksmith Shop, Barre Four Corners, USA. 1824–55. *H. Unglik*
- 99 A Metallographic investigation of Eneolithic arsenical copper artefacts from Mondsee, Austria. *P. Budd*
- 109 The iron and copper slags at Baratti, Populonia, Italy. P. Crew

#### Volume 26 No. 1 (1992)

- 1 The iron clamps and dowels from the Parthenon and Erechthion. G.J. Varoutakis
- 19 The metallurgist as entrepreneur: The career of Sir Robert Hadfield. G. Tweedale
- 31 Bronze metalworking at the Nuragic site of Santa Barbara, Sardinia, Italy. *C. Atzeni, L. Massidda, U. Sanno and P. Virdis*
- 36 Some unsuccessful blast-furnaces of the early coke era. P. Riden
- Studies of the alloy composition of more than two thousand years of Chinese coins (5th century BC–20th century AD). *D. Zhigiang and Z. Weirong*
- 56 Silicon iron-the acid resisting alloy. R.V. Ralph
- 61 Iron ore for Newent Furnace. D. Bick
- 63 Some misunderstandings concerning the use of blacksmiths tongs. D. Sim
- 66 In memoriam: Cyril Stanley Smith 1903–1992

# Volume 27 No. 1 (1993)

- 1 Langley Lead Smelting Mills and James Mulcaster's description of 1806. S.M. Linsley
- 19 Percy Armstrong (1883–1949): A transatlantic pioneer of alloy steels. *B. Armstrong and G. Tweedale*
- 25 Metallurgy of fragmentary Archaic Greek helmets. P.H. Blyth
- 37 Conference Report: La Farga Catalana, Spain, 1993

#### Volume 27 No. 2 (1993)

- 57 Gizeh iron revisited. P.T. Craddock and J. Lang
- 60 Examination of four Iron Age ferrous hammer heads from Bredon Hill (Hereford and Worcester), England. *V. Fell*
- Early mining and metalworking: its impact on the environment. *T.M. Mighall and F.M. Chambers*
- 84 The statistical surveys of the British iron industry in 1797–98 and 1806.*C. Evans*
- 102 Pioneering in Steel Casting: A melter's reminiscences, ca 1856-70s. G. Tweedale
- 110 Metallographic examination of a Japanese sword. J. Piaskowski

#### Volume 28 No. 1 (1994)

- 1 Agricola and the study of early metallurgy. P.T. Craddock
- Were there medieval ironworking contacts between Sweden and Namur? B.G. Awty
- 11 Fordley North Park: Coke smelting in the Weald? *J. Hodgkinson*
- 14 The final phase of charcoal iron-smelting in Britain, 1660–1800. P. Riden
- 27 David Thomas: Father of the American anthracite industry. P.N. Williams
- 33 The Good Old Days memories of a laboratory melting shop. P. Hutchison
- 38 Conference reports

#### Volume 28 No. 2 (1994)

- 66 Determinative mineralogy in the early development of metals. J.A. Charles
- 69 Recent progress in the study of early mining and metallurgy in the British Isles. P.T. Craddock
- Sweat, Fire and Brimstone: Pre-treatment of copper ore and the effects on smelting techniques. *R.C.P. Doonan*
- 99 Untangling the web: some new views on the origins of prehistoric metallurgy. *P. Budd, B. Scaife, T. Taylor and R.G. Thomas*
- 104 The metalwork from Flag Fen. B.M. Rohl and J.P. Northover
- 113 Bronze casting experiments. T. Bareham

- 118 Tin: from the Bronze Age smelting viewpoint. B. Earl
- 122 An experimental tin smelt at Flag Fen. S. Timberlake

#### Volume 29 No. 1 (1995)

- 1 Metallographic examination of Iron Age tools from Somerset. V. Fell
- Norwegian rosette-brooches of the 3rd century AD: their construction, materials and technique. *U. Plahter, E. Astrup and E. Straume*
- 25 Stable lead isotope characterization of various copper alloys used in West Africa: an interim report. E.C. Joel, E.V. Sayre, R.D. Vocke and F. Willett
- What happened to the pig that went to market and to the steelmakers of Millom? R. Davies
- 46 Trent sand: Chalcopyrite as an abrasive. M. Goodway and M.A. Constable

# Volume 29 No. 2 (1995)

- 69 Wrought and quenched, and cast high-tin bronzes in Kerala State, India. S. Srinivasan and I. Glover
- 89 Mail links from the de Soto entrada of 1540. *M. Goodway*
- 94 Late Iron Age metal working at Nqoma, Tsodilo Hills, north-western Botswana. *D.E. Miller and N.J. van der Merwe*
- 104 The Lads of Snowdenhill and the New Jersey steel trade. P. Hansen and G. Tweedale
- 113 Copperworks no 2 in Kaifeng, China. D.B. Wagner
- 117 The study of early and traditional metallurgy in India: a review of some recent publications. *P. Craddock*

# Volume 30 No. 1 (1996)

- 1 Auriferous silver in western Asia: ore or alloy. T. Rehren, K. Hess and G. Philip
- 11 The use of antimonal bronze in the Koban culture. A.W.G. Pike, M.R. Cowell and J.E. Curtis
- 17 Early cast irons and the impact of fuel availability on their production. B.G. Awty
- 23 Early statistics for the iron industry: a vindication. P.W. King
- An unusual microstructure in α- $\beta$  brass. M. Goodway

#### Volume 30 No. 2 (1996)

- 67 Innovation in later medieval urban metalworking. J. Bayley
- 72 Bell and cauldron founding in Exeter. S.R. Blaylock
- 83 Some archaeological evidence for metalworking in London c.1050AD–c.1700AD. G. Egan
- 95 Metalworking in medieval London: an historical survey. D. Keene
- 103 Metalworking in medieval Nottingham 1100–1641. A. MacCormick
- 111 Medieval bronzefounding at Deansway, Worcester. G. Taylor
- Brass founding workshops of the southern Low Countries and the Principality of Liege. A technical approach. *M. de Ruette*
- 121 Itinerant craftsmen, permanent smithies and the archbishop's mint: the character and context of metalworking in medieval Tronheim. *C. McLees*
- 136 Alchemy and fire assay an analytical approach. *T. Rehren*

#### Volume 31 No. 1 (1997)

- 1 Casting metals in limestone moulds. P.T. Craddock, I.C. Freestone and C.D. Dawe
- 8 Mount Gabriel and metal sourcing in the Bronze Age. W.T. O'Brien
- 12 Fieldwork on early iron working sites in East Yorkshire. *P. Halkon*
- 17 Some Gloucestershire Ironmasters, A. Chatwin

25 The choice of method for making wrought iron in the Salisbury District of Connecticut. *R.B. Gordon* 

### Volume 31 No. 2 (1997)

- 47 Samuel Parkes' lost analyses of Roman Imperial brass coins. F. Kurtzer
- The Metallurgical work of Henry Clifton Sorby and an annotated catalogue of his extant metallurgical samples. *R.G.J. Edyvean and C. Hammond*

### Volume 32 No. 1 (1998)

- 1 Metallographic examination of seven Iron Age ferrous axeheads from England. *V. Fell and C.J. Salter*
- 7 New evidence for early crucible steel. *J. Lang, P.T. Craddock and St.J. Simpson.*
- The bloomery mounds of the Scottish Highlands. Part 1: The archaeological background. *E. Photos-Jones, J.A. Atkinson, A.J. Hall and I. Banks.*
- 33 Experimentation in 19th-century bloomery iron production: Evidence from the Adirondacks of New York, *G.C. Pollard*

#### Volume 32 No. 2 (1998)

- 49 Laxton revisited: A first report on the 1998 excavations. P. Crew
- The bloomery mounds of the Scottish Highlands. Part 2: A review of iron mineralization. *A. Hall and E. Photos-Jones*
- An integrated geophysical and analytical appraisal of early iron-working: three case studies. *R.W. Vernon, G. McDonnell and A. Schmidt*
- 82 Experiments with 'medieval steel' plates. A. Williams
- 87 Iron-working in ancient China: a review of two recent publications. B. Gilmour
- 93 Recent excavations: Foxbrook Furnace, Derbyshire. P. Belford

### Volume 33 No. 1 (1999)

- 1 Copper and arsenical copper artefacts from prenuragic Sardinian cultures. G. Demurtas
- 7 Bronze Age copper mining in Wales fact or fantasy? D. Bick
- 13 Crucible steel of Ghattihosahalli, Chitradurga District, Karnatka, Southern India. *T.R. Anantharamu, P.T. Craddock, K. Nagesh Rao, the late S.R.N. Murthy and M.L. Wayman*
- 26 Crucible steelmaking in Sri Lanka. M.L. Wayman and G. Juleff
- 43 The Violin Plant at the Steel Company of Wales. P. Hutchison

#### Volume 33 No. 2 (1999)

- 57 The characterization and provenancing of ore, slag and iron from the Iron Age settlement at Snorup. *L. Host-Madsen and V.F. Buchwald*
- Romano-British iron production in the Sussex and Kent Weald: a review of current data. *J.S. Hodgkinson*
- 73 Medieval lead-silver smelting in the Siegerland, West Germany. *T. Rehren, J. Schneider and C. Bartels*
- 85 Martin Frobisher's largest 'gold mine' in Baffin Island. D.D. Hogarth
- 93 The marks of Sheffield cutlers, 1614–1878. J. Unwin
- 104 The relation of hardness to strength in high-phosphorus iron wire. M. Goodway

#### Volume 34 No. 1 (2000)

- Bronze Age lead mining at Copa Hill, Cwmyswyth fact or fantasy. *T.M. Mighall, S. Timberlake, J.P. Grattan and S. Forsyth*
- The Tjitsma (Wijnaldum) die: a 7th-century tool for making a cross-hatched pattern on gold foil, or a master template? *C. Tulp and N. Meeks*
- 25 The history of non-ferrous metallurgy in Slovenia. A. Paulin
- 31 The Elmore brothers and the flotation process for separating minerals. J.K. Almond

### Volume 34 No. 2 (2000)

- 59 'The adventitious production of iron in the smelting of copper' revisited: metallographic evidence against a tempting model. *J. Merkel and K. Barrett*
- 67 Iron, copper and tin at Baratti (Populonia): smelting processes and metal provenances. *N. Benvenuti, I. Mascaro, P. Costagliola, G. Tanelli and A. Romualdi*
- 77 Examination of a moulding plane blade from Vindolanda. D.N. Sim and I.M.L. Ridge
- A note on the analysis of crucibles and moulds. D. Dungworth
- 87 Liquid steel in Anglo-Saxon England. I. Mack, G. McDonnell, S. Murphy, P. Andrews and K. Wardley
- 97 The Netherhall blast-furnace, Maryport. I. Miller

#### Volume 35 No. 1 (2001)

- Early lead smelting sites in the Swaledale area of Yorkshire. S. Murphy and H. Baldwin
- 22 Rookhope Old Smelt Mill, Rookhope, County Durham: results of the 1995 survey. *R. Smith and A. Blackburn*
- 33 130 years of changing cast iron technology: John Harper and Company 1852–1982. J.D. Harper
- 48 Analyses of the Swedish ancient iron reference slag W-25:R. P. Kresten and E. Hjlirthner-Holdar

### Volume 35 No. 2 (2001)

- 67 Metallography of five flat iron bars with socket from the river Saône (France). *N. Dieudonné-Glad, J. Parisot, E. Dupont, F. Ronchail, W. Gauttier and D. Wissler*
- 74 Literary evidence for crucible steel in medieval Spain. M. Karlsson Dinnetz
- Concealed plugs and rotten trunnions: David Tanner and his problems with gunfounding in the American War of Independence. *R. Brown*
- 87 Tomnadashan —A re-examination of a 19th-century copper mining and smelting operation in Perthshire, Scotland. *R. Devéria*

#### Volume 36 No. 1 (2002)

- 1 An antimony bead from Jerablus Tahtani. A. Shortland
- 6 Evidence for carburized steel and quench-hardening in the 'Celtic' oppidum of Manching. *R. Schwab*
- 17 Silver plating technology of the late 3rd–century Roman coinage. K. Anheuser and P. France
- 24 Iron resources and production for the Roman frontier in Pannonia. A. Durman
- 33 A medieval iron smelting site at Stanley Grange, Derbyshire. K. Challis
- 43 Dud Dudley's contribution to metallurgy. P.W. King

#### Volume 36 No. 2 (2002)

- 71 Recent discoveries and excavations of 6th–2nd century BC furnaces in SW Germany. *G. Gassmann*
- 77 Archaeometric investigation of eagle-headed buckles from Bulgaria. *I. Kuleff, M. Junk and L. Vaglinski*
- Tin smelting slags from Crift farm, Cornwall, and the effect of changing technology on slag composition. *A. Malham, J. Aylett, E. Higgs and J.G. McDonnell*
- 95 Agricola and Zwickau: theory and practice of Renaissance brass production in SE Germany. *M. Martinón-Torres and T. Rehren*
- 112 An historical account of iron smelting in the Lowveld, South Africa. D. Miller, M. Mulaudzi and D. Killick
- 122 A practical treatsie on the smelting and smithing of bloomery iron. L. Sauder and S. Williams

#### Volume 37 No. 1 (2003)

- Oral traditions about early iron-working in the Caucasus mountains. D.G. Hunt
- 6 Cast iron coins of Song dynasty China: a metallurgical study. M.L. Wayman and H. Wang
- 25 Chinese blast-furnaces from the 10th to the 14th century. *D.B. Wagner*
- 38 The development of trompes in pyro-metallurgical plants in the Papal State. M. Cavallini
- Interpretation of artefacts from Thomas Jefferson's nailery at Monticello, Virginia Brook Abdu. R. Gordon and R. Knopf
- The Queenstock furnace at Buxted, Sussex: the earliest in England? B. Awty

### Volume 37 No. 2 (2003)

- 71 Characterization of Nigerian bloomery iron smelting slags. J.A. Whiteman and E.E. Okafor
- From Damascus to Denia: the scientific analysis of three groups of Fatimid period metalwork. *M.J. Ponting*
- 106 Inclusions in 19th-century American wrought iron structural cable wires. W.L. Elban and M. Goodway

#### Volume 38 No. 1 (2004)

- Los Callejones: a Roman Republican iron mining and smelting centre in the south east of the Iberian Peninsula. S. Rovira, M.J. Lopez-Medina, M. de la Paz Roman-Diaz and C. Martinez-Padillar
- 10 The metallurgy of Chinese cast iron statuary. M.L. Wayman, J. Lang and C. Michaelson
- Caldarium? An antimony bronze used for medieval and post-medieval cast domestic vessels. *D. Dungworth and M. Nicholas*
- 35 Crucible Steel Bright Steel. P.T. Craddock and J. Lang
- 47 Extra Special Best Best: Black Country iron puddling and wrought iron manufacture in the nineteenth century. *P. Belford*

### Volume 38 No. 2 (2004)

- 75 A hindered-settling model applied to the flat- washing platforms at Laurium, Greece. J. Kepper
- 84 Medieval metalworking: an analytical study of copper-alloy objects. R. Brownsword
- 106 Instrumental neutron activation analysis of copper-rich samples from the Bead Hill site, Ontario, Canada. *L.A. Pavlish*, *R.G.V. Hancock and B. Ross*
- 113 The Cranage brothers and eighteenth-century forge technology. R. Hayman

#### Volume 39 No. 1 (2005)

- 1 Third Contact ore mineralogy at Laurium, Greece. J. Kepper
- 12 A 'gold pestle' from Helgo, Sweden. P. Kresten
- Alchemy, chemistry and metallurgy in Renaissance Europe: a wider context for fire-assay remains. *M. Martinón-Torres and T. Rehren*
- 29 'Westphalian' fining: a tool mis-identified. M. Goodway
- Charles Dawson's cast-iron statuette: the authentication of iron antiquities and possible coalsmelting of iron in Roman Britain. *P. Craddock and J. Lang*
- 45 The Walsall bombs. *J.D. Harper*

### Volume 39 No. 2 (2005)

- 75 Revisiting the zinc composition limit of cementation brass. *B.D. Newbury, M.R. Notis and D.E. Newbury*
- 82 A tale of two bridges: the Iron Bridge and Coalport Bridge, Shropshire. A. Parsons and S. White
- Copper smelting from Xinjiang, NW China. Part 1:Kangcun village, Kuche county, c.18th century AD. *J. Mei and T. Rehren*
- 106 The effects of plasma treatment on the structure of metals. P. Craddock and J. Lang

#### Volume 40 No. 1 (2006)

- 1 Visigothic filigree in the Guarrazar (Toledo) and Torredonjimeno (Jaen) treasures. A. Perea
- Back to Front: Observations on the development and production of decorated backing foils for garnet cloisonne. *N. Adams*
- 27 Technological aspects of the Viking age gold treasure from Hiddensee, Germany. *B. Armbruster with H. Eilbracht*
- 42 All that glitters: the case for gold-working at the early medieval monastery at Portmahomack. *C.A. Spall*
- 49 The Cross of Cong and some aspects of goldsmithing in Pre-Norman Ireland. G. Murray
- On the Noble and Illustrious Art of the Goldsmith: an 11th-century text. J. Wolters

### Volume 40 No. 2 (2006)

- The metallurgy of early Chinese wrought-iron and steel objects from the British Museum. *M.L. Wayman and C. Michaelson*
- 105 Metallographic examination of iron artefacts from Gansu Province, China. D.A. Scott and Q. Ma
- 115 A typology of lead-bale slags based on their physico-chemical properties. R. Smith
- 129 The elusive Walloon finery forges of Liege. B.G. Awty
- Why pay more? An archaeometallurgical investigation of 19th-century Swedish wrought iron and Sheffield blister steel. *R.J. Mackenzie and J.A. Whiteman*

#### Volume 41 No. 1 (2007)

- Early Iron Age iron-smelting debris from Rwanda and Burundi, East Africa. P. Craddock, I. Freestone, A. Middleton and M.-C. Van Grunderbeek
- 15 Romano-British workshops for iron smelting and smithing at Westhawk Farm, Kent. S. Paynter
- Investigation of a broken pile-shoe from a Roman bridge. R.J.H. Wanhill, P.A. Seinen, R.A. Rijkenberg and H.J.M. Meijers
- 40 A review of metallographic analyses of early medieval knives. E. Blakelock and G. McDonnell
- When aluminium was equal to gold: Can a 'chemical' aluminium be distinguished from an 'electrolytic' one? *D. Bourgarit and J. Plateau*
- 76 Scientific examination of remains from Warmley, Bristol. D. Dungworth and H. White

#### Volume 41 No. 2 (2007)

- 87 Laurium and the hindered-settling model of ore-concentration: comment. L. Willies
- 91 Laurium and the hindered-settling model of ore-concentration: a reply. J. Kepper
- 95 Rotary tools and techniques for gold metallurgy during late prehistory in the Iberian Peninsula. *A. Perea and B. Armbruster*
- English steelmaking in the seventeenth century: the excavation of two cementation furnaces at Coalbrookdale. *P. Belford and R.A. Ross*
- 124 The north Worcestershire scythe industry. P.W. King
- 148 Review article: Myth, ritual and metallurgy by Sandra Blakely. R. Doonan

### Volume 42 No. 1 (2008)

- The beginning of copper mass production in the western Alps: the Saint-Véran mining area reconsidered. *D. Bourgarit, P. Rostan, E. Burger, L. Carozza, B. Mille and G. Artioli*
- 12 The Austrian lift-hammer its probable Walloon origin. *B.G. Awty*
- 23 ooiberg revisited the analysis of tin and copper smelting debris. D. Miller and S. Hall
- 39 Copper-based artefacts from Virginian sites: microstructures and compositions. A. Deraisme, L. Dussubieux, G. Frot, C. Stevenson, A. Creech and Y. Bienvenu
- 50 Historical nail-making techniques revealed in metal structure. K. Ryzewski and R. Gordon

#### Volume 42 No. 2 (2008)

- 77 Introduction
- 79 Crucible steel as an enlightened material. C. Evans
- 89 Steel at the dawn of capitalism: reformation, technology and enlightenment. P. Belford
- 100 Steel in the Derwent valley but enlightenment? D. Cranstone
- 112 The 18th-century Sheffield saw industry: its origins and relationship to crucible steel making. *S. Barley*
- 127 Steel and toy trade between England and France: the Huntsmans' correspondence with the Blakeys (Sheffield-Paris, 1765–1769). *L. Pérez*
- 148 'Deceitful Wares' the quality control of knives by the Searchers of the Company of Cutlers in Hallamshire. *J. Unwin*

## Volume 43 No. 1 (2009)

- The potential of metallography in investigations of early objects made of copper and copperbased alloys. *N. Ryndina*
- Bole lead smelting technology and the Linch Clough (Derbyshire) bole. L. Willies
- 33 Understanding hammerscale: the use of high-speed film and electron microscopy. *D. Dungworth and R. Wilkes*
- 47 Investigation of a 16th-century gun powder chamber from the Tudor warship Mary Rose. *R. Walker and A. Hildred*
- 57 A photographic record of a water-powered wire-works at Thurgoland, Yorkshire. *K. Hawley and D. Crossley*

#### Volume 43 No. 2 (2009)

- 75 Robert Erskine's letters of 1770 about the British iron and steel industry. C.S. Johnson
- 97 Overspun strings from 18th- and 19th-century English square pianos. M. Goodway
- 103 Puddling: a metallurgical perspective. M.C. Flemmings and D.V. Ragone

109 In the footsteps of Ananda Coomaraswamy: Veralugasmankada and the archaeology and oral history of traditional iron smelting in Sri Lanka. *G. Juleff, P.T. Craddock and T. Malim with contributions by I.C. Freestone and C.R. Cartwright* 

# Volume 44 No. 1 (2010)

- The Oedt sword: a note on brass and fire-gilding in the European Bronze Age. *R. Schwab, F. Willer, D. Meinel, M. Schmauder and E. Pernicka*
- 10 Metallographic investigation and experimental replication of an Etruscan bronze mirror. *P Piccardo, R. Amendola and A. Ervas*
- 15 The possible water-powered bloomery at Goscote (Rushall), Walsall, West Midlands. *D. Dungworth*
- Iron in the building of gothic churches: its role, origins and production using evidence from Rouen and Troyes. *M. L'Hertier, P. Dillmann and P. Benoit*
- 36 Identification of a slag-draining bloomery furnace in the Mandora Mountains (Cameroon). *N. David*
- 48 Metal to mould: alloy identification in experimental casting moulds. *T. Kearns, M. Martinón-Torres and T. Rehren*

#### Volume 44 No. 2 (2010)

- 71 Lead and silver: Britain, France and Beyond. *P. Claughton*
- 73 Lead bale sites in Nidderdale. R. Smith and S. Murphy
- 81 Early lead smelting in southern Scotland. J. Pickin
- An early medieval lead-smelting bole from Banc Tynddol, Cwmystwyth, Ceredigion. *L. Anguilano, S. Timberlake and T. Rehren*
- 104 Further work on residues from lead-silver smelting, Combe Martin, north Devon. S. Paynter, P. Claughton and T. Dunkerley
- 112 The Crown silver mines in Devon: capital, labour and landscape in the late medieval period. *P. Claughton and C. Smart*
- 126 Initial experiments on silver refining: how did a cupellation furnace work in the 16th century? *M.-P. Guirado, F. Téreygeol and F. Peyrat*
- From copper to silver: understanding the *saigerprozess* through experimental liquation and drying. *M. L'Hertier and F. Téreygeol*
- 153 Current silver smelting in the Bolivian Andes: a review of the technology employed. *C.R. Cohen, M. Van Buren, B. Mills and T. Rehren*

### Volume 45 No. 1 (for 2011; printed 2012)

- Smithing at the priory of Lavinadière, Corrèze, France, 13th and 16th centuries. *N. Dieudonné-Glad and P. Conte*
- 8 From laboratory to field experiments: shared experience in brass cementation. *D. Bourgarit and N. Thomas*
- 17 Examination of an 18th-century English anchor from Puerto Deseado (Santa Cruz province, Argentina). N. C. Ciarlo, H. De Rosa, D. Elkin, H. Svoboda, C. Vázquez, D. Vainstub and L. Diaz Perdiguero
- Some preliminary observations on hammerscale and its implications for understanding welding. *T. Young*
- 42 Issues in the introduction of tonnage steel in the United States, 1867–1883. R. Gordon
- 52 The colour of copper alloys. *Jui-Lien Fang and G. McDonnell*

#### Volume 45 No. 2 (for 2011; printed 2012)

- An experimental study of the welding techniques used on large Greek and Roman bronze statues. A. Azéma, B. Mille, P. Echegut and D. De Sousa Meneses
- An 8th-9th century AD iron smelting workshop near Saphim village, NW Lao PDR. T. O. Pryce, Chanthaphilith Chiemsisouraj, V. Zeitoun and H. Forestier
- 90 Beyond Wayland thoughts on early medieval metal workshops in Scandinavia. *N. B. Gustafsson*
- 102 Iron in 1790: production statistics 1787-96 and the arrival of puddling. P. King

### Volume 46 No. 1 (for 2012; printed 2013)

- 1 Prehistoric iron smelting in London: evidence from Shooters Hill. D. Dungworth and L. Mepham
- 9 The Laurion shafts, Greece: ventilation systems and mining technology in Antiquity. *D. Morin, R. Herbach and P. Rosenthal*
- 19 Understanding the Walloon method of iron refining: archeological and archeometric experiments, phase I. P. Dillmann, A. Perez, E. Vega, D. Arribet-Deroin, R. Aranda, M. L'Héritier, D. Neff and L. Bellot-Gurlet
- Hot blast iron smelting in the early 19th century: a re-appraisal. P. Belford

### Volume 46 No. 2 (for 2012; printed 2014)

- Annular gold ornaments from western Gaul: Archaeometallurgical aspects of the Lasgraïsses ensemble, Tarn, France (3rd century BC). *B. Armbruster and M. F. Guerra*
- A Roman gold mining district in eastern Austria. B. Cech
- 78 Two medieval bloomery sites in Shropshire: the adoption of water power for iron smelting. *T P Young and D Poyner* with contributions by *V Bryant and A Clapham*
- What ship? Who fired the cannonballs at the wall in Akko? An archaeometallurgical and historical study. *Y Kahanov, E Stern, A Stern, R Ronen, D Cvikel and D Ashkenazi*

### **Volume 47 Part 1 (for 2013; printed 2014)**

- 1 Archaeometallurgy 1962-2013: The establishment of a discipline. P. T. Craddock
- Archaeometallurgy of the Vinča culture: a case study of the site of Belovode in eastern Serbia. *M. Radivojević*
- Early metallurgy in the central Mediterranean: Goals for the next decade. Andrea Dolfini
- 51 Prehistoric copper metallurgy in the Italian Eastern Alps: Recent results. *G. Artioli, I. Angelini, P. Nimis, A. Addis and I. M. Villa*
- Technological aspects of the earliest metallurgy in France: 'Furnaces' and slags from La Capitelle du Broum (Pèret, France). *P. Ambert, F. Balestro, M. Laroche, V. Figueroa and S. Rovira*
- 75 The beginnings of metal production in Britain: A new light on the exploitation of ores and the dates of Bronze Age mines. *S. Timberlake and P. Marshall*
- Page 193 Linking Bronze Age copper smelting slags from Pentrwyn on the Great Orme to ore and metal. R. A. Williams

#### **Volume 47 Part 2 (for 2013; printed 2015)**

- Bronze Age crucibles from the Kastro-Palaia settlement, Volos, Greece a contradiction of form and function? *T Rehren, E Asderaki, E Skafida and A Karnava*
- 125 A question of grey or white: Why Abraham Darby I chose to smelt iron with coke. *Richard Williams*
- 138 18th-century ironfounding. Peter King
- 146 Naval metals from mid 18th- to early 19th-century European shipwrecks: a first analytical approach. *Nicolás C Ciarlo*
- Determination of the mechanical properties of historic wrought iron wire from the Wheeling Suspension Bridge main cable. *K V Organ, W L Elban, and R E Smelser*

## **Volume 48 Parts 1 and 2 (for 2014; printed 2015)**

- 1 Who's afraid of the bowl furnace? David Dungworth
- 8 Iron tyres from Iron Age burials at Wetwang, Yorkshire. Janet Lang
- Bloomery ironmaking during the Roman period in mid-Norway. Arne Espelund
- Geophysical prospection of iron slag heaps at Hamadab, Northern Sudan. *Burkart Ullrich, Pawel Wolf and Georg Kaufmann*
- 34 Snake swords and barbed spearheads: the visibility of pattern-welding. *Brian Gilmour*
- 41 Scales and spheres. *Arne Jouttijärvi*
- 47 Reconstructing a blacksmithing 'landscape': Saxon smithing at Wharram Percy. *Eleanor Blakelock, Gerry J McDonnell, Samantha R Rubinson, Nicholas Chabot, Allan B Daoust and E Ann Clark*
- One man's waste is another man's obsession: a theoretical framework for the study of ferrous slags. *Allan B Daoust*
- Wars of the Roses: battlefield arrowheads under the microscope. *David Starley and Rachel S Cubitt*
- The iron bars from the 'Gresham Ship': employing multivariate statistics to further slag inclusion analysis of ferrous objects. *Thomas Birch and Marcos Martinón-Torres*
- 79 Experimental ironmaking in the 1720s: Thomas Tomkyns and his contemporaries. *Peter King*
- 86 Steel blades: made in Sheffield, 1624-1924. Joan Unwin
- 92 The other side of the melt: the Bradford area firebrick industry. *Derek Barker*
- 99 Packaging the iron industry: technological packages and evolutionary archaeology. *David Cranstone*