

# Table of contents

## Early mining and metallurgical innovation stages in Europe

Hans Anderssson	
<b>Iron – a driving force in early urbanisation</b>	13
Florence Cattin, Matthias B. Merkl, Christian Strahm & Igor Maria Villa	
<b>Elemental and lead isotopic data of copper finds from the Singen cemetery, Germany – a methodological approach of investigating Early Bronze Age networks</b>	19
Guntram Gassmann, Sabine Klein & Gabriele Körlin	
<b>The Roman mines near Ulpiana, Kosovo</b>	33
Marc Pearce	
<b>The spread of early copper mining and metallurgy in Europe: an assessment of the diffusionist model</b> A key-note lecture	45
Ignacio Soriano	
<b>The earliest metallurgy in the north-eastern Iberian Peninsula: origin, use and socioeconomic implications</b>	55
Thomas Stöllner	
<b>Humans approach to resources: Old World mining between technological innovations, social change and economical structures.</b> A key-note lecture	63
Simon Timberlake, Tim Mighall & Thomas Kidd	
<b>Newresearch into Roman metal mining in Britain</b>	83

## Regional studies in Europe and beyond

Lucile Beck, Elise Alloin, Anne Michelin, Florian Téreygeol, Claire Berthier, Dominique Robcis, Thierry Borel & Ulrich Klein	
<b>Counterfeit coinage of the Holy Roman Empire in the 16<sup>th</sup> century: silvering process and archaeometallurgical replications</b>	97
Maryse Blet-Lemarquand, Arnaud Suspène & Michel Amandry	
<b>Augustus' gold coinage: investigating mints and provenance through trace element concentrations</b>	107
Velislav Bonev, Boika Zlateva & Ivelin Kuleff	
<b>Chemical composition of fibulae from the Iron Age in Thrace (Bulgaria)</b>	115

Carlo Bottaini, Claudio Giardino, Giovanni Paternoster <b>The Final Bronze Age hoard from Solveira (northern Portugal): a multi-disciplinary approach</b>	125
Jennifer Garner <b>Bronze Age tin mines in central Asia</b>	135
Aiessandra Giunilia-Mair, Susan C. Ferrence & Philip P. Betancourt <b>Metallurgy of the copper-based objects from Gournia, east Crete</b>	145
Elisa M. Grassi <b>Roman metalworking in northern Italy between archaeology and archaeometry: two case studies</b>	155
Babara Horejs & Mathias Mehofer <b>Early Bronze Age metal workshops at Çukuriçi Höyük Production of arsenical copper at the beginning of the 3<sup>rd</sup> millennium BC</b>	165
Rüdiger Krause <b>New horizons: archaeometallurgy in eastern Europe and beyond A key-note lecture</b>	177
Janet Lang <b>The Anglo-Saxon cemetery at Dover Buckland, Kent, UK and the technology of some of the iron artefacts</b>	185
Lene Melheim <b>Late Bronze Age axe traffic from Volga-Kama to Scandinavia?</b>	193
Alicia Perea, Patricia Fernández-Esquivel, Salvador Rovira-Llorens, José Luis Ruvalcaba-Sil, Ana Verde, Oscar García-Vuelta & Fabián Cuesta-Gómez <b>Prehistoric gold metallurgy: the Arqomeb research project</b>	203
Irina Ravich & Mikhail Treister <b>The mirrors of the early nomads of the foothills of south Urals: a complex archaeo-technological study</b>	211
Irina Segal, Miryam Bar-Matthews, Alan Matthews, Yehudit Harlavan & Dan Asael <b>Provenance of ancient metallurgical artifacts: implications of new Pb isotope data from Timna ores</b>	221
Béla Török, Árpád Kovács & Zsolt Gallina <b>Iron metallurgy of the Pannonian Avars of the 7<sup>th</sup> - 9<sup>th</sup> century based on excavations and material examinations</b>	229
Frank Willer, Roland Schwab & Kati Bott <b>Large Roman Bronze statues from the UNESCO World Heritage Limes</b>	239
Vladimir I. Zavyalov & Nataliya N. Terekhova <b>Three-fold welding technology in the blacksmith's craft of Medieval Rus' (concerning Scandinavian innovations)</b>	247

# Reconstructing ancient technologies

David Bourgarit & Nicolas Thomas

**Ancient brasses: misconceptions and new insights** 255

Vagn F. Buchwald

**On the characterization of slags and ancient iron artefacts applying the slag-analytical method** 263

Joseph Gauthier, Pierre Fluck, Alessandre Disser & Carmela Chateau

**The Alsatian Altenberg: a seven-hundred-year laboratory for silver metallurgy** 271

Anno Hein, Ioannis Karatasios, Noémi S. Müller & Vassilis Kilikoglou

**Material properties of pyrotechnical ceramics used in the Bronze Age Aegean and implications on metallurgical technologies** 279

Silviya Ivanova, Veselina Rangelova, Deyan Lesigyarski & Ivelin Kuleff

**Observations on the technology of Bronze Age copper and copper alloy finds from Bulgaria** 287

David Killick

**Archaeometallurgy as archaeology**  
**A key-note lecture** 295

Steffen Kraus, Christian Schröder, Susanne Klemm & Ernst Pernicka

**Archaeometallurgical studies on the slags of the Middle Bronze Age copper smelting site S1, Styria, Austria** 301

Matthias Krismer, Gert Goldenberg & Peter Tropper

**Mineralogical-petrological investigations of metallurgical slags from the Late Bronze Age fahlore-smelting site Mauken (Tyrol, Austria)** 309

Matthias B. Merkl

**Some thoughts on the interpretation of the elemental composition of Chalcolithic copper finds from central Europe** 319

Nerantzis Nerantzis

**Experimental simulation study of prehistoric bronze working: testing the effects of work-hardening on replicated alloys** 329

Barbara S. Ottaway

**Experiments in archaeometallurgy**  
**A key-note address** 337

Alessandro Pacini

**The Lombard fibula of the Arcisa: a substitution?** 347

Salvador Rovira, Martina Renzi, Auxilio Moreno & Francisco Contreras

**Copper slags and crucibles of copper metallurgy in the Middle Bronze Age site (El Argar Culture) of Peñalosa (Baños de la Encina, Jaen, Spain)** 355

Sana Shilstein & Sarel Shalev

**Comparison of compositional variations in modern European bronze coins with variations in some ancient coins**

363

Elena Silvestri, Paolo Bellintani, Franco Nicolis, Michele Bassetti, Siria Biagioni, Nicola Cappellozza, Nicola Degasperì, Marco Marchesini, Nicoletta Martinelli, Silvia Marvelli & Olivia Pignatelli

**New excavations at smelting sites in Trentino, Italy: archaeological and archaeobotanical data**

369

Maria A. Socratous, Vasiliki Kassianidou & Gaetano Di Pasquale

**Ancient slag heaps in Cyprus: the contribution of charcoal analysis to the study of the ancient copper industry**

377

## **New approaches, new technologies in archaeometallurgy**

Gilberto Artioli, Matteo Parisatto & Ivana Angelini

**High energy X-ray tomography of Bronze Age copper ingots**

387

Elisa Barzagli, Francesco Grazzi, Francesco Civita, Antonella Scherillo, Alessio Fossati & Marco Zoppi

**Characterization of ancient Japanese sword hand guards through time-of-flight neutron diffraction and scanning electron microscopy**

391

**The authors**

401