

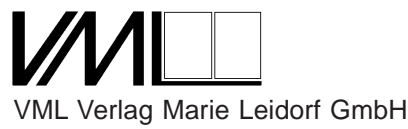
Alpine Copper II – Alpenkupfer II – Rame delle Alpi II – Cuivre des Alpes II



Alpine Copper II – Alpenkupfer II – Rame delle Alpi II – Cuivre des Alpes II

New Results and Perspectives on
Prehistoric Copper Production

Editors:
Rouven Turck, Thomas Stöllner, Gert Goldenberg



Bochum 2019

Montanhistorische Zeitschrift
Der ANSCHNITT. Beiheft 42
= Veröffentlichungen aus dem Deutschen
Bergbau-Museum Bochum, Nr. 236

Cover Image

Mine Bauernzeche near Schwaz (photo: Daniel Brandner);
excavation of sluice box 5 at the Troiboden, Mitterberg (photo:
Peter Thomas); Val Faller, Plaz, furnace 2 (photo: Mirco
Brunner); background: Bottom surface of a massive slag
fragment (rim) with negative (ascending) bubbles and a step
(photo: Leandra Reitmaier-Naef)

Frontispiece

The beneficiation dumps at the Kelchalm (Kitzbühel) during the
workshop's excursion on 25th of September 2016
(photo: Gert Goldenberg, University of Innsbruck)



Funded by



D-A-CH-project funded by



Conference and project
organized by



In Kommission bei

VML Verlag Marie Leidorf GmbH, Rahden/Westf.

Geschäftsführer: Dr. Bert Wiegel

Stellerloh 65 · D-32369 Rahden/Westf.

Tel: +49/(0)5771/ 9510-74

Fax: +49/(0)5771/ 9510-75

eMail: info@vml.de

Homepage: www.vml.de

Bibliografische Informationen der Deutschen Nationalbibliothek

Die Deutsche Nationalbibliothek verzeichnet diese Publikation
in der Deutschen Nationalbibliografie; detaillierte bibliografische
Daten sind im Internet über <http://dnd.ddb.de> abrufbar.

Peer-reviewed by

Univ.-Prof. Dr. Martin Bartelheim and 35 other colleagues
(see list page 455-457).

Editing

Dr. Petra Eisenach, Deutsches Bergbau-Museum Bochum

Univ.-Prof. Dr. Thomas Stöllner, Ruhr-University Bochum/
Deutsches Bergbau-Museum Bochum

Dr. Rouven Turck, University of Zürich, Institute of Archaeology,
Department Prehistoric Archaeology

Assoz.-Prof. Dr. Gert Goldenberg, University of Innsbruck

Printing

druckhaus köthen GmbH & Co. KG, Köthen

ISBN 978-3-86757-034-3
ISSN 1616-9212

Typesetting, Layout, Cover Design

Dipl.-Ing. Angelika Wiebe-Friedrich, Straßenhaus

Dr. Petra Eisenach, Deutsches Bergbau-Museum Bochum

Univ.-Prof. Dr. Thomas Stöllner, Ruhr-University Bochum/
Deutsches Bergbau-Museum Bochum

Contents

Rouven Turck, Thomas Stöllner, Gert Goldenberg

Preface

7

Mining landscapes

Thomas Stöllner

**Enmeshment within resource-scapes – Eastern Alpine copper production
of the Bronze and Early Iron Age**

13

Thomas Koch Waldner

Bronze Age copper production in Kitzbühel, Tyrol

31

Susanne Klemm

Prehistoric copper production in Lower Austria – A new assessment

47

Gerald Hiebel, Gert Goldenberg, Caroline Grutsch, Klaus Hanke, Markus Staudt

A methodology to integrate information in prehistoric mining archaeology research

57

Prehistoric mines and their ores

Bernard Moulin, Eric Thirault, Joël Vital

**Early Bronze Age copper extraction(s) in the Grandes Rousses Massif
(Isère and Savoy departments, France)**

67

Rudolf Klopfer, Astrid Stobbe, Rüdiger Krause

Prehistoric mining in a small medieval mining district in Montafon, Vorarlberg (Austria)

87

Caroline O. Grutsch, Klaus-Peter Martinek, Peter Tropper, Joachim Lutz

**Prospecting for copper - Mineralogical and first mining archaeological
surveys in western North Tyrol, Austria**

103

Markus Staudt, Gert Goldenberg, Manuel Scherer-Windisch, Kurt Nicolussi, Thomas Pichler

**Late Bronze Age/Early Iron Age fahlore mining in the Lower Inn Valley
(North Tyrol, Austria)**

115

*Peter Tropper, Gert Goldenberg, Matthias Krismer, Daniel Bechter, Martin Steiner,
Hans-Peter Viertl, Franz Vavtar*

**Mineral-chemical characterisation of chalcopyrites and fahlore-group
minerals from selected Cu-ore deposits in the Eastern Alps**

143

Beneficiation: Understanding a missing link?

Thomas Stöllner

**Between mining and smelting in the Bronze Age – Beneficiation processes in an
Alpine copper producing district. Results of 2008 to 2017 excavations
at the “Sulzbach-Moos”-bog at the Mitterberg (Salzburg, Austria)**

165

Simon Timberlake

**Some provisional results of experiments undertaken using a reconstructed sluice box:
an attempt to try and reproduce the methods of washing and concentrating chalcopyrite
at the Middle Bronze Age ore processing site of Troiboden, Mitterberg, Austria**

191

Smelting and its archaeometallurgical investigation

Rouven Turck

- Organising smelting places. A keynote on Iron Age copper smelting in the Oberhalbstein (Canton of Grisons, Switzerland)** 209

Leandra Reitmaier-Naef

- Copper smelting slag from the Oberhalbstein (Canton of Grisons, Switzerland). Methodological considerations on typology and morphology.** 229

Monika Oberhänsli, Mathias Seifert, Niels Bleicher, Werner Schoch,

Leandra Reitmaier-Naef, Rouven Turck, Thomas Reitmaier, Philippe Della Casa

- Dendrochronological dating of charcoal from high-altitude prehistoric copper mining and smelting sites in the Oberhalbstein Valley (Grisons, Switzerland)** 245

Elena Silvestri, Paolo Bellintani, Andreas Hauptmann

- Bronze Age copper ore mining and smelting in Trentino (Italy)** 261

Markus Staudt, Gert Goldenberg, Manuel Scherer-Windisch, Caroline Grutsch, Roman Lamprecht, Bianca Zerobin

- The Late Bronze Age smelting site Rotholz in the Lower Inn Valley (North Tyrol, Austria)** 279

Peter Tropper, Markus Staudt, Ulrike Töchterle, Matthias Krismer, Gert Goldenberg

- Encapsulated industrial processes: slag-tempered ceramics and its implications for prehistoric metallurgy in the Lower Inn Valley (North Tyrol, Austria)** 299

Erica Hanning

- Slag heap quantification: re-evaluating the Mitterberg smelting sites (Salzburg, Austria)** 311

Roland Haubner, Susanne Strobl, Peter Trebsche

- Metallographic analyses from the late Urnfield period copper mining settlement at Prigglitz-Gasteil in Lower Austria** 323

Raw products, metal provenance and metal exchange

Caroline O. Grutsch, Joachim Lutz, Gert Goldenberg, Gerald Hiebel

- Copper and bronze axes from Western Austria reflecting the use of different copper types from the Early Bronze Age to the Early Iron Age** 335

Joachim Lutz, Sebastian Krutter, Ernst Pernicka

- Composition and spatial distribution of Bronze Age planoconvex copper ingots from Salzburg, Austria. First results from the “Salzburger Gusskuchenprojekt”** 363

Daniel Modl

- Recording plano-convex ingots (Gusskuchen) from Late Bronze Age Styria and Upper Austria – A short manual for the documentation of morphological and technological features from production and partition** 373

Stephan Mösllein, Ernst Pernicka

- The metal analyses of the SSN-project (with catalogue)** 399

- List of peer-reviewers**

455