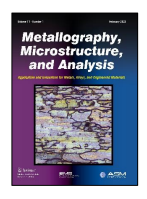
Special Issue: Archaeometallurgy

Sponsored by the ASM International Archaeometallurgy Committee



Metallography, Microstructure, and Analysis

Application and Innovation for Metals, Alloys, and Engineered Materials

Published by ASM International in partnership with Springer Nature

Volume 12, issue 2, April 2023

Submission guidelines for this journal.

Special Issue: Archaeometallurgy

Patricia Carrizo, Omid Oudbashi Content type: Guest Editorial Published: 14 April 2023

Pages: 169 - 170





Metallographic Investigation of the Bronze Sword from Vértesszőlős

Szilvia Gyöngyösi, Géza Szabó, Péter Barkóczy & Julianna Cseh

Open Access

Published: 23 February 2023

Pages: 171 - 186

Vértesszőlős – Road 1 Vértesszőlős - Sztrádapark

Investigations on Copper Cast Cakes, Sickle Fragments and a Spout Axe of the Hoard Find from Drassburg/Burgenland

Roland Haubner, Susanne Strobl

Open Access

Published: 24 February 2023

Pages: 187 - 201



Investigation of the Manufacturing Technology of Complex Copper Alloy Late Roman Coins (240 AD to 395 AD) **Using Archaeometallurgy Techniques**

Constantina Vlachou-Mogire

SharedIt Link: https://rdcu.be/dcbEh

Published: 03 April 2023

Pages: 202 - 218

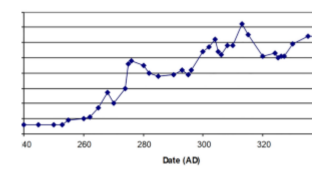
Archaeological Silver Embrittlement and Fracture Mechanics Applications

R. J. H. Wanhill

SharedIt Link: https://rdcu.be/dcbEE

Published: 06 April 2023

Pages: 219 - 232





Byzantine Paten gyptian Vase

Archaeometallurgical and Comparative Study of Material

Characterization and Qualities of Two

Profiles of Historical Argentine

Railways of Different Gauges and Their Fixing Elements

Patricia S. Carrizo, Miquel Franetovich, Cristian Aquilera, Rubén Lepez & Pablo Bárbaro

SharedIt Link: https://rdcu.be/dcbFp

Published: 12 April 2023 Pages: 233 - 245

Lead-Glazed Ceramic Fragments: Intentional Glazing or Metallurgical Accident?

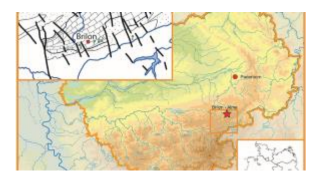
S. Klein, S. Fischer-Lechner, C. Berthold, J. Sessing, T. Kirnbauer, M. Zeiler & W. Essling-Wintzer

Open Access

Published: 20 April 2023

Pages: 246 - 261





Litharge from El Centenillo and Fuente Espi: A Geochemical and Mineralogical Investigation of Spanish Silver Processing in the Sierra Morena

P. Krause, S. Klein C. Domergue, Chr. Berthold & N. Jöns

Open Access

Published: 28 April 2023

Pages: 262 – 275

A Technical Examination of the Corrosion and Microstructural Features of Copper Alloy Artifacts from the Byzantine Period at Khirbet Yajuz, Jordan

Ahmad N. Abu-Baker

SharedIt Link: https://rdcu.be/dcbFR

Published: 21 February 2023

Pages: 276 - 288

Early Efforts to Smelt Iron in Central Anatolia: Analysis of Iron Artefacts from the Bronze Age in Kaman-Kalehöyük

N. Kucukarslan, T. Ota, K. Kobayashi,

E. Nakamura & S. Omura

Open Access

Published: 06 March 2023

Pages: 289 - 305

Study of Pieces of the Ensenada de Barragán Fort Historical Museum by Non-destructive Testing

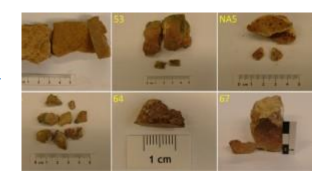
T. Ringuelet, I. Pérez Galetta, K. Kobayashi,

E. Nakamura & S. Omura

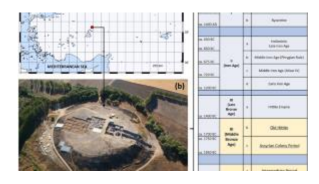
SharedIt Link: https://rdcu.be/dcbGu

Published: 22 March 2023

Pages: 306 - 311









Geochemical Link Between Slag Inclusion and Hammerscale, a Potential New Tool to Better Understand the Iron Supply of an Archaeological Workshop

Jean Rodier, Vincent Serneels

Open Access

Published: 27 March 2023

Pages: 312 - 326

Archeometrical Study of Metallic Remains from "La Ulaña" Archeological Site

J. Setién, M. Cisneros

Open Access

Published: 31 March 2023

Pages: 327 - 348

Greek and Roman Copper Alloy Coins (Fifth Century BC—Third Century AD): from Microstructures to Manufacturing Process

Alexandre BODET

SharedIt Link: https://rdcu.be/dcbGA

Published: 27 March 2023

Pages: 349 - 369

Correction to: Greek and Roman Copper Alloy Coins (Fifth Century BC—Third Century AD): from Microstructures to Manufacturing Process

Alexandre BODET

SharedIt Link: https://rdcu.be/dcbGE
Content type: Publisher Correction

Published: 24 April 2023

Pages: 370 - 371

