

1. Record Nr.	UNINA9910786292203321
Titolo	Archaeometallurgy in Mesoamerica [[electronic resource]] : current approaches and new perspectives / / edited by Aaron N. Shugar and Scott E. Simmons
Pubbl/distr/stampa	Boulder, : University Press of Colorado, 2013
ISBN	1-4571-7405-7 1-60732-210-2
Descrizione fisica	1 online resource (277 p.)
Altri autori (Persone)	ShugarAaron N SimmonsScott E
Disciplina	972.01
Soggetti	Indian metal-work - Mexico - History - To 1500 Indian metal-work - Central America - History - To 1500 Metallurgy in archaeology - Mexico Metallurgy in archaeology - Central America Indians of Mexico - Antiquities Indians of Central America - Antiquities Excavations (Archaeology) - Mexico Excavations (Archaeology) - Central America
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Archaeometallurgy in Ancient Mesoamerica / Scott E. Simmons and Aaron N. Shugar -- An Interdisciplinary Survey of a Copper-Smelting Site in West Mexico : The Case of Jicalan el Viejo, Michoacan / Hans Roskamp and Mario Retiz -- Mining and Metallurgy, and the Evidence for Their Development in West Mexico / Blanca Maldonado -- The Production of Copper at El Coyote, Honduras : Processing, Dating, and Political Economy / Patricia Urban, Aaron N. Shugar, Laura Richardson, and Edward Schortman -- Late Prehistoric K'iche' Metal Working at Utatlan, Guatemala / John M. Weeks -- Archaeometallurgy at Lamanai, Belize : New Discoveries and Insights from the Southern Maya Lowland Area / Scott E. Simmons and Aaron N. Shugar -- Breaking the Mold : The Socioeconomic Significance of Metal Artifacts at Mayapan /

Elizabeth H. Paris and Carlos Peraza Lope -- How "Real" Does It Get?
Portable XRF Analysis of Thin-Walled Copper Bells from the Aztec
Templo Mayor, Tenochtitlan, Mexico / Niklas Schulze -- Mesoamerican
Metallurgy Today / Dorothy Hosler.
