## Contents

1 Introduction .............................................................. 1  
Christopher P. Thornton and Benjamin W. Roberts

2 From Ores to Metals ................................................... 11  
David J. Killick

3 Metals ................................................................. 47  
Michael R. Notis

4 Metallography and Microstructure of Metallic Artifacts ............ 67  
David A. Scott

5 The Investigation of Archaeometallurgical Slag ...................... 91  
Andreas Hauptmann

6 Technical Ceramics .................................................... 107  
Marcos Martinón-Torres and Thilo Rehren

7 Methods of Mining Archaeology (Montanarchäologie) ............. 133  
Thomas R. Stöllner

8 Experimental Archaeometallurgy .................................. 161  
Julia Heeb and Barbara S. Ottaway

9 Ethnoarchaeological and Historical Methods ........................ 193  
Louise Iles and S. Terry Childs

10 Chemical and Isotopic Studies of Ancient Metals ................... 217  
A. Mark Pollard and Peter Bray

11 Provenance Determination of Archaeological Metal Objects ...... 239  
Ernst Pernicka
12 A Conservator’s Perspective on Ancient Metallurgy .......................... 269
Deborah Schorsch

13 Copper Working Technologies, Contexts of Use, and Social Complexity in the Eastern Woodlands of Native North America ......................... 303
Kathleen L. Ehrhardt

14 Mesoamerican Metallurgy: the Perspective from the West .............. 329
Dorothy Hosler

15 Andean Metallurgy in Prehistory .................................................. 361
Heather Lechtman

16 Production Networks and Consumer Choice in the Earliest Metal of Western Europe ................................................................. 423
Benjamin W. Roberts

17 Aspects of Metalworking and Society from the Black Sea to the Baltic Sea from the Fifth to the Second Millennium BC ......................... 447
Tobias L. Kienlin

18 Early Metallurgy in the Central Mediterranean .............................. 473
Andrea Dolfini

19 Cairo to Cape: The Spread of Metallurgy through Eastern and Southern Africa ................................................................. 507
David Killick

20 Organization and Specialization of Early Mining and Metal Technologies in Anatolia ................................................................. 529
Joseph W. Lehner and K. Aslıhan Yener

21 Who Dunnit? New Clues Concerning the Development of Chalcolithic Metal Technology in the Southern Levant .......................... 559
Jonathan Golden

22 Ancient Metallurgy in the Caucasus From the Sixth to the Third Millennium BCE ......................................................... 579
Antoine Courcier

23 The Emergence of Complex Metallurgy on the Iranian Plateau ...... 665
Christopher P. Thornton

24 Production and Consumption of Copper-Base Metals in the Indus Civilization ................................................................. 697
Brett C. Hoffman and Heather M.-L. Miller
25 Early Metal in South India: Copper and Iron in Megalithic Contexts 729
Praveena Gullapalli

26 Metals, Society, and Economy in the Late Prehistoric
Eurasian Steppe 755
Roger Doonan, Bryan Hanks, Dmitry Zdanovich, Elena Kupriyanova,
Derek Pitman, Natal’ya Batanina and James Johnson

27 Metallurgy in Ancient Eastern Asia: Retrospect and Prospect 785
Katheryn M. Linduff and Jianjun Mei

28 The Transmission of Early Bronze Technology to Thailand:
New Perspectives 805
Joyce C. White and Elizabeth G. Hamilton

Index 853
Archaeometallurgy in Global Perspective
Methods and Syntheses
Roberts, B.W.; Thornton, C. (Eds.)
2014, XIII, 868 p., Hardcover
ISBN: 978-1-4614-9016-6