

---

## Contents

Foreword  
*Cyril Stanley Smith*  
ix

Preface  
*Robert Maddin*  
xiii

**1**  
The Beginnings of Metallurgy  
in the Old World  
*James D. Muhly*  
2

**2**  
On the Origins of Copper and  
Bronze Alloying  
*George Rapp, Jr.*  
21

**3**  
Early Metallurgy in  
Mesopotamia  
*P. R. S. Moorey*  
28

**4**  
Early Copper Metallurgy in  
Oman  
*Andreas Hauptmann, Gerd Weisgerber,  
and Hans Gert Bachmann*  
34

**5**  
Early Copper Mining and  
Smelting in Palestine  
*Gerd Weisgerber and Andreas  
Hauptmann*  
52

**6**  
Tell Edh-Dhiba'i and the  
Southern Near Eastern  
Metalworking Tradition  
*Christopher J. Davey*  
63

**7**  
Early Metallurgy in Yugoslavia  
*Borislav Jovanović*  
69

- 8**  
The Earliest Use of Metals in  
Hungary  
*J. Gömöri*  
80
- 9**  
Early Metallurgy in Sardinia  
*Fulvia LoSchiavo*  
92
- 10**  
Early Nonferrous Metallurgy  
in Sweden  
*Gunborg O. Janzon*  
104
- 11**  
Iron Production and the Iron  
Trade in Northern Scandinavia  
*Gert Magnusson*  
118
- 12**  
Ancient Copper Mining and  
Smelting at Tonglushan, Daye  
*Zhou Baoquan, Hu Youyan, and  
Lu Benshan*  
125
- 13**  
Prehistoric Metallurgy in  
Southeast Asia: Some New  
Information from the  
Excavation of  
Ban Na Di  
*Charles Higham*  
130
- 14**  
Archaeological Investigations  
into Prehistoric Copper  
Production: The Thailand  
Archaeometallurgy Project  
1984–1986  
*Vincent C. Pigott and Surapol  
Natapintu*  
156
- 15**  
Reflections on Early  
Metallurgy in Southeast Asia  
*Tamara Stech and Robert Maddin*  
163
- 16**  
Early East Asian Metallurgy:  
The Southern Tradition  
*Joyce C. White*  
175
- 17**  
The Development of Early  
Bronze Metallurgy in Vietnam  
and Kampuchea: A  
Reexamination of Recent Work  
*Robert E. Murowchick*  
182
- 18**  
The Ancient Heat Treatment  
of White Cast Iron  
*William Rostoker*  
200
- 19**  
Social and Historical  
Implications of Early  
Chinese Iron Technology  
*S. J. Taylor and C. A. Shell*  
205
- 20**  
Lost Wax and Lost Textile:  
An Unusual Ancient Technique  
for Casting Gold Belt Plaques  
*Emma C. Bunker*  
222
- 21**  
A Bronze-Casting Revolution  
in the Western Zhou and Its  
Impact on Provincial Industries  
*Jessica Rawson*  
228

- 22**  
The Old Copper Mines of  
Eastern India  
*Dilip K. Chakrabarti*  
239
- 23**  
Science and Magic in African  
Technology: Traditional Iron  
Smelting in Malawi  
*Nikolaas J. van der Merwe and  
Donald H. Avery*  
245
- 24**  
The Metallurgy of the Iron  
Bloomery in Africa  
*Donald H. Avery, Nikolaas J. van der  
Merwe, and Sharma Saitowitz*  
261
- 25**  
Characteristics of Casting  
Revealed by the Study of  
Ancient Chinese Bronzes  
*Pieter Meyers*  
283
- 26**  
The Technical Examination,  
Lead Isotope Determination,  
and Elemental Analysis of  
Some Shang and Zhou  
Dynasty Bronze Vessels  
*I. L. Barnes, W. T. Chase, L. L. Holmes,  
E. C. Joel, P. Meyers, and E. V. Sayre*  
296
- 27**  
The Fabrication of Gold Foil in  
Japan  
*Muneaki Shimura*  
307
- 28**  
The Japanese Alloy *Shakudo*:  
Its History and Its Patination  
*Michael R. Notis*  
315
- 29**  
The Metallurgy of Ancient  
West Mexico  
*Dorothy Hosler*  
328
- 30**  
Traditions and Styles in  
Central Andean Metalworking  
*Heather Lechtman*  
344
- Contributors  
379
- Index  
383