



Proceedings of the history of China Metallurgical (5 Series) (Chinese Edition)

By BEI JING KE JI DA XUE YE JIN YU CAI LIAO SHI YAN JIU SUO .
BEI JING KE JI DA XUE KE XUE JI SHU YU WEN MING YAN JIU
ZHONG XIN



Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Hardcover. Pub Date: October 2012 Pages: 580 Language: Chinese in Publisher: Science Press. Proceedings of the history of China Metallurgical (5 Series) included in the Beijing University of Science and Technology Metallurgy and Materials Institute for the History of Science and Technology and Civilization Research Center collaborators of the teachers and students across the country about the history of metallurgy research papers published from 2006 to 2011 and the appraisal report. a total of 41. broadly divided into comprehensive research. the scientific research of the ancient bronzes. ancient steel technology research. ancient mining and metallurgy ruins of the investigation and analysis of metal technology research. literature research. and the other six. Comprehensive study discussion the Northern Bronzeware. Xinjiang early bronze mirrors. Yunnan Ancient metal technology; science and the scientific study of ancient bronzes unearthed in Qinghai. Yunnan. Shaanxi and Xinjiang archaeological bronzes analysis and research; ancient steel technology. including research on the analysis of the Qing Dynasty. Lilium Cangzhou iron lion and the Yuan Dynasty Iron; ruins of the ancient mining and metallurgy investigation and analysis. including the examination...

Reviews

This publication is very gripping and intriguing. It is among the most awesome book we have go through. You can expect to like how the author compose this book.

-- **Dr. Malika Bechtelar II**

This ebook might be worthy of a read, and superior to other. It usually does not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Arch Upton**