## Contents

Preface by the Series Editor	7
Preface by the Rector of the University of Vienna	9
Mario Gavranović – Mathias Mehofer Introduction	11
Mining and Smelting Activities in the Alps	
Rouven Turck – Philippe Della Casa Living in High Alpine Conditions: Living between Ice and Ores	19
Markus Staudt – Gert Goldenberg Prehistoric Copper Production in the Fahlore Mining District Schwaz-Brixlegg: Transfer and Development of Technologies	37
Thomas Koch Waldner Bronze Age Copper Mining in the Vinschgau, South Tyrol: Discovery of a Mining Landscape in a Central Alpine Crossroad Area	61
Copper Supply and Consumption: Northern Italy, Alps and Balkans	
Elisabetta Borgna – Caterina Canovaro Of Hoards, Individuals and Communities in Late Bronze Age Northeastern Italy: a Diachronic Approach to Supply and Consumption of Metal	81
Mathias Mehofer – Mario Gavranović – Dragan Jacanović – Jovan Koledin – Jovan Mitrović – Aleksandra Papazovska – Andrijana Pravidur Ingots from Italy, Metals from Mitterberg, Copper from Cyprus: Studies on Bronze Age Metal Procurement in the Western and Central Balkans	107
Mario Gavranović – Mathias Mehofer – Dragan Jacanović Copper From Far Away: Chemical and Lead Isotope Analyses of Metal Objects from Late Bronze Age Hoards Klenie and Kličevac-Rastovača. Northeastern Serbia	141

6 Contents

Metal Exchan	ge Networks a	na Metallurgica	i Practices in	Central and	Lastern	Lurope
ianka Neccel	Class I Ihnér					

Bianka Nessel – Claes Uhnér	
Ingots or Commodities? Aspects of Raw Metal Distribution in Late Bronze Age Europe	169
Kamil Nowak – Zofia Anna Stos-Gale – Tomasz Stolarczyk – Paweł Derkowski Interpretation of the Lead Isotope and Chemical Analyses of the Copper-based	
Artefacts from Lower Silesia	185
János Gábor Tarbay – Boglárka Maróti – Zoltán Kis – Péter Barkóczy Analysis of Lead Segregation in a Late Bronze Age Socketed Axe from	
the Biatorbágy-Herceghalom Hoard	203
Inday	225