



Table of Contents

<i>Stefan Burmeister and Nils Müller-Scheeßel</i> Innovation as a Multi-faceted Social Process: an Outline	1
<i>Ulrich Hartung</i> Raw Material Supply and Social Development in Egypt in the 4 th Millennium BC	13
<i>Florian Klimscha</i> Innovations in Chalcolithic Metallurgy in the Southern Levant During the 5 th and 4 th Millennium BC. Copper-production at Tall Hujayrāt al-Ghuzlān and Tall al-Magaşş, Aqaba Area, Jordan.	31
<i>Andreas Hauptmann and Ingolf Löffler</i> Technological Innovations and Organisational Structures of Prehistoric Mining and Metal Production – Examples from Faynan, Jordan	65
<i>Kristina Pfeiffer</i> Archaeometallurgy in Sinai. The Innovation of Copper Metallurgy	91
<i>Barbara Helwing</i> Early Metallurgy in Iran – an Innovative Region as Seen from the Inside	105
<i>Svend Hansen</i> Innovative Metals: Copper, Gold and Silver in the Black Sea Region and the Carpathian Basin During the 5 th and 4 th Millennium BC.	137
<i>Martin Bartelheim</i> Innovation and Tradition. The Structure of the Early Metal Production in the North Alpine Region.	169
<i>Michael Kunst</i> The Innovation of Copper Metallurgy on the Iberian Peninsula: Its Significance for the Development of Social Complexity in the 3 rd Millenium BC.	181
<i>Roland Gauß</i> The Development of Metallurgy on the Iberian Peninsula. Technological and Social Patterns of a Long-term Innovation Process	209
<i>Salvador Rovira and Ignacio Montero-Ruiz</i> Iberia: Technological Development of Prehistoric Metallurgy	231
<i>Juan Aurelio Pérez Macías and Thomas G. Schattner</i> Retaining and Renewing. The Roman Municipium Munigua in the Light of Technical Developments in Mining in the Hispanic Southwest	241
<i>Helmuth Schneider</i> <i>Tertia ratio opera vicerit Gigantum</i> : Innovations in Roman Mining on the Iberian Peninsula.	261
<i>Peter Rothenhoefer and Norbert Hanel</i> The Romans and Their Lead – Tracing Innovations in the Production, Distribution, and Secondary Processing of an Ancient Metal	273