

# Table of Contents

<b>Preface of the Editors</b> .....	5
<b>Table of Contents</b> .....	7
Markolf Brumlich, Enrico Lehnhardt, and Michael Meyer <b>The Coming of Iron – Introductory Remarks</b> .....	9
Florian Klimscha <b>Innovation Diffusion in Antiquity. Case Studies and their Relevance for the Coming of Iron</b> .....	13
Bernd Lychatz <b>The Bloomery Process – the Key Technology of the Iron Age</b> .....	27
Arne Jouttijärvi <b>On Slag Inclusions in Iron and Provenancing in Northern Europe</b> .....	37
Henriette Lyngstrøm <b>Early Iron and Ironworking in Denmark</b> .....	51
Martin Winther Olesen, Astrid Skou Hansen, Peter Mohr Christensen, and Torben Egeberg <b>Iron Smelting in Central and Western Jutland in the Early Iron Age (500 BC – AD 200)</b> .....	61
Ineke Joosten <b>Early Historical Iron Production in the Netherlands: A Developing Technology</b> .....	81
Thomas Stöllner, with a contribution by Jennifer Garner and Manuel Zeiler <b>The Siegerland as a Mining District of the Iron Age: Results of a Long-Term Project</b> .....	95
Markolf Brumlich <b>The Teltow – an Early Iron Smelting District of the Jastorf Culture</b> .....	127
Enrico Lehnhardt <b>The Beginnings of Iron Smelting in the Area of the Przeworsk Culture</b> .....	155
Paweł Madera <b>The Beginnings of Iron Production in Silesia</b> .....	175
Szymon Orzechowski <b>The Beginnings of Iron Metallurgy in Polish Territories – Amidst Hypotheses and Controversies</b> .....	209
Mario Wallner <b>The Beginning of Centralized Iron Production in Austria</b> .....	227
Zoltán Czajlik <b>Geoarchaeological Data on Early Iron Smelting in the Eastern Part of the Carpathian Basin</b> .....	245
Fabian Becker, Raphael A. Eser, Stephan G. Schmid, and Brigitta Schütt <b>Framing the Chronology and Fuel Consumption of Ancient Iron Smelting on Elba Island</b> .....	255