The Industrial Revolution in Iron
The Impact of British Coal Technology in Nineteenth-Century Europe

Edited by
CHRIS EVANS and GÖRAN RYDÉN

ASHGATE
Contents

List of Figures and Tables vii
List of Contributors viii
Preface x

1 The Industrial Revolution in Iron: An Introduction
   Chris Evans and Göran Rydén 1

2 The Industrial Revolution in Iron in the British Isles
   Chris Evans 15

3 Foreign Trade – Transfer – Adaptation: British Iron
   Making Technology on the Continent (Belgium and France)
   Rainer Fremdling 29

4 The Diffusion of Coke Smelting and Puddling in Germany 1796-1860
   Ralf Banken 55

5 The French Iron and Steel Industry during the Industrial Revolution
   Jean-François Belhoste and Denis Woronoff 75

6 Good Ore but no Coal, or Coal but Bad Ore. Responses to
   the British Challenge in the Habsburg Monarchy
   Akos Paulinyi 95

7 Responses to Coal Technology without Coal. Swedish
   Iron Making in the Nineteenth Century
   Göran Rydén 111

8 Nineteenth-Century Russian and ‘Western’ Ferrous Metallurgy:
   Complementary or Competitive Technologies?
   Ian Blanchard 129
British Technology and Spanish Iron Making during the Nineteenth Century

Emiliano Fernández de Pinedo and Rafael Uriarte Ayo

Bibliography
Index