Swedish Mining and Metalworking

- Past and Present

SPECIAL EDITORS

Jan af Geijerstam Marie Nisser

THEME MANAGER

The Swedish Steel Producers' Association



National Atlas of Sweden

Contents

Mining and Metalworking – a Successful Swedish Industry 4,500 Years of Mining and Metalworking 8 ORVAR NYQUIST	8	The Classical Age of Mining and Metalworking, 1520–1800 The Crown Works 54 MARIE NISSER
The Metals and Their Uses 12 PER ENGHAG		The Dynamic 17th Century 54 MATHS ISACSON, MARIE NISSER
Metal Production 14 ORVAR NYQUIST, JOHN OLOF EDSTRÖM,		The Challenges of the 18th Century 57 MATHS ISACSON
JAN AF GEIJERSTAM The Geography of Mining and Metalworking	16	New Works in Norrland 58 STAFFAN HANSSON
ORVAR NYQUIST		The Great Copper Mine 60 DANIELS SVEN OLSSON
Ore, Forest and Water Ore and Mineral Deposits 18 ARNE SUNDBERG, SVEN ARVIDSSON,	18	Swedish Mine Surveying 64 ULLA EHRENSVÄRD
JAN-OLOF HEDSTRÖM Mining and the Forest 23		In the Furnace and the Forge 66 MARIE NISSER, MATHS ISACSON
ULF SPORRONG		Peasant Miners' Villages and Works 68 MARIE NISSER, MATHS ISACSON
Water as a Siting Factor 26 ULF SPORRONG		The Landscape of an Iron Ore Mine 72 MATHS ISACSON
Prehistoric Production of Metals,		Labour at the Works 74 MATHS ISACSON
2500 B.C.–1100 A.D.	28	The Manufactories 75 MARIE NISSER
The Copper-Stone Age 28 GERT MAGNUSSON		Arms Manufacture 76 MARIE NISSER
The Bronze Age 29 GERT MAGNUSSON -		Supplies to the Works 78 MATHS ISACSON
The Iron Age 30 LARS-ERIK ENGLUND		Transport 80
The Late Iron Age and the Middle Ages 33 GERT MAGNUSSON		MATHS ISACSON The Weighbridges 82
The Prehistoric Blacksmith 34 GERT MAGNUSSON		MARIE NISSER
Sources of Knowledge of Bloomery Iron 36		Trading Houses and Ironworks 84 MARIE NISSER
LARS-ERIK ENGLUND		Exports of Iron and Copper 86 MATHS ISACSON
Mining and Metalworking in the Middle Ages, 1100–1520	38	Knowledge and Technology Transfer 88 ANDERS LUNDGREN, MARIE NISSER
Iron Production in Europe 38 GERT MAGNUSSON		Industrialization, 1800–1914
The Emergence of Bergslagen 39 CATARINA KARLSSON,		A Dramatic Century 92 MATHS ISACSON, MARIE NISSER
The Inception of the Blast Furnace 42		The Breakthrough of Lancashire Forging 96 MARIE NISSER
GERT MAGNUSSON The Blast Furnaces		The Rolling Mills 98 MARIE NISSER
and the Settlements 44 CATARINA KARLSSON,		The New Blast Furnace of the 19th Century 100 JOHN OLOF EDSTRÖM, MARIE NISSER
Owners and Workers 46		Ingot Steel – a System Shift 102 MARIE NISSER
CATARINA KARLSSON, ING-MARIE PETTERSSON JENSEN		Foundries and the Engineering Industry 104
Iron from Mine to Market 48 CATARINA KARLSSON, ING-MARIE PETTERSSON JENSEN		Sales – Intermediaries and Customer Contacts 108
Medieval Trading in Iron 49		MATHS ISACSON Communications and Transport 110
GERT MAGNUSSON, MARIE NISSER Sala and the Silver Mines 52 LENA BERG-NILSSON		MATHS ISACSON Energy Supplies 112 MATHS ISACSON, BIRGITTA LINDBLAD
		Food Supplies 113 MATHS ISACSON
		The New Industrial Works Community 114 MATHS ISACSON

Cultural Heritage of Mining and Metalworking	116	From Company to Municipality 168 MARIE NISSER	
Mining and Metalworking Environments 116 JAN AF GEIJERSTAM, MARIE NISSER		Bergslagen – a Changing Society 170 SUNE BERGER	
Mining and Metalworking in Literature 120 LARS FURULAND		A Specialized and Knowledge-	
Mining and Metalworking in Art 123		Intensive Industry	172
MARIE NISSER		Steel and the Crisis of the 1970s 172 SVERKER JONSSON	
Crisis and Renewal, the First Half of the 20 th Century 126		The State and the Steel Crisis 174 SVERKER JONSSON	
the First Half of the 20 th Century From Ironmaking to Steel Industry 126	140	New Strength in the Steel Industry 175 ALF ABRAHAMSSON, ERIK RUIST	
MARTIN FRITZ Iron Mines and Ore Exports 130		The Steel Industry of Today 177 ALF E. ABRAHAMSSON, ERIK RUIST	
MARTIN FRITZ Exploitation of Norrbotten 132		Fewer Mines but Higher Output 180 BO HEDBERG	
MARTIN FRITZ Mining Communities of the Skellefte Field 134		Ore Exploration 182 BO HEDBERG, JAN-OLOF HEDSTRÖM	
JAN AF GEIJERSTAM The Inter-War Period 135		Technical Development in the Mining Industry 18 BO HEDBERG	34
MARTIN FRITZ		Kiruna and Malmberget 186 MARIE NISSER	
Secondary Processing of Iron 143 MARTIN FRITZ		Iron Ore Exports and Investment Abroad 187 BO HEDBERG	
The Second World War: Ore and Steel 143 MARTIN FRITZ		Metals Other than Iron 188 BENGT LÖFKVIST	
The Golden Age of Steel, 1945–1975 146		Environmental Impact 190 BIRGITTA LINDBLAD	
The Years of Success 146 TOR OLOV NORRMAN		The Work Environment 195 MARIE NISSER	
The Insatiable Market 146 TOR OLOV NORRMAN		Education, Research and Development 196 RUTGER GYLLENRAM, TOR OLOV NORRMAN,	
Investment in New Steelworks 148 TOR OLOV NORRMAN		ORVAR NYQUIST, MARIE NISSER	
Steel for Every Purpose 148 TOR OLOV NORRMAN		The World and Steel 199 HANS JACOB WÆRN	
Ore-Based and Scrap-Based Steelworks 150 TOR OLOV NORRMAN		Future Challenges and Opportunities MARTIN FRITZ	202
New Metallurgical Breakthroughs 152		Historical Experience 202	
TOR OLOV NORRMAN, JOHN OLOV EDSTRÖM Modernized Rolling Mills 154		The Position in 2011 202	
TOR OLOV NORRMAN		Challenges 203	
Powder Metallurgy 155 KRISTER TORSSELL		Glossary	206
Carbides 156 BERTIL ARONSSON		Authors	209
Skills and Labour 158 TOR OLOV NORRMAN		Joint Financiers	209
Joint Planning and Specialization 159 TOR OLOV NORRMAN		Literature and References	210
W. I. G. I. D. I. M.		Acknowledgements for Illustrations	212
Works Culture, Popular Movements and Community Development	162	Index	214
The Patriarchal Works Society 162 MATHS ISACSON	102	mucx	414
The Popular Movements 163 KJELL HARALDSSON			
Labour Relations – the Swedish Model 165 LARS BERGGREN, JAN AF GEIJERSTAM, MATHS ISACSON			