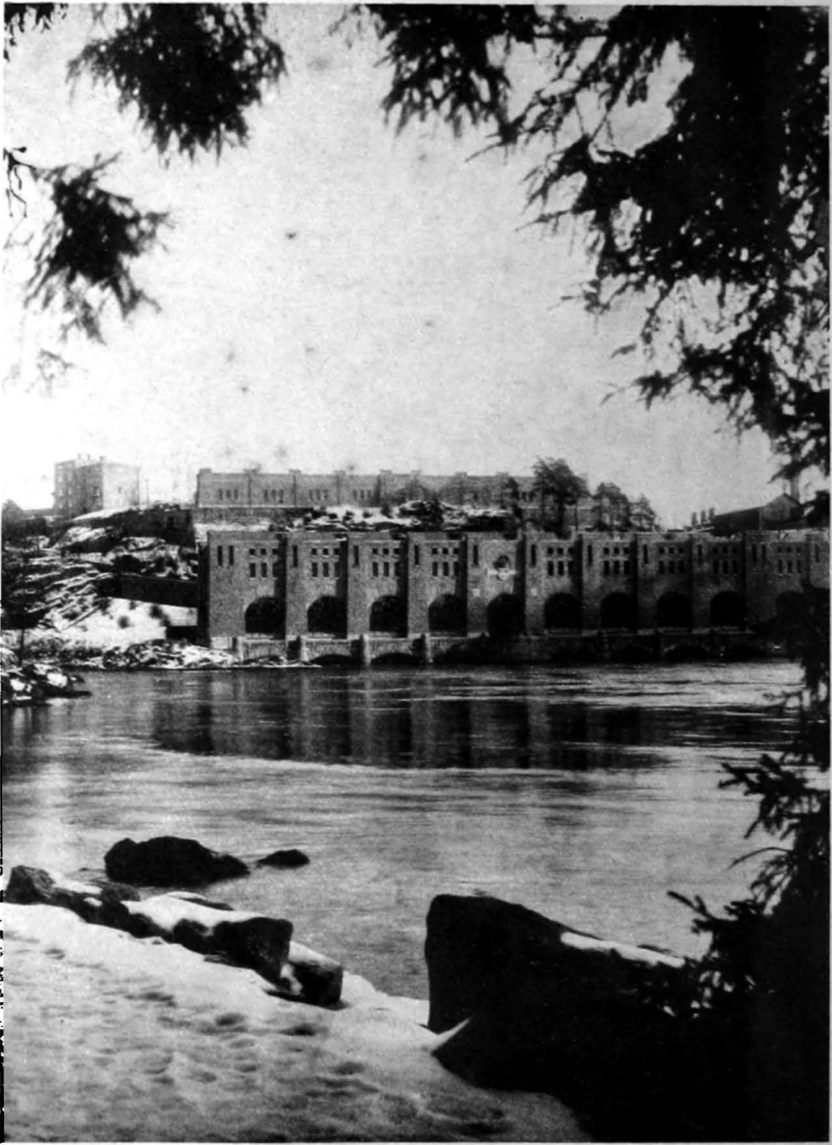




INDUSTRY IN SWEDEN



*The State-owned hydro-electric plant at Trollhättan
The largest supplier of electric energy to Swedish Industry*



INDUSTRY
IN
SWEDEN



PUBLISHED BY
THE FEDERATION OF SWEDISH INDUSTRIES
STOCKHOLM

X9. 571

F7

7197

UPPSALA 1928

ALMQVIST & WIKSELLS BOKTRYCKERI-A.-B.

P R E F A C E

This book is published by the Federation of Swedish Industries to aid persons in English-speaking countries to obtain a more intimate knowledge of Swedish industry, its basic conditions, its organization and its products. It has no technical purpose and simply aims to give a general view of the different branches of industry and of their nature. The work was first published in Swedish in 1926, and the present publication is a translated and somewhat abbreviated version of the Swedish edition. The statistical data are those of the original edition.

Stockholm, September 1927.

V. G. LUNDAVIK,

Managing Director of The Federation of Swedish Industries.

CONTENTS

Part I

SWEDISH INDUSTRIES, THEIR FOUNDATIONS, CONDITIONS AND NATIONAL IMPORTANCE

	Page
Sweden's Natural Resources in Relation to Industry, by <i>Professor Gunnar Andersson</i>	3
Industry and Means of Livelihood, by <i>Professor Sven Brisman</i> .	41
Some Data on Modern Swedish Industry, by <i>Dr. Einar Huss</i> .	56
Swedish Industry in Relation to Research and Inventions, by <i>Kommerseråd Axel F. Enström</i>	68

Part II

THE BRANCHES OF SWEDISH INDUSTRY

The Mining and Metal Industries	77
Mining p. 77. — The Iron and Steel Industry p. 84. — The Metal Industry p. 100. — Iron, Steel and Metal Manufactures p. 102. — Machinery Industry and Engineering p. 115. — The Shipbuilding Industry p. 133. — The Electro-technical Industry p. 136. — The Manufacture of Instruments p. 142. — Gold, Silver and German Silver Wares p. 143.	
Mineral and Stone Industries	145
Coal-Mining p. 145. — The Peat Industry p. 146. — Quarrying and Stone-dressing p. 147. — The Cement Industry p. 151. — The Brick Industry p. 152. — The Chinaware Industry p. 155. — The Glass Industry p. 157.	
The Timber Industries	160
The Sawmill Industry p. 160. — Joinery, Furniture and other Wood-ware Industries p. 173.	
The Paper and Printing Industries	180
The Woodpulp Industry p. 180. — Paper Production p. 186. — The Printing and Stationery Industries, etc. p. 192.	

	Page
Foodstuffs Industries	196
Flour-mill Industry p. 196. — The Bakery Industry p. 198. — The Sygar Industry p. 199. — The Chocolate and Sweetmeat Industry p. 202. — The Margarine Industry p. 203. — Meat preserving, Tinned food, and other Foodstuffs Industries p. 205. — The Brewing Industry p. 207. — The Manufacture of Spirits and Yeast p. 209. — The Tobacco Industry p. 212.	
The Textile and Tailoring Industries	215
The Woollen and Worsted Industries p. 215. — The Cotton Industry p. 220. — The Linen and Jute Industries p. 224. — The Hosiery and Knitting Industries p. 227. — The Tape and Packthread Industries p. 229. — The Clothing and other Tailoring Industries p. 230.	
The Leather, Hair, and Rubber-goods Industries	235
The Tanning Industry p. 235. — The Boot and Shoe Industry p. 237. — The Fur and Skin Industry and the Brushmaking Industry p. 241. — The Rubber-goods Industry p. 243.	
The Match, Oil, Fertilizer, Explosives and other Chemical Industries	246
The Match Industry p. 247. — The Oil and Fat Industry p. 250. — The Fertilizer Industry p. 253. — The Production of Explosives p. 255. — Colour and Varnish, Destructive Distillation, Electro-chemical and other Industries p. 256.	