DETERMINANTS IN THE EVOLUTION OF THE EUROPEAN CHEMICAL INDUSTRY, 1900–1939 New Technologies,

Political Frameworks, Markets and Companies

Edited by

Anthony S. Travis Sidney M. Edelstein Center, Hebrew University, Jerusalem, Israel

Harm G. Schröter University of Konstanz, Konstanz, Germany

Ernst Homburg Rijksuniversiteit Limburg, Maastricht, The Netherlands

and

Peter J.T. Morris Science Museum, London, U.K.



KLUWER ACADEMIC PUBLISHERS

DORDRECHT / BOSTON / LONDON

Contents

Foreword	ix
Introduction	xi
Part 1: A New Technology for the 20th Century	1
High Pressure Industrial Chemistry: The First Steps, 1909-1913,	
and the Impact Anthony S. Travis	3
Part 2: The Impact and Burden of World War I	23
Chemistry for King and Kaiser: Revisiting Chemical Enterprise and	
the European War Roy M. MacLeod	25
"Productive Collateral" or "Economic Sense?": BASF under French Occupation, 1919-1923	
Lothar Meinzer	51
Part 3: Science and Industry	65
Basic Research in Industry: Two Case Studies at I.G. Farbenindustrie AG in the 1920s and 1930s	
Carsten Reinhardt	67
Ambros, Reppe, and the Emergence of Heavy Organic Chemicals in Germany, 1925-1945	
Peter J. T. Morris	89

CONTENTS

The Development of Chemical Industry in Sweden and the Contribution of Academic Chemistry after 1900	
Anders Lundgren	123
Selling Science: Dutch Debates on the Industrial Significance of University Chemistry, 1903-1932	
Geert J. Somsen	143
Part 4: Different Routes to Competitive Advantages	169
Modernizing Industrial Organic Chemistry: Great Britain between Two World Wars Anthony S. Travis	171
	171
Scaling Up: The Evolution of Intellectual Apparatus Associated with the Manufacture of Heavy Chemicals in Britain, 1900-1939 <i>Colin Divall</i> and <i>Sean Johnston</i>	199
The Use of Measuring and Controlling Instruments in the Chemical Industry in Great Britain and the USA during the Period 1900-1939 <i>Stuart Bennett</i>	215
Norwegian Capitalists and the Fertiliser Business: The Case of Hafslund and the Odda Process <i>Knut Sogner</i>	239
The Swiss Pharmaceutical Industry: The Impact of Industrial Property Rights and Trust in the Laboratory, 1907–1939	
Jakob Tanner	257
Part 5: State Intervention and Industrial Autarky	273
Technical Change in the Italian Chemical Industry: Markets, Firms and State Intervention <i>Rolf Petri</i>	275
The Frustrated Rise of Spanish Chemical Industry between the Wars <i>Núria Puig</i>	301

vi

CONTENTS	vii
The Take-Off Phase of Danish Chemical Industry, ca. 1910-1940 Helge Kragh	321
Neglected Potential? The Emergence of the Finnish Chemical Industry, 1900-1939 <i>Timo Myllyntaus</i>	341
Contributors	361
Abbreviations	365
Index	367