THE CHEMICAL INDUSTRY IN EUROPE, 1850-1914

Industrial Growth, Pollution, and Professionalization

Edited by

Ernst Homburg
Rijksuniversiteit Limburg,
Maastricht, The Netherlands

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

and

Harm G. Schröter
University of Konstanz,
Konstanz, Germany

KLUWER ACADEMIC PUBLISHERS
DORDRECHT / BOSTON / LONDON
CONTENTS

Preface ix

Introduction
Ernst Homburg and Anthony S. Travis 1

Patterns of Industrialization

1. The Rise of the Swiss Chemical Industry Reconsidered
   Christian Simon 9

2. The Emergence of the Danish Chemical Industry:
   The Rôle Played by Chemists
   Hans Jørgen Styhr Petersen 29

3. The Italian Chemical Industry from 1861 to 1918
   Paolo Amat di San Filippo 45

4. The Polish Chemical Industry: Isolated Developments in
   a Divided Country
   Roman Mierzecki 59

5. Between Science and Industry: The Background and Formation
   of the Swedish Chemical Society during the 1880s
   Anders Lundgren 73

6. An Issue of Different Mentalities: National Approaches to the
   Development of the Chemical Industry in Britain and Germany
   before 1914
   Harm G. Schröter and Anthony S. Travis 95
Pollution

7. Pollution and Public Concern: The Response of the Chemical Industry in Britain to Emerging Environmental Issues, 1860-1901
   Sarah Wilmot 121

8. Robert Angus Smith and the Alkali Inspectorate
   Peter Reed 149

9. Pollution and the Dutch Chemical Industry: The Turning Point of the 1850s
   Ernst Homburg 165

10. Pollution and the Chemical Industry: The Case of the German Dye Industry
    Arne Andersen 183

Chemists and Companies

11. Structural Locations for Chemists in the British Alkali Industry, 1850-1910
    James Donnelly 203

12. Temperature Control in the Chemical and Metallurgical Industries, 1870-1910
    Stuart Bennett 221

    Carsten Reinhardt 239

14. Heinrich Caro and Ivan Levinstein: Uniting the Colours of Ludwigshafen and Lancashire
    Anthony S. Travis 261

15. Innovation in the German Pharmaceutical Industry, 1880 to 1920
    Wolfgang Wimmer 281
Contents

16. Academic Research and Technological Innovation in Chemistry: The Case of Paul Schützenberger (1829-1897)
   Gérard Emptoz 293

   Anne-Claire Déré 305

Notes on Contributors 321

Index 327