NEW BOOKS for Industrial Chemists and Toxicologists.... Oxygen and

from The Royal Society of Chemistry

Molecular Aspects of TOXICOLOGY By D.E. Hathway

Toxicology covers a wide field, which comprises chemical toxicology, cosmetics toxicology, environmental toxicology, food and drugs toxicology, industrial toxicology, pesticide toxicology, and the toxicology of atmospheric pollution, and which involves acute and long-term testing as well as special tests for carcinogenicity, irritation, mutagenicity and teratogenicity. In the testing phases, diagnoses are reached through the disciplines of chemical pathology, clinical medicine and pathology, and in the experimental one, explanation is sought through chemical/biochemical and pharmacological methods.

In such a fragmented field as toxicology with so many diverse practices and specialisms, it is hard to gain an idea of continuity.

This book attempts to unify the subject of toxicology and should be useful to chemists engaged in molecular biology and workers concerned with toxicology and cancer research in particular, as well as to pharmacologists and specialists in drug development and occupational hygeine and medicine in general.

Brief Contents:

Part I Toxicity of Foreign Compounds
Assessment of Toxic Risk; Structure-Activity Considerations; Measurement of a Carcinogenic Exposure;

Part II Relation between Dose and Effect and Time

Biological Action; Extension of Simple Theory to Toxicology; Part III Metabolism

Metabolic Pathways for Industrial Chemicals and Pesticides; Kinetic Considerations

Part IV Pharmacogenetics

Species Differences in Metabolism and Toxicity:

Part V Biochemical Lesions

Mode of Action Studies;

Part VI Chemical Carcinogenesis

Importance of Chemical Non-enzymic Reactions in Vivo; Possible Mechanisms of Carcinogenesis and their Biological Significance; Host Factors and Čellular Aspects; Tissue

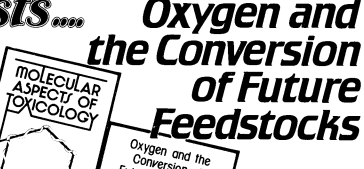
Part VII Toxicant Allergy

Antigen Formation and Immunobiological Effects Produced by Foreign Compounds;

Hardcover 319pp 0 85186 068 0

Price £27.50 (\$50.00) RSC Members £19.00

RSC Members should send orders to: The Royal Society of Chemistry, Membership Officer, 30 Russell Square, London WC1B 5DT. Non-RSC Members should send orders to: The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN.



Conversion of Future Feedstocks



3rd BOC **Priestley** Conference

This publication contains the proceedings of the third BOC Priestley Conference held in September 1983.

This international meeting was sponsored by British Oxygen Company PLC (Gases Division) and organised by The Royal Society of Chemistry, and consisted of a scientific part, on the general theme of the role of oxygen in the conversion of present and future feedstocks, and an historical part, on the various aspects of Joseph Priestley's life and work.

Brief Contents:

Introductory Lecture: The Elegant Use of Oxygen; The Catalysis of Synthesis Gas Production; Development of the Shell Coal Gasification Process; Development of the Fixed Bed Slagging Gasifier; The Purification of Synthesis Gas; Transition-metal Peroxides as Reactive Intermediates in Heterolytic and Homolytic Liquid-phase Catalytic Oxidations; Heterogeneous Catalytic Oxidation: A Review of Principles and Practice; Ethylene and Ether from Ethanol; Novel Pathways to Enhance Selectivity in Fischer-Tropsch Chemistry; *In situ* Electron Microscopy Studies of Catalysed Gasification of Carbon; Ethylene Glycol from Synthesis Gas; Chemicals from Coal Gasification; Biomass as a Chemical Raw Material; Gas Separations by Manganese (II) Phosphine Complexes; Engines and Future Liquid Fuels; Concluding Remarks;

Historical Sessions

Priestley Lecture: The World's First Chemical Explosive-in China and the West; Priestley and the Dissenting Academies; Priestley in Caricature; Priestley in America: 1794-1804; 'Fresh Warmth to our Friendship': Priestley and His Circle; From Chaos to Gas: Pneumatic Chemistry in the Eighteenth Century; The Professional Life of an Amateur Chemist: Joseph Priestley;'A Sower Went Forth': Joseph Priestley and the Ministry of Reform; Priestley and the Manipulation of Gases:

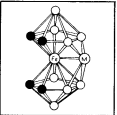
Special Publication No.48 (1984) Softcover 504pp 0 85186 915 7 Price £18.00 (\$33.00)

RSC Members £13.50









Organometallic Chemistry Vol. 12

Senior Reporters: E. W. Abel and F. G. A. Stone

A review of the literature published during 1982

Brief Contents:

Group I: The Alkali and Coinage Metals; Group II: The Alkaline Earths and Zinc and its Congeners; Group III: Boron; The Carbaboranes, including their Metal Complexes; Group III: Aluminium, Gallium, Indium, and Thallium; Group IV: The Silicon Group; Group V: Arsenic, Antimony, and Bismuth; Metal Carbonyls; Organometallic Compounds containing Metal — Metal Bonds; Substitution Reactions of Metal and Organometal Carbonyls with Group V and VI Ligands; Sigma-Bonded Organometallic Compounds of Transition Elements of Groups IIIA to VIIA; Complexes containing Metal-Carbon δ-Bonds of the Groups Iron; Cobalt, and Nickel; Metal — Hydrocarbon π-Complexes, π-Cyclopentadienyl, π-Arene, and Related Complexes; Homogeneous Catalysis by Transitionmetal Complexes; Diffraction Studies of Organometallic Compounds.

Specialist Periodical Report Hardcover 516pp 0 85186 601 8 Price f82.00 (\$147.00) RSC Members f41.00

RSC Members should send their orders to: The Membership Officer, The Royal Society of Chemistry, 30 Russell Square, London WC1B 5DT. Non-RSC Members should send their orders to: The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN, England.





Alicyclic Chemistry

Second edition

F. J. McQUILLIN and M. S. BAIRD

The experimental basis of alicyclic chemistry is comprehensively surveyed in this important textbook. In the second edition, the coverage has been extended to include examples of terpenes, sterols, prostaglandins and macrocycles.

Cambridge Texts in Chemistry and Biochemistry

Hard covers £20.00 net Paperback £7.95 net

Chemical Reactor Theory

Third edition

K. G. DENBIGH and J. C. R. TURNER

Copiously referenced and thoroughly revised, the new edition of this established textbook aims to give the reader a sound grasp of the underlying principles of chemical reaction engineering that need to be mastered to tackle the computational problems associated with the design and operation of industrial reactors.

Hard covers £22.50 net Paperback £7.95 net

A Time to Remember

The Autobiography of a Chemist

ALEXANDER TODD

Lord Todd's delightfully written autobiography traces his career from a Scottish childhood to a Nobel Prize for Chemistry and the Presidency of the Royal Society. Extracts from five Presidential Addresses to the Royal Society are included.

£15.00 net

CAMBRIDGE UNIVERSITY PRESS