RSC Publications News

SPECIALIST PERIODICAL REPORTS

Aliphatic and Related Natural Product Chemistry Vol. 2

Senior Reporter: F. D. Gunstone

This second volume in the series reviews the literature published during 1978 and 1979.

Brief Contents:

Natural Acetylenic and Olefinic Compounds, excluding Marine Natural Products; Acyclic Terpenoids; Insect Pheromones and Related Behaviour—modifying Chemicals; Olefinic Microbial Metabolites, including Macrocyclin Compounds; Prostaglandins; Fatty Acids and Glycerides; Polar Lipids;

"The volume contains many references and should provide an excellent start for anyone initiating a research program in any areas indicated. Every library should have a copy of this book." — J.A.O.C.S. reviewing Vol. 1.

Hardcover 278pp 0 85186 652 2

Price £40.00 (\$104.00) RSC Members £29.00

Inorganic Biochemistry Vol. 2.

Senior Reporter : H. A. O. Hill

The subject has developed dramatically during the past decade and it is believed that this series will ease the burden to inorganic biochemists as they seek to relate their work to fields far beyond the confines of the traditional disciplines.

This second volume in the series reviews the literature published on the subject during 1977 and 1978.

Brief Contents:

Inorganic Analogues of Biological Molecules; Storage, Transport, and Function of Non-transition Elements; Electron-transport Proteins; Oxidases and Reductases; Zinc Metalloenzymes; Manganese Metalloproteins and Manganese-activated Enzymes; Trace Elements in Animal Nutrition; Inorganic Elements in Biology and Medicine; "This book is a very useful reference for anyone interested in physiology, enzymes, membrane structure and function in any other aspect of biological research. It contains a wealth of information with about two thousand references. It is an asset for any research worker in biological fields and should be found in every scientific library."

—Bioelectrochemistry and Bioenergetics reviewing Vol. 1.

Hardcover 362pp 0 85186 555 0

Price £40.00 (\$100.00) RSC Members £25.00



Nuclear Magnetic Resonance Vol. 10.

Senior Reporter: G. A. Webb

A review of the literature published between July 1979 and May 1980.

Brief Contents:

Theoretical and Physical Aspects of Nuclear Shielding; Applications of Nuclear Shielding; Theoretical Aspects of spin-spin couplings; Applications of spin-spin couplings; Nuclear Spin Relaxation in Fluids; Solid State N.M.R.; Multiple Resonance; Natural Macromolecules; Synthetic Macromolecules; Conformation Analysis; N.M.R. of Paramagnetic Molecules; N.M.R. of Liquid Crystals and Micellar Solutions;

"The volume continues to uphold the high standards of its predecessors and constitutes an excellent guide to N.M.R."—Journal of Magnetic Resonance reviewing Vol 8. Hardcover approx. 372pp 0 85186 332 9

Price £51.00 (\$126.00) RSC Members £31.00

Special Publication

Oxygen and Life

The second BOC Priestley Conference encompassed biochemical and biological properties of oxygen and several exciting new developments were disclosed which are described in the papers contained in this volume. This book contains 17 papers on 'Oxygen and Life' which reflect new developments in the field contributed by 23 eminent scientists.

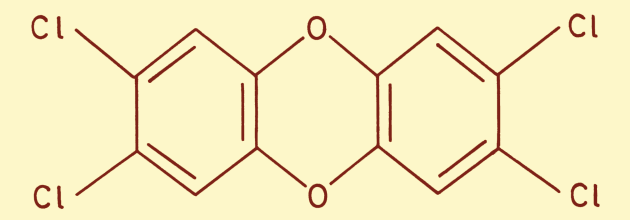
Contents:

Priestley Lecture: Mars, Biogenesis, and the Role of Oxygen; Oxygen and Life: An Introduction; The Photoactivation of oxygen and the Evolution of 02; Manganese Porphyrins as Sensitisers for Photo-Oxidation of Water to Oxygen; A Comment on the Hypothesis that Oxygen Toxicity is Mediated by Superoxide; The Exploitation of Molecular Oxygen by Human Neutrophils: Spin-trapping of Radicals Produced During the Respiratory Burst; Oxygen as a Weapon: How Neutrophils Use Oxygen to Kill Bacteria; Manganese (II) Phosphine Complexes: Analogues of Dioxygen Transport and Storage Proteins; Perfluorochemicals as Oxygen Transport Agents in Partial and Total Blood Replacement; Development of Fluosol-DA and its Perspective as a Blood; Hemocyanin, Transporter of Oxygen in the Blue Blood Substitute; Dopamine B-Monooxygenase; Models for Functional Intermediates in the Reaction of Cytochrome c Oxidase with Oxygen; The Role of Copper and Iron in the Reduction of Oxygen by Biological Systems; The Mechanism of the Reaction of Fully Reduced Cytochrome Oxidase with Oxygen at Low Temperatures; From Oxygenase to Superoxygenase; Address Preceding the Toast to Joseph Priestley at the Priestley Dinner on 17th September 1980;

Softcover 236pp 0 85186 825 8 Price £11.00 (\$27.00) RSC Members £7.00

RSC Members should send their orders to: The Membership Officer, The Royal Society of Chemistry, 30, Russell Square, London WC1B 5DT.

All other orders should be sent to: The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN.



COMPOUND INTEREST?

- We can search for this specifically as 1746-01-6 (CAS Registry Number)
- We can search for related compounds via DIBENZO [B, E] [1, 4] DIOXIN, the CA Index Name of the governing system
- We can look for the co occurrence of the specific compound or related compounds with words such as HAZARDS CYTOCHROME, CLEAN-UP, MASS SPECTROMETRY appearing in titles or index entries
- We can deliver to you, every two weeks, details of documents satisfying the specifications of your particular search

If you have a "Compound Interest", why not write to us for details of the CURRENT AWARENESS SERVICE which is based on Computer Searching of CA SEARCH, covering all documents printed in Chemical Abstracts. A small outlay to keep you up-to-date with the world's chemical literature in your particular field is likely to pay dividends in time and money.

CA SEARCH covers all aspects of chemistry and is particularly suited for searches on specific compounds identified via the CAS Registry Number, or related compounds via the CA Index Name. Whatever your interest, you will find the service an economical and efficient means of keeping up-to-date.

For further information please contact: -

The Royal Society of Chemistry UKCIS The University University Park Nottingham NG7 2RD Tel: (0602) 57411-5

Telex: 37488