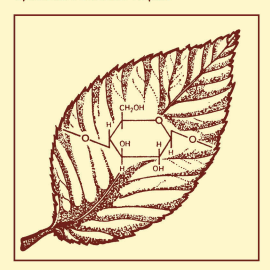
CS Publication, New,

Specialist Periodical Report



Carbohydrate Chemistry Vol. 11

Senior Reporter: Professor J. S. Brimacombe *University of Dundee*

This eleventh volume in the series reviews the literature published on the subject between mid-January 1977 and mid-January 1978.

The contents are split into two parts:

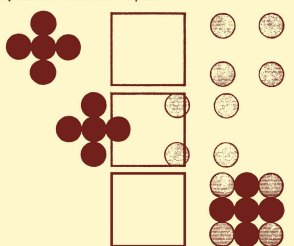
Part I: Mono-, Di-, and Tri-saccharides and their Derivatives;

Part II: Macromolecules

"This report continues to maintain the high standards set by its predecessors. The senior reporter and six other reporters have again accomplished the difficult task of providing a comprehensive coverage of the literature in this field. Over 3,000 articles are cited, and the reporters have done a superb job of abstracting their important points."—Journal of Medicinal Chemistry, reviewing Vol. 10.

Hardcover: 562 pp $8\frac{3}{4}$ " \times $5\frac{5}{8}$ " 0 85186 102 4 £37.00 CS Members Softcover edition £15.00

Specialist Periodical Report



Catalysis Vol. 3

Senior Reporters: Professor C. Kemball and D. A. Dowden, *University of Edinburgh*

This is the third volume of the series which reviews recent literature in the general field of heterogeneous catalysis and in related areas of homogeneous catalysis. This volume reviews recent literature published on the subject up to late 1978.

Contents include:

Catalysis on well-defined Metal Surfaces and Non-metallic substrates; The Steam Reforming of Hydrocarbons; Oxidation over Copper, Silver and Gold Catalysts; High-temperature Oxidation by Metals; The Catalytic Oxidation of Sulphur Dioxide; The Spillover of Chemisorbed Species; Catalysis by Zinc Oxide; Catalysis on Nonfaujasitic Zeolites and Other Strongly Acidic Oxides; Polymerization by Carbo-anions and Carbocations;

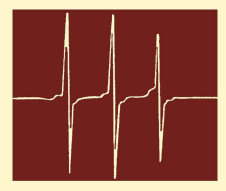
".... without well-digested articles such as this volume contains, most of us would find it quite impossible to keep up with the literature, even in areas of particular interest to us."—Chemistry in Britain, reviewing Vol. 2.

Hardcover approx 350 pp $8\frac{3}{4}'' \times 5\frac{5}{8}''$ 0 85186 720 0 Price not yet available.

CS Publication, New,

Specialist Periodical Report

Electron Spin Resonance Vol. 5



Senior Reporter: Professor P. B. Ayscough, University of Leeds

This volume covers the literature published during the period December 1976 to May 1978.

"Overall, the impression gained of this volume is that it has been well prepared and presented and on this the Senior Reporter and reviewers are to be congratulated. It is highly recommended to all those with any interest in ESR and it must be considered an essential reference source for all those closely associated with the Technique."

— Journal of Molecular Structure reviewing Vol. 3

"This volume is a continuation in a series that should be well received by all those who have an interest in ESR spectroscopy and its applications. The chapters are very well written and the coverage is extremely broad including over 1900 references, some of which may not be readily available to the average chemist. Where a particular reference pertains to the subject matter of more than one chapter, that reference is included in the appropriate chapter."

- Journal of the American Chemical Society reviewing Vol. 3

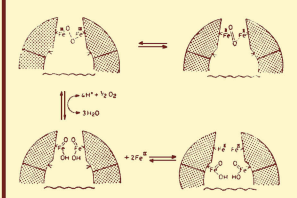
Brief Contents:

Chemically Induced Dynamic Electron Polarization (CIDEP); Theoretical Aspects of ESR; ENDOR and ELDOR; Triplets and Biradicals; Transition-Metal lons; Inorganic and Organo-metallic Radicals; Organic Radicals; Structure; Organic Radicals: Kinetics and Mechanisms of their Reactions; Organic Radicals in Solids; Spin Label Studies; Biological and Medical Studies.

Hardcover 391pp $8\frac{3}{4}$ " \times $5\frac{6}{8}$ " 0 85186 791 X £30.00 (CS Members softcover edition £12.00)

Specialist Periodical Report

Inorganic Biochemistry Vol. 1



Senior Reporter: Dr. H. A. O. Hill, University of Oxford

Inorganic Biochemisrty can be defined as the biochemistry of those elements whose chemistry normally constitutes the province of inorganic chemists. Coverage is extremely wide, ranging from chemical physics to clinical medicine, and its influence is all-pervasive. There probably does not exist a single enzyme-catalysed reaction in which enzyme, substrate, product, or a combination of these is not influenced in a very direct and specific manner by the precise nature of the inorganic ions which surround and modify it. The subject has developed dramatically during this decade and it is believed that this volume, which reviews relevant work on the subject published in 1977, and those that follow in this new series will ease the burden of inorganic biochemists as they seek to relate their work to fields far beyond the confines of the traditional disciplines.

Brief Contents:

Inorganic Analogues of Biological Molecules; Inorganic Analogues of Biological Processes; Storage, Transport, and Function of Non-transition Elements; Storage and Transport of Transitionmetal Ions; Oxygen-transport Proteins: Part I -Haemoproteins, Part II - Haemo-cyanin and Haemerythrin; Electron-transport Proteins; Oxidases and Reductases; Metalloenzymes; Inorganic Elements Biology and Medicine.

Hardcover 459pp $8\frac{3}{4}^{"} \times 5\frac{5}{8}^{"}$ 0 85186 570 4 £28.00 (CS Members softcover edition £11.00)

CS Members should send their orders to: The Membership Officer, The Chemical Society, 30 Russell Square, London WC1B 5DT.
All other orders should be sent to: The Chemical Society, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN.