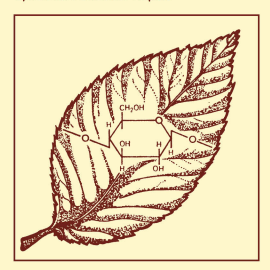
CS Publication, New,

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:

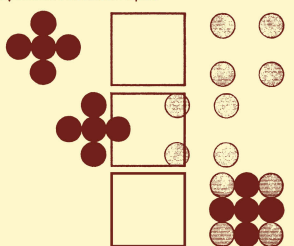
Part I: Mono-, Di-, and Tri-saccharides and their Derivatives;

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 Publications News

Specialist Periodical Reports

Organic Compounds of Sulphur, Selenium, and Tellurium Vol. 5

Senior Reporter Dr D. R. Hogg University of Aberdeen

The general format and coverage of this fifth volume in the series follows that used in previous volumes and reviews the literature published between April 1976 and March 1978.

"The high standards in this series established by the former Senior Reporter have been maintained by his successor. The individual chapters are comprehensive and most of the Reporters succeed in the difficult task of both cataloguing new chemistry and emphasising the major developments. In summary, this comprehensive series is an indispensable part of any organic library, both for the researcher who wants rapidly to find recent references to new reagents, functional group transformations and general synthetic methods, and also for the occasional browser."

—Chemistry in Britain reviewing Vol. 4

Brief Contents:

Aliphatic Organosulphur Compounds, Compounds with Exocyclic Sulphur Functional Groups, and their Selenium and Tellurium Analogues; Ylides of Sulphur, Selenium, and Tellurium, and Related Structures; Thiocarbonyl and Selenocarbonyl Compounds; Small Ring Compounds of Sulphur and Selenium; Saturated Cyclic Compounds of Sulphur and Selenium; Thiphens and their Selenium and Tellurium Analogues; Dithioles and Related Compounds; Thiopyrans and Related Compounds; Thiepins and Dithiins; Isothiazoles and Related Compounds; Thiazoles and Related Compounds; Condensed Ring Systems Incorporating Thiazole; Thiadiazoles and Selenadiazoles; β-Lactam Antibiotics, other Sulphur-containing Natural Products, and Related Compounds.

Hardcover 520pp 8¾"×5¾" 0 85186 620 4 £39.00 (CS Members softcover edition £15.50) November 1979

Annual Reports

Annual Reports on the Progress of Chemistry Vol. 75 Section B

Senior Reporters: Dr G. P. Moss and Dr J. H. P. Utley, Queen Mary College, London

Annual Reports provides for the general reader critical coverage of the significant advances in the major areas of chemistry on an annual basis.

Part B covers organic chemistry

"The pattern is similar to that found in each of the seventy preceding volumes: a group of well-known organic chemists have compiled a compendium of key references relating to their own area. Those parts of the volume which cover newer techniques such as high-pressure liquid chromatography and affinity chromatography are of particular value. This is a useful volume for any organic chemist who requires a broad survey of what is happening in his field. All the articles are by chemists who are experts in the fields that they review, and the high standard that is to be expected of this series is maintained."

—British Book News reviewing Vol. 71

Brief contents:

Physical Methods and Techniques: Theoretical Chemistry; Reaction Mechanisms; Arynes Carbenes; Nitrenes and Related Species; Organometallic Chemistry; Electro-organic Chemistry; Aliphatic Compounds; Heterocyclic Chemistry; Alicyclic Chemistry; Synthetic Methods; Biological Chemistry.

Hardcover approx 435pp 8¾"×5¾" 0 85186 790 1 £21.00 (CS Members £7.00) November 1979

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.