Specialists Periodical Reports

The highly praised series of Chemical Society publications which provide systematic and comprehensive review coverage of the major areas of research in chemistry

Carbohydrate Chemistry Vol. 7

Senior Reporter: Professor J. S. BRIMACOMBE, University of Dundee.

The seventh volume in this highly-praised series covers literature published during 1973.

Reviewing Volume 6 in the Journal of the American Chemical Society Hassan S. El Khadem said, "this comprehensive report has done an excellent job in summarizing 3,330 papers. A difficulty inherent in work like this is the presentation of seemingly unrelated topics in an interesting, pleasant to read manner. The authors surmounted this difficulty by emphasizing what they considered to be noteworthy achievements, while refraining from making sweeping

generalizations on trends. This report, like the preceding five volumes will be extremely useful to researchers in carbohydrate chemistry as well as to chemists interested in nucleosides, antibiotics, and macromolecules, enabling them to cover the literature in a given year quickly and thoroughly. The reporters and the Chemical Society are to be commended for this highly successful effort".

The volume is again divided into two sections:
1) mono-, di-, and tri-saccharides and their derivatives and 2) macromolecules.

Clothbound 626pp 8 3 X X 5 5 ISBN 0 85186 062 1 Price £22.00 (CS Members £16.50)

Biosynthesis Vol. 3

Senior Reporter: Professor T. A. GEISSMAN, University of California at Los Angeles

This third volume covers the 1973 literature on the principal areas of biosynthetic study — terpenoids, alkaloids, flavonoids and polyphenols, physical methods — as reviewed in previous volumes. However, in view of the somewhat less intensive activity in the fields of non-alkaloidal nitrogenous compounds and non-flavonoid polyphenols, these topics are not covered in this volume. Instead, a new feature is introduced in the form of an extensive review of the biosynthesis of a single class of compounds, in this

case, the quinones, which embraces not only work published in 1973 but sufficient earlier work to provide a definitive overall treatment.

The chapter headings are as follows: Biosynthesis of $C_5 \cdot C_{20}$ Terpenoid Compounds; Biosynthesis of Triterpenes, Steroids and Carotenoids; Biosynthesis of Alkaloids; Biosynthesis of Quinones; Biosynthesis of Phenolic Compounds Derived from Shikimate; Stable Isotopes in Biosynthetic Studies.

Clothbound 301pp $8\frac{3}{4}'' \times 5\frac{5}{8}''$ ISBN 0 85186 523 2 Price £11.00 (CS Members £8.25)

The Chemical Society



These publications may be obtained through your local bookseller or by sending the appropriate remittance direct to: The Publications Sales Officer, The Chemical Society, Blackhorse Road, Letchworth, Herts SG6 1HN, England. (CS Members must write direct to the above address stating that they are claiming the privilege price).

CS Publication/ New/

100th volume in the Specialist **Periodical Reports series**

Organophosphorus Chemistry Volume 5 in June of this year, the Specialist Periodical Reports series has now reached 100 volumes currently available. These are spread over 35 individual titles which now cover most areas of chemical research. Since the introduction of the

ACS ADVANCES

Homogeneous

Catalysis-II

and James F. Roth

Edited by Denis Forster

The objective of this volume

is to expose new research

areas of both scientific and industrial significance that

focus on new types of cata-

lysts, new insights into re-

action mechanisms, and new

Designed to keep the

industrial chemist abreast of

major new developments and

the mushrooming activity in

the state of the science,

twenty papers report and

evaluate a broad range of

catalytic reactions.

Clothbound 331pp

9%" X 6%" 61 figures

0 8412 0201 X £9.75

commercial processes.

IN CHEMISTRY

cation of the first volume of Carbohydrate Chemistry. almost every title has drawn the consistent praise of reviewers for the admirable way in which the series fulfils the role of keeping the active research chemist abreast of the literature in his particular area. Detailed coverage of most areas is now provided on an annual or biennial basis and new titles are planned to start in 1976 or early 1977 to cover Catalysis and Inorganic Biochemistry. The titles currently available are as follows:

Alicyclic Chemistry Aliphatic Chemistry The Alkaloids Amino-acids, Peptides, and Proteins Aromatic and Heteroaromatic Chemistry Biosynthesis Carbohydrate Chemistry Chemical Thermodynamics Colloid Science Dielectric and Related Molecular Processes Electrochemistry Electron Spin Resonance Electronic Structure and Magnetism of Inorganic

Compounds Environmental Chemistry Chemistry

Metabolism in Mammals Inorganic Chemistry of the Main-group Elements

Transition Elements Mass Spectrometry Molecular Spectroscopy

Molecular Structure by Diffraction Methods

Organometallic Chemistry Organophosphorus Chemistry Photochemistry Radiochemistry Reaction Kinetics Saturated Heterocyclic

Spectroscopic Properties of Inorganic and Organometallic Compounds

Fluorocarbon and Related

Foreign Compound

Inorganic Chemistry of the Inorganic Reaction Mechanisms

Nuclear Magnetic Resonance Organic Compounds of

Sulphur, Selenium, and Tellurium

Chemistry

SPECIALIST PERIODICAL REPORTS IN THE U.S.A.

The complete range of Specialist Periodical Reports is now stocked by the American Chemical Society. For details of dollar prices write to: Special Issues Sales, American Chemical Society, 1155 16th Street N.W., Washington, D.C. 20036.

SPECIALIST PERIODICAL REPORTS

Recently published

Statistical Mechanics Surface and Defect

Properties of Solids

For further information write

to: The Marketing Officer.

Terpenoids and Steroids

Theoretical Chemistry

The Chemical Society,

Burlington House,

London W1V 0BN

Organophosphorus Chemistry Vol. 6

Senior Reporter: Professor S. Trippett University of Leicester

The sixth volume in this highly successful series covers literature published between July 1973 and June 1974. It follows a very similar format to that adopted for previous

"This volume and the previous one are indispensable to the specialist. They should also reach a wider audience because they contain lively, inquisitive, and provocative writing. Phosphorus chemistry has come of age and Dr. Trippett and his reporters are able to recognize many of the key developments. Undoubtedly, Volume 4 will be even more exciting than the present one." - Journal of the American Chemical Society reviewing Vol. 3.

Clothbound 285pp 8¾" × 5 1/8" 0 85186 056 7 £11.00 (CS Members £8.25)

Foreign Compound Metabolism in Mammals Vol. 3

Senior Reporter: Dr. D. E. Hathway Central Toxicology Laboratory ICI Ltd. Macclesfield

The third volume in this very successful series reviews the literature published during 1972 and 1973. It covers a steadily increasing number of contributions relating to mammalian metabolism against a framework of kinetics, reaction processes, reaction mechanisms and genetic aspects of metabolism, and mechanisms pertaining to drug interactions.

"As a work of reference, giving up-to-date information on basic concepts and on details of the metabolic fate of individual xenobiotics, to supplement established standard texts in this field, this volume, and indeed it is to be hoped, this series, will prove invaluable." - Xenobiotica reviewing Vol. 1.

Clothbound 742pp 8%" × 558" 0 85186 0281 £26.00 (CS Members £19.50)

Orders to: The Publications Sales Officer, The Chemical Society, Blackhorse Road, Letchworth, Herts. SG6 1HN

Society, Blackhorse Road, Letchworth, Herts. SG6 1HN

Orders to: The Publications

Sales Officer, The Chemical