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

Senior Reporter: Dr. J. E. SAXTON University of Leeds

The period of coverage of Volume 3 is from July 1971 to June 1972 and it follows a similar pattern to the previous volumes except that coverage is now included of the Steroidal Alkaloids of the Solanum and Veratrum groups.

From reviews of previous volumes:

"The sophisticated natural-products chemist who wants to be brought up-to-date in these areas by 14 distinguished 'reporters' will not wish to be without this book"

Alfred Burger, Journal of Medicinal Chemistry

"A very well compiled and written volume that everyone interested in the chemistry of the alkaloids must require,

should obtain, and will without doubt study with great interest" Chemistry and Industry

"A valuable source of references and of detailed information. Essential to all those who are concerned with natural products" Angewandte Chemie

"The book offers a vast and fascinating range of chemical information presented in compact, but by no means telegraphic style. The editor is to be congratulated on gathering together such a distinguished and industrious team of co-authors" G. W. Kirby, Nature

Clothbound 338pp 8\frac{2}{4}" \times 5\frac{5}{8}" ISBN 0 85186 277 2 \(\xi_0 \text{8.50} \) (CS Members £5.25)

Senior Reporter: Professor S. TRIPPETT University of Leicester

"This volume and the previous one (from July 1969) 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 recognise 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

Volume 4 presents critical review coverage of the literature

published in the period July 1971-June 1972. The approach is similar to previous volumes and the chapter headings are as follows: Phosphines and Phosphonium Salts; Quinquecovalent Phosphorus Compounds; Halogenophosphines and Related Compounds; Phosphine Oxides and Sulphides; Tervalent Phosphorus Acids; Quinquecovalent Phosphorus Acids; Phosphates and Phosphonates of Biochemical Interest; Ylides and Related Compounds; Phosphazenes; Radical, Photochemical, and Deoxygenation Reactions; Physical Methods.

Clothbound 317pp $8\frac{1}{4}" \times 5\frac{1}{6}"$ ISBN 0 85186 753 7 £7.50 (CS Members £5.00)



Members should send orders for these publications, together with the appropriate remittance, to: The Membership Officer, The Chemical Society, 30 Russell Square, London WC1B 5DT.

Non-members should send orders, together with the appropriate remittance, to: The Publications Sales Officer, The Chemical Society, Blackhorse Road, Letchworth, Herts SG6 1HN.