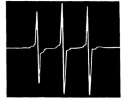


from The Royal Society of Chemistry

Specialist Periodical Reports

Electron Spin Resonance Vol. 7



Senior Reporter: P. B. Ayscough

A review of the literature published between December 1979 and May 1981.

Brief Contents:

Applications of E.S.R. in Polymer Chemistry; Theoretical Aspects of E.S.R.; Triplets and Biradicals; Transition-metal lons; Inorganic and Organometallic Radicals; Organic Radicals: Structure; Organic Radicals: Kinetics and Mechanisms of their Reactions; Organic Radicals in Solids; Spin Labels: Synthetic Macromolecules; Spin Labels: Biopolymers; Spin Labels: Biomembranes; Metalloproteins; Applications of E.S.R. in Medicine

"In addition to pointing out the wide range of analytical applications of E.S.R., this review documents the careful attention to detail which is required in quantitative studies. It should be useful to all practitioners, regardless of field of application." — Estel D. Sprague, J. AM. Chem. Soc., reviewing Vol. 6

Hardcover 447pp 0 85186 811 8 Price £61.00 (\$117.00) RSC Members £34.00

Heterocyclic Chemistry Vol. 3



Senior Reporters:

H. Suschitzky and O. Meth-Cohn

A review of the literature abstracted between July 1980 and June 1981.

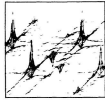
Brief Contents:

Three-Membered Ring Systems; Four-Membered Ring Systems; Five-Membered Ring Systems; Six-Membered Ring Systems; Seven-Membered Ring Systems; Eight-Membered and Larger Ring Systems; Bridged Systems.

"This series should become an extremely valuable resource for those academics involved in the teaching and synthesis of heterocycles, as well as for those heterocyclic chemists in an industrial setting. The editors are to be complimented for their excellent choice of contributors and for the skilful organization of the text material." — Raymond P. Panzica, Jnl of Medicinal Chemistry, reviewing Vol. 1

Hardcover 401pp 0 85186 823 1 Price £74.00 (\$141.00) RSC Members £36.00

Nuclear Magnetic Resonance Vol. 11



Senior Reporter: G. A. Webb

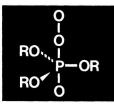
A review of the literature published between June 1980 and May 1981. **Brief Contents**:

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; Conformational Analysis; Oriented Molecules; Heterogeneous Systems.

"This book must be considered as very important and useful not only for specialists in the N.M.R. area but also for others who like to keep up with recent investigations and progress in this very widely and frequently used area of molecular spectroscopy." – N. D. Yordanov, European Spectroscopy News, reviewing Vol. 10

Hardcover 424pp 0 85186 342 6 Price £61.00 (\$117.00) RSC Members £36.00

Organophosphorus Chemistry Vol. 13



Senior Reporters:

D. W. Hutchinson and J. A. Miller

A review of the literature published between July 1980 and June 1981.

Brief Contents:

Phosphines and Phosphonium Salts; Quinquecovalent Phosphorus Compounds; Halogenophosphines and Related Compounds; Phosphine Oxides and Related Compounds; Tervalent Phosphorus Acids; Quinquevalent Phosphorus Acids; Phosphates and Phosphonates of Biochemical Interest; Cyclophosphamide and its Congeners; Ylides and Related Compounds; Physical Methods.

"The whole series of volumes represents an extremely useful reference work on progress in this area of chemistry over the past 10 years and, ideally, every chemist active in the field should keep a set of these volumes on his book shelf." – Kurt Moederitzer, Montanto Company, reviewing Vol. 10

Hardcover 310pp 0 85186 116 4 Price £60.00 (\$115.00) RSC Members £36.00

RSC Members should send their orders to: The Membership Officer, The Royal Society of Chemistry, 30 Russell Square, London WC1B 5DT. Non-RSC Members should send their orders to: The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN.



The Royal Society of Chemistry,
Burlington House
Piccadilly
London W1V 0BN