
Quarterly Reviews

No 4 Vol 21 1967

	Page
Organic Reactions involving Electrophilic Oxygen	
By J. B. Lee and B. C. Uff	429
Chemical Applications of Oxygen-17 Nuclear and Electron Spin Resonance	
By Brian L. Silver and Zeev Luz	458
The Elementary Particles	
By B. H. Bransden	474
The Carbanion Mechanism of Olefin-forming Elimination	
By D. J. McLennan	490
Electronic Properties of Binary Compounds of the First-row Transition Metals	
By A. T. Howe and P. J. Fensham	507
The Chemistry of the C₂₀-Diterpene Alkaloids	
By S. W. Pelletier	525

The Chemical Society London

Quarterly Reviews contains articles by recognised authorities on selected topics from general, physical, inorganic, and organic chemistry. The Journal and Annual Reports interest primarily the research worker: Quarterly Reviews is designed for a wider range of readers. It is intended that each review article shall be of interest to chemists generally and not only to workers in the particular field being reviewed.

The submission of reviews for publication is welcomed, but intending authors are advised to write in the first place to the Editor, The Chemical Society, Burlington House, Piccadilly, London, W.1. Such preliminary communications should be accompanied by an outline of the ground to be covered (about two quarto pages) rather than by the completed manuscript.

Price to non-fellows £4 10s. 0d. per annum

© Copyright reserved by The Chemical Society 1967