QUARTERLY REVIEWS

1959, Vol. XIII, No. I

		Page
THE REACTIONS OF ELECTRONICALLY EXCITE	ED	
MOLECULES IN SOLUTION By J. P. Simons	•	3
SUGAR EPOXIDES		
By F. H. Newth		30
ASYMMETRY: THE NON-CONSERVATION OF PARIT AND OPTICAL ACTIVITY	Ϋ́	
By T. L. V. Ulbricht		48
OXIDATIONS BY MANGANESE DIOXIDE IN NEUTRA MEDIA	\L	
By R. M. Evans	la.	61
CURRENT CONCEPTS IN THE THEORY OF FOAMIN	G	
By J. A. Kitchener and C. F. Cooper		71

LONDON: THE CHEMICAL SOCIETY

Price to non-Fellows 40/- per annum Copyright reserved by The Chemical Society

QUARTERLY REVIEWS

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 rather than by the completed manuscript.

