Chemical Society Reviews

Vol 9 No 3 1980

	Page
TILDEN LECTURE	
$ \begin{array}{lll} \textbf{The Initiation of Cyclization Using 3-Methylcyclohex-2-} \\ \textbf{enone Derivatives} \end{array} $	
By J. K. Sutherland	265
LIVERSIDGE LECTURE	
On First Looking Into Nature's Chemistry	
By R. J. P. Williams	
Part I The Role of Small Molecules and Ions: The	
Transport of the Elements	281
Part II The Role of Large Molecules, especially Proteins	325
NYHOLM LECTURE	
Chemical Education Research: Facts, Findings, and Consequences	
By A. H. Johnstone	365
Thermodynamics of Ion-Solvent Interactions	
By B. G. Cox	381

The Royal Society of Chemistry London

Chemical Society Reviews

Chemical Society Reviews appears quarterly and comprises approximately 25 articles (ca. 500 pp) per annum. It is intended that each review article shall be of interest to chemists in general, and not merely to those with a specialist interest in the subject under review. The articles range over the whole of chemistry and its interfaces with other disciplines.

Although the majority of articles are intended to be specially commissioned, the Society is always prepared to consider offers of articles for publication. In such cases a short synopsis, rather than the completed article, should be submitted to The Managing Editor, Books and Reviews Section, The Royal Society of Chemistry, Burlington House, Piccadilly, London, W1V 0BN.

Members of the Royal Society of Chemistry may subscribe to *Chemical Society Reviews* at £7.50 per annum; they should place their orders on their Annual Subscription renewal forms in the usual way.

Non-members may order *Chemical Society Reviews* for £22.00 (\$50) per annum (remittance with order) from:

The Publications Sales Officer, The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts., SG6 1HN, England.

© Copyright reserved by The Royal Society of Chemistry 1980

ISSN 0306-0012

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

Printed in England by Eyre & Spottiswoode Ltd, Thanet Press, Margate