

85

93

109

Volume 22 Issue 2

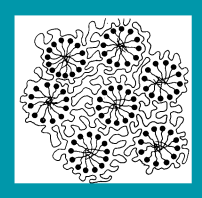
Pages 73-141

April 1993

roperty scales can be est plication to a number of nical processes.

$$A-H+B \rightleftharpoons A-H\cdots B$$

ate there have been put f solute hydrogen-bond a t are of any real pract

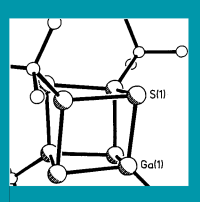


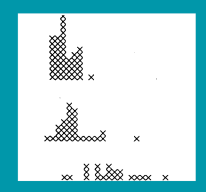
Scales of Solute Hydrogen-bonding: Their Construction and Application to Physicochemical and Biochemical **Processes** 73

By Michael H. Abraham

Polymer-Micelle Interactions: **Physical Organic Aspects**

By Josephine C. Brackman and Jan B.F.N. Engberts

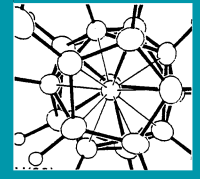


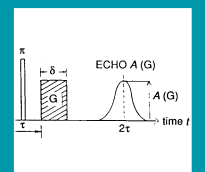


MELDOLA LECTURE. Reactions of Group 13 Alkyls with Dioxygen: From Carelessness to Chemistry By Andrew R. Barron

How Do Diesel-fuel Ignition Improvers

By P.Q.E. Clothier, B.D. Aguda,





Work?

101 A. Moise, and H.O. Pritchard

The Role of NMR in Boron Chemistry

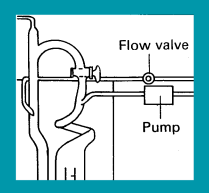
By David Reed

Motion of Sorbed Gases in Polymers 117 By Wen-Yang Wen

B, formed under bressure, is:

$$= x_{\mathsf{A}}(\mathsf{G}_{m,\mathsf{A}}^* + RT \ln x)$$

d $G_{m.\mathrm{B}}^{f st}$ are the resp



Thermodynamic and Related Studies of **Amphiphile** + **Water Systems** 127 By M.I. Davis

The Solubility of Gases in Water-Alcohol **Mixtures**

135 By Robert W. Cargill

ISSN 0306-0012

Chemical Society Reviews

Editorial Board

Professor H. W. Kroto FRS

(Chairman)

Professor M. J. Blandamer Dr. A. R. Butler

Dr. E. C. Constable Professor B. T. Golding Professor M. Green

Professor D. M. P. Mingos FRS

Professor J. F. Stoddart

University of Sussex

University of Leicester University of St. Andrews University of Cambridge

University of Newcastle upon Tyne

University of Bath

Imperial College London University of Birmingham

Consulting Editors

Dr. G. G. Balint-Kurti Professor S. A. Benner

Dr. J. M. Brown Dr. J. Burgess Dr. N. Cape

Professor A. Hamnett Dr. T. M. Herrington Professor R. Hillman Professor R. Keese Dr. T. H. Lilley Dr. H. Maskill

Professor Dr. A. de Meijere Professor J. N. Miller

Professor S. M. Roberts Professor B. H. Robinson

Dr. A. J. Stace

University of Bristol

Swiss Federal Institute of Technology,

Zürich

University of Oxford University of Leicester

Institute of Terrestrial Ecology, Lothian University of Newcastle upon Tyne

University of Reading University of Leicester University of Bern University of Sheffield

University of Newcastle upon Tyne

University of Göttingen

Loughborough University of Technology

University of Exeter University of East Anglia University of Sussex

Staff Editors

Mr. K. J. Wilkinson Dr. J. A. Rhodes Dr. M. Sugden Royal Society of Chemistry, Cambridge Royal Society of Chemistry, Cambridge Royal Society of Chemistry, Cambridge

It is intended that **Chemical Society Reviews** will have the broad appeal necessary for researchers to benefit from an awareness of advances in areas outside their own specialities. Deliberate efforts will be made to solicit authors and articles from Europe which present a truly international outlook on the major advances in a wide range of chemical areas. It is hoped that it will be particularly stimulating and instructive for students planning a career in research. The articles will be succinct and authoritative overviews of timely topics in modern chemistry.

In line with the above, review articles will not be overly comprehensive, detailed, or heavily referenced (ca. 30 references), but should act as a springboard to further reading. In general, authors, who will be recognized experts in their fields, will be asked to place any of their own work in the wider context. Review articles must be short, around 6–8 journal pages in extent. In consequence, manuscripts should not exceed 20–30 A4/American quarto sheets, this length to include text (in double line spacing), tables, references, and artwork. An Instruction to Authors leaflet is available from the Senior Editor (Reviews).

Although the majority of articles are intended to be specially commissioned, the Society always considers offers of articles for publication. In such cases a short synopsis, rather than the completed article, should be submitted to the Senior Editor (Reviews), Books and Reviews Department, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF.

© The Royal Society of Chemistry, 1993

All Rights Reserved

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic or mechanical, photographic, recording, or otherwise, without the prior permission of the publishers.

Typeset by Servis Filmsetting Ltd. Printed in Great Britain by Blackbear Press Ltd.