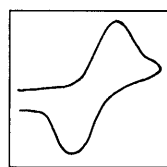


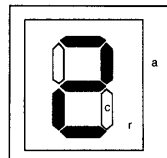
CHEMICAL SOCIETY REVIEWS

Volume 26
Issue 3
Pages 147-238
June 1997
ISSN 0306-0012
CSRVRB 26(3) 147-238



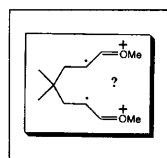
Focus on electrochemistry: bringing electrochemistry to life **Andrew Abbott**

iii-iv



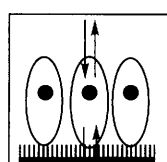
Electrochromic materials **Roger J. Mortimer**

147-156



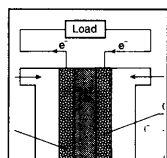
Trends in organic electrosynthesis **James Utley**

157-168



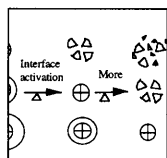
Reactions of complex metalloproteins studied by protein film voltammetry **Fraser A. Armstrong, Hendrik A. Heering and Judy Hirst**

169-180



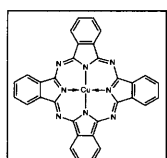
Electrochemistry for a cleaner environment **Daniel Simonsson**

181-190



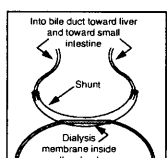
New mass spectrometric methods for the study of noncovalent associations of biopolymers **Richard D. Smith, James E. Bruce, Qinyuan Wu and Q. Paula Lei**

191-202



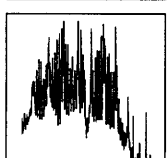
Some aspects of organic pigments **Zhimin Hao and Abul Iqbal**

203-214



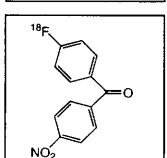
Microdialysis sampling coupled on-line to microseparation techniques **Malonne I. Davies and Craig E. Lunte**

215-222



Modern studies of intramolecular vibrational energy redistribution **Dean Boyall and Katharine L. Reid**

223-232



Microwave chemistry **Saskia A. Galema**

233-238

Articles that will appear in forthcoming issues

- Conjugated polymers incorporating pendant functional groups—synthesis and characterisation **Simon J. Higgins**
- Surface science aspects in semiconductor electrochemistry **H. J. Lewerenz**
- Rechargeable lithium batteries **John R. Owen**
- MELDOLA MEDAL: Understanding the properties of urea and thiourea inclusion compounds **Kenneth D. M. Harris**
- Speciation of trace metals in the environment **Steve J. Hill**
- Oxaziridine rearrangements in asymmetric synthesis **Jeffrey Aubé**
- Developing the physical organic chemistry of Fischer carbene complexes **Claude F. Bernasconi**
- Laser techniques for chemical analysis **Richard D. Snook**
- The synthesis of molecular sieves from non-aqueous solvents **Russell E. Morris and Scott J. Weigel**
- Pentafluorophenylboranes: from obscurity to applications **Warren E. Piers and Tristram Chivers**
- Selection approaches to catalytic systems **Paul A. Brady and Jeremy K. M. Sanders**
- Molecular modelling of electron transfer systems by noncovalently linked porphyrin-acceptor pairing **Takashi Hayashi and Hisanobu Ogoshi**
- Hydrogen isotope exchange reactions involving C-H (D,T) bonds **Thomas Junk**
- Asymmetric synthesis of building-blocks for peptides and peptidomimetics by means of the β -lactam synthon method
Iwao Ojima and Francette Delaloge
- Approaches to the synthesis of ingenol **Sanghee Kim and Jeffrey Winkler**