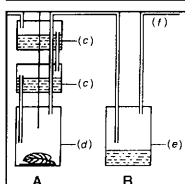
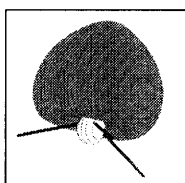


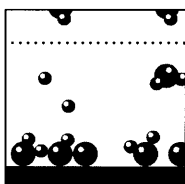
Peptide nucleic acid. A DNA mimic with a pseudopeptide backbone **Peter E. Nielsen and Gerald Haaima** 73-78



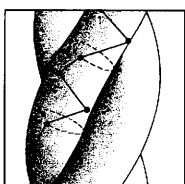
Trends in isothermal microcalorimetry **Ingemar Wadsö** 79-86



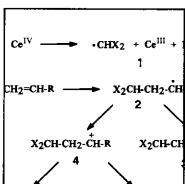
Modern valence bond theory **J. Gerratt, D. L. Cooper, P. B. Karadakov and M. Raimondi** 87-100



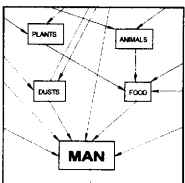
Developments in metalorganic precursors for semiconductor growth from the vapour phase **Anthony C. Jones** 101-110



Modern tanning chemistry **Anthony D. Covington** 111-126



Carbon-carbon bond-forming reactions mediated by cerium(IV) reagents **Vijay Nair, Jessy Mathew and Jaya Prabhakaran** 127-132



Lead, glass and the environment **Michael J. Hynes and Bo Jonson** 133-146

Articles that will appear in forthcoming issues

- Functionalised conducting polymers **S. Higgins**
- Semiconductor micromachining **David Schiffrin**
- Surface science aspects in semiconductor electrochemistry **H. J. Lewerenz**
- Reactions of complex metalloproteins studied by protein film voltammetry **Fraser A. Armstrong, Hendrik A. Heering and Judy Hirst**
- Trends in organic electrosynthesis **James H. P. Utley**
- Modern aspects of battery design **John Owen**
- Electrochemistry for a cleaner environment **Daniel Simonsson**
- Electrochromic materials **Roger J. Mortimer**
- Microdialysis sampling coupled on-line to microseparation techniques **Malonne I. Davies and Craig E. Lunte**
- Microwave chemistry **Saskia A. Galema**
- Intramolecular vibrational energy redistribution **Dean Boyall and Katharine E. Reid**
- New mass spectrometric methods for the study of noncovalent associations of biopolymers **Richard D. Smith, James E. Bruce, Qinyan Wu and Q. Paula Lei**
- Some aspects of organic pigments **Zhimin Hao and Abul Iqbal**
- 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**