

CHEMICAL SOCIETY REVIEWS

Volume 26

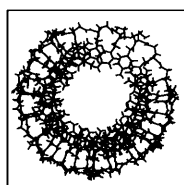
Issue 2

Pages 73–146

April 1997

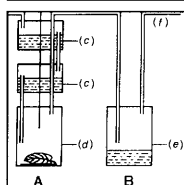
ISSN 0306-0012

CSRVRB 26(2) 73–146



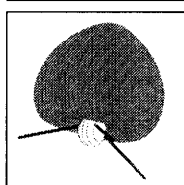
Peptide nucleic acid. A DNA mimic with a pseudopeptide backbone Peter E. Nielsen and Gerald Haaima

73–78



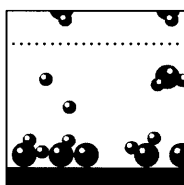
Trends in isothermal microcalorimetry Ingemar Wadsö

79–86



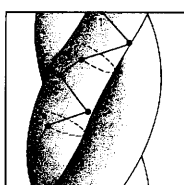
Modern valence bond theory J. Gerratt, D. L. Cooper,
P. B. Karadakov and M. Raimondi

87–100



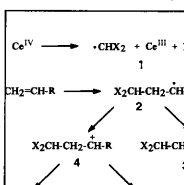
Developments in metalorganic precursors for semiconductor growth from the vapour phase Anthony C. Jones

101–110



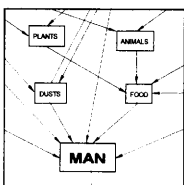
Modern tanning chemistry
Anthony D. Covington

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**