An electronic archive containing approximately 195,000 articles and 1.2 million pages of ground-breaking chemical science papers published from 1841-1996.



It offers:

- → Rapid location of articles via full-text searching
- → Reference linking in articles published after 1990
- → A range of purchase options and pricing to suit individual requirements and budgets
- → The flexibility of accessing archive information from your desktop
- → A secure, cost-effective solution for the storage and retrieval of research journals
- Coverage from prestigious journals such as ChemComm, The Analyst, Dalton Transactions, Organic & Biomolecular Chemistry and the Journal of Materials Chemistry

'It is very exciting to be able to search the full-text of approximately 195,000 papers (from 1841-1996)...The RSC is to be commended for providing both electronic access and full-text searching of this significant historical literature.'

Dana L. Roth, Caltech, USA

www.rsc.org/archive



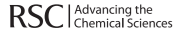
ChemComm - a vibrant blend of high quality research from across the chemical sciences



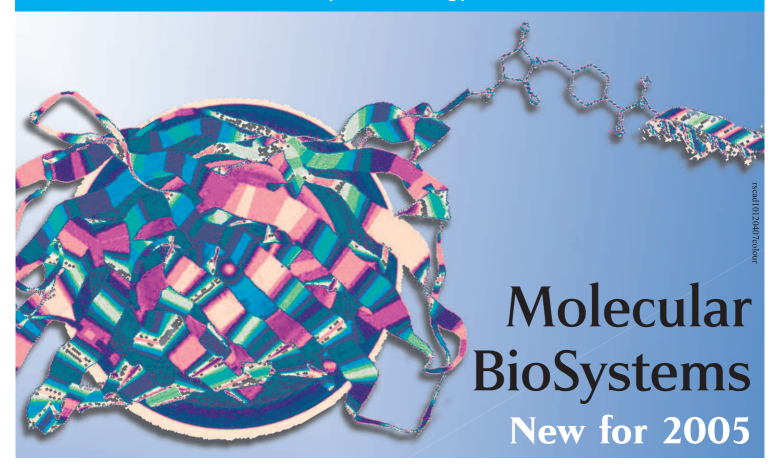
Celebrating in 2005:

- 40 years of successful publication
- An increase in frequency to **weekly publication** improving print publication times even further
- An increase to **three page communications** providing authors with more flexibility to develop their results and discussion

www.rsc.org/chemcomm



A new interdisciplinary journal for research that is emerging at the interface between chemistry and biology



Molecular BioSystems will publish novel and significant research and development at the interface between chemistry and the –omic sciences and systems biology. In particular, this includes:

- Cellular processes
- Proteomics and genomics
- Drug discovery
- Techniques and technologies relevant to these subject areas
- Metabolism
- Systems biology
- Biomaterials

To find out more, and to submit, visit www. molecularbiosystems.org

