## ReSourCe Lighting your way through

the publication process

ReSourCe enables authors to:

- submit manuscripts electronically
- track their manuscript through the peer review and publication process
- collect their free PDF reprints
- view the history of articles previously submitted

ReSourCe enables referees to:

- download and report on articles
- monitor outcome of articles previously reviewed
- check and update their research profile

"The web site is fantastic. I find it very user-friendly and clear. Congratulations" **Professor Vivian W. W. Yam**, The University of Hong Kong

To register with ReSourCe, visit: www.rsc.org/resource



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

