...When you subscribe to ANY RSC journal at the new personal rate for non-members.

This initiative, which this year is for the first time extended to *the entire range* of RSC journals, is available to anyone belonging to an organisation that already subscribes.

RSC Journals Personal Rates:

ChemComm £95/\$170

Faraday Transactions £105/\$189

Perkin Transactions 2 £89/\$160

The Analyst £90/\$162

Journal of Analytical Atomic Spectrometry £75/\$135

Chemical Society Reviews £45/\$80

Contemporary Organic Synthesis £55/\$99

Dalton Transactions £105/\$189

Perkin Transactions 1 £105/\$189

Faraday Discussions £55/\$99

Analytical Communications £35/\$63

Journal of Materials Chemistry £95/\$170

Natural Product Reports £95/\$170

Mendeleev Communications £100/\$160

Annual Reports on the Progress of Chemistry (each section) \$40/\$72

At these prices, can you afford *not* to subscribe today?

To order please contact:

The Royal Society of Chemistry, Turpin Distribution Services Ltd,
Blackhorse Road, Letchworth, Herts SG6 1HN, UK
Tel +44(0)1462-672555 Fax +44(0)1462-480947

RSC members ordering for their own personal use are entitled to a discount on most RSC publications, and should contact:

Membership Administration Department, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK Tel +44(0)1223-420066 Fax +44(0)1223-423623

E-mail: rsc1@rsc.org www: http://chemistry.rsc.org/rsc

K:\NOV96\RSCFLYER\28119630

Electronic Information for all Chemists

ChemComm goes Electronic from 1997

ChemComm will be available via the internet on subscription from 1 January 1997. It will be accessible through the CatchWord System, which allows access to data either via the contents pages, or by searching for key words within issues (every word in a paper is searchable). Papers can be displayed, printed and saved to disk for future reference.

A number of issues of *ChemComm* are now available for you to test *free of charge*. To find out more about this new service and how to access the test data, please contact:

Dr Mike Hannant

Publisher
The Royal Society of Chemistry
Thomas Graham House
Science Park, Milton Road
Cambridge CB4 4WF, UK

Tel: +44 (0) 1223 432387 Fax: +44 (0) 1223 423429 Email: hannantm@rsc.org

wwweb: http://chemistry.rsc.org/rsc/

The RSC working for Chemistry





1350-4894(1997)4:1:1-5