RSC JOURNALS GO Electronic

FROM 1997

From 1 January, all 12 of the RSC's primary journals will be available for subscription via the internet. They will be accessible through the CatchWord system, which is page-based and retains the integrity and clarity of the printed version in the electronic media. Access to data is 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 for future reference.



Services

- **■** Dalton Transactions
- **■** Faraday Transactions
- Perkin Transactions 1
- Perkin Transactions 2
- The Analyst
- Analytical Communications
- ChemComm

- **■** Faraday Discussions
- Journal of Analytical Atomic Spectrometry
- Journal of Chemical Research
- Journal of Materials Chemistry
- Mendeleev Communications

SPECIAL PRICE

Purchasers of the printed journals will be able to access the electronic equivalent for a supplement of JUST 10% of the cost of the printed journal.

Customers who require electronic access only will pay the same subscription as for the printed journal. These fees include the site licensing of the electronic journal information.

KEY FEATURES & BENEFITS:

- Access the most recent work, direct from your desktop, as soon as it is available while the printed journal may still be on its way to you.
- Easy and instant access from anywhere in the world
- Pinpoint the information you want easily and efficiently the journals are fully searchable
- Articles of interest can be printed or saved to disk
- The same high quality research results as in the printed form
- Full technical support

Don't be left behind!

Keep up with your contemporaries by subscribing to RSC Journals Online TODAY

Please send me further information about RSC Journals Online		
Name:		
Job Title:		
Address:		
	ny McCluskey, Sales and Promotion Executive, at The Royal Society of Chem F. Alternatively, call or fax with your request on (tel) 44-(0)1223-420066 (fax)	

K:\OCT96\RSCFLYER\0410960



CALL FOR PAPERS

ORGANIC PROCESS RESEARCH AND DEVELOPMENT



A new journal from The Royal Society of Chemistry and the American Chemical Society

Scientific Editor:

Trevor Laird, Scientific Update (UK)

Associate Editors:

John F Arnett, Recombinant BioCatalysis, Inc (USA)

Richard Pariza, C&P Associates (USA)

The Royal Society of Chemistry and the American Chemical Society are pleased to announce the co-publication of *Organic Process Research and Development*. The premiere issue of this new bi-monthly research journal will be released in January 1997.

Organic Process Research and Development will report on original work in the broad field of process chemistry encompassing aspects of organic chemistry, catalysis, analytical chemistry and chemical engineering, with a special focus on the design of chemical processes and their translation from laboratory, via pilot plant, to manufacture.

The journal will cover R&D in the fine organic chemical and specialty chemical industries, including pharmaceuticals, electronics, agrochemicals, intermediates, flavours and fragrances, food additives, dyestuffs and photographic chemicals, and specialty polymers. Academic work in these areas will also be covered. The journal will concentrate on the batch/semibatch chemical process industries, but also welcomes reports on R&D aimed at continuous processes.

Submissions for Organic Process Research and Development are now being sought.

We are particularly keen to receive papers in the following areas:

- Organic process research
- ♦ Scale-up issues
- ♦ New technologies
- Legislation and regulatory issues related to process R&D
- Organic process development
- Related safety issues
- Environmental waste minimization and benign or green chemistry

Submissions can be full research papers, reviews, notes, summaries of research (no experimental details necessary), technology reports, etc. The deadline for receipt of papers for possible inclusion in the inaugural issue is July 31st 1996.

Interested authors should contact the editors to request a comprehensive Guide for Authors. Submissions may be forwarded to:

Trevor Laird, Editor, Scientific Update

Wyvern Cottage, High Street, Mayfield, East Sussex TN20 6AE, UK Tel. 44-1435-873062 Fax. 44-1435-872734

John F Arnett, Associate Editor, Recombinant BioCatalysis, Inc Elmwood Court 2, 512 Elmwood Ave, Sharon Hill, PA 19079-1005 USA Tel. 1-610-237-7515 Fax. 1-610-237-7565

Richard Pariza, Associate Editor C&P Associates 43323 Oakcrest Lane, North Zion, IL 60099-9413 USA Tel./Fax. 1-708-872-6925



