



For current developments in **BIOORGANIC CHEMISTRY**

"... the best review in the field"

THE SERIES LIBRARIAN

See what NPR can offer!

- Exclusive coverage of world-wide developments
- Critical reviews, highlighting recent advances
- "Hot off the Press' topical current awareness feature
- High impact factor NPR articles are read and quoted by an increasing number of bioorganic chemistry researchers
- Attractive, easy to read design

New for 1998 - NPR goes Electronic!

From January 1998, **NPR** is available online, through a system which is fully searchable and browsable, and page-based to retain the integrity and clarity of the printed version. If you have a full subscription to **NPR**, you can access the online version **FREE** of charge! Contact the Sales and Promotion Department at the address below for further details.

1998 PRICES

Natural Product Reports

6 Issues per year, annual author index

£ \$
Printed- includes FREE 380 685

electronic access

Personal rate* 110 187 Online only 380 685

Place your order today with:

The Royal Society of Chemistry, Turpin Distribution Services Ltd, Blackhorse Rd, Letchworth, Herts SG6 1HN, UK

Tel +44(0)1462-672555 Fax +44(0)1462-480947

For further information please contact:

Sales & Promotion Dept, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Rd, Cambridge CB4 4WF, UK

Tel +44(0)1223-420066 Fax +44(0)1223-423429 E-mail rsc1@rsc.org

THE ROYAL SOCIETY OF CHEMISTRY

Information Services

World Wide Web http://chemistry.rsc.org/rsc/

K:\SEPT97\RSCFLYER\24099740

^{*} Offer available only to individuals working for institutions who already have a full non-member subscription at the same site.

Are you searching for information?

PAST, PRESENT and FUTURE ...

- the Royal **Society of Chemistry can provide the comp**lete picture.

If you need a one-off search covering the last 20 years or more, The Library and Information Centre (LIC) in London has the largest information resource in the UK specifically devoted to chemistry and related areas and provides access to a wide selection of techno-commercial online databases. Other services include the Chemical Industry Enquiry Service and fast document delivery from one of the finest chemistry journal collections in Europe.

In contrast, **RSC Search Services** in Cambridge provides sophisticated **current awareness** literature searching on a range of scientific and business databases. This unique, customised current awareness service is tailored to the individual requirements of the customer.

So if you need information on any area of chemistry and related subjects, look no further than the LIC and Search Services:

- confidential
 - cost-effective
 - complementary

services from the RSC



For further details contact:

Nigel Lees, Senior Marketing Officer Library and Information Centre The Royal Society of Chemistry Burlington House, Piccadilly London W1V 0BN, UK

Tel: +44 (0) 171 437 8656 Fax: +44 (0) 171 287 9798 E-mail: library@rsc.org Claire Lucas, Senior Marketing Officer The Royal Society of Chemistry Thomas Graham House Science Park, Milton Road Cambridge CB4 4WF, UK

Tel: +44 (0) 1223 432300 Fax: +44 (0) 1223 423429 E-mail: search@rsc.org

PERKIN 1 TO MERGE WITH CONTEMPORARY ORGANIC SYNTHESIS

From 1998, the material previously published as *Contemporary Organic Synthesis* journal will appear as a reviews section in *Perkin Transactions 1*. The journal will thus become essential reading for communications, full papers **and** reviews detailing the latest international advances in organic synthesis and bio-organic chemistry.

Other key features for 1998:

N=W ● FREE access to Perkin 1 Online to subscribers who take the printed journal at the full institutional rate

NEW ● Perkin Abstracts - a guide to recent developments in organic chemistry

- Worldwide authorship and readership
- Rapid publication
- Special low personal rates if your institution already subscribes to the journal at the full rate
- Full conference diary

1998 PRICES

24 issues a year

Printed Journal ISSN 0300-922X

Annual Subscription £920 US\$1656 Personal Rate* £125 US\$208

Online Journal ISSN 1364-5463

Annual Subscription £920 US\$1656 FREE to subscribers to printed version!

* This price is applicable only to individuals working for organisations who already have a full subscription at the same site.

TRANSACTIONS

To place your order, please contact:

The Royal Society of Chemistry, Turpin Distribution Services Limited, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom.

Tel: +44(0)1462 672555 Fax: +44 (0)1462 480947 E-Mail: turpin@rsc.org

For further information, please contact:

Sales and Promotion Department, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kingdom.

Tel: +44 (0)1223 420066 Fax: +44 (0)1223 423623 E-mail: sales@rsc.org

Visit our website on http://chemistry.rsc.org/rsc/

RSC Members are entitled to a discount on most publications, and should order through the Membership Administration Department at our Cambridge address.

THE ROYAL SOCIETY OF CHEMISTRY

K:\SEPT97\RSCFLYER\12099716



THE SMART WAY TO STAY AHEAD!

Annual Reports on the Progress of Chemistry



Annual Reports goes Electronic!

Annual Reports will be available electronically via a page-based system which retains the clarity and integrity of the printed version. The electronic journal is fully searchable and browseable, and articles can be viewed, saved and printed. If you currently subscribe to **Annual Reports** at the full institutional rate, you can access the electronic version FREE of charge! For full details, please contact the Sales and Promotion Department at the address below.

Do you need your own personal copy?

Does your organization subscribe to any section of **Annual Reports** at the full institutional rate? If so, you are eligible for your own personal subscription to that same section at a vastly discounted rate - see below for details.

VOLUME 94 PRICING

Institutional Rate Personal Rate* includes FREE electronic access
Section A (Inorganic) £131 / \$235 £47 / \$79
Section B (Organic) £124 / \$225 £44 / \$75
Section C (Physical) £131 / \$235 £47 / \$79
Special Package Price £346 / \$625 ———

^{*} Offer available only to individuals working for organisations who already have a full subscription at the same site.

ANNUAL REPORTS:

- Reviews exciting advances in all areas of contemporary chemistry
- Surveys all the major international journals
- Provides the reader with a critical overview
- Offers the essential background reading to research and teaching
- Appears in 3 sections, so you can select the area of most interest to you
 - Section A: Inorganic Chemistry
 - Section B: Organic Chemistry
 - Section C: Physical Chemistry

To order please contact:

The Royal Society of Chemistry Turpin Distribution Services Ltd Blackhorse Road, Letchworth Herts SG6 1HN, United Kingdom

Tel: +44 (0)1462 672555 Fax: +44 (0)1462 480947

For further information please contact:

Sales & Promotion Department The Royal Society of Chemistry Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kingdom

Tel: +44 (0)1223 420066 Fax: +44 (0)1223 423429 E-mail: sales@rsc.org WWW: http://chemistry.rsc.org/rsc/

RSC Members are entitled to a discount on most publications, and should order through the Membership Administration Department at our Cambridge address.

NJC is a French, European and international not-for-profit general chemistry journal published by the Centre National de Recherche Scientifique (CNRS) and The Royal Society of Chemistry (RSC). **NJC** encompasses all branches of chemistry and its sub-disciplines; it is a monthly primary journal containing full research articles and letters.

ELECTRONIC ACCESS

From 1998 page-based electronic versions of all papers will be available online 24 hours a day in fully searchable format via CatchWord on the Internet and OCLC on the WWW at *no extra cost* to subscribers of the printed journal, for convenient site-wide access.

1998 PRICING

PRINTED JOURNAL

ISSN 1144 0546

Full Institutional Rate:

Personal Rate*:

ISSN 1369 9261 £420 / \$685 FREE to those with an institutional subscription

£70 / \$120 Others: £420 / \$685

ONLINE JOURNAL

* Please note - this price is available only to individuals working for organisations who have a full subscription at the same price

SPECIAL DISCOUNTS

We are pleased to offer special discounts for *NJC* subscriptions to French educational and research (not-for-profit) institutions, and to members of any European Chemical Society. French Franc options available. Please contact the RSC for further details.

NEW ESSENTIAL GENERAL CHEMISTRY PACKAGE

NJC fully complements two well established RSC journals, Chemical Communications and Chemical Society Reviews. Consequently, the three will be available as a money-saving Essential General Chemistry Package from January 1998.

Package Price: £1100 / \$1920 (including site-wide electronic access)

The RSC ploughs all of the surplus generated by its publishing back into chemistry worldwide. For further details see our website http://chemistry.rsc.org/rsc/

To place your order, please contact:

The Royal Society of Chemistry, Turpin Distribution Services, Blackhorse Road, Letchworth, Herts SG8 1HN, UK Tel 44(0)1462 672555 Fax 44(0)1462 480947

For further information on NJC or any other RSC product, please contact:

Sales & Promotion 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: (Internet): sales@rsc.org wwweb: http://chemistry.rsc.org/rsc



K:\SEPT97\RSCFLYER\19099726

Celebrating its first anniversary in 1998!

Organic Process

Research &

Development

"At last, a journal covering an area which we in industrial Process R&D are very much involved in ... the issues presented so far have met all my expectations with regard to topics, quality of papers and size. The editors are to be congratulated for succeeding in such a formidable way by simply saying: what a wonderful start!"

> H-J Federsel, Associate Professor, Senior Manager, Process Chemistry Development, Astra Production Chemicals, Sweden.

KEY FEATURES

- O Substantive articles and reports from leading researchers
- Reports on original work in process chemistry
- O Reports on scale up of processes to pilot plant, with discussions of safety and environmental issues
- O Special focus on the design of chemical processes, and their development and scale up from laboratory to manufacture
- O Current R&D in the fine organic and speciality chemical industries

1998 Pricing

6 issues a year **UK & Europe**

ISSN 1083-6160

£289.00

Customers outside of Europe should obtain dollar prices and order from the ACS

"OPR&D is the long missing platform for industrial and academic chemists to exchange specific results in the field ... I would like to wish the editors and the journal further success, and an ever growing community of readers."

> Professor B Kutscher, Director Chemical Research, ASTA Medica, Germany

"A dedicated high quality journal covering all aspects of the discipline. Congratulations to the whole team at the first anniversary of OPR&D. Industry has subscribed massively, but also universities and schools should not miss this opportunity. OPR&D is valuable and real life feedback from industry, and can help bridge the gap. I wish you lots of success for many years to come."

F De Knaep, Director Process Research Janssen Pharmaceutica, Belgium

Contact us today for your FREE SAMPLE ISSUE

To order, please contact:



Information

UK & Europe

The Royal Society of Chemistry Turpin Distribution Services Ltd Blackhorse Rd, Letchworth Herts SG8 1HN Tel +44 (0) 1462 672555 Fax +44 (0) 1462 480947

USA & Rest of World

The American Chemical Society any other RSC product or Customer Service and Sales 1155 Sixteenth Street, NW Wahington, DC 20036 USA Tel +1 202-776-8100 Fax +1 202-872-6067

For further information on this or service, visit our website on http://chemistry.rsc.org/rsc/ e-mail: sales@rsc.org



RSC & ACS Members are entitled to a discount. Please contact your society for further details