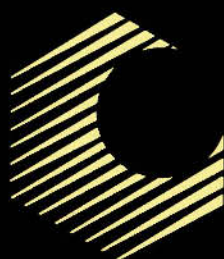
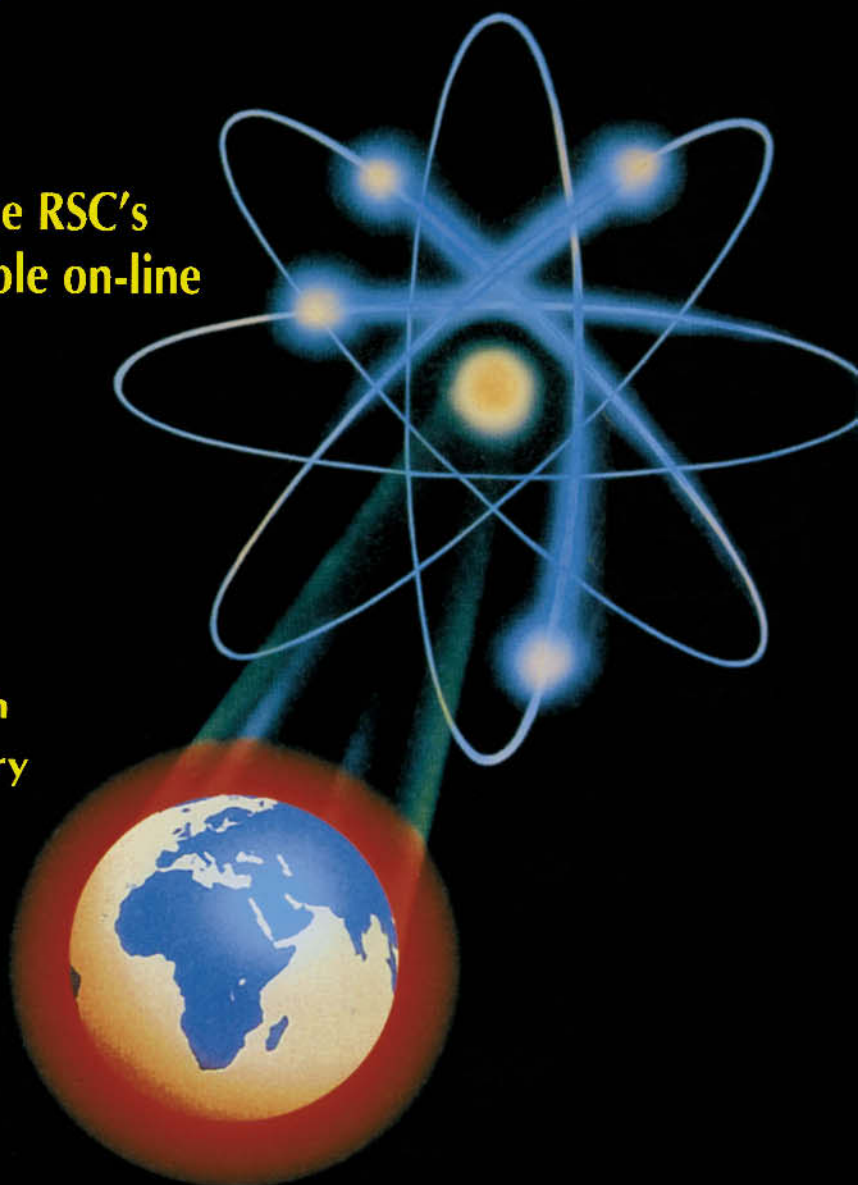


# THE ROYAL SOCIETY OF CHEMISTRY JOURNALS GO *Electronic*

From January 1997, all 12 of the RSC's primary journals will be available on-line

- The Analyst
- Analytical Communications
- ChemComm
- Dalton Transactions
- Faraday Discussions
- Faraday Transactions
- Journal of Chemical Research
- Journal of Materials Chemistry
- Journal of Analytical Atomic Spectrometry
- Mendeleev Communications
- Perkin Transactions 1
- Perkin Transactions 2



*The latest chemical information  
delivered straight to your own desktop*



**NEW**

# Royal Society of Che

The Royal Society of Chemistry (RSC) is proud to announce that all of its 12 primary research journals will be available electronically from 1 January 1997. The RSC has collaborated with *CatchWord Ltd*, the UK based Internet distributor, to make the journals available for subscription online.

CatchWord uses the RealPage™ browser software to deliver its services globally, and maintains servers all around the world in order to ensure speedy access to RSC

journals wherever you are based. They operate a page-based system which retains the integrity and clarity of the printed version in the electronic media. Journal articles can be accessed from a contents list for each journal issue, or by searching for a particular word or phrase in the journal or journals subscribed to. This allows the browser to search a number of journals for specific information, viewing and printing off, or saving to disk, the relevant articles.

## RSC JOURNALS AVAILABLE ONLINE

The Analyst

Analytical Communications

ChemComm

Dalton Transactions

Faraday Discussions

Faraday Transactions

Journal of Chemical Research

Journal of Materials Chemistry

Journal of Analytical Atomic Spectrometry

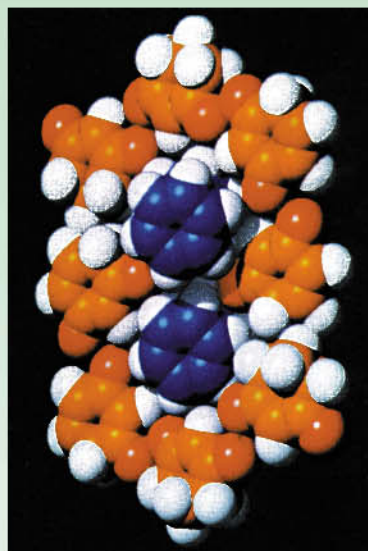
Mendeleev Communications

Perkin Transactions 1

Perkin Transactions 2

You may subscribe to any of these journals as part of a joint subscription with the printed equivalent, or independently

*See order form for details*



Colour image detail from ChemComm online

## SPECIAL FEATURES

- The same high quality research results as in the printed form
- Delivered directly to your desk - you are always first on the circulation list!
- Available on servers worldwide
- Table of contents available
- Fully searchable (on text, title, index entries, author name, and cross-journal)
- Access controlled by IP address checking
- All articles can be printed and saved to disk
- The same subscription price as the printed journal (or subscribe to both for just 10% more)

## USER BENEFITS

- You have access to all issues any time of day or night
- Access the most recent work as soon as it is available
- Easy and speedy access
- Locate information quickly and efficiently
- No passwords to remember
- Save articles of interest in the form of your choice
- Full technical support

**FREE Online Technical Support** contact CatchWord on email: [support@catchword.co.uk](mailto:support@catchword.co.uk)



# mistry Electronic Journals

RealPage - Number 13, 1996 Contents Page 1 (1-10)

NUMBER 13 1996 JCCCAT (13) 1483-1594 (1996)

## Chemical Communications

Formerly Journal of the Chemical Society, Chemical Communications

CONTENTS

**Feature article**

1483 **The genesis of a new range of interlocked molecules**

A series of pseudorotaxane superstructures with diverse and intriguing stoichiometries—which are depicted on the cover by cartoon representations—are obtained via self-assembly processes involving simple crown ether rings and secondary dialkylammonium salts.

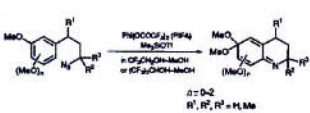
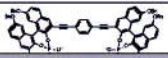
A multimedia version of this feature article will be temporarily available from the CLIC page <http://chemistry.rsc.org/tracks.htm>

Peter T. Olin, Cesare Schiavo, J. Fraser Stoddart, David J. Williams

1491 **Hypervalent iodine(III) induced intramolecular cyclization of substituted phenol ethers bearing an alkyl azido side chain—a novel synthesis of quinoxaline ketals**

Yasuyuki Kita, Masahiro Egi, Akiko Okajima, Makoto Ohnubo, Takeshi Takada, Hirofumi Tomita

1493 **Selective complexation of dinuclears by a novel D<sub>2</sub>-symmetrical receptor in protic solvent mixtures**

**SPECIAL PRICE**

Purchasers of the printed journals will be able to access the electronic equivalent for **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.

**User Requirements**

Users will need to have a PC running Windows 3.1 or above, with a minimum of 4MB RAM and full Internet connectivity. A disk space of 1.3MB is required. The RealPage software required to access the RSC Electronic Journals can be downloaded *free of charge* from the CatchWord Web Home Page on <http://www.catchword.co.uk/>

## ELECTRONIC JOURNALS - PRICING INFORMATION \*

<b>The Analyst</b>	<b>12 issues a year</b>		<b>Dalton Transactions</b>	<b>24 issues a year</b>	
Printed	\$963	£535	Printed	\$1926	£1070
Supplementary charge for online access for subscribers to printed version	\$96	£54	Supplementary charge for online access for subscribers to printed version	\$193	£107
Online	\$963	£535	Online	\$1926	£1070
<b>Analytical Communications</b>	<b>12 issues a year</b>		<b>Faraday Discussions</b>	<b>3 issues a year</b>	
Printed	\$378	£210	Printed	\$450	£250
Supplementary charge for online access for subscribers to printed version	\$38	£21	Supplementary charge for online access for subscribers to printed version	\$45	£25
Online	\$378	£210	Online	\$450	£250
<b>Journal of Analytical Atomic Spectrometry</b>	<b>12 issues a year</b>		<b>Faraday Transactions</b>	<b>24 issues a year</b>	
Printed	\$1183	£657	Printed	\$1832	£1018
Supplementary charge for online access for subscribers to printed version	\$118	£66	Supplementary charge for online access for subscribers to printed version	\$183	£102
Online	\$1183	£657	Online	\$1832	£1018
<b>ChemComm</b>	<b>24 issues a year</b>		<b>Journal of Materials Chemistry</b>	<b>12 issues a year</b>	
Printed	\$1121	£623	Printed	\$1008	£560
Supplementary charge for online access for subscribers to printed version	\$112	£62	Supplementary charge for online access for subscribers to printed version	\$101	£56
Online	\$1121	£623	Online	\$1008	£560
<b>Journal of Chemical Research</b>	<b>12 issues a year</b>		<b>Mendeleev Communications</b>	<b>6 issues a year</b>	
Part S (Synopsis) + Part M (Microfiche)	\$787.00	£437.00	Printed	\$578	£361
Part S (Synopsis) + Part M (Miniprint)	\$787.00	£437.00	Supplementary charge for online access for subscribers to printed version	\$58	£36
Supplementary charge for online access for subscribers to printed version - Parts S (Synopsis) and M (Miniprint)	\$79.00	£44.00	Online	\$578	£361
<b>Journal of the Chemical Society Package</b>	<b>12 issues a year</b>		<b>Perkin Transactions 1</b>	<b>24 issues a year</b>	
<i>Containing Dalton Transactions, Faraday Transactions, Perkin Transactions 1 &amp; 2, Journal of Materials Chemistry and ChemComm, with Journal of Chemical Research Synopsis + either Microfiche or Miniprint.</i>			Printed	\$1548	£860
Printed	\$8559	£4755	Supplementary charge for online access for subscribers to printed version	\$155	£86
Supplementary charge for online access for subscribers to printed version	\$856	£476	Online	\$1548	£860
Online	\$8559	£4755	<b>Perkin Transactions 2</b>	<b>12 issues a year</b>	
			Printed	\$1287	£715
			Supplementary charge for online access for subscribers to printed version	\$129	£72
			Online	\$1287	£715

\*Please note that VAT is chargeable in the UK on electronic elements of any subscription.



# RSC ELECTRONIC JOURNALS ORDER FORM

Before you subscribe to any of the RSC Electronic Journals, you must:

- Obtain the necessary RealPage software  
(This is not a www based service)
- Be allocated a CatchWord Identification number

The procedure for doing both of the above is free of charge and is fully explained on CatchWord's web pages at <http://www.catchword.co.uk/>  
CatchWord's email support address is [support@catchword.co.uk](mailto:support@catchword.co.uk)

My Catchword Identification number is:

---

---

## Please tick the appropriate box:

- I do not currently subscribe to the following journal(s) in print, but wish to take out a new subscription for *online access only*
- I already subscribe to the following journal(s) in print and wish to apply for *additional online access*
- I would like to take out a *new combined online and printed subscription* to the following journal(s)

## Journal Title(s):

---

---

---

---

---

---

---

---

## Institution Details:

Please list the *site* to be registered for access to the Online journal(s) specified:

Institution 

---

Site Address 

---

---

---

---

---

---

---

---

---

Tel: 

---

 Fax: 

---

## Method of Payment

- I enclose a cheque made payable to  
**The Royal Society of Chemistry** for £/\$ 

---

  
*All cheque payments should be in £ sterling drawn on a UK bank, or US \$ drawn on a US bank.*
- Please send me a pro-forma invoice for £/\$ 

---
- Please charge my  
Access/Visa/MasterCard/Eurocard/AmEx\* for  
£/\$ 

---

Account No. 

---

Signature 

---

Expiry date 

---

## Cardholder's / invoice\* address:

Name 

---

Position 

---

Organisation 

---

Address 

---

---

## Delivery address (if different):

Name 

---

Position 

---

Organisation 

---

Address 

---

---

\* Please delete as applicable.

Credit cards may be used for orders up to £1,000.

All prices subject to change without notice.

## VAT

If you are based in an EC country (excluding UK), we may be required to charge you VAT on your orders. It is therefore essential that you provide us with your VAT number if you have one

VAT No. 

---

Date 

---

Signature 

---

## Please complete and return to:

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](mailto:turpin@rsc.org)

Turpin Distribution Services Limited is wholly owned by The Royal Society of Chemistry

## For further information, please contact:

Dr Mike Hannant, The Royal Society of Chemistry,  
Thomas Graham House, Science Park, Milton Road,  
Cambridge CB4 4WF

Tel: +44 (0) 1223 420066 Fax: +44 (0) 1223 423623

E-mail: [rsc1@rsc.org](mailto:rsc1@rsc.org) www: <http://chemistry.rsc.org/rsc/>