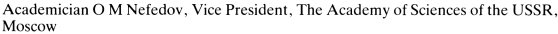
ROYAL SOCIETY OF CHEMISTRY

Announcing an important **NEW** journal . . .

Mendeleev Communications

Preliminary Accounts of Important New Work from the USSR and Elsewhere

Joint Editors-in-Chief:



ISSN 0959–9436 Published 8 times per volume

Mendeleev Communications is a prestigious new journal which will be launched in January 1991 as a collaborative venture between The Academy of Sciences of the USSR and The Royal Society of Chemistry. It will publish original papers directly in English, avoiding the delays inherent in the conventional communication channels. For the first time, the international chemical community will have rapid access to current Soviet chemical research.

Mendeleev Communications will contain preliminary accounts of novel and significant results of wide general appeal or exceptional specialist interest. It will cover all branches of chemistry and communications will appear within three months of their receipt in the UK Office. In format and range of subject matter the journal will closely resemble its 'sister' publication, the popular RSC journal Chemical Communications.

The content and presentation of Mendeleev Communications will both be of the highest quality. Two stages of rigorous international refereeing will ensure that only the very best submissions are accepted. Papers will be carefully and accurately translated into English before being edited in accordance with the traditional high standards of The Royal Society of Chemistry.

Mendeleev Communications will be essential reading, keeping the international chemical community in touch with the latest in chemical research from the USSR.

Find out more about this important new journal – for further information and a free sample copy, simply complete and return the slip below.

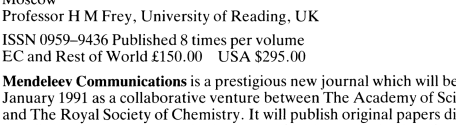
ROYAL SOCIETY OF CHEMISTRY
Information

Please send me further information and a sample issue of Mendeleev Communications
Name
Position
Organisation
Address

Alison Hibberd, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kinadom.

To order please phone (0462) 672555 quoting your credit card details - we now accept Access/Visa/Mastercard/Eurocard

Or write to the address above enclosing a cheque made payable to the Royal Society of Chemistry. We can also issue pro-forma invoices if required.



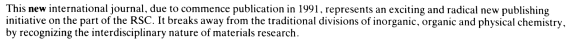
ROYAL SOCIETY OF CHEMISTRY

Announcing a **NEW** international journal . . .

Journal of Materials Chemistry

An interdisciplinary journal dealing with the synthesis, structures, properties and applications of materials, particularly those associated with advanced technology

Scientific Editor: Professor A. R. West, University of Aberdeen, UK ISSN 0959-9428 Published Bimonthly (6 issues per annum) 1991 Subscription: EC £175.00 Overseas £195.00 US \$395.00



The **Journal of Materials Chemistry** will contain original research reports (both full-length papers and short communications), occasional review articles, book reviews, details of forthcoming conferences and a cumulative author index, together with colour photographs and diagrams where appropriate. It has an International Advisory Editorial Board consisting of some of the world's leading authorities on materials chemistry.

The areas to be covered in the Journal of Materials Chemistry include:

MATERIALS

Inorganics:

ceramics; layered materials; microporous solids and zeolites; silicates and synthetic minerals; biogenic minerals.

Organics:

organometallic precursors for thin films/ceramics; novel molecular solids and synthetic polymers with materials applications; polymer composites; biopolymers; biocompatible and biodegradable polymers; liquid crystals (both lyotropic and thermotropic); Langmuir-Blodgett films.

PROPERTIES AND APPLICATIONS

Electrical properties:

semi-, metallic and superconductivity; ionic conductivity; mixed ionic/electronic conductivity; ferro-, pyro-, and piezo-electricity; electroceramics; dielectrics.

Optical properties:

luminescence, phosphorescence, laser action; non-linear optical effects; photoconductivity; photoand electro-chromism, resists, glasses, amorphous semiconductors, optical modulation and switching.

Magnetic properties:

ferro, ferri- and antiferromagnetism, spin glass behaviour, organic magnetism, magnetic bubbles and information storage.

Chemical properties:

ion exchange, molecular separation, catalytic action, sensor action, topochemical control of reactions.

Structural properties:

structural ceramics, refractories; hard materials; protective coatings; composites, adhesives; prosthetic applications.

Thermodynamic properties and phase behaviour

For further information and a sample issue of the Journal of Materials Chemistry, simply complete and return the slip below:



Information Services

Please send me further information and a sample issue of the
Journal of Materials Chemistry

Name	
D = -141 =	

Organisation

Address

Please return to

Alison Hibberd, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kingdom.

To order please phone (0462) 672555 quoting your credit card details – we now accept Access/Visa/Mastercard/Eurocard

Or write to the address above enclosing a cheque made payable to the Royal Society of Chemistry. We can also issue pro-forma invoices if required.