



#### **The Series**

Series Editor: J.A. Connor University of Kent, UK

Aimed at graduates and others in the materials field, the central theme of this series is the chemistry of materials. Coverage will be wide-ranging, encompassing both established and new, developing areas.

Each monograph will cover synthesis and preparation, application and end-uses, characterisation and processing. An element of critical analysis will be included, and the books will concentrate on explaining key facts and concepts of practical importance in a concise manner, making them easily accessible by non-specialists.

#### The Monographs

#### **Polymer Electrolytes**

By F. Gray University of St. Andrews, UK

The first book in the series, **Polymer Electrolytes** brings together the latest research in this important subject. The emphasis is on practical materials and it includes an excellent classification of polymer electrolytes, a comprehensive look at material types and an important discussion of the commercial prospects.

The text is designed for research workers from a variety of disciplines and looks at some of the history as well as the future of the subject, including reference to computer simulation. Overall, **Polymer Electrolytes** is an important review of the structural, physical and electrical properties of the materials which are competing for a place in the future energy generation, storage and distribution markets.

Hardcover 1997 xii + 176 pages ISBN 0 85404 557 0 Price £39.50

#### **Coming soon**

#### **Biomineralisation**

By A.K. Powell University of East Anglia, UK

Understanding biomineralisation processes can aid the design of syntheses of tailored materials *in vitro*. As an introduction to the subject, **Biomineralisation** outlines the range and functions of biominerals. There are discussions on the four main areas of function, an evaluation of properties and methods of study, as well as biomineralisation processes. Finally, the application of biomineralisation to tailoring inorganic structures for specific purposes in materials research is addressed.



#### To order please contact:

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

Tel:+44 (0) 1462 672555 Fax:+44 (0) 1462 480974 e-mail: turpin@rsc.org

### RSC members ordering for their own personal use should contact:

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

Tel: +44 (0) 1223 420066 Fax: +44 (0) 1223 432133 e-mail: rsc1@rsc.org For further information, please contact the Sales and Promotion Department at the Cambridge address.



## 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:

- **■** confidentia
  - 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