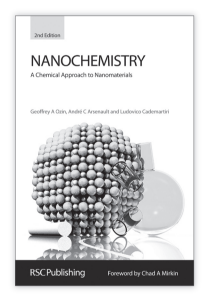
NANOCHEMISTRY

A Chemical Approach to Nanomaterials

Geoffrey A Ozin, André C Arsenault and Ludovico Cademartiri



This up-date of the globally successful 1st Edition highlights the latest breakthroughs using new case histories, problems and teaching principles.

Extracts of reviews from the 1st Edition

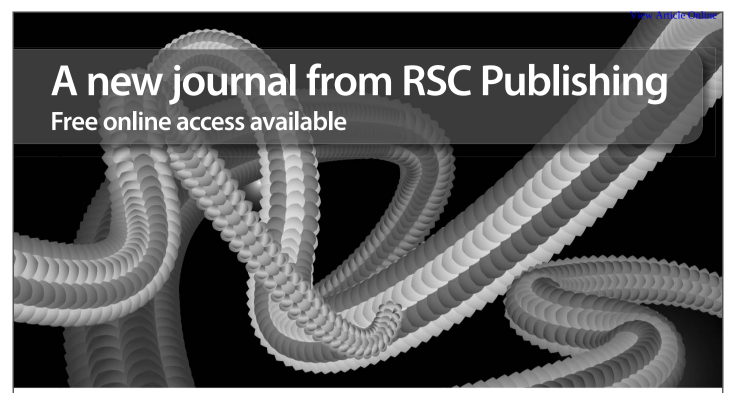
"A gem in the scientific literature...a beautifully written and richly illustrated book that is unlike any other." Science, 21 July 2006, Vol 313

"An invaluable reference book for undergraduate and graduate students. As a superb textbook for teaching of materials chemistry and nanotechnology."

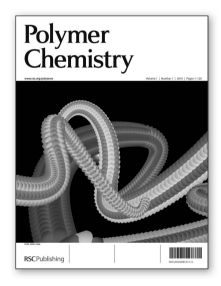
Advanced Materials, 1/2006

"...wonderful book...insightful perspective on nanochemistry." Physical Sciences Educational Reviews, October 2006, Vol. 7, Issue 2

Hardback | 876 pages | ISBN 9781847558954 | 2008 | £45.00



Polymer Chemistry



A new peer-reviewed journal publishing advances in polymer chemistry encompassing all aspects of synthetic and biological macromolecules, and related emerging areas.

Polymer Chemistry provides a showcase for the ongoing efforts driving polymer chemistry, highlighting the creativity of the field and previously inaccessible applications. Monthly issues contain a full mix of research articles, including Communications, Reviews and Full Papers.

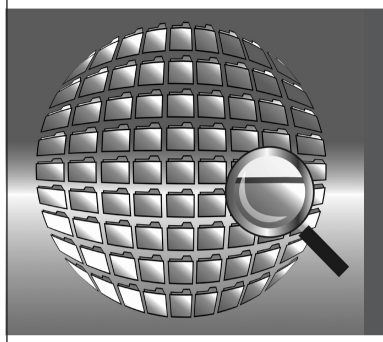
Professor David Haddleton, University of Warwick, is **Editor-in-Chief** of *Polymer Chemistry*.

The current issue of *Polymer Chemistry* is **freely accessible** on the website until the end of 2011. Free online institutional access to previous issue content during 2010 and 2011 is available following a simple registration process at www.rsc.org/free_access_registration

Visit the website to find out more

50989

RSC Database and Current Awareness Products



- Abstracted from high quality sources
- Easy to use search functions
- Clearly displayed results
- Spanning the chemical sciences

for quick and easy searching

Graphical Databases

present search results in both text and graphical form. Titles include *Catalysts & Catalysed Reactions, Methods in Organic Synthesis* and *Natural Product Updates*.

Specialist Databases

review both academic and industrial literature on a wide range of hard to reach and unique information. Titles include *Chemical Hazards in Industry* and *Laboratory Hazards Bulletin*.

Analytical Abstracts

is the first stop for analytical scientists. Offering coverage on all areas of analytical and bioanalytical science. With a fresh new look, including improved search and results features, *Analytical Abstracts* offers an excellent online service.

Find out more at

RSCPublishing

www.rsc.org/databases



Featuring almost 1.4 million pages of ground-breaking chemical science in a single archive, the **RSC Journals Archive** gives you instant access to **over 238,000 original articles** published by the Royal Society of Chemistry (and its forerunner Societies) between 1840-2004.

The RSC Journals Archive gives a supreme history of top title journals including: Chemical Communications, Dalton Transactions, Organic & Biomolecular Chemistry and Physical Chemistry Chemical Physics.

As well as a complete set of journals with multi-access availability, the RSC Journals Archive comes in a variety of purchase options and available discounts.

For more information please contact sales@rsc.org