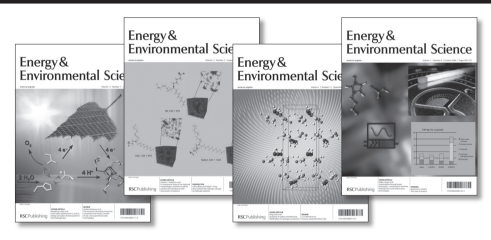
Energy & Environmental Science

Linking all aspects of the chemical sciences relating to energy conversion and storage, alternative fuel technologies and environmental science





"...I think the [journal's] focus ... will be of great value as it would be a major contribution to the creation of knowledge and the production of an area of literature where we still need an enormous amount of expansion and improvement..."

Rajendra Pachauri, Chair of the Intergovernmental Panel on Climate Chanae (IPCC)

"This journal provides the ideal forum for sharing ideas across a wide range of disciplines in the exciting fields of energy and environmental technology."

Peter J Dobson, Advisory Board Member, Oxford University, UK

"Energy and environment will provide the leading scientific problems of the next few decades and the RSC has once again shown its leadership by founding the first major journal in this area."

Robert H. Crabtree, Yale University, USA

"This new journal creates an excellent platform to advance the science and technology of energy production, conversion and storage, which is of significant importance to the sustainable growth of the human society."

Ping Chen, Dalian Institute of Physical Chemistry, China

Access the latest issue now!

29 September 20

Green Chemistry



- The most highly cited green chemistry journal, Impact factor = 4.542*
- Fast publication
- Publishing reviews, communications, full papers and perspectives.
- Free use of colour where it enhances articles
- No page charges

Publishing the latest research that reduces the environmental impact of the chemical enterprise by developing alternative sustainable technologies, *Green Chemistry* provides the ideal forum for the rapid publication of cutting-edge and innovative research for a greener, sustainable future.

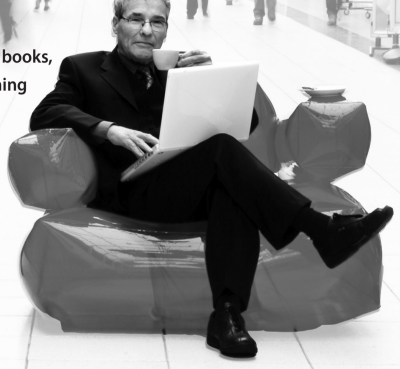
Submit your work today!

* 2008 Thomson Scientific (ISI) Journal Citation Reports *

Sit back and relax...

Online shopping is easy with the RSC

Whether you're looking for text books, the latest research articles, training courses, conferences or a light read for the commute... online shopping with the RSC couldn't be easier.



24/7 access: The RSC online shop gives you continuous access to class leading products and services, expertly tailored to cater for your training and educational needs.

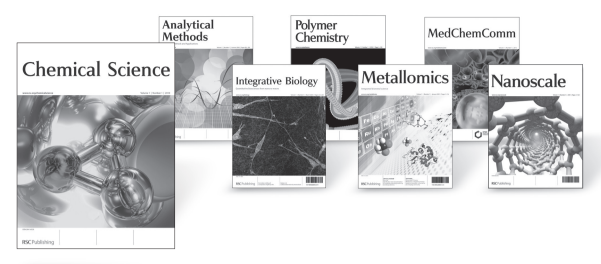
Browse and buy: Visit our shop to browse over 750 book titles, subscribe or purchase an individual article in one of our journals, join or renew your RSC membership, or register to attend a conference or training event.

Gift ideas: If you're looking for gift ideas, look no further. In our online shop you'll find everything from popular science books like *The Age of the Molecule* and the inspirational *Elegant Solutions* from award winning writer, Philip Ball, to our stunning Visual Elements Periodic Table wall chart and jigsaw.

With secure online payment you can shop online with confidence.

The RSC has so much to offer...why not go online today?

Top science ...free institutional access



New for 2010

Chemical Science - a new journal presenting findings of exceptional significance from across the chemical sciences. www.rsc.org/chemicalscience

MedChemComm – focusing on medicinal chemistry research, including new studies related to biologically-active chemical or biochemical entities that can act as pharmacological agents with therapeutic potential or relevance. www.rsc.org/medchemcomm

Polymer Chemistry - publishing advances in polymer chemistry covering all aspects of synthetic and biological macromolecules, and related emerging areas. **www.rsc.org/polymers**

New for 2009

Analytical Methods - highlights new and improved methods for the practical application of analytical science. This monthly journal will communicate research in the advancement of analytical techniques for use by the wider scientific community. www.rsc.org/methods

Integrative Biology - focusing on quantitative multi-scale biology using enabling technologies and tools to exploit the convergence of biology with physics, chemistry, engineering, imaging and informatics. www.rsc.org/ibiology

Metallomics - covering the research fields related to metals in biological, environmental and clinical systems. **www.rsc.org/metallomics**

Nanoscale - publishing experimental and theoretical work across the breadth of nanoscience and nanotechnology. www.rsc.org/nanoscale

Free institutional access, managed by IP address, is available on all these titles. For more details, and to register, visit **www.rsc.org/free_access_registration**