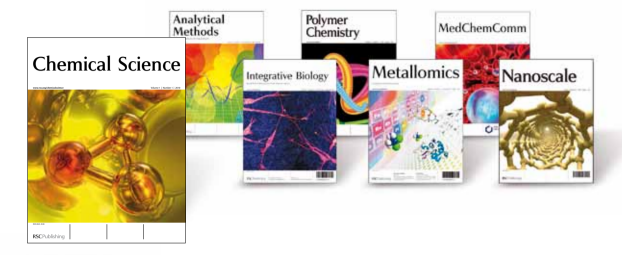
Top science ...free institutional access



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



RSC eBook Collection



- Comprehensive: covering all areas of the chemical sciences
- Fully searchable: easy access with advance search and filter options
- Premier: for quality chemical sciences content only available from the RSC
- Wide ranging: from research monograph and handbooks to popular science

See for yourself – go online to search the collection and read selected chapters, table of contents and other front matter for free!

The new RSC eBook Subject Collections

- Enhance your library's online chemical science resource by choosing from the new RSC eBook Subject Collections
- Subject specialist content: matched to your individual discipline based requirements
- Flexibility: to choose premier, high quality content from 9 different RSC eBook Subject Collections in the subject areas that matter to you!

