A new journal from RSC Publishing Launching mid 2010

Rapid communication of research in medicinal chemistry

MedChemComm





Official journal of:



A new, peer-reviewed journal publishing 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.

The journal will publish monthly issues from mid 2010 and will contain a mix of vibrant and concise research and review articles. *MedChemComm* will complement the existing RSC Publishing portfolio of bioscience journals, providing authors in the field with a dedicated subject-specific publication.

From launch, the current issue of *MedChemComm* will be freely available to all readers via the website. Free institutional online access to all 2010/2011 content will be available following a simple registration process at www.rsc.org/medchemcomm_registration

Co-Editor-in-Chief: Dr Anthony Wood, Pfizer, UK

Co-Editor-in-Chief: Professor Gregory Verdine, Harvard University, USA

Sign up for free access today!

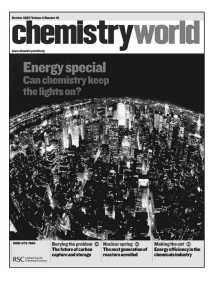
RSC Publishing

www.rsc.org/medchemcomm

Take the global perspective



Chemistry World, the award-winning monthly magazine from the Royal Society of Chemistry, has something for everyone with daily online news, articles on all aspects of the chemical sciences, job vacancies and award-winning columnists.



Named Best monthly and business professional magazine of the year at the 2006 PPA Magazine Awards, *Chemistry World* reflects the ubiquitous importance of the chemical sciences in the world today, providing a more complete picture and informed opinion on the issues that matter.

Daily web updates and e-mail alerts give the magazine a strong online presence that enhances and expands on the monthly print issue. Plus, with the *Chemistry World* Podcast and Blog, there's a chance to go interactive.

Go online today!

www.chemistryworld.org

egistered Charity Number 207890

Stimulating reviews on natural products and related areas

Natural Product Reports publishes highlights (topical areas of interest) and reviews in key areas including: bioorganic chemistry, chemical biology, chemical ecology and carbohydrates

NPR

- Impact factor 9.202*
- High visibility cited in MEDLINE
- Hot off the Press literature highlights published in each issue for the benefit of the community

www.rsc.org/npr

Registered Charity Number 207890

RSCPublishing



Top Quality Bioscience Journals

Molecular BioSystems - a journal with a focus on the interface between chemistry and the -omic sciences and systems biology. **www.molecularbiosystems.org**

Organic & Biomolecular Chemistry - an international journal covering the breadth of synthetic, physical and biomolecular chemistry. **www.rsc.org/obc**

Natural Product Reports (NPR) - a critical review journal which stimulates progress in all areas of natural products research. **www.rsc.org/npr**

Photochemical & Photobiological Sciences - publishing high quality research on all aspects of photochemistry and photobiology, encouraging synergism between the two areas. **www.rsc.org/pps**

NEW for 2010

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**

NEW for 2009

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

Take a look today!

RSC Publishing

www.rsc.org/journals Registered Charity Number 207890 A new journal from RSC Publishing

Free online access available

Call for Papers

Polymer Chemistry



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

The journal provides a showcase for the ongoing efforts driving polymer chemistry, highlighting the creativity of the field and previously inaccessible applications.

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

Polymer Chemistry publishes monthly issues containing a full mix of research articles, including Communications, Reviews and Full Papers.

Work published in *Polymer Chemistry* benefits from wide exposure, with free online access to all content published during 2010 and 2011 giving maximum visibility to your research.

Go to the website to submit your article!

RSCPublishing

686090

www.rsc.org/polymers

New adventures on the web

ChemSpider is a free online, structure centric community for chemists, providing fast access to millions of unique chemical entities, resources and information and the opportunity to collaborate with a world wide community of scientists. Rapidly becoming the richest single source of structure based chemistry information online, ChemSpider is a ground breaking initiative now supported by the RSC, the most innovative of chemical societies.

www.chemspider.com



H₃C

Π

OH

