## 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!

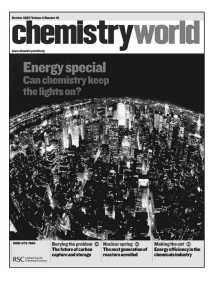
### **RSC** Publishing

#### 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

**RSC**Publishing



## 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!

### **RSC**Publishing

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



H<sub>3</sub>C

Π

**OH** 

