

A high quality, high impact journal publishing accessible, succinct and reader-friendly reviews in all areas of the chemical sciences.

Now in 12 issues

Impact factor: 9.57

See for yourself - examples of reviews are listed below

For further details and free access to Issue 1, visit

www.rsc.org/csr

CSR Issue 4, 2005

Critical Review:

Anti-inflammatory metabolites from marine sponges

Robert A. Keyzers and Michael T. Davies-Coleman

Tutorial Reviews:

Electron-conducting quantum dot solids: novel materials based on colloidal semiconductor nanocrystals

Daniël Vanmaekelbergh and Peter Liljeroth

Electron and energy transfer modulation with photochromic switches

Françisco M. Raymo and Massimiliano Tomasulo

Continuous chirality measures in transition metal chemistry

Santiago Alvarez, Pere Alemany and David Avnir

Artificial metalloenzymes: proteins as hosts for enantioselective catalysis

Christophe M. Thomas and Thomas R. Ward

Calorimetric and computational study of sulfur-containing six-membered rings

Eusebio Juaristi, Rafael Notario and María Victoria Roux

Forthcoming Reviews:

The development of novel ninhydrin analogues

Darren B. Hansen and Madeleine M. Joullié

Attachment of organic layers to conductive or semiconductive surfaces by reduction of diazonium salts

Jean Pinson and Fetah Podvorica

Gas-phase radical chemistry in the troposphere

Paul S. Monks

Intramolecular dissociative electron transfer

Sabrina Antonello and Flavio Maran





Molecular BioSystems

A new journal publishing influential research emerging from the interface between chemistry and biology. Particularly relevant to the –omic sciences, systems biology and molecular medicine disciplines.

The international Editorial Board members include:

Thomas Kodadek (Chair), *University of Texas* Southwestern Medical Center, USA

Ruedi Aebersold, ETH Zurich, Switzerland

Patricia Bassereau, Curie Institute, France

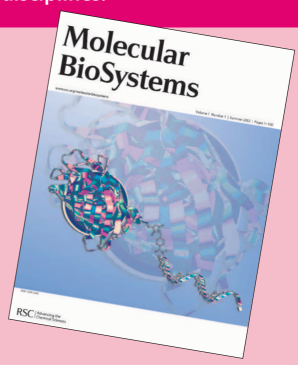
Hagan P Bayley, Oxford University, UK

Benjamin F Cravatt, The Scripps Research Institute, USA

Christof M. Niemeyer, *University of Dortmund, Germany*

Kazunari Taira, University of Tokyo, Japan

Suzanne Walker, Harvard Medical School, USA



Submit today!

RSC | Advancing the Chemical Sciences

www.molecularbiosystems.org

V2C909-1107037