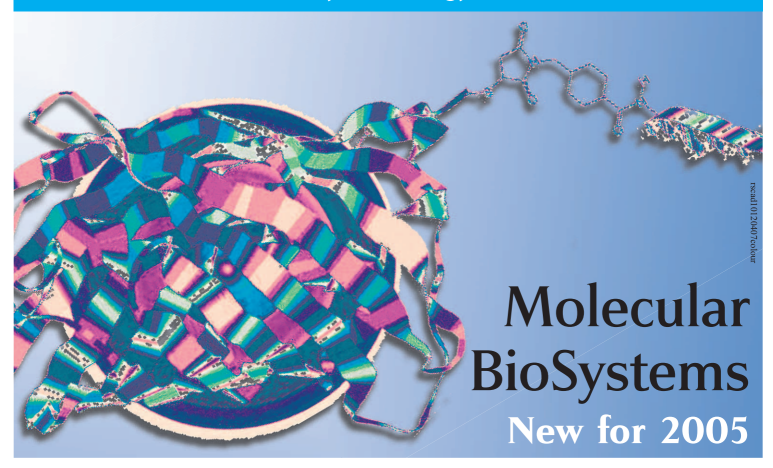
A new interdisciplinary journal for research that is emerging at the interface between chemistry and biology



Molecular BioSystems will publish novel and significant research and development at the interface between chemistry and the –omic sciences and systems biology. In particular, this includes:

- Cellular processes
- Proteomics and genomics
- Drug discovery
- Techniques and technologies relevant to these subject areas
- Metabolism
- Systems biology
- Biomaterials

To find out more, and to submit, visit www. molecularbiosystems.org



2005 marks 15 years of successful publication for Journal of Materials Chemistry.

To celebrate, issue 1 contains specially commissioned papers from members, past and present, of the prestigious editorial board.

Journal of Materials Chemistry ... your new weekly!

The only place to keep up-to-date with the latest developments in materials research.

Feature Articles:

Supermolecular liquid crystals

John W Goodby, UK

Combining one-, two-, and three-dimensional polyphenylene nanostructures

Klaus Müllen, Germany

Photo- and electroactive amorphous molecular materials - Molecular design, synthesis, reactions, properties, and applications

Yasuhiko Shirota, Japan

Highlight:

Completion of the three primary colours: The final step toward plastic displays

Fred Wudl, USA

Communications:

Hybrid SAM/LB device structures: manipulation of the molecular orientation for nanoscale electronic applications

Geoffrey J Ashwell, UK

Polyelectrolyte-mediated synthesis and self-assembly of silicalite nanocrystals into linear chain superstructures

Stephen Mann, UK

Papers:

Defects in the new oxide-fluoride Ba₂PdO₂F₂: The search for fluoride needles in an oxide haystack

M Saiful Islam, UK

Connecting two C₆₀ stoppers to molecular wires: Ultrafast intramolecular deactivation reactions Nazario Martín, Spain

Vapor swellable colloidal photonic crystals with pressure tunability

Geoffrey A Ozin, Canada

Request your sample copy today, at: www.rsc.org/materials RSC-ads/23110428-colour

