

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

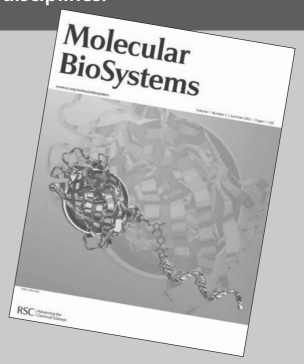
Hagan P Bayley, Oxford University, UK

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!

RSCPublishing

www.molecularbiosystems.org



New for 2005!

A high quality interdisciplinary journal publishing research into soft materials, including complex fluids. Soft Matter provides a forum for the communication of generic science underpinning the properties and applications of soft matter.

Interested? See the examples of forthcoming papers below, and log on to the website to read issue 1 for free!

Reviews

Frank Kasper, quasicrystalline and related phases in liquid crystals

Goran Ungar and Xiangbing Zeng

Micro- and nanotechnology via reaction-diffusion
Bartosz A. Grzybowski, Kyle J.M. Bishop, Christopher J.
Campbell, Marcin Fialkowski and Stoyan K. Smoukov

Communication

Type I Collagen, a versatile liquid crystal biological template for silica structuration from nano- to microscopic scales

Thibaud Coradin, David Eglin, M. M. Giraud-Guille, Jacques Livage and Gervaise Mosser

Papers

Effect of guest capture modes on molecular recognition by a dynamic cavity array at the air water interface: soft vs. tight and fast vs. slow

> Katsuhiko Ariga, Takashi Nakanishi, Jonathan P. Hill, Yukiko Terasaka, Daisuke Sakai and Jun-ichi Kikuchi

A small-angle neutron scattering study of biologically relevant mixed surfactant micelles comprising 1,2-diheptanoyl-sn-phosphatidylcholine and sodium dodecyl sulfate or dodecyltrimethylammonium bromide Peter C. Gri ths, Alison Paul, Zeena Khayat, Richard K. Heenan, Radha Ranganathan and Isabelle Grillo

Intrinsic viscosity of dendrimers via equilibrium molecular dynamics

Philip M. Drew and David B. Adolf

Structure and rheology of aqueous micellar solutions and gels formed from an associative poly(oxybutylene) poly(oxyethylene) poly(oxybutylene) triblock copolymer V. Castelletto, I. ffi. Hamley, X.-F. Yuan, A. Kelarakis and C. Booth