Call for Papers



Integrative Biology

Quantitative biosciences from nano to macro

Integrative Biology provides a unique venue for elucidating biological processes, mechanisms and phenomena through quantitative enabling technologies at the convergence of biology with physics, chemistry, engineering, imaging and informatics.

The latest issue is freely available online. Institutional online access to all 2009/10 content is available following registration at www.rsc.org/ibiology_registration

Contact the Editor, Harp Minhas, at ibiology@rsc.org or visit www.rsc.org/ibiology



International Editorial Board members include:

Distinguished Scientist Dr Mina Bissell, Lawrence Berkeley National Laboratory, USA (*Editorial Board Chair*)

Professor Mary-Helen Barcellos-Hoff, New York University, USA (Scientific Editor)

Professor David Beebe, University of Wisconsin, USA (Scientific Editor)

Professor Philip Day, University of Manchester, UK

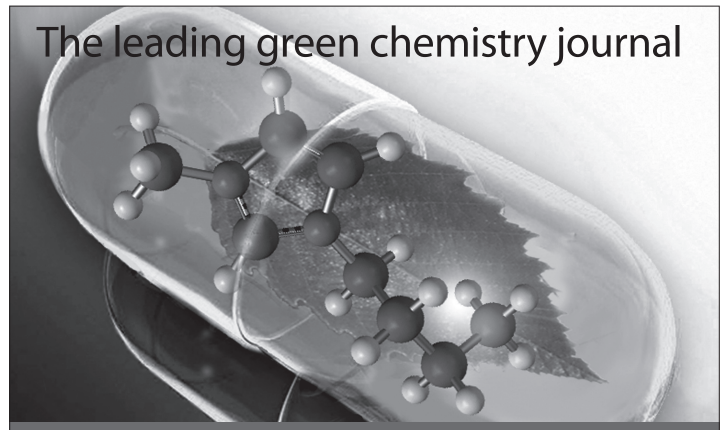
Professor Luke Lee, University of California, Berkeley, USA

Professor John McCarthy, Manchester Interdisciplinary Biocentre, UK

Professor Mehmet Toner, Harvard Medical School, Boston, USA

Professor Roger Tsien, University of California, San Diego, USA

Submit your work today!



Green Chemistry



- The most highly cited green chemistry journal, Impact factor = 4.542*
- Fast publication
- Publishing reviews, communications, full papers and perspectives.
- Free use of colour where it enhances articles
- No page charges

Publishing the latest research that reduces the environmental impact of the chemical enterprise by developing alternative sustainable technologies, *Green Chemistry* provides the ideal forum for the rapid publication of cutting-edge and innovative research for a greener, sustainable future.

Submit your work today!

* 2008 Thomson Scientific (ISI) Journal Citation Reports ®

20932