

RSC Books

Defining Chemical Science Content

Cutting-edge high-quality content, outstanding excellence across the chemical sciences and beyond, the RSC continues to lead as one of the fastest chemical sciences print and online book publishers in the world. For postgraduates up to faculty members, our professional reference series provide authoritative coverage in a comprehensive range of subjects including:



RSC Drug Discovery Series



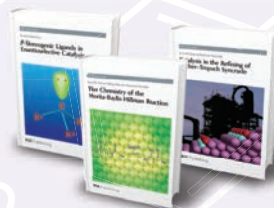
RSC Biomolecular Sciences Series



RSC Green Chemistry Series



RSC Energy & Environment Series



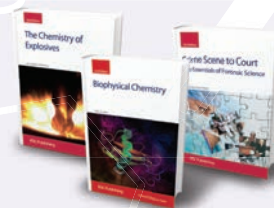
RSC Catalysis Series



RSC Nanoscience & Nanotechnology Series



General Science



Seminal Texts

**Sign up for book newsletters.
Stay informed.
GO TO
www.rsc.org/alerts**

For undergraduates and postgraduates, our textbooks will accompany and support their studies. Popular science titles, ideal for the more general reader, will enthuse and inform.

New Series - Coming Soon!

Polymer Chemistry, Smart Materials, NMR, New Developments Mass Spectrometry, Food & Nutritional Components in Focus

New Journal: *Biomaterials Science*

Biomaterials Science is an international, high impact journal bringing together the molecular and mesoscopic interactions of biomaterials and their applications

Downloaded on 09 March 2012
Published on 05 March 2012 on <http://pubs.rsc.org> | doi:10.1039/C2OB90031A



The journal will be led by two Co-Editors-in-Chief: Professor Phillip Messersmith from Northwestern University, USA and Norio Nakatsuji, Professor and Director at Kyoto University's WPI-iCeMS.

Authors will benefit from:

- Wide exposure of their work with free online access to content published during 2013 and 2014
- Speedy peer review and publication process
- The option of publishing research as an Accepted Manuscript, making work available quickly after acceptance
- Free colour, no page charges

Submit your work now!

RSC Publishing

www.rsc.org/BiomaterialsScience

Registered Charity Number 207890