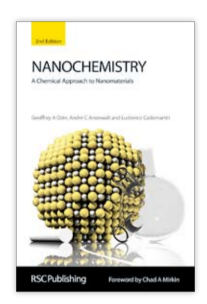
Aublishing Declinis

NANOCHEMISTRY

A Chemical Approach to Nanomaterials

Geoffrey A Ozin, André C Arsenault and Ludovico Cademartiri



This up-date of the globally successful 1st Edition highlights the latest breakthroughs using new case histories, problems and teaching principles.

Extracts of reviews from the 1st Edition

"A gem in the scientific literature...a beautifully written and richly illustrated book that is unlike any other." *Science, 21 July 2006, Vol 313*

"An invaluable reference book for undergraduate and graduate students. As a superb textbook for teaching of materials chemistry and nanotechnology."

Advanced Materials, 1/2006

"...wonderful book...insightful perspective on nanochemistry." Physical Sciences Educational Reviews, October 2006, Vol. 7, Issue 2

Hardback | 770 pages | ISBN 9781847558954 | 2008 | £45.00



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.

With 12 issues published annually, *Integrative Biology* will contain a mix of research articles including Full papers, Reviews (Tutorial & Critical), and Perspectives. It will be supported by an international Editorial Board, chaired by Distinguished Scientist Dr Mina J Bissell of Lawrence Berkeley National Laboratory.

The current issue of *Integrative Biology* will be freely available to all readers via the website. Free institutional online access to all 2009 and 2010 content of the journal will be available following registration at www.rsc.org/ibiology_registration

Contact the Editor, Harp Minhas, at **ibiology@rsc.org** or visit the website for more details.