



NEW BOOKS IN CHEMISTRY MAY 2008



Title	Author / Editor	Year published	Call Number	Location
Adsorption, ion exchange and catalysis: design of operations and environmental applications	Vassilis J. Inglezakis & Stavros G. Pouloupoulos	2006	574.46 ING	LSM
Asymmetric organic synthesis with enzymes	edited by Vicente Gotor, Ignacio Alfonso & Eduardo García-Urdiales	2007	547.07 ASY	PSE
Asymmetric phase transfer catalysis	edited by Keiji Maruoka	2008	541.128 ASY	PSE
The basics of crystallography and diffraction	C. Hammond	2001	548 HAM	PSE
Bioinorganic vanadium chemistry	Dieter Rehder	2008	546.881 REH	PSE
Biological applications of microfluidics	edited by Frank A. Gomez	2008	532.529 BIO	PSE
Catalysis: concepts and green applications	Gadi Rothenberg	2008	541.128 ROT	PSE
Chemical biology: from small molecules to systems biology and drug design	edited by Stuart L. Schreiber, Tarun M. Kapoor & Gunther Wess	2007	577.1 CHE	LSM
Chemical process design: computer-aided case studies	Alexandre C. Dimian & C. Sorin Bildea	2008	66.011 DIM	PSE
A chemist's guide to valence bond theory	Sason Shaik & Philippe C. Hiberty	2008	541.5 SHA	PSE
Coherent synchronised oxidation reactions by hydrogen peroxide	Tofik M. Nagiev	2006	546-31 NAG	PSE
Ferrocenes: ligands, materials and biomolecules	edited by Petr Stepnicka	2008	547.25 FER	PSE
Handbook of chemical glycosylation: advances in stereoselectivity and therapeutic relevance	edited by Alexei V. Demchenko	2008	547.91 HAN	PSE
Inorganic materials chemistry	Mark T. Weller	1994	54-16 WEL	PSE

Introduction to organic spectroscopy	Laurence M. Harwood	1997	543.42 HAR	PSE
Laboratory manual for principles of general chemistry (8th ed.)	Jo Allan Beran	2007	542 BER	PSE
Lipid rafts and caveolae: from membrane biophysics to cell biology	edited by Christopher J. Fielding.	2006	576.314 LIP	LSM
Modern physical organic chemistry	Eric V. Anslyn & Dennis A. Dougherty	2006	541.124:547 ANS	PSE
Nanoparticle technology handbook	edited by Masuo Hosokawa	2007	66/67 NAN	PSE
Nanostructured materials in electrochemistry	edited by Ali Eftekhari	2008	541.13 NAN	PSE
Nitroxides applications in chemistry, biomedicine, and materials science	Gertz I. Likhtenshtein	2008	541.515 NIT	PSE
Organic reactions in water: principles, strategies and applications	edited by U. Marcus Lindström	2007	541.124:547 ORG	PSE
Organic synthesis with enzymes in non-aqueous media	edited by Giacomo Carrea and Sergio Riva	2008	547.07 ORG	PSE
Ruthenium in organic synthesis	edited by Shun-Ichi Murahashi	2004	546.96 RUT	PSE
Supramolecular catalysis	edited by Piet W.N.M. van Leeuwen	2008	541.128 SUP	PSE
Thermal biophysics of membranes	Thomas Heimburg	2007	577.352.34 HEI	LSM

*PSE (Physical Sciences and Engineering) collection located on Level 3 of the Central Library
LSM (Life Sciences and Medicine) collection located on Level 4 of the Central Library.*