

## **AUGUST 2007 NEW BOOKS RECEIVED AT WHITE CHEMISTRY LIBRARY**

Antioxidant measurement and applications.

Edited by Fereidoon Shahidi / Chem RB170.A44 2007

Applied cell and molecular biology for engineers.

Gabi Nindl Waite / Chem QH581.2.A67 2007

Biochemical Society Symposia. Number 74: The cell biology of inositol lipids and phosphates.

Edited by Michael J.O. Wakelam / Chem QH345.B522 no.74

Biology of human longevity: inflammation, nutrition, and aging in the evolution of lifespans.

Caleb E. Finch / Chem QP85.F466 2007

Cell apoptotic signalling pathways.

Edited by Charles O. Pickens / Chem QH671.C387 2007

Cell apoptosis research advances.

Edited by Carter R. Kettleworth / Chem QH671.C386 2007

Chemical analysis: modern instrumentation methods and techniques.

Francis Rouessac / Chem QD79.I5R6813

Computational organic chemistry.

Steven M. Bachrach / Chem QD255.5.M35B33 2007

Drug discovery research: new frontiers in the post-genomic era.

Ziwei Huang / Chem RS420.D83 2007

Ethics and the new genetics: an integrated approach.

Edited by H. Daniel Monsour / Chem QH438.7.E845 2007

The eye and nutrition: morphological aspects.

Tsugio Amemiya / Chem QP476.A44 2007

Focus on cell apoptosis research.

Edited by Daniel W. Cho / Chem QH671.F63 2007

Frontiers in cell apoptosis research.

Edited by Scott R. Erlich / Chem QH671.F76 2007

An introduction to aqueous electrolyte solutions.

Margaret Robson Wright / Chem QD565.W75 2007

Introduction to bioinformatics

Teresa K. Attwood / Chem QH506.A88 1999

Leukocyte and stromal cell molecules: the CD markers.  
Heddy Zola / Chem REF QR186.6.C42L485 2007

Listeria, listeriosis, and food safety. 3<sup>rd</sup> ed.  
Edited by Elliot T. Ryser / Chem QR201.L7R9 2007

Listeria monocytogenes: pathogenesis and host response.  
Edited by Howard Goldfine / Chem QR201.L7L57 2007

Memories: molecules and circuits.  
Edited by Bruno Bontempi / Chem QP406.M43 2007

Methods in molecular biophysics: structure, dynamics, function.  
Igor N. Serdyuk / Chem QH505.S449 2007

The microbiology bench companion.  
J. Michael Miller / Chem QR46.M585 2007

Modern industrial microbiology and biotechnology.  
Nduka Okafor / Chem QR53.Q355 2007

Name reactions for functional group transformations.  
Edited by Jie Jack Li / Chem QD262.N36 2007

The neuroscience of psychological therapies.  
Rowland W. Folensbee / Chem QP360.F65 2007

New colloid and surface science research.  
Edited by Lawrence V. Schwartz / Chem QD549.S375 2007

New research on genomic instability.  
Edited by Eleanor J. Gloscow / Chem QH462.A1N49 2007

Nuclear magnetic resonance. Volume 36.  
Edited by G.A. Webb / Chem QC762.N88 v.36 2005/2006

Organophosphorus chemistry. Volume 36.  
Edited by David Allen / Chem QD412.P107 v.35 2004-2005

Perl for exploring DNA.  
Mark D. LeBlanc / Chem QP625.N89L43 2007

PET chemistry: the driving force in molecular imaging.  
Edited by P. August Schubiger / Chem RC78.7.T63P475 2007

Physical chemistry for the life sciences.  
Thomas Engel / Chem QP517.P49E54 2008

Physiological ecology: how animals process energy, nutrients, and toxins.  
William H. Karasov / Chem QP82.K34 2007

Principles of regenerative biology.  
Bruce M. Carlson / Chem QH499.P74 2007

Progress in brain research. Volume 158: Functional genomics and proteomics  
in the clinical neurosciences.  
Edited by Scott E. Hemby / Chem QP376.P7 vol.158

Progress in solid state chemistry research.  
Edited by Ronald W. Buckley / Chem QD478.P78 2007

Pushing electrons: a guide for students of organic chemistry. 3<sup>rd</sup> ed.  
Daniel P. Weeks / Chem QD476.W38 1998

Solid state chemistry research trends.  
Edited by Ronald W. Buckley / Chem QD478.S6338 2007

Stem cell research advances.  
Edited by Lydia Davenport / Chem QH588.S83S7395 2007

Sulphate-reducing bacteria: environmental and engineered systems.  
Edited by Larry L. Barton / Chem QR92.S8S855 2007

The synthetic organic chemist's companion.  
Michael C. Pirrung / Chem QD262.P574 2007

Terrorism and the chemical infrastructure: protecting people and reducing  
vulnerabilities.  
Chem TP155.6.T47 2006

Thermodynamics: principles characterizing physical and chemical processes.  
3<sup>rd</sup> ed.  
Jurgen M. Honig / Chem QD504.H66 2007

Topics in current chemistry. Volume 274: Sulfur-mediated rearrangements I.  
Edited by Ernst Schaumann / Chem QD1.F582 vol.274

Topics in current chemistry. Volume 275: Sulfur-mediated rearrangements II.  
Edited by Ernst Schaumann / Chem QD1.F582 vol.275

Toward brain-computer interfacing.  
Edited by Guido Dornhege / Chem QP360.7.T69 2007

Trophic and guild interactions in biological control.  
Edited by Jacques Brodeur / Chem QH541.15.F66T76 2006

Virology: principles and applications.  
John Carter / Chem QR360.C36 2007