

## **JULY 2007 NEW BOOKS AT WHITE CHEMISTRY LIBRARY**

Adeno-associated viral vectors for gene therapy.

Edited by Terrence R. Flotte / Chem QD415.A1Le 2005

Advances in catalysis. Volume 51.

Edited by Bruce C. Gates / Chem QD501.A34 v.51 2007

Advances in developmental biology. Volume 16: Nuclear receptors in development.

Edited by Reshma Taneja / Chem QH603.C43N84 2006

Advances in heterocyclic chemistry. Volumes 93 and 94.

Edited by Alan R. Katritzky / Chem QD400.A18 v.93, v.94 2007

Advances in biopolymers: molecules, clusters, networks, and interactions.

Edited by Marshall L. Fishman / Chem QP801.B69A44 2004

Advances in immunology. Volume 94: AID for immunoglobulin diversity.

Edited by Frederick W. Alt / Chem QR180.A2 v.94 2007

Ageing and the glass transition.

Edited by Malte Henkel / Chem QD381.9.S65A34 2007

Annual review of physical chemistry. Volume 58.

Edited by Stephen R. Leone / Chem QD1.A55 v.58 2007

Apoptosis, cell signaling, and human diseases: molecular mechanisms, volume 2.

Edited by Rakesh Srivastava / Chem QH671.A6547 2007 v.2

Applied modeling and computations in nuclear science.

Edited by Thomas M. Semkow / Chem QD601.A1A67 2007

The bell that rings light: a primer in quantum mechanics and chemical bonding.

Dorothy Wallace / Chem QD462.6.M39W3 2006

Bioinformatics.

Andrzej Polanski / Chem QH324.2.P65 2007

CRC handbook of chemistry and physics. 88<sup>th</sup> ed.

Edited by David R. Lide / Chem REF QD65.H3 v.88 2007-2008

Cell apoptosis research trends.

Edited by Charles V. Zhang / Chem QH671.C45 2007

Cell biology. 2<sup>nd</sup> ed.  
Thomas D. Pollard / Chem QH581.2.P65 2008

Chemometrics: statistics and computer application in analytical chemistry.  
2<sup>nd</sup> ed.  
Matthias Otto / Chem QD75.4.S8Q88 2007

Cold Spring Harbor Symposia on Quantitative Biology. Volume LXXI:  
Regulatory RNAs.  
Chem QH301.C5 2006

Comprehensive organic reactions in aqueous media. 2<sup>nd</sup> ed.  
Chao-Jun Li / Chem QD255.4.L5 2007

Controlled/living radical polymerization: from synthesis to materials.  
Edited by Krzysztof Matyjaszewski / Chem QD281.P6C655

Core concepts in supramolecular chemistry and nanochemistry.  
Jonathan W. Steed / Chem QD878.S73 2007

Cosmetic nanotechnology: polymers and colloids in cosmetics.  
Edited by Sarah E. Morgan / Chem TP983.3.C675 2007

Crop protection products for organic agriculture: environmental, health, and  
efficacy assessment.  
Edited by Allan S. Felsot / Chem SB951.145.N37C76 2007

Current fluoroorganic chemistry: new synthetic directions, technologies,  
materials, and biological applications.  
Edited by Vadim A. Soloshonok / Chem QD412.F1C87 2007

Dendritic cell interactions with bacteria.  
Edited by Maria Rescigno / Chem QR185.8.D45D452 2007

Electrochemistry. 2<sup>nd</sup> ed.  
Carl H. Hamman / Chem QD553.H29 2007

Essentials of carbohydrate chemistry and biochemistry. 3<sup>rd</sup> ed.  
Thisbe K. Lindhorst / Chem QD321.L56 2007

Frontier orbitals: a practical manual.  
Nguyen Trong Anh / Chem QD461.A65 2007

HOX gene expression.  
Spyros Papageorgiou / Chem QH447.8.H65H69 2007

The human brain and its disorders.  
Edited by Doug Richards / Chem QP376.H86 2007

Immunity: the immune response in infectious and inflammatory disease.  
Anthony L. DeFranco / Chem QR186.D44 2007

Inositol phosphates: linking agriculture and the environment.  
Edited by Benjamin L. Turner / Chem QP772.I5I57 2007

Introduction to genomics.  
Arthur M. Lesk / Chem QH447.L47 2007

Introductory biomechanics: from cells to organisms.  
C. Ross Ethier / Chem QH513.E84 2007

Knowledge discovery in bioinformatics: techniques, methods, and applications.  
Edited by Xiaohua Hu / Chem QH506.K535 2007

Maldi MS: a practical guide to instrumentation, methods and applications.  
Edited by Franz Hillenkamp /

Materials, chemicals, and energy from forest biomass.  
Edited by Dimitris S. Argyropoulos / Chem TP339.M367 2007

Microarray technology through applications.  
Edited by Francesco Falciani / Chem QP624.5.D726M5143 2007

Mind from body: experience from neural structure.  
Don M. Tucker / Chem QP360.5.T83 2007

Modeling of biological materials.  
Edited by Francesco Mollica / Chem QH513.M63 2007

Modern aspects of electrochemistry. Volume 41.  
Edited by Constantinos Vayenas / Chem QD552.M6 no.41 2007

Molecular approaches to soil, rhizosphere and plant microorganism analysis.  
Edited by John Eric Cooper / Chem QR111.C63 2006

Molecular aspects of the stress response: chaperones, membranes and networks.  
Edited by Peter Csermely / Chem QP82.2.S8M637 2007

Molecular genetics of bacteria. 3<sup>rd</sup> ed.  
Larry Snyder / Chem QH434.S59 2007

Molecules into materials: case studies in materials chemistry – mixed valency, magnetism and superconductivity.  
Peter Day / Chem QD461.D35 2007

New aspects of biochemical physics: pure and applied science.  
Edited by Sergei D. Varfolomeev / Chem QP517.P49N49 2007

New cell apoptosis research.  
Edited by Rafe G. Valentino / Chem QH671.N4944 2007

New messenger RNA research communications.  
Edited by Lee B. Kwang / Chem QP623.5.M47N49 2007

New research on signal transduction.  
Edited by Bruce R. Yanson / Chem QP517.C45N492 2007

New research on solid state chemistry.  
Edited by James B. Veliotti / Chem QD478.N49 2007

Order and disorder in polymer reactivity.  
Edited by Gennady E. Zaikov / Chem QD381.Q73 2006

Organic molecular solids.  
Markus Schwoerer / Chem QD905.2.S39613 2007

Organic synthesis: strategy and control.  
Paul Wyatt / Chem QD262.W89 2007

Phenolic compound biochemistry.  
Wilfred Vermerris / Chem QD341.P5V47 2006

The poetics of DNA.  
Judith Roof / Chem QP624.R66 2007

Progress in the chemistry of organic natural products. Volume 88.  
Edited by W. Herz / Chem QD245.F67 v.88 2007

Progress in understanding of polymer crystallization.  
Edited by Gunter Reiter / Chem QD382.C78P763 2007

Protein purification.  
Philip L.R. Bonner / Chem QP551.B66 2007

Protein-ligand interactions: methods and applications.  
Edited by G. Ulrich Nienhaus / Chem QP551.P69599 2005

Quantum dots: applications in biology.  
Edited by Marcel P. Bruchez / Chem Q158.5.Q36 2007

Renewing the stuff of life: stem cells, ethics, and public policy.  
Cynthia B. Cohen / Chem QH588.S83C46 2007

Reaction mechanisms of inorganic and organometallic systems. 3<sup>rd</sup> ed.  
Robert B. Jordan / Chem QD502.J67 2007

Semaphorins: receptor and intracellular signaling mechanisms.  
Edited by R. Jeroen Pasterkamp / Chem QP552.S32S46 2007

Structure and bonding. Volume 124: Ferro- and antiferroelectricity:  
order/disorder versus displacive.  
Edited by Naresh S. Dalal / Chem QD461.S92 v.124 2006

Topics in current chemistry:

Volume 267: Glycopeptides and glycopeptides.

Edited by Valentin Wittmann / Chem QD1.F582 vol. 267

Volume 269: Novel optical resolution technologies.

Edited by Kenichi Sakai / Chem QD1.F582 vol.269

Volume 270: Biomineralization I: crystallization and self-organization  
progress.

Volume 271: Biomineralization II: mineralization using synthetic polymers  
and templates.

Edited by Kensuke Naka / Chem QD1.F582 vol. 270-271 v.1, v.2

Very high resolution photoelectron spectroscopy.  
Edited by Stefan Hufner / Chem QC454.P48V47 2007

Viral pathogenesis and immunity. 2<sup>nd</sup> ed.  
Neal Nathanson / Chem QR201.V55V537 2007