

MARCH 2008 NEW BOOKS RECEIVED AT WML

ACS Directory of graduate research 2007.
Chem REF Z5525.U5A6 2007

Adhesion protein protocols. 2nd ed.
Edited by Amanda S. Coutts / Chem QP552.C42A347 2007

Advances in clinical chemistry. Volume 45.
Edited by Gregory S. Makowski / Chem RB1.A2 v.45 2008

Advances in heterocyclic chemistry. Volume 95.
Edited by Alan R. Katritzky / Chem QD400.A18 v.95 2008

Advances in pharmacology. Volume 56: HIV-1: molecular biology and pathogenesis: clinical applications. 2nd ed.
Edited by Kuan-Teh Jeang / Chem RM101.A2 v.56 2008

Analytical instrumentation: a guide to laboratory, portable and miniaturized instruments.
Gillian McMahon / Chem QD79.I5M36 2007

Annual review of pharmacology and toxicology. Volume 48.
Edited by Arthur K. Cho / Chem RM16.A631 v.48 2008

Asymmetric synthesis – the essentials. 2nd ed.
Edited by Mathias Christmann / Chem QD262.A796 2008

Baculovirus and insect cell expression protocols. 2nd ed.
Edited by David W. Murhammer / Chem QR398.5.B325 2007

The biology of dendritic cells and HIV infection.
Edited by Sandra Gessani / Chem QR201.A37B56 2007

Biomechanics at micro- and nanoscale levels. Volume 4.
Edited by Hiroshi Wada / Chem QH513.B57 2005 v.4

Blindness and brain plasticity in navigation and object perception.
Edited by John J. Rieser / Chem QP363.3.B585 2008

Cancer proteomics: from bench to bedside.
Edited by Sayed S. Daoud / Chem QP551.C34 2008

Cell-cell channels.
Edited by Frantisek Baluska / Chem QH603.C4C45 2006

Cell cycle control and plant development.
Edited by Dirk Inze / Chem QK725.C374 2007

Cell differentiation research developments.
Edited by Laura B. Ivanova / Chem QH607.C464 2007

Cell motility.
Edited by Peter Lenz / Chem QH647.C45 2008

Chemical thermodynamics at a glance.
H. Donald Brooke Jenkins / Chem QD504.J46 2008

Chemistry and physics of carbon. Volume 30.
Edited by Ljubisa R. Radovic / Chem QD181.C1C45 v.30 2008

Comparative genomics. 2 volumes.
Edited by Nicholas H. Bergman / Chem QH447.C6515 2007 vols. 1 & 2

Comprehensive biochemistry. Volume 45: Stories of success. Personal recollections. X.
Edited by Giorgio Semenza / Chem REF QD415.F54 v.45

Computational intelligence in bioinformatics.
Edited by Gary B. Fogel / Chem Q342.C6625 2008

Computational methods for mass spectrometry proteomics.
Ingvar Eidhammer / Chem QP551.C713 2007

Crop protection handbook 2008.
Chem REF S633.A52 2008

Current topics in microbiology and immunology:
Volume 316: Interferon: the 50th anniversary.
Edited by Paula M. Pitha / Chem QR1.C8 v.316 2007

Volume 318: Advances in multiple sclerosis and demyelinating diseases.
Edited by Moses Rodriguez / Chem QR1.C8 v.318 2007

Volume 319: Specialization and complementation of humoral immune responses to infection.
Edited by Tim Manser / Chem QR1.C8 v.319 2007

Volume 320: RNA interference
Edited by Patrick J. Paddison / Chem QR1.C8 v.320 2008

The cystatin superfamily of proteinase inhibitors.
Philippe Taupin / Chem QP609.C94T38 2008

DNA: promise and peril.
Linda L. McCabe / Chem RB155.M314 2008

DNA viruses: methods and protocols.
Edited by Paul M. Lieberman / Chem QR394.5.D634 2005

Defending life: the nature of host-parasite relations.
Elling Ulvestad / Chem QR185.95.U48 2007

Electroanalytical chemistry: research developments.
Edited by P.N. Jiang / Chem QD115.E5113 2007

The emergence of genetic rationality: space, time, & information in American biological science, 1870-1920.
Philip Thurtle / Chem QH428.2.U6T48 2007

Energy in nature and society: general energetics of complex systems.
Vaclav Smil / Chem QH510.S63 2008

Environmental biodegradation research focus.
B.Y. Wang / Chem QH530.5.E58 2007

Environmental microbiology research trends.
Edited by George V. Kurladze / Chem QR100.E586 2007

Equilibrium between phases of matter: phenomenology and thermodynamics.
Harry A.J. Oonk / Chem QD503.Q574 2008

Fluorescing world of plant secreting cells.
Victoria V. Roshchina / Chem QK844.R67 2008

The fundamentals of brain development: integrating nature and nurture.
Joan Stiles / Chem QP376.S815 2008

Gene function analysis.
Edited by Michael F. Ochs / Chem QH441.G46 2007

Genetic vectors research focus.
Edited by Pablo S. Ruiz / Chem QH442.2.G52 2007

Genome sequencing technology and algorithms.
Edited by Sun Kim / Chem QH447.G465143 2007

Grid computing for bioinformatics and computational biology.
Edited by El-Ghazali Talbi / Chem QH324.2.G75 2008

In defense of self: how the immune system really works.
William R. Clark / Chem QR181.7.C5532 2008

Innate immunity.

Edited by Jonathan Ewbank / Chem QR185.2.I488 2008

Leading-Edge environmental biodegradation research.

Edited by Lyman E. Pawley / Chem QH530.5.L43 2007

Methods in microarray normalization.

Edited by Phillip Stafford / Chem QP624.5.D726M47 2008

Mirrors in the brain – how our minds share actions and emotions.

Giacomo Rizzolatti / Chem QP376.R5913 2008

Molecular biology: genes to proteins. 3rd ed.

Burton E. Tropp / Chem QH506.F73 2008

Molecular techniques in the microbial ecology of fermented foods.

Edited by Luca Cocolin / Chem TP371.44.M65 2008

Multiple testing procedures with applications to genomics.

Sandrine Dudoit / Chem QH438.4.S73D83 2008

The National Academies' guidelines for human embryonic stem cell research.

Chem QH588.S83G85 2007

Neuroeconomics: A guide to the new science of making choices.

Peter Politser / Chem QP360.5.P65 2008

The neuropsychiatry of consciousness.

Francesco Monaco / Chem QP411.M58 2007

New developments in food microbiology research.

Edited by Michael C. Berger / Chem QR115.N43 2007

New narratives in eighteenth-century chemistry.

Edited by Lawrence M. Principe / Chem QD14.N49 2005

Nucleic acids and molecular biology.

Volume 20: RNA editing.

Edited by H. Ulrich Goringe / Chem QP624.T74 v.20 2007

Volume 21: Innate immunity of plants, animals and humans.

Edited by Holger Heine / Chem QP624.T74 v.21 2008

Organic and physical chemistry of polymers.

Yves Gnanou / Chem QD381.G55 2008

Organic and physical chemistry using chemical kinetics: prospects and developments.

Edited by Yurii G. Medvedevskikh / Chem QD502.Q74 2007

Organometallic chemistry: research perspectives.

Edited by Richard P. Irwin / Chem QD411.Q665 2007

PCR troubleshooting: the essential guide.

Michael L. Altshuler / Chem QP606.D46A45 2006

Peptide characterization and application protocols.

Edited by Gregg B. Fields / Chem QP552.P4P453 2007

Post-transcriptional gene regulation.

Edited by Jeffrey Wilusz / Chem QH450.P675 2008

Progress in brain research.

Volume 163: The dentate gyrus: a comprehensive guide to structure, function, and clinical implications.

Edited by Helen F. Scharfman / Chem QP376.P7 vol.163

Volume 167: Stress hormones and post traumatic stress disorder: basic studies and clinical perspectives.

Edited by E. Ronald de Kloet / Chem QP376.P7 vol.167

Progress in environmental microbiology.

Edited by Myung-Bo Kim / Chem QR100.P73 2008

Protein condensation: kinetic pathways to crystallization and disease

James D. Gunton / Chem QP511.G86 2007

Proteomics of microbial pathogens.

Edited by Peter R. Jungblut / Chem QP551.P75673 2007

Real-time PCR in microbiology: from diagnosis to characterization.

Ian M. Mackay / Chem QR46.R27 2007

Reporter genes: a practical guide. Book + CD Rom.

Edited by Donald S. Anson

Book: Chem QH447.8.R47R47 2007

CD Rom: Chem DESK QH447.R47R47 2007 cdrom

Retroviruses and primate genome evolution.

Eugene D. Sverdlov / Chem QR414.5.R485 2005

Six-membered transition states in organic synthesis.

Jaemoon Yang / Chem QD502.5.Y36 2008

Smad signal transduction: Smads in proliferation, differentiation and disease.
Edited by Peter ten Dijke / Chem QP517.C45S63 2006

Square-wave voltammetry: theory and application.
Valentin Mirceski / Chem QD116.V64M57 2007

Statistical abstract of the United States: 2008. 127th edition.
Chem REF HA202.U5 2008

Surfaces, interfaces, and thin films for microelectronics.
Eugene A. Irene / Chem QD506.I74 2008

Thermophiles: biology and technology at high temperatures.
Edited by Frank Robb / Chem QR84.8.T445 2008

Time-resolved spectroscopy in complex liquids: an experimental perspective.
Edited by Renato Torre / Chem QD549.2.C66T56 2008

Vibrational spectroscopy in life science.
Friedrich Siebert / Chem QD96.V53S54 2008