

**JANUARY 2007 NEW BOOKS RECEIVED  
at the White Memorial Chemistry Library**

Advances in applied microbiology. Volume 60.

Edited by Allen I. Laskin / Chem QR1.A38 v.60 2006

Annual review of microbiology. Volume 60.

Edited by L. Nicholas Ornston / Chem Ref QR1.A55 v.60 2006

Bacterial-epithelial cell cross-talk: molecular mechanisms in pathogenesis.

Edited by Beth A. McCormick / Chem QR175.B28 2006

Basic neurochemistry: molecular, cellular, and medical aspects. 7<sup>th</sup> ed.

Edited by George J. Siegel / Chem 356.3.B27 2006 + CDRom (Chem Desk)

Bioinformatics: genomics and post-genomics.

Frederic Dardel / Chem QH324.2.B558 2006

Bioluminescence: chemical principles and methods.

Osamu Shimomura / Chem QH641.S52 2006

Century of rickettsiology: emerging, reemerging rickettsioses, molecular diagnostics, and emerging veterinary rickettsioses.

Edited by Karim E. Hechemy / Chem QR201.R59I58 2005

Chemical reactions in condensed phase: the quantitative level.

Edited by Gennady E. Zaikov / Chem QD281.P6C3925 2006

Chemistry as art.

Edited by Lin Shu Liu / Chem QD31.3.C425 2006

Computational chemistry: reviews of current trends. Volume 10.

Edited by Jerzy Leszczynski / Chem QD39.3.M3C66 v.10 2006

Computing the electrical activity in the heart.

Joakim Sundnes / Chem QP112.5.E46C66 2006

Creation and governance of human genetic research databases.

Chem QH431.C74 2006

CtBP family proteins.

Edited by G. Chinnadurai / Chem QP552.T68C83 2007

Domino reactions in organic synthesis.

Lutz-Friedjan Tietze / Chem QD262.T52419 2006

The female brain.

Louann Brizendine / Chem QP376.B755 2006

The first miracle drugs: how the sulfa drugs transformed medicine.  
John E. Lesch / Chem RM666.S88L47 2007

The frontal lobes: development, function and pathology.  
Edited by Jarl Risberg / Chem QP382.F7F758 2006

Genes, behavior, and the social environment: moving beyond the  
nature/nuture debate.  
Edited by Lyla M. Hernandez / Chem QH457.G458 2006

Human biomonitoring for environmental chemicals.  
National Research Council / Chem RA1223.B54H86 2006

Large-scale genome sequence processing.  
Masahiro Kasahara / Chem QH441.2.K37 2006

Life: an introduction to complex systems biology.  
Kunihiko Kaneko / Chem QH501.K36 2006

Methods in microbiology. Volume 35: Extremophiles.  
Edited by Fred A. Rainey / Chem QR65.N59 v.35 2006

Mismatch: why our world no longer fits our bodies.  
Peter Gluckman / Chem QH456.G58 2006

Motor cognition: what actions tell the self.  
Marc Jeannerod / Chem QP376.J414 2006

Multiplication of RNA plant viruses.  
C.L. Mandahar / Chem QR351.M346 2006

Name reactions: A collection of detailed reaction mechanisms. 3<sup>rd</sup> ed.  
Jie Jack Li / Chem QD291.L55 2006

Neuroergonomics: the brain at work.  
Edited by Raja Parasuraman / Chem QP360.7.N48 2006

Neurotransmitters and neuromodulators: handbook of receptors and  
biological effects. 2<sup>nd</sup> ed.  
Oliver von Bohlen und Halbach / Chem QP364.7.B645 2006

New lipases and proteases.  
Edited by Abu Bakar Salleh / Chem QP609.L5N49 2006

Organophosphorus chemistry. Volume 35.  
Edited by D.W. Allen / Chem QD412.P107 v.35 2002-2004

The periodic table: its story and its significance.  
Eric R. Scerri / Chem QD467.S345 2007

Phagocytosis of bacteria and bacterial pathogenicity.  
Edited by Joel D. Ernst / Chem QR187.P4P489 2006

The potential distribution theorem and models of molecular solutions.  
Thomas L. Beck / Chem QD461.B43 2006

Protein NMR spectroscopy: principles and practice. end ed.  
John Cavanagh / Chem QP551.P69726 2007

Protein trafficking in neurons.  
Edited by Andrew J. Bean / Chem QP551.P76 2007

Reagent chemicals: specifications and procedures. 10<sup>th</sup> ed.  
Chem REF QD 77.A54 2006

Selenium in nutrition and health.  
Peter F. Surai / Chem QP535.S5S874 2006

Structure in protein chemistry. 2<sup>nd</sup> ed.  
Jack Kyte / Chem QP551.K98 2007

Terpenes: flavors, fragrances, pharmaca, pheromones.  
Eberhard Breitmaier / Chem QD416.B74 2006

Theoretical neuroscience: computational and mathematical modeling of  
neural systems.  
Peter Dayan / Chem QP363.3.D39 2005

Theory of atomic spectra.  
Igor I. Sobelman / Chem QC454.A8S63x 2006

Topics in heterocyclic chemistry:  
QSAR and molecular modeling studies in heterocyclic drugs II.  
Edited Satya P. Gupta / Chem RM301.42.Q32 2006 v.2  
Bioactive heterocycles I.  
Edited by Shoji Eguchi / Chem QD400.B56 2006

The visual brain in action. 2<sup>nd</sup> ed.  
A. David Milner / Chem QP383.15.M55 2006

Vitamins and hormones. Volume 74: Interleukins.  
Edited by Gerald Litwack / Chem QP801.V5V5 v.74 2005