

JUNE 2007 NEW BOOKS RECEIVED AT WML

Advances in applied microbiology. Volume 61.

Edited by Allen I. Laskin / Chem QR1.A38 v.61 2007

Advances in chemical physics. Volume 134: Reduced-density-matrix mechanics: with applications to many-electron atoms and molecules.

Edited by David A. Mazziotti / Chem QD453.A27 vol.134

Advances in chemical physics. Volume 135: Special volume in memory of Ilya Prigogone.

Edited by Stuart A. Rice / Chem QD453.A27 vol.135

Advances in chemistry research. Volume 2.

Edited by David Zinger / Chem QD40.A346 2006 v.2

Advances in immunology. Volume 93.

Edited by Frederick W. Alt / Chem QR180.A2 v.93 2007

Advances in polymer science. Volume 207: Hydrogen bonded polymers.

Edited by Wolfgang Binder / Chem QD281.P6F6 v.207 2007

Aging of cells in and outside the body.

Edited by Sunil C. Kaul / Chem QH608.A375 2003

Analysis of growth factor signaling in embryos.

Edited by Malcolm Whitman / Chem QP277.A53 2007

Annual reports on NMR spectroscopy. Volume 60.

Edited by G.A. Webb / Chem QC762.A46 v.60 2006

Annual review of immunology. Volume 25.

Edited by William E. Paul / Chem QR180.A576 v.25 2007

The applied genetics of humans, animals, plants and fungi. 2nd ed.

Bernard C. Lamb / Chem QH430.L36 2007

The biofilm primer.

J. William Costerton / Chem QR100.8.B55C67 2007

Biographical memoirs of fellows of the Royal Society. Volume 52.

Chem Q41.R9 v.52 2006

Biology of inositols and phosphoinositides.

Edited by Arun Lahiri Majumder / Chem QP772.I5B56 2006

Cell apoptosis: regulation and environmental factors.

Edited by Lawrence B. Schultz / Chem QH671.C385 2007

The chemistry of photography: from classical to digital technologies.
David Rogers / Chem TR210.R64 2007

Crop protection handbook 2007.
Chem REF S633.A52 2007

Current topics in microbiology and immunology. Volume 312: Kaposi sarcoma herpesvirus: new perspectives.
Edited by Chris Boshoff / Chem QR1.C8 v.312 2007

Current topics in microbiology and immunology. Volume 313: Acute promyelocytic leukemia: molecular genetics, mouse models and targeted therapy.
Edited by Pier Paolo Pandolfi / Chem QR1.C8 v.313 2007

Electron crystallography of biological macromolecules.
Robert M. Glaeser / Chem QD906.7.E37E39 2007

Electron paramagnetic resonance. Volume 19.
Chem QD95.E542 v.19 2004

Females are mosaics: X inactivation and sex differences in disease.
Barbara R. Migeon / Chem QH600.5.M54 2007

Flow cytometry: principles and applications.
Edited by Marion G. Macey / Chem QH585.5.F56F586 2007

Focus on solid state chemistry.
Edited by Arte M. Newman / Chem QD478.F63 2007

Free radicals in biology and medicine. 4th ed.
Barry Halliwell / Chem RB170.F744 2007

Genetic engineering: principles and methods. Volume 28.
Edited by Jane K. Setlow / Chem QH442.G454 v.28 2007

Handbook of genome research: genomics, proteomics, metabolomics, bioinformatics, ethical and legal issues. 2 volumes.
Edited by Christoph W. Sensen / Chem QH447.H35 2005 v.1

Handbook of neurochemistry and molecular neurobiology: Practical neurochemistry methods. 3rd ed.
Edited by Glen Baker / Chem QP356.3.H36 2007

Human embryonic stem cells.
Edited by Arlen Y. Chiu / Chem QP277.H87 2003

Infection and autoimmunity.

Edited by Yehuda Shoenfeld / Chem QR188.3.I59 2004

Leading-edge messenger RNA research communications.

Edited by Martin H. Ostrovskiy / Chem QP623.5.M47L43 2007

Model organisms in spinal cord regeneration.

Edited by Catherina G. Becker / Chem QP371.M63 2007

Modern aspects of electrochemistry. No.40.

Edited by Ralph E. White / Chem QD552.M6 no.40 2007

Monomer and polymer research frontiers.

Edited by Alberto D'Amore / Chem QD281.P6M6665 2007

Multi-modality microscopy.

Edited by Henry Yu / Chem QH205.2.M84 2006

Neurophilosophy at work.

Paul Churchland / Chem QP356.C485 2007

On being moved: from mirror neurons to empathy.

Edited by Stein Braten / Chem QP363.5.Q5 2007

Organic reaction mechanisms. 2003.

Edited by A.C. Knipe / Chem QD258.Q82 2003

Organic reactions. Volume 68.

Edited by Larry E. Overman / Chem REF QD251.Q7 v.68 2007

Parvalbumin.

Eugene A. Permyakov / Chem QP552.C24P465 2007

Physiology and biochemistry of Extremophiles.

Edited by Charles Gerday / Chem QR100.9.P59 2007

Progress in brain research:

Volume 154: Visual perception. Part 1: Fundamentals of vision: low and mid-level processes in perception.

Volume 155: Visual perception. Part 2: Fundamentals of awareness, multi-sensory integration and high-order perception.

Edited by Susana Martinez-Conde / Chem QP376.P7 vol. 154-155

Progress in medicinal chemistry. Volume 45.

Edited by F.D. King / Chem RM30.P7 v.45 2007

Protein misfolding, aggregation, and conformational diseases. Part A: protein aggregation and conformational diseases.

Edited by Vladimir N. Uversky / Chem QP551.P697223 2006

Quantum genetics.

Valery V. Stcherbic / Chem QP517.Q34 S5313 2007

Regulation of gene expression in plants: the role of transcript structure and processing.

Edited by Carol L. Bassett / Chem QK981.4.R43 2007

Retinal development.

Edited by Evelyne Sernagor / Chem QP479.R4685 2006

The soul in the brain: the cerebral basis of language, art, and belief.

Michael R. Trimble / Chem QP376.T75 2007

Structural genomics on membrane proteins.

Edited by Kenneth H. Lundstrom / Chem QP552.M44S87 2006

Synthesis and chemistry of agrochemicals VII.

Edited by John W. Lyga / Chem TP248.P47S968 2007

Theoretical frameworks for research in chemistry/science education.

George M. Bodner / Chem QH40.B665 2007

Topics in current chemistry. Volume 268: Atomistic approaches in modern biology: from quantum chemistry to molecular simulations.

Edited by Markus Reiher / Chem QD1.F582 vol.268

Topics in current chemistry. Volume 272: Bioactive conformation I.

Edited by Thomas Peters / Chem QD1.F582 vol.272-273 vol.272

Vitamins and hormones. Volume 75: Vitamin A.

Edited by Gerald Litwack / Chem QP801.V5V5 v.75 2007