

June 2006 New Books Received at the White Memorial Chemistry Library

Advances in catalysis. Volume 49.

Edited by Bruce C. Gates / Chem QD501.A34 v.49 2006

Advances in clinical chemistry. Volume 41.

Edited by Gregory S. Makowski / Chem RB1.A2 v.41 2006

Advances in enzyme regulation. Volume 45.

Edited by George Weber / Chem QP601.A1A28 v.45 2005

Advances in immunology. Volume 90: Cancer immunotherapy.

Edited by James P. Allison / Chem QR180.A2 v.90 2006

Advances in polymer science.

Volume 192: Polymer therapeutics I: polymers as drugs, conjugates and gene delivery systems.

Edited by Ronit Satchi-Fainaro / Chem QD281.P6F6 v.192 2005

Volume 195: Conformation-dependent design of sequences in copolymers I.

Edited by Alexei R. Khokhlov / Chem QD281.P6F6 v.195 2005

Volume 196: Conformation-dependent design of sequences in copolymers II.

Edited by Alexei R. Khokhlov / Chem QD281.P6F6 v.196 2005

Allosteric control of GroEL by ATP: effects of monovalent and divalent cations.

Lusiana Widjaja / Chem LD3231.M70m 2002 Widjaja, L.

Analytical electrochemistry. 3rd ed.

Joseph Wang / Chem QD115.W33 2006

Apoptosis methods and protocols.

Edited by Hugh J.M. Brady / Chem QH671.A6585 2004

Bacterial cell-to-cell communication: role in virulence and pathogenesis.

Edited by Donald R. Demuth / Chem QR96.5.B33 2006

Basic bioinformatics.

S. Ignacimuthu / Chem QH324.2.I36 2005

The beginner's guide to winning the noble prize: a life in science.

Peter Doherty / Chem QR180.72.D64A3 2006

Beyond Born-Oppenheimer: electronic nonadiabatic coupling terms and conical intersections.

Michael Baer / Chem QD96.M65B34 2006

Biochemical Society Symposia. No. 73: Transcription.

Edited by Stefan G.E. Roberts / Chem QH345.B522 no.73

Biochemical thermodynamics: applications of mathematica. Book + CD Rom
Methods of biochemical analysis. Volume 48.
Robert A. Alberty / Chem QD271.M46 vol.48

Calcium signaling protocols. 2nd ed.
Edited by David G. Lambert / Chem QP535.C2C2665 2006

Carbon-rich compounds: from molecules to materials.
Edited by Michael M. Haley / Chem QD251.3.C37 2006

Carrier-bound immobilized enzymes: principles, applications and design.
Linqiu Cao / Chem QP601.C36 2005

Cell biological applications of Confocal microscopy. 2nd ed.
Edited by Brian Matsumoto / Chem QH224.P45 2002

Cell cycle control: mechanisms and protocols.
Edited by Tim Humphrey / Chem QH605.C445 2005

Cell Migration: developmental methods and protocols.
Edited by Jun-Lin Guan / Chem QH647.C4385 2005

Cell signaling and growth factors in development: from molecules to
organogenesis. 2 volumes.
Edited by Klaus Unsicker / Chem QH491.C43 2006 vols. 1+2

The chemical languages of the nervous system: history of scientists and
substances.
Josef Donnerer / Chem QP364.7.D65 2006

Coming to life: how genes drive development.
Christiane Nusslein-Volhard / Chem QH453.N8713 2006

Computational text analysis for functional genomics and bioinformatics.
Soumya Raychaudhuri / Chem 324.2.R39 2006

Confocal microscopy methods and protocols.
Edited by Stephen W. Paddock / Chem QH224.C65 1999

Control of messenger RNA stability.
Edited by Joel Belasco / Chem QP623.5.M47C66 1993

Current topics in microbiology and immunology. Volume 303: chemokines and
viral infection.
Edited by Thomas E. Lane / Chem QR1.C8 v.303 2005

DNA damage recognition.

Edited by Wolfram Siede / Chem QH467.D154 2005

DNA repair protocols: mammalian systems. 2nd ed.

Edited by Daryl S. Henderson / Chem QH467.D627 2005

Dictyostelium genomics.

Edited by William F. Loomis / Chem QK635.D5D53 2005

Directory of graduate research 2005.

American Chemical Society / Chem Ref Z5525.U5A6 2005

Elements of molecular and biomolecular electrochemistry: an electrochemical approach to electron transfer chemistry.

Jean-Michel Saveant / Chem QD555.S28 2006

Encyclopedia of smart materials. 2 volumes.

Edited by Mel Schwartz / Chem REF TA418.9.S62E63 2002

Essentials of stem cell biology.

Edited by Robert Lanza / Chem QH588.S83E87 2006

Focus on DNA fingerprinting research.

Edited by Marina M. Read / Chem QP624.5.D72F63 2006

Focus on neurochemistry research.

Edited by Robert M. Coleman / Chem QP356.3.F635 2005

Focus on organic and inorganic chemistry.

Edited by Devrim Balkose / Chem QD281.P6F588 2006

Focus on serotonin uptake inhibitor research.

Edited by Anne C. Shirley / Chem RM332.F63 2006

Food lipids: chemistry, flavor, and texture.

Edited by Fereidoon Shahidi / Chem TP453.L56F66 2006

Frontiers in catalysis research.

Edited by Lawrence P. Bevy / Chem QD505.F77 2006

Frontiers in organometallic chemistry.

Edited by Martin A. Cato / Chem QD411.F76 2006

Gene delivery to mammalian cells:

Volume 1: Nonviral gene transfer techniques.

Volume 2: Viral gene transfer techniques.

Edited by William C. Heiser / Chem QH448.4.G42 2004

Genes and behavior: nature-nuture interplay explained.
Michael Rutter / Chem QH457.R88 2006

Good laboratory practice: OECD principles and guidance for compliance monitoring.
Organisation for Economic Co-operation and development / Chem QD51.G66 2005

Handbook of RNA biochemistry. Volume 1
Edited by Roland K. Hartmann / Chem QP623.H36 2005 v.1

Health risks from exposure to low levels of ionizing radiation: Beir VII phase 2
National Research Council of the National Academies / Chem RA1231.R2H395 2006

The Histone code and beyond: new approaches to cancer therapy.
Edited by Shelley L. Berger / Chem QP552.H5H546 2006

Histone deacetylases: transcriptional regulation and other cellular functions
Edited by Eric Verdin / Chem QP552.H5H55 2006

Immunochemical protocols. 3rd ed.
Edited by Robert Burns / Chem QR183.6.I43 2005

Information theory of molecular systems.
Roman F. Nalewajski / Chem QD461.N27 2006

An introduction to ecological genomics.
Nico M. Van Straalen / Chem QR74.S78 2006

Mast cells: methods and protocols.
Edited by Guha Krishnaswamy / Chem QR185.8.M35M373 2006

Mechanics of biological tissue.
Gerhard A. Holzapfel / Chem QP88.I98 2004

Metal-containing and metallosupramolecular polymers and materials.
Edited by Ulrich S. Schubert / Chem QD382.C66M48 2006

Molecular and cellular biophysics.
Meyer B. Jackson / Chem QH505.J33 2006

Molecular chaperones in health and disease.
Edited by Mathias Gaestel / QP552.M64M645 2006

Neuroscience of cognitive development: the role of experience and the developing brain.

Charles A. Nelson / Chem QP360.5.N45 2006

New algorithms for macromolecular simulation.
Benedict Leimkuhler...[et al.] / Chem QP901.P64N49 2006

Nuclear spin relaxation in liquids: theory, experiments, and applications.
Jozef Kowalewski / Chem QC173.4.R44K69 2006

Nutritional genomics: discovering the path to personalized nutrition.
Edited by Jim Kaput / Chem RA784.N855 2006

Organometallics. 3rd ed.
Christoph Elschenbroich / Chem QD411.E4413 2006

The p53 tumor suppressor pathway and cancer.
Edited by Gerard P. Zambetti / Chem RC268.44.P16Z35 2005

PCR methods in foods.
Edited by John Maurer / Chem QR115.P384 2006

Phage display in biotechnology and drug discovery.
Edited Sachdev S. Sidhu / QR342.P4555 2005

Physics and chemistry of interfaces. 2nd ed.
Hans-Jurgen Butt / Chem QD506.B88 2006

Physiological and clinical aspects of short-chain fatty acids.
Edited by John H. Cummings / Chem QP572.F35P48 2004

Pitfalls and errors of HPLC in pictures. 2nd ed.
Veronika R. Meyer / Chem QP519.9.H53M49 2006

Power laws, scale-free networks and genome biology.
Eugene V. Koonin / Chem QH447.P69 2006

Progress in molecular and subcellular biology.
Volume 35: RNA trafficking and nuclear structure dynamics.
Edited by Philippe Jeanteur / Chem QH506.P7 vol.35
Volume 36: Viruses and apoptosis.
Edited by Covadonga Alonso / Chem QH506.P7 vol.36
Volume 37: Sponges (porifera)
Edited by Werner E.G. Muller / Chem QH506.P7 vol.37
Volume 38: Epigenetics and chromatin.
Edited by Philippe Jeanteur / Chem QH506.P7 vol.38
Volume 40: Developmental biology of neoplastic growth.
Edited by Alvaro Macieira-Coelho / Chem QH506.P7 vol.40
Volume 41: Molecular basis of symbiosis.
Edited by Jorg Overmann / Chem QH506.P7 vol.41

Volume 42: Antifouling compounds.
Edited by Nobuhiro Fusetani / Chem QH506.P7 vol.42
Volume 43: Molluscs: from chemo-ecological study to biotechnological application.
Edited by Guido Cimino / Chem QH506.P7 2006 vol.43

The proteasome in neurodegeneration.
Edited by Leonidas Stefanis / Chem QP552.U24P768 2006

Protein arrays: methods and protocols.
Edited by Eric T. Fung / Chem QP551.P69565 2004

Quantitative applications of mass spectrometry.
Irma Lavagnini...[et al.] / Chem QD96.M3Q83 2006

RNA silencing: methods and protocols.
Edited by Gordon G. Carmichael / Chem QP623.5.S63R634 2005

Receptor signal transduction protocols. 2nd ed.
Edited by Gary B. Willars / Chem QH603.C43R42 2004

Recombinant gene expression: reviews and protocols. 2nd ed.
Edited by Paulina Balbas / Chem QH443.R36 2004

Relativistic electronic structure theory.
Part 1: Fundamentals Part 2: Applications
Edited by Peter Schwerdtfeger / Chem QD462.R445 2002 pts. 1 and 2

Separation methods in proteomics.
Edited by Gary B. Smejkal / Chem QP551.S455 2006

Sexual segregation in vertebrates: ecology of the two sexes.
Edited by Kathreen E. Ruckstuhl / Chem QP251.S49 2005

Signalling pathways in acute oxygen sensing.
Novartis Foundation / Chem QP535.Q1S54 2006

Spectrochemical analysis by atomic absorption and emission. 2nd ed.
Lauri H.J. Lajunen / Chem QD96.A8L34 2004

A statistical approach to genetic epidemiology: concepts and applications.
Andreas Ziegler / Chem RA652.2.Z54 2006

Synthesis of organic medicinal compounds.
M.P.S. Ishar / Chem RS419.I83 2006

Systems biology: definitions and perspectives.
Edited by Lilia Alberghina / Chem QH631.S97 2005

Techniques for molecular biology.
Edited by Denis Tagu / Chem QH506.P74413 2006

Topics in current chemistry:

Volume 260: Immobilisation of DNA on chips I.

Edited by Christine Wittmann / Chem QD1.F582 vol. 260 etc. vol. 260

Volume 262: Molecular machines.

Edited by T. Ross Kelly / Chem QD1.F582 vol. 262

Trends in RNA research.

Edited by Peter A. McNamara / Chem QP623.T74 2006