

FEBRUARY 2007 NEW BOOKS RECEIVED
at the White Memorial Chemistry Library

Advances in chromatography. Volume 45.
Edited by Eli Grushka / Chem QD271.A23 v.45 2005

Advances in physical organic chemistry. Volume 41.
Edited by John P. Richard / Chem QD476.A4 v.41 2006

Advances in polymer science.

Volume 201: Supramolecular polymers polymeric betains, oligomers.
Chem QD281.P6F6 v.201 2006

Volume 202: Peptide hybrid polymers.

Edited by Harm-Anton Klok / Chem QD281.P6F6 v.202 2006

Volume 203: Polymers for regenerative medicine.

Edited by Carsten Werner / Chem QD281.P6F6 v.203 2006

Volume 204: Neodymium based Ziegler catalysts - fundamental chemistry.

Edited by Oskar Nuyken / Chem QD281.P6F6 v.204 2006

Volume 205: Polysaccharides II.

Edited by Dieter Klemm / Chem QD281.P6F6 v.205 2006

Advances in protein chemistry. Volume 73: Fibrous proteins: amyloids,
prions and beta proteins.

Advances in quantum chemistry. Volume 51.
Edited by John R. Sabin / Chem QD453.A28 v.51 2006

Catalysis by gold.
Geoffrey C. Bond / Chem QD505.B677 2006

Computational and instrumental methods in EPR.
Edited by Christopher J. Bender / Chem QP519.9.E433C66 2006

Computational chemistry: reviews of current trends. Volume 9.
Edited by Jerzy Leszczynski / Chem QD39.3.M3C66 v.9 2005

Culturing life: how cells became technologies.
Hannah Landecker / Chem QH585.2.L36 2007

The driving forces of evolution: genetic processes in populations.
David Wool / Chem QH455.W66 2006

Endosomes.
Edited by Ivan Dikic / Chem QH603.E63E53 2006

Epithelial anion transport in health and disease: the role of the SLC26
transporters family.

Edited by Derek J. Chadwick / Chem QH509.E65 2006

Essential cardiac electrophysiology: with self-assessment.
Zainul Abedin / Chem QP112.5.E46A24 2007

The evolving brain: the mind and the neural control of behavior.
C.H. Vanderwolf / Chem QP376.V363 2007

From a to [alpha]: yeast as a model for cellular differentiation.
Hiten Madhani / Chem QH607.M33 2007

From alchemy to chemistry in picture and story.
Arthur Greenberg / Chem QD11.G744 2007

Frontiers in polymer research.
Edited by Robert K. Bregg / Chem QD381.F76 2006

Frontiers in transition metal-containing polymers.
Edited by Alaa S. Abd-El-Aziz / Chem QD411.8.T73F76 2007

Fundamentals of molecular virology.
Nicholas H. Acheson / Chem QR389.A24 2007

Gene cloning: principles and applications.
Julia Lodge / Chem QH442.2.L63 2007

Handbook of poisonous and injurious plants. 2nd ed.
Lewis S. Nelson / Chem RA1250.L27 2007

High-performance gradient elution: the practical application of the linear-solvent-strength model.
Lloyd R. Snyder / Chem QD79.C454S579 2007

High-performance thin-layer chromatography for the analysis of medicinal plants.
Eike Reich / Chem QK99.A1R45 2007

The human frontal lobes: functions and disorders. 2nd ed.
Edited by Bruce L. Miller / Chem QP382.F7H85 2007

Human genetics and genomics. 3rd ed.
Bruce R. Korf / Chem RB155.K666 2007

Human stefins and cystatins.
Edited by Eva Zerovnik / Chem QP609.P78H96 2006

Immediate early genes in sensory processing, cognitive performance and neurological disorders.
Edited by Raphael Pinaud / Chem QP356.22.I45 2006

Industrial organic chemicals. 2nd ed.
Harold A. Wittcoff / Chem TP247.W59 2004

Inorganic structural chemistry. 2nd ed.
Ulrich Muller / Chem QD151.3.M8513 2007

Interactive and integrative cardiology.
Edited by Samuel Sideman / Chem QP114.C44L37 2006

Introduction to modern virology. 6th ed.
Nigel J. Dimmock / Chem QR360.D56 2007

Lange's handbook of chemistry. 16th ed.
James G. Speight / Chem REF QD65.L36 16th ed. 2005

Leading-edge immunology research.
Edited by Barbara A. Veskler / Chem QR181.L43 2006

Microbial source tracking.
Edited by Jorge W. Santo Domingo / Chem QR67.M53 2007

Molecular mechanisms of exocytosis.
Romano Regazzi / Chem QH634.2.M65 2007

The motoneurone and its muscle fibres.
Daniel Kernell / Chem QP369.5.K47 2006

Multiplicity yours: cloning, stem cell research, and regenerative medicine.
Hwa A. Lim / Chem QH442.2.L56 2006

Nucleic acids and molecular biology. Volume 19: Human nucleotide expansion disorders.
Edited by Michael Fry / Chem QP624.T74 v.19 2006

Olfaction and the brain.
Edited by Warrick Brewer / Chem QP458.Q432 2006

The periplasm.
Edited by Michael Ehrmann / Chem QR92.P75P47 2007

Progress in brain research. Volume 159: Event-related dynamics of brain oscillations.
Edited by Christa Neuper / Chem QP376.P7 vol.159

The promise and politics of stem cell research.
Pam Solo / Chem QH588.S83S65 2007

Protein-carbohydrate interactions in infectious diseases.
Edited by Carole A. Bewley / Chem QP552.G59B48 2006

Scotophobin: darkness at the dawn of the search for memory molecules.
Louis Neal Irwin / Chem QP406.I78 2007

Selenium in food and health. 2nd ed.
Conor Reilly / Chem QP535.S5R45 2006

Somatic cell nuclear transfer.
Edited by Peter Sutovsky / Chem QH442.2.S66 2006

Stem cells in reproduction and in the brain.
Edited by John Morser / Chem QH588.S83W66 2005

Theilheimer's synthetic methods of organic chemistry. Volume 69.
Edited by Alan F. Finch / Chem REF QD262.S94 v.69 2006

Toxic legacy: synthetic toxins in the food, water and air of American cities.
Patrick J. Sullivan / Chem RA1211.T69 2007

Water and the cell.
Edited by Gerald H. Pollack / Chem QH631.W37 2006