

NOVEMBER 2006 NEW BOOKS RECEIVED

at White Memorial Chemistry Library

ACS Petroleum preprints. CDROM.

Chem Desk TP690.A45 v.51 no.2 2006

Advances in virus research. Volume 67: Plant virus epidemiology.

Edited by J. Michael Thresh / Chem QR360.A3 v.67 2006

Biocatalysis and biocatalytic technologies.

Edited by Gennadi E. Zaikov / Chem TP248.N35B56 2006

Biographical memoirs of fellows of the Royal Society. Volume 49.

Chem Q41.R9 v.49 2003

Cells.

Edited by Benjamin Lewin / Chem QH581.2.C445 2007

Cellulose nanocomposites: processing, characterization and properties.

Edited by Kristiina Oksman / Chem TA418.9.N35A44 2005

Chemical and biochemical physics: new frontiers.

Edited by Gennady E. Zaikov / Chem QD453.3.C44 2006

The chemical industry and globalization.

Edited by Roger F. Jones / Chem HD9650.5.A46 2006

Chemical physics: new research.

Edited by A.N. Linke / Chem QD455.5.C54 2006

Circulating nucleic acids in plasma and serum IV.

Edited by R. Swaminathan / Chem QP620.I53 2005

Clocking the mind: mental chronology and individual differences.

Arthur R. Jensen / Chem QP445.J46 2006

Current topics in microbiology and immunology.

Volume 308: Gut-associated lymphoid tissues.

Edited by Tasuku Honjo / Chem QR1.C8 v.308 2006

Volume 310: DNA methylation: development, genetic disease and cancer.

Edited by Walter Doerfler / Chem QR1.C8 v.310 2006

Cytoskeletal mechanics: models and measurements.

Edited by Mohammad R.K. Mofrad / Chem QH603.C96C962 2006

DNA replication and human disease.

Edited by Melvin L. DePamphilis / Chem QP624.D173 2006

Depleted uranium aerosol doses and risks: summary of U.S. assessments.
M.A. Parkhurst / Chem RA1231.U7D47 2005

Development and plasticity in sensory thalamus and cortex.
Edited by Reha Erzurumlu / Chem QP363.5.D467 2006

Educating the human brain.
Michael I. Posner / Chem QP376.P67 2007

Emotion and reason: the cognitive neuroscience of decision making.
Alain Berthoz / Chem QP360.5.B4713 2006

Environmental chemistry at a glance.
Ian Pulford / Chem QD31.3.P85 2006

Essentials of anatomy and physiology. 5th ed.
Valerie C. Scanlon / Chem QP34.5.S288 2007

The evolution of death: why we are living longer.
Stanley Shostak / Chem QP87.S43 2006

Focus on vitamin E research.
Edited by Matthew Braunstein / Chem QP772.T6F63 2006

Frontiers in chronobiology research.
Edited by Frank Columbus / Chem QP84.6.F76 2006

Functional coatings by polymer microencapsulation.
Edited by Swapan Kumar Ghosh / Chem QD381.8.F86 2006

Future perfect? God, medicine and human identity.
Edited by Celia Deane-Drummond / Chem QH438.7.F88 2006

Gene expression and regulation.
Edited by Jun Ma / Chem QH450.G46 2006

Gene expression profiling by microarrays: clinical implications.
Edited by Wolf-Karsten Hofmann / Chem QH450.G46254 2006

Genomics and evolution of microbial eukaryotes.
Laura A. Katz / Chem QR74.5.G46 2006

Glycogen synthase kinase 3 (GSK-3) and its inhibitors: drug discovery and development.
Edited by Ana Martinez / Chem QP606.P76G59 2006

Handbook of single molecule fluorescence spectroscopy.
Chris Gell / Chem QD96.F56G45 2006

How everyday products make people sick: toxins at home and in the workplace.
Paul D. Blanc / Chem RA1213.B53 2007

In silico genomics and proteomics: functional annotation of genomes and proteins.
Edited by Nicola Mulder / Chem QH450.I5 2006

In the beat of a heart: life, energy, and the unity of nature.
John Whitfield / Chem QH501.W48 2006

Interfaces in heterogeneous ceramic systems.
Edited by Lawrence P. Cook / Chem QD506.A1P33 2005

Ionic compounds: applications of chemistry to mineralogy.
Claude H. Yoder / Chem QD921.Y63 2006

Liquid crystalline polymers. 2nd ed.
Athene Donald / Chem QD923.D56 2006

The making of the fittest: DNA and the ultimate forensic record of evolution.
Sean B. Carroll / Chem QP624.C37 2006

Mechanosensing and mechanochemical transduction in extracellular matrix: biological, chemical, engineering and physiological aspects.
Frederick H. Silver / Chem QP88.23.S553 2006

Microbiology perspectives: A photographic survey of the microbial world.
2nd ed.
George Wistreich / Chem QR54.W57 2007

Microcircuits: the interface between neurons and global brain function.
Edited by Sten Grillner / Chem QP376.D34 2004

Molecular theory of solutions.
Arieh Ben-Naim / Chem QD541.B458 2006

NMR for physical and biological scientists.
Thomas C. Pochapsky / Chem QP519.9.N83P63 2007

Natural product chemistry at a glance.
Stephen P. Stanforth / Chem QD415.S725 2006

Neuronal calcium sensor proteins.

Edited by Pavel P. Philippov / Chem QP356.3.N476 2006

New directions in statistical signal processing: from systems to brain.

Edited by Simon Haykin / Chem QP363.3.N52 2007

New topics in electrochemistry research.

Edited by Magdalena Nunez / Chem QD555.8.N495 2006

Nucleic acid switches and sensors.

Scott K. Silverman / Chem QP623.5.C36N83 2006

Oxford dictionary of biochemistry and molecular biology. 2nd ed.

Edited by Richard Cammack / Chem QP512.Q94 2006

Phosphoinositide 3-kinase signalling pathway: the key to cell proliferation and death.

Eric W-F Lam / Chem QP752.P52L36 2006

Polyelectrolytes and polyzwitterions: synthesis, properties, and applications.

Edited by Andrew B. Lowe / Chem QD382.P64P6415 2006

Principles of development. 3rd ed.

Lewis Wolpert / Chem QH491.P74 2007

Principles of mass spectrometry applied to biomolecules.

Edited by Julia Laskin / Chem QP519.9.M3P77 2006

Progress in colloid and polymer science. Volume 133: Smart colloidal materials.

Edited by Walter Richtering / Chem QD549.P7 vol.133

Prokaryotic diversity: mechanisms and significance.

Edited by Niall A. Logan / Chem QR73.S63 2006

Resistance: the human struggle against infection.

Norbert Gualde / Chem QR177.G8313 2006

Stem cell wars: inside stories from the frontlines.

Eve Herold / Chem QH588.S83H47 2006

Triglycerides and cholesterol research.

Edited by Linda T. Welson / Chem QP752.C5T75 2006