

**JULY 2006 NEW BOOKS RECEIVED AT
THE WHITE MEMORIAL CHEMISTRY LIBRARY**

Advances in polymer science.

Volume 197: Surface-initiated polymerization I.

Volume 198: Surface initiated polymerization II.

Edited by Rainer Jordan / Chem QD281.P6F6 v.197, v.198 2005

Advances in the geological storage of carbon dioxide: international approaches to reduce anthropogenic greenhouse gas emissions.

Edited by S. Lombardi / Chem QD181.C1N384 2004

Annual Reports on NMR spectroscopy. Volume 57.

Edited by G.A. Webb / Chem QC762.A46 v.57 2006

Annual review of immunology. Volume 24.

Edited by William E. Paul / Chem QR180.A576 v.24 2006

Annual review of physical chemistry. Volume 57.

Edited by Stephen R. Leone / Chem QD1.A55 v.57 2006

Billy's halo: love, science and my father's death.

Ruth McKernan / Chem QP353.M39 2006

Biogenesis of natural products.

Baldev Kumar / Chem QD415.A3K86 2005

Biographical memoirs of fellows of the Royal Society. Volume 50.

Chem Q41.R9 v.50 2004

The biology of cancer. Book + CD Rom

Robert A. Weinberg / Chem RC268.4.W45 2007

Brain mapping and language.

Edited by F.J. Chen / Chem QP399.B73 2006

Chemical dynamics in condensed phases: relaxation, transfer, and reactions in condensed molecular systems.

Abraham Nitzan / Chem QD461.N58 2006

Chemistry and technology of surfactants.

Edited by Richard J. Farn / Chem QD506.C446 2006

Classical nucleation theory in multicomponent systems.

Hanna Vehkamäki / Chem QD453.3.V44 2006

Comprehensive biochemistry. Volume 40: Emergent collective properties, networks and information in biology.

Jacques Ricard / Chem QD415.N48 vol.40

Computational and statistical approaches to genomics. 2nd ed.
Wei Zhang / Chem QH438.4.M3C65 2006

Embryonic stem cell research.
Edited by Erik V. Grier / Chem QH588.S83E49 2006

Evolution of microbial pathogens.
Edited by H. Steven Seifert / Chem QR201.B34E76 2006

Fas Signaling.
Harald Wajant / Chem QR186.6.C42F37 2006

Focus on cellular signalling research.
Edited by Dorothy T. Leeds / Chem QP517.C45F63 2006

Francis Crick: discoverer of the genetic code.
Matt Ridley / Chem QH429.2.C75R53 2006

Genomes: perspectives from the 10th anniversary issue of *Genome Research*.
Edited by Hillary E. Sussman / Chem QH447.G46515 2006

Hard science, hard choices: facts, ethics, and policies guiding brain science today.
Sandra J. Ackerman / Chem QP376.A233 2006

Histological examination of morphological alterations and induction of apoptosis in young and old mice, due to the ingestion of staphylococcal enterotoxin B. Master's Thesis. (on CD)
Yael Jessica Karmazyn / Chem Desk LD3231.M70m 2002 Karmazyn, Y.J.

Horizons in polymer research.
Edited by Robert K. Bregg / Chem QD281.P6H67 2005

The innate immune system: strategies for disease control.
Edited by Masaru Taniguchi / Chem QR185.C4U34 2005

Ligand design for G protein-coupled receptors.
Edited by Didier Rognan / Chem QD474.L534 2006

The mathematics of the periodic table.
Edited by Dennis H. Rouvray / Chem QD467.M34 2006

Metallocenes in regio- and stereoselective synthesis.
Edited by Tamotsu Takahashi / Chem QD411.M485 2005

Microbiology of fresh produce.

Edited by Karl R. Matthews / Chem QR115.M494 2006

Molecular physical chemistry: a concise introduction.
Keith A. McLauchlan / Chem QD453.2.M35 2004

Molecular principles of fungal pathogenesis.
Edited by Joseph Heitman / Chem QR245.M65 2006

Natural biodynamics.
Vladimir G. Ivancevic / Chem QP34.5.I83 2005

The new avenues in bioinformatics.
Edited by Joseph Seckbach / Chem QH324.2.N49 2004

New developments in physical organic chemistry.
Edited by Gennady E. Zaikov / Chem QD476.N49 2006

Nomenclature of organic compounds.
S.C. Pal / Chem QD291.P24 2006

Optical spectroscopy: methods and instrumentations.
Nikolai V. Tkachenko / Chem QC454.Q66T65 2006

Polymeric drug delivery I: particulate drug carriers.
Edited by Sonke Svenson / Chem RS201.P65P6412 2006 v.1

The problem of animal generation in early modern philosophy.
Edited by Justin E.H. Smith / Chem QP251.P76 2006

Progress in molecular and subcellular biology. Volume 39: Echinodermata.
Edited by Valeria Matranga / Chem QH506.P7 vol.39

Reconceiving the gene: Seymour Benzer's adventures in phage genetics.
Frederic Lawrence Holmes / Chem QH429.2.S49 2006

Redox proteomics: from protein modifications to cellular dysfunction and diseases.
Edited by Isabella Dalle-Donne / Chem QP551.R2775 2006

Reviews of physiology, biochemistry and pharmacology.
Volume 154: Special issue on sensory systems
Edited by S. Offermanns / Chem QP1.R3 v.154 2005
Volume 155. Edited by Simon Rallison / Chem QP1.R3 v.155 2005
Volume 156. Edited by Simon Rallison / Chem QP1.R3 v.156 2006

The serotonin receptors: from molecular pharmacology to human therapeutics.
Edited by Bryan L. Roth / Chem QP601.S4S474 2006

Structure formation in solution: ionic polymers and colloidal particles.
Norio Ise / Chem QD381.9.S65I84 2005

Surface enhanced vibrational spectroscopy.
Ricardo Aroca / Chem QD96.V53A76 2006

Theoretical neuroscience: computational and mathematical modeling of
neural systems.
Peter Dayan / Chem QP363.3.D39 2001

Topics in current chemistry.
Volume 261: Immobilisation of DNA on chips II
Edited by Christine Wittmann / Chem QD1.F582 vol.261

Topics in fluorescence spectroscopy: Advanced concepts in fluorescence
spectroscopy. Volume 9: Small molecule sensing.
Volume 10: Macromolecular sensing
Chris D. Geddes / Chem QD96.F56T66 1991 v.9 pt. A v.10 pt. B

Topics in stereochemistry. Volume 25.
Edited by Scott E. Denmark / Chem QD481.T6 v.25 2004

Trends in cellular signaling.
Edited by Dave E. Caplin / Chem QP517.C45T74 2006

Trends in surface science research.
Edited by Charles P. Norris / Chem QD506.T74 2006