

DECEMBER 2007 NEW BOOKS RECEIVED AT WML

Advances in chromatography. Volume 46.

Edited by Eli Grushka / Chem QD271.A23 v.46 2008

Advances in microbial physiology.

Edited by Robert K. Poole / Chem QR84.R63 v.53 2007

Advances in organometallic chemistry.

Edited by Robert West / Chem QD411.A35 v.55 2008

Advances in polymer science. Volume 208: Phase -separated interpenetrating polymer networks.

Edited by Yuri S. Lipatov / Chem QD281.P6F6 v.208 2007

Alchemy and authority in the Holy Roman Empire.

Tara Nummedal / Chem QD13.N86 2007

Amino Acids, peptides and proteins. Volume 36.

Edited by John S. Davies / Chem QD431.A1A41 v.36 2007

Annual review of microbiology.

Edited by L. Nicholas Ornston / Chem REF QR1.A55 v.61 2007

Archaeological chemistry: analytical techniques and archaeological interpretation.

Edited by Michael D. Glascock / Chem CC79.C5A726 2007

Atlas of zeolite framework types. 6th ed.

Christian Baerlocher / Chem TP248.S5M45 2007

Basic virology. 3rd ed.

Edward K. Wagner...[et al.] / Chem QR360.W26 2008

Chemical physics and physical chemistry: step into the future.

Edited by Gennadii E. Zaikov / Chem QD455.5.C538 2007

Flow cytometry with plant cells: analysis of genes, chromosomes and genomes.

Edited by Jaroslav Dolezel / Chem QH585.5.F56F568 2007

Hydrogen materials science and chemistry of carbon nanomaterials.

Edited by T. Nejat Veziroglu / Chem QD576.H1N37 2005

INN: International nonproprietary names (INN) for pharmaceutical substances. CD Rom.

World Health Organization / Chem DESK RS55.W612

Introduction to computational neurobiology and clustering.
Brunello Tirozzi / Chem QP355.2.T57 2007

Introductory practical microbiology.
Jayababu Mudili / Chem QR61.7.M83 2007

Lectins: analytical technologies.
Edited by Carol L. Nilsson / Chem QP552.L42L43 2007

Mass spectrometry: principles and applications. 3rd ed.
Edmond de Hoffmann / Chem QD96.M3H6413 2007

Methods for computational gene prediction.
William H. Majoros / Chem QH447.M35 2007

Microbial risk analysis of foods.
Edited by Donald W. Schaffner / Chem QR115.M457 2008

The microscope and the eye: a history of reflections, 1740-1870.
Jutta Schickore / Chem QH204.S34 2007

Organic reactions. Volume 69.
Edited by Larry E. Overman / Chem REF QD251.Q7 v.69 2007

Polymer degradation and stability: research developments.
Edited by Leo B. Albertov / Chem QD381.8.P645 2007

A practical introduction to the simulation of molecular systems. 2nd ed.
Martin J. Field / Chem QD480.F5 2007

Probabilistic models of the brain: perception and neural function.
Edited by Rajesh P.N. Rao / Chem QP376.P677 2002

Structure of materials: an introduction to crystallography, diffraction, and symmetry.
Marc De Graef / Chem QD911.D43 2007

Topics in current chemistry.

Volume 278: Combinatorial chemistry on solid supports.

Edited by Stefan Bräse / Chem QD1.F582 vol. 278

Volume 279: Metal catalyzed reductive C-C bond formation : a departure from preformed organometallic reagents.

Edited by Michael J. Krische / Chem QD1.F582 vol. 279

The way of synthesis: evolution of design and methods for natural products.
Tomas Hudlicky / Chem QD415.H92 2007

Understanding genes and GMOs.
Colin J. Sanderson / Chem QH442.6.S35 2007

Understanding physician-pharmaceutical industry interactions: a concise
guide.
Shaili Jain / Chem R727.5.J35 2007

Viruses and human disease. 2nd ed.
James H. Strauss / Chem QR201.V55S77 2008

Vitamin D handbook: structures, synonyms, and properties.
Edited by George W.A. Milne / Chem QP772.V53V578 2008