

FEBRUARY 2009 NEW BOOKS RECEIVED AT WML

Advances in immunology. Volume 100: Immunopathogenesis of Type I diabetes mellitus.

Edited by Emil R. Unanue / Chem QR180.A2 v.100 2008

The alkaloids. Volume 66.

Edited by Geoffrey A. Cordell / Chem QD421.M31 v.66 2008

Annual reports on NMR spectroscopy. Volume 64.

Edited by Graham A. Webb / Chem QC762.A46 v.64 2008

Artificial neural networks: methods and applications.

Edited by David J. Livingstone / Chem QH506.M45 v.458 2008

Current topics in microbiology and immunology.

Volume 327: Viruses and nanotechnology.

Edited by Marianne Manchester / Chem QR1.C8 v.327 2008

Current topics in microbiology and immunology.

Volume 328: Lesser known large dsDNA viruses.

Edited by James L. Van Etten / Chem QR1.C8 v.328 2008

Echoes of life: what fossil molecules reveal about earth history.

Susan M. Gaines / Chem QP517.F66G35 2008

Emerging cognitive neuroscience and related technologies.

National Research Council of the National Academies.

Chem QP360.5.E44 2008

Functional proteomics: methods and protocols.

Edited by Julie D. Thompson / Chem QP551.F86 2008

Genomes and what to make of them.

Barry Barnes / Chem QH447.B38 2008

Genomics and environmental regulation: science, ethics, and law.

Edited by Richard R. Sharp / Chem QH438.7.G462 2008

The Golgi apparatus: state of the art 110 years after Camillo Golgi's discovery.

Edited by Alexander A. Mironov / Chem QH603.G6G65 2008

High throughput protein expression and purification: methods and protocols.

Edited by Sharon A. Doyle / Chem QP551.H54 2009

Host-pathogen interactions: methods and protocols.

Edited by Steffen Rupp / Chem QL757.H678 2009

The intelligent movement machine: an ethological perspective on the primate motor system.

Michael S.A. Graziano / Chem QP383.G78 2009

Introduction to molecular biology, genomics and proteomics

Robert B. Northrup / Chem TA418.14.L35 2009

Introduction to physics and chemistry of combustion: explosion, flame, detonation.

Michael A. Lieberman / Chem QD516.L53 2008

Mathematical physiology. II: Systems physiology. 2nd ed.

James Keener / Chem QP33.6.M36K44 2009

MATLAB for neuroscientists: an introduction to scientific computing in MATLAB.

Pascal Wallisch...[et al.] / Chem QP357.5.M38 2009

Mycobacterial protocols. 2nd ed.

Edited by Tanya Parish / Chem QH506.M45 v.465 2008

New delivery systems for controlled drug release from naturally occurring methods.

Edited by Nicholas Parris / Chem RS201.C64N49 2008

Organic reactions. Volume 72.

Edited by Scott E. Denmark / Chem REF QD251.Q7 v.72 2008

Organic reactions. Volume 73.

Edited by Scott E. Denmark / Chem REF QD251.Q7 v.73 2008

Origin of group identity: viruses, addiction and cooperation.

Luis P. Villarreal / Chem QR392.V55 2009

Phase transitions in cell biology.

Edited by Gerald H. Pollack / Chem QH581.2.C98 2008

Phosphorus-31 NMR spectroscopy: a concise introduction for the synthetic organic and organometallic chemist.

Olaf Kuhl / Chem QD96.N8K84 2008

Principles of molecular photochemistry: an introduction.

Nicholas J. Turro / Chem QD708.2.T97 2009

Progress in molecular biology and translational science.

Volume 83: Molecular biology of protein folding, part A.

Edited by P. Michael Conn / Chem QP551.P695 v.83 2008

Protein structure, stability, and interactions.
Edited by John W. Shriver / Chem QP551.P76 2009

Protocells: bridging nonliving and living matter.
Edited by Steen Rasmussen / Chem QH501.P76 2009

RNA-protein interaction protocols. 2nd ed.
Chem QU25.R6275 2008

Single molecule biology.
Edited by Alex E. Knight / Chem QH506.S5458 2009

The strongest boy in the world: how genetic information is reshaping our lives.
Philip R. Reilly / Chem QH431.R383 2008