

CHEMISTRY/PHYSICS LIBRARY  
312 WILLIAMS HALL  
New Acquisitions List –March 2006

QC 612 .H3 .S575 2005	Shrivastava, K. N. Quantum Hall Effect Expressions
Ref. QC 854 .E522 2003 v. 1	Holton, J. R. et al., eds. Encyclopedia of Atmospheric Sciences
Ref. QC 854 .E522 2003 v. 2	Holton, J. R. et al., eds. Encyclopedia of Atmospheric Sciences
Ref. QC 854 .E522 2003 v. 3	Holton, J. R. et al., eds. Encyclopedia of Atmospheric Sciences
Ref. QC 854 .E522 2003 v. 4	Holton, J. R. et al., eds. Encyclopedia of Atmospheric Sciences
Ref. QC 854 .E522 2003 v. 5	Holton, J. R. et al., eds. Encyclopedia of Atmospheric Sciences
Ref. QC 854 .E522 2003 v. 6	Holton, J. R. et al., eds. Encyclopedia of Atmospheric Sciences
QC 861 .3 .W35 2006	Wallace, J. M. et Hobbs, P.V. Atmospheric Science: An Introductory Survey
QC 881 .2 .M53 B73 2005	Brasseur, G. P., et al. Aeronomy of the Middle Atmosphere: Chemistry and Physics of the Stratosphere and Mesosphere     Third revised and Enlarged Edition
Ref. QD 78 .B78 2003	Bruno, T. J., et al. Handbook of Basic Tables for chemical Analysis                      Second Edition
QD 275 .0742 2006	Ramamurthy, V., et al., eds. Organic Photochemistry and Photophysics     Molecular and Supramolecular Photochemistry:     Volume 14
QD 281 .P6 F6 no. 193	Satchi-Fainaro, R., et al., eds. Polymer Therapeutics II: Polymers as Drugs, Conjugates and Gene Delivery Systems
QD 281 .P6 F6 no. 194	Kobayashi, S., et al., eds. Enzyme-Catalyzed Synthesis of Polymers
QD 321 .O74 2006	Levy, D. E., et al., eds. The Organic Chemistry of Sugars
QD 476 .A572 2006	Sponsler, M. B., et al. Student Solutions Manual to Accompany Anslyn & Dougherty's Modern Physical Organic Chemistry
QD 921 .N486 2005	Karas, G. V. New Developments in Crystal Growth Research
QD 931 .N479 2005	Newnham, R. E. Properties of Materials: Anisotropy, Symmetry, Structure
QH 325 .L86 2005	Lunine, J. I. Astrobiology: A Multidisciplinary Approach

QP 514 .2 .V64 2004	Voet, D., et al. Biochemistry	Third Edition
R 857 .M3 .N36 2006	Kumar, C., ed. Nanosystem Characterization Tools in the Life Sciences	
RA 1061 .5 .N38 1997	Dubois, K. M. Blood Alcohol Testing in the Clinical Laboratory; Approved Guideline	
TA 169 .S53 2005	Shore, H. Response Modeling Methodology: Empirical Modeling for Engineering and Science	
TA 403 .C23 2007	Callister, Jr., W. D. Materials Science and Engineering: An Introduction+	
TA 403 .S397 2005	Schwartz, M. New Materials Technology Processes and Methods	
TA 410 .C52 2005	Brebbia, C. A., et al., eds. Computational Methods and Experiments in Materials Characterisation II	
TA 418 .76 .T47 2005	Caruta, B. M., ed. Thin Films and Coatings New Research	
TA 418 .9 .N35 B56 2005	Kumar, C., ed Biofunctionalization of Nanomaterials	
TA 418 .9 .N35 B57 2006	Kumar, C., ed. Biological and Pharmaceutical Nanomaterials	
TA 418 .9 .P6 A665	Dormieux, L., et al., eds. Applied Micromechanics of Porous Materials	
TA 455 .E4 .M66 2006	Moore, A. L. Fluoroelastomers Handbook: The Definitive User's Guide and Databook	
TA 1800 .D43 2006	DeCusatis, C., et al. Fiber Optics Essentials	
TK 7871 .95 .B35 2005	Baliga, J. Silicon RF Power Mosfets	
TK 7874 .75 .T78 2002	Tsividis, Y. Mixed Analog-Digital VLSI Devices and Technology	
TS 1548 .5 .I68 2005	Ramakrishna, S. et al. An Introduction to Electrospinning and Nanofibers	
TS 1892 .T7 2005	Treloar, L. R. The Physics of Rubber Elasticity	