New Acquisitions lists may now be accessed through Chem/Phys Website

http://www.library.kent.edu/chemphys

CHEMISTRY/PHYSICS LIBRARY
312 WILLIAMS HALL
New Acquisitions List –March 2005

E 743 .5 .W47 2004
West, N.
Mortal Crimes: The Greatest Theft in History: Soviet Penetration of the Manhattan Project

Q 141 .C693 2004
Creese, M. R. S., et al.
Ladies in the Laboratory II: West European Women in Science, 1800-1900: A Survey of Their Contributions to Research

Q 172 .5 .C45 R45 2004
Reichl, L. E.
The Transition to Chaos: Conservative Classical Systems and Quantum Manifestations Second Edition

Q 175 .P3325 2004
Panek, R.
The Invisible Century: Einstein, Freud, and the Search for Hidden Universes

Q 173 .V23 2005
Vacca, J. R.
The World’s 20 Greatest Unsolved Problems

Q 174 .8 .H65 2004
Holden, T.
The Architecture of Matter: Galileo to Kant

Q 175 .W58 2004
Whitehead, A. N.
The Concept of Nature

Q 180 .55 .M4 F56 2005
Fink, A.
Conducting Research Literature Reviews: From the Internet to Paper Second Edition

QA 37 .3 .M36 2003
McQuarrie, D. A.
Mathematical Methods for Scientists and Engineers

QB 981 .T96 2004
Tyson, N. D., et al.
Origins

QC 7 .D27 2004
Dardo, M.
Nobel Laureates and Twentieth-Century Physics

QC 16 .E5 P365 2004
Parker, B.
Albert Einstein’s Vision: Remarkable Discoveries That Shaped Modern Science

QC 16 .O62 C37 2005
Cassidy, D. C.
J. Robert Oppenheimer and the American Century

QC 16 .T37 G66 2004
Goodchild, P.
Edward Teller: The Real Dr. Strangeeglove

QC 16 .Z45 Z45 2004
Sunyaev, R. A., ed.
Zeldovich Reminiscences

QC 23 .2 .B45 2004
Beiser, A., Ph.D.
Schaum’s Outline of Theory and Problems of Applied Physics
Webb, S.  
*Out of This World: Colliding Universes, Branes, Strings, and Other Wild Ideas of Modern Physics*

Lind, D., et al.  
*The Physics of Skiing: Skiing at the Triple Point. Second Edition*

Dunn, P. F.  
*Measurement and Data Analysis for Engineering and Science*

Taylor, J. R.  
*Classical Mechanics*

Lumley, J. L., et al., eds.  
*Annual Review of Fluid Mechanics Volume 37, 2005*

Sherman, J.  
*GASP!: The Swift & Terrible Beauty of Air*

Btilliantov, N. V., et al.  
*Kinetic Theory of Granular Gases*

Blinder, S. M.  
*Introduction to Quantum Mechanics in Chemistry, Materials Science, and Biology*

Lehmann, D.  
*Mathematical Methods of Many-Body Quantum Field Theory*

Martin, Ph. A., et al.  
*Many-Body Problems and Quantum Field Theory: An Introduction. Second Edition*

Sutherland, B.  
*Beautiful Models: 70 Years of Exactly Solved Quantum Many-Body Problems*

Wen, X.-G.  
*Quantum Field Theory of Many-Body Systems*

Plekhanov, V. G.  
*Applications of the Isotopic Effect in Solids*

Rössler, U.  
*Solid State Theory: An Introduction*

*Solid State Physics of Finite Systems: Metal Clusters, Fullerenes, Atomic Wires*

Schutz, B.  
*Gravity from the Ground Up*

Cullis, A. G., et al., eds.  
*Microscopy of Semiconducting Materials 2003*

Seeger, K.  
*Semiconductor Physics: An Introduction. 9th Edition*

Fistul, V. I.  
*Impurities in Semiconductors: Solubility, Migration, and Interactions*

Kalt, H., et al., eds.  
*Optics of Semiconductors and Their Nanostructures*
<table>
<thead>
<tr>
<th>Call Number</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>QC 793 .T44 2002</td>
<td>Haber, H. E., et al., eds.</td>
<td>Particle Physics and Cosmology: The Quest for Physics Beyond the Standard Model(S)</td>
</tr>
<tr>
<td>QC 793 .3 .Q35 N34 2004</td>
<td>Narison, S.</td>
<td>QCD As A Theory of Hadrons: From Partons to Confinement</td>
</tr>
<tr>
<td>QC 794 .6 .S85 Z95 2004</td>
<td>Zwiebach, B.</td>
<td>A First Course in String Theory</td>
</tr>
<tr>
<td>QD 321 .A2 v.59 2004</td>
<td>Horton, D., Editor</td>
<td>Advances in Carbohydrate Chemistry and Biochemistry Volume 59</td>
</tr>
</tbody>
</table>