<table>
<thead>
<tr>
<th>Call Number</th>
<th>Title / Author</th>
</tr>
</thead>
</table>
   Mathematical Method for Physics and Engineering  
   Third Edition |
   Student Solutions Manual for Mathematical Method for Physics and Engineering  
   Third Edition |
| QC 21.3 .H37 2008 | Harris, R.  
   Modern Physics  
   Second Edition |
| QC 24.5 .B3513 2008 | Balibar, S.  
   The Atom and the Apple: Twelve Tales from Contemporary Physics |
| QC 173.454 .S26 2009 | Sander, L.  
   Advanced Condensed Matter Physics |
   Symmetry and Condensed Matter Physics: A Computational Approach |
| QC 174.45 .B296 2008 | Banks, T.  
   Modern Quantum Field Theory: A Concise Introduction |
   Ultracold Quantum Fields |
   Bose-Einstein Condensation in Dilute Gases  
   Second Edition |
   Bose-Condensed Gases at Finite Temperatures |
| QC 176.H63 2008 | Hofmann, P.  
   Solid State Physics: An Introduction |
| QC 176.8.E4 D5 2008 | Di Ventra, M.  
   Electrical Transport in Nanoscale Systems |
| QC 760.E35 1995 | Edminister, J. A.  
   Schaum's Outline of Theory and Problems of Electromagnetics  
   Second Edition |
   Subatomic Physics: Solutions Manual  
   Third Edition |
| QC 777.B76 2009 | Bryan, J. C.  
   Introduction to Nuclear Science |
| QC 794.6.S75 B48 2008 | Bettini, A.  
   Introduction to Elementary Particle Physics |
| QC 794.6.S85 K565 2007 | Kiritsis, E.  
   String Theory in a Nutshell |
New Acquisitions lists may now be accessed through Chem/Phys Website
http://www.library.kent.edu/chemphys

Valasaraj, K. T., et al., eds.
Atmospheric Aerosols: Characterization, Chemistry, Modeling, and Climate

Ref. QD 23.A552 1993/94
American Institute of Chemists
1993-94 Professional Directory: The Comprehensive listing of Approximately 5,000 Professional American Chemists

Ref. QD 23.A552 1997/98
American Institute of Chemists

Ref. QD 65.Y39 2009
Yaws, C. L.
Transport Properties of Chemicals and Hydrocarbons: Viscosity, Thermal Conductivity, Diffusivity of C! to C100 Organics and Ac to Zr Inorganics

Ref. QD 71.A56 v.1 2008
Yeung, Z., et al., eds.
Annual Review of Analytical Chemistry: Volume 1, 2008

QD 75.4.E4 D43 2008
de Levie, R.
Advanced Excel for Scientific Data Analysis Second Edition

QD 79.C453 F74 2009
Fritz, J., et al.
Ion Chromatography Fourth, Completely, Revised and Enlarged Edition

QD 95.5.S72 A33 2004
Adams, M. J., et al.
Chemometrics in Analytical Spectroscopy 2nd Edition

QD 151.3.N36 2008
Lukehart, C. M., et al., eds.
Nanomaterials: Inorganic and Bioinorganic Perspectives

QD 181.C1 C45 v.30 2008
Radovic, L. R., Editor
Chemistry and Physics of Carbon

QD 262.C28 2009
Caprio, V., et al.
Catalysis in Asymmetric Synthesis Second Edition

QD 262.M63 2009
Ackermann, L., Editor
Modern Arylation Methods

QD 262.S94 v.73 2009
Tozer-Hotchkiss, G., et al., eds.
Theilheimer’s Synthetic Methods of Organic Chemistry Volume 73

QD 271.A23 v.47 2009
Grushka, E., et al., eds.
Advances in Chromatography Volume 47

QD 272.S6 S74 2008
Field, L. D
Organic Structures from Spectra

QD 305.A7 M48 2009
Lappert, M.
Metal Amide Chemistry

QD 381.P695 2009 v.1
Pearce, E., et al., eds.
Progress in Chemistry and Biochemistry: Kinetics, Thermodynamics, Synthesis, Properties and Applications Volume 1

QD 411 .8 .T73 C73 2009
Crabtree, R. H.
The Organometallic Chemistry of the Transition Metals

QD 412 .S7 T56 2008
Davies, A. G., et al.
Tin Chemistry: Fundamentals, Frontiers and Applications