

UNIVERSITY OF SAN CARLOS The Library System

Science Library

Acquisitions List

SUMMER 2011

BIOLOGY & RELATED SUBJECTS

Beck, Charles. (2010). An introduction to plant structure and development: plant anatomy for the Twenty-first century. 2 nd edition. New York: Cambridge University Press. 571.32 B38
(2010). Contemporary debates in philosophy of biology. Malden, MA: Wiley-Blackwell Publication 570.1 C76
Gartner, Leslie. (2009). <i>Color atlas of histology.</i> 5 th edition. Philadelphia: Wolters Kluwer Health. 611.0180222 G19
Hyde, David. (2009). <i>Introduction to genetic principles</i> . New York: McGraw-Hill. 576.5 H98
(2010). <i>Philosophy of biology: an anthology /</i> edited by Alex Rosenberg and Robert Arp. Malden, MA: Wiley-Blackwell. 570.1 P54
(2010). Stem cell technologies: basics and applications / chief editor Kaushik D. Deb; associate Editor Satish M. Totey. New York: McGraw Hill. 571.6 St41
CHEMISTRY & RELATED SUBJECTS
Chang, Raymond. (2010). <i>Chemistry</i> . 10 th edition. Boston: McGraw-Hill. 540 C63
(2009). <i>Chemistry: concepts and applications</i> . Teacher wraparound edition. Columbus, OH: Glencoe/McGraw-Hill.

Fleming, Ian. (2009). Molecular orbitals and organic chemical reactions. Student edition. Chichester, West Sussex, UK: Wiley.

547.13 F62

______. (2010). Inorganic experiments. 3rd edition. Weinheim: Wiley-VCH.

546.078 In71

Malone, Leo. (2010). Basic concepts of chemistry. 8th edition. Hoboken, NJ: John Wiley.

540 M29

_____. (2010). Physical inorganic chemistry: reactions, processes, and applications. New Jersey: Wiley.

541 P56

Silberberg, Martin. (2010). *Principles of general chemistry*. 2nd edition. Dubuque, IA: McGraw-Hill. **540 Si32**

COMPUTER SCIENCE & RELATED SUBJECTS

- Bravaco, Ralph. (2010). *Java programming: from the ground up*. Dubuque, IA: McGraw-Hill. **005.133 B73**
- Carr, Houston. (2010). The management of network security: technology, design, and management control. New Jersey: Prentice Hall.

 005.8 C23
- Daly, Tim. (2009). *Printing with adobe photoshop CS*4. Boston: Focal Press/Elsevier. **006.696 D17**
- Hanly, Jeri. (2010). *Problem solving and program design in C*. 6th edition. Boston: Addison-Wesley. **005.133 H19**
- Rainer, R. Kelly. (2011). *Introduction to information systems*. 3rd edition. Hoboken, N.J.: Wiley. **004 R13**
- Saleh, K.A. (2009). *Software engineering*. Ft. Lauderdale, FL: J. Ross Pub. **005.1 Sa32**
- Savitch, Walter. (2009). *Java: an introduction to problem solving and programming*. 5th edition. Upper Saddle River, N.J.: Pearson/Prentice Hall. **005.133 Sa94**
- Sebesta, Robert. (2010). *Concepts of programming languages*. 9th edition. New Jersey: Pearson Educ. **005.13 Se21**
- Wu, C. Thomas. (2010). *An introduction to object-oriented programming with JAVA*. 5th edition. Boston: McGraw Hill Higher Education. **005.133 W95**

ENVIRONMENTAL SCIENCE & RELATED SUBJECTS

Houghton, J.T. (2009). *Global warming: the complete briefing*. 4th edition. Cambridge; New York: Cambridge University Press.

363.73874 H81

MATHEMATICS & RELATED SUBJECTS

Howell, David. (2011). *Fundamental statistics for the behavioral sciences*. 7th ediiton. Belmont, CA: Wadworth Cengage Learning.

519.5 H83

Johnsonbaugh, Richard. (2009). *Discrete mathematics*. 7th edition. Upper Saddle River, N.J.: Pearson Prentice Hall International.

510 J63

Peterson, Martin. (2009). *An introduction to decision theory.* New York: Cambridge University Press. **519.542 P44**

Rhodes, John. (2010). Applications of automata theory and algebra: via the mathematical theory of Complexity to biology, physics, psychology, philosophy, and games. New Jersey: World Scientific. **512.2 R34**

PHYSICS & RELATED SUBJECTS

Auletta, Gennaro. (2009). *Quantum mechanics*. New York: Cambridge University Press. **530.12 Au51**

Giancoli, Douglas C. (2011). *Physics: principles with applications*. 6th edition. Upper Saddle River, N.J.: Pearson/Prentice Hall.

530 G34

_____. (2009). *Physics: principles and problems*. Columbus, OH: Glencoe/McGraw-Hill. **530.07 P56**

Schieve, W.C. (2009). *Quantum statistical mechanics*. New York: Cambridge University Press. **530.133 Sch32**

Silver, Jerry. (2009). *125 physics projects for the evil genius*. New York: McGraw-Hill. **530.078 Si39**

If you wish to borrow any materials listed, please fill up the attached form and submit to your Science Librarian or call 344-3801 local 151.



UNIVERSITY OF SAN CARLOS LIBRARY SYSTEM SCIENCE LIBRARY

	LOANS/RESERVATION REQUEST FORM	
AUTHOR : TITLE :		
CALL NO. :		
DEPARTMENT:		
DATE NEEDED: _		
RECEIVED/HANDLED BY:		
	UNIVERSITY OF SAN CARLOS LIBRARY SYSTEM SCIENCE LIBRARY	
	LOANS/RESERVATION REQUEST FORM	
AUTHOR : TITLE :		
CALL NO. :		
DEPARTMENT:		
DATE NEEDED: _		
RECEIVED/HANDLED BY:		