

## UNIVERSITY OF SAN CARLOS The Library System

**Science Library** 

# Acquisitions List

#### SECOND SEMESTER 2011-2012

#### **BIOLOGY & RELATED SUBJECTS**

Beck, Charles. (2010). *An introduction to plant structure and development: plant anatomy for the Twenty-first century.* 2<sup>nd</sup> edition. Cambridge, New York: Cambridge University Press. 571.32 B38

Brumbaugh, David. (2010). *Earthquakes: science and society*. 2<sup>nd</sup> edition. New York: Prentice Hall. 551.22 B83

Carlson, Diane. (2011). *Physical geology: earth revealed*. 9<sup>th</sup> edition. New York: McGraw-Hill. 550 C19

Elrod, Susan. (2010). *Schaum's outlines: genetics*. 5<sup>th</sup> edition. New York: McGraw-Hill. **576.5** El **74** 

Gilbert, Scott F. (2010). *Development biology*. 9<sup>th</sup> edition. Sunderland, Mass.: Sinauer Associates. **571.8 G37** 

\_\_\_\_\_. (2011). *Inquiry into life* / Sylvia S. Mader. 13<sup>th</sup> edition. Dubuque, IA: McGraw-Hill. 570 In7

\_\_\_\_\_. (2010). Insect hydrocarbons: biology, biochemistry, and chemical ecology / edited by Gary

J. Elomquist, Anne-Genevieve Bagneres. New York: Cambridge University Press. 595.701 In71

Johnson, Hugh. (2010). *Trees: a lifetime's journey through forests, woods and gardens*. London: Mitchell Beazley. 582.16 J63

Merritt, Joseph F. (2010). *The biology of small mammals.* Baltimore, Md.: John Hopkins University Press. 599 M55

Relethford, John. (2010). *The human species: an introduction to biological anthropology*. 8<sup>th</sup> edition. New York: McGraw-Hill. **573 R27** 

### **CHEMISTRY & RELATED SUBJECTS**

Burdge, Julia. (2011). *Chemistry.* 2<sup>nd</sup> edition. New York: McGraw-Hill. 540 B89

Carey, Francis. (2011). *Organic chemistry.* 8<sup>th</sup> edition. New York: McGraw-Hill. 547 C18

Carroll, Felix. (2010). *Perspectives on structure and mechanism in organic chemistry*. 2<sup>nd</sup> edition. Hoboken, NJ: Wiley. **547.13 C23** 

	(2010). <i>Chromatography: a science of discovery</i> / edited by Robert L. Wixom, Charles W. Gehrke. Hoboken, NJ: Wiley. 543.8 C46
Flemi	ing, Ian. (2010). <i>Molecular orbitals and organic reactions</i> . West Sussex, United Kingdom: Wiley. 547.13 F62
Hous	ecroft, Catherine B. (2010). <i>Chemistry: an introduction to organic, inorganic, and physical Chemistry.</i> 4 <sup>th</sup> edition. New York: Prentice Hall.  540 H81
Lalen	a, John. (2010). <i>Principles of inorganic materials design</i> . 2 <sup>nd</sup> edition. Hoboken, NJ: John Wiley. 546 L15
McM	urry, John. (2011). <i>Organic chemistry with biological applications</i> . 2 <sup>nd</sup> edition. Belmont, Calif: Brooks/Cole Cengage Learning. 547 M22
Somo	orjai, Gabor A. (2010). <i>Introduction to surface chemistry and catalysis</i> . 2 <sup>nd</sup> edition. Hoboken, NJ: Wiley. 541.33 So 56
<u>CON</u>	1PUTER SCIENCE & RELATED SUBJECTS
Alspa	ch, Ted. (2010). <i>Illustrator CS5 bible.</i> Indianapolis, IN: Wiley Publication. 006.686 Al78
Hart-	Davis, Guy. (2010). <i>Apple Script: a beginner's guide.</i> New York: McGraw-Hill. 005.43 H25
	(2010). <i>User experience re-mastered: your guide to getting the right design</i> / edited by Chauncey Wilson. Amsterdam: Elsevier; Morgan Kaufmann. 006.7 Us2
Walk	enbach, John. (2010). <i>Excel 2010 formulas</i> . Hoboken, NJ : Wiley Publication. 005.54 W15
Willia	nm, Brian. (2010). <i>Using information technology: a practical introduction to computers &amp; Communications.</i> 8th McGRaw-Hill international ed. Boston: McGraw Hill. 004 W67
<u>ENV</u>	IRONMENTAL SCIENCE & RELATED SUBJECTS
Arche	er, David. (2010). <i>The climate crisis: an introductory guide to climate change.</i> New York: Cambridge University Press. 363.73874 Ar23
	(2010). Making climate change work for us: European perspective on adaptation and Mitigation strategies / edited by Michael Hulme. Cambridge: Cambridge University Press. 363.73874526 M28
	THEMATICS & RELATED SUBJECTS
MA1	TEMATICS & RELATED SOBJECTS

McGraw-Hill. 512.13 C68
Fujikoshi, Yasunori. (2010). <i>Multivariate statistics: high-dimensional and large-sample approximations.</i> Hoboken, NJ: Wiley.  519.535 F95
Hoffmann, Laurence D. (2010). <i>Calculus for business, economics, and the social and life sciences.</i> 10 <sup>th</sup> edition. Boston: McGraw-Hill. 515 H67
Witte, Robert. (2010). <i>Statistics</i> . 9 <sup>th</sup> edition. Hoboken, NJ: J. Wiley and Sons. 519.5 W78
PHYSICS & RELATED SUBJECTS
Bauer, W. (2011). <i>University Physics</i> . New York: McGraw-Hill. 530 B32
DeVries, Paul. (2011). <i>A first course in computational physics</i> . 2 <sup>nd</sup> edition. Sudbury, Mass. : Jones And Bartlett Publishers. 530.0285 D49
*****************
If you wish to borrow any materials listed, please fill up the attached form and submit to your Science Librarian or call 2300-100 local 151.  Thank You.
your Science Librarian or call 2300-100 local 151.
your Science Librarian or call 2300-100 local 151.  Thank You.  UNIVERSITY OF SAN CARLOS
your Science Librarian or call 2300-100 local 151.  Thank You.  UNIVERSITY OF SAN CARLOS LIBRARY SYSTEM
your Science Librarian or call 2300-100 local 151.  Thank You.  UNIVERSITY OF SAN CARLOS LIBRARY SYSTEM SCIENCE LIBRARY
your Science Librarian or call 2300-100 local 151.  Thank You.  UNIVERSITY OF SAN CARLOS LIBRARY SYSTEM SCIENCE LIBRARY  LOANS/RESERVATION REQUEST FORM  AUTHOR:
your Science Librarian or call 2300-100 local 151.  Thank You.  UNIVERSITY OF SAN CARLOS LIBRARY SYSTEM SCIENCE LIBRARY  LOANS/RESERVATION REQUEST FORM  AUTHOR: TITLE:
UNIVERSITY OF SAN CARLOS LIBRARY SYSTEM SCIENCE LIBRARY LOANS/RESERVATION REQUEST FORM  AUTHOR: TITLE: CALL NO.: