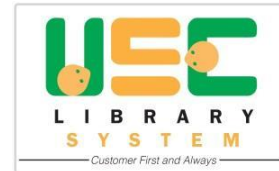




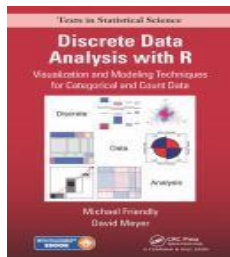
UNIVERSITY OF SAN CARLOS

The Library System
Science & Technology Section



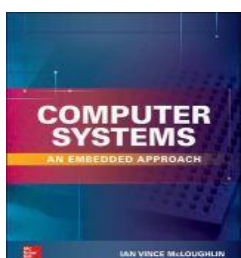
Acquisitions List: School of Arts and Sciences 2nd Semester 2019-2020

Computer Science, Information Science & Related Subject Area (001-006)

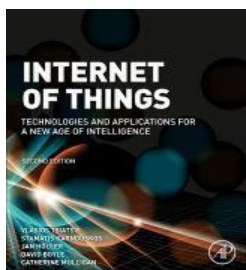


Friendly, M. (2016). *Discrete data analysis with R : visualization and modeling techniques for categorical and count data*. Boca Raton, FL : CRC Press, Taylor & Francis Group.

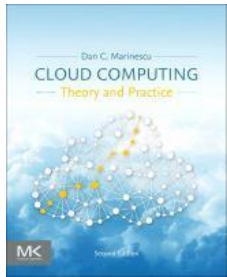
{001.4226/F91}



McLoughlin, I. (2018). *Computer systems : An embedded approach*. New York : McGraw-Hill Education,
{004.16/M22}



Tsiatsis, V. (2019). *Internet of things : Technologies and applications for a new age of intelligence*. 2nd ed. London, United Kingdom : Academic Press is an imprint of Elsevier.
{004.678/T78}



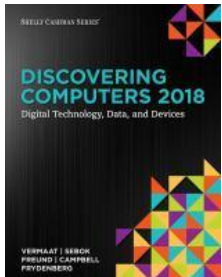
Marinescu, D. (2018). ***Cloud computing : Theory and practice***. 2nd ed. Cambridge, MA : Morgan Kaufmann is an imprint of Elsevier,

{004.6782/M33}



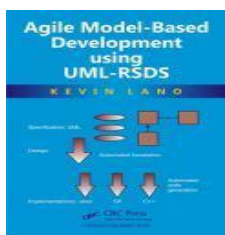
Proceedings of the 2014 International Conference on Foundations of Computer Science : FCS 2014. (2014). Las Vegas : CSREA Press.

{004/P94}



Vermaat, M. (2018). ***Discovering computers 2018 : Digital technology, data and devices***. Australia : Cengage Learning.

{004/V59}

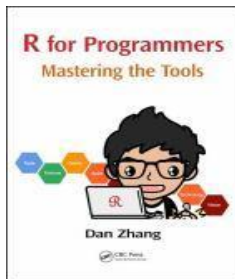


Lano, K. (2017). ***Agile model-based development using UML-RSDS***. Boca Raton, FL : CRC Press.

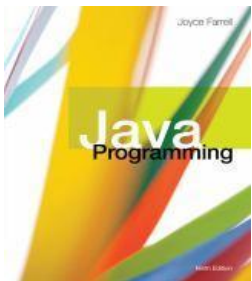
{005.1/L28}

Fundamentals of programming languages. (2018). New York, NY : Larsen and Keller,.

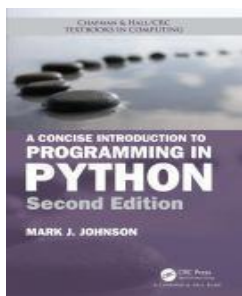
{005.13/F96}



Zhang, D. (2016). *R for programmers: Mastering the tools*. Boca Raton, FL : CRC Press, Taylor & Francis Group.
{005.13/Z61}



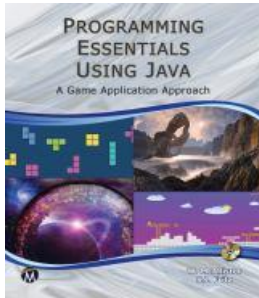
Farrell, J. (2019). *Java programming*. 9th ed. Australia : Cengage.
{005.133/F24}



Johnson, M. (2018). *A concise introduction to programming in Python*. 2nd ed. Boca Raton : Taylor & Francis, CRC Press.
{005.133/J63}



Lambert, K. (2019). *Fundamentals of python : First programs*. 2nd ed. Australia : Cengage Learning Inc..
{005.133/L17}



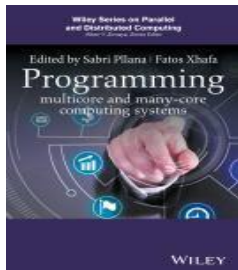
McAllister, W. (2017). *Programming essentials using java : A game application approach*. Dulles, Virginia : Mercury Learning and Information.

{005.133/M11}



Sierra, K. (2018). *OCP Java SE 8 programmer II exam guide (Exams 1Z0-809)*. New York : McGraw-Hill Education.

{005.133/Si17}



Programming multicore and many-core computing systems. (2017). Hoboken, New Jersey : Wiley.

{005.275/P94}

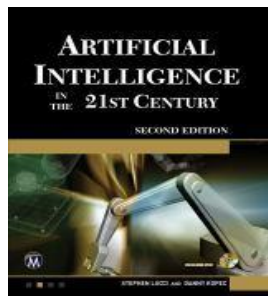


Saltz, J. (2018). *An introduction to data science*. Los Angeles : SAGE.

{005.74/Sa37}

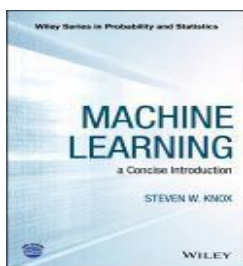
Artificial intelligence. (2019). New York, NY : Clanrye International.

{006.3/Ar78}



Lucci, S. (2016). *Artificial intelligence in the 21st century : A living introduction*. 2nd ed. Dulles, Virginia : Mercury Learning and Information.

{006.3/L96}



Knox, S. (2018). *Machine learning : A concise introduction*. Hoboken, New Jersey : Wiley.

{006.31/K77}



Machine vision algorithms and applications.(2018). 2nd ed. Germany : Wiley-VCH.

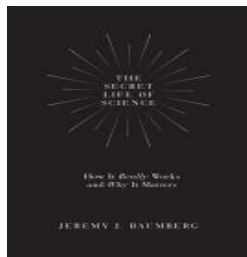
{006.37/M18}



Lewis, J. (2015). *Java software solutions : Foundations of program design*. 8th ed. Boston : Pearson Education Limited.

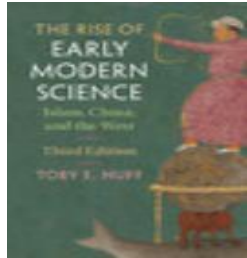
{006.76/L58}

Natural Sciences /Mathematics and Allied Sciences (500-529)



Baumberg, J. (2018). *The secret life of science : How it really works and why it matters*. Princeton : Princeton University Press.

{501/B32}

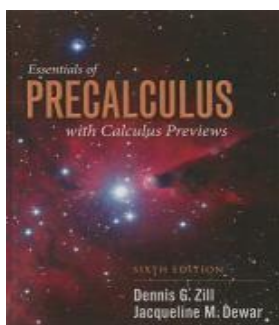


Huff, T. (2017). *The rise of early modern science : Islam, China, and the West*. 3rd ed. United Kingdom : Cambridge University Press.

{509/H87}

Illustrated handbook of graph theory. (2018). New York, NY : 3G E-Learning LLC.

{511.5/I168}

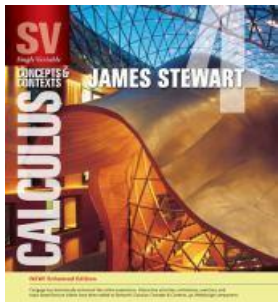


Zill, D. (2016). *Essentials of precalculus with calculus previews*. 6th ed. Burlington, MA : Jones and Bartlett Learning.

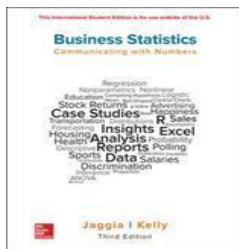
{512.1/Z65}

Barnett, R. (2015). *Calculus : For business, economics, life sciences, and social sciences*. Singapore : Pearson.

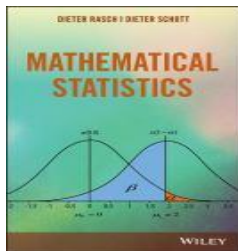
{515/B26}



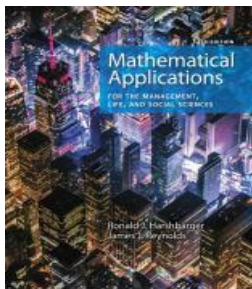
Stewart, J. (2019). **Single variable calculus : Concepts and contexts**. 4th ed. Australia : Cengage Learning.
{515/St49}



Jaggia, S. (2019). **Business statistics : Communicating with numbers**. 2nd ed. New York : McGraw-Hill Education.
{519.5/J18}

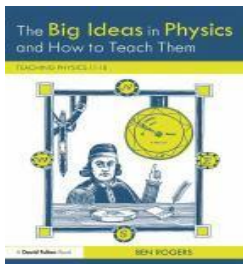


Rasch, D. (2018). **Mathematical statistics**. Hoboken, New Jersey : John Wiley & Sons.
{519.5/R18}

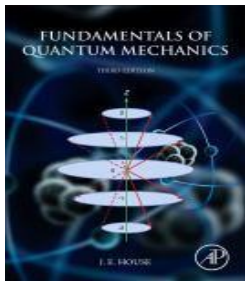


Harshbarger, R. (2019). **Mathematical applications for the management, life, and social sciences**. 12th ed. Australia : Cengage Learning.
{519/H25}

Physics (530)

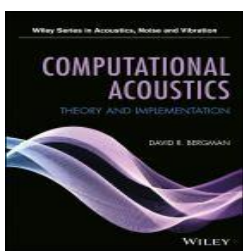


Rogers, B. (2018). *The big ideas in physics and how to teach them : Teaching physics 11-18*. London : Routledge, Taylor & Francis Group.
{530.071/R63}



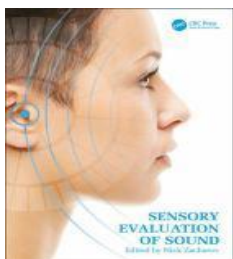
House, J. E. (2018). *Fundamentals of quantum mechanics*. 3rd ed. London, United Kingdom : Elsevier/Academic Press, an imprint of Elsevier.

{530.12/H81}



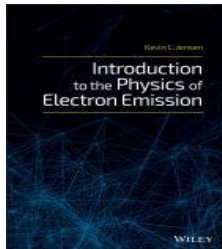
Bergman, D. (2018). *Computational acoustics : Theory and implementation*. Hoboken, New Jersey : John Wiley & Sons.

{534.0285/B45}

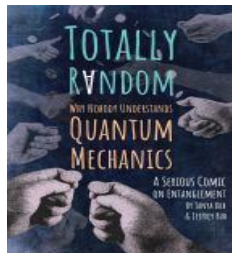


Sensory evaluation of sound. (2019). Boca Raton : CRC Press, Taylor & Francis Group.

{534.0287/Se59}



Jensen, K. (2018). *Introduction to the physics of electron emission*. Hoboken, New Jersey : John Wiley & Sons, Inc.
{539.72112/J45}

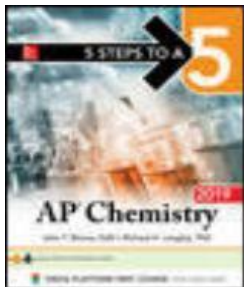


Bub, T. (2018). *Totally random : Why nobody understands quantum mechanics (a serious comic on entanglement)*. Princeton : Princeton University Press.
{539.725/B85}

Chemistry (540)

Illustrated dictionary of chemistry : terms, definitions, examples : designed for senior high to undergraduate students. (2018). New York, NY : 3G E-Learning LLC.

{540.03/I168}

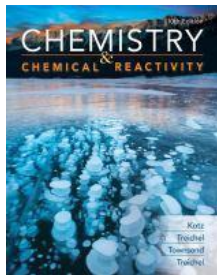


Moore, J. (2018). *AP chemistry 2019*. New York : McGraw-Hill Education.
{540.076/M78}

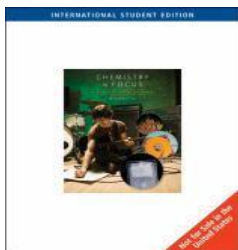
Chang, R. (2019). *Chemistry*. 13th ed. New York, NY : McGraw-Hill Education.

{540/C36}

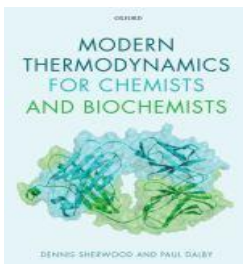
General chemistry 1 and 2. (2018). 2nd ed. New York, NY :
3G E-Learning LLC.
{540/G28}



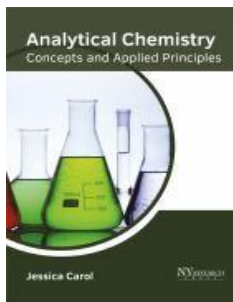
Kotz, J. (2019). **Chemistry & chemical reactivity.** 10th ed.
Australia : Cengage Learning.
{540/K84 c.2}



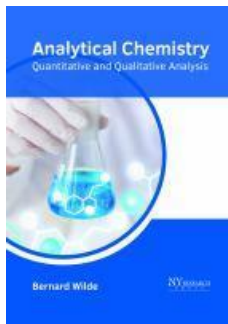
Tro, N. (2019). **Chemistry in focus : a molecular view of our world.** 7th ed. Australia : Cengage Learning.
{540/T74}



Sherwood, D. (2018). **Modern thermodynamics for chemists and biochemists.** Oxford, United Kingdom : Oxford University Press.
{541.369024572 /Sh58}



Analytical chemistry : Concepts and applied principles. (2017). Forest Hills, New York : NY Research Press.
{543/An13}



Analytical chemistry : Quantitative and qualitative analysis. (2018). New York : NY Research Press.
{543/An13}

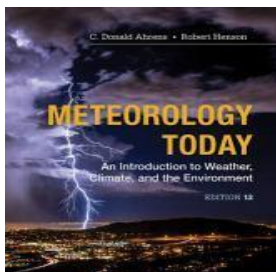
Earth Sciences (550)

Freshwater biology. (2018). New York, NY : Larsen and Keller.

{551.48/F89}

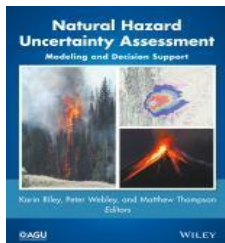
Grantham, S. (2019). **Environmental hydrology**. New York, NY : Larsen and Keller.

{551.48/G76b}



Ahrens, C. D. (2019). **Meteorology today : An introduction to weather, climate, and the environment.** 12th ed. Australia : Cengage.

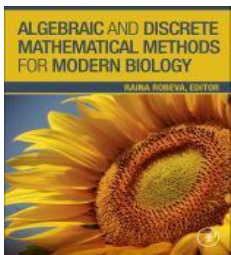
{551.5/Ah73}



Ionospheric space weather : Longitude and hemispheric dependences and lower atmosphere forcing. (2017). Hoboken, New Jersey : John Wiley & Sons, Inc.

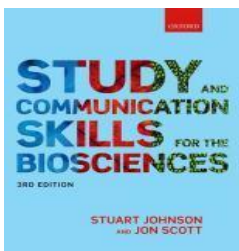
{551/Io6}

Life Sciences, Biology & Related Subjects (570)



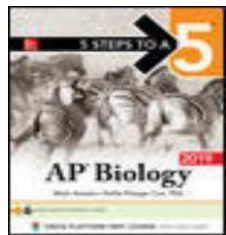
Algebraic and discrete mathematical methods for modern biology. (2015). Amsterdam : Elsevier/AP, Academic Press is an imprint of Elsevier.

{570.15195/AI33}



Johnson, S. (2019). ***Study and communication skills for the biosciences.*** 3rd ed. Oxford, United Kingdom : Oxford University Press.

{570.71/J63}



Anestis, M. (2018). ***AP biology 2019.*** New York : McGraw-Hill Education.

{570.76/An35}

General biology 1. (2018). 2nd ed. New York, NY : 3G E-Learning LLC.

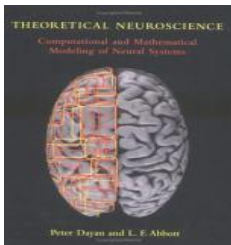
{570/G28}

Anju R. (2019). ***Disease and insect resistance in plants.*** New Delhi, India : Random Publications.

{571.92/R16}

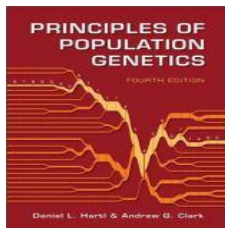
Essentials of bioorganic chemistry. (2018). New York, NY : Larsen and Keller.

{572/Es74}



Dayan, P. (2001). *Theoretical neuroscience : Computational and mathematical modeling of neural systems*. Cambridge, Massachusetts : Massachusetts Institute of Technology Press.

{573.80113/D33}

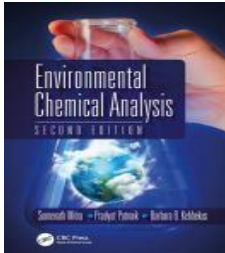


Hartl, D. (2018). *Principles of population genetics*. 4th ed. Sunderland, Massachusetts : Sinauer Associates, Inc. Publishers.

{576.58/H25}

Environmental chemistry. (2018). New York : Larsen and Keller Education.

{577.14/En89}

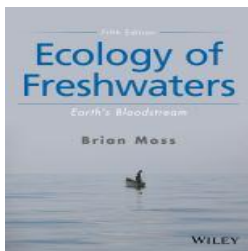


Mitra, S. (2019). *Environmental chemical analysis*. 2nd ed. Boca Raton : CRC Press, Taylor & Francis Group.

{577.14/M69}

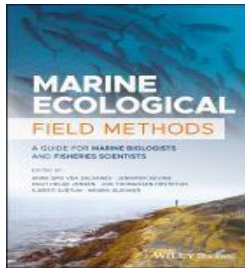
Aquatic ecology. (2018). New York : Syrawood Publishing House.

{577.6/Aq35}



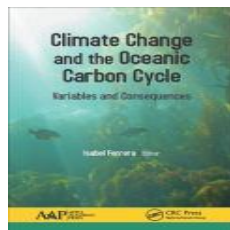
Moss, B. (2018). *Ecology of freshwaters : Earth's bloodstream*. 5th ed. Chichester, West Sussex : Wiley.

{577.6/M85}



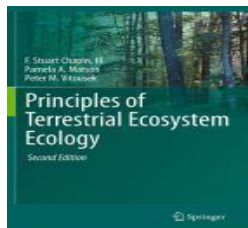
Marine ecological field methods : A guide for marine biologists and fisheries scientists. (2018). Hoboken, NJ : Wiley.

{577.7/M33}



Climate change and the oceanic carbon cycle : Variables and consequences. (2017). Oakville, ON. : Apple Academic Press.

{577.7144/C61}



Chapin, F. S. (2012). **Principles of terrestrial ecosystem ecology.** 2nd ed. New York : Springer.

{577/C36}

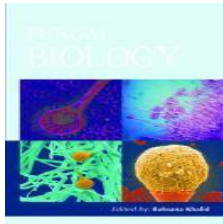


Ecosystem ecology. (2009). Amsterdam, Netherlands : Elsevier.

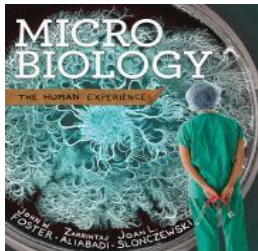
{577/Ec75}

Principles of ecology. (2019). New York : Syrawood Publishing House.

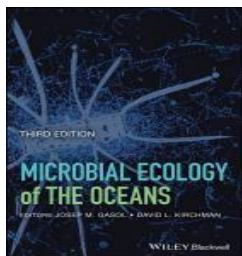
{577/P93}



Fungal biology. (2018). Oakville, Canada : Delve Publishing.
{579.5/F96}



Foster, J. (2018). ***Microbiology : the human experience.***
New York, NY : W.W. Norton and Company, Inc.
{579/F81}

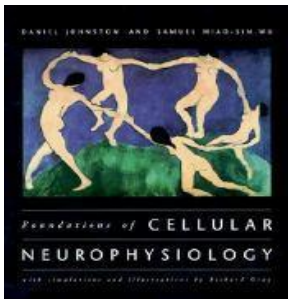


Microbial ecology of the oceans. (2018). 3rd ed. Hoboken,
New Jersey : Wiley Blackwell.
{579/M58}

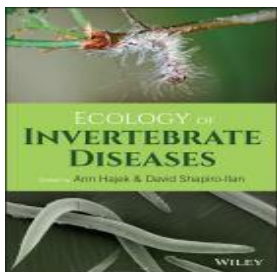
Plants/Botany (580)

Comprehensive handbook of plant science. (2018). Forest
Hills, New York : Callisto Reference.
{580/C73}

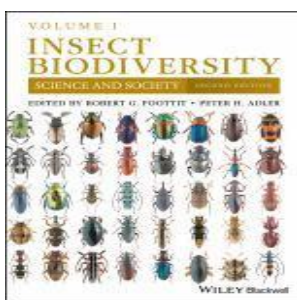
Animals/Zoology (590)



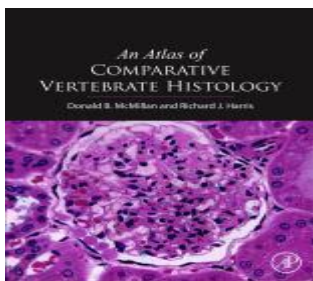
Johnston, D. (1995). ***Foundations of cellular neurophysiology***. Cambridge, Massachusetts : MIT Press.
{591.188/J64}



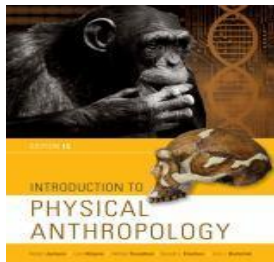
Ecology of invertebrate diseases. (2018). Hoboken, New Jersey : John Wiley & Sons.
{592.1782/Ec73}



Insect biodiversity : Science and society. (2017). 2nd ed. Hoboken, New Jersey : John Wiley & Sons, Inc.
{595.7/ln71}



McMillan, D. (2018). ***An atlas of comparative vertebrate histology***. London : Academic Press.
{596/M22}



Jurmain, R. (2018). ***Introduction to physical anthropology***. 15TH ed. Australia : Cengage Learning.
{599.9/J97}

UNIVERSITY OF SAN CARLOS
The Library System

LOAN/RESERVATION REQUEST FORM

AUTHOR : _____

TITLE : _____

CALL NO. : _____

BORROWER'S NAME: _____

DEPARTMENT : _____

DATE NEEDED: _____

RECEIVED & HANDLED BY: _____

PUBLICATION CREDITS

MARCIANA R. MARIÑAS, RL, MSLIS
PRC No. 0001854
Science & Technology Librarian
For inquiries

Call: 2300100 local 193

Email: mrmarinash@usc.edu.ph

"Words were different when they lived inside of you." – Benjamin
Alire Sáenz in *Aristotle and Dante Discover the Secrets of the Universe*
(bookmark from Erifilis)

