



UNIVERSITY OF SAN CARLOS

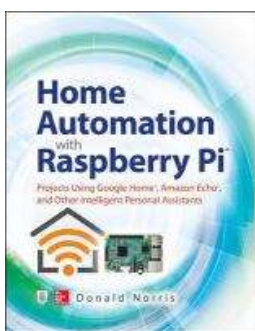
The Library System
Science & Technology Section

Acquisitions List: School of Arts and Sciences
2nd Semester 2020-2021

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

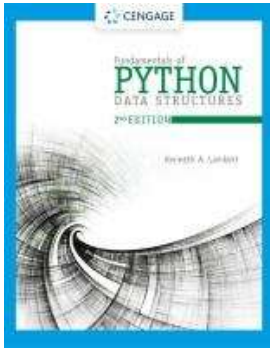
Gosselin, D. (2011). *PHP with MySQL*. Australia : Cengage Learning.

{001.6424/G69}

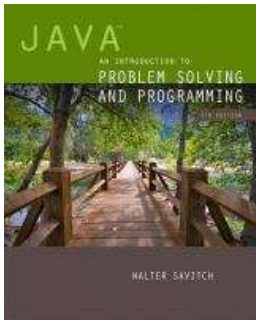


Norris, D. (2019). *Home automation with Raspberry Pi : Projects using Google Home, Amazon Echo, and other intelligent personal assistants*. New York, NY : McGraw-Hill Education.

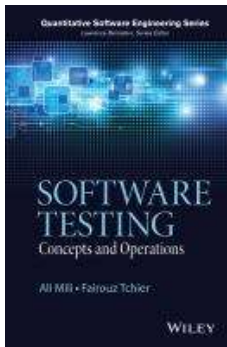
{004.165/N79}



Lambert, K. (2019). ***Fundamentals of Python : Data structures***. 2nd ed. Australia : Cengage learning.
{005.133/L17}



Savitch, W. (2015). ***Java : An introduction to problem solving and programming***. 7th ed. Boston : Pearson Education.
{005.133/Sa94}



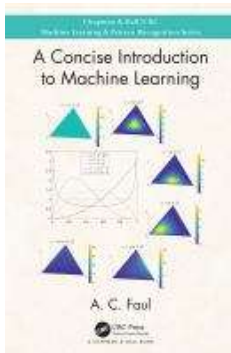
Mili, A. (2015). ***Software testing : Concepts and operations***. Hoboken, New Jersey : Wiley.
{005.14/M59}



Hartson, H. R. (2019). ***The UX book : Agile UX design for a quality user experience***. 2nd ed. Cambridge, Massachusetts : Morgan Kaufmann is an imprint of Elsevier.
{005.437/H25}

Intelligent information management. (2019) .New York,
NY : 3G E-Learning LLC.

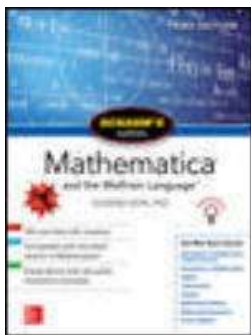
{005.7406/In81}



Faul, A. C. (2019). ***A concise introduction to machine learning.*** Boca Raton, Florida : CRC Press.

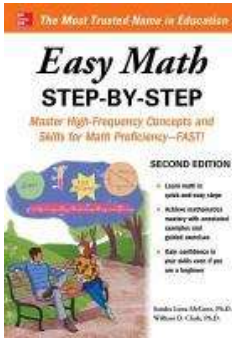
{006.31/F27}

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

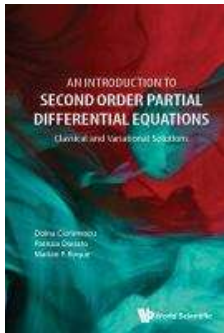


Don, E. (2019). ***Schaum's outlines mathematica.*** 3rd ed.
New York : McGraw-Hill Education.

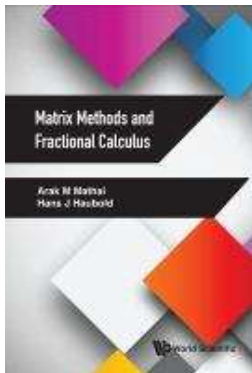
{510.285536/D71}



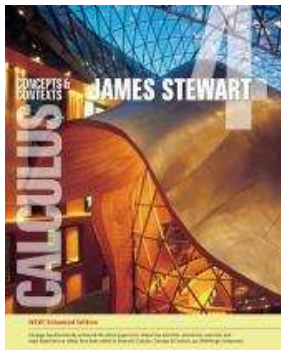
Clark, W. (2019). *Easy math step-by-step : Master high-frequency concepts and skills for mathematical proficiency--fast!*. 2nd ed. New York : McGraw-Hill Education.
{510/C54}



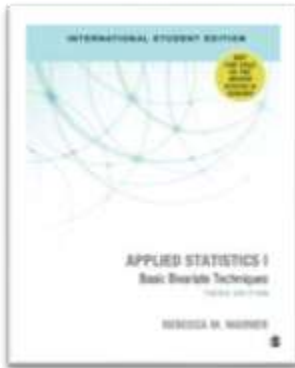
Cioranescu, D. (2018). *An introduction to second order partial differential equations : Classical and variational solutions*. New Jersey : World Scientific.
{515.353/C49}



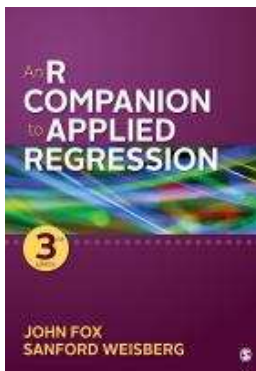
Mathai, A. M. (2018). *Matrix methods and fractional calculus*. New Jersey : World Scientific.
{515.83/M42}



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

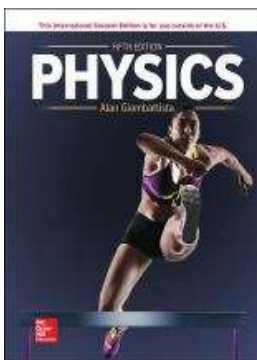


Warner, R. (2021). ***Applied statistics***. 3rd ed. Los Angeles, California : SAGE Publications.
{519.535/W24 v.1 & v.2}



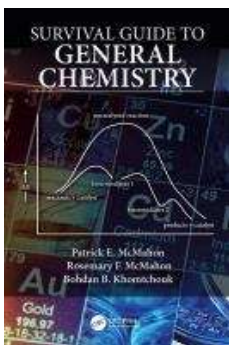
Fox, J. (2019). ***An R companion to applied regression***. 3rd ed. Los Angeles, California : SAGE.
{519.53602855133/F83}

Physics (530)

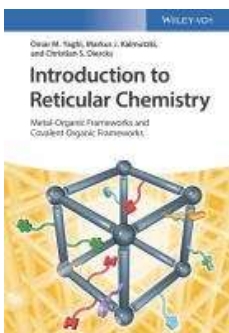


Giambattista, A. (2020). ***Physics***. 5th ed. New York, NY : McGraw-Hill.
{530/G34}

Chemistry (540)

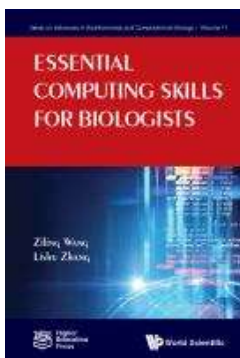


McMahon, P. (2019). *Survival guide to general chemistry*. Boca Raton, Florida : CRC Press, Taylor & Francis Group.
{540/M22}

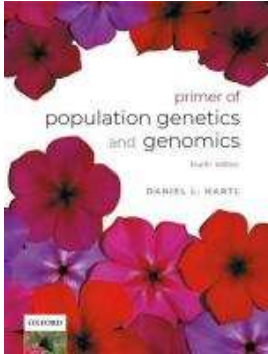


Yaghi, O. (2019). *Introduction to reticular chemistry : Metal-organic frameworks and covalent organic frameworks*. Germany : Wiley-VCH Verlag GmbH.
{547.05/Y10}

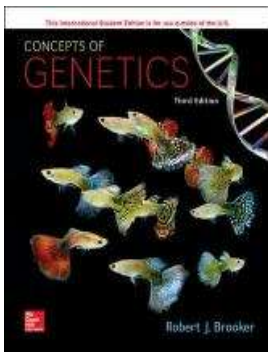
Earth Sciences (550)



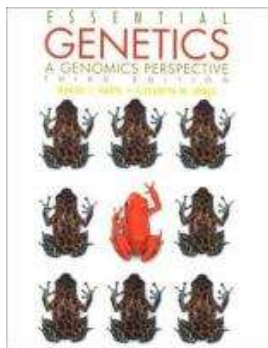
Wang, Z. (2018). *Essential computing skills for biologists*. Beijing : Higher Education Press ; New Jersey : World Scientific.
{570.285/W18}



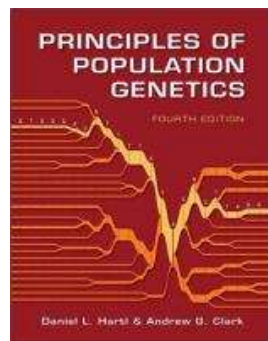
Hartl, D. (2020). ***A primer of population genetics and genomics***. 4th ed. United Kingdom : Oxford University Press.
{575.15/H25}



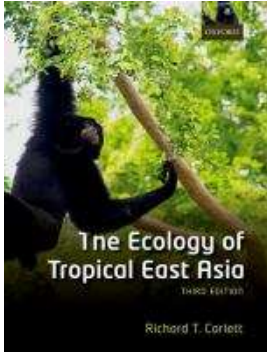
Brooker, R. (2019). ***Concepts of genetics***. 3red ed. New York, NY : McGraw-Hill Education.
{576.5/B79}



Hartl, D. (2014). ***Essential genetics : A genomics perspective***. 6th ed. Burlington, Massachusetts : Jones & Bartlett Learning.
{576.5/H25}

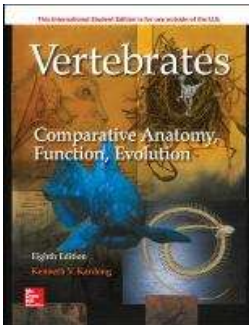


Hartl, D. (2018). ***Principles of population genetics***. 4th ed. Sunderland, Massachusetts : Sinauer Associates, Inc. Publishers.
{576.58/H25 c.2}

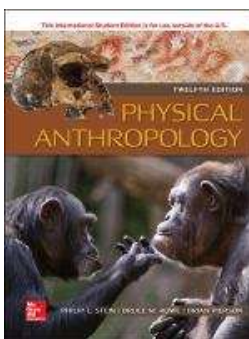


Corlett, R. (2019). *The ecology of tropical east Asia*. 3rd ed.
New York, NY : Oxford University Press.
{577.0913/C81}

Animals/Zoo (590)



Kardong, K. (2019). *Vertebrates : Comparative anatomy, function, evolution*. 8th ed. New York, NY : McGraw-Hill Education.
{596/K14}



Stein, P. (2020). *Physical anthropology*. New York, NY : McGraw-Hill Education.
{599.9/St34}

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: mrmarinas@usc.edu.ph

