



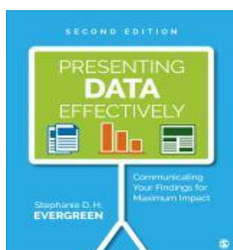
# UNIVERSITY OF SAN CARLOS

The Library System  
Science & Technology Section

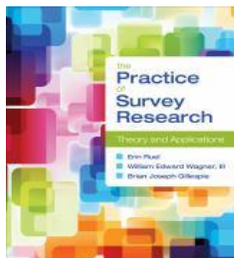


## *Acquisitions List: School of Arts and Sciences* 1<sup>st</sup> Semester 2019-2020

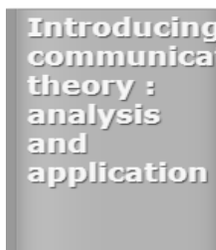
### Computer Science, Information Science & Related Subject Area (001-006)



Evergreen, S. (2018). *Presenting data effectively : Communicating your findings for maximum impact*. 2<sup>nd</sup> ed. Los Angeles : SAGE Publications, Inc.  
{001.4226/Ev27}



Ruel, E. (2016). *The practice of survey research : Theory and applications*. Los Angeles, California : SAGE Publications, Inc.  
{001.433/R83}



West, R. (2018). *Introducing communication theory : Analysis and application*. 6<sup>th</sup> ed. New York, NY : McGraw-Hill Education.  
{003.54/W52}



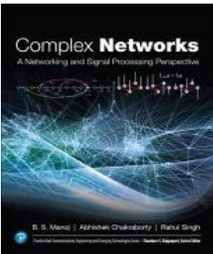
Hespanha, J. (2018). **Linear systems theory**. 2<sup>nd</sup> ed.  
Princeton, New Jersey : Princeton University Press.  
{003.74/H46}



**Mobile computing**. (2018). New York, NY : 3G E-Learning  
LLC.  
{004.165/M71}



**Parallel computing: Concepts and applications**. (2018).  
Forest Hills, NY : Willford Press.  
{004.35/P21}



Manoj, B. S. (2018). **Complex networks: A networking and  
signal processing perspective**. Boston : Prentice Hall.  
{004.6/M31}

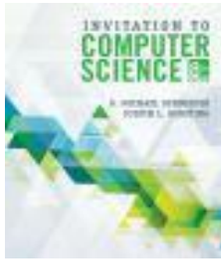


International Conference on Internet Computing and Big  
Data (2014). **Internet computing and big data**. Las  
Vegas Nevada, USA : CSREA Press.  
{004.678/In82}



Geoghan, D. (2017). *Introductory visualizing technology*. 5<sup>th</sup> ed. Boston : Pearson Education.

{004/G29}



Schneider, G. M. (2019). *Invitation to computer science*. 8<sup>th</sup> ed. Australia : Cengage.

{004/Sch57}



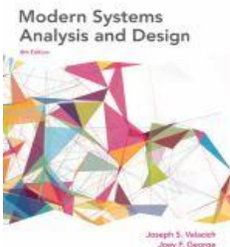
Proceedings of the 2014 International Conference on Software Engineering Research & Practice. (2014) *Software Engineering Research & Practice*. Las Vegas Nevada : CSREA Press.

{005.1/P94}



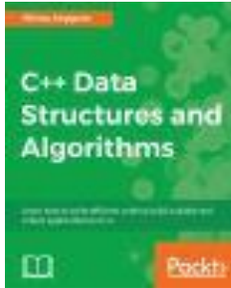
Vissers, C. (2016). *Architectural design: Conception and specification of interactive systems*. Switzerland : Springer International Publishing.

{005.1/V82}

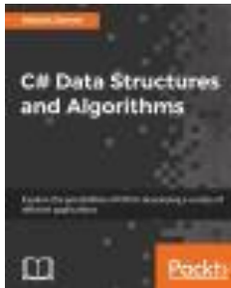


Valacich, J. (2017). *Modern systems analysis and design*. 8<sup>th</sup> ed. Boston : Pearson.

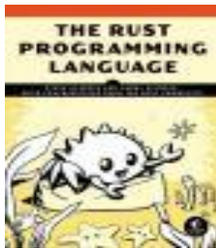
{005.12/V23}



Anggoro, W. (2018). ***C++ data structures and algorithms : Learn how to write efficient code to build scalable and robust applications in C++***. Birmingham, United Kingdom : Packt Publishing Ltd.  
{005.133/An44}



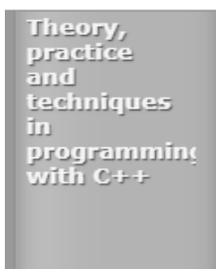
Jamro, M. (2018). ***C# data structures and algorithms: Explore the possibilities of C# for developing a variety of efficient applications***. Birmingham, United Kingdom : Packt Publishing Ltd.  
{005.133/J24}



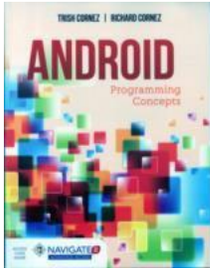
Klabnik, S. (2018). ***The Rust programming language***. San Francisco : No Starch Press, Inc.  
{005.133/K66}



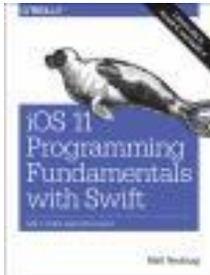
Mohammad, W. (2018). ***Introduction to C++ programming***. Oxford : Oxford University Press.  
{005.133/M72}



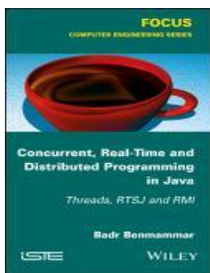
***Theory, practice and techniques in programming with C++***. (2018). New York, NY : 3G E-learning LLC.  
{005.133/T34}



Cornez, T. (2017). ***Android programming concepts***.  
Burlington, Massachusetts : Jones & Bartlett Learning.  
{005.268/C81}



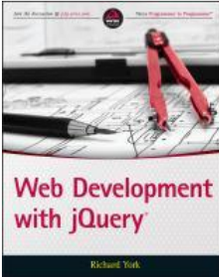
Neuburg, M. (2018). ***iOS 11 programming fundamentals with Swift: Swift, Xcode, and Cocoa basics***. 4<sup>th</sup> ed.  
Beijing : O'Reilly Media, Inc.  
{005.268/N39}



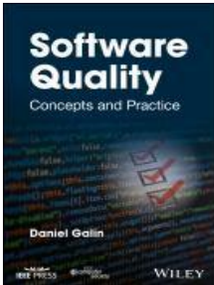
Benmammar, B. (2018). ***Concurrent, real-time and distributed programming in java : Threads, RTSJ and RMI***. London, UK : ISTE Ltd.  
{005.2762/B43}



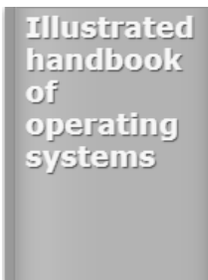
***Theory, practice and techniques in web development***.  
(2018). New York, NY : 3G E-learning LLC.  
{005.2762/T34}



York, R. (2015). **Web development with jQuery**. Indianapolis, IN : John Wiley & Sons, Inc.  
{005.2762/Y82}



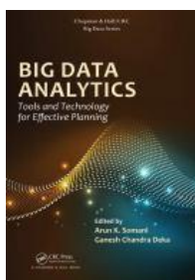
Galin, D. (2018). **Software quality: Concepts and practice**. Hoboken, NJ : IEEE Computer Society.  
{005.30287/G13}



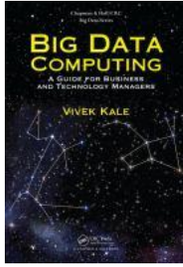
**Illustrated handbook of operating systems**. (2018). New York, NY : 3G E-Learning LLC.  
{005.43/1168}



**Compiler design: Principles, techniques and tools**. (2018). New York, NY : Larsen & Keller.  
{005.453/C73}

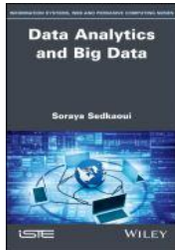


**Big data analytics : Tools and technology for effective planning**. (2018). Boca Raton, Florida : CRC Press, Taylor & Francis Group.  
{005.7/B48}



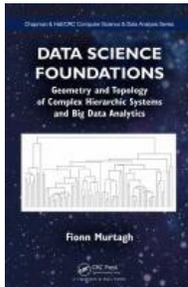
Kale, V. (2017). ***Big data computing : A guide for business and technology managers***. Boca Raton, Florida : Taylor & Francis, CRC Press.

{005.7/K12}



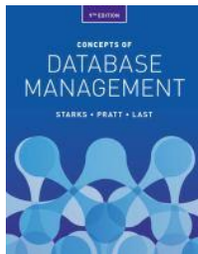
Sedkaoui, S. (2018). ***Data analytics and big data***. London : ISTE Ltd.

{005.7/Se28}



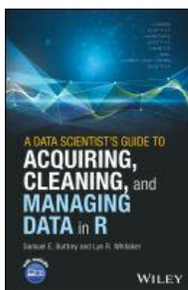
Murtagh, F. (2018). ***Data science foundations : Geometry and topology of complex hierarchic systems and big data analytics***. Boca Raton : CRC Press, Taylor & Francis Group.

{005.701514 /M96}



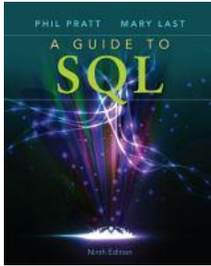
Starks, J. (2019). ***Concepts of database management***. 9<sup>th</sup> ed. Australia : Cengage.

{005.74/St28}



Buttrely, S. (2018). ***A data scientist's guide to acquiring, cleaning and managing data in R***. Hoboken, New Jersey, USA : Wiley.

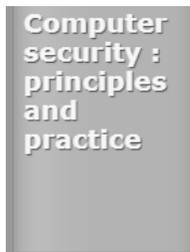
{005.743/B98}



Pratt, P. (2015). ***A guide to SQL***. 9<sup>th</sup> ed. Australia : Cengage Learning.  
{005.756/P88}



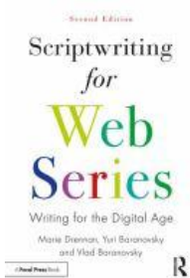
Allsopp, W. (2017). ***Advanced penetration testing : Hacking the world's most secure networks***. Indianapolis, Indiana : John Wiley and Sons.  
{005.8/A158}



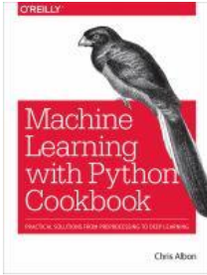
***Computer security: Principles and practice***. (2019). Forest Hills, New York : Willford Press.  
{005.8/C73}



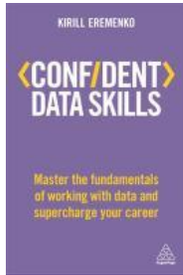
***Cyber security***. (2018). New York, NY : 3G E-Learning LLC.  
{005.8/C99}



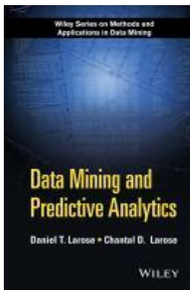
Drennan, M. (2018). ***Scriptwriting for web series : Writing for the digital age***. 2<sup>nd</sup> ed. London : Routledge.  
{006.3/D81}



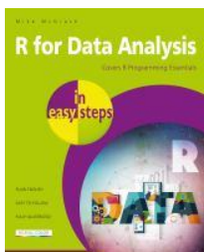
Albon, C. (2018). ***Machine learning with Python cookbook : Practical solutions from preprocessing to deep learning***. Beijing : O'Reilly Media.  
{006.31/AI14}



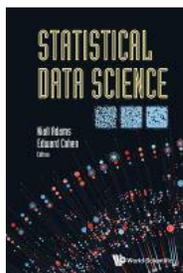
Eremenko, K. (2018). ***Confident data skills : Master the fundamentals of working with data and supercharge your career***. London : Kogan Page Limited.  
{006.312/Er35}



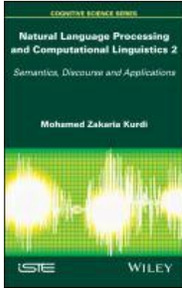
Larose, D. (2015). ***Data mining and predictive analytics***. 2<sup>nd</sup> ed. Hoboken, New Jersey : John Wiley & Sons Inc.  
{006.312/L32}



McGrath, M. (2018). ***R for data analysis in easy steps***. Leamington Spa, Warwickshire, United Kingdom : In Easy Steps Limited.  
{006.312/M17}



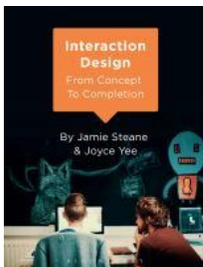
***Statistical data science***. (2018). New Jersey : World Scientific.  
{006.312/St29}



Kurdi, M. (2017). ***Natural language processing and computational linguistics 2 : Semantic, discourse and applications***. London : ISTE.  
{006.35/K96}



***Digital media: Transformations in human communication***. (2017). 2<sup>nd</sup> ed. New York : Peter Lang.  
{006.7/D56}



Steane, J. (2018). ***Interaction design : From concept to completion***. London, UK : Bloomsbury Visual Arts.  
{006.7/St31}



Lehman, T. (2008). ***Making library Web sites usable : A LITA guide***. New York : Neal-Schuman Publishers.  
{006.7019/L52}

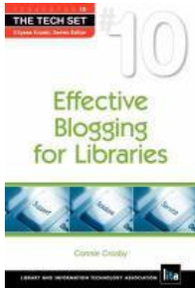


Pressley, L. (2010). ***Wikis for libraries***. London : Facet Publishing.  
{006.75/P92}



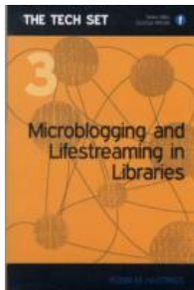
Pressley, L. (2010). *Wikis for libraries*. New York : Neal-Schuman Publishers.

{006.75/P92}



Crosby, C. (2010). *Effective blogging for libraries*. London : Facet Publishing.

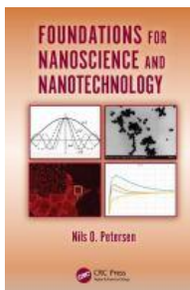
{006.752/C88}



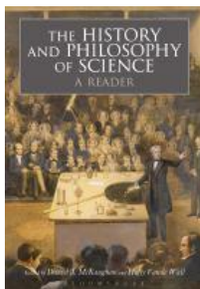
Hastings, R. (2010). *Microblogging and lifestreaming in libraries*. London : Facet Publishing.

{006.752/H27}

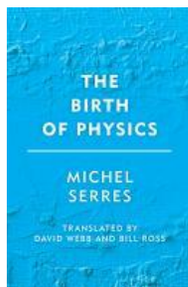
## Natural Sciences /Mathematics and Allied Sciences (500-529)



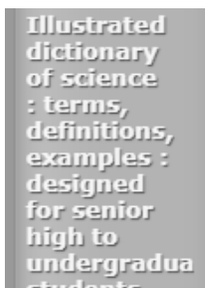
Petersen, N. (2017). *Foundations for nanoscience and nanotechnology*. Boca Raton, FL : CRC Press, Taylor & Francis Group.  
{500/P44}



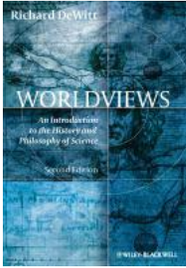
*History and philosophy of science : A reader*. (2018).  
London : Bloomsbury Academic, an imprint of  
Bloomsbury Publishing Plc.  
{501/H62}



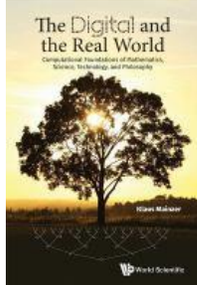
Serres, M. (2018). *The birth of physics*. London : Rowman & Littlefield International, Ltd.  
{501/Se68}



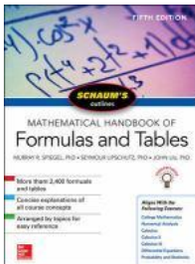
*Illustrated dictionary of science : Terms, definitions, examples: Designed for senior high to undergraduate students*. (2018). New York, NY : 3G E-Learning LLC.  
{503/II68}



DeWitt, R. (2018). *Worldviews : An introduction to the history and philosophy of science*. 3<sup>rd</sup> ed. Hoboken, New Jersey : Wiley.  
{509/D51}



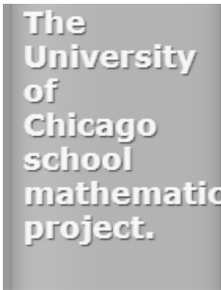
Mainzer, K. (2018). *The digital and the real world : Computational foundations of mathematics, science, technology, and philosophy*. New Jersey : World Scientific.  
{510.1/M28}



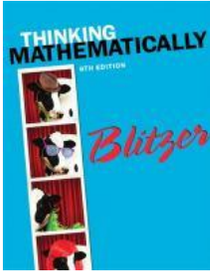
Spiegel, M. (2018). *Schaum's outlines. Mathematical handbook of formulas and tables*. 5<sup>th</sup> ed. New York : McGraw Hill Education.  
{510.212/Sp43}



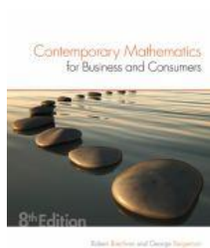
International Conference on Scientific Computing. (2014). *Scientific computing*. Las Vegas Nevada, USA : CSREA Press.  
{510.285/In82}



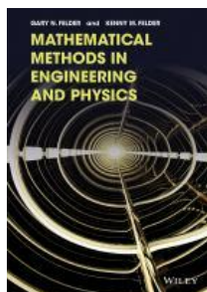
**University of Chicago school mathematics project.** (2010).  
Chicago, Illinois : McGraw-Hill.  
{510.712 Un38}



Blitzer, R. (2015). **Thinking mathematically.** 6<sup>th</sup> ed. Boston, Massachusetts : Pearson Education, Inc.  
{510/B61}



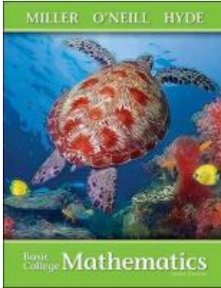
Brechner, R. (2017). **Contemporary mathematics for business and consumers.** 8<sup>th</sup> ed. Australia : Cengage Learning.  
{510/B74}



Felder, G. (2016). **Mathematical methods in engineering and physics.** New Jersey : John Wiley and Sons.  
{510/F33}

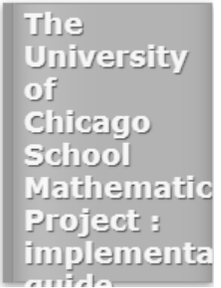


**Mathematics in the modern world.** (2018). New York, NY : 3G E-Learning LLC.  
{510/M42}



Miller, J. (2015). **Basic college mathematics**. 3<sup>rd</sup> ed. New York, NY : McGraw-Hill Education.

**{510/M61}**



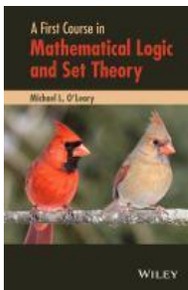
**University of Chicago School Mathematics Project : Implementation guide**. (2009). Chicago, Illinois : McGraw-Hill Wright Group.

**{510/Un38}**



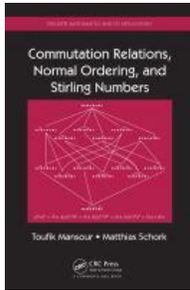
**Fundamentals of set theory**. (2015). New York : Delve Publishing LLC.

**{511.3/F96}**

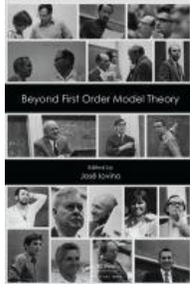


O'Leary, M. (2016). **A first course in mathematical logic and set theory**. Hoboken, New Jersey : Wiley.

**{511.3/Ol21}**



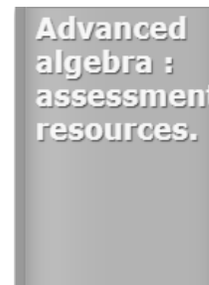
Mansour, T. (2016). ***Commutation relations, normal ordering, and stirling numbers***. Boca Raton : CRC Press, Taylor & Francis Group.  
{511.322/M31}



lovino, J. (2017). ***Beyond first order model theory***. Boca Raton, Florida : CRC Press.  
{511.34/Io8}

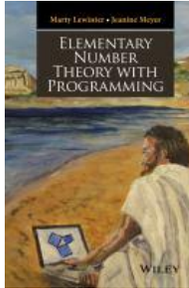


***Graph theory : New frontiers***. (2016). New York : Magnum Publishing.  
{511.5/G76}

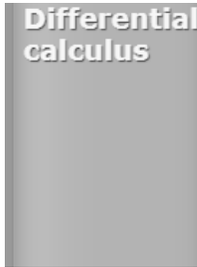


***Advanced algebra : Assessment resources***. (2010). Chicago, IL : Wright Group/McGraw Hill.  
{512.07/Ad95as v.1 & v.2}

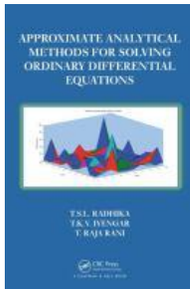
***Advanced algebra : teaching resources***. (2010). Chicago, IL : Wright Group/McGraw Hill.  
{512.07/Ad95te v.1}



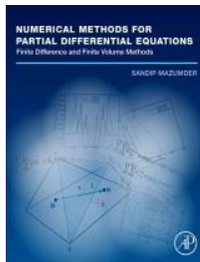
Lewinter, M. (2016). ***Elementary number theory with programming***. Hoboken, New Jersey : John Wiley and Sons, Inc.  
{512.7/L58}



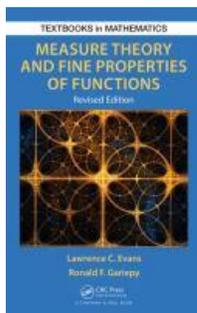
***Differential calculus***. (2016). New York : Magnum Publishing.  
{515.3/D56}



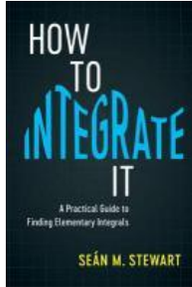
Radhika, T.S.L. (2015). ***Approximate analytical methods for solving ordinary differential equations***. Boca Raton, FL : CRC Press, Taylor & Francis Group.  
{515.352/R11}



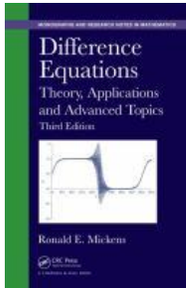
Mazumder, S. (2016). ***Numerical methods for partial differential equations: Finite difference and finite volume methods***. Amsterdam : Elsevier.  
{515.353/M45}



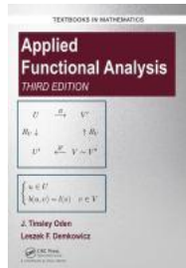
Evans, L. (2015). ***Measure theory and fine properties of functions***. Boca Raton : CRC Press, Taylor & Francis Group.  
{515.42/Ev15}



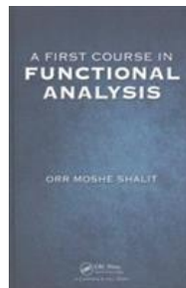
Stewart, S. (2018). ***How to integrate it : A practical guide to finding elementary integrals.*** United Kingdom : Cambridge University Press.  
{515.43/St49}



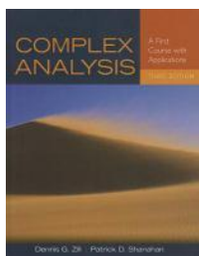
Mickens, R. (2015). ***Difference equations : Theory, applications and advanced topics.*** 3<sup>rd</sup> ed. Boca Raton, FL : CRC Press, Taylor & Francis Group.  
{515.625/M58}



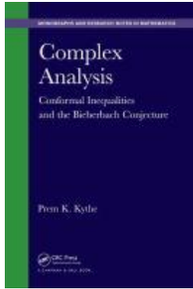
Oden, J. T. (2018). ***Applied functional analysis.*** 3<sup>rd</sup> ed. Boca Raton : CRC Press/Taylor & Francis Group.  
{515.7/Od26}



Shalit, O. (2017). ***A first course in functional analysis.*** Boca Raton : CRC Press, Taylor & Francis Group.  
{515.7/Sh16}



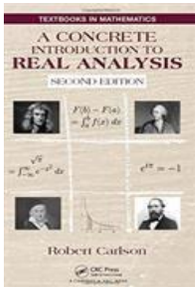
Zill, D. (2015). ***Complex analysis: A first course with applications.*** 3<sup>rd</sup> ed. Burlington, MA : Jones & Bartlett Learning.  
{515.9/Z65}



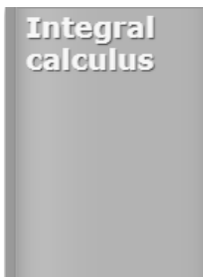
Kythe, P. (2016). ***Complex analysis : Conformal inequalities and the Bieberbach conjecture.*** Boca Raton, Florida : CRC Press, Taylor & Francis Group.  
{515.98/K99}



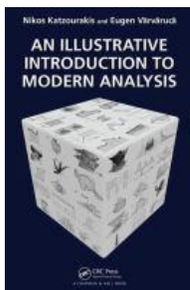
Berresford, G. (2016). ***Brief applied calculus.*** 7<sup>th</sup> ed. Australia : Cengage Learning.  
{515/B45}



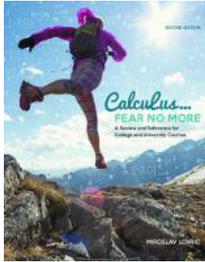
Carlson, R. (2018). ***A concrete introduction to real analysis.*** 2<sup>nd</sup> ed. Boca Raton : CRC Press/Taylor & Francis Group.  
{515/C19}



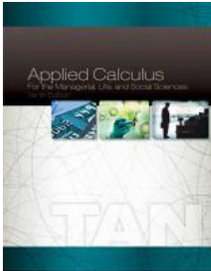
***Integral calculus.*** (2016). New York : Magnum Publishing.  
{515/In81}



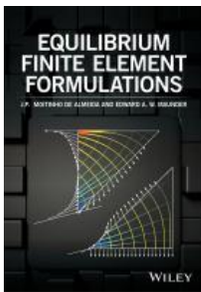
Katzourakis, N. (2018). ***An illustrative introduction to modern analysis.*** Boca Raton, Florida : CRC Press.  
{515/K15}



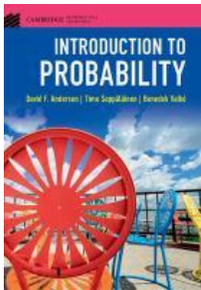
Lovric, M. (2016). ***Calculus...fear no more : A review and reference for college and university courses.*** 2<sup>nd</sup> ed. Toronto : Nelson Education.  
**{515/L94}**



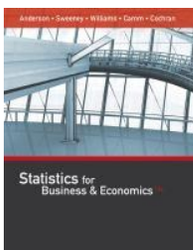
Tan, S. (2017). ***Applied calculus for the managerial, life, and social sciences.*** 10<sup>th</sup> ed. Australia : Cengage Learning.  
**{515/T15}**



Almeida, J. P. M. (2017). ***Equilibrium finite element formulations.*** Chichester, United Kingdom : John Wiley & Sons.  
**{518.25/AI64}**



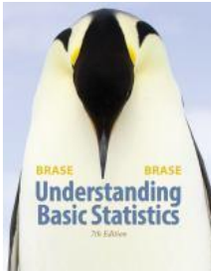
Anderson, D. (2018). ***Introduction to probability.*** Cambridge, United Kingdom : Cambridge University Press.  
**{519.2/An23}**



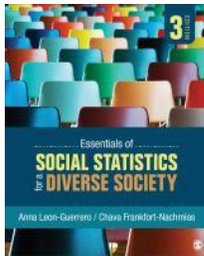
Anderson, D. (2017). ***Statistics for business & economics.*** 13<sup>th</sup> ed. Australia : Cengage Learning.  
**{519.5/An23}**



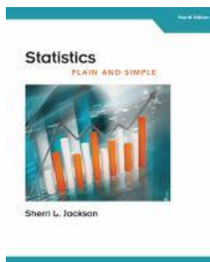
**Applied statistics: Fundamentals.** (2016). New York :  
Magnum Publishing.  
{519.5/Ap58}



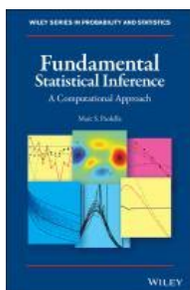
Brase, C. (2016). **Understanding basic statistics.** 7<sup>th</sup> ed.  
Australia : Cengage Learning.  
{519.5/B73}



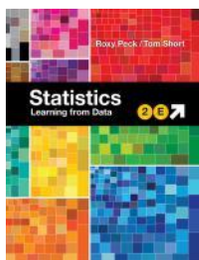
Guerrero, A. (2018). **Essentials of social statistics for a diverse society.** 3<sup>rd</sup> ed. Los Angeles : SAGE.  
{519.5/G93}



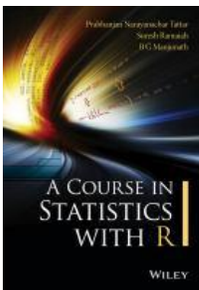
Jackson, S. (2017). **Statistics: Plain and simple.** 4<sup>th</sup> ed.  
Australia : Cengage Learning.  
{519.5/J13}



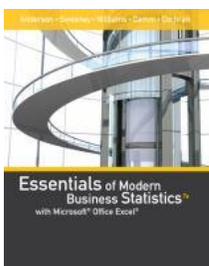
Paoletta, M. (2018). **Fundamental statistical inference : A computational approach.** Hoboken, New Jersey : John Wiley and Sons.  
{519.5/P19}



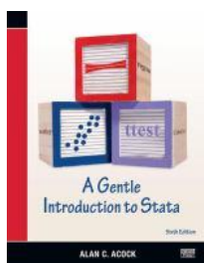
Peck, R. (2019). ***Statistics : Learning from data***. 2<sup>nd</sup> ed.  
Australia : Cengage.  
{519.5/P33}



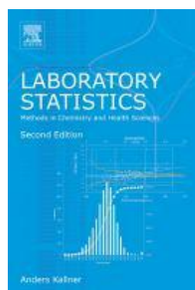
Tattar, P. (2016). ***A course in statistics with R***. Chichester,  
West Sussex, United Kingdom : John Wiley & Sons, Inc.  
{519.50285511 /T18}



Anderson, D. (2018). ***Essentials of modern business statistics with microsoft office excel***. 7<sup>th</sup> ed. Australia :  
Cengage Learning.  
{519.502855369/An23}



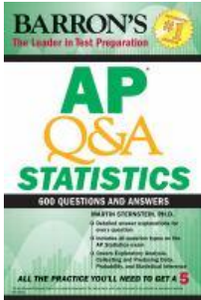
Acock, A. (2018). ***A gentle introduction to Stata***. 6<sup>th</sup> ed.  
College Station, Texas : A Stata Press Publication,  
StataCorp LLC.  
{519.50285536922/Ac71}



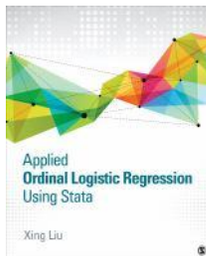
Kallner, A. (2018). ***Laboratory statistics : Methods in chemistry and health sciences***. 2<sup>nd</sup> ed. Amsterdam,  
Netherlands : Elsevier.  
{519.503/K12}



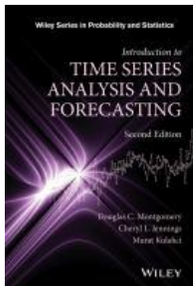
Holcomb, Z. (2017). *Interpreting basic statistics : A workbook based on excerpts from journal articles*. 8<sup>th</sup> ed. New York, NY : Routledge.  
{519.5076/H69}



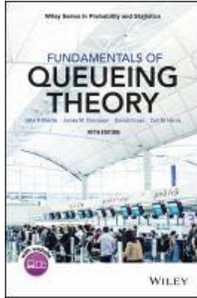
Sternstein, M. (2018). *AP Q&A statistics*. New York : Barron's Educational Series, Inc.  
{519.5076/St45}



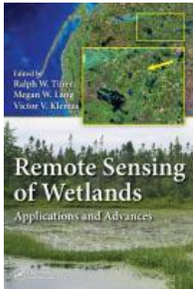
Liu, X. (2016). *Applied ordinal logistic regression using stata : From single-level to multilevel modeling*. Los Angeles : SAGE.  
{519.535/L74}



Montgomery, D. (2015). *Introduction to time series analysis and forecasting*. 2<sup>nd</sup> ed. Hoboken, New Jersey : Wiley.  
{519.55/M76}

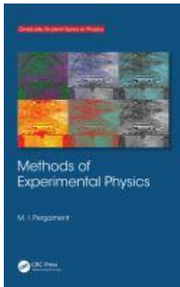


Shortle, J. (2018). ***Fundamentals of queueing theory***. 5<sup>th</sup> ed.  
Hoboken, New Jersey : John Wiley & Sons, Inc.  
{519.82/Sh81}

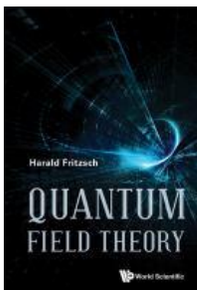


***Remote sensing of wetlands: Applications and advances***.  
(2015). Boca Raton : CRC Press, Taylor & Francis Group.  
{526.09146/R28}

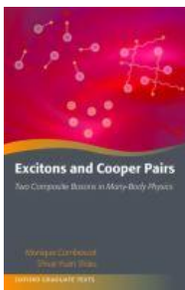
## Physics (530)



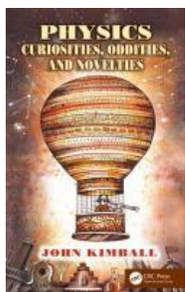
Pergament, M. I. (2015). ***Methods of experimental physics***.  
Boca Raton : CRC Press, Taylor & Francis Group.  
{530.0724/P41}



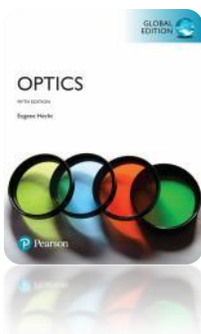
Fritzsch, H. (2017). ***Quantum field theory***. New Jersey :  
World Scientific.  
{530.143/F91}



Combescot, M. (2016). *Excitons and cooper pairs : Two composite bosons in many-body physics*. Oxford, United Kingdom : Oxford University Press.  
{530.41/C73}

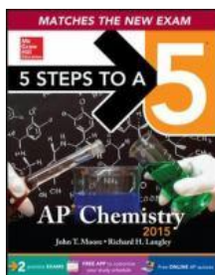


Kimball, J. (2015). *Physics : Curiosities, oddities, and novelties*. Boca Raton : CRC Press, Taylor & Francis Group.  
{530/K56}

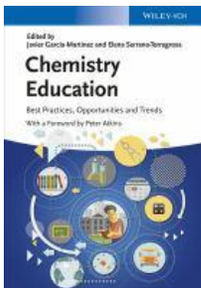


Hecht, E. (2017). *Optics*. 5<sup>th</sup> ed. Boston : Pearson.  
{535/H35}

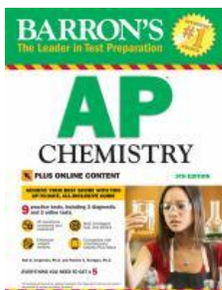
## Chemistry (540)



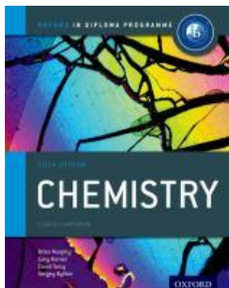
Moore, J. (2015). *AP chemistry 2015*. New York : McGraw-Hill Education.  
{540.076/M78}



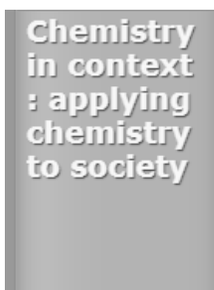
**Chemistry education : Best practices, opportunities and trends.** (2015). Germany : Wiley-VCH.  
{540.71/C42}



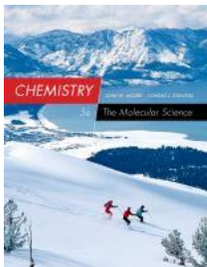
Jespersen, N. (2018). **Barron's AP chemistry.** 9<sup>th</sup> ed. Hauppauge, New York : Barron's.  
{540.76/J49}



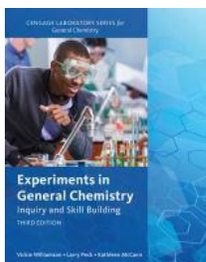
Bylikin, S. (2014). **Chemistry : Course companion.** Oxford, United Kingdom : Oxford University Press.  
{540/B99}



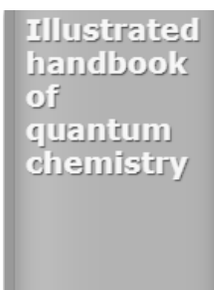
Fahlman, B. (2018). **Chemistry in context : Applying chemistry to society.** 9<sup>th</sup> ed. New York, NY : McGraw-Hill Education.  
{540/F14}



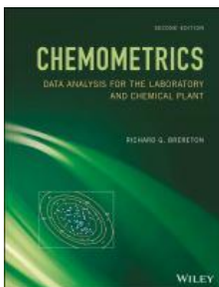
Moore, J. (2015). ***Chemistry : The molecular science***. 15<sup>th</sup> ed.  
Australia : Cengage Learning.  
{540/M78}



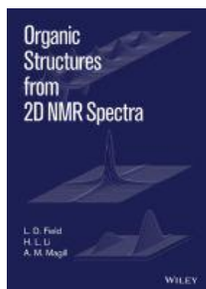
Williamson, V. (2019). ***Experiments in general chemistry: Inquiry and skill building***. 3<sup>rd</sup> ed. Australia : Cengage Learning, Inc.  
{540/W67}



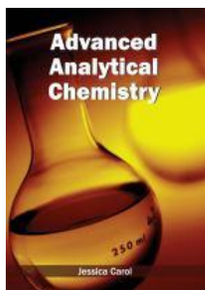
***Illustrated handbook of quantum chemistry***. (2018). New York, N.Y. : 3G E-Learning LLC.  
{541.28/1168}



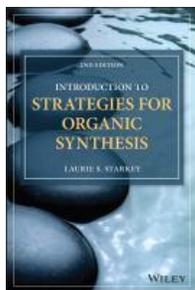
Brereton, R. (2018). ***Chemometrics : Data driven extraction for science***. 2<sup>nd</sup> ed. Hoboken, New Jersey : John Wiley & Sons.  
{543.015195/B75}



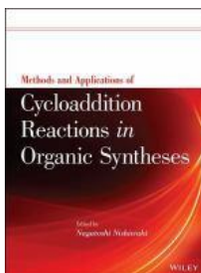
Field, L. D. (2015). ***Organic structures from 2D NMR spectra***. Chichester, United Kingdom : John Wiley & Sons.  
{543.66/F45}



**Advanced analytical chemistry.** (2015). New York : NY  
Research Press.  
{543/Ad95}



Starkey,L. (2018). **Introduction to strategies for organic synthesis.** 2<sup>nd</sup> ed. Hoboken, New Jersey : John Wiley & Sons.  
{547.2/St28}



**Methods and applications of cycloaddition reactions in organic syntheses.** (2014). Hoboken, New Jersey : Wiley.  
{547.27/M56}

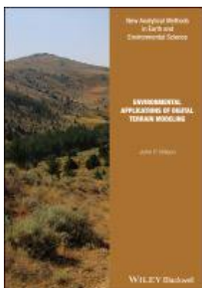
## Earth Sciences (550)



**Geoscience: New advancements.** (2015). New York : Callisto Reference.  
{550/G29}



Reichard, J. (2018). *Environmental geology*. 3<sup>rd</sup> ed. New York, NY : McGraw-Hill.  
{550/R27 2018}

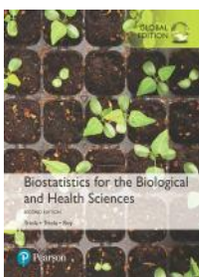


Wilson, J. (2018). *Environmental applications of digital terrain modelling*. Hoboken, New Jersey : Wiley-Blackwell.  
{551.410285/W69}

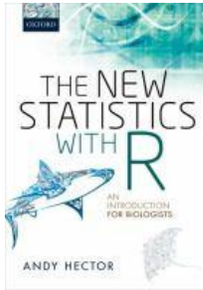
## Life Sciences, Biology & Related Subjects (570)



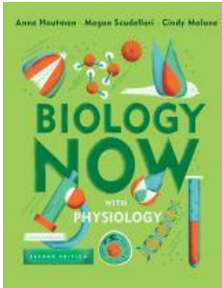
Voit, E. (2000). *Computational analysis of biochemical systems : A practical guide for biochemists and molecular biologists*. Cambridge : Cambridge University Press.  
{570.15118/V87}



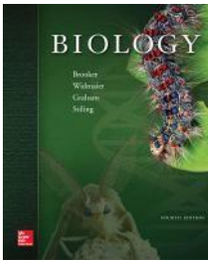
Triola, M. (2019). *Biostatistics for the biological and health sciences*. 2<sup>nd</sup> ed. Harlow, England : Pearson.  
{570.15195/T73}



Hector, A. (2015). ***New statistics with R: An introduction for biologists***. Oxford : Oxford University Press.  
{570.285/H35}



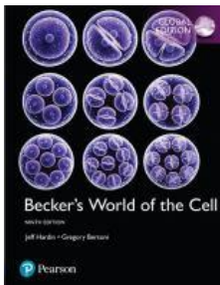
Houtman, A. (2018). ***Biology now with physiology***. 2<sup>nd</sup> ed.  
New York : W.W. Norton & Company.  
{570.72/H81}



Brooker, R. (2017). ***Biology***. 4<sup>th</sup> ed. New York, NY : McGraw-Hill Education.  
{570/B79}



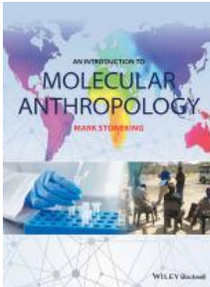
Mader, S. (2016). ***Biology***. 12<sup>th</sup> ed. New York : McGraw-Hill.  
{570/M26}



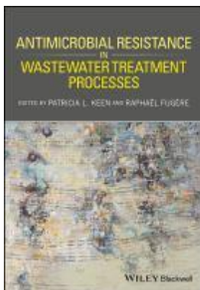
Hardin, J. (2018). ***Becker's world of the cell***. 9<sup>th</sup> ed. Harlow, England : Pearson.  
{571.6/H21}

Theory,  
practice  
and  
techniques  
in plant  
pathology

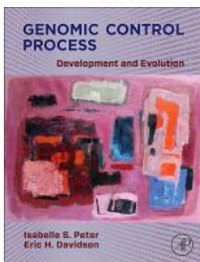
***Theory, practice and techniques in plant pathology.*** (2018).  
New York, NY : 3G E-Learning LLC.  
{571.92/T34}



Stoneking, M. (2017). ***An introduction to molecular anthropology.*** Hoboken, New Jersey : John Wiley & Sons Inc.  
{572.8/St72}



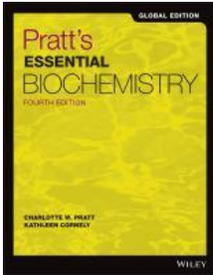
***Antimicrobial resistance in wastewater treatment processes.***  
(2018). Hoboken, NJ : John Wiley & Sons, Inc.  
{572.844/An87}



Peter, I. (2015). ***Genomic control process: Development and evolution.*** London, United Kingdom : Academic Press is an imprint of Elsevier.  
{572.865/P44}

Essentials  
of  
biochemistry

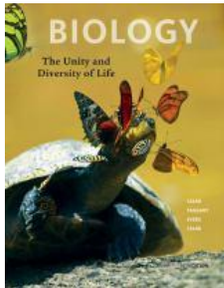
***Essentials of biochemistry.*** (2019). New York : Syrawood Publishing House.  
{572/Es74}



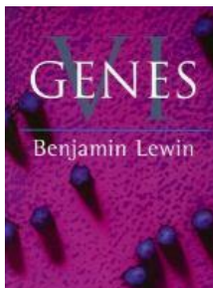
Pratt, C. (2018). **Pratt's essential biochemistry**. Singapore : John Wiley & Sons Singapore Pte. Ltd.  
**{572/P88}**



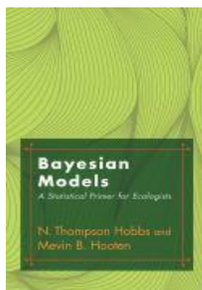
Rosner, B. (2012). **Biostatistics**. Australia : Cengage Learning.  
**{574.015195/R73}**



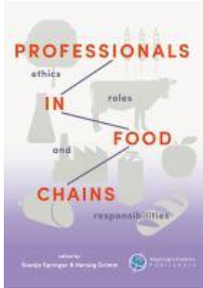
Starr, C. (2016). **Biology : The unity and diversity of life**. 14<sup>th</sup> ed. Australia : Cengage Learning.  
**{574/St28}**



Lewin, B. (1997). **Genes VI**. Oxford : Oxford University Press.  
**{575.1/L58}**



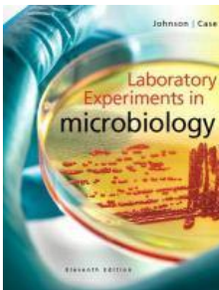
Hobbs, N. T. (2015). **Bayesian models : A statistical primer for ecologists**. New Jersey : Princeton University Press.  
**{577.015195 /H65}**



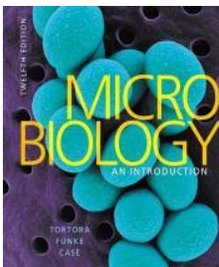
***Professionals in food chains.*** (2018). Netherlands : Wageningen Academic Publishers.  
{577.16/P94}



***Microbial evolution under extreme conditions.*** (2015). Berlin : De Gruyter.  
{578.4/M58}



Johnson, T. (2016). ***Laboratory experiments in microbiology.*** 12<sup>th</sup> ed. United States of America : Pearson Education.  
{579.078/J63}

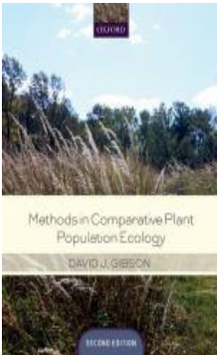


Tortora, G. (2016). ***Microbiology: An introduction.*** 12<sup>th</sup> ed. United States : Pearson.  
{579/T63}

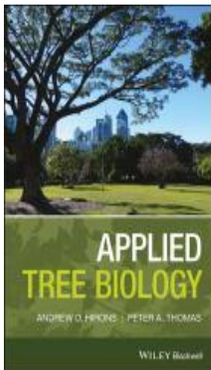
## Plants/Botany (580)

Illustrated  
dictionary  
of botany  
: terms,  
definitions,  
examples  
: designed  
for senior  
high to

***Illustrated dictionary of botany: Terms, definitions, examples***  
**: Designed for senior high to undergraduate students.**  
(2018). New York, NY : 3G E-Learning LLC.  
{581.03/I168}

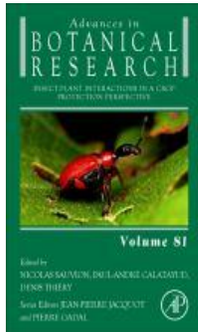


Gibson, D. (2015). ***Methods in comparative plant population ecology***. 2<sup>nd</sup> ed. Oxford : Oxford University Press.  
{581.788/G35}



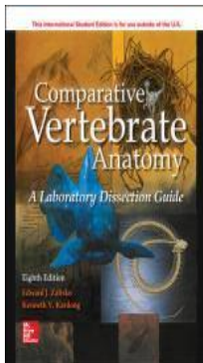
Hirons, A. (2018). ***Applied tree biology***. Hoboken, NJ : John Wiley & Sons Ltd.  
{582.16/H61}

## Animals/Zoology (590)



***Advances in botanical research: Insect-plant interactions in a crop protection perspective.*** (2017). London : Academic Press, an imprint of Elsevier.

**{595.7178/Ad95}**



Zalisko, E. (2019). ***Comparative vertebrate anatomy : A laboratory dissection guide.*** 8<sup>th</sup> ed. New York, NY : McGraw-Hill Education.

**{596/Z14}**

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](mailto:mrmarinas@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](#))

