**DIVINE WORD COLLEGE OF LAOAG**

**Laoag City**

**LEARNING RESOURCE CENTER**

**BACHELOR OF SECONDARY EDUCATION**

**Major in Science**

**CHED Memo #75, series of 2017**

**Effective 2018-2019**

**List of References**

**Analytical Chemistry (SCI 2)**

Bansal, Prerna. (2020). *Maths in chemistry: Numerical methods for physical and analytical chemistry*. Berlin: Walter de Gruyter. (545 B212 2020)

Scholz, Fritz, Heike Kahlert. (2019). *Chemical equilibria in analytical chemistry: The theory of acid–base, complex, precipitation and redox equilibria*. Switzerland: Springer. (545 S363 2019)

Kenkel, John. (2019). *Analytical chemistry: Refresher manual*. Boca Raton: CRC Press. (545 K33 2019)

Cases, Miguel Valcarcel; Angela I. Lopez-Lorente, Ma Angeles López-Jiménez. (2018). *Foundations of analytical chemistry: A teaching–learning approach*. Switzerland: Springer. (545 C337 2018) 25585

**Anatomy and Physiology (SCI 18)**

Jones, Richard A., William B. Cohn. (2020). Biology 319: *Integrated human anatomy and physiology, Labaoratory*. U.S.A.: Macmillan Learning Curriculum Solutions. (612 76 B615 2020) 25512

Thompson, Gale Sloan. (2020). *Understanding anatomy & physiology: A visual, auditory, interactive Approach*. 3rd ed. Philadelphia, PA : F. A. Davis Company. (612 T468 2020) 25510

Seeley, Rod, et al. (2019). *Seeley’s anatomy & physiology*. 10th ed. New York: McGraw Hill. (612 S452 2019)

Scanlon, Valerie C., Tina Sanders. (2019). *Student workbook for essentials of anatomy and physiology*. 8th ed. Philadelphia, PA : F. A. Davis Company. (612 S279 2019) 25517

Marieb, Elaine N., Katja Hoehn. (2019). *Human anatomy and physiology*. 11th ed. England: Pearson. (612 M334 2019) 25529 25539 (pt 1, pt 2)

**Astronomy (SCI 19)**

Barbieri, Cesare and Ivano Bertini (2021). *Fundamentals of astronomy*. 2nd ed. Boca Raton: CRC Press. (520.22 B236 2021) 25519

Thomas, Nicolas. (2020). *An introduction to comets: Post-rosetta perspectives.* Switzerland: Springer. (523.6 T454 2020) 25508

Kanas, Nick. (2019). *Star maps: History, artistry, and cartography*. 3rd ed. Switzerland: Springer. (523.80 K16 2019) 25505

Ridpath, Ian. (2018). *Astronomy: A visual guide*. London: Penguin Random House. (523.8 R547 2018) 25506

Fraknoi, Andrew, David Morrison, Sidney C. Wolff. (2018). *Astronomy*. Houston, Texas: OpenStax. (523.8 F812 2018) 25527 25528 (pt 1, pt 2)

**Biochemistry (SCI 7)**

Lundblad, Roger L. (2020). *Biochemistry and molecular biology compendium*. 2nd ed. Boca Raton: CRC Press. (572.8 L962 2020) 25521

Denniston, Katherine J., et al. (2020). *General, organic, and biochemistry*. 10th ed. New York: McGraw Hill. (540 G326 2020)

Smith, Michael B. (2020). *Biochemistry : An organic chemistry approach.* Boca Raton: CRC Press. (540 S655 2020) 25507

Berg, Jeremy M., et al. (2019). *Chemistry*. 9th ed. U.S.A.: W. H. Freeman and Company. (540 C517 2019)

Pratt, Charlotte W.; Kathleen Cornely. (2018). *Essential biochemistry*. 4th ed. New York: John Wiley and Sons, Inc. (540 P913 2018) 25511

**Cell and Molecular Biology (SCI 10)**

Varela, Manuel F., Ann F. Varela And Michael F. Shaughnessy. (2021). *The world of molecular biology*. New York: Nova Science Publishers, Inc. (580 V293 2021) 25516

Popper, Zoe A., ed. (2020). *The plant cell wall: Methods and protocols*. 2nd ed. Switzerland: Humana Press. (580 P713 2020) 25520

Bergtrom, Gerald. (2020). *Cell and molecular biology what we know & how we found out*. U.S.A.:Creative Commons. (580 B499 2020) 25513

Clark, David P., Nanette J. Pazdernik, Michelle R. McGehee. (2019). *Molecular biology*. 3rd ed. Academic Press. (572.8 C592 2019) 25576 25577 (pt 1/pt 2)

Chandar, Nalini; Susan Viselli. (2019). *Cell and molecular biology*. 2nd ed. Philadelphia: Wolters Kluwer. (580 C454 2019) 25515

**Earth Science(SCI 12)**

Hendrix, Marc S., Graham R. Thompson, Jonathan Turk. (2021). *Earth science: An introduction*. 3rd ed. Australia: Cengage Learning. (550 H498 2021) 25514

Denecke, Edward J.. (2021). *Barron’s painless earth science: Learning earth science has never been easy or so painless*. 2nd ed. New York: Kaplan, Inc. (550 D392 2021) 25522

Camps-Valls, Gustau, eds. (2021). *Deep learning for the earth sciences a comprehensive approach to remote sensing, climate science, and geosciences.* Hoboken, New Jersey: John Wiley & Sons. (550 D312 2021) 25509

May, Andrew. (2019). *Cosmic impact understanding the threat to earth from asteroids and comets*. Great Britain: Icon Books. (551.3 M466 2019) 25518

Reynolds , Stephen J., Julia K. Johnson. (2019). *Exploring earth science.* 2nd ed. New York: McGraw Hill. (550 R465 2019) 25504

**Electricity and Magnetism (SCI 8)**

Wrightson, Trevor. (2021). *Electricity for beginners*. Bloomington, IN: Balboa Press. (E 537.6 W947 2021) 25524

Matsushita, Teruo. (2021). *Electricity and magnetism new formulation by introduction of superconductivity*. 2nd ed. Switzerland: Springer. (E 537.6 M434 2021) 25525

Vasiliev, A.N., et al. (2019). *Low-dimensional magnetism*. Boca Raton: CRC Press. (E 537.6 L912 2019) 25523

Walecka, John Dirk. (2018). *Introduction to electricity and magnetism*. New Jersey: World Scientific. (E 537 W196 2018) 25584

McMullen, Chris. (2017). *Essential trig-based physics study guide workbook*. Volume 2: Electricity and Magnetism. Zishka Publishing. (E 537.6 M167 2017) 25526

**Environmental Science (SCI 13)**

Karr, Susan. (2021). *Environmental science for a changing world*. 4th ed. New York: International Higher Education. (363.7 K18 2021) 25597/25598 (pt1/pt2)

William P. Cunningham, Mary Ann Cunningham. (2020). *Principles of environmental science*: *Inquiry and applications*. 9th ed. New York: McGraw Hill. (363.7 C973 2020) 25600

Galanakis, Charis M., ed. (2020). *Innovation strategies in environmental science*. Amsterdam: Elsevier. (363.7 I58 2020) 25621

Akitsu, Takashiro. (2019). *Environmental science: Society, nature, and technology.* Singapore: Pan Stanford Publishing Pte. Ltd. (363.7 A313 2019) 25630

Cunningham, William P., Mary Ann Cunningham. (2018). *Environmental science: A global concern*. New York: McGraw-Hill Education. (363.7 C973 2018)

**Fluid Mechanics (SCI 3)**

Mitchell, John W. (2020). *Fox and Mcdonald’s introduction to fluid mechanics.* 10th ed. New Jersey: John Wiley & Sons. (E 620.1 M681 2020) 25623

Han, Je-Chin and Lesley M. Wright. (2020). *Experimental methods in heat transfer and fluid mechanics*. Boca Raton: CRC Press: (E 620.106 2020) 25606

Kumar, Mahesh. (2019). *Fluid mechanics and hydraulic machines*. India: Pearson India Education Services. (E 620.1 K95 2019) 25588

Gaissinski, Igor; Vladimir Rovenski. (2018). *Modeling in fluid mechanics instabilities and turbulence*. Boca Raton: CRC Press. (E 620.106 G137 2018) 25618

Shalaby, Ahlam I. (2018). *Fluid mechanics for civil and environmental engineers*. Boca Raton: CRC Press. (E 620.1 S528 2018) 25595 25596 (pt 1/pt 2)

**Genetics (SCI 5)**

Taneri, Bahar, et al. (2020). *Human genetics and genomics: A practical guide*. Germany: Wiley-VCH Verlag GmbH & Co. (611 h918 2020) 25636

Robinson, Rodden Tara and Lisa Cushman Spock. (2020). *Genetics*. 3rd ed. New Jersey: John Wiley & Sons, Inc. (611 R665 2020) 25611

Arribas-Ayllon, Michael; Andrew Bartlett and Jamie Lewis. (2019).*Psychiatric genetics from hereditary madness to big biology*. London: Routledge. (616.89 A775 2019) 25633

Klug, William S., et al. (2019). *Concepts of genetics*. 12th ed. New Jersey: Pearson Education. (572.8 C744 2019) 25590

Lewis, Ricki. (2018). *Human genetics: Concepts and applications*. 12th ed. New York: McGraw Hill. (611 L673 2018) 25622

**Inorganic Chemistry (SCI 1)**

Maurya, Ram Charitra. (2021). *Inorganic chemistry: Some new facets*. Berlin: Walter de Gruyter GmbH. (546 M459 2021) 25605

House, James E. (2020*). Inorganic chemistry*. 3rd ed. London: Academic Press. (546 H842 2020) 25591

Crichton, Robert R., Ricardo O. Louro, eds. (2020). *Practical approaches to biological inorganic chemistry.* Netherlands: Elsevier. (546 P895 2020) 25617

Weller, Mark, et al. (2018). *Inorganic chemistry*. 7th ed. United Kingdom: Oxford University Press. (546 I35 2018) 25587

Hosmane, Narayan S. (2017). *Advanced inorganic chemistry: Applications in everyday life.* London: Academic Press. (546 H827 2017) 25629

**Meteorology (SCI 14)**

Spiridonov, Vlado, Mladjen Curic. (2021). *Fundamentals of meteorology*. Switzerland: Springer. (551.5 S759 2021) 25608

Shonk Jon. (2020). *Introducing meteorology: A guide to weather*. 2nd ed. Edinburgh: Dunedin Academic Press Ltd. (551.5 S559 2020) 25635

Ahrens, C. Donald, Robert Henson. (2019). *Meteorology today: An introduction to weather, climate, and the environment*. 12th ed. Australia: Cengage. (551.5 A287 2019) 25604

Ahrens, C. Donald and Robert Henson. (2018). *Essentials of meteorology: An invitation to the atmosphere*. 8th ed. Boston: Cengage Learning. (551.5 A287 2018) 25607

Starkey, Natalie. (2018). *Catching stardust: Comets, asteroids, and the birth of the solar system*. United Kingdom: Bloomsbury Publishing. (523.2 S795 2018) 25624

**Microbiology ad Parastology (SCI 16)**

Green, Lorrence H. and Emanuel Goldman, eds. (2021). *Practical handbook of microbiology.* 4thy ed. Boca Raton: CRC Press. (579 P895 2021) 25592

Tortora, Gerard J., Berdell R. Funke, Christine L. Case. (2021). *Microbiology: An introduction*. 13th ed. United Kingdom: Pearson Education. ()

Parker, Nina, et al. (2021). *Microbiology*. Houston, Texas: OpenStax. (579 M619 2021)

Chess, Barry. (2020). *Laboratory applications in microbiology: A case study approach*.4th ed. New York: McGraw Hill. (579 C524 2020) 25610

**Modern Physics (SCI 17)**

Shioyama, Tadayoshi. (2021). *Newton, Faraday, Einstein : from classical physics to modern physics*. New Jersey : World Scientific. (530.092 S555 2021) 25632

Morrison, John. (2021). *Modern physics with modern computational methods.* 3rd ed. United Kingdom: Elsevier. (530 M878 2021) 2021

Weinberg, Steven. (2021). *Foundations of modern physics*. United Kingdom: Cambridge University Press. (530 W423 2021) 25628

Anderson, Wayne A. , Lewis Ford. (2020). *Instructor’s solutions manual Sears & Zemansky’s university physics*. 15th ed. New York: Pearson. (530 A552 2020) 25593 25594 (pt a/pt 2)

Moreira, Olga, ed. (2020). *Modern physics*. Canada: Arcler Press. (530 M689 2020) 25615

**Organic Chemistry (SCI 4)**

Smith, Michael B. (2020). *Biochemistry : An organic chemistry approach*. Boca Raton: CRC Press. (540 S655 2020) 25612

Headley, Allan D. (2020). *Organic chemistry: Concepts and applications.* New Jersey: John Wiley & Sons. (547 H433 2020) 25602

Smith, Michael B. (2020). *A Q&A approach to organic chemistry*. Boca Raton: CRC Press. (547 S655 2020) 25601

Vogel, Pierre; Kendall N. Houk. (2019). *Organic chemistry: Theory, reactivity and mechanisms in modern synthesis*. Germany: Wiley-VCH Verlag GmbH & Co. (547 V878 2019) 25639 25640 pt 1/pt 2

Carey, Francis A., et al.(2018).*Organic chemistry*. 11th ed. New York: McGraw Hill. (547 O68 2018) 25637 25638 (pt 1/pt 2)

**Thermodynamics (SCI 6)**

Gicquel, Renaud. (2022). *Energy system: A new approach to engineering thermodydnamics*. 2nd ed. Boca Raton: CRC Press. (E 621.421 G452 2022) 24511

Engel, Thomas, Philip Reid. (2021). *Thermodynamics, statistical thermodynamics, and kinetics.* 4th ed. United Kingdom: Pearson Education. (E 621.402 E57 2021) 25625

Prestipino, Santi, ed. (2021). *Statistical mechanics and thermodynamics of liquids and crystals*. U.S.A.: Creative Commons Attribution. (E 621.402 S775 2021) 25634

Fitzpatrick, Richard. (2020). *Thermodynamics and statistical mechanics*. New Jersey: World Scientific. (E 621.402 F548 2020) 25616

Borgnakke, Claus, Richard E. Sonntag. (2019). *Fundamentals of thermodynamics.* 10th ed. Hoboken : Wiley. (E 621.402 B732 2019) 25589

**The Teaching of Science (SCI 9)**

McGlynn, Terry. (2020). *The Chicago guide to college science teaching*. London: University of Chicago. (507.1 M113 2020) 25631

Agarwal, Pooja K., Patrice M. Bain. (2019). *Powerful teaching: Unleash the science of learning*. San Francisco, California: Jossey-Bass. (371.102 A261 2019) 25620

Bilbao, Purita P. (2019). *Teaching science in the elementary grades : Chemistry and biology*. Vol. 1. Manila : Lorimar Publishing, Inc. (FIL 372.35 B253 2019 v.1) 23082/23083

Krajcik, Joseph S. and Charlene M. Czerniak . (2018). *Teaching science in elementary and middle school: A project-based learning approach*. 5th ed. New York: Routledge. (372.25 K89 2018) 25603

Tsivitanidou , Olia E., eds. (2018). *Professional development for inquiry-based science teaching and learning*. Switzerland: Springer. (507.123 P962 2018) 25609

**Waves and Optics (SCI 11)**

Locharoenrat, Kitsakorn. (2021). *Linear and nonlinear optics materials, properties, and applications*. Jenny Standford Publishing. (548.9 L812 2021) 25627

Dolgaleva, Ksenia. (2021). *Introduction to optics I: Interaction of light with matter*. Morgan & Claypool Publishers. (E 621.36 D664 2021) 25626

Righini, Giancarlo C. and Maurizio Ferrari, eds. (2021). *Integrated optics Volume 1: Modeling, material platforms and fabrication techniques.* England: The Institution of Engineering and Technology. (E 621.36 I61 2020) 25614

Musa, Sarhan M. (2020). *Optics: An introduction.* Dulles, Virginia: Mercury Learning And Information. (E 621.36 M985 2020) 25619

Amra, Claude, Michel Lequime, Myriam Zerrad. (2020). *Electromagnetic optics of thin-film coatings: Light scattering, giant field enhancement, and planar microcavities*. New York: Cambridge University Press. (E 530.4 A479 2020) 25613