



UNIVERSITY OF SAN CARLOS
THE LIBRARY SYSTEM
Name of the Library

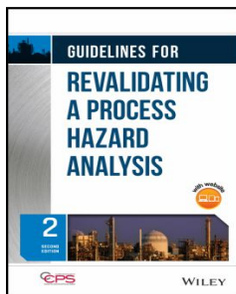


New Acquisitions List School of Engineering

2nd Semester
A.Y. 2024-2025

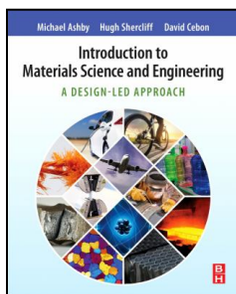
Science and Technology

Location: Third Floor



American Institute of Chemical Engineers. (2023). *Guidelines for revalidating a process hazard analysis*. (2nd ed.). John Wiley & Sons, Inc.

[660.2804 Am35]



Ashby, M. (2024). *Introduction to materials science and engineering: a design-led approach*. Butterworth-Heinemann.

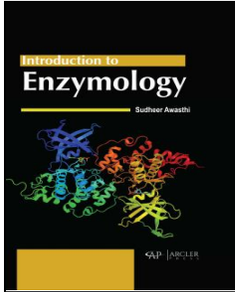
[620.11 As34]



Atikson, D. (2023). *Environanotechnology*. Oryson Press.

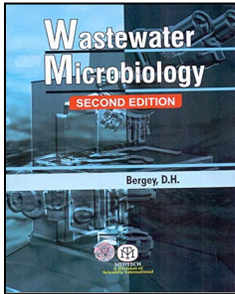
[620.5 At47]

**Note: Click the picture/citation/call number for more details about the book.*



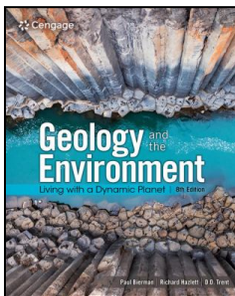
Awasthi, S. (2023). *Introduction to enzymology*. Arcler Press.

[612.0151 Aw14]



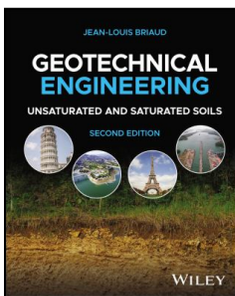
Bergey, D. H. (2023). *Wastewater microbiology*. (2nd ed.). Tech Press.

[628.301579 B45]



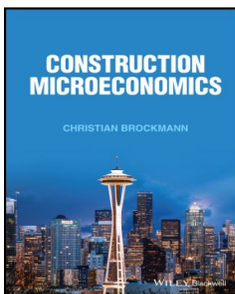
Bierman, P. (2024). *Geology and the environment: living with a dynamic planet*. Cengage.

[550 B47]



Briaud, J. L. (2023). *Geotechnical engineering: unsaturated and saturated soils*. (2nd ed.). John Wiley and Sons.

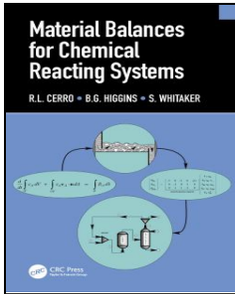
[624.151 B76]



Brockmann, C. (2023). *Construction microeconomics*. Wiley-Blackwell.

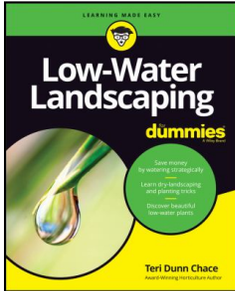
[692.8 B78]

**Note: Click the picture/citation/call number for more details about the book.*



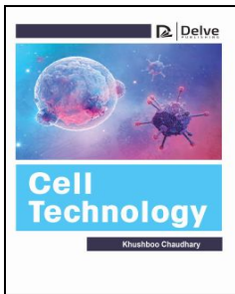
Cerro, R. L. (2023). *Material balances for chemical reacting systems*. (1st ed.). CRC Press.

[541.39 C33]



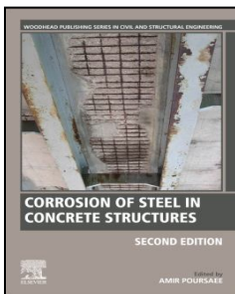
Chace, T. (2023). *Low-water landscaping for dummies*. John Wiley & Sons, Inc.

[635.9 C34]



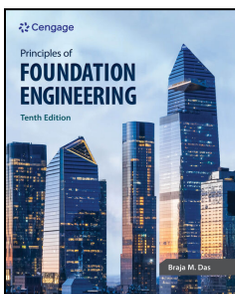
Chaudhary, K. (2023). *Cell technology*. Delve Publishing.

[571.6 C39]



Corrosion of steel in concrete structures. (2023). (2nd ed.). Woodhead Publishing.

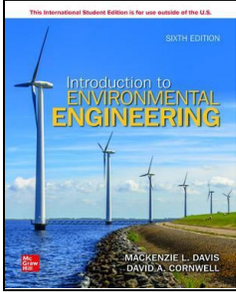
[620.13723 C81]



Das, B. (2024). *Principles of foundation engineering*. (10th ed.). Cengage Learning.

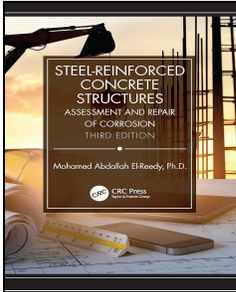
[624.15 D26]

**Note: Click the picture/citation/call number for more details about the book.*



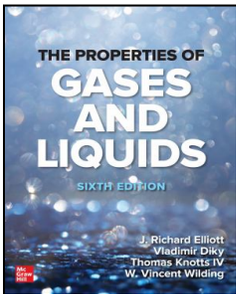
Davis, M. (2023). *Introduction to environmental engineering*. McGraw-Hill.

[628 D29]



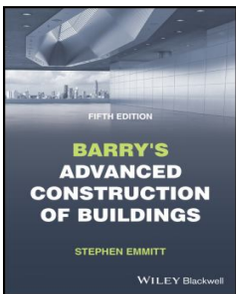
El-Reedy, M. (2024). *Steel-reinforced concrete structures: assessment and repair of corrosion*. (3rd ed.). CRC Press.

[620.137 EI72]



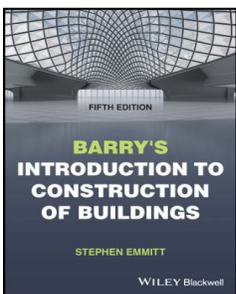
Elliott, J. R. (2023). *The properties of gases and liquids*. (6th ed.). McGraw Hill.

[660.042 EI58]



Emmitt, S. (2023). *Barry's advanced construction of buildings*. (5th ed.). John Wiley & Sons, Ltd.

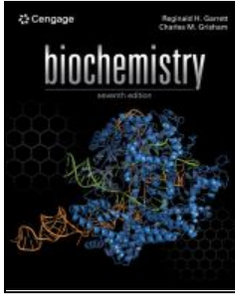
[690 Em66]



Emmitt, S. (2024). *Barry's introduction to construction of buildings*. (5th ed.). Wiley-Blackwell.

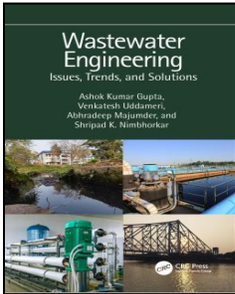
[690 Em66]

**Note: Click the picture/citation/call number for more details about the book.*



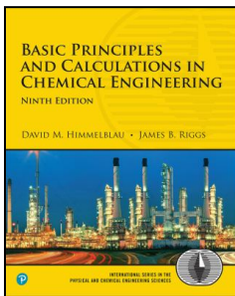
Garrett, R. (2024). *Biochemistry*. (7th ed.). Cengage Learning.

[572 G19]



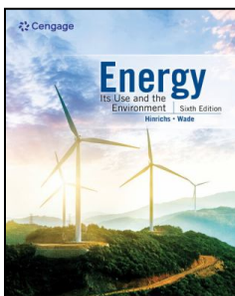
Gupta, A. (2024). *Wastewater engineering: issues, trends, and solutions*. (1st ed.). CRC Press, Taylor and Francis Group.

[628.3 G95]



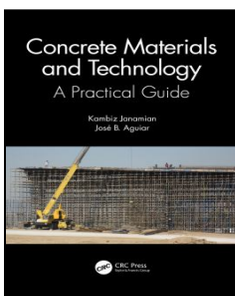
Himmelblau, D. (2023). *Basic principles and calculations in chemical engineering*. Pearson.

[660.2 H57]



Hinrichs, R. (2024). *Energy: its use and the environment*. (6th ed.). Cengage.

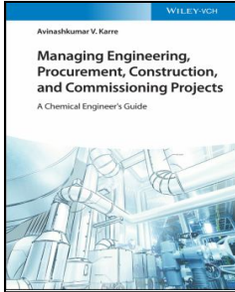
[621.042 H59]



Janamian, K. (2024). *Concrete materials and technology: a practical guide*. (1st ed.). CRC Press/Taylor & Francis Group.

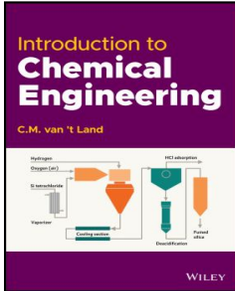
[620.136 J25]

**Note: Click the picture/citation/call number for more details about the book.*



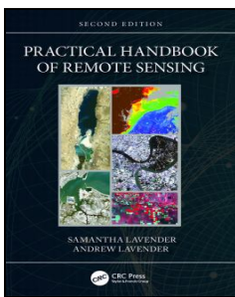
Karre, A. (2023). *Managing engineering, procurement, construction, and commissioning projects: a chemical engineer's guide*. Wiley.

[660.2 K14]



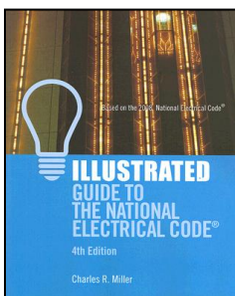
Land, C. M. (2024). *Introduction to chemical engineering*. (1st ed.). John Wiley and Sons, Inc.

[660 L22]



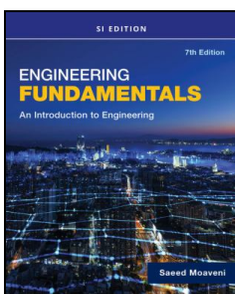
Lavender, S. (2023). *Practical handbook of remote sensing*. (2nd ed.). CRC Press.

[621.3678 L38]



Miller, C. (2024). *Illustrated guide to the National Electrical Code*. (9th ed.). Cengage.

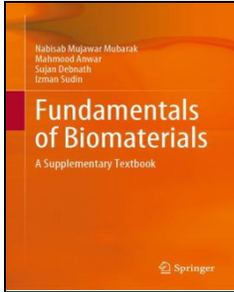
[621.319240218 M61]



Moaveni, S. (2024). *Engineering fundamentals: an introduction to engineering*. (7th ed.). Cengage.

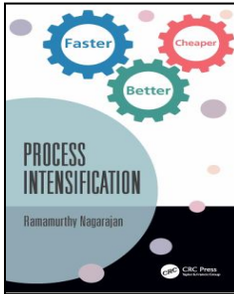
[620 M71]

**Note: Click the picture/citation/call number for more details about the book.*



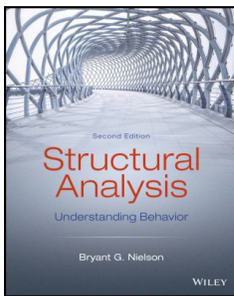
Mubarak, N. (2023). *Fundamentals of biomaterials: a supplementary textbook*. Springer.

[610.28 M88]



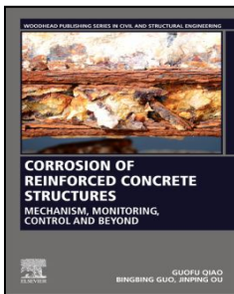
Nagarajan, R. (2023). *Process intensification: faster, better, cheaper*. (1st ed.). CRC Press.

[660.28 N13]



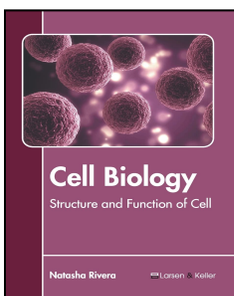
Nielson, B. (2023). *Structural analysis: understanding behavior*. (2nd ed.). Wiley.

[624.171 N55]



Qiao, G. (2023). *Corrosion of reinforced concrete structures: mechanism, monitoring, control and beyond*. Woodhead Publishing.

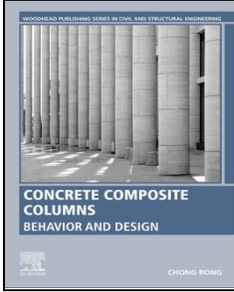
[620.13723 Q15]



Rivera, N. (2023). *Cell biology: structure and function of cell*. Larsen and Keller.

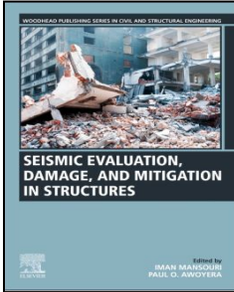
[571.6 R52]

**Note: Click the picture/citation/call number for more details about the book.*



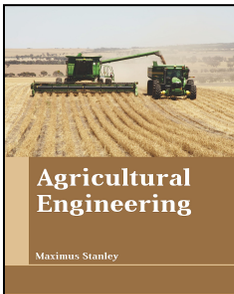
Rong, C. (2023). *Concrete composite columns: behavior and design*. Woodhead Publishing.

[624.183425 R66]



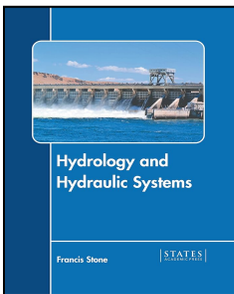
Seismic evaluation, damage, and mitigation in structures. (2023). Woodhead Publishing.

[624.1762 Se45]



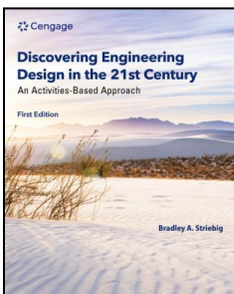
Stanley, M. (2023). *Agricultural engineering*. Larsen and Keller.

[630 St25]



Stone, F. (2022). *Hydrology and hydraulic systems*. Larsen and Keller.

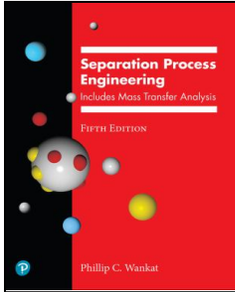
[551.48 St71]



Striebig, B. (2024). *Discovering engineering design in the 21st century: an activities-based approach*. Cengage.

[620.0042 St85]

**Note: Click the picture/citation/call number for more details about the book.*



Wankat, P. (2023). *Separation process engineering: includes mass transfer analysis*. (5th ed.). Pearson.

[660.2842 W18]

Publication Credits:

Mrs. Jastine Amor C. Verdida, RL
Librarian, School of Engineering
+63 (32) 230-0100 local 193
jarcapitoc@usc.edu.ph



Please click the link below or scan the QR Code for Book Loan Out and Reservations.

<https://forms.gle/6QiP83ZuQr4nUuHU7>

