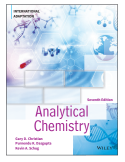
New Print Textbooks

for sale in Asia

Chemistry & Material Science



Analytical Chemistry



Christian, Dasgupta & Schug Analytical Chemistry, 7th Edition, International Adaptation

©2020

In-depth coverage of the principles and techniques of quantitative analysis and instrumental analysis (aka Analytical Chemistry).

Biochemistry



Voet & Voet

Biochemistry, 4th Edition, International Adaptation

©2021

Explains biochemical concepts while offering a unified presentation of life and its variation through evolution.

Biochemistry

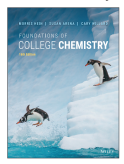


Tansey
Biochemistry,
International Adaptation

©2022

Addresses the diverse needs of premed, biochemistry, and life science majors by presenting relevant material while still preserving a chemical perspective.

General Chemistry

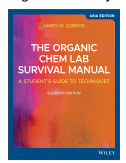


Hein, Arena & Willard Foundations of College Chemistry, 16th Edition

*In digital format only ©2022

Comprehensive scope, proven track record, outstanding in-text examples and problem sets—for intro chemistry courses with a wide mix of students.

Organic Chemistry



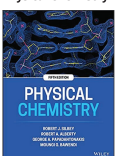
7uhrick

The Organic Chem Lab Survival Manual, 11th Edition, Asia Edition

©2020

Teaches students the basic techniques and equipment of the organic chemistry lab—thoroughly updated.

Physical Chemistry



Silbey, Alberty et al.

Physical Chemistry,
5th Edition

©2021

First published in 1913, this remains a highly effective learning tool with suggestions from physical chemists globally with each new edition.

MATERIAL SCIENCE

Introductory Materials Science

Fundamentals of Materials Science and Engineering, 6th Edition, International Adaptation

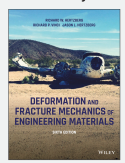
Callister, Jr. & Rethwisch

Fundamentals of Materials Science and Engineering, 6th Edition, International Adaptation

©2022

Basic fundamentals for college students who have completed their freshmen calculus, chemistry, and physics courses.

Metals & Alloys



Hertzberg, Vinci & Hertzberg

Deformation and Fracture

Mechanics of Engineering

Materials, 6th Edition

രാവാവ

A detailed examination of the mechanical behavior of metals, ceramics, polymers, and their composites.

All titles are/ will be available in digital format.





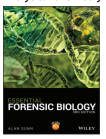
D5912

More Chemistry & Material Science titles

for your course.

CHEMISTRY

Analytical Chemistry



Gunn

Essential Forensic Biology, 3rd Edition ©2019

General Chemistry



Brady, Jespersen & Hyslop
Chemistry, 7th Edition,
International Student Version
©2014

Organic Chemistry



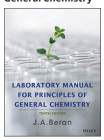
Cranwell, Harwood & Moody
Experimental Organic Chemistry,
3rd Edition
©2017

Biochemistry



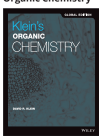
Pratt & Cornely
Pratt's Essential Biochemistry,
Global Edition
@2018

General Chemistry



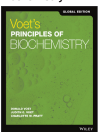
Beran Laboratory Manual for Principles of General Chemistry, 10th Edition ©2014

Organic Chemistry



Klein
Klein's Organic Chemistry,
3rd Edition, Global Edition
©2018

Biochemistry



Voet, Voet & Pratt
Voet's Principles of Biochemistry,
5th Edition, Global Edition
©2018

Integrated Science



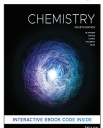
Trefil & Hazen
The Sciences, 8th Edition
*In digital format only
©2015

Organic Chemistry



Smith
March's Advanced Organic
Chemistry, 8th Edition
©2020

General Chemistry



Blackman, Bottle et al.

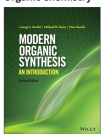
Chemistry, 4th Edition
©2018

Organic Chemistry



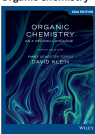
Brown & Poon
Brown's Introduction
to Organic Chemistry,
6th Edition, Global Edition

Organic Chemistry



Zweifel, Nantz & Somfai Modern Organic Synthesis, 2nd Edition ©2017

Organic Chemistry



Klein
Organic Chemistry as a Second
Language: First Semester
Topics, 5th Edition, Asia Edition

Organic Chemistry



Solomons, Fryhle & Snyder
Solomons' Organic Chemistry,
12th Edition, Global Edition
©2017

MATERIAL SCIENCE

Introductory Materials Science



Callister, Jr. & Rethwisch
Callister's Materials Science
and Engineering,
10th Edition, Global Edition
©2020

Introductory Materials Science



Callister, Jr. & Rethwisch
Fundamentals of Materials
Science and Engineering: An
Integrated Approach, 5th Edition,
International Student Version
©2016

All titles are/ will be available in digital format.