

NEW & BESTSELLING

Physics Titles For Your Course

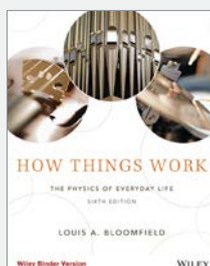
INTEGRATED SCIENCE



TREFIL

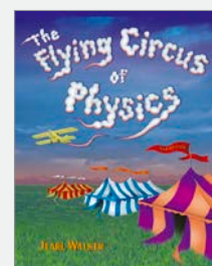
The Sciences: An Integrated
Approach, 8e
9781119234333
(Nov-15)

LIBERAL ARTS PHYSICS



BLOOMFIELD

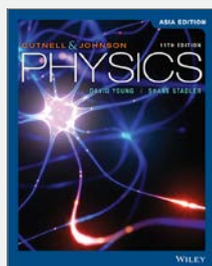
How Things Work:
The Physics of Everyday
Life, 6e
9781119188568
(Dec-15)



WALKER

The Flying Circus
of Physics, 2e
9780471762737
(Jan-18)

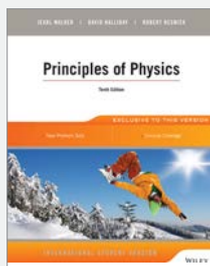
COLLEGE PHYSICS ALGEBRA BASED



CUTNELL

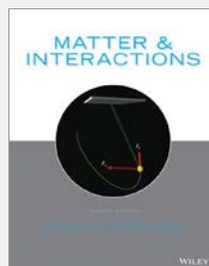
Introduction to Physics,
11e Asia Edition
9781119585411
(Feb-19)

UNIVERSITY PHYSICS CALCULUS BASED (2-3 SEM)



HALLIDAY

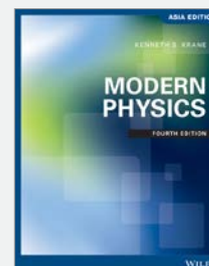
ISV Principles of
Physics, 10e
9781118230749
(Jan-12)
New Edition: Estimated Dec-19



CHABAY

Matter and Interactions, 4e
9781118875865
(Dec-14)

MODERN PHYSICS

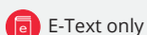


KRANE

Modern Physics, 4e
9781119590620
Jul-19

LEGEND

Other format
available besides Print:



E-Text only



WileyPlus Assessment



E-Text



Online Teaching & Learning



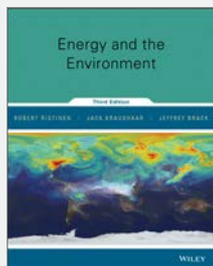
ORION

WILEY

Physics Titles For Your Course



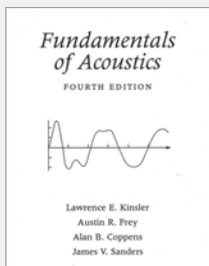
ENVIRONMENTAL PHYSICS



RISTINEN

Energy and the Environment, 3e
9781119179238
(Jan-16)

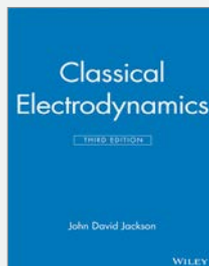
ACOUSTICS



KINSLER

Fundamentals of Acoustics, 4e
9780471847892
(Dec-99)

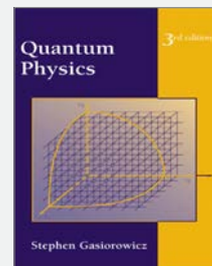
ELECTRICITY & MAGNETISM



JACKSON

Classical Electrodynamics, 3e
9780471309321
(Jul-98)

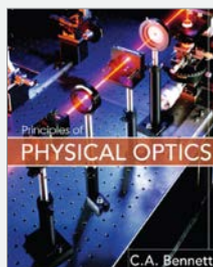
QUANTUM MECHANICS



GASIOROWICZ

Quantum Physics, 3e
9780471057000
(Apr-03)

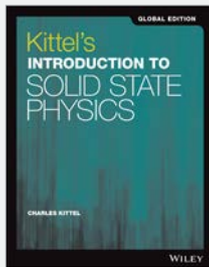
OPTICS



BENNETT

Principles of Physical Optics
9780470122129
(Dec-07)

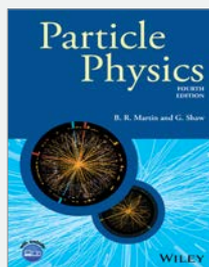
SOLID STATE PHYSICS



KITTEL

Kittel's Solid State Physics
9781119454168
(May-18)

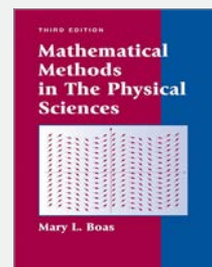
NUCLEAR/ PARTICLE PHYSICS



MARTIN

Particle Physics, 4e
9781118912164
(Nov-16)

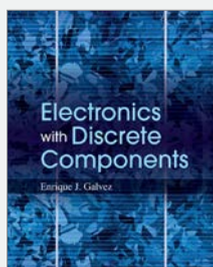
MATHEMATICAL PHYSICS



BOAS

Mathematical Methods in the Physical Sciences, 3e
9780471198260
(Jul-05)

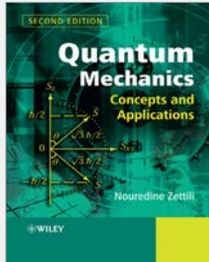
INTRODUCTORY ELECTRONICS



GALVEZ

Electronics with Discrete Components
9780470889688
(Mar-12)

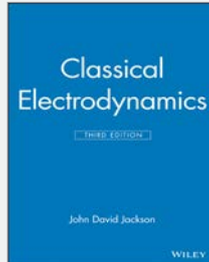
QUANTUM MECHANICS



ZETTLI

Quantum Mechanics: Concepts and Applications, 2e
9780470026793
(Jan-09)

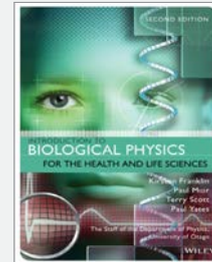
ELECTRODYNAMICS



JACKSON

Classical Electrodynamics, 3e
9780471309321
(Jul-98)

BIOPHYSICS



FRANKLIN

Introduction to Biological Physics for the Health and Life Sciences, 2e
9781118934500
(Mar-19)

LEGEND

Other format available besides Print:



WileyPlus Assessment



E-Text



Online Teaching & Learning



ORION

WILEY

The next generation of WileyPLUS, a new way to teach and learn.

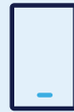
It gives you the freedom and flexibility to tailor curated content and easily manage your course in order to keep students engaged and on track.

Starting with Wiley's quality curated content, you can customize your course by hiding or rearranging learning objectives, setting the pacing of content, and even integrating videos, files, or links to relevant material. The easy-to-use, intuitive interface saves you time getting started, managing day-to-day class activities, and helping individual students stay on track.



INTEGRATED

While the New WileyPLUS can be used on its own, Canvas users will have a seamless LMS experience by simply importing their natively built course from Canvas Commons or through a zip file. Blackboard, D2L, and Moodle users will also be able to integrate their New WileyPLUS courses soon.



MOBILE

For iOS and Android users, the student, instructor, and eTextbook apps make teaching, learning, and grading possible from anywhere. The eTextbook, videos, animation, and questions are responsive so students can study from any device.



ACCESSIBLE

You can assign and create content without fear of students falling through the cracks. All content and questions have gone through an accessibility audit—and anything that doesn't meet standards is flagged so that you're in control.

Discover more at
www.wileyplus.com/nextgen

Introducing WileyPLUS

- 1 Do you need your students to engage with their class?
- 2 Do they appear overwhelmed by the material?
- 3 Do they want a proven way to dramatically improve their grades?

If the answer to any of these questions is yes, it's time to take a look at WileyPLUS!

WileyPLUS is a research based online environment for effective teaching and learning. WileyPLUS builds students' confidence because it takes the guesswork out of studying by providing a clear roadmap; what to do, how to do it, if they did it right. With WileyPLUS, students take more initiative so you'll have a greater positive impact.

Discover more at
www.wileyplus.com

Also available with... WileyPLUS with ORION A personalised, adaptive learning experience



Based on cognitive science, WileyPLUS with ORION provides students with a personal, adaptive learning experience so they can build the proficiency on topics and use their study time most effectively.

ORION helps students learn by learning about them.

Discover more at
<https://www.wileyplus.com/wileyplus/>

WILEY

WileyPLUS Engage

WileyPLUS Engage is a Moodle-based, flexible, easy-to-use course platform delivering a complete online learning experience for instructors, administrators, and students.

- Puts the **power of customization** into instructors' hands
- Supports **multiple pedagogical models**, including structured learning paths, self-directed learning, competency-based learning, and more
- Responsive and mobile-ready for **use across all devices**
- An **all-in-one calendar, progress tracking, and collaboration tools** help students stay focused and engaged
- **Downloadable digital textbook** for offline reading

Introducing Wiley E-Textbooks

Do your students need simple, affordable e-books? We have the answer!

Wiley in conjunction with a number of leading digital textbook platforms now offer E-Textbooks—complete digital versions of Wiley texts.

Using Wiley E-Textbooks enables students to study more efficiently as they:

-  Access content online and offline on their desktop, laptop and mobile device
-  Search across the entire book content
-  Take note and highlight paragraph
-  Share comments

Discover more at

<https://www.wileyplus.com/wiley-e-text/>

* All information stated is correct as of 5th July 2019

For more information, please email
heasiaenquiry@wiley.com

WILEY