

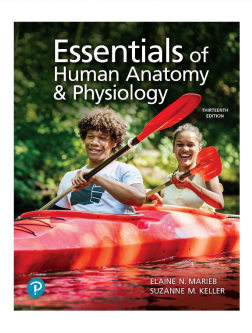


# Essentials of Human Anatomy and Physiology [RENTAL EDITON] Edition 13 Elaine N Marieb



Pearson RENTAL EDITION

Rights sold English [Philippines]



# 9780137375561

Previous edition
Publication date 08-01-2021
Pearson
Pages 656
RRP \$74.99

## Short description

Essentials of Human Anatomy & Physiology helps students focus on the essentials of A&P without getting sidetracked in unnecessary details. The brief and accessible text combines short, easy-to-read chapters with easy-to-follow figures to provide a near-perfect level and depth of content that students need to succeed in the one-semester A&P course. The 13e presents new study tools at the end of each chapter and new digital resources to help students study more efficiently than ever before, saving them both time and money.

Discipline/Subject
Anatomy & Physiology

#### Author bio

Elaine Marieb received her Ph.D. in zoology from the University of Massachusetts at Amherst. She joined the faculty of the Biological Science Division of Holyoke Community College

# Human Anatomy Laboratory Manual with Cat Dissections -Loose leaf Edition 9 Elaine N Marieb



Pearson

Cover image coming soon

Rights sold

# 9780136966166

Previous edition 9780134255583
Publication date 01-02-2022
Pearson
Pages 576
RRP \$82.49

## Short description

Everything students need for a successful lab experience With 30 exercises covering all body systems, a clear, engaging writing style & full-color illustrations, this 9e provides everything needed for a successful lab experience. Visual Summary Tables present complex information & "Why This Matters" boxes help students relate the lab activity to a real-life or clinical example. The 9e features new Clinical Application Questions that challenge students to apply lab concepts & critical-thinking skills to real-world clinical scenario. New full-color illustrations & photos replace many line drawings to help students differentiate among structures and more easily interpret diagrams.

Discipline/Subject Biology (Imports)

Author bio

Elaine N. Marieb received her Ph.D. in zoology from the University of Massachusetts at Amherst

# Laboratory Manual for Anatomy & Physiology Loose leaf



Edition 7
Elaine N Marieb



Rights sold

# 9780136966180

Previous edition 9780134206332 Publication date 01-02-2022 Pearson Pages 592 RRP \$59.99

## Short description

This full-color laboratory manual is designed for instructors who teach a two-semester anatomy & physiology lab course, but do not require the full range of laboratory exercises found in Marieb and Smith's best-selling Human Anatomy & Physiology Lab Manual (Cat, Fetal Pig, and Main). Written to complement Marieb and Hoehn's streamlined Anatomy & Physiology 7e, the manual can be used with any two-semester text.

Discipline/Subject Biology (Imports)

#### Author bio

Dr. Marieb began her teaching career at Springfield College, where she taught anatomy and physiology to physical education majors.

# Mastering Biology with Pearson eText -- Instant Access -- for Becker's World of the Cell Edition 10 Jeff Hardin



Pearson

Cover image coming soon

Rights sold

# 9780135891391

Previous edition 9780134189963 Publication date 25-06-2021 Pearson Pages 928 RRP \$99.99

#### Short description

Known for its strong biochemistry coverage and clear easy-to-follow explanations and figures, Becker's World of the Cell provides a beautifully illustrated, up-to-date introduction to cell biology concepts, processes and applications. With the 10th Edition, the authors guide students to make connections throughout cell biology and provide questions that encourage students to practice interpreting and analyzing data.

Discipline/Subject Biology

#### Author bio

JEFF HARDIN received a Ph.D. in Biophysics from the University of California–Berkeley. He is Raymond E. Keller Professor & Chair of the Dept of Integrative Biology at the University of Wisconsin–Madison

# Evolutionary Analysis Edition 6 Jon C. Herron





Rights sold Greek

# 9780135230763

Previous edition 9780321616678 Publication date 13-01-2022 Pearson Pages 848 RRP \$139.99

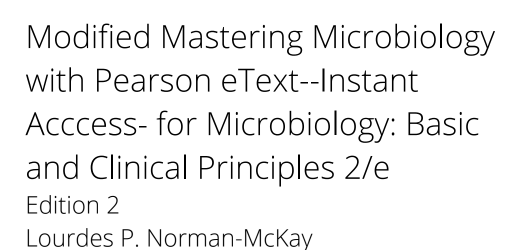
### Short description

By presenting evolutionary biology as a dynamic, ongoing research effort and organizing discussions around questions, this best-selling text helps students think like scientists as they learn about evolution. The authors convey the excitement and logic of evolutionary science by introducing principles through recent and classical studies, and by emphasizing real-world applications.

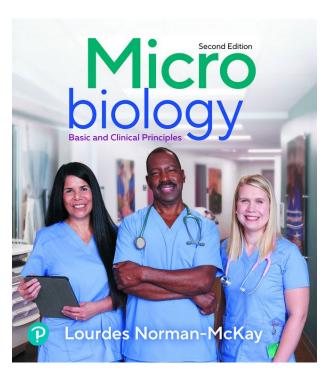
Discipline/Subject Biology (Imports)

Author bio

Jon Herron (University of Washington) is a dedicated teacher, author, and software developer.







Rights sold

## 9780136785736

Previous edition 9780134812939 Publication date 01-01-2022 Pearson Pages RRP \$99.99

### Short description

The author introduces her unique "S.M.A.R.T." problem-solving framework (Summarize known and unknown, Make connections, Avoid distractors, Read and re-read, Thoroughly answer) that helps students tackle clinical cases online and throughout the book. This textbook is the first on the market written to align with the American Society of Microbiology's nursing-centric learning outcomes, as well as NCLEX learning outcomes, and emphasizes topics that are medically relevant.

Discipline/Subject Microbiology

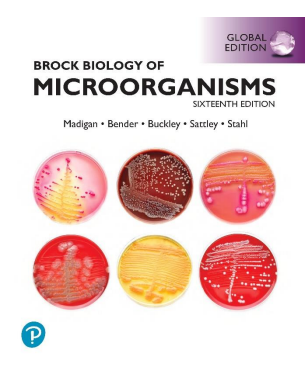
#### Author bio

Dr. Norman-McKay earned her B.S. in microbiology & cell science from the University of Florida and her Ph.D. in biochemistry & molecular biology from the Pennsylvania State University College of Medicine

# Brock Biology of Microorganisms, Global Edition Edition 16



Edition 16 Michael T. Madigan



Rights sold

# 9781292404790

Previous edition 9781292235103
Publication date 07-01-2021
Pearson
Pages 1128
RRP £54.99

#### Short description

Brock Biology of Microorganisms sets the standard for accuracy, impeccable scholarship, a visually stunning art program and the use of cutting-edge research to illustrate basic concepts. The text guides students through the six major themes of microbiology as outlined by ASMCUE. This robust and modern approach takes students through the genomics revolution and maze that has transformed microbiology and shares powerful tools that microbiologists use to probe deeper and farther into the microbialworld than ever before.

Discipline/Subject

MGE: Biology (Mech Ed)

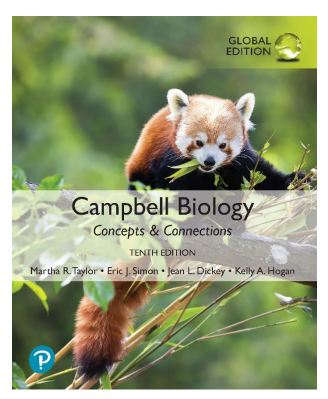
#### Author bio

Michael T. Madigan received his BS in Biology and Education from Wisconsin State University - Stevens Point (1971) and his MS(1974) and PhD (1976) in Bacteriology from the University of Wisconsin - Madisonin the laboratory of Thomas Brock.

# Campbell Biology: Concepts & Connections [Global Edition]



Edition 10 Martha R. Taylor



Rights sold

# 9781292401348

Previous edition 9781292229478
Publication date 02-06-2021
Pearson
Pages
RRP £61.99

### Short description

This is a Pearson Global Edition. The Editorial team at Pearson worked closely with educators around the world to include content which is especially relevant to students outside the US. An innovative learning experience that addresses how students learn today. Campbell Biology continues to introduce pedagogical developments that create an innovative learning experience and motivate students not only to learn, but also interact with biology. Building on the text's outstanding art and hallmark features, the 10e delivers new digital resources that guide students to success in the course.

Discipline/Subject Biology

#### Author bio

Martha R. Taylor has been teaching biologyfor more than 35 years. She earned her B.A. in biology from Gettysburg Collegeand her M.S. and Ph.D. in science education from Cornell University.

# Human Anatomy & Physiology [Global Edition] (HB)



Edition 12 Elaine N Marieb



Rights sold 9781292421810

# 9781292421810

Previous edition 9781292261034 Publication date 22-05-2022 Pearson Pages RRP \$68.99

Short description

Discipline/Subject GE: Biology (Global Ed)

#### Author bio

Dr. Marieb began her teaching career at Springfield College, where she taught A&P to physical education majors. She then joined the faculty of the Biological Science Division of Holyoke Community College in 1969 after receiving her Ph.D. in zoology from the University of Massachusetts at Amherst.

# Human Anatomy & Physiology [Global Edition]



Edition 12 Elaine N Marieb



Rights sold

# 9781292421803

Previous edition 9781292260853 Publication date 23-06-2022 Pearson Pages RRP \$56.99

Short description

Discipline/Subject GE: Biology (Global Ed)

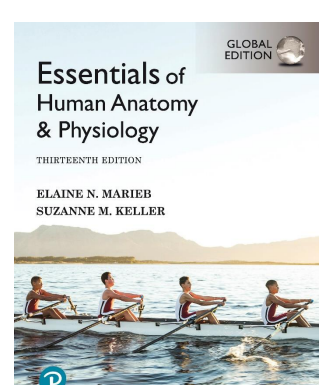
#### Author bio

Dr. Marieb began her teaching career at Springfield College, where she taught A&P to physical education majors. She then joined the faculty of the Biological Science Division of Holyoke Community College in 1969 after receiving her Ph.D. in zoology from the University of Massachusetts at Amherst.

# Essentials of Human Anatomy & Physiology [Global Edition]



Edition 13 Elaine N Marieb



Rights sold

# 9781292401942

Previous edition 9781292216119 Publication date 21-04-2021 Pearson Pages 656 RRP £52.99

### Short description

This title is a Pearson Global Edition. The Editorial team at Pearson has worked closely with educators around the world to include content which is especially relevant to students outside the United States. Essentials of Human Anatomy; Physiology helps students focus on the essentials without getting side tracked in unnecessary details. The brief and accessible text combines short easy-to-read chapters with easy-to-follow figures toprovide a near-perfect level and depth of content that students need to succeed in the one-semester course.

Discipline/Subject

MGE: Biology (Mech Ed)

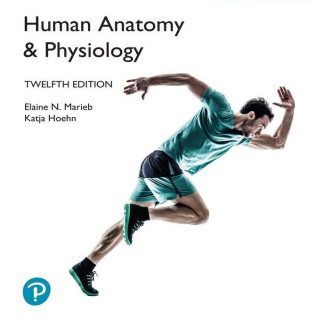
#### Author bio

Elaine Marieb - After receiving her Ph.D. in zoology from the University of Massachusetts at Amherst, she joined the faculty of the Biological Science Division of Holyoke Community College.

# Human Anatomy & Physiology Laboratory Manual, Main Version, Global Edition Edition 12 Elaine N. Marieb



GLOBAL EDITION Rights sold



# 9781292442259

Previous edition
Publication date 28-07-2022
Pearson
Pages
RRP \$54.99

#### Short description

The Pearson editorial team worked closely with educators around the world to include content which is especially relevant to an international and diverse audience. For two-semester A&P laboratory course. Help manage time and improve learning inside and outside of the lab. The #1 best-selling Human Anatomy; Physiology Laboratory Manual helps students and instructors manage time inside and outside of the A&P lab classroom and works hand-in-hand with Pearson Mastering A&P, the leading online homework & learning program for A&P. The 12e features dozens of new, full-color figures and photos in the review sheets, as well as revamped clinical application questions and critical thinking questions that reinforce the most important concepts

Discipline/Subject

GE: Biology (Global Ed)

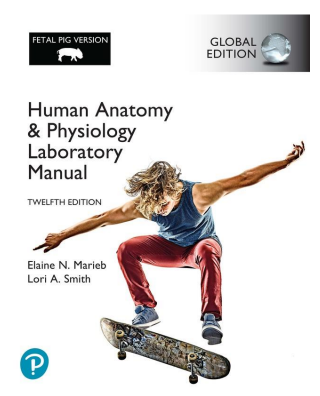
#### Author bio

Dr. Marieb began her teaching career at Springfield College, where she taught A&P to physical education majors. She then joined the faculty of the Biological Science Division of Holyoke Community College in 1969 after receiving her Ph.D. in zoology from the University of Massachusetts at Amherst.

# Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version, Global Edition Edition 13



Elaine N Marieb



Rights sold

## 9781292441948

Previous edition Publication date 28-07-2022 Pearson Pages RRP \$54.99

#### Short description

The Pearson editorial team worked closely with educators around the world to include content which is especially relevant to an international and diverse audience. For twosemester A&P laboratory course. Help manage time and improve learning inside and outside of the lab. The #1 best-selling Human Anatomy; Physiology Laboratory Manual helps students and instructors manage time inside and outside of the A&P lab classroom and works hand-in-hand with Pearson Mastering A&P, the leading online homework & learning program for A&P. The 12e features dozens of new, full-color figures and photos in the review sheets, as well as revamped clinical application questions and critical thinking questions that reinforce the most important concepts

Discipline/Subject

GE: Biology (Global Ed)

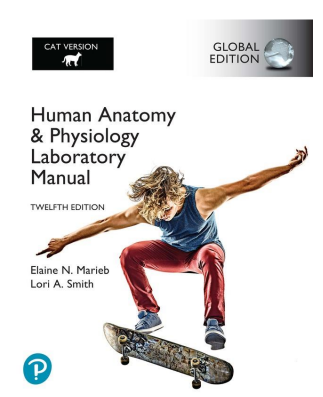
#### Author bio

Dr. Marieb began her teaching career at Springfield College, where she taught A&P to physical education majors. She joined the faculty of the Biological Science Division of Holyoke Community College in 1969 after receiving her Ph.D. in zoology from the University of Massachusetts at Amherst.

# Human Anatomy & Physiology Laboratory Manual, Cat Version, Global Edition



Edition 13 Elaine N. Marieb



Rights sold

## 9781292442099

Previous edition
Publication date 28-07-2022
Pearson
Pages
RRP \$54.99

#### Short description

This title is a Pearson Global Edition. The editorial team at Pearson has worked closely with educators around the world to include content which is especially relevant to an international and diverse audience. For the two-semester laboratory course. The #1 best-selling Human Anatomy & Physiology Laboratory Manual helps students and instructors manage time inside and outside of lab classroom and works hand-in-hand with Pearson Mastering, the leading online homework and learning program for A&P. The 13e features dozens of new, full-color figures & photos in the review sheets, as well as revamped clinical application questions and critical thinking questions that reinforce the most important concepts from lab.

Discipline/Subject

GE: Biology (Global Ed)

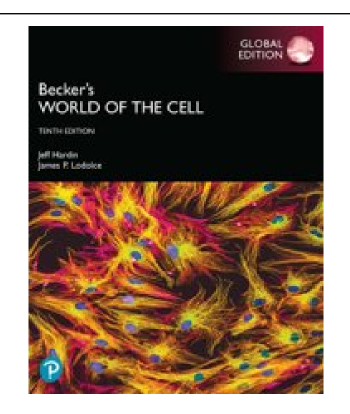
#### Author bio

Dr. Marieb began her teaching career at Springfield College, where she taught A&P to physical education majors. She then joined the faculty of the Biological Science Division of Holyoke Community College in 1969 after receiving her Ph.D. in zoology from the University of Massachusetts at Amherst.

# Becker's World of the Cell, 10th Edition, Global Edition Jeff Hardin

How will you generate sales with this product in 2022?

- New! Make Connections questions and Data Analysis questions have been added in this edition.
- Content has been updated throughout—most recent advances in cell and molecular biology have been added.
- Hallmark features: Key Technique boxes demonstrate
  how latest technologies can be used to answer key questions in
  cell biology. Human Connections boxes show the relevance of
  cell biology to human health and society.



ISBN: 9781292426525 Pub date: January 2022

Extent: 928

Previous ISBN: 9781292177694



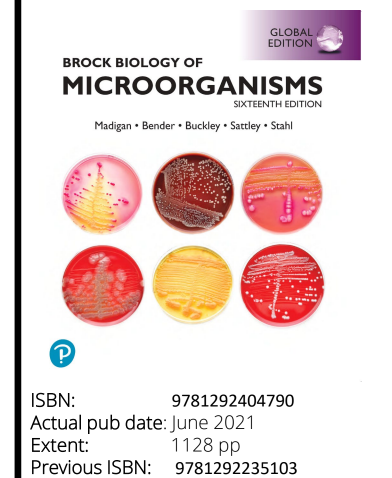
# Madigan, *Brock Biology of Microorganisms*, 16th edition, Global Edition

CST 2022: UK – pXXX CE – pXXX



How will you generate sales with this product in 2022?

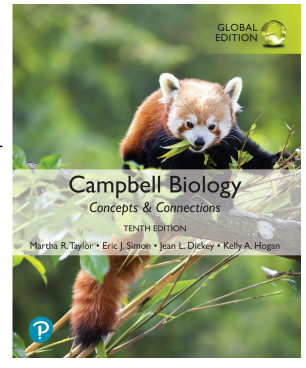
- **Bestseller worldwide**; many microbiologists are already familiar with Madigan; it has been translated into 12 languages.
- Guides students through the 6 major themes of microbiology evolution, cell structure & function, metabolic pathways, information flow & genetics, microbial systems, & the impact of microorganisms as outlined by the ASMCUE
- All 34 newly written Microbiology Now chapter-opening vignettes showcase current microbiology research and contextualize chapter content
- The chapter on clinical microbiology and immunology has been reorganized into two separate chapters: "Immune Disorders and Antimicrobial Therapy" and "Diagnosing Infectious Diseases"
- Newly added **Dynamic Study Modules** (with Gap Finder Modules) in Mastering adapt to students' performance in real time, helping them perform better in and out of class



# Taylor, Campbell Biology: Concepts & Connections, 10th Edition, Global Edition

## How will you generate sales with this product in 2022?

- Provides a flexible modular format organized around central concepts,
   which paces student learning into manageable chunks
- Scientific Thinking and Evolution Connection modules are provided in every chapter
- Mastering: Dynamic Study Modules and newly added Figure Walkthroughs





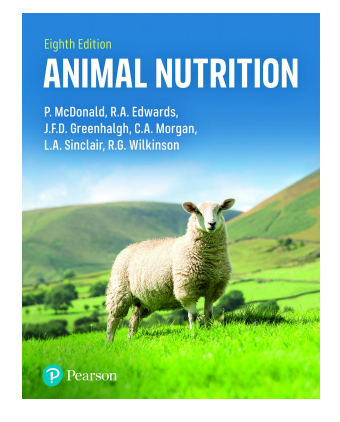
ISBN: 9781292401348 Pub date: May 2021 Extent: 928 Previous ISBN: 9781292229478

15

# Animal Nutrition, 8e By Greenhalgh et all

How will you generate sales with this product in 2022?

- Trusted, market leading text publishing after ten years with many new and dynamic updates.
- Research in companion animals dog and cat nutrition has been expanded in this new edition.
- Each chapter now has a set of questions to assist with revision of the chapter topic.



**ISBN:** 9781292251660 **Pub date**: January 2022

**Extent:** 752 pp

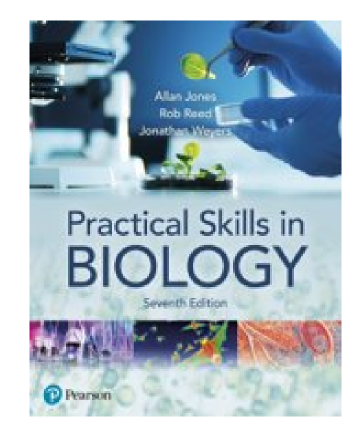
**Previous ISBN:** 9781408204238

Digital Formats: **uPDF**, **ePub** 

# Practical Skills in Biology, 7e By Jones, Reed & Weyers

How will you generate sales with this product in 2022?

- Updated coverage of study & examination skills; lab & field methods; investigative & analytical techniques; analysis & presentation of data.
- New COVID-19 content on working with bacteria and viruses, online learning, designing and conducting surveys, work placements and videography.
- It has been revised and expanded throughout with over 300 new and updated illustrations, tips and hints, 25 new 'how to' boxes.



**ISBN:** 9781292397078

Pub date: November 2021

Extent: 656 pp

**Previous ISBN:** 9781292094328

Digital Formats:

Lecturer resources:

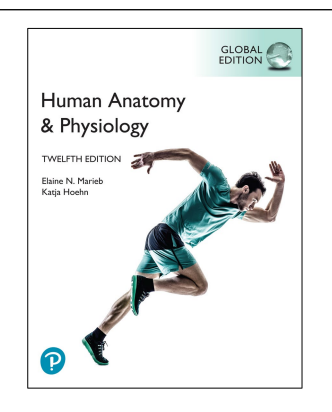
uPDF, ePub

CWS, PPW

# Human Anatomy & Physiology, 12th Edition, Global Edition Elaine N. Marieb

How will you generate sales with this product in 2022?

- This edition has been updated with information on recent developments in the field of A&P, such as a section on COVID-19.
- New! Boxes feature the lives and works of eminent scientists.
- Homeostatic Imbalance discussions show students how the concepts they are studying apply to their future career. New discussions have been added.
- Conversion to SI units—to make the book more relatable to a global audience



ISBN: 9781292421803 Pub date: May 2022

Previous ISBN: 9781292260853

Extent: 1288

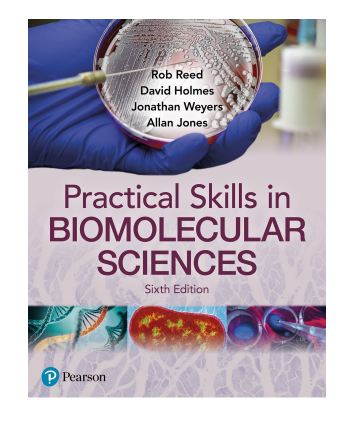
Pearsor

eText

# Practical Skills in Biomolecular Sciences, 6e By Reed, Holmes, Weyers & Jones

How will you generate sales with this product in 2022?

- **Updated, easy-to-read study skills guide**, an indispensable practical resource for students across the cellular and molecular life sciences.
- Market leader title with a wide range of laboratory and data analysis skills, with increased coverage on molecular genetics techniques and online learning.
- Three new microbiological chapters covering working with bacteria, microbes and viruses – focus on COVID relevant learning.



**ISBN:** 9781292397085

Pub date: December 2021

Extent: 656 pp

Previous ISBN: 9781292100739

Digital Formats:

Lecturer resources:

uPDF, ePub

CWS, PPW



# Biology and A&P Curriculum

# Year 1



Biology: A Global Approach, Global Edition, 12e 2021 Neil A. Campbell, Lisa A. Urry Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky, Rebecca B. Orr

9781292341637

# General Biology



Asking Questions in Biology: A Guide to Hypothesis Testing, Experimental Design and Presentation in Practical Work and Research Projects, 5e 2017

Chris Barnard, Peter Mcgregor, Francis Gilbert 9781292085999



Campbell Biology in Focus, Global Edition, 3e 2020 Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky, Rebecca B. Orr 9781292324975

## Introductory Biology (Mixed or non-majors)



Campbell Biology: Concepts & Connections, Global Edition, 10e 2022

Martha R. Taylor, Eric J. Simon, Jean L. Dickey Kelly Hogan 9781292401348



Biology: Life on Earth with Physiology, Global Edition, 11e 2017

Teresa Audesirk, Gerald Audesirk, Bruce E. Byers 9781292158167



Biology: Science for Life with Physiology, Global Edition, 5e 2016

Colleen Belk, Virginia Borden Maier 9781292100432

# Year 2 Molecular Biology

#### Cell/Molecular Biology



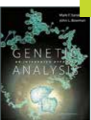
Becker's World of the Cell, Global Edition, 10e 2022 Jeff Hardin, James P. Lodolce

#### **Biochemistry**



Biochemistry: Concepts and Connections, Global Edition, 2e 2019

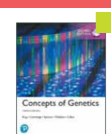
Dean R. Appling, Spencer J. Anthony-Cahill, Christopher K. Mathews 9781292267203



Genetic Analysis: An Integrated Approach, Global Edition, 2e 2016

Mark F. Sanders, John L. Bowman 9781292092362

#### Genetics



Concepts of Genetics, Global Edition, 12e 2020

William S. Klug, Michael R. Cummings, Charlotte A. Spencer, Michael A. Palladino, Darrell J. Killian 9781292265322

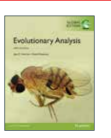


Essentials of Genetics, Global Edition, 10e 2021

William S. Klug, Michael R. Cummings, Charlotte A. Spencer, Michael A. Palladino, Darrell J. Killian 9781292350424

# Year 2 Organismal Biology





Evolutionary Analysis, Global Edition, 5e 2016 Jon C. Herron Scott Freeman

9781292061276

#### Microbiology



Microbiology: An Introduction, Global Edition, 13e 2021 Gerard J. Tortora, Berdell R. Funke, Christine L. Case

9781292276267

Microbiology and James to Tanagery

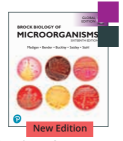
Microbiology with Diseases by Taxonomy, Global Edition, 5e 2017

Robert W. Bauman 9781292160764



Microbiology with Diseases by Body System, Global Edition, 4e 2015 Robert W. Bauman

9781292057682



Brock Biology of Microorganisms, Global Edition, 16e 2022

Michael Madigan, John Martinko, Kelly Bender, Daniel Buckley, David Stahl 9781292018317 The titles with symbols on the page can be packaged with our MyLab and Mastering products, or are available in alternative formats. These flexible and assignable online homework, tutorial and assessment resources are designed to improve results and help you achieve your course goals.

Mastering Biology
Pearson eText
Mastering Genetics
Mastering A&P
Mastering Microbiology
MyLab Math

Mastering Chemistry

Enhanced eBook



# Biology and A&P Curriculum

# Year 3 Options

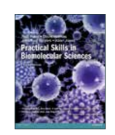
#### **Biostatistics**



Statistical And Data Handling Skills in Biology, 4e 2018 Roland Ennos, Magnus Johnson

# Year 3 skills

#### **Practical Skills**

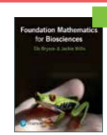


Practical Skills in Biomolecular Science, 5e 2016 Rob Reed, Jonathan Weyers, Allan Jones 9781292100739



Practical Skills in Biology, 6e 2017 Rob Reed, Jonathan Weyers, Allan Jonesn 9781292094328

## **Mathematics**



Foundation Mathematics for Biosciences, 1e 2017 Jackie Willis, Ela Bryson 9780273774587

# Year 3 Anatomy & Physiology Modules

Essentials of Human Anatomy & Physiology, Global Edition, 13e 2022

Elaine N. Marieb, Suzanne M. Keller 9781292401942

COVER COMING SOON

Human Anatomy & Physiology, Global Edition, 12e 2022 Elaine N. Marieb, Katja Hoehn



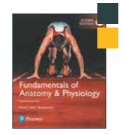
Visual Anatomy & Physiology, Global Edition, 3e 2018 Frederic H. Martini, William C. Ober, Judi L. Nath, Edwin F. Bartholomew, Kevin Petti

9781292216478

**Anatomy & Physiology** 

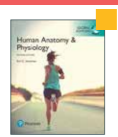
Anatomy and Physiology Coloring Workbook: A Complete Study Guide, Global Edition, 12e 2018

Elaine N. Marieb, Simone Brito 9781292214146



Fundamentals of Anatomy & Physiology, Global Edition, 11e 2018

Frederic H. Martini, Judi L. Nath, Edwin F. Bartholomew 9781292229867



Human Anatomy & Physiology, Global Edition, 2e 2019

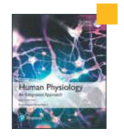
Erin C. Amerman 9781292260082



Essentials of Anatomy & Physiology, Global Edition, 8e

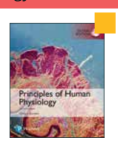
> Frederic H. Martini, Edwin F. Bartholomew 9781292348667

#### **Human Physiology**



Human Physiology: An Integrated Approach, Global Edition, 8e

> Dee Unglaub Silverthorn 9781292259543

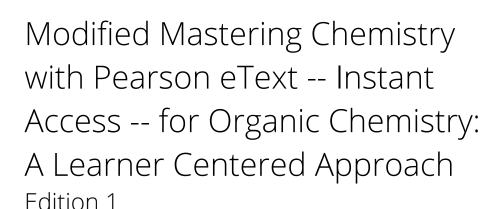


Principles of Human Physiology, Global Edition, 6e

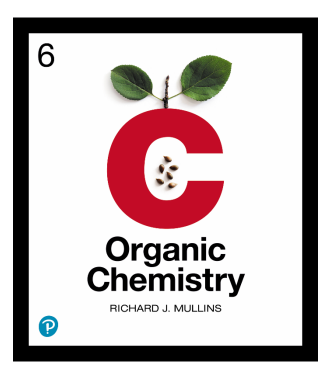
> Cindy L. Stanfield 9781292156484

The titles with symbols on the page can be packaged with our MyLab and Mastering products, or are available in alternative formats. These flexible and assignable online homework, tutorial and assessment resources are designed to improve results and help you achieve your course goals.

Mastering Biology Pearson eText Mastering A&P Mastering Genetics Mastering Microbiology MyLab Math Mastering Chemistry Enhanced eBook







Rights sold

# 9780137369461

Previous edition
Publication date 09-07-2021
Pearson
Pages 860
RRP \$69.99

### Short description

**Richard Mullins** 

Organic Chemistry: A Learner-Centered Approach teaches students how to learn Organic Chemistry. Author Rick Mullins' friendly and conversational style establishes an authentic rapport through a balance of authority and humor. Using pedagogy driven by modern learning science he continuously moves students away from memorization of facts and superficial shortcuts — leading them to become better problem solvers with a fuller understanding of the fundamental principles that link essential concepts.

Discipline/Subject Chemistry

#### Author bio

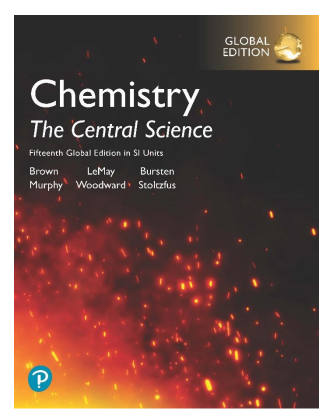
Richard J. Mullins graduated in 1998 with a B.S. in Chemistry. Earning his Ph.D. from Indiana University he was hired as a tenure track professor at Xavier University & was recently promoted to Professor.

# Chemistry: The Central Science in SI Units,15th Global Edition



Edition 15

Theodore E. Brown



Rights sold

# 9781292407616

Previous edition 9781292221229
Publication date 08-02-2021
Pearson
Pages
RRP £54.99

### Short description

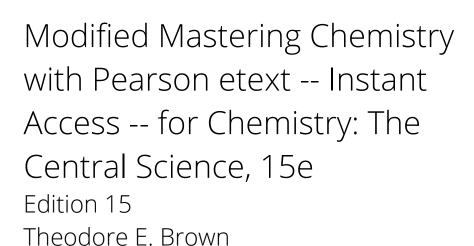
For courses in two-semester generalchemistry. Accurate data-driven authorship with expanded interactivity leads to greater student engagement Unrivaled problem sets, notable scientific accuracy & currency and remarkable clarity have made Chemistry:The Central Science the leading general chemistry text for more than adecade. Trusted, innovative, and calibrated, the text increases conceptual understanding and leads to greater student success in general chemistry by building on the expertise of the dynamic author team of leading researchers and award-winning teachers.

Discipline/Subject

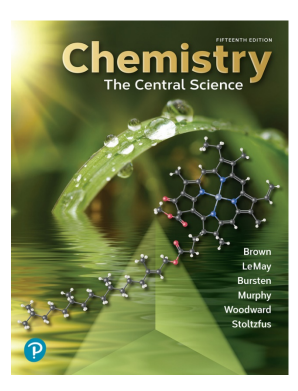
GE: Chemistry (Global Ed)

Author bio

THEODORE L. BROWN received his Ph.D. from Michigan State University in 1956.







Rights sold

# 9780137542932

Previous edition
Publication date 13-01-2022
Pearson
Pages
RRP \$124.99

#### Short description

**Chemistry:** The Central Science approaches general chemistry with unrivaled problem sets, scientific accuracy, currency and clarity. The author team's expertise and experience as leading researchers and award-winning teachers guide students to develop conceptual understanding and think about the real-world use of chemistry.

The **15th Edition** makes learning chemistry more effective than ever with new student-friendly learning objectives and follow-up self-assessment exercises. New descriptions of problem-solving strategies and revised end-of-chapter problems enhance student understanding of chemistry.

Discipline/Subject

Chemistry

#### Author bio

THEODORE L. BROWN received his Ph.D. from Michigan State Uni. Since then, he has been a member of the faculty of the Uni of Illinois, Urbana-Champaign, where he is now Professor of Chemistry, Emeritus

# Chemistry: A Molecular Approach [RENTAL EDITION] Edition 6

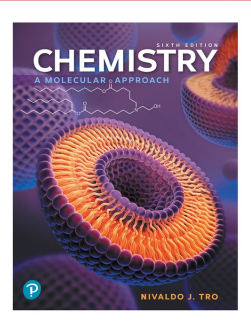


Nivaldo J. Tro

Pearson RENTAL EDITION

Save money up front. Want to keep it at the end of the term? That's an option too.

Rights sold Italian



# 9780137493616

Previous edition 9780134874371 Publication date 15-01-2022 Pearson Pages 1336 RRP \$74.99

## Short description

Actively engage students to become expert problem solvers and critical thinkers. Chemistry: A Molecular Approach presents chemistry visually through multi-level images—macroscopic, molecular, and symbolic representations—to help students see the connections between the world they see around them, the atoms and molecules that compose the world and the formulas they write down on paper. Interactive, digital versions of select worked examples instruct students how to break down problems using Tro's unique "Sort, Strategize, Solve, and Check" technique and then complete a step in the example.

Discipline/Subject Chemistry

#### Author bio

Nivaldo Tro received his Ph.D. in Chemistry from Stanford Uni. In 1990, Dr. Tro became a faculty member at Westmont College in Santa Barbara, California.

# Guidebooks to Biochemistry Edition 1 Brian Coggins





Rights sold

# 9780135210383

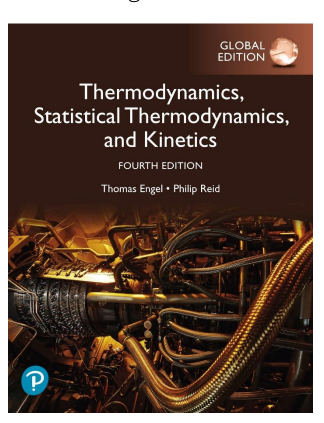
Previous edition
Publication date 01-01-2022
Pearson
Pages
RRP \$159.99

Short description

Discipline/Subject Chemistry (Imports )

# Physical Chemistry: Thermodynamics, Statistical Thermodynamics, and Kinetics, Global Edition Edition 4





Rights sold

# 9781292347707

Previous edition 9781292020679 Publication date 11-12-2020 Pearson Pages 680 RRP £57.99

### Short description

Thomas Engel

For courses in Thermodynamics. A visual, conceptual and contemporary approach to Physical Chemistry: Thermodynamics, Statistical Thermodynamics and Kinetics provides a contemporary, conceptual and visual introduction to physical chemistry. The authors emphasise the vibrancy of physical chemistry today and illustrate its relevance to the world around us using modern applications drawn from biology, environmental science, and material science.

Discipline/Subject

MGE: Chemistry (Mech Ed)

#### Author bio

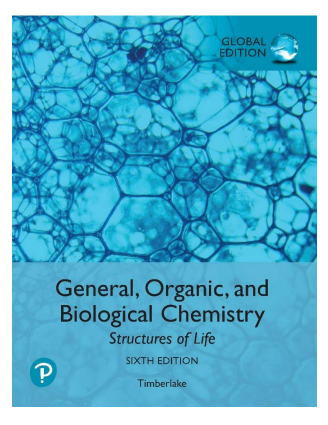
Thomas Engel taught chemistry at the University of Washington for more than 20 years, where he is currently professor emeritus of chemistry.

# General, Organic and Biological Chemistry: Structures of Life, Global Edition



Edition 6

Karen C. Timberlake



Rights sold

# 9781292275635

Previous edition 9781292096193 Publication date 11-05-2020 Pearson Pages 936 RRP £57.99

#### Short description

For courses in General, Organic and Biological Chemistry. General, Organic, and Biological Chemistry engages students by helping them see the connections between chemistry, the world around them and future health-related careers. Known for its friendly writing style, student focus, robust problem-solving pedagogy and engaging health-related applications, the text prepares students for their careers. The text breaks chemical concepts and problem solving into clear, manageable pieces to ensure students stay on track and motivated throughout their first, and often only, chemistry course.

Discipline/Subject

MGE: Chemistry (Mech Ed)

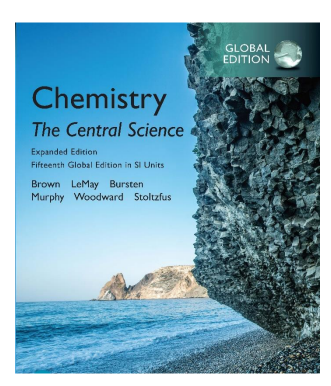
Author bio

Karen Timberlake is a Professor Emerita of Chemistry at Los Angeles Valley College

# Chemistry: The Central Science in SI Units, Expanded Edition, 15th [Global Edition]



Edition 15 Theodore E. Brown



Rights sold

# 9781292408767

Previous edition
Publication date 08-02-2021
Pearson
Pages
RRP £86.99

#### Short description

Accurate, data-driven authorship with expanded interactivityleads to greater student engagement. Unrivaled problem sets, notablescientific accuracy and currency, and remarkable clarity have made Chemistry:The Central Science the leading general chemistry text for more than adecade. Trusted, innovative, and calibrated, the text increases conceptualunderstanding and leads to greater student success in general chemistry bybuilding on the expertise of the dynamic author team of leading researchers andaward-winning teachers.

Discipline/Subject

GE: Chemistry (Global Ed)

#### Author bio

THEODORE L. BROWN received his Ph.D. from Michigan State University in 1956. Since then, he has been a member of the faculty of the University of Illinois, Urbana-Champaign, where he is now Professor of Chemistry, Emeritus.

# Principles of Chemistry: A Molecular Approach, Global Edition Edition 4



Principles of
Chemistry

A Molecular Approach
FOURTH EDITION

Nivaldo J. Tro

Rights sold

# 9781292348889

Previous edition 9781292097282 Publication date 21-12-2020 Pearson Pages 1128 RRP £54.99

#### Short description

This is a Pearson Global Edition. The Editorial team at Pearson worked closely with educators around the world to include content which is especially relevant to students outside the US. Principles of Chemistry: A Molecular Approach presents core concepts without sacrificing rigor, enabling students to make connections between chemistry and their lives or future careers. Drawing upon his classroom experience as an award-winning educator, Professor Tro extends chemistry to the student's world by capturing student attention with examples of everyday processes and a captivating writing style.

Discipline/Subject

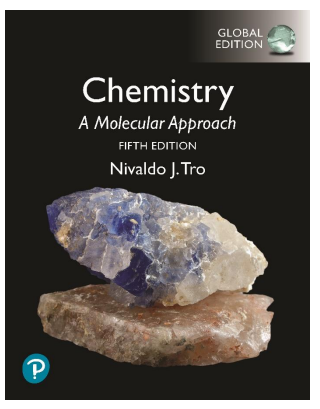
MGE: Chemistry (Mech Ed)

#### Author bio

Nivaldo J. Tro has been teaching college Chemistry since 1990 and is currently teaching at the Santa Barbara City College

# Chemistry: A Molecular Approach, Global Edition Edition 5 Nivaldo J. Tro





Rights sold

# 9781292348902

Previous edition 9781292152387 Publication date 22-12-2020 Pearson Pages 1320 RRP £54.99

## Short description

This is a Pearson Global Edition. The Editorial team has worked closely with educators around the world to include content which is especially relevant to students outside the US. Actively engage students to become expert problem solvers and critical thinkers. Chemistry: A Molecular Approach presents chemistry visually through multi-level images to help students see the connections between the world they see around them. Interactive, digital versions of selected worked examples instruct students how to break down problems using Tro's unique Sort, Strategize, Solve and Check technique

Discipline/Subject

MGE: Chemistry (Mech Ed)

#### Author bio

Nivaldo J. Tro has been teaching college Chemistry since 1990 and is currently teaching at the Santa Barbara City College

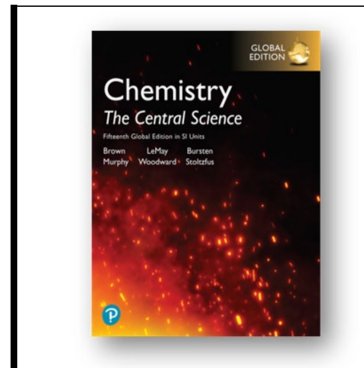
# Chemistry: The Central Science 15th GE in SI Units, Brown et. al.

CST 2022: UK – p54 CE – pXXX



How will you generate sales with this product in 2022?

- Restructured to tie learning objectives to sections more clearly.
- Pearson eText comes with interactive self-assessment questions.
- Strategies for Success aid problem solving and critical thinking
- Mastering Chemistry has EoC exercises and RTG modules.
- Treatment of energy and thermochemistry significantly revised.



ISBN: 9781292407616 Expected pub date: pub. Sep 2021

Extent: 1320pp

Previous ISBN: 9781292221229











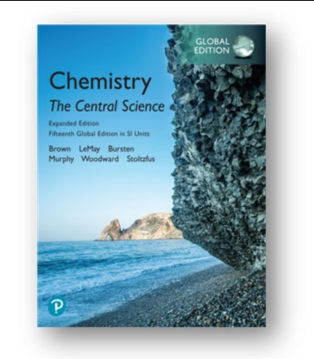
# Chemistry: The Central Science, Expanded Edition, 15th GE in SI Units, Brown et. al.

CST 2022: UK – p55 CE – pXXX



How will you generate sales with this product in 2022?

- First Global Edition of this title featuring more organic chemistry.
- Mastering Chemistry updated with organic chemistry content.
- Pearson eText comes with interactive self-assessment questions.
- Strategies for Success aid problem solving and critical thinking.
- Mastering Chemistry has EoC exercises and RTG modules.



ISBN: 9781292408767 Expected pub date: pub. Sep 2021

Extent: 1644pp

Previous ISBN: 9781292221229











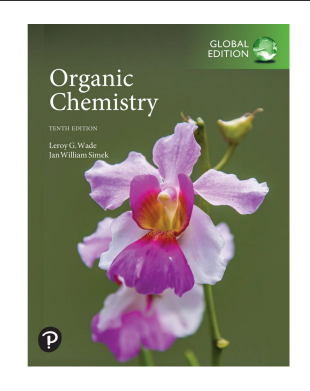
# Wade, *Organic Chemistry*, 10th Edition, Global Edition

CST 2022: UK – pXXX CE – pXXX



How will you generate sales with this product in 2022?

- Focus Features help students analyze complex topics and reactions.
- Margin boxes featuring facts about the lives and works of chemists
- Problem-Solving Strategies provide students with thoughtful methods.
- Mastering: Key Mechanism and Mechanism Overview videos
- Mastering: Item Library is organized into four tiers



**ISBN**: 9781292424255

Expected pub date: May 2022 Extent: 1416pp

Previous ISBN: 9781292151106



## **Core Modules**

Chemistry: Structure and Properties, 2e 2017

Nivaldo J. Tro

9780134293932



Chemistry: An Introduction to General, Organic, and Biological Chemistry, 13e 2018

Karen C. Timberlake 9781292228860



General, Organic, and Biological Chemistry: Structures of Life, 6e 2022

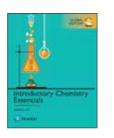
**Introductory Chemistry** 

Karen C. Timberlake 9781292275636



Principles of Chemistry: A Molecular Approach, 4e 2021

Nivaldo J. Tro 9781292348889



Introductory Chemistry Essentials, 6e 2018

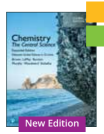
> Nivaldo I. Tro 9781292232195

#### **General Chemistry**



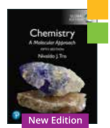
Chemistry: The Central Science, 15e 2022

Theodore E. Brown, H. Eugene LeMay, Bruce E. Bursten, Catherine Murphy, Patrick Woodward, Matthew E. Stoltzfus 9781292407616



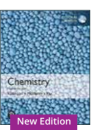
Chemistry: The Central Science Expanded Edition, 15e 2022

Theodore E. Brown, H. Eugene LeMay, Bruce E. Bursten, Catherine Murphy, Patrick Woodward, Matthew E. Stoltzfus 9781292408767



Chemistry: A Molecular Approach, 5e 2021

> Nivaldo J. Tro 9781292348902



Chemistry, 8e 2021 Jill K. Robinson, John E. McMurry.

Robert C. Fay

9781292336145

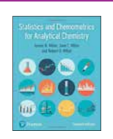
### **Physical Chemistry**



Physical Chemistry: Thermodynamics, Statistical Thermodynamics, and Kinetics 2021

Thomas Engel, Philip Reid 9781292347707

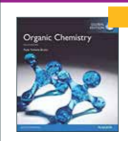
#### **Numerical Methods**



Statistics and Chemometrics for Analytical Chemistry, 7e 2018

> James N. Miller et al 9781292186712

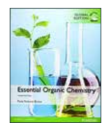
#### **Organic Chemistry**



2017 Paula Bruice 9781292160344

Organic Chemistry,

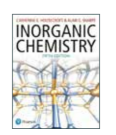
Global Edition, 8e



**Essential Organic** Chemistry, Global Edition, 4e 2016

> Paula Bruice 9781292089034

#### **Inorganic Chemistry**



Inorganic Chemistry, 5e 2018 Catherine Housecroft 9781292134147

#### **Biochemistry**



Biochemistry: Concepts and Connections: Global Edition, 2e 2019

Dean R Appling, Spencer J. Anthony-Cahill, Christopher K. Mathews 9781292267203

# Chemistry Curriculum

## **Options**





Criminalistics: An Introduction to Forensic Science, Global Edition, 11e 2015

Richard Saferstein 9781292062020



Forensic Science, 4e 2017

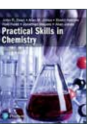
Andrew Jackson

#### **Practical Skills**



Practical Skills in Forensic Science, 3e 2019 Alan M Langford, John Dean, Rob Reed, Jonathan Weyers, Allan Jones

9781292139463



Practical Skills in Chemistry, 3e 2018 John Dean, David A Holmes, Alan M Jones, Allan Jones, Jonathan Weyers, Rob Reed 9781292088181

The titles with symbols on the page can be packaged with our Mastering products, or are available in alternative formats. These flexible and assignable online homework, tutorial and assessment resources are designed to improve results and help you achieve your course goals.

Mastering Chemistry

Pearson eText

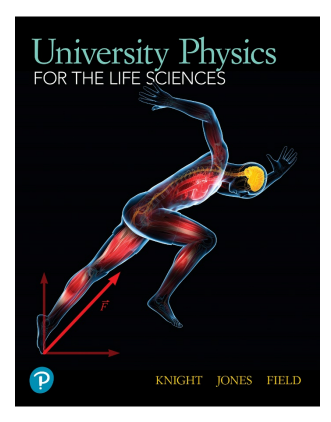
# Pearson eText University Physics for the Life Sciences -- Instant



Access

Edition 1

Randall D Knight



Rights sold

## 9780137394722

Previous edition
Publication date 08-06-2021
Pearson
Pages
RRP \$39.96

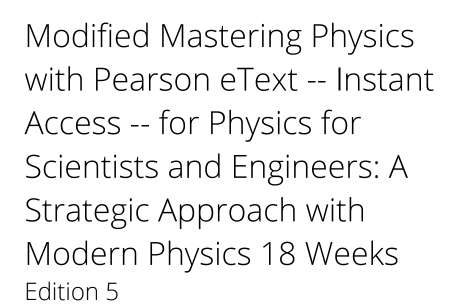
## Short description

University Physics for the Life Sciences helps premed students understand the connection between physics and biology. By blending light calculus-based physics with biology and consistently presenting the medical application students see the relevance and real-world application of physics to their career. Informed by Physics Education Research (PER), the authors prepare life-science students for success on the MCAT by showing the connections between true biology and physics principles.

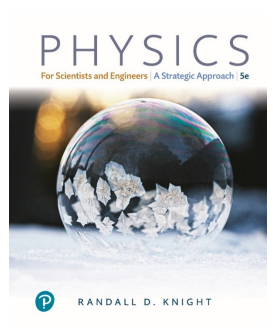
Discipline/Subject Physics

#### Author bio

Randy Knight is currently Professor of Physics and Director of the Minor in Environmental Studies at Ohio State University. Randy received a Ph.D. in physics from the Uni.of California, Berkeley and was a post-doctoral fellow at the Harvard-Smithsonian Center for Astrophysics







Randall D Knight

Rights sold

## 9780137319541

Previous edition
Publication date 13-07-2021
Pearson
Pages 1320
RRP \$69.99

### Short description

**Physics for Scientists and Engineers** incorporates Physics Education Research and cognitive science best practices that encourage conceptual development, problemsolving skill acquisition, and visualization. The text presents a finely tuned, practical introduction to physics with problems that relate physics to everyday life and includes models, modeling, and advanced topics. With the **5th Edition**, new and expanded media and assessments in Mastering and the Pearson eText provide fully integrated print and digital resources for both the active and traditional classroom. New content includes key topics such as Entropy quantitatively, Viscosity and Poiseuille's Equation, and Carnot Efficiency details.

Discipline/Subject

**Physics** 

### Author bio

Randy Knight is currently Professor of Physics and Director of the Minor in Environmental Studies at Ohio State University.

## Modified Mastering Physics with Pearson eText -- Instant Access -for Conceptual Physics Edition 13



CONCEPTUAL
THIRTEENTH EDITION

Faul & HEATH

Rights sold

## 9780135746356

Previous edition 9780321940698 Publication date 01-02-2021 Pearson Pages 816 RRP \$115.95

### Short description

Paul G Hewitt

Paul Hewitt's best-selling Conceptual Physics defined the liberal arts physics course over 30 years ago and continues as the benchmark. Hewitt's text is guided by the principle of "concepts before calculations" and is famous for engaging learners with real-world analogies and imagery to build a strong conceptual understanding of physical principles, ranging from classical mechanics to modern physics. In Conceptual Physics, Paul Hewitt integrates a compelling text and the most advanced media to make physics interesting, interactive, understandable, and relevant.

Discipline/Subject Physics

Author bio

## Pearson eText -- Physics for Scientists and Engineers with Modern Physics -- Instant



Access

Edition 5

Douglas C. Giancoli



Rights sold

## 9780137488179

Previous edition
Publication date 11-06-2021
Pearson
Pages 1328
RRP £39.96

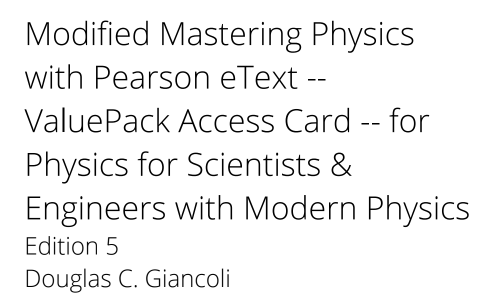
## Short description

Physics for Scientists and Engineers combines outstanding pedagogy and a clear and direct narrative with applications that draw the student into the physics at hand. Each topic begins with concrete observations and experiences that students can relate to their everyday lives and future professions and then moves to generalizations and the more formal aspects of the physics to show why we believe what we believe. The 5th Edition presents a wide range of new applications including the physics of digital, added approaches for practical problem-solving techniques and new resources that enhance the understanding of physics.

Discipline/Subject Physics

#### Author bio

Douglas C. Giancoli obtained his BA in physics (summa cum laude) from UC Berkeley, his MS in physics at MIT, and his PhD in elementary particle physics back at UC Berkeley.







Rights sold

## 9780134402611

Previous edition 9780133899559 Publication date 29-11-2021 Pearson Pages 1328 RRP \$64.99

## Short description

Physics for Scientists and Engineers combines outstanding pedagogy and a clear and direct narrative with applications that draw the student into the physics at hand. The text gives students a thorough understanding of the basic concepts of physics in all its aspects, from mechanics to modern physics. Each topic begins with concrete observations and experiences that students can relate to their everyday lives and future professions and then moves to generalizations and the more formal aspects of the physics to show why we believe what we believe.

Discipline/Subject

Physics (Imports)

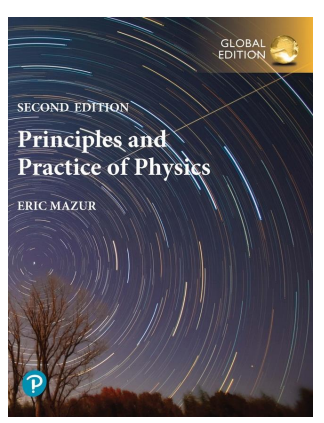
#### Author bio

Douglas C. Giancoli obtained his BA in physics (summa cum laude) from UC Berkeley, his MS in physics at MIT, and his PhD in elementary particle physics back at UC Berkeley.

## Principles & Practice of Physics, Global Edition



Edition 2 Eric Mazur



Rights sold

## 9781292364704

Previous edition 9781292078878 Publication date 15-02-2022 Pearson Pages 1360 RRP \$60.99

## Short description

For a strong, deep, andfundamentally simple understanding of physics. Eric Mazur'sgroundbreaking Principles and Practice of Physics establishesan understanding of physics that is thorough and accessible. Mazur's uniquepedagogy and popular peer-to-peer instruction techniques incorporate insightssupported by physics education research (PER) to help students develop a trueconceptual understanding alongside the quantitative skills needed in thecourse. The material emphasizes core unifying ideas with the first half of each chapter teaching the ideas using words and images – not mathematics. The secondhalf of each chapter casts the ideas into quantitative and symbolic form.

Discipline/Subject GE: Physics (Global Ed)

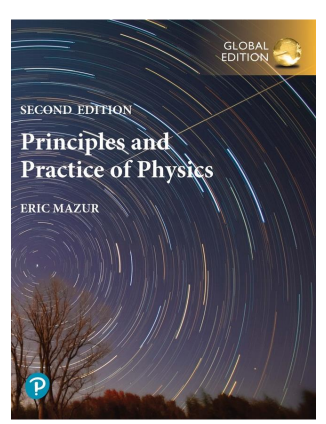
#### Author bio

Eric Mazur isthe Balkanski Professor of Physics and Applied Physics at Harvard Universityand Area Chair of Applied Physics

## Principles & Practice of Physics, Volume 1 (Chs. 1-21), Global Edition



Edition 2
Eric Mazur



Rights sold

## 9781292364797

Previous edition
Publication date 11-03-2022
Pearson
Pages 896
RRP \$54.99

## Short description

For a strong, deep, andfundamentally simple understanding of physics. Eric Mazur's groundbreaking Principles and Practice of Physics establishesan understanding of physics that is thorough and accessible. Mazur's uniquepedagogy and popular peer-to-peer instruction techniques incorporate insights supported by physics education research (PER) to help students develop a trueconceptual understanding alongside the quantitative skills needed in the course. The material emphasizes core unifying ideas with the first half of each chapter teaching the ideas using words and images – not mathematics. The secondhalf of each chapter casts the ideas into quantitative and symbolic form.

Discipline/Subject

GE: Physics (Global Ed)

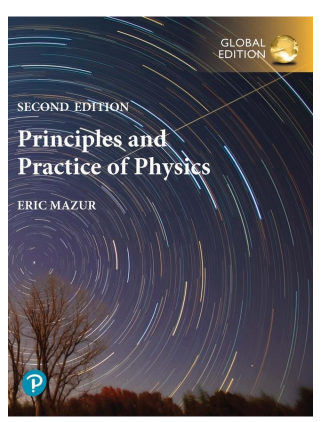
#### Author bio

Eric Mazur isthe Balkanski Professor of Physics and Applied Physics at Harvard Universityand Area Chair of Applied Physics

## Principles & Practice of Physics, Volume 2 (Chs. 22-34), Global Edition



Edition 2
Eric Mazur



Rights sold

## 9781292364803

Previous edition
Publication date 11-03-2022
Pearson
Pages 592
RRP \$54.99

#### Short description

For a strong, deep, & fundamentally simple understanding of physics. Groundbreaking Principles and Practice of Physics establishes an understanding of physics that is thorough and accessible. The unique pedagogy and popular peer-to-peer instruction techniques incorporate insights supported by physics education research (PER) to help students develop a true conceptual understanding alongside the quantitative skills needed in the course. The material emphasizes core unifying ideas with the first half of each chapter teaching the ideas using words and images – not mathematics. The second half casts the ideas into quantitative and symbolic form.

Discipline/Subject

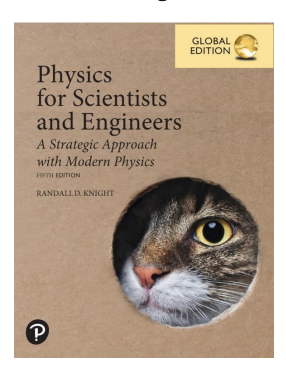
GE: Physics (Global Ed)

#### Author bio

Eric Mazur isthe Balkanski Professor of Physics and Applied Physics at Harvard Universityand Area Chair of Applied Physics

## Physics for Scientists and Engineers: A Strategic Approach with Modern Physics, Global Edition Edition 5 Randall D Knight





Rights sold

## 9781292438221

Previous edition 9781292157429
Publication date 12-06-2022
Pearson
Pages
RRP \$57.99

## Short description

The Pearson Editorial team worked closely with educators around the world to include content which is especially relevant to students outside the US. For courses in introductory calculus-based physics. Physics for Scientists and Engineers incorporates Physics Education Research and cognitive science best practices that encourage conceptual development, problem-solving skill acquisition and visualization. Knight stresses qualitative reasoning through physics principles before formalizing physics mathematically, developing student problem-solving skills with a systematic, scaffolded approach. The text presents a finely tuned, practical introduction to physics with problems that relate physics to everyday life and includes models, modeling, and advanced topics.

Discipline/Subject GE: Physics (Global Ed)

#### Author bio

Randy Knight taught introductory physics for 32 years at Ohio State University & California Polytechnic State University, where he is Professor Emeritus of Physics. Prof Knight received a PhD in physics from the University of California, Berkeley and was a post-doctoral fellow at the Harvard-Smithsonian Center for Astrophysics before joining the faculty at Ohio State University.

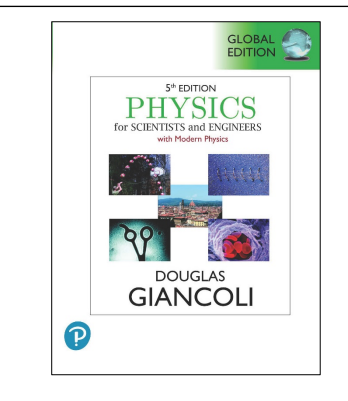
# Giancoli, *Physics for Scientists and Engineers*, 5th edition, Global Edition

CST 2022: UK – p282 CE – pXXX

Conversation Starter Tool

How will you generate sales with this product in 2022?

- Coverage of digital technology updated for modern life physics.
- Each chapter has MisConceptual (Multiple-choice) Questions.
- More than 500 new Problems and Questions.
- New videos include Interactive and Quantitative Prelecture.
- eBook (uPDF), Pearson eText, and Mastering Physics





Expected pub date: Jul 2022 Extent: 1240pp

Previous ISBN: 9781292020761

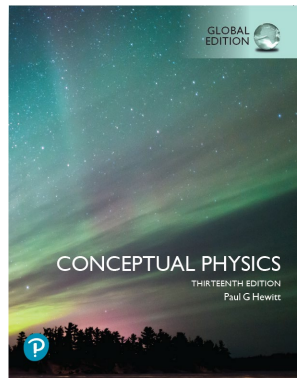
# Hewitt, Conceptual Physics, 13th Edition, Global Edition

CST 2022: UK – pXXX CE – pXXX



How will you generate sales with this product in 2022?

- "Concepts before calculations" approach ideal for liberal arts.
- Real world examples, use of analogies and cartoons.
- Fun and easy-to-perform projects.
- Each chapter has multiple-choice practice exams.
- eBook (uPDF), Pearson eText, and Mastering Physics





ISBN: 978129XXXXXX

Expected pub date: May 2022 Extent:

912pp Previous ISBN: 9781292057132



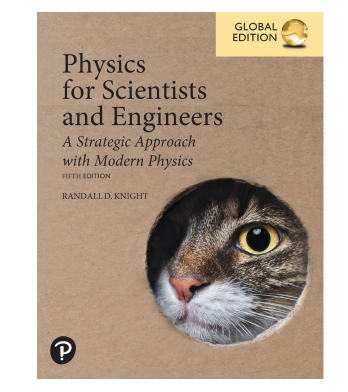
# Physics for Scientists and Engineers: A Strategic Approach with Modern Physics, 5e, Randall S. Knight

CST 2022: UK – p280 CE – pXXX



How will you generate sales with this product in 2022?

- Over 400 new or significantly revised end-of-chapter problems.
- Scores of other problems have been edited to improve clarity.
- Difficulty ratings recalibrated based on Mastering® Physics
- New easy to use Ready-To-Go Teaching Modules.
- Tactics Boxes, Problem-Solving Strategies, Stop-to-think questions.



**ISBN:** 978129XXXXXX

Expected pub date: Jun 2022 Extent: 1352pp

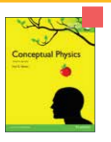
Previous ISBN: 9781292157429





## Introductory

## **Basic Physics**



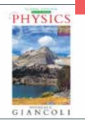
Conceptual Physics, Global Edition, 12e 2015

Paul G Hewitt 9781292057132 Modern Physics: 2e 2013

Pearson New International Edition, Randy Harris

9781292023267

## **Algebra-based Physics**



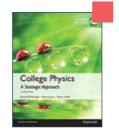
Physics: Principles with Applications, Global Edition, 7e 2016

Douglas C. Giancoli 9781292057125



Edition, 10e 2016 Hugh D. Young, Philip W. Adams, Raymond Joseph Chastain 9781292112541

College Physics, Global



College Physics: A Strategic Approach, 3e 2015 Randall D. Knight / Brian Jones / Stuart Field 9781292057156

## **Calculus-based Physics**

#### COVER COMING SOON

#### New Edition

Principles & Practice of Physics, Global Edition, 2e

Eric Mazur

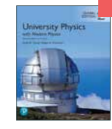


Physics for Scientists and Engineers: A Strategic Approach with Modern Physics, Global Edition, 4e 2017

Randall D Knight 9781292157429

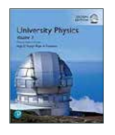


Essential University Physics, 4e 2021 Richard Wolfson 9781292351186



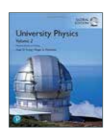
**University Physics** with Modern Physics in SI Units, 15e 2020 Hugh D. Young,

Roger A. Freedman 9781292314730



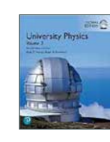
University Physics Volume 1 (Chapters 1-20), 15e 2020

Hugh D. Young, Roger A. Freedman 9781292317335



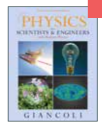
University Physics Volume 2 (Chapters 21-37), 15e 2020

Hugh D. Young, Roger A. Freedman 9781292317359



University Physics Volume 3 (Chapters 37-44), Hugh D. Young,

Roger A. Freedman 9781292325262

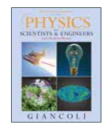


Physics for Scientists & Engineers with Modern Physics: Pearson New International Edition, 4e 2013 Douglas C. Giancoli

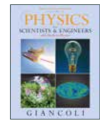
9781292020761



Physics for Scientists & Engineers (Chs 1-37): Pearson New International Edition, 4e 2013 Douglas C. Giancoli 9781292024523



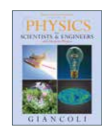
Physics for Scientists & Engineers, Vol. 1 (Chs 1-20): Pearson New International Edition, 4e 2013 Douglas C. Giancoli 9781292024431



Physics Curriculum

Scientists & Engineers Vol. 2 (Chs 21-35): Pearson New International Edition, 4e 2013 Douglas C. Giancoli 9781292039749

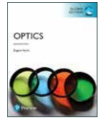
Physics for



Physics for Scientists & Engineers with Modern Physics, Vol. 3 (Chs 36-44): Pearson New International Edition, 4e 2013 Douglas C. Giancoli 9781292039763

## Advanced

## **Optics**



Optics, Global Edition, 5e 2017 Eugene Hecht 9781292096933

The titles with symbols on the page can be packaged with our Mastering products, or are available in alternative formats. These resources are designed to improve results and help you achieve your course goals.

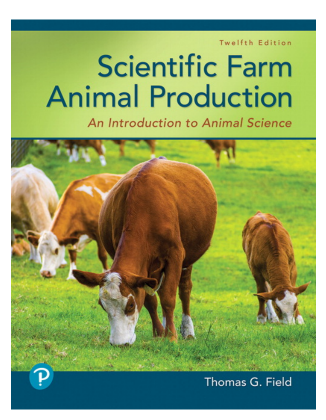
Mastering Physics

# Scientific Farm Animal Production: An Introduction to Animal Science



Edition 12

Thomas G. Field



Rights sold

## 9780135187258

Previous edition 9780133767209 Publication date 19-10-2019 Pearson Pages 608 RRP \$126.99

### Short description

For introductory courses in animal science. Long-standing leader for introductory animal science courses Best-selling Scientific Farm Animal Production: An Introduction to Animal Science is the single best integrated resource combining a strong disciplinary focus with best practices in production for the major livestock and poultry industries. A detailed study of eight primary livestock industries is examined along with market forces affecting demand across the supply chain as well as related societal issues and challenges.

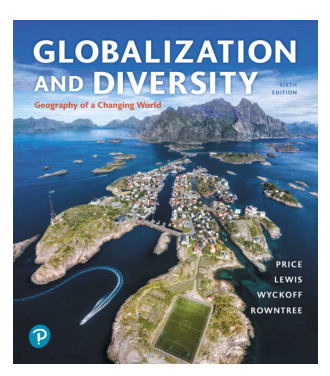
Discipline/Subject Geography (Imports)

#### Author bio

Tom Field, PhD, serves the people of Nebraska as the director of the Engler Agribusiness Entrepreneurship Program and holder of the Engler Chair in Entrepreneurship at the University of Nebraska Lincoln.

# Globalization and Diversity: Geography of a Changing World Edition 6 Marie Price





Rights sold

## 9780134898391

Previous edition 9780134117010 Publication date 25-01-2019 Pearson Pages 576 RRP \$122.99

## Short description

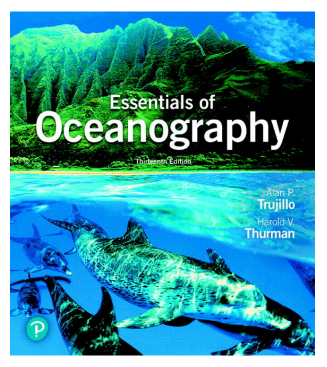
For courses in world regional geography. Empower students to address global issues Globalization and Diversity: Geography of a Changing World incorporates a contemporary, thematic approach to introduce the latest ideas and concepts in world regional geography. The text provides students with the core materials for developing a strong foundation in the fundamentals of world regions and a strong sense of place for an understanding of the connections within and between world regions.

Discipline/Subject Geography (Imports)

Author bio Marie Price is a Professor of Geography and International Affairs at George Washington University

## Essentials of Oceanography Edition 13 Alan P. Trujillo





**Rights sold** Greek, Chinese Simpified, English (India)

## 9780134891521

Previous edition 9780134073545 Publication date 15-04-2019 Pearson Pages 624 RRP \$153.99

### Short description

For courses in oceanography. As the bestselling brief book in the oceanography market, Essentials of Oceanography combines dynamic visuals and a student-friendly narrative to bring oceanography to life. The texts engaging features and the extensive suite of animations and videos keep students interested and excited about the material. The 13th Edition creates an interactive learning experience that provides tightly integrated text and digital offerings to make oceanography approachable and digestible for students.

Discipline/Subject Geography (Imports)

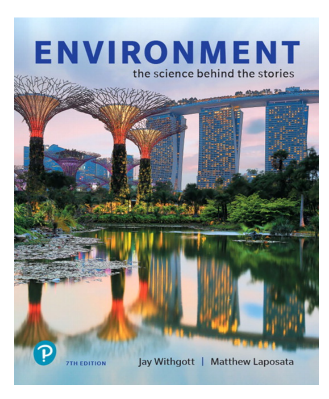
#### Author bio

Al Trujillo is a Distinguished Teaching Professor in the Earth, Space, and Environmental Sciences Department at Palomar College in San Marcos, California.

## Environment: The Science Behind the Stories [RENTAL EDITION]



Edition 7 Jay H Withgott



Rights sold

## 9780135269145

Previous edition 9780134204888 Publication date 28-01-2020 Pearson Pages 768 RRP \$44.99

## Short description

This print textbook is available for students to rent. For courses in introductory environmental science. Engage students in seeing the data, connections and solutions behind environmental issues. Environment: The Science behind the Stories is known for its student-friendly narrative style and its presentation of the latest science and research. The 7e engages new features to open students' eyes to environmental issues, making it easy for them to see the data with new infographic-style illustrations and see connections between the case studies and their own lives

Discipline/Subject Geography (Imports)

#### Author bio

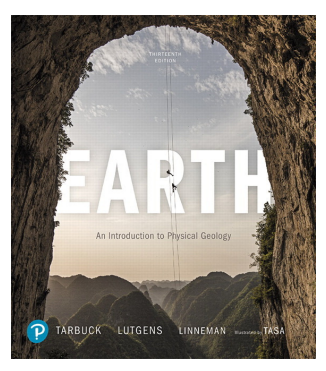
Jay Withgott has authored Environment: The Science Behind the Stories as well as its brief version, Essential Environment, since their inception.

# Earth: An Introduction to Physical Geology



Edition 13

Edward J. Tarbuck



Rights sold

## 9780135188316

Previous edition 9780134074252 Publication date 04-09-2019 Pearson Pages 784 RRP \$133.99

## Short description

For all introductory physical geology courses. Earth: An Introduction to Physical Geology 13e is a leading text in the field, characterized by no-nonsense, student-friendly writing, excellent illustrations and a modular learning path driven by learning objectives. The new edition is the first to integrate 3D technology that brings geology to life.

Discipline/Subject Geography (Imports)

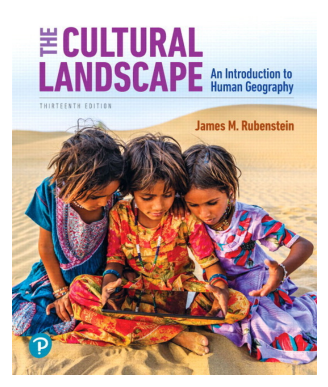
#### Author bio

Ed Tarbuck published his first college text in 1976. That book, winner of the McGuffy Award from the Text and Academic Authors Association, is now going into its 15th edition.

# The Cultural Landscape: An Introduction to Human Geography



Edition 13
James M. Rubenstein



Rights sold

## 9780135116159

Previous edition 9780134206233
Publication date 18-02-2019
Pearson
Pages 576
RRP \$146.99

### Short description

For courses in human geography. The Cultural Landscape: An Introduction to Human Geography explores the patterns and processes of Earths' human landscapes. Rubenstein weaves the themes of globalization and diversity and their relationship throughout the text, addressing these themes with a clear organization and presentation that engages students and appeals to instructors. The 13e incorporates the latest data and applied examples of human geography, helps students connect global concepts and phenomena to their local geographies and engages students in active debate

Discipline/Subject Geography (Imports)

#### Author bio

Dr. James M. Rubenstein received his B.A. from the University of Chicago in 1970, M.Sc. from the London School of Economics and Political Science in 1971, and Ph.D. from Johns Hopkins University in 1975. He is Professor of Geography at Miami University

# Modified Mastering Geography with Pearson eText--Access Card--for Contemporary Human Geography



Edition 5

James M. Rubenstein



Rights sold

## 9780137631667

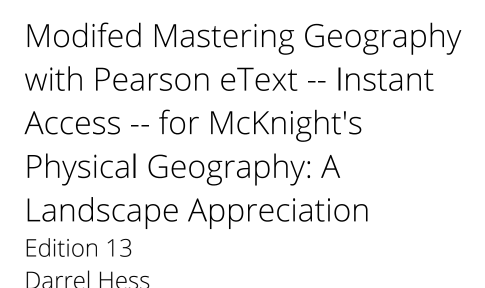
Previous edition
Publication date 15-06-2022
Pearson
Pages
RRP \$69.99

Short description

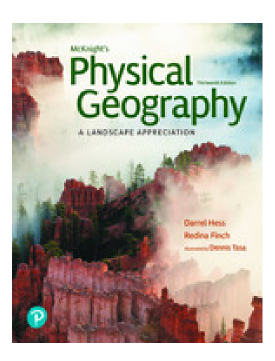
Discipline/Subject Geography

Author bio

Dr. James M. Rubenstein received his B.A. from University of Chicago, M.Sc. from the London School of Economics and Political Science & Ph.D. from Johns Hopkins University. He is Prof. of Geography at Miami University







Rights sold

## 9780135800300

Previous edition 9780134326184 Publication date 19-01-2021 Pearson Pages 688 RRP \$79.99

#### Short description

McKnight's Physical Geography: A Landscape Appreciation presents the concepts of physical geography in a clear readable way to help students comprehend Earth's physical landscape. The time-proven approach to physical geography first presented by Tom McKnight over 35 years ago now has a new focus in the 13th Edition-- the parks, monuments, seashores, and recreational areas that comprise this country's National Park system serve as a source of inspiration for anyone interested in experiencing natural landscapes.

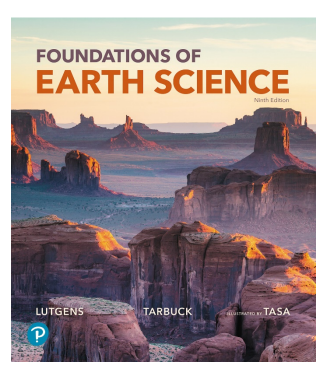
Discipline/Subject Geography

#### Author bio

Darrel Hess began teaching geography at City College of San Francisco in 1990 and served as chair of the Earth Sciences Department from 1995 to 2009.

## Modified Mastering Geology with Pearson eText -- Instant Access -for Foundations of Earth Science Edition 9 Frederick K Lutgens





Rights sold

## 9780135851975

Previous edition 9780134287935 Publication date 01-02-2021 Pearson Pages 800 RRP \$78.95

### Short description

Foundations of Earth Science is the brief version of the best-selling Earth Science by Lutgens, Tarbuck, and Tasa. Ideal for undergraduates with little or no science background, the text answers the need for a straightforward text that excites students about the world around them with up-to-date coverage of geology, oceanography, meteorology, and astronomy. With uncomplicated writing, a stunning Illustration program and a structured learning path, the 9th Edition features the latest data and applications, new data analysis activities and an updated dynamic mobile media and Mastering Geology program.

Discipline/Subject Earth Science

#### Author bio

Fred Lutgens has been recognized with awards as an excellent and inspiring professor.