Physics



New and Bestselling Titles





A new edition of one of the bestselling physics brands on the market

Physics for Scientists and Engineers, Chapters 1–39, International Edition, 9e

Raymond Serway and John Jewett 9781133954071 • 1344pp • PB • ©2014

Physics for Scientists and Engineers with Modern Physics, Chapters 1–46, International Edition, 9e

Raymond Serway and John Jewett 9781133953999 • 1616pp • PB • ©2014

As a market leader, Physics for Scientists and Engineers, International Edition, 9e is one of the most powerful brands in the physics market. While preserving concise language, state-of-the-art educational pedagogy, and top-notch worked examples, the Ninth Edition highlights the Analysis Model approach to problem-solving, including brand-new Analysis Model Tutorials, written by text co-author John Jewett, and available in Enhanced WebAssign. The unified art program and the carefully thought out problem sets also enhance the thoughtful instruction for which the authors earned their reputations.

The text also comes in split editions: Volume 1 – 9781285070438 (Chapters 1-22), and Volume 2 - 9781285070315 (Chapters 23-46)



ENHANCED Web**Assian**

Physics for Scientists and Engineers, International Edition 9e is accompanied by Enhanced WebAssign, the most integrated text-homework solution available.

- More than 5200 problems including all of the end-of-chapter problems in the book can be assigned.
- Answer-specific feedback is given for the problems assigned most in WebAssign.
- Unique, book specific Analysis Model Tutorials, written by the text author John Jewett, guide students through the steps in the problemsolving process.
- Incorporates Personal Study Plans which identify chapter concepts students still need to master based on diagnostic guizzing, and directs them to the appropriate resources.
- Includes Watch It solution videos, Master It tutorials as well as Read It links to relevant sections from the text.

For more information on Enhanced WebAssign, see the back of this leaflet.

CONTENTS

- Part I: MECHANICS
- Physics and Measurement Motion in One Dimension 2
- Vectors 3.
- Motion in Two Dimensions 4.
- 5. The Laws of Motion
- Circular Motion and Other Applications of Newton's Laws 6.
- Energy of a System 7.
- 8. Conservation of Energy
- 9. Linear Momentum and Collisions
- 10. Rotation of a Rigid Object About a Fixed Axis 11 Angular Momentum
- 12. Static Equilibrium and Elasticity
- 13. Universal Gravitation
- 14. Fluid Mechanics
- Part II: OSCILLATIONS AND MECHANICAL WAVES
- 15. Oscillatory Motion
- 16. Wave Motion

- 17. Sound Waves
- 18. Superposition and Standing Waves
- Part III: THERMODYNAMICS
- 19. Temperature
- 20. Heat and the First Law of Thermodynamics
- 21. The Kinetic Theory of Gases
- 22. Heat Engines, Entropy, and the Second Law of Thermodynamics
- Part IV: ELECTRICITY AND MAGNETISM
- 23. Electric Fields
- 24. Gauss's Law
- 25. Electric Potential
- 26. Capacitance and Dielectrics 27. Current and Resistance
- 28. Direct Current Circuits
- 29. Magnetic Fields
- 30. Sources of the Magnetic Field
- 31. Faraday's Law

- 32. Inductance
- 33. Alternating Current Circuits
- 34. Electromagnetic Waves
- Part V: LIGHT AND OPTICS
- 35. The Nature of Light and the Laws of Geometric Optics
- 36. Image Formation
- 37. Interference of Light Waves
- 38. Diffraction Patterns and Polarization
- Part VI: MODERN PHYSICS
- 39. Relativity
- *40. Introduction to Quantum Physics.
- *41. Quantum Mechanics.
- *42. Atomic Physics.
- *43. Molecules and Solids.
- *44. Nuclear Structure.
- *45. Applications of Nuclear Physics.
- *46. Particle Physics and Cosmology.

*Included in Physics for Scientists and Engineers with Modern Physics, International Edition, 9e only. ISBN 9781133953999

To order a complimentary examination copy visit www.cengage.co.uk

Modern Physics for Scientists and Engineers, International Edition, 4e

Stephen Thornton and Andrew Rex 9781133111863 • 688pp • PB • ©2013

This text presents the latest discoveries in physics, and offers a contemporary and comprehensive approach with a strong emphasis on applications. In order to illustrate the process behind scientific advances and give students a historical perspective, the authors discuss the experiments that led to key discoveries covered in the text. A sound theoretical foundation in guantum theory helps physics majors succeed in their upper division courses.

CONTENTS

- The Birth of Modern Physics.
- 2 Special Theory of Relativity. 3.
- The Experimental Basis of Quantum Physics.
- 4 Structure of the Atom
- Wave Properties of Matter and Quantum 5. Mechanics I.
- Quantum Mechanics II. 6 The Hydrogen Atom.
- 8. Atomic Physics.



Statistical Physics.

9

- 10. Molecules, Lasers and Solids.
- 11 Semiconductor Theory and Devices. The Atomic Nucleus.
- 12 Nuclear Interactions and Applications. 13.
- Particle Physics. 14.
- General Relativity. 15.
- Cosmology and Modern Astrophysics -16. the Beginning and the End.

College Physics, International Edition, 9e

Raymond Serway and Chris Vuille 9781111427450 • 1152pp • PB • ©2012

While physics can seem challenging, its true quality is the sheer simplicity of fundamental physical theories; theories and concepts that can enrich your view of the world around you. College Physics, International Edition, 9e, provides a clear strategy for connecting those theories to a consistent problem-solving approach, carefully reinforcing this methodology throughout the text and connecting it to real-world examples.

CONTENTS

Part 1: MECHANICS.

- 1 Introduction Motion in One Dimension.
- 2 Vectors and Two-Dimensional Motion. 3.
- The Laws of Motion 4.
- 5. Energy.
- 6.
- Momentum and Collisions. Rotational Motion and the Law of Gravity. 7
- 8. Rotational Equilibrium and Rotational
- **Dynamics**
- 9 Solids and Fluids.
- Part 2: THERMODYNAMICS.
- Thermal Physics. 10.
- 11. Energy in Thermal Processes.
- 12. The Laws of Thermodynamics.
- Part 3: VIBRATIONS AND WAVES.

9781111571344 • 1208pp • PB • ©2013

International Edition, 2e motivates student

understanding by emphasising the relationship

between major physics principles, and how to

examples. Such examples come naturally from

students develop a strong understanding of how

apply the reasoning of physics to real-world

the life sciences, and this text ensures that

the concepts relate to each other and to the

College Physics: Reasoning and Relationships,

- 13. Vibrations and Waves.
- 14. Sound.

Nicholas Giordano



Part 4: ELECTRICITY AND MAGNETISM. 15. Electric Forces and Electric Fields.

- Electrical Energy and Capacitance. 16.
- 17. Current and Resistance.
- 18. Direct Current Circuits.
- 19. Magnetism.
- Induced Voltages and Inductance. 20.
- Alternating Current Circuits and 21. Electromagnetic Waves.
- Reflection and Refraction of Light. 22
- Mirrors and Lenses 23.
- 24. Wave Optics.
- 25. Optical Instruments.
- Relativity. Quantum Physics. 26
- 27.

Thermodynamics

Electric Potential

Magnetic Induction

Geometrical Optics.

Wave Optics.

Relativity. Quantum Theory.

Atomic Theory.

Nuclear Physics.

17.

18

19.

20

21.

22

23.

24.

25

26.

27.

28

29

30.

Electric Forces and Fields.

Electric Currents and Circuits. Magnetic Fields and Forces.

AC Circuits and Machines.

Electromagnetic Waves

Applications of Optics.

31. Physics in the Twenty-First Century.

Atomic Physics. 28. 29.

College Physics, International Edition, 2e

Nuclear Physics 30. Nuclear Energy and Elementary Particles.

Physics for the Life Sciences, 2e

Martin Zinke-Allmang et al.

9780176502683 • 848pp • HB • ©2013

Physics for the Life Sciences, 2e brings the beauty of physics to life. Taking an algebra-based approach with the selective use of calculus, the second edition provides a concise approach to basic physics concepts using a fresh layout, consistent and student-tested art program, extensive use of conceptual examples, analytical problems, and instructive and engaging case studies.



CONTENTS

- Part One: The Mechanics of Biological Systems
- Physics and the Life Sciences 1.
- 2 Kinematics
- 3. Forces
- 4. Biomechanics
- Centre of Mass and Linear Momentum 5.
- 6. Kinesiology
- Part Two: Energy, Biochemistry and Transport

Phenomena 7.

- Energy and its Conservation
- 8. Gases q
- Work and Heat For Non-Mechanical Systems 10. Thermodynamics
- Transport of Energy and Matter 11.
- Static Fluids 12.
- 13. Fluid Flow
- Part Three: Vibrations, Acoustics and Hearing
- Elasticity and Vibrations 14.
- The Ear and Communication 15
- 16. Sound Absorption, Transmission

- Part Four: Electrical Phenomena
- 17. Electric Force and Field
- Electric Energy and Potential 18.
- The Flow of Charges 19
- 20. The Atom
- Part Five: Atomic, Electromagnetic and Optical Phenomena
- 21. Magnetism and Electromagnetic Waves
- 22. Geometric Optics
- 23. X-Rays
- 24. The Atomic Nucleus
- Part Six: Applied Clinical Physics 25 Nuclear Medicine
- 26. Radiation Therapy
- 27. Nuclear Magnetic Resonance

eBooks and eChapters now available at www.cengagebrain.com

CONTENTS

real world.

5.

6.

7.

8.

9.

10 Fluids.

11

12. Waves.

13 Sound.

14

15

Introduction. 2.

Motion.

Work and Energy.

Rotational Motion.

Temperature and Heat.

Gases and Kinetic Theory

- Motion, Forces and Newtons Laws. 3. Forces and Motion in One Dimension.
- 4. Forces and Motion in Two and Three Dimensions Circular Motion and Gravitation.

Momentum, Impulse and Collisions.

Energy and Momentum of Rotational

Harmonic Motion and Elasticity.

PHYSICS, 1e

Vern J. Ostdiek and Donald J. Bord 9780538735391 • 400pp • PB • ©2011

Created through a "student-tested, facultyapproved" review process, **PHYSICS**, **1e** is an engaging and accessible solution to accommodate the diverse lifestyles of today's learners. It maintains the perfect balance of quantitative and conceptual content by carefully incorporating problem solving into a discernible conceptual framework.

CONTENTS

- 1. The Study of Motion. 2. Newton's Laws.
- 3. Energy and Conservation Laws.
- 4. Physics of Matter.
- 5. Temperature and Heat.
- 6. Waves and Sound.

7. Electricity.
8. Electromagnetism and EM Waves.
9. Optics.
10. Atomic Physics.
11. Nuclear Physics.
12. Special Relativity and Elementary Particles.



Physics: A Conceptual World View, International Edition, 7e

Larry Kirkpatrick and Gregory Francis 9780495560050 • 688pp • HB • ©2009

An Introduction to Physical Science, International Edition, 13e

James Shipman, Jerry Wilson and Charles Higgins 9781133109341 • 792pp • PB • ©2013





Would you like to save time on planning and grading assignments?



Enhanced WebAssign is one of the most widely used online management systems in higher education and allows you to assign, collect, grade and record homework assignments via the Web. This proven and reliable system uses pedagogy and content found in our best-selling physics textbooks featured in this catalogue, and then enhances it to help your students see and learn mathematics more effectively.

With Enhanced WebAssign you can:

- Create, post and review assignments 24 hours a day, 7 days a week
- Deliver, collect, grade and record assignments instantly
- Offer more practice exercises, quizzes and homework
- Assess student performance to keep abreast of individual progress
- Capture the attention of your online distance learning students
- Offer step-by-step tutorials to guide students through problems

Your students get to prepare for class and practice key concepts learnt to help them pass their course and get the grade they want!

For more information, contact your local sales representative or visit **www.webassign.net/brookscole**

Order your FREE inspection copy Please note: You may request up to 3 inspection copies.

ISBN	Title
ISBN	Title
ISBN	Title

To purchase a copy or any other Cengage Learning titles, please log on to: www.cengage.co.uk

Title:	Address:
First Name:	
Last Name:	Postcode/Zip Code:
Course Name:	Country:
Number of Students:	Email:
Course Start Date:	Telephone no:
Department:	Return this form to: The Marketing Department, Cengage Learning EMEA, Cheriton House, North Way, Andover, SP10 5BE, United Kingdom.
Institution Name:	

CENGAGE brain



Data Protection Statement This message has been sent by or on behalf of Cengage Learning EMEA Limited, Cheriton House, North Way, Andover, Hampshire, SP10 5BE, UK for the purpose of providing information to you about Cengage Learning and its products and services. To understand more about how we use your data and respect your privacy, please refer to our privacy policy at http://edu.cengage.co.uk/privacy-policy.aspx. By contacting Cengage Learning at the address above you may obtain a copy of your data and/or request Cengage Learning to edit or delete it. If you do not want to receive further information from Cengage Learning please email emeahe.unsubscribe@cengage.com