

Help students learn physics by doing physics

Dear Colleague,

Welcome to the second edition of our textbook *College Physics: Explore and Apply* and its supporting materials (Mastering™ Physics, the *Active Learning Guide* (ALG), and our *Instructor's Guide*)—a coherent learning system that helps students **learn physics by doing physics!**

Experiments, experiments... Instead of being presented physics as a static set of established concepts and mathematical relations, students develop their own ideas just as physicists do: they *explore* and analyze **observational experiments**, identify patterns in the data, and propose explanations for the patterns. They then design **testing experiments** whose outcomes either confirm or contradict their explanations. Once tested, students *apply* explanations and relations for practical purposes and to problem solving.

A physics tool kit To build problem-solving skills and confidence, students master proven visual tools (representations such as motion diagrams and energy bar charts) that serve as bridges between words and abstract mathematics and that form the basis of our overarching problem-solving strategy. Our unique and varied problems and activities promote 21st-century competences such as evaluation and communication and reinforce our practical approach with photo, video, and data analysis and real-life situations.

A flexible learning system Students can work collaboratively on ALG activities in class (lectures, labs, and problem-solving sessions) and then read the textbook at home and solve end-of-chapter problems, or they can read the text and do the activities using Mastering Physics at home, then come to class and discuss their ideas. However they study, students will see physics as a living thing, a process in which they can participate as equal partners.

Why a new edition? With a wealth of feedback from users of the first edition, our own ongoing experience and that of a gifted new co-author, and changes in the world in general and in education in particular, we embarked on this second edition in order to refine and strengthen our experiential learning system. Experiments are more focused and effective, our multiple-representation approach is expanded, topics have been added or moved to provide more flexibility, the writing, layout, and design are streamlined, and all the support materials are more tightly correlated to our approach and topics.

Working on this new edition has been hard work, but has enriched our lives as we've explored new ideas and applications. We hope that using our textbook will enrich the lives of your students!

Eugenia Etkina
Gorazd Planinsic
Alan Van Heuvelen

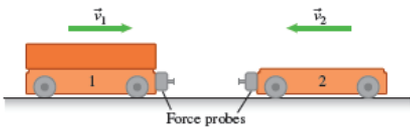
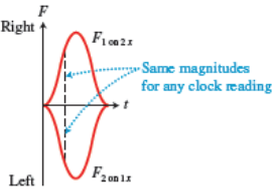
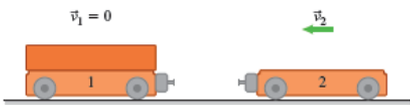
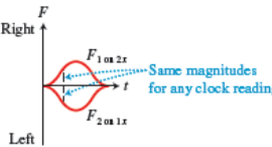
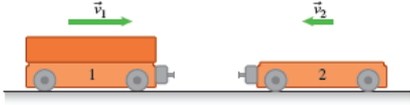
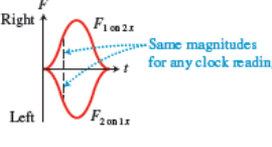
*"This book made me think deeper
and understand better."*

—student at *Horry Georgetown Technical
College*

PEARSON

A unique and active learning approach promotes deep and lasting

OBSERVATIONAL EXPERIMENT TABLE 3.6 Forces that two dynamics carts exert on each other VIDEO OET 3.6

Observational experiment	Analysis
<p>Experiment 1. Two carts of different masses move toward each other on a level track. A motion detector indicates their speed before the collision, and force probes record the forces exerted by each cart on the other. Before the collision:</p> $m_1 = 1.0 \text{ kg}, v_{1x} = +2 \text{ m/s}$ $m_2 = 0.5 \text{ kg}, v_{2x} = -2 \text{ m/s}$ 	<p>Because both carts changed velocities due to the collision, they must have exerted forces on each other. The computer recordings from the force probes show that the forces that the carts exert on each other vary with time and at each time have the same magnitude and point in opposite directions. Cart 1 exerts a force on cart 2 toward the right, and cart 2 exerts a force on cart 1 toward the left.</p> 
<p>Experiment 2. Cart masses and velocities before collision:</p> $m_1 = 1.0 \text{ kg}, v_{1x} = 0 \text{ m/s (at rest)}$ $m_2 = 0.5 \text{ kg}, v_{2x} = -1 \text{ m/s}$ 	<p>Although the forces that the carts exert on each other are smaller than in the first experiment, the magnitudes of the forces at each time are still the same.</p> 
<p>Experiment 3. Cart masses and velocities before collision:</p> $m_1 = 1.0 \text{ kg}, v_{1x} = +2 \text{ m/s}$ $m_2 = 0.5 \text{ kg}, v_{2x} = -1 \text{ m/s}$ 	<p>The same analysis applies.</p> 

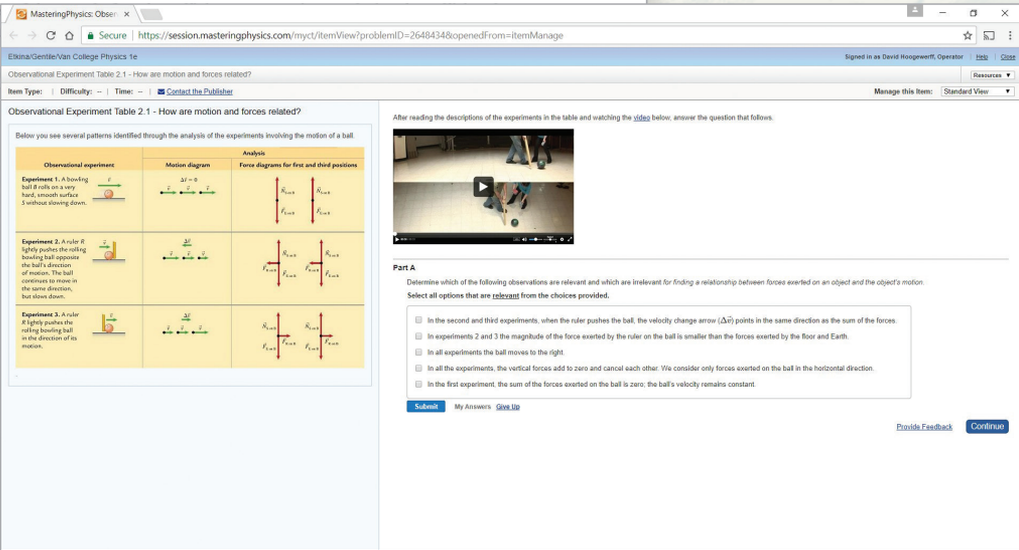
Pattern

In each experiment, independent of the masses and velocities, the force that cart 1 exerted on cart 2 $\vec{F}_{1 \text{ on } 2}$ had the same magnitude as the force that cart 2 exerted on cart 1 $\vec{F}_{2 \text{ on } 1}$.

UPDATED! Observational Experiment Tables and Testing Experiment Tables:

Students must make observations, analyze data, identify patterns, test hypotheses, and predict outcomes. Redesigned for clarity in the second edition, these tables encourage students to explore science through active discovery and critical thinking, constructing robust conceptual understanding.

NEW! Digitally Enhanced Experiment Tables now include embedded videos in the Pearson eText for an interactive experience. Accompanying questions are available in Mastering Physics to build skills essential to success in physics.



MasteringPhysics: Observational Experiment Table 2.1 - How are motion and forces related?

Below you see several patterns identified through the analysis of the experiments involving the motion of a ball.

Observational experiment	Motion diagram	Analysis
Experiment 1. A bowling ball B rolls on a very hard, smooth surface S without slowing down.		Force diagrams for first and third positions. $\sum F_x = 0$
Experiment 2. A ruler R lightly pushes the rolling bowling ball opposite the ball's direction of motion. The ball continues to move in the same direction, but slows down.		Force diagrams for first and third positions. $\sum F_x < 0$
Experiment 3. A ruler R lightly pushes the rolling bowling ball in the direction of its motion.		Force diagrams for first and third positions. $\sum F_x > 0$

Part A

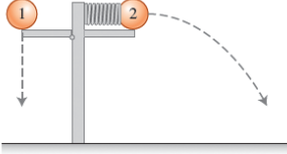
Determine which of the following observations are relevant and which are irrelevant for finding a relationship between forces exerted on an object and the object's motion. Select all options that are **relevant** from the choices provided.

- In the second and third experiments, when the ruler pushes the ball, the velocity change arrow (Δv) points in the same direction as the sum of the forces.
- In experiments 2 and 3 the magnitude of the force exerted by the ruler on the ball is smaller than the forces exerted by the floor and Earth.
- In all experiments the ball moves to the right.
- In all the experiments, the vertical forces add to zero and cancel each other. We consider only forces exerted on the ball in the horizontal direction.
- In the first experiment, the sum of the forces exerted on the ball is zero; the ball's velocity remains constant.

Submit My Answers Give Up

Provide Feedback Continue

conceptual understanding of physics and the scientific process

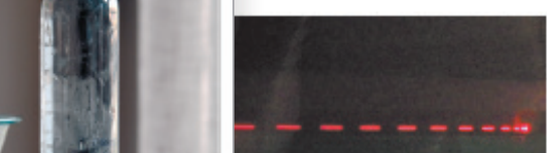
TESTING EXPERIMENT TABLE 4.6   Testing the independence of horizontal and vertical motions		VIDEO TET 4.6
Testing experiment	Prediction	Outcome
<p>At time zero, ball 1 is dropped. Simultaneously, ball 2 is shot horizontally when a compressed spring is released. Which ball hits the surface first?</p> 	<p>Both balls start with zero initial vertical speed; thus their vertical motions are identical. Since we think that the vertical motion is independent of the horizontal motion, we predict that they will land at the same time.</p>	<p>When we try the experiment, the balls do land at the same time.</p>
Conclusion		
<p>The outcome supports the hypothesis that horizontal and vertical motions are independent of each other.</p>		

"I like that the experiment tables... explain in detail why every step was important."

—student at Mission College

EXPANDED! Experiment videos and photos created by the authors enhance the active learning approach. Approximately 150 photos and 40 videos have been added to the textbook, as well as embedded in the Pearson eText, and scores more in the *Active Learning Guide* (ALG).

FIGURE 2.2 Long-exposure photographs of a moving cart with a blinking LED.



A wealth of practical and consistent guidance, examples, and opportunities

PROBLEM-SOLVING STRATEGY 14.1

Applying Bernoulli's equation

Sketch and translate

- Sketch the situation. Include an upward-pointing y -coordinate axis. Choose an origin and positive direction for the coordinate axis.
- Choose points 1 and 2 at positions in the fluid where you know the pressure/speed/position or that involve the quantity you are trying to determine.
- Choose a system.

Simplify and diagram

- Identify any assumptions you are making. For example, can we assume that there are no resistive forces exerted on the flowing fluid?
- Construct a Bernoulli bar chart.

Represent mathematically

- Use the sketch and bar chart to help apply Bernoulli's equation.
- You may need to combine Bernoulli's equation with other equations, such as the equation of continuity $Q = v_1 A_1 = v_2 A_2$ and the definition of pressure $P = F/A$.

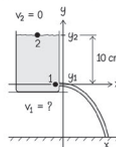
Solve and evaluate

- Solve the equations for an unknown quantity.
- Evaluate the results to see if they are reasonable (the magnitude of the answer, its unit, how the answer changes in limiting cases, and so forth).

EXAMPLE 14.2 Removing a tack from a water bottle

What is the speed with which water flows from a hole punched in the side of an open plastic bottle? The hole is 10 cm below the water surface.

- Choose the origin of the vertical y -axis to be the location of the hole.
- Choose position 1 to be the place where the water leaves the hole and position 2 to be a place where the pressure, elevation, and water speed are known—at the water surface $y_2 = 0.10$ m. The pressure in Bernoulli's equation at both positions 1 and 2 is atmospheric pressure, since both positions are exposed to the atmosphere ($P_1 = P_2 = P_{\text{atm}}$).
- Choose Earth and the water as the system.

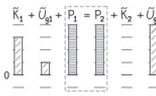


- Assume that no resistive forces are exerted on the flowing fluid.

- Assume that y_2 and y_1 stay constant during the process, since the elevation of the surface decreases slowly compared to the speed of the water as it leaves the tiny hole.

- Because the water at the surface is moving very slowly relative to the hole, assume that $v_2 = 0$.

- Draw a bar chart that represents the process.



- We see from the sketch and the bar chart that the speed of the fluid at position 2 is zero (zero kinetic energy density) and that the elevation is zero at position 1 (zero gravitational potential energy density). Also, the pressure is atmospheric at both 1 and 2. Thus

$$\frac{1}{2}\rho(0)^2 + \rho gy_2 + P_{\text{atm}} = P_{\text{atm}} + \frac{1}{2}\rho v_1^2 + \rho g(0)$$

$$\Rightarrow \rho gy_2 = \frac{1}{2}\rho v_1^2$$

- Solve for v_1 :

$$v_1 = \sqrt{2gy_2}$$

Substituting for g and y_2 , we find that

$$v_1 = \sqrt{2(9.8 \text{ m/s}^2)(0.10 \text{ m})} = 1.4 \text{ m/s}$$

- The unit m/s is the correct unit for speed. The magnitude seems reasonable for water streaming from a bottle (if we obtained 120 m/s it would be unreasonably high).

Try it yourself In the above situation the water streams out of the bottle onto the floor a certain horizontal distance away from the bottle. The floor is 1.0 m below the hole. Predict this horizontal distance using your knowledge of projectile motion. (Hint: Use Eqs. (4.7) and (4.8).)

Answer The equations yield a result of 0.65 m . However, if we were to actually perform this experiment with a hole-sized hole, the water would land short of our prediction because of resistive forces exerted by the hole on the water in order to make the water land closer to 0.65 m from the bottle. We must increase the diameter of the hole. We discuss the effect of resistive forces on fluid flow later in the chapter.

A four-step problem-solving approach in worked examples

consistently uses multiple representations to teach students how to solve complex physics problems. Students follow the steps of **Sketch & Translate, Simplify & Diagram, Represent Mathematically, Solve & Evaluate** to translate a problem statement into the language of physics, sketch and diagram the problem, represent it mathematically, solve the problem, and evaluate the result.

Physics Tool Boxes focus on a particular skill, such as drawing a motion diagram, force diagram, or work-energy bar chart, to help students master the key tools they will need to utilize throughout the course to analyze physics processes and solve problems, bridging real phenomena and mathematics.

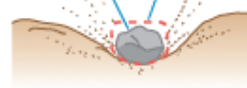
"It made me excited to learn physics! It has a systematic and easy-to-understand method for solving problems."

—student at State University of West Georgia

PHYSICS TOOL BOX 3.1

Constructing a force diagram

1. Sketch the situation (a rock sinking into sand).



2. Circle the system (the rock).

3. Identify external interactions:

- The sand pushes up on the rock.
- Earth pulls down on the rock.

4. Place a dot at the side of the sketch, representing the system.

5. Draw force arrows to represent the external interactions.

6. Label the forces with a subscript with two elements.



for practice help develop confidence and higher-level reasoning skills

56. * A frog jumps at an angle 30° above the horizontal. The origin of the coordinate system is at the point where the frog leaves the ground. Complete Table P4.55 by drawing check marks in the cells that correctly connect the quantities in the first column that describe the motion of the frog and the descriptions of what is happening to these quantities while the frog is moving. Consider the frog as a point-like object and assume that the resistive force exerted by the air is negligible.

TABLE P4.55

Physical quantity	Remains constant	Is changing	Increases only	Decreases only	Increases, then decreases	Decreases, then increases
x-coordinate magnitude						
y-coordinate magnitude						
Direction of velocity						
Magnitude of velocity						
Direction of acceleration						
Magnitude of acceleration						

29. * Your friend Devin has to solve the following problem: "You have a spring with spring constant k . You compress it by distance x and use it to shoot a steel ball of mass m into a sponge of mass M . After the collision, the ball and the sponge move a distance s along a rough surface and stop (see Figure P7.29). The coefficient of friction between the sponge and the surface is μ . Derive an expression that shows how the distance s depends on relevant physical quantities."

FIGURE P7.29



Devin derived the following equation:

$$s = \frac{kmx^2}{2(m + M)^2 g \mu}$$

Without deriving it, evaluate the equation that is reasonable? How do you know?

NEW! Problem types include multiple choice with multiple correct answers, find-a-pattern in data presented in a video or a table, ranking tasks, evaluate statements/claims/explanations/measuring procedures, evaluate solutions, design a device or a procedure that meets given criteria, and linearization problems, promoting critical thinking and deeper understanding.

"It helps break down the problems, which makes them look less daunting when compared to paragraphs of explanations. It is very straightforward."

—student at Case Western Reserve University

59. * Jeff and Natalie notice that a rubber balloon, which is first in a warm room, shrinks when they take it into the garden on a cold winter day. They propose two different explanations for the observed phenomenon: (a) the balloon is slowly leaking; (b) the balloon shrinks due to decreased temperature while the pressure in the balloon remains constant (isobaric compression). In order to test their proposed explanations, Jeff and Natalie perform three consecutive experiments: they measure the volume of the balloon and the temperature of the air near the balloon (1) in the room, (2) in the garden, and (3) again in the room. Their measurements, including uncertainties, are presented in the table below.

Exp. #	Location	Temperature	Volume of the balloon
1	Room	$26.2^\circ\text{C} \pm 0.1^\circ\text{C}$	$7500\text{ cm}^3 \pm 400\text{ cm}^3$
2	Garden	$-15.3^\circ\text{C} \pm 0.1^\circ\text{C}$	$6400\text{ cm}^3 \pm 400\text{ cm}^3$
3	Room	$26.2^\circ\text{C} \pm 0.1^\circ\text{C}$	$7300\text{ cm}^3 \pm 400\text{ cm}^3$

Based on the data, can Jeff and Natalie reject any of their hypotheses? Explain. Make sure you include uncertainties in your answer.

Pedagogically driven design and content changes

NEW! A fresh and modern design with a more transparent hierarchy of features and navigation structure, as well as an engaging chapter opener page and streamlined chapter summary, result in a more user-friendly resource, both for learning and for reference.



Gases

- Why does a plastic bottle left in a car overnight look crushed on a chilly morning?
- How hard is air pushing on your body?
- How long can the Sun shine?

When you inflate the tires of your bicycle in a warm basement in winter, they tend to look a bit flat when you take the bike outside. The same thing happens to a basketball—you need to pump it up before playing outside on a cold day. An empty plastic bottle left in a car looks crushed on a chilly morning. What do all those phenomena have in common, and how do we explain them?

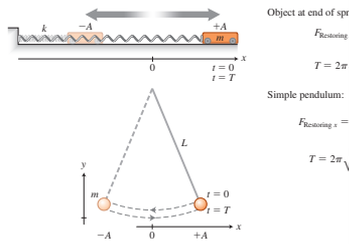
BE SURE YOU KNOW HOW TO:

- Draw force diagrams (Section 3.1).
- Use Newton's second and third laws to analyze interactions of objects (Section 3.7 and 3.8).
- Use the impulse-momentum principle (Section 6.3).

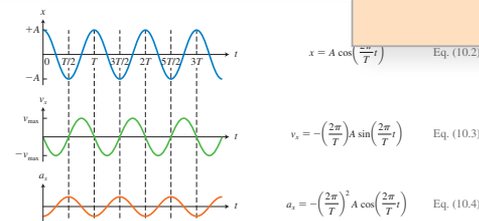
IN CHAPTER 11, we learned that sound propagates due to the compression and decompression of air. But what exactly is being compressed? To answer this question and the ones above, we need to investigate what makes up a gas and how certain properties of gases can change.

Summary

Vibrational motion is the repetitive movement of an object back and forth about an **equilibrium position**. This vibration is due to the **restoring force** exerted by another object that tends to return the first object to its equilibrium position. An object's maximum displacement from equilibrium is the **amplitude** A of the vibration. **Period** T is the time interval for one complete vibration, and **frequency** f is the number of complete vibrations per second (in hertz). The frequency is the inverse of the period. (Section 10.1)



Simple harmonic motion is a mathematical model of vibrational motion when position x , velocity v , and acceleration a of the vibrating object change as sine or cosine functions with time. (Section 10.2)



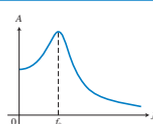
The **energy of a spring-object system** vibrating horizontally converts continuously from elastic potential energy when at the extreme positions to maximum kinetic energy when passing through the equilibrium position to a combination of energy types at other positions. (Section 10.3)



The **energy of a pendulum-Earth system** converts continuously from gravitational potential energy when it is at the maximum height of a swing to kinetic energy when it is passing through the lowest point in the swing to a combination of energy types at other positions. (Section 10.5)



Resonant energy transfer occurs when the frequency of the variable external force driving the oscillations is close to the **natural frequency** f_0 of the vibrating system. (Section 10.8)



REVISED! Streamlined text, layout, and figures throughout the book enhance the focus on central themes and topics, eliminating extraneous detail, resulting in **over 150 fewer pages** than the first edition and allowing students to study more efficiently.

enhance ease of use for students and instructors alike

FIGURE 19.14 A green LED. The electric circuit in (b) is used to collect the I -versus- ΔV data plotted in (c).

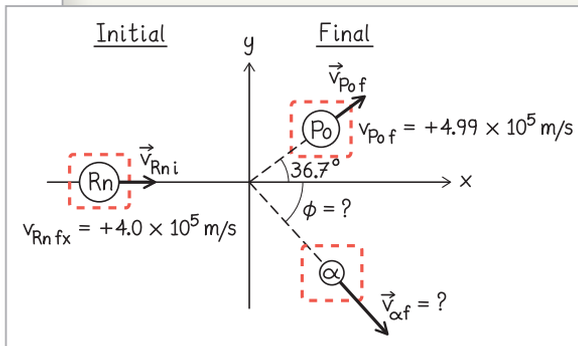
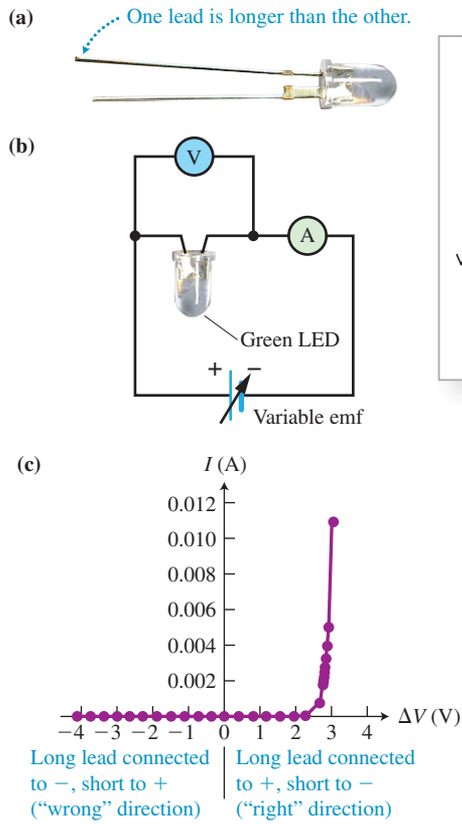
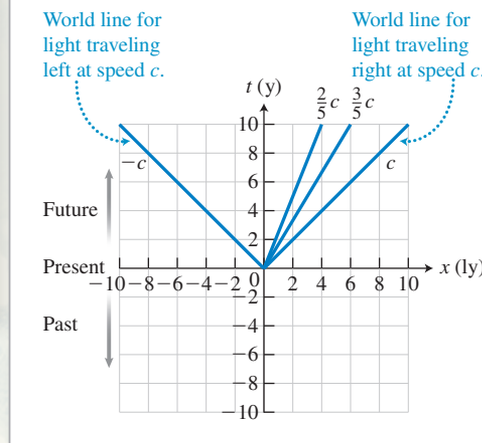
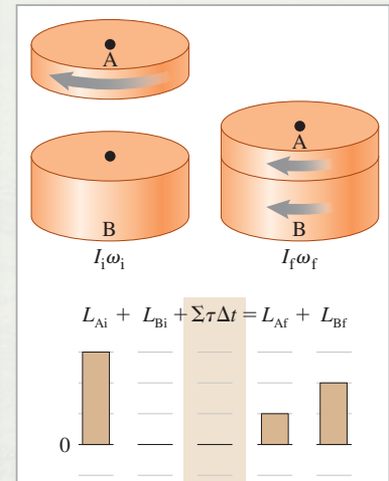


FIGURE 26.11 World lines for two objects and two light beams drawn on a spacetime diagram.



NEW, REVISED, and EXPANDED!

Topics include capacitors, AC circuits, LEDs, friction, 2-D collisions, energy, bar charts for rotational momentum and nuclear energy, ideal gas processes, thermodynamic engines, semiconductors, velocity selectors, and spacetime diagrams in special relativity.



NEW! Integration of vector arithmetic into early chapters helps students develop vector-related skills in the context of learning physics. **Earlier placement of waves and oscillations** allows instructors to teach these topics with mechanics if preferred. Coverage with optics is also possible.

A flexible learning system adapts to any method of instruction

Chapter 2 Kinematics: Motion in One Dimension

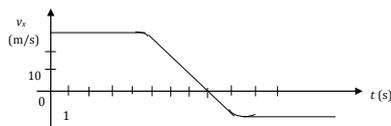
2-23

2.9.9 Evaluate the solution

Class: Equipment per group: whiteboard and markers

Discuss with your group: Identify any errors in the proposed solution to the following problem and provide a corrected solution if there are errors.

Problem: Use the graphical representation of motion to determine how far the object travels until it stops.

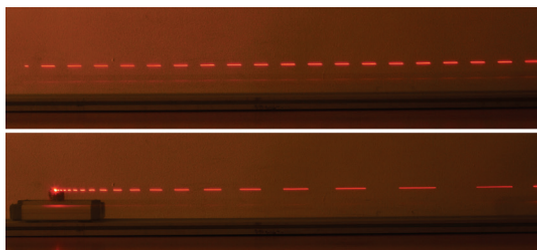


Proposed solution The object was at rest for about 5 seconds, then started moving in the negative direction and stopped after about 9 seconds. During this time its position changed from 30 m to -10 m, so the total distance that it traveled was 40 m.

2.9.10 Observe and analyze

Class: Equipment per group: whiteboard and markers

Collaborate together with your group to figure this out: The figure below shows long exposure photos of two experiments with a blinking LED that was fixed on a moving cart. In both cases the cart was moving from right to left. The duration of the ON and OFF time for LED is 154 ms and the length of the cart is 17 cm. a) Specify the coordinate system and draw a qualitative velocity-time graph for the motion of the cart in both experiments; b) estimate the speed of the cart in the first experiment. Both photos were obtained from the same spot and with the same settings. Indicate any assumptions that you made.



Etkina, Brookes, Planinsic, Van Heuvelen COLLEGE PHYSICS *Active Learning Guide*, 2/e © 2019 Pearson Education, Inc.

"It is much easier to understand a concept when you can see it in action, and not just read it."

—student at San Antonio College

The **Instructor's Guide** provides key pedagogical principles of the textbook and elaborates on the implementation of the methodology used in the textbook, providing guidance on how to integrate the approach into your course.

REVISED! The **Active Learning Guide** aligns with the textbook's chapters and supplements the knowledge-building approach of the textbook with activities that provide opportunities for further observation, testing, sketching, and analysis as well as collaboration, scientific reasoning, and argumentation. The *Active Learning Guide* can be used in class for individual or group work or assigned as homework and is now better integrated with the text. Now available via download in the Mastering Instructor Resource Center and customizable in print form via Pearson Collections.

2

Kinematics: Motion in One Dimension

In Chapter 2, students will learn to describe motion using sketches, motion diagrams, graphs, and algebraic equations. The chapter subject matter is broken into four parts:

- I. *What is motion and how do we describe it qualitatively?*
- II. *Some of the quantities used to describe motion and a graphical description of motion*
- III. *Use of the above to describe constant velocity and constant acceleration motion*
- IV. *Developing and using the skills needed to analyze motion in real processes*

For each part, we provide examples of activities that can be used in the classroom, brief discussions of why we introduce the content in a particular order and use of these activities to support the learning, and common student difficulties.

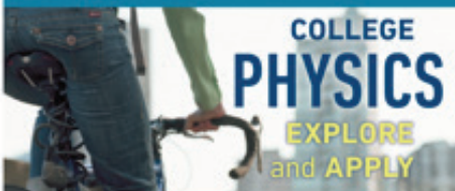
Chapter subject matter	Related textbook section	ALG activities	End-of-chapter questions and problems	Videos
What is motion and how do we describe it qualitatively?	2.1, 2.2	2.1.1–2.1.6, 2.2.1–2.2.4	Problems 1, 3	OET 2.1

and provides tools for easy implementation

NEW! Ready-to-Go Teaching Modules created for and by instructors make use of teaching tools for before, during, and after class, including new ideas for in-class activities. The modules incorporate the best that the text, Mastering Physics, and Learning Catalytics have to offer and guide instructors through using these resources in the most effective way. The modules can be accessed through the Instructor Resources area of Mastering Physics and as pre-built, customizable assignments.

Etkina, Planinsic, & Van Heuvelen's
College Physics: Explore and Apply

Ready-To-Go Teaching Modules



Ready-to-Go Teaching Modules created for and by instructors make use of teaching tools for before, during, and after class, including new ideas for in-class activities.

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The modules can be accessed through the Instructor Resources area of Mastering Physics.



CHAPTER 2

Kinematics: Motion in One Dimension



CHAPTER 3

Newtonian Mechanics



CHAPTER 4

Applying Newton's Laws



CHAPTER 5

Circular Motion



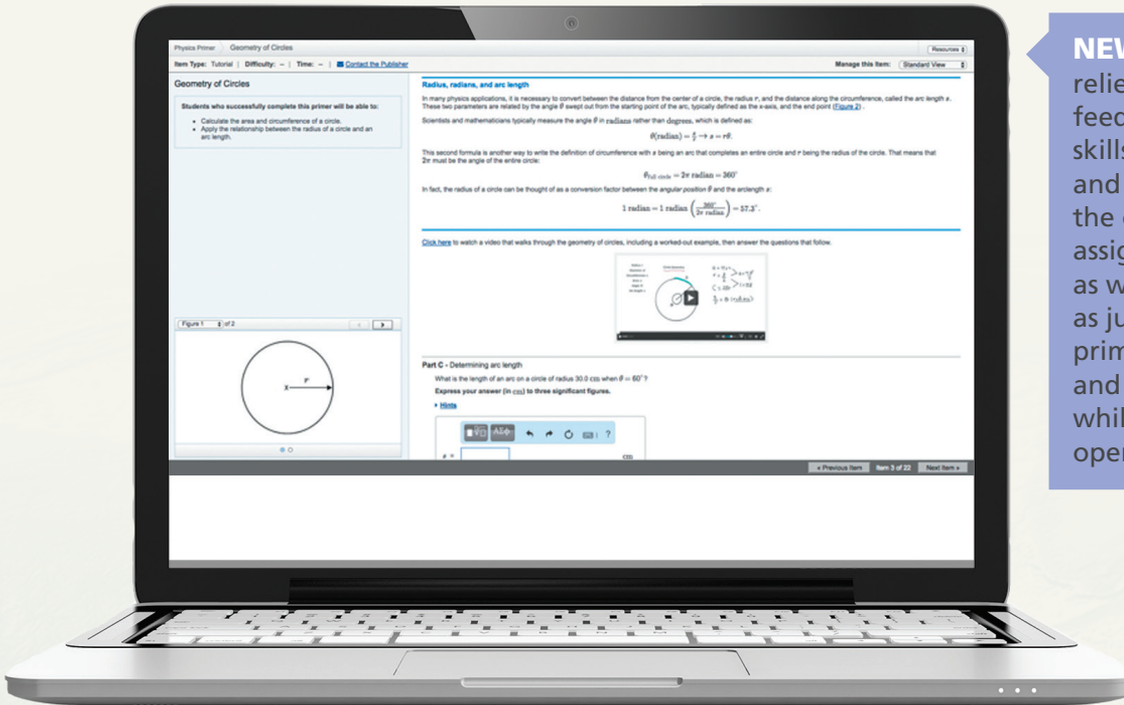
CHAPTER 6

Impulse and Linear Momentum



Mastering Physics

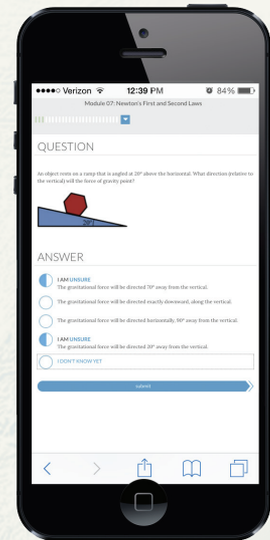
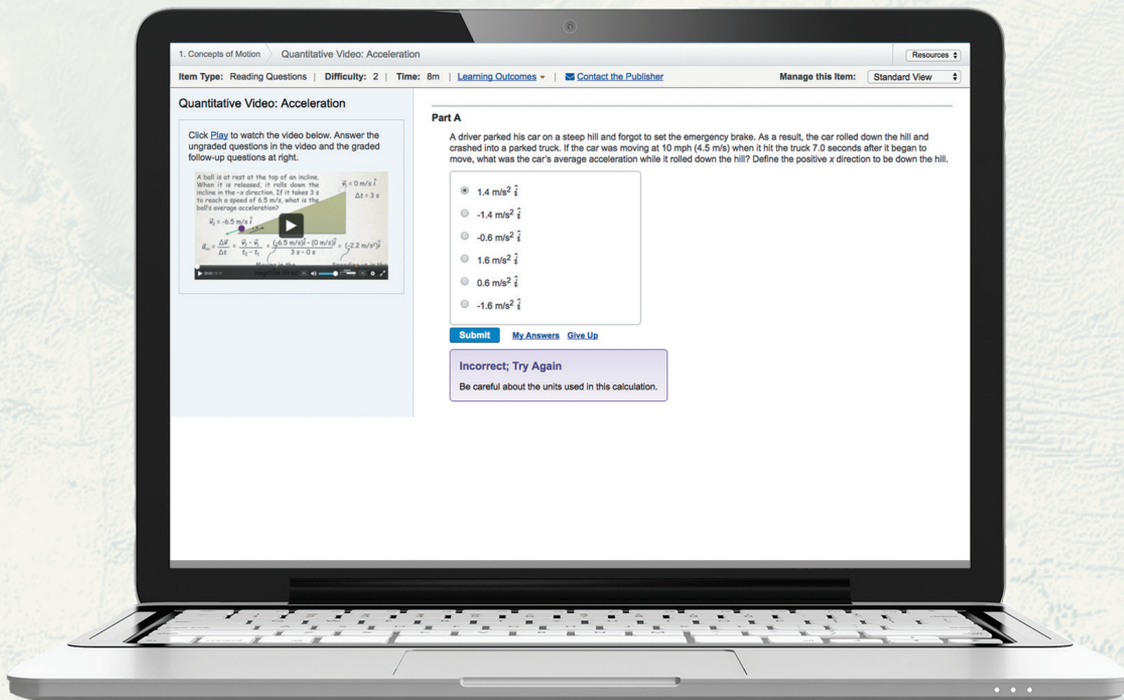
Build a basic understanding of physics principles and math skills



NEW! The Physics Primer

relies on videos, hints, and feedback to refresh students' math skills in the context of physics and prepare them for success in the course. These tutorials can be assigned before the course begins as well as throughout the course as just-in-time remediation. The primer ensures students practice and maintain their math skills, while tying together mathematical operations and physics analysis.

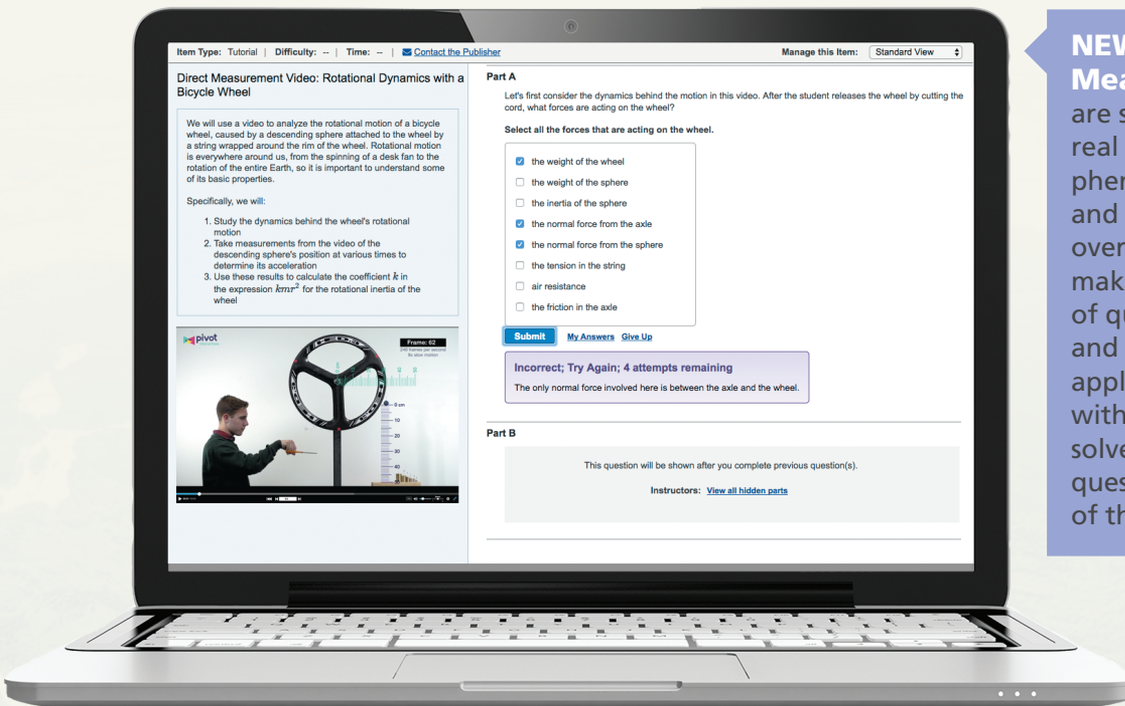
Interactive Animated Videos provide an engaging overview of key topics with embedded assessment to help students check their understanding and to help professors identify areas of confusion. Note that these videos are not tied to the textbook and therefore do not use the language, symbols, and conceptual approaches of the book and ALG. The authors therefore recommend assigning these videos after class to expose students to different terminology and notation that they may come across from other sources.



Dynamic Study Modules (DSMs)

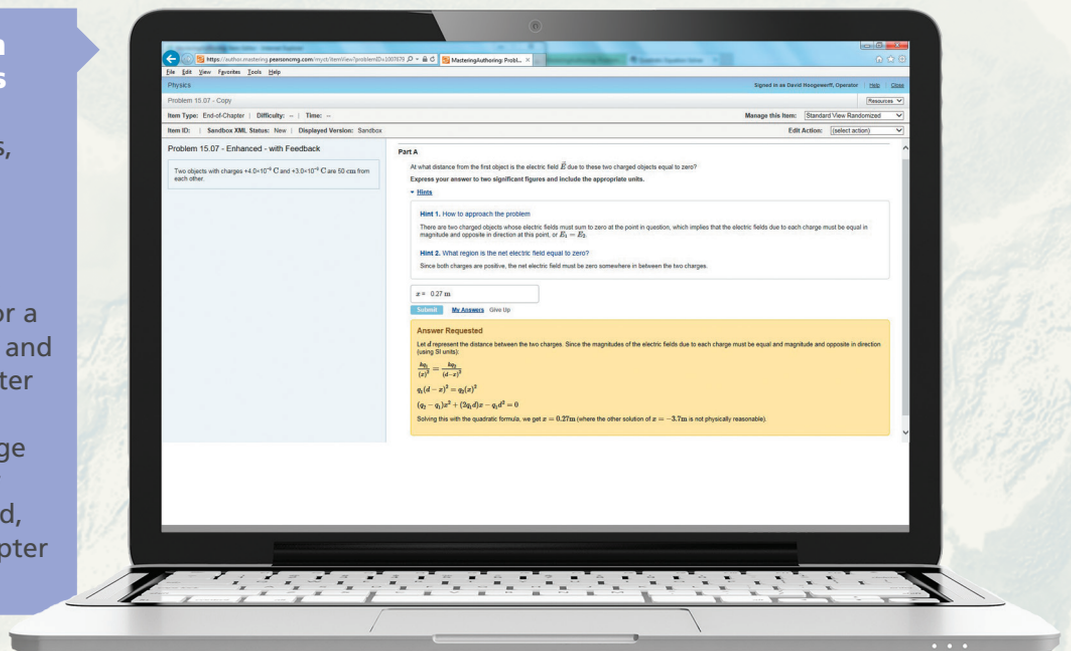
help students study effectively on their own by continuously assessing their activity and performance in real time and adapting to their level of understanding. The content focuses on definitions, units, and the key relationships for topics across all of mechanics and electricity and magnetism.

Show connections between physics and the real world as students learn to apply physics concepts via enhanced media

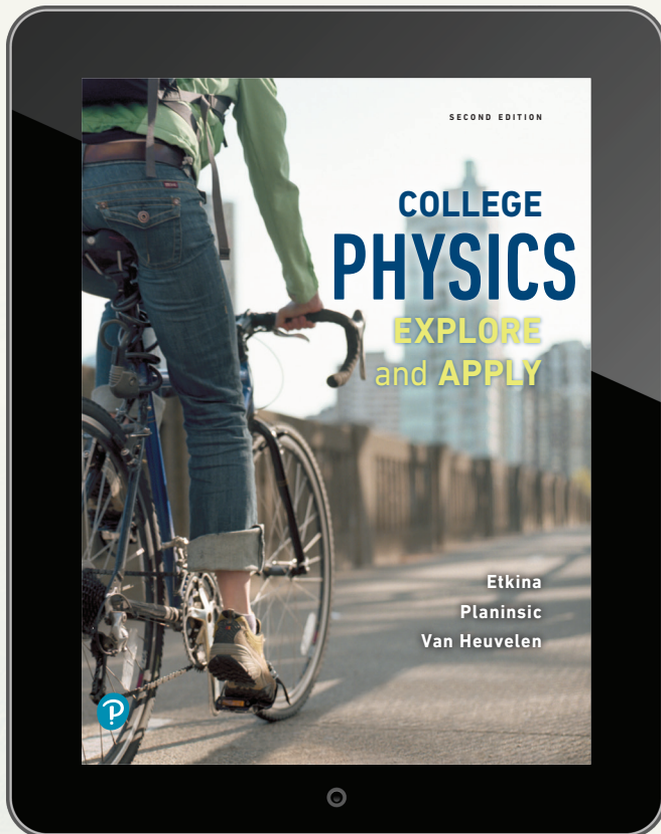


NEW! Direct Measurement Videos are short videos that show real situations of physical phenomena. Grids, rulers, and frame counters appear as overlays, helping students to make precise measurements of quantities such as position and time. Students then apply these quantities along with physics concepts to solve problems and answer questions about the motion of the objects in the video.

NEW! End-of-chapter problem types and 15% new questions and problems include multiple choice with multiple correct answers, find-a-pattern in data presented in a video or a table, ranking tasks, evaluate statements/claims/explanations/measuring procedures, evaluate solutions, design a device or a procedure that meets given criteria, and linearization problems. End-of-chapter problems have undergone careful analysis using Mastering Physics usage data to provide fine-tuned difficulty ratings and to produce a more varied, useful, and robust set of end-of-chapter problems.

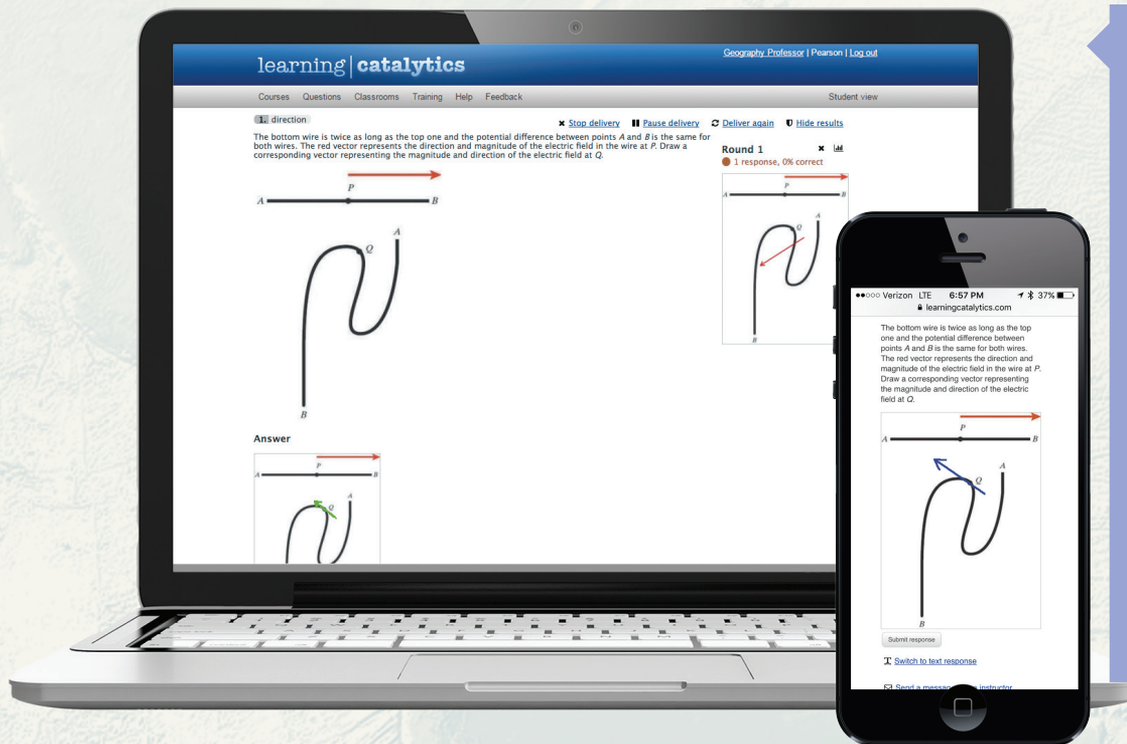


Give students fingertip access to interactive tools



NEW! Pearson eText, optimized for mobile, seamlessly integrates videos such as the Observational Experiment Tables and other rich media with the text and gives students access to their textbook anytime, anywhere. Pearson eText is available with Mastering Physics when packaged with new books or as an upgrade students can purchase online.

Learning Catalytics™ helps generate class discussion, customize lectures, and promote peer-to-peer learning with real-time analytics. Learning Catalytics acts as a student response tool that uses students' smartphones, tablets, or laptops to engage them in more interactive tasks and thinking.



- **NEW!** Upload a full PowerPoint® deck for easy creation of slide questions.
- **NEW!** Team names are no longer case sensitive.
- Help your students develop critical thinking skills.
- Monitor responses to find out where your students are struggling.
- Rely on real-time data to adjust your teaching strategy.
- Automatically group students for discussion, teamwork, and peer-to-peer learning.

COLLEGE
PHYSICS

EXPLORE and **APPLY**

second edition

COLLEGE
PHYSICS
EXPLORE
and **APPLY**

Eugenia Etkina
RUTGERS UNIVERSITY

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About the Authors

EUGENIA ETKINA is a Distinguished Professor at Rutgers, the State University of New Jersey. She holds a PhD in physics education from Moscow State Pedagogical University and has more than 35 years of experience teaching physics. She is a recipient of the 2014 Millikan Medal, awarded to educators who have made significant contributions to teaching physics, and is a fellow of the AAPT. Professor Etkina designed and now coordinates one of the largest programs in physics teacher preparation in the United States, conducts professional development for high school and university physics instructors, and participates in reforms to the undergraduate physics courses. In 1993 she developed a system in which students learn physics using processes that mirror scientific practice. That system, called *Investigative Science Learning Environment (ISLE)*, serves as the basis for this textbook. Since 2000, Professor Etkina has conducted over 100 workshops for physics instructors, and she co-authored the first edition of *College Physics* and the *Active Learning Guide*. Professor Etkina is a dedicated teacher and an active researcher who has published over 60 peer-refereed articles.



GORAZD PLANINSIC is a Professor of Physics at the University of Ljubljana, Slovenia. He has a PhD in physics from the University of Ljubljana. Since 2000 he has led the Physics Education program, which prepares almost all high school physics teachers in the country of Slovenia. He started his career in MRI physics and later switched to physics education research. During the last 10 years, his work has mostly focused on the research of new experiments and how to use them more productively in teaching and learning physics. He is co-founder of the Slovenian hands-on science center House of Experiments. Professor Planinsic is co-author of more than 80 peer-refereed research articles and more than 20 popular science articles, and is the author of a university textbook for future physics teachers. In 2013 he received the Science Communicator of the Year award from the Slovenian Science Foundation.



ALAN VAN HEUVELEN holds a PhD in physics from the University of Colorado. He has been a pioneer in physics education research for several decades. He taught physics for 28 years at New Mexico State University, where he developed active learning materials including the *Active Learning Problem Sheets (the ALPS Kits)* and the *ActivPhysics* multimedia product. Materials such as these have improved student achievement on standardized qualitative and problem-solving tests. In 1993 he joined Ohio State University to help develop a physics education research group. He moved to Rutgers University in 2000 and retired in 2008. For his contributions to national physics education reform, he won the 1999 AAPT Millikan Medal and was selected a fellow of the American Physical Society. Over the span of his career he has led over 100 workshops on physics education reform. He worked with Professor Etkina in the development of the *Investigative Science Learning Environment (ISLE)* and co-authored the first edition of *College Physics* and the *Active Learning Guide*.



Preface

To the student

College Physics: Explore and Apply is more than just a book. It's a learning *companion*. As a companion, the book won't just tell you about physics; it will act as a guide to help you build physics ideas using methods similar to those that practicing scientists use to construct knowledge. The ideas that you build will be *yours*, not just a copy of someone else's ideas. As a result, the ideas of physics will be much easier for you to use when you need them: to succeed in your physics course, to obtain a good score on exams such as the MCAT, and to apply to everyday life.

Although few, if any, textbooks can honestly claim to be a pleasure to read, *College Physics: Explore and Apply* is designed to make the process interesting and engaging. The physics you learn in this book will help you understand many real-world phenomena, from why giant cruise ships are able to float to how telescopes work. The cover of the book communicates its spirit: you learn physics by exploring the natural world and applying it in your everyday life.

A great deal of research has been done over the past few decades on how students learn. We, as teachers and researchers, have been active participants in investigating the challenges students face in learning physics. We've developed unique strategies that have proven effective in helping students think like physicists. These strategies are grounded in *active learning with your peers*—deliberate, purposeful action on your part to learn something new. For learning to happen, one needs to talk to others, share ideas, listen, explain, and argue. It is in these deliberations that new knowledge is born. Learning is not passively memorizing so that you can repeat it later. When you learn actively, you engage with the material and—most importantly—share your ideas with others. You relate it to what you already know and benefit from the knowledge of your peers. You think about the material in as many different ways as you can. You ask yourself questions such as “Why does this make sense?” and “Under what circumstances does this not apply?” Skills developed during this process will be the most valuable in your future, no matter what profession you choose.

This book (your learning companion) includes many tools to support the active learning process: each problem-solving tool, worked example, observational experiment table, testing experiment table, review question, and end-of-chapter question and problem is designed to help you build your understanding of physics. To get the most out of these tools and the course, stay actively engaged in the process of developing ideas and applying them; form a learning group with your peers and try to work on the material together. When things get challenging, don't give up.

At this point you should turn to Chapter 1, Introducing Physics, and begin reading. That's where you'll learn the details of the approach that the book uses, what physics is, and how to be successful in the physics course you are taking.

To the instructor

Welcome to the second edition of *College Physics: Explore and Apply* and its supporting materials (MasteringTM Physics, the *Active Learning Guide* (ALG), and the *Instructor's Guide*), a coherent learning system that helps our students learn physics as an ongoing process rather than a static set of established concepts and mathematical relations. It is based on a framework known as ISLE (the *Investigative Science Learning Environment*). This framework originated in the work of Eugenia Etkina in the early 1990s. She designed a logical progression of student learning of physics that mirrors the processes in which physicists engage while constructing and applying knowledge. This progression was enriched in the early 2000s when Alan Van Heuvelen added his multiple representation approach. While logical flow represents a path for thinking, multiple representations are thinking tools. Since 2001, when ISLE curriculum development began, tens of thousands of students have been exposed to it as hundreds of instructors used the materials produced by the authors and their collaborators. Research on students learning physics through ISLE has shown that these students not only master the content of physics, but also become expert problem solvers, can design and evaluate their own experiments, communicate, and most importantly see physics as a process based on evidence as opposed to a set of rules that come from the book.

Experiments, experiments... The main feature of this system is that students practice developing physics concepts by following steps similar to those physicists use when developing and applying knowledge. The first introduction to a concept or a relation happens when students observe simple experiments (called **observational experiments**). Students learn to analyze these experiments, find patterns (either qualitative or quantitative) in the data, and develop multiple explanations for the patterns or quantitative relations. They then learn how to test the explanations and relations in new **testing experiments**. Sometimes the outcomes of the experiments might cause us to reject the explanations; often, they help us keep them. Students see how scientific ideas develop from evidence and are tested by evidence, and how evidence sometimes causes us to reject the proposed explanations. Finally, students learn how tested explanations and relations are

applied for practical purposes and in problem solving. This is the process behind the subtitle of the book.

Explore and apply To help students explore and apply physics, we introduce them to tools: physics-specific representations, such as motion and force diagrams, momentum and energy bar charts, ray diagrams, and so forth. These representations serve as bridges between words and abstract mathematics. Research shows that students who use representations other than mathematics to solve problems are much more successful than those who just look for equations. We use a representations-based problem-solving strategy that helps students approach problem solving without fear and eventually develop not only problem-solving skills, but also confidence. The textbook and ALG introduce a whole library of novel problems and activities that help students develop competencies necessary for success in the 21st century: argumentation, evaluation, estimation, and communication. We use photo and video analysis, real-time data, and real-life situations to pose problems.

A flexible learning system There are multiple ways to use our learning system. Students can work collaboratively on ALG activities in class (lectures, labs, and problem-solving sessions) and then read the textbook and solve end-of-chapter problems at home, or they can first read the text and do the activities using Mastering Physics at home, then come to class and discuss their ideas. However they study, students will see physics as a living thing, a process in which they can participate as equal partners.

The key pedagogical principles of this book are described in detail in the first chapter of the *Instructor's Guide* that accompanies *College Physics*—please read that chapter. It elaborates on the implementation of the methodology that we use in this book and provides guidance on how to integrate the approach into your course.

While our philosophy informs *College Physics*, you need not fully subscribe to it to use this textbook. We've organized the book to fit the structure of most algebra-based physics courses: we begin with kinematics and Newton's laws, then move on to conserved quantities, statics, vibrations and waves, gases, fluids, thermodynamics, electricity and magnetism, optics, and finally modern physics. The structure of each chapter will work with any method of instruction. You can assign all of the innovative experimental tables and end-of-chapter problems, or only a few. The text provides thorough treatment of fundamental principles, supplementing this coverage with experimental evidence, new representations, an effective approach to problem solving, and interesting and motivating examples.

New to this edition

There were three main reasons behind the revisions in this second edition. (1) Users provided lots of feedback and we wanted to respond to it. (2) We (the authors) grew and changed, and learned more about how to help students learn, and our team changed—we have a new co-author, who is an expert in educational physics experiments and in the development of physics problems. (3) Finally, we wanted to respond to changes in the world (new physics discoveries, new technology, new skills required in the workplace) and to changes in education (the Next Generation Science Standards, reforms in the AP and MCAT exams). Our

first edition was already well aligned with educational reforms, but the second edition strengthens this alignment even further.

We have therefore made the following global changes to the textbook, in addition to myriad smaller changes to individual chapters and elements:

- **An enhanced experiential approach**, with more experiment videos and photos (all created by the authors) and an updated and more focused and effective set of experiment tables, strengthens and improves the core foundation of the first edition. Approximately 150 photos and 40 videos have been added to the textbook, and even more to the ALG.
- **An expanded introductory chapter** (now Chapter 1) gives students a more detailed explanation of “How to use this book” to ensure they get the most out of the chapter features, use them actively, and learn how to think critically.
- **Integration of vector arithmetic in early chapters** allows students to develop vector-related skills in the context of learning physics, rather than its placement in an appendix in the first edition.
- **Earlier placement of waves and oscillations** allows instructors to teach these topics with mechanics if preferred. Coverage with optics is also still possible.
- **Significant new coverage of capacitors, AC circuits, and LEDs** (LEDs now permeate the whole book) expand the real-world and up-to-date applications of electricity.
- **Other new, revised, or expanded topics** include friction, 2-D collisions, energy, bar charts for rotational momentum and nuclear energy, ideal gas processes, thermodynamic engines, semiconductors, velocity selectors, and spacetime diagrams in special relativity.
- **Applications are integrated throughout each chapter**, rather than being grouped in the “Putting it all together” sections of the first edition, in order to optimize student engagement.
- **Problem-solving guidance is strengthened** by the careful revision of many Problem-Solving Strategy boxes and the review of each chapter's set of worked examples. The first edition Reasoning Skill boxes are renamed Physics Tool Boxes to better reflect their role; many have been significantly revised.
- **Streamlined text, layout, and figures** throughout the book enhance the focus on central themes and topics, eliminating extraneous detail. The second edition has over 150 fewer pages than the first edition, and the art program is updated with over 450 pieces of new or significantly revised art.
- **21st-century skills incorporated into many new worked examples and end-of-chapter problems** include data analysis, evaluation, and argumentation. Roughly 15% of all end-of-chapter questions and problems are new.
- **Careful analysis of Mastering Physics usage data** provides fine-tuned difficulty ratings and a more varied, useful, and robust set of end-of-chapter problems.
- **A fresh and modern design** provides a more transparent hierarchy of features and navigation structure, as well as an engaging chapter-opening page and streamlined chapter summary.

- A significantly revised *Active Learning Guide* is better integrated with the textbook, following the section sequence, and emphasizes collaboration, scientific reasoning, and argumentation.

All of the above sounds like a lot of work—and it was! But it was also lots of fun: we took photos of juice bottles sinking in the snow, we chased flying airplanes and running water striders, we drove cars with coffee cups on dashboards. Most exciting was our trip to a garbage plant to study and photograph the operation of an eddy current waste separator. Working on this new edition has enriched our lives, and we hope that using our textbook will enrich the lives of your students!

Instructor supplements

TIP All of the following materials are available for download on the Mastering Physics Instructor Resources page.

The **Instructor's Guide** (ISBN 0-134-89031-0), written by Eugenia Etkina, Gorazd Planinsic, David Brookes, and Alan Van Heuvelen, walks you through the innovative approaches they take to teaching physics. Each chapter of the *Instructor's Guide* contains a roadmap for assigning chapter content, *Active Learning Guide* assignments, homework, and videos of the experiments. In addition, the authors call out common pitfalls to mastering physics concepts and describe techniques that will help your students identify and overcome their misconceptions. Tips include how to manage the complex vocabulary of physics, when to use classroom response tools, and how to organize lab, lecture, and small-group learning time. Drawing from their extensive experience as teachers and researchers, the authors give you the support you need to make *College Physics* work for you.

The **Active Learning Guide** workbook (ISBN 0-134-60549-7) by Eugenia Etkina, David Brookes, Gorazd Planinsic, and Alan Van Heuvelen consists of carefully crafted cycles of in-class activities that provide an opportunity for students to conduct observational experiments, find patterns, develop explanations, and conduct the testing experiments for those explanations described in the textbook before they read it. These learning cycles are interspersed with “pivotal” activities that serve different purposes: (a) to introduce and familiarize students with new representational techniques, (b) to give students practice with representational techniques, (c) to directly address ideas that we *know* students struggle with (the goal is to encourage that struggle so that students reach a resolution either through their own discussion or by the instructor giving a “time for telling” lecture at the end of the activity), and (d) to provide scaffolding for students to work through an example or a passage in the textbook. The ALG also contains multiple experiments that can be used in labs. Whether the activities are assigned or not, students can always use this workbook to reinforce the concepts they have read about in the text, to practice applying the concepts to real-world scenarios, or to work with sketches, diagrams, and graphs that help them visualize the physics. The ALG is downloadable to share with your class; you may also talk to your sales representative about printing a custom version for your students.

The **Instructor Resource Materials** (ISBN 0-134-87386-6) on the Mastering Physics Instructor Resources page provide invaluable and easy-to-use resources for your class, organized by textbook chapter. The contents include a comprehensive library of all figures, photos, tables, and summaries from the textbook in JPEG and PowerPoint formats. A set of editable **Lecture Outlines**, **Open-Ended Questions**, and **Classroom Response System “Clicker” Questions** in PowerPoint will engage your students in class. Also included among the Instructor Resource Materials are the **Test Bank**, **Instructor Solutions Manual**, **Active Learning Guide**, **Active Learning Guide Solutions Manual**, and **Instructor Guide**.

Mastering™ Physics is the leading online homework, tutorial, and assessment platform designed to improve results by engaging students with powerful content. All Mastering resources, content, and tools are easy for both students and instructors to access in one convenient location. Instructors ensure that students arrive ready to learn by assigning educationally effective content before class and encourage critical thinking and retention with in-class resources such as Learning Catalytics™. Students can master concepts after class through traditional and adaptive homework assignments that provide hints and answer-specific feedback. The Mastering grade-book records scores for all automatically graded assignments in one place, while diagnostic tools give instructors access to rich data to assess student understanding and misconceptions.

New for the second edition of this book, Mastering Physics includes activities for students to do before coming to class, as an alternative to working through the *Active Learning Guide* activities prior to reading the textbook. These activities focus students' attention on observational experiments, helping them learn to identify patterns in the data, and on testing experiments, helping them learn how to make a prediction of an outcome of an experiment using an idea being tested, not personal intuition. Both skills are very important in science, but are very difficult to develop.

The significantly revised **Instructor's Solutions Manual**, provided as PDFs and editable Word files, gives complete solutions to all end-of chapter questions and problems using the textbook's problem-solving strategy.

The **Test Bank**, which has also been significantly revised, contains more than 2000 high-quality problems, with a range of multiple-choice, true/false, short-answer, and regular homework-type questions. Test files are provided in TestGen® (an easy-to-use, fully networkable program for creating and editing quizzes and exams), as well as PDF and Word format.

Student supplements



Physics experiment videos, accessed via the eText, with a smartphone through this QR code, at <https://goo.gl/s2MerO>, or online in the Mastering Physics Study Area, accompany most of the Observational and Testing Experiment Tables, as well as other discussions and problems in the textbook and in the ALG. Students can observe the exact experiment described in the text.



The **Pearson eText**, optimized for mobile, seamlessly integrates videos and other rich media with the text and gives students access to their textbook anytime, anywhere.

- The Pearson eText mobile app offers offline access and can be downloaded for most iOS and Android phones/tablets from the Apple App Store or Google Play
- Accessible (screen-reader ready)
- Configurable reading settings, including resizable type and night reading mode
- Instructor and student note-taking, highlighting, bookmarking, and search

The **Student Solutions Manual** (ISBN 0-134-88014-5) gives complete solutions to select odd-numbered end-of-chapter questions and problems using the textbook's problem-solving strategy.

In addition to content assigned by the instructor and this text's accompanying experiment videos, **Mastering™ Physics** also provides a wealth of self-study resources:

- **Dynamic Study Modules** assess student performance and activity in real time. They use data and analytics that personalize content to target each student's particular strengths and weaknesses. DSMs can be accessed from any computer, tablet, or smart phone.
- **PhET simulations** from the University of Colorado, Boulder are provided in the Mastering Physics Study Area to allow students to explore key concepts by interacting with these research-based simulations.
- **24/7 access to online tutors*** enables students to work one-on-one, in real time, with a tutor using an interactive whiteboard. Tutors will guide them through solving their problems using a problem-solving-based teaching style to help them learn underlying concepts. In this way, students will be better prepared to handle future assignments on their own.

Acknowledgments

We wish to thank the many people who helped us create this textbook and its supporting materials. First and foremost, we want to thank our team at Pearson Higher Education, especially Jeanne Zalesky, who believed that the book deserved a second edition; Alice Houston, who provided careful, constructive, creative, enriching, and always positive feedback on every aspect of the book and the ALG; Darien Estes, who fearlessly made pivotal decisions that made the new edition much better; Susan McNally, who tirelessly shepherded the book through all stages of production; and David Hoogewerff, who oversaw the Mastering Physics component of the program. Tiffany Mok and Leslie Lee oversaw the new edition of the *Active Learning Guide* and other supplements. Special thanks to Jim Smith and Cathy Murphy who helped shape the first edition of the book. We also want to thank Adam Black for believing in the future of the project.

Although Michael Gentile is not a co-author on the second edition, this work would be impossible without him; he contributed a huge amount to the first edition and provided continuous support for us when we were working on the second edition. No words will

*Please note that tutoring is available in selected Mastering products, and in those products you are eligible for one tutoring session of up to 30 minutes duration with your course. Additional hours can be purchased at reasonable rates.

describe how grateful we are to have Paul Bunson on our team. Paul helped us with the end-of-chapter problem revisions and Mastering Physics and ALG activities, and provided many helpful suggestions, particularly on rotational mechanics, fluids, relativity, and quantum optics. In addition, he was the first to adopt the textbook even before the first edition was officially printed and since then has remained a vivid advocate and supporter of ISLE. We are indebted to Charlie Hibbard, who checked and rechecked every fact and calculation in the text. Brett Kraabel prepared detailed solutions for every end-of-chapter problem for the *Instructor's Solutions Manual*. We also want to thank all of the reviewers, in particular Jeremy Hohertz, who put their time and energy to providing thoughtful, constructive, and supportive feedback. We thank Matt Blackman for adding excellent problems to the Test Bank, Katerina Visnjic for her support of ISLE and the idea to expand energy bar charts to nuclear physics, and Mikhail Kagan for timely feedback. Our special thanks go to Lane Seeley for his thoughtful review of the energy chapter, which led to its deep revision. We thank Diane Jammula and Jay Pravin Kumar, who not only became avid supporters and users of ISLE but also helped create instructor resources for the second edition. We thank Ales Mohoric and Sergej Faletic for their suggestions on problems.

Our infinite thanks go to Xueli Zou, the first adopter of ISLE, and to Suzanne Brahmia, who came up with the Investigative Science Learning Environment acronym "ISLE" and was and is an effective user and tireless advocate of the ISLE learning strategy. Suzanne's ideas about relating physics and mathematics are reflected in many sections of the book. We are indebted to David Brookes, another tireless ISLE developer, whose research shaped the language we use. We thank all of Eugenia's students who are now physics teachers for providing feedback and ideas and using the book with their students.

We have been very lucky to belong to the physics teaching community. Ideas of many people in the field contributed to our understanding of how people learn physics and what approaches work best. These people include Arnold Arons, Fred Reif, Jill Larkin, Lillian McDermott, David Hestenes, Joe Redish, Stamatis Vokos, Jim Minstrell, David Maloney, Fred Goldberg, David Hammer, Andy Elby, Noah Finkelstein, David Meltzer, David Rosengrant, Anna Karelina, Sahana Murthy, Maria Ruibal-Villasenor, Aaron Warren, Tom Okuma, Curt Hieggelke, and Paul D'Alessandris. We thank all of them and many others.

Personal notes from the authors

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—Eugenia Etkina, Gorazd Planinsic, and Alan Van Heuvelen

Reviewers and classroom testers of the first and second editions

- | | | |
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