

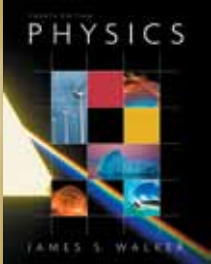
The Strongest Force in Physics

2010

PEARSON

INTRODUCTORY PHYSICS

Algebra-based Physics



Making conceptual understanding an integral part of problem solving

**Physics,
Fourth Edition**

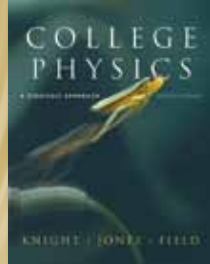
Walker
© 2010
978-0-321-54163-5
0-321-54163-4



Student-friendly and approachable

**College Physics,
Seventh Edition**

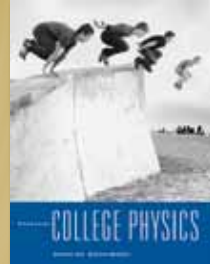
Wilson/Bufa/Lou
© 2010
978-0-321-57111-3
0-321-57111-8



Built from the ground up using education research and innovative biological examples

**College Physics:
A Strategic Approach,
Second Edition**

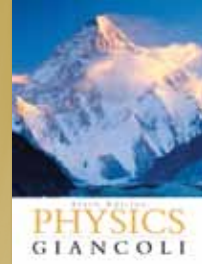
Knight/Jones/Field
© 2010
978-0-321-59548-5
0-321-59548-3



Concise, comprehensive, connected

**Essential College
Physics**

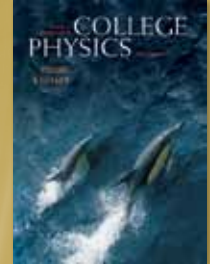
Rex/Wolfson
© 2010
978-0-321-59856-1
0-321-59856-3



The classic best-seller, now complemented by MasteringPhysics and Pearson eText

**Physics: Principles
with Applications,
Sixth Edition**

Giancoli
© 2009
978-0-321-56983-7
0-321-56983-0



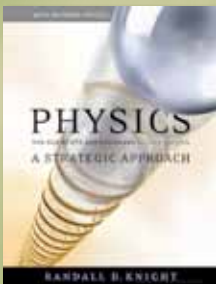
A reliable foundation in physics, now available with Pearson eText and interactive examples

**College Physics,
Eighth Edition**

Young/Geller
© 2007
978-0-8053-9070-4
0-8053-9070-7

All algebra-based titles include MasteringPhysics®.

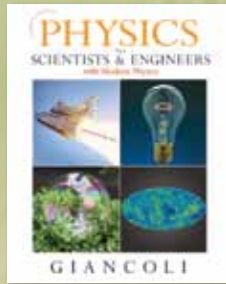
Calculus-based Physics



Built from the ground up using education research

**Physics for Scientists and
Engineers: A Strategic
Approach with Modern Physics
with MasteringPhysics, Second
Edition**

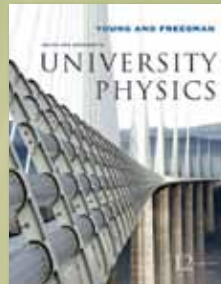
Knight
© 2008
978-0-321-51333-5
0-321-51333-9



From concrete observations to great generalizations

**Physics for Scientists
& Engineers with
Modern Physics and
MasteringPhysics,
Fourth Edition**

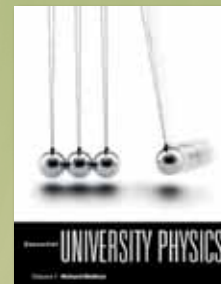
Giancoli
© 2008
978-0-13-613922-5
0-13-613922-1



The best-seller: traditional approach, enlightened by education research

**University Physics with
Modern Physics with
MasteringPhysics,
Twelfth Edition**

Young/Freedman
© 2008
978-0-8053-2187-6
0-8053-2187-X



Half the length, twice the value

**Essential University
Physics**

Wolfson
© 2007
978-0-8053-9212-8
0-8053-9212-2



Rigorous and complete explanations

**Physics for Scientists and
Engineers, Extended Version,
Third Edition**

Fishbane/Gasiorowicz/Thornton
© 2005
978-0-13-035299-6
0-13-035299-3

Non-majors Physics

Physical Science



Conceptual Physical Science, Fourth Edition
Hewitt/Suchocki/Hewitt

© 2008 • 978-0-321-51695-4 • 0-321-51695-8

Take learning physical science to a new level by combining Hewitt's leading conceptual approach with a friendly writing style, a stronger integration of the sciences, more quantitative coverage.



Conceptual Physical Science Explorations, Second Edition

Hewitt/Suchocki/ Hewitt

© 2010 • 978-0-321-56791-8 • 0-321-56791-9

Focused on the idea that the rules of the physical world can be taught using a conceptual approach that emphasizes qualitative analysis, this text is highly readable, flexible, and hands-on. Thirty-four concisely written chapters allow you to better select topics to match your course.

Integrated Science



Conceptual Integrated Science

Hewitt/Lyons/Suchocki/Yeh

© 2007 • 978-0-8053-9038-4 • 0-8053-9038-3

Hewitt and his co-authors have written a text that focuses on the concepts that span and unify the disciplines of physics, chemistry, earth science, biology, and astronomy. The result is a wide-ranging science text that is uniquely effective and motivational.

Liberal Arts Physics



Conceptual Physics, Eleventh Edition

Hewitt

© 2010 • 978-0-321-56809-0 • 0-321-56809-5

Since defining this course 30 years ago, Paul Hewitt's best-selling text continues to be the benchmark book that two-thirds of professors use. Paul Hewitt shows how a compelling text and advanced media can be integrated to empower professors as they bring physics to life for non-science majors.



Physics: Concepts and Connections, Fifth Edition

Hobson

© 2010 • 978-0-321-66113-5 • 0-321-66113-3

Written for the non-science major, this text emphasizes modern physics and the scientific process—and engages students by drawing connections between physics and everyday experience. Hobson takes a conceptual approach, with an appropriate focus on quantitative skills.



Conceptual Physics Fundamentals

Hewitt

© 2008 • 978-0-321-50136-3 • 0-321-50136-5

This text is a briefer, more numerical introductory physics text for nonscience students. It provides the depth, topic coverage, and features requested by instructors teaching courses that are more mathematical in approach.

Make Learning Part of the Grade®

MasteringPHYSICS®

www.masteringphysics.com

MasteringPhysics is the most widely used physics homework and tutorial system anywhere. It saves you time grading, gives you unprecedented insights into your class, and gives each of your students unparalleled individualized tutoring.

For more information or to request an exam copy, please contact your Pearson representative at www.pearsonhighered.com/replocator

For a complete list of titles, please visit www.pearsonhighered.com/physics

Addison-Wesley
is an imprint of

PEARSON

PEARSON

staple business card here