The book was found

College Physics

SERWAY-VUILLE COLLEGE PHYSICS

TENTH EDITION





Synopsis

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, Tenth Edition, 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. For students planning to take the MCAT exam, the text includes exclusive test prep and review tools to help you prepare.

Book Information

Hardcover: 1136 pages Publisher: Cengage Learning; 10 edition (January 1, 2014) Language: English ISBN-10: 1285737024 ISBN-13: 978-1285737027 Product Dimensions: 1.8 x 8.8 x 11 inches Shipping Weight: 5.5 pounds (View shipping rates and policies) Average Customer Review: 3.2 out of 5 stars Â See all reviews (33 customer reviews) Best Sellers Rank: #25,499 in Books (See Top 100 in Books) #31 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Arts & Humanities #61 in Books > Textbooks > Science & Mathematics > Physics #257 in Books > Science & Math > Physics

Customer Reviews

In the kindle textbook, all of equations have the symbols replaced with numbers. For instance it would be length 5 width 5 height 1 volume, instead of length x width x height = volume. It does this in all examples and problems. It is especially frustrating. There is nothing wrong with the textbook itself, just the kindle version.

This product listing is VERY misleading. If you are renting the book it DOES NOT come with the access code to webassign or the ebook. The access code must be purchased through the webassign website even though this listing says it comes with the book. I am not satisfied because of how misleading this was and how much time I wasted trying to figure out where to buy the code.

Very poorly written. I went to Youtube to be my teacher. The problems are not only extremely complex, but there is not much explanation, analysis and also even the solutions to figure out the

problems are not well organized step by step, but are all over the place when it comes to formulas. It is not student friendly. Turns out the majority of fellow students I ask don't even purchase the textbook. The looseleaf is really convenient nevertheless the book fails to capture the why and explanation of physics. Any monkey can plug in numbers into a formula, even when someone like me who is mathematically challenged. Nevertheless, the difficulty of physics is knowing the why, when to apply signs, how to draw free body diagrams. This textbook give numerous problems but hardly any explanation or thorough analysis of the problems. It was not a worthy investment. If this book was well written as a stand alone, it would not necessitate the requirement of looking at youtube videos, buying other books like Physics for dummies. This book was probably written for Engineer majors or those who live in Physics, but honestly those of us that just need that simple requirement or pre-med requirement, it's "hello to my chinese tutor on youtube." She was really helpful by the way. Taught me more than the textbook could any day. Thanks Ms. Yau.

This DID NOT include the access code, which was the main thing my daughter needed since she already had the book from a previous class. We first rented it, and returned it since there was no code, then bought it, and again - no code.

Don't buy this book! IT DOES NOT COME WITH ACCESS CODE. College students spend enough money as it is on books. So when you mislead buyers to thinking it has the material they will need.. it is extremely frustration.

Okay, it IS a good book. If you're looking for a book with problems in the book.DO NOT BUY IT. I was devasted when I found out it doesn't have practice problems, its all on webassign. If you have webassign for the class then yeah, thats fine.

The pages with homework problems were not printed in the book so you had to go online to see them.

99% identical as the last version. would not recommend.

Download to continue reading ...

Go To College For Free: College Planning ABC's Guide To Finding Scholarships, Financial Aid and Free Tuition Awards For College The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) ADD and the College Student: A Guide for High School and College Students with Attention Deficit Disorder The Everything College Survival Book: All You Need to Get the Most out of College Life Transforming a College: The Story of a Little-Known College's Strategic Climb to National Distinction Teens' Guide to College & Career Planning (Teen's Guide to College and Career Planning) CLEP College Composition Exam Secrets Study Guide: CLEP Test Review for the College Level Examination Program (Mometrix Secrets Study Guides) The Best 381 Colleges, 2017 Edition: Everything You Need to Make the Right College Choice (College Admissions Guides) The Best 380 Colleges, 2016 Edition: Everything You Need to Make the Right College Choice (College Admissions Guides) Sports Law and Regulation: College Edition (Aspen College) Life of an EX College Bandsman 6: Lovers and Friends (Life of a College Bandsman) HarperCollins Spanish-English College Dictionary (Harper Collins College nº 2) (Spanish Edition) The Bantam New College Italian & English Dictionary (Bantam New College Dictionary Series) African American Student's College Guide: Your One-Stop Resource for Choosing the Right College, Getting in, and Paying the Bill (Black Excel) Back to School: Straight-to-Gay Enemies-to-Lovers College Romance (College Try Book 3) Cracking the AP Physics 1 Exam, 2017 Edition: Proven Techniques to Help You Score a 5 (College Test Preparation) Cracking the AP Physics C Exam, 2017 Edition: Proven Techniques to Help You Score a 5 (College Test Preparation) Cracking the AP Physics 2 Exam, 2017 Edition: Proven Techniques to Help You Score a 5 (College Test Preparation) College Physics College Physics, 9th Edition

<u>Dmca</u>