Synopsis

Designed specifically for non-majors, PHYSICS: A CONCEPTUAL WORLD VIEW provides an engaging and effective introduction to physics using a flexible, fully modular presentation ideal for a wide variety of instructors and courses. Incorporating highly effective Physics Education Research pedagogy, the text features an ongoing storyline describing the development of the current physics "world view," which provides students with an understanding of the laws of nature and the context to better appreciate the importance of physics. The text’s appealing style and minimal use of math also help to make complex material interesting and easier to master, even for students normally intimidated by physics or math. For instructors who want to incorporate more problem-solving skills and quantitative reasoning, the optional, more detailed, "Problem Solving to Accompany Physics: A Conceptual World View" student supplement reveals more of the beauty and power of mathematics in physics. The text can also be customized to fit any syllabus through Cengage Learning’s TextChoice custom solution program. In addition, the new Seventh Edition includes a thoroughly revised art program featuring elements such as balloon captions and numerous illustrations to help students better visualize and understand key concepts.

Book Information

Series: Available 2010 Titles Enhanced Web Assign

Hardcover: 688 pages

Publisher: Brooks / Cole; 7th edition (February 18, 2009)

Language: English

ISBN-10: 0495391522


Product Dimensions: 1.2 x 8.5 x 11.2 inches

Shipping Weight: 3.5 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars   See all reviews (14 customer reviews)

Best Sellers Rank: #79,761 in Books (See Top 100 in Books)   #110 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Arts & Humanities   #215 in Books > Textbooks > Science & Mathematics > Physics   #861 in Books > Science & Math > Physics

Customer Reviews

I originally bought this textbook for my physics class. I do not like this book at all because it does a horrible job explaining stuff. The book would be better if it had more examples of the topics with formulas. The book should make it easier to understand the formulas so that you know how to use
This book is extremely interesting. It was required for a Physics for science majors course that I took at a junior college. The book is easy to understand and very informative. I look at the world completely different after studying this book, in a good way.

Every year students pay outrages prices for books. My school takes a book similiar to this one, and makes it their own book. Consequently, there is less in it, but has a higher price tag! Although it's still pricey, I'm pleased I found this used one for half the cost. Shipping was great, I received it in 2 days.

I realize that when I purchased this book, the condition was listed as "acceptable", however when I received it, it was wrapped in saran wrap. As soon as I removed the saran wrap, the thing literally began to fall apart in my hands. Every page that was turned fell out; the binding was destroyed etc. While I expected a very worn book, this was totally useless. An the kicker was that it cost $70. How can anyone sell something like this. It’s robbery.

I bought this for my Principles of Physics class for college and it would have been perfect except my school decided to sell a special version with some of the chapter taken out.

Perfect book! Fast shipping!

Download to continue reading...