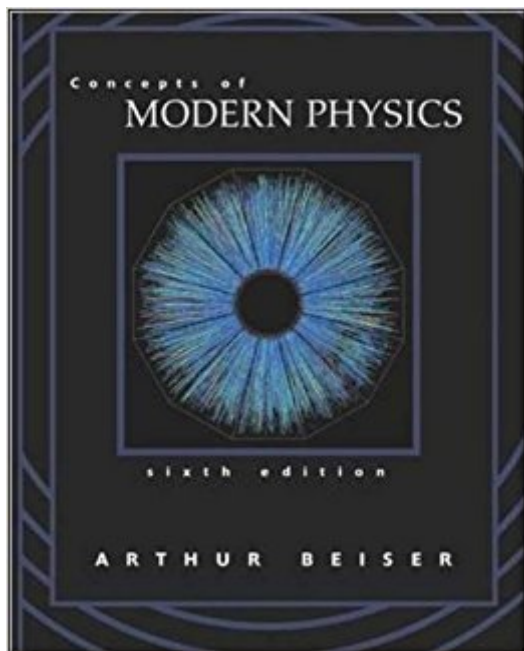


The book was found

Concepts Of Modern Physics



Synopsis

"Modern Physics" is the most up-to-date, accessible presentation of modern physics available. The book is intended to be used in a one-semester course covering modern physics for students who have already had basic physics and calculus courses. The balance of the book leans more toward ideas than toward experimental methods and practical applications because the beginning student is better served by a conceptual framework than by a mass of details. The sequence of topics follows a logical, rather than strictly historical, order. Relativity and quantum ideas are considered first to provide a framework for understanding the physics of atoms and nuclei. The theory of the atom is then developed, and followed by a discussion of the properties of aggregates of atoms, which includes a look at statistical mechanics. Finally atomic nuclei and elementary particles are examined.

Book Information

Paperback: 576 pages

Publisher: McGraw-Hill Europe; 6th edition (March 1, 2002)

Language: English

ISBN-10: 0071234608

ISBN-13: 978-0071234603

Product Dimensions: 8 x 0.8 x 10 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 3.6 out of 5 stars 8 customer reviews

Best Sellers Rank: #841,620 in Books (See Top 100 in Books) #106 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #763 in Books > Science & Math > Physics > Quantum Theory #27577 in Books > Textbooks > Science & Mathematics

Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

I bought this book as a supplement to the assigned textbook for my college-level modern physics course. I have read other reviews that didn't think very highly of it but I really like this book. It might not be super mathematically rigorous but it contains great examples, is pleasant to read, and shows you how to do problems in a very detailed manner that many other textbooks do not. I think it is a great starting point for undergrads. It certainly helped me stay current in my class and kept me from

giving up out of frustration when I hit road-blocks along the way.

Good textbook for undergraduate.

Conceptually appropriate and easy reading as an intro course.

book for college, son likes it

This book looked slightly used, but all in all still looked a little new. The packaging was a little too big for it, but it was handled with great care.

Avoid the paperback Edition of this book, mine says "Special Indian Version" on cover. It's printed on the cheapest tissue paper of any book I have ever bought. You can literally see through the pages to the print on the other side! It's like reading a wet newspaper. The print quality of the text is decent but the diagrams and photos in the book look bad quality xerox copies from the 70's. I don't think I will actually try to read this.

Rip off! I bought an old edition for \$1.99. You can buy the sixth edition for less than \$100, I'm not sure why asking price is \$500 for this book. Don't buy! Additional note: the older editions are essentially the same with one surprising difference, less typos.

The book is not very good with the equations in it. It needs to be more consistent with variable letter names. Some equations in the proofs cannot be used to answer end of chapter questions. This gets confusing.

[Download to continue reading...](#)

Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Chirelstein's Federal Income Taxation: A Law Student's Guide to the Leading Cases and Concepts (Concepts and Insights) (Concepts and Insights Series) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical

