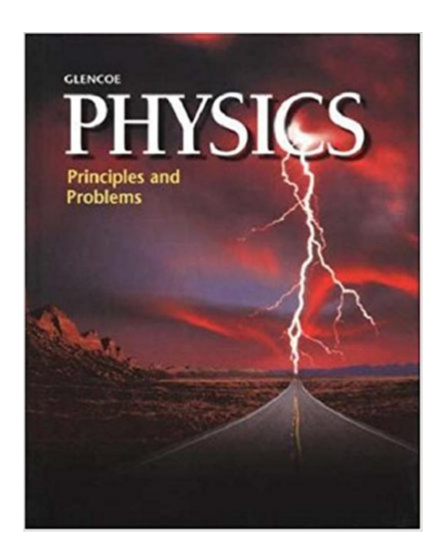


The book was found

Physics: Principles And Problems





Synopsis

This is the number one physics program in the nation - and for good reason. "Physics: Principles and Problems" presents concisely developed concepts supported by an appropriate amount of math and every day applications to make the subject interesting and unintimidating.

Book Information

Hardcover: 800 pages

Publisher: Glencoe/Mcgraw-Hill; 7 edition (August 1998)

Language: English

ISBN-10: 0028254732

ISBN-13: 978-0028254739

Product Dimensions: 1.5 x 8.5 x 10.5 inches

Shipping Weight: 3.6 pounds

Average Customer Review: 4.3 out of 5 stars 9 customer reviews

Best Sellers Rank: #357,479 in Books (See Top 100 in Books) #45 in Books > Teens >

Education & Reference > Science & Technology > Physics #1145 in Books > Textbooks >

Science & Mathematics > Physics #4281 in Books > Science & Math > Physics

Customer Reviews

Concepts clearly explained. Good resource to learn conceptual physics for highschoolers.

I'm helping a high school physics student who lives on our block. This is his text. Sometimes I'm rusty on a topic and want to read his text BEFORE he visits with a new problem - easier if I have my own copy!

Just what I was looking for.

I love buying College books on the internet instead of the book store where they gouge you every time. Book is in perfect condition and very fast shipping. Thanks

Came in great condition.

Great!

I am a highschool senior and am using this text for my honors physics class. I would consider myself a strong science student but this textbook is making physics extremely frustrating. We have only covered the first six chapters, but I am already noticing serious problems. The book is far from strait forward, with pages dedicated to superflous examples of things that seem to be common sense, while other pages are filled with silly diagrams that do little to help me understand the material. In many chapters the author dedicates more space to explaining how to draw diagrams of problems than he does explaining how to solve them. Consequently I often find that after reading a chapter I understand little more than how to draw pictures. The book is clearly oriented towards visual learners with little left over for the rest of us. In other chapters the material is organized in a way that seems irrational. Newton's Laws, for example, are not placed together as one would expect, rather they are scattered out of order over a 20 page chapter, making it more difficult to put the pieces together and get the big picture. The books one redeeming feature (and the reason it got the second star) is that it contains plenty of practice problems with more available online. Some of the problems even have detailed explanations and answers in the back, but often these answers are wrong, which only adds to my frustration. As I said I have only been through the first six chapter but if they are any indication, this is not a good text for an honors physics class.

This is acually Jonathan Ray of Midlothian Virginia. I have spent many a late night pondering over the absutities I have read in my physics book. I am atempting to learn physics from this book but it seems that all I am learning is how to draw silly little pictures. The answers in the back of the book to the practice problems are wrong to the point that I am woried when I get an answer that agrees with the the back of the book. On top of this there are numerous typeos on the text. On top of this there is no actual organization in the book as one has to read several chapters to understan Newton's laws which are presented out of order I might add. Overall a very confusing text that is not worth the paper it is printed on.

Download to continue reading...

Glencoe Physics: Principles and Problems, Student Edition (PHYSICS:PRINC AND PROBLEMS)
Prostate Problems Home Remedies, How To Fight Prostate Problems At Home, Get Rid Of
Prostate Problems Fast!: Back On Track - Fighting Prostate Problems At Home How trace element
selenium affects men's health: Discover how selenium can affect: prostate problems, eczema
problems, asthma breathing, and 9 other health problems Boundary and Eigenvalue Problems in
Mathematical Physics (Dover Books on Physics) 100 Instructive Calculus-based Physics Examples:
Electricity and Magnetism (Calculus-based Physics Problems with Solutions Book 2) 100 Instructive

Calculus-based Physics Examples: The Laws of Motion (Calculus-based Physics Problems with Solutions) 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 Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids: Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook) Physics: Principles and Problems Glencoe Physics: Principles and Problems (Glencoe Science Professional) Principles of Physics: For Scientists and Engineers (Undergraduate Lecture Notes in Physics) Principles of Astrophysics: Using Gravity and Stellar Physics to Explore the Cosmos (Undergraduate Lecture Notes in Physics) Nuclear Physics: Principles and Applications (Manchester Physics Series) Physics: Principles with Applications with MasteringPhysics with Get Ready for Physics (6th Edition)

Contact Us

DMCA

Privacy

FAQ & Help