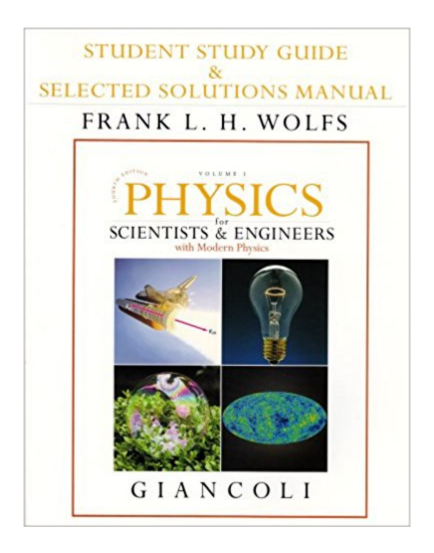


The book was found

Student Study Guide And Selected Solutions Manual For Scientists & Engineers With Modern Physics, Vol. 1





Synopsis

Helps you understand the physics better

Book Information

Paperback: 314 pages

Publisher: Addison-Wesley; 4th edition (November 26, 2007)

Language: English

ISBN-10: 0132273241

ISBN-13: 978-0132273244

Product Dimensions: 8.4 x 0.7 x 10.9 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 3.5 out of 5 stars 19 customer reviews

Best Sellers Rank: #191,452 in Books (See Top 100 in Books) #36 in Books > Science & Math >

Physics > Applied #310 in Books > Education & Teaching > Schools & Teaching > Instruction

Methods > Science & Technology #699 in Books > Textbooks > Science & Mathematics >

Physics

Customer Reviews

Textbook author.

Used this to help me with my homework. Does it have a work through for every answer in the book? No it doesn't, but it does have some of them and more importantly it gives an overview of the chapter concepts in easier to understand laymans terms. Is it easy to understand? No, it's easier. It's still physics so don't expect anything to be easy and don't expect the book to do your homework for you. 5 stars because it did help me pass the class.

Do not purchase this book even if you can find it for a dollar. As many have already mentioned, this book does not give you the solutions for all of the odd number questions for the text and the few solutions that it does provide may not even seem obvious to a student struggling with some of the concepts. I purchased this book last week and was disappointed in how little it actually helped me understand how to work out some of the problems; however I have just discovered a website that does provide decent answers to ALL of the odd numbered questions in this text for free and the even questions if you pay a monthly fee which is very small (plus I think they have instructors to answer questions), the name of the website is "cramster.com" and I have found it to be a million

times more useful than this crap book. Do not purchase this book, save your money and use cramster.com.

This book has very nice, thorough explanations of problems, but the problem is that there aren't explanations for every problem: (So when I went to use it for the first time, the problem I needed wasn't even in there, and I'm wondering if it was worth the purchase now...:/ BUT, like I said, the problems that do have explanations are pretty thorough and great:)

I bought this thinking I would get more problems from the book worked out so I could learn the steps to solving some of these monsters. Well, this book is just an abbreviated study tool. Chegg.com is a much better resource for help with the accompanying physics book. Don't buy this. I have opened it twice all semester. It is a waste of your money.

Well Written -- Supplements the primary text author well. Contributed to my success in the calculus-based Physics course I was taking. Could also be useful for graduate Engineers studing for FE/PE exams. Does NOT provide all the problem solutions. Have to purchase one of the web access accounts or instructor manual for that.

provides really good summaries of the content in the actual textbook. i had taken physics in hs so i just needed a review and the actual textbook really went over the same stuff in a longer amount of time. so this was perfect for me, but probably not for someone who wants a complex supplement to the book. it just summarizes the chapters

Fast shipping. Nice.

This review book has great detail on the topics covered in the text book. It sometimes does a better job of explaining the concepts than the textbook itself.

Download to continue reading...

Student Study Guide & Selected Solutions Manual for Physics for Scientists & Engineers with Modern Physics Vols. 2 & 3 (Chs.21-44) (v. 2 & 3, Chapters 2) Student Study Guide and Selected Solutions Manual for Scientists & Engineers with Modern Physics, Vol. 1 Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists &

Engineers, Chapters 22-35) Physics for Scientists and Engineers: A Strategic Approach with Modern Physics (4th Edition) Physics for Scientists and Engineers: A Strategic Approach with Modern Physics (3rd Edition) Physics for Scientists and Engineers with Modern Physics Pearson New International Edition Physics for Scientists and Engineers with Modern Physics (3rd Edition) Physics for Scientists and Engineers with Modern Physics International Edition Physics: for Scientists and Engineers with Modern Physics, Third Edition Physics for Scientists and Engineers: A Strategic Approach with Modern Physics (Chs 1-42) Plus MasteringPhysics with Pearson eText --Access Card Package (4th Edition) Physics for Scientists & Engineers with Modern Physics (4th Edition) Physics for Scientists & Engineers with Modern Physics, Books a la Carte Plus MasteringPhysics (4th Edition) Physics for Scientists and Engineers, Technology Update, Hybrid Edition (with Enhanced WebAssign Multi-Term LOE Printed Access Card for Physics) Principles of Physics: For Scientists and Engineers (Undergraduate Lecture Notes in Physics) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) Modern Physics, Second Edition: for Scientists and Engineers Physics for Scientists and Engineers with Modern, Chapters 1-46 MODERN PHYSICS F/SCIENTISTS & ENGINEERS (Saunders Golden Sunburst Series) Physics for Scientists and Engineers, Vol. 1, 6th: Mechanics, Oscillations and Waves, Thermodynamics,

Contact Us

DMCA

Privacy

FAQ & Help