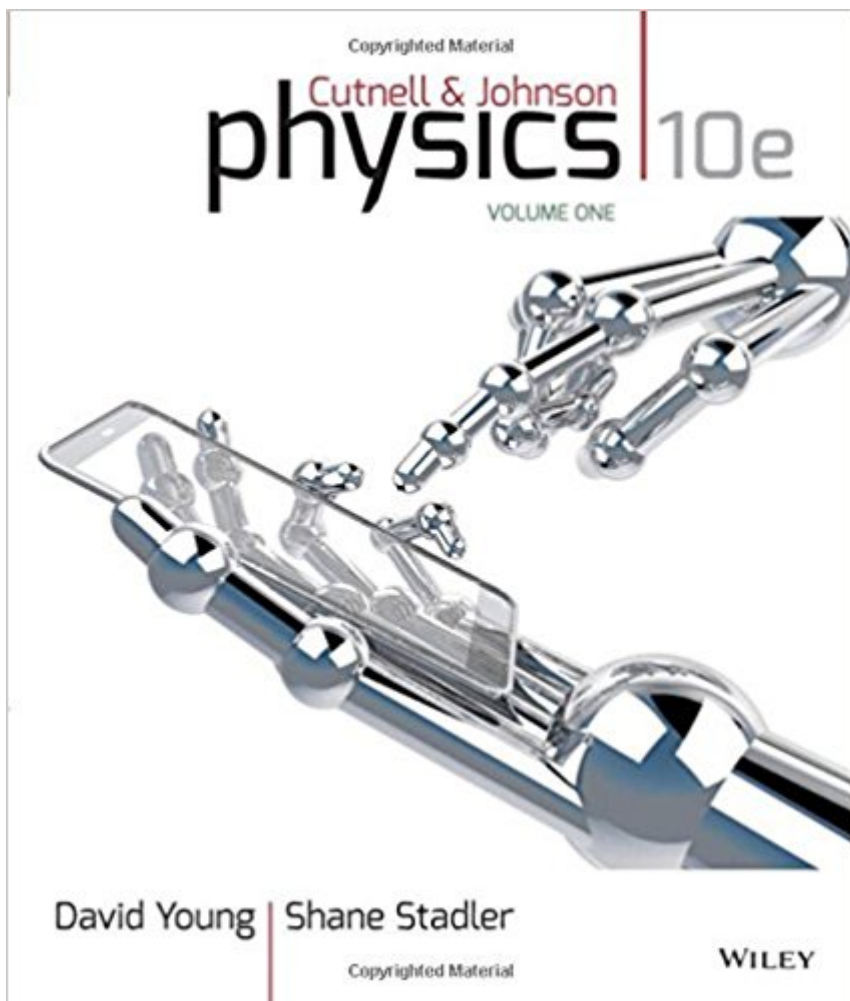


The book was found

Physics, Volume One: Chapters 1-17



Synopsis

Cutnell and Johnson has been the #1 text in the algebra-based physics market for almost 20 years. The 10th edition brings on new co-authors: David Young and Shane Stadler (both out of LSU). The Cutnell offering now includes enhanced features and functionality. The authors have been extensively involved in the creation and adaptation of valuable resources for the text. This edition includes chapters 1-17.

Book Information

Paperback: 544 pages

Publisher: Wiley; 10 edition (December 15, 2014)

Language: English

ISBN-10: 111883688X

ISBN-13: 978-1118836880

Product Dimensions: 8.8 x 0.8 x 10.8 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 254 customer reviews

Best Sellers Rank: #12,327 in Books (See Top 100 in Books) #44 in Books > Textbooks > Science & Mathematics > Physics #136 in Books > Science & Math > Physics

Customer Reviews

[View larger](#) A note on this textbook Physics, 10th Edition is available in three versions. You can purchase the full text; Volume I (Chapters 1-17) only; or Volume II (Chapters 18-32) only. Please check your syllabus to confirm which version of the text or WileyPLUS your instructor has assigned. Below, find links to each version of the printed book.

Student study materials A study guide and solution manual are available to accompany Physics, 10th Edition. You may find more information on these ancillary materials below.

Definitely a good book for beginners in physics. Easy reading and good conceptual explanations. You probably need a solution manual to help work out the practice problems- I suggest getting a Chegg account. For my and taking Physics 1 and 2 and for not being a math wiz I actually enjoyed the course and book and was pleasantly surprised at how "doable" physics is...calculus, that's another "problem".

Only gives some of the odd answers to the questions in the book. A+++ on the explanations. Good to help understand problems in regular text book. I wish it gave all answers to the text book questions.

i like the way this book explains things... but its not like i had an option. this is the book my professor made us use.

I normally have only good things to say about as a seller. But somehow their mobile app gives false information. I purchased this book it said condition was new and the price \$55. I had it overnighed. I received the book today to find apparent signs of wear, no shrink wrap, and no web assign code. Upon contacting I was told that I purchased a used book. This information came as a surprise to me. On my receipt it says condition: new. The used version of this book goes for around \$29. Why would I pay 55\$ for a used book instead of 60\$ for the new book as says .com. Now I am with out homework code for a class that is only 6 weeks. To say the least, I am frustrated. I understand errors occur but this couldn't have been at a worse time.I have written this for the sole purpose that this doesn't happen to someone else. Do not purchase off of the mobile app even if it says new because you will end up with a very expensive used book.

the book gave answer to odd problems marked "(ssm)" and only to these problems plus many of the odd number problems that are in the textbook are not included in the solution manual.. The description of - solution manual - contents, states that the book contains 348 pages. The complete - solution manual - contains near to 900 pages. So, this book was of very little help.

Arrived a day early and only cost \$25 to use the book for the whole semester

Excellent text book! Every section concludes with a "Check your Understanding" set of questions, and also a "Focus on Concepts" sections. These can be done in class and reviewed by the instructor; the calculation problems at the end of the chapter can be assigned for homework. The solutions manual is also excellent!

good

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

National Geographic Kids Chapters: Diving With Sharks!: And More True Stories of Extreme

Adventures! (NGK Chapters) National Geographic Kids Chapters: Scraps With Snakes: True Stories of Adventures With Animals (NGK Chapters) Physics, Volume One: Chapters 1-17 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) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Cooking for One: 365 Recipes For One, Quick and Easy Recipes (Healthy Cooking for One, Easy Cooking for One, One Pot, One Pan) Fundamentals of Physics, Volume 1 (Chapters 1 - 20) - Standalone book Fundamentals of Physics, Volume 2 (Chapters 21 - 44) Physics for Scientists and Engineers, Volume 2: (Chapters 21-33) Physics: Principles with Applications Volume I (Chapters 1-15) (7th Edition) Physics: Principles with Applications Volume II (Chapters 16-33) (7th Edition) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Scientists and Engineers with Modern, Chapters 1-46 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 Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) 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)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)