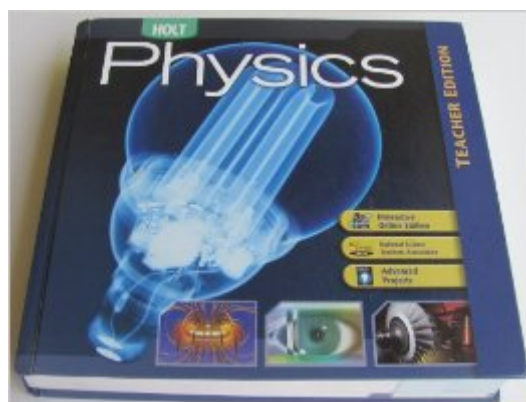


The book was found

Holt Physics: Teacher Edition 2006



Synopsis

Teacher's Edition for Holt Physics.

Book Information

Hardcover: 1080 pages

Publisher: HOLT, RINEHART AND WINSTON; 1 edition (January 1, 2006)

Language: English

ISBN-10: 0030735491

ISBN-13: 978-0030735493

Product Dimensions: 10.4 x 9.8 x 1.6 inches

Shipping Weight: 5.6 pounds

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (47 customer reviews)

Best Sellers Rank: #550,617 in Books (See Top 100 in Books) #253 in Books > Children's Books > Education & Reference > Science Studies > Physics #798 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology #7041 in Books > Children's Books > Science, Nature & How It Works

Customer Reviews

This was the text book used in my honors physics class. Though it may not go into extremely advanced issues, it does touch on A LOT of material, including basic collisions, fluids, rotational motion, relativity (a bit), and even some quantum mechanics. This book is definitely useful to anyone who wants a better education in basic physics and a start into somewhat beginner's advanced physics.

I am currently in the process of doing a historical comparison of past high school physics texts to assess the extent to which they meet current physics' needs, and prepare students to do advanced courses in college. On going through this text I've found it admirably meets those criteria, and also features a robust quantitative approach. 'Conceptual physics', of course, is fine as far as it goes and one needs to grasp principles before getting into the more difficult problems. But ultimately physics is a quantitative science and the properly prepared HS student needs to meet that objective. This textbook fulfills that goal admirably.

I've had this book assigned to me when I was a high school exchange student in Yankeeland. I've grown to like it so much that I wanted to outright buy it when the semester ended and it was time for

me to go home. However when they've told me it costs \$85 (a used one per se but in a very good condition) I had second thoughts. I've wanted to buy the book ever since hoping that its price will drop to a reasonable level after a few years. Still, if you're interested in physics, be sure not to miss out on this one. I'd give an arm and leg to see such book being published in my native language (Hungarian). It's not for university students per se, but that's the point: it explains everything in plain English, without some distracting advanced math :P

There's lots of stuff. There's also stuff in here that should be explained a little better. I tried learning from reading this and sometimes I would get confused but that's where a teacher comes in or reading it over and over helped some too. Good textbook, my highschool uses it.

I am currently using this book at my high school. It is not a good textbook. It's disorganized, and hard to understand. On top of that, it gives examples to teach problems, then gives problems that are nothing like the examples.

This is an excellent Physics manual and defines what a good physics textbook should be about. Excellent graphics and well defined explanations. A great resource for teacher and student alike.

I would give this book a zero if I could. Either my teacher is incompetent or the book is terrible (my teacher has a PH.d in physics). The review questions in this book make use of equations that are merely mentioned in the chapter. The chapters themselves are filled with "fluff" information that is not helpful at all. This book is also incorrect. In chapter 8 the book makes use of Bernoulli's principle to explain lift. However, I read an article in which Professor Babinsky from Cambridge who disagrees with this book's method of "teaching" (If one would be so daft as to even call this book a piece worth reading in an attempt to educate oneself). In closing, DO NOT BUY THIS BOOK!

Sorry I am a foreigner, and my English is not really good. But however, this physics book is perfect, I love it! Thank you very much!

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

Holt Physics: Teacher Edition 2006
Dynamical Vision: ICCV 2005 and ECCV 2006 Workshops,
WDV 2005 and WDV 2006, Beijing, China, October 21, 2005, Graz, Austria, May 13, 2006, Revised
Papers (Lecture Notes in Computer Science)
Wireless Sensor Networks: Third European
Workshop, EWSN 2006, Zurich, Switzerland, February 13-15, 2006, Proceedings (Lecture Notes in

Computer Science) Reuse of Off-the-Shelf Components: 9th International Conference on Software Reuse, ICSR 2006, Torino, Italy, June 12-15, 2006, Proceedings (Lecture Notes in Computer Science) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Music (NYS Teacher Certification) (NYSTCE (New York State Teacher Certification Exams)) VRA 001 Virginia Reading Assessment for Elementary and Special Education Teachers Teacher Certification Test Prep Study Guide (XAMonline Teacher Certification Study Guides) Six Easy Pieces: Essentials of Physics Explained by Its Most Brilliant Teacher The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matter (Feynman Lectures on Physics (Paperback)) (Volume 2) University Physics with Modern Physics (12th Edition) Physics for Scientists and Engineers: A Strategic Approach with Modern Physics (2nd Edition) Holt Science & Technology: Student Edition (D) Human Body Systems and Health 2007 Holt Modern Chemistry: Student Edition Grades 9-12 1999 Holt iExpresate! Level 1, Student Edition Holt McDougal Larson Pre-Algebra: Student Edition 2012 Holt McDougal Larson Algebra 1: Student Edition 2011 Holt Pre-Algebra: Student Edition 2004 Holt McDougal Geometry Georgia: Common Core GPS Student Edition 2014 Holt Biology New York: Student Edition 2008

[Dmca](#)