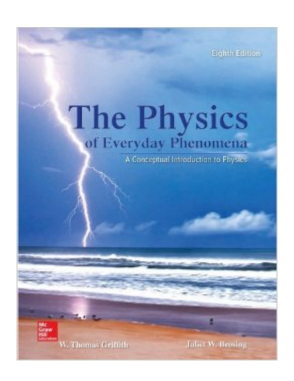
## The book was found

# The Physics Of Everyday Phenomena





### **Synopsis**

The Physics of Everyday Phenomena introduces students to the basic concepts of physics, using examples of common occurrences in everyday life. Intended for use in a one-semester or two-semester course in conceptual physics, this book is written in a narrative style, frequently using questions designed to draw the reader into a dialogue about the ideas of physics. This inclusive style allows the book to be used by anyone interested in exploring the nature of physics and explanations of everyday physical phenomena. Beginning students will benefit from the large number of student aids and the reduced math content. Professors will appreciate the organization of the material and the wealth of pedagogical tools.McGraw-Hill Education's Connect, is also available as an optional, add on item. Connect is the only integrated learning system that empowers students by continuously adapting to deliver precisely what they need, when they need it, how they need it, so that class time is more effective. Connect allows the professor to assign homework, quizzes, and tests easily and automatically grades and records the scores of the student's work. Problems are randomized to prevent sharing of answers an may also have a "multi-step solution" which helps move the students' learning along if they experience difficulty.

#### **Book Information**

Hardcover: 544 pages

Publisher: McGraw-Hill Education; 8 edition (March 27, 2014)

Language: English

ISBN-10: 0073513903

ISBN-13: 978-0073513904

Product Dimensions: 8.6 x 0.9 x 10.9 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (20 customer reviews)

Best Sellers Rank: #12,894 in Books (See Top 100 in Books) #35 in Books > Textbooks >

Science & Mathematics > Physics #110 in Books > Science & Math > Physics #3935 in Books

> Reference

#### **Customer Reviews**

I rented this kindle book only to find that the back covers with the conversion factors were missing. I was very disappointed and felt cheated. I wish the authors had included all the answers to the problems in the Appendix rather than just a selected number. Other than these omissions (the reason I rated it 4 stars), the book functioned very well on my tablet. It is useful for college level

algebra based physics courses. Concepts were discussed in simple terms, layout was clean and uncluttered by excessive mathematical symbols. Example boxes helped reinforce learning, the images were relevant to the subject matter. I highly recommend it especially for persons taking physics courses for the first time.

This is great if you want to know general physic. This is not a proof base or calc base physic. The questions are a bit easy. It is good for practice for theoretical questions, You won't find questions such as air resistance.

Not sure what to say about this. It's a required book. I think it does a great job explaining the topic it covers. However, it's only as good as the professor teaching it. Mine happens to be great.

100% satisfied! It looks new. Came with in the time specified. If only it came with a tutor. It's been a while since I've taking courses but I will bounce back.

Love the Product is good . The shipping was rather quick comparing to other on site. highly recommended both the seller and product

It's okay for a rudimentary overview of college physics and I'm pretty sure that's the angle they pursued.

Great book quality just didn't need it

So happy with my book.. It looked brand new! Plus customer service was excellent! I needed it pretty fast for my class and they helped expedite the order process

#### Download to continue reading...

The Physics of Everyday Phenomena 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) Unexplained: An Encyclopedia of Curious Phenomena, Strange Superstitions, and Ancient Mysteries A Constellation of Vital Phenomena: A Novel Sky Phenomena: A Guide to Naked-Eye Observation of the Stars: With Sections on Poetry in Astronomy, Constellation Mythology, and the (Renewal of Education Series) Transport Phenomena for Chemical Reactor Design Transport Phenomena,

Revised 2nd Edition Interfacial Phenomena in Coal Technology (Surfactant Science) The Fifty Shades of Grey Phenomena: How to write best-selling erotic romance Periodontal Diseases: Basic Phenomena, Clinical Management, and Occlusal and Restorative Interrelationships The Sound of Healing: Unveiling the Phenomena of Wholetones Eucharistic Miracles and Eucharistic Phenomena in the Lives of the Saints Renaissance: Everyday Life (Everyday Life (Good Year Books)) The Everyday Life Bible: The Power of God's Word for Everyday Living Learning Game Physics with Bullet Physics and OpenGL Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations Dirty Greek: Everyday Slang from "What's Up?" to "F\*%# Off!" (Dirty Everyday Slang) McGraw-Hill Education SAT Subject Test Physics 2nd Ed. (Mcgraw-Hill's Sat Subject Test Physics) Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT Physics Questions with Detailed Explanations

Dmca