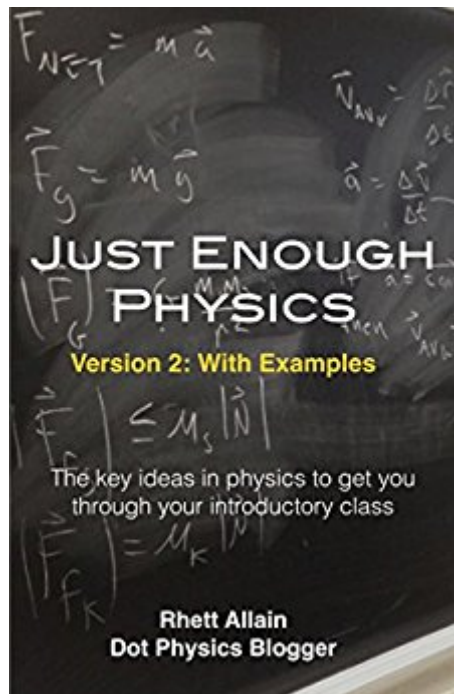


The book was found

Just Enough Physics



Synopsis

Do you need help with your physics course? Maybe you just want to go over some of the concepts from that intro class you took some time ago. Well, then maybe this book is for you. What is this? Is it a textbook? Maybe. It isn't a traditional textbook, that is for sure. There are no homework questions and it is written in a much more informal style. This book goes over basic physics that you would find in the first semester of a college-level or high school physics course.

Book Information

File Size: 7114 KB

Print Length: 190 pages

Simultaneous Device Usage: Unlimited

Publication Date: May 25, 2011

Sold by: Digital Services LLC

Language: English

ASIN: B0052UKTDQ

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #60,641 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #6 in Kindle Store > Kindle eBooks > Nonfiction > Science > Education > Science for Kids #72 in Books > Science & Math > Science for Kids #125 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics

Customer Reviews

Just Enough is a good title. Physics is incredible but requires a good base of knowledge. This book does just that. Good old familiar equations. Awesome. Content is actually and ironically good reading. Book arrived on time and in perfect condition.

Great book, physics was never my best subject so I was a bit hesitant to dive back in. I liked the casual writing style and the examples helped me understand some concepts I never quite grasped. Great book for someone wanting a fresh look at some fundamentals of physics.

I am not a big physics fan, which is why having this handbook came in so handy. Just enough Physics is a good name for this book., which helps add some understanding to the puzzling world of scientific jargon and scientific math.

I enjoy Dr. Allain's columns and was curious about the book - it's good and I would especially recommend it for those who are not all that interested in physics but must take the course as a requirement. I think it would be useful for anyone who is starting their first university physics course.

This is an excellent book. I'm trying to re-learn the math and physics I told my teachers I didn't need to learn then because I'd never use it. They're all laughing at me now, I'm sure. The author explains everything well, I only wish he would have given more examples that are relateable. I find I have to reread certain chapters to absorb.

A brief and easily comprehended survey of basic motion. It was exactly what I was looking for when I purchased it. Thank you!

I'm a big fan of the blog, but this book aslo helped motivate me back into learning after spending a while on the outside world. It helped fill in some of the areas that were causing me trouble.

Never too old to learn physics!

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

Just Enough Physics Good Enough...When Losing is Winning, and Thin Enough Can Never be Achieved My Growing-Up Library: Sesame Street Board Books- Too Big for Diapers / Big Enough for a Bed / Too Big for Bottles / Big Enough for a Bike Project Management Lite: Just Enough to Get the Job Done...Nothing More Just Enough Project Management: The Indispensable Four-step Process for Managing Any Project, Better, Faster, Cheaper The Two-Second Advantage: How We Succeed by Anticipating the Future--Just Enough I Thought It Was Just Me (but it isn't): Making the Journey from "What Will People Think?" to "I Am Enough" Popular Mechanics When Duct Tape Just Isn't Enough: Your Complete Pocket Repair Guide Just Can't Get Enough: Toys, Games, and Other Stuff from the 80s that Rocked Just Enough: Lessons in Living Green From Traditional Japan Just Enough Carrots (MathStart 1) Spooktacular Tales: 25 Just Scary Enough Stories Sex in Vacation in Macau: because seeing old buildings just isn't enough 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 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)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)