

The book was found

# Physics For Science And Engineering



## Book Information

Hardcover

Publisher: Harcourt School (September 1982)

Language: English

ISBN-10: 0030494915

ISBN-13: 978-0030494918

Package Dimensions: 9.9 x 8 x 1.2 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #3,585,016 in Books (See Top 100 in Books) #37 in Books > Science & Math > Physics > Engineering #473 in Books > Science & Math > Physics > Applied #12705 in Books > Engineering & Transportation > Engineering > Mechanical

## Customer Reviews

The best introductory physics book in the world!

Other than the fact that the primary author died, and the publisher doesn't know how to make long lasting large books, the book contents are OUTSTANDING!! Most problems with intro BOOKS are prerequisites! In essence, FORGET THE WORDS CONCURRENT, REPLACE THAT word with ASSUMED. Review Algebra, Trig and BUY a used book on ANALYTIC GEOMETRY. Have them and at least the 1st and second semesters of calculus learned prior to chapter one. Book may be used either as a standard or honors course. Quite detailed!! Because it is such a great book, expect to wear it out before your senior year. If you're lucky enough to get and learn Marions junior/senior books you won't have a problem through grad school.

I'm a thirty-nine year old, used-to-be-chemistry-turned-arts major twenty years ago. I got this book in 83 and recently picked it up to refresh my memory of physics (mid-life crisis, no doubt). It is just absolutely incredible. Most helpful are the calc reviews--"just in time reviews" well past differential equations. I also have a recent edition of Young and Freedman that they use at MIT. It doesn't hold a candle to Marion. The only reason I can imagine why it isn't used more is politics--the main author isn't around to push it. It's the ticket, laddie!

Best physics book I've read yet. (College Freshmen/Sophomore level). The questions at the end of

the chapters are fantastic the examples are relevant and easy to understand. THEY MUST  
REPRINT THIS BOOK!!!!

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

The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) 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 Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Elements of Polymer Science & Engineering, Second Edition: An Introductory Text and Reference for Engineers and Chemists (The Elements of Polymer Science and Engineering) Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) 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) The Elements of Polymer Science and Engineering, Third Edition (Elements of Polymer Science & Engineering) The Elements of Polymer Science and Engineering (Elements of Polymer Science & Engineering) Titanium in Medicine: Material Science, Surface Science, Engineering, Biological Responses and Medical Applications (Engineering Materials) Engineering Physics: Fundamentals & Modern Applications (Physics) Theory of elasticity and plasticity (Dover books on engineering and engineering physics) Introduction to Medical Imaging: Physics, Engineering and Clinical Applications (Cambridge Texts in Biomedical Engineering) An Introduction to Rehabilitation Engineering (Series in Medical Physics and Biomedical Engineering) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology)

Contact Us

DMCA

Privacy

FAQ & Help