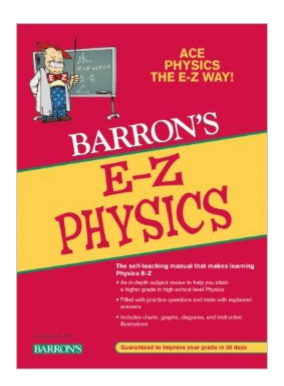
## The book was found

# E-Z Physics (Barron's E-Z Series)





### **Synopsis**

Known for many years as Barron's Easy Way Series, the new editions of these popular self-teaching titles are now Barron's E-Z Series. Brand-new cover designs reflect all new page layouts, which feature extensive two-color treatment, a fresh, modern typeface, and more graphic material than ever-- charts, graphs, diagrams, instructive line illustrations, and where appropriate, amusing cartoons. Meanwhile, the quality of the books' contents remains at least as high as ever. Barron's E-Z books are self-help manuals focused to improve students' grades in a wide variety of academic and practical subjects. For most subjects, the level of difficulty ranges between high school and college-101 standards. Although primarily designed as self-teaching manuals, these books are also preferred by many teachers as classroom supplements--and for some courses, as main textbooks. E-Z books review their subjects in detail, and feature both short quizzes and longer tests with answers to help students gauge their learning progress. Subject heads and key phrases are set in a second color as an easy reference aid. Topics covered in Barron's E-Z Physics include motion, forces, energy, heat, wave motion, noise and music, electricity, magnetism, electromagnetic waves, the properties of light, and an introduction to nuclear physics.

#### **Book Information**

Series: Barron's E-Z Series

Paperback: 624 pages

Publisher: Barron's Educational Series; 4 edition (April 1, 2009)

Language: English

ISBN-10: 0764141260

ISBN-13: 978-0764141263

Product Dimensions: 1.5 x 7.5 x 10 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (14 customer reviews)

Best Sellers Rank: #252,880 in Books (See Top 100 in Books) #230 in Books > Science & Math > Science for Kids #2796 in Books > Science & Math > Physics #64205 in Books > Reference

#### **Customer Reviews**

I bought this to use as reference while tutoring a high school students in physics. It was a great supplement to his text book (which was rather elementary in explaining topics and providing examples). His text did not have any sort of practice problems to help with the various formulas and concepts taught throughout the year. His teacher was supplementing with worksheets and problem

sets that he had made on his own. This was a great resource for me to use to reteach a topic or review before a test. Unlike other workbooks, the answers for practice sets were included. This was a great all-encompassing resource for my library.

It was a great help to me for my physics class before applying to med school. You can see the 120 You Tube videos I made to go with this book by punching in 'world's oldest premed student physics'.

This book seems to get a bad rap(wrap?) on sites so I felt I should do a review of it. I bought it as a companion to physics for scientists and engineers. Physics for scientists and engineers is very technical and can get very boring fast; EZ physics progressed in the same order as my text so that was very helpful. Sure, the example problems aren't anything test/quiz like, but they are good for refreshing. The text is also very simple to read and worded in a "layman's" form. All in all this book helped me get a B in calc based physics with no prior physics courses or calc courses in my life, so I'd say its decent. 4 stars because it is not perfect, if I could give it something along the lines of 4 and 1/3 stars I would.

Decent book on intro physics with plain English processes. It's definitely a good supplemental book for intro physics classes. I would've given it 4 stars except but couldn't because of proofing errors on many problems that involved multiplication/division of scientific numbers with negative exponents with the stated answer being incorrect. Example: ch1 p9 try this #3:  $2.6\tilde{A}f\hat{A}$ — $10^8/1.3\tilde{A}f\hat{A}$ — $10^-12$  =  $2.0\tilde{A}f\hat{A}$ — $10^2$ 0 not the given answer of  $2.0\tilde{A}f\hat{A}$ — $10^-4$ . There are several of these types of mistakes throughout the book which is not a huge deal but for a student that may have a difficult time with math and is using the book to supplement their studies it could cause unnecessary headaches and confusion.

I Began learning Physics just 3 weeks ago with this book and have gone though 4 chapters already. It is because This book is written well and is easy to understand, its so good that it is hard to put down. I originally got this book from the library but then bought it for around 10 bucks from . Its worth much more. its good to have a prior knowledge of Algebra and triq before attempting to solve the many problems in this book. I am doing 2 summer physics classes and feel confident this book has given me the tools to pass the classes.

It's what my husband wanted for Christmas. Came in great shape, and I know he will love it when he opens it up on Christmas morning.

I have received this book and I am delighted with it. There are so many exciting things to learn about Physics!

#### Download to continue reading...

Barron's AP Physics 1 and 2 (Barron's Ap Physics B) Barron's NEW SAT, 28th Edition (Barron's Sat (Book Only)) Barron's ACT with CD-ROM (Barron's Act (Book & CD-Rom)) Barron's Law Dictionary (Barron's Law Dictionary (Quality)) Barron's Law Dictionary: Mass Market Edition (Barron's Legal Guides) Barron's Law Dictionary (Barron's Legal Guides) Barron's Dictionary & Thesaurus (Barron's Reference Guides) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) E-Z Physics (Barron's E-Z Series) Geometry, Topology and Physics, Second Edition (Graduate Student Series in Physics) Gauge Theories in Particle Physics, Second Edition (Graduate Student Series in Physics) Fundamental Aspects of Plasma Chemical Physics: Transport (Springer Series on Atomic, Optical, and Plasma Physics) Introduction to Chemical Physics (International Series In Pure And Applied Physics) Essays That Will Get You into Medical School (Essays That Will Get You Into...Series) [Second Edition] (Barron's Essays That Will Get You Into Medical School) E-Z Anatomy and Physiology (Barron's E-Z Series) E-Z Spelling (Barron's E-Z Series) Painless Junior: Grammar (Barron's Painless Junior Series) E-Z Algebra 2 (Barron's E-Z Series) Medical Health Physics: Health Physics Society 2006 Summer School Light Science: Physics and the Visual Arts (Undergraduate Texts in Contemporary Physics)

**Dmca**