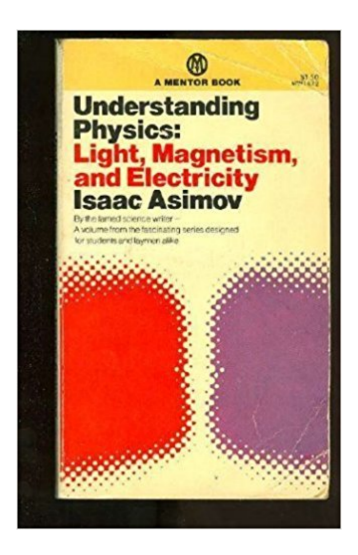


The book was found

Understanding Physics: Volume 2: Light, Magnetism And Electricity





Synopsis

The great transition from Newtonian physics to the physics of today forms one of the most important chapters in the annals of scientific progress.

Book Information

Series: Understanding Physics

Mass Market Paperback: 249 pages

Publisher: Signet; Reissue edition (April 1, 1969)

Language: English

ISBN-10: 0451626354

ISBN-13: 978-0451626356

Product Dimensions: 7 x 1 x 5 inches

Shipping Weight: 4.8 ounces

Average Customer Review: 4.7 out of 5 stars 62 customer reviews

Best Sellers Rank: #789,740 in Books (See Top 100 in Books) #88 in Books > Science & Math >

Physics > Electromagnetism > Magnetism #124 in Books > Science & Math > Physics > Light

Customer Reviews

The great transition from Newtonian physics to the physics of today forms one of the most important chapters in the annals of scientific progress.

Too bad (for me) that Isaac wasn't one of my Professors in school. This rather thick tomb is one that brought a new outlook on the learning curve to my rather meager previously retained studies. Choose a chapter, any chapter, and I came away with an aha and a better understanding of the subject covered. Clarity is the key word . . . the real deal when it comes to a better way of approaching a subject matter containing cloudy or difficult threads to follow, suddenly brought into focus and, that word again, clarity. Not all genius can plant the seeds of understanding, Isaac is one of those who bridged the gap. Good stuff!

This is not a text book, but a very good book for understanding physics. This is a mandatory reading for every engineer. I got it for my son (he is in high school): I want him to love the subject, not to struggle with it.

Awesome book, learning a lot that I missed out on in school. Great condition.

My husband loves Asimov's books. He was a genius and his works about math science is as great as his sci fi novels.

I read most of Asimov's non-fiction texts as a kid--loved the way he combined science and history of science. His texts are one of the reasons why I majored in chemistry and minored in history of science, technology, and medicine.

A+

Everyone knows Asimov was "the man" of Physics and other hard sciences but what makes him stand out to me is that he can communicate in plain english. Lots of people can understand quantum mechanics, very few can explain them in language every man can understand. This book does just that. I used it as a supplement to all Physics text books in college, when I was unable to catch on to what the book was trying to explain. Asimov has yet to let me down, and though Physics class is long gone, I still refer to and enjoy reading this book.

Isaac Asimov makes a previously complicated subject for me understandable.

Download to continue reading...

A Student's Guide Through the Great Physics Texts: Volume III: Electricity, Magnetism and Light: 3 (Undergraduate Lecture Notes in Physics) Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Understanding Physics: Volume 2: Light, Magnetism and Electricity Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Physics for Kids: Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Understanding Physics (Motion, Sound, and Heat / Light, Magnetism, and Electricity / The Electron, Proton, and Neutron) Essential Calculus-based Physics Study Guide Workbook: Electricity and Magnetism (Learn Physics with Calculus Step-by-Step) (Volume 2) Essential Calculus-based Physics Study Guide Workbook: Electricity and Magnetism (Learn Physics with Calculus-based Physics Problems with Solutions Book 2) Essential Trig-based Physics Study Guide Workbook: Electricity and Magnetism (Learn Physics Step-by-Step Book 2) Glencoe Physical iScience Modules: Electricity and Magnetism, Grade 8, Student Edition (GLEN SCI: ELECTRICITY/MAGNETIS)

FlipItPhysics for University Physics: Electricity and Magnetism (Volume Two) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics What Are Insulators and Conductors? (Understanding Electricity) (Understanding Electricity (Crabtree)) 25 Uses of Electricity 4th Grade Electricity Kids Book | Electricity & Electronics RealTime Physics Active Learning Laboratories, Module 3: Electricity and Magnetism Workshop Physics Activity Guide, Module 4: Electricity and Magnetism Electricity and Magnetism: Experiments in Physics Waves, Electricity and Magnetism: Experiments in Physics Simply Good Physics 2: Electricity, Magnetism, and Waves

Contact Us

DMCA

Privacy

FAQ & Help