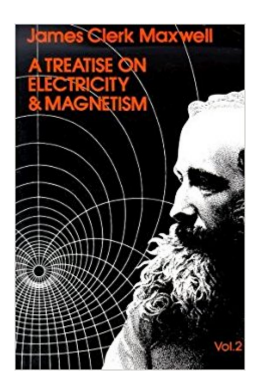


The book was found

Treatise On Electricity And Magnetism, Vol. 2





Synopsis

Will be shipped from US. Used books may not include companion materials, may have some shelf wear, may contain highlighting/notes, may not include CDs or access codes. 100% money back guarantee.

Book Information

Paperback

Publisher: Dover Publications; 3rd Edition edition (1954)

Language: English

ISBN-10: 0486606376

ISBN-13: 978-0486606378

ASIN: B005KE3BHU

Package Dimensions: 8.4 x 5.8 x 0.7 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.3 out of 5 stars 21 customer reviews

Best Sellers Rank: #291,575 in Books (See Top 100 in Books) #38 inà Books > Science & Math > Physics > Electromagnetism > Magnetism #1047 inà Books > Mystery, Thriller & Suspense > Thrillers & Suspense > Technothrillers #1077 inà Â Books > Science & Math > Chemistry >

General & Reference

Customer Reviews

Will be shipped from US. Used books may not include companion materials, may have some shelf wear, may contain highlighting/notes, may not include CDs or access codes. 100% money back quarantee.

I have to admit I haven't read this book; I bought it because Maxwell's equations represent one of the great advance in Physics, i.e. the integration of electricity and magnetism into a single theory. I have read that many physicists didn't understand the work when it was first published. Anyone who is serious about reading this book might want to purchase "A Student's Guide to Maxwell's Equations" by Daniel Fleisch

Kind of add questions for this review - If you're looking for an explanation of the connection between Electricity and Magnetism (the equations and science involved) - this book is for you.

This book is a must read if you want to know how electrodynamics theory developed historically - Everything is treated rigorously and in great detail. Also dealt in detail are how electromagnetic quantities are measured, how the instruments developed and their theories of operation.

There are some books that even when they are reprinted editions, the font looks ugly. I liked this version of the treatise on electricity and magnetism, It has a nice font and nice drawings and pictures.

See my rating and commentary on the first volume. The original engineering sourcebook. You need a year of calculus first but reading through still provides original insights on how mathemations of the time contributed to all fields of engineering as discussed by Maxwell.

I gave my husband this book for xmas as it was on his list and he was really surprised and happy to get it. He hasn't read it yet but has skimmed through and likes what he's seen so far.

it's a interesting read if your mind works this way. language is 19 th century style. takes more concentration than modern literature.

This is the basis of electrical theory - his physics was rejected but his equations kept <u>Download to continue reading...</u>

Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Treatise on Electricity and Magnetism, Vol. 1 Treatise on Electricity and Magnetism, Vol. 2 Glencoe Physical iScience Modules: Electricity and Magnetism, Grade 8, Student Edition (GLEN SCI: ELECTRICITY/MAGNETIS) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics 25 Uses of Electricity 4th Grade Electricity Kids Book | Electricity & Electronics Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) The White Treatise and The Black Treatise (The Books of Sorcery, Vol. 2) (Exalted) Electricity and Magnetism (Berkeley Physics Course, Vol. 2) Understanding Physics (Motion, Sound, and Heat / Light, Magnetism, and Electricity / The Electron, Proton, and Neutron) Pyramid science and the unified field: a series of papers on magnetism, bioelectricity and electricity Aspen Student Treatise for Constitutional Law: Principles and Policies (Aspen Student Treatise Series) Electricity And Magnetism (Reading Essentials in Science) Electricity and Magnetism (Usborne

Understand Science) A Project Guide to Electricity and Magnetism (Physical Science Projects for Kids) Electricity and Magnetism Essential Calculus-based Physics Study Guide Workbook:
Electricity and Magnetism (Learn Physics with Calculus Step-by-Step Book 2) RealTime Physics
Active Learning Laboratories, Module 3: Electricity and Magnetism Electricity And Magnetism: Stop
Faking It! Finally Understanding Science So You Can Teach It Workshop Physics Activity Guide,
Module 4: Electricity and Magnetism

Contact Us

DMCA

Privacy

FAQ & Help