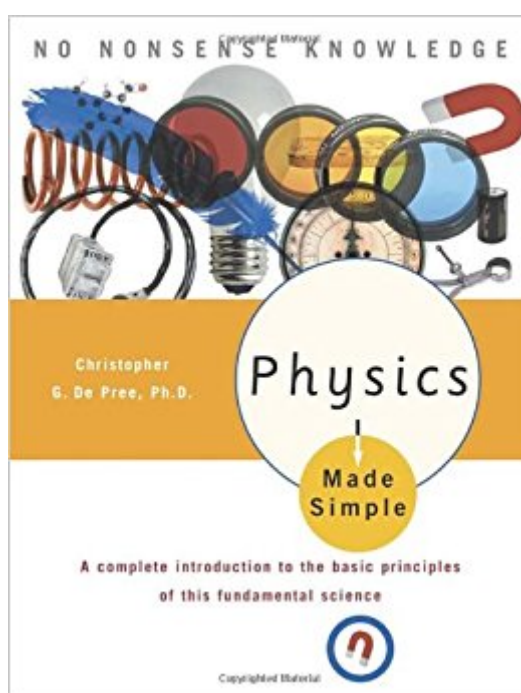


The book was found

Physics Made Simple: A Complete Introduction To The Basic Principles Of This Fundamental Science (Made Simple (Broadway Books))



Synopsis

Understand the rules that make the universe run. Understanding the laws of physics is essential for all scientific studies, but many students are intimidated by their complexities. This completely revised and updated book makes it easy to understand the most important principles. From the physics of the everyday world to the theory of relativity, PHYSICS MADE SIMPLE covers it all. Each chapter is introduced by anecdotes that directly apply the concepts to contemporary life and ends with practice problems with complete solutions to reinforce the concepts.

Humorous illustrations and stories complete the text, making it not only easy but fun to learn this important science. Topics covered include: force motion energy waves electricity and magnetism the atom quantum physics relativity spectroscopy particle physics

Look for these Made Simple titles

Accounting Made Simple
Arithmetic Made Simple
Astronomy Made Simple
Biology Made Simple
Bookkeeping Made Simple
Business Letters Made Simple
Chemistry Made Simple
English Made Simple
Earth Science Made Simple
French Made Simple
German Made Simple
Ingles Hecho Facil
Investing Made Simple
Italian Made Simple
Keyboarding Made Simple
Latin Made Simple
Learning English Made Simple
Mathematics Made Simple
The Perfect Business Plan Made Simple
Philosophy Made Simple
Psychology Made Simple
Sign Language Made Simple
Spelling Made Simple
Statistics Made Simple
Your Small Business Made Simple

www.broadwaybooks.com

Book Information

Series: Made Simple (Broadway Books)

Paperback: 208 pages

Publisher: Three Rivers Press; 2nd ed. edition (January 11, 2005)

Language: English

ISBN-10: 0767917014

ISBN-13: 978-0767917018

Product Dimensions: 7.8 x 0.5 x 10.2 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 21 customer reviews

Best Sellers Rank: #122,850 in Books (See Top 100 in Books) #126 in Books > Science & Math > Science for Kids #289 in Books > Computers & Technology > Programming > Introductory & Beginning #463 in Books > Textbooks > Science & Mathematics > Physics

Customer Reviews

Understand the rules that make the universe run. Understanding the laws of physics is essential for

all scientific studies, but many students are intimidated by their complexities. This completely revised and updated book makes it easy to understand the most important principles. From the physics of the everyday world to the theory of relativity, PHYSICS MADE SIMPLE covers it all. Each chapter is introduced by anecdotes that directly apply the concepts to contemporary life and ends with practice problems--with complete solutions--to reinforce the concepts. Humorous illustrations and stories complete the text, making it not only easy but fun to learn this important science. Topics covered include: *force*motion *energy*waves *electricity and magnetism *the atom *quantum physics*relativity*spectroscopy *particle physics Look for these Made Simple titles Accounting Made SimpleArithmetic Made SimpleAstronomy Made SimpleBiology Made SimpleBookkeeping Made SimpleBusiness Letters Made SimpleChemistry Made SimpleEnglish Made SimpleEarth Science Made SimpleFrench Made SimpleGerman Made SimpleIngles Hecho Facil Investing Made SimpleItalian Made SimpleKeyboarding Made SimpleLatin Made SimpleLearning English Made SimpleMathematics Made SimpleThe Perfect Business Plan Made SimplePhilosophy Made SimplePsychology Made SimpleSign Language Made SimpleSpelling Made SimpleStatistics Made SimpleYour Small Business Made Simple www.broadwaybooks.com

CHRISTOPHER G. DE PREE, PH.D., is the coauthor of The Complete Idiot's Guide to Astronomy and the Concise Scientific Encyclopedia. He teaches introductory and modern physics at Agnes Scott College in Decatur, Georgia.

The book does make simple. Good general text for someone preparing to take high school physics. The chapters at the end on relativity and particle physics are very clear and simplifies the topics for the layperson, or even scientists in disciplines other than physics.

I am using this book with my 13 and 15 year old kids for homeschool science. It is beautifully explained, and makes the concepts very easy to understand. My kids are learning the basics of physics without difficulty and frustration, which is wonderful.

This book is an easy read and answers a lot of questions that I had about how things worked. This book was used as a text book for a renewable energy class and no one in the class had any problem understanding the wording or the math that is in this book.

good basic book.

Satisfied

nice

A book that simplifies many difficult problems.

Fantastic!

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

Physics Made Simple: A Complete Introduction to the Basic Principles of This Fundamental Science (Made Simple (Broadway Books)) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Forex: Using Fundamental Analysis & Fundamental Trading Techniques to maximize your Gains. (Forex, Forex Trading, Forex Strategy, Forex Trading Strategies, ... Forex Trading Books, Trading Strategies) Solid-State Physics: An Introduction to Principles of Materials Science (Advanced Texts in Physics (Paperback)) Fundamental Aspects of Plasma Chemical Physics: Transport (Springer Series on Atomic, Optical, and Plasma Physics) Friction and the Laws of Motion - Physics Made Simple - 4th Grade | Children's Physics Books Agnes de Mille: Telling Stories in Broadway Dance (Broadway Legacies) Roofing (Fundamental Series) (Passbooks) (Fundamental Passbooks) Fundamental Neuroscience, Fourth Edition (Squire, Fundamental Neuroscience) Fundamental Snowboarding (Fundamental Sports) Simple Machines : The Way They Work - Physics Books for Kids | Children's Physics Books Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books READING ORDER: TAMI HOAG: BOOKS LIST OF THE BITTER SEASON, KOVAC/LISKA BOOKS, HENNESSY BOOKS, QUAID HORSES, DOUCET BOOKS, DEER LAKE BOOKS, ELENA ESTES BOOKS, OAK KNOLL BOOKS BY TAMI HOAG Fundamental Principles of Optical Lithography: The Science of Microfabrication Fundamental Principles of Optical Lithography: The Science of Microfabrication by Mack. Chris (2007) Paperback Basic Theories of Aeronautics: An introduction to using Simple Mathematics and Physics to design aeroplanes Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Introduction to Light: The Physics of Light, Vision, and Color (Dover Books on Physics) Accounting: Accounting made simple, basic accounting principles, and how to do your own bookkeeping Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)