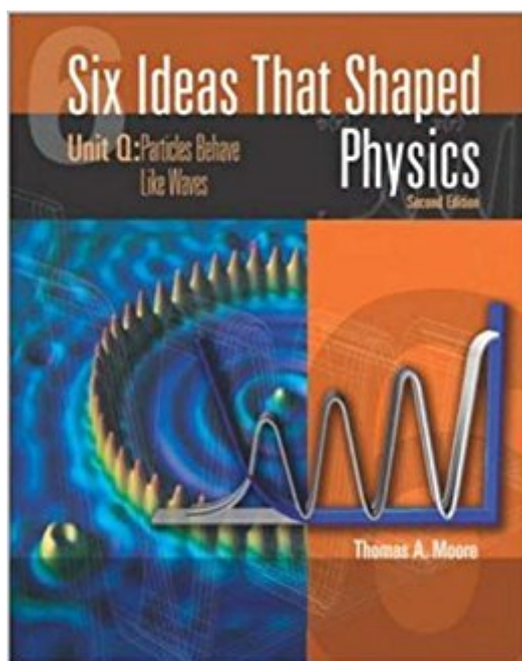


The book was found

Six Ideas That Shaped Physics: Unit Q - Particles Behaves Like Waves



Synopsis

SIX IDEAS THAT SHAPED PHYSICS is the 21st century's alternative to traditional, encyclopedic textbooks. Thomas Moore designed SIX IDEAS to teach students: --to apply basic physical principles to realistic situations --to solve realistic problems --to resolve contradictions between their preconceptions and the laws of physics --to organize the ideas of physics into an integrated hierarchy

Book Information

Series: Six Ideas That Shaped Physics

Paperback: 320 pages

Publisher: McGraw-Hill Education; 2 edition (January 9, 2003)

Language: English

ISBN-10: 0072397136

ISBN-13: 978-0072397130

Product Dimensions: 8.5 x 0.5 x 10.8 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars [See all reviews](#) (8 customer reviews)

Best Sellers Rank: #505,503 in Books (See Top 100 in Books) #87 in [Books > Science & Math > Physics > Waves & Wave Mechanics](#) #1367 in [Books > Textbooks > Science & Mathematics > Physics](#) #124396 in [Books > Reference](#)

Customer Reviews

Man! I've used a lot of undergraduate textbooks to review things for my graduate study in physics. There are areas in Quantum that I have never properly understood, because other books either hopelessly flub the descriptions, or the grad books are too advanced, and only good for doing the difficult stuff of graduate physics. But this Moore fellow is something else! He understands, he explains, entertains, and amazingly, this is the first physics book that easily holds the attention of my ADD brain! I'm learning things from his book that I've never properly understood. I want to get the whole set now.

This is a step by step and nicely explained book for an early understanding of quantum physics. It was a nice deal.

Moore's Six Ideas, Unit Q, Quantum Mechanics, Chapter 6 was especially clear on the time

evolution of quantum states.

Loved it. Got it on time and the book is in perfect shape. i cant wait to start class !

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

Six Ideas That Shaped Physics: Unit Q - Particles Behaves Like Waves The Wave Watcher's Companion: From Ocean Waves to Light Waves via Shock Waves, Stadium Waves, and All the Rest of Life's Undulations Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent Six Ideas That Shaped Physics: Unit C: Conservation Laws Constrain Interactions ACT LIKE A LADY, THINK LIKE A MAN: By Steve Harvey: Act Like a Lady, Think Like a Man: What Men Really Think About Love, Relationships, Intimacy, and Commitment [Hardcover] 1st Edition Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena (Dover Books on Physics) Edexcel A2 Chemistry Student Unit Guide (New Edition): Unit 5 Transition Metals and Organic Nitrogen Chemistry A Unit of Water, a Unit of Time George Eliot Six Pack - Middlemarch, Daniel Deronda, Silas Marner, The Lifted Veil, The Mill on the Floss and Adam Bede (Illustrated with links to free ... all six books) (Six Pack Classics Book 8) Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles An Introduction to the Physics of Nuclei and Particles Light Scattering by Small Particles (Dover Books on Physics) Historia de seis ideas / History of six ideas: Arte, belleza, forma, creatividad, mimesis, experiencia est\u00e9tica / Art, Beauty, Type, Creativity, Mimesis, Aestence (Spanish Edition) Physics for Scientists and Engineers, Vol. 1, 6th: Mechanics, Oscillations and Waves, Thermodynamics, Vibrations and Waves (Manchester Physics Series) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) The Consequences of Ideas: Understanding the Concepts that Shaped Our World The Passion of the Western Mind: Understanding the Ideas that Have Shaped Our World View Passion of the Western Mind: Understanding the Ideas That Have Shaped Our World View The Elementary Particles

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)