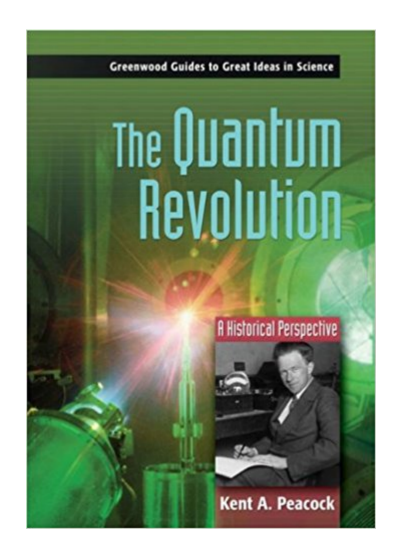


The book was found

The Quantum Revolution: A Historical Perspective (Greenwood Guides To Great Ideas In Science)





Synopsis

Quantum mechanics is one of the great success stories of modern physics, making sense of the very small just as Einstein's theory of relativity made sense of the very large. But, for most students, the ideas that make quantum mechanics powerful can be confusing and counterintuitive. This volume in the Greenwood Guides to Great Ideas in Science series provides a history of quantum mechanics from the early breakthroughs of Planck and Einstein, at the beginning of the 20th century, to the present frontiers of quantum computing and quantum gravity. The approach is entirely non-technical, and is aimed at the general reader who may not have much mathematical background but who has a strong curiosity about some of the most important developments in modern science.Quantum Mechanics: A Historical Perspective traces the history of this powerful theory, including: ; The early discoveries by Max Planck and Albert Einstein regarding the quantization of radiation; The early quantum theory, including Neils Bohr's theory of the atom; The birth of modern quantum mechanics through the work of Heisenberg, Schrodinger, Born, Dirac and others; Applications of quantum mechanics in chemistry, nuclear physics, electronics, and many other areas; Recent work in guantum computation and guantum information theory The book emphasizes the fact that despite the great success of quantum mechanics, many exciting intellectual frontiers remain open for further researchers to explore. It includes a glossary, a timeline, and a bibliography of accessible resources for further research.

Book Information

Series: Greenwood Guides to Great Ideas in Science Hardcover: 240 pages Publisher: Greenwood; 1 edition (December 30, 2007) Language: English ISBN-10: 031333448X ISBN-13: 978-0313334481 Product Dimensions: 7.3 x 0.9 x 10.1 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars 1 customer review Best Sellers Rank: #2,453,474 in Books (See Top 100 in Books) #50 inà Â Books > Teens > Education & Reference > Science & Technology > History of Science #208 inà Â Books > Teens > Education & Reference > Science & Technology > Physics #1405 inà Â Books > Teens > Education & Reference > Mathematics

Customer Reviews

"This delightful volume should be on the shelf of just about every undergraduate library; hopefull, students will find it and give it a read. A well-constructed index is included. Recommended. General readers; lower- and upper-division undergraduates." - Choice"There are appealing and relevant sidelights on the lives and relationships of the physicists and on the technologies that depend on our advances in understanding. The long lasting debates on the foundations and interpretations of quantum mechanics are discussed in deatil; the arguments of Einstein, Bohr, Schrodinger, von Neumann, Bohm, Bell, and many others; the problems of entanglement; and the possibility of nonlocality. For those who are interested, this discussion is an outstanding feature of the book. The time line, glossary, recommendations for further reading, and list of references are valuable additions." - SB&F"The Quantum Revolution can serve as a resource to guide students through the work that was done by scientists such as Einstein, Bohr, Heisenberg, Pauli, Dirac, Schrodinger, and others $\hat{A} \neq \hat{A}$. [E] specially recommended to those who are interested in researching the atomic theory, the development of nuclear weapons, and nuclear physics." - NSTA Recommends"The book is designed for the reader who has an interest in quantum theory and its history. The text does not contain numerous mathematical formulas, which makes it easier for the nontechnical person to understand. ââ ¬Â|This book is recommended for public and college libraries." - ARBAonline

Kent A. Peacock is Professor of Philosophy at the University of Lethbridge, in Alberta, Canada. Peacock received his Ph.D from the University of Toronto and has also taught at the University of Western Ontario. He has published in philosophy of science, metaphsics of time, and ecological philosophy, and he spends much of his time trying to understand why it is still not obvious that quantum mechanics should be true.

Peacock's book is a thorough, clear outline of the development of quantum mechanics -- the new physics -- from its earliest origins in the nineteenth century. The author, who seems very well-grounded in quantum physics, tries hard to explain the growth of this highly mathematical field in simple analogies and well-crafted written text. There are no equations in this readable account, but a reader not already familiar with some of the history and great names of twentieth century physics will probably have to refer to the time-line and glossary in the back of the book to keep it all straight. Quantum physics is extremely important; this may be the best introduction to it for the layperson in English.

The Quantum Revolution: A Historical Perspective (Greenwood Guides to Great Ideas in Science) South Africa & Namibia Greenwood Guide: With Namibia. Botswana, Zambia, Zimbabwe and Mozambigue (Greenwood Guides) Draw in Perspective: Step by Step, Learn Easily How to Draw in Perspective (Drawing in Perspective, Perspective Drawing, How to Draw 3D, Drawing 3D, Learn to Draw 3D, Learn to Draw in Perspective) Advanced Molecular Quantum Mechanics: An Introduction to Relativistic Quantum Mechanics and the Quantum Theory of Radiation (Studies in Chemical Physics) Quisqueya la Bella: Dominican Republic in Historical and Cultural Perspective: Dominican Republic in Historical and Cultural Perspective (Perspectives on Latin America and the Caribbean) Uncovering Student Ideas in Primary Science, Volume 1: 25 New Formative Assessment Probes for Grades K-2 (Uncovering Student Ideas in Science) Historical Dictionary of the Dirty Wars (Historical Dictionaries of War, Revolution, and Civil Unrest) A Historical Atlas of the American Revolution (United States, Historical Atlases of the Growth of a New Nat) Historical Dictionary of Ancient and Medieval Nubia (Historical Dictionaries of Ancient Civilizations and Historical Eras) Israel Whence the Gospel Came Forth: Two Historical Maps. 1) The Land of Galilee That Jesus Walked: A Historical Map. 2) The Land of Israel that Jesus Walked. Turmoil and New Beginning. A Historical Map. Ellen DeGeneres: A Biography (Greenwood Biographies) A Player in the Greenwood: A LitRPG Novella Marie Curie: A Biography (Greenwood Biographies) The History of Costa Rica (The Greenwood Histories of the Modern Nations) The History of El Salvador (The Greenwood Histories of the Modern Nations) The History of Honduras (The Greenwood Histories of the Modern Nations) Che Guevara: A Biography (Greenwood Biographies) The History of Venezuela (The Greenwood Histories of the Modern Nations) The History of Sweden: (The Greenwood Histories of the Modern Nations) The History of Kuwait (The Greenwood Histories of the Modern Nations)

Contact Us

DMCA

Privacy

FAQ & Help