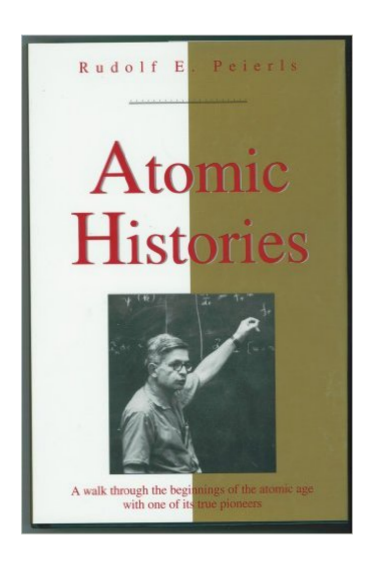
The book was found

Atomic Histories (Masters Of Modern Physics)





Synopsis

"His experience and insight, combined with a great honesty and clarity of vision, placed him among the most authoritative commentators in his field." Brian Cathcart, Deputy Editor, The Independent and author of Test of Greatness: Britain's Struggle for the Atom Bomb Highly respected physicist Rudolf Peierls offers an enlightening collection of essays, book reviews, and candid profiles of some of the most famous scientists of the 20th century. Many of the essays are concerned with the nuclear arms race, which Dr. Peierls has consistently opposed. The book reviews are most revealing and reflect Peierls's position on the Strategic Defense Initiative and his views on energy policy. Peierls also writes about mentor Wolfgang Pauli, the controversial figure of Werner Heisenberg, J. Robert Oppenheimer as a troubled young man, and personal friends Herbert Skinner, Niels Bohr, Max Planck, and others. About the Author In 1940, Rudolph Peierls, together with Otto Frisch, put forth the theory that if U-235 could be separated from U-238, an 11 pound bomb could be produced with the equivalent power of several tons of dynamite. Educated in Germany, Dr. Peierls went to Zurich in 1929 to assist the pioneering physicist Wolfgang Pauli. In 1932 he became a Rockefeller Fellow and went to England as a researcher. He remained in England after Hitler came to power and following World War II he taught at the University of Birmingham and later at Oxford.

Book Information

Series: Masters of Modern Physics (Book 18)

Hardcover: 378 pages

Publisher: American Institute of Physics; 1 edition (December 23, 1996)

Language: English

ISBN-10: 1563962438

ISBN-13: 978-1563962431

Product Dimensions: 6.4 x 1 x 9.5 inches

Shipping Weight: 1.7 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #884,830 in Books (See Top 100 in Books) #101 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #271 in Books > Science & Math > Physics > Solid-State Physics #584 in Books > Science & Math > Physics > Electromagnetism

Download to continue reading...

Atomic Histories (Masters of Modern Physics) Atomic Physics (Oxford Master Series in Atomic,

Optical and Laser Physics) Atomic Physics and Human Knowledge (Dover Books on Physics) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Modern Classical Optics (Oxford Master Series in Atomic, Optical and Laser Physics) Modern Masters, Vol. 7: John Byrne (Modern Masters (TwoMorrows Publishing)) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Atoms and Molecules Interacting with Light: Atomic Physics for the Laser Era Physics for Scientists and Engineers, Volume 2: Electricity, Magnetism, Light, and Elementary Modern Physics University Physics with Modern Physics (12th Edition) Physics for Scientists and Engineers: A Strategic Approach with Modern Physics (2nd Edition) Unseen Masters: Modern Struggles Against Hidden Powers (Cthulhu Modern Roleplaying) The People Have Never Stopped Dancing: Native American Modern Dance Histories The Annals & The Histories (Modern Library Classics) Artificial Parts, Practical Lives: Modern Histories of Prosthetics Digital Painting Techniques: Practical Techniques of Digital Art Masters (Digital Art Masters Series) Great Women Masters of Art (Great Masters of Art) Walker Evans: Aperture Masters of Photography (The Aperture Masters of Photography Series) Ohio Players: Masters of Funk Series Piano/Vocal/Guitar (Masters of Funk Series, No 2) Masters of Sex: The Life and Times of William Masters and Virginia Johnson, the Couple Who Taught America How to Love

<u>Dmca</u>