



101 Quantum Questions: What You Need to Know About the World You Can't See

By Kenneth W. Ford, Paul Hewitt

Harvard University Press. Paperback. Book Condition: new. BRAND NEW, 101 Quantum Questions: What You Need to Know About the World You Can't See, Kenneth W. Ford, Paul Hewitt, Ken Ford's mission is to help us understand the "great ideas" of quantum physics--ideas such as wave-particle duality, the uncertainty principle, superposition, and conservation. These fundamental concepts provide the structure for 101 Quantum Questions, an authoritative yet engaging book for the general reader in which every question and answer brings out one or more basic features of the mysterious world of the quantum--the physics of the very small. Nuclear researcher and master teacher, Ford covers everything from quarks, quantum jumps, and what causes stars to shine, to practical applications ranging from lasers and superconductors to light-emitting diodes. Ford's lively answers are enriched by Paul Hewitt's drawings, numerous photos of physicists, and anecdotes, many from Ford's own experience. Organized for cover-to-cover reading, 101 Quantum Questions also is great for browsing. Some books focus on a single subject such as the standard model of particles, or string theory, or fusion energy. This book touches all those topics and more, showing us that disparate natural phenomena, as well as a host of manmade inventions, can...



READ ONLINE
[5.77 MB]

Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- **Romaine Rippin**

The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Lyda Davis II**