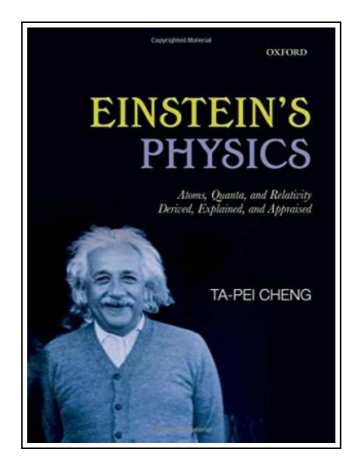
Einstein's Physics: Atoms, Quanta, and Relativity -Derived, Explained, and Appraised



Filesize: 9.67 MB

Reviews

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

(Dr. Everett Dicki DDS)

EINSTEIN'S PHYSICS: ATOMS, QUANTA, AND RELATIVITY - DERIVED, EXPLAINED, AND APPRAISED



To download Einstein's Physics: Atoms, Quanta, and Relativity - Derived, Explained, and Appraised PDF, remember to follow the button under and download the ebook or have access to additional information that are related to EINSTEIN'S PHYSICS: ATOMS, QUANTA, AND RELATIVITY - DERIVED, EXPLAINED, AND APPRAISED ebook.

Oxford University Press. Hardback. Book Condition: new. BRAND NEW, Einstein's Physics: Atoms, Quanta, and Relativity - Derived, Explained, and Appraised, Ta-Pei Cheng, Many regard Albert Einstein as the greatest physicist since Newton. What exactly did he do that is so important in physics? We provide an introduction to his physics at a level accessible to an undergraduate physics student. All equations are worked out in detail from the beginning. Einstein's doctoral thesis and his Brownian motion paper were decisive contributions to our understanding of matter as composed of molecules and atoms. Einstein was one of the founding fathers of quantum theory: his photon proposal through the investigation of blackbody radiation, his quantum theory of photoelectric effect and specific heat, his calculation of radiation fluctuation giving the first statement of waveparticle duality, his introduction of probability in the description of quantum radiative transitions, and finally the quantum statistics and Bose-Einstein condensation. Einstein's special theory of relativity gave us the famous E=mc^2 relation and the new kinematics leading to the idea of the 4-dimensional spacetime as the arena in which physical events take place. Einstein's geometric theory of gravity, general relativity, extends Newton's theory to time-dependent and strong gravitational fields. It laid the ground work for the study of black holes and cosmology. This is a physics book with material presented in the historical context. We do not stop at Einstein's discovery, but carry the discussion onto some of the later advances: Bell's theorem, quantum field theory, gauge theories and Kaluza-Klein unification in a spacetime with an extra spatial dimension. Accessibility of the material to a modern-day reader is the goal of our presentation. Although the book is written with primarily a physics readership in mind (it can also function as a textbook), enough pedagogical support material is provided that anyone with...

- Read Einstein's Physics: Atoms, Quanta, and Relativity Derived, Explained, and Appraised Online
- Download PDF Einstein's Physics: Atoms, Quanta, and Relativity Derived, Explained, and Appraised

Other Kindle Books



[PDF] Piano Concerto, Op.33 / B.63: Study Score

Follow the link below to download "Piano Concerto, Op.33 / B.63: Study Score" PDF document.

Download eBook »



[PDF] Genuine] action harvest - Kunshan Yufeng Experimental School educational experiment documentary (Chinese Edition)

Follow the link below to download "Genuine] action harvest - Kunshan Yufeng Experimental School educational experiment documentary(Chinese Edition)" PDF document.

Download eBook »



[PDF] Dom's Dragon - Read it Yourself with Ladybird: Level 2

Follow the link below to download "Dom's Dragon - Read it Yourself with Ladybird: Level 2" PDF document.

Download eBook »



[PDF] Chaucer's Canterbury Tales

Follow the link below to download "Chaucer's Canterbury Tales" PDF document.

Download eBook »



[PDF] Billy's Booger: A Memoir (sorta)

Follow the link below to download "Billy's Booger: A Memoir (sorta)" PDF document.

Download eBook »



[PDF] It's Just a Date: How to Get 'em, How to Read 'em, and How to Rock 'em

Follow the link below to download "It's Just a Date: How to Get 'em, How to Read 'em, and How to Rock 'em" PDF document.

Download eBook »