Google Drive



Einstein's Theory of Relativity

Max Born, Physics



Click here if your download doesn"t start automatically

Einstein's Theory of Relativity

Max Born, Physics

Einstein's Theory of Relativity Max Born, Physics

A book in which one great mind explains the work of another great mind in terms comprehensible to the layman is a significant achievement. This is such a book. Max Born is a Nobel Laureate (1955) and one of the world's great physicists: in this book he analyzes and interprets the theory of Einsteinian relativity. The result is undoubtedly the most lucid and insightful of all the books that have been written to explain the revolutionary theory that marked the end of the classical and the beginning of the modern era of physics. The author follows a quasi-historical method of presentation. The book begins with a review of the classical physics, covering such topics as origins of space and time measurements, geometric axioms, Ptolemaic and Copernican astronomy, concepts of equilibrium and force, laws of motion, inertia, mass, momentum and energy, Newtonian world system (absolute space and absolute time, gravitation, celestial mechanics, centrifugal forces and absolute space), laws of optics (the corpuscular and undulatory theories, speed of light, wave theory, Doppler effect, convection of light by matter), electrodynamics (including magnetic induction, electromagnetic theory of light, electromagnetic ether, electormagnetic laws of moving bodies, electromagnetic mass, and the contraction hypothesis). Born then takes up his exposition of Einstein's special and general theories of relativity, discussing the concept of simultaneity, kinematics, Einstein's mechanics and dynamics, relativity of arbitrary motions, the principle of equivalence, the geometry of curved surfaces, and the space-time continuum, among other topics. Born then points out some predictions of the theory of relativity and its implications for cosmology, and indicates what is being sought in the unified field theory. This account steers a middle course between vague popularizations and complex scientific presentations. This is a careful discussion of principles stated in thoroughly acceptable scientific form, yet in a manner that makes it possible for the reader who has no scientific training to understand it. Only high school algebra has been used in explaining the nature of classical physics and relativity, and simple experiments and diagrams are used to illustrate each step. The layman and the beginning student in physics will find this an immensely valuable and usable introduction to relativity.

This Dover 1962 edition was greatly revised and enlarged by Dr. Born.

Download Einstein's Theory of Relativity ...pdf

Read Online Einstein's Theory of Relativity ...pdf

From reader reviews:

Richard Kitterman:

Have you spare time to get a day? What do you do when you have far more or little spare time? Yep, you can choose the suitable activity regarding spend your time. Any person spent all their spare time to take a wander, shopping, or went to the actual Mall. How about open or even read a book titled Einstein's Theory of Relativity? Maybe it is to get best activity for you. You already know beside you can spend your time together with your favorite's book, you can more intelligent than before. Do you agree with it has the opinion or you have some other opinion?

Thomas Brown:

Book is actually written, printed, or descriptive for everything. You can realize everything you want by a reserve. Book has a different type. To be sure that book is important issue to bring us around the world. Beside that you can your reading talent was fluently. A e-book Einstein's Theory of Relativity will make you to be smarter. You can feel much more confidence if you can know about every thing. But some of you think which open or reading a book make you bored. It is not necessarily make you fun. Why they can be thought like that? Have you searching for best book or acceptable book with you?

Lauren Robinson:

This Einstein's Theory of Relativity is great reserve for you because the content which is full of information for you who else always deal with world and also have to make decision every minute. This book reveal it info accurately using great manage word or we can claim no rambling sentences within it. So if you are read the item hurriedly you can have whole info in it. Doesn't mean it only gives you straight forward sentences but tricky core information with splendid delivering sentences. Having Einstein's Theory of Relativity in your hand like having the world in your arm, information in it is not ridiculous 1. We can say that no e-book that offer you world in ten or fifteen moment right but this e-book already do that. So , this really is good reading book. Heya Mr. and Mrs. active do you still doubt that will?

Helene Anderson:

Is it you actually who having spare time in that case spend it whole day through watching television programs or just lying down on the bed? Do you need something new? This Einstein's Theory of Relativity can be the response, oh how comes? A book you know. You are and so out of date, spending your free time by reading in this brand-new era is common not a geek activity. So what these publications have than the others?

Download and Read Online Einstein's Theory of Relativity Max Born, Physics #ABU4R59CK2Y

Read Einstein's Theory of Relativity by Max Born, Physics for online ebook

Einstein's Theory of Relativity by Max Born, Physics Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Einstein's Theory of Relativity by Max Born, Physics books to read online.

Online Einstein's Theory of Relativity by Max Born, Physics ebook PDF download

Einstein's Theory of Relativity by Max Born, Physics Doc

Einstein's Theory of Relativity by Max Born, Physics Mobipocket

Einstein's Theory of Relativity by Max Born, Physics EPub