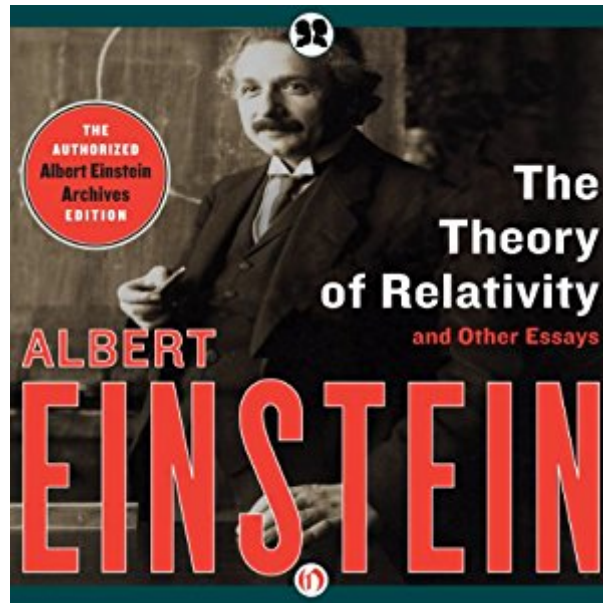


The book was found

Theory Of Relativity: And Other Essays



Synopsis

$E=mc^2$: It may be Einstein's most well-known contribution to modern science, but how many people understand the thought process or physics behind this famous equation? In this collection of his seven most important essays on physics, Einstein guides the listener step-by-step through the many layers of scientific theory that formed a starting point for his discoveries. By both supporting and refuting the theories and scientific efforts of his predecessors, Einstein reveals in a clear voice the origins and meaning of such significant topics as physics and reality, the fundamentals of theoretical physics, the common language of science, the laws of science and of ethics, and an elementary derivation of the equivalence of mass and energy. This remarkable collection allows the general reader to understand not only the significance of Einstein's masterpiece, but also the brilliant mind behind it.

Book Information

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Customer Reviews

This is one of the slimmest books that I bought in 2001, bargain priced, and I was sure it could tell me a lot about myself as well as about how Einstein thought. I spent 1964 through 1967 studying the kind of mechanics which Einstein is thought to have expanded into another dimension by making time an axis which allows consideration of systems moving at different speeds.

$E=mc^2$ was a formula that I knew from high school. When I was learning calculus at the University of Michigan in the fall of 1965, it seemed to be the perfect mathematics for expressing what happens to objects in motion. In algebra, the big problem for those of us with a one track mind, capable of being surprised by solutions which didn't actually fit the problem, was solving equations

in ways which did not involve a solution that required dividing both sides of an equation by zero. In calculus, major trends were often considered much more important than minor trends when everything was divided by quantities that were so small, they were like numbers approaching zero, and borderline concepts were subject to the kind of ambivalence that makes borderline psychological experiences such a booming field in the area of personality disorders, but the key thing about this book is the attempt to keep an eye on what can be learned from science. I thought that I was picking up what still made sense to me in the U of M introduction to Physics until there was a question on the final exam which asked for a mathematical manipulation of equations to produce the result $E = mc^2$. I knew some equations, and wrote a few things down, but I didn't come up with that answer. I think I even looked in the textbook after the test, to see if I had forgotten something which was on one page, but I couldn't find that page.

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