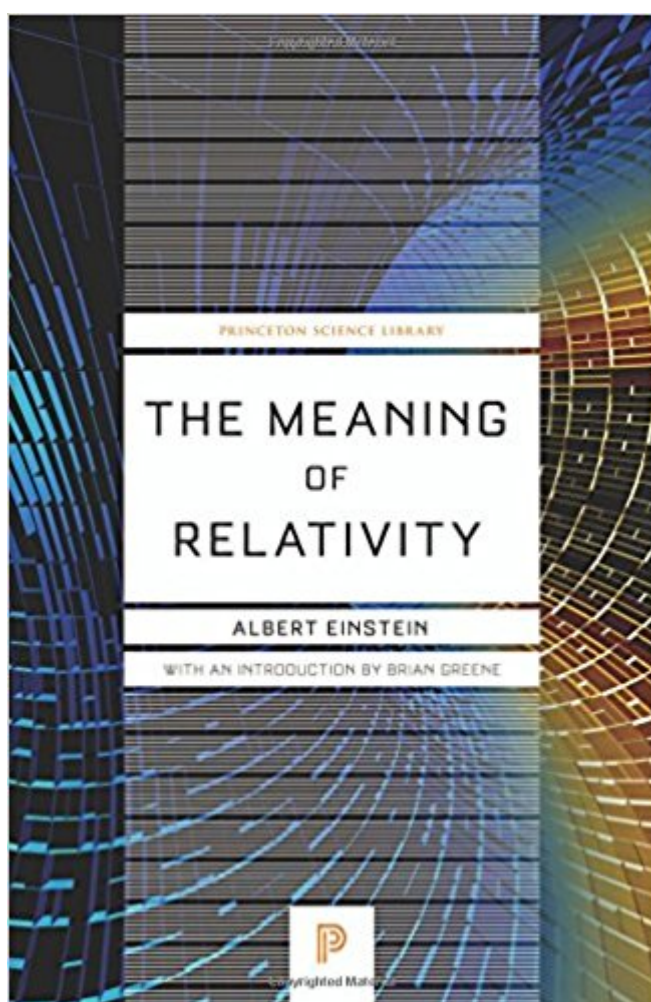


The book was found

The Meaning Of Relativity: Including The Relativistic Theory Of The Non-Symmetric Field, Fifth Edition (Princeton Science Library)



Synopsis

In 1921, five years after the appearance of his comprehensive paper on general relativity and twelve years before he left Europe permanently to join the Institute for Advanced Study, Albert Einstein visited Princeton University, where he delivered the Stafford Little Lectures for that year. These four lectures constituted an overview of his then-controversial theory of relativity. Princeton University Press made the lectures available under the title *The Meaning of Relativity*, the first book by Einstein to be produced by an American publisher. As subsequent editions were brought out by the Press, Einstein included new material amplifying the theory. A revised version of the appendix "Relativistic Theory of the Non-Symmetric Field," added to the posthumous edition of 1956, was Einstein's last scientific paper.

Book Information

Series: Princeton Science Library

Paperback: 200 pages

Publisher: Princeton University Press; Fifth edition with a New introduction by Brian Greene edition (October 26, 2014)

Language: English

ISBN-10: 0691164088

ISBN-13: 978-0691164083

Product Dimensions: 4.9 x 0.6 x 9 inches

Shipping Weight: 7.8 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ See all reviewsÂ (5 customer reviews)

Best Sellers Rank: #912,324 in Books (See Top 100 in Books) #367 inÂ Books > Science & Math > Physics > Relativity #25535 inÂ Books > Textbooks > Science & Mathematics

Customer Reviews

This version has a nice introduction by Brian Greene. As you get deeper and deeper into the book things get more complicated. This is not one of those books that Brian Green, Michio Kaku, Neil deGrase Tyson, or etc. writes that allows non-scientifically literate people to understand. This book contains higher mathematics immediately after the introduction is over. I mean this is an absolutely lovely book to behold and look at the mathematics physicist do, but if you're trying to learn about something, you may be limited by trying to read this book because of the higher mathematics.

It's not an easy read but it's very enjoyable. I found that it was easiest to read in short bursts,

followed by some time contemplating the math introduced, if you rush through this book you might lose some of the more interesting subtleties introduced by the theories introduced by this book. Don't be fooled by the low page count, this book might take a while to read.

Dear Sirs This book is absolutely fantastic, a true milestone in history of humanity, of elegant and superb mathematics, with the portuguese translation- "O significado da relatividade" being the all time best-seller of scientific books in Portugal and in Brazil, it is disappointing that my name not even appears in the new portuguese edition of this book ounce i was the great responsible for its divulgation.P. Rose / M. Lapa

Too much math. I was looking for something a little more 'for the layman'. This was written for physicists.

great

[Download to continue reading...](#)

The Meaning of Relativity: Including the Relativistic Theory of the Non-Symmetric Field, Fifth Edition (Princeton Science Library) The Symmetric Group: Representations, Combinatorial Algorithms, and Symmetric Functions (Graduate Texts in Mathematics, Vol. 203) The Princeton Field Guide to Dinosaurs: Second Edition (Princeton Field Guides) Electrodynamics: The Field-Free Approach: Electrostatics, Magnetism, Induction, Relativity and Field Theory (Undergraduate Lecture Notes in Physics) Introduction to the Theory of (Non-Symmetric) Dirichlet Forms (Universitext) Non Fiction Writing Templates: 44 Tips to Create Your Own Non Fiction Book (Writing Templates, Writing Non Fiction, Kindle Publishing) Quaternions, Clifford Algebras and Relativistic Physics Smooth Compactifications of Locally Symmetric Varieties (Cambridge Mathematical Library) Infinity and the Mind: The Science and Philosophy of the Infinite (Princeton Science Library) Princeton Readings in Islamist Thought: Texts and Contexts from al-Banna to Bin Laden (Princeton Studies in Muslim Politics) Theory and Practice of Group Psychotherapy, Fifth Edition 5th (fifth) edition (authors) Yalom, Irvin D., Leszcz, Molyn (2005) published by Basic Books [Hardcover] Einstein in Matrix Form: Exact Derivation of the Theory of Special and General Relativity without Tensors (Graduate Texts in Physics) Theory of Relativity: and Other Essays Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGE'S EQUATIONS, HAMILTON'S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16) Theoretical Physics 4: Special Theory of Relativity The Perfect Theory: A Century of Geniuses and the Battle

over General Relativity Relativity: The Special and the General Theory Four Colors Suffice: How the Map Problem Was Solved (Princeton Science Library) How to Solve It: A New Aspect of Mathematical Method (Princeton Science Library) "e:" The Story of a Number (Princeton Science Library)

[Dmca](#)