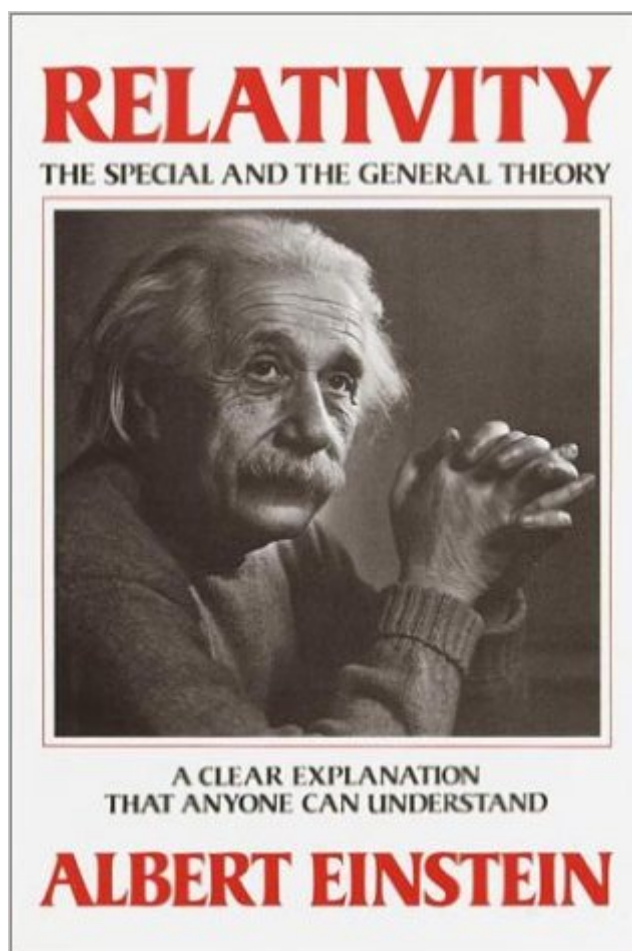


The book was found

Relativity: The Special And The General Theory--A Clear Explanation That Anyone Can Understand



Synopsis

Redesigned inside and out to have a fresh, appealing look, this new edition of a classic Crown Trade Paperback is a collection of Einstein's own popular writings on his work and describes the meaning of his main theories in a way virtually everyone can understand. From the Trade Paperback edition.

Book Information

Hardcover: 188 pages

Publisher: Wings Books; New edition edition (October 5, 1988)

Language: English

ISBN-10: 0517029618

ISBN-13: 978-0517029619

Product Dimensions: 5.2 x 0.8 x 8.3 inches

Shipping Weight: 9.4 ounces

Average Customer Review: 3.9 out of 5 stars [See all reviews](#) (292 customer reviews)

Best Sellers Rank: #741,758 in Books (See Top 100 in Books) #295 in [Books > Science & Math > Physics > Relativity](#) #3901 in [Books > Deals in Books](#)

Customer Reviews

Before buying have read reviews. There are 49 out of 86 five star ones. So opted to buy to get a chance to touch the work of a genius. It never happened though. The book begins with text references to Fig. 1, Fig 2, Fig. 3, etc. No such diagrams.....Nada, just empty spaces... As a matter of fact, not a single drawing in the book! I mean, the book is reprinted with NO crucial accompanying the text drawings. Probably, the latter were in a separate file which they didn't copyright to make it cheaper, anyway it rendered the book useless. I would've sentenced the editor to a jail time. Ah...here it is: Publisher: General Books LLC (August 19, 2009) ISBN-10: 0217982360 ISBN-13: 978-0217982368 "We recreated the book from the original using Optical Character Recognition to keep the cost of the book as low as possible. Therefore could you please forgive...etc. "What they're apologizing here for is that they have committed a fraud. And "Look Inside" browser feacher shows you another book edition! In hindsight, I suspect most 5-4 star reviews are fictitious...OR... they combined all reviews from different publications into one file. Buyer be aware! Joseph Zacharow. Update: Yep, throws DIFFERENT reviews of the same book under DIFFERENT publications (Einstein, Relativity), and DIFFERENT publications of DIFFERENT books of the SAME author (Albert Einstein, Relativity - The Special and The General Theory) in ONE big

deceitful pile. Thank you !

There is no doubt that Albert Einstein has been one of the most brilliant minds of the past century. His major contribution to science was the special and the general theory of relativity, which gave a new dimension to that we call today "Modern Physics". Many people feel frustrated because when they try to understand relativity, they find some authors that expound in their books a complex arrangement of equations referring to the mathematical part of the theory, namely, the books are accessible for people with certain levels of knowledge (that is the case of engineers, physicists, mathematicians, among others). Nevertheless, perceiving and anticipating this situation, Albert Einstein wrote this book (more than fifty years ago) with the purpose of exposing the special and the general theory of relativity in such a way that anyone can understand it. In this sense, I think, Einstein succeeded because despite the shortness of the book, the same covers the most important aspects of relativity in a clear and concise form. Moreover, the book has appendixes where the author makes reference to some interesting subjects like the problem of space and relativity, the experimental confirmation of the theory, to name a few. If you have decided to learn something about relativity, and you do not have vast knowledge in physics and mathematics, I sincerely recommend you this book. On the other hand, if you were a reader looking for more technical information (mathematical foundation of general relativity), I would choose the book "Gravitation" written by Misner, Wheeler y Thorne. This text represents an encyclopedia about general relativity.

This is the introduction to relativity written by Einstein. It is NOT the book which contains the original works, which is a very difficult book (just think that Planck had to ask for several clarifications before he understood Einstein's breakthrough paper). Here the great scientist set to himself the goal of explaining to the educated, but not specialized, man. Einstein was, of course, very deep. When he talked about any topic in physics, chances are that he went deeper than anyone else who thought about the same theme, for a comparable time span. Now, imagine relativity. When he wrote this book he had thought about this matter for several decades. Nobody reached this depth, then and afterwards. The fruits of his thought, like black-holes, are being proved true now, after so much time! So, the difference between this book and all other introductory books on relativity is proportional to the difference between Einstein himself and the other authors. You don't have to believe me: just read the excerpts! You'll not remain indifferent to the majesty of his ideas. Put yourself in the right mood: Einstein was a very simple man who was, in writing this book, sincerely interested in explaining his creation to you. Follow his path, read attentively, and, above all,

think!The reward will be great.

Do not buy the copy of this book with ISBN 978-1452841212 !!! You have been warned! The equations which are set out as images (ie any that require more than simple typesetting) have not been printed, and the text just shows the file name instead eg. eq1.gif. I can't believe that they're selling this book! The other copies are ok from what I have seen on the preview pages.

The reviewer of April 13 from Moscow, Idaho says this is not the book to read unless you already understand the theory. Maybe fair enough. It was written when Einstein had achieved youthful fame, though, not in his dotage, if he had such a thing. It may be a little more difficult for the translation, but not much. Contrary to some reviewers, it is not that easy to follow, and if it seems like an easy read, you probably haven't understood it. There are many books written since where it is probably easier to learn about special relativity, to say nothing of the basic ideas of general relativity. But once you have started to get the hang of things, this book is a masterpiece of exposition! It allows one to follow Einstein's actual thought process in arriving at these theories -- pretty much by a process of pure thought -- more or less in the steps he probably took himself. There is not a word in the exposition that was not carefully thought out. So, learn the theory somewhere else and then read this book -- you'll understand the theory better for reading Einstein's book -- or read this book first, keep going back to it 'til it starts to make sense, and maybe consult some other, more "user-friendly" textbook at the same time. Einstein claims his book allows a lay reader with only high school math to understand relativity. To which a friend of mine replied "Yeah, if you have an IQ of 800". To which I say, have patience, keep thinking about it and going back to it.

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

Relativity: The Special and the General Theory--A Clear Explanation that Anyone Can Understand
Relativity: The Special and General Theory
Relativity: The Special and the General Theory, 100th Anniversary Edition
Newton to Einstein: The Trail of Light: An Excursion to the Wave-Particle Duality and the Special Theory of Relativity
PMP Understand Earned Value Measurements: Detailed Explanation, Examples, and 50+ solved problems
The Art of Explanation: Making Your Ideas, Products, and Services Easier to Understand
Bitcoin Explained Simply: An Easy Guide To The Basics That Anyone Can Understand
Spacetime and Geometry: An Introduction to General Relativity
General Relativity for Babies
General Relativity Breast Cancer Clear & Simple, Second edition: All Your Questions Answered (Clear & Simple: All Your Questions Answered series)
Understand Rap: Explanations of Confusing Rap Lyrics that You & Your Grandma Can Understand

Space and Time in Special Relativity Albert Einstein and the Theory of Relativity (Solutions)
Arachnomania: The General Care and Maintenance of Tarantulas and Scorpions (General Care
and Maintenance of... Series) LOGICAL REASONING (General Aptitude and Abilities Series)
(Passbooks) (General Aptitude and Abilities Passbooks) Clinical Anesthesia Procedures of the
Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine,
Massachusetts General Hospital, Harvard Medical School 8th (eighth) Edition published by
Lippincott Williams & Wilkins (2010) CLEP General Exam (REA) - The Best Test Prep for the CLEP
General Exam (CLEP Test Preparation) Sterling DAT General Chemistry Practice Questions: High
Yield DAT General Chemistry Questions Know Your Bible Perpetual Calendar: 365 Days of
Explanation and Inspiration from the Two-Million-Copy Bestseller

[Dmca](#)