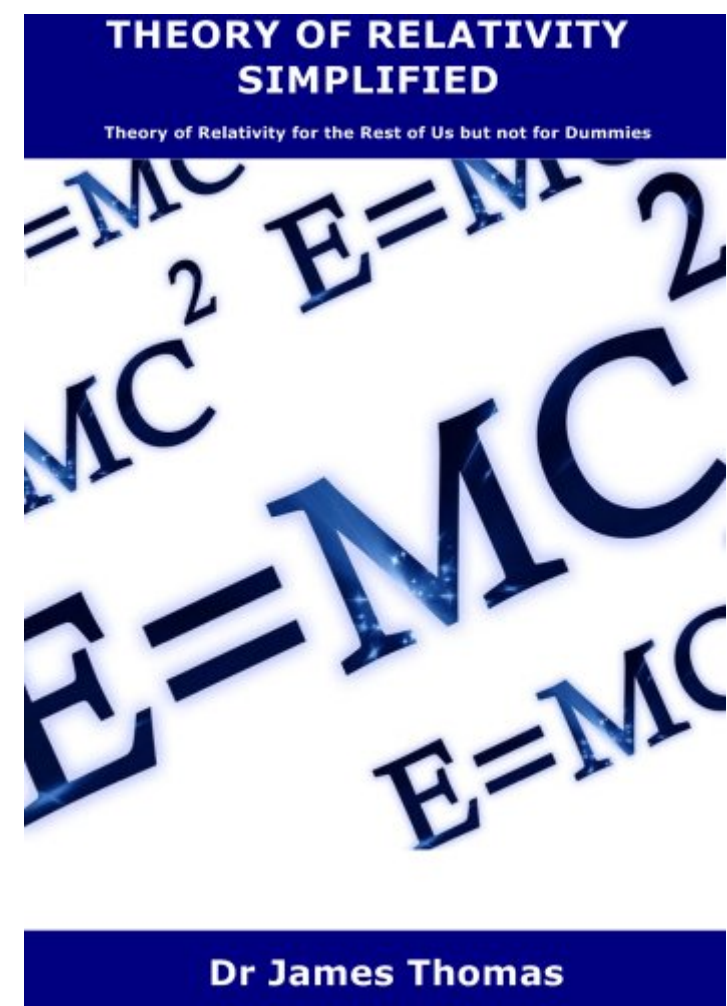


The book was found

Theory Of Relativity For The Rest Of Us But Not For Dummies: Theory Of Relativity Simplified



Synopsis

Does the theory of relativity have you confused? You're certainly not alone. There's a reason why scientific textbooks devote entire chapters (indeed, even entire books) to the concepts behind the theory of relativity. It's a complicated subject. Or is it? As you'll learn in this book, that question, like all others, is relative to your point of reference. While this book will only scratch the surface of the theory of relativity, it should give you an easy to understand foundation upon which you can build an understanding of the theory of relativity.

Book Information

File Size: 139 KB

Print Length: 32 pages

Simultaneous Device Usage: Unlimited

Publication Date: December 26, 2012

Sold by: Digital Services LLC

Language: English

ASIN: B00ATS1C6O

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #199,592 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #22

in Kindle Store > Kindle Short Reads > 45 minutes (22-32 pages) > Science & Math #38

in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Relativity #143 in Books >

Science & Math > Physics > Relativity

Customer Reviews

The explanations were too short. It skipped an entire section of Relativity and the entire book was like a pamphlet. Not worth the money. You could Google the subject and get more information.

I have been trying to understand the theory of relativity for some time but have been unsuccessful. This book really helped, giving understandable examples to explain the general concepts. Ah ha! I finally understand the idea of reference points that really is the basis for the theory of relativity.

James Thomas attempts to describe one of the twentieth century's most fundamental concepts in physics in accessible terminology. The text captures the main concepts of relativity and does indeed do so without too much brain teasing. In that sense the book is a success, useful to those, like me, interested in general understanding and to you who really need to understand this topic.

Good overview. One must wonder though... why would someone want to learn relativity theory but not know the details? Anyway, I'm a physics major so I'm sure that colors my view. This is a good guide for the armchair science buff.

The brief book delivers on explaining the theory of relativity. Anyone can grasp the authors examples. A quick learning experience.

Great start to the next step in the world of physics. Would like other topics in the author's. Same form as to make high brow physics understandable to the rest of the world.

No, it's not for dummies, but if you pay attention you actually do get an understanding of the theory of relativity

A little more complex than I expected, even though, as a Harvard graduate, I rate myself above Dummy (in most areas, albeit not all). But I am still plugging through it.

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

Theory of Relativity for the Rest of Us but not for Dummies: Theory of Relativity Simplified The Road to Relativity: The History and Meaning of Einstein's "The Foundation of General Relativity", Featuring the Original Manuscript of Einstein's Masterpiece Chickens May Not Cross the Road and Other Crazy(But True) Laws: and Other Crazy But True Laws Funny (but true) Golf Anecdotes: about Tiger, Phil, Bubba, Rory, Rickie, Jack, Arnie, and all the rest. A Spectrum Approach to Mood Disorders: Not Fully Bipolar But Not Unipolar--Practical Management How to Become Fluent in Spanish: Not for Beginners, Not Quick and Easy, but Really Effective (Spanish Books) Tuttle Chinese for Kids Flash Cards Kit Vol 1 Simplified Ed: Simplified Characters [Includes 64 Flash Cards, Audio CD, Wall Chart & Learning Guide] (Tuttle Flash Cards) (v. 1) Simplified Engineering for Architects and Builders (Parker/Ambrose Series of Simplified Design Guides) Integrated Chinese: Textbook Simplified Characters, Level 1, Part 2 Simplified Text (Chinese Edition) But My

Family Would Never Eat Vegan!: 125 Recipes to Win Everyone Over (But I Could Never Go Vegan!)
But Can I Start a Sentence with "But"?: Advice from the Chicago Style Q&A (Chicago Guides to Writing, Editing, and Publishing) Six Not-So-Easy Pieces: Einstein's Relativity, Symmetry, and Space-Time Six Not-So-Easy Pieces: Einstein's Relativity, Symmetry, and Space-Time Simplified Apple iPad Pro Manual: Understanding and maximizing the full functionality of your iPad Pro Tablets - 100% made simple user guide manual for seniors and dummies. Simplified iPhone Manual: Understanding and maximizing the full functionality of iPhone - 100% made simple consumer manual guide for seniors and dummies. "Do Not Worry, Do Not Be Anxious, Do Not Be Afraid": A Self-Help Manual for People Who Worry a Lot and Suffer Anxiety and Fear Unjournaling: Daily Writing Exercises That Are Not Personal, Not Introspective, Not Boring! Not for Tourists 2010 Guide to New York City (Not for Tourists Guidebook) (Not for Tourists Guidebooks) Not for Tourists Guide to 2010 Chicago (Not for Tourists Guidebook) (Not for Tourists Guidebooks) Relativity: The Special and the General Theory

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)