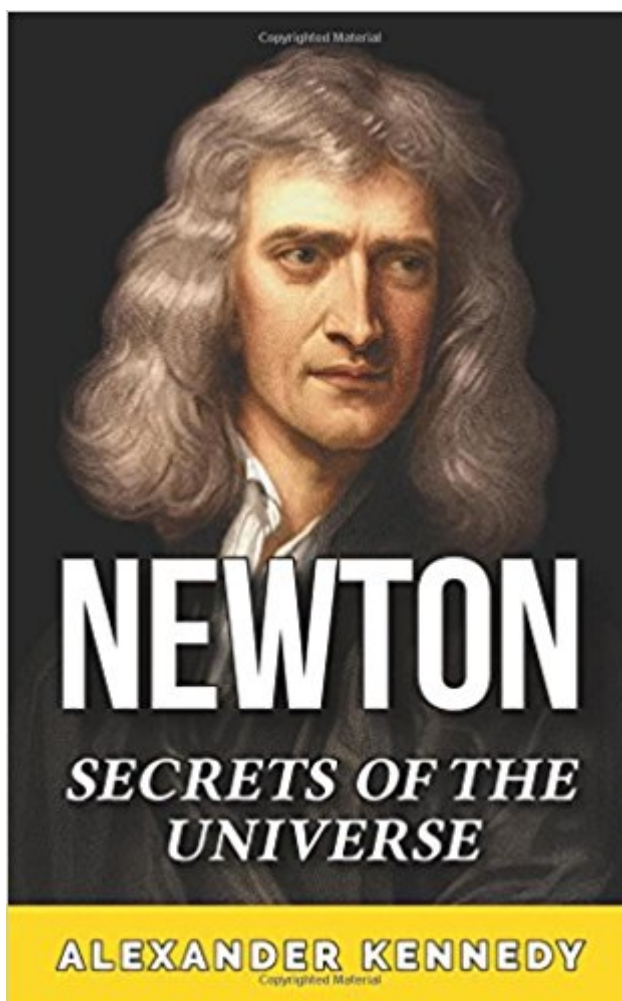


The book was found

Newton



Synopsis

Isaac Newton is one of the chief architects of our world, the man whose life marked the definitive transition from the Dark Ages to the modern scientific era. His laws of motion and gravity laid the foundations for the entire discipline of physics, and his work on optics, color, thermodynamics, and the speed of sound greatly advanced their respective fields. Along the way, he co-invented calculus and built the first useful reflecting telescope. Yet this towering genius was also all too human, prone to lashing out at rivals, paranoia, and even nervous breakdowns. He secretly worked with alchemy and the occult even as his public experiments swept away the mysticism of the medieval age. In this compact, highly readable biography, Alexander Kennedy chronicles Newton in all his paradoxical glory: his insights along with his superstitions, his stinginess and cruelty along with his great gifts to the human race. As Kennedy describes Newton's penetrating experiments into the physical world, the reader comes to understand why Alexander Pope once wrote of this Father of Modern Science: "Nature and Nature's laws lay hid in night/ God said, 'Let Newton be!' and all was light." "I do not know what I may appear to the world, but to myself I seem to have been only like a boy playing on the seashore, and diverting myself in now and then finding a smoother pebble or a prettier shell than ordinary, whilst the great ocean of truth lay all undiscovered before me." - Isaac Newton Buy Now to Discover: The wager that led to the most important book in scientific history. Concise, layman's explanations of Newton's scientific breakthroughs. How the Great Plague of 1665 contributed to the theory of universal gravitation. The truth behind Newton's troubled personal life and nervous breakdowns. Newton's obsessive search for the alchemical philosopher's stone. Newton's friendship with pioneering astronomer Edmond Halley. The lasting legacy of Newton's writings. Buy Now and Read the True Story of Isaac Newton Thank you in advance for buying our book. We know you'll love it!

Book Information

Paperback: 180 pages

Publisher: CreateSpace Independent Publishing Platform (March 31, 2016)

Language: English

ISBN-10: 1535252839

ISBN-13: 978-1535252836

Product Dimensions: 5 x 0.4 x 8 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 94 customer reviews

Best Sellers Rank: #768,849 in Books (See Top 100 in Books) #105 in Books > Science & Math > Physics > Gravity #521 in Books > Science & Math > Physics > Mathematical Physics #1486 in Books > Biographies & Memoirs > Professionals & Academics > Scientists

Customer Reviews

Are you interested in Newton? If so, than this book is for you. It's for you because just the smallest inkling of interest in Newton should be explored in depth. This book isn't the deepest, but that's fine, because it highlights the most important and interesting things from Newton's life. I would definitely recommend getting into this book and discovering some fascinating things about one of the most unique beings to ever live. Newton has inspired me in countless ways in too many ways to count. Newton is the man you should model your life after and this book will give you the general outline of how Newton spent his hours and how he became the brilliant man that he was. Brilliance is, in face, an understatement. Newton was out of this world. And although this book is a part of the material world, the concepts and descriptions are not. Get into this book and into the mind of a genius.

I wish this book were used when I took history! I learned about Sir Issac Newton in history class like everyone, but I never learned about him the way this book presents him. This book is very well written and easy to follow. The life of this great man from a humble birth through 85 years of struggles and isolation is an astounding story. I loved how he raised himself from being the son of a farmer to knighthood, from a student hungry for knowledge to being the father of science, all while still remaining humble. I think he said it best when he said of himself "If I have seen further than others, it is by standing upon the shoulders of giants." - Isaac Newton. I would recommend this book to any student of history or mathematics, or just anyone who loves a good biography. I received this product for free or at a discount in exchange for a fair and honest review.

This is the second book I have begun reading in this series and I am so thankful for it. This book, much like the last one I read, is so well written for a biography...and for the biography of a scientist at that! I would really recommend people to read this book if they had to write a paper on Newton or if they are newer scientists wanting to brush up on their history. Sure, you could look up facts on Google, but this author is so great at putting the actual story into perspective. I personally feel like that would help me remember Newton's life more, and that right there is what makes this book worth its money. I did receive this book for a discount in exchange for my honest opinion and am extremely

thankful. Big thanks to the seller...I look forward to reading more in this collection!

I found this fascinating. It goes beyond his discovery of gravity by a falling apple from a tree. I've forgotten about his prism experiments, and his formulas on laws of motion. (I hated those formulas in college!) The book is short and well written, no drawn out boring moments. Chapters are concise. I have received this product in exchange for my fair and honest review.

This book about Newton's life was an awesome read. First, not too long, only 91 pages on Kindle, and after I was finally able to understand where to find the book (not an avid Kindle user) I was able to finish it in one sitting. The glimpse of Newton I had before reading was just that, a glimpse. This book is able to inform the reader about Newton from him as a child and his upbringing, all the way up to death. Then after that go more into his workings as a person and a genius with his works to include the debates which did not get resolved until after his death, and by after I mean centuries. Newton was more than just the founder of gravity and the laws of motion, and as I found out, started with learning the sun's paths and the stars. This book was able to bring me, the reader, into his life. It was written in a way which kept me involved with each paragraph and couldn't wait to swipe the screen and find out what was on the next slide. I was able at first to get this book at a discounted fee, but chose to pay the already discounted price it is offered on. It was worth the price, and I do recommend this book so you could see and follow all of Newton's trials growing up and everything he was actually involved with during his lifetime. Newton even being involved in Alchemy, which is now known as chemistry. Newton was a genius, and even gave praise to the ones before him. The read is awesome, and the author did a great job in bringing his history to life. I highly recommend this book to anyone.

I'm not a scientist by trade or by desire. I have heard about these scientists for a long time, but I've never really heard that much about them. That's one thing I've loved about the books by Alexander Kennedy. I've been able to learn so much more about these influential scientists than I ever did before. The book was intriguing and interesting. As always, I love the short, rich format that the books use to highlight the most important points. I would recommend this book to just about anybody. It does a great job of dispelling erroneously held beliefs. A fantastic book.

I thought this was a very interesting book, and I enjoyed reading it. I've read many e-books, and often the horrendous writing &/or total lack of editing and proofreading drives me crazy enough to

delete the book without finishing it. That was not the case with this book. Yes, I did note a few errors in the text, but they were few and far between. It in no way diminished my enjoyment of the book. I prefer biographies and non-fiction over fiction books, and this was a nice easy read over the course of a weekend. I received this product at a discount in exchange for an honest and unbiased review. I am not obligated, required, or pressured in any way to leave a favorable review. The opinions presented are mine and mine alone, and I have not been paid for my review. If you look at my review history, you will see that I leave both positive and negative reviews.

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

Helmut Newton: SUMO, Revised by June Newton The Story of Science: Newton at the Center: Newton at the Center The Scarlet Professor: Newton Arvin: A Literary Life Shattered by Scandal John Newton: From Disgrace to Amazing Grace John Newton (Foreword by Philip Yancey): From Disgrace to Amazing Grace Isaac Newton's New Physics Priest of Nature: The Religious Worlds of Isaac Newton The Ocean Of Truth: The Story Of Sir Isaac Newton Who Was Isaac Newton? World History Biographies: Isaac Newton: The Scientist Who Changed Everything (National Geographic World History Biographies) John Newton: A Slave Set Free (Trailblazers) Isaac Newton (Giants of Science) Isaac the Alchemist: Secrets of Isaac Newton, Revealed Isaac Newton and Physics for Kids: His Life and Ideas with 21 Activities (For Kids series) Out of the Depths: The Autobiography of John Newton Only My Heart to Give: The Story of Olivia Bookman and Daniel Newton (The Elusive Groom Book 4) Newton and Polly: A Novel of Amazing Grace Newton on the Christian Life: To Live Is Christ The Story of Science: Newton at the Center Newton to Aristotle: Toward a Theory of Models for Living Systems (Mathematical Modeling)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)