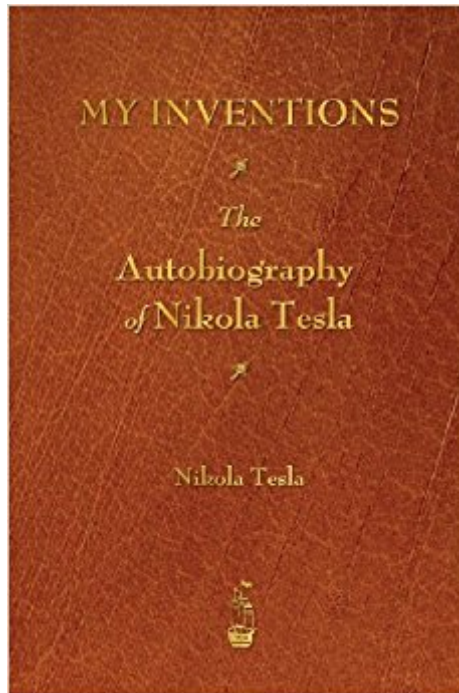


The book was found

My Inventions: The Autobiography Of Nikola Tesla



Synopsis

An Unabridged Edition with All 6 Chapters to include: My Early Life - How Tesla Conceived the Rotary Magnetic Field - The Discovery of the Tesla Coil & Transformer

Book Information

Paperback: 92 pages

Publisher: Merchant Books (October 2, 2013)

Language: English

ISBN-10: 1603866035

ISBN-13: 978-1603866033

Product Dimensions: 6 x 0.2 x 9 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 439 customer reviews

Best Sellers Rank: #16,438 in Books (See Top 100 in Books) #4 in [Books > Science & Math > Physics > Electromagnetism > Electricity](#) #23 in [Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions](#) #52 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics](#)

Customer Reviews

Nikola Tesla (1856 -1943) was an inventor, mechanical engineer, and electrical engineer. He was an important contributor to the birth of commercial electricity, and is best known for his many revolutionary developments in the field of electromagnetism in the late 19th and early 20th centuries. Tesla's patents and theoretical work formed the basis of modern alternating current (AC) electric power systems, including the polyphase system of electrical distribution and the AC motor. This work helped usher in the Second Industrial Revolution. Born an ethnic Serb in the village of Smiljan, in the Austrian Empire, Tesla was a subject of the Austrian Empire by birth and later became an American citizen. Because of his 1894 demonstration of wireless communication through radio and as the eventual victor in the "War of Currents", he was widely respected as one of the greatest electrical engineers who worked in America. He pioneered modern electrical engineering and many of his discoveries were of groundbreaking importance. In the United States during this time, Tesla's fame rivaled that of any other inventor or scientist in history or popular culture. Tesla demonstrated wireless energy transfer to power electronic devices as early as 1893, and aspired to intercontinental wireless transmission of industrial power in his unfinished Wardenclyffe Tower project. Because of his eccentric personality and his seemingly unbelievable

and sometimes bizarre claims about possible scientific and technological developments, Tesla was ultimately ostracized and regarded as a mad scientist by many late in his life. Tesla never put much focus on his finances and died with little funds at the age of 86, alone in the two room hotel suite in which he lived, in New York City. The International System of Units unit measuring magnetic field B. In addition to his work on electromagnetism and electromechanical engineering, Tesla contributed in varying degrees to the establishment of robotics, remote control, radar, and computer science, and to the expansion of ballistics, nuclear physics, and theoretical physics. --This text refers to an alternate Paperback edition.

My daughter used this book as a source for a presentation in her English class at her high school. She found it to be informative with regards to Tesla's inventions, which was helpful for the sake of her report. The Kindle version is filled with typos and formatting issues, and if she had been reading this book for pleasure, I'm sure she wouldn't have liked it. However, as she is interested in Tesla, his inventions and information about him, and needed a source for her project, this Kindle version fit the bill. Having never seen the original text or having any knowledge of this book in its print form, I cannot speak to that. However for information-sake, it's OK.

I enjoyed the book, I found it fascinating that he essentially created simulations of his creations in his mind like we do on computers now.. although I don't know if I buy that they "all worked perfectly when built", however I'm sure it greatly reduced the trial and error phase, and that alone is Genius

Autobiography is always way more interesting if you like to get close to the mind of the subject. I am particularly impressed by the engineering spirit and how sincere this talented person expresses himself to timeless readership.

This book is really interesting i purchased this for my nephew, he was interested on knowing more about the great Nikola Tesla. I ordered the paperback edition and hopefully he likes it! I glanced the book when i received it and really liked the way it was presented

The book came exactly when it was supposed to come and in perfect conditions. I read it in a week, it's very easy to read. this are my overall impressions: is an EXCELLENT book in general: a must-read for understanding Tesla's mind and how genius minds work, it is also very inspirational for everyone and adequates any persons reality. The only thing that may bother some people is that

the text is remained just as the original, with the same exact words, so you will find strange antique words such as "kist" in replace of kiss and other ones.

I started the book. Have not finished it as of yet. Did not grab me. I wanted more info on Nikola Tesla after seeing a TV history program. I will eventually read it in its entirety.

Full of amazing discoveries and theories that will excite any reader not just the scientifically minded. Tesla was a visionary and I recommend this book to everyone

Beautiful! I find the genius of Tesla utterly stunning. He opens his visions of a fundamental field of the universe and of what humanity needs, and then reveals the kind of effort necessary to pull together devices so advanced as to change the world. This book serves as inspiration to inventor and layperson alike. He saw not only past his own time, but ours as well. Food for self-reflection, food for action! Goose-bump stuff! Thank you Nikola.

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

My Inventions: The Autobiography of Nikola Tesla My Inventions: Nikola Tesla's Autobiography
TESLA for Beginners: Who was Nikola Tesla? The Genius Who Gave Us Light The Inventions,
Researches and Writings of Nikola Tesla Inventions, Researches And Writings Of Nikola Tesla
Nikola Tesla: Prophet Of The Modern Technological Age Wizard: The Life and Times of Nikola
Tesla: Biography of a Genius Electrical Wizard: Candlewick Biographies: How Nikola Tesla Lit Up
the World Biography: 10 Biographies and Memoirs: Richard Branson, Elon Musk, Jeff Bezos, Sam
Walton, Howard Hughes, Nikola Tesla, Walt Disney, Benjamin Franklin, Genghis Khan, Abraham
Lincoln Electrical Wizard: How Nikola Tesla Lit Up the World Nikola Tesla: A Life From Beginning to
End The Nikola Tesla Treasury Wizard: The Life And Times Of Nikola Tesla (Citadel Press Book)
The Lost Journals of Nikola Tesla War of the Currents: Thomas Edison Vs Nikola Tesla (Scientific
Rivalries and Scandals) Nikola Tesla and Thomas Edison (Dynamic Duos of Science) Nikola Tesla
and the Taming of Electricity Great Minds: Isaac Newton, Nikola Tesla, and Albert Einstein,
Founders of the Scientific Age The Tesla Legacy (Joe Tesla Series Book 2) Tesla : The Lost
Inventions

Contact Us

DMCA

Privacy

FAQ & Help