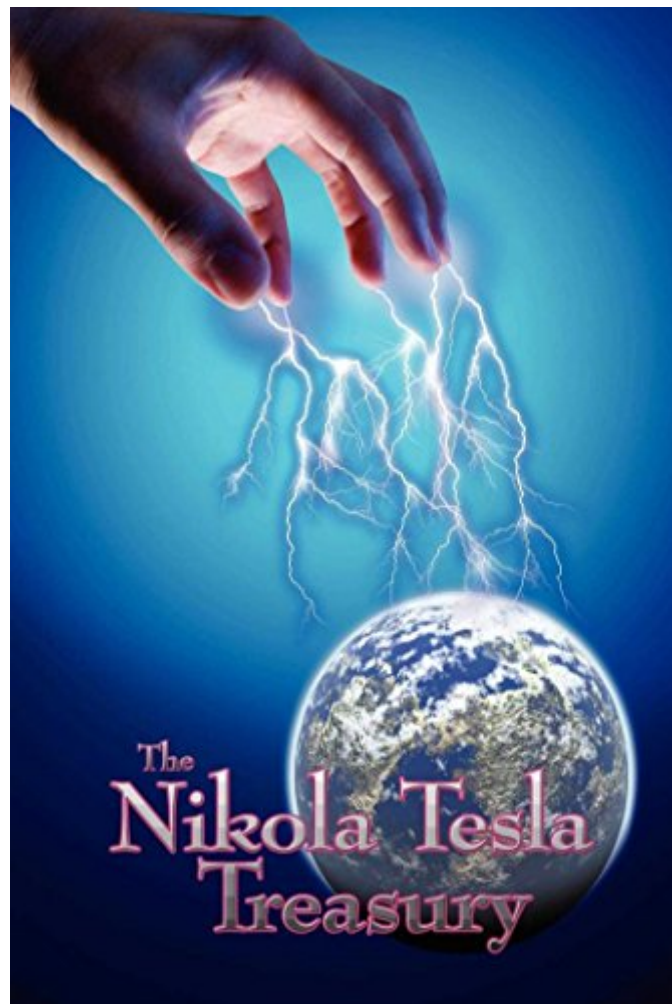


The book was found

The Nikola Tesla Treasury



Synopsis

Here's the Tesla collection you've been waiting for: 214 figures; 668 pages; and 107 articles, letters to editors, and lectures. All the famous lectures and articles that you'd expect are here. You'll also get his many letters to editors, commenting on Marconi, Edison, and many issues of the day. And if that wasn't enough you'll also get other articles that you've heard about but probably never seen. This is an amazing collection that will give you the most complete look into the mind of Nikola Tesla, who has been called the most important man of the 20th Century. Without Tesla's ground-breaking work we'd all be sitting in the dark without even a radio to listen to.

Book Information

File Size: 5136 KB

Print Length: 670 pages

Publisher: Start Publishing LLC (July 1, 2013)

Publication Date: July 1, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00DSTQV80

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #101,762 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #51

in Books > Science & Math > Physics > Electromagnetism > Electricity #216 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics #297 in Books > Biographies & Memoirs > Professionals & Academics > Scientists

Customer Reviews

The book while it contains a lot of Tesla material, it has been slapped together without any editing. It should state that the articles are arranged chronologically, but it doesn't, you need to figure it out yourself by paging through. Since chronological was the organizing principle, the table of contents should have included publication dates for the articles, but it doesn't. All we get in the Table of Contents is 3.5 pages of bare titles with no dates, no grouping or labeling by subject matter. How hard would it have been to put some subtitles or separations to indicate: AC motor related, wireless

power related, pump related etc? Also sometimes pages have page numbers, sometimes they don't. There is very little material in this book on Tesla's major engineering contributions. His AC motors, including the AC induction motor, are covered in only first three of the more than 100 entries. There appears to be little, or nothing, on the selection of frequency and multi-phasing for AC power distribution. The first entry in the book is dated May 1888, which is the date his first group of AC motor patents filed in 1887 were issued by the patent office. It is an address to the American Institute of Electrical Engineers discussing the principles of operation of his new AC motors.

This book is amazing. If you ever thought to yourself, "Gee I wish I had a complete collection of Tesla's work in one easy place," this is the book for you! It is very helpful if you are following his career, or interested in having more detail about his inventions, this is the place. There is so much folklore and myth when it comes to Tesla, that I would rather read his writings directly than read someone's 'interpretation' of what they think. He was a marvel of a person and we probably won't see a person change the world in such a profound way for another hundred years. I hope this book will inspire the true inventor in everyone that reads his works. As we are still learning the true potential of his ideas to this day.

Nikola Tesla was one of the world's greatest inventors. His ideas were way ahead of their time. However, he had a serious flaw. Unlike his rival, Thomas Edison, he lacked business and marketing sense. The world's energy problems would have been solved if Tesla had his way. I'm a great admirer of Tesla's works and this prompted me to buy this book. There's a lot of geeky stuff in here. If you're a fan of Tesla and comfortable with technical stuff, read this book. How can I give anything less than five stars to the author or this book? No way!

If you like Tesla and you want to read the real stories you have to own this book pick it up off of Kindle it is cheap

I got the new paper white kindle for my husband and he wanted some science items, he loved this Tesla collection and would recommend it highly.

among all the Tesla books, this one stands out , but still lacking information and details

A fun and interesting read

I love all of my Tesla Books and cherish these

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

TESLA for Beginners: Who was Nikola Tesla? The Genius Who Gave Us Light The Nikola Tesla Treasury Nikola Tesla: Prophet Of The Modern Technological Age Wizard: The Life and Times of Nikola Tesla: Biography of a Genius My Inventions: The Autobiography of Nikola Tesla 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 Inventions, Researches and Writings of Nikola Tesla Wizard: The Life And Times Of Nikola Tesla (Citadel Press Book) Inventions, Researches And Writings Of Nikola Tesla My Inventions: Nikola Tesla's Autobiography 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) Simon & Schuster Crostics Treasury #6: Series #6 (Simon & Schuster Crostic Treasury)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)