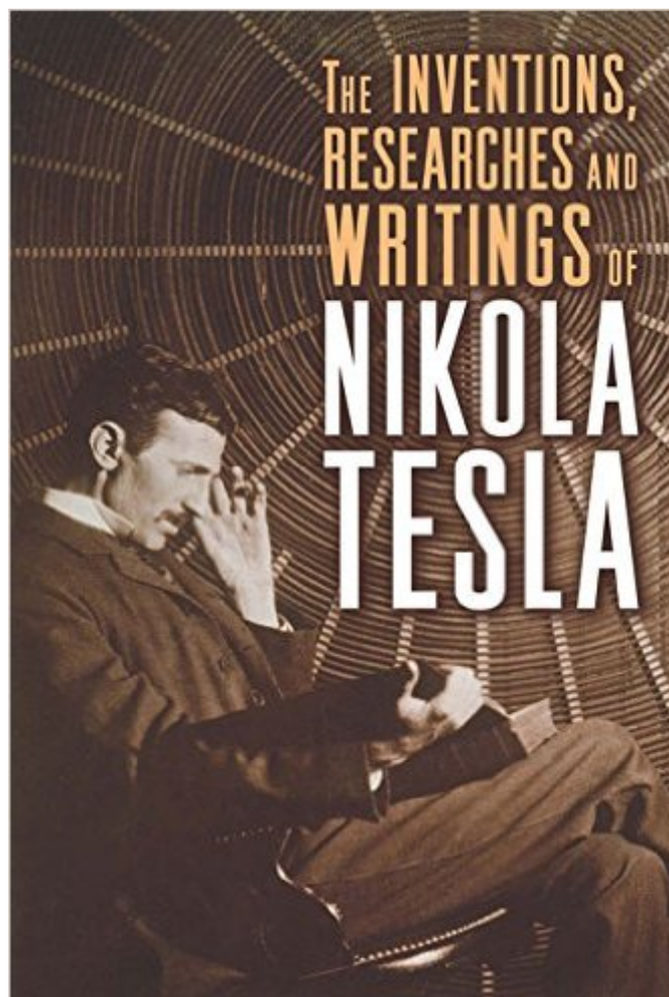


The book was found

The Inventions, Researches And Writings Of Nikola Tesla



Synopsis

During the early twentieth century, the eccentric and brilliant inventor Nikola Tesla blazed the path that electrical development followed for many years to come. This fascinating illustrated record of Tesla's pioneering work gathers many of his most famous findings and theories, allowing contemporary readers to experience the amazing range of his thinking. It includes lectures, articles, and discussions "particularly those bearing on polyphase motors and the effects obtained with currents of high potential and high frequency" and gives us a rare glimpse of a genius at work.

Book Information

Paperback: 512 pages

Publisher: Fall River; Facsimile edition (April 1, 2014)

Language: English

ISBN-10: 1454910763

ISBN-13: 978-1454910763

Product Dimensions: 6 x 1.4 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (38 customer reviews)

Best Sellers Rank: #50,041 in Books (See Top 100 in Books) #21 in [Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects](#) #33 in [Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions](#) #64 in [Books > Engineering & Transportation > Engineering > Reference > History](#)

Customer Reviews

When I was young I planned to write something along the lines of "an evaluation of Tesla's scientific contributions." Three things stopped me: 1) procrastination, 2) laziness, and 3) the impression that everyone who writes about Tesla will have a "kook" label stick to them for the rest of their lives. Why this is so is interesting, but first about the book. This is a reprint of one published a little more than a hundred years ago, and is most definitely not a "kook book." The author, Mr. Martin, writes a very good description of the nature and significance of Tesla's work up to about 1895. The second part of the book consists of reprints of lectures delivered by Tesla, apparently written by the great man himself. The book contains many good diagrams and illustrations. Both parts have the expected "old-fashioned" feel, but the book gives us a chance to compare Tesla's writing style with that of a contemporary. My own impression is that Tesla's writing style is fairly good as well as interesting, though perhaps even more florid than customary during that age. The book is rather long, and I

would venture only two types are likely to read it in entirety: 1) historians of science, and 2) the Tesla sycophants. When the book was originally published Tesla was at the height of his powers. About that time his assertions started to become more and more grandiose, if not fantastic. Following the debacle of his "world wireless power transmission" scheme (just prior to WWI), his reputation suffered. Although he lived until 1941, in later life he tended to be increasingly seen as an eccentric loner and kook. He died in loneliness and poverty. OK, so why does a "kook" label tend to stick to anyone who has more than passing interest in Tesla?

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

The Inventions, Researches and Writings of Nikola Tesla
Inventions, Researches And Writings Of Nikola Tesla
Nikola Tesla's Earthquake Machine: With Tesla's Original Patents Plus New Blueprints to Build Your Own Working Model
Nikola Tesla: Mi Vida, Mi Investigaci3n (Spanish Edition)
The Lost Journals of Nikola Tesla
Tesla : The Lost Inventions
J.S.Bach - Inventions and Sinfonias: Two- and Three-Part Inventions (Alfred Masterwork Edition)
Bach -- Inventions & Sinfonias (2 & 3 Part Inventions) (Comb Bound Book & CD) (Alfred Masterwork CD Edition)
Naval Researches: Or a Candid Inquiry into the Conduct of Admirals Byron, Graves, Hood and Rodney, into the Actions Off Grenada, Chesapeak, ... of April, 1782 (American Revolutionary)
Researches into the Origin of the Primitive Constellations of the Greeks, Phoenicians and Babylonians. Vol. II Geometrical
Researches on the Theory of Parallels
The Human Side of Science: Edison and Tesla, Watson and Crick, and Other Personal Stories behind Science's Big Ideas
Pierre-Esprit Radisson: The Collected Writings, Volume 2: The Port Nelson Relations, Miscellaneous Writings, and Related Documents
Last Steps: The Late Writings of Leo Tolstoy: The Late Writings of Leo Tolstoy (Penguin Classics)
Tesla Vs Edison: The Life-Long Feud that Electrified the World
The World Beneath (Joe Tesla Series Book 1)
The Chemistry of Death (Joe Tesla Series Book 3)
Where the Hell is Tesla?: A Novel
Angels Don't Play This
HAARP: Advances in Tesla Technology
Highways and Concrete Inventions

[Dmca](#)