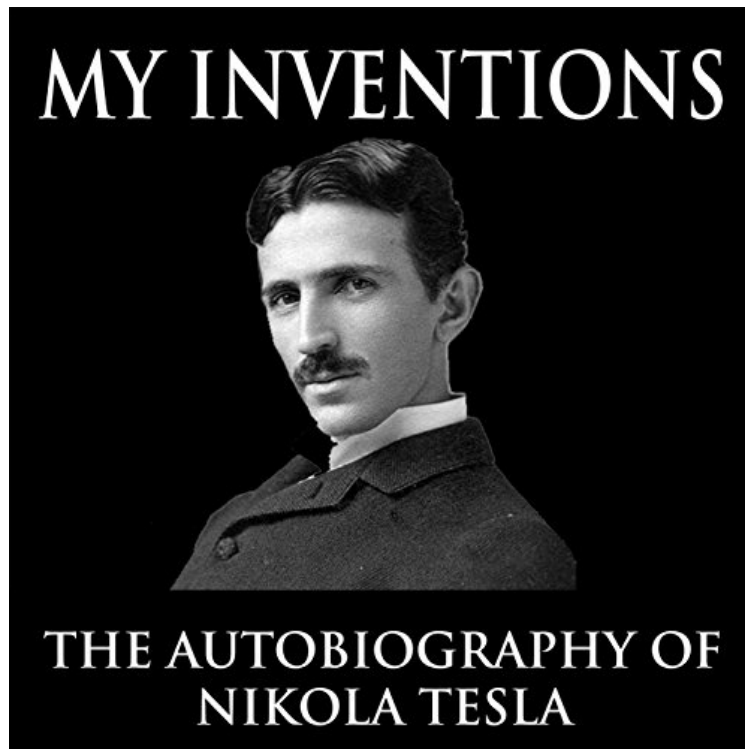


[Pdf free] My Inventions: Autobiography of Nikola Tesla

## My Inventions: Autobiography of Nikola Tesla

Jason Mccoy

DOC | \*audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#368862 in Books 2014-05-05 2014-05-05 PDF of discs: 1 Formats: Audiobook, CDPDF # 1 4.90 x .40 x 5.60l, .25 Binding: Audio CD | File size: 57.Mb

**Jason Mccoy : My Inventions: Autobiography of Nikola Tesla** before purchasing it in order to gauge whether or not it would be worth my time, and all praised My Inventions: Autobiography of Nikola Tesla:

8 of 8 people found the following review helpful. Interesting history. By Alan Grotkiewicz I learned a lot about Tesla's life, especially his youth. Some instances are quite remarkable. Since he writes about his life in the late 18 and early 19 hundreds, the language presented a slight challenge. Some of the book explains technology related to electrical engineering, which requires understanding in advance. Interesting history with some drawbacks. 1 of 1 people found the following review helpful. The book is interesting where Tesla describes his personality. ... By Daniel The book is interesting where Tesla describes his personality. The explanations of his technical inventions are beyond me. But, as to his psychology, Tesla had a mind keen to observe himself, his thoughts, emotions, actions. He found that he was comparable to a machine driven by impressions coming from the outside. A discovery that would be applauded by Gurdjieff, Nicoll or Ouspensky: the discovery of one's mechanical behaviour as a fact is nothing less than realising one is asleep and it is the first step out of one's slumber. Contrary to most people, Tesla was not emotionally devastated by the fact that he was not in control of his life. He didn't try to cover it up, suppress it, nor deny it to himself or others. A true scientist to the core, he accepted it as a fact without further ado. If it is true, then it is, and so be it. 0 of 0 people found the following review helpful. No frills inside. Just an impressive memoir. By Roberto Rigolin Ferreira Lopes Here we have Tesla himself telling his memoir. This man was able to know a book by heart (every single word from Faust, for example) and prototyped motors in his head. Yeah, most impressive! Often the whole apparatus was working in his

mind way before the trouble of prototyping it. For his delight, the ideas came in "flows" challenging his ability to handle it fast enough. "Necessities of existence", reusing his own words, often took him out of such "flows".

Serbian inventor NIKOLA TESLA was a revolutionary scientist who forever changed the scientific fields of electricity and magnetism. Tesla's greatest invention, A/C current, powers almost all of the technological wonders in the world today, from home heating to computers to high-tech robotics. His discoveries gave mankind the television. And his dream of wireless communication came to pass in both the radio and eventually the cell phone. Yet his story remains widely unknown. History buffs, science enthusiasts, backyard inventors, and anyone who has ever dared to dream big will find the life of Nikola Tesla, written in his own words, engaging, informative, and humorous in its eccentricity.