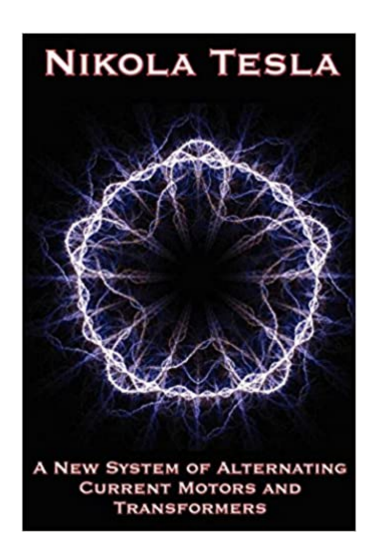


The book was found

A New System Of Alternating Current Motors And Transformers And Other Essays





Synopsis

Nikola Tesla was a genius who revolutionized how the world looks at electricity. During college his professors explained that it was impossible to design an engine without commutators or brushes. Tesla was unconvinced that such was necessary or even particularly desirable. It was then that Tesla began his work on the rotating field motor that ultimately gave birth to the modern age. In May of 1888, Tesla delivered his lecture "A New System of Alternating Current Motors and Transformers" before The American Institute of Electrical Engineers and the world has never been the same.

Book Information

File Size: 376 KB

Print Length: 48 pages

Publisher: Start Publishing LLC (March 25, 2013)

Publication Date: March 25, 2013

Sold by:Â Digital Services LLC

Language: English

ASIN: B00CA69U58

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #513,787 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #130 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery & Motors #262 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Electricity Principles #179605 in Kindle Store > Kindle eBooks > Nonfiction

Customer Reviews

If you want to understand what Nikola Tesla really created this is the book for you. But only if you understand what alternating current generators and motors do. Tesla excites people in that it always seems like he put it to the man (Edison), but the reality is that he designed the process for alternating current power grid we have today. And the principles are quite simple. On the other hand, Edison quickly adapted to the needs of the AC technology and was able to develop the step down

transformer and the developed the natural resources to build the transformers. Tesla by the 1900s was lost in OCD. As to radio transmission, Tesla was able to use existing resources to design simple radio transmission, but it took Lee DeForest to create the modern radio systems using vacuum tubes. But Tesla's work was definitely the first item after Hertz's work.

Anything about Nichola Tesla is good. Every book has something to offer. Just don't overpay, because most books are very partial collections. I have spent \$200 to get as much as I can find and that is.... so far. I am thinking of summarizing all the information from 20 or so books to make a small encyclopedia of Tesla to make his information more available.

Nicolas Tesla was one of the greatest minds that ever lived. It amazes me that so many book have been written about his inventions and patents have been granted to others which acknowledge aspects are based on Tesla's ideas yet the world is still denied unlimited, low cost, environmental friendly energy. The book often tended into the expected Tesla ramblings, complaints and paranoia for which he is remembered.

I think that this is really interesting. It gives a perspective of Nikola Tesla. He is around today with the lights and the other things he did. The book is really interesting as I am still reading it.

Love Tesla and you simply cannot go wrong reading material about him and his experiments.

Not enough info. More narration then anything.

ditto

Definitely a read for engineers, but Tesla writes succinctly.

Download to continue reading...

A New System of Alternating Current Motors and Transformers and Other Essays Transformers:
How to Draw Transformers (Transformers) Direct and Alternating Current Machinery (2nd Edition)
Alternating Current Fundamentals Transformers and Motors: A Single-Source Reference for
Electricians Transformers Coloring Book for Adults and Kids: Coloring All Your Favorite
Transformers Characters Transformers Rescue Bots: Race to the Rescue (Transformers 8x8)
Transformers the Coloring Book: Perfect coloring book for all transformers fans! The dark knight,

optimus prime, bumble bee, autobots, decepticons, ... Disney, Superhero, Christmas, gift, present ALTERNATING BASS GUITAR METHOD (Fingerpicking lessons complete with Video Examples): 2nd Edition The Art of Solo Fingerpicking: How to Play Alternating-Bass Fingerstyle Guitar Solos (Guitar Books) Motors for Makers: A Guide to Steppers, Servos, and Other Electrical Machines Consider the Lobster and Other Essays (Selected Essays) James Baldwin: Collected Essays: Notes of a Native Son / Nobody Knows My Name / The Fire Next Time / No Name in the Street / The Devil Finds Work / Other Essays (Library of America) CURRENT Diagnosis and Treatment Emergency Medicine, Eighth Edition (Current Diagnosis and Treatment of Emergency Medicine) Current Diagnosis and Treatment: Geriatrics 2E (Current Geriatric Diagnosis and Treatment) The Whole Library Handbook 5: Current Data, Professional Advice, and Curiosa About Libraries and Library Services (Whole Library Handbook: Current Data, Professional Advice, & Curios) CURRENT Diagnosis and Treatment in Otolaryngology--Head and Neck Surgery: Second Edition (LANGE CURRENT Series) Current Diagnosis and Treatment Physical Medicine and Rehabilitation (Current Diagnosis & Treatment) Long Island Gazetteer a Guide to Current and Historical Place Names: A Guide to Current and Historical Place Names Pain Woman Takes Your Keys, and Other Essays from a Nervous System (American Lives)

Contact Us

DMCA

Privacy

FAQ & Help