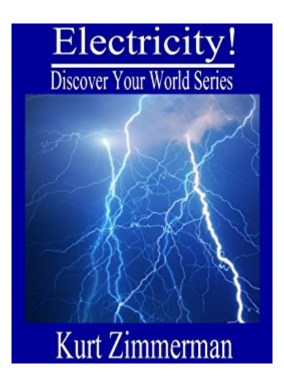


The book was found

Electricity! (Discover Your World Series)





Synopsis

A fun, illustrated guide through a mysterious subject- Electricity! Children and adults alike will enjoy this straight-forward explanation of electricity basics, how it's made, how it's used, and how it affects everything we do! Parents and teachers will find this book helpful in making a sometimes difficult subject easy to understand.Beautiful, full-color illustrations on nearly all fifty pages!

Book Information

File Size: 5335 KB Print Length: 53 pages Simultaneous Device Usage: Unlimited Publication Date: October 13, 2012 Sold by: Â Digital Services LLC Language: English ASIN: B009QP9Q6E Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #439,172 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #12 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Electricity & Electronics #70 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #457 in Kindle Store > Kindle eBooks > Education & Teaching > Childhood Education > Elementary School

Customer Reviews

For young children this book is a GREAT introduction to the subject of electricity. With a picture/photo on most pages followed by one to four sentences underneath this is great as a read aloud or for those independent readers who are ready to read something a little more "juicy". Learn about electrons, atoms, static, conductors, magnets, motors, steam, solar, neurons and SO much more!At 50 pages, this is NOT a short book but one that definitely teaches and will help stimulate those young, curious minds. RECOMMENDED!

I highly recommend this book!! This was a great resource for my 5th Grader as she researched all that she could about electricity for her school Science Fair. It helped a lot when she needed to write a 2 page report. She had other resources but this book was the best for her Grade level.

This sure was interesting of all the improvements that have come along a long ways! I recommend this for young kids and up. And such splendid photos were used that I feel this ebook needs five stars. I received this ebook for free and in return, here now is my honest review. Super work Kurt! By Angela

Expected more details that could spark my son's imagination. This is more of a book for curious adults, than young readers.

What a clever book that I could understand well & appreciate the whys & wherefores interesting to see how the human mind can work at solving problems

This book covers the basics. For me, it was a review. Now I understand, or re-understand the basics! Check out the rest of Kurt's titles.

This book is the type of nonfiction books I am looking for. My students love the colorful pictures and information this book presents.

Aimed at a very young public, this book gives a rather dumbed-down exposition of electricity, where it comes from and what it does.Sadly, it is mostly descriptive, with very little theory to explain what electricity is, and how it acts.

Download to continue reading...

Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics 25 Uses of Electricity 4th Grade Electricity Kids Book | Electricity & Electronics Electricity! (Discover Your World Series) What Are Insulators and Conductors? (Understanding Electricity) (Understanding Electricity (Crabtree)) What Is Electricity? (Understanding Electricity (Crabtree)) Electricity for Kids: Facts, Photos and Fun | Children's Electricity Books Edition Conductors and Insulators Electricity Kids Book | Electricity & Electronics Static Electricity (Where does Lightning Come From): 2nd Grade Science Workbook | Children's Electricity Books Edition Glencoe Physical iScience Modules: Electricity and Magnetism, Grade 8, Student Edition (GLEN SCI: ELECTRICITY/MAGNETIS) Science Fair Projects With Electricity & Electronics: Electricity & Electronics Discover the Adirondacks: AMC's Guide To The Best Hiking, Biking, And Paddling (AMC Discover Series) AMC Discover the White Mountains: AMC's Guide To The Best Hiking, Biking, And Paddling (AMC Discover Series) Discover Acadia National Park, 3rd: AMC's Guide to the Best Hiking, Biking, and Paddling (AMC Discover Series) Discover Nature Close to Home: Things to Know and Things to Do (Discover Nature Series) Discover Nature in Water & Wetlands: Things to Know and Things to Do (Discover Nature Series) Discover Saskatchewan: A Guide to Historic Sites (Discover Saskatchewan Series) Discover Saskatchewan: A User's Guide to the Best Hiking, Biking, and Paddling (AMC Discover Acadia National Park, 2nd: AMC Guide to the Best Hiking, Biking, and Paddling (AMC Discover Series) Discover Saskatchewan: A Guide to Hegional Parks (Discover Saskatchewan Series) Discover Saskatchewan: A User's Guide to the Best Hiking, Biking, and Paddling (AMC Discover Series) What Color Is Your Parachute? for Teens, Third Edition: Discover Yourself, Design Your Future, and Plan for Your Dream Job (What Color Is Your Parachute for Teens)

Contact Us

DMCA

Privacy

FAQ & Help