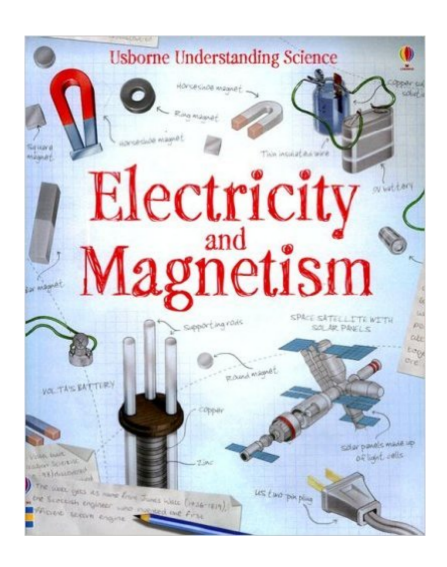
# The book was found

# Electricity And Magnetism (Paperback) (Usborne Understand Science)





# **Synopsis**

Why Should I Recycle Garbage? (PB)

## **Book Information**

Lexile Measure: 1050L (What's this?)

Series: Usborne Understand Science

Paperback: 32 pages

Publisher: National Geographic School Pub; 1 edition (June 23, 2010)

Language: English

ISBN-10: 0794522173

ISBN-13: 978-0794522179

Product Dimensions: 0.2 x 8 x 9.8 inches

Shipping Weight: 4 ounces

Average Customer Review: 3.5 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #964,415 in Books (See Top 100 in Books) #14 in Books > Teens >

Education & Reference > Science & Technology > Technology > Electricity & Electronics #29

in Books > Teens > Education & Reference > Science & Technology > Technology > How Things

Work #105 in Books > Children's Books > Education & Reference > Science Studies > Electricity

& Electronics

Age Range: 12 and up

Grade Level: 7 and up

# **Customer Reviews**

I'm a grown man and this book was written for what I imagine would be the "tween" age group, so I have no right to complain. Moreover, I picked it up for virtually nothing at a hobby store's going-out-of-business sale, which gives me even less right to complain. Still, I was hoping my dumb butt could learn something from it. Yet such was not the case. I think that if I were a 12-year-old boy who had the slightest bit of interest in the topic of electricity and magnetism I would have found myself scratching my head, scrunching up my face and saying, "Yeah, but..." every few minutes as I read it, i.e. it presents just the basic facts yet doesn't do much of anything to explain them (an example would be when the book tried to explain how magnets worked by saying that they were composed of smaller magnets, which I think even a kid would recognize as being a completely useless explanation). But it's a pretty package -- full of colorful illustrations -- and written in a fun and friendly way, so I applaud it for its efforts. Hopefully it can encourage a child to follow up an interest

in the subject with more extensive investigation.

These books are excellent and perfect for young children or older children with no prior knowledge on the subject.

I bought this for a unit in 4th grade, but I'm finding it to be far too complex. Don't purchase this for children.

The book was exactly as expected as far as condition. We haven't had a chance to go through it page by page.

### Download to continue reading...

Electricity and Magnetism (Paperback) (Usborne Understand Science) 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 SCIENCE EXPLORER ELECTRICITY AND MAGNETISM GUIDED READING AND STUDY WORKBOOK 2005 McDougal Littell Middle School Science: Student Edition Grades 6-8 Electricity and Magnetism 2005 Electricity And Magnetism (Reading Essentials in Science) Understanding Physics (Motion, Sound, and Heat / Light, Magnetism, and Electricity / The Electron, Proton, and Neutron) Physics for Scientists and Engineers, Volume 2: Electricity, Magnetism, Light, and Elementary Modern Physics FlipItPhysics for University Physics: Electricity and Magnetism (Volume Two) Electricity and Magnetism (Berkeley Physics Course, Vol. 2) Understanding Physics: Volume 2: Light, Magnetism and Electricity Abragam, A.'s Principles of Nuclear Magnetism (International Series of Monographs on Physics) by Abragam, A. published by Oxford University Press, USA [Paperback] (1983) The Usborne Illustrated Dictionary of Science: A Complete Reference Guide to Physics, Chemistry, and Biology (Usborne Illustrated Dictionaries) The Charisma Myth: How Anyone Can Master the Art and Science of Personal Magnetism The Attractive Story of Magnetism with Max Axiom, Super Scientist (Graphic Science) Understand Rap: Explanations of Confusing Rap Lyrics that You & Your Grandma Can Understand The Usborne Book of Car Travel Games: Puzzles, Games and Things to Do on a Journey-Or at Home (The Usborne Book of Series) The Usborne Internet-Linked Children's Encyclopedia. [Written and Researched by Felicity Brooks ... [Et Al.] (Usborne Internet-linked Reference) The Usborne Big Dot to Dot Book (Usborne Dot-to-dot) (v. 2) The Usborne Book of Chess Puzzles (Usborne Chess Guides)

