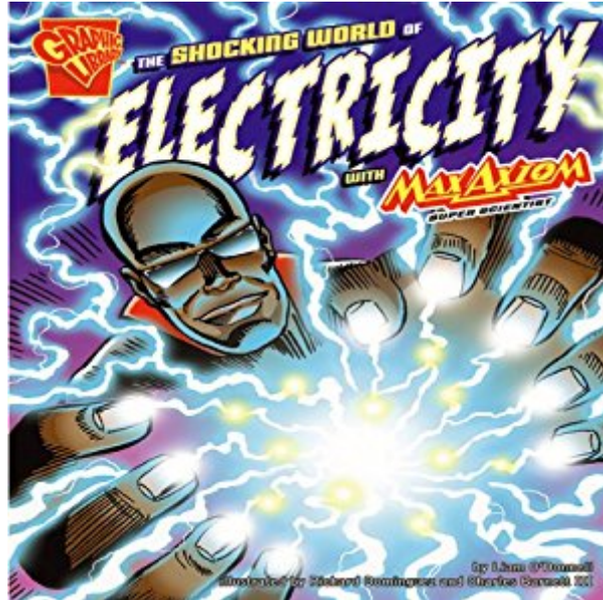


The book was found

# The Shocking World Of Electricity With Max Axiom, Super Scientist



## Synopsis

Follows the adventures of Max Axiom as he explains the science behind electricity including how it is produced and how electricity is distributed. Written in graphic-novel format. --This text refers to an out of print or unavailable edition of this title.

## Book Information

Audible Audio Edition

Listening Length: 18 minutes

Program Type: Audiobook

Version: Abridged

Publisher: Capstone Publishers, Inc.

Audible.com Release Date: December 8, 2008

Language: English

ASIN: B001NG8BX8

Best Sellers Rank: #77 in [Books](#) > [Audible Audiobooks](#) > [Children's Books](#) > [Science & Nature](#)

## Customer Reviews

My 7 yr old son and I loved reading this "comic book." I think it would be great for older children as well. My son is into atoms, molecules, black holes, etc. so he is predisposed to liking anything science related, but I think this would be a great introduction for kids that haven't gotten the science bug yet. The concepts are introduced in an intelligent, yet still accessible way that holds interest. We bought quite a few of the Max Axiom books and plan to get more!

These are the perfect books for reluctant readers. My son struggled to meet his non-fiction reading quotas at school until we found Max Axiom. Not only is the science explained in an easy to understand manner, these books are fun to read. For visual learners, the graphics are an added bonus. Highly recommend.

I purchased the entire series of these books for my first grader son after he found one at the local library. They are an easy to read graphic novel format with the same look as superhero comics. Using bright colors, action scenes and simple language they explain some basic scientific concepts in a way that children can not only understand but enjoy. As I hoped they got my son interested in knowing more about the topics. Definitely worth the money and fun to read even for adults unfamiliar with the topics themselves.

Fabulous! My son, who is 6, loved "magic school bus" books and when we found this series it was an instant success! This book really fascinated him since he has had a curiosity with circuits lately. The comic book style and real facts was perfect for my young learner. We read them over and over. We will be buying more soon!

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

The Science of Baseball with Max Axiom, Super Scientist (The Science of Sports with Max Axiom)  
The Science of Hockey with Max Axiom, Super Scientist (The Science of Sports with Max Axiom)  
The Shocking World of Electricity with Max Axiom, Super Scientist Super Cool Chemical Reaction Activities with Max Axiom (Max Axiom Science and Engineering Activities) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics The Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) The Explosive World of Volcanoes with Max Axiom, Super Scientist (Graphic Science) A Crash Course in Forces and Motion with Max Axiom, Super Scientist The Attractive Story of Magnetism with Max Axiom, Super Scientist (Graphic Science) Investigating the Scientific Method with Max Axiom, Super Scientist (Graphic Science) The Earth-Shaking Facts about Earthquakes with Max Axiom, Super Scientist (Graphic Science) Understanding Photosynthesis with Max Axiom, Super Scientist (Graphic Science) The Incredible Work of Engineers With Max Axiom, Super Scientist (Graphic Science and Engineering in Action) Investigating the Scientific Method with Max Axiom, Super Scientist Lessons in Science Safety with Max Axiom, Super Scientist Adventures in Sound with Max Axiom, Super Scientist Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Sound (Tabletop Scientist) (Tabletop Scientist) Max's Bedtime (Max and Ruby)

[Dmca](#)