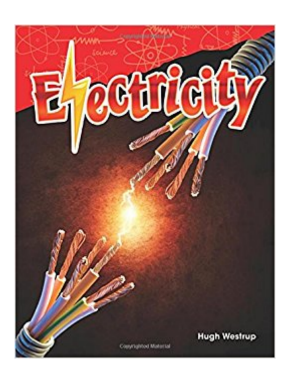


## The book was found

# Electricity (Science Readers: Content And Literacy)





## **Synopsis**

Ever wonder what life would be like without electricity? Become electrified with the amazing facts about how electricity was discovered and how it has evolved over time. High-interest text and vibrant images and photographs fill the pages of this book to make learning about electricity fun and interesting. A ââ ¬Å\*Think Like a Scientistââ ¬Â\* lab activity that supports STEM instruction is included at the end of the book for students to use what they learned in the text and apply that knowledge to the activity. A helpful glossary, table of contents, and index are also included for additional support. About Shell Education Rachelle Cracchiolo started the company with a friend and fellow teacher. Both were eager to share their ideas and passion for education with other classroom leaders. What began as a hobby, selling lesson plans to local stores, became a part-time job after a full day of teaching, and eventually blossomed into Teacher Created Materials. The story continued in 2004 with the launch of Shell Education and the introduction of professional resources and classroom application books designed to support Teacher Created Materials curriculum resources. Today, Teacher Created Materials and Shell Education are two of the most recognized names in educational publishing around the world.

### **Book Information**

Lexile Measure: 690 (What's this?)

Series: Science Readers: Content and Literacy

Paperback: 32 pages

Publisher: Teacher Created Materials; 1 edition (July 20, 2015)

Language: English

ISBN-10: 1480746819

ISBN-13: 978-1480746817

Product Dimensions: 7 x 0.2 x 9 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #538,602 in Books (See Top 100 in Books) #56 in A A Books > Children's

Books > Education & Reference > Science Studies > Electricity & Electronics #267 inà Â Books >

Children's Books > Science, Nature & How It Works > How Things Work

Age Range: 7 - 12 years

Grade Level: 4 - 6

## **Customer Reviews**

Gr 3-5-The latest additions to this ongoing series deliver the same authoritative, comprehensive, and relevant information that educators have come to expect from the publisher. The high-interest subjects support inquiry-based learning and encourage readers to think critically about science, and they do so in an engaging way that holds students' attention. Photos, illustrations, and diagrams keep children motivated, while features such as "Think Like a Scientist" and "Your Turn!" encourage learning through hands-on activities. What makes this series stand out, though, are the fascinating facts ("grizzly bears can smell a dead animal up to 20 kilometers $\tilde{A}\phi\hat{a}$   $\neg\hat{A}|away!$ ") and the fabulous photos, such as the close-up view of a butterfly's eye and rolled-up tongue. Smartly written, these innovative and imaginative volumes make learning fun. VERDICT First-rate nonfiction. $\tilde{A}$   $\hat{A}$  (c) Copyright 2011. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

#### Download to continue reading...

Electricity (Science Readers: Content and Literacy) Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Children, Language, and Literacy: Diverse Learners in Diverse Times (Language & Literacy Series) (Language and Literacy (Paperback)) Teacher Created Materials - Science Readers: Content and Literacy: Mixtures and Solutions - Grade 5 - Guided Reading Level R Rocks and Minerals (Science Readers: Content and Literacy) Electromagnetismo (Electromagnetism) (Spanish Version) (Grade 3) (Science Readers: Content and Literacy) (Spanish Edition) The Rock Cycle (Science Readers: Content and Literacy) The Story of Fossil Fuels (Science Readers: Content and Literacy) El Poderoso Oceano (the Powerful Ocean) (Spanish Version) (Grade 5) (Science Readers: Content and Literacy) (Spanish Edition) Make a Killing With Content: Turn content into profits with a strategy for blogging and content marketing. 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 Guiding Readers and Writers (Grades 3-6): Teaching, Comprehension, Genre, and Content Literacy 1st Edition by Fountas, Irene; Pinnell, Gay Su; Fountas, Irene C. published by Heinemann Paperback Guiding Readers and Writers (Grades 3-6): Teaching, Comprehension, Genre, and Content Literacy Our Government: The Three Branches (Social Studies Readers: Content and Literacy) Nuestros recursos naturales (Our Natural Resources) (Spanish Version) (Social Studies Readers: Content and Literacy) (Spanish Edition) Static Electricity (Where does Lightning Come From): 2nd Grade Science Workbook | Children's Electricity Books Edition Science Fair Projects With Electricity & Electronics: Electricity & Electronics Traces Of A Stream: Literacy and Social Change Among African American Women (Pitt Comp Literacy

Culture) Information Literacy Instruction: Theory and Practice, Second Edition (Information Literacy	у
Sourcebooks)	
Contact Us	

DMCA

Privacy

FAQ & Help