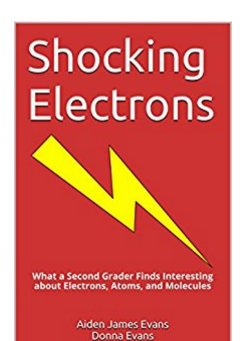
The book was found

Shocking Electrons: What A Second Grader Finds Interesting About Electrons, Atoms, And Molecules





Synopsis

Aiden James Evans, a second grader in Virginia, writes about what he finds interesting about electrons and atoms. He includes "shocking" stories of static electricity, explaining why you feel a shock when you touch a doorknob. Also included is some hair-raising facts about balloons, atoms, and the periodic table of elements as well as fun facts about the first ten elements. This e-book is a perfect introduction to chemistry for children in grades 2-4 or for anyone who has never had chemistry.

Book Information

File Size: 1019 KB Print Length: 24 pages Simultaneous Device Usage: Unlimited Publication Date: April 28, 2015 Sold by: Â Digital Services LLC Language: English ASIN: B00WV040ZS Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #646,527 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 > Chemistry #136 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #286 in Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > General & Reference

Customer Reviews

Well researched and a fun read with great pictures to help illustrate the concepts. Enjoyed it thoroughly. Would recommend this to any beginning scientists. Looking forward to your next book.

Your book is well written. The explanations were easy to understand and the pictures illustrated your points really well. You taught me a few things I've forgotten over the years. Well done!

Great book, Aiden. I enjoyed reading and learning about what you've discovered about electrons. I would recommend this book to everyone! Keep up the good work!

Download to continue reading...

Shocking Electrons: What a Second Grader Finds Interesting about Electrons, Atoms, and Molecules Nanoscale Energy Transport and Conversion: A Parallel Treatment of Electrons, Molecules, Phonons, and Photons (MIT-Pappalardo Series in Mechanical Engineering) Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books Atoms and Molecules (My Science Library, 4-5) Atoms and Molecules Interacting with Light: Atomic Physics for the Laser Era Atoms in Molecules: A Quantum Theory (International Series of Monographs on Chemistry) What Your Second Grader Needs to Know (Revised and Updated): Fundamentals of a Good Second-Grade Education (Core Knowledge Series) How a Second Grader Beats Wall Street: Golden Rules Any Investor Can Learn Princess Posey and the First Grade Ballet (Princess Posey, First Grader) Junie B., First Grader: Boo...and I Mean It! (Junie B. Jones, No. 24) Princess Posey and the First Grade Parade: Book 1 (Princess Posey, First Grader) What Your Third Grader Needs to Know (Revised Edition): Fundamentals of a Good Third-Grade Education (Core Knowledge Series) Secret Agent 6th Grader (a hilarious mystery for children ages 9-12) What Every 6th Grader Needs to Know: 10 Secrets to Connect Moms & Daughters (What Every Kid Needs to Know) (Volume 1) Junie B., First Grader (at Last!) (Junie B. Jones, No. 18) Physics of Atoms and Ions (Graduate Texts in Contemporary Physics) Quantum Mechanics of One- And Two-Electron Atoms Why Information Grows: The Evolution of Order, from Atoms to Economies Amber's Atoms: The First Ten Elements of the Periodic Table What Are Atoms? (Rookie Read-About Science (Paperback))

<u>Dmca</u>