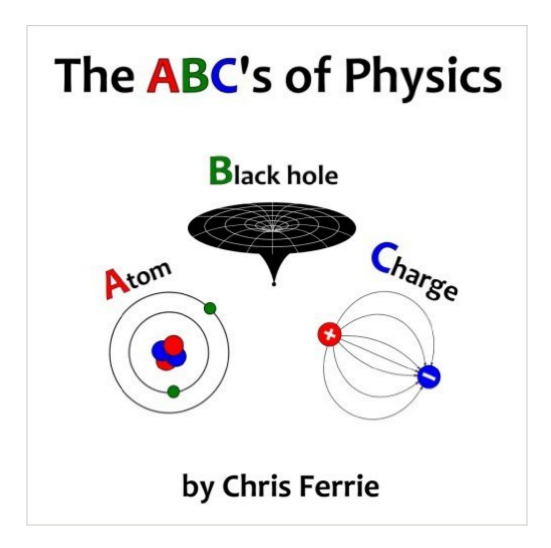


The ABC's Of Physics





Synopsis

The ABC's of Physics introduces a new physics concept for every letter of the alphabet, all the way from Atom to Zero-point energy.

Book Information

Paperback: 28 pages Publisher: CreateSpace Independent Publishing Platform (August 5, 2014) Language: English ISBN-10: 1500746614 ISBN-13: 978-1500746612 Product Dimensions: 8.5 x 0.1 x 8.5 inches Shipping Weight: 3.7 ounces (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars Â See all reviews (39 customer reviews) Best Sellers Rank: #42,723 in Books (See Top 100 in Books) #21 in Books > Children's Books > Education & Reference > Science Studies > Physics #120 in Books > Education & Teaching > Schools & Teaching > Early Childhood Education #780 in Books > Children's Books > Science, Nature & How It Works

Customer Reviews

I love this book. It's a basic book with photos and definitions. I love choosing books for my daughter that are educational and also interesting. Right now, this book doesn't maintain my daughter's interest like the other books by Chris Ferrie. Those are much more basic and better suited for a two year old. I'd say that this book will probably be loved more by her as she gets a little bit older. I would highly suggest this for kids 3-6 whereas the other books are definitely more suited for a 2 year old. Her age/lack of interest at this point doesn't make this book any less great. We'll just probably enjoy this a lot more in a year or two.

A must for the child & grandchild of every geek out there.My husband is a physicist, my son is a physicist. This is the perfect gift for my son's first Father's Day!It is actually readable. Nice pictures. I'm sure it will make a good bedtime story.

I love the concepts of these books are quite different from the typical ABC books (A is for apple, B is for Boy, etc) This introduces concepts from physics which gives a child a different aspect of life instead of the typical things he/she learns in school. This book is very easy to read and understand. The only con is that the book pictures are a bit basic and is paperback!

Cute book. I probably bought it a little early as my 15 month old does not seem that interested in it. I, on the other hand, enjoy it! I wish the artwork was a little more detailed and engaging...doesn't really keep her attention. Also, it is very thin and flimsy, not ideal for little ones.

The book is a clever way to experience the ABC's with colorful lettering for terms used in physics. My disappointment are the four spelling errors and one grammar error: Under "Ion" statement should read, "... ion with fewer electrons has positive charge"; Under "Joule", "Joule is named after physicist..."; Under "Magnet", "...Magnets arise from either innate atomic..."; Under "Uncertainty", "Heisenberg's uncertainty..." Frankly, I'd have used Fission for F rather than Fusion. Fission is the nuclear reaction in nuclear reactors (hot topic), more relevant than Fusion which occurs on the Sun. I gave this book three stars just for the novelty of combining physics terms with the alphabet. It deserves one star due to the sloppy mechanics.

A fun surprise gift for my daddy-to-be physicist of a husband. He was a little disappointed with the over-simplification of some terms but he loved it all the same. Basic children's book materials, nothing super fancy, but it looks like it will hold up for a good while.

My biggest complaint is the drawing and lots of words from wiki. You know what I mean. Some people complained about paper quality, but the content made me disappointed even more. I would rather recommend buying a textbook of older children's version. I know it's not easy to create artwork or explain scientific definition. I might have expected too much by looking at the resume of the author.

I bought this book for my best's baby girl and she loves it! For instance, on the page A is for atom there's a picture and the word atom but there's also a few sentences at the bottom about what an atom is. So it's great for my friend to read to her baby now and when the kid is older she'll be able to use the book to learn how to read herself. Additionally, we both like the fact that it isn't a typical "A is for Apple" - " D is for Dog" kind of book. It will give the child a wider range of topics earlier in life. I fully plan on buying more books by this author in the future!

Download to continue reading...

Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for

Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) ABC Universe (AMNH ABC Board Books) ABC's of Carolina: (For Gamecocks of All Ages!) (Collegiate ABC Books) Green Bay Packers ABC: My First Alphabet Book (NFL ABC Board Books) (My First Alphabet Books (Michaelson Entertainment)) ABC's of Mayan Culture (Historic ABC's) The ABC's of Physics Learning Game Physics with Bullet Physics and OpenGL Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations McGraw-Hill Education SAT Subject Test Physics 2nd Ed. (Mcgraw-Hill's Sat Subject Test Physics) Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT Physics Questions with Detailed Explanations Conceptual Physics : The High School Physics Program Physics of Atoms and Ions (Graduate Texts in Contemporary Physics) Physics of Amphiphiles: Micelles, Vesicles and Microemulsions : Proceedings of the International School of Physics, Enrico Fermi, Course Xc The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matter (Feynman Lectures on Physics (Paperback)) (Volume 2) Physics for Scientists and Engineers, Volume 2: Electricity, Magnetism, Light, and Elementary Modern Physics Introduction to plasma physics and controlled fusion. Volume 1, Plasma physics Thermodynamics and the Kinetic Theory of Gases: Volume 3 of Pauli Lectures on Physics (Dover Books on Physics) Atomic Physics and Human Knowledge (Dover Books on Physics) Group Theory for the Standard Model of Particle Physics and Beyond (Series in High Energy Physics, Cosmology and Gravitation)

<u>Dmca</u>