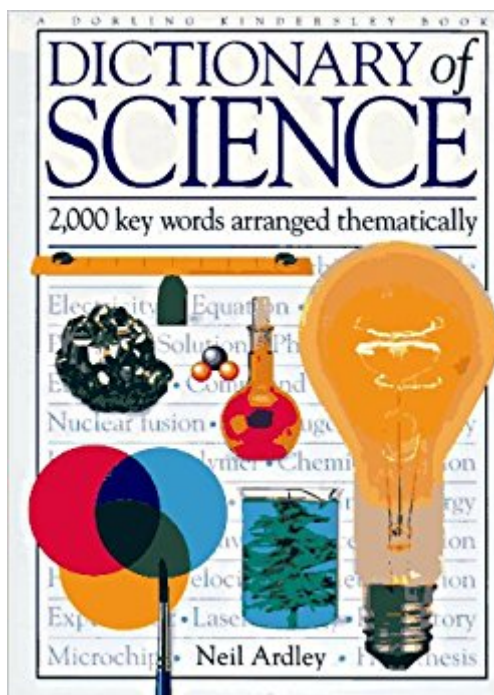


The book was found

Dictionary Of Science



Synopsis

A cross-referenced volume provides concise definitions of more than two thousand words and concepts while offering examples of how each word is used in context, enabling young readers to become familiar with the fundamental principles of science.

Book Information

Hardcover: 192 pages

Publisher: DK CHILDREN (March 15, 1995)

Language: English

ISBN-10: 156458349X

ISBN-13: 978-1564583499

Product Dimensions: 6.8 x 0.8 x 9.6 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 3.4 out of 5 stars 3 customer reviews

Best Sellers Rank: #2,640,480 in Books (See Top 100 in Books) #59 in [Books > Teens > Education & Reference > Reference > Dictionaries](#) #2702 in [Books > Teens > Education & Reference > Science & Technology](#) #21089 in [Books > Reference > Dictionaries & Thesauruses](#)

Customer Reviews

Can you remember all the parts of a cell? How about Newton's laws? And what exactly was Einstein's theory of relativity again? This book can answer all of your favorite child's questions about basic science. Despite its title, this authoritative reference guide is much more than a scientific dictionary. The entire world of science is thematically organized into 20 divisions such as matter, time and space, magnetism and electricity, chemical compounds, and energy. Within each subject division are further categories and then specific terms, with each term clearly defined and supplemented with additional explanations, photographs, diagrams, charts, and cross-references to related terms and subjects. From absolute zero to zero angles, *The Dictionary of Science* defines over 2000 terms and concepts. Neil Ardley has written over 90 books and is the co-author, along with David Macaulay, of the bestselling *The Way Things Work*. Ardley's definitions and crisp writing style make the most complex concept clear and comprehensible for science students and nonscientist adults, as well. (Ages 12 to adult)

Not like a DK book that has a good balance of informational text and great pictures. The book is

destined to collect shelf dust.

I love this book! It's basic information but very easy to understand and very complete with great pictures to illustrate the explanations. I totally recommend it for kids and adults!

I am teaching Physical Science, an intro to science freshman course, at a high school in NH. I asked my students to find some information on who discovered the parts of the atom for homework. Most of my students didn't have much success with the internet, their science text book, or other text books. However, one of my students brought in this book. It had a full page on the information that I was looking for, plus other references on other aspects of the atom. The atom wasn't the only topic that I was impressed with. In general it contains an excellent, basic description of most fundamentals of science. For a teacher that is trying to find new ways of presenting information, it is truly a find. It is also a great companion for the student that might have a little trouble in the sciences. There are wonderful, full-color illustrations to accompany simple, yet well written and content filled text. In short, I was very impressed with this book. Not to mention the author was also involved in another of my favorite books "The Way Things Work". If I could require this book for my students, and recommend it to all science teachers, I would.

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

Hip Hop Rhyming Dictionary: The Extensive Hip Hop & Rap Rhyming Dictionary for Rappers, Mcs,Poets,Slam Artist and lyricists: Hip Hop & Rap Rhyming Dictionary And General Rhyming Dictionary Oxford Picture Dictionary English-Chinese: Bilingual Dictionary for Chinese speaking teenage and adult students of English (Oxford Picture Dictionary 2E) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Science Dictionary for Kids: The Essential Guide to Science Terms, Concepts, and Strategies Dictionary of Christianity and Science: The Definitive Reference for the Intersection of Christian Faith and Contemporary Science Illustrated Dictionary of Science (Illustrated science dictionaries) Lonely Planet Latin American Spanish Phrasebook & Dictionary (Lonely Planet Phrasebook and Dictionary) Lonely Planet Quechua Phrasebook & Dictionary (Lonely Planet Phrasebook and Dictionary) Hair Care Product and Ingredients Dictionary (Milady's Hair Care Product Ingredients Dictionary) Taber's Cyclopedic Medical Dictionary (Taber's Cyclopedic Medical Dictionary (Thumb Index Version)) Spanish-English English-Spanish Pocket Medical Dictionary: Diccionario Médico de Bolsillo Español-Ingles Inglés-Español (Spanish to English/ English to Spanish Medical

Dictionary) Taber's Cyclopedic Medical Dictionary (Thumb-indexed Version) (Taber's Cyclopedic Medical Dictionary (Thumb Index Version)) Dorland's Illustrated Medical Dictionary, 32e (Dorland's Medical Dictionary) Quick Reference Dictionary for Occupational Therapy (Jacobs, Quick Reference Dictionary for Occupational Therapy) Essential Dictionary of Music Notation: Pocket Size Book (Essential Dictionary Series) Essential Dictionary of Orchestration: Pocket Size Book (Essential Dictionary Series) Essential Dictionary of Music: Pocket Size Book (Essential Dictionary Series) Spanish-English English-Spanish Medical Dictionary: Diccionario Médico Español-Ingles Inglés-Español (Spanish to English/ English to Spanish Medical Dictionary) Just Look 'n Learn French Picture Dictionary (Just Look'n Learn Picture Dictionary Series) Italian Picture Dictionary (Kids Picture Dictionary)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)