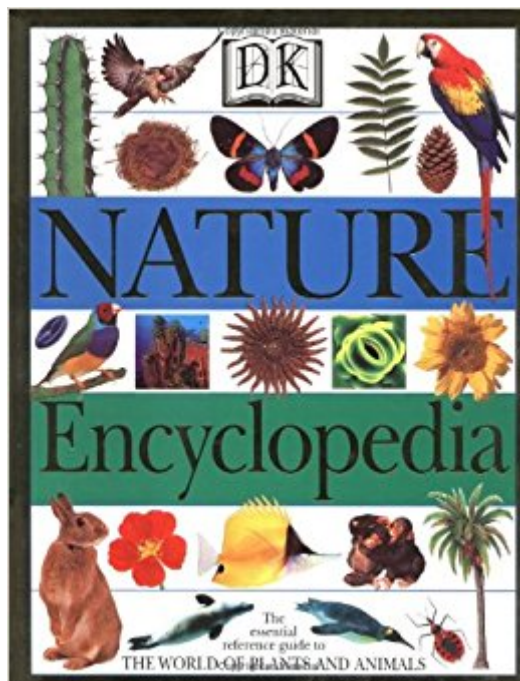


The book was found

DK Nature Encyclopedia



Synopsis

From the smallest single-celled organisms to the greatest mammals of land and sea, The DK Nature Encyclopedia describes in outstanding detail the rich diversity of life on Earth. Magnificently illustrated, and featuring dramatic time-lapse photographs, this compelling guide gives a fascinating insight into how living things evolve, feed, reproduce, and defend themselves. Explores each major plant and animal group, including flowering plants, birds, reptiles, insects, fish, and mammals. Thematic sections cover topics as varied as reproduction and survival, photosynthesis and communication. Also includes classification charts and a glossary of science terms.

Book Information

Hardcover: 304 pages

Publisher: DK CHILDREN; 1st edition (August 31, 1998)

Language: English

ISBN-10: 0789434113

ISBN-13: 978-0789434111

Product Dimensions: 8.7 x 1.1 x 10.9 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 5.0 out of 5 stars 7 customer reviews

Best Sellers Rank: #529,763 in Books (See Top 100 in Books) #111 in [Books > Children's Books > Education & Reference > Reference > Encyclopedias](#) #156 in [Books > Reference > Encyclopedias & Subject Guides > Children's](#) #282 in [Books > Children's Books > Education & Reference > Science Studies > Earth Sciences](#)

Age Range: 8 - 17 years

Grade Level: 3 - 12

Customer Reviews

Ever wonder what a tardigrade might have looked like? Or what tree wetas eat? Now you can find out, because this great nature encyclopedia answers these questions and a jillion more. Organized into sections ("The Natural World," "How Living Things Work," "Ecology," "Classification," "Plants," and "Animals"), the Nature Encyclopedia is a perfect reference for anyone curious about organisms, ecosystems, and the scientists who study them. It's full of amazing color photos and easy-to-understand illustrations and diagrams so you can feel confident when you say, "Look, there's a *Periplaneta americana*, otherwise known as an American cockroach! Say, did you know they evolved long before humans?" We love this encyclopedia, and its companion book, The DK

Science Encyclopedia, which covers the nonliving world with excellent information on space, rocks, electricity, and more. (Ages 9 to 12) --Therese Littleton

Grade 5-8? This beautifully illustrated volume will be a welcome addition to most reference collections. In each two-page spread, a brief paragraph introduces a particular topic, while several short blocks of text and illustrations provide more detail. The spreads are appealing, with an eclectic mix of finely detailed color drawings, color photographs, anatomical diagrams, and maps. All of the illustrations are labeled and most species shown are identified by both common and scientific names. The book is divided into six sections. "The Natural World" describes the origins and evolution of life on Earth. "How Living Things Work" examines the basic characteristics shared by all living things? respiration, reproduction, life cycles, etc. "Ecology" surveys the major types of habitats around the world and discusses topics such as food chains and endangered species. A short section explains "How Living Things Are Classified," while the final chapters look at specific groups of plants (e.g., "Grasses and Sedges," "Parasitic and Epiphytic Plants"), and animals (e.g., "Starfish and Sea Urchins," "Birds of Prey," "Cats"). Profile boxes offer facts about and a small photo of a particular species. An appendix includes classification charts, a useful glossary, and a detailed index. Well organized, clearly written, and with an amazing scope, this encyclopedia makes a valuable guide to nature.? Karey Wehner, San Francisco Public Library Copyright 1999 Reed Business Information, Inc.

After borrowing this book from the library for 4 months straight, I decided to buy it for my 5 year old as a Christmas gift. She lives, eats, breathes animals & nature and has spent hours and hours in this book. The pictures are big and beautiful and the descriptions are very well written, nothing dry and boring here. In fact, while reading this with her, my husband and I have learned so much more than we ever imagined! We have borrowed every conceivable nature book from the library and this one, and several other DK animal encyclopedias, are our hands-down favorites!

Great book for my kids. They read it for fun (ages 5 and 8).

This is a great book -- I tend to love the DK books anyway, but this is definitely one to have on your shelf. For all of us nature-challenged moms, this is a great one for helping the kids (whether you homeschool them or not!) understand God's creation! We love this one ... just wish it was spiral bound

Excellent throughout. Little kids love the pictures. Grown-ups like the well-written text. Neat cross-references on each page that tie ideas together. We look for DK to do an outstanding job and they certainly have here.

Great fun... very informative and well laid out. My son is a nature buff and likes to read it before bed. More of a read about a few animals per night book than it would be a reference book per se.

We use this book for homeschooling and it is fantastic. Kids are naturally interested in learning about living things and this book does a great job of teaching. It has excellent photos and illustrations and good content. DK makes another book for the younger reader but I'd say this one is suitable for 5th grade and older. You won't be disappointed by this book!

Primarily bought as a gift for my 5 yr old nephew, I spent a considerable amount of time pouring over this book. A neat thing about this book is the wealth of information coupled with attractive, colorful pictures opening up the world of nature.

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

Georgia Nature Weekends: 52 Adventures in Nature (Nature Weekend Series) Encyclopedia Of Mosaic Techniques: A Step-by-step Visual Directory, With An Inspirational Gallery Of Finished Works (Encyclopedia of Art Techniques) First Encyclopedia of the Human Body (Usborne First Encyclopedia) Encyclopedia of Planet Earth (Usborne Internet-Linked Encyclopedia) The Complete Encyclopedia to GI Joe (Complete Encyclopedia to G. I. Joe) The Encyclopedia of Dollhouse Decorating Techniques (Encyclopedia of Art) Cunningham's Encyclopedia of Magical Herbs (Llewellyn's Sourcebook Series) (Cunningham's Encyclopedia Series) Cunningham's Encyclopedia of Magical Herbs (Cunningham's Encyclopedia Series) Encyclopedia of Earthquakes and Volcanoes (Science Encyclopedia) Cunningham's Encyclopedia of Crystal, Gem & Metal Magic (Cunningham's Encyclopedia Series) American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Encyclopedia of Ancient Greece (Usborne Internet-Linked Encyclopedia) Encyclopedia of Modern Coral Reefs: Structure, Form and Process (Encyclopedia of Earth Sciences Series) The New Weapons of the World Encyclopedia: An International Encyclopedia from 5000 B.C. to the 21st Century The Encyclopedia of Structural Geology and Plate Tectonics (Encyclopedia of Earth Sciences Series) Encyclopedia of World Religions (Usborne Encyclopedia of World Religions) Geography

Encyclopedia (Usborne Encyclopedia) Animated Children's Encyclopedia: Book and CD-ROM [With CDROM] (Usborne Encyclopedia) Encyclopedia of African-American Literature (Encyclopedia of American Ethnic Literature) Junior Worldmark Encyclopedia of World Cultures: 9 Volume Set (Junior Worldmark Encyclopedia of World Cultures)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)