

The book was found

Nature



Synopsis

An exciting and original thematic encyclopedia ideal for home, school, or library use, *Nature* vividly explains more than 2,000 key words in biology, biochemistry, botany, zoology, and anatomy. Thematic arrangement allows readers to access information by subject and explore related topics. Specially commissioned full-color illustrations reveal the structure and function of living things. Full explanations make understanding nature easier than ever. Fully indexed and cross-referenced, *Nature* was prepared in consultation with leading educational experts.

Book Information

Series: DK Concise Encyclopedias

Paperback: 192 pages

Publisher: DK CHILDREN (June 28, 2000)

Language: English

ISBN-10: 0789461064

ISBN-13: 978-0789461063

Product Dimensions: 6.6 x 0.5 x 9.2 inches

Shipping Weight: 1.2 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #8,217,651 in Books (See Top 100 in Books) #81 in [Books > Teens > Education & Reference > Reference > Encyclopedias](#) #1048 in [Books > Teens > Education & Reference > Science & Technology > Earth Science](#) #1371 in [Books > Reference > Encyclopedias & Subject Guides > Children's](#)

Customer Reviews

Another great Dorling Kindersley book for upper elementary and middle school students, this dictionary covers "2,000 key words arranged thematically." The 14 themes include cells, the chemistry of life, inheritance and genetics, evolution, classifying living things, microorganisms, plant biology, animals, and ecology. "How to Use This Book" clearly explains the use of main headings, the cross-reference symbol and see also box, and the short boxed biographies. Special charts highlight Latin and Greek root words, vitamins and key minerals, and major human hormones. The magnificent color illustrations cover everything from animal and plant cells to molecules, DNA and RNA, carbohydrates, cutaways of an earthworm and a garden snail, and parts of the body. An alphabetical list of famous biologists provides dates, areas of specialization, and one-sentence descriptions of their scientific contributions (or refers readers to a boxed biography). An index lists

all main and subentries. For subentries, it gives the main entry under which it appears in parenthesis. Since much of the information presented here can be found in general encyclopedias and specialized ones such as Popular Science and The World of Science, this source may be best suited to the circulating shelves. Budding scientists will definitely want a copy to check out. --This text refers to an out of print or unavailable edition of this title.

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

Georgia Nature Weekends: 52 Adventures in Nature (Nature Weekend Series) Drawing Nature for the Absolute Beginner: A Clear & Easy Guide to Drawing Landscapes & Nature (Art for the Absolute Beginner) The Nature Physique: Easy Breezy Abs: (The #1 Guide on How to Easily Achieve a Six Pack) (Nature Physique Fitness Book 2) It's Just My Nature! A Guide To Knowing and Living Your True Nature The Nature Physique: Bodyweight + Resistance Band Exercise Guide: (The #1 Guide on How to Look Great Without a Gym) (Nature Physique Fitness) Nature Guide to Rocky Mountain National Park (Nature Guides to National Parks Series) Pipsie, Nature Detective: The Disappearing Caterpillar (Pipsie, Nature Detective Series) The Complete Guide to Nature Photography: Professional Techniques for Capturing Digital Images of Nature and Wildlife The New Art of Photographing Nature: An Updated Guide to Composing Stunning Images of Animals, Nature, and Landscapes The Nature Fix: Why Nature Makes Us Happier, Healthier, and More Creative Nature Study & Outdoor Science Journal: The Thinking Tree Presents: A Creative Book of Observation, Drawing, Coloring, Writing & Discovery Through Nature - Fun-Schooling for All Ages Genetically Engineered Food: Changing the Nature of Nature Genetically Engineered Food: Changing the Nature of Nature: What You Need to Know to Protect Yourself, Your Family, and Our Planet Bringing Nature Home: Floral Arrangements Inspired by Nature Nature as Teacher: New Principles in the Working of Nature (Ecotechnology) Wonders of the World: Mother Nature at Work: Nature Books for Kids (Children's Mystery & Wonders Books) Texas Wildscapes: Gardening for Wildlife, Texas A&M Nature Guides Edition (Texas A&M Nature Guides (Paperback)) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) Nature Guide: Rocks and Minerals (Nature Guides) Nature Spirits & Elemental Beings: Working with the Intelligence in Nature

[Contact Us](#)

[DMCA](#)

[Privacy](#)

