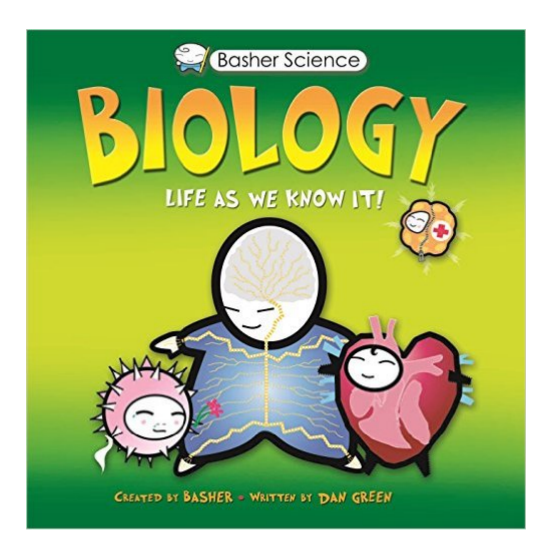
The book was found

Biology: Life As We Know It!





Synopsis

Basher Science: Biology, Life As We Know It created and illustrated by Simon Basher, Written by Dan Green:Nature's building blocks have never been more sociable than in this newest offering from the creators of The Periodic Table and Physics. From cells to DNA, from viruses to mammals, from chlorophyll to flowers and fruit, and including the human body's parts and systems, Biology is a single volume BIO101 course. Distinctive characters, a creative pallette, and straight- forward text make it all clearâ •and fun!

Book Information

Lexile Measure: 960L (What's this?) Paperback: 128 pages Publisher: Kingfisher; Pap/Pstr edition (September 16, 2008) Language: English ISBN-10: 0753462532 ISBN-13: 978-0753462539 Product Dimensions: 6.4 x 0.5 x 6.9 inches Shipping Weight: 11.2 ounces (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars Â See all reviews (39 customer reviews) Best Sellers Rank: #30,309 in Books (See Top 100 in Books) #14 in Books > Children's Books > Education & Reference > Science Studies > Biology #555 in Books > Children's Books > Science, Nature & How It Works #9460 in Books > Reference Age Range: 10 - 14 years Grade Level: 5 - 9

Customer Reviews

I have good news for fans of the quirky kid's guide to chemistry, "The Periodic Table, Elements with Style". Kingfisher Publishing has produced two related books, which cover biology and physics. The artist known simply as Basher has teamed up with a new writing partner, Dan Green. These pocket sized guidebooks are captivating and make a real impression on kids. Because the books are formatted in the same way, I am reviewing them together. Both books have about 120 pages plus a glossary. The left hand page usually has a topic, a few bullet points on it, and two paragraphs presenting information from the point of view of the topic. Each subject has it's own personality and the right hand page has a personified illustration of that subject. In the Biology book, Sperm, for instance, says, "I'm a little guy with a big job." For those who wish to consider the appropriateness

of the books for younger children, he does get a bit more specific. "I Start out in one of the two testes, a man's sperm factories, and travel upstream towards the penis... If everything is going swimmingly, I enter a female body and it takes an hour or so to get to Egg." The whimsical cartoony illustration shows a smiling tadpole-like creature wearing sunglasses. There is also a tiny, simplified 1" tall rendering of the male reproductive system. The information on Egg and Baby in Womb is also quite simple but may be upsetting to some. "Biology, Life as We Know It" also contains a small pull out poster of the body systems. Some examples of other topics in the biology book include Skin, Nails, Reptiles, Liver, and Flower. The physics book is titled, "Physics, Why Matter Matters" and it has definitions of terms like Kinetic Energy, Frequency, Alpha Particle, and Gravity.

Download to continue reading...

Handbook of Freshwater Fishery Biology, Volume 2: Life History Data on centrarchid Fishes of the United States and Canada (Handbook of Freshwater Fishery Biology) Power Laws, Scale-Free Networks and Genome Biology (Molecular Biology Intelligence Unit) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology) Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions McGraw-Hill's SAT Subject Test: Biology E/M, 2/E (McGraw-Hill's SAT Biology E/M) Kaplan GRE Subject Test: Biology (Kaplan GRE Biology) 5th edition The Biology of Coral Reefs (Biology of Habitats Series) The Biology of Deserts (Biology of Habitats Series) The Biology of Freshwater Wetlands (Biology of Habitats) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) McGraw-Hill's SAT Subject Test Biology E/M, 3rd Edition (McGraw-Hill's SAT Biology E/M) Kaplan GRE Exam Subject Test: Biology 2009-2010 Edition (Kaplan Gre Biology) Sterling DAT Biology Practice Questions: High Yield DAT Biology Questions Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions Principles of Bone Biology, Third Edition (Bilezikian, Principles of Bone Biology 2 Vol Set) Biology: Life as We Know It! Don't Know Much About History, Anniversary Edition: Everything You Need to Know About American History but Never Learned (Don't Know Much About Series) The Chicken Whisperer's Guide to Keeping Chickens: Everything You Need to Know . . . and Didn't Know You Needed to Know About Backyard and Urban Chickens Exploring the World of Biology: From Mushrooms to Complex Life Forms (Exploring Series)

<u>Dmca</u>