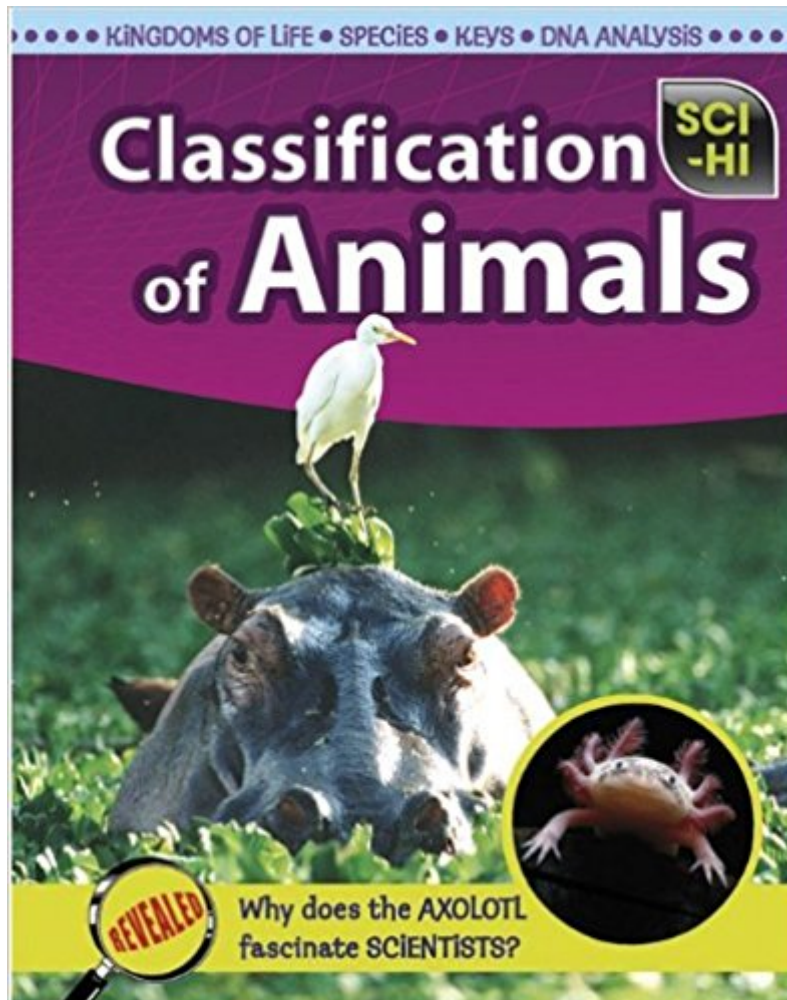


The book was found

Classification Of Animals (Sci-Hi: Life Science)



Synopsis

There are so many different animals in the world. How do scientists keep track of them all? 'Classification of Animals' explains how animals are grouped and named by looking at some of the most fascinating creatures on the planet. You will learn the seven levels of classification that show how all animals are divided into smaller groups until there is just one species left. You will also see how scientists use branching keys to help figure out what an animal might be. Sci-Hi is an engaging, comprehensive, and visually stimulating series that takes learning science core curriculum to a whole new level.

Book Information

Series: Sci-Hi: Life Science (Book 7)

Paperback: 48 pages

Publisher: Raintree (June 14, 2009)

Language: English

ISBN-10: 1410933334

ISBN-13: 978-1410933331

Product Dimensions: 0.1 x 7.5 x 9.8 inches

Shipping Weight: 10.4 ounces

Average Customer Review: 3.5 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,573,727 in Books (See Top 100 in Books) #30 in [Books > Teens > Education & Reference > Science & Technology > Zoology](#) #261 in [Books > Teens > Education & Reference > Science & Technology > Biology](#)

Customer Reviews

Describing topics that are both timely and interesting to middle school students, the Sci-Hi series explores science with accessible text and engaging pictures. The authors break complex content it into short chunks that students can read and think about. --NSTA This book explains the animal kingdoms, classifications, and evolution. It provides information about classification, the method used to group and name animals and other living things, describing Linnaeus's classification system, explaining how animals are --Clark County School District Library Services Clear language, embedded definitions, and interesting examples illustrate abstract concepts through both text and well-chosen photographs. The authors do not avoid difficult or controversial issues: *Changing Life*, for example, provides a clear and useful --School Library Journal

Heinemann Library is a publisher of children's books and digital products.

Unfortunately this book contains some inaccuracies which detracted from my third grader's confidence in the writing. For instance "Amphibians are the only animals that go through metamorphosis." not only appears as a sentence in this book but is strangely also bold and underlined. Other errors are less glaring such as "lichens are a type of fungus" (they are a composite organism which would have been a great topic to touch upon in a book on classification). It is too bad that the writing or editing was not more careful because other than these issues the organization of the information is nicely done and the plentiful photos and bright colors throughout make a nice introduction to classification for a 2nd-4th grader.

Used this for our homeschool science, it was an easy tool and great graphics. It broke down the classifications well for my 8 year old and discussed different types of animals.

My eight year old loves this book. It gives enough information to be useful and interesting, without becoming overwhelming or boring. The graphics are engaging and colorful. Great resource!

This is a good book for teaching elementary children. My only criticism is that it has too much about evolution, and parents of most Christian children, most homeschooled children, do not believe in evolution. I just X'd out that page. The pictures and diagrams are good.

very helpful for kids and older adults

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

Classification of Animals (Sci-Hi: Life Science) WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues (IARC WHO Classification of Tumours) WHO Classification of Tumours of Endocrine Organs (IARC WHO Classification of Tumours) WHO Classification of Head and Neck Tumours (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Central Nervous System (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Lung, Pleura, Thymus and Heart (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Urinary System and Male Genital Organs (IARC WHO Classification of Tumours) WHO Classification of Tumours of Soft Tissue and Bone (IARC WHO Classification of Tumours) WHO Classification of Tumours of Haematopoietic and Lymphoid Tissue [OP] (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Digestive System (IARC WHO

Classification of Tumours) Classification of Life (Great Ideas of Science) Animals, Animals, Animals!
Mad Libs Junior FARTING ANIMALS COLORING BOOK (32 Fun Designs):
Lion,Cat,Fox,Horse,Monkey,Dog,Pig,Bear,Tiger and other hilarious farting animals. Coloring is Fun
(Animals Coloring Book) Book for kids: 30 Most Poisonous Animals in the World that You Should
Know!: Incredible Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest
Animals) Book for kids: 30 Most Poisonous Animals in the World that You Should Know! : Incredible
Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest Animals 2) Wee
Sing Animals, Animals, Animals "I'm Home!" a Cat's Never Ending Love Story: Pets Past Lives,
Animal Reincarnation, Animal Communication, Animals Soul Contracts, Animals Afterlife & Animals
Spirits Respiration and Photosynthesis (Sci-Hi: Life Science) Plant Reproduction (Sci-Hi: Life
Science) Manheimer's Cataloging and Classification, Fourth Edition, Revised and Expanded (Books
in Library and Information Science Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)