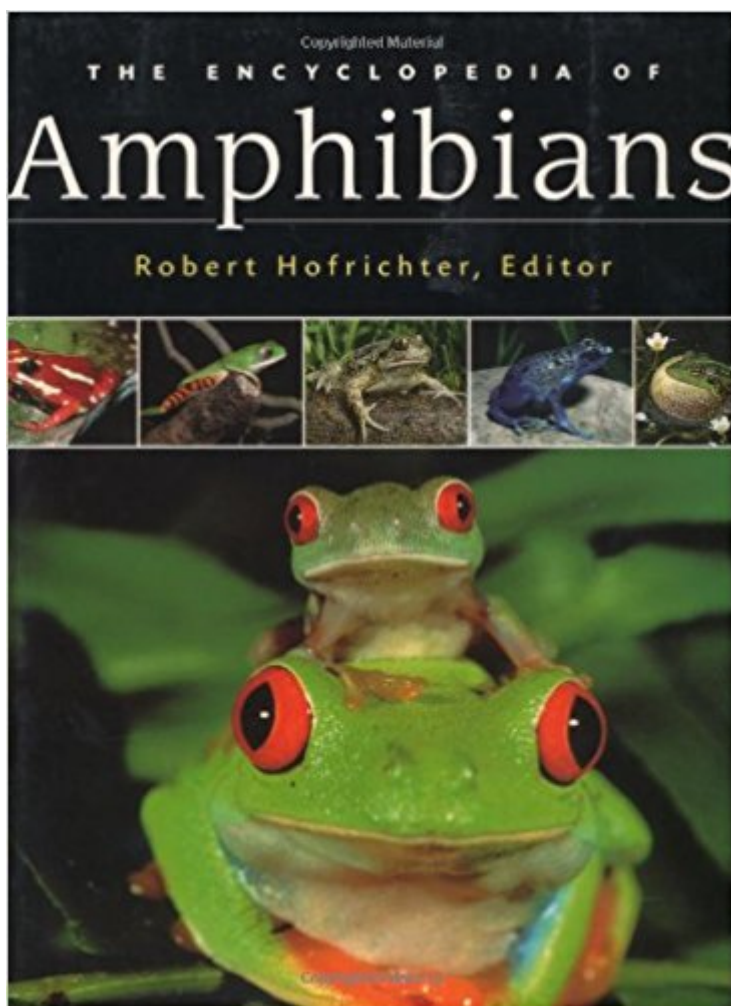


The book was found

# Amphibians: The World Of Frogs, Toads, Salamanders And Newts



## Synopsis

A fascinating world of scientific wonders, the amphibian species is full of unusual and extreme adaptations and is home to numerous unsolved mysteries. *Amphibians* is your guide to these intriguing and diverse creatures. Often misunderstood, this species which includes frogs, toads, salamanders and newts, surpasses all other vertebrate species in survival and reproduction strategies. In addition, as the stunning photographs depict, amphibians are also creatures of extreme beauty. Many tropical tree -- and poison-arrow frogs are just as dazzling in appearance as some of the world's most colorful birds. Scientific experts from all over the globe have contributed their knowledge and understanding of amphibians to this comprehensive volume. An excellent resource for both experienced and amateur scientists, *Amphibians*, includes information on thousands of amphibian species from throughout the world. This useful reference guide also includes information on the biology, physiology and evolution of amphibians, as well as chapters on Ecology and Ethology, The Meaning of Amphibians for Mankind, and Endangerment and Species Protection. This last section is important as global warming, habitat loss and pesticides have placed many amphibians -- even common frogs and toads -- on the road to extinction. Fascinating and informative, *Amphibians*, is one of the most comprehensive books available on this adaptive and ubiquitous species.

## Book Information

Hardcover: 264 pages

Publisher: Firefly Books; First American Edition edition (September 2, 2000)

Language: English

ISBN-10: 155209541X

ISBN-13: 978-1552095416

Product Dimensions: 9.5 x 0.8 x 12.2 inches

Shipping Weight: 3.5 pounds

Average Customer Review: 4.4 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,649,501 in Books (See Top 100 in Books) #59 in Books > Science & Math > Biological Sciences > Zoology > Amphibians #468 in Books > Science & Math > Biological Sciences > Animals > Reptiles & Amphibians #821 in Books > Science & Math > Biological Sciences > Animals > Fish & Sharks

## Customer Reviews

This book is an interesting hybrid: on the one hand, it is an introductory textbook to the biology of

the amphibians, and on the other, it is a coffee-table book of beautiful photographs of amphibians. A collection of essays by 37 European scientists, *Amphibians* is an encyclopedic resource. The book is divided into five broad categories, of which the first three are the meat of the text. The first section covers evolution, systematics, and biogeography and answers the questions of what distinguishes amphibians from other animals and why they live where they do. The two largest sections follow, dealing with biology, physiology, ecology, and ethology. The final sections concern amphibians' relations with humans, both as cultural icons and as flagship victims of the general degradation of the environment. Along with photographs, the book is well illustrated with numerous color maps, diagrams, and drawings that greatly illuminate the sometimes technical nature of the text. Despite its European inclinations, this extremely well-illustrated introductory textbook will be useful in all libraries. Nancy BentCopyright © American Library Association. All rights reserved

Library Journal: Best Reference Sources: 'A useful reference guide for both experienced and amateur herpetologists, this serves as both a text book and an intriguing and exciting coffee-table book ... Essential for most academic and public libraries.' (Library Journal 2001-04-15) This book is the best in its field! (Philip Kremer Science Books and Films 2001-05-01) This book is an interesting hybrid: on the one hand, it is an introductory textbook to the biology of the amphibians, and on the other, it is a coffee-table book of beautiful photographs of amphibians ... This extremely well-illustrated introductory textbook will be useful in all libraries. (Nancy Bent Booklist 2000-08-01) Noteworthy ... richly illustrated with some 300 photographs and drawings of superb quality ... equally informative text. (J.E. Platz Choice 2001-03-01) An encyclopedic reference with contributions by 35 world renowned scientists ... lushly illustrated. (Publishers Weekly 2000-08-14) Stunning photos and erudite essays. Everything you wanted to know about amphibians but didn't know to ask. (Discover 2001-01-01)

Well written and thorough coverage of all three orders of amphibians. Contains much information that even a well-versed amphibian biologist will find of interest. The photographs are excellent!

My six year old future paleontologist/reptile loving/animal loving Princess granddaughter loves this book. She can name the amphibians but isn't yet able to read. This is a text book but one she loves.

I was actually disappointed by this book. Each chapter in this book was written by a different person, most of them highly educated academic herpetologists. There's nothing wrong with the information,

except if it's become dated since publication. Unfortunately the whole book is just hard to read! The authors wrote for their own educational level; whether the rest of us can follow it or not depends on how interested we are in the material, how good of a herpetological dictionary we have, and our own educational level. The pictures are beautiful, probably worth the cover price alone. It's just - as a writer - I know this could have been written so all could read it. My frustration is that people, particularly young ones, would get turned off on herpetology and perhaps even on science after trying to read this book.

The photos in this book are undoubtedly its strength. It may be worth buying this book just for the pictures. The problems with the text are as follows. First, it is obviously translated. It has been edited for correct English, but some of it still sounds awkward. The word usage often seems strange. I found a few errors, probably introduced by the translation/editing process. Second, it is not clear who it is written for. The vocabulary is probably too advanced for a non-scientist, but the information is nothing new for the specialist. Third, some of the information is too cursory to be of much value. For example, the chapter on diseases is very general; I don't think anyone would find the information here of much value. This book is worthwhile, but I would not consider it an essential reference work. Buy it for the photos, but don't expect the text to be excellent.

This has a lot of information in it and pictures, this is a totally awesome book

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

Amphibians: The World of Frogs, Toads, Salamanders and Newts Frogs, Toads, Lizards, and Salamanders 300 Frogs: A Visual Reference to Frogs and Toads from Around the World Newts and Salamanders (Complete Pet Owner's Manuals) Discovering Amphibians: Frogs And Salamanders of the Northeast Frogs and Toads of the World The Frogs and Toads of North America: A Comprehensive Guide to Their Identification, Behavior, and Calls Frogs and Toads: Scientific and Common Names Frogs and Toads: What is the scientific name? Frogs and Toads (Complete Herp Care) Frogs and Toads (A Golden Guide from St. Martin's Press) Frogs, Toads & Turtles: Take Along Guide (Take Along Guides) In Search of Lost Frogs: The Quest to Find the World's Rarest Amphibians Horned Frogs: Plus Budgett's Frogs (Herpetocultural Library) Handbook of Reptiles and Amphibians of Florida: Part Three The Amphibians Salamanders of the United States and Canada Snakes, Salamanders & Lizards (Take Along Guides) Kid Sheriff and the Terrible Toads Toads and Tessellations (Charlesbridge Math Adventures) Night of the Spadefoot Toads

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)