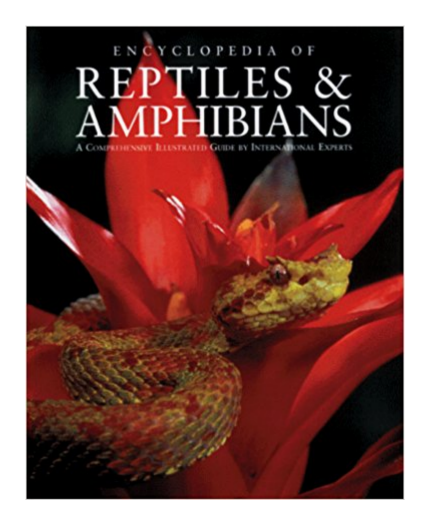


The book was found

Encyclopedia Of Reptiles And Amphibians, Second Edition (Natural World)





Synopsis

Some 360 million years ago the ancestors of today's reptiles and amphibians emerged from the sea to take on the challenge of land. This successful venture climaxed in a spectacular 140-million-year domination of the Earth by the dinosaurs. Today there are more than 11,000 species of reptiles and amphibians living in all parts of the world. Their behavior and physiology are as complex as those of birds and mammals, and they are equally well-adapted to the astonishingly varied environments they inhabit. Only through a greater understanding of the fragile balance that exists between the species and their habitats will it be possible for us to ensure their survival. This Second Edition of Reptiles and Amphibians is a magnificently illustrated book, with highly comprehensive and authoritative text, written by the world's leading herpetologists. The book has more than 200 superb color photographs and 100 original paintings, maps, and diagrams. It is an up-to-date and definitive volume that chronicles the life-histories of some of nature's most secretive yet remarkable creatures. Key Features* Magnificently illustrated in full color* Includes hundreds of color photographs and meticulously researched diagrams and maps* Written by an international team of world recognized authorities

Book Information

Series: Natural World Hardcover: 240 pages Publisher: Academic Press; 2 edition (August 5, 1998) Language: English ISBN-10: 0121785602 ISBN-13: 978-0121785604 Product Dimensions: 0.8 x 10 x 13 inches Shipping Weight: 3.4 pounds Average Customer Review: 4.6 out of 5 stars 7 customer reviews Best Sellers Rank: #831,306 in Books (See Top 100 in Books) #28 inÅ Å Books > Science & Math > Biological Sciences > Zoology > Amphibians #59 inÅ Å Books > Science & Math > Biological Sciences > Zoology > Reptiles #169 inÅ Å Books > Reference > Encyclopedias & Subject Guides > Veterinary

Customer Reviews

"Many reptiles and amphibians, of which this work provides an overview, are suffering the effects of human activity, especially habitat destruction. Introductory chapters that treat animal classification,

physiology, ecology, evolutions, behavior, and conservation are followed by examples of the various groups of reptiles and amphibians. Descriptions include life cycles, adaptations and habitats, food, enemies, and problem introductions. Drawings and photographs, of which there are many, are excellent."--CHOICE "High-school, public, and academic libraries needing to fill out their collections on animals will want to consider one or more of these attractive and affordable books."--BOOKLIST (March 1999)"This work is a highly recommended reference work for school and public libraries. It is a good resource for students because it provides more information than what a standard encyclopedia generally gives, yet is not as involved or complicated as an in-depth, scientifically structured book would be."--Joan Garner in ACADEMIC REFERENCE BOOKS ANNUAL (1999)"The beautiful color photographs, depicting examples of the emany animals with an explanation of each picture, helps the reader to understand more about each animal and more about the text."--Sara Easter in TOP OF TEXAS REVIEWS (Spring 1999)"...this splendidly superb book, which has been thoroughly updated and revised, includes chapters on the classification, history, habitats, adaptations and behaviour of reptiles and amphibians and, of special importance, the steps necessary for their conservation and a halt to the decline of populations of threatened species. Illustrated by more than 200 superb photographs and 100 paintings, maps and diagrams, and written by a team of international herpetologists, this book is a splendid introduction to the varied world of reptiles and amphibians."--Christopher Lever in ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY (1999) Praise for the First Edition" The text is authoritative, fact-crammed, and fast-paced, with every family well covered and their uniqueness explained... Over 200 quality photographs in environmental settings distinguish this work from those using captive animal 'mug' shots. Exquisite paintings by David Kirshner further supplement the text... Comprehensive and detailed... An attractive package for both informed and lay readers. Strongly recommended for general collections."--LIBRARY JOURNAL"...a handsome book. The vast proportion of the more than 200 photographs are stunning, and so your first impression is likely to be gained by paging through the entire volume...well balanced in terms of taxonomic coverage as it gives good detail on relatively unknown groups such as the caecilians and amphisbaenians...offers something to a wide range of readers, and the top class photographs will go a long way towards reversing ignorance about herpetofauna in general. The general presentation and layout is impressive, allowing it to double as a "coffee table" book."—Graham J. Alexander, in AFRICAN JOURNAL OF HERPETOLOGY (2000)

Harold G. Cogger, Australian National Museum, Sydney, Australia Richard G. Zweifel, American

Museum of Natural History, New York, New York, U.S.A.

I am just beginning my journey through the jungle of this coffee table-sized volume, but am already armed for any questions on reptiles and amphibians that Jeopardy could ever throw my way. I bought this book (used) as a research tool for a children's story I am writing, and it has not disappointed. After I have gleaned all the wisdom from it that I can, I will donate it to my local library to keep the knowledge spreading. R.R. Harris, author of Double Take, An Island Travel Mystery of Lively Romance and Deadly Betrayal, available on .

It says encyclopedia. It's not. Its a regular book explaining exotherms. This is NOT a comprehensive list of reptiles and amphibs.

Item was exactly as described. Thank you!

Excellent condition, exactly as described.

jimmy love it, good product. very well. I have bought several Bread products recently as I have started to make homemade bread. This product was reasonably priced and does an excellent job slicing our bread thick or thin. A buyer should not be fearful that this product is below par - very good product at a good price! Don't be afraid, just order the product and enjoy your bread. next day arrive.

I am not trained in zoology and approach this subject as a complete amateur and a beginner amateur at that. This book is lavishly illustrated with expert and precise drawings as well as breathtaking photography that is more than adequat in conveying the beauty and complexity of the book's subject matter. The "Key Facts" corner of every chapter gives useful basic information, e.g. the biggest and smallest of snakes, lizards or whatever - and how many are endangered. One cutaway view of a rattlesnake's rattle is particularly fascinating, though it only leaves me asking for more internal anatomical views. While the writing is generally good, it sometimes lapses into a specialist's jargon that leaves us amateurs scratching our heads. Even when words like "lamellae" and "setae" are explained, might it just suffice to call them "overlapping plates" and "projections" respectively when discussing how geckos can "stroll on the ceiling"? I found myself looking back to check on what term meant what. Also, rather than a photograph, a drawing of the gecko foot might be more revealing - and there the scientific terms could be introduced.But this is a minor complaint. I have no regrets whatsover about purchasing this book. it is a brilliant and spectacular tribute to the animal world's great wonders.

Encyclopedia of Reptiles and Amphibians, Second Edition gave exellent synopsi on many herpetofauna ranging from the common green tree frog, to the care New Caledonian geckos. This encyclopedia will be enjoyed by anyone who has a genuine interest in reptiles and amphibians.

Download to continue reading...

Encyclopedia of Reptiles and Amphibians, Second Edition (Natural World) Amphibians and Reptiles of the US–:Mexico Border States/Anfibios y reptiles de los estados de la frontera MÃf©xico–Estados Unidos (W. L. Moody Jr. Natural History Series) A Photographic Guide of the Common Amphibians & Reptiles of Costa Rica/ GuÃfÂ- a fotogrÃfÂ; fica de los anfibios y reptiles $m\tilde{A}f\hat{A}_i$ s comunes de Costa Rica (Fotograf $\tilde{A}f\hat{A}$ - a de Naturaleza) (English and Spanish Edition) Handbook of Reptiles and Amphibians of Florida: Part Three The Amphibians Firefly Encyclopedia of the Vivarium: Keeping Amphibians, Reptiles, and Insects, Spiders and other Invertebrates in Terraria, Aquaterraria, and Aquaria Firefly Encyclopedia of Reptiles and Amphibians Amphibians and Reptiles of Texas: With Keys, Taxonomic Synopses, Bibliography, and Distribution Maps (W. L. Moody Jr. Natural History Series) Amphibians and Reptiles of the West Indies: Descriptions, Distributions, and Natural History Field Guide to Amphibians and Reptiles of California (California Natural History Guides) Amphibians & Reptiles of Indiana, Revised Second Edition A Field Guide to the Amphibians and Reptiles of the Maya World: The Lowlands of Mexico, Northern Guatemala, and Belize The World's Most Spectacular Reptiles and Amphibians Peterson Field Guide to Reptiles and Amphibians of Eastern and Central North America, Fourth Edition (Peterson Field Guides) Amphibians and Reptiles in Colorado, Revised Edition Herpetology, Fourth Edition: An Introductory Biology of Amphibians and Reptiles Herpetology, Third Edition: An Introductory Biology of Amphibians and Reptiles Animal Groups (Mammals, Reptiles, Amphibians & More): Jumbo Science Book for Kids | Children's Zoology Books Edition Eye of Newt and Toe of Frog, Adder's Fork and Lizard's Leg: The Lore and Mythology of Amphibians and Reptiles Amphibians and Reptiles of Baja California, Including Its Pacific Islands and the Islands in the Sea of Cort $\tilde{A}f\hat{A}$ (Organisms and Environments) Reptiles and Amphibians: A Fully Illustrated, Authoritative and Easy-to-Use Guide (A Golden Guide from St. Martin's Press)

Contact Us

DMCA

Privacy

FAQ & Help