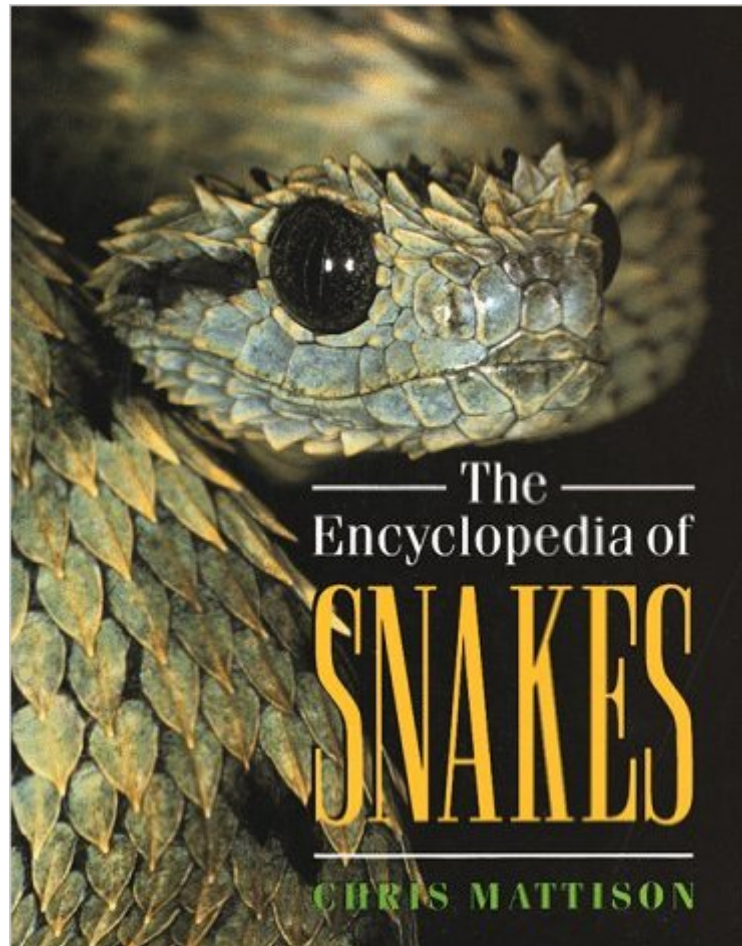


The book was found

# The Encyclopedia Of Snakes



## Synopsis

Often the stuff of phobias, always the source of fascination, snakes have long charmed nature watchers of all stripes. This beautifully illustrated book covers the most popular aspects of snake biology and is intended to be "the" most informative and comprehensive title on the subject yet published.

## Book Information

Hardcover: 256 pages

Publisher: Facts on File; 1st U.S. Edition edition (October 1995)

Language: English

ISBN-10: 0816030723

ISBN-13: 978-0816030729

Product Dimensions: 1 x 9 x 11.2 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 4.7 out of 5 starsÂ Â See all reviewsÂ (13 customer reviews)

Best Sellers Rank: #596,632 in Books (See Top 100 in Books) #40 inÂ Books > Science & Math > Biological Sciences > Zoology > Reptiles #131 inÂ Books > Reference > Encyclopedias & Subject Guides > Veterinary #160 inÂ Books > Science & Math > Biological Sciences > Animals > Reptiles & Amphibians

## Customer Reviews

This comprehensive, highly illustrated book covers the most popular aspects of snake biology and is intended to be the most informative and comprehensive title on the subject yet published.

Throughout, colour photographs show the fascinating variety of snake coloration as well as being used to illustrate and clarify points of interest. Each chapter consists of a main theme containing text, photographs and diagrams. There is a detailed coverage of snake classification, evolution, natural diversity, size, shape and coloration, physiology, ecology, feeding, defensive behaviour, breeding, mythology, superstition and modern human attitudes to snakes. In addition, there are 'fact boxes' within each chapter, which comprise items of special importance and interest, such as scale-type, population in the wild, egg incubation, etc. Above all, this will be a major international title for all involved and interested in snakes, their zoology and care in captivity. Chris Mattison is a professional herpetologist, based in Sheffield in the UK, with an international reputation as a writer on the topic. He is a long-established Cassell/Blandford author, having written *Snakes of the World*, *Keeping and Breeding Snakes* and half-a-dozen other related titles. A member of both the British

and International Herpetological Societies, he travels widely photographing reptiles in the wild and is in demand as a lecturer on the subject in Europe and North America.

This book provides great info for snakes and their physiology, as well as taxonomy/classification. The main thing I found lacking was information on specific species; though it covers family/genus info fairly well, I felt it forsook the "trees for the forest." But overall very good.

Although not quite a good reference work for the true professional, The Encyclopedia of Snakes covers a wide array of topics and goes through the classification of the snakes in a comprehensible family by family format. The quality of the photographs is quite excellent, and, coupled with the extensive tidbits on habits, anatomy, classification, and range makes a wonderful and compelling read.

I loved this book. It provided some natural history, but the meat of the book was the snakes' habits and lifestyles which is what most people starting in herpetology want. All in all it is a great book.

This is a great book. Instead of the usual individual synopsis of each species, it has a more general approach. The sections on taxonomy and classification were especially useful to me.

I would use this book as one of the texts if I were teaching a herpetology course. It contains a comprehensive view of snakes' anatomy, sensory organs, and adaptations. If you're looking for a book that will give you an amazing amount of general snake knowledge, this is the book for you. For accounts of particular species, however, you will need to pick up additional material.

That was the word used when I asked my son-in-law how he liked his birthday present. He generally is not a reader but is very interested in snakes. He read the entire book and enjoyed it very much. He said he gained a lot of useful information.

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

ANIMAL ATTACK ! Vol 1: LIONS AND TIGERS AND BEARS... AND SHARKS... AND ALLIGATORS... AND HIPPOS... AND RHINOS... AND ELEPHANTS... AND SCORPIONS... AND SNAKES, LOTS OF SNAKES Snakes: 101 Super Fun Facts And Amazing Pictures (Featuring The World's Top 10 Snakes) Snakes: A Kid's Book Of Cool Images And Amazing Facts About Snakes (Nature Books For Children Series 1) How Snakes Work: Structure, Function and Behavior of the

World's Snakes The Encyclopedia of Snakes Texas Snakes (Texas Natural History Guides™) The Art Of Keeping Snakes (Herpetocultural Library) Yemen: Dancing on the Heads of Snakes Bichos, aranas y serpientes / Bugs, Spiders and Snakes (Spanish Edition) Combing the Snakes from His Hair (American Indian Studies) Snakes in Suits: When Psychopaths Go to Work Defiance: Silver Snakes MC All About The World's Deadliest Creatures - Snakes, Spiders, Sharks, Crocodiles, Insects, Lions, Tigers, Bears, Bees and More!: Another 'All About' Book ... Books - Animals - Dangerous and Deadly) Deadly Animals in the Wild: From Venomous Snakes, Man-Eaters to Poisonous Spiders (Deadliest Animals on the Planet) Venomous Snakes of the World: A Manual for Use by U.S. Amphibious Forces Nature Guide: Snakes and Other Reptiles and Amphibians Snakes of Southern California: A Guide to Common & Notable Species (Quick Reference Guides) Snakes: A Natural History Collector's Encyclopedia Depression Glass (Collector's Encyclopedia of Depression Glass) The Collector's Encyclopedia of Salt & Pepper Shakers: Figural and Novelty (Collector's Encyclopedia of Figural & Novelty Salt & Pepper)

[Dmca](#)