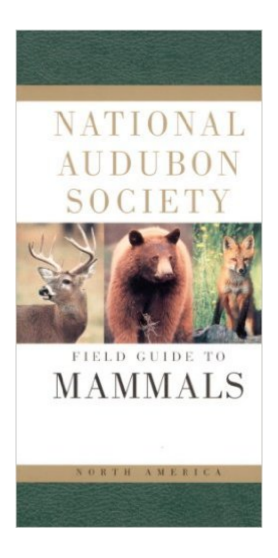
The book was found

National Audubon Society Field Guide To North American Mammals (National Audubon Society Field Guides (Hardcover))





Synopsis

From a stop-action photograph of the amazing flying squirrel to Big Horn Sheep perched on a rock face, this guide puts the world of mammals in your hands. Illustrated with more than 300 full-color photographs, each species account includes information on physical characteristics, size, similar species, breeding, tracks and other signs, habitat, and range, as well as commentary on feeding, nesting, and other behaviors. Easy-to-read range maps, detailed anatomical illustrations of different mammals, track illustrations, and a state-by-state location guide make this the decisive authority on North American mammals.

Book Information

Series: National Audubon Society Field Guides (Hardcover)

Turtleback: 942 pages

Publisher: Alfred A. Knopf; 2nd edition (May 21, 1996)

Language: English

ISBN-10: 0679446311

ISBN-13: 978-0679446316

Product Dimensions: 4 x 1.4 x 7.7 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (45 customer reviews)

Best Sellers Rank: #55,144 in Books (See Top 100 in Books) #15 in Books > Science & Math > Biological Sciences > Zoology > Mammals #46 in Books > Science & Math > Biological Sciences

> Animals > Mammals #1067 in Books > Science & Math > Nature & Ecology

Customer Reviews

I have several Audubon field guides, but this is the best of them all in my opinion. In this book, the editors made a wise decision to write more expansive descriptions, including a lot of information about the animal's behavior, eating habits, breeding, migration, and, often, its conservation status. The editors also show a sensitivity to man-made trends. For example, the domstic cat is listed here, as well as wild horses. In the former case, human carelessness has actually created a viable, but problematic, animal species; in the latter, humans intentionally let loose hundreds of horses at the end of the "wild west" days, and the animals have now actually found a niche. The editors also did an excellent job of including rare species (such as the lynx and bobcat) as well as very common species (such as all the different kinds of squirrels). It is unlikely that most amateur naturalists would have a chance to actually encounter every mammal in this book, so it is great to have a reference

like this. Like other Audubon field guides, just reading the descriptions is fascinating. I would venture to guess that most people will discover species they never knew about, or learn new facts about what they thought were familiar species. Some of my favorites are the wolverine and the wild cats of southern North America. This book, as well as most of the Audubon field guides, is a terrific resource for igniting children's imaginations. Reading about the animals' lives should help give children insights into the diversity and interconnectedness of species, and spark an appreciation for the beauty inherent in the wild.

I thoroughly enjoy my Audubon field guides and the Mammals of North America is the most Interesting of the list. It is definitely a must have for anyone interested in animals. With tons of color photos of virtually every species in North america this is a great buy! Descriptions are longer and have more information than the Peterson series but some photographs are hard to see the identifyable traits of the specimen. Perfect size to throw in the pack and head out to the field to spot your favorites.

This guide includes all sorts of animals in and around my area. It has a very thorough explanation of the animals and how to identify them. Whats really useful is the pictures. There are several pictures for each species including Summer coat & Winter coat. This is especially helpful if you are out animal watching during different times of year. I love going out exploring and coming home to look up the critters I saw.

The final authority on field books. I took this and the rest of the set on a 31 day extreme-survival-adventure and the heavy page material held up well.***Easy to read, easy to navigate, impossible to pick up and not learn something, every time you open it*** 6 stars if possible

If you liked the bird book, you'll like this one too. As expected, a complete and comprehensive guide to mammalian wildlife in North America. The key to discovering what you might observe in your next walk in the woods, or to identifying what you saw on your last one.

My husband collects these, and I bought him this one as a Christmas present. It has beautiful pictures. As my husband is an avid outdoors-man he loves reading this, and showing things to our daughter to teach her about mammals.

From the shrews to the bears, this guide is what one should have in the field. . .especially in Alaska.

I don't know why the individuals who gave 5 stars, did so. The most beautiful, striking part of this book is the photographs. They're great!! hands down. However the narration on each animal just follows 8 basic formatted questions, Range, Size, offspring, Etc.; definitely necessary info but it's very shallow to stop there. Besides a few scattered phrases there is very minimal specific,unique info regarding an individual mammal that any animal lover would've expected to find even some basic stuff! The narration is definitely overly general and vague. THEY created a template and just filled it in. I expected alot more. I see that there are other books that have much more info but pictures? "fahgetta- battit" (these are hard to beat!) I guess you need both. It was definitely an improvement over past Audubon books. I wouldn't buy another Audubon guide online but rather in store & see for myself. I know there's only so much space in 1 book but ITS VERY SHALLOW!

Download to continue reading...

National Audubon Society Field Guide to North American Mammals (National Audubon Society Field Guides (Hardcover)) National Audubon Society Field Guide to North American Mushrooms (National Audubon Society Field Guides (Hardcover)) National Audubon Society Field Guide to Insects and Spiders: North America (National Audubon Society Field Guides (Paperback)) National Audubon Society Regional Guide to the Southeastern States: Alabama, Arkansas, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, ... (National Audubon Society Field Guide) Evolution of Tertiary Mammals of North America: Volume 2, Small Mammals, Xenarthrans, and Marine Mammals National Audubon Society Field Guide to the Southwestern States: Arizona, New Mexico, Nevada, Utah (Audubon Field Guide) National Audubon Society Field Guide to Fishes: North America Evolution of Tertiary Mammals of North America: Volume 1, Terrestrial Carnivores, Ungulates, and Ungulate like Mammals National Audubon Society Pocket Guide: Familiar Mushrooms Wetlands (Audubon Society Nature Guides) Illustrated Key to Skulls of Genera of North American Land Mammals Peterson Field Guide to Geology of Eastern North America (Peterson Field Guides) Kaufman Field Guide to Insects of North America (Kaufman Field Guides) A Field Guide to Insects: America North of Mexico (Peterson Field Guides(R)) American Horticultural Society Pruning & Training (American Horticultural Society Practical Guides) American Horticultural Society Encyclopedia of Gardening (American Horticultural Society Practical Guides) North Korea: The Definitive Guide to Understanding the Hermit Kingdom (history of Korea, division of Korea, real north Korea, escape from North Korea, kim jong un, kim jong il, nuclear weapons) Neotectonics of North America: Decade Map Volume to Accompany the Neotectonic Maps, Part of the

Continent-Scale Maps of North America (Geology of North America) The South Beach Diet Supercharged Faster Weight Loss and Better Health for Life [2008 Hardcover] Arthur Agatston MD (Author) Joseph Signorile PhD (Author)The South Beach Diet Supercharged Faster Weight Loss and Better Health for Life [2008 Hardcover] Materials North American Edition w/Online Testing: Materials - North American Edition, Second Edition: engineering, science, processing and design Dmca