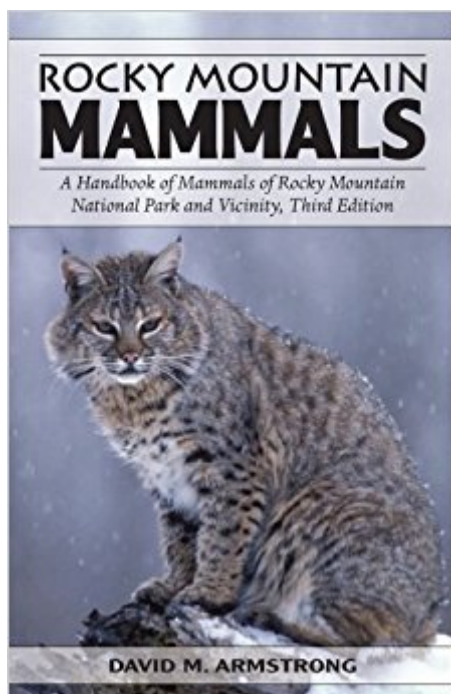


The book was found

Rocky Mountain Mammals: A Handbook Of Mammals Of Rocky Mountain National Park And Vicinity, Third Edition



Synopsis

Revised, updated, and with more than 80 new color photographs, *Rocky Mountain Mammals*, Third Edition is a nontechnical guide to the mammals of the Southern Rocky Mountains and their foothills, with special emphasis on Rocky Mountain National Park and vicinity. Designed for quick reference and enjoyable reading, *Rocky Mountain Mammals* offers what most field guides don't - a wealth of fascinating information about each species. In seventy-two species accounts, David M. Armstrong describes each animal and its signs, habits, habitat, and natural history, noting times when seasonal events such as elk sparring occur. Introductory materials and appendices offer rich context and wildlife-watching support, including a checklist with page numbers for quick field reference, an identification key, a glossary, derivations of scientific names, and advice on how, when, and where to watch mammals. Armstrong introduces mammalian evolution, anatomy, and distribution and offers perspective on how the local fauna fits into its geographical setting and into past and potential future faunas of the region. This lavishly illustrated new edition will delight those who live in and visit the high country and foothills of the Southern Rockies and want to identify mammals and learn about their lives. Published in association with the Rocky Mountain Nature Association.

Book Information

Paperback: 288 pages

Publisher: University Press of Colorado; 3rd Revised ed. edition (October 30, 2007)

Language: English

ISBN-10: 0870818821

ISBN-13: 978-0870818820

Product Dimensions: 5.4 x 0.6 x 8.4 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,244,962 in Books (See Top 100 in Books) #72 in Books > Travel > Canada > National Parks #424 in Books > Science & Math > Biological Sciences > Zoology > Mammals #1091 in Books > Science & Math > Biological Sciences > Animals > Mammals

Customer Reviews

"This new book should be in the day pack, backpack, saddlebag, purse, or glove compartment of all who visit the high country in and around Rocky Mountain [National] Park." Bloomsbury Review "[Armstrong] is unusually successful in presenting scientific fact without seeming to; this

reads like popular nature writing but is heavy with interesting information on how each animal makes its living and interacts with its environment.">Books of the Southwest"Designed for quick reference and enjoyable reading, the guide offers what most field guides don't - a wealth of fascinating information about each species.">Fort Collins Coloradoan

David M. Armstrong is a professor emeritus of ecology and evolutionary biology and environmental studies at the University of Colorado at Boulder, and the former director of the University of Colorado Museum. He is the author or co-author of several books including Rocky Mountain Mammals, Third Edition (UPC), Distribution of Mammals in Colorado and Mammals of the Northern Great Plains.

Great book. Super deal.

pretty much a great thing to have if you live near the mountains. more pictures would make it a better book but the ones they have (one per mammal, tops)are still good enough and clear

This book was an excellent pick-up on my trip to Rocky Mountain National Park. It's a terrific introduction to mammals of the park that are so exciting, but weren't well known to me. The book opened my eyes in the park, and kept me learning on the plane home. I even used it later to engage my toddler niece in the animal life of the park -- and although she was not on the trip, the book made an impression that kept her talking about a class of animals a year later. I liked this book so much that now, whenever I visit a national park, I look for something like this if it exists.

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

Rocky Mountain Mammals: A Handbook of Mammals of Rocky Mountain National Park and Vicinity, Third Edition Rocky Mountain Mammals: A handbook of mammals of Rocky Mountain National Park and vicinity Rocky Mountain Tour: Estes Park, Rocky Mountain National Park, and Grand Lake, Colorado (Schiffer Books) Rocky Mountain Splendor: A Mile by Mile Guide for Roads in Rocky Mountain National Park Hidden Colorado: Including Denver, Boulder, Aspen, Vail, Rocky Mountain National Park, and Mesa Verde National Park (Hidden Travel) Hidden Colorado: Including Denver, Boulder, Aspen, Vail, Rocky Mountain National Park, and Mesa Verde National Park National Geographic Road Guide to Rocky Mountain National Park: The Essential Guide for Motorists (National Geographic Road Guides) Lowell: The Story of an Industrial City : a Guide to Lowell National Historical Park and Lowell Heritage State Park, Lowell, Massachusetts (National Park

Service Handbook) Evolution of Tertiary Mammals of North America: Volume 2, Small Mammals, Xenarthrans, and Marine Mammals America's Switzerland: Estes Park and Rocky Mountain National Park, the Growth Years Estes Park and Rocky Mountain National Park (Then & Now (Westcliffe)) Grand County, Colorado: Including its History, The Grand Lake Lodge, The Winter Park Resort, The Rocky Mountain National Park, and More Best Hikes Rocky Mountain National Park: A Guide to the Park's Greatest Hiking Adventures (Regional Hiking Series) Rocky Mountain National Park: Estes Park Valley: The Climber'S Guide 12 Short Hikes Rocky Mountain National Park Estes Park Frommer's Rocky Mountain National Park (Park Guides) The Best Rocky Mountain National Park Hikes (Colorado Mountain Club Pack Guide) Bicycling America's National Parks: Utah and Colorado: The Best Road and Trail Rides from Canyonlands to Rocky Mountain National Park Nature Guide to Rocky Mountain National Park (Nature Guides to National Parks Series) National Geographic, Trails Illustrated, Rocky Mountain National Park, Colorado, USA (Trails Illustrated - Topo Maps USA)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)