

## Guide to Marine Mammals of Alaska: Fourth Edition

*Kate Wynne*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



#979206 in Books 2013-03-15 Original language: English PDF # 1 8.50 x .60 x 5.751, .75 #File Name: 156612167180 pages | File size: 58.Mb

**Kate Wynne : Guide to Marine Mammals of Alaska: Fourth Edition** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Guide to Marine Mammals of Alaska: Fourth Edition:

0 of 0 people found the following review helpful. A beautifully thought-out reference field guide By Califrisco If only more guide books were as well laid out as this one. The spiral binding allows it to lie flat or fold over without an issue. The pages combine a perfect blend of detail, field marks, silhouette comparisons for the head, the dorsal fin and the tails of the various animals--especially useful when you are only seeing them in deep contrast far off--for those which might be similar to the suspected animal. The moment I saw this (from a friend of mine who got this in a shop in Alaska) I knew I had to get it. And I'm very glad I did. Great quality printing with smartly designed features. If you are a frequent visitor to Alaska, this should be one of your reference books. 0 of 0 people found the following review helpful. I learned a lot from this super-high-quality book By Lera Great information in a compact form. I love the water-resistant pages, they are thick and feel rich and luxurious. Full of great color photos and organized in a logical hierarchy. Recommended. 0 of 0 people found the following review helpful. ... and I got the version with the spiral--which is great! By Linda Echeverria It was what I wanted and I got the version with the spiral--which is great!

The authoritative book on Alaska marine life, Guide to Marine Mammals of Alaska is a clear and concise look at all twenty-nine of Alaska's mammal species, including whales, dolphins, seals, walrus, and polar bears. Now in its fourth edition, this award-winning book is fully revised with updated information on range and status of all the species. Meant to be a user-friendly and travel-ready resource, the guide provides an overview of each species with data on body type, size, color, behavior, habitat, and more. Maps detail range and migration patterns while full color photos accompany each entry. A glossary, introduction to mammal types, and naming chart make recognizing the different Alaska mammals easy and accessible. In addition to the extensive photographs, the book includes Pieter Folkens's highly accurate illustrations to assist in precise identification. The book itself is a rugged tool that is waterproof and spiral bound, encouraging readers to get out and start spotting fascinating Alaska creatures from land or from sea.

Excellent well conceived, designed and executed. You have produced the best nature guide of the many dozens I

own. --David Eslinger, Cruise Ship Naturalist, Palm Desert, CaliforniaI have thoroughly enjoyed both reading this book and using it as a reference. My fourth grade whale enthusiasts love it. --Annie Garretson, Pioneer Elementary, Colorado Springs, ColoradoAwesome field support. Used extensively with the lay public. Best I've used! --Steve Vogel, Curator, Cabrillo Marine Aquarium, San Pedro, CaliforniaI have thoroughly enjoyed both reading this book and using it as a reference. My fourth grade whale enthusiasts love it. --Annie Garretson, Pioneer Elementary, Colorado Springs, ColoradoAwesome field support. Used extensively with the lay public. Best I've used! --Steve Vogel, Curator, Cabrillo Marine Aquarium, San Pedro, CaliforniaI have thoroughly enjoyed both reading this book and using it as a reference. My fourth grade whale enthusiasts love it. --Annie Garretson, Pioneer Elementary, Colorado Springs, ColoradoAwesome field support. Used extensively with the lay public. Best I've used! --Steve Vogel, Curator, Cabrillo Marine Aquarium, San Pedro, CaliforniaAbout the AuthorKate Wynne is Professor Emeritus in the School of Fisheries and Ocean Sciences at the University of Alaska Fairbanks, and specializes in marine mammals.