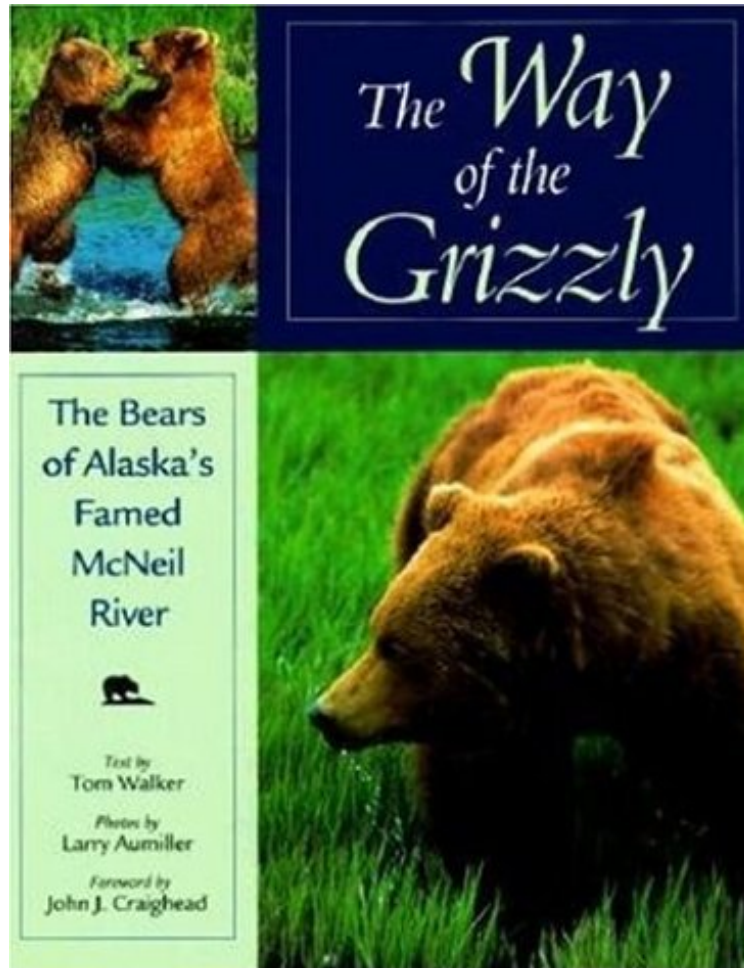


(Get free) The Way of the Grizzly (Worldlife Discovery Guides)

The Way of the Grizzly (Worldlife Discovery Guides)

Tom Walker

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#4239431 in Books Voyageur Press 1998-11-29 Original language: English PDF # 1 11.00 x .50 x 8.50l, #File Name: 0896584038160 pages | File size: 29.Mb

Tom Walker : The Way of the Grizzly (Worldlife Discovery Guides) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Way of the Grizzly (Worldlife Discovery Guides):

1 of 1 people found the following review helpful. The Way of the Grizzly - A captivating blend of pictures and prose. By Lawrence E Likar Tom Walker's writing skill and Larry Aumiller's wonderful bear photographs make The Way of the Grizzly a book that should be read by any prospective tourist with an urge to see the Alaskan brown bears up close in their natural habitat. Walker uses many authoritative sources to support his cogent observations about the bears of McNeil River. The book is a primer on the brown bears but is written in a style that makes it seem like Walker is talking to you in your living room. I was able to read the book and study the photographs over a two-evening, after-work period of time that seemed to fly by. The book has found a permanent home in my bookcase. 0 of 0 people found the following review helpful. Five Stars By Eugenio Ferrari Great book if you are interested. Qualified and authoritative authors. 0 of 1 people found the following review helpful. All about McNeil By Michael V

Rainwater This volume deals almost exclusively with the McNeil River Sanctuary; its history and management philosophy, while indirectly commenting on the bears that inhabit the area. It does not provide a complete look at coastal bear behavior, diet or their impact on the environment. The pictures are lovely.

Voyageur Naturally is your one-stop resource for books about nature and country sports. We have one of the largest selections available for both adult and young adult and readers. Zoos and aquariums, natural history museums, gift shops, sporting book retailers, and other booksellers all appreciate the depth and quality of our series and our commitment to providing up-to-date information from leading naturalists and scientists.

. . . contains many superb color photographs . . . and details of behavioral interactions between bears, and between bears and humans, that cannot be found elsewhere in the popular or professional literature. -- International Bear... Tom Walker and Larry Aumiller do a wonderful job of capturing its essence in both words and pictures. . . . These are some of the best bear pictures you'll see anywhere... many up-close and personal. Complementing the bear pictures are photos of the McNeil habitat and surrounding landscape. Equally appealing is Walker's text. . . . -- Anchorage Daily News River of Bears is excellent. It takes us beneath the surface, into bears' lives, and into their worlds. Anyone interested in bears will come away from this book more richly aware of bears and of the important opportunities for saving the landscapes that have for centuries made it possible for the world's wild bears to save themselves. I recommend it highly. -- Lance Olsen, Editor, Bear News, Great Bear Foundation To get the chance to go to McNeil River yourself, you have to be lucky. But to enjoy the beauty and importance of this special place, all you have to do is read this book. -- Backpacker About the Author Tom Walker, a thirty year resident of Alaska, is a freelance writer and photographer specializing in Alaskan and Canadian wildlife. He is the author of six other books, including Shadows on the Tundra, Denali Journal, and Building the Alaska Log Home, and is the photographer of Alaskan Wildlife. His work has also been published in hundreds of newspapers and magazines including Field Stream, Outdoor Life, and Alaska. His photos have also been found in publications such as Sierra, Audobon, and National Geographic.