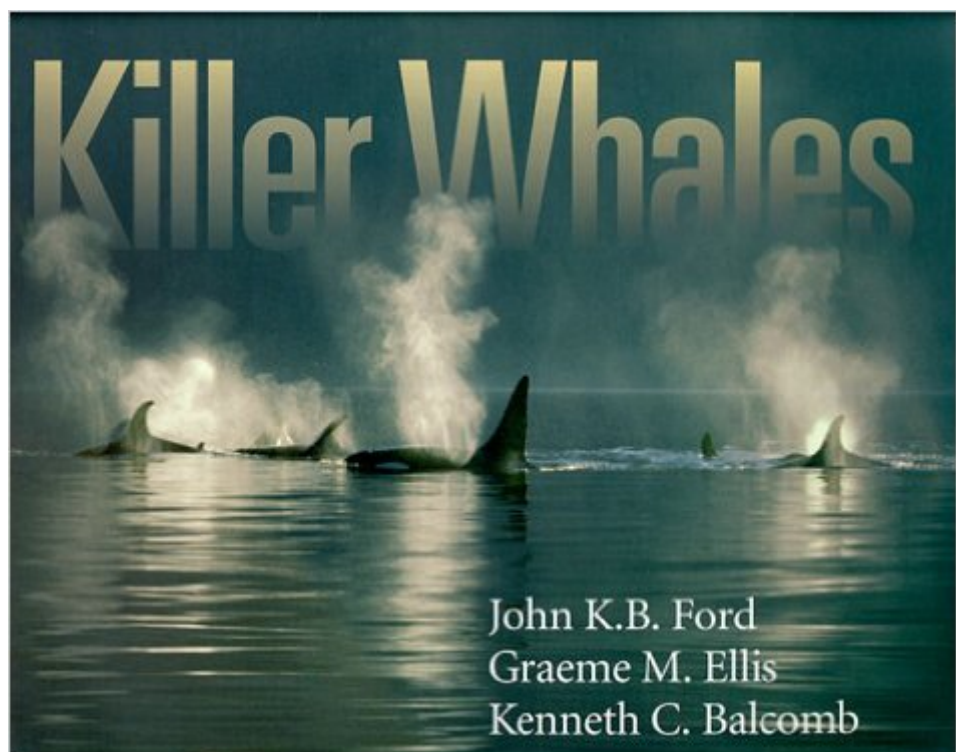


The book was found

Killer Whales: The Natural History And Genealogy Of Orcinus Orca In British Columbia And Washington State



Synopsis

Intended for both the biologist and the whale enthusiast, this book presents over 20 years of research findings on the killer whale populations of the northwest coast of North America, particularly Washington state and British Columbia. The registry contains a description of an entire population of wild killer whales. For each whale there is a photograph, a name code, pod membership, maternal lineage, and in many cases the age and sex. No similar catalogue exists for any other species of marine mammal. The narrative included with the registry provides highlights on the life history of killer whales, as well as information on where to find killer whales, how to recognize and photograph individuals, and how to behave around them.

Book Information

Paperback: 216 pages

Publisher: Univ of British Columbia Pr (February 1999)

Language: English

ISBN-10: 0774804696

ISBN-13: 978-0774804691

Product Dimensions: 0.2 x 11 x 9.2 inches

Shipping Weight: 14.4 ounces

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (9 customer reviews)

Best Sellers Rank: #671,172 in Books (See Top 100 in Books) #17 in Books > Science & Math > Nature & Ecology > Field Guides > Mammals #626 in Books > Science & Math > Biological Sciences > Animals > Mammals #25041 in Books > Sports & Outdoors

Customer Reviews

This is an excellent book for anyone who is interested in orca whales. It has mass amounts of great information, it's easy to read, there are great photographs, and the ID catalogue of orcas is nothing but the best. This book is a must have for any whale-lover, researcher, or someone with just a general interest.

I just returned from a kayaking trip in the Johnston Straight just East of North Vancouver Island known as the inside passage. We had first hand views of the Orcas. This book was used as a reference manual to identify some of the whales. It has wonderful reference pictures of the known pods (families) in the area. It goes into great detail on their eating habits, language, and family history. It also explains their social behavior, and the differences between the pods. It is a wonderful

book full of pictures, and details.

Killer Whales (2000), written by killer whale experts John Ford, Graeme Ellis, and Ken Balcomb, provides an overview of the three "eco-types" of killer whales in the Pacific Northwest: the offshore, transient (mammal-eating), and resident (fish-eating) populations, with a focus on the latter type - transients are covered in the companion book Transients (1999), by the first two authors of this book. The book is divided into five chapters which describe the various differences between the three populations (e.g. appearance, diet, social structure, dialects, and occurrence), detail the social structure of resident orcas (from matrilines to communities), tell you where you can see killer whales, presents a photographic catalogue of resident killer whales to allow you to individually identify them in the field, and finally covers conservation concerns (including the availability of food, pollutants, and vessel disturbance) and their future prospects. "Sidebars" or interludes cover such topics as telling apart the three eco-types, how to differentiate males from females, and genetics. The book includes a number of (mainly) black-and-white photographs, several maps, a glossary, and a bibliography. Along with Transients (1999), this work offers a great resource for those wishing to learn more about killer whales in the Pacific Northwest.

May I first say I have never encountered a better identification book than Killer Whales and Transients. Both books are written by THE wild orca authority in the Pacific Northwest. Catalogued pictures and organized information of each individual in every pod along the coast from WA to northern BC along with accurate info on feeding, behavioral and other habits of the pods in Puget Sound and British Columbia. Truly a great book, and as I plan on researching these animals in my adulthood, it has been a great boost to my knowledge on them.

This book, the second edition for Ellis, Balcomb and Ford, is a beautiful book for anyone interested in whales, their habitat and their behaviour. Focusing on the Orcas of the Pacific Northwest, this book details their lives from what they eat, to their social habits. It includes a wonderful photo chart of all the Northwest Orcas still alive when this book was published. It is a bit heavy reading, with many complex scientific terms. I would not recommend for children, but if you know anyone with a fascination with whales, this book will turn it into an obsession.

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

Killer Whales: The Natural History and Genealogy of Orcinus Orca in British Columbia and Washington State Polish Genealogy Research (Genealogy at a Glance) Draw 50 Sharks, Whales,

and Other Sea Creatures: The Step-by-Step Way to Draw Great White Sharks, Killer Whales, Barracudas, Seahorses, Seals, and More... Genealogy of American Finance (Columbia Business School Publishing) Craft Beers of the Pacific Northwest: A Beer Lover's Guide to Oregon, Washington, and British Columbia Sharks of the Pacific Northwest: Including Oregon, Washington, British Columbia and Alaska National Geographic. October 2009. Vol. 216 No. 4. The Tallest Trees. Redwoods. Plus Whales; Indonesia; Sahara; Shipwreck. (Rocketing Whales; Indonesia Faces the Fanatics; Lost in the Sahara; A Priceless Shipwreck., 216) Orca: Visions of the Killer Whale Beneath the Surface: Killer Whales, SeaWorld, and the Truth Beyond Blackfish Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures- Your Complete, Step-by-Step Guide to Natural Gas Trading The Lives of Hawai'i's Dolphins and Whales: Natural History and Conservation Gray Whales (Monterey Bay Aquarium Natural History Series) N Is for Our Nation's Capital: A Washington DC Alphabet (Discover America State by State) Treasures of the Royal British Columbia Museum and Archives Rocky Mountain Wildflowers: From Northern Arizona and New Mexico to British Columbia (Peterson Field Guides) British Columbia Birds: A Folding Pocket Guide to Familiar Species (Pocket Naturalist Guide Series) Pacific Northwest Beachcomber: A Waterproof Pocket Guide to Beach Habitats, Plants & AnimalsÂ from Oregon to British Columbia (Duraguide Series) Glory Days of Logging/Action in the Big Woods, British Columbia to California Kayak Routes of the Pacific Northwest Coast: From Northern Oregon to British Columbia's North Coast Simon Fraser: In Search of Modern British Columbia

[Dmca](#)