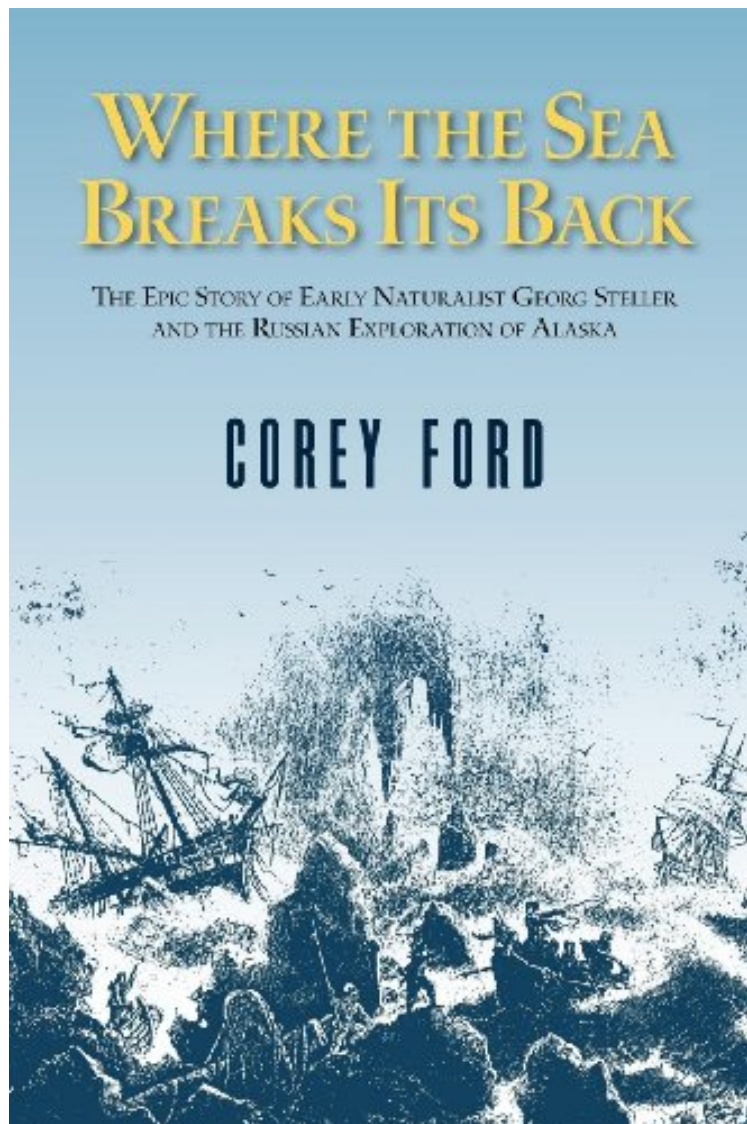


[Library ebook] Where the Sea Breaks Its Back: The Epic Story - Georg Steller the Russian Exploration of AK

## Where the Sea Breaks Its Back: The Epic Story - Georg Steller the Russian Exploration of AK

Von Corey Ford

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



 Download

 Read Online

Produktinformation -Verkaufsrang: #1183271 in eBooksVerffentlicht am: 2003-06-01Erscheinungsdatum: 2003-05-02File Name: B00G78YK1Y | File size: 33.Mb

**Von Corey Ford : Where the Sea Breaks Its Back: The Epic Story - Georg Steller the Russian Exploration of AK** before purchasing it in order to gage whether or not it would be worth my time, and all praised Where the Sea Breaks Its Back: The Epic Story - Georg Steller the Russian Exploration of AK:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. A great

account of the first explorers to discover Alaska. Von Ein Kunde A true account of Vitus Bering's voyage from Russia to discover what is now Alaska. Anyone interested in the history of Alaska should start by reading this book, or someone looking for an actual true life adventure story that makes one appreciate the dangers encountered in the 1700's by these amazing explorers. This book is written from the journals of Georg Steller, the naturalist on-board the boat that discovered Alaska. The first written account and identification of many species that Steller discovered and writes about in his journals. One of which is extinct today and his writings are the only account of the massive Stellar Sea Cow. A fabulous account of these adventurers and their interaction with the beautiful, but deadly, Alaska coast and it's native people. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Great adventure book Von Ein Kunde Excellent story of the discovery of Alaska by the famous explorer, Vitus Bering and naturalist, Georg Steller. Combines text from Steller's extensive notes and observations of the author.

Kurzbeschreibung Author Corey Ford writes the classic and moving story of naturalist Georg Whilhelm Steller, who served on the 1741-42 Russian Alaska expedition with explorer Vitus Bering. Steller was one of Europe's foremost naturalists and the first to document the unique wildlife of the Alaskan coast. In the course of the voyage, Steller made his valuable discoveries and suffered, along with Bering and the crew of the ill fated brig St. Peter, some of the most grueling experiences in the history of Arctic exploration. First published in 1966, *Where the Sea Breaks Its Back* was hailed as "among this country's greatest outdoor writing" by *Field Stream* magazine, and today continues to enchant and enlighten the new generations of readers about this amazing and yet tragic expedition, and Georg Steller's significant discoveries as an early naturalist. Pressestimmen "Adventure of a truly epic scale...." "--- The Chicago Tribune" "I consider this an extremely good book. My own copy is practically worn out." "---Farley Mowat, "author of *Never Cry Wolf*" and renowned Canadian conservationist" "I consider this an extremely good book. My own copy is practically worn out." ---Farley Mowat, author of *Never Cry Wolf* and renowned Canadian conservationist Kurzbeschreibung Author Corey Ford writes the classic and moving story of naturalist Georg Whilhelm Steller, who served on the 1741-42 Russian Alaska expedition with explorer Vitus Bering. Steller was one of Europe's foremost naturalists and the first to document the unique wildlife of the Alaskan coast. In the course of the voyage, Steller made his valuable discoveries and suffered, along with Bering and the crew of the ill fated brig St. Peter, some of the most grueling experiences in the history of Arctic exploration. First published in 1966, *Where the Sea Breaks Its Back* was hailed as "among this country's greatest outdoor writing" by *Field Stream* magazine, and today continues to enchant and enlighten the new generations of readers about this amazing and yet tragic expedition, and Georg Steller's significant discoveries as an early naturalist.