

## Discover Greenland | Small Group Tour for Seniors

### Reading List

#### **This Cold Heaven: Seven Seasons in Greenland**

by Gretel Ehrlich

For the last decade, Gretel Ehrlich has been obsessed by an island, a terrain, a culture, and the treacherous beauty of a world that is defined by ice. In *This Cold Heaven* she combines the story of her travels with history and cultural anthropology to reveal a Greenland that few of us could otherwise imagine.

Ehrlich unlocks the secrets of this severe land and those who live there; a hardy people who still travel by dogsled and kayak and prefer the mystical four months a year of endless darkness to the gentler summers without night. She discovers the twenty-three words the Inuit have for ice, befriends a polar bear hunter, and comes to agree with the great Danish-Inuit explorer Knud Rasmussen that “all true wisdom is only to be found far from the dwellings of man, in great solitudes.” *This Cold Heaven* is at once a thrilling adventure story and a meditation on the clarity of life at the extreme edge of the world.

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#### **An African in Greenland**

by Tété-Michel Kpomassie

Tété-Michel Kpomassie was a teenager in Togo when he discovered a book about Greenland—and knew that he must go there. Working his way north over nearly a decade, Kpomassie finally arrived in the country of his dreams. This brilliantly observed and superbly entertaining record of his adventures among the Inuit is a testament both to the wonderful strangeness of the human species and to the surprising sympathies that bind us all.

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#### **Rethinking Greenland and the Arctic in the Era of Climate Change**

by Frank Sejersen

This ground-breaking book investigates how Arctic indigenous communities deal with the challenges of climate change and how they strive to develop self-determination. Adopting an anthropological

focus on Greenland's vision to boost extractive industries and transform society, the book examines how indigenous communities engage with climate change and development discourses. It applies a critical and comparative approach, integrating both local perspectives and adaptation research from Canada and Greenland to make the case for recasting the way the Arctic and Inuit are approached conceptually and politically. The emphasis on indigenous peoples as future-makers and right-holders paves the way for a new understanding of the concept of indigenous knowledge and a more sensitive appreciation of predicaments and dynamics in the Arctic.

This book will be of interest to post-graduate students and researchers in environmental studies, development studies and area studies.

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### **Exploring Greenland: Cold War Science and Technology on Ice**

by Ronald E. Doel (Editor), Kristine C. Harper (Editor), Matthias Heymann (Editor)

Using newly declassified documents, this book explores why U.S. military leaders after World War II sought to monitor the far north and understand the physical environment of Greenland, a crucial territory of Denmark. It reveals a fascinating yet little-known realm of Cold War intrigue and a delicate diplomatic duet between a smaller state and a superpower amid a time of intense global pressures. Written by scholars in Denmark and the United States, this book explores many compelling topics. What led to the creation of the U.S. Thule Air Base in Greenland, one of the world's largest, and why did the U.S. build a nuclear-powered city under Greenland's ice cap? How did Danish concern about sovereignty shape scientific research programs in Greenland? Also explored here: why did Denmark's most famous scientist, Inge Lehmann, become involved in research in Greenland, and what international reverberations resulted from the crash of a U.S. B-52 bomber carrying four nuclear weapons near Thule in January 1968?

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### **The Greenlanders**

by Jane Smiley

This enthralling epic tale, written in the tradition of the old Norse sagas, takes us to fourteenth-century Greenland—a farflung place of glittering fjords, blasting winds, sun-warmed meadows, and high, dark mountains. This is the story of one family: proud landowner Asgeir Gunnarsson; his daughter Margret, whose willful independence leads her into passionate adultery and exile; and his son Gunnar, whose quest for knowledge is at the compelling center of this unforgettable book. Jane Smiley immerses us in this world of farmers, priests, and lawspeakers, of hunts and feasts and long-standing feuds, and by an act of literary magic, makes a remote time, place, and people not only real but dear to us.

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## Journal of a Greenland Voyage

by William Scoresby

William Scoresby junior (1789-1857), explorer, scientist, and later Church of England clergyman, first travelled to the Arctic when he was just ten years old. The son of Arctic whaler and navigator William Scoresby of Whitby, he spent nearly every summer for twenty years at a Greenland whale fishery. He made significant discoveries in Arctic geography, meteorology, oceanography, and magnetism, and was elected a fellow of the Royal Society in 1824. First published in 1823, this book recounts Scoresby's voyage to Greenland in the summer of 1822 aboard the Baffin, a whaler of his own design. On this journey, his penultimate voyage to the north, he charted a large section of the coast of Greenland. His narrative also includes descriptions of scientific observations and geographical discoveries made during the voyage, and the appendices includes lists of rock specimens, plants and animal life, and notes on meteorological and other data. Scoresby's regular whaling voyages to the Greenland fishery gradually came to involve exploration and the study of the natural history of the Arctic regions; he was largely encouraged in the latter regard through his correspondence with Joseph Banks. This work is an account of his 1822 voyage, which combined several weeks whaling with the exploration of the Scoresby Sound region (on this voyage Scoresby named Scoresby land and Scoresby Sound) and approximately 800 miles of the East Greenland coast, searching for Esquimaux settlements and making scientific observations. He describes ice and weather conditions, optical phenomena, and ruins of Esquimaux dwellings and their burial places. Appended is a list of rock specimens by W. Jameson, an annotated list of 45 species of plants by Sir W.J. Hooker, a list of animals, a meteorological table and extracts from the journals of two other whalers

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