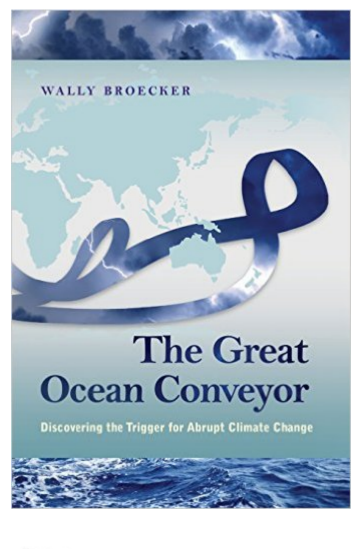
The book was found

# The Great Ocean Conveyor: Discovering The Trigger For Abrupt Climate Change





## Synopsis

Wally Broecker is one of the world's leading authorities on abrupt global climate change. More than two decades ago, he discovered the link between ocean circulation and climate change, in particular how shutdowns of the Great Ocean Conveyor--the vast network of currents that circulate water, heat, and nutrients around the globe--triggered past ice ages. Today, he is among the researchers exploring how our planet's climate system can abruptly "flip-flop" from one state to another, and who are weighing the implications for the future. In The Great Ocean Conveyor, Broecker introduces readers to the science of abrupt climate change while providing a vivid, firsthand account of the field's history and development. Could global warming cause the conveyor to shut down again, prompting another flip-flop in climate? What were the repercussions of past climate shifts? How do we know such shifts occurred? Broecker shows how Earth scientists study ancient ice cores and marine sediments to probe Earth's distant past, and how they blend scientific detective work with the latest technological advances to try to predict the future. He traces how the science has evolved over the years, from the blind alleys and wrong turns to the controversies and breathtaking discoveries. Broecker describes the men and women behind the science, and reveals how his own thinking about abrupt climate change has itself flip-flopped as new evidence has emerged. Rich with personal stories and insights, The Great Ocean Conveyor opens a tantalizing window onto how Earth science is practiced.

### **Book Information**

Hardcover: 176 pages Publisher: Princeton University Press (January 31, 2010) Language: English ISBN-10: 0691143544 ISBN-13: 978-0691143545 Product Dimensions: 5.6 x 0.9 x 8.5 inches Shipping Weight: 12 ounces (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #751,046 in Books (See Top 100 in Books) #233 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography #636 in Books > Science & Math > Earth Sciences > Rivers #744 in Books > Science & Math > Earth Sciences > Climatology

### **Customer Reviews**

This book tells the story of the discovery of one of the most amazing aspects of our oceans...the

ability of the water to circulate and transmit salinity and temperature from one area of the world to another. It also details how this movement affects air temperatures in various regions and what would happen if the system were disrupted. It describes, it detail, how the author set the hypothesis, and then went about proving that such a geologic system existed. It also details findings that contradicted the author's assumptions and how that affected the thought process. The process was a puzzle, with each new piece adding, and sometimes subtracting, from the entire end result.The book is readable and enjoyable, but I would warn readers that it is heavily scientific and there is a lot of knowledge of geology and chemistry needed to fully appreciate the story. If you don't know your isotopes of oxygen, or have a strong feeling for geologic time, you will have a very difficult time reading this book.

This is a great book to look into past ocean dynamics. I recommend it for general public and also specialists.

#### Download to continue reading...

The Great Ocean Conveyor: Discovering the Trigger for Abrupt Climate Change The Two-Mile Time Machine: Ice Cores, Abrupt Climate Change, and Our Future Massage: The Foam Roller Bible: Foam Rolling - Self Massage, Trigger Point Therapy & Stretching (Trigger Point, Tennis Ball, Myofascial, Deep Tissue, Pressure Points, Hip Flexors, Calisthenics) Coastal and Estuarine Processes (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering) (Paperback)) Random Seas and Design of Maritime Structures (Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Big Blow: A Tale From Ocean City (Ocean City Mysteries Book 3) Oceanography in the Tongue of the Ocean, Bahamas, B.W.I.: a report on oceanographic observations in the Tongue of the Ocean between Fresh Creek, Andros and the western end of New Providence The Reef: A Passionate History: The Great Barrier Reef from Captain Cook to Climate Change Discovering Wine: A Refreshingly Unfussy Beginner's Guide to Finding, Tasting, Judging, Storing, Serving, Cellaring, and, Most of All, Discovering Wine Change Your Habits Change Your Life: Break Your Bad Habits, Break Your Addictions And Live A Better Life (Change Your Life, Stop Smoking, Stop Drinking, Stop Gambling, Stop Overeating) Man Vs Ocean: A Toaster Salesman Who Sets Out to Swim the World's Deadliest Oceans and Change His Life For Ever Global Climate Change and Cold Regions Ecosystems (Advances in Soil Science) The New Shade Garden: Creating a Lush Oasis in the Age of Climate Change The Permaculture Promise: What Permaculture Is and How It Can Help Us Reverse Climate Change, Build a More Resilient Future on Earth, and Revitalize Our Communities Transboundary Water

Management and the Climate Change Debate (Earthscan Studies in Water Resource Management) Financing Education in a Climate of Change (10th Edition) Financing Education in a Climate of Change (12th Edition) The The New Northwest Passage: A Voyage to the Front Line of Climate Change A Temperate Empire: Making Climate Change in Early America The Law of Adaptation to Climate Change: United States and International Aspects

<u>Dmca</u>