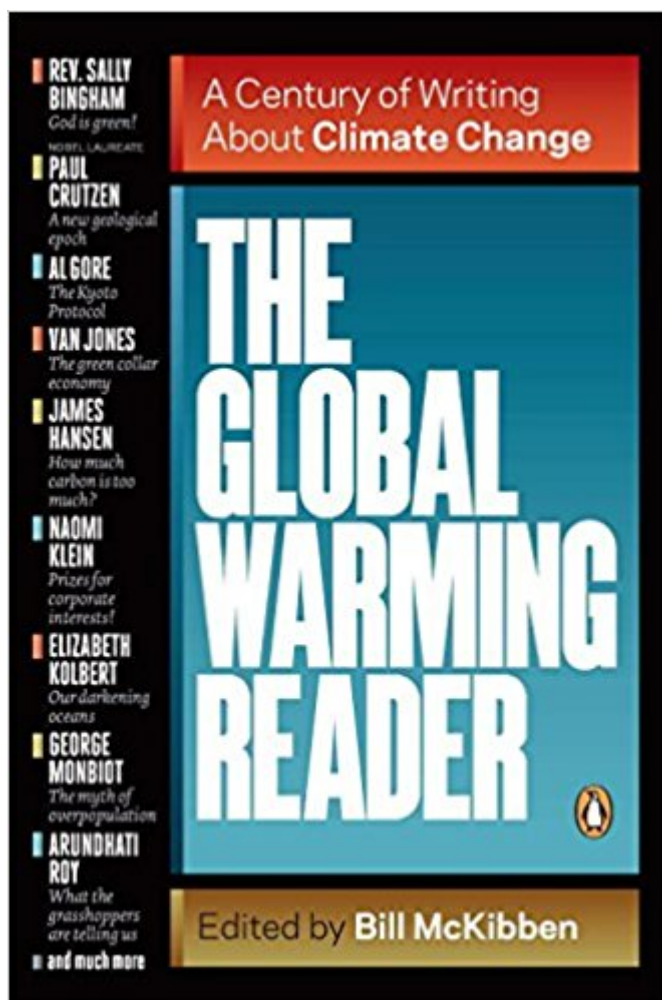


The book was found

The Global Warming Reader: A Century Of Writing About Climate Change



Synopsis

Van Jones, Al Gore, Elizabeth Kolbert, Naomi Klein, and other essential voices on global warming, from its 19th-century discovery to the present, in a volume edited by Bill McKibben, our most widely respected environmental writer. With the rise of extreme weather events worldwide--witness the devastation wrought by Hurricanes Sandy, Irene, and Katrina, and the sustained drought across the American West--global warming has become increasingly difficult to deny. What is happening to our planet? And what can we do about it? The Global Warming Reader provides more than thirty-five answers to these burning questions, from more than one hundred years of engagement with the topic. Here is Elizabeth Kolbert's groundbreaking essay "The Darkening Sea," Michael Crichton's skeptical view of climate change, George Monbiot's biting indictment of those who are really using up the planet's resources, NASA scientist James Hansen's testimony before the U.S. Congress, and clarion calls for action by Al Gore, Arundhati Roy, Naomi Klein, Van Jones, and many others. The Global Warming Reader is a comprehensive resource, expertly edited by someone who lives and breathes this defining issue of our time.

Book Information

Paperback: 432 pages

Publisher: Penguin Books; Original edition (March 27, 2012)

Language: English

ISBN-10: 0143121898

ISBN-13: 978-0143121893

Product Dimensions: 5.5 x 0.9 x 8.3 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 26 customer reviews

Best Sellers Rank: #74,685 in Books (See Top 100 in Books) #60 in Books > Science & Math > Earth Sciences > Rivers #87 in Books > Politics & Social Sciences > Politics & Government > Public Affairs & Policy > Environmental Policy #93 in Books > Science & Math > Earth Sciences > Weather

Customer Reviews

Ã¢ "Relevant, timely, and engaging . . . Among the many books available on global warming, this one is unique. . . . One would be hard pressed to create a better list of documents. . . . Highly recommended for lay readers, professionals and activists, and a worthy addition to any general library collection.Ã¢ "•Ã¢ "•Electronic Green Journal

Bill McKibben is the author of *The End of Nature*, and *The Age of Missing Information*. He is a frequent contributor to such publications as *Outside*, *The New York Times*, and *The New York Review of Books*, and a former staff writer at *The New Yorker*.

Interesting stuff included, although I would have liked some more direct rebuttals. In the middle of the book there is a long speech by a conservative senator laying out his qualms with "Global Warming." The book might have done well to include a direct rebuttal to his claims - this coming from a reviewer who has read precious little on the science, and thus would have liked something closer to a dialogue between the opposing sides. (Yes, I know most of the Scientific Community already agrees, but I don't know enough to tell if a dissenter is full of BS or not, so it'd be nice for the Scientists to respond directly in this volume).

This is a great primer on all the issues of global warming from biological to ecological science, with all the world's best environmental scientists included. Bill McKibben has assembled a compendium including many of our top environmental and climate scientists to help the reader understand global warming from every aspect and vantage point of environmental science.

Starts with early scientific recognition that fossil fuel emissions were warming northern Europe over a century ago (and wouldn't that be great, as it was too darn cold, and the growing season too short). McKibben collects key articles through the decades, predicting global warming, documenting (or denying) growing evidence, and vividly recounting impacts of ocean acidification, extreme weather, and other climate changes. A middle section is devoted to efforts to counter anthropogenic damage, from bottom-up individual and community work, to top-down efforts (Rio, Kyoto, Copenhagen...). We hear from young and old, US and international, across cultural and political spectra. This collection shares facts and fiction, fears and frustration, images and hope. Climate and climate science are changing so rapidly that anything in this genre is rapidly rather outdated. Update this reading with the new 2013 IPCC AR5 report - at least the Summary for Policymakers, or the Abstracts by *Fire & Water at Evergreen*. James Hansen, Elizabeth Kolbert, and other authors in McKibben's collection continue to publish new insights.

I believe every one interested on global warming should read this.

an excellent book for a reader who is just being introduced to the history of global warming. Includes very readable excerpts from important writings by the most important people in this science. After reading this you can make rational argument with anyone you know who's a climate change denier.

This is all stuff we need to know, but much more difficult to wade through than Bill McKibben's other books, which are entertaining and fascinating.

Great orienting book on the topic. Hoping for a follow up!

Great book, bought used at a good price!

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

The Global Warming Reader: A Century of Writing About Climate Change Climate Bogeyman: The Criminal Insanity of the Global Warming / Climate Change Hoax How We Know What We Know About Our Changing Climate: Scientists and Kids Explore Global Warming (About Our Changing Climate) A Kids' Guide to Climate Change & Global Warming: How to Take Action! (How to Take Action! Series) Climate Change Reality Check: Basic Facts that Quickly Prove the Global Warming Crusade is Wrong and Dangerous Global Warming and Climate Change (Science Foundations) The Anthropology of Climate Change: An Integrated Critical Perspective (Routledge Advances in Climate Change Research) The Great Warming: Climate Change and the Rise and Fall of Civilizations Climate Change: Our Warming Earth (History of Science) The Great Global Warming Blunder: How Mother Nature Fooled the World's Top Climate Scientists The Great Global Warming Blunder: How Mother Nature Fooled the World's Top Climate Scientists (Encounter Broadsides) Climate Confusion: How Global Warming Hysteria Leads to Bad Science, Pandering Politicians and Misguided Policies That Hurt the Poor Global Warming: The Threat of Earth's Changing Climate Climate:Design: Design and Planning for the Age of Climate Change The Climate Crisis: An Introductory Guide to Climate Change Climate Change: Shifting Glaciers, Deserts, and Climate Belts (Hazardous Earth) Climate: Causes and Effects of Climate Change (Our Fragile Planet) 21st Century Guide to Carbon Sequestration - Capture and Storage to Fight Global Warming and Control Greenhouse Gases, Carbon Dioxide, Coal Power, Technology Roadmap and Program Plan Hydrology and Global Environmental Change (Understanding Global Environmental Change) Hydrology and Global Environmental Change (Understanding Global Environmental Change) 1st (first) Edition by Arnell, Prof Nigel published by Prentice Hall (2002)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)