

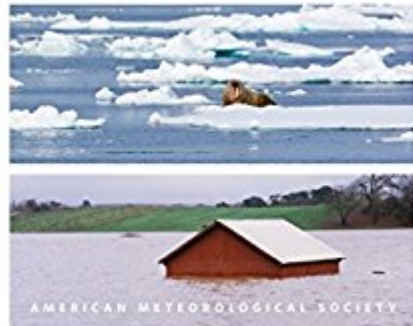
[The book was found](#)

The Thinking Person's Guide To Climate Change



THE THINKING PERSON'S GUIDE TO
CLIMATE CHANGE

ROBERT HENSON



AMERICAN METEOROLOGICAL SOCIETY



Synopsis

Everybody can be a thinking person when it comes to climate change, and this book is a perfect roadmap. Start a web search for "climate change" and the first three suggestions are "facts," "news," and "hoax." The Thinking Person's Guide to Climate Change is rooted in the first, up to date on the second, and anything but the last. Produced by one of the most venerable atmospheric science organizations, it is a must-read for anyone looking for the full story on climate change. Using global research and written with nonscientists in mind, the Guide breaks down the issues into straightforward categories: "Symptoms" covers signs such as melting ice and extreme weather, while "Science" lays out what we know and how we figured it out. "Debates" tackles the controversy and politics, while "Solutions" and "Actions" discuss what we can do as individuals and communities to create the best possible future. Full-color illustrations offer explanations of everything from how the greenhouse effect traps heat to which activities in everyday life emit the most carbon. Special-feature boxes zoom in on locations across the globe already experiencing the effects of a shifting climate. The Thinking Person's Guide to Climate Change combines years of data with recent research, including conclusions from the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. This reference provides the most comprehensive, yet accessible, overview of where climate science stands today, acknowledging controversies but standing strong in its stance that the climate is changing and something needs to be done. The Thinking Person's Guide to Climate Change is a full update and revision of Robert Henson's *The Rough Guide to Climate Change* and is now published through the American Meteorological Society, with distribution through University of Chicago Press.Â

Book Information

File Size: 17041 KB

Print Length: 516 pages

Publisher: American Meteorological Society; Revised ed. edition (October 15, 2015)

Publication Date: October 15, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B014RCVH76

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #244,828 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #55
in Kindle Store > Kindle eBooks > Nonfiction > Science > Environment > Weather #258
in Books > Science & Math > Earth Sciences > Rivers #312 in Books > Science & Math > Earth Sciences > Climatology

Customer Reviews

This is a lucid and well written book. It is written in a friendly spirit of curiosity. And it manages to somehow speak to the unlearned, the skeptics, and more experienced climate advocates, like myself, alike. This is a tall order and should not be taken lightly - Henson has written a remarkable book. Eschewing the wake-up calls of climate advocates and textbook science alike, Henson writes with a spirit of curiosity. This can be disarming of climate skeptics, because it focuses attention on open scientific inquiry and a sense of fascination. And there is a friendliness to his tone, which lends itself well to sustained inquiry. Henson is less less likely to leave you depressed or else swinging between hopelessness and heroic action. But he does not neglect the politics of climate change or what you can do in your own life. The Thinking Person's Guide is, in short, a very thorough and balanced work. Many climate advocates know how to answer the difficult questions and how to stare down a climate skeptic, but the sense of open inquiry found in this work is often missing in their approach. And it all too often seems they are missing the core of the science. Climate science is immensely complex, drawing on multiple difference sciences: oceanography, meteorology, geology, ecology, and more. Climate advocacy, on the other hand, requires a focused and sustained message. Henson's work covers it all and with great balance, and can thus serve as a compliment to the focus of climate advocates. He is a meteorologist, and this lends to his work its own unique hues. It is good to explore climate science from many different viewpoints so as to deepen your sense of what is happening. It is not a simple issue and treating it as such can dissociate climate activism from climate science.

This is a recommendable book, but not as much so as it might have been. It is indeed derived from material originally published as the "Rough Guide to Climate Change", by the same author, and, as with its predecessors, includes some important updates befitting a still fast-evolving subject. This work remains valuable as a concise yet encyclopedic, readable yet scientifically accurate one-stop-shopping reference guide. It was for that reason that I

purchased the second edition of the 'Rough Guide,' used it for a class I taught, recommended it to the students, and later replaced it with the equally praiseworthy third edition. Though it has the same section titles, and much the same solidly informative content as the 'Rough Guide,' this newer 'Thinking Person's Guide' has added length without adding comparably to quality, and unfortunately does not fully replace the earlier publication (e.g., the third edition). The most serious step backwards is the complete axing in the new book of a very well-done ten page section of 'Resources: Climate change books and websites' in its predecessors. Given the book's raison d'être as a reference tool, to entirely omit the sources for additional reading component amounts to a notable editing error. Any inference (e.g. from page xvii) that the AMS bookstore website (with a small number of its own publications on climate topics, T shirts, etc.) is some sort of effective online replacement for a proper comprehensive bibliography and source guide would be absurd.

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

The Thinking Person's Guide to Climate Change Positive Thinking: How to Eliminate Negative Thinking and Gain Success, Health and Happiness Through Positive Thinking and Self-empowering Affirmations (Positive Thinking Everyday Book 1) The Person-Centred Approach to Therapeutic Change (SAGE Therapeutic Change Series) Between Person and Person: Toward a Dialogical Psychotherapy Person to Person: The Problem of Being Human, A New Trend in Psychology 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) 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 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 The Two-Mile Time Machine: Ice Cores, Abrupt Climate Change, and Our Future The Reef: A Passionate History: The Great Barrier Reef from Captain Cook to Climate Change Climate Change, Forced Migration, and International Law Rethinking Sustainability to Meet the Climate Change Challenge (Coursebook) Contemporary Issues in Climate Change Law and Policy: Essays Inspired by the IPCC (Environmental Law Institute)

[Dmca](#)