

Top ten easy-read books on climate change



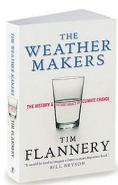
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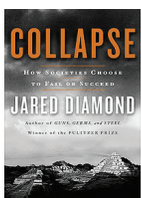
The Earth's climate always keeps changing, but it is the recent acceleration of this change that has caused concern to many scientists, authors and all people with a vested interest in our environment. Our understanding of the beginning of this increased rate of climate change is now thought to have begun with our discovery that the use of fossil fuels increases the amount of CO₂ in our atmosphere, contributing to the greenhouse effect. As we have started gaining greater knowledge of the causes of climate change, there has been a surge of books on the topic. This has been great for all those wishing to read up on the subject but leads to confusion as to which books to choose and which would be the most accessible to those with a limited understanding of the subject.

So here is a list of the top ten books on the subject of climate change, which target people with a passion for the topic but who may not have the necessary knowledge to tackle more advanced works on the subject.



The Weather Makers

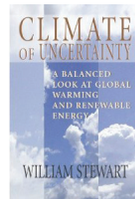
How Man Is Changing the Climate and What It Means for Life on Earth by Tim Flannery is written in an easily readable way. He covers many questions that are dealt with in other relevant books but also tackles the question of the future of life.



Collapse

How Societies Choose to Fail or Succeed by Jared Diamond is not a book about global warming as such, but is more of an account of "how societies choose to fail or succeed".

It provides critical information for evaluating the climate change debate.



Climate of Uncertainty

Climate of Uncertainty by William Stewart confronts the issues of global warming, renewable energy, expanding populations and sustainability. This book tackles climate change in a well-balanced, concise, but informative fashion.



Cool It

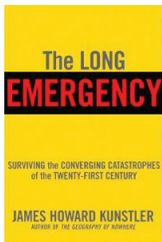
The Skeptical Environmentalist's Guide to Global Warming by Bjørn Lomborg provides a fresh, individual perspective on the global warming debate. As the title suggests, its view is controversial but it never argues

that global warming is not happening. What it does argue is that a political component has started appearing in the debate concerning global warming, which overwhelms any other point of view.



Unstoppable Global Warming

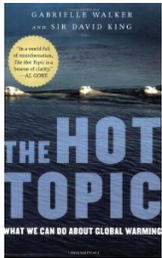
Every 1,500 Years, updated and expanded edition by Dennis T. Avery takes on and expands many of the skeptical arguments concerning global warming but without adopting the scathing tone of many other controversial books. The book comprises a summary of research from an extremely wide variety of sources that relate to the question of the Earth's temperature variations.



The Long Emergency

Surviving the End of Oil, Climate Change, and Other Converging Catastrophes of the Twenty-First Century by James Howard Kunstler is a fairly bleak outlook on the effects of global warming and resource depletion. It can be summed up by

the phrase "Fuel Drop + Climate Change + Disease + Water Drop = Great Depression".



The Hot Topic

What We Can Do About Global Warming by Gabrielle Walker is similar to "The Weather Makers" in that it examines a wide range of climate related topics and provides a perfect base of both the theory of global warming and the potential renewable

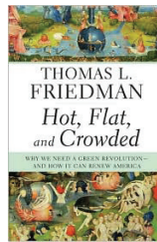
alternatives, on which to build up knowledge of climate change.



Our Choice

A Plan to Solve the Climate Crisis by Al Gore provides readers with information on energy, the population, and resource depletion. Some of the points Al Gore makes are

explained laboriously and may, therefore, take time to comprehend. But despite being fairly large, the book provides scientific facts with simple explanations and covers the science and politics behind the issue of global warming.



Hot, Flat, and Crowded

Why We Need a Green Revolution – and How It Can Renew America by Thomas L. Friedman puts forward the case for clean energy and provides renewable and efficient alternatives and solutions to our use of fossil fuels. He asks for both collaboration and innovation and

ultimately concludes that the economic solutions to achieve this lie in private industry.



With Speed and Violence

Why scientists fear tipping points in climate change by Fred Pearce warns of the accelerating dangers of global warming. He includes melting ice sheets, thawing permafrost, loss of the rainforest, and the collapse of

the Gulf Stream amongst his list of the undesirable effects of global warming.

Apart from considering the purchase of these ten books, you may also be interested in subscribing to the leading international, peer-reviewed journal on responses to climate change, *Climate Policy*, accessible via the link <http://www.earthscan.co.uk/?tabid=480>. The journal provides a high quality of research and analysis on the policy issues raised by climate change, and provides a forum for commentary and debate concerning all the different regions of the world.

Bibliography

All images sourced from: www.wikipedia.com

About the Author

Hannah Todd is 17 years old and goes to The King's School Canterbury, where she is currently taking her AS levels. She studies Physics, Maths, History, Politics and Art. In the future, she would like to study History and Politics at University and then do a Law conversion course. In her free time, she likes to play sport and also enjoys music and reading.