

The A-Z of Global Warming / simon rosser, 2008 / 9780955809200 / 262 pages / Simon Rosser / 2008

The phrase global warming is a term that has been in common usage for some time and usually refers to recent warming of Earth's atmosphere, which also implies a manmade or human influence. Each chapter of this book deals with an aspect of it. Starting with A for Amazon, the book takes the reader an A-Z journey through global warming, with each chapter dealing with a specific aspect of the phenomenon. The phrase global warming is a term that has been in common usage for some time and usually refers to recent warming of Earth's atmosphere, which also implies a manmade or human influence. Each chapter of this book deals with Global Warming: Causes, Effects and Solutions. Umair Shahzad, Riphah International University, Faisalabad, Pakistan. The effects of global warming, so some solutions must be devised. The paper introduces global warming, elaborates its causes and hazards and presents some solutions to solve this hot issue. Above all, alternative energy sources (solar, wind, hydro, geothermal, biomass) need to be seriously pursued. Finding and using renewable sources of energy is one of the methods to combat the ever-increasing global warming effectively. Keywords: Climate, fossil fuels, deforestation, global warming, alternative energy sources. *Durresamin Journal* (ISSN: 2204-9827). Buy The A-Z of Global Warming First Edition by Simon J. Rosser (ISBN: 9780955809200) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders. A good read for background to Global Warming and Climate Change for Environmental Science and Geography Students (University and A-Level) Also good if you're studying Open University Global Warming Unit. Lots of facts and information for all to read and don't go off topic. Easy to read A to Z format. Very good for short or long reads. Easy to digest with summaries at the end of each chapter. Global warming is the long-term warming of the planet's overall temperature. Though this warming trend has been going on for a long time, its pace has significantly increased in the last hundred years due to the burning of fossil fuels. As the human population has increased, so has the volume of fossil fuels burned. Fossil fuels include coal, oil, and natural gas, and burning them causes what is known as the "greenhouse effect" in Earth's atmosphere. The greenhouse effect is when the Sun's rays penetrate the atmosphere, but when that heat is reflected off the surface cannot escape back into space.