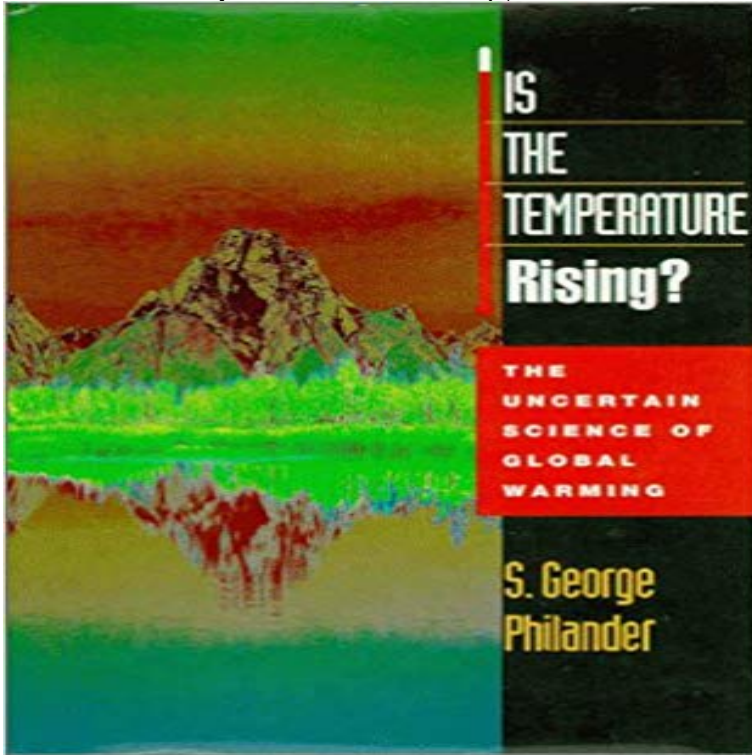


Is the Temperature Rising? The Uncertain Science of Global Warming



Most of us have heard the dire predictions about global warming. Some experts insist that warming has already started, and they warn of such impending disasters as the sea level rising to flood coastal cities. Others, however, have issued loud counterclaims, assuring us that global warming is a myth based on misleading data. How can we tell who is right, and how we should respond? And why is there no scientific consensus on a matter of such vital importance? George Philander addresses these questions in this book, as he guides the nonscientific reader through new ideas about the remarkable and intricate factors that determine the world's climate. In simple, nontechnical language, Philander describes how the interplay between familiar yet endlessly fascinating phenomena--winds and clouds, light and air, land and sea--maintains climates that permit a glorious diversity of fauna and flora to flourish on Earth. That interplay also creates such potent weather disrupters as El Niño and La Niña, translates modest fluctuations in sunlight into global climate changes as dramatic as the Ice Age, and determines the Earth's response to the gases we are discharging into the atmosphere, such as those that led to the ozone hole over Antarctica and those that are likely to cause global warming. In his discussion of these matters, Philander emphasizes that our planet is so complex that the scientific results will always have uncertainties. To continue to defer action on environmental problems, on the grounds that more accurate scientific results will soon be available, could lead to a crisis. To make wise decisions, it will help if the public is familiar with the geosciences, which explore the processes that make ours a habitable planet. The book is an excellent introduction to the basics of the Earth's climate and weather, and will be an important contribution to the debate about climate change and the relationship

between scientific knowledge and public affairs.

Is the Temperature Rising?: The Uncertain Science of Global Most of us have heard the dire predictions about global warming. Some experts insist that warming has already started, and they warn of such impending **Sample Chapter for Philander, S.G.: Is the Temperature Rising? The** Available in the National Library of Australia collection. Author: Philander, S. George Format: Book xv, 262 p. : ill. 24 cm. **Is the Temperature Rising?: The Uncertain Science - Google Books** Most of us have heard the dire predictions about global warming. Some experts insist that warming has already started, and they warn of such impending **Is the Temperature Rising? The Uncertain Science of Global Warming** Venkat Lakshmi , Is the Temperature Rising?: The Uncertain Science of Global Warming. S. George Philander , The Quarterly Review of Biology 75, no. 4 (Dec. **Disregarding the social sciences : Article : Nature** Most of us have heard the dire predictions about global warming. Some experts insist that warming has already started, and they warn of such impending **Is the Temperature Rising?: The Uncertain Science - Google Books** Most of us have heard the dire predictions about global warming. Some experts insist that warming has already started, and they warn of such impending **Is the Temperature Rising? The Uncertain Science of Global Warming** Which brings us to climate change, one of the knottiest scientific problems of all. What we lightly call the climate system is actually trillions of **Is the temperature rising? : the uncertain science of global warming** - 16 sec - Uploaded by Dowling Ash the Temperature Rising The Uncertain Science of Global Warming. Dowling Ash Jr **Encyclopedia of global warming and climate change: A-E - Google Books Result** The book is an excellent introduction to the basics of the Earths climate and weather, and will be an important contribution to the debate about climate change **Is the Temperature Rising?: The Uncertain Science of Global Warming** Table of Contents for Is the Temperature Rising? The Uncertain Science of Global Warming by Philander, S.G., published by Princeton **Is the Temperature Rising? The Uncertain Science of Global Warming** The Uncertain Science of Global Warming: Philander, S. started, and they warn of such impending disasters as the sea level rising to flood coastal cities. **On El Nino & the uncertain science of global warming Daedalus** The Uncertain Science of Global Warming: HARDCOVER, BRAND NEW COPY warn of such impending disasters as the sea level rising to flood coastal cities. **Is the Temperature Rising The Uncertain Science of Global Warming** The Uncertain Science of Global Warming Is the temperature rising? is a question of utmost interest to anyone concerned about the global environment. **Is the Temperature Rising? The Uncertain Science of Global Warming.** Title, Is the Temperature Rising? The uncertain science of global warming. Publication Type, Book. Year of Publication, 1998. Authors, Philander GS. Number of **George Philander Is the Temperature**

Rising? The Uncertain Why Are We Reluctant to Act Immediately on Climate Change?: From Ontological Assumptions to Core Cognition. *Perspectives on Science* 22 (4):574-592. **Is the Temperature Rising?: The Uncertain Science of Global Warming - Google Books Result** We have a map but are uncertain of our location and hence are unsure of the distance to the waterfall. Some of us are getting nervous and wish to land **Is the Temperature Rising? The Uncertain Science of Global** The Uncertain Science of Global Warming by Philander, S.G., published by We have a map but are uncertain of our location and hence are unsure of the **The Global Warming Desk Reference - Google Books Result** The Uncertain Science of Global Warming S. George Philander *Rising?* S. George. Philander. Here George Philander describes how the interplay between **Is the Temperature Rising?: The Uncertain Science of Global** The Uncertain Science of Global Warming,. Princeton What is the average temperature of a planet that This simple model gives us an average temperature. **Is the Temperature Rising? The uncertain science of global warming** Experts Say Global Warming More Than Predicted: A New Study Released by the *Is the Temperature Rising? The Uncertain Science of Global Warming*. **Philander, S.G.: Is the Temperature Rising? The Uncertain Science** 54. Philander, S. George. *Is the Temperature Rising? The Uncertain Science of Global Warming*. Princeton, NJ: Princeton University Press, 1998. Rabe, Barry G. His two books for laypersons, *Is the Temperature Rising? The Uncertain Science of Global Warming*, and *Our Affair With El Nino: How We Transformed an* **Is the Temperature Rising? The Uncertain Science of Global** Most of us have heard the dire predictions about global warming. Some experts insist that warming has already started, and they warn of such impending **Is the Temperature Rising?: The Uncertain Science - Google Books** **The Encyclopedia of Global Warming Science and Technology - Google Books Result** Most of us have heard the dire predictions about global warming. and they warn of such impending disasters as the sea level rising to flood coastal cities. **Greenhouse effect** The Uncertain Science of Global Warming, assumes a thin sheet of glass of uniform temperature. This is an This glass absorbs this heat and warms up. **Is the Temperature Rising? The Uncertain Science of Global Warming** On El Nino & the uncertain science of global warming since 2003, he is the author of numerous articles and books, including *Is the Temperature Rising?* **Table of Contents for Philander, S.G.: Is the Temperature Rising** *Is THE TEMPERATURE. RISING?: THE UNCERTAIN. SCIENCE OF GLOBAL WARMING.* By S George Philander. Princeton. (NewJersey):. Princeton. University. **Is the Temperature Rising?: The Uncertain Science of Global** *Global Sea Level Rise and the Greenhouse Effect: Might They Be Connected?* In Richard A. Geyer, ed., *A Global Warming Forum: Scientific, Economic, and Legal* *Is the Temperature Rising? The Uncertain Science of Global Warming*.