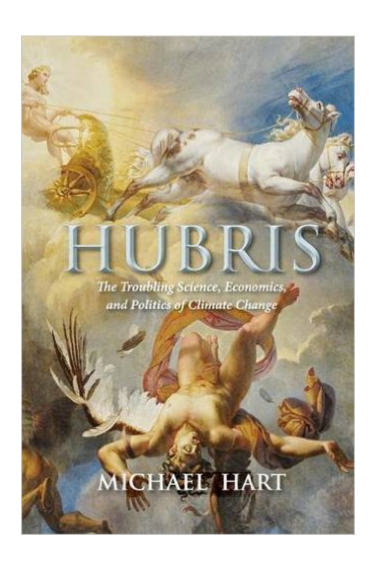
The book was found

Hubris: The Troubling Science, Economics, And Politics Of Climate Change





Synopsis

This book explores problems and issues that have emerged in national and international discussion of policies to address climate change. It concludes that every solution put forward by the Un and activists poses more problems than might ever emerge from the marginal human impact on natural climate change. Rather than mitigation, governments should focus on adaptation. As is, climate change discussions have become captive of a utopian agenda that is using climate change as a stalking horse to drive alarm in the hope that it will convince governments to act.

Book Information

Paperback: 614 pages

Publisher: Compleat Desktops (October 21, 2015)

Language: English

ISBN-10: 0994903804

ISBN-13: 978-0994903808

Product Dimensions: 6 x 1.5 x 9 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #459,826 in Books (See Top 100 in Books) #371 in Books > Politics & Social Sciences > Politics & Government > Public Affairs & Policy > Environmental Policy #444 in Books

> Science & Math > Earth Sciences > Climatology #784 in Books > Business & Money >

Economics > Economic Policy & Development

Customer Reviews

Dr. Helena S. Avesâ œHubris: The Troubling Science, Economics, and Politics of Climate Changeâ • by Michael Hart is a superbscholarly analysis of an enormous amount of data on the subject of Climate Change, a topic that hasdominated the news for the last decade. The discussions presented deal with the political, economic andscientific elements that are central to this complex issue. I must admit it took me some time to reviewand digest the amazing amount of data and citations presented in this 500+ page volume, a work thattook a decade to construct. I am a geologist and have been studying this topic for over six years in a non-official capacity and amwell aware of many of the key scientific topics Mr. Hart references. It is not often that one comes acrossa book that encapsulates all that is currently recognized as essential to understanding the topic ofanthropogenic carbon dioxide induced â œclimate changeâ • (for lack of a better phrase). I was surprised tofind out that Mr. Hart was Professor Emeritus of International Affairs at Carleton

University in Ottawa, Canada and not a scientist since his insight into scientific matters is acute. His analysis of theprecautionary principle which appears to be a very pervasive and persuasive argument used byenvironmentalists is effectively criticized at length in his treatise. The role of policy makers and politicians is particularly interesting since the role of risk is not often discussed in detail regarding thistopic.

Download to continue reading...

Hubris: The Troubling Science, Economics, and Politics of Climate Change Please Delete: How Leadership Hubris Ignited a Scandal and Tarnished a University An Elusive Science: The Troubling History of Education Research The Climate Casino: Risk, Uncertainty, and Economics for a Warming World Global Climate Change and Cold Regions Ecosystems (Advances in Soil Science) Global Climate Change and Human Health: From Science to Practice Climate Change: What the Science Tells Us Wetland Economics, 1989-1993: A Selected, Annotated Bibliography (Bibliographies and Indexes in Economics and Economic History) Stochastic Methods in Economics and Finance, Volume 17 (Advanced Textbooks in Economics) 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) Troubling the Line: Trans and Genderqueer Poetry and Poetics The Pokemon Go Addiction: Learning to Log Off And Avoid A Troubling Obsession Troubling Confessions: Speaking Guilt in Law and Literature Troubling Freedom: Antigua and the Aftermath of British Emancipation Reality Bites Back: The Troubling Truth About Guilty Pleasure TV 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 Secrets of the Greatest Snow on Earth: Weather, Climate Change, and Finding Deep Powder in Utah's Wasatch Mountains and around the World Transboundary Water Management and the Climate Change Debate (Earthscan Studies in Water Resource Management) 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

<u>Dmca</u>