

Below are the climate change link and reading suggestions made over the last 7 years (some URLs may be obsolete). We have closed the suggestion box due to excessive spamming. Seems like more people are interested in sex and poker than in climate change. Perhaps that is healthy.

Thanks to all contributors.

David Wojick, Ph.D.
President
Climatechangedebate.org

The suggestions:

Calvin Jones <calvin.jones@gmail.com>
Suggested:

<http://climatechangeaction.blogspot.com>

You can find Climate Change Action provides articles on key aspects of climate policy from renewable energies to climate change impacts. Climate video, audio and reports also available. at the suggestion above.

Art Betke <betkea@hotmail.com>
Suggested:

<http://service.spiegel.de/cache/international/spiegel/0,1518,357366,00.html>

You can find This is an article in Der Spiegel on the remains of an old growth forest where there is now only glacier. Evidence would seem to indicate that the glaciers come and go and that there are long periods of time when they are absent. 6500 years ago, a forest thrived where today there is only ice. at the suggestion above.

Eduardo Ferreyra <shuara@fullzero.com.ar>
Suggested:

<http://mitosyfraudes.8k.com/Warming.html>

You can find Articles and scientific info on climate change. see.
<http://mitosyfraudes.8k.com/Calen4/Ghostbusting.html> about 1358 US weather stations showing cooling in 16 states from 1900 to 2000. at the suggestion above.

Malin Jennings <jenningm@fleishman.com>
Suggested:

<http://malinj.typepad.com>

You can find This blog is dedicated to information on Arctic climate change and to the Aujaqsuittuq Project which is documenting the impact of climate change on Arctic culture and environment. at the suggestion above.

Kashi Trathen <kashi@climatechange.com.au>

Suggested:

<http://www.climatechange.com.au>

You can find Regularly updated climate change, global warming and alternative energy news. Also includes a forum and newsletter. at the suggestion above.

Sid <>

Suggested:

<http://www.realclimate.org/>

You can find real science from real scientists at the suggestion above.

Bruce Wright <bruce.wright@greenhouse.crc.org.au>

Suggested:

<http://www.greenhouse.crc.org.au/ecarbon.cfm>

You can find A free monthly emailed newsletter on greenhouse and climate change news from around the world, produced by the Cooperative Research Centre for Greenhouse Accounting. At the url you can read it on the web or subscribe at the suggestion above.

Larry Stiers <Larry@lions-share.com>

Suggested:

<http://www.nexialinstitute.com>

You can find global warming explained, showing world maps with areas which may be flooded, and explaining that natural cycles, clouds, sun, and water vapor are the main causes of climate change, not Mankind. at the suggestion above.

Chemtrail <Chemtrails@punt.nl>

Suggested:

<http://www.chemtrailcentral.com>

You can find Here is available some truth about geoengineering and climate change activities at the suggestion above.

<>

Suggested:

<http://www.thegalileosyndrome.com>

You can find Interesting Global Warming novel about life under "The Greenhouse Laws." Tell us what you think of it. at the suggestion above.

<>

Suggested:

<http://stephenschneider.stanford.edu>

You can find Accurate info on climate science, impacts, policy. at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

<http://www.exxonsecrets.org/>

You can find Shows how Exxon is funding the climate "skeptics" at the suggestion above.

Alexey <buratino@knowledge-database.com>

Suggested:

<http://www.knowledge-database.com>

You can find <http://www.knowledge-database.com> at the suggestion above.

Susan Shoup Soldavin <ssoldavin@islandpress.org>

Suggested:

<http://www.islandpress.org/books/detail.html?SKU=1-55963-527-4>

You can find THE GLOBAL CARBON CYCLE offers a scientific assessment of the state of current knowledge of the carbon cycle by the world's leading scientists at the suggestion above.

<>

Suggested:

<http://www.gristmagazine.com/pdf/AbruptClimateChange2003.pdf>

You can find at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

<http://www.scienceinpolicy.org/>

You can find Scientists oppose Bush administration's policies on health and environment, and criticise his abuse of science. at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

<http://www.scienceinpolicy.org/>

You can find Scientists oppose Bush administration's policies on health and environment, and criticise his abuse of science. at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

<http://www.lomborg-errors.dk/>

You can find Lomborg debunking web site at the suggestion above.

David Wojick, Ph.D. <dwojick@climatechangedebate.org>

Suggested:

<http://www.environmentalsustainability.info/talk/>

You can find Earth Talk, the discussion community on environmental sustainability, run Glen Barry, Ph.D. is a lot of fun. Davidby at the suggestion above.

Heinz Thieme <heinz.thieme@gmx.net>

Suggested:

<http://people.freenet.de/klima/indexe.htm>

You can find Greenhouse Gas Hypothesis Violates Fundamentals of Physics - This paper explains that commonly held perceptions of the climatic relevance of CO₂ and other so-called greenhouse gases rest on a staggering failure to grasp some of the fundamentals of physics. at the suggestion above.

Heinz Thieme <heinz.thieme@gmx.net>

Suggested:

<http://www.geocities.com/atmosco2/backrad.htm>

You can find The atmospheric backradiation is presently advanced as an explanation of thermal conditions on Earth, and as the basis of some statements about climate change. Scientific evaluation in strict accord with the laws of physics and mathematics suggests that atmospheric backradiation is physical nonsense at the suggestion above.

Heinz Thieme <heinz.thieme@gmx.net>

Suggested:

<http://www.geocities.com/atmosco2/Influence.htm>

You can find This page answers the questions: Does Man really affect Weather and Climate? Are the Interactions really understood? at the suggestion above.

Heinz Thieme <heinz.thieme@gmx.net>

Suggested:

<http://www.geocities.com/atmosco2/atmos.htm>

You can find Using a set of technical models of planets with and without an atmosphere the reasons are explained for differences in surface temperature of the planet without an atmosphere compared with the temperature in the ground layer of atmosphere of the other planet. at the suggestion above.

David Gress <kultdg@hum.au.dk>

Suggested:

www.dsri.dk

You can find top quality research on the sun's influence on climate change at the suggestion above.

John Hunter <john.hunter@utas.edu.au>

Suggested:

<http://www.trump.net.au/~greenhou/>

You can find This site provides some balance to many of the extravagant and flawed statements in the site "Still Waiting for Greenhouse" at the suggestion above.

M. Tamil Selvan <selvan@indianenvironmentonline.net>
Suggested:

<http://indianenvironmentonline.net/>

You can find Indian Environment Online(IEO) is a non-profit e-Magazine (e for environment) maintained by Society for Environmental Information and Sustainable Development, New Delhi. IEO is an online melange Magazine, that unites hundreds of organizations and individuals in India and abroad. at the suggestion above.

Jim Norton <jimn469897@aol.com>
Suggested:

<http://www.davidappell.com/>

You can find Quark soup frequently points out the errors of the global warming "skeptics" at the suggestion above.

Robert Bidinotto <bidinotto@verizon.net>
Suggested:

www.ecoNOT.com

You can find Web site challenging environmentalism on philosophic and scientific grounds, by investigative journalist Robert Bidinotto at the suggestion above.

Michel <Stasse>
Suggested:

<http://www.greenhousedesign.green.net.au>

You can find information on state of the art energy efficient houses and design to abate greenhouse emissions at the suggestion above.

Jim Norton <jimn469897>
Suggested:

<http://www.trump.net.au/~greenhou/>

You can find What's wrong with still waing for greenhouse at the suggestion above.

Rob van der Vegt <r.vegt3@chello.nl>
Suggested:

Book: "The Skeptical Environmentalist" by Bjorn Lomborg

You can find Describes the current state of the world (environmentally speaking), based in scientific measurements rather than random phrases. ISBN 0 521 804477 (hardback) & 0 521 010683 (paperback) at the suggestion above.

Cedric Stevens <cedric@greenfacts.org>

Suggested:

http://www.greenfacts.org/studies/climate_change/index.htm

You can find Scientific Facts on Climate Change and Global Warming : the current scientific consensus structured in 3 levels of increasing details. It is based on the Third Assessment Report of the IPCC at the suggestion above.

Fred Harrison <vze2656h@verizon.net>

Suggested:

www.envirotruth.org

You can find climate change information at the suggestion above.

<>

Suggested:

<http://ascension2000.com/DivineCosmos/>

You can find THE ENERGETIC TRANSFORMATION OF OUR ENTIRE SOLAR SYSTEM is now underway, and we are already feeling the effects - which the US government now admits, but is attempting to blame on global warming. This is by far the most facile and under-informed opinion about what is going on. at the suggestion above.

Steve Yaskell <starthrower1@msn.com>

Suggested:

<http://w1.835.telia.com/~u83503305/starthrower2index.htm>

You can find Review of Antony Milne's book on climate (1989); Maunder Minimum articles and MM presentation to the Ericsson Astronomy Club by S. Yaskell in advance of his book; related articles by Yaskell at the suggestion above.

Asher Minns <a.minns@uea.ac.uk>

Suggested:

<http://www.changingclimate.org>

You can find Research and information from Oxford University at the suggestion above.

Isadora Duncan <badknauf@lycos.com>

Suggested:

<http://www.shastalake.com/air>

You can find I helping to promote an International Boycott of Knauf Fiber Glass... currently they have built a very dirty factory in my backyard, over the objections of my community. I would like to see stronger pollution control laws regarding this factory and how they contribute to global warming. at the suggestion above.

Albert F. Jacobs <afjacobs@telusplanet.net>

Suggested:

<http://www.friendsofscience.org>

You can find Friends Of Science is a volunteer organisation with a mandate of bringing science into the public eye. At present we are focussed on the science of climate change. at the suggestion above.

lbet F. Jacobs <afjacobs@telusplanet.net>

Suggested:

<http://www.friendsofscience.org>

You can find Friends Of Science is a volunteer organisation with a mandate of bringing science into the public eye. At present we are focussed on the science of climate change. at the suggestion above.

Jacques Lemay <jlemay@infonet.ca>

Suggested:

www.junkscience.com

You can find One of the best site for Climate change, ecological, environnemental and all the relate junk that's fit to debunk. at the suggestion above.

Ray Soper <janray@bigpond.net.au>

Suggested:

<http://www.vision.net.au/~daly/>

You can find Great site telling the truth about climate change - lots of data. at the suggestion above.

hany <jimbluk@yahoo.com>

Suggested:

[climate journal](#)

You can find Indonesian climate at the suggestion above.

Tom Rees <>

Suggested:

<http://www.brighton73.freemove.co.uk/gw/globalwarmingfaq.htm>

You can find FAQ on climate science questions that commonly crop up in debate. Lots of contextual links. at the suggestion above.

Jo Hill <jo.hill@oneworld.net>

Suggested:

<http://tv.oneworld.net/tapestry?cluster=6>

You can find Interactive video story board about climate change. Use the tools provided to upload your own clips to add a different perspective, or new evidence. Watch a variety of stories at the above address or if you want to watch the video debate click on <http://tv.oneworld.net/tapestry?story=41> at the suggestion above.

Bill Cunningham <ujae@comcast.net>

Suggested:

www.ujae.org

You can find Good source of information about adverse job impacts of Kyoto Protocol. Good presentations about climate change and info from trade unions. at the suggestion above.

Janet Fouts <janetf@exploratorium.edu>

Suggested:

<http://www.exploratorium.edu/climate/index.html>

You can find Explore scientific data relating to the atmosphere, the oceans, the areas covered

at the suggestion above.

Joe Science <joe@science.org>

Suggested:

<http://info-pollution.com>

You can find Looks at a range of information pollution at the suggestion above.

Scott Nathanson <snathanson@ceip.org>

Suggested:

http://www.ceip.org/files/Publications/Bodansky_pb15.asp?from=pubdate

You can find Professor Bodansky takes Bush & Kyoto to task in this provocative Policy Brief. He suggests that the U.S. can take a parallel track on global warming that could provide an important safety net for Kyoto. at the suggestion above.

Shaun Nixon <shaun@wyocc.org>

Suggested:

www.wyocc.org

You can find Information, games, children's artwork, cartoons, news, projects, electronic newspaper, links, quotes, facts & figures, conference details, youth CoP statements, press watch, things you can do, Kyoto ratificationometer and the WYOCC global network at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

<http://www.americanscientist.org/bookshelf/Leads02/skeptical.html>

You can find Daniel Simberloff's review of Lomborg's "The Skeptical Environmentalist" at the suggestion above.

Bill Eggertson <eggertson@renewables.ca>

Suggested:

www.renewables.ca

You can find Impact of renewable energies on GHG emissions. at the suggestion above.

<>

Suggested:

Divorce Your Car! Ending the Love Affair with the Automobile

You can find Cars are the fastest-growing source of greenhouse gases; this book explores their impacts, including on climate change, and tells about alternatives. Thorough, informative, entertaining. at the suggestion above.

Edward Clarke <edward_clarke@hotmail.com>

Suggested:

http://www.geocities.com/flower1_20007/apppubgoods.html

You can find Several other papers by Professor Tideman and others appear on this "applications" page -- exploring the applicability of "incentive-compatible" institutions in addressing problems of global climate change. e at the suggestion above.

Nicolaus Tideman <ntideman@vt.edu>

Suggested:

www.geocities.com/flower1_20007/SSEEP.htm (The Shape of A Sensible Energy and Environment Policy)

You can find A framework that might enhance cooperation in addressing the global warming problem. To enhance cooperation, we need a framework that treats all countries equally in some relevant sense. at the suggestion above.

Jorund Buen <jb@pointcarbon.com>

Suggested:

www.pointcarbon.com

You can find Point Carbon is a private company providing analyses of factors influencing the value of carbon. However, we also provide a large number of relevant articles etc. in the public domain of our web site, and a free e-mail news service. at the suggestion above.

Felix Dodds <fdodds@earthsummit2002.org>

Suggested:

www.earthsummit2002.org

You can find In September 2002 there will be a UN Earth Summit. This site gives you access to upto date information on preparations. at the suggestion above.

Hans Erren <>
Suggested:

<http://www.sff.net/people/MBourne/Weirdnessbaloney.htm>

You can find "The Fine Art of Baloney Detection" an essay by the late Carl Sagan at the suggestion above.

Manfred Mueller <Mueller.ICS@t-online.de>
Suggested:

www.welcome.to/Klimaluege

You can find Besides a description of all natural climate changes, deeply the inability of CGMs is discussed. Written in German. at the suggestion above.

Jade_Petri <Jade_Petri@hotmail.com>
Suggested:

<http://www.energyrevolution.net>

You can find Direct Fax to Jean Chretien regarding Canadian energy policy + cool Simcity replica (canadatown) with info at the suggestion above.

Jim Norton <jimn469897@aol.com>
Suggested:

The Greening of Conservative America

You can find by John Bliese, Westview Press, 2001. Contains two chapters on global warming, one on the problem and one on solutions. at the suggestion above.

Ernest Pessagno <ernestpessagno@excite.com>
Suggested:

<http://www.sepp.org/>

You can find Science and Environmental Policy Project - discusses controversial issues of global warming at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

<http://www.carbonwar.com/>

You can find Web site promoting the book "The Carbon Wars" at the suggestion above.

David Thomson <dave@volantis.org\>

Suggested:

www.terracycles.com

You can find Here is a theory that global thawing is a natural 10,000 year cycle at this time followed by another sudden advance of ice. at the suggestion above.

Michael Meuser <meuser@mapcruzin.com>

Suggested:

http://www.mapcruzin.com/climate_change_2000/index.html

You can find Breaking news, climate-watch discussion, resources, global climate at the suggestion above.

Teresa Perez <teresap@wrm.org.uy>

Suggested:

<http://www.wrm.org.uy/english/bulletin/bull37.htm>

You can find WRM Bulletin issue 37, entirely devoted to the climate change matter. at the suggestion above.

Teresa Perez <teresap@wrm.org.uy>

Suggested:

<http://www.wrm.org.uy/english/plantations/material/carbonshop.htm>

You can find The WRM has published a briefing for the plantations campaign: "The Carbon Shop: Planting new problems" This briefing, written by Larry Lohmann, analyses critically the promotion of plantations as a "solution" to climate change. at the suggestion above.

<>

Suggested:

<http://www.climateark.org/>

You can find This Climate Change Search Space is dedicated to promoting public policy that addresses global climate change through reductions in carbon and other emissions, energy conservation, alternative energy sources and ending deforestation. at the suggestion above.

<>

Suggested:

<http://www.cato.org/pubs/regulation/reg15n2g.html>

You can find Global Warming: The Origin and Nature of the Alleged Scientific Consensus at the suggestion above.

<>

Suggested:

<http://www.climateark.org/>

You can find This site is dedicated to promoting public policy that addresses Global Climate Change through reductions in carbon and other emissions, energy conservation, alternative energy sources and ending deforestation. at the suggestion above.

Jon Traudt <jtraudt@tconl.com>

Suggested:

http://www.healthandenergy.com/climate_change.htm

You can find This Internet page discusses several ways in which a small amount of global warming due to human activities may trigger enough natural "feedback" mechanisms to increase the dangerous effects of climate change exponentially. at the suggestion above.

bob wilson <bobbt@tennisnet.zzn.com>

Suggested:

<http://www.oism.org/ddp>

You can find Many articles on climate and information on a meeting to be held in San Francisco July1-2 2000 at the suggestion above.

Nick Sundt <nick@sundt.org>

Suggested:

www.globalchange.org

You can find A review of global change and ozone depletion. A rich source of original material and links. at the suggestion above.

Ross McKittrick <rmckitri@uoguelph.ca>

Suggested:

<http://biff.econ.uoguelph.ca/~rmckit/papers/gw/global.html>

You can find A talk given by economist (me) to public audience explaining why Canada should pull out of Kyoto at the suggestion above.

Ben Matthews <ben@choseclimate.org>

Suggested:

www.chooseclimate.org

You can find Interactive graphics from a bridge between climate science and policy, linking individual emissions to global temperature rise etc. Adjust the parameters just by dragging a control with your mouse at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

Beating the Heat

You can find Beating the Heat: Why and How We Must Combat Global Warming, by John J. Berger, Berkely Hills Books, 2000. <http://www.berkelyhills.com/beatingtheheat> at the suggestion above.

Glen Barry <grbarry@students.wisc.edu>

Suggested:

<http://www.climateark.org/>

You can find Climate Change News & Information Portal and Archive -- This site is dedicated to promoting public policy that addresses Global Climate Change through reductions in carbon emissions, energy conservation, alternative energy sources and ending deforestation. at the suggestion above.

Malte Meinshausen <mmalte@gmx.de>

Suggested:

 Book "The Kyoto Protocol" on
www.kyotoprotocol.de

You can find A comprehensive analysis of the history and content of
the Kyoto Protocol itself as well as of the economic, political and legal implications of its
implementation. The book also presents a perspective for the further development of the
climate regime. at the suggestion above.

Robert <robert7981@excite.com>

Suggested:

<http://www.gristmagazine.com/grist/heatbeat/debates011700.stm>

You can find "Is Kyoto Dead?" A debate on the climate change treat between Dan Lashof and
David Victor. at the suggestion above.

Robert <robert7981@excite.com>

Suggested:

<http://www.gristmagazine.com/grist/maindish/braasch080699.stm>

You can find Fire and Ice, an article by Gary Braasch. Watching global warming in action in
the Antarctic. at the suggestion above.

Robert <robert7981@excite.com>

Suggested:

<http://www.gristmagazine.com/grist/maindish/gelbspan091699.stm>

You can find The Heat is Still On, an article by Ross Gelbspan outlining a new strategy in
tackling climate change by a diverse group of professionals. at the suggestion above.

David Wojick <dwojick@shentel.net>

Suggested:

Earth Report 2000, Ronald Bailey, Editor, McGraw-Hill, 2000, 364 pages.

You can find An update of the 1995 volume. Full of facts refuting environmental scares. the
climate change, population growth and energy efficiency sections are especially good. at the
suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

<http://members.aol.com/jimn469897/warming.htm>

You can find Correcting myths about global warming at the suggestion above.

<climate@health.fgov.be>

Suggested:

http://www.environment.fgov.be/Root/tasks/atmosphere/klim/set_en.htm

You can find Official climate change web pages of the Belgian federal environment administration: introduction to the issue, publications, related links, directory, national and international official documents, legislation, and more (in English, French and Dutch) at the suggestion above.

Leonie Haimson <leonie@worldnet.att.net>

Suggested:

<http://www.gristmagazine.com/grist/heatbeat/>

You can find my regular column for Grist Magazine on climate change at the suggestion above.

Doug Cogan <doug.cogan@irrc.org>

Suggested:

Responding to Global Warming: A Case Study in Shareholder Advocacy

You can find Case studies of how 7 companies are responding to and portraying the issue to shareholders. Details on how the shareholder activism process works. To order, contact Heidi Salkeld at 202-833-0700, or hsalkeld@irrc.org. at the suggestion above.

<>

Suggested:

<http://www.rt.is/ahb/sol/>

You can find Is the Earth warming? - Things are not always what they seem! The webpage that convinced the government of Iceland to say NO to Kyoto. at the suggestion above.

Andrew Leventis <woolpitusa@yahoo.com>

Suggested:

<http://www.geocities.com/woolpitusa/gw.htm>

You can find This essay attempts to debunk global warming at the suggestion above.

Vikas Nath <sdnp@envfor.delhi.nic.in>

Suggested:

<http://sdnp.delhi.nic.in/resources/climatechange/cc-frame.html>

You can find The site is an exhaustive source of information on related links, news clippings, databases and libraries at the suggestion above.

<>

Suggested:

<http://www.gcrio.org/>

You can find Provides access to data and information on global environmental change research, adaptation/mitigation strategies and technologies, and global change related educational resources for users worldwide. at the suggestion above.

Jim Norton <jimn469897@aol.com>

Suggested:

The Trade-Off Myth: Fact and Fiction about Jobs and the Environment

You can find Shows that efforts to protect the environment have had little effect on the number of jobs in the US, and that efforts to stop climate change will also have little effect. at the suggestion above.

<>

Suggested:

<http://www.co2science.org>

You can find current reviews (new twice-monthly) of the effects and non-effects of the ongoing rise in the air's CO2 concentration on earth's climate and biosphere, including editorials, book reviews, Q & A, on-line experiments, fact sheets, etc. at the suggestion above.

<ecofla@aol.com>

Suggested:

Rational Readings on Environmental Concerns, Lehr, Van Nostrand Reinhold, 1992

You can find Rational review of Environmental Issues to include GW at the suggestion above.

<ecofla@aol.com>

Suggested:

Ecological Fantasies, Adler, Green Eagle Press 1973

You can find Discusses many of the sky is falling fantasies including GW at the suggestion above.

William Balderaz <wbalderaz@energy.com>

Suggested:

<http://www.energy.com/news/cover/cv100199.asp>

You can find Is it Warm in Here? This article pulls from various consumer input on the global warming debate. at the suggestion above.

A. Wilkes <awilkes@mindspring.com>

Suggested:

<http://www.accf.org>

You can find Research on the economics of climate change policy from the American Council for Capital Formation Center for Policy Research, Washington, D.C. at the suggestion above.

Peter Wittoeck <climate@health.fgov.be>

Suggested:

http://www.environment.fgov.be/Root/tasks/atmosphere/klim/set_en.htm

You can find Official climate change web pages of the Belgian federal environment administration: introduction to the issue, publications, links, addresses, national and international official documents, legislation ... at the suggestion above.

<>

Suggested:

<http://www.thenewamerican.com/focus/environment/index.htm>

You can find Several well researched articles on environmental issues. Not politically correct, but good. at the suggestion above.

David Wojick <dwojick@shentel.net>

Suggested:

The Impact of Climate Change on the United States Economy, edited by Mendelsohn and Neumann

You can find The bombshell in this new book, involving the efforts of 26 economists, is that the economic effects of global warming are likely to be positive and beneficial, not negative. at the suggestion above.

J Weiss <gold2k@webtv.net>

Suggested:

Trashing the Planet by Dr. Dixy Lee Ray

You can find Author is a scientist who has worked on both sides of environmental issues. Her scientific data refutes most of the environmental scare tactics. at the suggestion above.

David Wjick <dwojick@shentel.net>

Suggested:

GORE: A POLITICAL LIFE by Bob Zelnick

You can find Seems ABC fired Bob for writing it. Just came out in April, to good reviews. "This is the book ABC didn't want Bob Zelnick to write. What a loss it would have been if he had complied. GORE: A POLITICAL LIFE commands attention." - Stephen Hess, The Brook at the suggestion above.

David wojick <dwojick@shentel.net>

Suggested:

How To Lie With Statistics by Darrell Huff

You can find A wonderful little book from 1954, reissued in 1993. I used to teach college level logic from it. at the suggestion above.

David Wojick <dwojick@shentel.net>

Suggested:

<http://www.fe.doe.gov/sequestration/>

You can find DOE - Fossil Energy: Carbon Sequestration State of the Science Report. Over 200 pages of what we do and don't know, with a list of experts and email addresses. Greening is finally officially recognized as a policy option. at the suggestion above.

David Wojick <dwojick@shentel.net>

Suggested:

Global Greens -- Inside The International Environmental Establishment, by James Sheehan

You can find A thoughtful and detailed narrative of the rise of green non-governmental organizations (NGOs) and their growing influence on the UN. at the suggestion above.

David Wojick <dwojick@shentel.net>

Suggested:

FOOD, CLIMATE, and CARBON DIOXIDE by Sylvan Wittwer (1995)

You can find Encyclopedic review of greening research, including over 700 references (20 by Wittwer), mostly to peer reviewed literature, and an extensive index. at the suggestion above.

Gary Buckwalter <PhysicsGuy@email.msn.com>

Suggested:

<http://www.greeningearthsociety.org>

You can find A wealth of true scientific information in articles including measured data, graphs.etc. There are also links to other pages of climate info. at the URL above.

Bob Maginnis <bobmagi@worldnet.att.net>

Suggested:

<http://www.windpower.dk/tour/>

You can find A very educational windpower site, lots of engineering and economics info. at the URL above.

Nick Smoliga <smoliga@hap.arnold.af.mil>

Suggested:

http://www.nhes.com/current_issue/health.html

You can find Information and analysis that points out that the record is that cold weather kills more people than warm weather. at the URL above.

David Wojick <dwojick@shentel.net>

Suggested:

<http://www.ametsoc.org/AMS/>