Before reading this please note that in recorded history we had a very warm period. There was grazing in Greenland by Viking settlers, and vineyards in the North of England. During these hundreds of years - NO FLOODING of European coastal cities was reported. Al Gore's movie was a fantasy intended to create hysteria, politically enabling his 'wrenching transformation' into a brave new World of over regulation and suppression of human liberties - not to mention higher taxation........Ken

from page 66 of: http://honestmoneyreport.com/forum/index.php?topic=3842.0

Re: OT : Global Warming Hysteria
« Reply #325 on: June 25, 2008, 01:42:00 AM »

Published on Tuesday, June 24, 2008 by The Huffington Post

Twenty Years Later: Tipping Points Near on Global Warming

by James Hansen

[Monday] I testified to Congress about global warming, 20 years after my June 23, 1988 testimony, which alerted the public that global warming was underway. There are striking similarities between then and now, but one big difference.

Again a wide gap has developed between what is understood about global warming by the relevant scientific community and what is known by policymakers and the public. Now, as then, frank assessment of scientific data yields conclusions that are shocking to the body politic. Now, as then, I can assert that these conclusions have a certainty exceeding 99 percent.

The difference is that now we have used up all slack in the schedule for actions needed to defuse the global warming time bomb. The next president and Congress must define a course next year in which the United States exerts leadership commensurate with our responsibility for the present dangerous situation.

Otherwise it will become impractical to constrain atmospheric carbon dioxide, the greenhouse gas produced in burning fossil fuels, to a level that prevents the climate system from passing tipping points that lead to disastrous climate changes that spiral dynamically out of humanity's control.

Changes needed to preserve creation, the planet on which civilization developed, are clear. But the changes have been blocked by special interests, focused on short-term profits, who hold sway in Washington and other capitals.
I argue that a path yielding energy independence and a healthier environment is, barely, still possible. It requires a transformative change of direction in Washington in the next year.

On June 23, 1988 I testified to a hearing, organized by Senator Tim Wirth of Colorado, that the Earth had entered a long-term warming trend and that human-made greenhouse gases almost surely were responsible. I noted that global warming enhanced both extremes of the water cycle, meaning stronger droughts and forest fires, on the one hand, but also heavier rains and floods.

My testimony two decades ago was greeted with skepticism. But while skepticism is the lifeblood of science, it can confuse the public. As scientists examine a topic from all perspectives, it may appear that nothing is known with confidence. But from such broad open-minded study of all data, valid conclusions can be drawn.

My conclusions in 1988 were built on a wide range of inputs from basic physics, planetary studies, observations of on-going changes, and climate models. The evidence was strong enough that I could say it was time to "stop waffling." I was sure that time would bring the scientific community to a similar consensus, as it has.

While international recognition of global warming was swift, actions have faltered. The U.S. refused to place limits on its emissions, and developing countries such as China and India rapidly increased their emissions.

What is at stake? Warming so far, about two degrees Fahrenheit over land areas, seems almost innocuous, being less than day-to-day weather fluctuations. But more warming is already "in the pipeline," delayed only by the great inertia of the world ocean. And climate is nearing dangerous tipping points. Elements of a "perfect storm," a global cataclysm, are assembled.

Climate can reach points such that amplifying feedbacks spur large rapid changes. Arctic sea ice is a current example. Global warming initiated sea ice melt, exposing darker ocean that absorbs more sunlight, melting more ice. As a result, without any additional greenhouse gases, the Arctic soon will be ice-free in the summer.

More ominous tipping points loom. West Antarctic and Greenland ice sheets are vulnerable to even small additional warming. These two-mile-thick behemoths respond slowly at first, but if disintegration gets well under way, it will become unstoppable. Debate among scientists is only about how much sea level would rise by a given date. In my opinion, if emissions follow a business-as-usual scenario, sea level rise of at least two meters is likely within a century. Hundreds of millions of people would become refugees, and no stable shoreline would be reestablished in any time frame that humanity can conceive.

Animal and plant species are already being stressed by climate change. Species can migrate in response to movement of their climatic zone, but some species in polar and alpine regions will be pushed off the planet. As climate zones move farther and faster, climate change will become the primary cause of species extinction. The tipping point for life on the planet will occur when so many interdependent species are lost that ecosystems collapse.

The shocking conclusion, documented in a paper2 I have written with several of the world's leading climate
experts, is that the safe level of atmospheric carbon dioxide is no more than 350 ppm (parts per million), and it may be less. Carbon dioxide amount is already 385 ppm and rising about 2 ppm per year. Shocking corollary: the oft-stated goal to keep global warming less than two degrees Celsius (3.6 degrees Fahrenheit) is a recipe for global disaster, not salvation.

These conclusions are based on paleoclimate data showing how the Earth responded to past levels of greenhouse gases and on observations showing how the world is responding to today's carbon dioxide amount. The consequences of continued increase of greenhouse gases extend far beyond extermination of species and future sea level rise.

Arid subtropical climate zones are expanding poleward. Already an average expansion of about 250 miles has occurred, affecting the southern United States, the Mediterranean region, Australia and southern Africa. Forest fires and drying-up of lakes will increase further unless carbon dioxide growth is halted and reversed.

Mountain glaciers are the source of fresh water for hundreds of millions of people. These glaciers are receding world-wide, in the Himalayas, Andes and Rocky Mountains. They will disappear, leaving their rivers as trickles in late summer and fall, unless the growth of carbon dioxide is reversed.

Coral reefs, the rainforest of the ocean, are home to one-third of the species in the sea. Coral reefs are under stress for several reasons, including warming of the ocean, but especially because of ocean acidification, a direct effect of added carbon dioxide. Ocean life dependent on carbonate shells and skeletons is threatened by dissolution as the ocean becomes more acid.

Such phenomena, including the instability of Arctic sea ice and the great ice sheets at today's carbon dioxide amount, show that we have already gone too far. We must draw down atmospheric carbon dioxide to preserve the planet we know. A level of no more than 350 ppm is still feasible, with the help of reforestation and improved agricultural practices, but just barely — time is running out.

The steps needed to halt carbon dioxide growth follow from the size of fossil carbon reservoirs. Coal towers over oil and gas. Phase out of coal use except where the carbon is captured and stored below ground is the primary requirement for solving global warming.

Oil is used in vehicles, where it is impractical to capture the carbon. But oil is running out. To preserve our planet we must also ensure that the next mobile energy source is not obtained by squeezing oil from coal, tar shale or other fossil fuels.

Fossil fuel reservoirs are finite, which is the main reason that prices are rising. We must move beyond fossil fuels eventually. Solution of the climate problem requires that we move to carbon-free energy promptly.

Special interests have blocked transition to our renewable energy future. Instead of moving heavily into renewable energies, fossil companies choose to spread doubt about global warming, as tobacco companies discredited the smoking-cancer link. Methods are sophisticated, including disguised funding to shape school textbook discussions.

CEOs of fossil energy companies know what they are doing and are aware of long-term consequences of continued business as usual. In my opinion, these CEOs should be tried for high crimes against humanity.
and nature. If their campaigns continue and "succeed" in confusing the public, I anticipate testifying against relevant CEOs in future public trials.

Conviction of ExxonMobil and Peabody Coal CEOs will be no consolation, if we pass on a runaway climate to our children. Humanity would be impoverished by ravages of continually shifting shorelines and intensification of regional climate extremes. Loss of countless species would leave a more desolate planet.

If politicians remain at loggerheads, citizens must lead. We must demand a moratorium on new coal-fired power plants. We must block fossil fuel interests who aim to squeeze every last drop of oil from public lands, off-shore, and wilderness areas. Those last drops are no solution. They provide continued exorbitant profits for a short-sighted self-serving industry, but no alleviation of our addiction or long-term energy solution.

Moving from fossil fuels to clean energy is challenging, yet transformative in ways that will be welcomed. Cheap, subsidized fossil fuels engendered bad habits. We import food from halfway around the world, for example, even with healthier products available from nearby fields. Local produce would be competitive if not for fossil fuel subsidies and the fact that climate change damages and costs, due to fossil fuels, are also borne by the public.

A price on emissions that cause harm is essential. Yes, a carbon tax. Carbon tax with 100 percent dividend is needed to wean us off fossil fuel addiction. Tax and dividend allows the marketplace, not politicians, to make investment decisions.

Carbon tax on coal, oil and gas is simple, applied at the first point of sale or port of entry. The entire tax must be returned to the public, an equal amount to each adult, a half-share for children. This dividend can be deposited monthly in an individual's bank account.

Carbon tax with 100 percent dividend is non-regressive. On the contrary, you can bet that low and middle income people will find ways to limit their carbon tax and come out ahead. Profligate energy users will have to pay for their excesses.

Demand for low-carbon high-efficiency products will spur innovation, making our products more competitive on international markets. Carbon emissions will plummet as energy efficiency and renewable energies grow rapidly. Black soot, mercury and other fossil fuel emissions will decline. A brighter, cleaner future, with energy independence, is possible.

Washington likes to spend our tax money line-by-line. Swarms of high-priced lobbyists in alligator shoes help Congress decide where to spend, and in turn the lobbyists' clients provide "campaign" money.

The public must send a message to Washington. Preserve our planet, creation, for our children and grandchildren, but do not use that as an excuse for more tax-and-spend. Let this be our motto: "One hundred percent dividend or fight! No more alligator shoes!"

The next president must make a national low-loss electric grid an imperative. It will allow dispersed renewable energies to supplant fossil fuels for power generation. Technology exists for direct-current high-voltage buried transmission lines. Trunk lines can be completed in less than a decade and expanded analogous to interstate highways.
Government must also change utility regulations so that profits do not depend on selling ever more energy, but instead increase with efficiency. Building code and vehicle efficiency requirements must be improved and put on a path toward carbon neutrality.

The fossil-industry maintains its stranglehold on Washington via demagoguery, using China and other developing nations as scapegoats to rationalize inaction. In fact, we produced most of the excess carbon in the air today, and it is to our advantage as a nation to move smartly in developing ways to reduce emissions. As with the ozone problem, developing countries can be allowed limited extra time to reduce emissions. They will cooperate: they have much to lose from climate change and much to gain from clean air and reduced dependence on fossil fuels.

We must establish fair agreements with other countries. However, our own tax and dividend should start immediately. We have much to gain from it as a nation, and other countries will copy our success. If necessary, import duties on products from uncooperative countries can level the playing field, with the import tax added to the dividend pool.

Democracy works, but sometimes churns slowly. Time is short. The 2008 election is critical for the planet. If Americans turn out to pasture the most brontosarrian congressmen, if Washington adapts to address climate change, our children and grandchildren can still hold great expectations.

Dr. James Hansen directs the NASA Goddard Institute for Space Studies in New York City and is Adjunct Professor of Earth Sciences at Columbia University's Earth Institute. Since the mid-1970s, Dr. Hansen has focused on studies and computer simulations of the Earth's climate, for the purpose of understanding the human impact on global climate. He is best known for his testimony on climate change to Congress in the 1980s that helped raise broad awareness of the global warming issue. In recent years Dr. Hansen has drawn attention to the danger of passing climate tipping points, producing irreversible climate impacts that would yield a different planet from the one on which civilization developed. Dr. Hansen disputes the contention, of fossil fuel interests and governments that support them, that it is an almost god-given fact that all fossil fuels must be burned with their combustion products discharged into the atmosphere. Instead Dr. Hansen has outlined steps that are needed to stabilize climate, with a cleaner atmosphere and ocean, and he emphasizes the need for the public to influence government and industry policies.

Human beings have the intelligence and the compassion to do what they know they must do to insure their own survival. -- Norman Cousins
There is nothing at all wrong with developing clean, efficient energy. I had a solar powered weekend cottage in Hawaii in 1985, there was even enough power to run my 30# Bosch electric jackhammer. Over two years ago I posted this list of alternative power resources on one of my personal web sites - the items collected here represent a revolutionary period just ahead:

http://brinnonprosperity.org/forums/viewtopic.php?t=204

The entire reason for all the effort I have put into this 'Hysteria' thread, is that Gore, Hanson and their merry band, are making a mockery of science. Hanson should have majored in theater - and Al Gore apparently did. As a scientist I resent their efforts to silence 'dissent' - dissent is the essential ingredient of science!!!!!!! Without freedom of expression, science would be killed - as surely a Galileo had his ideas killed - by a Church that felt threatened by freedom of expression. I contend that Hanson and Gore have a religion that is threatened also, and so they are using ANY means to silence dissent. It is of no help to them that the Planet has inconveniently been cooling for about ten years - but hey, crap like that happens to even the most powerful.

regards.....Ken


Hansen: Crushing dissent

A Desperate Man

By INVESTOR'S BUSINESS DAILY | Posted Monday, June 23, 2008 4:20 PM PT

Radicalism: In another example of junk science run amok, NASA scientist James Hansen wants oil executives put on trial for giving "misinformation" about his global warming theory. Is this where society is headed?

If so, we are headed for a dangerous place. Only in totalitarian systems is dissent a criminal offense.

Hansen, who 20 years ago Monday cranked up the global warming scare with his congressional testimony, is a clever promoter. By fusing his pseudo science with the wild-eyed efforts of eco-activists, media dupes and pandering politicians, he's been able to convince the public that his flawed theory is actually holy writ.

Out of this has emerged a madness that has divided Westerners into "us," the believers, and "them," the skeptics who are looked down upon as socially irresponsible reprobates.

That's not enough for Hansen, though. He now wants to ratchet his machine up a few notches.
Put the oil men on trial, he says, because it's "a crime" for them to "have been putting out misinformation" that places doubt on his unproved — and unprovable — premise that man's use of fossil fuels is warming Earth.

We wonder: Will it be up to NASA's secret police to make the arrests that will be necessary to drag these men before the tribunal?

Al Gore, the most famous face of the global warming-industrial complex, has been saying for years that the debate is over, that science has declared humans are responsible for climate change.

He, of course, is wrong. There are skeptics in the scientific community, literally thousands of them.

Many are on the leash, however, afraid to speak out for fear of being bullied, denied research grants and ostracized for expressing politically incorrect doubt. For them, the debate is indeed over.

Those who refuse to be browbeaten, though, are in danger of seeing their careers ruined or, perhaps someday, sharing a prison cell with the oil executives Hansen wants to try.

Criminalize dissent: That's one way to ensure the debate is over.

Hansen's comment is revealing. It's the sort of declaration made by a desperate man trying to hang on to his declining relevance.

Hansen knows the climate of fear he has stoked is receding as more people start to see through his nonsense. He's just trying to stir up some storm clouds.

There is danger from all men. The only maxim of a free government ought to be to trust no man living with power to endanger the public liberty.

John Adams, Journal, 1772

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Re: OT : Global Warming Hysteria

I grew up in Pennsylvania - I HATE ICE AND SNOW, so I moved to the tropics in 1972 - I LOVE WARMING. Maybe if we are lucky we will get warming, but it sure does not look likely - one thing for sure is that it will EITHER warm or cool......Mmmmmmm, mangos in Pennsylvania, I might move back - Ken

( see this link for numerous embedded links)
HEAT OF THE MOMENT

Scientist: 'Global warming' scheme to push global tax
Blames U.N. for using scare reports, 'mob rule,' to bully through agenda
Posted: June 19, 2008
11:15 pm Eastern

By Bob Unruh
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A scientist whose reservations about "global warming" have been officially endorsed by tens of thousands of other scientists is accusing the U.N. of using "mob rule" to generate fear-mongering climate change reports intended to scare national leaders into submitting to its worldwide taxation schemes.

"Science has always progressed on the basis of observations, experiments, and thoughts published by individual scientists and sometimes pairs or small groups of scientific coworkers," Art Robinson, a research professor of chemistry and co-founder of the Oregon Institute of Science and Medicine, said in a recent column in Human Events.

Except at the U.N., he said.

Robinson's concern over the political manipulation of science earlier led him to launch the Petition Project, a compilation of more than 31,000 scientists – with more names arriving daily – who have voluntarily signed their names to the following statement:

"There is no convincing scientific evidence that human release of carbon dioxide, methane, or other greenhouse gases is causing or will, in the foreseeable future, cause catastrophic heating of the Earth's atmosphere and disruption of the Earth's climate. Moreover, there is substantial scientific evidence that increases in atmospheric carbon dioxide produce many beneficial effects upon the natural plant and animal environments of the Earth."

He said the scientific process begins with the results of individuals' work and their distribution of their ideas.

"A few of these published articles are especially valuable; a greater number, while not remarkable, provide relative mundane studies that add to the infrastructure of science; many are not useful at all; and some are completely wrong. As individual scientists read these articles, they use their own wisdom, knowledge, and judgment to separate new information that they find valuable from information that they find of no use," Robinson said. Eventually, the good, accurate and valuable information is advanced. (see link above for this very complete review)