An Engineer’s Critique of Global Warming ‘Science’

Questioning the CAGW* theory

* Catastrophic Anthropogenic Global Warming (global climate destruction caused by human emissions of greenhouse gasses)

By Burt Rutan
Version 4.3, Jan 2011

This presentation can be downloaded at http://rps3.com/
Or, Google “burt rutan climate change”
Our CO2-starved Atmosphere

Note, the green life along the Nile river and the dead desert elsewhere. When co2 is greater in the atmosphere, plants need less water to thrive.

When dinosaurs roamed we had 3 to 5 times current co2 and planet was nearly all green, pole-to-pole
Near catastrophe when co2 declined to 180 ppm, since below 150 ppm plants, then animals die.

If you promote a green healthy planet, then you should lobby for a co2-fertilized atmosphere, not a co2-starved atmosphere.
My Introduction to the Global Warming Scare
United Nations Intergovernmental Panel on Climate Change

This chart includes a large number of next-century predictions - all of them showing either big problems or catastrophe in the next century; all caused by a theory of CO2 greenhouse gas heating from human emissions (AGW).

Is there something an engineer can do to solve this problem?

Red Circle is the claimed CAGW scare
What Happened between 1990 and 2001?

Players in the CAGW issue:
Government Scientists, Universities, Politicians, Top Leadership, Science Media, etc.

But…. No engineers or engineering studies/programs are being evaluated for the IPCC Reports.

The ‘hockey stick’ data presentation shown here is no longer used, even by the UN, since it has been shown to be fraudulent.

IPCC 2001 report

Red Circle is the claimed AGW scare

Current temperature

IPCC 1990 report
The significance of “Statistical Significance”.
This Chart shows five “trends”, all ending at CY 2000:

A - 16,000 years, includes recovery from ice age.
B - 10,000 years, the current “stable warm period”.
C - 2,000 years, the Christian Era.
D - 700 years, the Little Ice Age (LIA) cycle.
E - 100 years, recovery from LIA.

All 5 trends except E are Statistical Significant. However, trend E is what the Alarmists focus on, to ‘prove’ the correlation with human emissions.

Data from GISP2 ice cores (after NSIDC User Services 1997 and Davis/Bohling, 2001.)
An Engineering look at Man-Caused Global Warming

- Not a Climatologist’s analysis - a view from a flight test engineer who has spent 45 years doing data analysis/interpretation/presentation.
- A focus on how the scientific community has handled the ‘global warming due to fossil fuel burning’ theory.
- A review of the climate data, then a study on how the results are selected, presented and promoted.
- The focus is on an Engineering Approach – where data are critical and there are consequences for being wrong; not the Scientist approach – where a theory is the product and it can be right or wrong without repercussions.
- A presentation of climate data the way an engineer would show it – present all the data, then do analysis without bias to any proposed theory.
Modern Human-Extinction Scares

- **Population Bomb**, starvation/crowding - 1940s to 1970s
- **Silent Spring**, DDT - 1960s & 1970s (outlawing DDT killed millions)
- **Global Nuclear War** - 1950s thru 1980s
- **Global cooling**, Ice Age/starvation - 1956 to 1977
- **Hole in the Ozone layer**, caused by CFCs, 1970s & 1980s
  (We now know that the Ozone changes were not caused by human CFCs)
- **Nuclear Winter**, nuke-caused ice Age - 1980s & 1990s
- **Asteroid Impact** - 1930 to present (a real, but remote risk)
- **Global Warming** - 1929 to 1969 and 1987 to 2003
- **“Climate Change”** - 2003 to present

Is ‘Climate Change’ just another over-blown scare?
Rutan Background Includes Energy Efficiency

Solar Hot Water in the 70s. Now building a 34-acre PV solar energy farm.


Loss of my EV-1 Electric car in 2004. General Motors crushed them all.
The Difference
The Engineer vs. the Scientist

• Engineering Organization
  • Development of a product, usually under strict certification rules.
  • Responsible for the product’s worth and safety.
  • Selling the product’s adequacy to Management
  • Consequences if wrong (people die).

• Scientific Method
  • Origin of new Theories (hypothesis).
  • Strict process (The Scientific Method) to gain (or lose) confidence in the Theory.
  • Not responsible for adequacy or value of product.
  • Frequently being wrong is not a problem.
The Challenge is Massive for the Alarmist
To track and to forecast miniscule global-average temperature changes.

The temperature trend is so slight that, were the global average temperature change which has taken place during the 20th and 21st centuries were to occur in an ordinary room, most of the people in the room would be unaware of it. The CO2 % in this room will increase more during this talk than the atmospheric CO2 % did in the last 100 years.
The CAGW call to action (for a Carbon-constrained world). Requires these 5 issues to be true. This report studies these five, in order.

1. Recent human burning of fossil fuels suddenly and dangerously increased CO\textsubscript{2} beyond previous levels.
2. Human CO\textsubscript{2} emissions causes greenhouse warming.
3. Dangerous, sudden global warming occurred the last 50 years.
4. The current Temperature is too Hot & further warming is Bad.
5. It is more difficult to adapt to climate changes than to attempt to control them.

First, let’s address #1. Has our use of fossil fuels caused sudden, dangerous, unprecedented CO\textsubscript{2} increase?
The Challenge is Massive for the Alarmist - to prove his CO2 CAGW theory

He must convince us that CO2 is a pollutant. But calling it a pollutant is an uninformed joke. CO2, along with oxygen and water is essential for all life. Look at a leaf, a grain, a flower. Half of what you see was made from CO2.

Human’s emissions of CO2 each year = 1 tablespoon in 300 gallons. So, take a tablespoon (360 drops) of warm water, slowly drip it into a 300-gallon drum of water (6 barrels) over one year at 1 drop every day.

![Diagram showing the proportion of CO2 caused by human activity](http://www.ncpa.org/pdfs/GlobalWarmingPrimer.pdf)
The Massive Alarmist’s Challenge
Carbon Dioxide content is very small, invisible on a bar chart. Greenhouse gas effects of Human Emissions are also miniscule.

Man’s emissions of CO2 contribute only 0.117% of the total greenhouse gas warming effect.
Looking back 600 million years

Atmospheric Carbon Dioxide was likely 18 times today’s concentration, during the Cambrian period when life’s diversity was at its greatest expansion (red circle). It was 4 times the current level when the dinosaurs were killed by an asteroid. The only other extended time CO$_2$ was low, (like today) was a period 300 million years ago.

In the big picture we are now in a low CO$_2$ period. The 20$^{th}$ century increase shows as an insignificant dot at this scale.

Do we risk runaway greenhouse warming if our CO$_2$ concentration gets too high? CO$_2$ has been scarce the last 2 million years. Also, it has never significantly driven temperature before. Venus may have runaway greenhouse warming, but its CO$_2$, at 96.5% is 2,500 times the level of CO$_2$ in the earth’s atmosphere.
The Basic CO2 Alarmist’s Chart

The claim: CO2 content is smooth and near-constant for 200 years, and then increases, due to human emissions.

But - accurate CO2 direct measurements are only available for the last 50 years.
Another Scare chart

The Alarmist’ Presentation Tactic
Find a correlation of human emissions to something ‘really bad’.
Scale the presentation to show a scare.
A Horrific scare chart

The Jump to Ice core data, back 400,000 years
“CO2 is highest in a million years”

Note the time scale.
Ice core data does not measure recent conditions.
They selected only the circled data points that supported their theory.

**Measured Atmospheric CO2**

Manipulation of measured data for 200 years

*Blue* curve is the modern, accurate data, measured at Mauna Loa Observatory, Hawaii.

*Green* dashed curve is a fairing for all direct CO2 measurements, back to 1810.
Another CO\textsubscript{2} Measurement Method

Chemical method: data for 1810 to 1962 period.
The ‘Basic’ CO2 Chart
Now takes on a different look

Green dashed - Fairing of early, directly-measured CO2
Red - chemical method
Blue - Mauna Loa modern measurements
Looking Back 1800 years

A CO2 Measurement Proxy
From stomatal density in fossil pine needles

Fig 2 - Reconstruction of paleo-atmospheric carbon dioxide levels for the last 1800 years inferred from stomatal density in fossil pine needles (Tsuga heterophylla), northwestern USA (after Kouwenberg, 2005, Figure 5.4). Black line: three-point running average, based on 306 needles per data point; grey shading: error estimate. Open diamonds and squares indicate, respectively, measurements from the Taylor Dome and Law Dome ice cores, Antarctica. The ice core data represent generalised averages, and appear not to preserve the decadal-centennial changes in atmospheric carbon dioxide indicated by the stomatal measurements.
Summary: CO2 Data for the last 1800 years

Data from early & modern measurements, Ice core, chemical and pine needles. Not a lot to scare, with this chart. Is the present CO2 increase not unusual, or are pine proxies not reliable? Of course, alarmists might say the latter - until they consider the pine tree rings that brought them their most-deceptive chart of all - The hockey stick.

This chart informs (five data sources), but does not scare. It illustrates the significant scatter seen in the various methods for CO2 historical data.

For the proper perspective this data is transferred to the next slide.
Now, to put Atmospheric CO2 in Perspective

This chart is presented to Inform, not to Scare.

This shows CO2 in its proper role as a trace gas, not something that has to be immediately eliminated.

**Normal human CO2 limits for a confined space.**
OSHA Industry, submarine or ISS space station (13 times the current atmosphere).

**Note:** Apollo 13 LEM went to 2%, 53 times the current global atmosphere. Above 30% (780 times the current global atmosphere), CO2 causes death in humans.

**Note:** Water Vapor (a greenhouse gas) varies up to 4.0% (100 times CO2).

**Average atmospheric CO2 content, during development of plant and animal life on earth (approximately 8 times current).** Also, an 'optimum' level for species diversity, crop yields and tree growth.

**CO2 %, indoors, in an average house**

**Atmospheric Carbon Dioxide Gas, CO2**
- Current CO2 0.038%.
- Red - Chemical measurement + Mauna Loa data.
- Green - from stomatal density in pine needles.
- Black - ice core data.
- Dashed - early measurements.
A claim:
About 500 million people (7% of today’s population) are alive today, who wouldn’t be, if carbon dioxide had not risen in the last century.

Agricultural productively increased an average of 34% from 1990 to 2004. Much of that increase was due to the increase in atmospheric CO₂. Plants need less water, with more CO₂.

A Pollutant?
No, CO₂ is critical for life

A doubling of CO₂ would greatly improve crop yields & forest growth. Decreasing CO₂ to half the current % would be catastrophic (plants die, humans starve.)

Agricultural productivity increased an average of 34% from 1990 to 2004. Much of that increase was due to the increase in atmospheric CO₂. Plants need less water, with more CO₂.

Figure 24: Calculated (1,2) growth rate enhancement of wheat, young orange trees, and very young pine trees already taking place as a result of atmospheric enrichment by CO₂ from 1885 to 2007 (a), and expected as a result of atmospheric enrichment by CO₂ to a level of 600 ppm (b).

http://www.co2science.org/subject/t/summaries/earlyspringgrowth.php
The danger is too-low atmospheric CO2

While we refer to ice ages usually as the glacial periods that have happened routinely every 100k years during the last million or 2 years, the whole of the last several million years has actually been a relative ice age. Before that, during diversity growth from sea life through dinosaurs, the planet was much warmer, with little ice at all, sea levels hundreds of feet higher and in general, GREEN from pole to pole. It was green, not dry desert because the earth was fertilized by CO2 levels 10 to 20 times present.

One thing to bear in mind is that the atmospheric concentration of CO2 got down to 180 ppm during the glacial periods of the ice age the Earth is currently in (the Holocene is an interglacial in the ice age that started three million years ago). Plant growth shuts down at 150 ppm, so the earth was within 30 ppm of disaster (dry deserts and starving plant life).

Terrestrial life came close to being wiped out by a lack of CO2 in the atmosphere.
1. Recent human burning of fossil fuels suddenly and dangerously increased CO2 beyond previous levels – Yes/No

2. Human CO2 emissions causes greenhouse warming.

3. Dangerous, sudden global warming occurred the last 50 years.

4. The current Temperature is too Hot & further warming is Bad.

5. It is more difficult to adapt to climate changes than to attempt to control them.

Next is #2. Okay, so CO2 is not a problem for plants, animals and humans, but is it causing the planet to get warmer via the greenhouse effect?
Assessing the Blame for Global Warming
Atmospheric warming with human carbon emissions shows ‘good’ correlation only after 1970.

These four uncertainties in the Climate Models swamp the warming due to doubling atmospheric CO2.
A Comparison, for the two most-recent warmings: “Natural” Global Warming vs. “CO2-caused” Global Warming.

Warming Prior to Large Human CO2 Emissions. 
1915 to 1945 with 2.7% rise in CO2

Green Slope = 1.58 deg C per century

Warming During Large Human CO2 Emissions. 
1970 to 2000 with 13.2% rise in CO2

Green Slope = 1.63 deg C per century

The two 30-year warming periods are nearly identical, in spite of large differences in emissions and atmospheric CO2 levels.

Global temperatures **cooled** from 1945 to 1970, even though CO2 rose by 5%.

The “Correlation With Human emissions” claim is baseless.
Temperature Increases Drive CO₂ Rise, Not Vice Versa

CO₂ changes happen after temperature changes. Data basis - ice cores.

This chart shows a 10,000-year period during the last ice age recovery. The temperature changes, then CO₂ responds 500 to 800 years later.
The Big Greenhouse Gas Warming Effect is only for small amounts of CO2

Doubling the concentration now would have little effect on warming.

The CO2 already in the atmosphere absorbs most of the light it can. The CO2 only “soaks up” its favorite wavelengths of light and it’s close to its saturation point. It can’t do much more, because there are not many left-over photons at the right wavelengths.

The natural greenhouse effect is real, and it helps keep us warm, but it’s already nearly reached its peak performance. Add more CO2 and most of the extra gas is just “unemployed” molecules.
Using Computer Models to Predict Future Climate Changes

Engineers and Scientists know that you cannot merely extrapolate data that are scattered due to chaotic effects. So, scientists propose a theory, model it to predict and then turn the dials to match the model to the historic data. They then use the model to predict the future.

A big problem with the Scientist - he falls in love with the theory. If new data does not fit his prediction, he refuses to drop the theory, he just continues to tweak the dials. Instead, an Engineer looks for another theory, or refuses to predict - Hey, his decisions have consequences.

The lesson here is one that applies to risk management

“Question, Never Defend” *

Note that NONE of the dozens of computer models predicted the last decade of cooling. Excuses and dial-tweaks were made after the fact.

The following charts show examples of poor IPCC predictions of warming, even though they can accurately tie emissions to CO2 rise. This discredits the theory of greenhouse-gas-warming being the primary warming cause.

* Rutan policy for aircraft flight safety reviews and always enforced for Flight Readiness Approvals.
Climate models fail to Predict

News Media and Nature magazines often report that Global Warming is “worse than predictions”. In the vast majority of cases, they are wrong.

UN IPCC Prediction
Blue = prediction range (high and low) Red = actual data

Atmosphere Temperature Prediction
Blue = prediction slope (low range) Red = actual data
NASA’s James Hanson

Calling the computer models “evidence” in Congress in 1988, Hanson predicted a leveling of warming by 2006, **ONLY** if drastic cuts were made in emissions.

Real data - it is cooler, **WITHOUT** the cuts. The planet is now the same temperature as when he testified.

Strangest fact - He is **still** invited to congress to scare the inmates. Maybe he **should** have been muzzled after all?

Blue = prediction  Red = actual data fairing
More Failed Predictions from the Computer Models

Five computer models predict greenhouse warming. Data show no support for model’s validity

\[ \text{Blue} = \text{model prediction, 2.2 deg/century} \quad \text{Red} = \text{actual data} \]

Troposphere Temps, a 31 year Trend

\[ \text{Blue} = 2.5 \text{ deg/century slope} \quad \text{Red} = \text{data trend} \]

Ocean heat:
Opposite of prediction.
Effective Propaganda: A News Headline from June, 2010
“May, 2010 was the hottest May on record”

The intended result - you now think that dangerous Global Warming is back, after the cold winter of 2009. The truth - summer heat recovery is not exceptional in the human-emissions era.

Graph is for the last 130 years. Summer heat recovery extent has declined and is unchanged by human emissions.
A Generic Problem With Greenhouse Warming Models

The character and distribution of the warming in the atmosphere (as measured) is dramatically different than predicted by the climate computer models. This brings the model’s assumptions into question. How can we rely on the warming predictions, if the models **incorrectly** predict atmosphere warming?

Models show warming rate (deg C per decade) at 4 to 14 km altitude, while measurements show rate is flat to 10km, then cool above.

Model predicts hot spot at 8 to 13 km for mid latitudes

But, the atmosphere does **not** warm at 8 to 13 km altitude
Are the Greenhouse-Gas-Warming Computer Models Wrong?

Climate models generally assume positive feedback Greenhouse gas warming, while some actual measurements indicate negative feedback.

The measured data show negative feedback.

The eleven computer models assume positive feedback.

Bottom line: we really do not know for sure what the feedbacks are. The real world climate may operate opposite from the model assumptions. Thus, warming caused by emissions may be only a small fraction of the IPCC model prediction.
Greenhouse Models Cannot Predict Future Warming
But, what can be used for prediction?

If the engineer can find consistent, accurate, redundant data, he often extrapolates it to predict the near future.
One climate data set that qualifies is the modern measurement (last 50 years) of atmospheric CO2. Data fairings on the next slide.
A Close look at Modern CO2 Measurements
Accurate enough for prediction? Yes, at least on a short term.

Red = South Pole
Black = Mauna Loa
Blue = Tutuila, American Samoa
Green = Baring Head, New Zealand
Orange = Alert, Canada

Slope for extrapolation
1.78 ppm per year = only 0.000178% per year.

Note: This is NOT a climate computer model, just an extrapolation of accurate, scatter-free, measured CO2 data.
The CO2 prediction.
In perspective.

Ratio data down to a useable scale for prediction

Slope = 0.000178% per year
A Carbon Dioxide Prediction
An extrapolation of the accurate modern measurements.
An estimate of what might happen **without** Government’s taxing energy.
This Chart is structured to **Inform**, not to **Scare**.

**Atmospheric Carbon Dioxide Gas, CO₂**
- 🌟 - Current CO₂ 0.038%.
- **Multi color** – Modern measurements (last 50 years)
- **Blue dashed line** - extrapolation of modern measurements

- **Crop yields up > 35%**.
- **Pine trees growth doubles**.
- **CO₂ %, indoors, in an average house**
- **Oil, coal, and natural gas gets more expensive than non-CO₂ emission energy, without** Government taxing (approximate guess).
Notes on continuing our use of fossil fuels

- An “optimum” CO₂ level for plants and animals would be reached in about 1000 years if the current rate of emissions could be continued.
- We do not have enough fossil fuels to drive the atmospheric level of CO₂ to anywhere close to a dangerous level.
- Two more centuries of emissions like the last are not possible and not dangerous.
- Using all the reserves of fossil fuels now, would have little effect on global temperatures (beyond the natural warming).
- CO₂ level will drop, in response to decreasing temperatures about 500 to 800 years after the planet experiences its normal 90k-year cycle – cooling into the next big ice age.

- We cannot burn fossil fuels to prevent the next ice age – the greenhouse gas effect is far too weak for that.
- Since our current fuels (coal, oil, natural gas) are non-renewable, as they become scarce their cost will force a change to alternatives without Government control or Tax. This market-driven change will occur earlier if Governments do not constrain use of the current fuels.
Peak Oil
• Defined as being near since the 1930s
• Technology always extends the prediction

Most predictions of “Peak Oil” do not consider advances in technology; this one does.

Peak Lithium (for Batteries)
• Demand will soon increase cost
• But, technology develops alternatives.

Peak Neodymium (rare earth for motor magnets)
• China already limiting exports
• But, technology discovers alternatives.
1. How Much Human Energy Is Contained in One Gallon of Gas?

From Dr. David Pimentel:

“That is, the 38,000 kcal in one gallon of gasoline can be transformed into 8.8 KWh, which is about 3 weeks of human work equivalent. (Human work output in agriculture = 0.1 HP, or 0.074 KW, times 120 hours.)”

He, of course, is accounting for the energy lost in the process of converting the gasoline into usable energy.

My calculations excluding the energy lost in the conversion process are as follows:

1 Gallon of Gas = 125,000 BTUs
Source: US Department of Energy

3,400 BTUs = 1 KWH
Source: US Department of Energy, Bonneville Power Mgt.

1 Gallon of Gas = 37 KWH
(125,000 BTUs in a gallon of gas divided by 3,400 BTUs in 1 KWH)

1 Gallon of Gas = 500 hours of human work output
(37 KWH in 1 gallon of gas divided by human work output in agriculture of .074 KW = 500)

4. How Many Wind Turbines Would It Take to Replace a Single Off-Shore Drilling Platform Producing 12,000 Barrels of Oil Per Day?

"Let's say that this oil was destined to be converted into electricity at an overall efficiency of 50 % (Combined Cycle Plant, no cogeneration). Assuming this was decent quality oil, and not overly burdened with a high sulfur content, this oil would go to make about 10,800 bbls/day of refined products (10 % of it is used to power the refinery/transport the oil). And lets assume the oil had an average thermal content of about 140,000 Btu/gal."

"Using 42 gallons/bbl and a 50 % conversion factor, 1 bbl/day could deliver about 861.2 kw-hr of electricity per day, or about 314.5 MW-hr/yr."

"Where I live (New York), a single Vestas V82 wind turbine placed near the Lake Erie coastline would produce more than 5400 MW-hr/yr. This one turbine would thus be the equivalent of 17 bbls/day of oil used to make electricity. And a lot of oil is burned to make electricity in New York State, in addition to significantly more natural gas."

"Thus it would take 706 Vestas V82 wind turbines to produce the same amount of electricity that could be made with your 12,000 bbl/day oil well."
Greenhouse CO2 Effect
is a minor player in global warming

• The important climate thermostats are too chaotic to model:
  – Precipitation and Cloud formation; A <2% precipitation change more than offsets a doubling of CO2, but rain and clouds are too chaotic to model, even short term.
  – The Pacific heat vent; observed and powerful, but cannot be modeled. It is also a stable, temperature control thermostat.

• Water vapor is the primary greenhouse gas, overwhelming CO2, but even the EPA will not call water a “pollutant”.

• The “clouds and humidity” factor is chaotic and bogglingly complex. High clouds tend to warm the planet but at the same time, low clouds tend to cool it. Which effect rules?
Earth orbit cycles and sunspots are likely drivers of warming cycles.

Combining Ecliptic and Elliptical orbits correlates with last 60k years’ temperatures and predicts future climate.

Sunspots correlate with last 1,000 years temperatures.
Where is the evidence that human emissions cause greenhouse global warming?

Computer models are not evidence.

There once was supporting evidence on greenhouse feedback extent. However, there are now at least three independent pieces of evidence that the temperature rises predicted by the IPCC due to CO2 emissions are exaggerated by a factor of between 2 and 10. The scientists have assumed overly-positive water vapor feedback in the climate models.

#2 - Emissions caused greenhouse warming?  
**Not likely, and not** supported by data.

There is no evidence that carbon dioxide emissions are the main cause of the recent global warming. Our small warming/cooling cycles are mainly caused by chaotic formation of clouds/precipitation and solar input variation, not by CO2 greenhouse effects. Despite spending $billions over the last 20 years looking for evidence, the scientists have found none. In two instances they expected to find it, but in both cases they found only evidence of the opposite.

1. Recent human burning of fossil fuels suddenly and dangerously increased CO2 beyond previous levels – Yes/No.
2. **Human CO2 emissions causes greenhouse warming** – No.
3. Dangerous, sudden global warming occurred the last 50 years.
4. The current Temperature is **too Hot** & further warming is **Bad**.
5. It is more difficult to adapt to climate changes than to attempt to control them.

Next is #3. OK, we are done with looking at CO2. Lets now look at global temperatures: did the planet indeed experience sudden, dangerous warming in the last 50 years?
Looking again at the UN temperature scare

This chart includes a large number of predictions - all of them showing big problems or catastrophe in the next century. None of the predictions are based on reliable, tested evidence. Most of the data shown in this chart are now known to be wrong.
We are in a comparative **cold** period and the 20\textsuperscript{th} century warming is **insignificant**.

Runaway greenhouse destruction of our planet would have happened in the distant past (if catastrophic greenhouse theory were correct).
More Recent Global Temperature Data
Looking Back 400,000 years
The current, 11,000-year non-glacial warm period is the longest running and the **COLDEST** one in the last half million years. The four previous interglacial warm periods were all **warmer** than the current one (data in the black ovals).

The recent 1,000 years’ temperatures were completely **normal** (red line in the red circle), among the recent 11,000-year warm period.

Remember; recent CO2 increase is **unusual**, but not global temperature - further indication that emissions are **not** the driver of Global Warming.
Surface Thermometer Measurements and the ‘urban-heating’ proof

The number of stations grossly changed when Soviet union fell - biasing the calculation of Global Average Temperature. Soviets had paid outposts for fuel based on how cold they were. Then, ‘warming’ happened when the policy was ended.

California shows no warming in counties that did not have a big increase in population during the last 100 years.

Population locally biases the sensors hotter.
Surface Thermometer Measurement (2)

90% of US sensors do not meet site quality standards.

Local effects, added recently, all bias the temperature higher.
Surface Thermometer Measurement (3)
Data manipulation

The Darwin Australia “Adjustments”
Blue = raw data   Red = Adjusted   Black = the arbitrary adjustment.

US surface temp, presented by NASA in 1999

The same data were later ‘adjusted’ by NASA GISS

Urban-Heat Corrections of Central Park Infers NYC depopulated 1987 to 2006!
Surface Temperature Record
The last ~ 200 years

Science and Public Policy Institute
Surface Temp study, Jan 2010 report.

Selected conclusions:
1. Instrumental temperature data for the pre-satellite era (1850-1980) have been so widely, tampered with that it cannot be credibly asserted there has been any significant global warming in the 20th century.
2. All terrestrial surface-temperature databases exhibit serious problems that render them useless for determining accurate long-term temperature trends.
5. There has been a bias towards removing higher-latitude and rural stations, leading to a serious overstatement of global warming.
13. Global terrestrial data bases are seriously flawed and can no longer be trusted to assess climate trends or validate model forecasts.

A sample of data with no evidence of manipulation.
Surface Measurements for all Nordic countries.
Current temp is lower than in 1935

There is no credible **surface** temperature-measured data to prove the 20\textsuperscript{th}-century global warming.

Okay, how about **atmospheric** measurements? The most accurate data are from satellites, since they measure the entire globe.

All the satellite data show a global warming slope **the same** as the entire 19\textsuperscript{th}-century average, i.e. the recent, big human emissions are **doing nothing** to the natural global warming trend.

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Lower Tropical Global Temp Anomaly, UAH
The overall trend is only 50\% of the ‘low’ IPCC forecast.
The current temperature is **identical to 1979**.
The Greenland ice core data show it has been consistently warmer for the last 11,000 years. Today’s climate is not even close to being the “warmest on record”.

Note the wild variances in temperatures during thousands of years of constant CO2 levels (green data).

From: http://www.c3headlines.com/
Three Alarmist’ and UN-IPCC claims:

1. Global temperatures have been moderate, before human fossil fuel emissions caused unprecedented warming the last 50 years.
2. Ice cores are local data, not global.
3. The Medieval Warming Period was limited to Northern Europe and the Atlantic (not global).

They want you to believe the global past and the recent warming looks just like the hockey stick graph here.

The next five slides show data the IPCC does not want you to see. They show that all the above three claims are bogus.
Some Temperature Proxies (non-ice core, non-thermometer)  
Within the recent 11,000-year warm period

Last 2,000 years from 18 non-tree ring proxies (Dr Craig Loehle).

Last 5,000 years from other proxies Carter 2007.

Last 1200 years from historical records. Shown in the 1990 IPCC Report.

Conclusion: The claim that emissions have caused unprecedented warming is not supported by the data.
More proxies or temperature trend indicators; Within the recent 11,000-year warm period, many parts of the globe.

Core sediments of a Greenland lake, 9k years.

Austrian cave stalagmites, 2k years.

Tibet summer maximum temperatures, 700 years.

Tree rings from Pakistan mountains, 1000 years

Blue circles show present conditions

Conclusion: The claim that emissions have caused unprecedented warming is not supported by the data.
Still more proxies or temperature trend indicators; Within the recent 11,000-year warm period, many parts of the globe.

Conclusion: The claim that emissions have caused unprecedented warming is not supported by the data.
Sea Surface Temperatures are trend indicators for global warming, proving that the Medieval Warm Period did exist.

Conclusion: The claim that emissions have caused unprecedented warming is not supported by the data.

Graphs from c3headlines.com
From ice cores, it was **warmest** 8,000 years ago (two brown circles). It was significantly **warmer** than today, during the Roman expansion and the later Medieval Warm Period.

I’ll Bet You Have Never Seen These Charts

Global Temperature, The Last 11,000 Years (current, non-glacial warm period)

Ice core data, overlaid with other proxy temperatures.

You haven’t seen them, because they are **not** scary. They are **not** presented in an attempt to blame humans.

Overlaid on Ice Core Data:
- **Blue** = Loehle, 18 non-tree-ring proxies
- **Green** = Carter
- **Purple** = Historical Record (IPCC, 1999)
- **Black** = Greenland lake core sediments
- **Orange** = Austrian cave stalagmites

Red Circle is the claimed AGW scare
However, you have probably seen this one

The World ‘Famous’ “Hockey Stick” - 1000 years of stable, decreasing temperature followed by a **sudden rise** after 1900

UN IPCC 2001 Report, 6 places, full color (the only chart so honored).


Oscar-winning ‘Documentary’ Film – Inconvenient Truth.

Nobel Prize, IPCC and Al Gore - highlight award justification.

The initial claim: this chart is genuine; it was generated by scientists from corals, tree rings, historical records and thermometers.

The Hockey Team

[Images of scientists]
How the Hockey Stick was Developed

No one admits to how it started, so let’s take a look at what we do know……

A challenge, to meet the IPCC mission

Jonathon Overpeck, Co-director of the Institute for Environment at U of Arizona (a lead author of the IPCC report) sent an e-mail to Briffa and Osborn saying he wants to:

“deal a mortal blow to the Medieval Warm Period (and Holocene Optimum) myths”.

Note: In fact, in order to generate the desired hockey stick shape it was required to hide both the MWP and the LIA (little ice age).

Dr. Michael Mann, Penn State U, Meteorology, Geosciences
A lead Author, IPCC Rpt 3.
Research areas: climate reconstruction using climate “proxy” data networks, and model/data comparisons:
Briffa and Mann used model bias and cherry-picked data to build the hockey stick.

Phil Jones, IPCC lead author: Responding to a request by an independent researcher for his climate data “We have 25 years invested in the work. Why should I make the data available to you, when your aim is to try to find something wrong with it.”

Keith Briffa CRU Climatologist.
Tree-ring specialist.
Some suspect he is the ‘covert whistleblower’ who leaked the incriminating emails in 2009.

Note spacing difference in tree ring photo between 3-o’clock and 8-o’clock bores.

Tree rings can indeed give an approximate indication of past temperatures, if the science is handled properly:

• Other factors effecting tree growth are considered (precipitation, soil, slope, altitude, local cloud cover, position relative to ocean, rivers, tree-line, etc).
• Thousands of trees in hundreds of locations are needed, in order to get just a rough idea of historic global temperature trends.
• Small, selected samples can result in large data bias. Thus - very useful for those seeking a specific answer.
Building a Hockey Stick
The “Tree Ring Circus”

Steps along the way, to generate history’s most damaging Scare Chart

Briffa’s original selection of Yamal trees. A tiny sample used after 1900.

Same data set, except a larger number of trees used after 1900.

Now, using all 20th century trees without ‘quality selection’.

A strange finding:
The computer program written to process the tree-ring temperature proxy data produces a hockey stick shape even when the inputs are random numbers………..
Huh??
Apparently his program gave higher weighting to data that better resembles the hockey stick.

Processing the data, by Michael Mann.
Hiding the decline.
Shorter time interval. Red data was deleted without explaining why!

There, fixed it.
Red data: Use of a single, non-Yamal bristlecone tree (yes, only 18 rings) after 1990!

The desired result - a scary Hockey Stick!
While one of the Hockey team has been ‘cleared’ by his college staff, these points were not made in the investigation:

- Briffa and Mann had a Choice to make when selecting trees and rings in their preparation of the hockey stick chart. They studied all their tree ring data and chose to present only a tiny selection, knowing it supported a desired result but was not representative of the mass of data.
- They had a scientific Responsibility to reveal and justify their choices. Instead they cherry picked, hoped no one would ever check their data, refused to share it, agreed to destroy evidence and failed for years to respond to FOIA lawsuits. Clearly they knew their fraudulent chart would be used as ‘proof’ of a result desired by IPCC and their funding sources.
- An obvious question - **What were they thinking** on Oscar night and Nobel prize day? Also, what was James Hanson thinking after he defined thousands of Russian September temperature readings as being for October, in order to then claim that it was the warmest October on record; even though weather reports were showing record cold that month. None of these ‘scientists’ admitted their errors until after independent researchers challenged them.
Oh, I bet you were wondering…..

Add the Hockey stick (Red data) to our 11k-year chart. Even the fraudulent Hockey stick doesn’t look that scary on a chart meant to Inform, not to Scare.
Best Prediction for the next 100 years?

A 0.6 deg C rise, similar to the last 100 years. Note, the last 30-year warming and last decade’s cooling (red dot and green arrow) does not look unusual.

Figure 10: The big temperature picture. Excellent graph and insight from Dr. Syun Akasofu (2009 International Conference on Climate Change, New York, March 2009).
Another Prediction, based on the last century

Continuation of the recent warming/cooling cycles. The three extrapolations are a repeat of the last three cooling periods. Note the departure of the real data after the 2001 IPCC forecast.
#3 - Dangerous, unusual warming the last 50 years? No.

When corrected for the local urban warming of sensors and the Soviet/Russian site issues, there was no unusual global surface warming. Atmospheric warming measurements in the satellite era also show nothing to indicate a warming alarm. Other reported data indicating warming has been shown to be cherry-picked and manipulated.

1. Recent human burning of fossil fuels suddenly and dangerously increased CO2 beyond previous levels – Yes/No.
2. Human CO2 emissions causes greenhouse warming – No.
3. Dangerous, sudden global warming occurred the last 50 years – No.
4. The current Temperature is too Hot & further warming is Bad.
5. It is more difficult to adapt to climate changes than to attempt to control them.

Next is #4. Now, let’s consider this: Has the last 50-years of human emissions caused anything bad? What is the “best” temperature or “best” CO2 content? Is the earth worse if it warms a few more degrees?
Alarmist Claims: Human CO2 emissions Causes Disasters
Tell them - “Show me the data”
Records show that twice as many die from extreme cold events than extreme hot events. Thus, Human survival would improve if it were warmer.

![Graph showing global death and death rates due to extreme events, 1900–2006.](image1)

- **Extreme events- caused deaths**
  - Down
  - Number of F3-F5 tornados
  - Flood fatalities
  - Lightning deaths
Human CO2 emissions Causes Disasters?
“Show me the data” (2)

- Hurricanes Per decade
- Scandinavia severe storms
- Cyclone Intensities
- Cyclone Energy lowest in 33 yr
Human CO2 emissions Causes Disasters?
“Show me the data” (3)

FLAT

Droughts & Floods
Precipitation Modulates Temperature changes

No Correlation
Glacier shortening Unaffected by emissions

Washington Governor said the snow pack has declined 20% over the past 30 years. Actual snow pack = 22% INCREASE.
Modern Global Warming: Little Impact On Snowpack Levels
Tibetan Mountain Areas Exhibit Normal Snowpack Level Variation

Scientists reconstruct snowpack depth for a central-southern China mountainous area. Global warming alarmists claim that levels of mountain snowpacks are declining due to human caused warming. As the data reveals for the Tibetan area, snowpack levels have varied over time, with no obvious trend. There have been definite lower levels prior to the last two decades.
Human CO\textsubscript{2} emissions Causes Disasters?

Arctic sea ice extent 1978 to July 2010. During March and April 2010 the ice recovered to the 1979-2000 average. It then decreased by mid July to the 2008/2009 July extent. However, Global sea ice extent remained flat during the 30 year period.

FLAT
Global Sea Ice Extent

INCREASING
Southern Hemisphere
Sea ice extent

DECREASING
Northern Hemisphere
Sea ice extent

“Show me the data” (4)

Polar Bear Population
1950 - 5,000
1980 - 10,000
Current - 24,000
Human CO2 emissions Causes Disasters?

Sea Levels

“Show me the data” (5)

Sea Levels are merely continuing their slow rise since the end of the Little Ice Age.

Since 1870
Steady ~ 2 mm/yr (8 inches/century)

This chart shows the large sea level recovery from the latest big ice age.

Conclusion:
The most-likely next-century rise = 5 to 8 inches.
The Fallacies of Curve-Fitting Sea-Level Data

Linear fits are subject to cherry-picking of periods. Regression fitting of longer periods are equally misleading (sea level reducing now). A biased ‘scientist’ or skeptic can show anything he wants. There is no justification for fears of acceleration of the last 1000 years slow rise (1.4 to 2 mm/year). Land-borne ice levels have recently been increasing and many of the previously-receding glaciers are now growing. Future S/L rise will be mainly due to the lag in global temperatures finally warming the sea, not due to melting of land-borne ice.

Black line = 12.6 inches per century (last 18 years)
Orange line = 8.7 inches per century (last 10 years)

This curve fit shows the sea now falling
Red Curve = 5th order polynomial regression

Most likely next century rise = 5 to 8 inches.
Another Sea Level Prediction......

Just extrapolate the predictions of the UN IPCC. Hey, in 16 years even the UN will predict no next-century sea level rise!
#4. - Is the current temperature perfect? Unlikely.
Will warming and increase in CO$_2$ be good? Yes.
Recent climate changes have not caused weather or extinction degradation. Overall, adverse weather events and the number of extinctions will not increase if the next century or two warms like the last one. A CO$_2$-fertilized atmosphere will enhance plant growth, increase drop yields and allow more people to live in, and farm our lower-populated higher latitudes - saving tens of millions of human lives.

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4. The current Temperature is too Hot & further warming is Bad – No.
5. It is more difficult to adapt to climate changes than to attempt to control them.

Next is #5. Few in the CAGW debate ever discuss adaptation. However, early man and modern man has always used his intellect to adapt to just about every environment and every hazard he encounters throughout planet earth.
What do we get by taxing energy to constrain use? Even if it is possible, it is unbelievably expensive to control climate

The human control of the climate is not only in doubt, it is Horribly expensive.
Example - even assuming the greenhouse theory is correct, Waxman-Markey, after doubling not only energy costs, but raising costs of everything tied to energy, would delay Global Warming by 3.8 years, a hundred years from now!
Any engineered adaptation would be cheap by comparison.
The California Lower Desert Has Brutal Summers

But, adaptation is rapid and affordable, using low-cost energy and innovation. Car A/C is 71 years old (1939 Packard) and became common in the 70s. It will be even easier next century to adapt much quicker than the climate can change - again using energy and the human brain.

With energy and innovation. Without, humans die.
Humans Can Adapt in a Generation or Two

Adapt to heat
- Dubai
- Death Valley

Adapt to cold
- South Pole
- Fairbanks
In Only 100 years, Humans Adapted to **Severe** Conditions

By using innovation, technology and energy

Much colder than Mars, 15% of sea level pressure, 700 mph wind (twice that of Jupiter’s Red Spot hurricane).

Higher pressure than the surface of Venus

No atmosphere at all.
Adaptation Works, Constraining fails

- No up-front costs. Adapt only when the need is certain and focus expenses on the real need.
- The optimum way to move quicker to alternate/renewable energy is to use our oil and coal faster, not slower. Drill it out and sell it to the world. The prosperity would allow quicker alternative energy development.
- Technology products move quickly to the poor in a prosperous, free-market.
- The poor stay poor and are joined by the rich in an energy-constrained, over-regulated environment.
- The poor had no home air conditioning only 50 years ago.
- We will need economic prosperity to fund development of new energy breakthroughs (deep geothermal, fusion, ZPE, TBD, etc).
The Result of A Decision;

*to control* rather than *adapt*.

The caveman option, with constrained energy use. This environment is not good for creativity, innovation and breakthroughs.

Ration Energy = huddle/freeze in the dark
#5 - Is it cheaper to constrain, than to adapt?

No.

It is possible to constrain energy use with taxes/fees. But, even if imposed, it is not possible to significantly change climate. An energy-constrained economy will not allow the economic growth to fund technical solutions for adaptation or solutions for control, if they are discovered in the future. Those that forecast seem to forget that with people come minds - Minds that innovate to adapt to changes. We are no longer Cavemen.

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5. It is more difficult to adapt to climate changes than to attempt to control them – No.
Scientist Consensus?

Under pressure, the UN released the comments and recommendations of its in-house scientist reviewers who coordinated the drafts of the latest IPCC report. This is what it revealed.
Scientist Consensus? (2)

Of the seven IPCC impartial scientists that coordinated and commented on the statement that “human greenhouse gas caused the recent warming”, two of them accepted interviews:

1. Dr Ross McKitrick University of Guelph: “A categorical summary statement like this is not supported by the evidence in the IPCC WG-I report”

2. Dr Vincent Gray of New Zealand: “Typical IPCC doubletalk...The text of the IPCC report shows that this is decided by a guess from persons with a conflict of interest, not from a tested model”

Quote of the month:
“I’m sticking with the 2,500 scientists”

Carol Browner, Director of the White House Office of Energy and Climate Change Policy
Scientist Consensus? (3)

**Petition signed by 31,000 scientists, 9,100 with PhDs**
“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” www.petitionproject.org/index.php

**The Manhattan Declaration**
**Endorsed by scientists in 40 countries**
“Attempts by governments to legislate costly regulations on industry and individual citizens to encourage CO2 reduction will slow development while having no appreciable impact on the future trajectory of global climate change. Such policies will markedly diminish future prosperity and so reduce the ability of societies to adapt to inevitable climate change, thereby increasing, not decreasing human suffering.” www.climatescienceinternational.org/

**Meteorologists Reject U.N.’s Global Warming Claims**
Small minority of AMS members agree with AMS Position Statement.
24% agree that “Most of the warming since 1950 is likely human-induced”
19% agree that “Global Climate Models can reliably predict”
http://www.heartland.org/publications/environment%20climate/article/26794/Meteorologists_Reject_UNs_Global_Warming_Claims.html
Observations

• The only ‘evidence’ that humans cause global warming comes from computer models. The creator of the model can make it show whatever he wants, by adjusting parameters.

• Man has not demonstrated an ability to change global temperatures, nor to forecast future climate conditions.

• It would be desirable to have more atmospheric CO2 than present, to increase crop yields and forest growth. This would save tens of millions of lives next century.

• The warming experienced in the last century and the warming expected in the next, did not and will not cause a net increase in extinctions or weather calamities.

• We do not know the important stuff - what causes the dangerous drop into the major ice ages or what causes the cyclic return to the brief interglacial warm periods.

• Is the debate over? "It is error only, and not truth, that shrinks from inquiry.”
Conclusions

• The CAGW agenda is supported with deceptively altered science. In spite of recent, human-caused atmospheric CO2 increases, there is nothing out of the ordinary happening with our climate.

• Climate Change is real. The earth has been naturally warming since the “Little Ice Age”, with cooling cycles.

• Fossil fuel use adds a small % to an important trace gas, that is not only beneficial, but is the essence of life itself.

• We cannot burn fossil fuels to prevent the next ice age; the greenhouse gas effect is far too weak for that.

• Current fuels will become naturally constrained by cost as they become scarce. Government taxes are not required.

• If Man, in the future, achieves a capability to change global temperatures, he will likely use that technology to warm the planet, not to cool it.

• Manmade global warming is over. It existed only in the minds of grant-seeking scientists and academics, ratings-obsessed media and opportunistic eco/political-activists.
Recommendations

- **Recognize** that, in terms of cost and human lives, the Government efforts to constrain use and increase the cost of energy are orders of magnitude more important than the certification of a new airliner.
- We cannot assure airline public safety by using a computer model to predict airline safety; we must do extensive **testing** under real conditions and **pay attention** to all the results.
- **Require** an engineering task as rigid as the certification of an airliner. Apply that task to the ‘theory of climate modification by man’. **Mandate** that ‘engineering certification’ be done before governments can impose taxes, fees or regulations to constrain our use of any product to fuel our energy needs.
- Engineers do listen to scientists and use their work to help them plan the testing/validation needed to complete their certification goals. However, using scientists to direct airliner certification, would be as **disastrous** as scientists proposing theories to direct National or World energy policy.
Now, let's look at some quotes

Eric Hoffer,
"One of the surprising privileges of intellectuals is that they are free to be scandalously asinine without harming their reputation."

The Difference between an Environmentalist and a Denier
You can easily tell if someone is a true environmentalist, i.e. an advocate for a healthy planet - he is one who is happy to hear the news that the arctic ice has returned. He is one who celebrates when the recent climate data show the alarmist's predictions of catastrophic warming might be wrong. The denier, if he is an eco/political activist, always denies new data that show the planet may be healthy after all. The Media usually defines deniers as those who deny the scientist's computer model predictions. However, denying the measured climate data meets a better definition in the world of science.

Burt Rutan
From “Kicking the Sacred Cow: Questioning the Unquestionable and Thinking the Impermissible” by James P Hogan

Science really doesn't exist. Scientific beliefs are either proved wrong, or else they quickly become engineering. Everything else is untested speculation."
Dr. James Lovelock
1970s Author of GAIA

One of the honest science guys. Although being a Global Warming Alarmist, he has criticized the IPCC, and the Government plans to constrain energy. However, he has recently presented an opposing view on catastrophic warming and now talks about the science fraud that occurred during the ozone hole scare of the 70s (“80% of the measurements being made during that time were either faked, or incompetently done”), comparing that with the recent AGW science fraud.

The 90-year-old British scientist, who has worked for NASA and paved the way for the detection of man-made aerosol and refrigerant gases in the atmosphere, now calls for greater caution in climate research.

Dr. Lovelock in 2006:
"We are responsible and will suffer the consequences of Global Warming"

Dr. Lovelock in 2007:
"By 2040, the Sahara will be moving into Europe, and Berlin will be as hot as Baghdad. Phoenix will become uninhabitable. By 2100, the Earth’s population will be culled from today’s 6.6 billion to as few as 500 million, with most of the survivors…in Iceland, Scandinavia, the Arctic”.

Dr. Lovelock in 2008:
"…global warming is now irreversible, and nothing can prevent large parts of the planet becoming too hot to inhabit, or sinking underwater…famine and epidemics”.

Dr. James Lovelock Now - March 2010:
At London’s Science Museum Dr Lovelock said: “If we hadn’t appeared on the earth, it would be due to go through another ice age…greenhouse gases that have warmed the planet are likely to prevent a big freeze…..We’re just fiddling around. It is worth thinking that what we are doing in creating all these carbon emissions, far from being something frightful, is stopping the onset of a new ice age…..we can look at our part as holding that up…..I hate all this business about feeling guilty about what we’re doing…..We’re not guilty, we never intended to pump CO2 into the atmosphere, it’s just something we did.”

He compared today’s climate change controversy to the “wildly inaccurate” early work on aerosol gases and their alleged role in depletion of the ozone layer: “Quite often, observations done by hand are accurate but all the theoretical stuff in between tends to be very dodgy and I think they are seeing this with climate change….We haven’t learned the lessons of the ozone-hole debate. It’s important to know just how much you have got to be careful”

"I think you have to accept that the skeptics have kept us sane….They have been a breath of fresh air. They have kept us from regarding the science of climate change as a religion. It has gone too far that way. There is a role for skeptics in science. They shouldn't be brushed aside. It is clear that the ‘angel side’ wasn't without sin”.

From Frank Davis - Perhaps this is what happens when people realize they're wrong. They start talking as if they’d always urged caution, had always warned of the danger of inaccurate scientific predictions and manipulated data.

Excerpted from Frank Davis, ‘Lovelock Walks Away’
http://frank-davis.livejournal.com/58819.html
Do these folks believe in the importance of practicing the Scientific Method?

Stephen H. Schneider
Scientist/Alarmist
In a 1989 Discover Magazine interview, Professor Schneider said [Scientists should consider stretching the truth] “to get some broad-based support, to capture the public's imagination. That, of course, entails getting loads of media coverage. So we have to offer up scary scenarios, make simplified, dramatic statements, and make little mention of any doubts we might have”.

Fmr Colorado Sen. Tim Wirth, now president of the UN Foundation,
in 1990 said, "We've got to ride the global warming issue. Even if the theory of global warming is wrong, we'll be doing the right thing"

Dr John Holdren
Director of the White House Office of Science and Technology Policy
Co-author with Paul Ehrlich of “The Population Bomb”
“... security might be provided by an armed international organization, a global analogue of a police force. The first step necessarily involves partial surrender of sovereignty to an international organization”.

“Nobody is interested in solutions if they don't think there's a problem. I believe it is appropriate to have an over-representation of factual presentations on how dangerous (global warming) is, as a predicate for opening up the audience to listen to what the solutions are”.

Environmentalist Professor Paul Ehrlich,
Co-author with Dr. Holdren, now giving advice to the warmers, Ehrlich is an good example of Hoffer’s observation. In his 1968 book, "The Population Bomb," he predicted: "The battle to feed humanity is over. In the 1970s, the world will undergo famines. Hundreds of millions of people are going to starve to death in spite of any crash programs embarked upon now". Ehrlich also predicted the earth's then-5 billion population would starve back to 2 billion people by 2025.
“The Alarmist (scientist, journalist, politician etc.) chooses to huddle with other alarmists inside an echo chamber, attacking messengers who arrive, but spends no time to carefully inspect the data that forms his opinions, nor to notice the reporting of fraud”

Burt Rutan, 2009