Climate Change:

It's the Sun, Stupid!

The Kyoto Premise is a

Drug Trip

by Scientists, that man-made Green-House Gases (GHGs) [have had/ are having/ will have] a catastrophic impact on the climate, environment and mankind,

government and academic research

it is amplified by government

Policy Analysts, & Environmentalists

of course, it is taken to a lunatic scream by

Luckily, there are a few rare scientists in academia (even less from the government labs) who are trying to bring Science back into "Climate Science". Five to ten Canadian academic scientists are globally renowned for challenging the Kyoto Premise.

In the end, it's possible that the "Kyotoists" may be proven to be correct, but the probability looks extremely low. And if they have guessed right it will have been by sheer accident, not by rational thinking based on the data and any coherent analysis, which point in entirely different directions!

Most people are believers. There are very, very few critical thinkers. Most scientists are like most people.

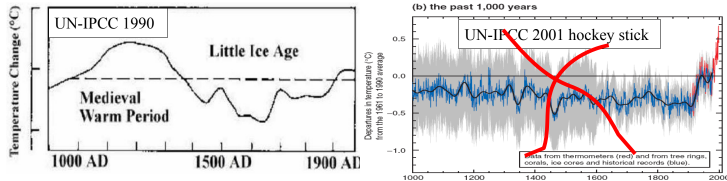
T-shirt design available at www.BillHowell.ca/docs/Howell - T-shirt, Kyoto fraud.pdf

Lies, Damned Lies, and Scientists

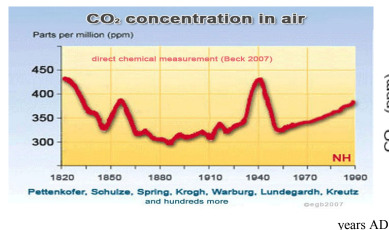
Water vapour is 90 - 95% of the GreenHouse Gas (GHG) effect !!

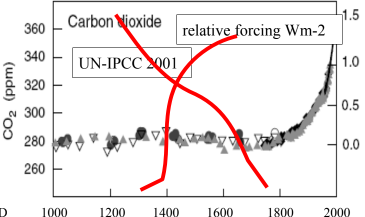
(CO2 is only ~4% of the effect)

The "Hockey Stick" fraud for the last 1,000 years (UN-IPCC driven, National Academy of Sciences supported)

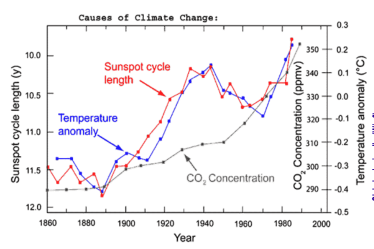


The **CO₂ fraud** for the Modern Warm Period We see the splicing of different data series together, and selective throwing out of data. Since the heat absorption is nearly complete for carbon dioxide in its absorption band, adding more carbon dioxide to the atmosphere does not appreciably increase its global heat retention effect. (from Borello)





Temperatures during the Modern Warm period (\sim 1850 on) follow the sun! CO₂ isn't relevant.



Ice core data from glaciers shows that CO₂ concentrations are a function of temperature, not the other way around! (dates in ky BP) Glaciation cycles (black) & Global solar insolation (blue)

