

MOTIVE FORCE BEHIND ALL CLIMATE CHANGE

“The vast difference between the maximum heat and minimum ice age weather cycles on the surface of the earth cannot be accounted for by any solar or atmospheric variables. In fact, there is another force that renders even short-term climate forecasts inaccurate. That force is the enormous GEO-NUCLEAR, heat producing fission reactions of the heavy elements that form the earth’s core. Mankind can neither predict nor control this force and is just as powerless to control the volcanoes, earthquakes and ice ages that are the results of variations in this geo-nuclear force. The 11,000 degree F temperature at the earth’s core is not caused by gravity, by solar radiation or by atmospheric insulation. Legislative efforts to modify weather with miniscule changes of parts per million of carbon dioxide, a benign, life giving molecule, will soon be recognized as the most naïve misinterpretation of earth science since the world was flat.”

That was my requested, brief statement to EWP Senate Minority Report on climate change. After dispelling the myth of man-made global warming it is important to follow the deductive reasoning that this geo-nuclear force theory can provide. First is the nature of these earth core reactions, which take place randomly, under high heat and pressure. This is therefore not the predictable, logarithmic half-life decomposition of these natural occurring, large fissionable elements. The presence of Radon gas with a 3.8 day half life is proof of this daily nuclear fission. Civilization has been blessed with an extended period of relatively stable rate of reaction and thus a relatively stable climate condition called the ‘inter-glacial’ period. Think of the earth’s molten core as a pot of soup at a rolling boil. At any given time the elements of this soup will rise, fall and collide with each other, so too, the elements of the earth’s mantle. The solid Earth’s crust is the lid on this boiling pot. Beneath the crust is a thousand miles of melted rock with large enough chunks of fissionable material, mainly Uranium nodules to cause reactions. As these nodules collide they set off a sustained nuclear reaction much like our ships and stationary power plants. This fission reaction is neither concentric nor constant. The mantle is subject to spinning force of Earth’s orbit, the pumping action of Moon’s gravity on the crust (see Earth tide), and the solar system gravity. Certain regions of the globe have the misfortune to be located over a current nuclear hot zone, some large, like the Sarah Desert, some more concentrated like Yellowstone. Fluctuations in this energy discharge can account for changes in ocean temperatures and brief regional events like the dustbowl of the thirties. Long term fluctuations would account for the ice age cycles, which historically have been 100,000 years of ice and 12,000 years of mild climate (see ice age cycles).

What force causes these huge climate change cycles ? There is an apparent correlation with alignments of Jupiter and Neptune. At certain points in their orbits, these planets are closest to Earth when the gravity is attractive and then suddenly at passing, the gravity pulls the crust in the opposite direction. This additional shock wave tumbles the Uranium nodules setting off spontaneous natural nuclear explosions (see Oklo). Occasionally there is also a large deposit of Lithium to create a fission-fusion explosion like our 1952 Hydrogen bomb (see Teller-Ulam). The resulting volcanic explosions are huge and release enormous amounts of ash and dust (see super volcano). Sunlight is blocked out and the Earth enters another prolonged ice age. This natural occurring nuclear winter was the kind of scenario that finally convinced cold war super powers that there was no survivable nuclear war. After 100,000 years enough ash and dust precipitate from the atmosphere and the ice covered planet suddenly melts (see LGM) and we enter the mild inter-glacial period. Yellowstone has had several super volcano eruptions and 640,000 years ago there was one of the Hydrogen bomb type. The right combination at the Bikini Island bomb test produced a thirty-fold increase in megaton yield. Nature, using high temperature, pressure and a natural deposit of Lithium created the same conditions. Lithium was split into Hydrogen, which was then forced into fusion. That produced a huge, super light, super heated Helium bubble. This gas bubble rapidly rose thru the molten rock and burst thru the thin crust of Earth. The surface explosion sent 240 cubic miles of rock into space. By Venturi effect, a portion of Earth's atmosphere was sucked into space along with this material.

The half-life of Uranium is 4.5 billion years. If natural decay were the only factor, then the earth would be half way thru our original supply of this fission material, but this is more of a 'forced burn' and we are far more than half empty. This means that just 200 million years ago there was far more heat flowing from the earth's core. There was also twice as much atmosphere. Were dinosaurs cold blooded ? There would have been no problem for them because there was more internal earth heat and greater atmospheric insulation. How do we explain the 50% reduction in the atmosphere ? Again, geo-nuclear reactions can explain this phenomenon.

Nuclear energy flow thru the earth's spinning, largely iron core produces the magnetic field, which shields the atmosphere from the solar wind. Reductions in geo-nuclear energy cause reductions in the magnetosphere and that allows the sun to blow portions of the atmosphere off into space. This has happened many times in history. Super volcano eruptions and solar wind storms have caused the atmospheric reductions.

A report in May of 2003 listed a radioactive isotope of Potassium (see Potassium-40) as being responsible for additional geo-nuclear energy that raised the then estimated geo-nuclear energy to a total 8 to 10 terawatts. In July, 2005 the first actual measurements of this energy were estimated to be at least 24 terawatts and possibly as high as 60 terawatts (see KamLAND antineutrino detector). One hundred percent of this geo-nuclear energy flows thru the Earth's crust, atmosphere and into space. The sun provides 84 terawatts (see solar incident radiation) of energy and is subject to reflection from clouds and ice packs. A terawatt is 10 to the 12th power. We are dealing with a variable force that can be nearly 75% of the solar energy and at times can exceed solar input. These natural forces are almost beyond comprehension and are profoundly indifferent to human existence.

Heat (energy) always flows from hot to cold and in liquids and gases heat always rises. Oceans cover 71% of the planet and the ocean floor crust is half as thick as the continental crust. Geo-nuclear heat produced over large areas is rapidly absorbed and dissipated by ocean currents. A 1% weekly change in heat flow, which is not included in the AGW math model, would render predictions inaccurate, which they are. La Nina and Los Ninos conditions could result from a 5% change over several years. In a universe where nothing is constant why would geo-nuclear energy be constant. This hypothesis is to form a 'unified field theory' to explain the obvious link between geology, astronomy and meteorology. A math model that is inaccurate over a week period cannot be extrapolated to 100 years in the future. A theory that explains millions of years of past experience can be expected to make accurate predications.

In 1934 the Nobel Committee awarded the Science Prize for the isolating of the element Uranium. Problem was that the measurements were incorrect and Uranium was not actually isolated until 1940. Funny how those who don't know history are condemned to repeat it. The same thing applies to science. There never was a compelling case for human caused global warming. The CO2 climate change hypothesis is not science, it is sorcery driven to hysteria by political opportunists. It is time to restore science to its rightful place.

Joseph A Olson, PE

May 13, 2009, rev 5.16.09

Footnotes

All notations (see....) are to google or wikipedia websites.