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# The Fraud of Global Warming: True CO<sub>2</sub> Record Buried Under Gore

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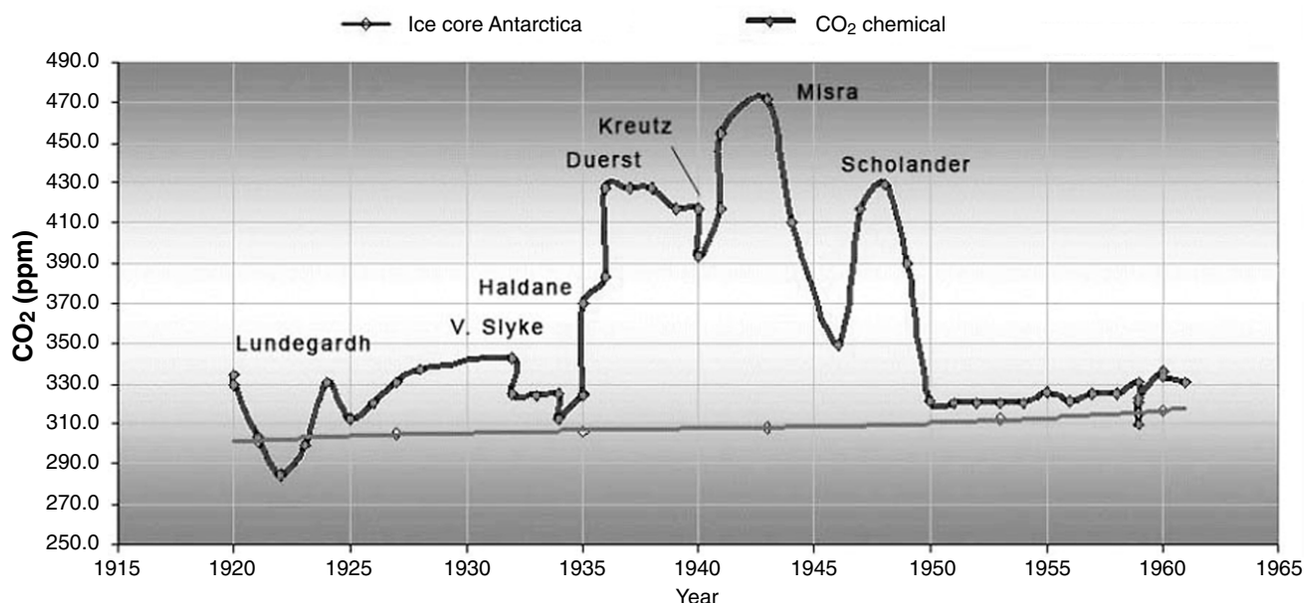
The historical record of atmospheric carbon dioxide concentrations, claimed by the Intergovernmental Panel on Climate Change (IPCC) as the justification for greenhouse gas reduction, is a fraud. Research by a Freiburg, Germany professor, Ernst-Georg Beck of the Merian-Schule, shows that the IPCC construed and concocted the pre-1957 CO<sub>2</sub> record from measurements on recently drilled ice cores, ignoring more than 90,000 direct measurements by chemical methods from 1857 to 1957. [fn. 1]

The IPCC's hoked-up record attempts to prove that CO<sub>2</sub> concentrations have been steadily increasing with

the progress of human industrial civilization. Beck's work confirms a wealth of previous investigations which demonstrate that the IPCC cherrypicked its data in an attempt to prove that we must stop industrial development and return to the horse-and-buggy age, or face oppressive heat and melting of the polar ice caps. It shows that the Kyoto Treaty on reduction of greenhouse gases was based on a scientific fraud which violates the laws of the universe, denying the well-established determination of climate by cyclical variations in the Earth-Sun orbital relationship and in the Sun's heat output.

In a thorough review of 175 scientific papers,

CO<sub>2</sub> 1920-1961, Northern Hemisphere, chemical



*Actual historical CO<sub>2</sub> measurements (upper line), and the IPCC values concocted from ice cores—a fable designed to convince you that atmospheric CO<sub>2</sub> levels are rising due to industrial activity.*

Professor Beck found that the founders of modern greenhouse theory, Guy Stewart Callendar and Charles David Keeling (a special idol of Al Gore's), had completely ignored careful and systematic measurements by some of the most famous names of physical chemistry, among them several Nobel prize winners. Measurements by these chemists showed that today's atmospheric CO<sub>2</sub> concentration of about 380 parts per million (ppm) have been exceeded in the past, including a period from 1936 to 1944, when the CO<sub>2</sub> levels varied from 393.0 to 454.7 ppm.

There were also measurements, accurate to within 3%, of 375.00 ppm in 1885 (Hempel in Dresden), 390.0 in 1866 (Gorup, Erlangen), and 416.0 in 1857 and 1858 (von Gilm, Innsbruck). Ironically, although the 1940s increase correlated with a period of average atmospheric warming, Beck and others have shown that the warming *preceded* the increase in CO<sub>2</sub> concentrations.

The data reviewed by Beck came mainly from the northern hemisphere, geographically spread from Alaska over Europe to Poona, India, nearly all taken from rural areas or the periphery of towns without contamination by industry, at a measuring height of approximately 2 meters above ground. Evaluation of chemical methods revealed a maximum error of 3% down to 1% in the best cases.

By contrast, the measurements hoked up from ice cores, show a rather steady increase in CO<sub>2</sub> levels, conveniently corresponding to the preconceived idea that increasing industrial activity has produced a steady CO<sub>2</sub> increase. As Beck's collaborator, Dr. Zbigniew Jaworowski, former senior adviser to the Polish radiation monitoring service and a veteran mountaineer who has excavated ice from 17 glaciers on six continents, has shown, the gaseous inclusions in ice cores have no validity as historical proxies for atmospheric concentrations. The continual freezing, refreezing, and pressurization of ice columns drastically alters the original atmospheric concentrations of the gas bubbles. [fn. 2]

According to the greenhouse warming theory, the increase of atmospheric CO<sub>2</sub> concentration caused by human activity, such as burning of fossil fuels, acts like the glass in a greenhouse to prevent the re-radiation of solar heat from near the Earth's surface. Although such an effect exists, carbon dioxide is low on the list of greenhouse gases, accounting for at most 2 or 3 percent of the greenhouse effect. By far the most important greenhouse gas is water vapor. However, water in the form of clouds can reflect back solar radiation, causing temperature

reduction. There are so many interrelated effects, that correlating global temperature to CO<sub>2</sub> concentration is like attempting to predict the value of a hedge fund by the phases of the Moon.

To concoct a convincing case of such correlation requires ample, sophisticated lying, and the greenhouse theorists have been caught at it. By a delightful historical irony, it could be said that it is the founder of modern science, Cardinal Nicholas of Cusa (1401-1464), who has caught them. Our modern understanding of photosynthesis began when the Flemish researcher Jan Baptist van Helmont took up Cusa's challenge (stated in the "De Staticis" section of his *Idiota de mente, The Layman: About Mind*) to weigh a plant and its soil before and after growth. Van Helmont discovered (circa 1620) that the soil supporting a willow tree, which had grown to 169 pounds in five years, had changed weight by less than a few ounces. Whence did the solid mass of the tree derive? Ironically, Van Helmont, who had introduced the word "gas" to science, mistakenly concluded that the plant's mass had come solely from the water applied.

It took almost two more centuries to uncover the astounding fact that much of the mass of the plant, and all of its structural backbone, derives from the invisible and apparently weightless air, most especially the carbon dioxide component of it. That was the achievement of the revolution in chemistry launched by Lavoisier, and pushed forward by Gay-Lussac, Avogadro, Gerhardt, and others at the beginning of the 19th Century. The ability to place two invisible gases in a balance and compare their weights, proved to be the secret to the determination of atomic weights, and from that the unlocking of the secrets of both the atom and the cell.

Unfortunately for the liars at the IPCC, the measurement of atmospheric CO<sub>2</sub> concentration had been a special focus of chemists since that early 19th Century elaboration of the process of photosynthesis, and their carefully recorded measurements remain with us. The inconvenient truth is that Al Gore still exists, but only fools and Presidential "front-runners," so named for the ample leaks of bodily fluids from their anterior orifices, give serious credence to his emissions.

1. "180 years accurate CO<sub>2</sub> air gas analysis by chemical methods (short version)," an unofficial extract, Dipl. Biol. Ernst-Georg Beck, Merian-Schule Freiburg, 8/2006 <http://www.warwickhughes.com/agri/BeckCO2short.pdf>

2. (see "Ice Core Data Show No Carbon Dioxide Increase" by Zbigniew Jaworowski and other references at <http://www.21stcenturysciencetech.com> under topic "Global Warming.")

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