

COLD KILLS, WARMTH GIVES LIFE

THERE IS MORE TO CLIMATE CHANGE THAN GLOBAL WARMING

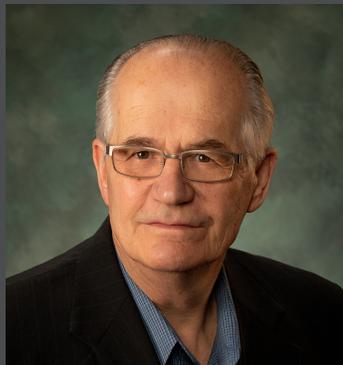
This book is in no way an attempt to deny that CO2 is a greenhouse gas and warms up when exposed to infrared radiation at the temperature the earth is now at. Neither is it an attempt to deny that increasing CO2 in the atmosphere causes climate change or to argue that climate change is not occurring. Denying known facts backed by experimental results is not only a waste of time, but counterproductive. However, questioning how and what known laws and facts are applied is the foundation of all sciences and has not been adequately addressed in this debate.

As we are all aware there has been a bit of paranoia going around the entire planet for the last forty years stoked by people who have not taken all the data into consideration regarding climate change. This irrational fear was labeled Global Warming and, like all fear campaigns, it has some basis in truth but is mostly a psychological war. Unfortunately, politicians and others who do not fully understand climate change wound up choosing the most dangerous path possible because:

- 1.Cold kills, warmth gives life.
- 2.CO2 enhances plant and animal life on earth.
- 3.The earth is headed into uncharted astronomical waters and they chose possibly the worst future for life in general.
- 4.We may not be able to stop the warming because the primary driver of climate change may not be CO2.

This is a complex matter with significant consequences, so please take this information and all other information (not just sound bites) and consider it before making your final decision.

— BRUCE —
WILLIAMS
AUTHOR, SPEAKER



Bruce is a retired researcher with two recent papers published in peer-reviewed journals about the Earth's geo-magnetism and its relationship to our ever-changing environment. The first, *The Correlation of North Magnetic Dip Pole Motion and Seismic Activity*, was published in 2016 and the second, *The Oceans Surface Heat Sources Allocation*, published in 2020. In addition to his research, Bruce loves to attend his grandchildren's sporting events and to lighten up Monday's dreariness for his neighbors that are headed to work by drawing weekly cartoons and hanging them on his fence.