## [C-2] The Great Ice Age And Global Warming

{www.TheWordNotes.com – updated 1/17/20}

Evolutionists believe that the Ice Age gradually developed over a long period of time. **Scientific evidence does not support this** <u>belief</u>. Mammoths found in Siberia, Russia in 1901 to 1902 were frozen so quickly that palm leaves (plants which live only in tropical regions) found in their stomachs were undigested. Creationists contend that the collapse of the earth's vapor barrier at the time of the Great Flood resulted in an almost immediate freezing of the polar caps and ice formations which occurred as far south as the center of North America. The frozen mammoths support this belief.

So what about global warming? Is the earth really getting warmer? – <u>Yes</u>, just as it has been for at least the 4300 years since the Great Flood, the earth has gradually been getting warmer. [Actually the temperature has oscillated up and down since the Great Flood, with some periods being much colder than others, but on average, the earth's surface is getting warmer.] Modern pollution has an immeasurably small effect if any in comparison to volcanoes and other natural causes on global warming - continue reading below about volcanoes.

Overall most of the hype about global warming is flat wrong and **simply a** <u>**political**</u> **effort to impose controls on the lives of people.** The fact is that if we shut down all factories in the world today and stopped all use of petroleum and were able to stop all known sources of man-made pollution, we could not stop the earth from getting warmer because it is a natural process of nature in keeping with the laws of physics and the second law of thermodynamics {all processes chemical and physical tend to increasing entropy [disorder]}.

The earth's magnetic field has been decreasing in strength as long as records have been kept since the 1800's. This also causes a decrease in the ionosphere resulting in increased radiation on the earth's surface which tends to increase the earth's surface temperature, decrease life spans and increase skin cancers. See my article: <u>How Old Is The Earth?</u>

On the flip side of this issue is the fact that the <u>core of the earth</u> is actually cooling off. While I can't prove that fact by <u>direct</u> scientific evidence, the increase in number and size of earthquakes tends to support the fact that the earth's crust is <u>contracting</u> causing the earth's crust plates to press against each other with greater and greater force. It is my opinion that the earth's crust actually expanded at the time of the flood resulting in a slowing of the earth's rotation on its axis. See my article: "<u>How Long Was a Day in Genesis</u>." This expansion of the earth's crust at the time of the flood also caused a movement in the continents to their present positions.

Part of the reason the earth is warming is due to splits in the earth's crust as it contracts and the increasing multitudes of active volcanoes both on land and in the oceans caused by this action. Besides the increase in volcanic gases the volcanoes give off affecting our atmosphere, the volcanoes in the oceans literally boil the water as the molten lava spreads out and the water whose **specific heat** is able to hold the heat for extended periods of time causes an overall increase in the water temperatures. Have you heard any news media reporting any of this? Very doubtful! It doesn't fit their agenda!

For more information, see the articles: <u>Evidences Against Evolution</u>, <u>How Old Is</u> <u>The Earth?</u>, and <u>How Long Was a Day in Genesis</u>.