

TO THE UNITED STATES MEDIA  
Please inform the public about the growing  
climate emergency

As a journalist, you may have covered the hurricane winds in England, the next day's storm over Wales causing the worst flooding and property loss in their history. Or you probably recall our own New England last winter with the worst flooding in its known history, and now its earliest snowfall. Keep in mind what has happened recently in Bangladesh, in India and the USSR. There will be more.

We are already over half way through the transition from the present interglacial period into the next glacial period. In 10 to 15 years from now do you think there will be growing seasons that will allow crops in the U.S. to mature? Think of Florida's citrus crop, Canada's wheat both presently declining.

Is it not important to analyze and report to the public the extreme weather conditions of both summer and winter, the differences in lower and higher latitudes, and tie these into the overall pattern of change? You can, for example, pick up the New York Times, turn to the weather data for major cities, and note the increasingly clear pattern of warming between 20 and 40 degrees latitude, then the cooling above 50 degrees latitude.

How bad is the soil mineral quality, how depleted in the elements necessary for plant, animal and human health? If you wish, you can ask the main soil testing lab in the U.S., Brookside Farms Laboratory Association, Inc., located in New Knoxville, Ohio. They handle over a million soil samples per year from the U.S. and other countries. What effect is the soil condition having on our immune systems and general health? What effect is this having on tree death in Europe, the U.S. and elsewhere? How does this influence the susceptibility of forests to pests and fire?

Is it not true that over half the world's forests are gone compared to 2000 years ago? And dying fast and burning even faster? In the short run are not the forests the main source of removing CO<sub>2</sub> from the atmosphere? Changes in the CO<sub>2</sub> intake by oceans is slower.

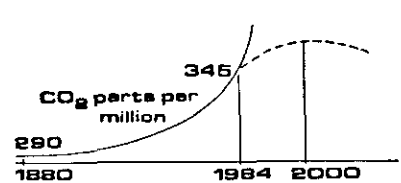
As alarming and depressing as all these "dire predictions" appear, the situation is not hopeless. The tools for counteracting these life-destroying forces are known and tests have yielded very encouraging results. In Austria, under Dr. Gernot Graefe, is

# CO<sub>2</sub> & CLIMATE

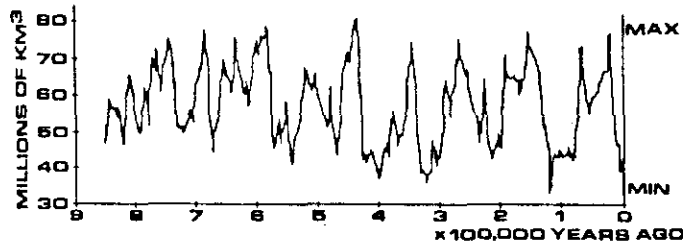
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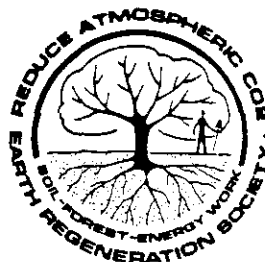
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ATMOSPHERIC CARBON DIOXIDE  
INCREASE AND PROPOSED  
REDUCTION



VARIATION OF GLOBAL ICE VOLUME



A NEWSLETTER ABOUT CYCLES OF GLACIATION, THE NEGATIVE EFFECTS OF AN INTERGLACIAL/GLACIAL TRANSITION ON LIVING SPECIES, AND A COUNTER PROGRAM.

one of the best centers for remineralizing the soil with rock dust (local dolomite rock) plus organic material, and bringing dying forest areas back to life. Similar experiments are being carried on in other countries.

But we must put our life-saving knowledge into action — and quickly. The data shows that we are on the accelerating portion of the CO<sub>2</sub> curve, particularly over the last forty years.

The most knowledgeable scientists in these areas know that we are in the transition into a next glacial period: C. Bertrand Schultz, Lincoln, Nebraska; Kenneth E.F. Watt, Davis, California; Victor Kovda, soil scientist U.S.S.R.; Gifford Miller, University of Colorado; Alexis Dreimanis, University of Western Ontario, Canada, and International Quaternary Research Association; and Hubert H. Lamb, England. There are others. We are told that the U.S. Department of Energy CO<sub>2</sub> Office staff are well aware that we are going into overall cooling. One example you can easily check concerning the dynamics of rapid cooling is the article in Nature September 10, 1987 which says: "With increasing CO<sub>2</sub> concentrations the cooling effects of cloud optical properties will dominate over the greenhouse effect, page 138."

You can go back to 1974 literature and read the 31 page report prepared for the CIA Office of Research and Development, "A Study of Climatological Research as it Pertains to Intelligence Problems" — climate change, destruction of food supplies and destabilization of governments. You can look through (239 pages) of the National Research Council, U.S. Committee for the Global Atmospheric Research Program, 1975 report "Understanding Climate Change — A Program for Action." The question of transition into a next glacial period is discussed, but not again after 1976.

The "Big Lie" of 1976: atmospheric carbon dioxide (CO<sub>2</sub>) might cause warming only around the world, then if that is so this could melt the poles and raise oceans. Exposure of the "Big Lie" started in 1983. Dr. Fred Bernard Wood pointed out to the Climate Symposium meeting at the AAAS 1983 conference that their climate computer models lacked completeness (the role of the world's forests, soil condition to support the forests, cloud cover, and much else). Mother Nature is forcing us into recognition of the full cycle of change into the next glacial period. We must now undertake to stabilize the earth-atmosphere balance.

The metropolitan heat effect has been in the text books for 20 years. Why have the "warming only" people been using biased temperature data in their models? Of some 11,700 temperature measuring stations in the U.S., over 11,000 of them are in big city areas subject to local heating effects. Now they are trying to make some adjustments.

Are you interested in the Irving Kaplan interview of January, 1984, and his article about the "warming only" corruption of science for political reasons which started in 1976?

You may wish to look into the role of the main spokesman for "warming only", his four main lieutenants, and the ten or twenty science people given contracts to talk about "warming only" with no mention of the full cycle and the glaciation (increased snow cover and depth, clouds, storms, record cold temperatures, and shorter growing seasons) in the higher latitudes.

Do we not need the greatest job program for our country, and for the world, dwarfing the efforts of the 1930s? Is not climate stabilization necessary for our worldwide survival and at the same time the road to stabilizing the economics and quality of life here at home?

When will the media begin covering these stories?