ANALYSIS AND PLANNING

for

CO/2 REDUCTION

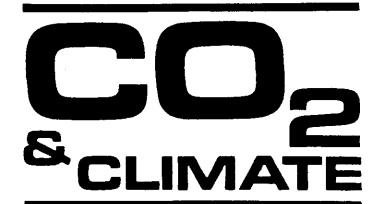
and

CLIMATE STABILIZATION

by

Alden Bryant

Revised November 29, 1984



Published by the Earth Regeneration Society, Inc. 1442A Walnut Street #57 Berkeley, CA 94709

Directors: Alden Bryant, Douglas W. Frydey, Dolores Huerta, Julianne M. Malveaux, PhD, Fred Bernard Wood, PhD.

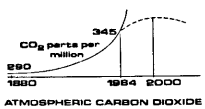
VOL II SPECIAL EDITION 8 1-28-88

Sixth Annual North American Conference of the International Association of Energy Economists

The Energy Industries in Transition: 1985-2000

Fairmont Hotel, San Francisco, California November 5-7, 1984

(See other side for Figure 2, indicating the scope of a general systems approach to the dynamics of the full climate cycle now pushing us rapidly into the next glacial period.)



ATMOSPHERIC CARBON DIOXID 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.

Human society is being increasingly severely hit with heat and drought in the lower latitudes up to 30 and 40 degrees latitude, and the opposite from 40 to 50 degrees latitude and above: cloud formation, rain storms, flooding, hurricanes, snow, blizzards, all time record cold fronts, and shorter growing seasons.

If the climate is not stabilized through massive soil, forest and energy programs, together with many other related steps, we will all be pretty much at risk in ten to fifteen years from now.

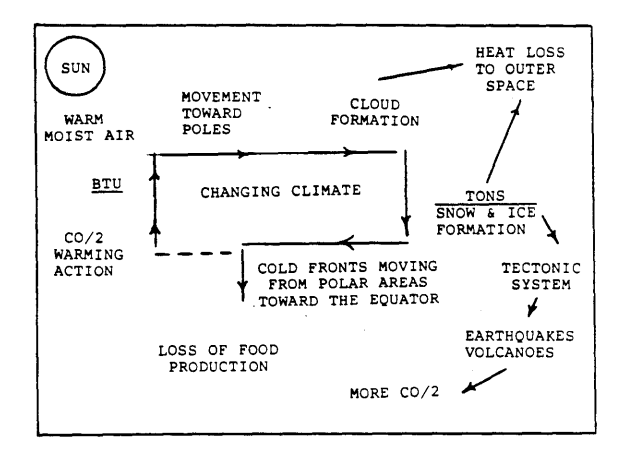


Figure 2. Climate Change from CO/2 Increase

General System Description.