

55 Years of LIES from the Jews about Doomsday “Climate Change” and FAKE “Global Warming”

Lorraine Day, M.D.

The Report from Iron Mountain is a book published in 1967 (during the Johnson Administration) by Dial Press which puts itself forth as the report of a government panel. The book includes the claim it was authored by a Special Study Group of fifteen men whose identities were to remain secret and that it was not intended to be made public. It details the analyses of a government panel which concludes that war, or a credible substitute for war, is necessary if governments are to maintain power. Wikipedia

Governments have always kept their citizens subjugated by threats of war – attacks from other enemy nations. But the One World Government, which is in place right now (although not openly acknowledged) whose goal is to disarm ALL nations and ALL individuals (except themselves), held this meeting at Iron Mountain to discuss what method would be used to keep the people in line when there was no more threat of war – from any nation.

After much discussion, it was decided that the people, themselves, would be propagandized as the enemy: their “destruction of the earth” – just by being alive – would be held up as the greatest “sin” against Mother Nature. Animals would take precedence over man, although this is clearly Anti-God. The Bible states that “man” has dominion over the animals. But, of course, that makes no difference to the satanic group that is now ruling the world: the Jewish Illuminati, headed by the Rothschilds and propagated by their Jewish agents, the Rockefellers, George Soros, Bill Gates, Klaus Schwab, Yuri Harari, Tedros Ghebreyesus, the leader of the World Health Organization (WHO) – an organization, along with the United Nations, that is one of the main instruments to be used to Exterminate the Population of the World.

God’s Plan

God created humanity to be symbiotic with nature. Human beings breathe out Carbon Dioxide which the plants need to live. Then plants make Oxygen, which human beings need to live.

However, these Jewish Satanists, who HATE God, have declared that the “Carbon” in Carbon Dioxide (that ALL plants need to live) is “harmful” to nature, and must be eliminated. This is the “carbon footprint” that they advertise as being detrimental to the environment.

Satan’s Plan

As always, Satan’s plan is upside down. The Jews have declared carbon “harmful” – and they have also declared the sun “harmful.” They want to blot out both – which, of course, will result in the extermination of humanity.

The Jews want to the world for themselves. They actually believe that, after they exterminate all Gentiles from the earth, they will rule “in peace” for 10,000 years.

It is not surprising that the Jews have no knowledge or understanding of the soon Coming of Jesus Christ who will completely DESTROY the Jews’ Babylonian, pagan rule of the earth.

¹² And I beheld when he had opened the sixth seal, and, lo, there was a great earthquake; and the sun became black as sackcloth of hair, and the moon became as blood;

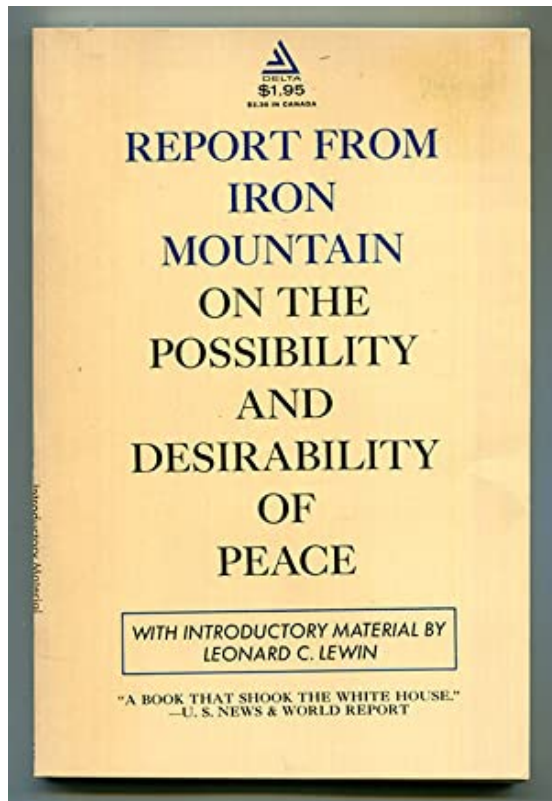
¹³ And the stars of heaven fell unto the earth, even as a fig tree casteth her untimely figs, when she is shaken of a mighty wind.

¹⁴ And the heaven departed as a scroll when it is rolled together; and every mountain and island were moved out of their places.

¹⁵ And the kings of the earth, and the great men, and the rich men, and the chief captains, and the mighty men, and every bondman, and every free man, hid themselves in the dens and in the rocks of the mountains;

¹⁶ And said to the mountains and rocks, **Fall on us, and hide us from the face of him that sitteth on the throne, and from the wrath of the Lamb:**

¹⁷ **For the great day of his wrath is come; and who shall be able to stand?** Rev 6:12-17



This book can be read online at this link:

<https://www.1215.org/lawnotes/misc/report-from-iron-mountain.pdf>

Below is a quote from the Forward of this book:

“The cloak-and-dagger tone of this convocation was further enhanced by the meeting place itself. Iron Mountain, located near the town of Hudson, is like something out of Ian Fleming or E. Phillips Oppenheim. It is an underground nuclear hideout for hundreds of large American corporations. Most of them use it as an emergency storage vault for important documents. But a number of them maintain substitute corporate headquarters as well, where essential personnel could presumably survive and continue to work after an attack. This latter group includes such firms as Standard Oil of New Jersey, Manufacturers Hanover Trust, and Shell. “

There is NO “Global Warming”: the Propaganda was ALL planned during this initial meeting at Iron Mountain, and the meetings that followed, to SCAM Americans and other nations into believing that human beings are the CAUSE of the “demise” of the earth,

But it is ALL a LIE – as shown conclusively by the following articles!!

'Already Too Late'

Dire Famine Forecast by '75

By George Getze
Los Angeles Times Writer

LOS ANGELES — It is already too late for the world to avoid a long period of famine, a Stanford University biologist said Thursday.

Paul Ehrlich said the "time of famines" is upon us and will be at its worst and most disastrous by 1975.

He said the population of the United States is already too big, that birth control may have to be accomplished by making it involuntary and by putting sterilizing agents into staple foods and drinking water, and that the Roman Catholic Church should be pressured into going along with routine measures of population control.

Ehrlich said experts keep saying the world food supply will have to be tripled to feed the six or seven billion people they expect to be living in the year 2000.

"That may be possible theoretically but it is clear that it

is totally impossible in practice," he said.

Ehrlich spoke at a science symposium at the University of Texas. The text of his speech was made available here.

Since, in Ehrlich's opinion, it is of no longer any use trying to avoid the coming world famines, the best thing to do now is to look past the "time of famines" and hope to have a second chance to control world population

sometime in the future.

"At the moment it is shockingly apparent that the battle to feed humanity will end in a rout," Ehrlich said.

He said we have to hope that the world famines of the next 20 years will not lead to thermonuclear war and the extinction of the human species.

"We must assume man will get another chance, no matter how little he deserves one," he said.

THE NEW YORK TIMES
SUNDAY, AUGUST 10, 1969

FOE OF POLLUTION SEES LACK OF TIME

**Asserts Environmental Ills
Outrun Public Concern**

By ROBERT REINHOLD

Special to The New York Times

PALO ALTO, Calif., Aug. 5 — "The trouble with almost all environmental problems," says Paul R. Ehrlich, the population biologist, "is that by the time we have enough evidence to convince people, you're dead."

While Dr. Ehrlich is gathering that evidence in his laboratory at Stanford University, he is wasting no time trying to convince people that drastic action is needed to head off what he foresees as a catastrophic explosion fueled by runaway population growth, a limited world food supply, and contamination of the planet by man.

"We must realize that unless we are extremely lucky, everybody will disappear in a cloud of blue steam in 20 years," the 37-year-old scientist said during a coffee break at his laboratory. "The situation is going to get continuously worse unless we change our behavior."

Scientist predicts a new ice age by 21st century

Air pollution may obliterate the sun and cause a new ice age in the first third of the next century if population continues to grow and the earth's resources are consumed at the present rate, a pollution expert predicted yesterday.

James P. Lodge Jr. also warned that if the current rate of increase in electric power generation continues, the demands for cooling water will boil dry the entire flow of the rivers and streams of continental United States.

Looking into his "smoggy crystal ball," Lodge also warned that by the next century "the consumption of oxygen in combustion processes, world-wide, will surpass all of the processes which return oxygen to the atmosphere."

Lodge, a scientist at the national center for Atmospheric Research in Boulder, Colo., said the nation's states, with the exception of Alaska and Hawaii, "are already consuming more oxygen than their own green plants replace and that we are importing the balance from the neighboring oceans."

Lodge, speaking at the Institute of Environmental Sciences, at the Sheraton Boston, said three factors could prevent these disasters: population control, a less wasteful standard of living, and a major technological breakthrough in the way man consumes the earth's resources.

Daily *Redlands* Facts

REDLANDS, CALIFORNIA, TUESDAY, OCTOBER 6, 1970

Dr. Ehrlich, outspoken ecologist, to speak

"Giving aspirins to cancer victims" is what Dr. Paul R. Ehrlich thinks of current proposals for pollution control. No real action has been taken to save the environment, he maintains.

And it does need saving. Ehrlich predicts that:

The oceans will be as dead as Lake Erie in less than a decade.

The DDT in our fatty tissues has reached levels high enough to cause brain damage and cirrhosis of the liver.

America will be subject to water rationing by 1974 and food rationing by 1980.

University of California Extension, Riverside and World Affairs Council of Inland Southern California will present the outspoken author of "The Population Bomb" and the hero of the ecology movement tomorrow at 8 p.m. He will speak in the gymnasium on the UCR campus.



DR. PAUL EHRLICH

U.S. Scientist Sees New Ice Age Coming
By Victor Cohn Washington Post Staff Writer
The Washington Post, Times Herald (1959-1973); Jul 9, 1971;
pg. A4

U. S. Scientist Sees New Ice Age Coming

By Victor Cohn
Washington Post Staff Writer

The world could be as little as 50 or 60 years away from a disastrous new ice age, a leading atmospheric scientist predicts.

Dr. S. I. Rasool of the National Aeronautics and Space Administration and Columbia University says that:

- "In the next 50 years," the fine dust man constantly puts into the atmosphere by fossil fuel-burning could screen out so much sunlight that the average temperature could drop by six degrees.

- If sustained over "several years" — "five to 10," he estimated—"such a temperature decrease could be sufficient to trigger an ice age!"

These conclusions—including the ominous exclamation point rare in scientific publication — are printed in this week's issue of the journal *Science* out today, signed by Rasool and co-worker Dr. S. H. Schneider.

They are also being presented by Schneider at an in-

ternational Study of Man's Impact on Climate now being held in Stockholm as a prelude to a world environmental conference there next June.

Dr. Gordon F. MacDonald, scientist-member of President Nixon's three-man Council on Environmental Quality, said in an interview that these conclusions point up "one of the serious problems" U.S. and other delegates must address next year.

He called Rasool "a first-rate atmospheric physicist" whose estimate that fuel dust could drop temperatures by six degrees "is consistent with estimates I and others have made."

Whether this could cause an ice age "within five or 50 years or even more," he said, "I wouldn't want to guess."

But he "agreed completely" with Rasool that it is now urgent to start an international network to monitor atmospheric dust.

If his calculations prove correct, Rasool said, it may

be simply necessary for men to stop most fossil fuel-burning—use of coal, oil, natural gas and automobile gasoline—and switch in the main to nuclear energy, despite the atom's own disadvantages. Pollution controls alone, he said, cannot do the job. "I think you have to stop the source."

A new ice age would flood the world's coastal cities and further lower temperatures to build up new glaciers that could eventually cover huge areas.

Scientists have long debated whether man's activity is actually heating or cooling the earth, if either. A "1970 Study of Critical Environmental Problems" concluded that the Rasool-Schneider kind of prediction was impossible to make yet.

"The area of greatest uncertainty," that study concluded, is "our current lack of knowledge" of the optical properties of man-made dust "in scattering or absorbing radiation from the world or the earth" fastest computers—in the past a Goddard

Space satellites show new Ice Age coming fast

By ANTHONY TUCKER, Science Correspondent

WORLDWIDE and rapid trends towards a mini Ice Age are emerging from the first long term analyses of satellite weather pictures.

Of potentially great importance to energy strategies and to agriculture, but barely observable yet in Britain because our weather is strongly buffered by the Atlantic, a preliminary analysis carried out at Columbia University, New York, by the European climatologists Doctors George and Helena Kukla indicates that snow and ice cover of the earth increased by 12 per cent during 1967-1972.

This appears to be in keeping with other long-term climatic changes, all of which suggest that after reaching a climax of warmth between 1935 and 1955, world average temperatures are now falling. But the rate of increase of snow and ice cover is much faster than would be expected from other trends.

The technique employed, which was first described in this country last year during a conference at the Climatic Research Unit at the University of East Anglia, depends on the averaging of information from standard and infra-red satellite weather pictures. In spite of

the newness of the technique the findings are important and it is a matter of some urgency that they should be re-examined by other groups.

It is particularly important to know whether the earth's reflectivity is changing, for this is one of the factors in which a change tends to be self-perpetuating until some new worldwide balance is reached. An increase of snow and ice cover coupled with a decrease in cloud, or even with no change in cloud cover, means that more of the incoming energy from the sun is reflected straight out again, thus further reducing temperatures.

The Columbia University findings suggest that at present the main changes are not in the general area of winter snow and ice coverage but in the continuation of coverage later and later into the spring. This appears to be true of both the northern and southern hemispheres.

In the highly complex dynamics of world weather patterns an interconnection of some kind between major events is inevitable, but often obscure. It could be, for example, that the extraordinary occurrence of a stationary low pressure area over Brisbane, with its attendant disas-

trous flooding, is a feature of the overall trend.

The Brisbane low pressure area appears to have started life as a normal Pacific cyclonic feature moving along a normal south-easterly curving track. But instead of recurving towards the southwest, it was blocked by an anticyclone to the south of Australia. It happens that blocking anticyclones play an important role in the characteristics of weather in the northern hemisphere and account for some adverse changes in our own climate. The trends appear to be cyclic, fairly long-term and extremely important. It is therefore surprising that, in Britain at least, support for scientific analysis of the history of climate is almost non-existent.

But Nottingham at least is fighting off the advancing ice age — grass is growing and seeds are sprouting there now.

The artificial spring has been created by the underground hot water pipes which now carry heat to thousands of homes in the city. As an experiment city officials scattered grass seeds on wasteland near the central library and grass is shooting up there and in other areas where the pipes are.

Science

Another Ice Age?

Monday, Jun 24, 1974

In Africa, drought continues for the sixth consecutive year, adding terribly to the toll of famine victims. During 1972 record rains in parts of the U.S., Pakistan and Japan caused some of the worst flooding in centuries. In Canada's wheat belt, a particularly chilly and rainy spring has delayed planting and may well bring a disappointingly small harvest. Rainy Britain, on the other hand, has suffered from uncharacteristic dry spells the past few springs. A series of unusually cold winters has gripped the American Far West, while New England and northern Europe have recently experienced the mildest winters within anyone's recollection.

As they review the bizarre and unpredictable weather pattern of the past several years, a growing number of scientists are beginning to suspect that many seemingly contradictory meteorological fluctuations are actually part of a global climatic upheaval. However widely the weather varies from place to place and time to time, when meteorologists take an average of temperatures around the globe they find that the atmosphere has been growing gradually cooler for the past three decades. The trend shows no indication of reversing. Climatological Cassandras are becoming increasingly apprehensive, for the weather aberrations they are studying may be the harbinger of another ice age.

Telltale signs are everywhere —from the unexpected persistence and thickness of pack ice in the waters around Iceland to the southward migration of a warmth-loving creature like the armadillo from the Midwest. Since the 1940s the mean global temperature has dropped about 2.7° F. Although that figure is at best an estimate, it is supported by other convincing data. When Climatologist George J. Kukla of Columbia University's Lamont-Doherty Geological Observatory and his wife Helena analyzed satellite weather data for the Northern Hemisphere, they found that the area of the ice and snow cover had suddenly increased by 12% in 1971 and the increase has persisted ever since. Areas of Baffin Island in the Canadian Arctic, for example, were once totally free of any snow in summer; now they are covered year round.

'Great Peril To Life'; Gas Pares Away Earth's Ozone

WASHINGTON (UPI) — A scientist told Congress Wednesday the earth appears to be "on the verge of a period of great peril to life on this globe" because of threats to the ozone layer from modern technology.

Professor T. M. Donahue of the University of Michigan testified at the opening of two days of hearings into the question of whether freon, the gas used in aerosol sprays and as a coolant in refrigerators and air conditioners, has been eating away at the ozone layer near the top of the earth's atmosphere.

The layer filters out most of the sun's ultraviolet rays and some scientists have suggested that a thinning of the layer will trigger huge increases in skin cancer among the earth's peopies.

Rep. Marvin L. Esch, R-Mich., said Wednesday it may be too late to head off an increase in skin cancer even if Congress acts right away to control freon gases being released into the atmosphere from aerosol sprays and other sources.

"We must immediately begin a comprehensive study so that steps can be taken to defuse this potential time bomb if a health hazard is proven," Esch said.

Donahue suggested that if a fleet of 500 supersonic transports have been built as was discussed a few years ago enough of the protective ozone layer would have been destroyed to "drive life on the globe back toward a state it had several hundred million years ago."

Donahue, who with other Michigan scientists recently raised the issue before the public, said he and fellow researchers are not even sure they have exhausted the inventory of possible horrors that

could result from ozone depletion.

It might even be, he said, that the effort to feed a growing population through grains is using up nitrous oxide and taking that substance away from the ozone layer as well.

"We appear to be on the verge of a period of great peril to life on this globe produced by the development of the very technology designed to make life more pleasant, tolerable and even possible for all of this humankind," he said.

"It is time to step back and take a very careful look at what we may be doing to ourselves and our planet."

The subcommittee has before it two bills calling for a study first and power later to ban freons.

Esch, in testimony prepared for the hearing, said a University of Michigan study widely quoted in news reports estimates that ozone destruction would not reach its peak until about 1990, even if all emissions were halted now.

"There are estimates," he added, "that this ozone destruction will result in an additional 8,000 cases of skin cancer by 1990 and at least one prediction that the incidence of skin cancer could be much higher."

To delay a priority study of the question, Esch said, "could invite tragedy and suffering which, because of the unusual nature of this problem might not be fully upon us for 10 or 15 years."

"Yet we are told it may already be too late to prevent serious depletion of the ozone shield," he said. "In fact, we are faced with the unnerving prediction that ozone destruction will almost certainly result in an increased incidence of skin cancer — no matter what steps we take within the next 12 months."

The Cooling

So writes Stephen Schneider, a young climatologist at the National Center for Atmospheric Research in Boulder, Colo., reflecting the consensus of the climatological community in his new book, "The Genesis Strategy." His warning, that present world food reserves are an insufficient hedge against future famines, has been heard among the scientific community for years—for example, it was a conclusion of a 1975 National Academy of Sciences report. But Schneider has decided to explain the entire problem, as responsibly and accurately as he can, to the general public, and thus has put together a useful and important book.

Schneider quotes University of Wisconsin climatologist Reid Bryson as saying that 1930-1960 "was the most abnormal period in a thousand years—abnormally mild." In fact, conditions of steady, warm weather in the northern hemisphere during that time favored bumper harvests in the United States, the Soviet Union, and the wheat belt of northern India and Pakistan. In 1974 Schneider and Bryson tried to explain to a White House policy-making group why conditions are likely to worsen. One of the most depressing anecdotes in the book is Schneider's description of the deaf ear their warnings received.

Threat to islands

MALE, Maldives: A gradual rise in average sea level is threatening to completely cover this Indian Ocean nation of 1196 small islands within the next 30 years, according to authorities.

The Environmental Affairs Director, Mr Hussein Shihab, said an estimated rise of 20 to 30 centimetres in the next 20 to 40 years could be "catastrophic" for most of the islands, which were no more than a metre above sea level.

The United Nations Environment Project was planning a study of the problem.

But the end of the Maldives and its 200,000 people could come sooner if drinking water supplies dry up by 1992, as predicted.

— AFP

Rising seas could obliterate nations: U.N. officials

UNITED NATIONS (AP) — A senior U.N. environmental official says entire nations could be wiped off the face of the Earth by rising sea levels if the global warming trend is not reversed by the year 2000.

Coastal flooding and crop failures would create an exodus of "eco-refugees," threatening political chaos, said Noel Brown, director of the New York office of the U.N. Environment Program, or UNEP.

He said governments have a 10-year window of opportunity to solve the greenhouse effect before it goes beyond human control.

As the warming melts polar icecaps, ocean levels will rise by up to three feet, enough to cover the Maldives and other flat island nations, Brown told The Associated Press in an interview on Wednesday.

Coastal regions will be inundated, one-sixth of Bangladesh could be flooded, displacing a fourth of its 90 million people. A fifth of Egypt's arable land in the Nile Delta would be flooded, cutting off its food

supply, according to a joint UNEP and U.S. Environmental Protection Agency study.

"Ecological refugees will become a major concern, and what's worse is you may find that people can move to drier ground, but the soils and the natural resources may not support life. Africa doesn't have to worry about land, but would you want to live in the Sahara?" he said.

UNEP estimates it would cost the United States at least \$100 billion to protect its east coast alone.

Shifting climate patterns would bring back 1930s Dust Bowl conditions to Canadian and U.S. wheatlands, while the Soviet Union could reap bumper crops if it adapts its agriculture in time, according to a study by UNEP and the International Institute for Applied Systems Analysis.

Excess carbon dioxide is pouring into the atmosphere because of humanity's use of fossil fuels and burning of rain forests, the study says. The atmosphere is retaining more heat than it radiates, much like a greenhouse.

The most conservative scientific estimate is that the Earth's temperature will rise 1 to 7 degrees in the next 30 years, said Brown.

The difference may seem slight, he said, but the planet is only 9 degrees warmer now than during the 3,000-year Ice Age that ended 10,000 years ago.

Brown said if the warming trend continues, "the question is will we be able to reverse the process in time? We say that within the next 10 years, given the present loads that the atmosphere has to bear, we have an opportunity to start the stabilizing process."

He said even the most conservative scientists "already tell us there's nothing we can do now to stop a ... change" of about 3 degrees.

"Anything beyond that, and we have to start thinking about the significant rise of the sea levels ... we can expect more vicious storms, hurricanes, wind shear, dust erosion."

He said there is time to act, but there is

no time to waste.

UNEP is working toward forming a scientific plan of action by the end of 1990, and the adoption of a global climate treaty by 1992. In May, delegates from 100 nations met in Nairobi, Kenya — where UNEP is based — and decided to open negotiations on the treaty next year.

Nations will be asked to reduce the use of fossil fuels, cut the emission of carbon dioxide and other greenhouse gases such as methane and fluorocarbons, and preserve the rain forests.

"We have no clear idea about the ecological minimum of green space that the planet needs to function effectively. What we do know is that we are destroying the tropical rain forest at the rate of 50 acres a minute, about one football field per second," said Brown.

Each acre of rain forest can store 100 tons of carbon dioxide and reprocess it into oxygen.