This is Crisis Time!



"Jesus saith unto him,
I am the way, the truth, and the life:
no man cometh unto the Father, but by me. "
John 14:6

CHEMICALS, PHOTOSYNTHESIS & SOLAR POWER CONNECTION



By Rosalind Peterson

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NOAA lists more than fifty current and ongoing weather modification programs being implemented across the United States on a yearly basis. In addition to the programs listed by NOAA, there are private, university, military, and ongoing government sponsored atmospheric testing and heating programs underway in Alaska and across the United States.

Artificial weather modification can impact all of us by chemically polluting our water supplies, changing agricultural crop production cycles and micro-climates, reducing crop production, and water availa bility.

Since most experimental weather modification programs use chemicals released into the atmosphere the public could be subjected to increasingly toxic or unknown substances that could adversely impact agricultural crops, pollute drinking water supplies, and cause declining tree health.

If the weather is changed in one state, region or county it changes local micro-climates needed for agricultural crop production. These In 1995, Rosalind, now retired, became a certified California United State Department of Agriculture (USDA) Farm Service Agency Agriculture Crop Loss Adjustor working in more than ten counties throughout California. Rosalind has a BA degree from Sonoma State University in Environmental Studies & Planning (ENSP), with emphasis on using solar power, photosynthesis, agriculture, and crop production.

Between 1989 and 1993 Rosalind worked as an Agricultural Technologist for the Mendocino County Department of Agriculture. After leaving Mendocino County she took a position with the USDA Farm Service Agency as a Program Assistant in Mendocino, Sonoma, and the Salinas County Offices, where she worked until becoming certified as a crop loss adjustor for the State.

E-Mail: info@californiaskywatch.com

changes can cause dramatic shifts in weather conditions in other locations both nearby and thousands of miles away.

And who is going to decide the type of weather modification experimentation and who will benefit or suffer from the adverse consequences of these programs?

Who will be responsible for the synergistic effects of these programs or pay for unintended disasters created by this experimentation? If these programs change growing mospheric chemicals like aluminum seasons and interrupt the pollina- (coupled with increasing air pollution process crop losses could be tion), can severely impact tree health substantial.

grams. Many experimental weather areas across the United States. modification programs are being Imdramatic climate shifts since world since the late 1980s. the late 1980s.

modification companies admit that of solar voltaic panels. precipitation effects may be positive or negative and that they can't portant Solar Power article on: control the consequences of their actions. And we are also seeing CAPACITIES DUE TO PERSISTENT the consequences of a multitude of atmospheric heating and testing in Shasta County, CA on August 18, programs.

by depriving trees of water and nutri-All of these unregulated, ents normally absorbed through their private, government, and public root systems. The lack of photosynweather modification programs, may thesis and increased aluminum in our also have unintended synergistic ef-soils may be two prominent reasons fects. There is not one government for sharp declines in tree health in agency that is conducting direct Shasta, Lake, Sonoma, and Mendooversight with regard to these pro- cino Counties in California, and other

Trimethylaluminum (TMAplemented without a national debate, NASA's Night Clouds Experiments), agriculture, or public oversight. The and barium (NASA's CRRES Program), Alaska H.A.A.R.P. atmospheric heat- are just two of the toxic chemicals being program may have the capability ing used in a myriad of atmospheric of changing the jet stream, which heating and testing programs. It is could also change our weather. believed that these atmospheric test-These programs have both national ing programs (including the Alaska and international implications and H.A.A.R.P. experiments), have exacmay be responsible for many types erbated climate change around the

Global dimming and the per-Alaska, California, Arizona, sistent jet contrails (first noticed in the and other areas across the United late 1980s), that produce man-made States are beginning to feel the im- clouds, may have serious impacts on pacts of climate change. Enormous crop production. A recent corn crop changes are being seen in the declin-study in Illinois shows that cloud ing health of native plant and tree cover reduces corn crop production communities in many areas across while direct sunlight increases prothe United States and also dramatic duction. In addition, increasing manclimate shifts. Many private weather made clouds reduce the effectiveness

D. Wigington wrote an im-

"DIMINISHED SOLAR CHARGE **IET CONTRAILS"**

2007.

The increasing use of at- "...In Shasta County, California, this

Laboratory: "Crops Feeling The Heat" http://www.eurekalert.org/pub releases/2007-03/dlnl-cft031507.php

10, The NASA / U.S. Air Force CRESS 1990 Press Kit (www.flyaria.com/ document/html/mission/crres/cr.htm) outlines an atmospheric NASA testing program (linked to H.A.A.R.P. and the U.S. Air Force. In this program canisters are loaded with chemicals and superheated at different atmospheric levels. These canisters contain the following chemicals that could be polluting our air and are showing up with unusual spikes in drinking water supplies in across California (California State Department of Health, Drinking Water Division Water Test Results-Public Records, Sacramento, California), Arizona and other states. Aluminum, Barium, Strontium, Lithium, Calcium & the man-made: SF6-Sulfur hexafluoride. Note that SF6 is a very potent, toxic gas. It has the energy-trapping potential of 25,000 times that of Carbon Dioxide. The EPA has taken action to restrict release of this dangerous greenhouse gas and yet it is being used in atmospheric testing programs.

11, Kilowatt: The kilowatt (symbol: kW) is a unit for measuring power, equal to one thousand watts. A kilowatt is roughly equivalent to 1.34 horsepower.

12, Aluminum Information:

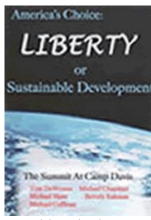
Read: www.lenntech.com/Periodicchart-elements/Al-en.htm,

Read :www.lenntech.com/periodicchart.htm

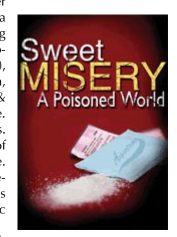
13, Barium Information:

http://www.lenntech.com/Periodicchart-elements/Ba-en.htm

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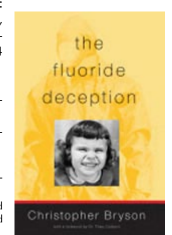
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4550

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ADDITIONAL PUBLIC INFORMATION:

1, "DIMINISHED SOLAR CHARGE CAPACITIES DUE TO PERSISTENT JET CONTRAILS" August 18, 2007 By Dane Wigington, Shasta County, California.

danew@shasta.com, and E-Mail complete article

(http://bakersfieldskywatch.com/).

- 2, Wikipedia Global Dimming: http://en.wikipedia.org/wiki/Global dimming
- 3, Between September 5-7, 2007, Rosalind Peterson was invited to address the Sixtieth Annual Conference of Non-Governmental Organizations associated with the United Nations Department of Public nformation (DPI). The Conference, entitled "Climate change: How It Impacts Us All", was held at the United Nations Headquarters in New York. This historic Conference focused on the growing concern associated with climate change and its profound and decisive impact on human well-being. Website:

http://www.undpingoconference.org/

4, Additional U.N. Workshop: September 5, 2007 - 1:15 P.M. Climate Change, Geoengineering, & ENMOD - Speakers Include: Allan Buckmann, CA State Dept. of Fish & Game (Retired August 2007) Tree Decline, Weather Modification, Solutions + What is triggering such a broad decline and die-off response to an entire suite of plant and tree communities? U.N. Workshop Information: Website.

http://www.undpingoconference.org/ 5, "Toxic Sky" KNBC TV4 News Items Los Angeles May 23, 2006 - Weather Modification - Part I You-Tube

6, "HOW DO YOU LIKE YOUR SKIES...NATURAL OR MAN-MADE?" BY Todd Blackmon (2007)

www.newswithviews.com/Peterson/ www.bakersfieldskywatch.com/ chemical day.html

You-Tube

www.youtube.com/ watch?v=sm6rbwVUxGU

- 7, These climate changes have the potential to negatively impact crop production and cause agricultural and tree pests to proliferate, along with molds, mildews, and fungus. The unusual lack of freezing temperatures at night in the winter of 2005 - 2006 (http://aggiehorticulture.tamu.edu/stonefruit/chillacc.htm) resulted in a fruit tree crop production loss - Northern California. It is believed that the lack of direct sunlight reaching the earth from persistent jet contrails (we have had only three days free of persistent jet contrails between January 1st and March 25, 2007), may have resulted in a reduction in photosynthesis which has retarded native grasses from growing normally as they would if direct sunlight were hitting the earth and providing the energy that grass (from crops to rangeland grasses), needs to grow.
- **8,** January 18, 2006 Farm Bureau: http://www.cfbf.com/agalert/AgAlert-Story.cfm?ID=512&ck=10A7CD D970FE135CF4F7BB55C0E3B59F
- 9, March 7, 2007 Lawrence Livermore

put went from just over 30 kW on winters here between 2001 and an otherwise clear winter day, to an 2003, there was considerable difoutput as low as 18 or 19 kW when ficulty maintaining adequate battery persistent jet contrails were present. charges due to the lengthy storms. During the summer of 2007 output This was further worsened by the long has gone from just over 40 kW on avaircraft trails that would cover the erage, to averages in the low 30 kW skies during the occasional breaks in range. Again, both these readings are weather fronts. These jet trails alone on days when the only obstruction in would, at times, drop my charging the sky is expanding and lingering jet potential to less than half..." trails. These jet contrails create conditions that have a substantial negative production due to these jet trails is effect on the function of a solar vol- more substantial as the thickness of taic panel's ability to produce power the trails seem to be enhanced due and they reduce the amount of direct to the lower winter temperatures and sunlight reaching the earth, which higher humidity produced as the remay disrupt normal photosynthesis sult of emissions of water vapor from needed for plants and trees to grow jet engines. Even so, there were ocnormally and produce crops..."

ground in solar power having worked no trails whatsoever...The sharply on the construction one of the first commercial solar electric facilities in the United States in the early 1980s, located in Dagget, California. He had extensive education in the electrical in the International Brotherhood of Electrical Workers Union, and has held contractor's licenses in California and Arizona. His "off grid" largest renewable energy magazine. important reasons to investigate and ments became widespread.

past winter, solar voltaic panel out- Wigington: "...During our first two

"...The winter drop in power casional days with exactly the same Mr. Wigington has a back- conditions mentioned above that had contrasting observations made clear to me that there was a profound difference in aircraft activities from one day to the next..."

"...I began to take notice of industry, holds a journeyman's card surprising accumulations of dust on my panels which also diminishes charging potential. Knowing the ingredients mentioned in some U.S. patents, I decided to take a few dust residence in Shasta County, which is samples to a lab in our area that located on 2000 acres of wilderness, performs all of California's testing in was the cover article on the nations the region. This was to be the beginning of a chain of alarming data and Portions of his article below give tests. The dust was full of aluminum and barium..." Wigington has found study what has been happening to extremely high tests results for these our skies since the late 1980s, when chemicals in the Shasta County area uncontrolled atmospheric experi- which correlates with high test results in areas of California (California State Department of Heath, Drinking Wa- time. I have had to install a hydroter Division, water test results).

months, there were difficulties there cover and haze..." also. Jet trails that turned into manmade clouds and haze continued sis and increased aluminum in our in the other seasons, especially soils may be two prominent reasons spring and fall. Their appearance for sharp declines in tree health in was less thick but more complete in Shasta County. I can only hope that its coverage of the skies above. My some higher level of investigation is loss of solar uptake was in the 20 to commenced that will expose the true 30% range. Still more than enough nature of this apparent program on to severely hamper my potential to solar power production, human, and pump adequate water from my well tree health." for dryer season needs..."

during the year, to produce adequate jet contrails are solar output due to the jet trails alone. "...trapping warmth in the atmos-There is no consistency to these phere and exacerbating global warmpersistent contrails ing..." periods of whatsoever nor is there any logiof my systems ability to produce solar resources..." power. I can find no other explanations for these inconsistencies based on weather conditions or humidity..."

"...There are random days and periods during all seasons when there are no trails at all and solar uptake is normal. These clear periods seem to be fewer now than only two years ago, and farther between in

electric unit in three wind turbans "...My difficulties getting to make up for the lost solar power adequate power in the winter months that seems to be continuing to wane continued. As far as the summer due to increases in jet induced cloud

"...The lack of photosynthe-

NASA noted in an October "...The bottom line is that 2005 newsletter, and in several I have been unable, at many times studies, that increasingly persistent

NASA goes on to state that:

cal explanation, (other than patent "...Any change in global cloud cover #5,003,186, and other patents con-may contribute to long-term changes sistent in nature). I began to research in Earth's climate. Contrails, espethe issue and was shocked to discover cially persistent contrails, represent a the high number of U.S. Patents that human-caused increase in the Earth's described exactly the sort of solar ob- cloudiness, and are likely to be affectscuration that was blocking so much ing climate and ultimately our natural

Discover Channel **Best Evidence Program** February 2007 – Segment: **Narrator:**

"...Geoengineering is the artificial manipulation of earth's environment on a large scale. In the early 1990s, American Nuclear Physicist, Edward Teller was among the first scientists

address the issue of global warming. and geoengineering programs could He speculated that aluminum oxide also exacerbate this problem by could be injected into the upper changing climate patterns, increasing atmosphere. It would act like tiny man-made cloud cover, and raising mirrors and deflect a portion of the humidity. sun's rays back into space..."

Dr. Wayne Evans,

Atmospheric Scientist:

"... You see the two contrails form- mate change, exacerbated global ing...cirrus clouds... While most warming, increased human health natural clouds actually reflect more problems, and have reduced crop sunlight back into space than they production in he United States. An supply infrared heat energy towards international and national dialogue the earth. However, cirrus clouds are on this subject is needed at this different. They actually radiate more time. We discourage the use of arheat energy than they reflect solar tificial geoengineering schemes and energy back into space. Therefore, continued atmospheric heating and cirrus clouds contribute to global testing warming..."

Patrick Minnis, NASA:

"...We had found that (jet) contrails agriculture and public oversight is inwere producing much more cloud stituted to protect both the public and cover than we ever thought they did. the environment from the negative This one particular aircraft produced a contrail that covered an area of four thousand square kilometers and lingered for six hours. But we also found that there were contrails covering much larger areas and lasting more than twenty hours..." End of Segment

Gil Smolin, an Avian Bird Flu expert, noted on the Ron Owens Show on KGO Radio (January 5, 2006), that the flu was spread more quickly in the winter when there was a "lack of sunlight". Are man-made clouds contributing to the lack of sunlight which may cause Avian Bird flu or other possible flu pandemics to spread more quickly throughout the

to model an experiment that would entire year? Experimental weather

It is believed that the synergistic combinations of these programs have caused significant cli-

programs until such time as an investigation can be conducted, and



HOLD FAST TO THE TRUTH AS IT IS FAST DISAPPEARING!