

Please review these Websites

- Please see these Websites for more information:
 - www.weatherwars.info
 - www.divinecosmos.com
 - www.enterprisemission.com
 - http://members.tripod.com/~DELTA_9/
 - <http://www.thewebfairy.com/fonebone/index.htm>
 - <http://www.checktheevidence.com/>

Contact: Andrew Johnson ad.johnson@ntlworld.com

2

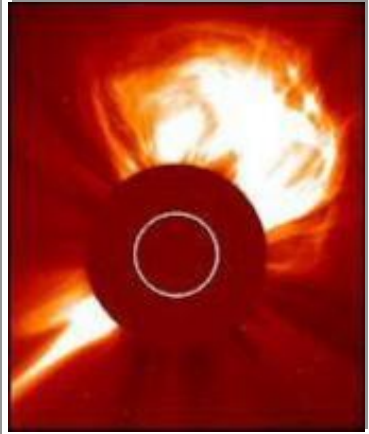
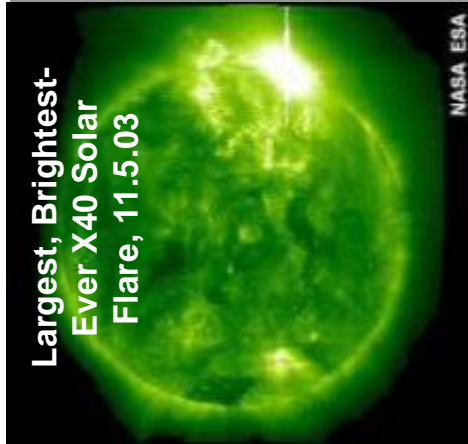
In fact, it looks like...²

- Changes are happening on all other planets in the solar system.
- **ENVIRONMENTAL DESTRUCTION and CLIMATE CHANGE have DIFFERENT CAUSES.**
- **CO₂ is a Minor Factor** in the picture of Global Warming...
- There seem to be energy changes throughout the solar system – and also Solar activity has changed significantly in the last few years.
- Energy Changes across the Solar System could be being induced by an officially unacknowledged type of “Hyperdimensional Energy Transfer”.
- Someone is deliberately polluting the atmosphere with something anyway (and few notice)
- **Other Research** shows that Pollution-Free Energy Technologies (or ones with far lower levels of pollution) have been perniciously suppressed.

What are you going to do about it?

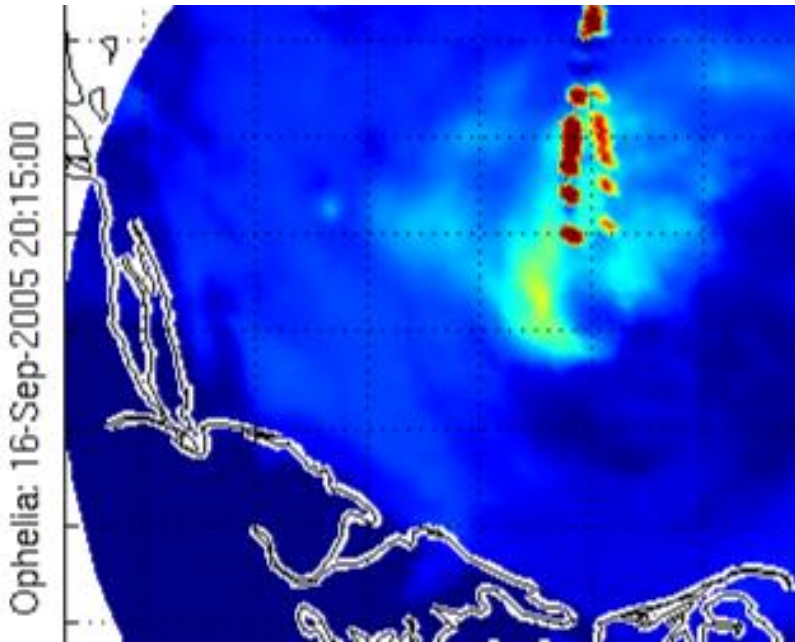
The Sun

- Since at least the late 1970's, the Sun's overall radiation emissions have increased by 0.5% per decade.
- Another NASA scientist found that between 1901 and 2000, the Sun's *magnetic field* has increased in strength by 230%.
- Before 2003, the 2 strongest solar flares on record were rated at a previously unheard-of X20, and occurred in 1989 and 2001. Then, in November 2003 a flare occurred that some estimate to be at least 200% more powerful than any ever seen before - an X40 - or higher.
- These and other events in late 2003 caused one NASA scientist to say that the Sun is now more active than in living memory, and "there has been nothing like this before."
- During in the Sunspot Cycle, when activity is at a maximum, many of the spots appear at a latitude of 19.5°.



4

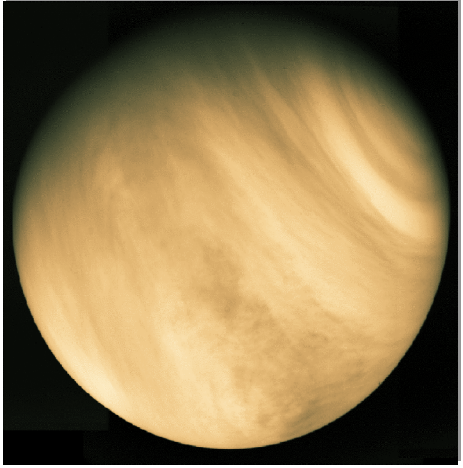
Hurricane Ophelia



Richard C Hoagland stated on his Blog - "It is our contention, based on the physics of these images (described at the official University of Wisconsin MIMIC site), that these bizarre "tuning fork" patterns -- note, geometrically aimed at the precise centers of these respective storms! -- are actually a "rainfall side-effect" of an unseen energy technology being applied to these respective storms ... in an effort to decrease both their wind velocities, and to simultaneously alter the storms' tracks themselves."

Venus

- The amount of sulfur in Venus' atmosphere was found to have decreased "dramatically" between 1978 and 1983.
- This is currently blamed on a hypothetical "giant volcanic eruption," which released these sulfur compounds all at once into the Venusian atmosphere - this sulfur then must have "settled out" of the Venusian atmosphere and so disappeared.



Mariner 10 (1974) Mosaic
Image of Venus

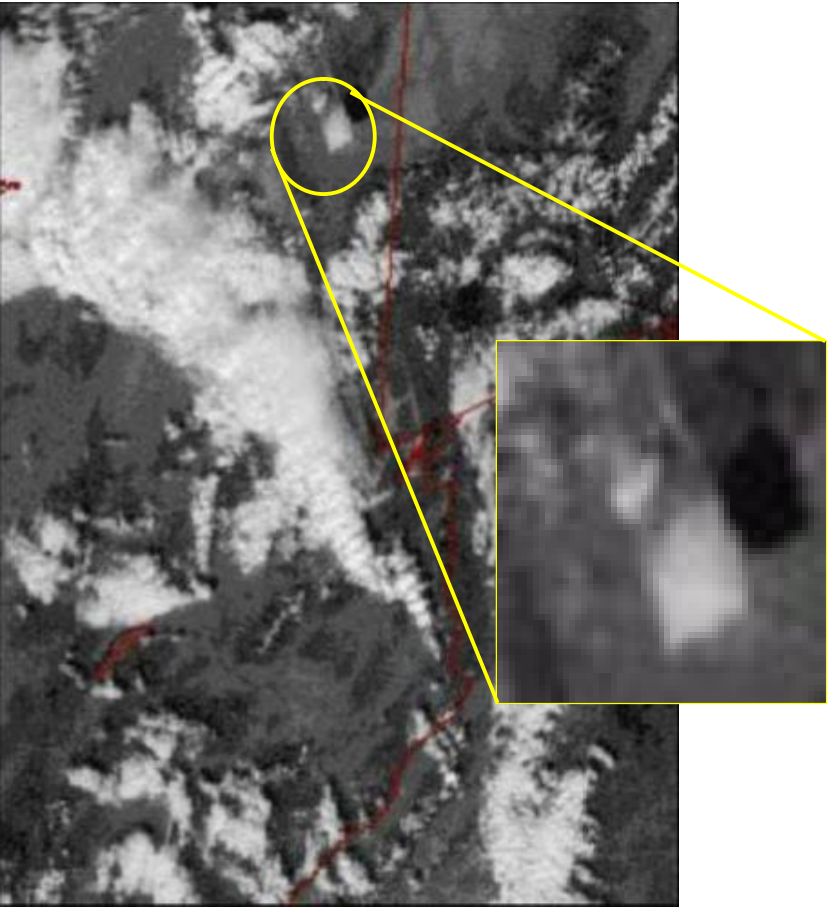
6

Weather Satellite Anomalies – 2

http://www.weatherwars.info/satellite_1.htm

- Scott Stevens writes:

"June 7, 2004--0108Z
Southern
Montana/East
Idaho/NW Montana.
This image was huge
for me. Finally
convincing me that
this project wasn't
limited to individual
'events' but was
everywhere all the
time. Soak up all the
oddities, squares, and
clouds at 90-degree
angles. the whole
storm had to have
been digitized into
individual cells. I've
never looked at the
sky the same since."



31

Earth - 1



- A 410% increase in the overall number of natural catastrophes on Earth between 1963 and 1993 (Dmitriev 1997)
- A 400% increase in the number of quakes on Earth (over 2.5 on the Richter scale) since 1973 (Mandeville 1998)
- Approx 500% increase in Earth's volcanic activity between 1875 and 1993 (Mandeville 2000)

8

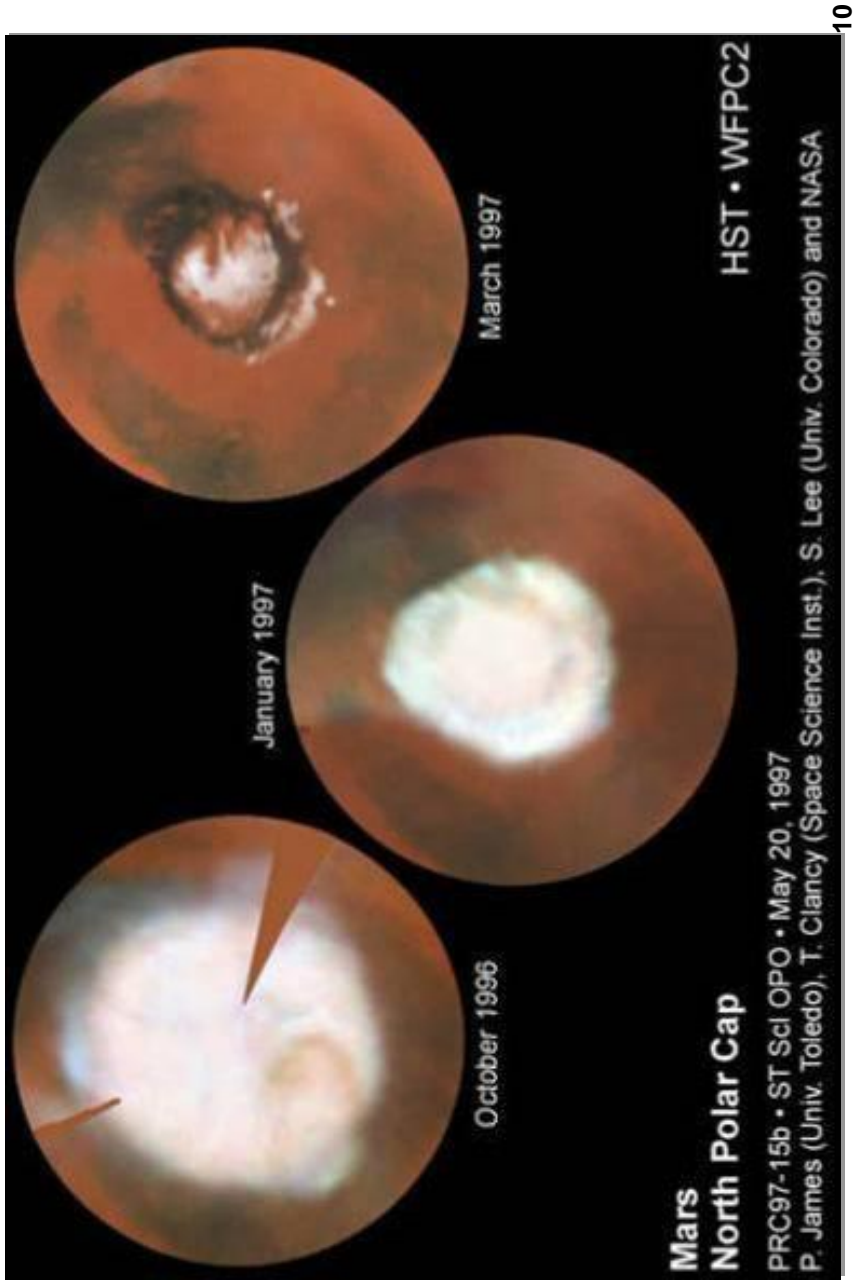
Cloud Anomalies - 5



No details for this image

29

Mars - 1



Cloud Anomalies - 3



Orlando Florida late in the day prior to Christmas Eve. Blooming contrails evident with a striking oval imprint deposited into the cloud field. It truly amazes me that this whole project is still so hidden behind the 'important' news of the day. A sorry symptom of the state of journalism in this nation and indeed throughout the Western world.

Jupiter - 1

- The amount of heavy elements (such as oxygen) in Jupiter's atmosphere decreased by 10% between 1979 and 1995, which is equivalent to 20 Earth-masses of oxygen disappearing in 16 years. Radiation emissions from Jupiter simultaneously *increased* by about 25% in the same time.



12

- Hoagland Observes that Jupiter's Great Red Spot (present for at least the last 300 years) is found at a latitude of – 19.5° .
- By 2008, 2 new Red Spots had appeared.
- Jupiter may also be undergoing Global Warming.

Cloud Anomalies - 1



- Some extraordinary pictures of cloud anomalies have surfaced over the last few years.
- This image caused quite a stir in late summer 2003 when this image was captured some place in Alabama, it even made it onto the BBC News Website!

Uranus - 1

- Uranus “appeared as featureless as a cue ball” in 1986 when Voyager flew by, *remarkably bright clouds* began appearing as of at least 1996... clouds “almost as large as continents on Earth
- By 1998, the Hubble Space Telescope had discovered nearly as many clouds in the high Uranian atmosphere as had ever been observed in the *entire history of Uranus*. One of these clouds was “brighter than any other” ever seen on Uranus.”

Uranus • August 8, 1998
PRC8-35b • STScI/OPO • October 14, 1998
E. Karkoschka (University of Arizona) and NASA

HST • NICMOS
False-Color Infrared Image of Emerging High-Altitude Bright Clouds on Uranus

14

Chemtrails 2



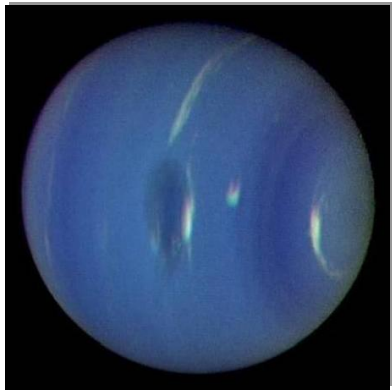
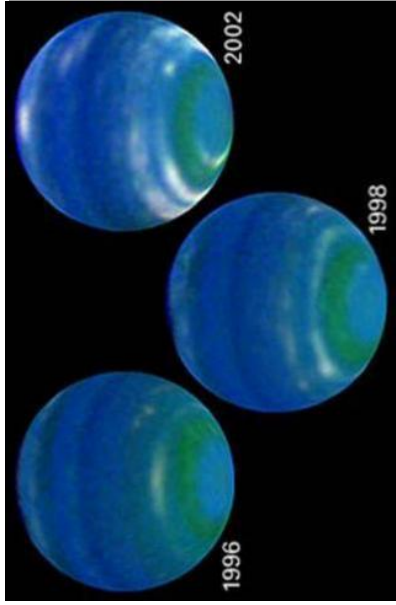
Battle Creek Michigan 2004. The day begins without a cloud in the sky... Until the planes appear and so often they fly in pairs.

23

Neptune

- By June 1994, Neptune's "Great Dark Spot", at our familiar 19.5° latitude, had mysteriously *disappeared*.
- By April of 1995, Neptune's Great Dark Spot had *reappeared* in Neptune's *northern hemisphere* accompanied by more bright, high-altitude clouds! NASA itself noted that this new spot was a "near-mirror image of the first spot previously imaged by Voyager 2.

- More bright clouds have appeared in the last 8 years.

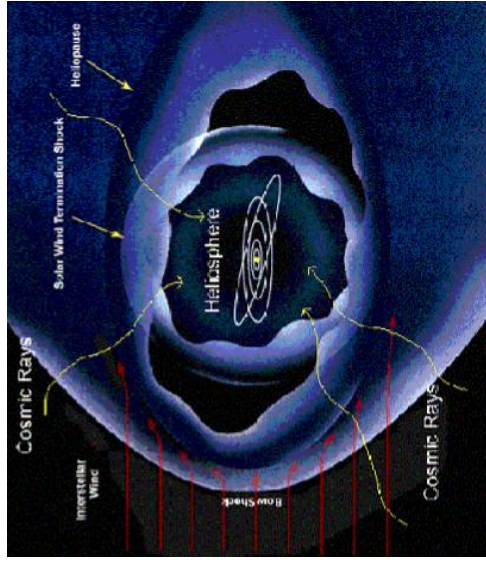


16

Neptune, with
Great Dark
Spot in center,
as seen by
Voyager 2 in
1989

Sunspots and Climate

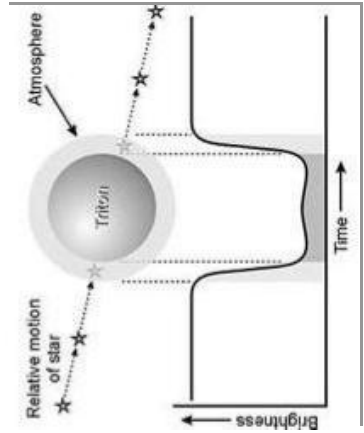
- Another effect on global temperature related to sunspots is the deflection of cosmic particles coming from Milky Way by the sun's increased magnetic field during increased sunspot activity.
- During periods of decreased sunspot activity, the sun's magnetic field is reduced and a higher percentage of cosmic rays enter the Earth's atmosphere. "The ions produced by cosmic rays act as condensation nuclei for larger suspension particles and thus contribute to cloud formation.
- With increased solar activity (and stronger magnetic fields), the cosmic ray intensity decreases, and with it the amount of cloud coverage, resulting in a rise of temperature on the Earth. Conversely, a reduction in solar activity produces lower temperatures." (A12)



21

Pluto - 2

- Dr. James L. Elliot, took advantage of a rare event, where Pluto passed in front of a star in 2002, and this allowed him to determine whether Pluto's structure and composition had stayed the same as in 1989 (similar to what is shown lower right).



- They discovered that the atmospheric pressure of Pluto has increased - by 300% - between 1989 and 2002. This has also caused a noticeable rise in Pluto's surface temperatures.
- This is attributed by mainstream planetologists to... “seasonal change.”

18

Local Interstellar Medium

- This may be playing a role in what is happening in the Solar System:

From http://ae-www.usc.edu/bio/dons/ds_biosk.html

- Research on the properties of the Local Interstellar medium have been carried out in scattered periods beginning in 1978. The NASA Space Physics Division has shown a persistent pernicious bias against work on the effects of the neutral gas in the LISIM in the United States, from the time of the formation of the LISIM. The dominant role of neutral hydrogen in the formation of the termination shock in the collision of the solar wind with the LISIM has only recently been recognized by the particles and fields research community, which has been supported primarily by the Space Science Division. The most important contributions to research in this program are papers (48), which presents a calibration independent method of determining absolute LISIM density, and (89), which presents the first evidence for a large increase in the LISIM neutral atomic hydrogen density from Voyager measurements of the 50 AU region, suggesting the approach to the termination shock (89). See 19, 20, 21, 48, 64, 82, 89.

19