Topic -5 Environmental Events

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Bioaccumulation of pollutants



NEWSPAPER HEADLINES

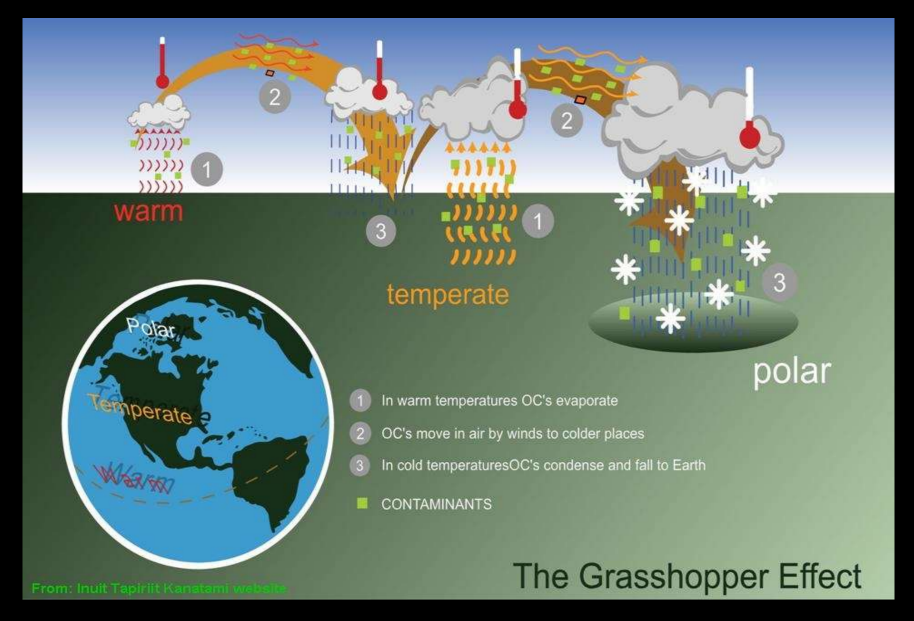
"Arctic Indigenous Peoples Being Poisoned by Industry Thousands of Miles Away"



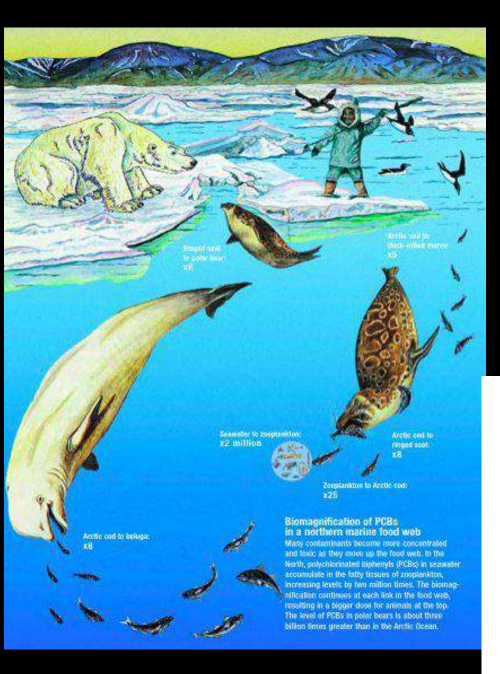
Pollution Sinks

• The pollution is the result of what scientists call the "grasshopper effect", in which transboundary pollution dispersing at the point of origin and driven by wind, revolatilizes (or comes down to earth and oceans) thousands of miles away in the Arctic.

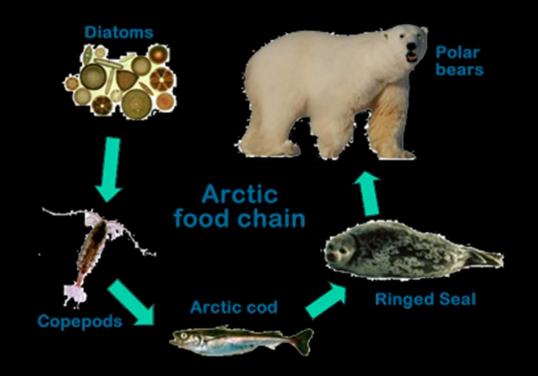
Global Distillation



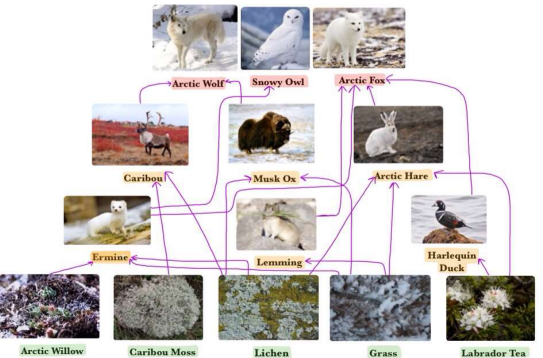
<u>Persistent organic pollutants (POPs)</u> are among the most dangerous and are used as pesticides and also occurring as by-products from various industrial processes and from combustion.



Arctic Paradox Inuit concern



The Arctic Food Web





Buoys and garbage litter a beach along the coast of Svalbard, Norway. Svalbard does not have trees and the logs that have washed up on the beach are from neighboring Russia.

Case studies: Belgium-dioxin; China;-acid rains; Britian-Sweden- Acid rains

Global Dimming

Global dimming is defined as the decrease in the amounts of solar radiation reaching the surface of the Earth.

How ??: 1950; NH>SH



2. contrails

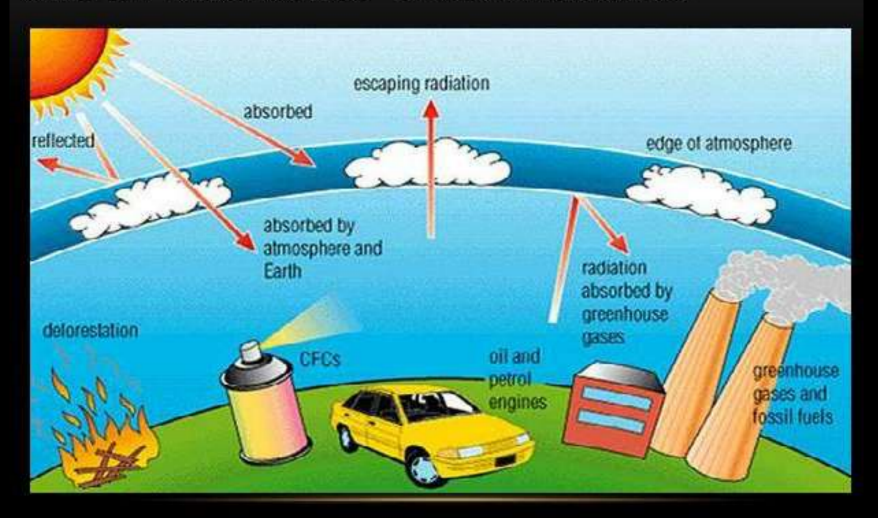
Causes of Global Dimming

1. Aerosols

brown clouds



SIMPLE DIAGRAM OF GLOBAL DIMMING



Both <u>global dimming and global warming</u> have been happening all over the world and together they have caused severe changes in the rainfall patterns

1984 <u>Saharan drought</u>

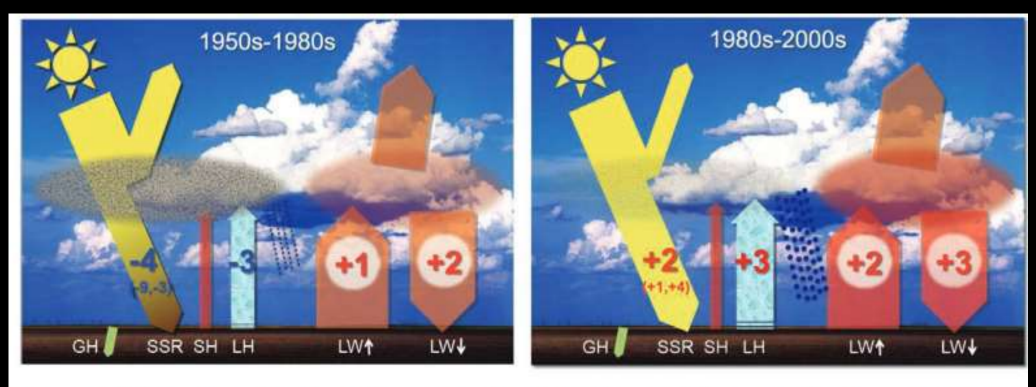
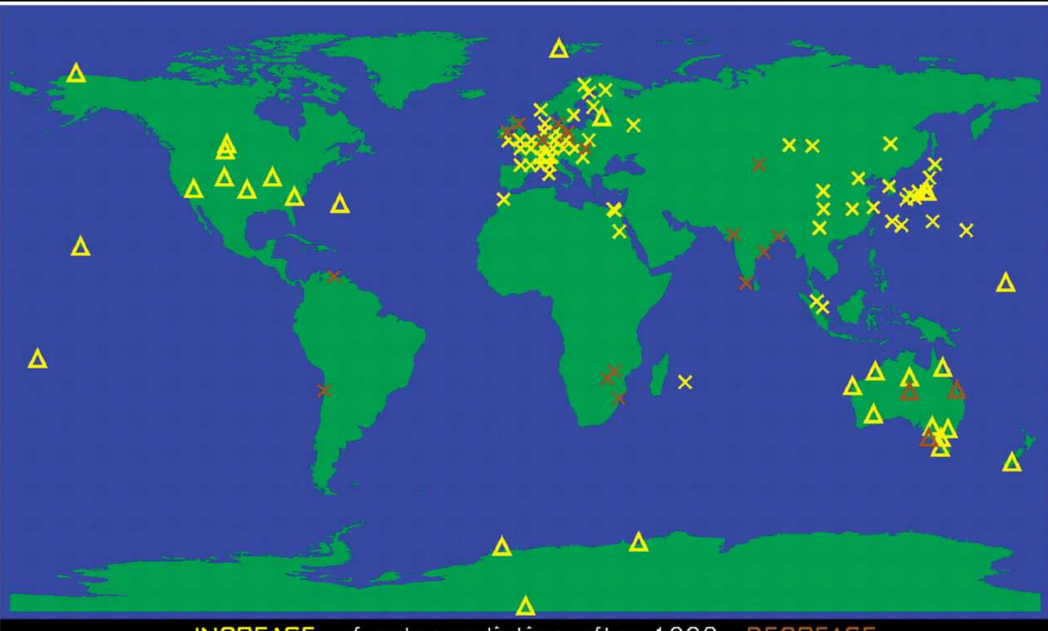


Fig. 1. Schematic representation of "dimming" and "brightening" periods over land surfaces. (left) During dimming (1950s–80s) the decline in surface solar radiation (SSR) may have outweighed increasing atmospheric downwelling thermal radiation (LW↓) from enhanced greenhouse gases and effectively counteracted global warming, causing only little increase in surface thermal emission (LW↑). The resulting reduction in radiative energy at Earth's surface may have attenuated evaporation and its energy equivalent, the latent heat flux (LH), leading to a slowdown of the water cycle. (right) With the transition from dimming to brightening (1980s–2000s), the enhanced greenhouse effect has no longer been masked, causing more rapid warming, stronger evaporation/LH, and an intensification of the water cycle. Values denote best estimates of overall changes in surface energy fluxes over both periods in W m⁻² (ranges of literature estimates for SSR dimming/brightening in parentheses). Positive (negative) numbers, shown in red (blue), denote increasing (decreasing) magnitudes of the energy fluxes in the direction indicated by the arrows. Changes in ground heat flux (GH) and sensible heat flux (SH) are considered small compared to the above mentioned flux changes.

Observed tendencies in surface solar radiation

USA	1950s-1980s		1980s-2000		after 2000	
	-6	-	5 🍺	1	8	1
Europe	-3	-	2	-	3	-
China/Mongolia	-7	1	3	-	-4	-
Japan	-5	-	8	1	0	→
India	-3	-	-8	-	-10	1

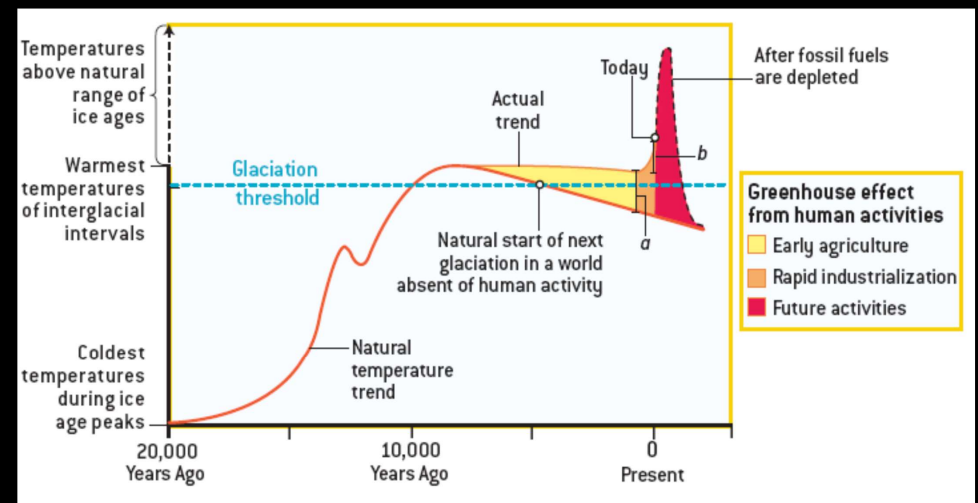
Fig. 2. Changes in surface solar radiation observed in regions with good station coverage during three periods. (left column) The 1950s-1980s show predominant declines ("dimming"), (middle column) the 1980s-2000 indicate partial recoveries ("brightening") at many locations, except India, and (right column) recent developments after 2000 show mixed tendencies. Numbers denote typical literature estimates for the specified region and period in W m⁻² per decade. Based on various sources as referenced in Wild (2009).



INCREASE of solar radiation after 1990 DECREASE

- ▲ high-quality BSRN-type stations ▲
- other stations from GEBA/WRDC ×

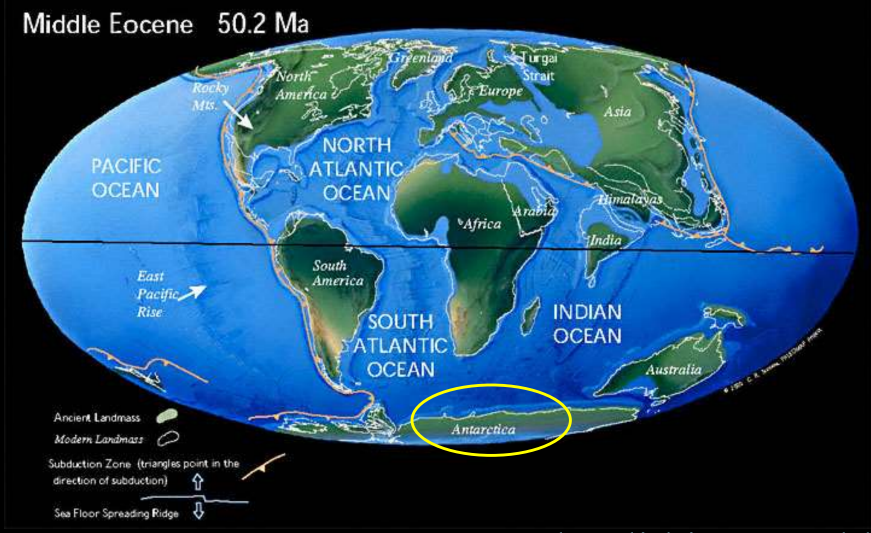
Global Dimming and Global Warming



GREENHOUSE EFFECT from human activities has warded off a glaciation that otherwise would have begun about 5,000 years ago. Early human agricultural activities produced enough greenhouse gases to offset most of the natural cooling trend during preindustrial times (yellow), warming the planet by an average of almost 0.8 degree Celsius. That early warming effect (a) rivals the 0.6 degree Celsius (b) warming measured in the past century of rapid industrialization (orange). Once most fossil fuels are depleted and the temperature rise caused by greenhouse gases peaks, the earth will cool toward the next glaciation—now thousands of years overdue.

AZOLLA EVENT The Eocene

Differences Between Now and Then



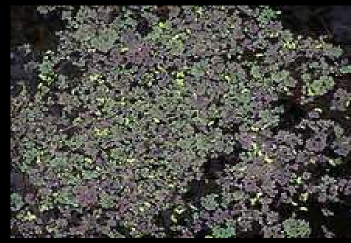
But, why so warm?

So, why did it get cold?

AZOLLA..











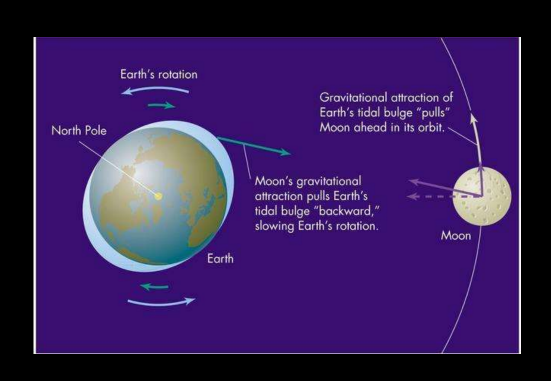
IMPACT

CHANGE IN EARTH'S ROTATION DUE TO CONSTRUCTION OF DAMS

- Days are shorter in past...!!!!
- ➤ Atomic Clocks show that a modern day is longer by about 1.7 milli sec than a century ago
- ➤ Many reasons and many theories like......
 - due to gravitational interactions with the Moon,
 - construction of sky scrapers, construction of dams....etc

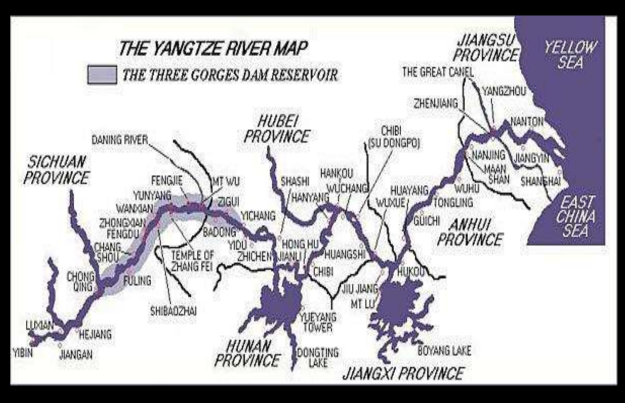
THE MYTH

The filling of the reservoir behind <u>Three Gorges Dam</u> in China changed the rotation of the Earth



China's Monster "THE THREE GORGES DAM"

- → 30°44′18″ North, 111°16′27″ East.
- → Biggest, most expensive dam
- → Crosses the <u>Yangtze River</u> in Hubei province, China.
- → *Height* : 185 m.
- \rightarrow Goals:
 - ◆ Flood control
 - Power Generation
 - **♦** Tourism



Features of the dam

One of the few man made objects that can be seen clearly from space. Dam is build in the middle of an earthquake zone!!

Project used 27.2 million cubic meters of concrete (mainly for the dam wall), 463,000 tonnes of steel (enough to build 63 Eiffel Towers), Moved about 102.6 million cubic meters of Earth. Conc dam wall is 181m above rock basis.

The reservoir created by the dam is about 660 km in length and 1.12 km in width, The total surface area of the reservoir is 1045 km², and it will flood a total area of 632 km², of land.

The reservoir contain about 39.3 cu km of water. That water weigh more than 39 trillion kilograms (42 billion tons)

MASS SHIFT CHANGES ROTATION!!!!!!

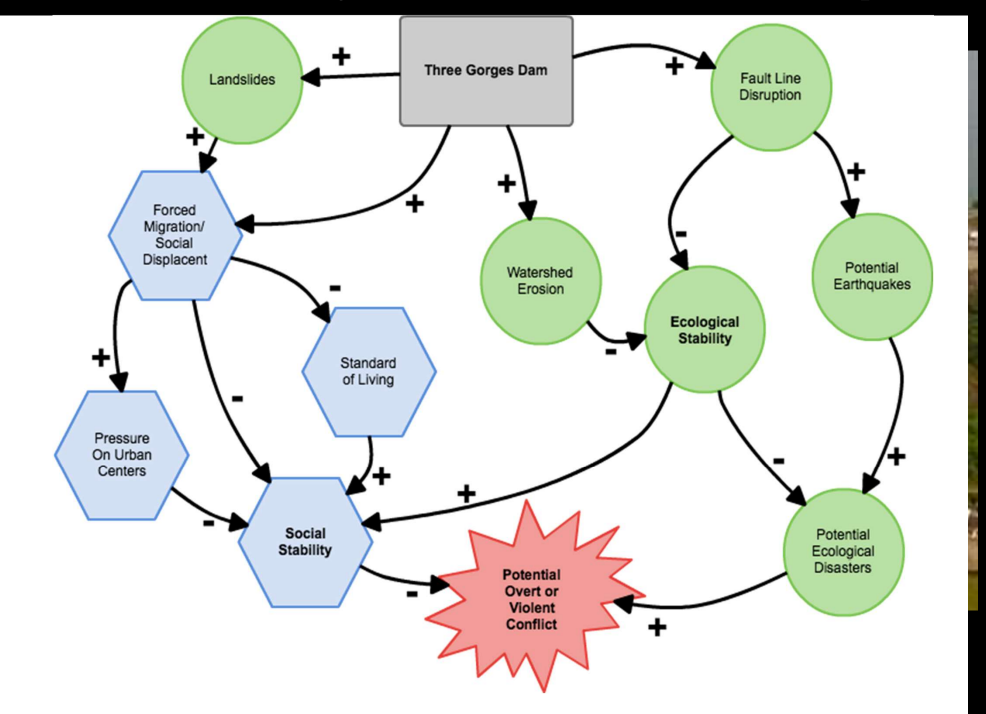
Thus by shifting a significant mass of water, the dam will literally SLOW THE ROTATION OF THE EARTH. This is because (a shift in mass) raising about 39 trillion kilograms of water, 175 meters above sea level will increase the Earth's moment of inertia and thus slow its rotation. However, the effect would extremely small.

As per NASA scientists, the shift of such mass would increase the length of a day only by 0.006 microseconds,

Since longer the distance of mass to its axis of rotation, longer would be its MOI there by slower it would spin.

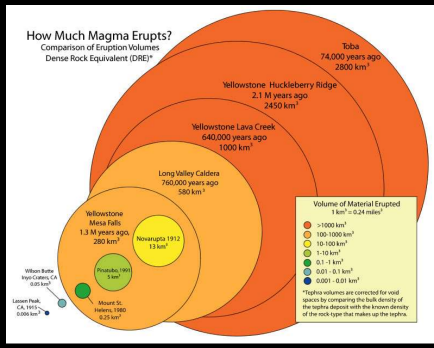
This would make Earth very slightly more round in the middle and shift pole position by 2 centimeters

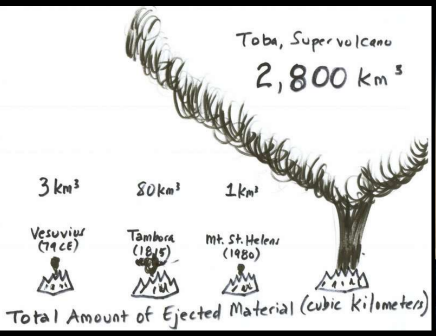
China's Three Gorges Dam: An Environmental Catastrophe?

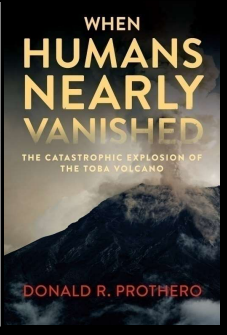


Toba catastrophe theory









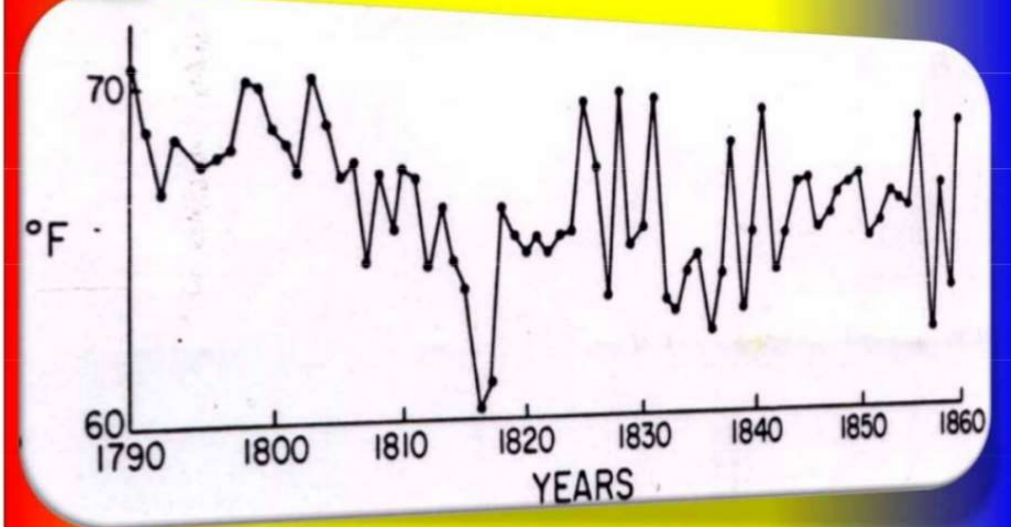


Around 70, 000 years ago the Volcano Toba in Indonesia erupted and covered the earth with so much ash that the sun was dimmed or 6 years. The population of early humans near extinction and some studies indicate there were as few as 40 breeding pairs.

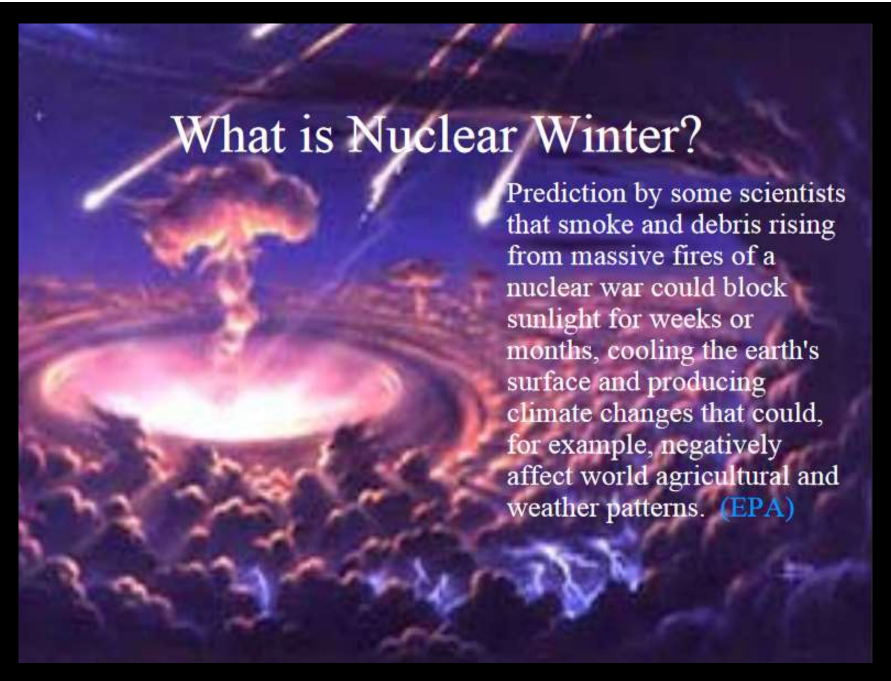
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Global Surface Temperature Reconstruction



Mean Annual temperature at New Haven, CT 1790-1983



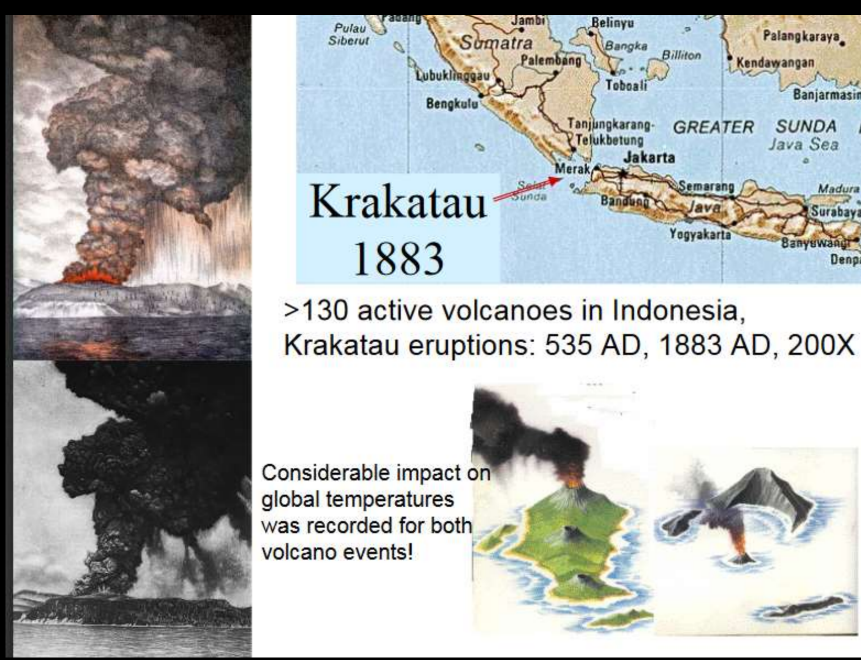
Carl Sagan and others conducted additional studies and found that soot from cities and dust from the explosions themselves were also climatically significant and could cool the surface of the earth

Nuclear winter theory is supported by observational evidence from natural catastrophic events

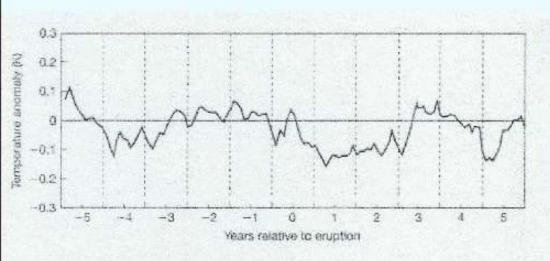
Palangkaraya_

SUNDA Java Sea

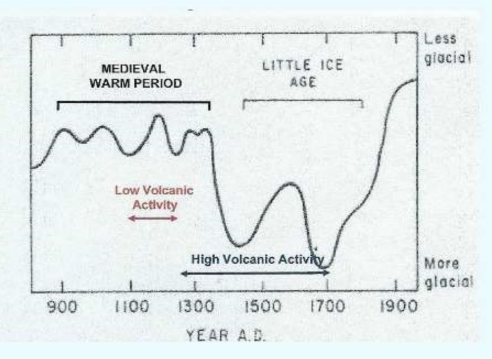
Banjarmasir



Effects on global temperature



Average Impact of Krakatau (1883), Santa Maria (1902), Katmai(1919), Agung (1963), El Cichon(1982), on temperatures recorded by the GISP2 ice core.



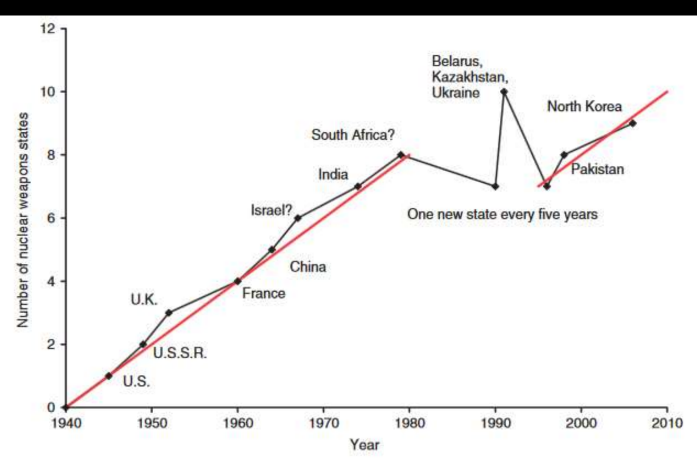


FIGURE 3 | New nuclear states have steadily appeared since the invention of nuclear weapons. In this graph the date of the first test, or the date when weapons were obtained, is noted. Israel and South Africa did not test weapons so their dates to obtain weapons are uncertain. South Africa abandoned its arsenal in the 1990s. Ukraine, Belarus, and Kazakhstan also abandoned the weapons they inherited after they left the Soviet Union. The red lines show growth in the number of nuclear weapons states at the rate of one new state each 5 years. Although the growth halted during the 1980s and 1990s, just after nuclear winter research was published and the Cold War ended, the recent resumption of growth is of great concern. (Modified from Ref 28, used by permission).

POLICY IMPLICATIONS/WAR PROTECTION

- INF
- START





https://www.youtube.com/watch?v=USDCATD89oY

https://www.youtube.com/watch?v=2Pp-W1Va5gE

https://www.aljazeera.com/indepth/features/project-force-world-survive-nuclear-winter-200622132211696.html

https://www.ethz.ch/content/dam/ethz/special-interest/usys/iac/iac-dam/documents/edu/courses/radiation_and_climate_change/WildBAMS.pdf

https://www.scientificamerican.com/article/chinas-three-gorges-dam-disaster/