

Understanding Volcanoes May Be the Key to Controlling Global Warming



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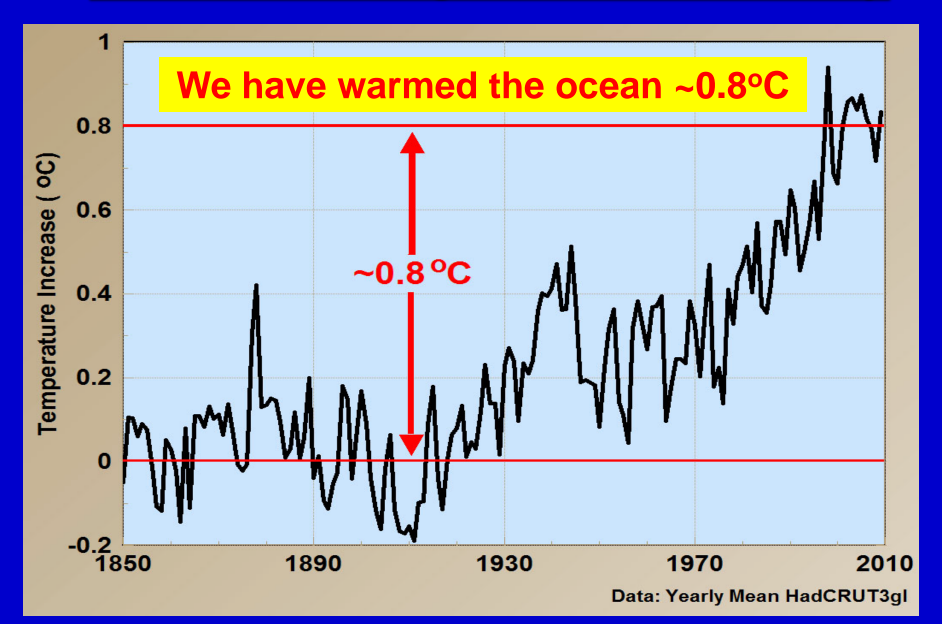


Large volcanic eruptions cause global cooling of ~0.5°C for ~3 years

Frequent large volcanic eruptions appear to cause global warming of several °C within decades

Mt. Pinatubo in the Philippines, June 15, 1991

Global Warming in the 20th Century





Scientists say

Man caused global warming by emitting greenhouse gases, primarily <u>carbon dioxide</u> and <u>methane</u>

Climate deniers say It happened before and it will happen again! It is only natural, not manmade!



Science versus Belief

We Will Explore Two New Observations

- 1. Evidence that global warming in the past was <u>initiated</u> by <u>large</u>, nearly <u>continuous</u> emissions of sulfur dioxide (SO₂) from volcanoes over decades and that this happened 14 times in the last 46,000 years
- 2. Evidence that global warming in the 20th century was <u>initiated</u> by <u>large</u>, <u>continuous</u> emissions of sulfur dioxide (SO₂) by humans burning fossil fuels, especially coal

INITIATED LARGE CONTINUOUS





But Peter, That Is Preposterous!!

1. SO₂ erupted into the <u>strato-</u> <u>sphere</u> by large volcanic eruptions typically <u>cools</u> the earth for ~3 years



James Hansen, NASA

- The atmospheric concentration of CO₂ is 387 <u>ppmv</u> while the concentration of SO₂ is much less than 90 <u>ppbv</u>, 3 to 4 orders of magnitude less
- 3. CO₂ lasts ~100 years in the atmosphere while SO₂ lasts only days to weeks

SO₂ simply cannot be an important greenhouse gas absorbing infrared energy

"This paper is almost irresponsible in its disregard for known science."

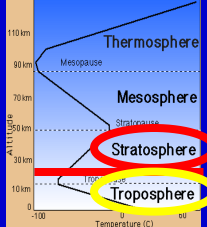
> Anonymous Reviewer November 2008

Photons from the sun make life on earth possible

"Solar ultraviolet radiation plays a decisive role in almost all aspects of the chemistry of the atmosphere."

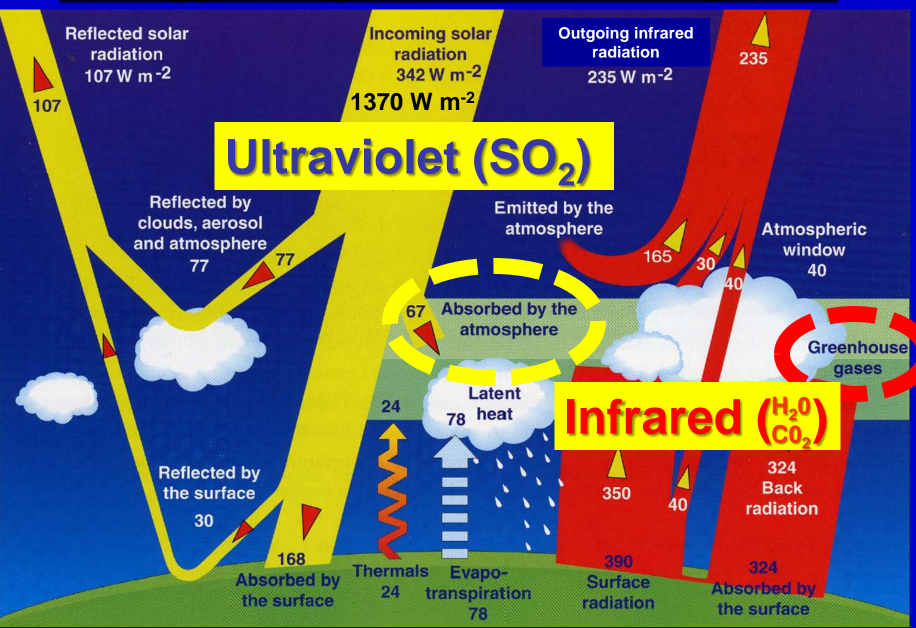
Grant W. Petty, 2006, in his book <u>A First Course in Atmospheric Radiation</u>

The origin of oxygen The origin of ozone The primary structure of the atmosphere The oxidation of pollutants



The primary initiator of global warming

Energy Budget of the Atmosphere



Based on Kiehl and Trenberth (1997)

<u>Greenhouse Gases</u>

Solar Absorbing Gases



Infrared Visible & Ultraviolet

A cloudy night feels warmer than a clear night



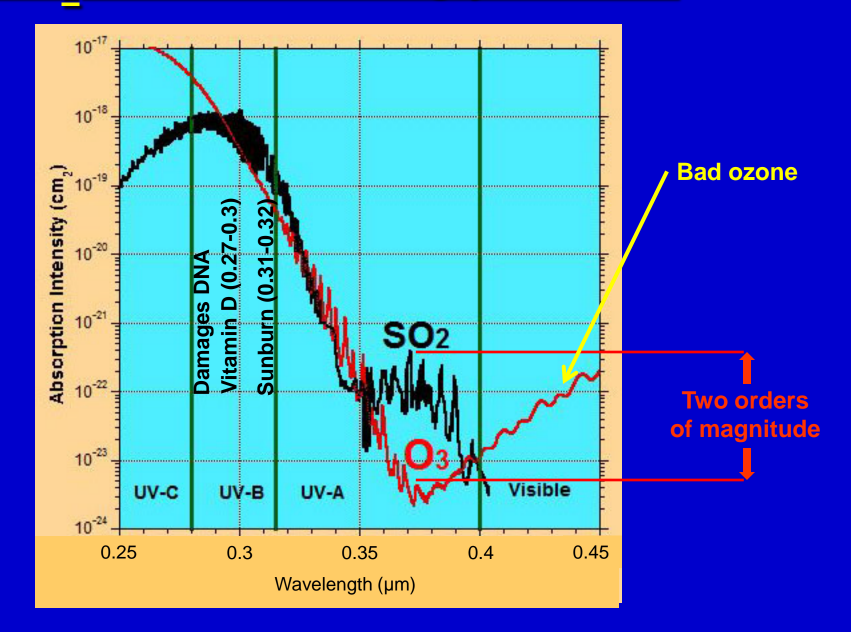


A bright sun feels hotter than a cloudy sun

The sun produces 4 times the power = energy/sec

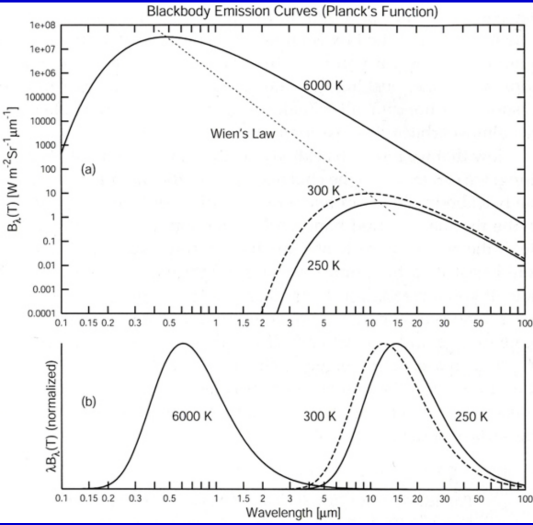


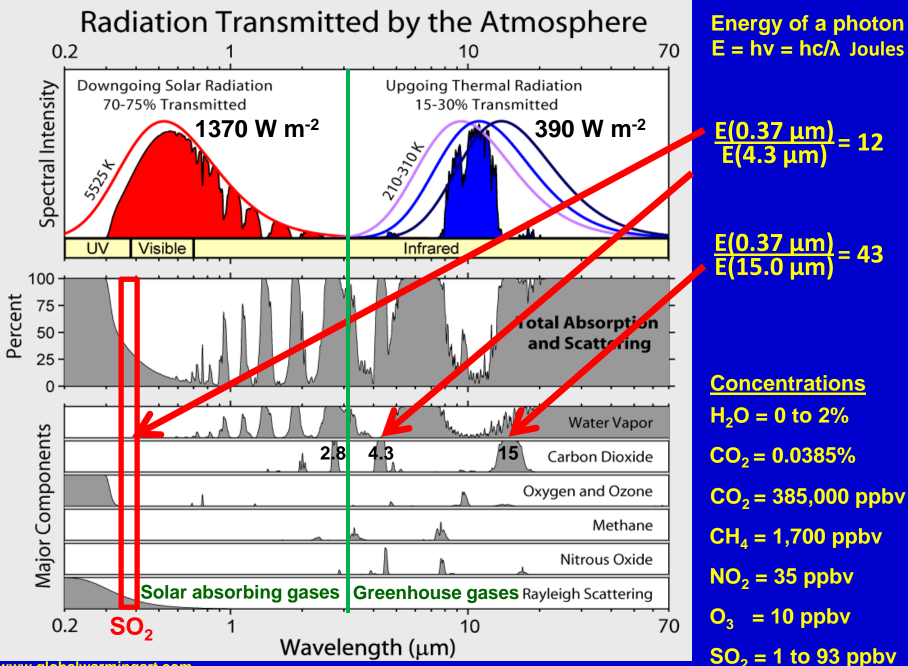
SO₂ Absorbs Strongly in UV-A



Everything Emits Infrared Radiation As a Function of Its Temperature





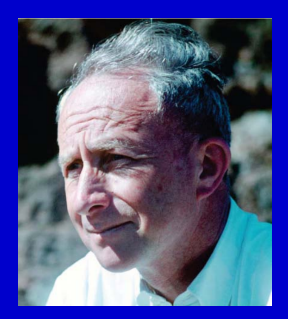


Heat generated is proportional to **Energy of each photon times** Flux density times **Absorption Intensity** times **Column concentration**

Christian E. Junge

widely regarded as the father of atmospheric chemistry

wrote in 1960:



"Sulfur is one of the trace substances which is always found in the atmosphere, even in the most remote areas."

"Sulfur, as an important atmospheric constituent, has received very little attention."

(Sulfur in the atmosphere, JGR:65 p. 227)

Junge predicted that amounts of $SO_4^=$ (oxidized SO_2) measured in the snow in Greenland should show a linear increase since 1915 proportional to increasing SO_2 pollution

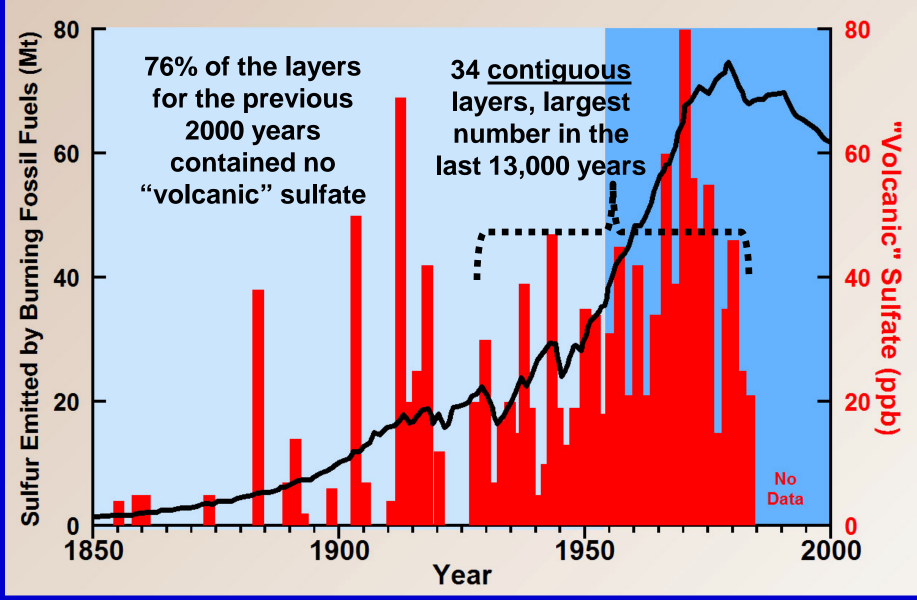


Junge emphasized that his data were "noisy and limited" and that they did not show the expected relationship

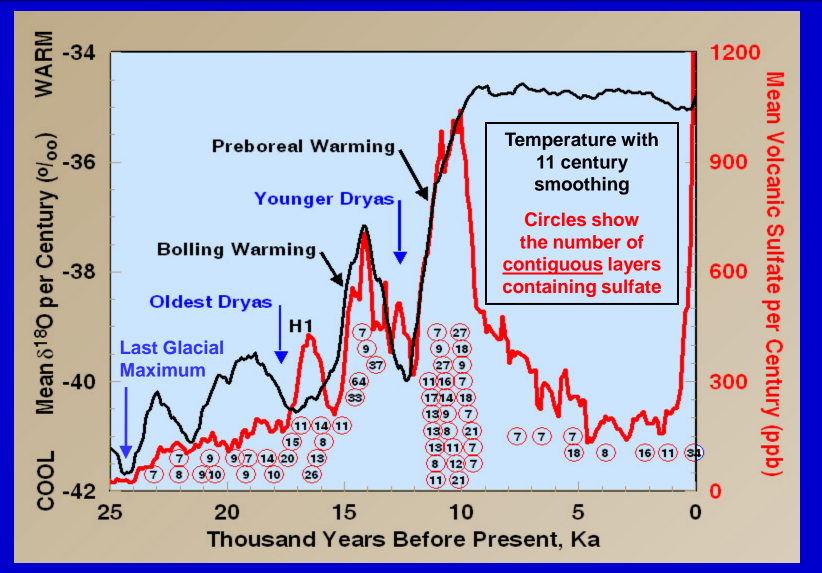
He concluded that

- 1. "Either the estimates are inaccurate"
- 2. "Or industrial SO₂ is washed out so rapidly that no substantial fraction penetrates into the Arctic"

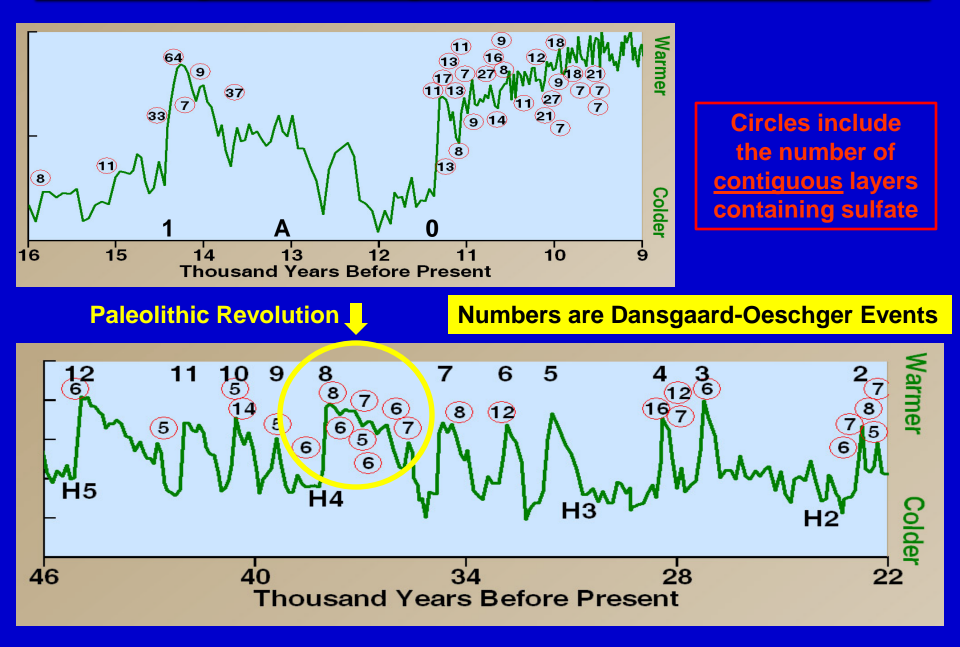
Sulfate Measured in Greenland

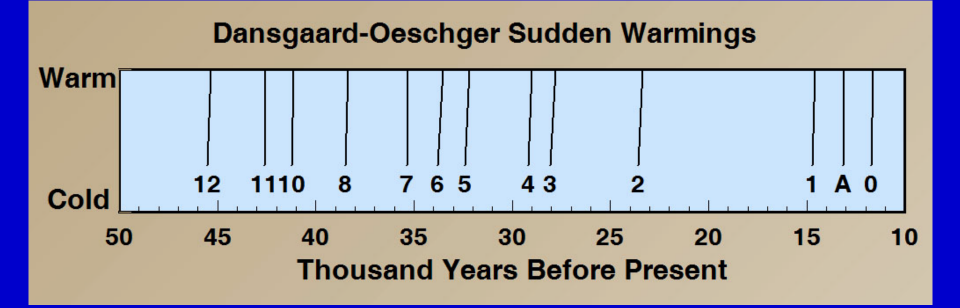


High Rates of Volcanism Are Contemporaneous with Rapid Warming



Warming Vs Contiguous Layers with Sulfate



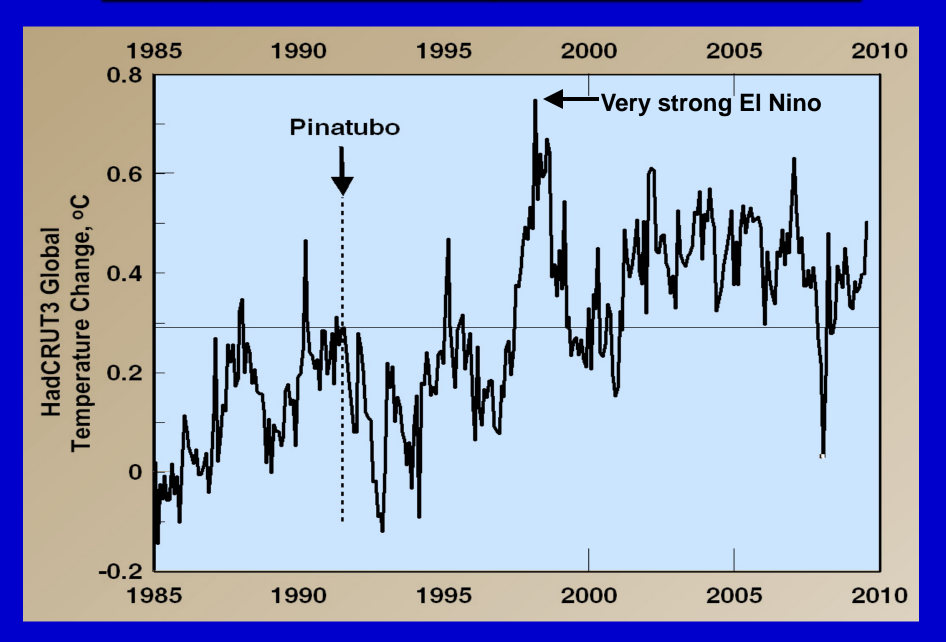


A few decades every 2500 years Only 5.8% of the time

Mt. Pinatubo, Philippines, 1991



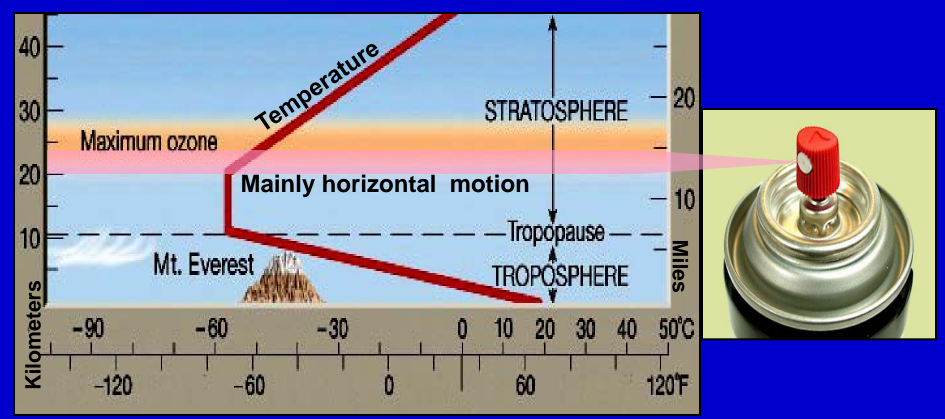
Temperature Drop After Pinatubo



Large Volcanic Eruptions Form Aerosols

A gaseous suspension of fine solid or liquid particles

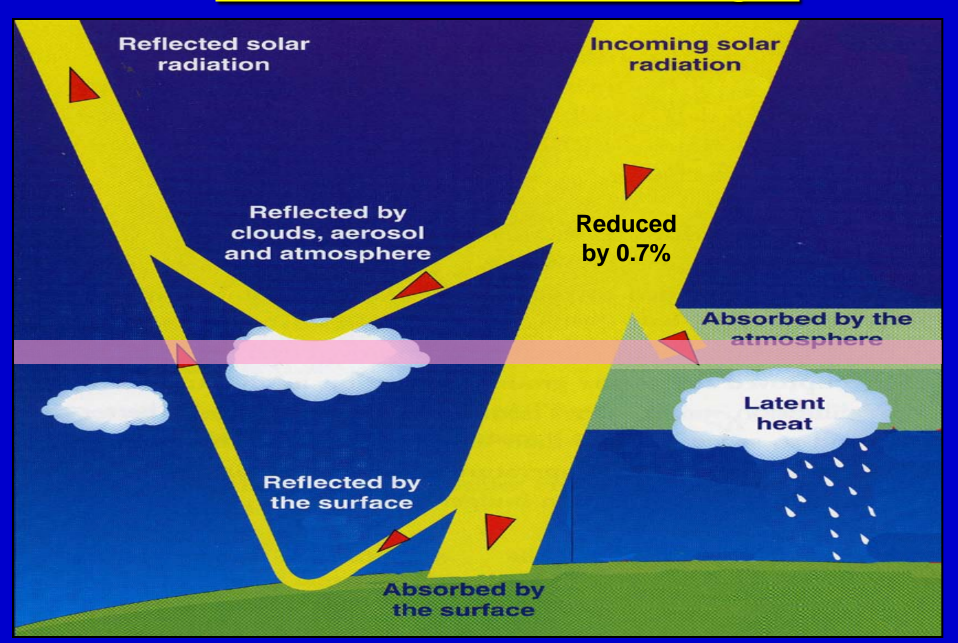
17 megatons of SO₂ erupted from Pinatubo formed an aerosol 20 to 23 kilometers high that was 99% pure sulfuric acid + water.



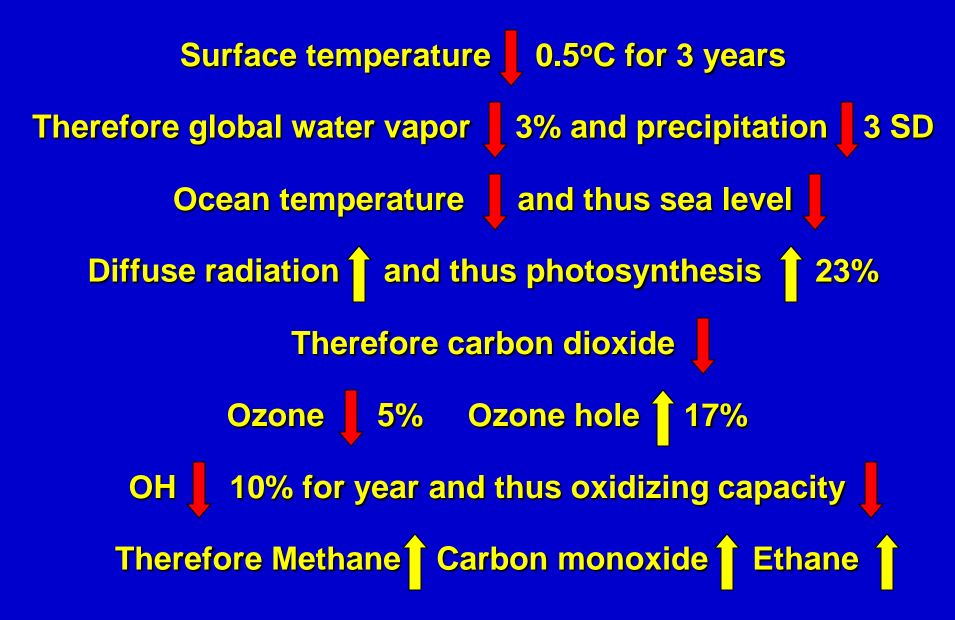
Temperature

kidsgeo.com

Aerosols Reflect Sunlight



Effects of Pinatubo



Effects of Pinatubo

All of these effects were caused by adding 17 Mt SO₂ plus sufficient water primarily to the lower stratosphere

A mere 3.4 parts per billion

But concentrated between 17 and 25 km (17%) and thus >20 parts per billion

Why Was the Aerosol So Effective? Ozone layer formed by effects of UV light on O₂ 17 Mt SO₂ erupted into the vicinity of the ozone layer SO₂ oxidized by OH created from ozone by UV Up to 921 Mt H₂O erupted simultaneously H_2SO_4 has a very low vapor pressure Aerosol concentrated by temperature inversion Horizontal winds in stratosphere spread SO₂ efficiently **Covered 42% of the earth within 2 months** These factors typically not effective in troposphere

Eruption of Lakigigar, Iceland 1783, VEI = 4

14.7 km³ basalt from a 27 km long fissure 122 Mt SO₂ (5 times Pinatubo) 80% in the troposphere Trees, crops damaged by H_2SO_4 in Iceland, Scandinavia, Italy >47,000 people killed from respiratory problems and famine

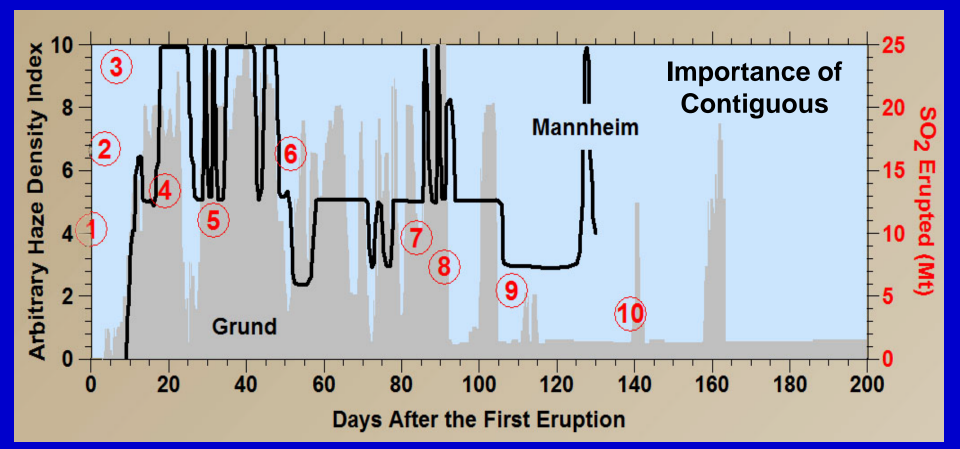
Lakigigar



Eyjafjallajökull (March 2010)



A Dry Fog or Haze Settled Over Europe



Grund, Iceland, NNW 80 mi (130 km) Mannheim, Germany, ESE 1400 mi (2250 km)

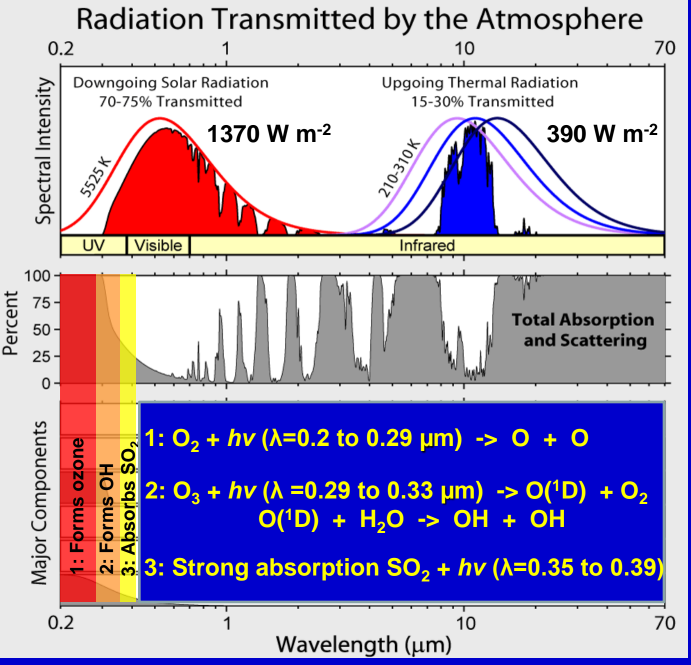
Haze is Common in Polluted Cities



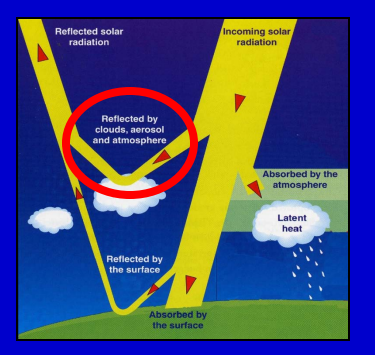


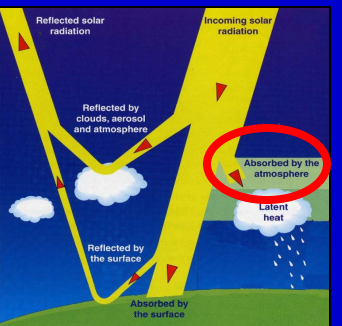
Kuala Lampur, Malaysia

Laki haze: Noticeable smell of SO₂ (burnt match) Severe irritation to respiratory passages Severe sulfuric acid damage to vegetation Dimmed sunlight <u>Raised daytime temperatures 3°C</u>



"Solar ultraviolet radiation plays a decisive role in almost all aspects of the chemistry of the atmosphere." Grant W. Petty, 2006





<u>SO₂ in the Stratosphere</u>

SO₂ absorbs sunlight, warming the stratosphere

OH (formed by UV acting on O_3) oxidizes SO_2 to form an aerosol within months

The aerosol reflects, absorbs and scatters sunlight, <u>cooling</u> the earth

SO₂ in the Troposphere

Oxidized very slowly by OH and H_2O_2 because less UV and O_3 are available

Absorbs sunlight, <u>warming</u> the troposphere

Sulfur Cycle

Natural Emissions	Sulfur Mt/year
Oceanic, DMS	15-35
Oceanic, H_2S	2.9
Oceanic, OCS	0.3
Oceanic, CS_2	0.2
Continental Biogenic	0.2
Biomass Burning	0.1
Volcanic Background	8-20
Total	27-59
Volcanic Eruptions	Sulfur Mt
Eruptions	Mt
Eruptions El Chichón, 1982	Mt 3.5
Eruptions El Chichón, 1982 Pinatubo, 1991	Mt 3.5 8.5

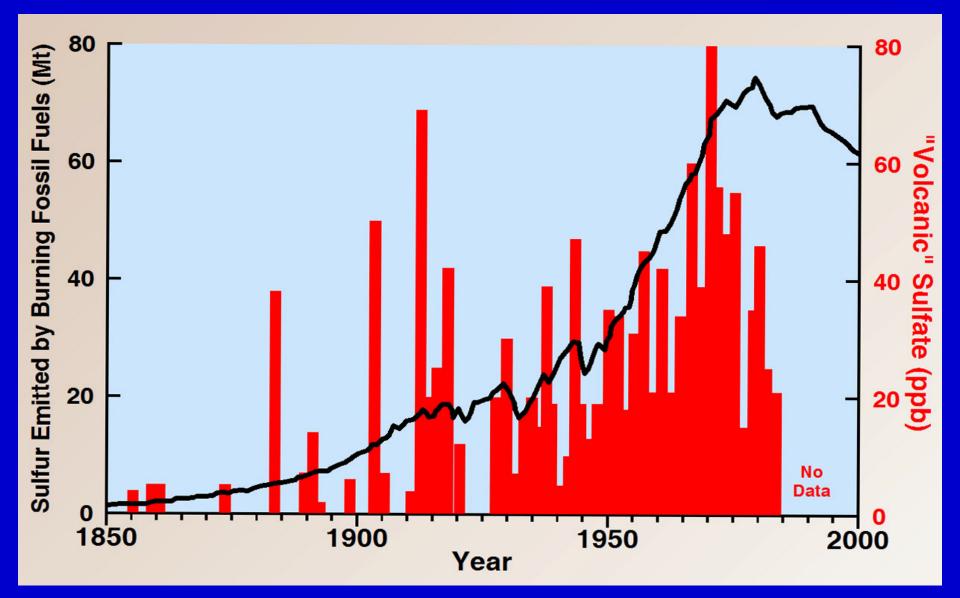
Anthropogenic Emissions	Sulfur Mt/year
2000	62
1979	75
1965	57
1950	32
1900	10
1850	1.5
Biomass burning	2.1

In 1979:

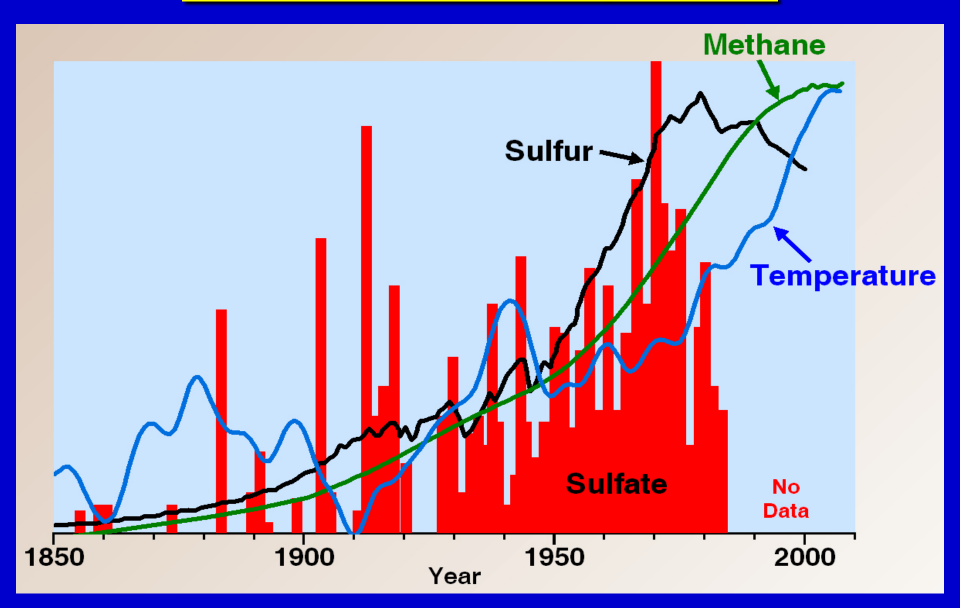
Anthropogenic emissions of SO₂ were 130% to 280% larger than the total natural emissions

Anthropogenic emissions of CO₂ and CH₄ were only 36% and 16% larger than the total natural emissions

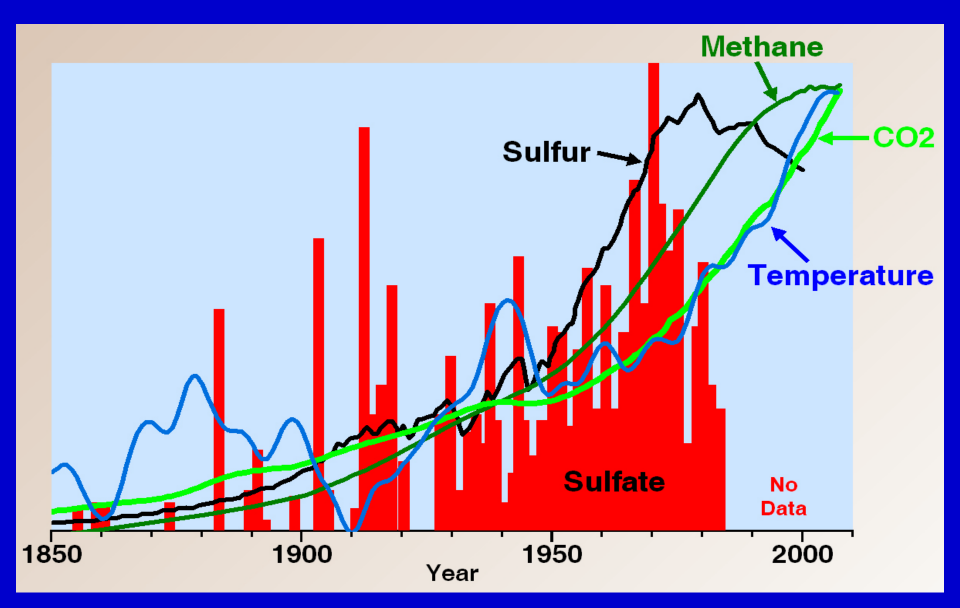
Sulfate in Greenland Changed Up and Down in Phase With Known Sulfur Emissions

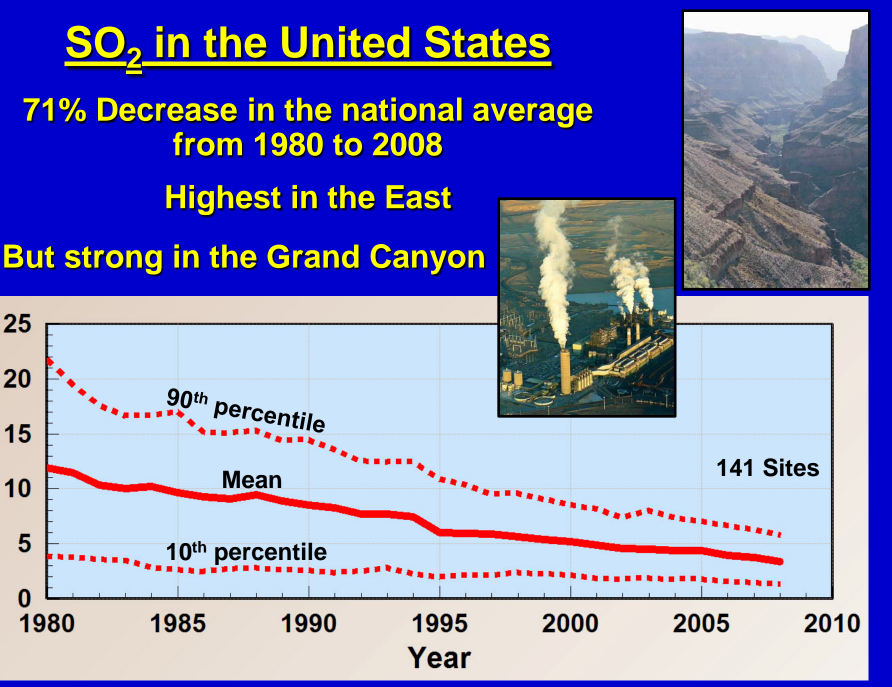


Decrease in Sulfur Followed by Less Growth in Methane and Temperature



Meanwhile CO₂ Shows No Change!

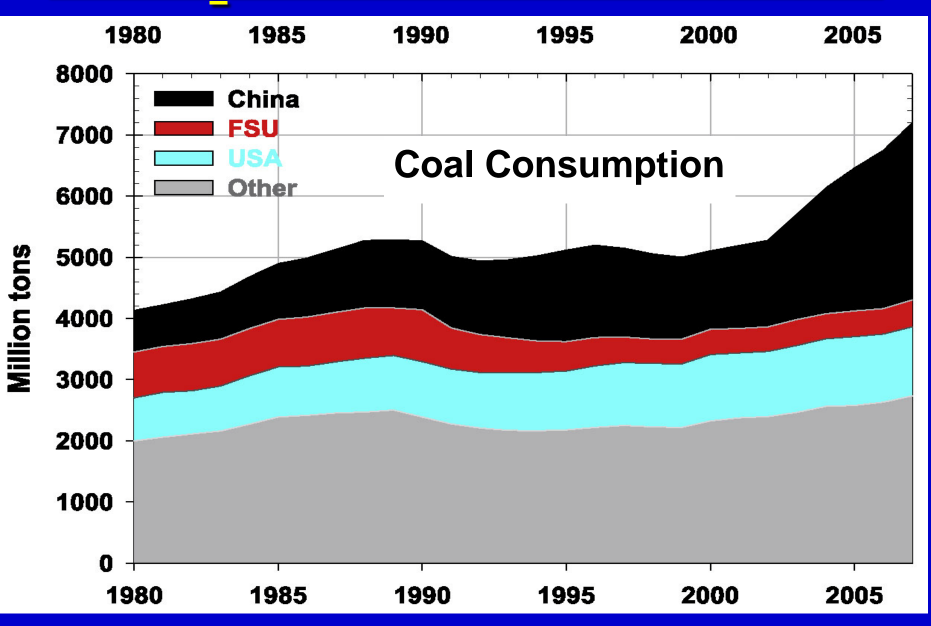




SO₂ (ppb)

US EPA

But SO₂ Emissions Are Rising Again

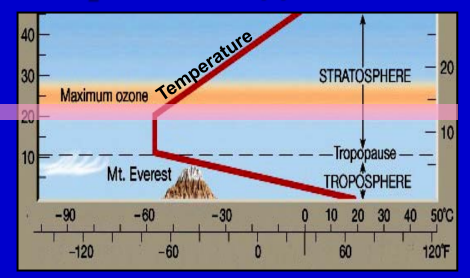


How Can SO₂ Be So Important?

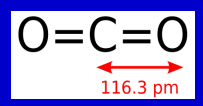


Atmospheric aerosol formed by only 3.4 ppb SO₂

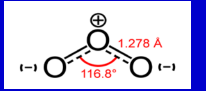
Only 10's ppb ozone forms the stratosphere

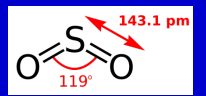


Details of how absorption, scattering, and other microphysical processes convert photons to temperature must be different for solar-energy absorbing gases as opposed to greenhouse gases



Triatomic Non-linear Aspherical top Dipole moment

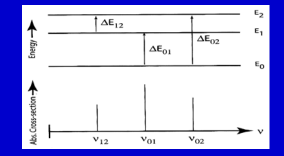




How Can SO₂ Be So Important?

SO₂ absorbs UV-A photons that are 43 times more energetic than infrared photons absorbed by CO₂

These more energetic photons cause electronic transitions Strong absorption by O₃ caused by electronic transitions



Increased kinetic energy = increased temperature

Takes 25% less heat to raise the temperature of SO₂ versus CO₂ based on specific heats

Rayleigh scattering much more important in the UV spectrum

SO₂ concentrations higher close to ground where increased pressure broadens absorption lines and increases likelihood of collisions of photon and a molecule of SO₂

Photons From the Sun Travel Farther In the Atmosphere

Increases the likelihood of collisions with SO₂

Heating greater after sunrise + before sunset than at noon Heating greater at the poles than at the equator

Heating of individual molecules causes lofting



Sulfate levels in ice cores from central Greenland are observed to be unusually high during:

- A: 14 short periods of rapid global warming between 46,000 and 11,000 BP (Dansgaard-Oeschger) implying short high rates of major volcanism
- B: The period of most rapid global warming during the 20th century when anthropogenic emissions of sulfur were greatest

Much of the older sulfate can be traced via trace elements to volcanoes in Iceland and elsewhere

20th century sulfate can be traced in similar ways to smokestacks in northern Europe and northwestern Asia with sporadic contributions from central North America

The sources of SO₂ are different, but the mechanism is the same

Humans caused 20th century warming

Conclusions (Continued)

SO₂ absorbs photons from the sun very strongly at wavelengths in the UV-A range just above 0.35 μm

- Photons below 0.35 µm form O₃ and OH and rarely reach the troposphere
- Photons in the 0.35-0.39 µm range are the most energetic photons from the sun to reach the lower troposphere
- This energy is turned into heat when SO₂ is present
- SO₂ from Laki volcano in 1783 heated Europe 3°C
- Anthropogenic emissions of SO₂ were 130% to 280% larger than the total natural emissions
- Anthropogenic emissions of CO_2 and CH_4 were only 36% and 16% larger than the total natural emissions

The Primary Conclusion

The primary <u>initiator</u> of

global warming

appears to be

solar absorbing gases (dominantly SO₂)

not <u>greenhouse gases</u> (dominantly H₂O and CO₂)

The Importance of SO₂ is Good News!!

We know how to reduce SO₂ emissions

We have done it very successfully in North America, Europe and Japan since 1979

Done via the Clean Air Act in the United States

We can scrub SO₂ from smokestacks and we can burn fuels in ways that reduce SO₂ emissions

China has an aggressive program to reduce SO₂, but not aggressive enough

Reducing SO₂ emissions will also reduce both acid rain and premature life loss

Let's get on with the job!



























Our friends depend on us!















