

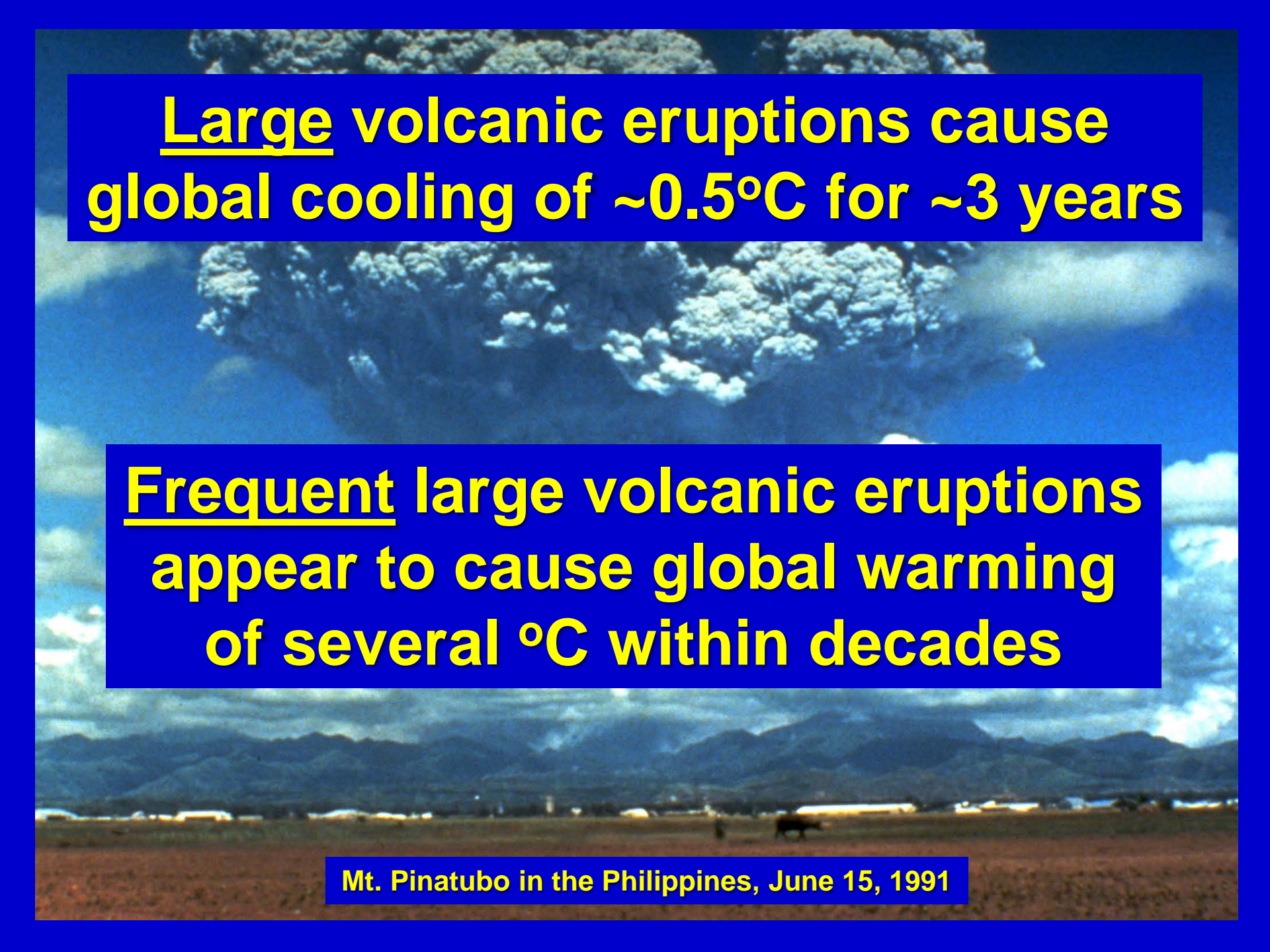


# Understanding Volcanoes May Be the Key to Controlling Global Warming



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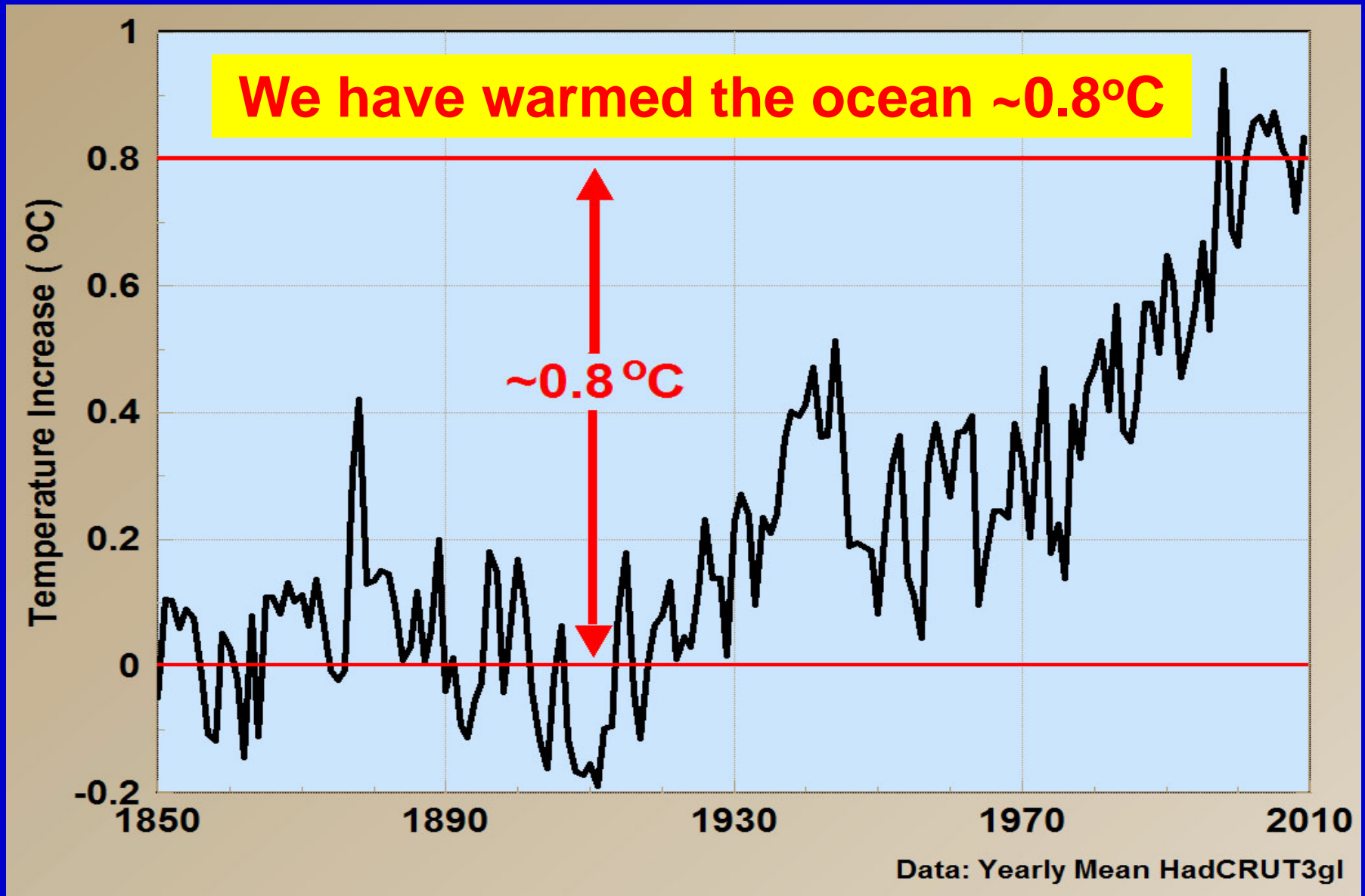
A photograph of a volcanic eruption. A massive, dark, and billowing plume of ash and smoke rises from a mountain, filling a large portion of the sky. The plume has a textured, cauliflower-like appearance. Below the eruption, a landscape is visible, including a field in the foreground and a range of mountains in the background under a clear blue sky.

**Large volcanic eruptions cause global cooling of  $\sim 0.5^{\circ}\text{C}$  for  $\sim 3$  years**

**Frequent large volcanic eruptions appear to cause global warming of several  $^{\circ}\text{C}$  within decades**

**Mt. Pinatubo in the Philippines, June 15, 1991**

# Global Warming in the 20<sup>th</sup> Century



# Why?

## Scientists say

Man caused global warming by emitting greenhouse gases, primarily carbon dioxide and methane

## 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 initiated by large, nearly continuous emissions of sulfur dioxide ( $\text{SO}_2$ ) from volcanoes over decades and that this happened 14 times in the last 46,000 years



2. Evidence that global warming in the 20<sup>th</sup> century was initiated by large, continuous emissions of sulfur dioxide ( $\text{SO}_2$ ) by humans burning fossil fuels, especially coal



INITIATED

LARGE

CONTINUOUS

# But Peter, That Is Preposterous!!

1.  $\text{SO}_2$  erupted into the strato-  
sphere by large volcanic  
eruptions typically cools the  
earth for ~3 years

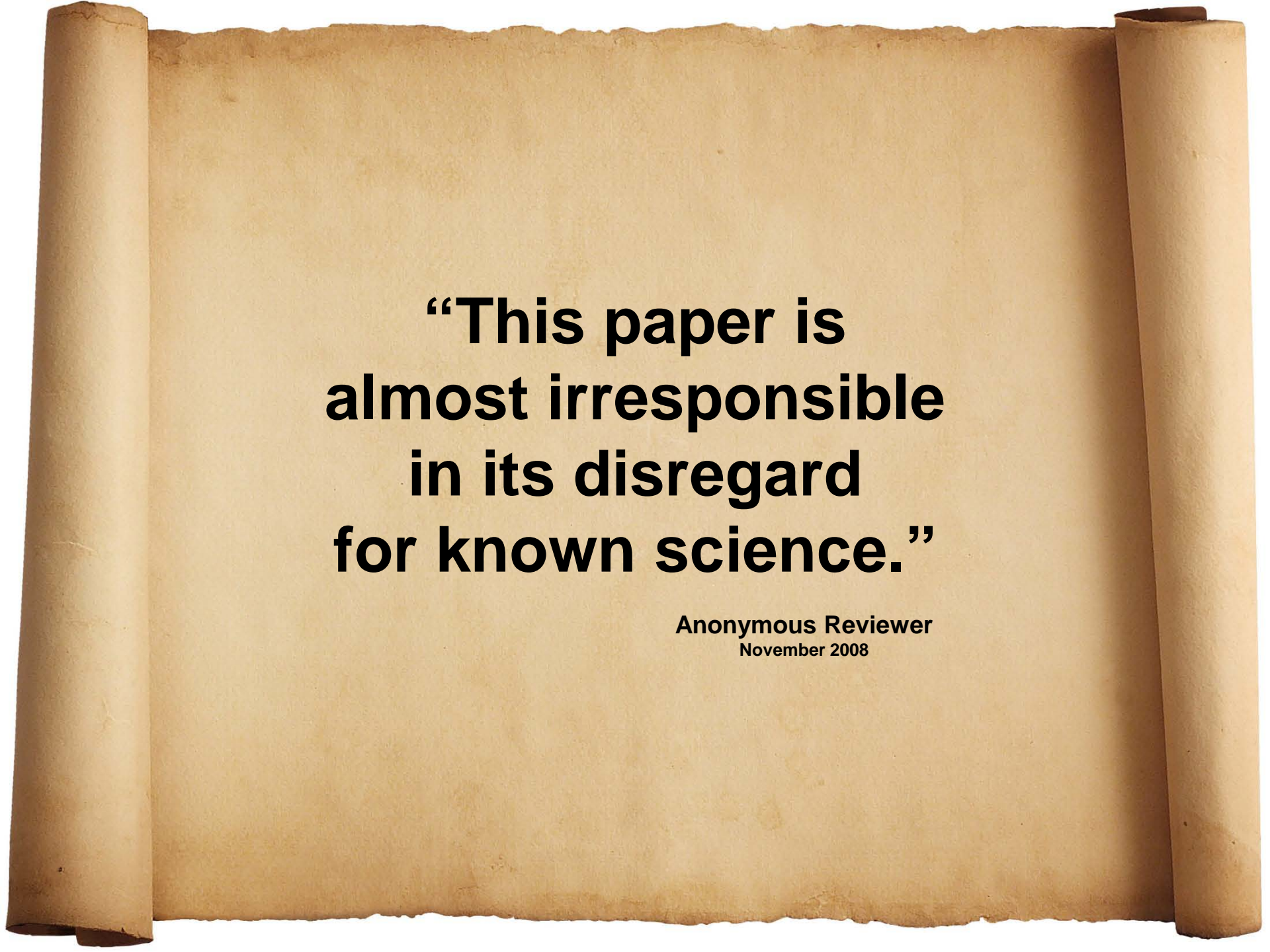


James Hansen, NASA

2. The atmospheric concentration of  $\text{CO}_2$  is  
387 ppmv while the concentration of  $\text{SO}_2$   
is much less than 90 ppbv, 3 to 4 orders of  
magnitude less

3.  $\text{CO}_2$  lasts ~100 years in the atmosphere  
while  $\text{SO}_2$  lasts only days to weeks

$\text{SO}_2$  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  
*A First Course in Atmospheric Radiation*

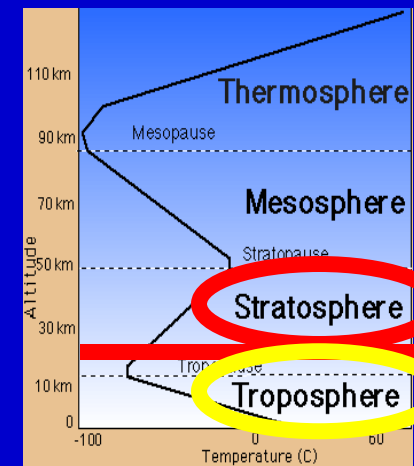
**The origin of oxygen**

**The origin of ozone**

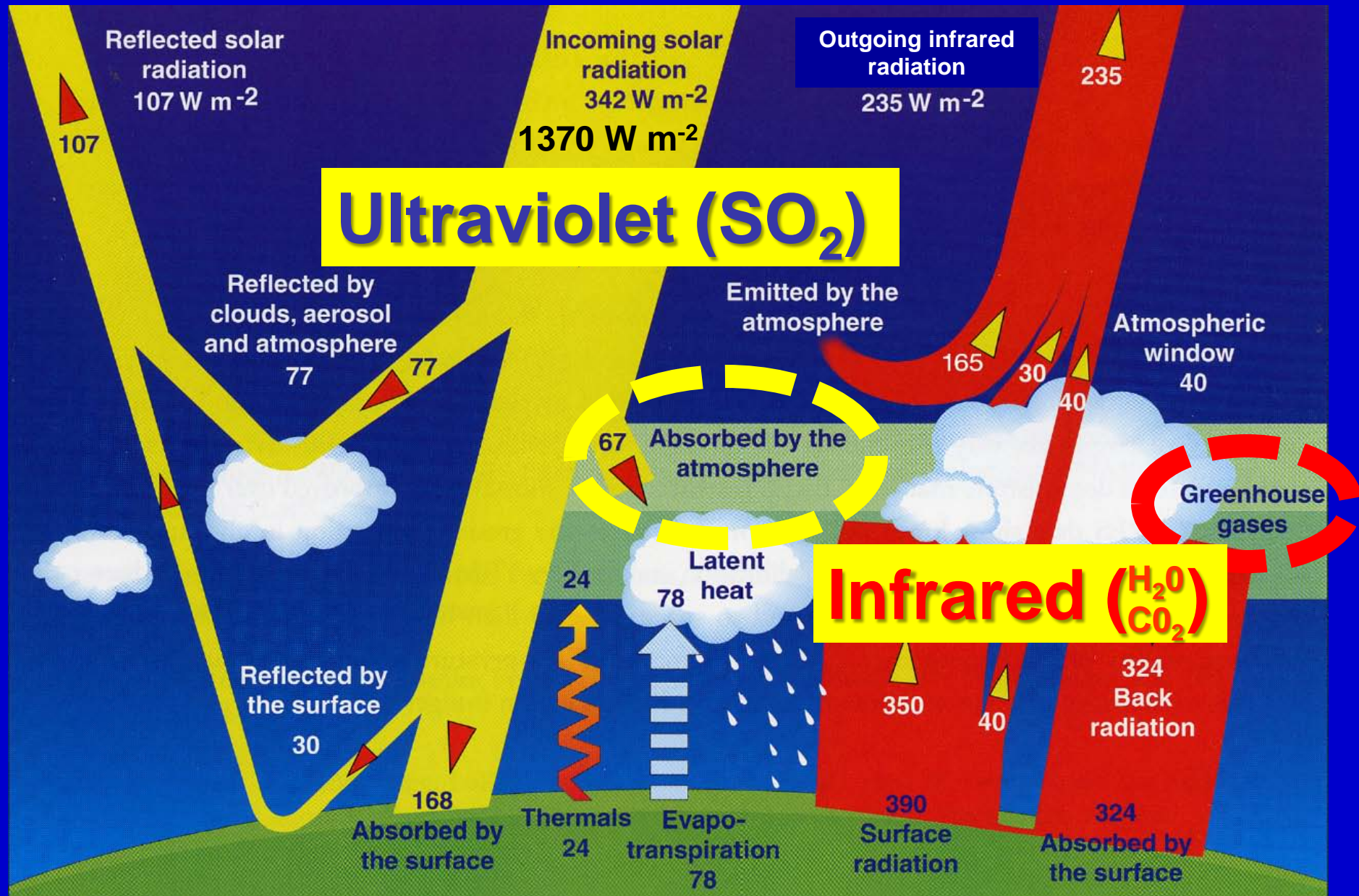
**The primary structure of the atmosphere**

**The oxidation of pollutants**

**The primary initiator of global warming**



# Energy Budget of the Atmosphere



# Greenhouse Gases



**Infra-  
red**

**A cloudy  
night feels  
warmer than  
a clear night**

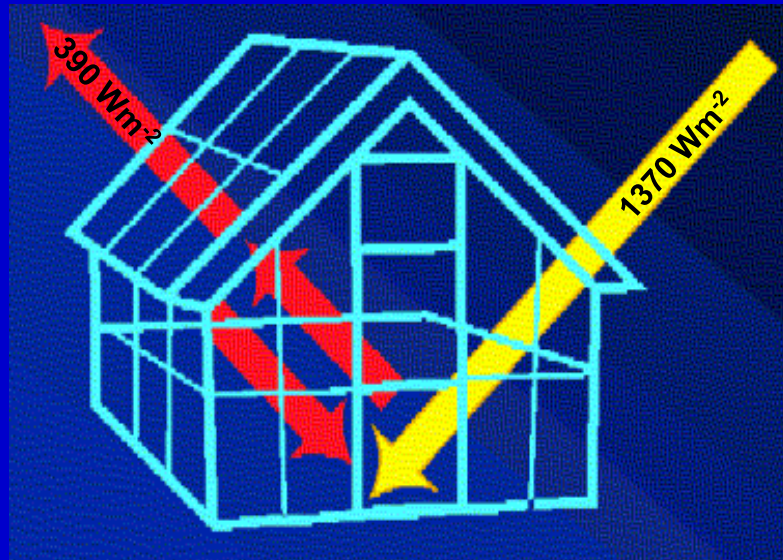


# Solar Absorbing Gases



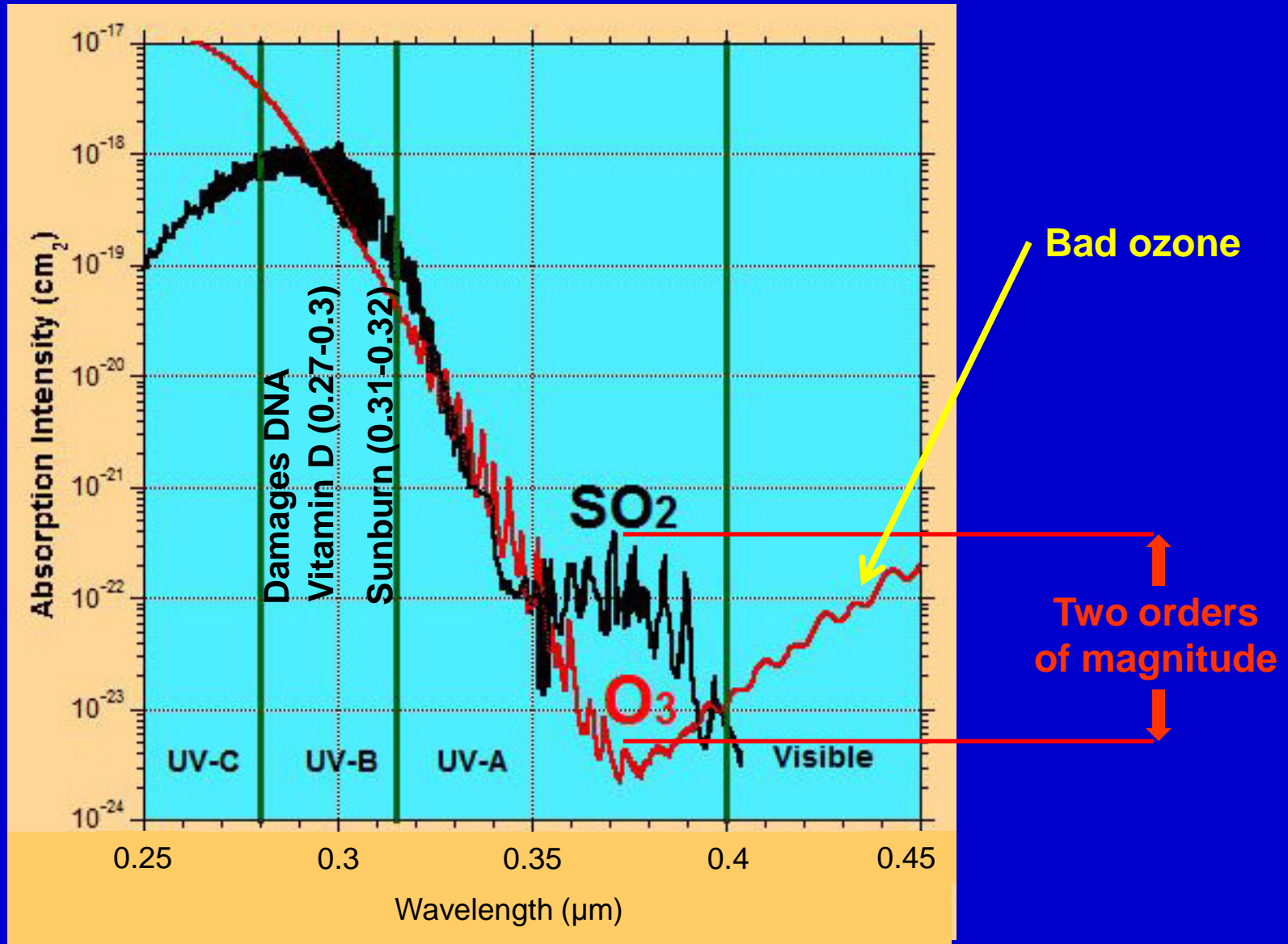
**Visible &  
Ultra-  
violet**

**A bright sun  
feels hotter  
than a  
cloudy sun**

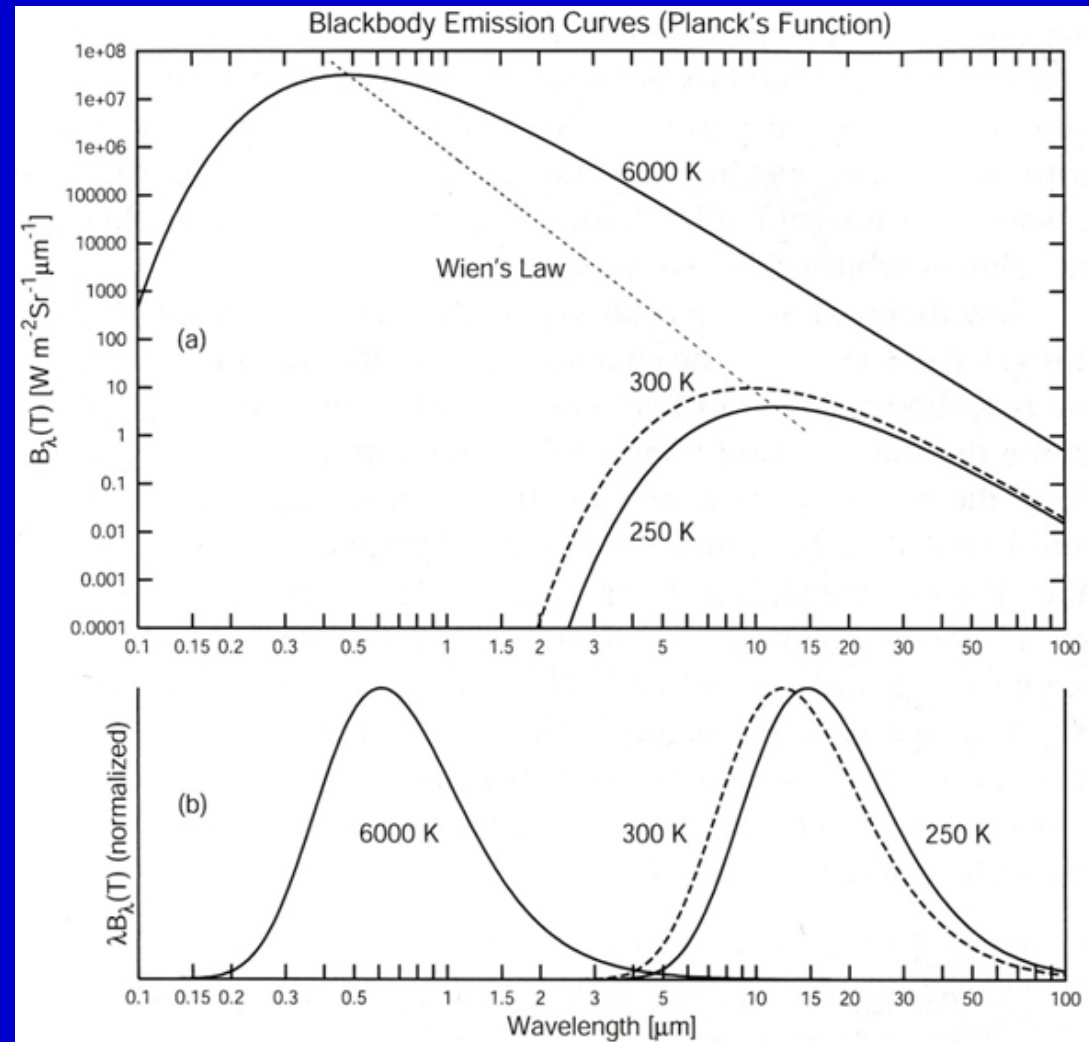


**The sun produces  
4 times the power  
= energy/sec**

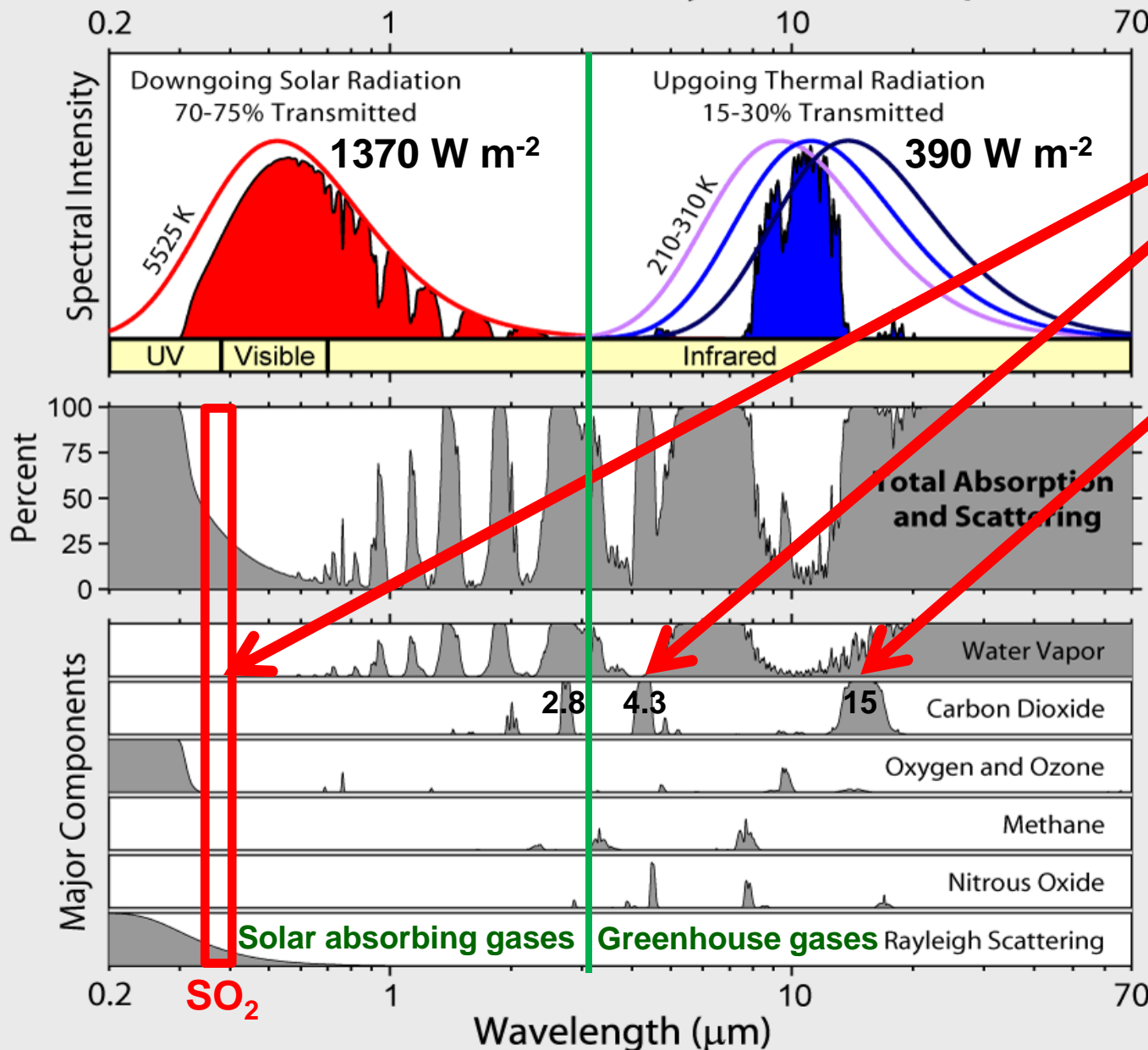
# SO<sub>2</sub> Absorbs Strongly in UV-A



# Everything Emits Infrared Radiation As a Function of Its Temperature



# Radiation Transmitted by the Atmosphere



Energy of a photon  
 $E = hv = hc/\lambda$  Joules

$$\frac{E(0.37 \mu\text{m})}{E(4.3 \mu\text{m})} = 12$$

$$\frac{E(0.37 \mu\text{m})}{E(15.0 \mu\text{m})} = 43$$

## Concentrations

H<sub>2</sub>O = 0 to 2%

CO<sub>2</sub> = 0.0385%

CO<sub>2</sub> = 385,000 ppbv

CH<sub>4</sub> = 1,700 ppbv

NO<sub>2</sub> = 35 ppbv

O<sub>3</sub> = 10 ppbv

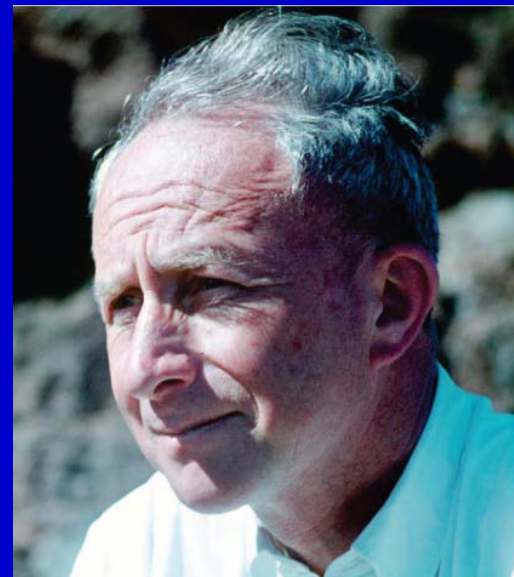
SO<sub>2</sub> = 1 to 93 ppbv

**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:

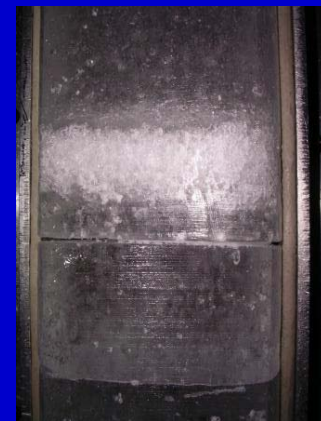
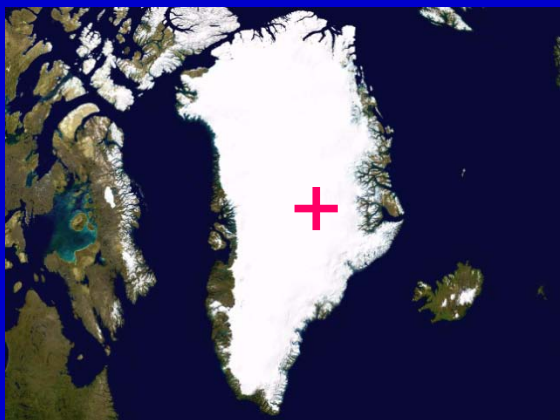


**“Sulfur is one of the trace substances which is always found in the atmosphere, even in the most remote areas.”**

**“Sulfur, as an important atmospheric constituent, has received very little attention.”**

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

**Junge predicted that amounts of  $\text{SO}_4^-$  (oxidized  $\text{SO}_2$ ) measured in the snow in Greenland should show a linear increase since 1915 proportional to increasing  $\text{SO}_2$  pollution**

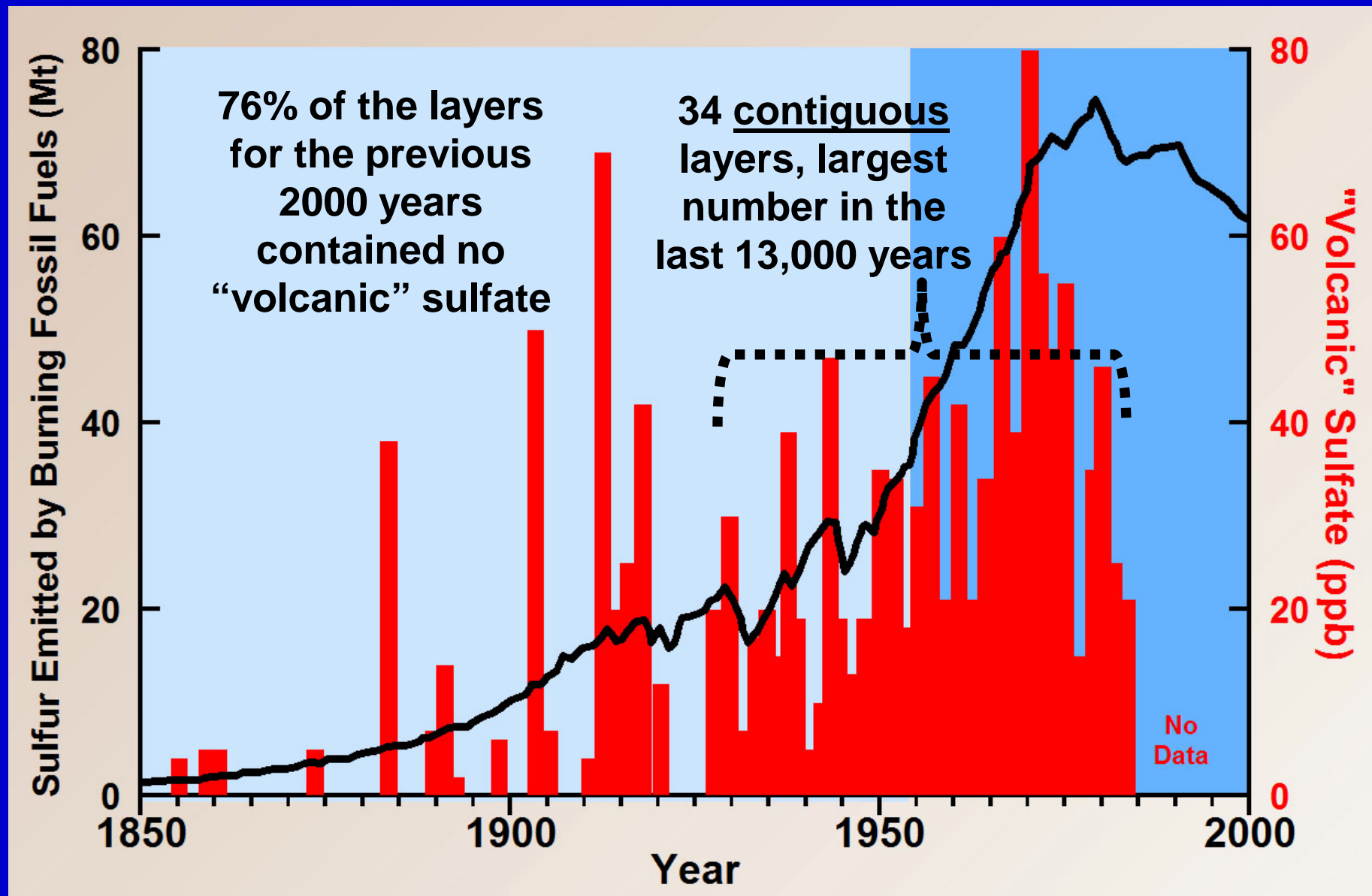


**Junge emphasized that his data were “noisy and limited” and that they did not show the expected relationship**

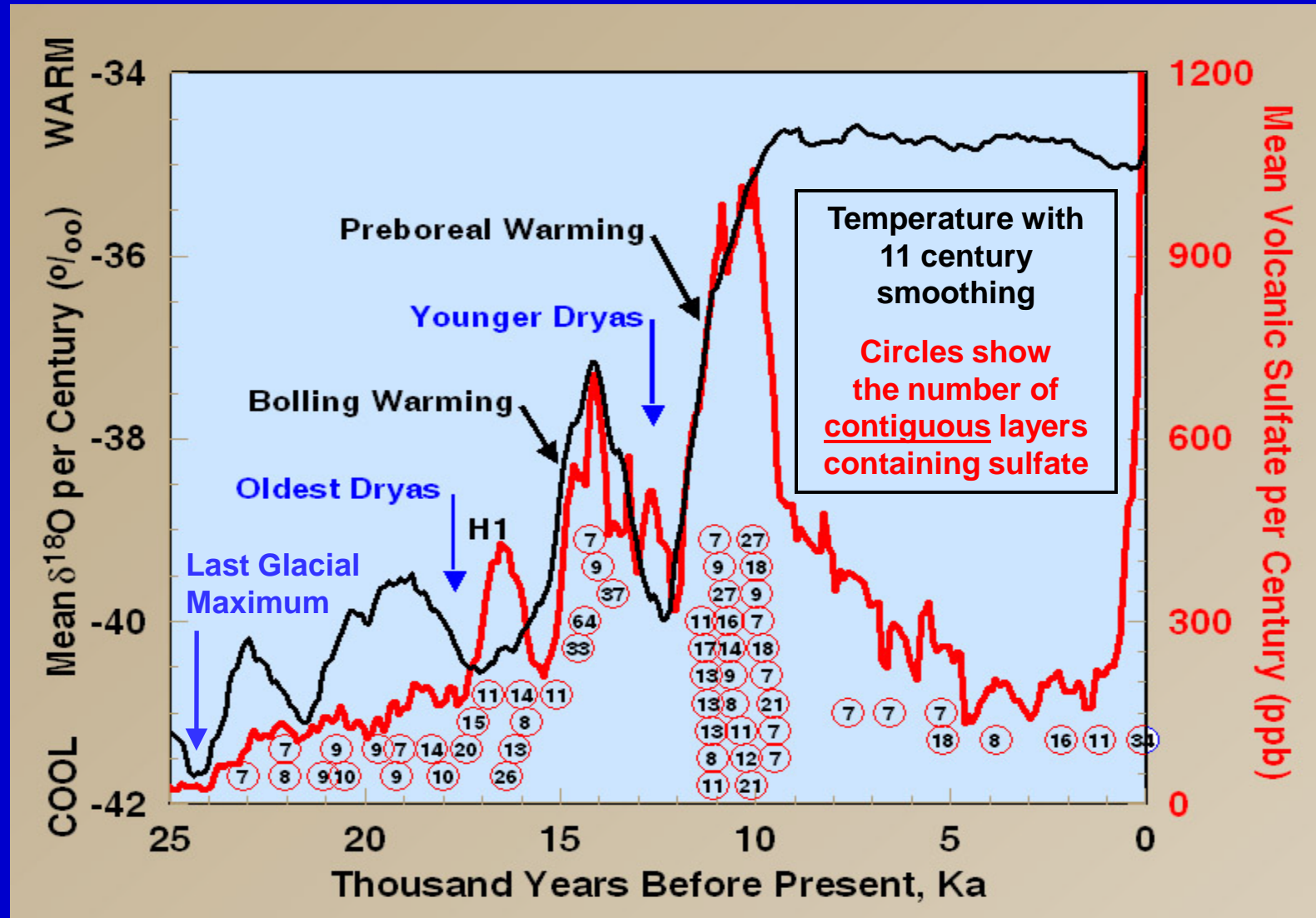
**He concluded that**

- 1. “Either the estimates are inaccurate”**
- 2. “Or industrial  $\text{SO}_2$  is washed out so rapidly that no substantial fraction penetrates into the Arctic”**

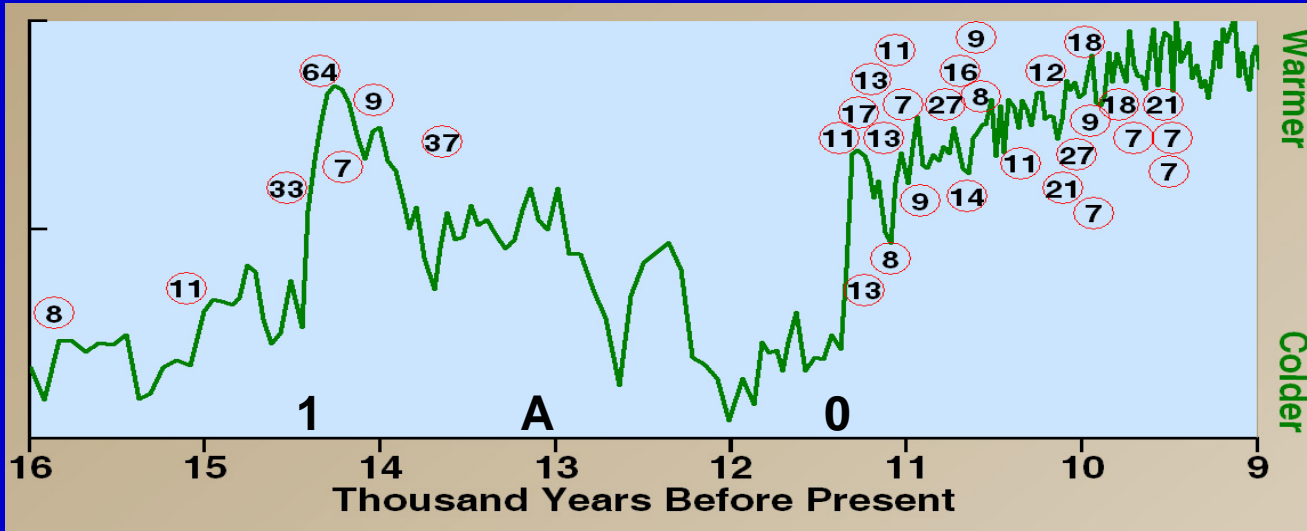
# Sulfate Measured in Greenland



# High Rates of Volcanism Are Contemporaneous with Rapid Warming



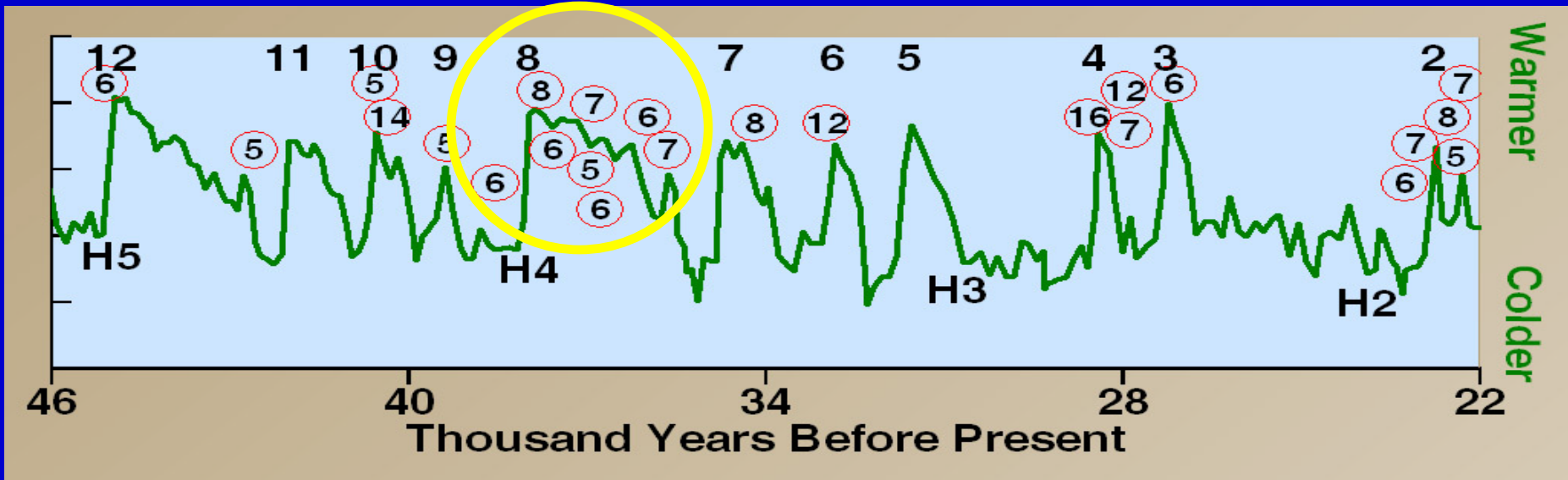
## Warming Vs Contiguous Layers with Sulfate



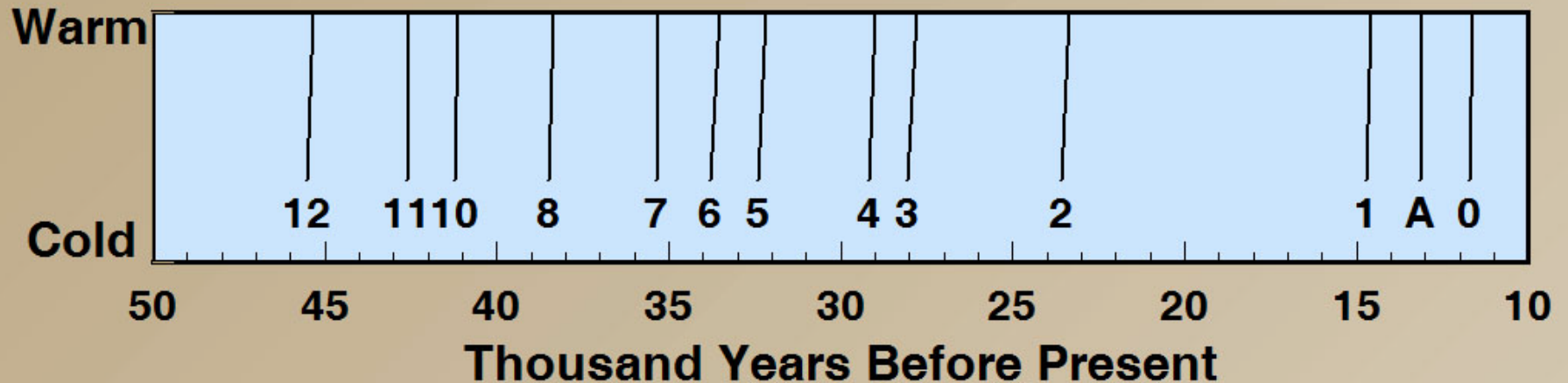
**Circles include  
the number of  
contiguous layers  
containing sulfate**

## Paleolithic Revolution ↓

## Numbers are Dansgaard-Oeschger Events



## Dansgaard-Oeschger Sudden Warmings



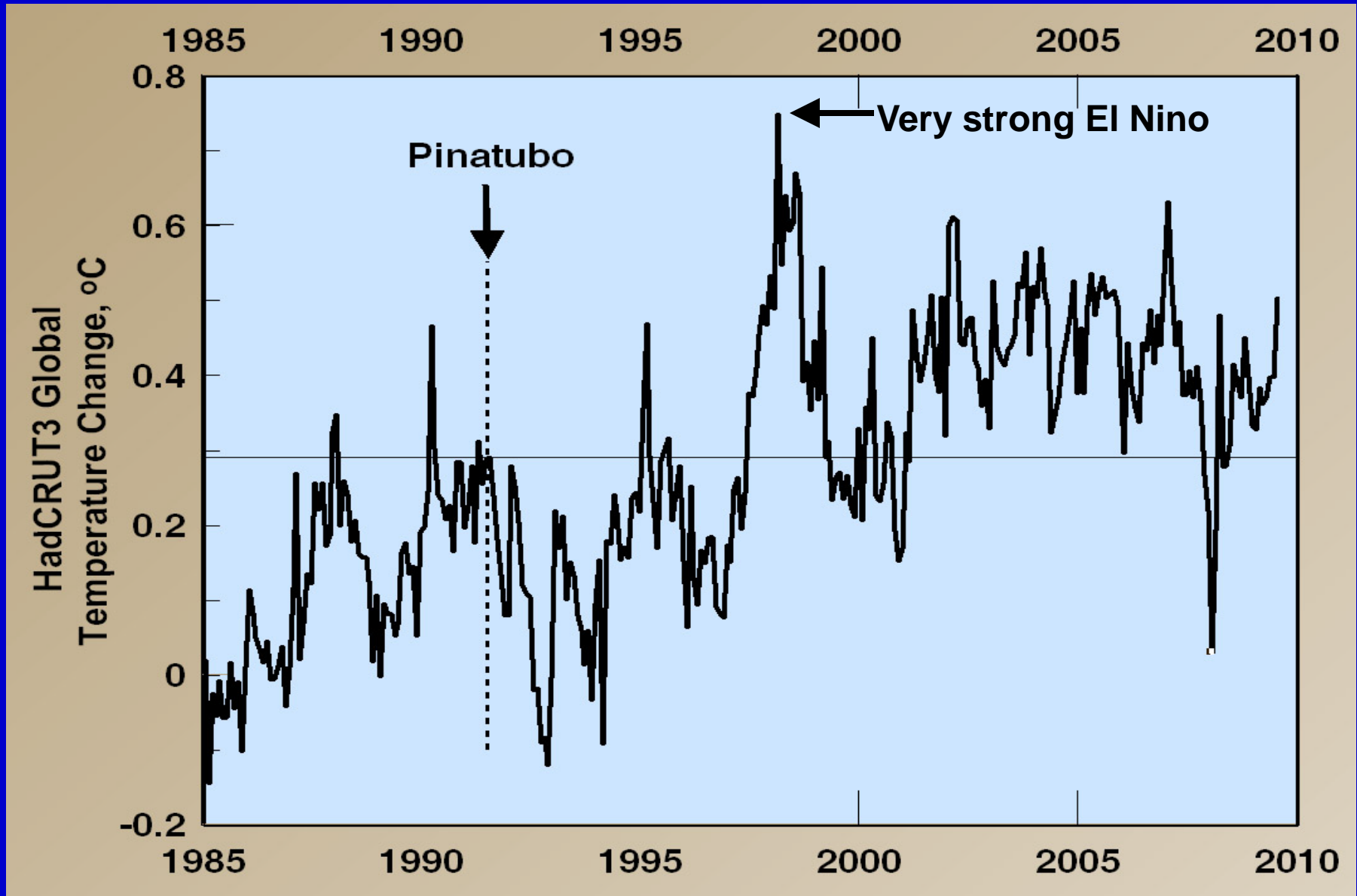
**A few decades every 2500 years**

**Only 5.8% of the time**

# Mt. Pinatubo, Philippines, 1991



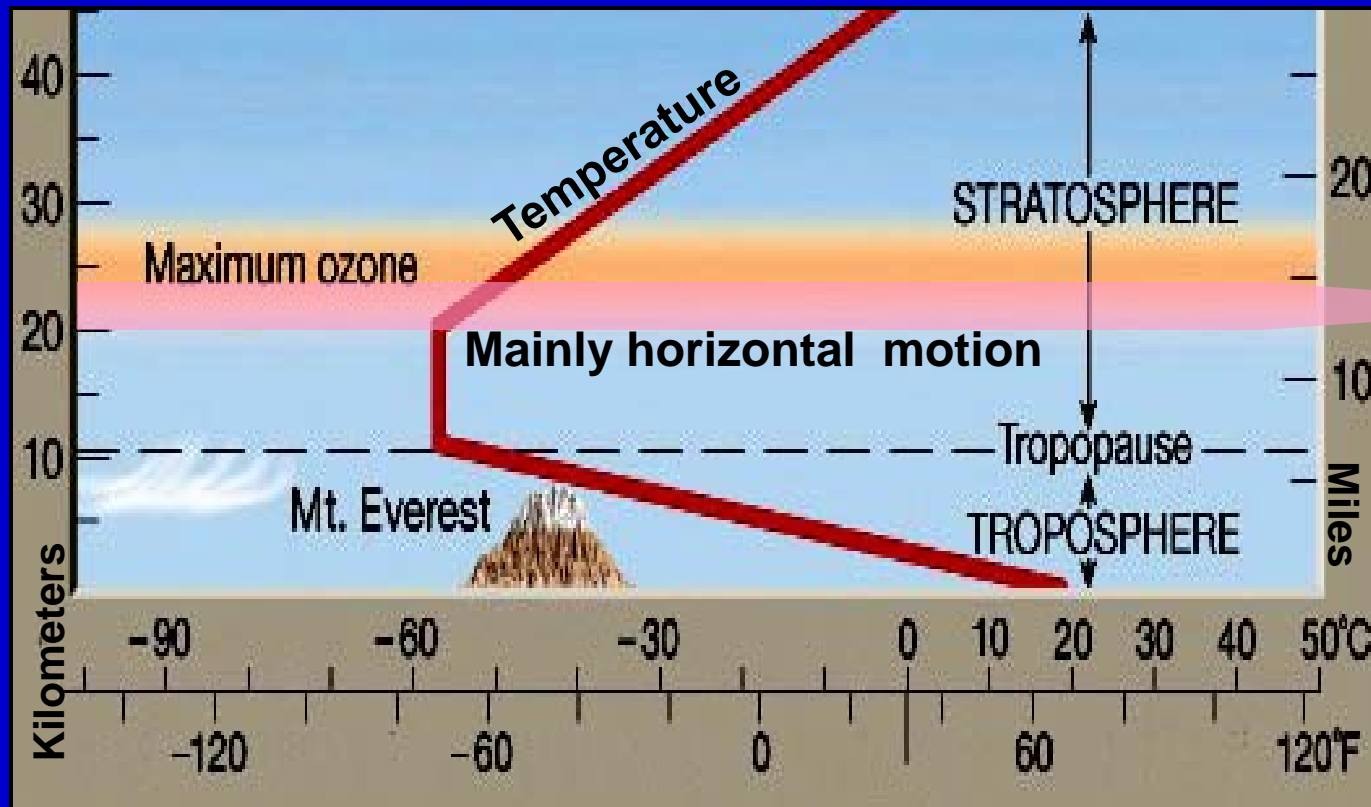
# Temperature Drop After Pinatubo



# Large Volcanic Eruptions Form Aerosols

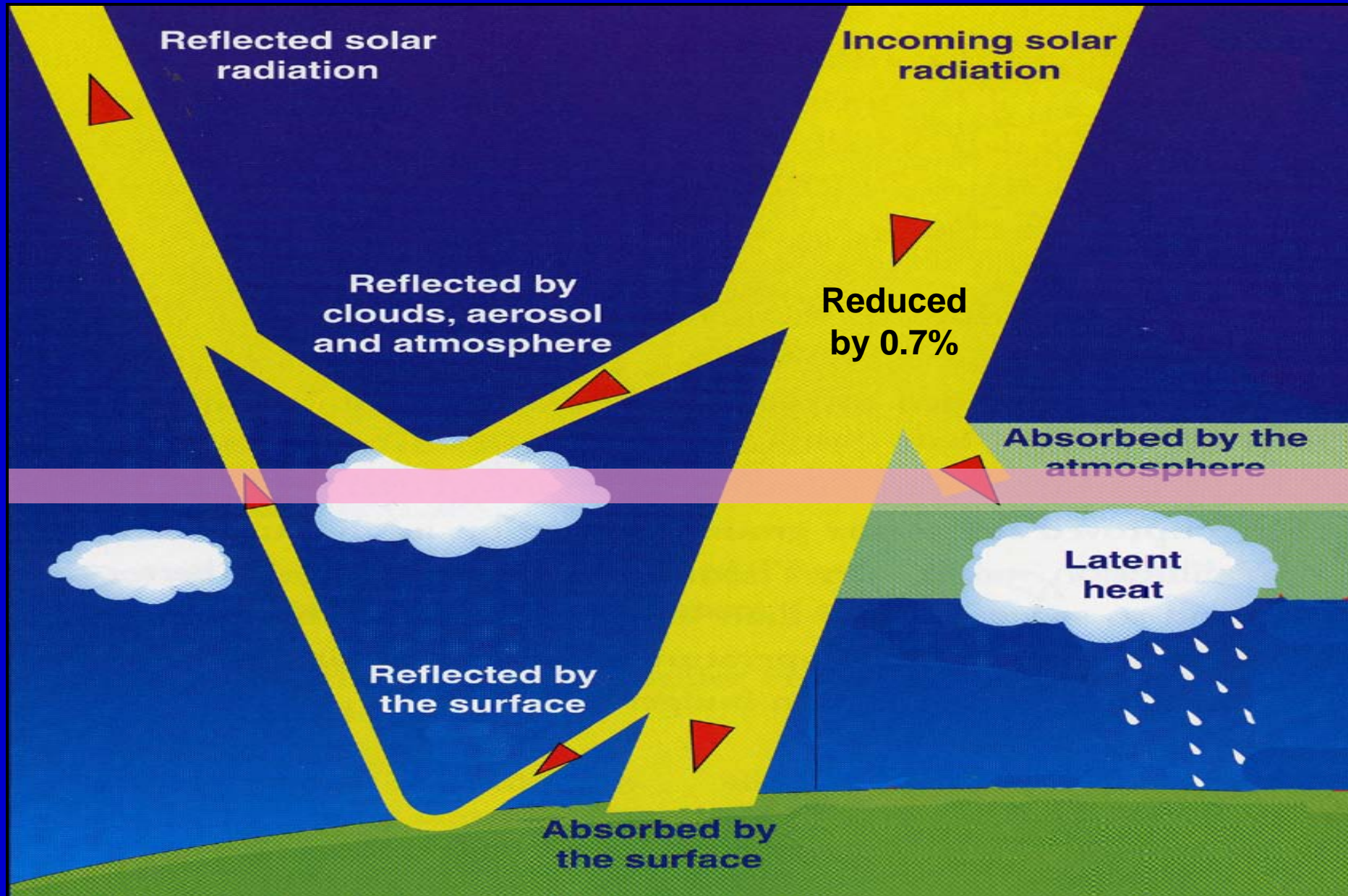
A gaseous suspension of fine solid or liquid particles

17 megatons of  $\text{SO}_2$  erupted from Pinatubo formed an aerosol 20 to 23 kilometers high that was 99% pure sulfuric acid + water.



Temperature

# Aerosols Reflect Sunlight



# Effects of Pinatubo

Surface temperature ↓ 0.5°C for 3 years

Therefore global water vapor ↓ 3% and precipitation ↓ 3 SD

Ocean temperature ↓ and thus sea level ↓

Diffuse radiation ↑ and thus photosynthesis ↑ 23%

Therefore carbon dioxide ↓

Ozone ↓ 5%      Ozone hole ↑ 17%

OH ↓ 10% for year and thus oxidizing capacity ↓

Therefore Methane ↑ Carbon monoxide ↑ Ethane ↑

## **Effects of Pinatubo**

**All of these effects were caused by adding  
17 Mt SO<sub>2</sub> 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  $O_2$

17 Mt  $SO_2$  erupted into the vicinity of the ozone layer

$SO_2$  oxidized by OH created from ozone by UV

Up to 921 Mt  $H_2O$  erupted simultaneously

$H_2SO_4$  has a very low vapor pressure

Aerosol concentrated by temperature inversion

Horizontal winds in stratosphere spread  $SO_2$   
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 km<sup>3</sup> basalt from a 27 km long fissure

122 Mt SO<sub>2</sub> (5 times Pinatubo) 80% in the troposphere

Trees, crops damaged by H<sub>2</sub>SO<sub>4</sub> in Iceland, Scandinavia, Italy

>47,000 people killed from respiratory problems and famine

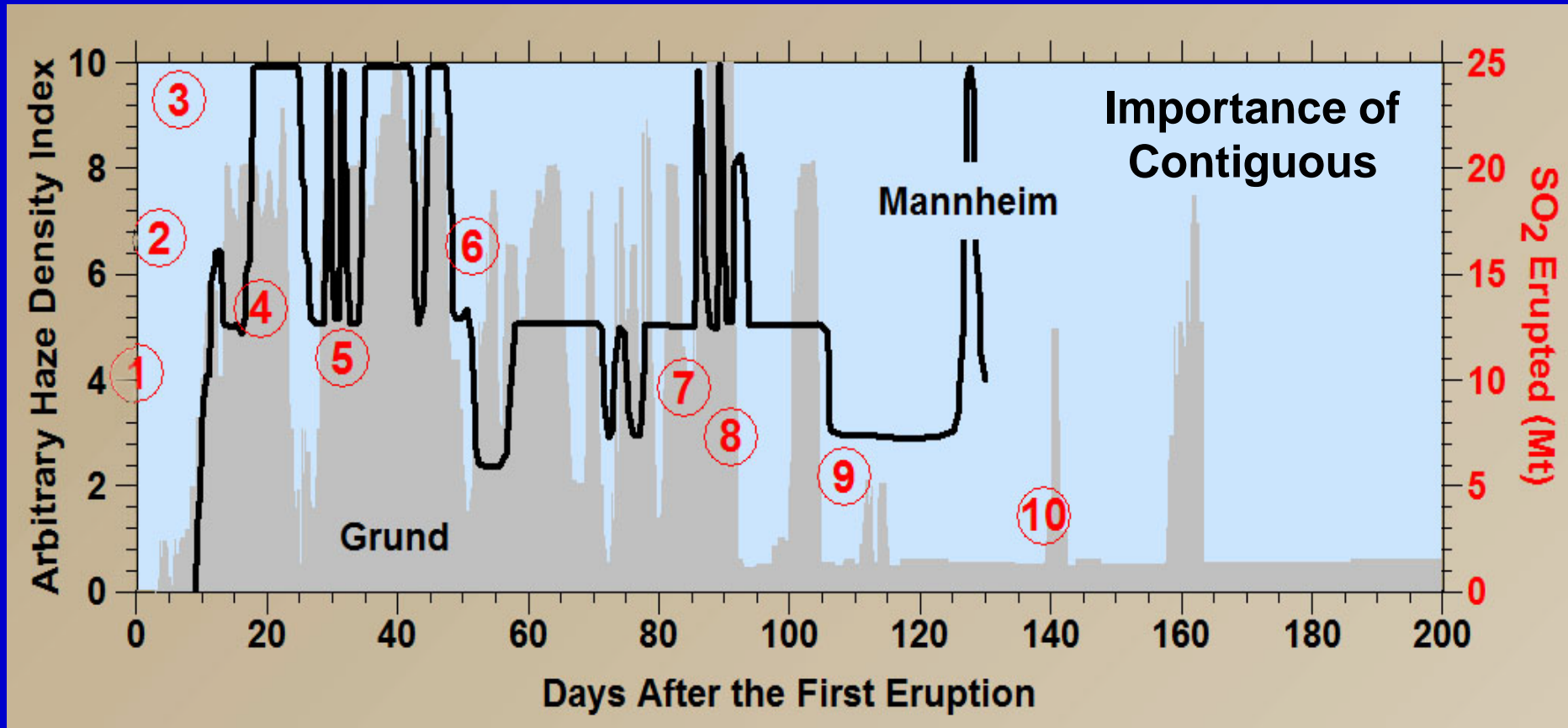
Lakigigar



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 Lumpur, Malaysia

**Laki haze:**

**Noticeable smell of  $\text{SO}_2$  (burnt match)**

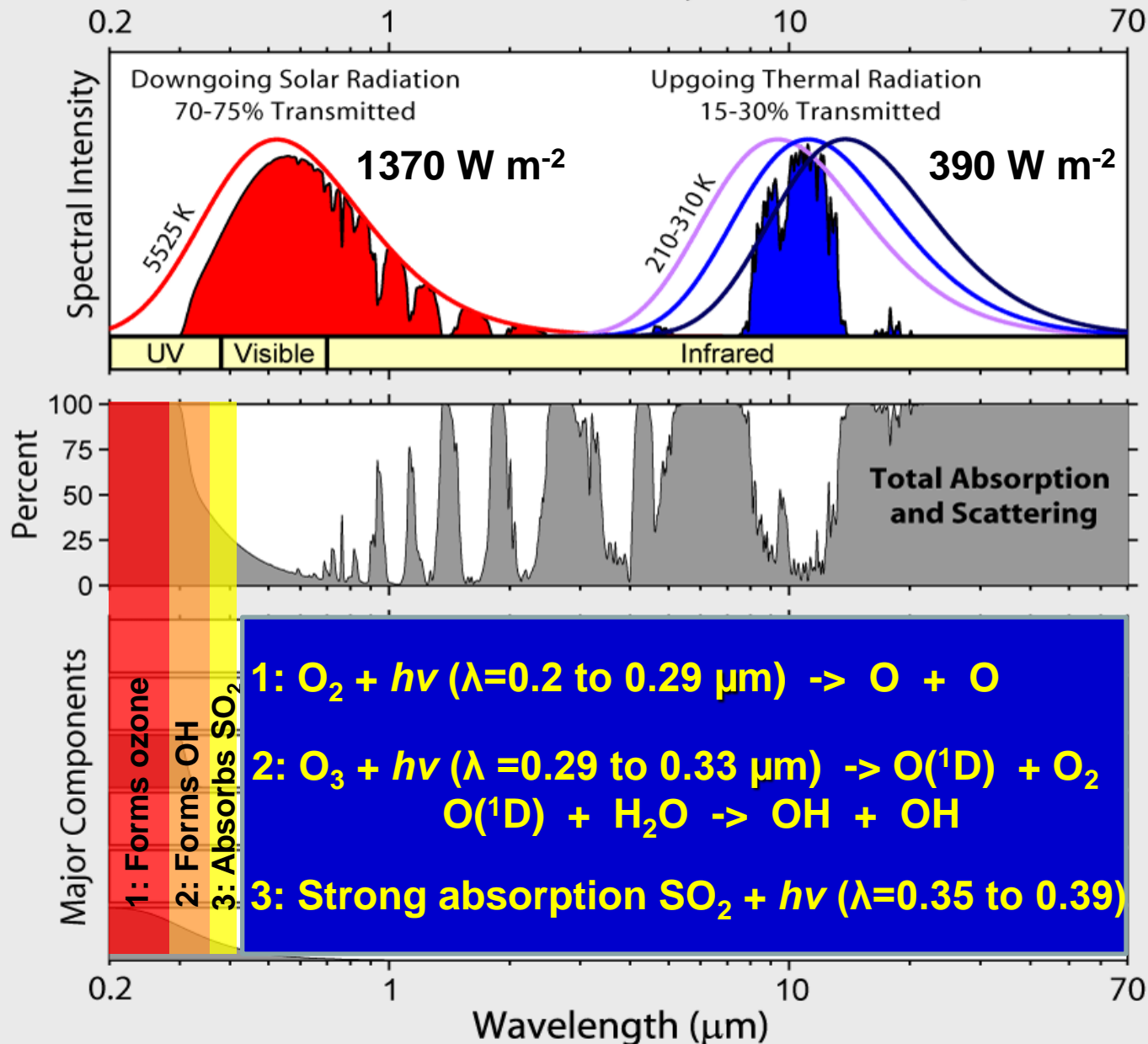
**Severe irritation to respiratory passages**

**Severe sulfuric acid damage to vegetation**

**Dimmed sunlight**

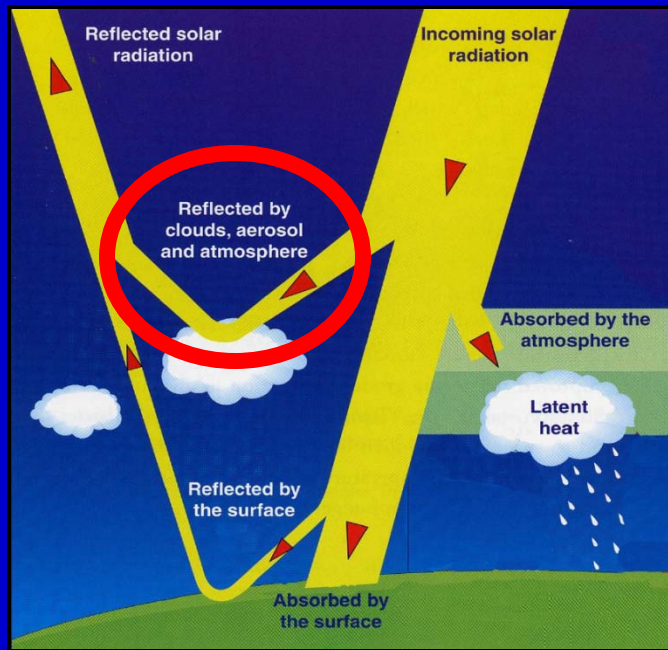
**Raised daytime temperatures  $3^\circ\text{C}$**

# Radiation Transmitted by the Atmosphere



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

Grant W. Petty, 2006

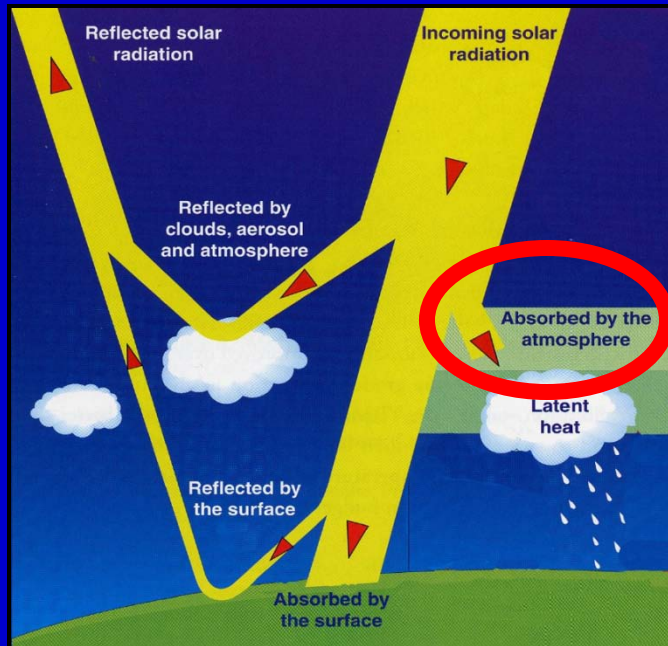


## SO<sub>2</sub> in the Stratosphere

SO<sub>2</sub> absorbs sunlight, warming the stratosphere

OH (formed by UV acting on O<sub>3</sub>) oxidizes SO<sub>2</sub> to form an aerosol within months

The aerosol reflects, absorbs and scatters sunlight, cooling the earth



## SO<sub>2</sub> in the Troposphere

Oxidized very slowly by OH and H<sub>2</sub>O<sub>2</sub> because less UV and O<sub>3</sub> are available

Absorbs sunlight, warming the troposphere

# Sulfur Cycle

Natural Emissions	Sulfur Mt/year
Oceanic, DMS	15-35
Oceanic, H <sub>2</sub> S	2.9
Oceanic, OCS	0.3
Oceanic, CS <sub>2</sub>	0.2
Continental Biogenic	0.2
Biomass Burning	0.1
Volcanic Background	8-20
<b>Total</b>	<b>27-59</b>

Volcanic Eruptions	Sulfur Mt
El Chichón, 1982	3.5
Pinatubo, 1991	8.5
Tambora, 1815	60
<b>Laki, 1783</b>	<b>61</b>
Toba, ~74,000 BP	>570

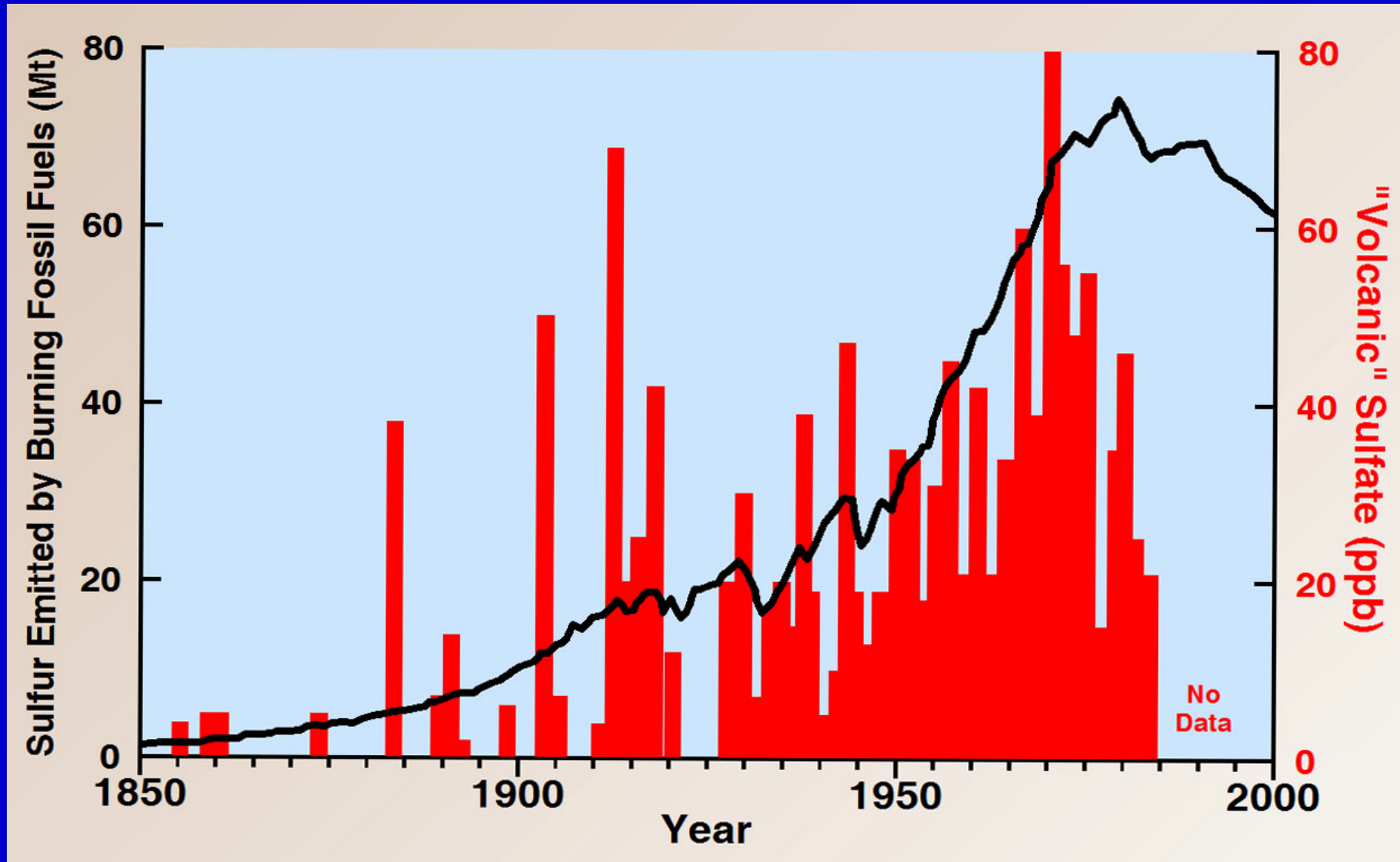
Anthropogenic Emissions	Sulfur Mt/year
2000	62
<b>1979</b>	<b>75</b>
1965	57
1950	32
1900	10
1850	1.5
Biomass burning	2.1

**In 1979:**

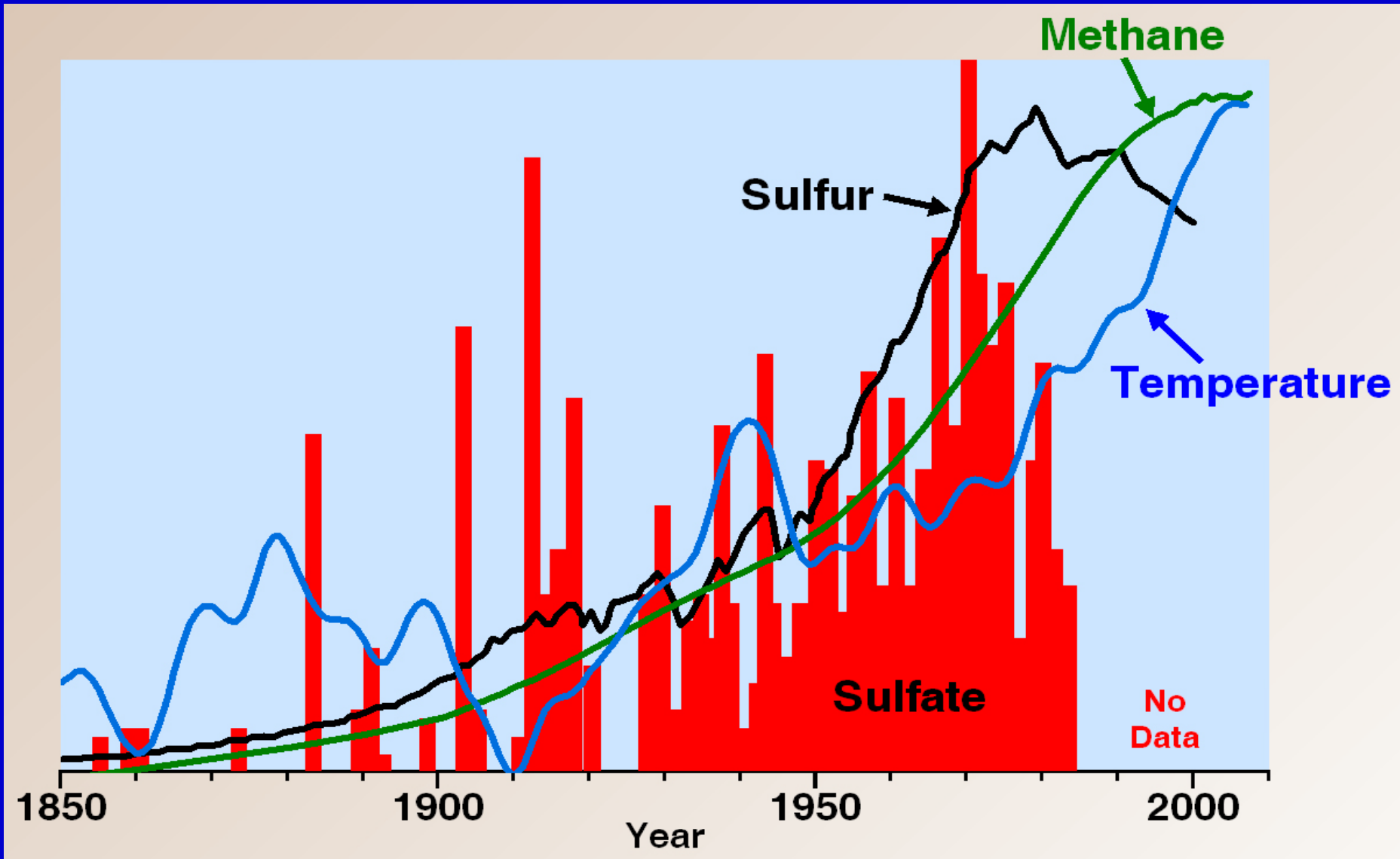
**Anthropogenic emissions of SO<sub>2</sub> were 130% to 280% larger than the total natural emissions**

**Anthropogenic emissions of CO<sub>2</sub> and CH<sub>4</sub> were only 36% and 16% larger than the total natural emissions**

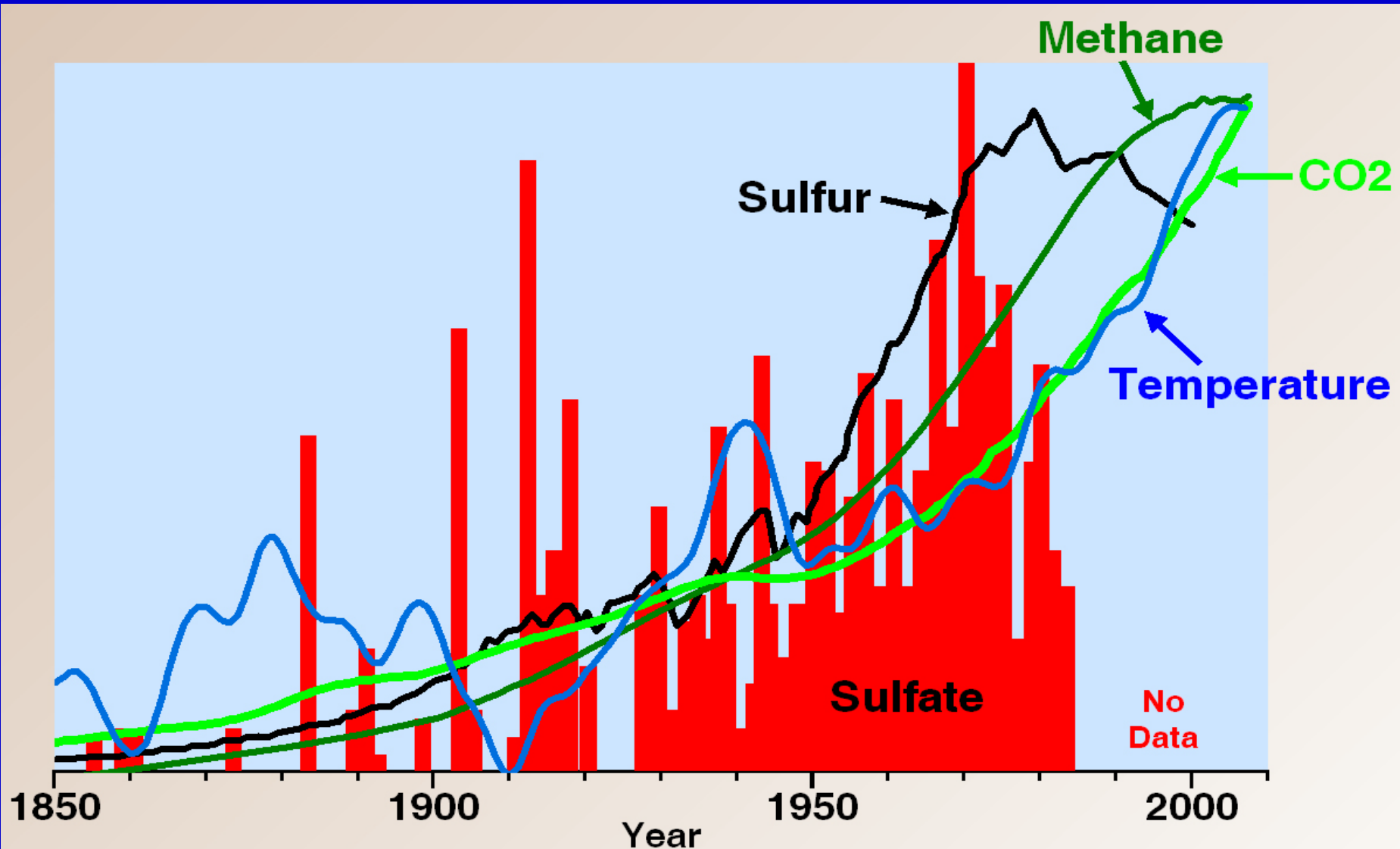
# Sulfate in Greenland Changed Up and Down in Phase With Known Sulfur Emissions



# Decrease in Sulfur Followed by Less Growth in Methane and Temperature



# Meanwhile CO<sub>2</sub> Shows No Change!

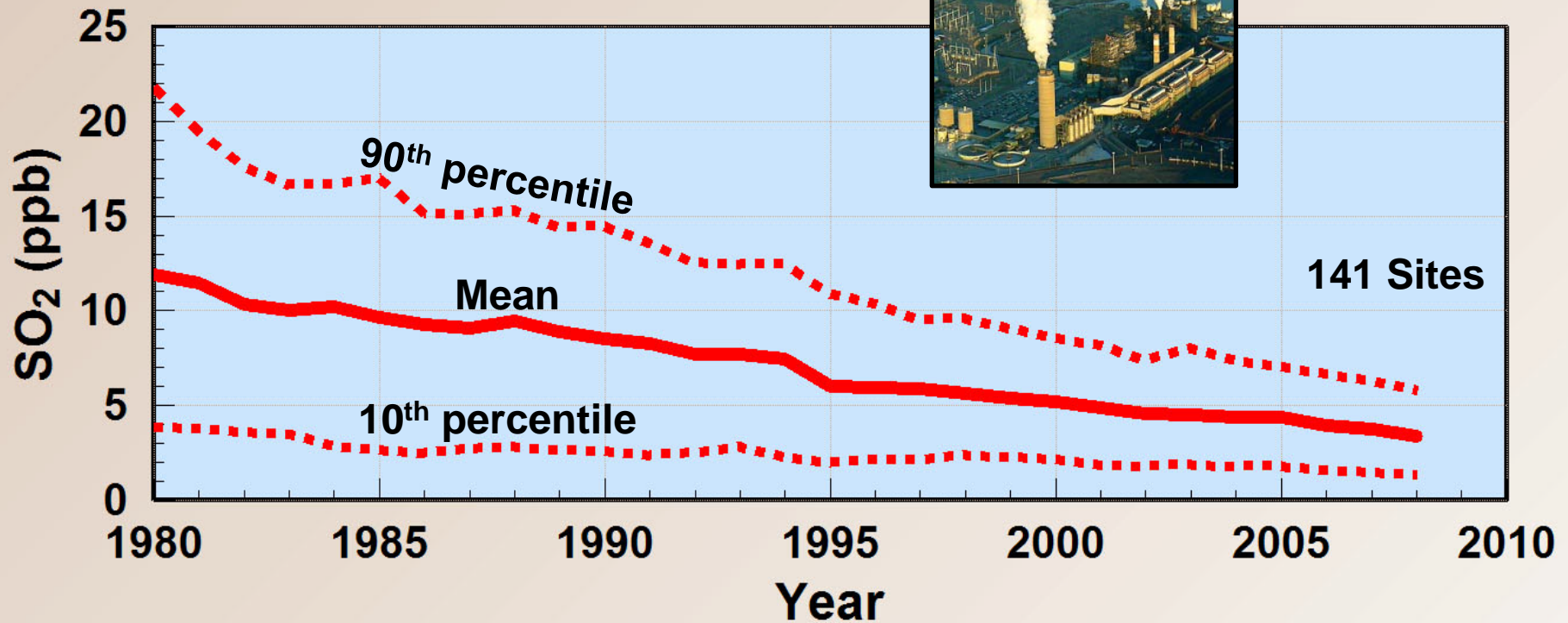
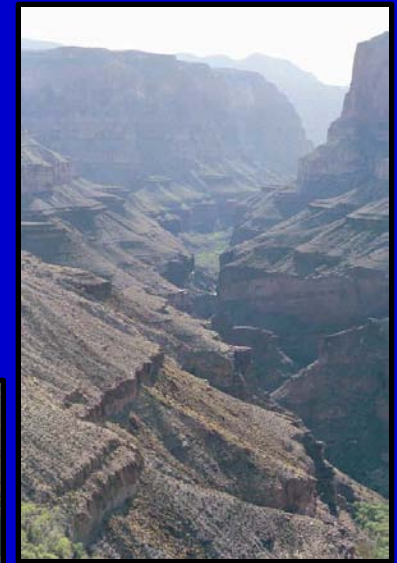


# SO<sub>2</sub> in the United States

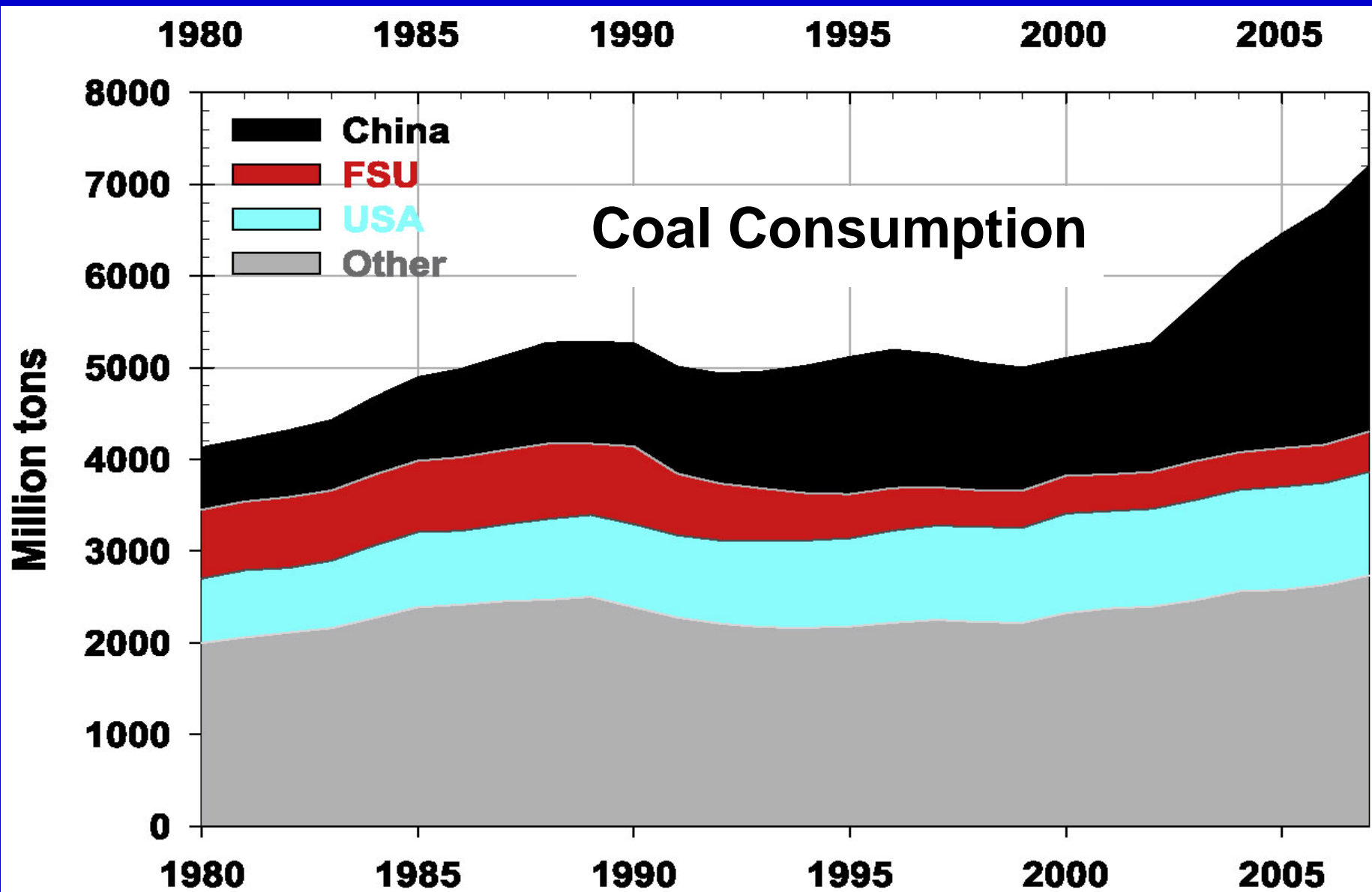
**71% Decrease in the national average  
from 1980 to 2008**

**Highest in the East**

**But strong in the Grand Canyon**



# But SO<sub>2</sub> Emissions Are Rising Again

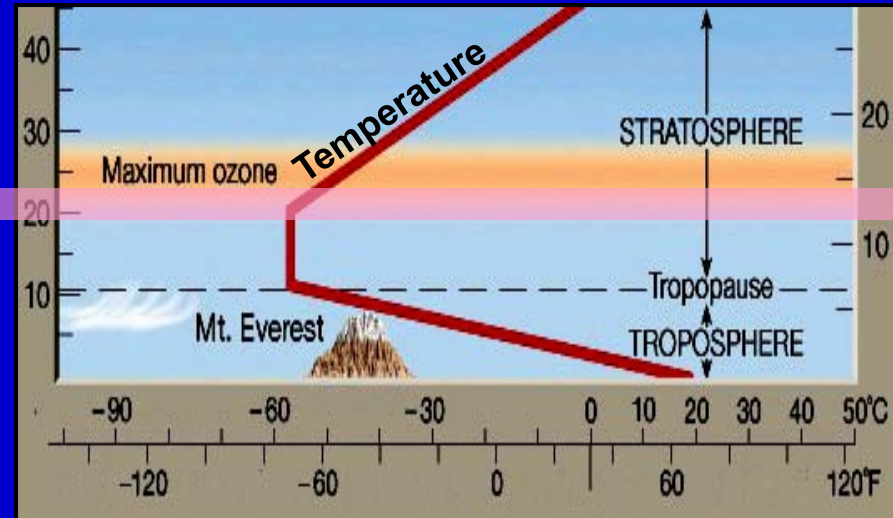


# How Can SO<sub>2</sub> Be So Important?

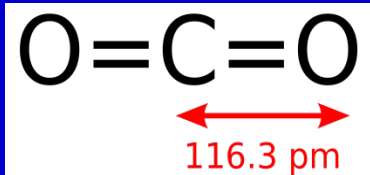
Atmospheric mixing ratio CO<sub>2</sub> = 387,000 ppb  
SO<sub>2</sub> = 10 ppb

Atmospheric aerosol formed  
by only 3.4 ppb SO<sub>2</sub>

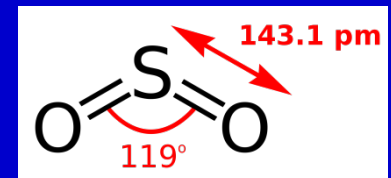
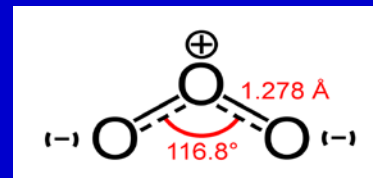
Only 10's ppb ozone forms  
the stratosphere



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

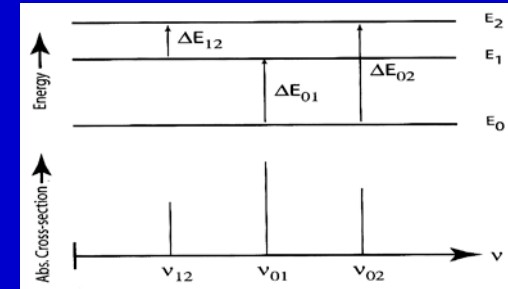


# How Can SO<sub>2</sub> Be So Important?

SO<sub>2</sub> absorbs UV-A photons that are 43 times more energetic than infrared photons absorbed by CO<sub>2</sub>

These more energetic photons cause electronic transitions

Strong absorption by O<sub>3</sub> caused by electronic transitions



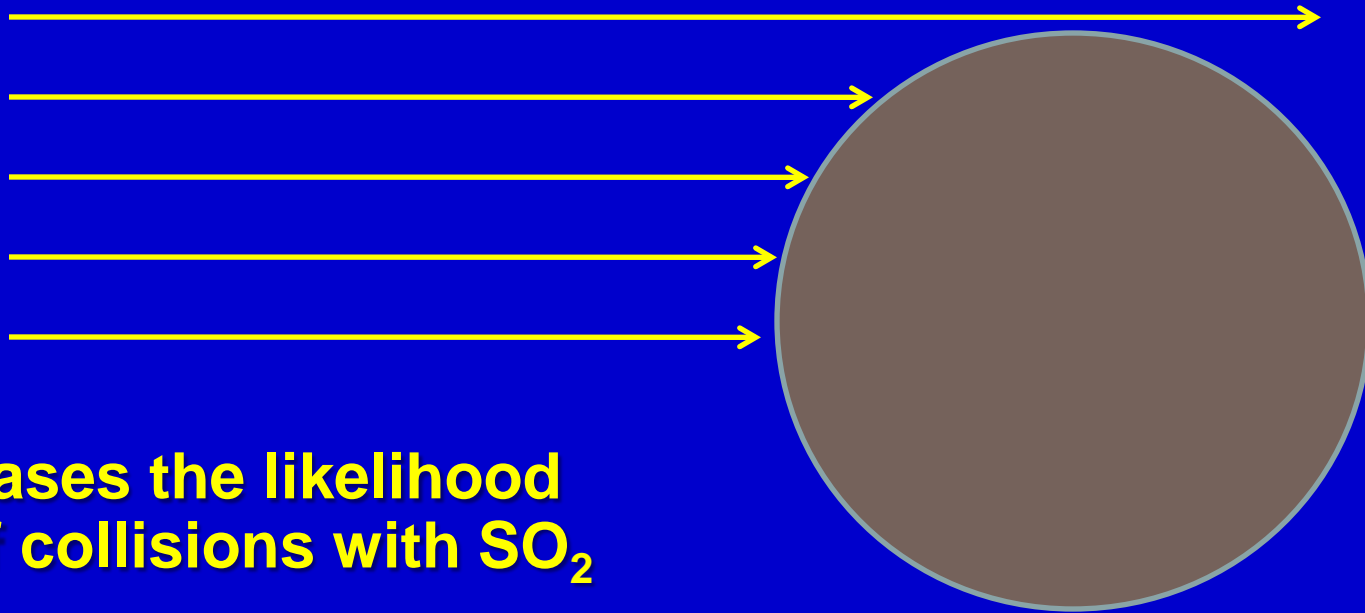
Increased kinetic energy = increased temperature

Takes 25% less heat to raise the temperature of SO<sub>2</sub> versus CO<sub>2</sub> based on specific heats

Rayleigh scattering much more important in the UV spectrum

SO<sub>2</sub> concentrations higher close to ground where increased pressure broadens absorption lines and increases likelihood of collisions of photon and a molecule of SO<sub>2</sub>

# Photons From the Sun Travel Farther In the Atmosphere



Increases the likelihood  
of collisions with  $\text{SO}_2$

Heating greater after sunrise + before sunset than at noon

Heating greater at the poles than at the equator

Heating of individual molecules causes lofting

# Conclusions

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 20<sup>th</sup> 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

20<sup>th</sup> 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 SO<sub>2</sub> are different, but the mechanism is the same

Humans caused 20<sup>th</sup> century warming

# Conclusions (Continued)

**SO<sub>2</sub> 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 O<sub>3</sub> 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 SO<sub>2</sub> is present**

**SO<sub>2</sub> from Laki volcano in 1783 heated Europe 3°C**

**Anthropogenic emissions of SO<sub>2</sub> were 130% to 280% larger than the total natural emissions**

**Anthropogenic emissions of CO<sub>2</sub> and CH<sub>4</sub> were only 36% and 16% larger than the total natural emissions**

# The Primary Conclusion

The primary initiator of  
global warming

appears to be

solar absorbing gases  
(dominantly  $\text{SO}_2$ )

not greenhouse gases  
(dominantly  $\text{H}_2\text{O}$  and  $\text{CO}_2$ )

# **The Importance of SO<sub>2</sub> is Good News!!**

**We know how to reduce SO<sub>2</sub> 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 SO<sub>2</sub> from smokestacks and we can burn  
fuels in ways that reduce SO<sub>2</sub> emissions**

**China has an aggressive program to reduce SO<sub>2</sub>,  
but not aggressive enough**

**Reducing SO<sub>2</sub> emissions will also reduce  
both acid rain and premature life loss**

**Let's get on with the job!**

