

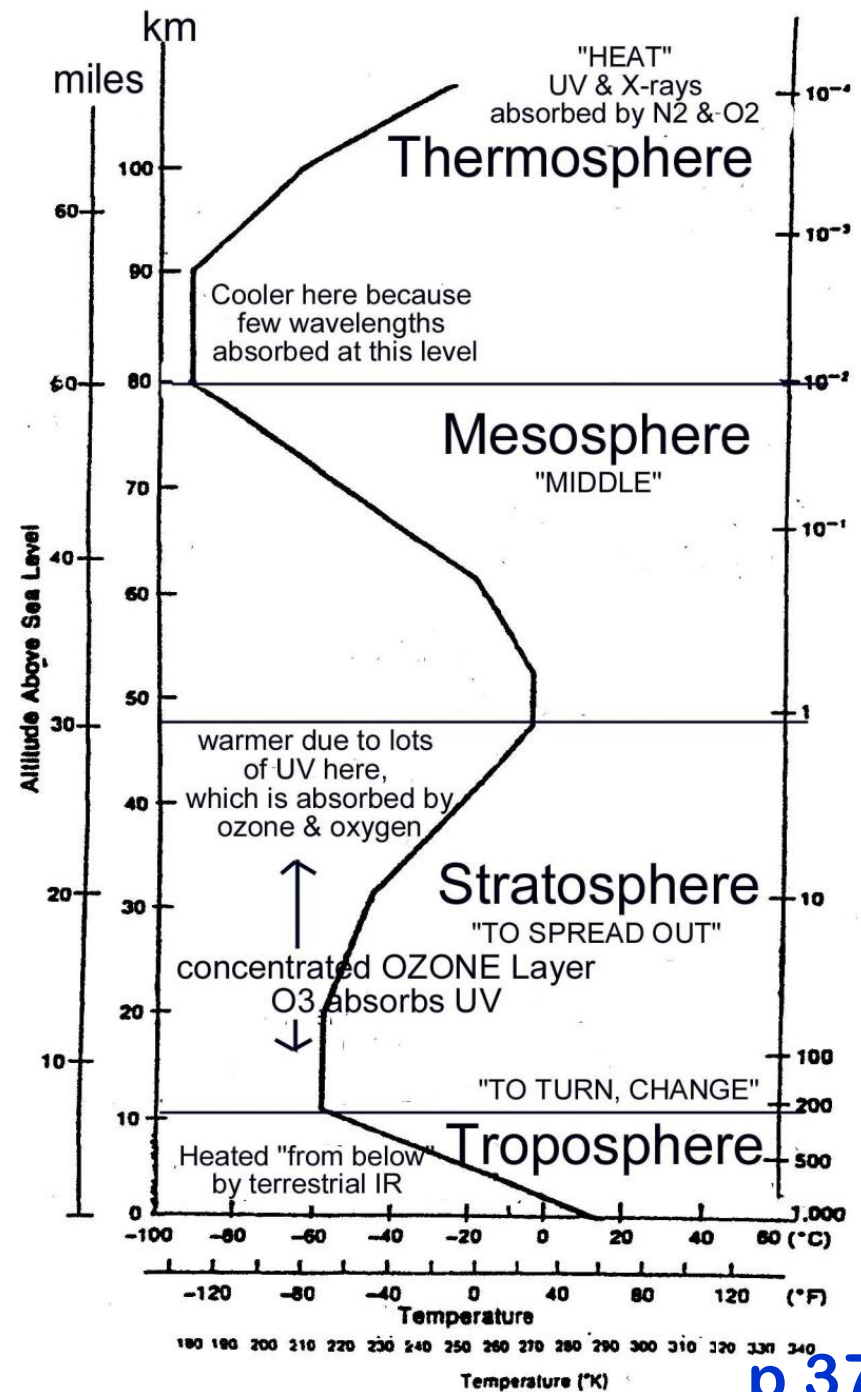
Topic # 7 – Part II
ATMOSPHERIC STRUCTURE
&
CHEMICAL COMPOSITION

All about the GASES IN THE
ATMOSPHERE, esp.
GREENHOUSE GASES!

Class Notes pp 37- 41

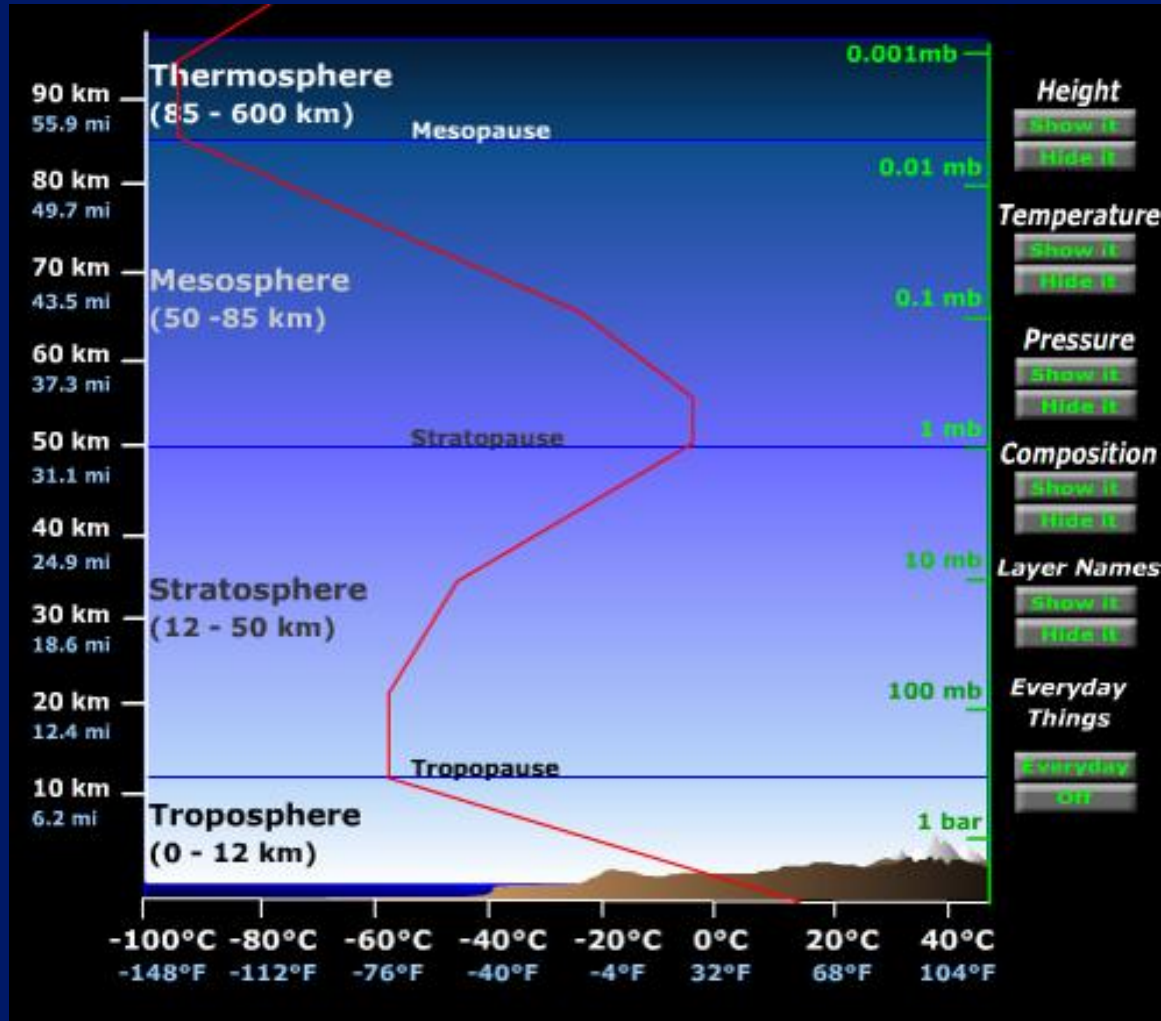
REVIEW: ATMOSPHERIC STRUCTURE

The changes in temperature with height are the result of: differential absorption of Solar shortwave (SW) & Earth's longwave (LW) radiation by atmospheric GASES concentrated at various altitudes.



A nice online review . . .

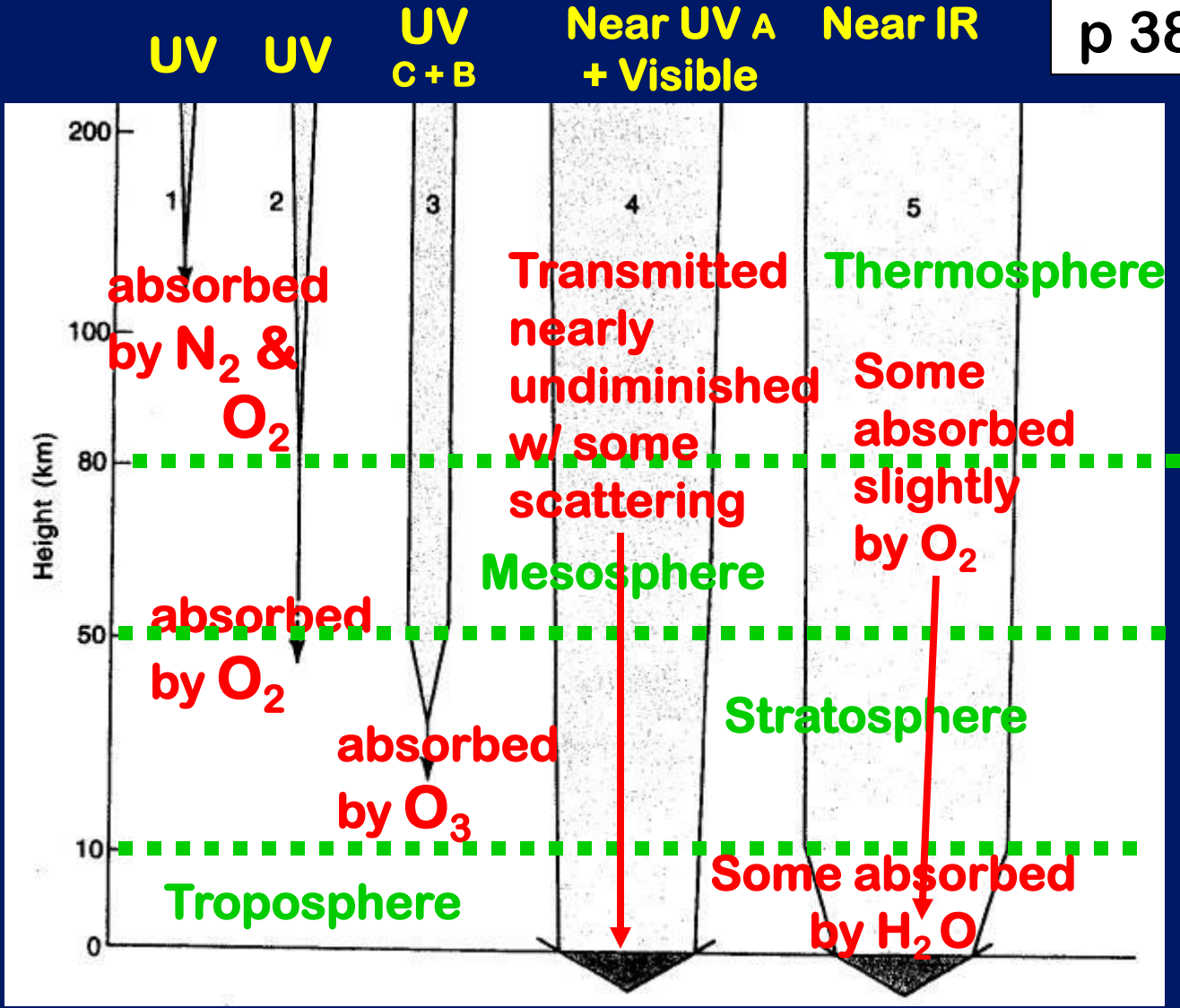
<http://earthguide.ucsd.edu/earthguide/diagrams/atmosphere/index.html>



UV rays < .32 μm
very harmful to
life on Earth arrows
1, 2 + 3



How incoming
SOLAR
radiation of
different
wavelengths
gets
TRANSMITTED
or ABSORBED
by different
gases
on its way to
the Earth's
surface



1. UV, $\lambda < 0.12 \mu\text{m}$, absorbed by N₂ and O₂ in upper atmosphere
2. UV, $0.12 \mu\text{m} \leq \lambda < 0.18 \mu\text{m}$ absorbed by O₂
3. UV, $0.18 \mu\text{m} \leq \lambda < 0.34 \mu\text{m}$ absorbed by O₃ in ozone layer
4. Near UV and visible, $0.34 \mu\text{m} \leq \lambda < 0.7 \mu\text{m}$ transmitted nearly undiminished except for scattering
5. Near IR, $0.7 \mu\text{m} \leq \lambda < 3.0 \mu\text{m}$, absorbed slightly by O₂ and in troposphere by H₂O

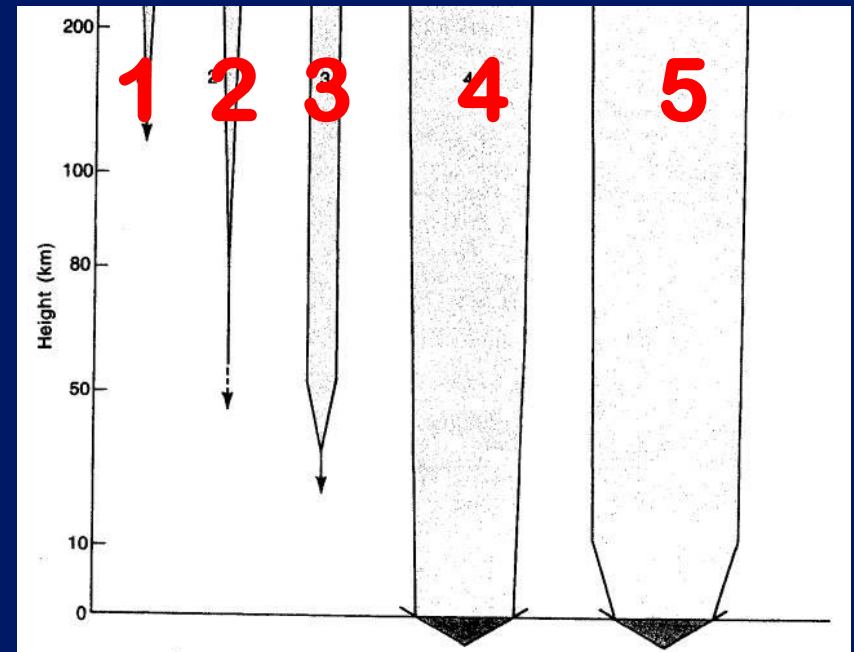
Reminder: Ultraviolet radiation: UVC = 0.20 - 0.29 UVB = 0.29 - 0.32 UVA = 0.32 - 0.40 μm

**CLICKER QUIZ
QUESTIONS
on page 38:**

Channel 32

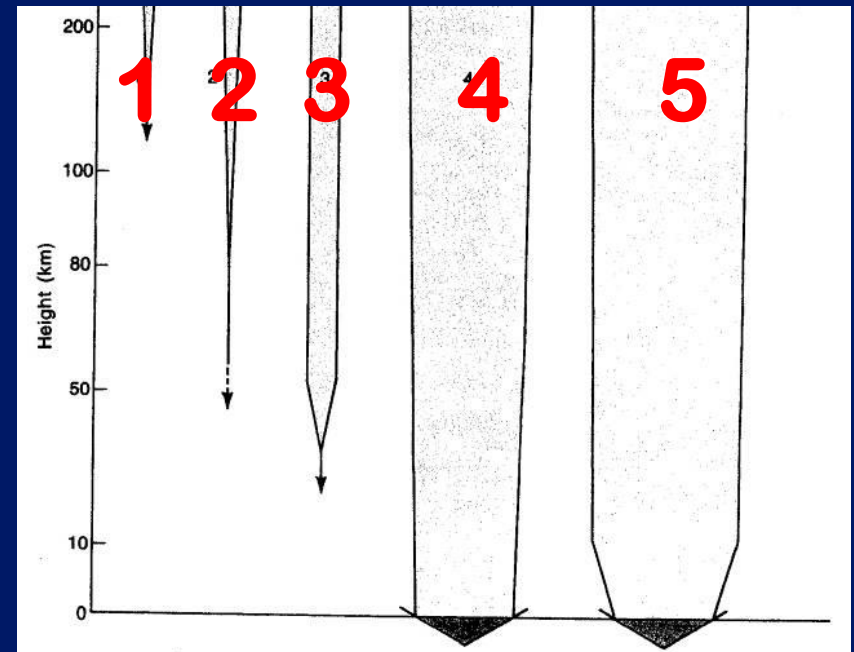
Q 1. The **GREATEST** amount of incoming solar energy (represented by the width of the arrows) is transferred to Earth via **which wavelengths** of electromagnetic radiation?

1. UV $< 0.12 \mu\text{m}$
2. UV $0.12 - 0.18 \mu\text{m}$
3. UVC + UVB
4. BOTH arrows
4 + 5



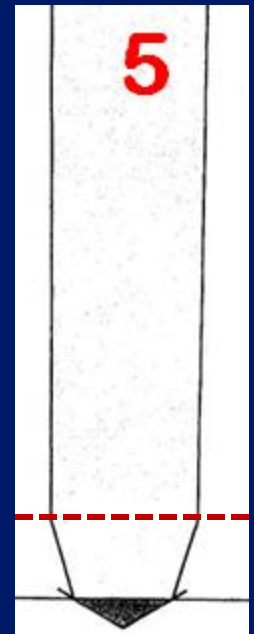
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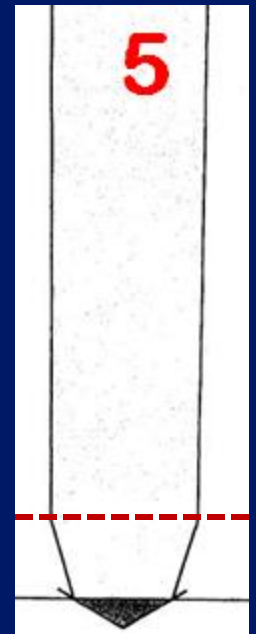
Q 2. Why does ARROW #5's radiation get attenuated (thinner) below 10 km?

1. Because **ozone (O_3)** is abundant below 10 km and absorbs large amounts of incoming **IR**
2. Because this is the area of the troposphere where **water vapor (H_2O)** is abundant and (as a GHG) it **absorbs IR**
3. Because **clouds** in the troposphere block out some of the incoming **visible light** rays



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Q 3. Why does **ARROW #3's** radiation get attenuated below 50 km?

1. Because this is the area of the **mesosphere** and there is very little absorption of radiation in this layer
2. Because **nitrogen (N₂)** and **oxygen (O₂)** are abundant at 50 km and act as GHG's to **absorb** the **UVC + UVB** rays
3. Because this is the area of the stratosphere where **ozone (O₃)** is **concentrated** and absorbs harmful **UVC + UVB** rays

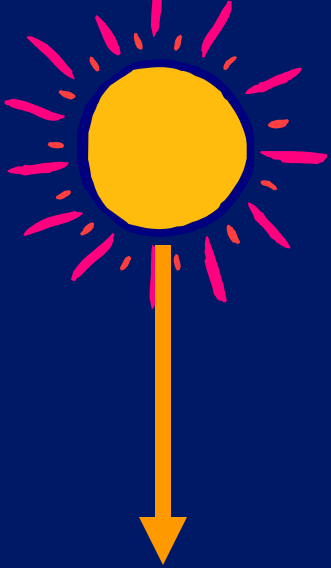


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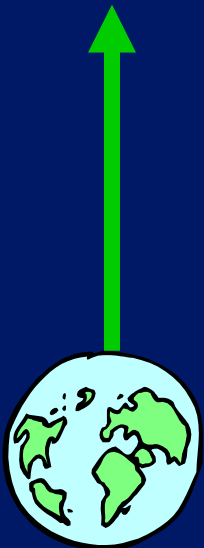


Incoming SW



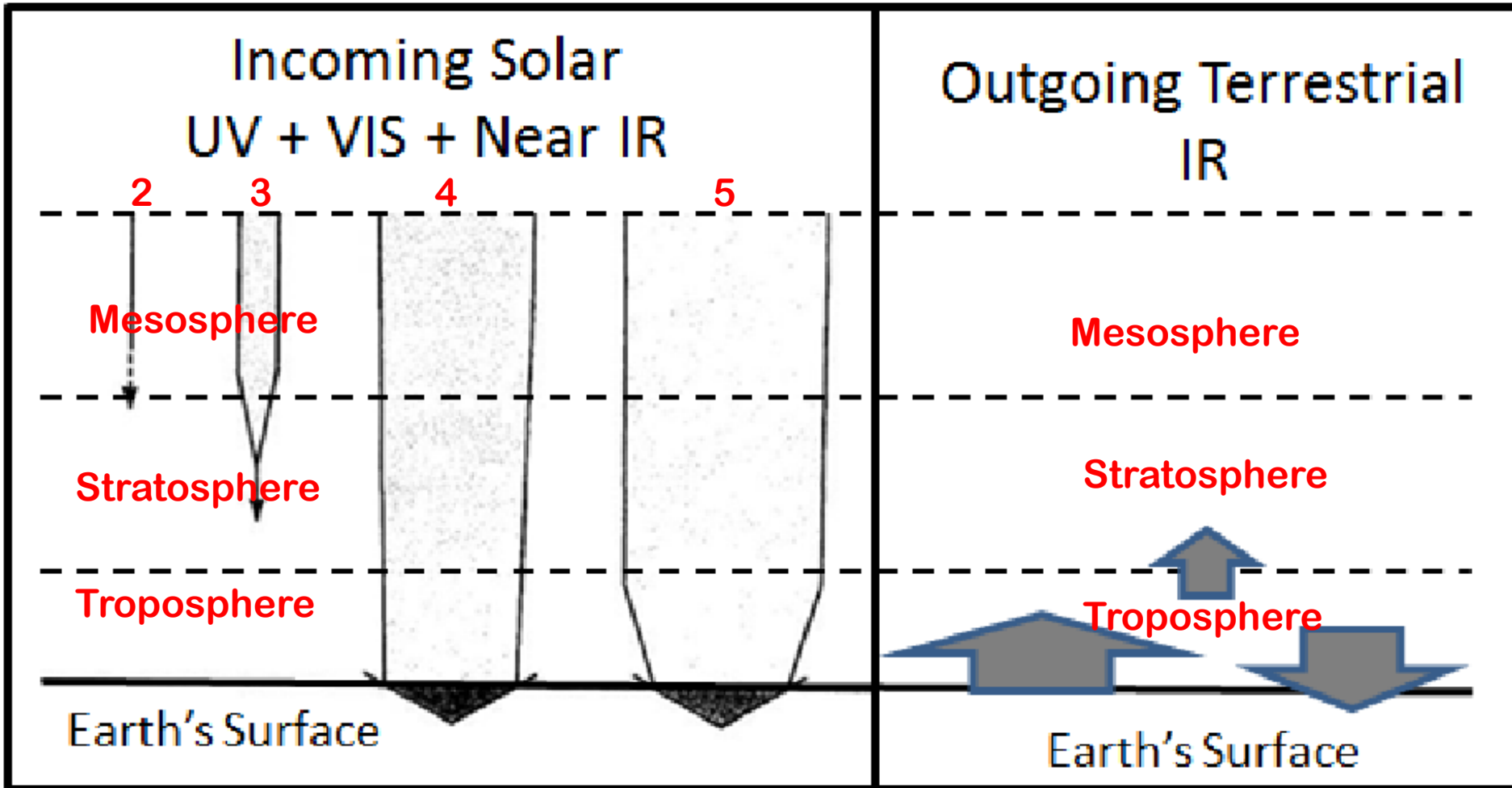
OK – so that explains what happens in different layers of the atmosphere to the **INCOMING SOLAR Shortwave (SW)** on its way down to the Earth's surface

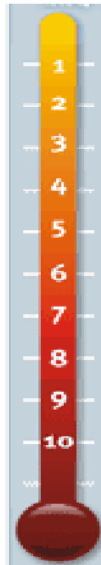
Outgoing LW



. . . But what happens to the **OUTGOING TERRESTRIAL Longwave (IR)** radiation when it radiates from the Earth's surface upwards??

Write in the names of the layers:






INDICATOR INTERLUDE . . .



**The Greenhouse
Warming Signature:**
*"Increasing CO₂ warms
the Troposphere and
cools the Stratosphere"*

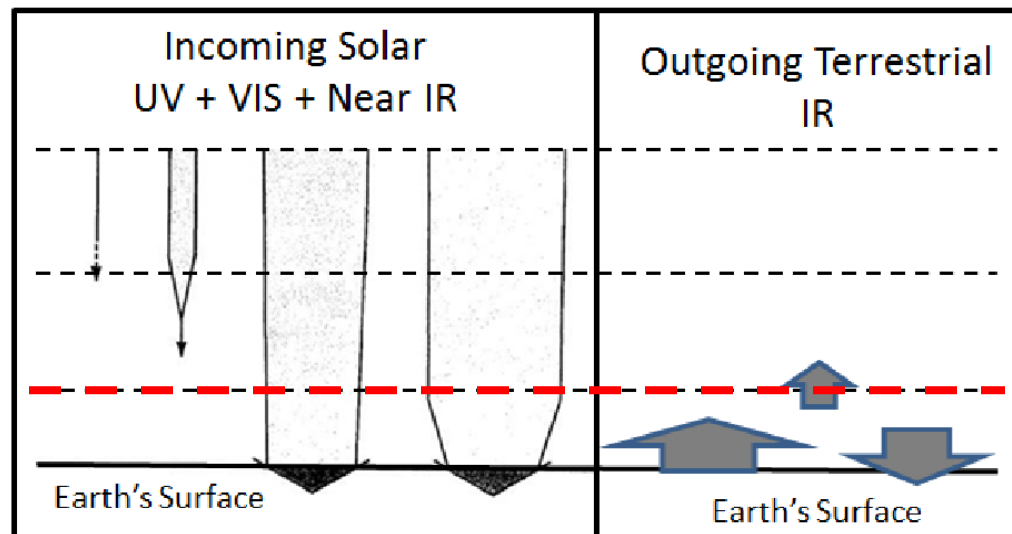
The Greenhouse Signature



What would a SOLAR Warming Signature look like?

 **Radiative Forcing (RF)** - Radiative forcing is the change in the net, downward (incoming) minus upward (outgoing), **irradiance** (expressed in W/m^2) at the *tropopause* due to a change in an external driver of *climate change*, such as, for example, a change in the concentration of *carbon dioxide* or the output of the Sun.

 
“In” – “Out”
as measured
at the →
TROPOPAUSE



*More on
RF later!!*

ATMOSPHERIC COMPOSITION

Which gases?

What concentration?

Which ones are

Greenhouse Gases (GHG)?

Where do the GHG's come from?

**Which GHG's are changing in
concentration due to**

HUMAN ACTIVITIES?



ATMOSPHERIC COMPOSITION

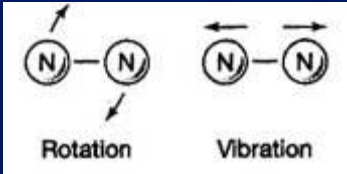
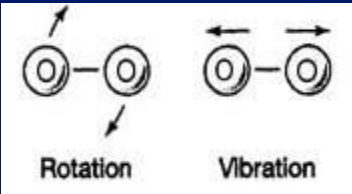
* = Greenhouse Gas (GHG)

RF = Radiative Forcing of GHG's in Wm^{-1}

| Gas | Symbol | Percent Concentration (by volume dry air) | Concentration in Parts per Million (ppm) | *RF W/m^2 |
|--|---------------------------------|---|---|----------------|
| Nitrogen | N ₂ | 78.08 | 780,800 | |
| Oxygen | O ₂ | 20.95 | 209,500 | |
| Argon | Ar | 0.93 | 9,300 | |
| * Water Vapor | H ₂ O | 0.00001 (<i>South Pole</i>) – 4 (<i>Tropics</i>) | 0.1 (<i>South Pole</i>) – 40,000 (<i>Tropics</i>) | <i>varies</i> |
| * Carbon Dioxide | CO ₂ | 0.0390+ (2009) http://co2now.org/ | 390+ (2010) http://co2now.org/ | 1.66 |
| * Methane | CH ₄ | 0.0001774 (<i>in 2005</i>) | 1.774 | 0.48 |
| * Nitrous Oxide | N ₂ O | 0.0000319 | 0.319 | 0.16 |
| * Ozone | O ₃ | 0.0000004 (<i>in 70s</i>) | 0.01 (<i>at the surface</i>) | <i>varies</i> |
| * CFCs (e.g. Freon-12) (Chlorofluorocarbons) | CCl ₂ F ₂ | 0.0000000538 | 0.000538 <i>RF for all CFC Totals:</i> | 0.170 0.268 |
| * HCFCs (e.g., HCFC-22) (Hydrochlorofluorocarbons) | CHClF ₂ | 0.0000000169 | 0.000169 <i>RF for all HCFC Totals:</i> | 0.033 0.039 |
| Neon, Helium, Hydrogen, Krypton, Xenon | Ne, He, H, Kr, Xe | 0.0018 – 0.000009 | 18 – 0.09 | |
| Particles (dust, soot) | -- | 0.000001 | 0.0001 | |

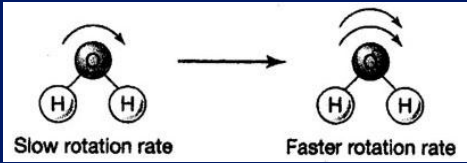
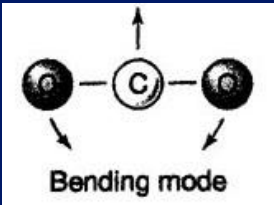
For more on GHG concentrations see: <http://www.ipcc.ch/pdf/assessment-report/ar4/wg1/ar4-wg1-chapter2.pdf> Table 2.1

Most Abundant Gases in the Atmosphere

| GAS | Symbol | % by volume | % in ppm |
|--|----------------------|--------------|----------------|
| Nitrogen  | N₂ | 78.08 | 780,000 |
| Oxygen  | O₂ | 20.95 | 209,500 |
| Argon | Ar | 0.93 | 9,300 |

↓
Total = 99.96%

Next Most Abundant Gases:

| GAS | Sym bol | % by volume | % in ppm |
|---|------------|--|--|
| <p>Water Vapor</p>  | H_2O | <p>0.00001 (South Pole) to 4.0 (Tropics)</p> | 0.1 - 40,000 |
| <p>Carbon Dioxide</p>  | CO_2 | <p>0.0390 (and rising!)</p> | <p>360 (in 1997) 390 ! (in May 2009)</p> |

Greenhouse Gases !

Other Important Greenhouse Gases:

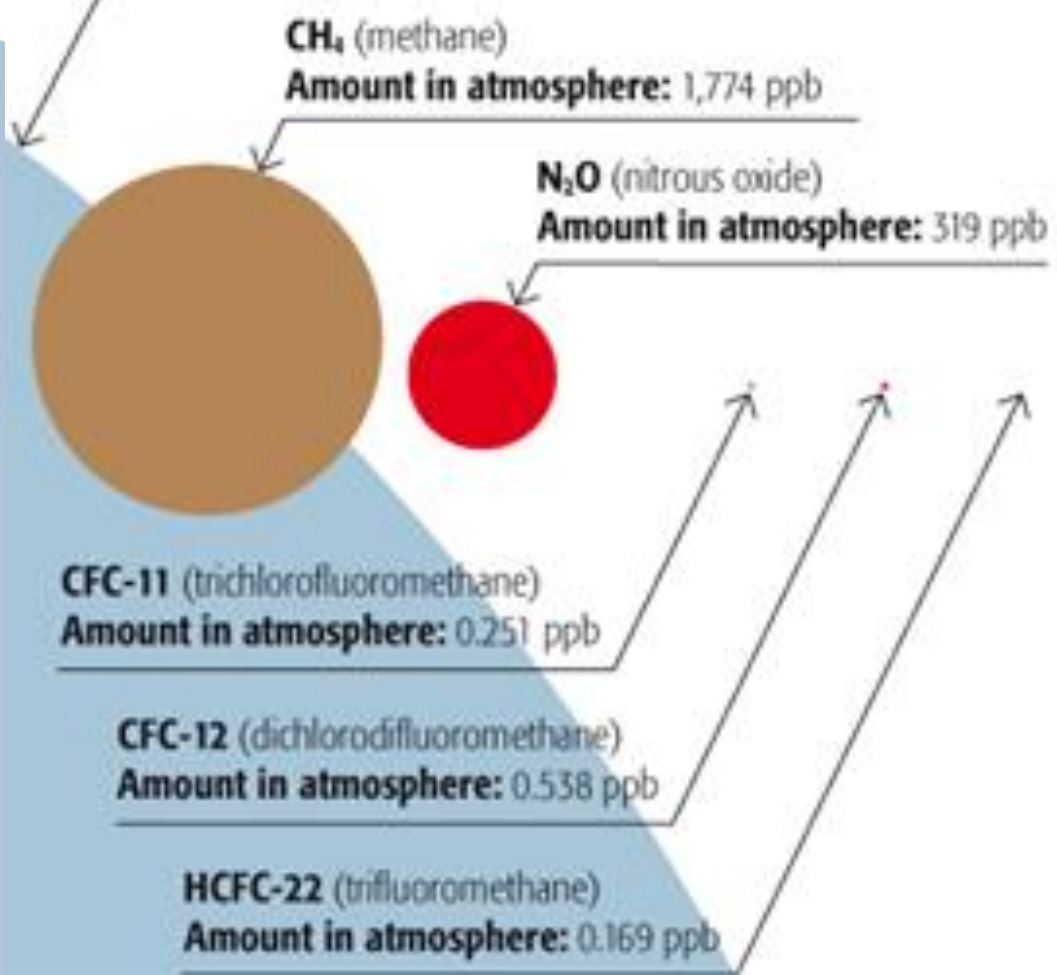
| GAS | Symbol | % by volume | % in ppm |
|----------------------------|-------------------------------------|---------------------|-----------------|
| Methane | CH₄ | 0.00017 | 1.7 |
| Nitrous Oxide | N₂O | 0.00003 | 0.3 |
| Ozone | O₃ | 0.00000004 | 0.01 |
| CFCs (Freon-11) | CCl₃F | 0.0000000026 | 0.00026 |
| CFCs (Freon-12) | CCl₂F₂ | 0.0000000047 | 0.00047 |

Greenhouse Gases!

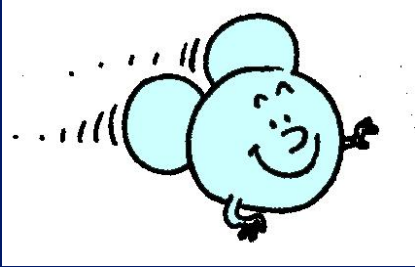
CO₂

Amount in
Atmosphere = 390,000+ ppb

(From: DP text p 29 where it says 386,000 ppb!)

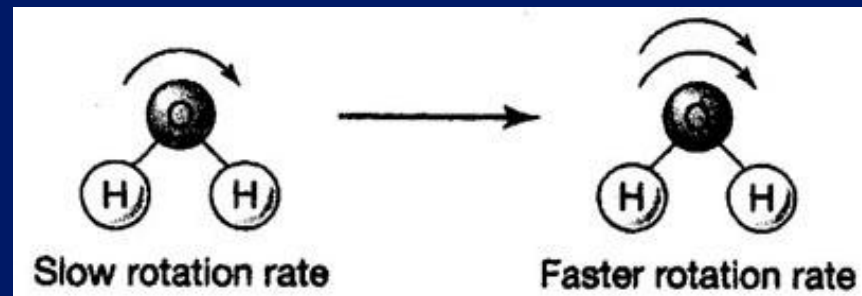


**Let's look at the
GHG's
them individually . . .**



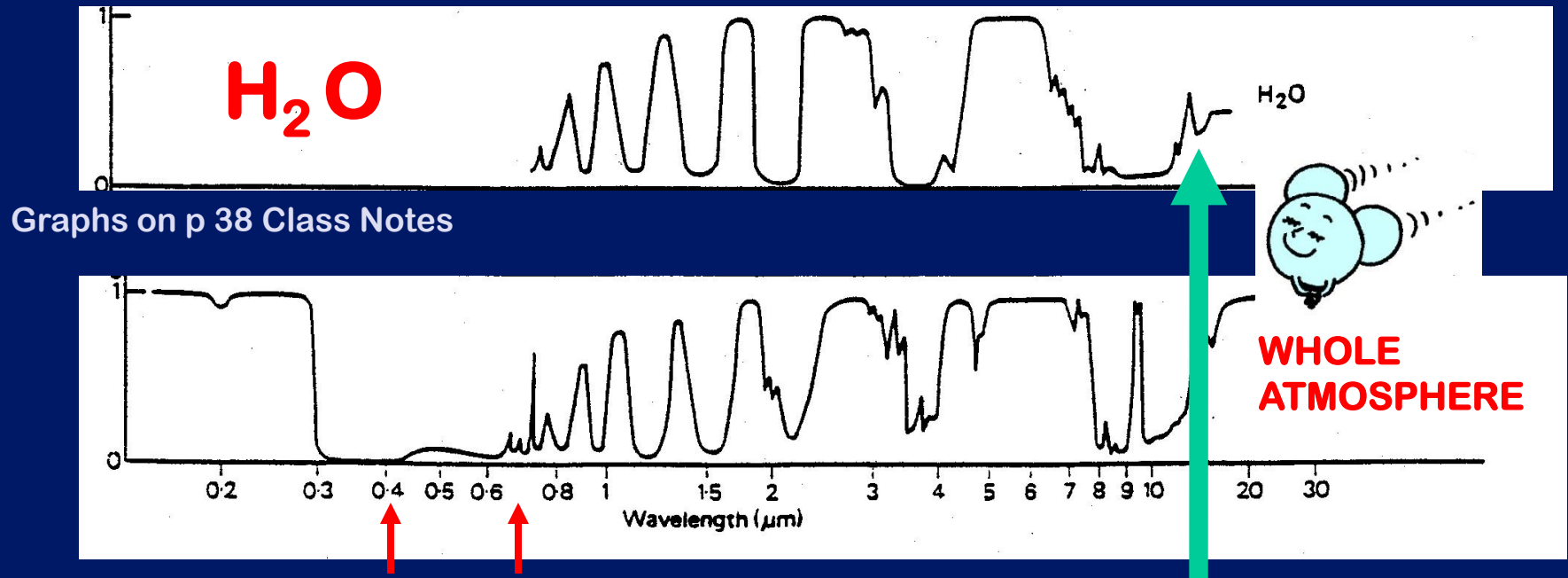
WATER VAPOR

- * Arrives in atmosphere naturally through evaporation & transpiration
- * Due to unique quantum rotation frequency, H₂O molecules are excellent absorbers of IR wavelengths of **12 μ m and longer**;



Just listen! 😊
This info is in
Table on p 40

Virtually 100% of IR longer than 12 μm is absorbed by H_2O vapor and CO_2



(12 μm close to the radiation wavelength of 10 μm , at which most of Earth's terrestrial radiation is emitted.)

IR at 12 μm absorbed

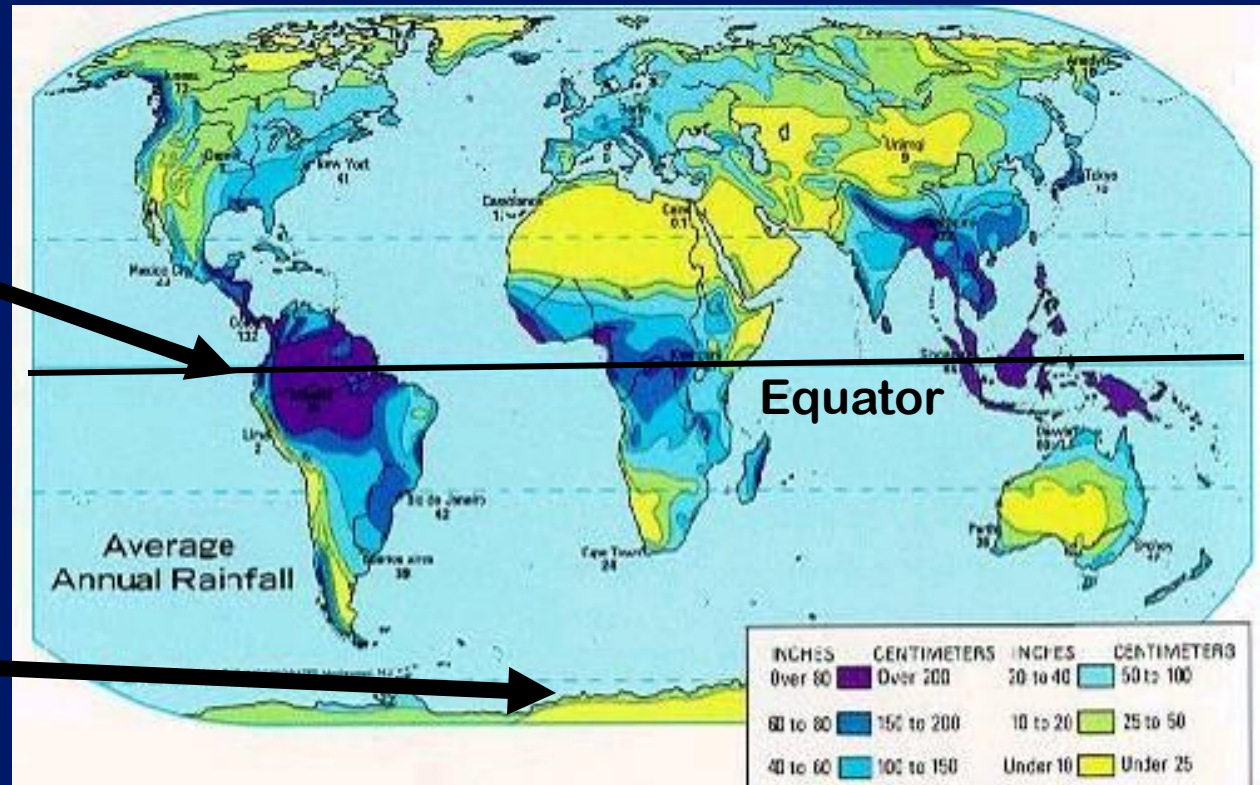


WATER VAPOR (cont):

* H₂O has variable concentration and residence time in the atmosphere depending on location and atmospheric circulation

Blue = wettest climates, lots of humidity & water vapor

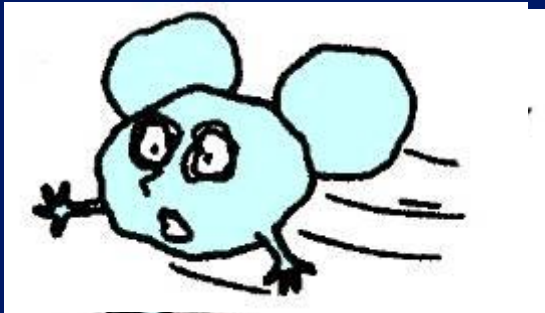
Yellow = driest climates, less atmospheric water vapor



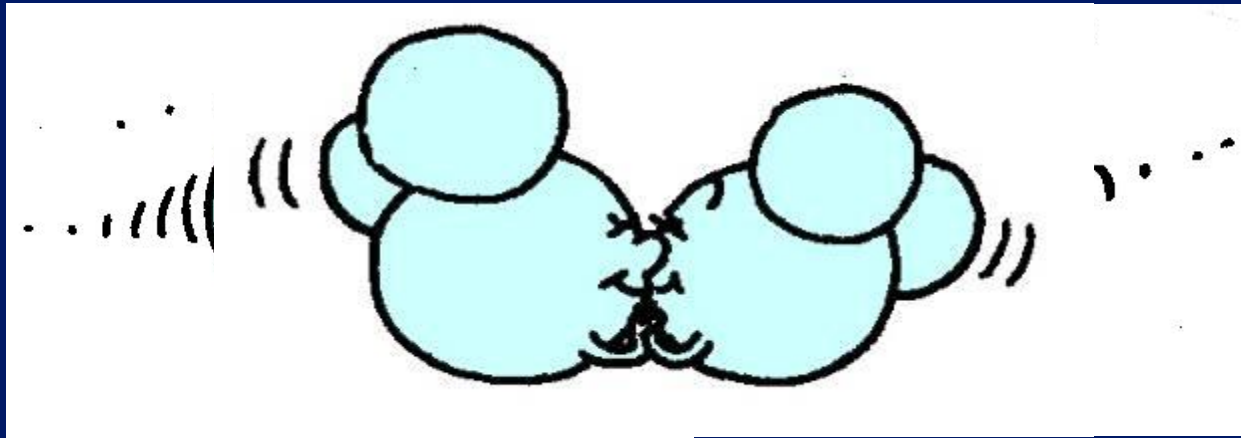
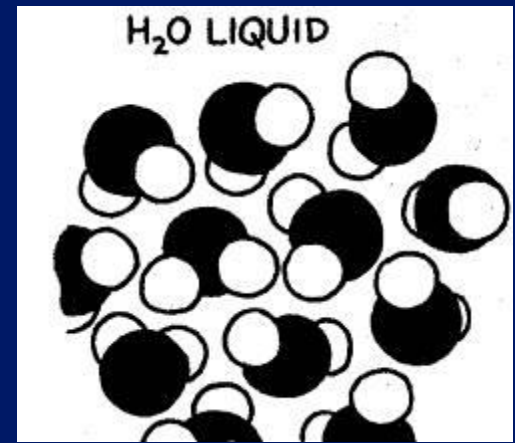
At higher air temperatures, H₂O molecules collide & rebound more frequently, leading to expansion of the air & the water vapor in the air.



Hence hot climates can hold more water vapor in the air



At lower air temperatures as air gets more dense, H₂O molecules are more likely to bond so that a phase change to liquid water or even solid ice can occur.



Hence in cooler climates, more of the available H₂O is likely to be in the liquid or solid state on the Earth's surface



WATER VAPOR (cont):

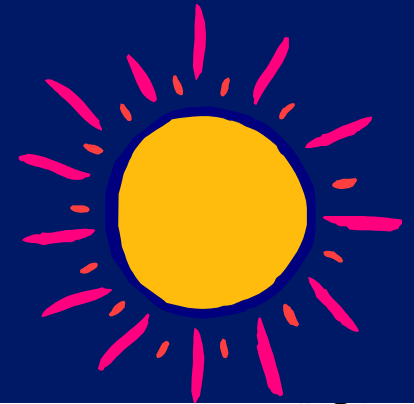
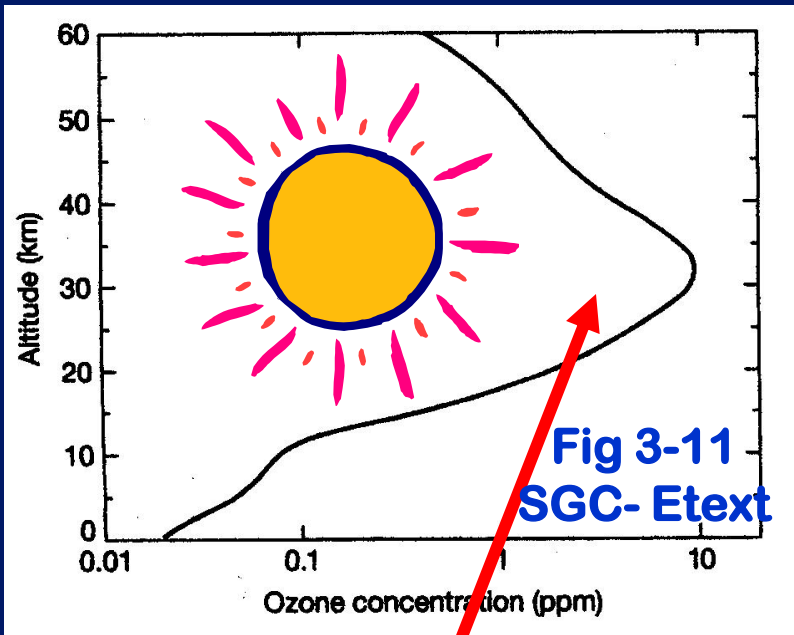
* H₂O is **NOT** globally increasing in direct response to human-induced factors, but if global temperatures get warmer, H₂O vapor in the atmosphere will increase

Why???

. . . due to more evaporation
in the warmer climate!

THINK ABOUT THIS!

OZONE: Sources

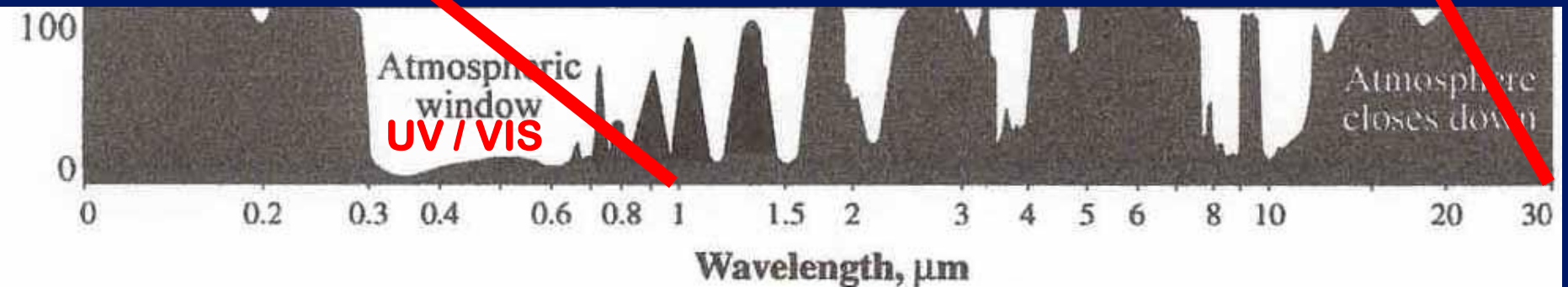
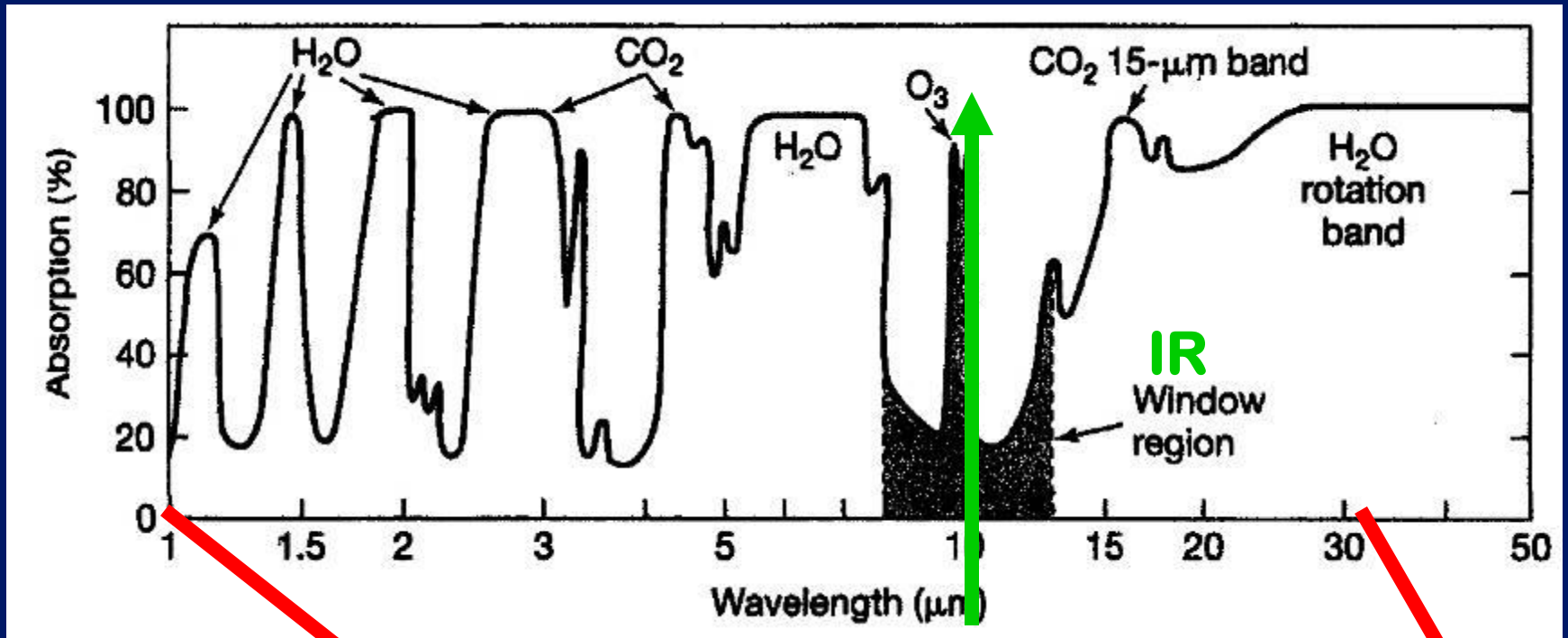


Produced naturally in photochemical reactions in STRATOSPHERIC ozone layer -- "good ozone"



Has increased in TROPOSPHERE due to photochemical smog reactions -- "bad ozone"

O₃ absorbs IR radiation of 9.6 μm, close to wavelength of maximum terrestrial radiation (10 μm)



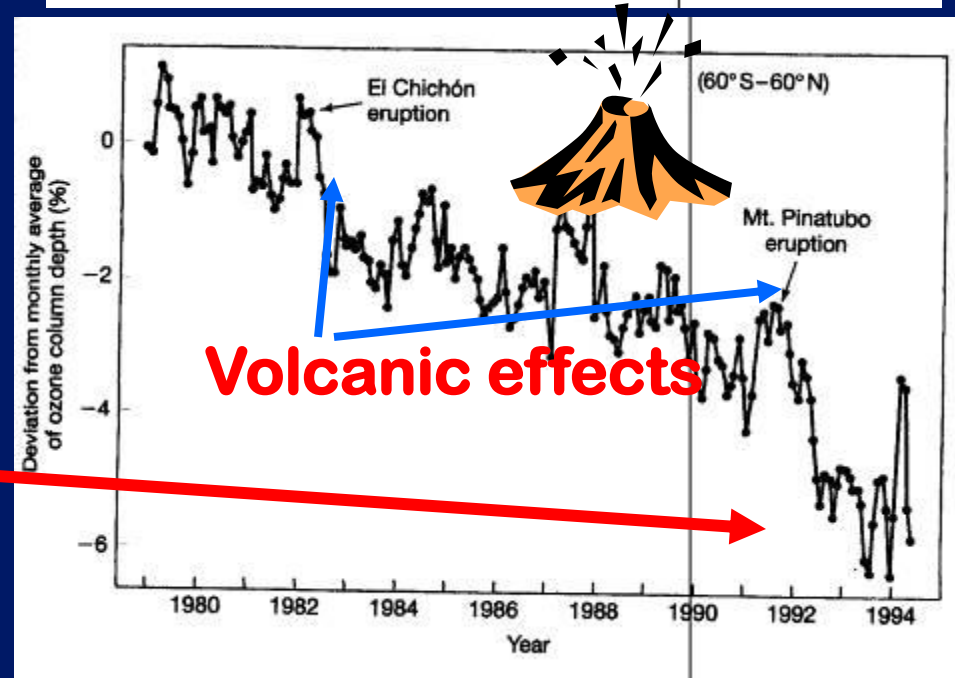
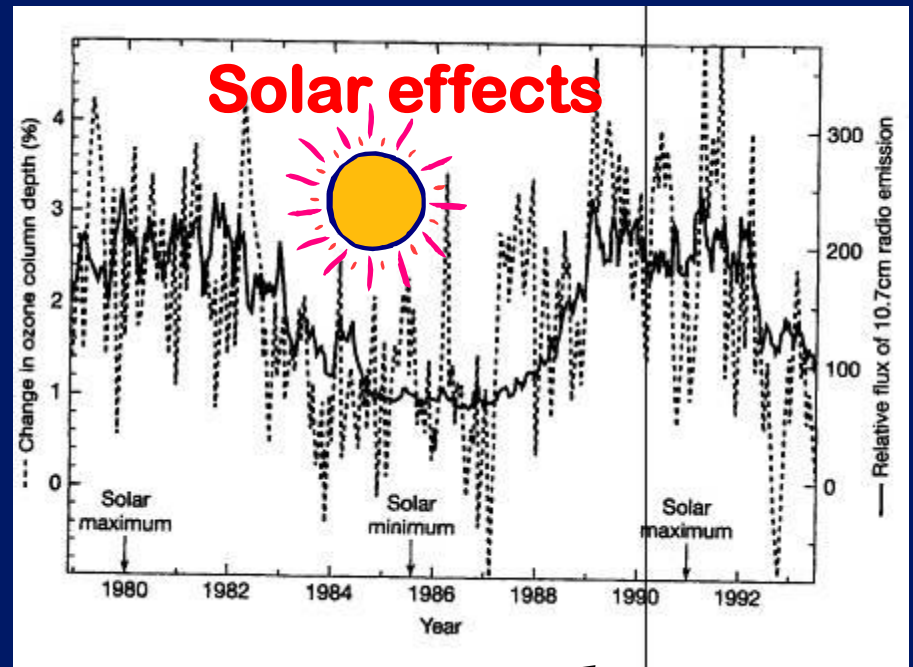
OZONE:

Trends

Stratospheric ozone varies by latitude and season -- is affected by **solar radiation**, **volcanic eruptions** & **chemical reactions** due to CFCs.

Overall, O₃ is **decreasing** in the STRATOSPHERE

*More on OZONE later
on in the semester*



Now . . . another segment:

**How does the U.S. approach differ
form what's being done in GERMANY?**



<http://www.pbs.org/wgbh/nova/solar/>

Name that

GAS!!!

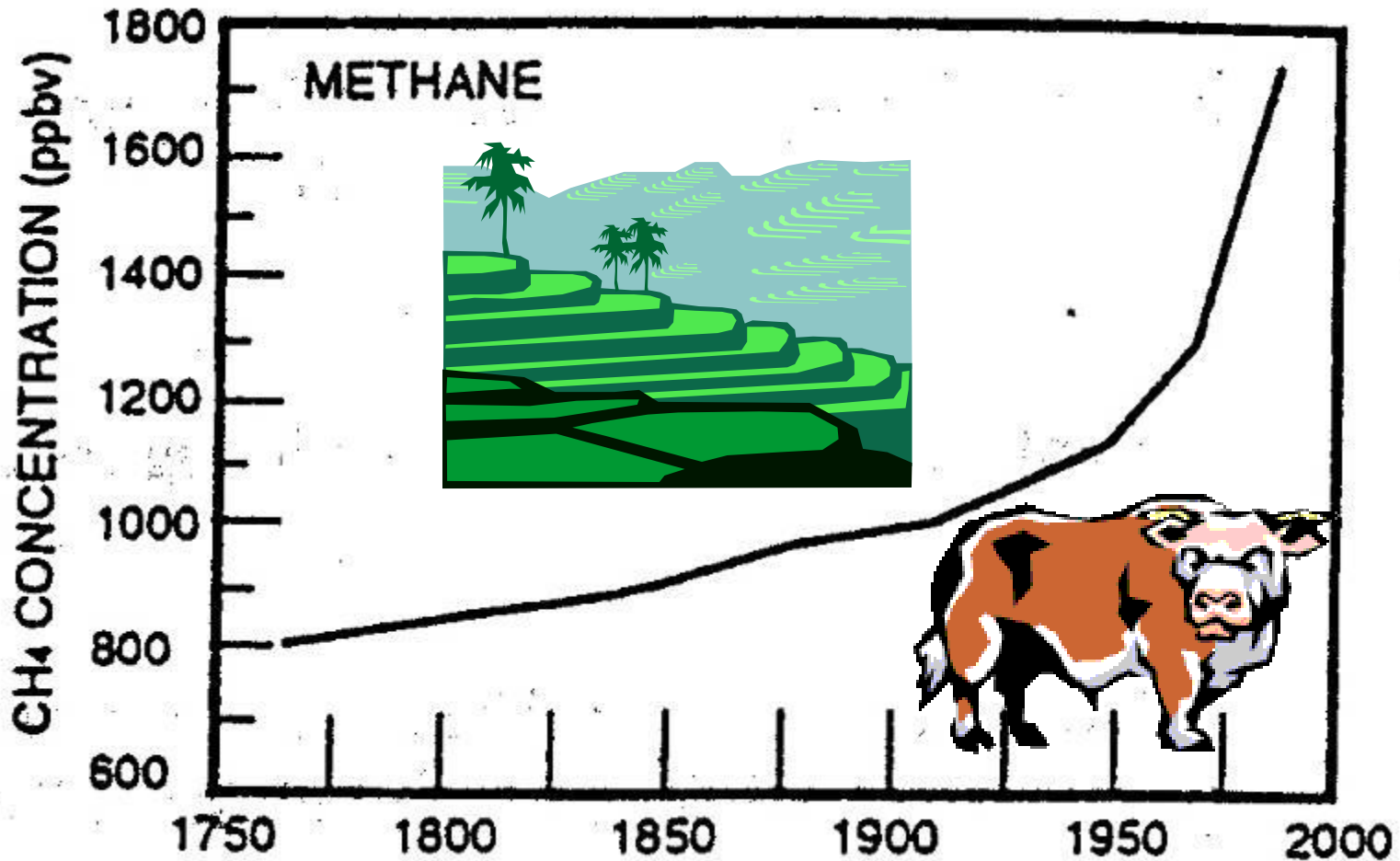
Link to sound to one of the Greenhouse Gases in the Table on p 40 in Class Notes

MYSTERY
GHG # 1



[Cattle mooing sound...]

METHANE: Trends



METHANE (CH₄): Sources

* Produced naturally in anaerobic processes (e.g., decomposition of plant material in swamps & bogs)

* **Has increased** due to the following activities: **raising cattle / livestock, rice production, landfill decomposition, pipeline leaks**

* **Has relatively short atmospheric residence time** because it reacts with OH (~10 years)

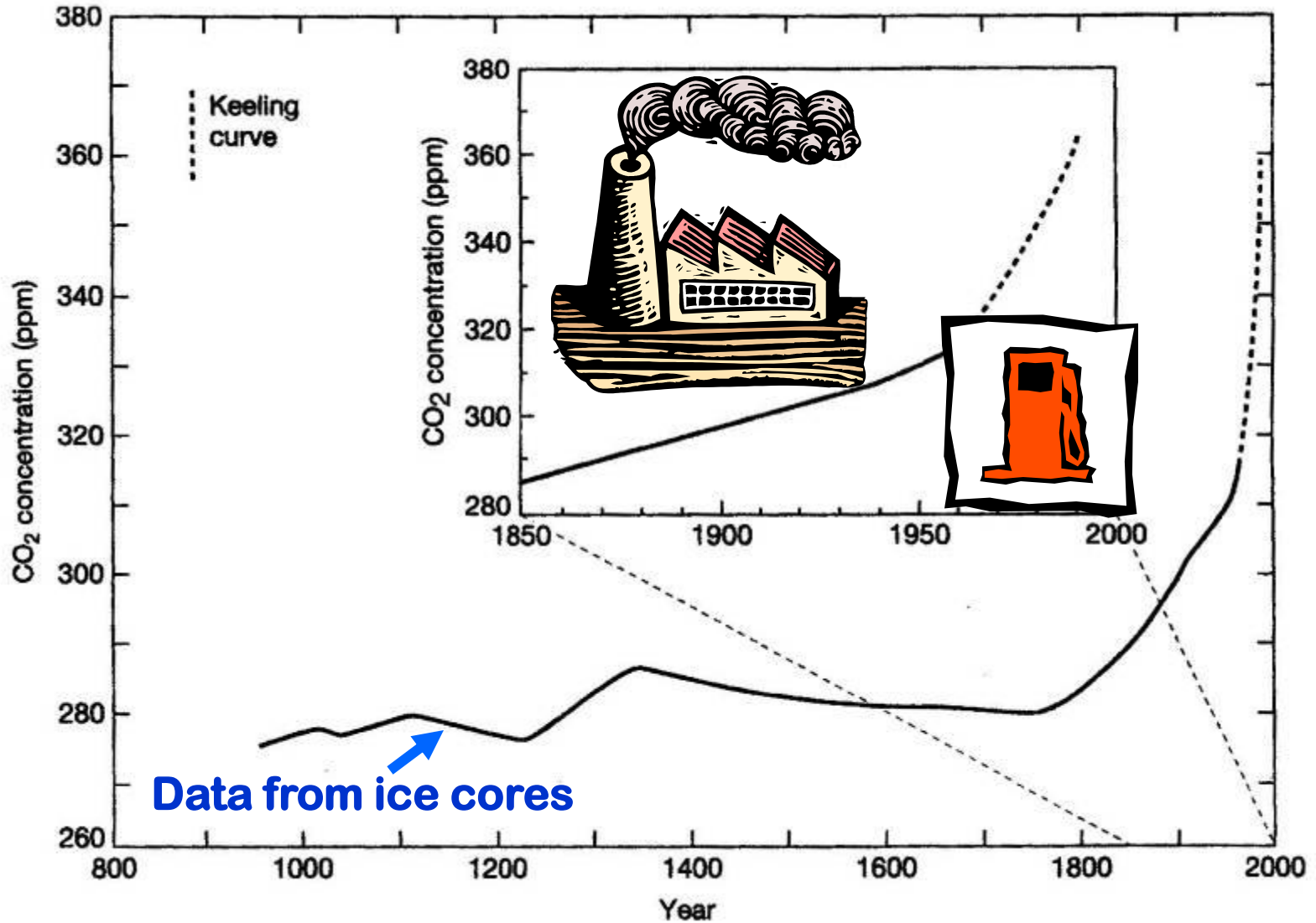
Name that
GAS!!!

MYSTERY
GHG #2

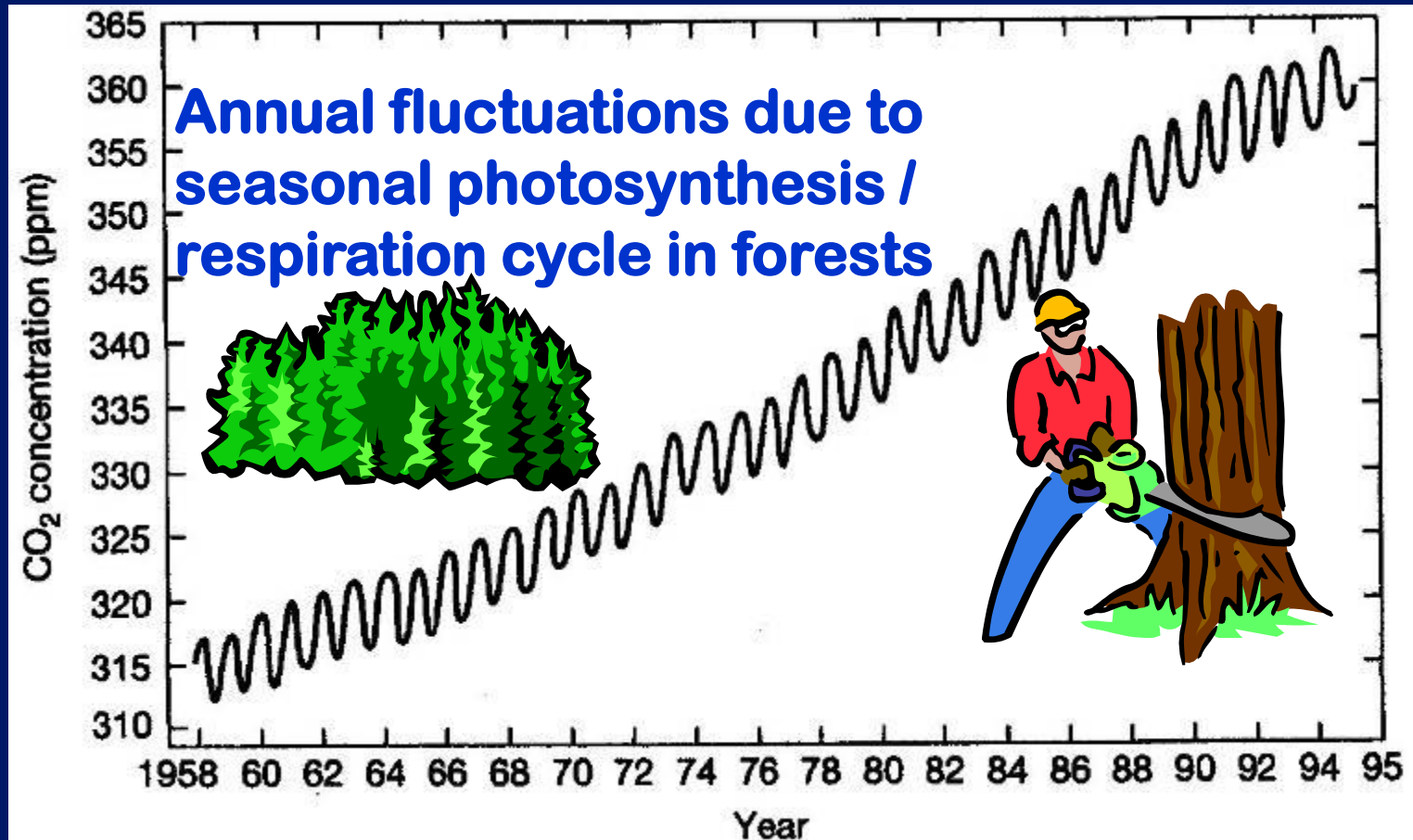
 [car engine starting up . . .]

 [chainsaw]

CARBON DIOXIDE: Trends



CARBON DIOXIDE --- Trends:



The Keeling Curve



CARBON DIOXIDE:

- * Arrives in atmosphere naturally through the natural carbon cycle
- * Due to unique quantum bending mode vibration behavior, CO₂ molecules are excellent absorbers of electromagnetic radiation of about **15 μm**

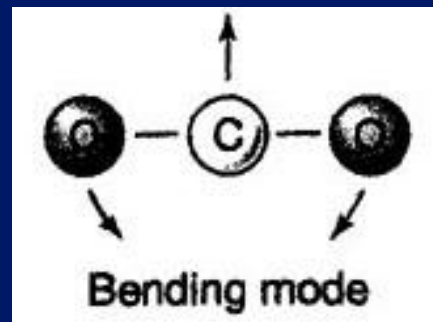


Table on p 40

CARBON DIOXIDE (cont.):

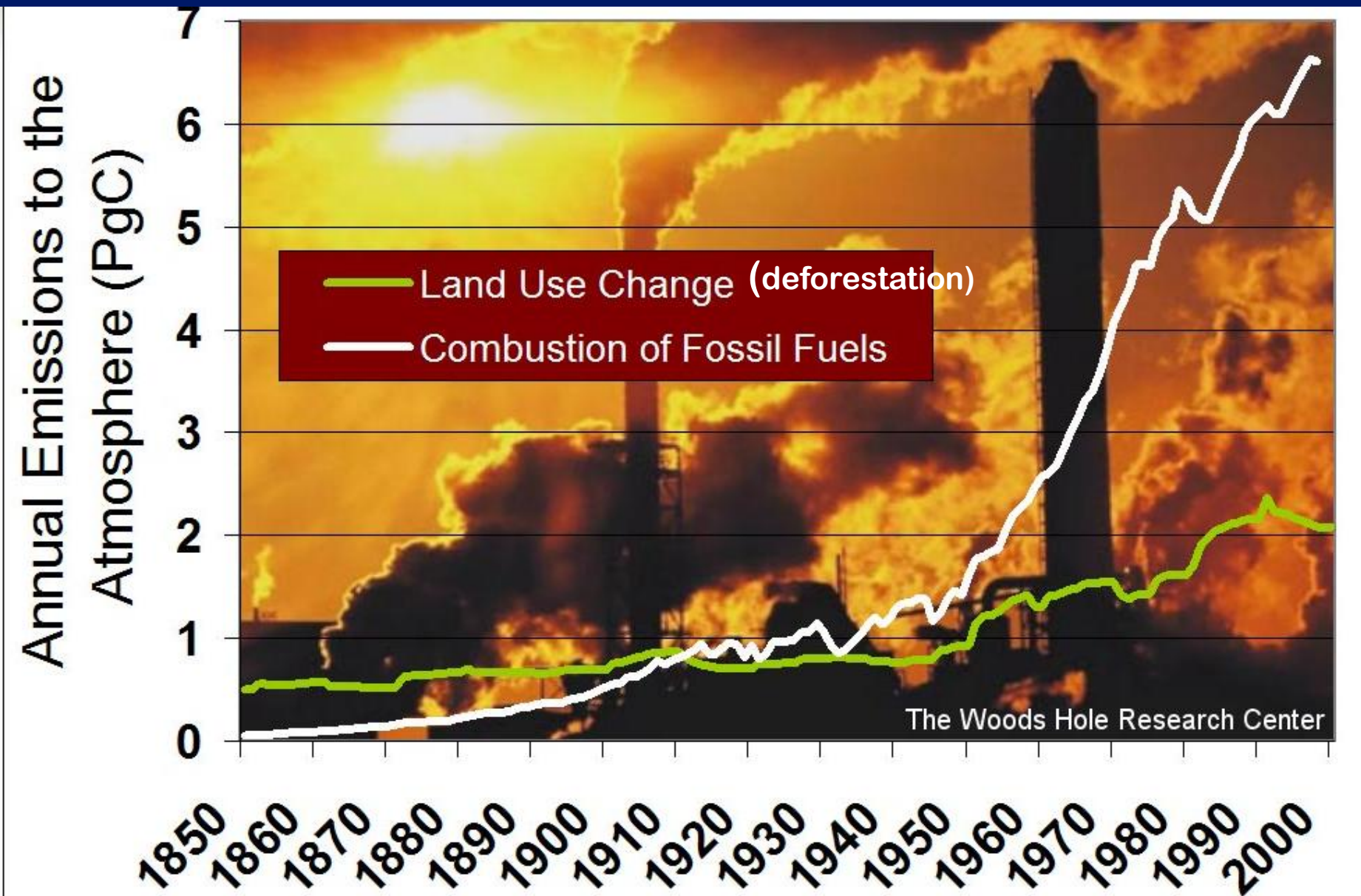
*** Has increased dramatically since the 1800s due to:**

(1) fossil fuel combustion: oil, coal, gas -- especially coal, and

(2) deforestation -- which has the effect of increasing the amount of carbon in the atmospheric “reservoir” by reducing the photosynthesis outflow and increasing the respiration inflow.

(Deforestation also accelerates forest decomposition, burning, etc. adding to the overall respiration inflow.)

CARBON emissions into the atmosphere are increasing:



CARBON DIOXIDE (cont.):

* **RESIDENCE TIME** in the atmosphere of **CARBON ATOMS** in the carbon cycle = **~ 12.7 years**;

but **residence time of CO₂ GAS MOLECULES** is estimated at about 100 years

Plus it takes **50 to 100 years** for atmospheric **CO₂ to adjust** to changes in sources or sinks.

If we make changes now, it will still be many, many years before the effect will be felt!

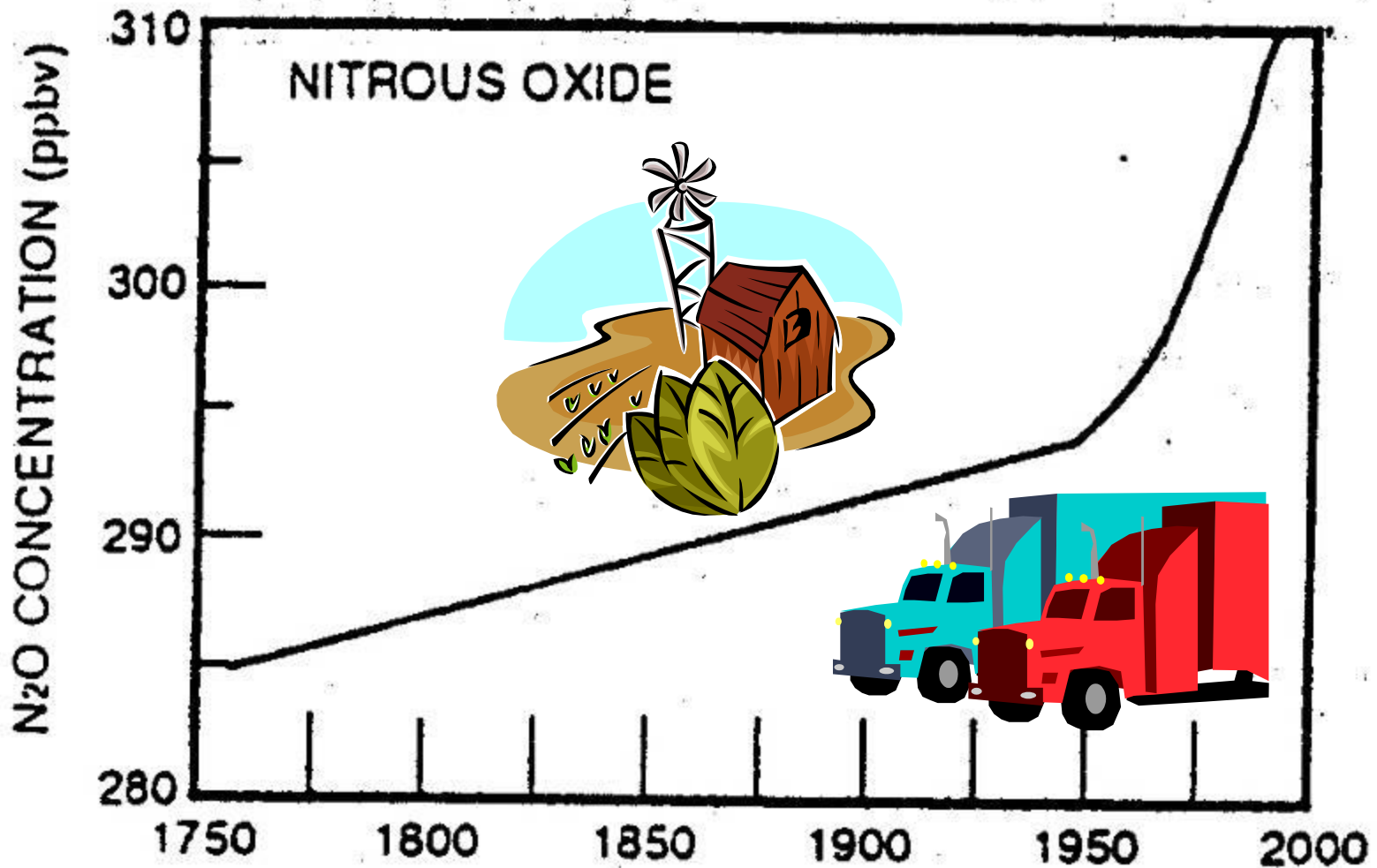
Name that
GAS!!!

**MYSTERY
GHG # 3**

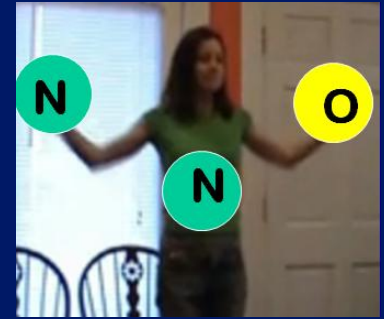


[rooster call . . .]

NITROUS OXIDE: Trends



NITROUS OXIDE (N₂O): Sources



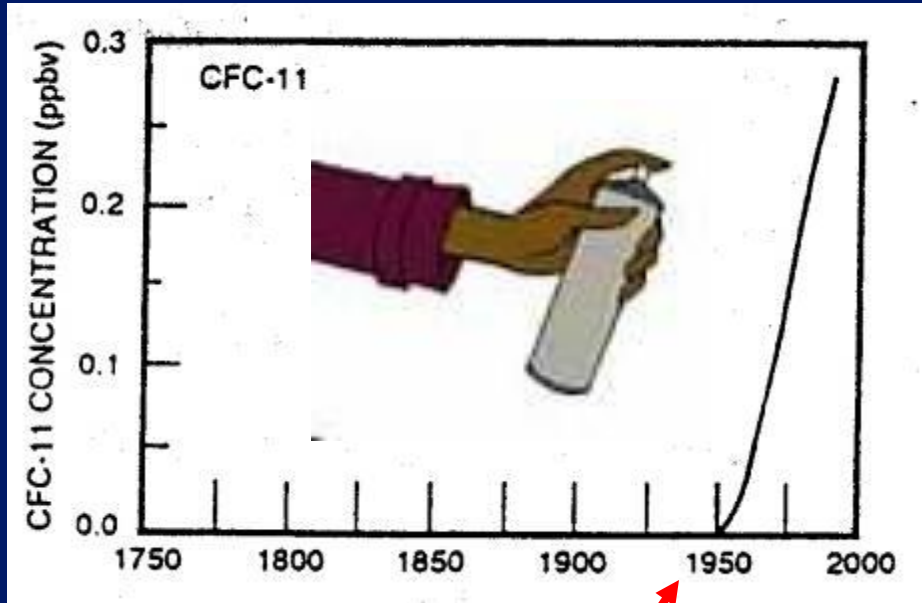
- * Produced naturally in soils
- * Has increased due to fossil fuel combustion (esp. diesel), forest burning, use of nitrogen fertilizers
- * Has long atmospheric residence time (~ 150 years)

Name that
GAS!!!

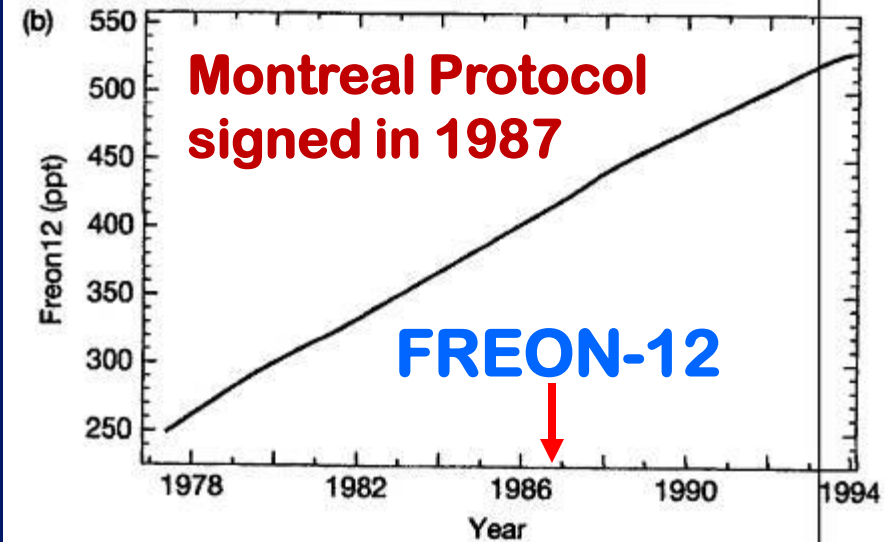
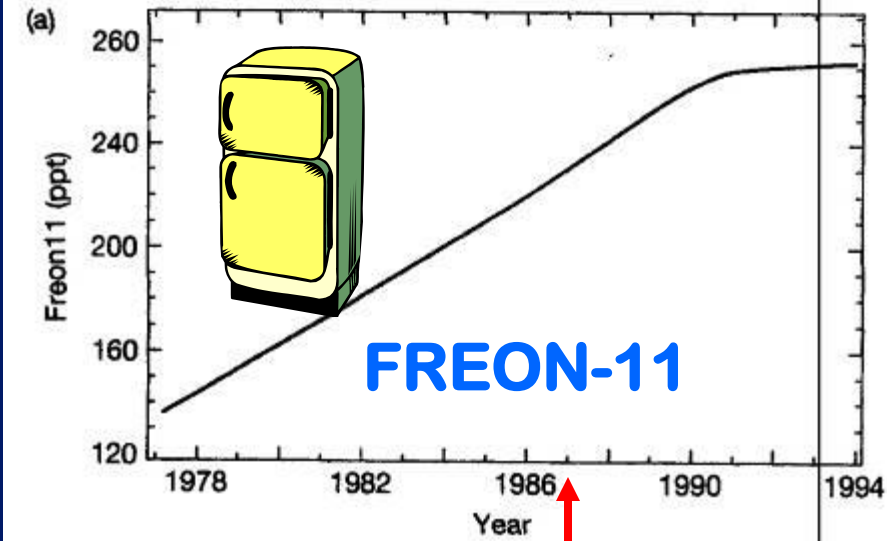
**MYSTERY
GHG # 4**

[aerosol spray sound . . .]

CFCs: Trends



Human-made --
didn't exist
before 1950!



CFCs (Freon-11 & Freon-12)

- * Human-made CFCs (didn't exist in atmosphere prior to 1950s)

- * **Have increased at rates faster than any other greenhouse gas; used in refrigerants, fire retardants, some aerosol propellants & foam blowing agents**

- * Absorb at different wavelengths than H₂O and CO₂ (in 8 –12 μm “WINDOW” part of spectrum), hence a single molecule can have great effect

MONTREAL (and subsequent) PROTOCOLS have reduced CFCs!

We'll start next class with this Clicker Q:

Q – Why do you think the concentration of CFC's didn't begin dropping immediately after the Montreal Protocol in 1987?

- 1. Because it was an international “agreement only” and the nations of the world never followed through.**
- 2. Because it called for only a 50% reduction of CFC's over 10 years and had to be followed by more stringent protocols later.**
- 3. Because CFC's are very stable molecules and don't break down easily once they are in the atmosphere.**

ARIZONA  WILDCATS

**GO CATS!
Beat the DUCKS!**