Lecture 1: A Brief Survey of the Atmosphere

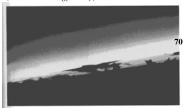
- ☐ Origins of the atmosphere
- ☐ Vertical structure of composition
- ☐ Vertical structure of air pressure
- ☐ Vertical structure of temperature
- ☐ The ionosphere



Vertical Structure of the Atmosphere | Composition | Comp

Thickness of the Atmosphere

(from Meteorology Today)



- The thickness of the atmosphere is only about 2% of Earth's thickness (Earth's radius = ~6400km).
- ☐ Most of the atmospheric mass is confined in the lowest 100 km above the sea level.
- ☐ Because of the shallowness of the atmosphere, its motions over large areas are primarily horizontal.
- → Typically, horizontal wind speeds are a thousands time greater than vertical wind speeds.

(But the small vertical displacements of air have an important impact on the state of the atmosphere.)

Vertical Structure of Composition

Heterosphere

up to ~500km

~80km

Homosphere

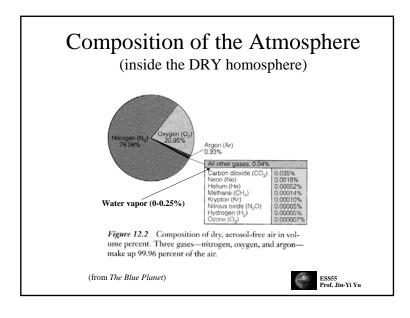
Dominated by lighter gases with increasing altitude, such as hydrogen and helium.

This part of the atmosphere continually circulates, so that the principal atmospheric gases are well mixed.

→ For most purpose, we consider the homosphere virtually the entire atmosphere.



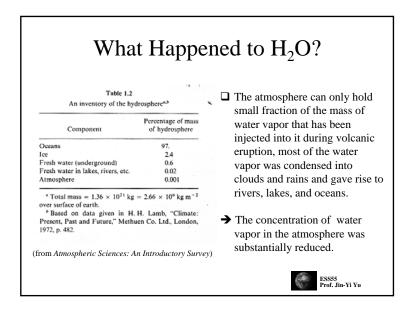
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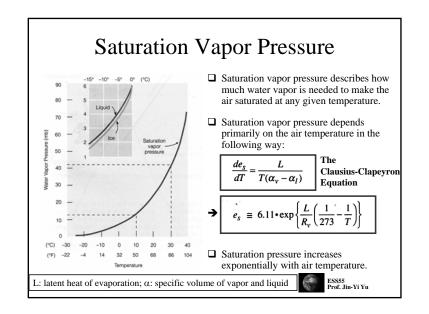


Origins of the Atmosphere When the Earth was formed 4.6 billion years ago, Earth's atmosphere was probably mostly hydrogen (H) and helium (He) plus hydrogen compounds, such as methane (CH₄) and ammonia (NH₃). → Those gases eventually escaped to the space. The release of gases from rock through volcanic eruption (so-called outgassing) was the principal source of atmospheric gases. → The primeval atmosphere produced by the outgassing was mostly carbon dioxide (CO₃) with some Nitrogen (N₃) and water vapor (H₃O).

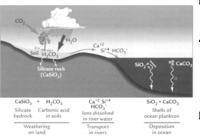
and trace amounts of other gases.







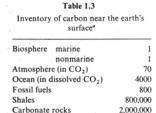
What happened to CO_2 ?



- ☐ Chemical weather is the primary process to remove CO2 from the atmosphere.
- → In this process, CO2 dissolves in rainwater producing weak carbonic acid that reacts chemically with bedrock and produces carbonate compounds.
- ☐ This biogeochemical process reduced CO2 in the atmosphere and locked carbon in rocks and mineral.



Carbon Inventory



^a Given in relative units. After P. K. Weyl, "Oceanography," John Wiley & Sons, New York, 1970.

(from Atmospheric Sciences: An Introductory Survey)



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What Happened to N_2 ?

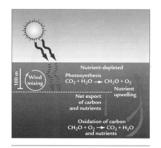
☐ Nitrogen (N2):

(from Earth's Climate: Past and Future)

- (1) is inert chemically,
- (2) has molecular speeds too slow to escape to space,
- (3) is not very soluble in water.
- → The amount of nitrogen being cycled out of the atmosphere was limited.
- → Nitrogen became the most abundant gas in the atmosphere.



Where Did O₂ Come from?



FIBIR 2-35 Photosynthesis in the ocean Sunlight penetrating the surface ocean causes photosynthesis by microscopic plants. As they die, their nutrient-bearing organic tissue descends to the seafloor. Oxidation of this tissue at depth returns nutrients and inorganic carbon to the surface ocean in regions of upwelling.

(from Earth's Climate: Past and Future)

- Photosynthesis was the primary process to increase the amount of oxygen in the atmosphere.
- → Primitive forms of life in oceans began to produce oxygen through photosynthesis probably 2.5 billion years ago.
- → With the concurrent decline of CO2, oxygen became the second most abundant atmospheric as after nitrogen.



Where Did Argon Come from?

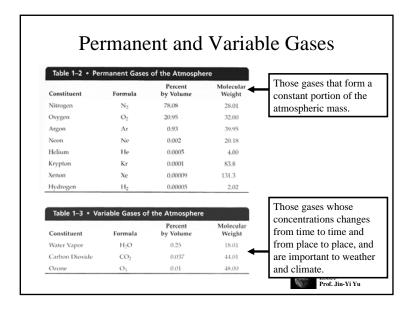
- ☐ Radioactive decay in the planet's bedrock added argon (**Ar**) to the evolving atmosphere.
- → Argon became the third abundant gas in the atmosphere.

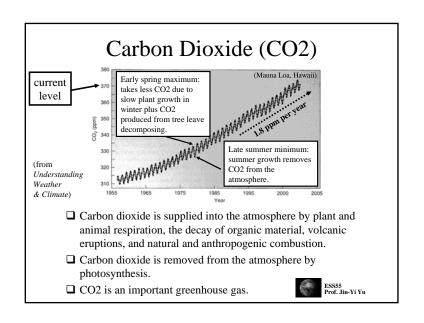


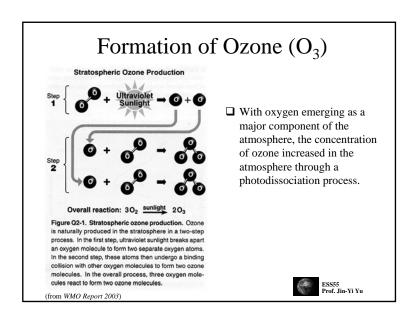
Water Vapor (H2O)

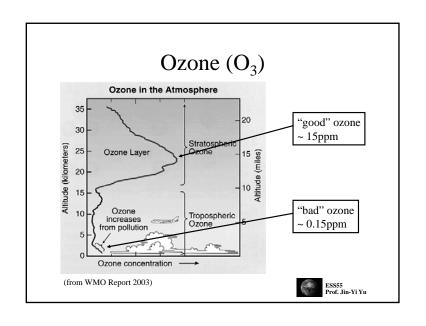
- ☐ Water vapor is supplied to the atmosphere by evaporation from the surface and is removed from the atmosphere by condensation (clouds and rains).
- ☐ The concentration of water vapor is maximum near the surface and the tropics (~ 0.25% of the atmosphere) and decreases rapidly toward higher altitudes and latitudes (~ 0% of the atmosphere).
- ☐ Water vapor is important to climate because it is a greenhouse gas that can absorb thermal energy emitted by Earth, and can release "latent heat" to fuel weather phenomena.

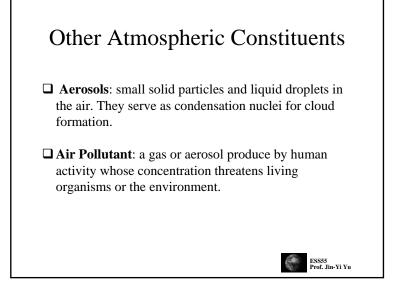


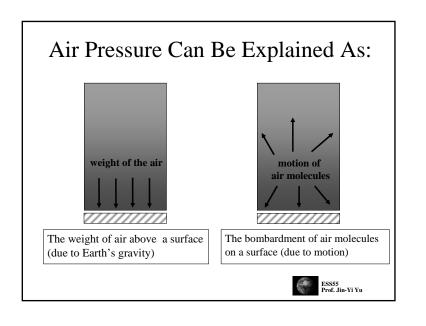


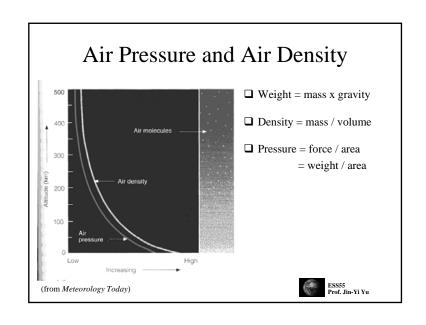


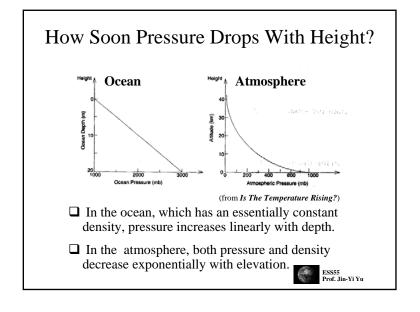


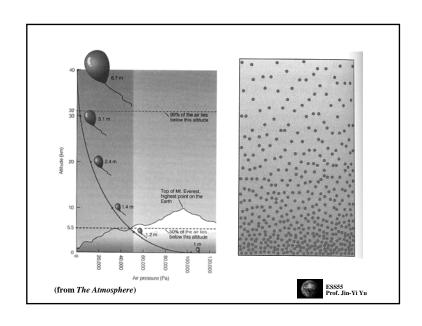


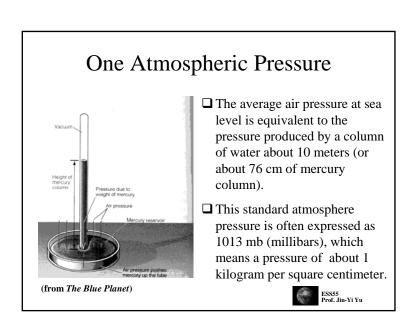












Units of Atmospheric Pressure

☐ Pascal (Pa): a SI (Systeme Internationale) unit for air pressure.

1 Pa = a force of 1 newton acting on a surface of one square

 $1 \ hectopascal \ (hPa) = 1 \ millibar \ (mb) \ [hecto = one \ hundred = 100]$

☐ Bar: a more popular unit for air pressure.

1 bar = a force of 100,000 newtons acting on a surface of onesquare meter

= 100,000 Pa

= 1000 hPa

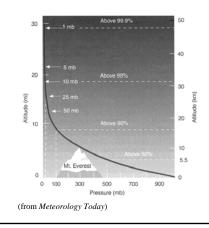
= 1000 mb

☐ One atmospheric pressure = standard value of atmospheric pressure at lea level = 1013.25 mb = 1013.25 hPa.



Units of Air Temperature ☐ Fahrenheit (°F) Boiling point 273.16 Melting point ☐ Celsius (°C) of ice ightharpoonup °C = (°F-32)/1.8 ☐ Kelvin (K): a SI unit -Absolute zero → $K = {}^{\circ}C + 273$ Kelvin Celsius (°C) Fahrenheit $1 \text{ K} = 1 \, {}^{\circ}\text{C} > 1 \, {}^{\circ}\text{F}$ ESS55 Prof. Jin-Yi Yu

Air Mass and Pressure

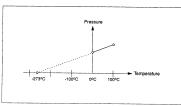


- ☐ Atmospheric pressure tells you how much atmospheric mass is above a particular altitude.
- ☐ Atmospheric pressure decreases by about 10mb for every 100 meters increase in elevation.



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"Absolute Zero" Temperature

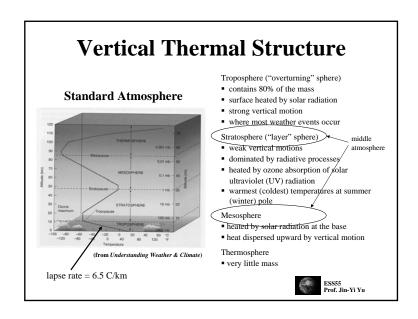


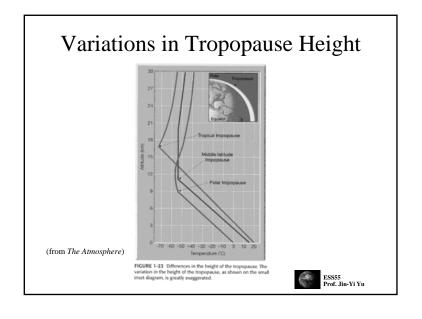
(from Is The Temperature Rising?)

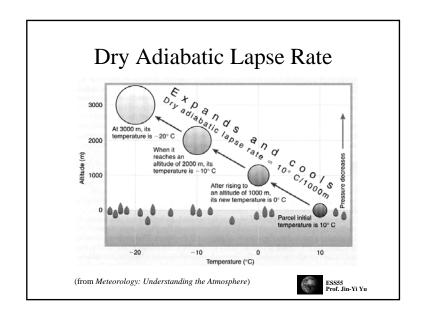
- ☐ The absolute zero temperature is the temperature that the molecules do not move at all.
- \square This temperature occurs at -273°C.
- ☐ The Kelvin Scale (K) is a new temperature scale that has its "zero" temperature at this absolute temperature:

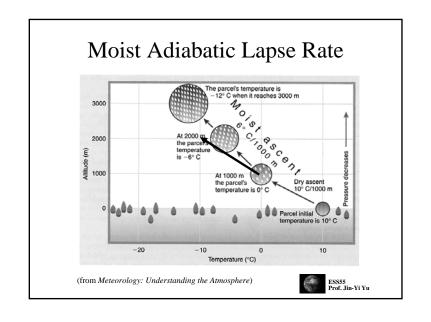
$$K = {^{\circ}C} + 273$$

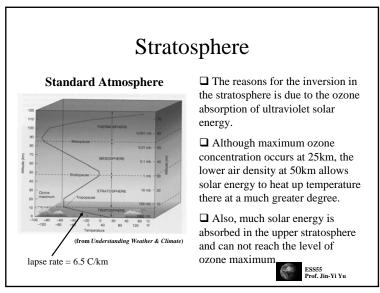


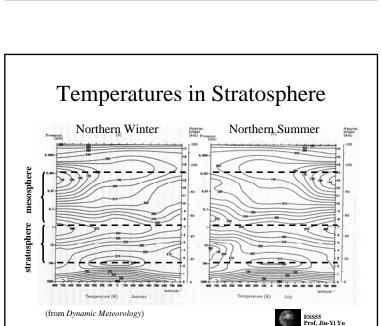


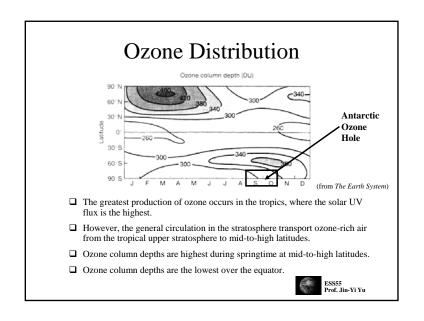


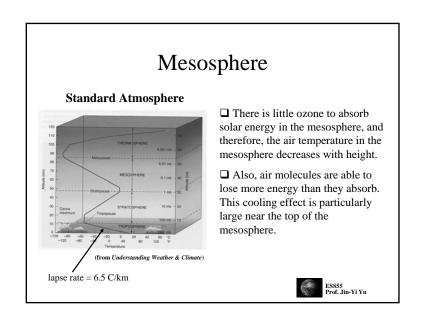




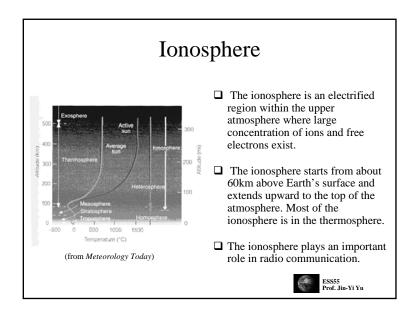


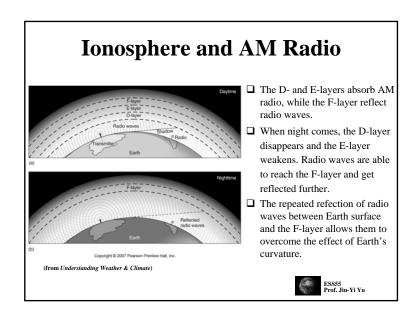


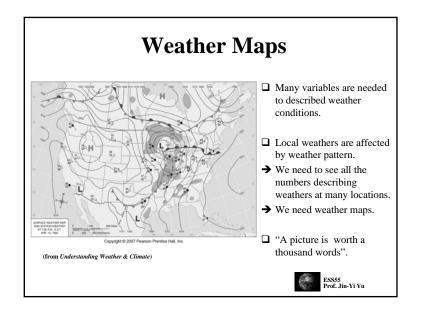


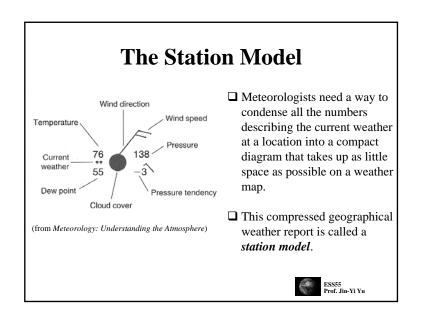


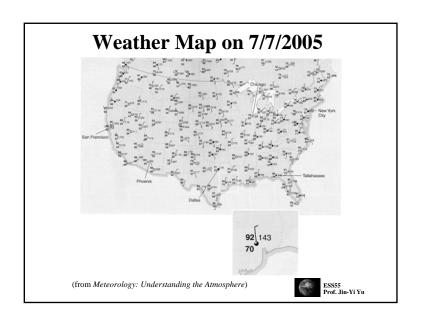
Thermosphere Standard Atmosphere In thermosphere, oxygen molecules absorb solar rays and warms the air. Because this layer has a low air density, the absorption of small amount of solar energy can cause large temperature increase. The air temperature in the thermosphere is affected greatly by solar activity. | Besss | Prof. Jin-Yi Yu| | Esses | Prof. Jin-Yi Yu|

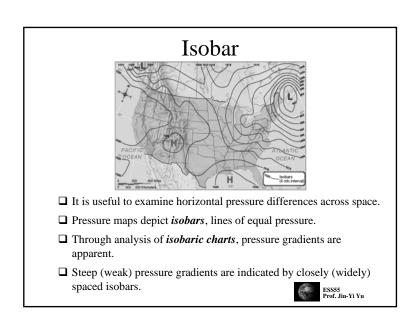


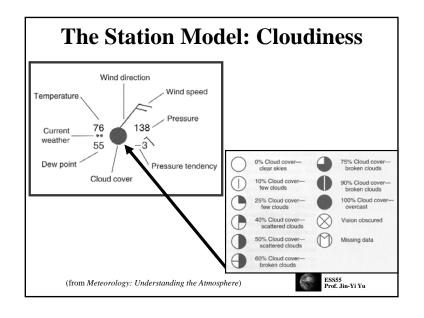


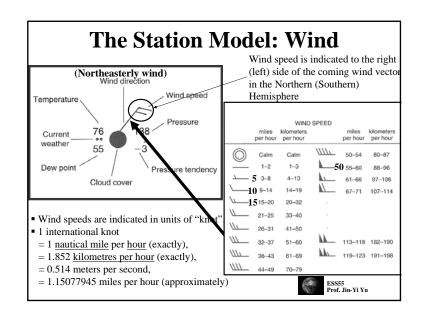


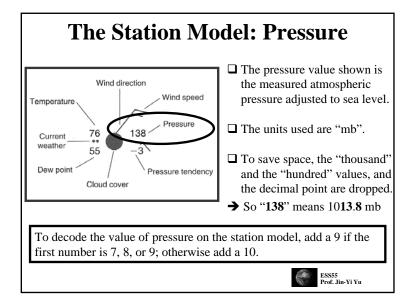


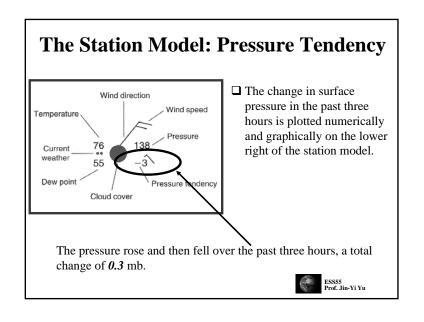


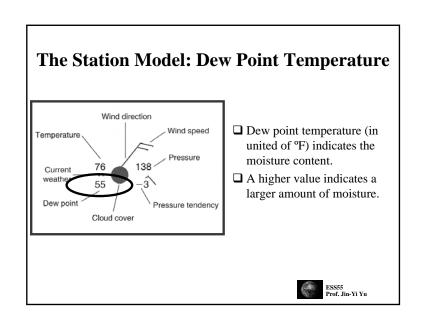


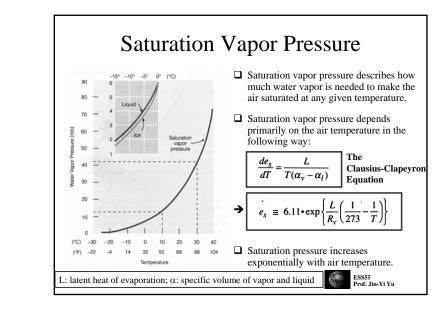


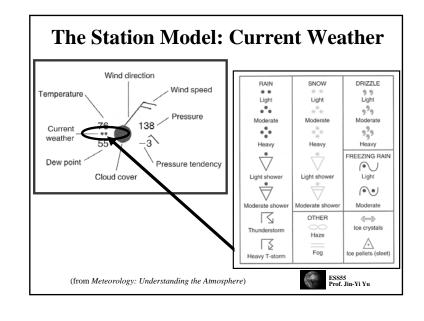


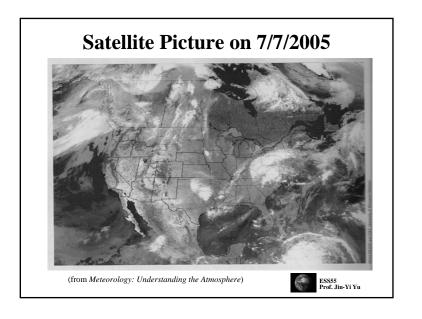


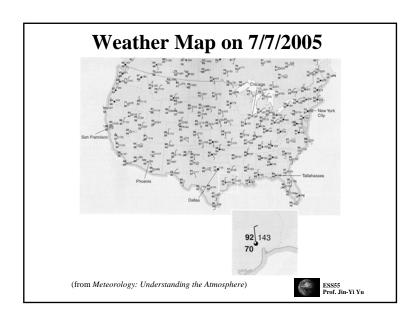


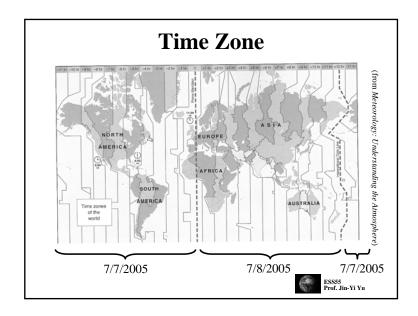












Observation Time for Weather Map

- $\hfill \Box$ Weather organizations throughout the world use the UTC (Coordinated Universal Time) as the reference clock for weather observations.
- ☐ UTC is also denoted by the abbreviation **GMT** (Greenwich Meridian Time) or, often as the last two zeroes omitted, **Z** (Zulu).
- ☐ Observations of the upper atmosphere are coordinately internationally to be made at 0000 UTC (midnight at Greenwich; 0Z; 0GMT) and 1200 UTC (noon at Greenwich; 12Z; 12GMT).
- ☐ Synoptic observations have traditionally been done every 6 hours or every 3 hours, depending on the station.
- $\hfill \Box$ Local time should be 1 hour earlier for every (360/24)=15° of longitude west of Greenwich.
- → Local time in Los Angeles (118 $^{\circ}$ W) and the rest of the Pacific Standard Time is 8 (= 118 $^{\circ}$ /15 $^{\circ}$) hours earlier than Greenwich.



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