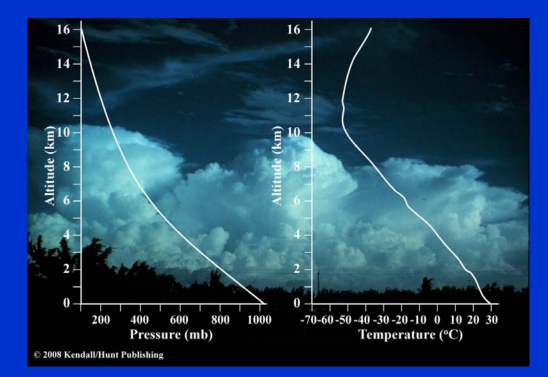
#### **Chapter 1: Properties of Atmosphere**



- Temperature
- Moisture
- Pressure
- Wind



# emperature



# What Is Air Temperature?

- □ Air temperature is a measurement of the average internal kinetic energy of air molecules.
- Increase in internal kinetic energy in the form of molecular motions are manifested as increases in the temperature of the body.



## **Units of Air Temperature**

#### 373.16 100 212 Boiling point of water 273.16 32 -Melting point 0 of ice Absolute zero -273.16 -459.6 0 -Fahrenheit Kelvin Celsius (°C) (K) (°F) Copyright © 2007 Pearson Prentice Hall, Inc.

#### □ Fahrenheit (°F)

(In US, °F is used for surface temperature but °C is used for upper atmospheric temperatures)

Celsius (°C)  $\rightarrow$  °C = (°F-32)/1.8

□ Kelvin (K): a SI unit → K=  $^{\circ}C+273$ 

#### $1 \text{ K} = 1 \text{ }^{\text{o}}\text{C} > 1 \text{ }^{\text{o}}\text{F}$



# **Vertical Thermal Structure**

#### 120 110 THERMOSPHERE 100 0.001 mb -90 Mesopause 80 0.01 mb - 50 70 Altitude (km) MESOSPHERE 0.1 mb 60 50 Stratopause 1 mb 40 30 10 mb - 20 STRATOSPHERE Ozone maximum Tropopause 20 100 mb 10 TROPOSPHERE 0 -100-80 -60 -40 -20 0 20 60 °C 40 -120 -80 0 40 80 120 °F Temperature (from Understanding Weather & Climate)

lapse rate = 6.5 C/km

#### **Standard Atmosphere**

Troposphere ("overturning" sphere)

- contains 80% of the mass
- surface heated by solar radiation
- strong vertical motion
- where most weather events occur

#### Stratosphere ("layer" sphere)

weak vertical motions

- middle
- / atmosphere
- dominated by radiative processes/
- heated by ozone absorption of solar ultraviolet (UV) radiation
- warmest (coldest) temperatures at summer (winter) pole

#### Mesosphere

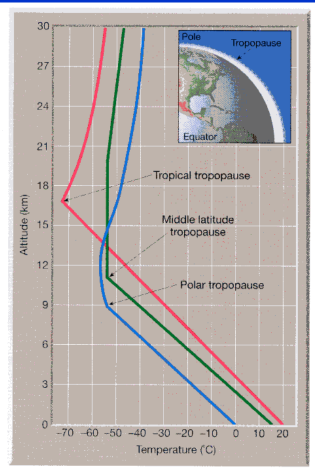
- heated by solar radiation at the base
- heat dispersed upward by vertical motion

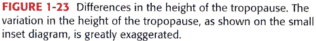
#### Thermosphere

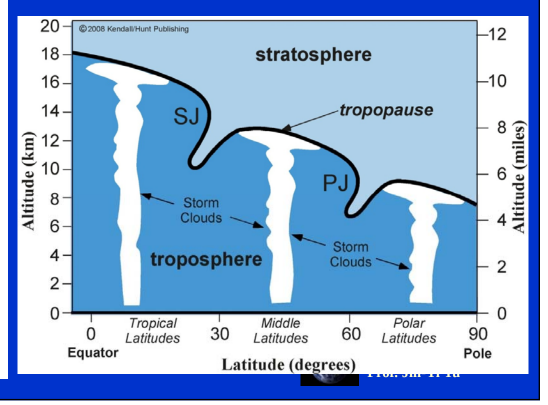
• very little mass



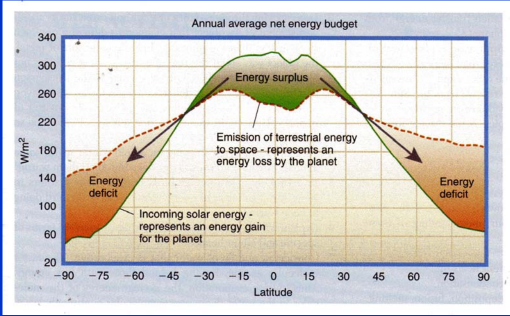
# Variations in Tropopause Height







#### **Latitudinal Variations of Net Energy**

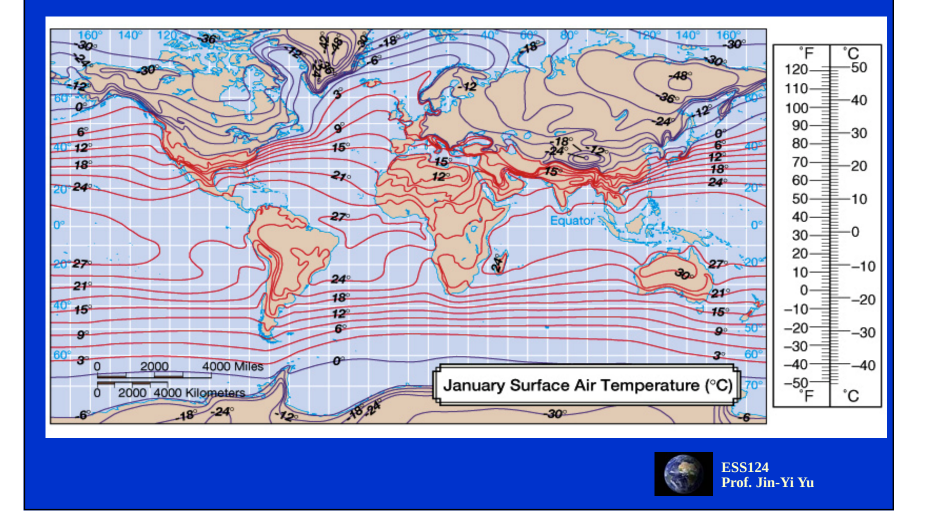


(from Meteorology: Understanding the Atmosphere)

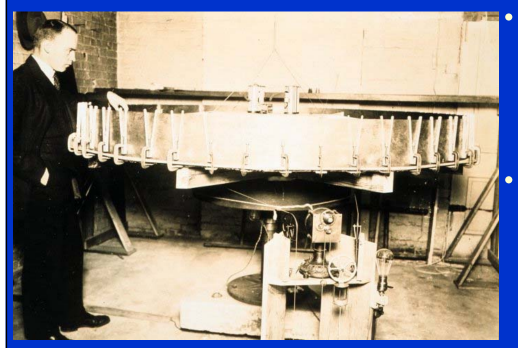
• Polarward heat flux is needed to transport radiation energy from the tropics to higher latitudes.



## Isotherm



## **New Understanding of Cyclone after WWII**



Carl Gustav Rossby (1898-1957)

- Carl Rossby mathematically expressed relationships
  between mid-latitude cyclones and the upper air during WWII.
- Mid-latitude cyclones are
  large-scale waves (now called
  Rossby waves) that grow from
  the "baroclinic" instabiloity
  associated with the northsouth temperature differences
  in middle latitudes.



# **Rotating Annulus Experiment**





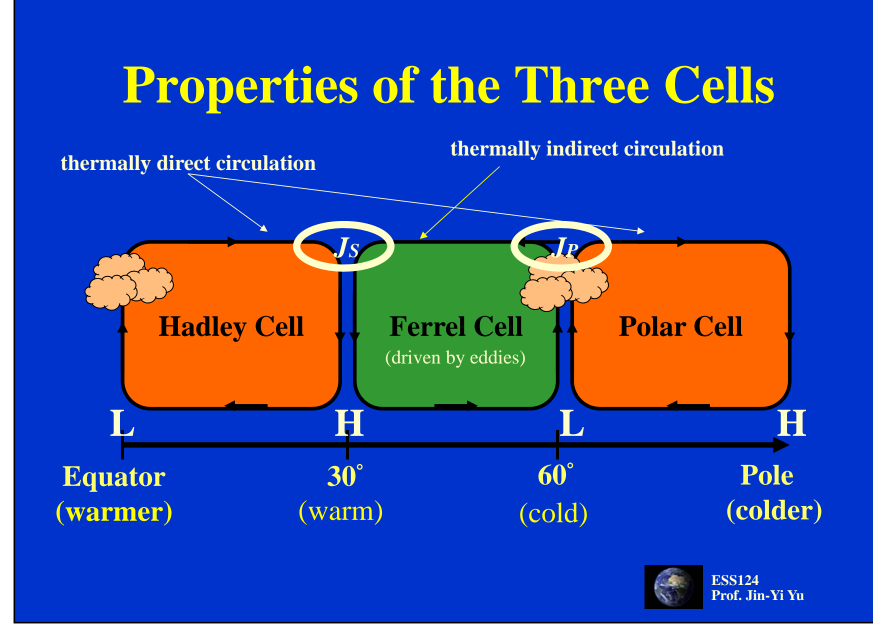




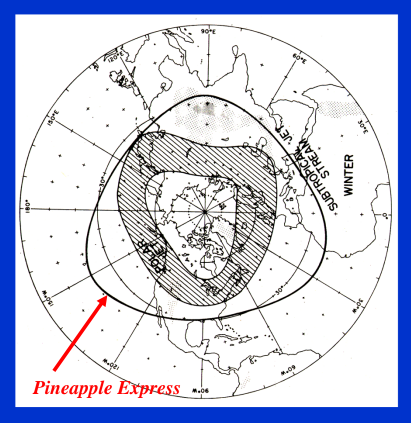


(from "Is The Temperature Rising?")

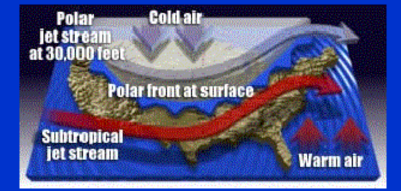




# Jet Streams over the US



(from Riehl (1962), Palmen and Newton (1969))



■ Both the polar and subtropical jet streams can affect weather and climate in the western US (such as California).

□ El Nino can affect western US climate by changing the locations and strengths of these two jet streams.

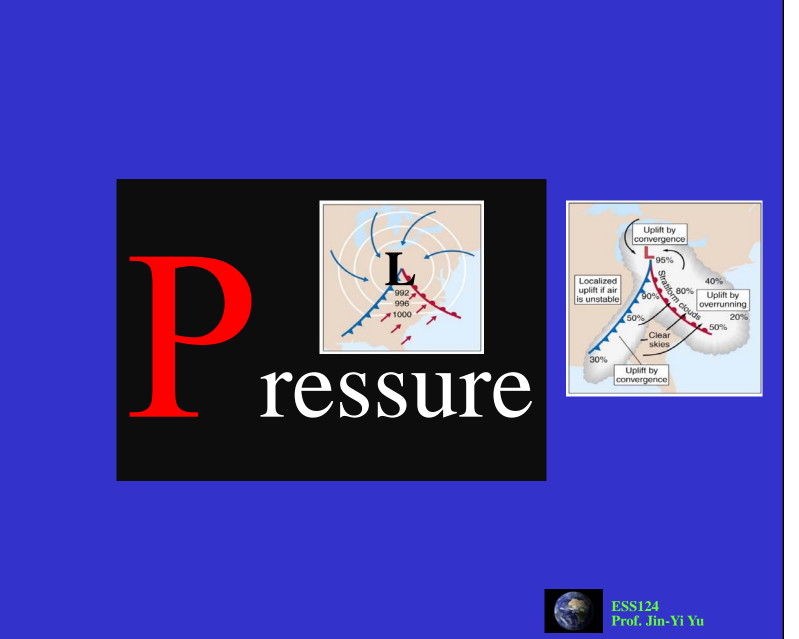


## **Extratropical Cyclones in North America**

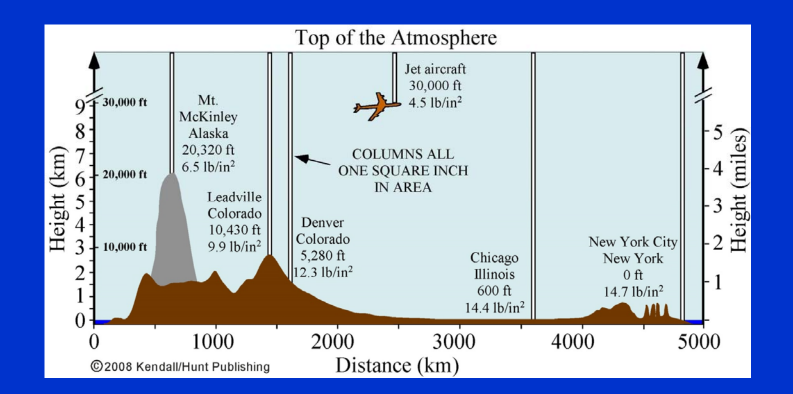


Cyclones preferentially form in five locations in North America:
(1) East of the Rocky Mountains
(2) East of Canadian Rockies
(3) Gulf Coast of the US
(4) East Coast of the US
(5) Bering Sea & Gulf of Alaska





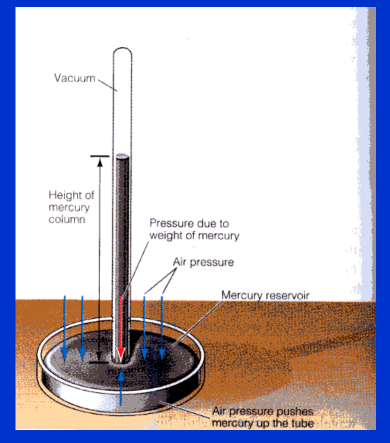
## What Is Air Pressure?



The "weight" of a column of the atmosphere above a unit area of surface.



# **One Atmospheric Pressure**



(from The Blue Planet)

The average air pressure at sea level is equivalent to the pressure produced by a column of water about 10 meters (or about 76 cm of mercury column; or about 14.7lb/in<sup>2</sup>).

 This standard atmosphere pressure is often expressed as 1013 mb (millibars), which means a pressure of about 1 kilogram per square centimeter.



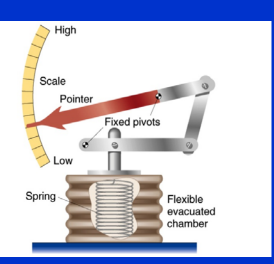
# **Units of Atmospheric Pressure**

- Pascal (Pa): a SI (Systeme Internationale) unit for air pressure.
   1 Pa = a force of 1 newton acting on a surface of one square meter
   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 one square 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.





Aneroid barometer (left) and its workings (right)

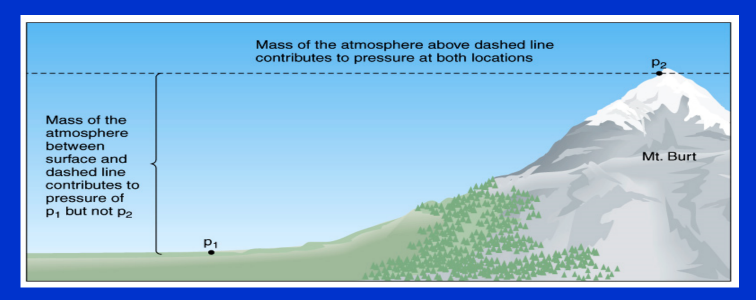




A barograph continually records air pressure through time

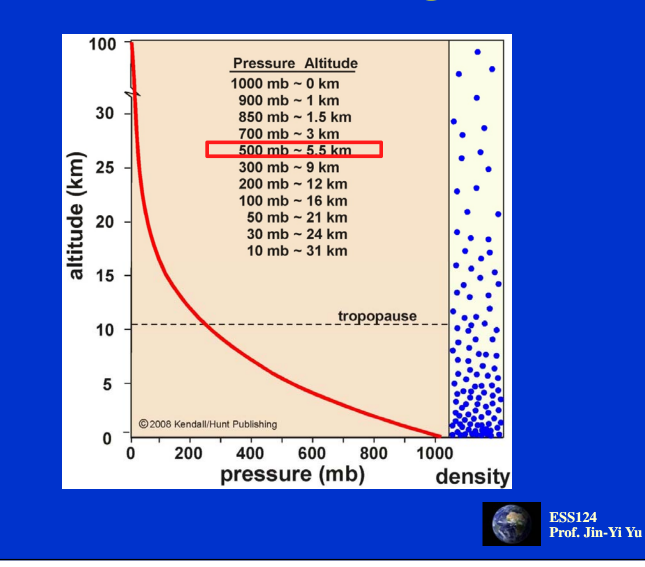


#### **Pressure Correction for Elevation**

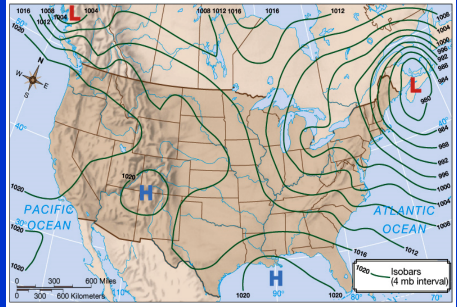


- Pressure decreases with height.
- Recording actual pressures may be misleading as a result.
- All recording stations are reduced to sea level pressure equivalents to facilitate horizontal comparisons.
- Near the surface, the pressure decreases about 100mb by moving 1km higher in elevation.

## **Pressure and Height**

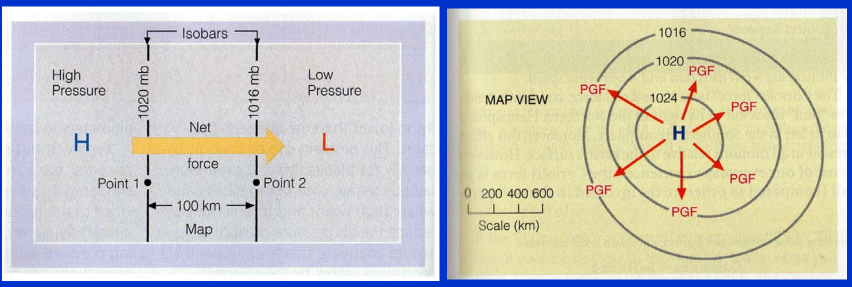






- It is useful to examine horizontal pressure differences across space.
- Pressure maps depict *isobars*, lines of equal pressure.
- Through analysis of *isobaric charts*, pressure gradients are apparent.
- Steep (weak) pressure gradients are indicated by closely (widely) spaced isobars.
   ESS124 Prof. Jin-Yi Yu

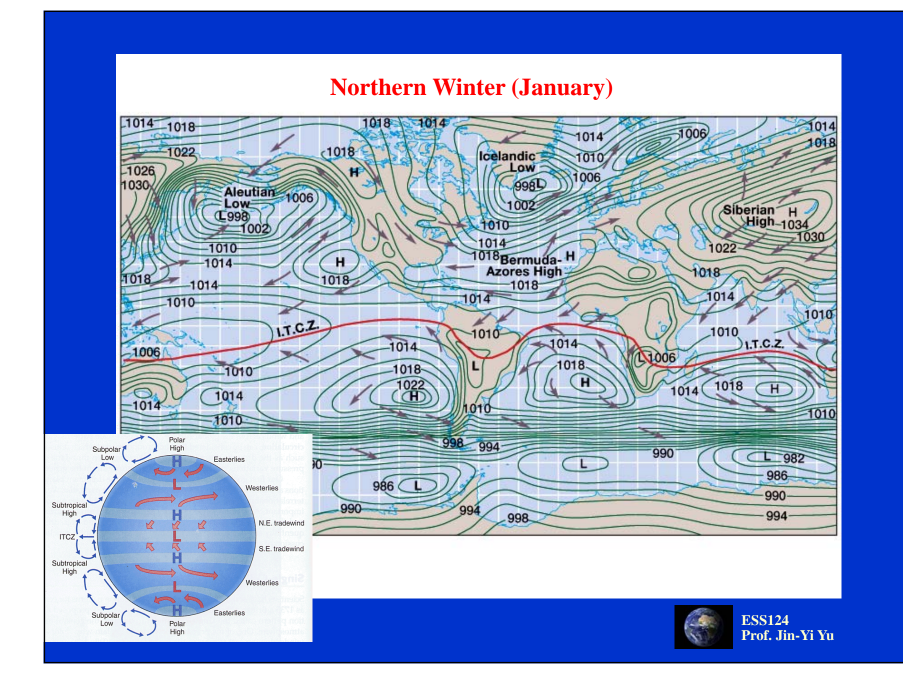
## **Pressure Gradient Force**

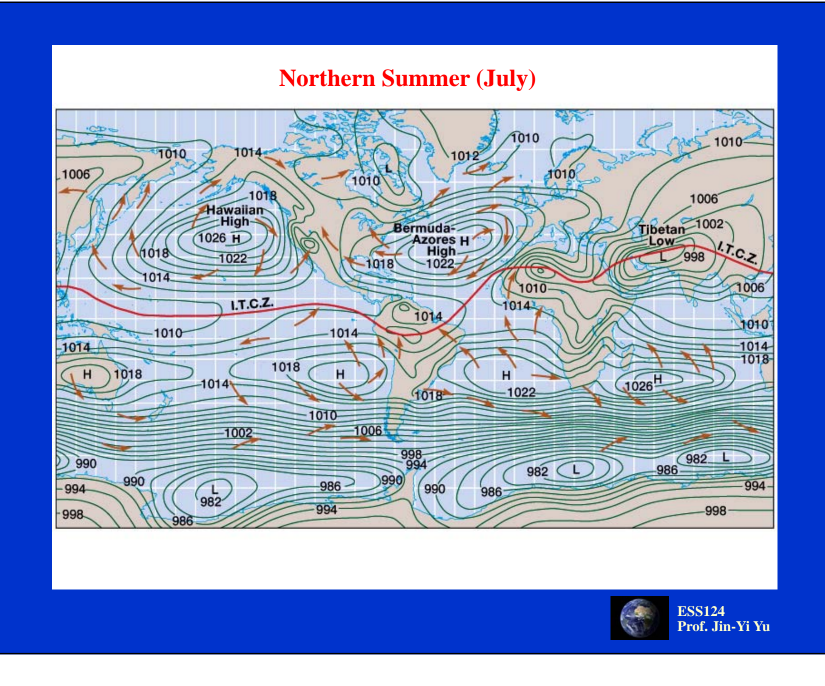


(from Meteorology Today)

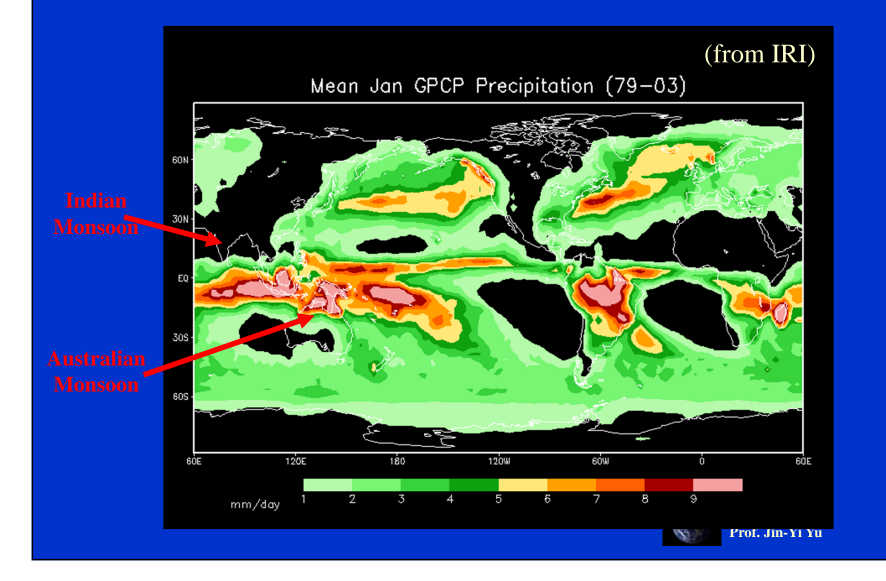
- PG = (pressure difference) / distance
- Pressure gradient force goes from high pressure to low pressure.
- Closely spaced isobars on a weather map indicate steep pressure gradient.





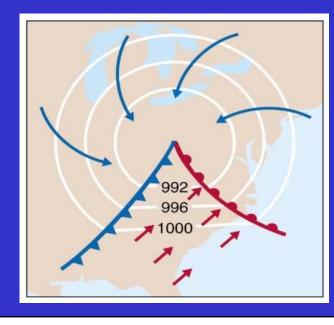


#### **Seasonal Cycle of Rainfall**



inds





# **Measuring Winds**

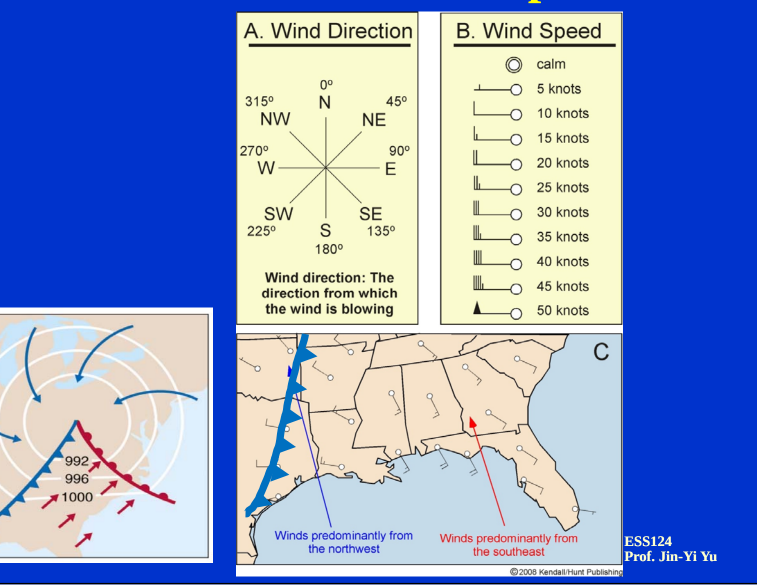


- Wind direction always indicates the direction from which wind blows.
- An *anemometer* indicates both wind speed and direction.
- Official measurements of wind at surface are made at an elevation of 10 meters, which is referred to as the *anemometer height*.
- Meteorologists typically measure wind speed in knots.

Prof. Jin-Yi Yu

 $\rightarrow$  1 knot = 1.15mph = 0.51 m/sec

## Wind Direction and Speed

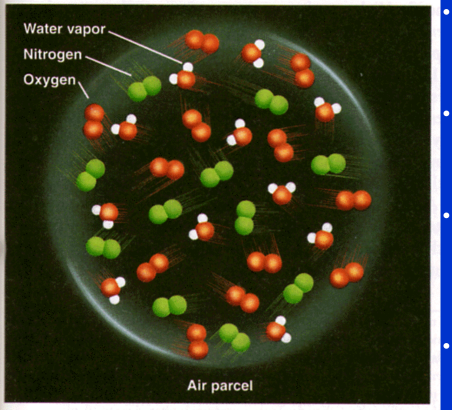




- Atmospheric humidity is the amount of water vapor carried in the air.
- $\Box$  Humidity = moisture in the air
- Atmospheric water vapor is also the most important greenhouse gas in the atmosphere.



## Vapor Pressure

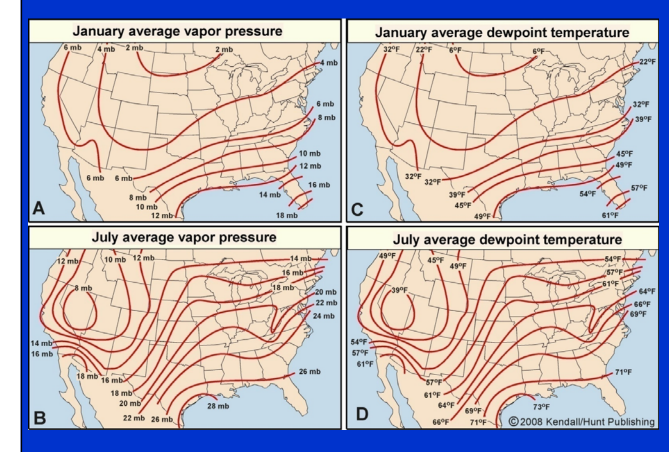


(from *Meteorology Today*)

- The air's content of moisture can be measured by the pressure exerted by the water vapor in the air.
- The total pressure inside an air parcel is equal to the sum of pressures of the individual gases.
- In the left figure, the total pressure of the air parcel is equal to sum of vapor pressure plus the pressures exerted by Nitrogen and Oxygen.
- High vapor pressure indicates large numbers of water vapor molecules.
- Unit of vapor pressure is usually in mb.



#### **Observed Vapor Pressure**

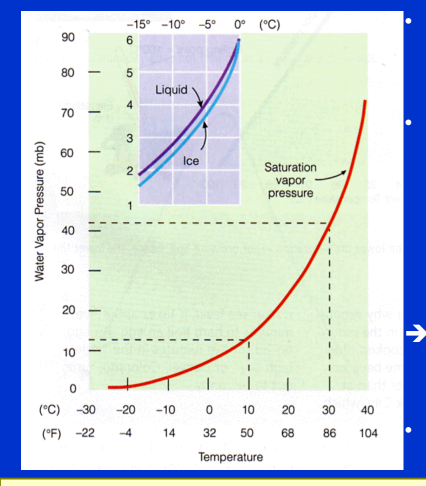


• In winter, the atmosphere in northcentral areas of the United States contains only about a quarter of moisture that the deserts do in summer.

• How can this be?



# **Saturation Vapor Pressure**



- Saturation vapor pressure describes how much water vapor is needed to make the air saturated at any given temperature.
- Saturation vapor pressure depends primarily on the air temperature in the following way:

$$\frac{de_s}{dT} = \frac{L}{T(\alpha_v - \alpha_l)}$$

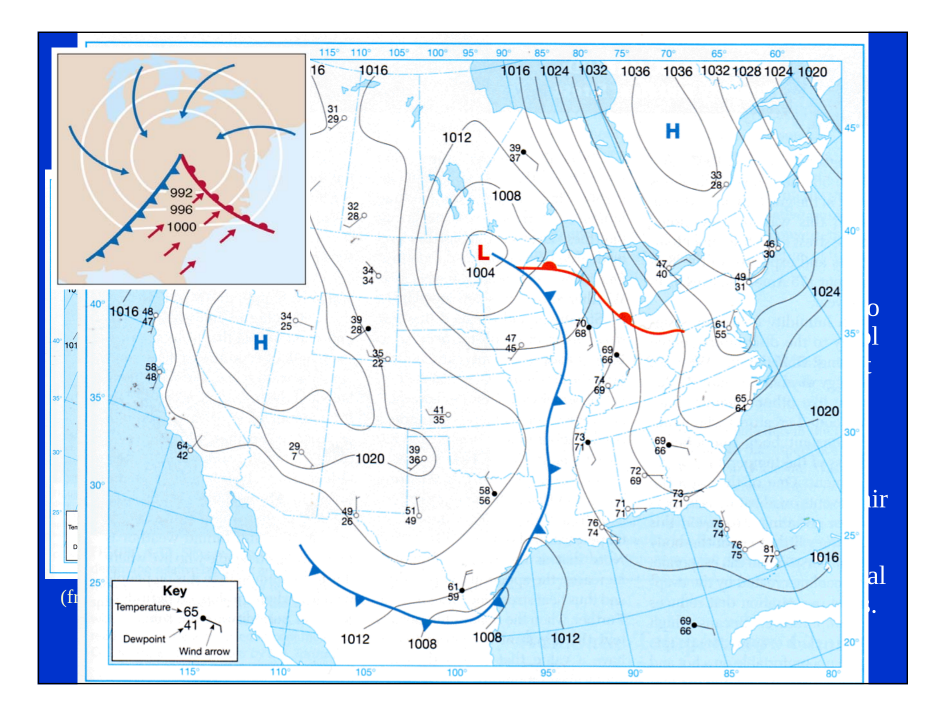
The Clausius-Clapeyron Equation

$$e_s \cong 6.11 \cdot \exp\left\{\frac{L}{R_v}\left(\frac{1}{273} - \frac{1}{T}\right)\right\}$$

Saturation pressure increases exponentially with air temperature.

L: latent heat of evaporation;  $\alpha$ : specific volume of vapor and liquid

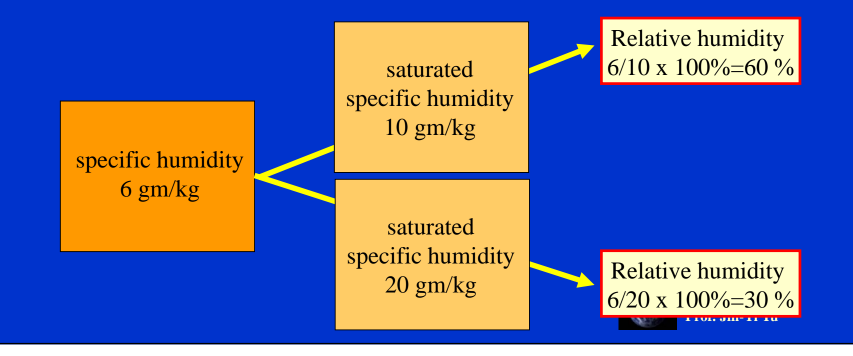




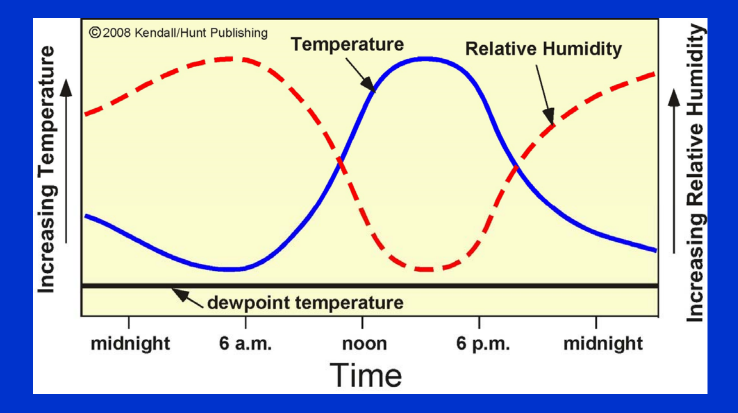
# **Relative Humidity**

 $RH = \frac{\text{actual vapor pressure}}{\text{saturation vapor pressure}} \times 100 \text{ percent.}$ 

• Humans are sensitive to how close air is to saturation, the quantity *"Relative Humidity*" was invent to describe this atmospheric property.



## Daily Variations of Temperature, Relative Humidity, and Dewpoint Temp.



On a day when the moisture content of the air does not change.







(from Sydney Olympic Park Education)



# **Cloud Type Based On Properties**

□ Four basic cloud categories:

- $\checkmark$  Cirrus --- thin, wispy cloud of ice.
- ✓ Stratus --- layered cloud
- ✓ Cumulus --- clouds having vertical development.
- ✓ Nimbus --- rain-producing cloud

□ These basic cloud types can be combined to generate *ten different cloud types*, such as cirrostratus clouds that have the characteristics of cirrus clouds and stratus clouds.

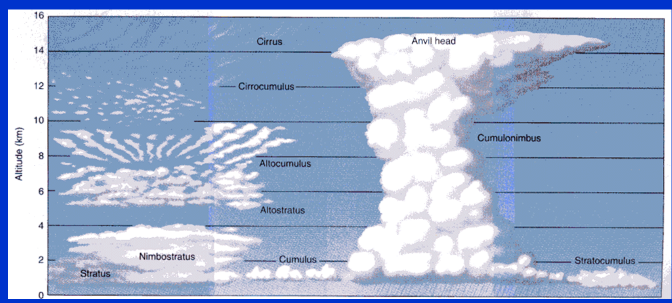


# **Cloud Types**





# **Cloud Types Based On Height**



If based on cloud base height, the ten principal cloud types can then grouped into four cloud types:

- ✓ High clouds -- cirrus, cirrostratus, cirroscumulus.
- ✓ Middle clouds altostratus and altocumulus
- ✓ Low clouds stratus, stratocumulus, and nimbostratus
- ✓ Clouds with extensive vertical development cumulus and cumulonimbus.

(from "The Blue Planet")



# **Cloud Classifications**

#### Table 12.1 Classification of Clouds in the Troposphere by Altitude

Height	Name	Shape and Appearance
High-level clouds		
Cloud base 6 to 15 km	Cirrus	Feathery streaks
above sea level	Cirrocumulus	Small ripples and delicate puffs
	Cirrostratus	Translucent to transparent sheet, like a veil across the sky
Middle-level clouds		
Cloud base 2 to 6 km above sea level	Altocumulus	White to dark gray puffs and elon- gate ripples
	Altostratus	Uniform white to gray sheet cover- ing the sky
Low-level clouds		
Cloud base below 2 km above sea level	Stratus	Uniform dull gray cover over the sky
	Nimbostratus	Uniform gray cover, rain generally falling
	Stratocumulus	Patches of soft gray; in places patches coalescing to a layer
Clouds with great vertical development		
Cloud base below 3 km above sea level	Cumulus	Puffy cauliflower shape with flat base
(from "The Blue Plane	Cumulonimbus	Large, puffy; white, gray and black; great vertical extent, often with anvil-shaped head



(from www.srh.noaa.gove)



# **High Clouds**



3. Cirrocumulus Clouds





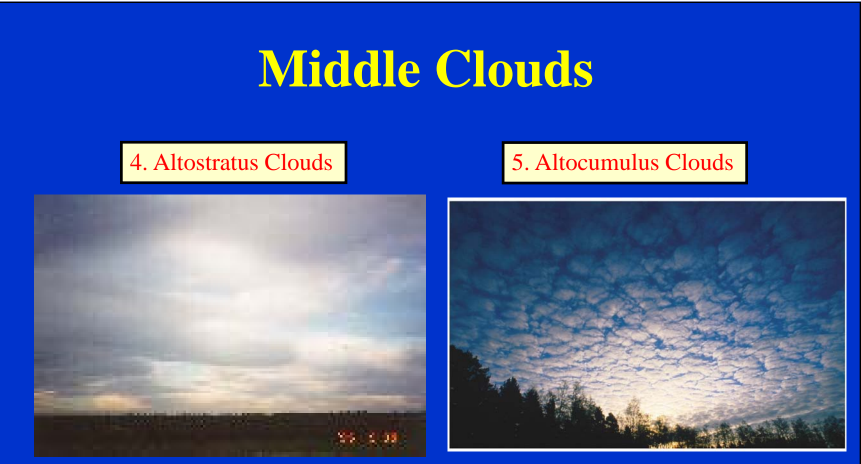
2. Cirrostratus Clouds

(from Australian Weather Service)



• High clouds have low cloud temperature and low water content and consist most of ice crystal.





(from Australian Weather Service)

- Middle clouds are usually composite of liquid droplets.
- They block more sunlight to the surface than the high clouds.



# **Low Clouds**

#### 6. Stratus Clouds



#### 7. Stratocumulus Clouds



#### 8. Nimbostratus Clouds



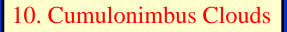
(from Australian Weather Service)

 Low, thick, layered clouds with large horizontal extends, which can exceed that of several states.



# **Clouds With Vertical Development**







(from Australian Weather Service)

• They are clouds with substantial vertical development and occur when the air is absolute or conditionally unstable.

