Humidity

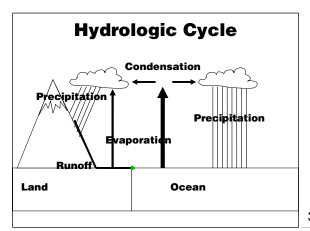
Water Vapor in the Air

1

Ch. 5: Humidity

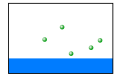
- Hydrologic Cycle
- Saturation
- Humidity
 - → Vapor Pressure
 - → Relative Humidity
 - → Dew Point Temperature
- Heat Index

2



Basic Concepts

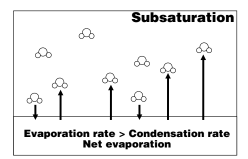
- Evaporation: Adds vapor to the air
- Condensation: Removes vapor from the air



 Case: liquid water inside a closed container with no air. Water begins to evaporate into the air space. . .

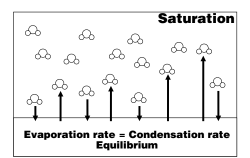
4

Saturation of Air With Water Vapor



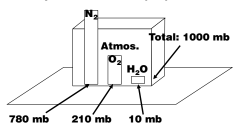
5

Saturation of Air With Water Vapor



Vapor Pressure (e)

Unit of pressure: millibar (mb) = 0.001 bar



Dalton's Law: The total pressure exerted by a mixture of gases is the sum of the partial pressures of each gas

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More Humidity

- Absolute Humidity
 - → Mass of water vapor per unit volume of air (g/m³)
- Specific Humidity
 - → Mass of water vapor per unit mass of air (including the water vapor) (g/kg)
- Mixing Ratio
 - → Mass of water vapor per unit mass of dry air (not including the water vapor) (g/kg)

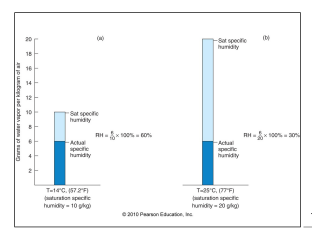
8

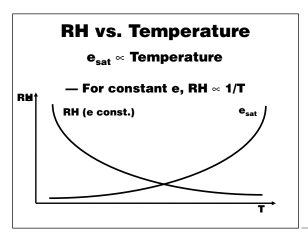
Relative Humidity

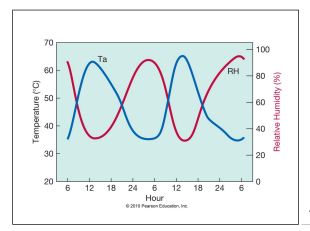
A fraction representing the amount of water vapor in the air vs. the amount of vapor needed to saturate the air

$$RH (\%) = \frac{e_{actual}}{e_{saturation}} \times 100\%$$



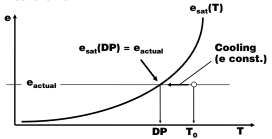






Dew Point TemperatureTemperature to which air is cooled at

Temperature to which air is cooled at constant pressure in order to produce saturation



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Hygrometers

Psychrometer: Wet-bulb thermometer measures temperature to which objects are cooled by evaporation of water. Dry-bulb thermometer indicates current air temperature.

Dry bulb
Wet bulb

Wet-bulb depression: $T_d - T_w$

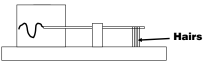
Small RH \rightarrow large evaporation rate

- ightarrow Low wet-bulb temperature
- ightarrow Large wet-bulb depression

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Cool a mirror until condensation forms; mirror temperature = dew point temperature Poor Man's Dew Cell Condensation forms on cup when it cools down to the dew point temp.

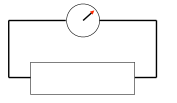
Hair Hygrometer Hair lengthens as relative humidity increases.



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Carbon Resistance Hygrometer

As the vapor pressure increases, the pores between particles of carbon in a carbon resistor ("hygristor") increases, lowering the resistance to an electric current.





Resistance ∞ 1/e

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Perceived Temperature: Heat Index

- At high air temperatures, human body cools by evaporation of sweat
- At high relative humidity:
 - → Low evaporation rate
 - → Less latent heat absorbed; less cooling of body
 - **→** Higher perceived temperature

