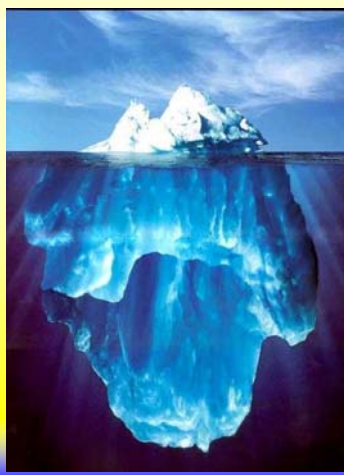


Water

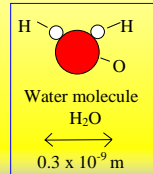
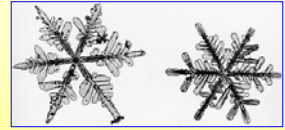
- 300 million tons of ice that fell as snow→
- Atmospheric water exists in all 3 phases:
 - vapour
 - liquid
 - solid

Picture courtesy Global Marine Drilling, Newfoundland



Water in the Atmosphere

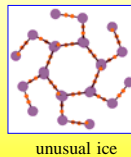
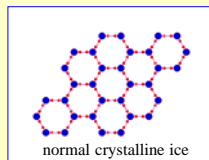
- 3 phases:
 - vapour (gas)
 - liquid (drops)
 - solid (ice)
- Most important difference between phases: amount of energy and motion of water molecules
 - remember **latent heat**



13

Solid, Liquid, Vapour

- Most solids are crystalline, with molecules ordered in a highly symmetric repeated pattern
 - the 3D arrangement in a solid is the one that minimizes the energy at a given temperature and pressure
- In liquids, molecules are still close together but move relative to each other
- In the vapour, even neighbouring molecules are many diameters apart



1

Phase Changes

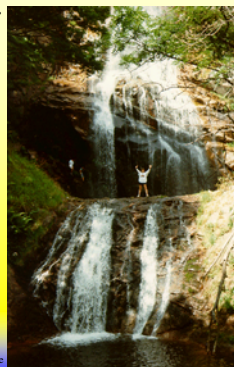


- Evaporation ⇌ Condensation
 - vapour
 - liquid
- Sublimation ⇌ Deposition
 - vapour
 - ice

4

The Hydrological Cycle

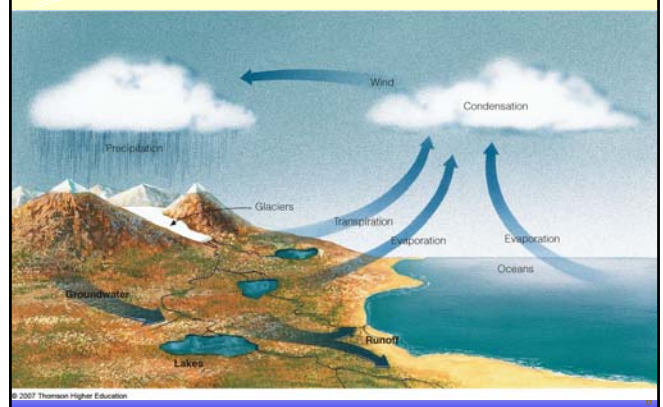
- Circulation of water via the atmosphere [fig. 5.5/5.5/4.5] Total water vapour in atmosphere is equivalent to ~1 week's rainfall over world
 - sea: **evaporation** (solar energy) 85% of water to atmosphere
 - atmosphere: **condensation** (latent heat); **precipitation**
 - land: **runoff** to sea
 - direct evaporation from ground and lakes + **transpiration** from plants (15% water into atmosphere)



South of France

5

Ahrens' hydrological cycle



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Courtesy: Thomson Higher Education

6

Measuring Water Vapour: Humidity

- Humidity is measured in several ways
- Specific humidity:** [page 109/113/89]

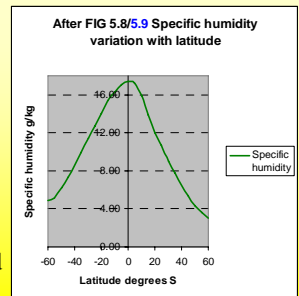
$$\text{Specific humidity} = \frac{\text{mass of water vapour}}{\text{total mass of air}}$$

- e.g. specific humidity of 10 g kg⁻¹
- Parcels of air** move along, or up and down, keeping more or less the same composition
- a parcel of air preserves its *specific humidity*

7

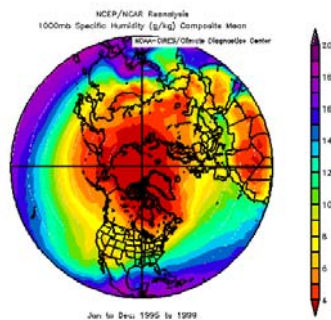
Average Specific Humidity

- Fig 5.9/5.9/4.9 shows that across the globe, averaged over the year, the specific humidity decreases from equator to pole
- greater heat at equator evaporates more water
- cooler polar air is saturated with less water vapour



8

Graphic Example of Specific Humidity

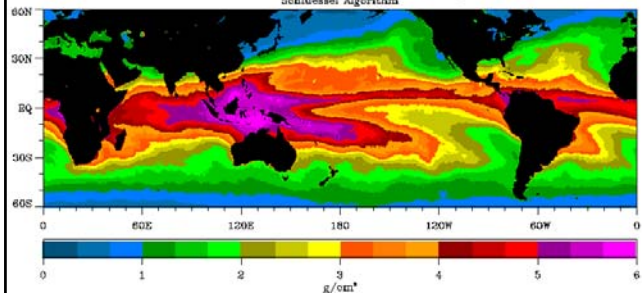


- Northern hemisphere 5 year average of specific humidity from satellite observations
- note the modifying influence of the continents

9

Water Vapour Content

December 1999 SSM/I Water Vapor
Schlüssel Algorithm



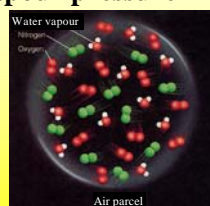
- Typical monthly water vapour column plot from satellite observations

10

Vapour Pressure

- A measure of the amount of water vapour in the atmosphere is the pressure that the water molecules alone exert – **water vapour pressure** [page 110/114/90]

- The fraction of pressure exerted by one gas in a mixture of gases depends on the fraction of molecules of the one gas



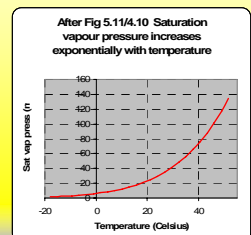
- e.g. if the total atmospheric pressure is 1000 mb and there is 1% of water by number of molecules, then the **water vapour pressure** is 1% of 1000, i.e. 10 mb

11

Saturation Vapour Pressure

- Saturation vapour pressure** is the maximum vapour pressure of water at a given temperature [fig. 5.12/5.10/4.10]

- if any more water is added, condensation takes place



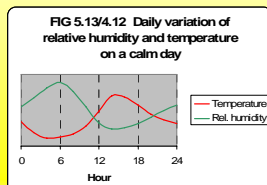
12

Relative Humidity

- The most common measure of water vapour in the atmosphere is **relative humidity** [p. 112/117/93]

$$\text{Relative humidity} = \frac{\text{actual vapour pressure}}{\text{saturation vapour pressure}} \times 100\%$$

- relative humidity is the % ratio of: *content/capacity*
- relative humidity is what we naturally sense
- if a packet of air cools, its relative humidity increases



13

Dew Point

- Dew point** is the temperature to which a packet of air would have to be cooled for water vapour saturation to occur
 - dew point is useful in predicting how likely fog or cloud, or dew, is to form
 - the **difference between air temperature and dew point** is a measure of the **relative humidity** of air; the **larger the difference**, the **smaller** the relative humidity



Donside

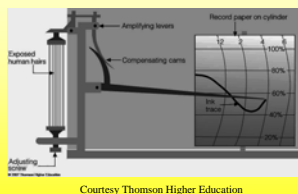
14

Measuring Humidity



- A device that measures humidity is called a **hygrometer**; sometimes, a **psychrometer**

- electrical sensor (met it earlier)
- infrared remote sensor
- hair hygrometer, 2.5% change in length from dry air to humid air
- measurement by cooling to dew point



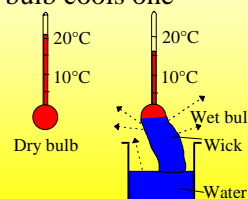
Courtesy Thomson Higher Education

- Wet & dry bulb psychrometer (next slide)

15

Psychrometer

- Device consists of 2 thermometers, one with its bulb covered in a wick dipped in water
- Evaporation from the wet bulb cools one thermometer
- The amount of cooling depends on how far the dew point is below the air temperature
- A look-up table determines the relative humidity (and dew point)



16

Psychrometer Example

- Take readings
 - dry bulb temperature = 21°C
 - wet bulb temperature = 16°C
 - calculate **depression of wet bulb** as 21 - 16 = 5°C
- Look up Appendix D in Ahrens' textbook
 - tables show dry bulb temperature (downwards) and depression (horizontally)
 - from table D.1, **Dew-point = 13.5°C**
 - from table D.2, **Relative humidity = 60%**
 - note 21°C is between 2 rows: - interpolation needed

17

Relative Humidity Calculations

- Table 1, page 117/122/98, gives the saturation vapour pressure of water for different temperatures
- What is the vapour pressure in a room at 21°C and relative humidity 50%?
 - from table: sat. vap. press. at 21°C = 25 mb
 - hence 50% of 25 mb = **12.5 mb**
- If the room cools to 8°C, will condensation appear on windows?
 - at 8°C, sat. vap. press. = 10.9 mb; **condensation** ✓
 - (table shows that 12.5 mb is sat. vap. press. at 10.2°C)

Condensation streaming down a window



18