## CHEM. Ch. 12 Notes ~ STATES OF MATTER

#### NOTE: Vocabulary terms are in **boldface and underlined**. Supporting details are in *italics*.

#### 12.1 topics States of Matter: SOLID, LIQUID, GAS, PLASMA

- I. Kinetic Theory of Matter
  - A. <u>kinetic energy</u> (K.E.)—energy of motion
  - B. Kinetic-Molecular Theory of Matter
  - Matter is composed of PARTICLES.
  - Particle movement is rapid, constant, and random (Brownian motion)
  - All collisions are perfectly ELASTIC (complete energy transfer).
    - C. Comparison of physical states
      - 1) gases have the least restriction on motion compared to the other phases of matter, so they have the most particle movement
      - 2) solids have the most restriction on motion compared to the other phases of matter, so they have the least particle movement
- II. <u>Gases</u>—matter with variable shape and variable volume A. kinetic theory and gases
  - Gases are composed of PARTICLES.
  - Particle movement is rapid, constant, and random (Brownian motion)
  - All collisions are perfectly ELASTIC (complete energy transfer).
    - B. characteristics of gases
      - 1) low density—mostly space between particles
      - 2) fluidity—flowing movement
      - 3) compression and expansion
        - a) <u>compression</u>—particles can be *pressed together*
        - b) **<u>expansion</u>**—particles can be allowed to *move apart*
      - 4) diffusion and effusion
        - a) <u>diffusion</u>—random movement and intermingling of particles to even out the concentration throughout the area
        - b) <u>effusion</u>—gas particles escaping through a tiny hole in the container
          - i. <u>Graham's Law of Effusion</u>: the effusion rate of a gas is indirectly (inversely) proportional to the square root of the molar mass of the gas (Thomas Graham, 1829)
          - ii. larger particles move slower; smaller particles move faster
          - iii. equation

 $\frac{\text{Rate A}}{\text{Rate B}} = \frac{\sqrt{\text{molar mass A}}}{\sqrt{\text{molar mass B}}}$ 

- C. gas pressure
  - 1) gas pressure—collisions of gas particles on objects
  - 2) atmospheric pressure—collisions of "air" particles on objects
  - 3) SI unit of pressure = Pa (Pascal)
  - 4) pressure measuring instruments
    - a) **barometers** measure atmospheric pressure
    - b) manometers measure pressure of enclosed gases
  - 5) standard pressure: (this is the "P" from STP)



- 6) (Dalton's Law of partial pressures will be addressed later in the gas chapter)
- 7) examples of pressure conversions
  - E1) Convert a pressure of 847 mm Hg to kPa.
    - 847 mm Hg x 101.3 kPa = 113 kPa760. mm Hg
  - E2) What is 8.9 psi expressed in atm?

$$8.9 \frac{\text{psi}}{\text{psi}} \times \underline{1.00 \text{ atm}} = \underline{0.61 \text{ atm}}$$

$$14.7 \frac{\text{psi}}{\text{psi}}$$

E3) 344 mm Hg = \_\_\_\_ psi  
344 mm Hg x 
$$\frac{14.7 \text{ psi}}{760. \text{ mm Hg}}$$
 =  $6.65 \text{ psi}$ 

# 12.2 notes

III. Forces of attraction

- A. intermolecular forces (intermolecular attractions)—forces between molecules
- B. categories
  - 1) ionic (between cations and anions)
  - 2) covalent (between molecules)
  - 3) metallic (metal cations and delocalized electrons)
- C. terms for review
  - 1) polar (bond)-having an unequal sharing of electrons
  - 2) *polar (molecule)*—having partially positive and partially negative areas *partially positive* =  $\delta$ + *partially negative* =  $\delta$ -
  - 3) *dipole*–a polar molecule



POLAR molecule (dipole)



NONPOLAR molecule

(images from www.webchem.net)



- D. types of intermolecular forces
  - 1) <u>van der Waals forces</u>—*weak* intermolecular attractions
  - 2) dispersion forces (also called London forces, after Fritz London)
    - a) the *weakest* force between molecules
    - b) between two nonpolar molecules
    - c) temporary dipoles form
  - 3) dipole interactions (also called dipole-dipole forces)
    - a) between two polar molecules
    - b) between permanent dipoles
  - 4) <u>hydrogen bonds</u>—an attraction between hydrogen and an unshared pair of an electronegative element on a neighboring molecule
    - a) shown as a dotted line between molecules
    - b) not an actual bond between atoms
    - c) strongest intermolecular force



WATER MOLECULE



HYDROGEN BONDING between water molecules (dotted lines)

#### 12.3 notes

- IV. <u>Liquids</u>— matter with variable shape and fixed volume
  - A. characteristics
    - 1) density: more dense than gases
    - 2) compressibility: much more difficult to compress than gases
    - 3) fluidity—flowing movement
    - 4) **<u>viscosity</u>**—the resistance of a liquid to flow
      - a) viscosity increases with increased attractive forces (directly proportional)
      - b) viscosity increases with increased particle size (directly proportional)
      - c) viscosity increases with increased particle chain length, if applicable (directly proportional)
      - d) viscosity decreases with increased temperature (indirectly proportional)
    - 5) <u>surface tension</u>—*attraction between molecules on the surface of a liquid* a) surface tension makes water bead
      - b) <u>surfactants</u> (*surface-active agents*)—"*wetting agents*" *which decrease surface tension* by breaking hydrogen bonds (soaps)
    - 6) cohesion and adhesion

- a) cohesion—attractive forces between identical molecules
- b) adhesion—attractive forces between different molecules
- 7) <u>capillary action</u>—moving upward, against gravity (up through roots, etc.)
- V. Solids—matter with fixed shape and fixed volume
  - A. freezing—conversion of a liquid to a solid
  - B. **sublimation**—conversion of a solid directly to a gas or vapor
  - C. <u>melting</u>—conversion of a solid to a liquid at the <u>melting point</u> (m.p.)
  - D. types of solids
    - 1) crystalline
      - a) crystal lattice—organized repeating pattern in 3-D
      - b) **unit cell**—smallest repeating unit in a crystal
      - c) <u>allotropes</u>—two or more different arrangements for the same element in the same state (C: graphite, diamond, "buckyballs") (graphics from tutorvista.com)



Buckminsterfullerene (buckyball, C<sub>60</sub>)

graphite

d) common types of crystals (from www.nationmaster.com)



- 2) <u>amorphous</u>—solids without a set structure
  - a) incomplete crystal lattice formed
  - b) rubber, plastics, glass
  - c) glass is also called a **<u>supercooled liquid</u>**





CRYSTAL LATTICE

AMORPHOUS SOLID

- VI. Other Forms of Matter
  - A. amorphous materials (amorphous solids)
  - B. <u>liquid crystals</u>—an intermediate phase formed when solids partially melt in only one or two dimensions (LCD = liquid crystal display)
  - C. plasmas
    - 1) gaseous mixture of cations and electrons
    - 2) most common form of matter in the universe but least common on Earth itself
    - 3) exists at high temperatures

### 12.4 topics

- VII. Phase Changes and Kinetic Energy (K.E.)
  - A. Temperature and particle motion
    - 1) temperature—the measure of the average K.E. of particles in a sample
    - 2) <u>**Kelvin**</u>(K) SI base unit of temperature; measures average K.E.
      - a) Kelvin temp  $\alpha$  K.E. (*Kelvin temp is directly proportional to K.E.*)
      - b) When temp increases, particle motion increases. When temp decreases, particle motion decreases. (A temp of 300 K has twice the kinetic energy as 150 K.)
      - c) 0 Kelvin = <u>absolute zero</u> = no molecular motion
      - d) No degrees sign (  $^{\circ}$  ) is used with Kelvin numbers
      - e) There will never be negative numbers for Kelvin temperatures!.

3) Kelvin-Celsius conversion equation  $\mathbf{K} = \mathbf{C} + 273$ 

E4) Express 366.13 K in degrees Celsius.

K = C + 273 366.13 = C + 273 C = 93 °C

E5) Convert a temperature of 45 °C to Kelvin.

K = C + 273 K = 45 + 273 = 318 K

B. Changing state; phase changes

**IMPORTANT:**Temperature does not change during a phase change.Increasing the temperature will only make the change happen faster.

- 1) evaporation and condensation
  - a) <u>evaporation</u> (vaporization)—conversion of a liquid to a gas or vapor below the boiling point (b.p.)
  - b) <u>condensation</u>—conversion from a gas or vapor to a liquid
  - c) <u>**dynamic equilibrium**</u> (equilibrium = balance)— when evaporation rate equals the condensation rate
- 2) **boiling**—conversion from a liquid to a gas or vapor at the boiling point
  - a) **<u>vapor pressure</u>**—pressure of evaporated particles in a partially filled, sealed container
  - b) **<u>boiling point</u>** (**b.p.**)—temperature at which the vapor pressure equals the external atmospheric pressure
  - c) normal boiling point—b.p. of liquids at standard pressure
  - d) **heat of vaporization**—the amount of heat necessary to boil or condense 1 mole of a substance at its boiling point
- 3) sublimation and deposition
  - a) <u>sublimation</u>—changing from a solid directly to a vapor
  - b) deposition—changing from a vapor/gas directly to a solid
- 4) melting and freezing
  - a) melting—changing from a solid to a liquid
  - b) <u>freezing</u>—changing from a liquid to a solid
  - c) <u>heat of fusion</u>—the amount of heat absorbed or given off to melt or freeze 1 mole of substance at its freezing point





## VIII. Phase Diagrams

- A. graph of the relationships between all phases of a substance
- B. consists of three curves and a <u>triple point</u>, which is the point where all three meet
- C. <u>critical point</u>—the point at which the physical properties of the liquid and gaseous states are identical



PHASE DIAGRAM (courtesy of FSU)