# CHEMISTRY 7

#### Modern Atomic Theory by John Dalton:

- 1) All matter is composed of atoms. An Atom is the smallest particle of an element that takes part in chemical reactions.
- 2) All atoms of a given element are alike, that is, all atoms of gold are the same. Atoms of different elements are different.
- 3) Compounds are combinations of atoms of more than one element; in a given compound, the relativenumber of each type of atom is always es same. example, in water there are alver the b hydro en atoms for each oxygen atom.
- 4) Atoms cannot be created destroyed. Atoms of one element cannot be changed to atoms of another element by chemical means.
- Statement 1 has been revised since atoms can exchange electrons. Statement 2 has been re is d due to the existence of iso pes. Statement 3 is still accepted. Statement 4 is true for chemical eastlons.

Isotopes are atoms of the same lement the vary number of new ns.

The nucleus is the small dense, posit center of an atom and contains most or mass. Electrons accommon for most of the size or atom. Potons and neutrons are mass. mad are electrically neutral.

Atomic Number is the number of protons, the number on the periodic table, same as the electrons in atoms.

Mass Number is the sum of protons and neutrons. The hydrogen isotope having a mass number of 2 may be written as H-2 or <sup>2</sup><sub>1</sub>H. 1 is the atomic number.

The atomic weight shown on the periodic table is the number of grams in 1 mole of the element; units of g mol.

Gram formula mass has the units g.

A <u>nuclide</u> is an entity, atom, isotope, molecule, etc.

An atomic mass unit is equal to 1/12 of C-12 and is abbreviated as u or amu.

Formula mass is the sum of the atomic masses of a compound.

1 mole is equal to 6.022 × 10<sup>23</sup> particles. This value is known as Avogadro's number. It is an approximate value.

Isotopes are atoms of the same element that differ in the number of neutrons.

	Hydrogen Isotopes			Carbon Isotopes		
	H-1	H-2	H-3	C-12	C-13	C-14
Protons	1	1	1	6	6	6
Neutrons	0	1	2	6	7	8
Electrons	1	1	1	6	6	6
Mass #	1	2	3	12	13	14

# THE PERIODIC TABLE

Vertical columns are called families or groups. Horizontal rows are called series or periods. Alkali metals - group I - very reactive, soft, silvery

Alkaline Earth metals - group IIA -

Halogens - group VIIA

Noble Gases - group 0, virtually non-reactive ncition elements - in short columns

the botton

Main group of representative elements - elements other than transits in a are inner transitions

MOLFEU ES result when atoms of (usually) non-metals me to form compounds or molecular elements. meet covalent bond and result from electron sharing.

IONIC COMPONDS are fored by the transfer of lectrons. Apolitical ion (cation) combines with a gative ion (a on) to form a eutrally charged ompound.

the science that deals with the composition, re, and properties of matter and the changes at matter undergoes.

anything that occupies space.

a formula, the element furthest to the left on eriodic table is usually written first. If in the same column, the lowest is usually written first. Exceptions are:  $NH_3$  (ammonia),  $NH_4^+$  (ammonium ion), CH<sub>4</sub> (methane).

IONS are formed by the transfer of electrons from one atom to another. Metals have a tendency to lose electrons, becoming positive. Non-metals tend to gain electrons.

Empirical Formula is a chemical formula indicating the variety and relative proportions of the atoms in an ionic compound but not showing the manner in which they are linked together. It is possible to calculate empirical formulas from percent composition. Formula units are ionic compounds.

Molecular Formula is a better representation for a covalent substance because it represents the actual composition. Sometimes empirical and molecular formulas are the same thing. H<sub>2</sub>O is an example.

Isomers have the same molecular formula but different connectivities, different properties and characteristics.

The Scientific Method:

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Naming covalent compounds: If a compound is made up of only 2 elements and is not water, then we name it as though it was an ionic compound. If it is 2 nonmetals, the 1st is hydrogen. Some binary (means 2 non-metals) covalent compounds can be named using the Greek prefixes (they correspond to the subscripts). If the subscript of the first element is 1, then the first word of the name is the name of that element. i.e. CO2 is carbon ... If the first subscript is other than 1, then start the first word with a prefix. The second word in the name always starts with a prefix as defined by its subscript. The suffix of the CO2 (carbon dioxide), CO second word is ide. (carbon monoxide), N<sub>2</sub>O<sub>5</sub> (dinitrogen pentoxide)

The following subscripts that may appear led elem or compounds describe its state:

(g) - gas

(I)liquid

(s) - solid

(aq) - aqueous (in water solution)

Hydrogen chloride, normally

water (HCl<sub>(aq)</sub>) as hydrochloric acid.

<u>qualitative term</u> lor (an example),

<u>quantitative term</u> a number and a unit label

SI Units: International System of Units, derived from metric system.

derived units units greated from the meter, kilogram, liter, cond, amp candela, mole!

English System ounces, pounds, inche

Kelvin temperature is denoted with a cap

 $K = (^{\circ}C + 273.15)$  $^{\circ}F = 9/5 \times ^{\circ}C + 32$ 

Bromine is a liquid.

lodine is a solid.

Precision is the repeatability of a measurement. It also involves significant figures.

Accuracy is how close a measured value is to a known value. It also involves significant figures.

Significant Figures. When multiplying or dividing, round the answer to the number of significant digits in the given value which has the least significant digits. When adding or subtracting, round the answer to the rightmost decimal place precision of the given value which is carried the fewest number of places to the right.

Extensive properties depend on the quantity or amount of substance, for example: mass, volume, length,

Intensive properties are independent of the quantity or amount of substance, for example: density, melting point, boiling point, color, conductivity, whether or not the substance is magnetic.

Density usually decreases with increasing temperature. density = mass ÷ volume

solids - g/cm3

liquids - g/mL

gases - g/L

## STOICHIOMETRY

Stoichiometry is the study of the quantitative relationships between substances undergoing chemical changes.

Law of Conservation of Matter In chemical reactions, the quantity of matter does not change. Total mass remains the same.

1 mole of oxygen means 1 mole of O<sub>2</sub>.

Limiting reactant is the substance in short supply or the substances that will react totally.

Excess reactant is what is left over or does not react in a mixture.

ectiolytes are substances or compounds that conduct electricity when dissolved or melted. The conduction of electricity is due to ions. Putting an ionic compound solution allows ions to separate from the compound. With a *strong* electrolyte, most of the particles separate into ions in solution. Barium Striate BaSO<sub>4</sub> is a strong extrolyte but is insoluable in whiter therefore conductivity is weak even though the electrolyte is considered atrong. Water and ammonia are weak electrolytes. There are 6 acids that are strong electrolytes. All other may be a sidered weak isidered weak

HCl<sub>(aq)</sub> - ny drochloric acid hyperomic ad 3r<sub>(aq)</sub>

hydriodic acid

4(aq) - per ic acid (mstable unless dissolved)

 $IO_{3(aq)}$ - nitric acid  $SO_{4(aq)}$ - sulfuric acid

ydroxides of all IA metals and the bottom 4 of the IIA metals are strong electrolytes. Salts are strong electrolytes. Metallic hydroxides may be assumed to be strong electrolytes. Non-electrolytes do not conduct electricity. A reaction between electrolyte solutions will take place if either of the possible products is insoluble or a weak or nonelectrolyte.

Acids increase the concentration of hydrogen ions when dissolved in water. If the formula starts with H, it might be an acid. If the compound can be broken into H<sup>+</sup> and a common negative ion then it's an acid when combined with water. Acids form ions in water. Binary acids are hydrogen plus one element.

Bases are compounds that increase the concentration of hydroxide ions when dissolved in water. Sodium hydroxide NaOH, barium hydroxide Ba(OH)2, and ammonia NH3 are common bases.

Salts are ionic compounds of metals (or polyatomic cations) and nonmetals (or polyatomic anions), except for oxides and hydroxides which are usually classified

as ba. with n

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In a dou



lonizable hydrogens are written at the beginning of the formula. HC7H5O7

Insoluable means that less than 1/10 gram dissolves in 100 mL of water.

Slightly soluable means that 1/10 gram to less than 1 gram dissolves in 100 mL of water.

Soluable means that 1 gram or more will dissolve in 100 mL water.

A compound that is insoluble in water will dissolve in another substance if a weak electrolyte is formed.

In a complete ionic equation, the (aq) is left off and ions are shown separated except where they have formed solids or gases. lons that appear on both sides of this equation are called spectator ions. In a net equation ions that are free on toth lides of equation are removed. Difference co-plete equations could result in the same not ionic equation.

In a molecular equation, sions are not shown separated. separated.

Very reactive metals react with water to produc metallic hydroxide and hydrogen ga. These are the metals of group IA and Ca and below in group IIA.

Less reactive metals if they read with water, will produce metals oxide and hydrogen gas.

Non-metal reactivity decreases down the chart. reactivity increases down the chart.

Concentration may be expressed as per

percent volume and should be stated.

There can be interminating and packing be molecules so that sometimes the mixtures all be less than expected: 30 mL water = 97.4 mL liquid.

Molarity (M) is the number of moles of solute solution. In calculating dilutions,  $M_1 \times V_1$ where M is molarity and V is volume.

Titration is a method of determining the amount of substance in a solution by testing with a primary solution. The endpoint of titration is when the amount of the required reactant has been added, which is evidenced by an indicator, such as a change in color of the solution or litmus paper.

A primary standard is a solution of known molarity made from a relatively nonhygroscopic (doesn't tend to absorb water from the atmosphere) solute in pure form (>99.9%).

A standard solution is a solution of known concentration.

Litmus paper: blue paper turns red - acid red paper turns blue - basic

phenolphthalein: colorless in acid pink in base

pale pink in a neutral solution

## GASES

Vapors are substances which are in the gaseous state that do not normally exist as gases. Mixtures of gases are homegenous. Homogenous mixtures are solutions.

Pressure is force per unit area.

1 atm = 760 torr = 760 mmHg =  $1.013 25 \times 10^5 \text{ Pa}$ (Pascals) 1 Pa = 1 kg/m·s<sup>2</sup>

A manometer measures the pressure of a collected gas.

Ideal Gases: The identity of the gas has no effect on its pressure to volume relationship.

Real Gases: Possess the characteristics of ideal gases at high temperatures and low pressures.

Pressure is inversely proportional to Boyle's Law: volume, assuming constant temperature.

 $P \times V = k$ , a constant

The volume of a gas is directly Charles's Law: proportional the Kelvin temperature, assuming constant pressure.

= k, a constant  $V_1/T_1 = V_2/T_2$ 

ombined Law.

$$V_2 = \frac{1}{2} \times P_1/P_2 \times T_2/T_1$$

 $V_2 = V_1/P_2 \times T_2/T_1$   $V_2 = V_1/P_2 \times T_2/T_1$   $V_2 = V_1/P_2 \times T_2/T_1$   $V_3 = V_1/P_2 \times T_2/T_1$   $V_4 = V_1/P_2 \times T_2/T_1$   $V_5 = V_1/P_2 \times T_2/T_1$   $V_6 = V_1/P_2 \times T_2/T_1$   $V_7 = V_1/P_2 \times$ Gay-Lussac's Lew: assuming contant temperature and numbers,

$$T_1/P_1 = k$$
  $P_1 = T_2/P_2$ 

 $T_1/P_1 = k$   $I_1/P_1 = T_2/P_2$ ogadro's L w: The volume of a gas is directly proportional to the number of molecules.

n's Law of Paral Pressures: The total pressure of mixture of gases is equal to the sum of the partial es of the individual gases. Partial pressure of he pressure that the in the lower gas exerts in a maxture. One gas pressure does not affect the ture of another good a mixter gases. When calculations, assume each gas occupies the volume.

rahams Law: (where MM is molecular mass)

$$\frac{\text{Rate of diffusion of gas 1}}{\text{Rate of diffusion of gas 2}} = \sqrt{\frac{\text{MM gas 2}}{\text{MM gas 1}}}$$

Lighter gases spread out (diffuse) more quickly.

Effusion is the flow of gas through a very small opening.

Ideal Gas Equation: PV = nRT

R = 62.36 when P is expressed in mmHg

R = 0.082 06 when P is expressed in atm

V is in liters, n is moles, T is in Kelvin

Standard Temperature and Pressure (STP): 0°C or 273.15 K and 760 mmHg or 1 atm.

STP molar volume of a gas: 22.4 L (1 mole = 22.4 L) GASES:

- 1) Gases consist of very small particles compared to the space occupied. Molecules of Ideal Gases are considered points having no volume.
- 2) Gas molecules move at high speeds, in thousands of miles per hour.
- 3) Molecules of Ideal Gases cannot hit each other since they have no volume but do hit the sides of the conta
- 4) There Ideal anoth remai



5) Kinetic Energy is energy of motion. The average kinetic energy of the molecules is proportional to the Kelvin temperature. avg. kinetic energy = k × T

$$KE = \frac{1}{2}mv^2$$

Density = mass / volume

### **ENTHALPY**

Thermodynamics is the relationship between heat and power.

Thermochemistry is the part of thermodynamics that deals with chemical reactions and heat.

System is the part of the universe a scientist is interest

Surroundings is the remainder of the universed is the system plus the surroundings

Exothermic describes a charge test produces heat, usually spontaneous A

usually spontaneous

<u>Endothermic</u> describes a change that cools surroundings, us nspontaneous,

1 calorie = 4.184 Joules (exactly)

Thermal energy is an energy of motion of molecules.

Heat is thermalenergy transfer. 💽

Thermal Energy ange heles mass [gran 

Heat Capacity property appearing the department of the capacity of the property and a second of the capacity o amount of mass.

Specific Heat the amount of thermal energiase 1 g m by 1 °C. [Joules/(grant eded to intensive preperty because it doesn't amount of sample.

An exothermic change is indicated by a neg Heat is released or lost to the surrounding

An enthalpy change  $(\Delta H)$  [kilojoules (kJ)] is a change in thermal energy when a change takes place under constant pressure. In a thermochemical equation, the coefficients stand for the number of moles. reaction:  $H_{2(g)}$  +  $CI_{2(g)}$   $\to$  2HCI $_{(g)}$  + 184.62 kJ means that the material gets hot, is exothermic. It could also be expressed:  $H_{2(g)}+CI_{2(g)}\to 2HCI_{(g)}$   $\Delta H_{rxn}=-184.62$  kJ Note the change in sign of the two statements.

Hess's Law The thermal energy transfer in a given change is the same whether it occurs in a single step or several steps.

State Function a property that depends only on the initial and final states of the system. such as enthalpy, pressure. A system is said to be in a certain state when its properties have certain values.

In a formation reaction, one compound is formed from its

In a combustion reaction, a (usually one) substance reacts with oxygen. Usually CO2 is a/the product. It is always exothermic.

Standard Enthalpy of Formulation  $\Delta H^{\circ}_{f}$  [kJ/mol] is the amount of energy involved when one mole of the substance is formed @ 25 °C. The standard form of an element has a standard enthalpy of formation of 0

kJ/mol. The standard enthalpy of a reaction ΔH°rxn is equal to the sum of the product enthalpies minus the sum of the reactant enthalpies. Remember that the standard enthalpy of an element in its standard form is zero.

#### ATOMIC THEORY

The Heisenberg Uncertainty Principle helps to describe the locations of electrons in terms of probability. It indicates that we cannot describe the exact location of an electron.

The guantum mechanical or the wave mechanical model of the atom is a theory for the description of the makeup f the atom. It is highly Calculus based and

is base on the Schrödinger Equation.

An <u>orbital</u> is the volume in space where an electron of particular energy is likely to be found. An electron in one orgital will have a different energy than an eletre in another orbital.

Elector epergies are said to e <u>quantized</u>, that is, they have different sets of energies. If an electron loses or gains energy it will do seconity in regular or set quantities. When all of the electrons in an atom are their lowest postule levels or positions, the atom is aid to be in the good state. When one or more of the electrons are in higher energy levels, the atom is e in the excited state.

<u>ell,</u> which it indicated because, contains one <u>sell, which it indicated because it is shape and is</u> ed by l=0 (that's an el).

nd shell, which is indicated by n=2, contains an a <u>p sublevel</u>. There are three <u>orbitals</u> in a p sublevel. They are shaped like ∞. 1=1 indicates a p sublevel.

The third shell, which is indicated by n=3, contains an s sublevel, a p sublevel, and a d sublevel. A d sublevel is indicated by 1=2 and contains 5 orbitals. Don't worry about the shapes of these orbitals.

This pattern of shell construction continues with an f sublevel, indicated by 1=3, containing 7 orbitals, a g sublevel, indicated by 1=4, containing 9 orbitals, and an h sublevel, indicated by I=5, containing 11 orbitals.

A particular orbital is indicated by its magnetic quantum number, m<sub>I</sub>. The value of m<sub>I</sub> may be from -I to +I. An orbital may have zero, one, or two electrons. The particular electron is indicated by a spin quantum number,  $m_s$ , which may be equal to  $-\frac{1}{2}$  or  $+\frac{1}{2}$ .

By the Aufbau Principle, electrons are put into lowest orbitals first.

By Hund's Rule, when electrons are put into orbitals having the same energy (degenerate orbitals), one electron is put into each arbital before putting a

p sul electr a seci



Atoms with unpaired electrons are paramagnetic. Paramagnetic materials are weakly magnetized when brought into proximity to a magnet.

Atoms with no unpaired electrons are diamagnetic. An octet has all orbitals in the first two shells filled.

By the Pauli Exclusion Principal, no 2 electrons in a given atom can have all 4 quantum numbers alike. Orbital Notation example:

$$\frac{\uparrow\downarrow}{1s} \frac{\uparrow\downarrow}{2s} \frac{\uparrow\downarrow}{2p} \frac{\uparrow\downarrow}{3s} \frac{\uparrow\downarrow}{3p} \frac{\uparrow\downarrow}{4s} \frac{\uparrow\downarrow}{3d} \frac{\uparrow}{4s} \frac{\uparrow}{3d}$$

Electron Configuration Notati **▶e**xa**r**eole; note the order by shell number:

<sup>2</sup> 3p<sup>6</sup> 3d<sup>2</sup> 4s Ti Titanium 1s2 2s2

Abbreviated Orbital Notation example the symbol for the noble gas receeding the element is written brackets (this called be brackets), then add electrons are shown following.

Ti Titanium 
$$\frac{1}{4s} \frac{1}{3d}$$

#### Abbreviated [ ectron Configuration Note

Ti Titanium [Ar] 3d2 4s2

Ionization energies generally decrease to the This is because those elements tend to have more shells so that the outer electrons are less tightly held.

When an atom loses electrons this happens in the reverse order of electron configuration notation. Outermost electrons leave the atom first, even though a lower shell might not be filled. In the case of our Titanium example, electrons would leave the 4s shell first although the 3d shell is not filled. Returning electrons fill the previously vacated spots first, then additional filling is according to Hund's Rule.

### Exceptions to Hund's Rule:

Cr [Ar] 3d<sup>5</sup> 4s<sup>1</sup>

Mo [Kr] 4d<sup>5</sup> 5s<sup>1</sup>

Cu [Ar] 3d<sup>10</sup> 4s<sup>1</sup>

Ag [Kr] 4d<sup>10</sup> 5s<sup>1</sup>

Au [Xe] 4f14 5d10 6s1

Pd [Kr] 4d<sup>10</sup>

Pt [Xe] 4f<sup>14</sup> 5d<sup>9</sup> 6s<sup>1</sup>

Valence Electrons are the electrons in the outer shell.

first ionization energy: The amount of energy needed to remove one electron each from one mole of gaseous In general, the highest first ionization energies belong to atoms in the upper right corner of the periodic chart. Endothermic.

second ionization energy: Stronger than first ionization energy.

electron affinity: The measure of an atom's tendency to gain an electron. Thermal energy is released from most atoms when they gain an electron. Exothermic. The higher the electron affinity number, the more likely to gain an electron.

atomic radii: Main group radii generally increase to the lower left. Two factors influence the size of the radii:

- 1) The attraction of the positively charged nucleus to the negatively charged electrons
- 2) The negatively charged electrons tend to repel each other.

Additional shells tend to resist the effect of 1) due to electron shielding. The pull of the nucleus on the outer electrons is partially blocked by the inner electron

anthanid entraction: Groups of transition elements tend to be bout the

same size. the same electron configuration, Isoelectronic: avir such as:

2s2 2pf

