

Geel 2000 Language

School



1st

Secondary

chemistry

Second Term

(2023 – 2024)

Thermochemistry



Unit Four

Thermochemistry

four Unit Chapter (1): Heat content

Part(1): Thermochemistry

Basic concepts of thermodynamics

- Energy is important for all living organisms to carry out their mental or muscular activities.
- Living organisms can get their energy from burning sugar inside their bodies.
- **Heat energy is a form of energy that can be obtained from burning of natural gas.**

Thermodynamics:

The science that deals with the study of energy and how it transfers.

Thermochemistry:

Branch of chemistry that studies the heat effects that accompanied the chemical reactions.

- There are different forms of energy as (heat , light , electric, kinetic,) , all these forms are related to each other by law of conservation of energy.

Law of conservation of energy:

Energy in any physical or chemical change can be neither created nor destroyed but it is transformed from one form to another.

What is the relation between chemical reaction and energy

-All chemical reactions is associated with changing in energy either release or absorb energy

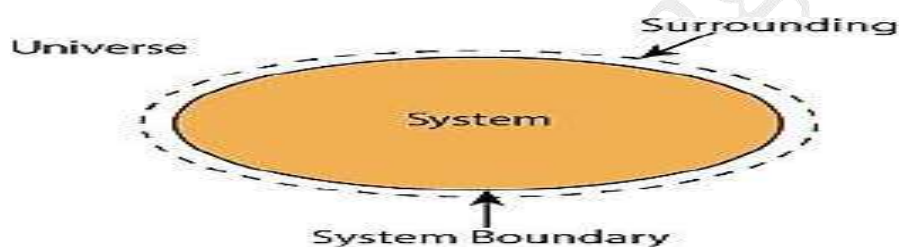
System:

It is the part of the substance under study.

It is the part of the universe in which physical or chemical change occurs.


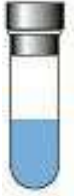

Surrounding:

It is the part outside the system and exchange energy with it in the form of heat or work.



-Energy exchange occurs between reaction mixture and surrounding.

Types of systems:

Isolated system	Open system	Closed system
It does not exchange neither energy or matter with its surroundings.	It freely exchange matter and energy with its surroundings.	It exchange energy but not matter with its surroundings in the form of heat or work.
 Open	 Closed	 Isolated

❖ The medical thermometer is considered as a closed system.(G.R)

Beause it allows the exchange of energy only with the surrounding



First law of thermodynamics:

The total energy of an isolated system is constant even the system is changed from one state to another

The relation of energy exchange between the system and surrounding

Universe = System + Surrounding

Change in universe energy = Change in system energy + Change in surrounding energy

$$E_{\text{universe}} = E_{\text{System}} + E_{\text{surrounding}}$$

Any change in system energy is accompanied by similar change in the surrounding energy but with opposite sign to keep the total energy constant

Heat and temperature

Heat flow from one position to another depending on the difference in temperature between the two positions.

Temperature:

It is indication of hotness or coldness of an object.

Or It is measurement of the average kinetic energy of matter molecules.

-Matter consists of molecules or atoms , they are in continuous motion but they differ in speed according to their kinetic energy.

- When the system absorbs heat energy, kinetic energy increase the temperature increase.

Measuring units of quantity of heat

Calorie	Joule
It is the quantity of heat needed to raise the temperature of 1 g of water by 1° C	It is the quantity of heat needed to raise the temperature of 1 g of water by $\frac{1}{4.18}^{\circ}\text{C}$

Specific heat:

The quantity of heat needed to raise the temperature of one gram of the substance 1° C.

Unit: J/g°C

- Each substance has definite specific heat .
- The substance that has high specific heat need large quantity of heat to rise its temperature and also takes a long time to lose this heat again.
 - **Water has the highest specific heat.**
 - ❖ **Water causes a moderate climate in a coastal areas.(G.R)**
Because it has high specific heat.

Calculating the quantity of heat

The quantity of heat absorbed or released from the system calculated by this relation.

$$q_p = m \cdot c \cdot \Delta T$$

q_p The quantity of heat at constant

pressure.(joule) m The mass of substance(g)

c The specific heat(J/g.°C)

$$\Delta T = T_2 - T_1 \text{ (final temperature - initial temperature) } (^{\circ}\text{C})$$

Example: Using the calorimeter, 0.28 g of propanol was burned. The temperature of water increased by 21.5°C if you knew that the mass of water in the calorimeter is 100 g, calculate the released quantity of heat from the burning of this amount of fuel.

Answer:

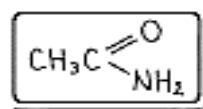
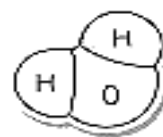
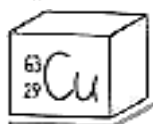
$$\begin{aligned}q_p &= m \cdot c \cdot \Delta T \\ &= 100 \times 4.18 \times 21.5 \\ &= 9030 \text{ J}\end{aligned}$$

Example: Dissolve one mole of ammonium nitrates in an amount of water. Complete the solution volume to 100 ml of water. You notice that the temperature decreases from 25°C to 17°C calculate the quantity of absorbed heat.

Answer:

The mass of 100 ml water is 100

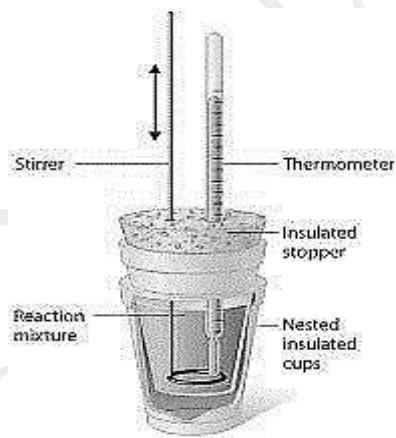
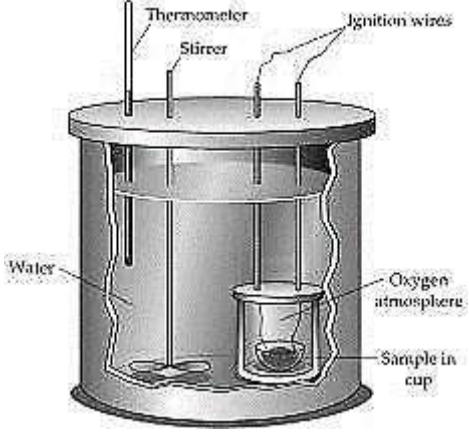
$$\begin{aligned}q_p &= m \cdot c \cdot \Delta T \\ q &= 100 \times 4.18 \times (17 - 25) = - 3344 \text{ J}\end{aligned}$$



The calorimeter:

It is an isolated system that allows us to measure the change in temperature of isolated system because it prevents lose or gain of heat or substance to the surroundings .

Types of calorimeter:

	Coffee – cup calorimeter	Bomb Calorimeter
Structure	<ul style="list-style-type: none">-Isolated container-Stirrer-Thermometer-Reactants	<ul style="list-style-type: none">-Isolated container-Stirrer-Thermometer-Reactants-Ignition wires
Use	Measure the change in temperature	Measure the heat of combustion
Shape	 <p>The diagram shows a coffee-cup calorimeter consisting of two nested insulated cups. The inner cup contains a reaction mixture. A stirrer and a thermometer are inserted through an insulated stopper on top of the inner cup.</p>	 <p>The diagram shows a bomb calorimeter, a cylindrical metal container filled with water. A stirrer and a thermometer are inserted through the top. Ignition wires are also present. Inside the container, there is a smaller cup containing a sample, surrounded by an oxygen atmosphere.</p>
Note	Water is used in both types of Calorimeter. Why? Because it has high specific heat	

Unit (4)

Chapter (1)

Part [1]



1) Write the scientific term:

1-Energy can be neither created nor destroyed. (.....)

2-A part of the universe in which physical or chemical change occur.
(.....)

3-A system does not exchange either energy or matter with its surrounding.
(.....)

4-The total energy of an isolated system is constant
(.....) 5-The quantity of heat required to raise the
temperature of 1 g of water by 1°C .

(.....)

6-The quantity of heat required to raise the temperature of 1 g of water by
 $1/4.18^{\circ}\text{C}$ (.....)

7-The quantity of heat required to raise the temperature of 1 g of substance by 1°C .
(.....)

8-An isolated system used to measure the heat of combustion of some
compounds (... ..)

2) Choose the correct answer:

1- All the physical and chemical changes accompanied with a change in.....

- a) color b) mass c) energy d) density

2- Calorie =joule

- a) 2.18 b) 3.18 c) 4.18 d) 5.18

3- The temperature of a substance is doubled, its specific heat will be.....

- a) decrease to half b) constant
c) increase to double d) increase to four times

4- Thermometer is considered as system

- a) open b) closed c) isolated d) no correct answer

3) Give reasons for:

1-The medical thermometer is a closed system

.....
..... 2-

Water is used in calorimeter.

.....
.....

4) Problems:

1-Calculate the quantity of heat required to raise the temperature of 50 cm³ of water from 30° C to 50° C expressed in joule (C_s of water is 4.184 J/g.°C).

.....
.....
..... 2-

A piece of copper its mass is 400 g absorbed a quantity of heat equals 9360 J and its temperature raised from 20° C TO 80° C. What is the specific heat of copper?

.....
.....
.....



Part (2): Heat content

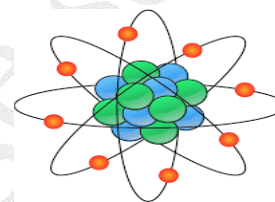
Heat content

*Each chemical substance has a different number and type of atoms and different type of bonds between its atoms so it has a specific amount of energy called internal energy.

- The internal energy of a chemical substance is the summation of energies stored in it.

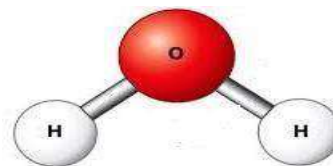
1) Stored chemical energy in the atom

Is represented in the energy of electrons in the energy level
Energy of electron = kinetic energy + potential energy.



2) Stored chemical energy in the molecule:

It is the energy of chemical bonds between its atoms ionic or covalent.

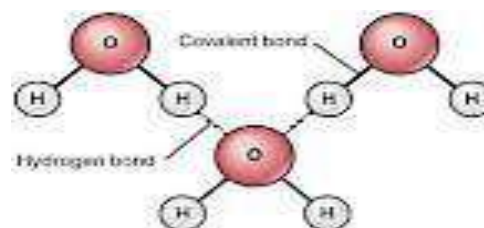


3) Intermolecular forces:

The attraction force between molecules is called **Van der Waals force**

4) Hydrogen bond :

If the compound is polar and has hydrogen in its structure.



• The summation of these energies are called **Heat content**

Heat content of a substance (molar enthalpy) H:

The sum of the stored energy in one mole of a substance.

Heat content change (ΔH):

The difference between the sum of the heat content of the products and the sum of the heat content of the reacting substances.

- Heat content for the element = zero

Heat content = Heat content of products – Heat content of reactants

$$\Delta H = \sum H_{\text{Products}} - \sum H_{\text{reactants}}$$

Standard heat content

Comparison of values of different reactions under standard conditions

-Pressure = 1 atm

***Thermo chemical equation:**

It is a symbolic chemical equation that includes the heat change accompanying the chemical reaction and this heat change is represented in the equation as one of the reactants or products.

-Temperature = 25⁰C

-Solution concentration 1 M

Example H resulted from

Calculate the change in heat content

the decomposition of 136 g of ammonia gas under constant pressure to give hydrogen and nitrogen gases.

Answer:

Molar mass of NH₃ = 14 + (3x1) = 17 g/mol

No. of moles of NH = 8 mol

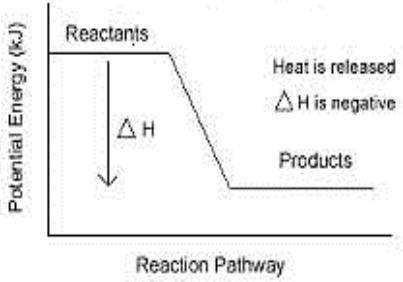
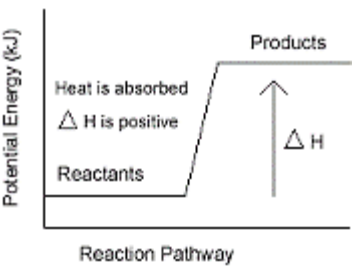
From the equation:

2mol of ammonia92.2 KJ

8mol??

$\Delta H=368.8\text{KJ}$

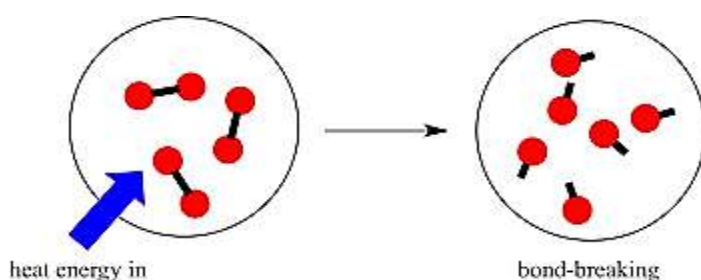
- Types of chemical reactions:

Exothermic reactions	Endothermic reactions
Release energy	Absorb energy
Heat transfer from the system to the surrounding.	Heat transfer from the surrounding TO the system.
Heat content of product less than reactants	Heat content of reactant less than the product
ΔH negative	ΔH positive
$H_{\text{prod}} > H_{\text{react}}$	$H_{\text{prod}} < H_{\text{react}}$
<p style="text-align: center;">EXOTHERMIC REACTION</p> 	<p style="text-align: center;">ENDOTHERMIC REACTION</p> 

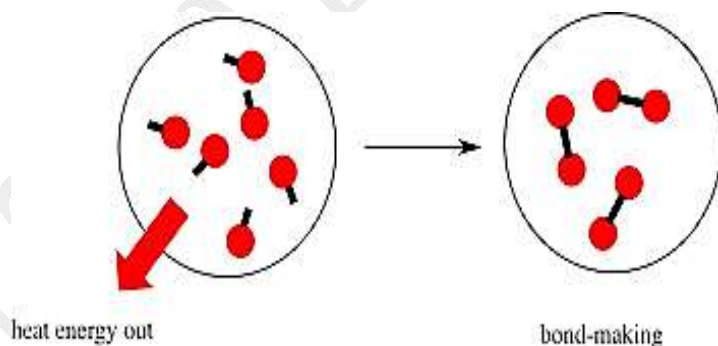
Bond energy:

It is the amount of energy absorbed to break the bonds or released during formation of bonds in one mole of the substance.

- **Breaking bonds is endothermic reaction(absorb energy from the surrounding)**



- **Formation of bonds is exothermic reaction (energy of the surrounding increases)**

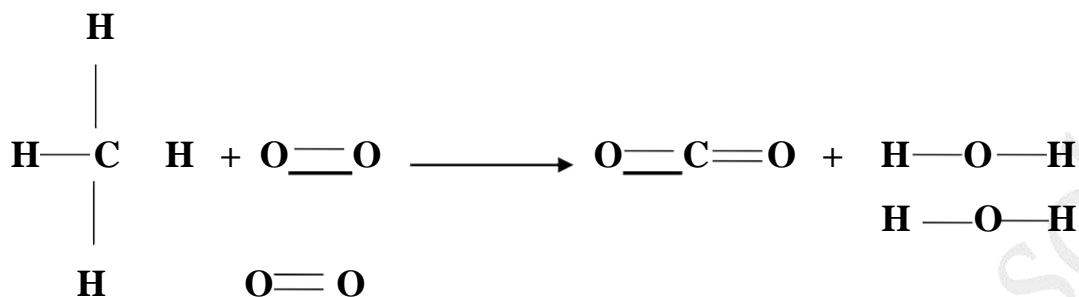


***Energy must be absorbed to break the bond or energy released when the bond is formed in one mole of the substances**

Example:

:

-Calculate the heat of the following reaction and determine if the reaction is exothermic or endothermic.



$$\begin{aligned} \text{The energy required to break reactant bonds} &= [4 \times (\text{C}-\text{H})] + [2 \times (\text{O}=\text{O})] \\ &= [4 \times 413] + [2 \times 498] = 2648 \text{ KJ} \end{aligned}$$

$$\begin{aligned} \text{The energy released from formation of bonds in the products} &= [2 \times (\text{C}=\text{O})] + \\ & \quad [2 \times 2(\text{O}-\text{H})] \\ &= [2 \times 745] + [2 \times 2 \times 467] = 3358 \text{ KJ} \end{aligned}$$

$$\begin{aligned} \Delta H &= (\text{PRODUCTS}) - (\text{REACTANTS}) \\ &= (-3358) + 2648 = -710 \text{ KJ} \end{aligned}$$

The reaction is exothermic because ΔH is negative

4) Problems:

1- Calculate the change in heat content for the following



Where the heat content of $\text{CH}_4 = -74.85 \text{ KJ/mol}$, $\text{CH}_3\text{Cl} = -132 \text{ KJ/mol}$, $\text{HCl} = -92.3 \text{ KJ/mol}$

.....
.....
..... 2-

Calculate the molar enthalpy for water vapor from the following reaction



The molar enthalpy for CH_4 and CH_3OH are 75 KJ/mol , 293 KJ/mol

respectively Then calculate the absorbed heat when 64 g of CH_4 reacts with excess of water

.....
.....
.....
..... 3-

Draw the energy graph of the following reaction



2

.....
..... 4-

Calculate the change in enthalpy in the following reaction



2

Where the bond energy of

$(\text{C} - \text{H}) = 413 \text{ KJ/mol}$, $(\text{C} \equiv \text{C}) = 835 \text{ KJ/mol}$

$(\text{O} - \text{H}) = 467 \text{ KJ/mol}$, $(\text{C} = \text{O}) = 803 \text{ KJ/mol}$, $(\text{O} = \text{O}) = 498 \text{ KJ/mol}$

.....
.....
.....



Chapter (2): Forms of changes in heat content

1- standard heat of solution $\Delta H^{\circ}_{\text{sol}}$

2- Standard heat of dilution $\Delta H^{\circ}_{\text{dil}}$

1- Standard heat of solution:

It is quantity of heat absorbed or released on dissolving one mole of solute in certain amount of solvent to obtain standard solution in

- Dissolving solute in solvent may cause

dec. in temp & it will be
endothermic solution

Inc. intemp & it will be
exothermic solution

- Calculate heat of solution $q = m \cdot c_s \cdot \Delta T$

m----- mass = Volume in mL

-Bec. Density of water 1g/cm^3

C_sSpecific heat of water = $4.18\text{ J/g}^{\circ}\text{C}$

-if volume 1l , its called molar heat of solution

Molar heat of solution:

The heat changes on dissolving one mole of solute to form one liter of solution.

Example: By dissolving 1mol of sulphuric acid in an amount of water to produce a solution of 1000 ml volume, the temperature increases by 17°C. Calculate the amount of released energy

$$q = m \cdot c_s \cdot \Delta T$$

$$= 1000 \times 4.18 \times 17 = 71060 \text{ J}$$

What is the source of heat of solution??

1- Separating solvent molecules from each other

ΔH_1 need energy \rightarrow endothermic process +ve value

2- Separating solute molecules from each other

ΔH_2 need energy \rightarrow endothermic process +ve value

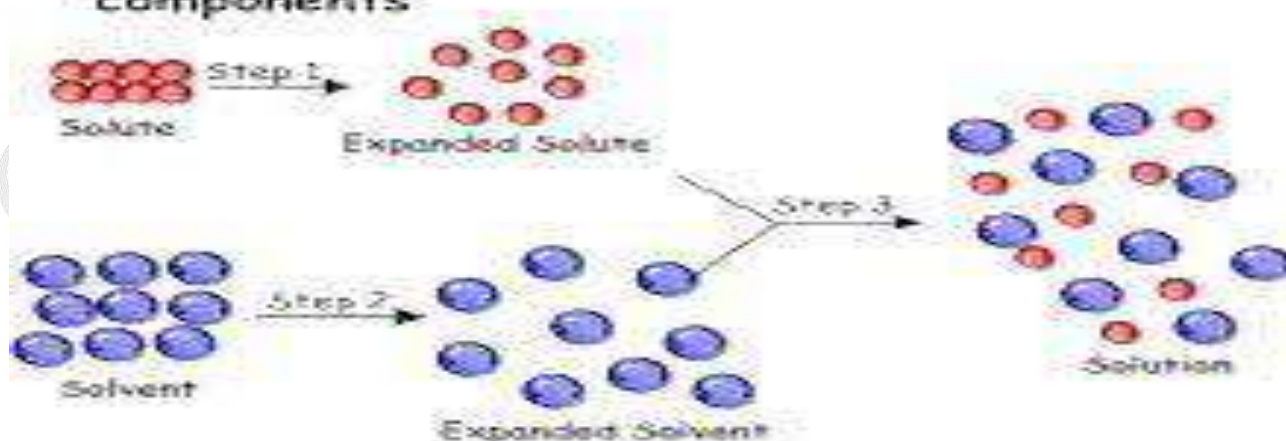
3- Dissolving process (attaching solute and solvents molecules)

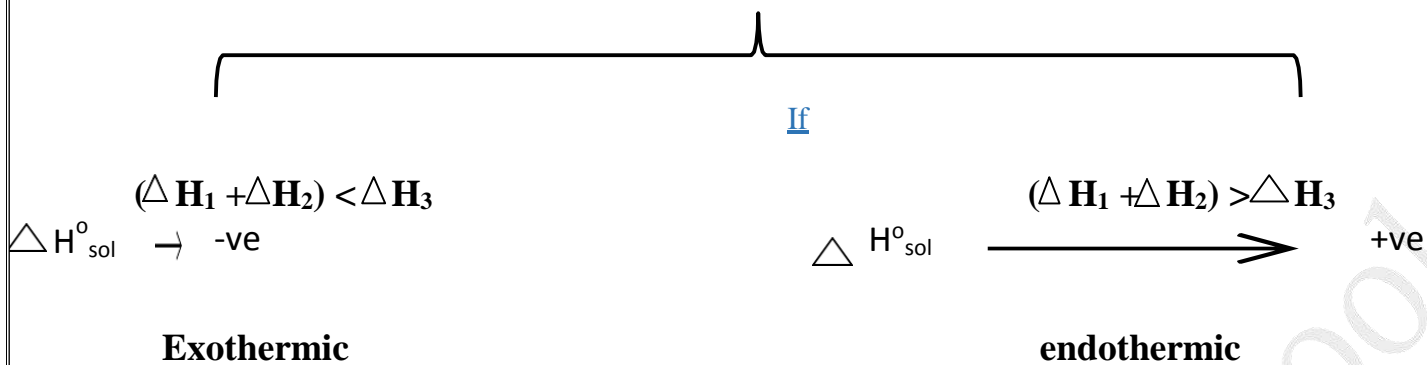
ΔH_3 release energy \rightarrow exothermic - ve value

$$\Delta H_{\text{sol}} = \Delta H_1 + \Delta H_2 + \Delta H_3$$

Steps in Solution Formation

ΔH_1 Step 1 - Expanding the solute
Separating the solute into individual components





If the solvent is water, dissolving process is called hydration

Hydration:

Attaching of dissociated ions with water.

2- Standard heat of dilution: ΔH_{dil}°

It is the quantity of heat released or absorbed for each one mole of solute when

diluting the solution from high concentration to low concentration in standard state.

Dilution process occurs in two

processes: 1- Separating process (separate solute from each

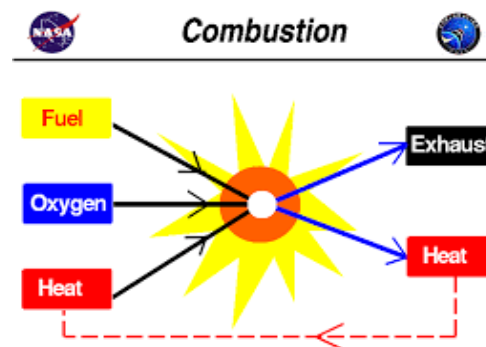
other) need energy \rightarrow endothermic

2- Attaching process (attaching solute to solvent)

Release energy \longrightarrow exothermic

Heat changes accompanying chemical changes

- 1- Standard heat of combustion
- 2- Standard heat of formation



*Combustion:

Combination between the substance and oxygen.

*Heat of combustion: ΔH_c

Quantity of heat released when one mole of substance completely burned in excess amount of oxygen

Standard heat of combustion: ΔH°_c

Quantity of heat released when one mole of substance completely burned in excess amount of oxygen at standard conditions.

Examples:

Burning of fuel – burning of glucose inside body.

Notes:

- All combustion reaction release energy \longrightarrow exothermic

(ΔH is always negative value)

- Any combustion produces CO_2 & H_2O

: 2- Heat of formation: ΔH_f

Quantity of heat absorbed or released during formation of one mole of compound from its elements.

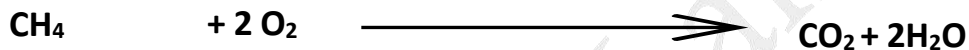
- Standard heat of formation: ΔH_f°

Quantity of heat released or absorbed during formation of one mole of compound from its elements in standard conditions.

-Heat formation of element = zero

$\Delta H = \text{sum of heat formation of products} - \text{Sum of heat formation of reactants}$

Example: Calculate the change in the heat content of the following reaction



By knowing that:

(-74.6 , - 393.5 , -241.8 KJ /mol)

$$\Delta H = \Delta H_P - \Delta H_R$$

$$= [(-393.5 + (2 \times -241.8))] - [(-74.6) + (0)]$$

$$= -802.5 \text{ KJ/mol}$$

* Relation between heat of formation and stability of the compound.

Stable compound	Unstable compound
-Heat content of product smaller than reactant	-Heat content of product larger than reactant
-exothermic compounds	-endothermic compounds
H has -ve value	H has +ve value

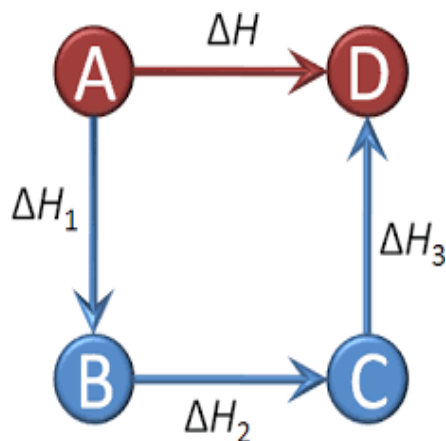
Hess's law:

Heat of reaction is constant amount in standard conditions, whether the reaction is carried out in one step or a number of steps.

It is used to calculate heat of reactions such

as:

- 1-very slow reactions as rust
- 2-Dangerous reactions
- 3-Some reactions that their heat changes is difficult to measure.



3) Give reason:

1-Dissolving sodium hydroxide in water is accompanied with rising in solution temperature.

.....
..... 2-

Ion separating energy for a solute has a positive sign.

.....
..... 3-

There is a relation between the stability of compounds and heat of formation.

.....
.....

4) Problems:

1- Calculate ΔH for the following reaction

$S + O_2 \xrightarrow{\Delta} SO_2$ By using the following thermo chemical equation (1) \rightarrow

$2SO_2 + O_2 \xrightarrow{\Delta} 2SO_3$ $H_1 = - 196 \text{ KJ/mol}$

(2) $2S + 3O_2 \xrightarrow{\Delta} 2SO_3$ $H_2 = - 790 \text{ KJ/mol}$

.....
.....
.....
.....



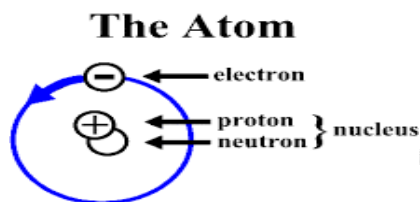
Unit five

Nuclear Chemistry

Nuclear Chemistry

Atom components:

Atom contain three particles.



Proton	Neutrons	Electrons
-Positive charged	-Neutral charged	-Negative charge
-in the nucleus	-in the nucleus	-around nucleus in energy levels
-has large mass = 1800 times mass of electron	-it is mass nearly equal proton mass	-neglected mass

-Atom is neutral charged. Why?

Bec. No. of negative electrons equal no. of + ve protons

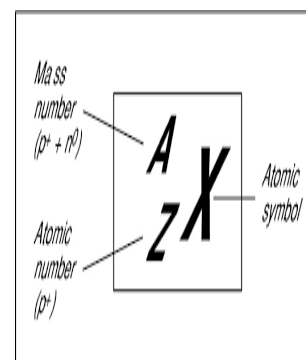
-Mass of atom concentrated in nucleus .Why?

Bec. It contain protons & neutrons while mass of electrons is negligible

Atomic number: number of proton or electrons.

Mass number: number of protons and neutrons.

No of neutrons = mass number – atomic number



Isotopes:

Atoms of some elements have same atomic number and different in mass number due to difference in number of neutrons.

Isotopes have same chemical properties. Why?

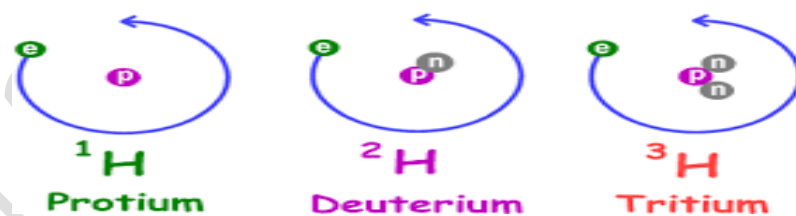
Bec. They have the same number of electrons.

Example :

Isotopes of hydrogen.

P.O.C	Protium	Deuterium	Tritium
Symbol	${}^1_1\text{H}$	${}^2_1\text{H}$	${}^3_1\text{H}$
Atomic no.	1	1	1
Mass no.	1	2	3
Neutron	$1 - 1 = 0$	$2 - 1 = 1$	$3 - 1 = 2$

Three Isotopes of Hydrogen



Mass of isotopes:

Measured in atomic mass unit

a.m.u or u

$u = 1.66 \times 10^{-27} \text{ Kg}$

Relation between mass and energy

$$E = m.C^2$$

E = energy

(joule) m= mass

(Kg)

C ----- Speed of light=(3×10^8 m/s)

Units of energy:

Joule (J)

Electronvolt(e)

Million electron volt (Mev)

$$1\text{ev} = 1.602 \times 10^{-19}\text{J}$$

$$1\text{Mev} = 10^6\text{ev}$$

$$1\text{Mev} = 1.602 \times 10^{-13}\text{J}$$

Atomic models:

Ruther ford atomic model	Bohr atomic model
<ul style="list-style-type: none">- Heavy nucleus in center with positive charge.- Electrons revolve around nucleus	<ul style="list-style-type: none">- Negative charged electrons rotate around nucleus in fixed orbits called energy levels

Protons & neutrons called nucleons

Forces in nature:

Four main kinds

Strong nuclear force > Electromagnetic force > Weak nucleate force > Gravitation force.

Nuclear force :

Force that bind nucleons with each other.

Prop. Of nuclear force:

- 1- Great force
- 2- Short range force
- 3- Doesn't depend on type of nucleons

may be between (proton – proton) , (proton – neutron) (neutron – neutron)

Source of nuclear binding energy

Actual mass of nucleons is smaller than theoretical mass?

Bec. Diff. in energy is converted into binding energy.

B.E = mass defect (Δm) \times 931

Δm = theoretical Mass – actual mass

B.E = [(Zm_p + Nm_n) - M_x] \times 931

Z-----atomic no. m_p-----mass of proton

N-----no of neutron m_n-----mass of neutron

A ----- mass number

Calculate the binding energy in the nucleus of helium atom ${}^4_2\text{He}$

Actual mass = 4.00150 u , mass of proton = 1.00728 u and the mass of neutron =1.00866u

B.E = [(Zm_p + Nm_n) - M_x] \times 931

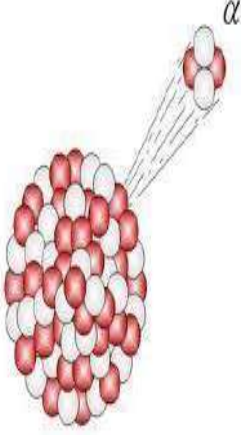
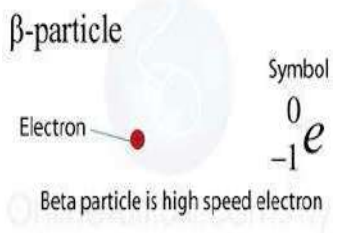
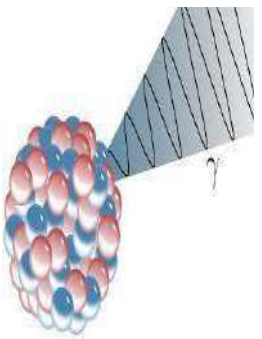
= [(2 \times 1.00728) + (2 \times 1.00866) – 4.00150] \times 931 = 28.28378 MeV

Unit five

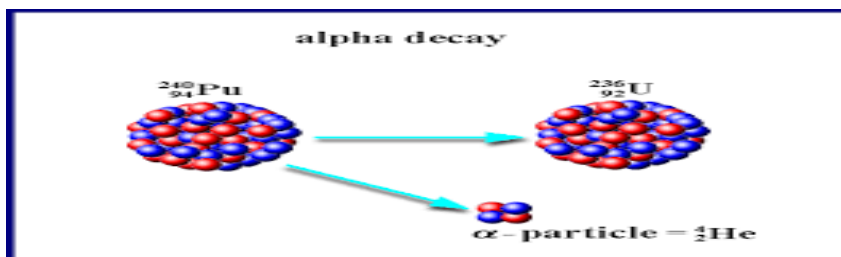
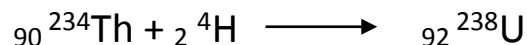
Chapter Two

Radio activity

Radioactive elements may emit $\alpha - \beta - \gamma$

	Alpha	beta	Gamma
Symbol	α	β	
Nature of radiation	${}^4_2\text{He}$ Helium nucleus 2 proton & 2 neutron	${}^0_{-1}e$ electron	Electromagnetic waves
Mass	Four time proton mass	$\frac{1}{1800}$ of proton mass	No mass as it is wave
Ability to ionize medium	strong	Less than alpha	Least power
Ability to permeate	Weak cannot pass through thin paper	Average 5mm aluminum slice prevent passing.	High pass through lead slice with thickness few centimeters.
Deviation in magnetic or electric field	Small deviation	Large deviation	Doesn't deviate
			

Emitting α : decrease atomic no. by 2 & mass no. by 4



- **Emitting β :** increase atomic no. by 1



- **Emitting gamma ray:** cause no change in atomic or mass number because it is a wave.

Half life time: (t^1)

2

It is the time required to disintegrate half the original number of atom nuclei of a Radio active element.

*The difference between chemical reactions and nuclear reactions:

Chemical reactions	Nuclear reactions
Occur between the electrons of outermost level of the atom	Occurs between the nuclei of the atoms
There is no transformation of an element to another	Almost there is transformation of an element to another or its isotope
The products are the same if we used different isotopes of the same element	Isotopes of the same element give different products
Produce small amount of energy	Produce large amount of energy

Unit



five

1) Write the scientific term:

1-Particles with a very small mass and have a negative charge

(.....)

2-The number of protons inside the nucleus. (.....) 3-

Sum of the number of neutrons and protons inside the atom nucleus.

(.....)

4-Particles which emitted from the nucleus of a radioactive element leads to forming a new element with an atomic number increase by one.

(.....)

5-Electromagnetic waves when emitted from the nucleus of a radioactive element

don't cause a change in its atomic and mass number. (.....)

6-The time required to decrease the number of nuclei of the radioactive element to its half number. (.....)

2) Choose the correct answer:

1-The mass of atom is concentrated in the.....

- a) nucleus b) protons c) neutrons d) electrons

2-The scientist..... discovered that atom's nucleus contains protons

- a) Bohr b) Einstein c) Nevil sidgwick d) Rutherford

3-Mass of proton is larger than the mass of electron by..... times

- a) 4×10^{-15} b) 931 c) 1800 d) 3×10^8

3) Give reasons for:

1-The atom is electrically neutral

.....
.....

.... 2-The mass of the atom is concentrated in the nucleus.

.....
.....

4)Problems:

1- Calculate the binding energy of deuterium in MeV. Actual mass of deuterium ${}^2_1\text{H}=2.014102 \text{ u}$, mass of proton = 1.00728 u and mass of neutron = 1.00866 u

.....
.....
.....
.....

.... 2-Calculate the half life of 32 g of a radioactive element, if the mass remained

after 100 days is 1 g.

.....
.....
.....
.....

.... 3-12 g of a radioactive element stored in a safe place and remained mass after 50 days is 0.75 g calculate the half life time.

.....
.....
.....
.....

