Rate of a reaction: The reate of a chemical reaction is the decrease of concentration (in mol I. of the reactant ore increase in the concentration of the product in unit time.

Let us consider the reaction

A -> B

As the reaction proceeds, the concentration of A decreases and that of 13 increases. It the increase and decrease are simply stated as the change in concentration then.

Rate = - d[A] = d[B]

where [] represents the concentration in molestifice and a represents infinitesimally small change in concentration.

of the reaction of the positive sign indicates that the concentration of the positive sign indicates that the concentration of the product is increases

Rangous AM: The react of a reaction is directly propore nal to the reactant concentrations.

Let us consider the reaction

A -> B

According to the reale Law

reate X[A]

or reate = K[A]

where K is the proportionality constant and is called the reale constant. If the concentration is I moil!

reate = K

Thus, the reate of a unit molare concentration called the reate constant:

3. what do you mean by ordere and Moteculare of a reaction.

oredere of a reaction: The oredere of a reco is defined on the swam of the powers of concent in the reate law.

Let up consider the reaction

Trate = K[A] [B] Phone: 01818-391208

The order of the reaction is (m+n).

Molecularity of the reaction: The total number of molecules which take paret in the reaction as respresente by the chemical equation, is known as the molecularity of the reaction.

A what do you mean by zero order reaction.

Spur 3 Ano: A zero order reaction is one whose reate is independent of reactant's concentration.

5. What is first order reaction and deduce mathematical foremulation of firest order reaction.

First order reaction: The reaction whose reate is proportional to the first power of the concentration of the only one reactions is called the first order reaction.

Mathematical foremulation of first oredere recaction:

Let us consider a first order reaction

A ---> preoducts

Suppose that at the beginning of the reaction (t=0), the concentration of A is a moleslittre! It after time t, x moles of a lave changed, the

concentration of A is a-x. We know that for firest order reaction, the real of reaction of the directly proportional to the concentration of the realtant. Thus,

$$\frac{dx}{dt} = K(a-x)$$

where K is reate constant.

or, 
$$\frac{dx}{a-x} = Kdt - 0$$

By integreation of the equation O

$$\frac{dx}{a-x} = \int K dt$$

or  $-\ln(\alpha-x) = Kt + I$ 

where I is the constant of integration.

when t=0, then x=0

substituting there values in the equation - (2) we get,

I = - lna

substituting the value of I in the equation 3 we get.

 $-\ln(a-x) = Kt - \ln a$ 

on, Rt = Ina - In(a-x)

orc,  $K = \frac{1}{t} \ln \frac{a}{a - x}$ 

OK, K = 2.303 log a \_ 3

This is the mathematical formulation of firest oredere recaction.

of second order reaction. Deduce mathematical foremulation of second order reactions.

Second oredere reactions: The reactions whose reate are determined by the change of concentrations of two molecules of a reactant or more than a reactants.

Mathematical formulation of second orider reaction:

Let up take a second oreder reaction of the type

2A -> products.

suppose the initial concentration of A is a molesliture! It after time t, x moles of A have reacted, the concentration of A is (a-x). We know that fore such a second order reaction, we at of reaction is proportional to the square reaction of the concentration of the reaction.

$$\frac{dx}{dt} = \kappa (a-x)^2 \quad \text{[where } \kappa \text{ is the reate con}$$
on, 
$$\frac{dx}{(a-x)^2} = \kappa dt$$

on integration, it gives

$$\int \frac{1}{(a-y)^2} dx = \int k dt$$

or 
$$\frac{1}{a-x} = kt + I = 0$$

where I is the integration constant.

when t=0, then x=0,

putting these values in the equation (1) we get

$$\frac{1}{\alpha} = I$$
or,  $I = \frac{1}{\alpha}$ 

substituting the value of I in the equation () we get,

$$\frac{1}{a-n} = kt + \frac{1}{a}$$

or, 
$$kt = \frac{1}{\alpha - k} - \frac{1}{\alpha}$$

$$a(a-x)$$

or, 
$$K = \frac{1}{t}, \frac{x}{a(a-x)}$$

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Deduce the reate constant equation of the type.

A+13 -> products.

Ams: A+B -> products.

Suppose the initial concentration of A is a moleshitred and the initial concentration of B is 6 moleshitred. It after time t, x moles of A and B travalets, the concentration of A is (a-x) and the concentration of B is (b-x). Thus rate of reaction

$$\frac{dx}{dt} = K(a-x)(b-x)$$

where K is the real constant.

or 
$$\frac{1}{(a-b)}\left(\frac{1}{b-n}-\frac{1}{a-n}\right)dx=kdt$$

on integreation, it gives

$$\frac{1}{(a-b)}\int \left[\frac{1}{b-x}-\frac{1}{a-x}\right]dn=\int kdt$$

on 
$$\frac{1}{a-b}$$
 [  $-\ln(b-x) + \ln(a-x)$ ] =  $Kt + I$   
where I is the integration constant.

when 
$$t=0$$
. then  $x=0$ 

putting these values in the equation @ we get

$$\frac{1}{a-b} \ln \frac{a}{b} = I$$
or, 
$$I = \frac{1}{a-b} \ln \frac{a}{b}$$

substituting the value of I in the equation we get.

$$\frac{1}{a-b} \ln \frac{a-k}{b-k} = kt + \frac{1}{a-b} \ln \frac{a}{b}$$

ore, 
$$\frac{1}{a-b}$$
 In  $\frac{a-x}{b-x}$  -  $\frac{1}{a-b}$  In  $\frac{a}{b}$  =  $x + \frac{1}{a-b}$ 

ore, 
$$Kt = \frac{1}{a-10} \ln \frac{6(a-n)}{a(b-n)}$$

on, 
$$K = \frac{1}{t(a-b)} \ln \frac{b(a-b)}{a(b-2)}$$

or, 
$$K = \frac{2.303}{t(a-b)} \log \frac{b(a-n)}{a(b-n)} = 3$$

8. Calculate the half-life of a firest oreder reaction.

Show that half life for a firest oreder reaction is independent of the initial concentration.

Ore— Show that half life is inversely proportional

to K, the reate constant.

Ans:

The integrated reate equation for a firest order reaction can be stated as

 $K = \frac{2.303}{t} \log \frac{\alpha}{\alpha - \kappa}$ 

where, a is the initial concentration and, is
the concentration after time to that life, tip, is time
when initial concentration reduces to 1 i.e.,

 $x = \frac{a}{2}$  and  $t = \frac{t_{1/L}}{L}$ 

substituting these value in the equation () we get

$$K = \frac{2 \cdot 303}{4 \cdot \sqrt{2}} \log \frac{\alpha}{\alpha - \alpha/2}$$

equation @ is the last life of a firest oredere reaction and the balt life of a firest ordere reaction is constant.

From equation @ We see that half life fore a first order reaction is independent of the initial concentration.

proporctional to K, reate constant.

IV. prove that half life of a second order reaction

The integreated reate equation for a second order reaction can be stated as

$$k = \frac{1}{4} \frac{\pi}{a(a-n)} - 0$$

where a is the initial concentration and (a-x) is the concentration after time, t. Half life, t<sub>1/2</sub> is the time when initial concentration reduces to is the i.e.,

$$x = \frac{\alpha}{2}$$
,  $t = \frac{\epsilon}{12}$ 

get 1 0/2

$$K = \frac{1}{412} - \frac{0.12}{0.00}$$
 $412 = \frac{1}{412} - \frac{0.12}{0.00}$ 

or, 
$$t_{1/2} = \frac{1}{K} = \frac{2}{a^2}$$

from equation @ we can say that half life of a second oreder reaction depends on initial concentration.

10. State and Explain transition state theory.

Ans: It is now believed that all chemical processes proceed through the foremation of an intermediate activated complex ore treansition state. The activated complex is a grouping of atoms of reactant molecules which is unstable. The activated complex—breaks up ore decomposes at a definite reate to give the products of the reaction Consider a reaction of the type

A +BC \_\_\_\_ AB +C

It is thought that at firest an activated complex, having a structure interemediate between that of the reactants and products, is formed. In the above example the reaction may be wreitten

A+BC -> A...B...C -> AB +C

Reactants Activated Complex products

The activated complex (A...B...C) has a higher potential energy than either the reactants ore products. The difference in energy between A.T.BC. and the activated complex is equal to Ea, the energy of activation of the reaction. It is to be noted that to get from the reactant side to the product side the system has to crops over an energy barrier corresponding to the energy of the activated emplex.

In spite of collision between molecules, reaction can be crossed. The difference between the - energy of the reactants and that of the product is the enthalpy change of the reaction (AH). If the energy level of the products is lower than that of the reactants, energy is given out during the reaction, the reaction looing exothermic of the energy level of the products is higher than that of the reactants, energy is given in than that of the reactants, energy is given in than that of the reactants, energy is given in during the reaction, the reaction being endothermic

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Jessore
Phone: 01818-391208 A .... B .... C A .... B - ... C potential Energy-Potential Energy Fa A+BC AB+C AH AH AB+C ATBC Reaction co-ordinate-> Reaction co-ordinate -Endotheremic Reaction Exotheremic Reaction