

<u>Home</u> Chemistry Physical Equilibrium Basics of Equilibria

Basics of Equilibria



Hydrogen iodide can decompose into into hydrogen and iodine reversibly:

Part A Equation

Suggest an equation for the decomposition (do not include state symbols).

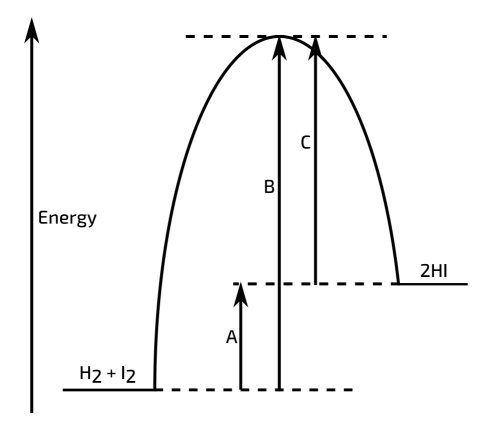


Figure 1: Energy profile for the reaction.

Which arro	w represents the activation energy for the reaction?
_ A	
Nor	ne of them
Ов	

Does the energy profile suggest that the reaction is endothermic, exothermic, or that the enthalpy change is zero?

Exothermic
Zero enthalpy change

Endothermic

() c

W	ould increasing the temperature of the reaction mixture favour the reactants or the products?
	Products
	Reactants
Dt D	Due do et effe ete
Part D	Product effects
lf	a large amount of hydrogen is added to the reaction vessel, how will the position of equilibrium be affected?
	The equilibrium position will move towards the products
	The equilibrium position will move towards the reactants
	The equilibrium position will not change
Part E	Pressure effects
lf	the total pressure of the reaction mixture is increased, how will the position of equilibrium be affected?
	The equilibrium position will move towards the products
	The equilibrium position will move towards the reactants
	The equilibrium position will not change

Part C

Temperature effects



Home Chemistry Phy

Physical Equilibrium

Essential Pre-Uni Chemistry I2.1

Essential Pre-Uni Chemistry I2.1



Part A (a)

At equilibrium in the reaction $A(aq) + B(aq) \Longrightarrow C(aq) + D(aq)$, the concentrations in $mol \, dm^{-3}$ are: $[A]_{(eq)} = 0.25$, $[B]_{(eq)} = 0.10$, $[C]_{(eq)} = 0.030$ and $[D]_{(eq)} = 0.010$. Calculate K_c .

Part B (b)

The reaction $X(aq) + 3Y(aq) \Longrightarrow 2Z(aq)$ reaches an equilibrium in which the three concentrations in $mol \, dm^{-3}$ are: $[X]_{(eq)} = 2.0 \times 10^{-4}$, $[Y]_{(eq)} = 1.6 \times 10^{-5}$, $[Z]_{(eq)} = 0.024$. Calculate the magnitude of K_c .

Part C (c)

The reaction $A\left(aq\right)+B\left(aq\right) \Longrightarrow C\left(aq\right)+H_2O\left(l\right)$ has an equilibrium constant equal to $0.050\,dm^3\,mol^{-1}$. If the equilibrium concentration of A is $0.025\,mol\,dm^{-3}$, and that of B is $0.020\,mol\,dm^{-3}$, find the equilibrium concentration of C, in $mol\,dm^{-3}$.

Part D (d)

 K_{c} for the reaction $2\,\mathrm{J}(\mathrm{aq}) \Longleftrightarrow \mathrm{K}(\mathrm{aq}) + \mathrm{L}(\mathrm{aq})$ is found to be 28.2 and at equilibrium, there is $0.815\,\mathrm{mol}\,\mathrm{dm}^{-3}$ of K and $1.24\,\mathrm{mol}\,\mathrm{dm}^{-3}$ of L . Calculate the equilibrium concentration of J in $\mathrm{mol}\,\mathrm{dm}^{-3}$.



Physical

Equilibrium

Essential Pre-Uni Chemistry I2.2

Essential Pre-Uni Chemistry I2.2



The reaction $A(aq) \rightleftharpoons B(aq) + C(aq)$ has an equilibrium constant given by:

$$K_{\rm c}$$
 = $\frac{{\rm [B]_{(eq)}}~{\rm [C]_{(eq)}}}{{\rm [A]_{(eq)}}}$

Where $[X]_{\rm (eq)}$ is the equilibrium concentration of X in $mol\,dm^{-3}\,.$

Part A (a)

Give the units of $K_{
m c}$

- ho dm 3 mol $^{-1}$
- Pa
- $\mathrm{mol^2\,dm^{-6}}$
- \bigcirc mol dm⁻³

Part B (b)

If a $2.0\,\mathrm{mol\,dm^{-3}}$ solution of A is allowed to reach equilibrium, at which $1.2\,\mathrm{mol\,dm^{-3}}$ of A remains, find the equilibrium concentrations of B and C in $\mathrm{mol\,dm^{-3}}$. Give your answer to 1 significant figure.

Part C (c)

Find the value of K_c . Give your answer to 2 significant figures.

<u>Home</u> Chemistry

Physical Equilibrium Essential Pre-Uni Chemistry 12.5

Essential Pre-Uni Chemistry I2.5



The reaction, $2P(aq) + Q(aq) \Longrightarrow R(aq) + S(aq)$ reaches equilibrium.

If equal volumes of R(aq) and S(aq), both with initial concentration $1.00\,\mathrm{mol\,dm^{-3}}$ are mixed and come to equilibrium at $320\,\mathrm{K}$, the concentration, $[\mathrm{S}]_\mathrm{eq} = 0.422\,\mathrm{mol\,dm^{-3}}$.

Part A (a)

Find the equilibrium concentration of P (give your answer to 4 significant figures).

Part B (b)

Find the equilibrium concentration of Q (give your answer to 3 significant figures).

Part C (c)

Find the equilibrium concentration of R (give your answer to 3 significant figures).

Part D (d)

Find K_c .

If the re	eaction is exothermic, will the equilibrium constant be higher, lower, or the same at $330\mathrm{K}$?
	The same
	Higher
	Lower

Part E (e)

Physical

Equilibrium

Essential Pre-Uni Chemistry 12.9

Essential Pre-Uni Chemistry I2.9



The hydration of chloroethanal has an equilibrium constant, $K_{\rm c}$, of $37.0~[{\bf 2}].$

$$ClCH_2CHO(aq) + H_2O(l) \Longrightarrow ClCH_2CH(OH)_2(aq)$$

Complete the following table by providing any missing initial or equilibrium concentrations.

Initial [ClCH ₂ CHO]	Initial $[ClCH_2CH(OH)_2]$	Equilibrium [ClCH ₂ CHO]	Equilibrium $[ClCH_2CH(OH)_2]$
$1.20~\mathrm{moldm^{-3}}$	$0.00~\mathrm{moldm^{-3}}$	(a)	(b)
$0.00~\mathrm{moldm^{-3}}$	(c)	(d)	$0.292~\rm moldm^{-3}$
(e)	$0.100~\rm moldm^{-3}$	$0.0184 \; \mathrm{mol} \mathrm{dm}^{-3}$	(f)
$14.0~\mathrm{mmoldm^{-3}}$	$0.800~\mathrm{mmoldm^{-3}}$	(g)	(h)
$161~\mathrm{mgdm^{-3}}$	$0.00~\rm mgdm^{-3}$	(i)	(j)

Part A (a)

(a) in ${
m mol\,dm^{-3}}$

Part B (b)

(b) in $m mol\,dm^{-3}$

Part C (c)

(c) in $m mol\,dm^{-3}$

Part D (d)	
(d) in $ m moldm^{-3}$	
(4) 111 1101 411	
Part E (e)	
(e) in $ m moldm^{-3}$	
Part F (f)	
(f) in $ m moldm^{-3}$	
Part G (g)	
(g) in $ m mmoldm^{-3}$	
Devit II (Iv)	
Part H (h)	
(h) in $ m mmoldm^{-3}$	
Part I (i)	
(i) in ${ m mg}{ m dm}^{-3}$	
Part J (j)	
(j) in ${ m mg}{ m dm}^{-3}$	

Part K (k)

(k) Trichloroethanal is almost fully hydrated in aqueous solution, with a $K_{\rm c}$ value of around 10^4 [3], to give "chloral hydrate". Give the approximate concentration in ${\rm mol\,dm^{-3}}$ of chloral hydrate, (to 2 significant figures), required to maintain an equilibrium concentration of $1.0\,{\rm nmol\,cm^{-3}}$ of the free, unhydrated form.

 $[\mathbf{2}]$ Tadashi Okuyama, Howard Maskill, 'Organic Chemistry: A Mechanistic Approach' OUP Oxford, 2013; ISBN 0199693277, 9780199693276

[**3**] *Ibid*.



<u>Home</u> Chemistry Physical Equilibrium Dynamic Equilibria

Dynamic Equilibria



This question deals with some of the basic concepts of equilibria. We will be looking at the following equilibria:

$$A + B \rightleftharpoons C + D$$

The following graph shows how the concentrations of A, B, C and D change during the course of the reaction.

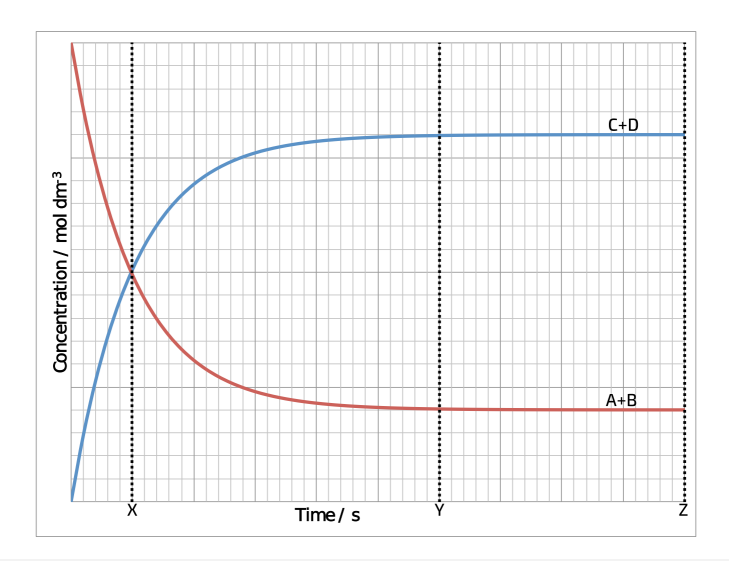


Figure 1: Graph showing the change in concentration of the reactants and products over time.

Part A Point of equilibrium

Suggest the time	ne at which the re	action mixture fir	st reaches equilibrium
Suddest the time	ie at which the re	action mixture iii	st reaches equilibrium

	_	_
-	1	
,)	(

Part B Equilibrium condition

What is the relationship between the rates of the forward and reverse reactions at equilibrium?

The rate of the forward reaction is greater than the rate of the reverse reaction.

(The rate of the forward reaction e	quals the rate of the reverse reaction.
١	The fale of the forward reaction e	quais the rate of the reverse reaction.

The rate of the reverse reaction is greater than the rate of the forward react	ation
The rate of the reverse reaction is greater than the rate of the forward reac	Juon

Part C Equilibrium constant

An equilibrium constant is a measure of the composition of the reaction mixture at equilibrium. For an elementary reaction such as:

$$A + B \rightleftharpoons C + D$$

The equilibrium constant is given by:

$$\mathbf{K}_c:=:\ \frac{[\mathbf{C}][\mathbf{D}]}{[\mathbf{A}][\mathbf{B}]}$$

Where [X] indicates the concentration of species X. Calculate the equilibrium constant for the above reaction, assuming that at time 0, the concentrations of A and B were equal.

What w	ould be the effect of introducing a catalyst on the time taken for the reaction to reach equilibrium?
	It would stay the same
	It would increase
	It would decrease

Part D Catalyst effects



<u>Home</u> Chemistry

Physical

Kinetics

Equilibrium

Equilibrium



When the system $P+Q \rightleftharpoons R+S$ is at equilibrium,

/	_					
(All of the reactants have become	producte	and the reac	tion no longer	nrocoode
/		All Of the reactables have become	products,	and the reac	uon no longei	proceeds.

The rates of both the forward and the reverse reaction are equal to zero.

The rates of the forward and reverse reactions are equal.

 $\bigcirc \quad [P][Q] = [R][S]$

Adapted with permission from UCLES, A Level Chemistry, June 1989, Paper 3, Question 9



<u>Home</u> Chemistry

Physical

Kinetics

Gas Equilibrium

Gas Equilibrium



An equation for the reaction between hydrogen and iodine gas is given below.

$$\mathrm{H_{2}\left(\mathrm{g}\right) +\mathrm{I_{2}\left(\mathrm{g}\right) }\longrightarrow2\,\mathrm{HI}\left(\mathrm{g}\right) }$$

The factors that affect the rate will be investigated in this question.

Part A Equilibrium

If this reaction is carried out at a higher pressure, what is the effect on the position of equilibrium?
It depends on the type of reaction
It would shift to the right
It would shift to the left
It would not change

Part B Rate

What would be the effect on the rate?

It depends on the type of reaction

It would decrease

It would increase

It would stay the same

Created for isaacphysics.org. by Sebastian Hickman

Ph

Physical Kinetics

Effect of Pressure on Rate

Effect of Pressure on Rate



Hydrogen and chlorine react together to form hydrogen chloride according to the following reaction.

$$H_2(g) + Cl_2(g) \Longrightarrow 2HCl(g)$$

$$\Delta H = -180 \,\mathrm{kJ} \,\mathrm{mol}^{-1}$$

Part A Effect of increasing pressure

What is the effect of increasing the pressure on the rate of reaction?

- lt depends on the progress of the reaction
- The rate would not change
- The rate would decrease
- The rate would increase

Part B Position of equilibrium

What is the effect on the position of equilibrium?

- lt would not change
- It depends on the progress of the reaction
- It would shift to the left
- It would shift to the right

Part C	Effect of increasing temperature
Wh	nat would be the effect of increasing the temperature of the reaction on the rate?
	Measurements would have to be made to determine this
	The rate would not change
	The rate would increase
	The rate would decrease
Part D	Position of equilibrium
Wh	nat would be the effect of increasing the temperature on the position of equilibrium?
	The position of equilibrium would shift to the left
	The position of equilibrium would shift to the right
	Measurements would have to be made to determine this
	The position of equilibrium would not change
Created for is	aacphysics.org by Sebastian Hickman



Physical

Kinetics

Water Gas Shift Reaction

Water Gas Shift Reaction



The water gas shift (WGS) is a well-known reaction at the industrial level that has been used for hydrogen generation since the early 1940s. The WGS is commonly associated with steam (water) reacting with carbon monoxide. The main role of this reaction in industrial processes is to increase the level of hydrogen in the feed for the production of bulk chemicals such as methanol, ammonia, and hydrocarbons. The reaction is an equilibrium-limited reaction and several methods have been attempted to increase its yield.

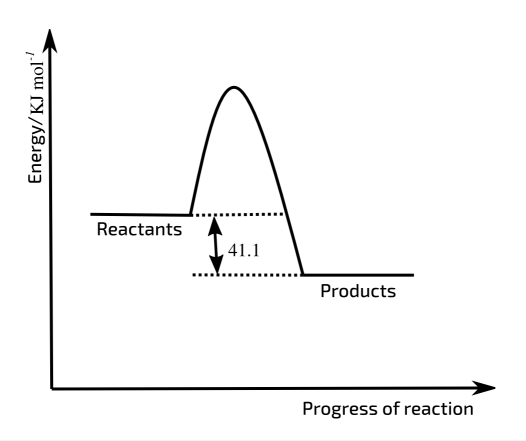


Figure 1: Reaction profile

Part A Equation

Write the equation of the WGS reaction.

Calculate the energy change in the reaction. (Give a " $-$ " sign to your answer if the reaction is exothermic or " $+$ " sign if the reaction is endothermic.)		
art C	Temperature effect	
WI	hat would be the effect of increasing the temperature on the reaction?	
	More hydrogen will be produced.	
	The reaction will proceed faster but less hydrogen will be produced	
	The reaction rate would increase but the amount of hydrogen will stay the same	
	Less hydrogen will be produced but the reaction rate would stay the same.	
i rt D Fe	Catalyst effect ${ m c_2O_3-Cr_2O_3}$ is a high-temperature WGS catalyst that is commercially available in the market. How do you	
	nk the energy profile would change if you add this catalyst?	
	The activation energy (the difference in energy between the peak and the reactants) will become lower.	
	The energy of the products will be lower and more energy will be produced from this reaction	
	The energy of the reactants will become higher. As a result, the energy barrier would be smaller and the reaction will be faster.	
	The difference in energy between the reactants and products will become lower.	

Energy change

Part B