CHEMICAL EQUILIBRIUM

Dynamic

- Equilibrium not all reactions proceed to completion
 - some end up with a mixture of reactants and products
 - this is because some reactions are reversible; products revert to reactants

'A dynamic equilibrium exists in a closed system when the rate of the forward reaction is equal to the rate of the reverse reaction and the concentrations of the reactants and products do not change.'

As the rate of reaction is dependant on the concentration of reactants...

- forward reaction starts off fast but slows as the reactants get less concentrated
- initially, there is no backward reaction but, as products form, it will get faster
- provided the temperature remains constant there will come a time when the backward and forward reactions are equal and opposite; the reaction has reached equilibrium
- a reversible chemical reaction is a dynamic process
- everything may appear stationary but the reactions are moving both ways
- the position of equilibrium can be varied by changing certain conditions

Trying to get up a "down" escalator gives an excellent idea of a non-chemical situation involving **dynamic equilibrium**.

Q.1 Write out equations for the reactions between ...

- nitrogen and hydrogen
- sulphur dioxide and oxygen
- ethanol and ethanoic acid

What, in the equations, shows the reactions are reversible ?

Summary When a chemical equilibrium is established in a closed system...

- both the reactants and the products are present at all times
- the equilibrium can be approached from either side
- the reaction is dynamic it is moving forwards and backwards
- concentrations of reactants and products remain constant

The Equilibrium Law

Simply states "If the concentrations of all the substances present at equilibrium are raised to the power of the number of moles they appear in the equation, the product of the concentrations of the products divided by the product of the concentrations of the reactants is a constant, provided the temperature remains constant"

There are several forms of the constant; all vary with temperature.

- K_c the equilibrium values are expressed as concentrations of mol dm⁻³
- $\mathbf{K}_{\mathbf{p}}$ the equilibrium values are expressed as partial pressures

The partial pressure expression can be used for reactions involving gases

Calculating K _c	for a reaction of the form	aA + bB cC + dD	
	then (at constant tempera	$\frac{[C]^{c} \cdot [D]^{d}}{[A]^{a} \cdot [B]^{b}} = a \text{ constant, } (K_{c})$	
	·	denotes the equilibrium concentration in mol dm ⁻³ is known as the Equilibrium Constant	
Value of K_c	• AFFECTED by	a change of temperature	
	• NOT AFFECTED by	a change in concentration of reactants a change in concentration of products a change of pressure adding a catalyst	
Q.2	reactions. Remember, eq	Write expressions for the equilibrium constant, K_c of the following reactions. Remember, equilibrium constants can have units. $Fe^{3+}_{(aq)} + NCS^{-}_{(aq)} \implies FeNCS^{2+}_{(aq)}$	
	$NH_4OH_{(aq)} \implies NH_4OH_{(aq)}$	$U_4^+(aq)$ + $OH^-(aq)$	
	$2Fe^{3+}_{(aq)}$ + $2I^{-}_{(aq)}$ \rightleftharpoons	$\implies 2Fe^{2+}_{(aq)} + I_{2(aq)}$	

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FACTORS AFFECTING THE POSITION OF EQUILIBRIUM

Le Chatelier's Principle

Definition "When a change is applied to a system in dynamic equilibrium, the system reacts in such a way as to oppose the effect of the change."

- Everyday example A rose bush grows with increased vigour after it has been pruned.
- Chemistry example If you do something to a reaction that is in a state of equilibrium, the equilibrium position will change to oppose what you have just done

Concentration The equilibrium constant is not affected by a change in concentration at constant temperature. To maintain the constant the composition of the equilibrium mixture changes.

example Look at the equilibrium in question Q.4. If the concentration of C is increased, the position of equilibrium will move to the LHS to oppose the change. This ensures that the value of the equilibrium constant remains the same.

Q.3 In the reaction $A + 2B \rightleftharpoons C + D$ predict where the equilibrium will move when ... a) more B is added b) some A is removed c) some D is removed.

Pressure For a change in pressure, we consider the number of **gaseous molecules only**. The more particles you have in a given volume, the greater the pressure they exert. If you apply a greater pressure they will become more crowded (i.e. they are under a greater stress). If the system can change it will move to the side with fewer gaseous molecules as they will now be in a less crowded environment.

Summary

,	Pressure Change	Effect on Equilibrium	
	INCREASE	moves to side with FEWER GASEOUS MOLECULES	
	DECREASE	moves to side with MORE GASEOUS MOLECULES	

No change occurs when equal numbers of gaseous molecules appear on both sides

- a) $N_2O_{4(g)} \implies 2NO_{2(g)}$
- b) $H_{2(g)} + CO_{2(g)} \longrightarrow CO_{(g)} + H_2O_{(g)}$
- c) $CaCO_{3(s)} \implies CaO_{(s)} + CO_{2(g)}$

Temperature The only thing that can change the value of the equilibrium constant.

Altering the temperature affects the rate of both backward and forward reactions but to different extents. The equilibrium moves to produce a new constant.

The direction of movement depends on the sign of the enthalpy change.

Summary of the effect of temperature on the position of equilibrium

Type of reaction	ΔH	Increase T	Decrease T
EXOTHERMIC	_	moves to LEFT	moves to RIGHT
ENDOTHERMIC	+	moves to RIGHT	moves to LEFT

Q.5 Predict the effect of a temperature increase on the equilibrium position of,
a)
$$H_{2(g)} + CO_{2(g)} \iff CO_{(g)} + H_2O_{(g)} \qquad \Delta H = +40 \text{ kJ mol}^{-1}$$

b) $2SO_{2(g)} + O_{2(g)} \iff 2SO_{3(g)} \qquad \Delta H = -ive$

An **increase in temperature** is used to speed up chemical reactions but it **can have an undesired effect when the reaction is reversible and exothermic**. In this case you get to the equilibrium position quicker but with a reduced yield because the increased temperature moves the equilibrium to the left. In many industrial processes a compromise temperature is used (see Haber and Contact Processes). To reduce the problem one must look for a way of increasing the rate of a reaction without decreasing the yield i.e. with a catalyst.

Catalysts Adding a catalyst DOES NOT AFFECT THE POSITION OF EQUILIBRIUM. However, it does increase the rate of attainment of equilibrium. This is especially important in reversible, exothermic industrial reactions such as the Haber or Contact Processes where economic factors are paramount.

Catalysts work by providing an alternative reaction pathway involving a lower activation energy.

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INDUSTRIAL APPLICATIONS

The Haber Process

	N₂ (g) + 3H₂ (g)	2NH ₃ (g) : $\Delta H = -92 \text{ kJ mol}^{-1}$
Typical conditions	Pressure Temperature Catalyst	20000 kPa (200 atmospheres) 380-450°C iron
Equilibrium theory		
favours	low temperature high pressure	exothermic reaction - higher yield at low temperature decrease in number of gaseous molecules
Kinetic theory		
favours	high temperature high pressure catalyst	greater average energy + more frequent collisions more frequent collisions for gaseous molecules lower activation energy
Compromise		
conditions	Which is better?	A low yield in a shorter time <i>or</i> a high yield over a longer period.
	The conditions used are a compromise with the catalyst enabling th	

The conditions used are a **compromise** with the catalyst enabling th rate to be kept up, even at a lower temperature.

Q.6 List two large-scale uses of ammonia.

Q.7 Find details of the **Contact Process**. List the essential features such as temperature, pressure and a named catalyst. Using what you have learned so far, appreciate why the conditions are chosen to satisfy economic principles.

Equation:

Temperature:

Pressure:

Catalyst: