## **WJEC Chemistry A-level**

## 3.8: Equilibrium Constants

**Practice Questions** 

Wales Specification

						(Total 2)
Dynamic equilib	rium					
Acid						
						[2]
Give brief explar	nations of what i	s meant b	by the follow	wing terms.		
2. Weak <i>acids</i> e	establish a <i>dyna</i>	mic equili	<i>brium</i> whe	n dissolved ir	n water.	
						, ,
						(Total 2)
						[2]
State and explai mixture.	n any change th	at occurs	when mor	e carbon mor	noxide is added to th	
	2CO(g)	+ S	<sub>2</sub> (g)	5	2COS(g)	
I. Carbon oxide	e sulfide, COS, is	s obtained	d by heatin	ig together ca	arbon monoxide and	gaseous sulfur.

(a)		the chemical name of a chlorine-containing compound of com- ortance. State the use made of this compound.	nmercial or industria [1		
(b)		rogen reacts with iodine in a reversible reaction.			
		$H_2(g) + I_2(g) \rightleftharpoons 2HI(g)$			
		quilibrium was established at 300 K, in a vessel of volume 1 d 0.311 mol of hydrogen, 0.311 mol of iodine and 0.011 mol of l ent.			
	(i)	Write the expression for the equilibrium constant in terms of	concentration, K <sub>c</sub> . [1]		
	(ii)	Calculate the value of $K_{\rm c}$ at 300 K.	[1]		
			<i>K</i> <sub>c</sub> =		
	(iii)	What are the units of $K_c$ , if any?	[1]		
	(iv) Equilibria of H <sub>2</sub> , I <sub>2</sub> and HI were set up at 500 K and 1000 K and it was found the numerical values of K <sub>c</sub> were 6.25 × 10 <sup>-3</sup> and 18.5 × 10 <sup>-3</sup> respectively.				
	Use these data to deduce the sign of $\Delta H$ for the forward reaction. Explain you reasoning.				
			,		

<ul> <li>Cobalt takes part in an equilibrium reaction.</li> <li>[Co(H<sub>2</sub>O)<sub>6</sub>]<sup>2+</sup>(aq) + 4Cl<sup>-</sup>(aq)</li></ul>
<ul> <li>(i) What is the oxidation state of cobalt in [CoCl<sub>4</sub>]<sup>2-</sup>?</li> <li>(ii) What type of bonding is present in [CoCl<sub>4</sub>]<sup>2-</sup>?</li> <li>(iii) Use the equation to identify the ions responsible for the pink and blue codescribed above. Explain why the colour change occurs when concent</li> </ul>
(ii) What type of bonding is present in [CoCl <sub>4</sub> ] <sup>2-</sup> ?  (iii) Use the equation to identify the ions responsible for the pink and blue codescribed above. Explain why the colour change occurs when concent
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described above. Explain why the colour change occurs when concent
(iv) Draw diagrams to clearly show the shape of the [Co(H <sub>2</sub> O) <sub>6</sub> ] <sup>2+</sup> ion and the [Coion.
$[Co(H_2O)_6]^{2+}$ $[CoCl_4]^{2-}$
Tota

**4.** (a) Planners have to ensure a secure supply of energy in the future. It has been suggested that the use of fossil fuels should be reduced, the use of renewable energy increased and that energy efficiency should be greatly improved.

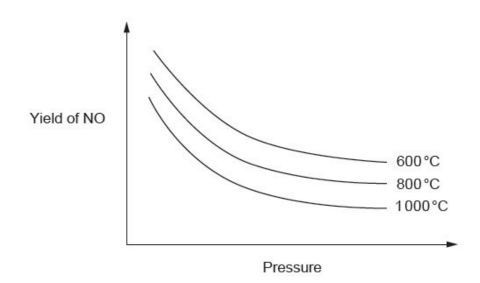
By considering both the benefits and the difficulties involved, discuss whether you think that these suggestions are realistic.

[4] QWC [1]

(b) Nitric acid is produced by the Ostwald process.

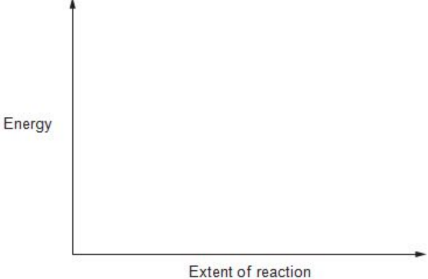
The first stage involves the oxidation of ammonia over a platinum/rhodium catalyst.

The graph below shows how the yield of nitric oxide, NO, depends on the temperature and pressure used in its production.



(i) I. State the general variations in this yield with temperature and pressure	
	[1]
II. Use the graphs to explain whether the reaction is endothermic or exothermic and are more moles of gaseous products than reactants.	whether there
	[4] QWC [1]
(ii) Normally the process is carried out at a temperature of around 900 °C.	
Suggest why this temperature is used.	
	[2]
(iii) Otata that tame of antalyst yand	
(iii) State the <b>type</b> of catalyst used.	
	[1]

/) ⊏xpi	lain why there has been much research to find a better catalyst.
(v)	The next stage in the Ostwald process is to convert the nitric oxide to nitrogen dioxide.
	$2NO(g) + O_2(g) \longrightarrow 2NO_2(g) \Delta H = -114 \text{ kJ mol}^{-1}$
	Sketch on the axes below the energy profile for this reaction, clearly labelling the enthalpy change of reaction, $\Delta H$ .
	<b>★</b>



(vi) Write an expression that connects the enthalpy change of a reaction,  $\Delta H$ , with the activation energies of the forward (E<sub>f</sub>) and reverse (E<sub>b</sub>) reactions. [1]

......

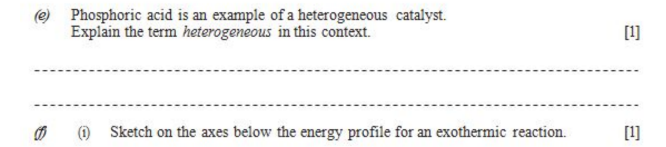
Total [19]

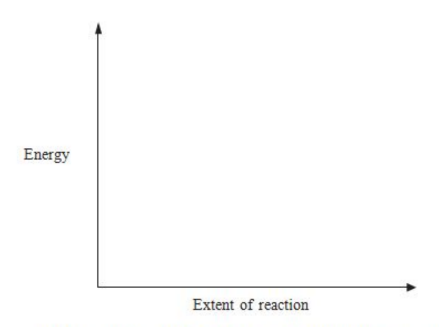
using	g a phosphoric acid catalyst.		y the direct hydratio	
	$CH_2 = CH_2(g) + H_2O(g) \implies CH_2$	H <sub>3</sub> CH <sub>2</sub> OH(g)	$\Delta H = -46 \text{ kJ mol}^{-1}$	
(a)	State, giving your reasons, the general to give a high equilibrium yield of ethan			oure require
<i>a</i> \				
(b)	Using the standard enthalpy change fo	or the reaction a	bove and the standa	ard enthalp
(b)		or the reaction a	bove and the standa	ard enthalp ard enthalp
(b)	Using the standard enthalpy change for changes of formation $(\Delta H_f^{\Theta})$ given in t	or the reaction a	bove and the standa	ard enthalp ard enthalp
(b)	Using the standard enthalpy change for changes of formation $(\Delta H_f^{\Theta})$ given in t	or the reaction a the table below,	bove and the standa	ard enthalp
(b)	Using the standard enthalpy change for changes of formation ( $\Delta H_f^{\Theta}$ ) given in the change of formation of gaseous ethanol.	or the reaction a the table below,	bove and the standa , calculate the stand	ard enthalp ard enthalp

(c) Another way of calculating the enthalpy change of a reaction is by using average bond enthalpies. Use the values in the table below to calculate the enthalpy change for the direct hydration of ethene. [3]

Bond	Average bond enthalpy / kJ mol <sup>-1</sup>
c —c	348
c = c	612
С—Н	412
c-o	360
о—н	463

(d)	(i)	Give a reason why the calculated value in (c) is different to the actual value, -46 kJ mol <sup>-1</sup> .	[1]
	(ii)	Explain whether your answer to part (i) supports the use of average bond enthalp to calculate the energy change for a reaction.	oies [1]





 On the same axes, sketch and label the energy profile if the same reaction is carried out using a catalyst.

Total [16]

- 6. Hydrocarbons play an important role in our life today, both as fuels and as raw materials for the synthesis of a wide range of materials. Most hydrocarbons are isolated from crude oil, however there is increasing interest in alternative methods of obtaining these molecules.
  - (a) One route to the production of hydrocarbons is the Fischer-Tropsch process, which uses hydrogen and carbon monoxide as starting materials to produce a range of molecules. The equation below shows the production of pentane,  $C_5H_{12}$ , by this route.

$$11H_2(g) + 5CO(g) \longrightarrow C_5H_{12}(1) + 5H_2O(1)$$
  $\Delta H^{\oplus} = -1049 \text{ kJ mol}^{-1}$ 

The enthalpies of formation of some of these substances are given in the table below.

Substance	Standard enthalpy of formation, $\Delta H_f^{\mbox{\ensuremath{\Leftrightarrow}}}$ / kJ mol <sup>-1</sup>
Hydrogen, H <sub>2</sub> (g)	0
Carbon monoxide, CO(g)	-111
Water, H <sub>2</sub> O(1)	-286

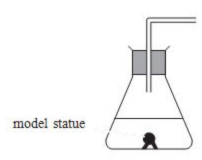
(i)	State the temperature and pressure used as standard conditions. Give units fe each.	or 2]
	Temperature	
(ii)	State why the standard enthalpy of formation for hydrogen gas is 0 kJ mol <sup>-1</sup> . [	1]
(iii)	Use the values given to calculate the standard enthalpy of formation for pentan $C_5H_{12}(l)$ , in $kJmol^{-1}$ .	e, 3]
		5090

The	Fischer-Tropsch process uses a heterogeneous catalyst containing iron.	
(i)	State what is meant by the term heterogeneous in this context.	[1]
(ii)	Explain how a catalyst increases the rate of a chemical reaction.	[2]
(iii)	Chemical manufacturers consider catalysts to be a key part of product that have the minimum possible effect on the environment ('Green Give one reason why the use of catalysts reduces the effect on the environment)	Chemistry').
(iv)	An alternative method of increasing the rate of a chemical reaction is to temperature. Explain why temperature affects the rate of a chemical reaction is to the rate of a chemical reaction.	increase the reaction. [3] QWC [1]

(C)		se the reversible reaction below.
		$CO(g) + H_2O(g) \implies CO_2(g) + H_2(g)$ $\Delta H = -42 \text{ kJ mol}^{-1}$
	(i)	State and explain the effect, if any, of increasing pressure on the yield of hydrogen gas produced at equilibrium. [2]
	(ii)	State and explain the effect, if any, of increasing temperature on the yield of hydrogen gas produced at equilibrium. [2]
	(iii)	This reaction uses a catalyst based on iron oxide. State the effect of using a catalyst on the position of equilibrium.
		Total [19]
acid r	ain ca n the r	
Give	one ot	ther problem caused by acid rain.
		[1]

(	i) (	Comi	nlete	the	diagr	am t	n sh	now/	the	anna	aratus	that	could	he	used	tο	nerform	this e	experimer	١t
(	1) \	الناف	piele	เมเต	ulayi	aiii i	U SI	IUVV	เมเต	app	aratus	unai	Could	nc	useu	ιΟ	penonin	unse	zyheiiiiei	ıι.

[1]



[1]

[2]

(c) One gas that causes acid rain is sulfur dioxide. This gas is used to produce sulfur trioxide in the Contact Process. The reaction occurring is shown in the following equation.

$$2SO_2(g) + O_2(g) \rightleftharpoons 2SO_3(g)$$

1	ï١	State and ex	nlain the	effect of	increasing	nressure c	n the e	auilihrium	vield o	f quilfur	trioxide
(	1)	State and ex	piaiii liie	ellect of	IIICIEasiiig	pressure c	אווווווווווווווווווווווווווווווווווווו	quilibriuri	yı <del>c</del> ıu o	ı Sullul	uioxiue.

[2]

(ii) When the temperature is increased the rate at which equilibrium is reached is increased and the yield of sulfur trioxide is decreased.

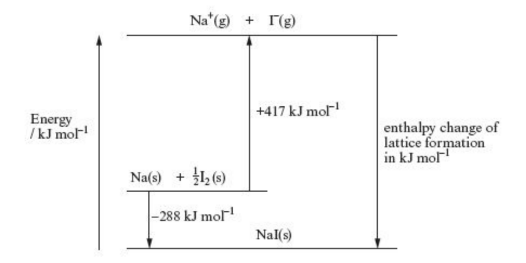
I State whether this reaction is endothermic, exothermic or neither, giving a reason for your answer.
[2]
Il Explain why increasing the temperature leads to an increase in the rate of reaction.
[3]
III To increase the rate of a reaction, a catalyst can be used. Give a <b>different</b> catalysed reaction and name the catalyst for this reaction.
[1]

(d) Ethanoic acid, CH<sub>3</sub>COOH, is one of the most familiar compounds used as a flavouring and preservative for food. Originally ethanoic acid was produced by oxidation of ethanol by bacteria in the presence of air (route A below). Today there are many other possible routes and three of these are shown as routes B, C and D below.

Route Carbon- containing starting materials		Conditions	Overall equation	Atom economy
A	ethanol		$C_2H_5OH + O_2 \rightarrow CH_3COOH + H_2O$	76.9%
В	methanol, carbon monoxide	150 °C, 30 atm	CH <sub>3</sub> OH + CO ⇌ CH <sub>3</sub> COOH	100.0%
C	butane	150°C, 55 atm	$2C_4H_{10} + 5O_2 \longrightarrow 4CH_3COOH + 2H_2O$	87.0%
D	sugars		C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> → 3CH <sub>3</sub> COOH	

(i) State the atom economy of route <b>D</b> for production of ethanoic acid.
[1]
(ii) Route <b>B</b> is the route most commonly used for producing ethanoic acid today for both financial and <i>Green Chemistry</i> reasons. Apply the principles of <i>Green Chemistry</i> to the information above to give <b>two</b> reasons why route <b>B</b> is favoured over route <b>C</b> .
[2]
1
2.
(iii) Route <b>B</b> uses a homogeneous catalyst. State what effect the catalyst will have on the position of this equilibrium.
[1]
(Total 17)

 (a) The diagram shows an outline of the Born-Haber cycle for the formation of sodium iodide (NaI) from its elements.



Use the information given to calculate the enthalpy change of lattice formation (in kJ mol<sup>-1</sup>) of sodium iodide. [2]

- (b) Sodium iodide is very soluble in water at room temperature.
  - (i) Complete the sentence below using the relevant enthalpy terms.

    For a compound to be very soluble in water the value of the enthalpy of

    will be greater than the enthalpy of

    [1]

(ii) Aqueous solutions of sodium iodide become yellow in the presence of oxygen due to the slow production of iodine. One suggested reason for this is that a low concentration of hydrogen ions in the solution produces iodine according to the equation below.

$$4H^{+}(aq) + 4\Gamma(aq) + O_{2}(aq) \Rightarrow 2I_{2}(aq) + 2H_{2}O(1)$$

Use Le Chatelier's principle to suggest a reagent that you could add, apart from

water, to decrease the amount of yellow iodine present. Explain your choice. [2]

		NaI +	Н	2SO <sub>4</sub>	<b>→</b>	NaHSO	O <sub>4</sub> + HI	
as t		products	s. Th	is furt	her ty	pe of rea	s, giving hydrogen sulfi- ction does not occur v	
(i)	Describe acid.	what is	seen v	when s	olid so	dium iod	ide is added to concent	rated sulfuric [2]
(ii)	The follo I <sub>2</sub> /I <sup>-</sup> syst		iation	ns show	the st	andard el	ectrode potentials for th	ne Cl <sub>2</sub> /Cl <sup>-</sup> and
		$Cl_2$	+	2e <sup>-</sup>	=	2Cl	$E^{\oplus} = +1.36 \text{ V}$	
		$\mathbf{I_2}$	+	2e-	=	21	$E^{\oplus} = +0.54 \text{V}$	
	Use thes equation	se values ) is able	to ex to fur	plain ther re	why o act wi	nly hydro	gen iodide (represented trated sulfuric acid in t	d as Γ in the his way. [2]
The	reaction	of chlor	rina 1	with e	odium	budrovi	de solution gives aqu	eous sodium
	rate(I) as							cous socium
(i)	Give the	equation	for t	his rea	ction.			[1]
			1		C 4!	ım chlora	to/I)	[1]

9. The decomposition of dinitrogen(IV) oxide into nitrogen(IV) oxide is a reversible reaction that establishes a dynamic equilibrium.

$$N_2O_4(g)$$
  $\Longrightarrow$   $2NO_2(g)$   $\Delta H = +57 \text{ kJ mol}^{-1}$  pale yellow dark brown

ı	( <b>-</b> )	Ctoto the		- f 1h -	1	d i -	equilibrium.
	$\mathbf{a}$	State the	meaning	or me	Term (	ivnamic	eammorium
١	$\sim$	Ctato the	mouning	01 1110	COIIII C	. y a	oquinonani.

[1]

(b) The conditions applied to an equilibrium mixture of dinitrogen(IV) oxide and nitrogen(IV) oxide were changed. For each of the following, state what was **seen** and explain any change that occurred.

[5]

Temperature increased

Pressure increased

A catalyst was added

(c) Hydrazine, N2H4, is an unstable liquid that decomposes according to the following equation.

$$N_2H_4(I)$$
  $\longrightarrow$   $N_2(g) + 2H_2(g)$ 

(i) Calculate the volume of gas that could be obtained from 14 kg of hydrazine. Assume that the volume of 1 mol of gas is 24.0 dm³

[3]

			[1]
(d)	Nitro	ogen (IV) oxide reacts with water.	
		$H_2O + 2NO_2 \longrightarrow HNO_2 + HNO_3$	
	Both	nitric(III) acid, HNO <sub>2</sub> , and nitric(V) acid, HNO <sub>3</sub> , are described as being acid	S.
	(i)	Define an acid.	[1]
	(ii)	Complete the equation to show nitric(III) acid behaving as an acid.	[1]
		HNO <sub>2</sub> + H <sub>2</sub> O →	
	(iii)	When concentrated nitric(V) acid is mixed with concentrated sulfuric a reaction shown below occurs.	acid the
		$HNO_3 + H_2SO_4 \longrightarrow H_2NO_3^+ + HSO_4^-$	
		Explain this reaction in terms of acid-base behaviour.	[2]
			Total [14]