

GCE MARKING SCHEME

CHEMISTRY AS/Advanced

JANUARY 2013

GCE CHEMISTRY - CH1

JANUARY 2013 MARK SCHEME

SECTION A

Q.3
$$A_r = (12.0 \times 6) + (88.0 \times 7)$$
 (1) = $72.0 + 616.0$ = 6.88 (1) [2]

Q.4 (a)
$$\Delta H = \Delta H_2 + \Delta H_3 - \Delta H_1$$
 [1]

(b)
$$\frac{1}{2}N_2(g) + \frac{1}{2}O_2(g) \rightarrow NO(g)$$
 state symbols requires [1]

Q.5 The position of equilibrium moves to the right / more COS is formed (1) (By Le Chatelier's principle) the system 'removes' added 'material' to restore the position of equilibrium / accept explanation in terms of pressure (1) [2]

$$\therefore TiO_2 \qquad (1)$$

Section A Total [10]

SECTION B

Q.7 (a) (i) A helium (atom) nucleus / 2 protons and 2 neutrons / ⁴He²⁺ [1]

(ii) b......22 (1) X......Ne (1) [2]

(iii) $(4 \times 2.6) = 10.4$ [1]

(b) The frequency of the green line at 569 nm is HIGHER. than the frequency of the yellow-orange line at 589 nm. Another line is seen at 424 nm, this is caused by an electronic transition of HIGHER. energy than the line at 569 nm.

[1]

(c) (i) Na_2CO_3 $NaHCO_3$ $2H_2O$ 106 + 84 + 36 (1) \rightarrow 226 [1]

(or by other appropriate method – note mark is for the working)

(ii) Atom economy = $\frac{M_r \text{ required product} \times 100}{\text{Total '}M_r' \text{ of the reactants}}$ (1)

$$= \frac{318 \times 100}{452} = 70.4 / 70.35 (\%) (1)$$
 [2]

- (iii) Carbon dioxide is produced (and released into the air) and this contributes to the greenhouse effect / increases acidity of sea (1) It should be trapped / a use found for it. (1) [2]
- (d) (i) Water is acting as a proton donor (1) and this combines with the carbonate ion / CO_3^{2-} , giving the hydrogencarbonate ion / HCO_3^{-} (1) [2]
 - (ii) The pH scale runs from 0-14 / measure of acidity / alkalinity (1) pH <7 acid / >7 alkali (1) acid stronger as pH value decreases / alkali stronger as pH value increases / 11.4 is strong alkali (1) [3]

Total [15]

- Q.8 (a) (i) He may have lost carbon dioxide through leaks, this would have given a lower volume than expected. (1)

 He used lower concentration of acid / diluted the acid with water and the rate of carbon dioxide evolution was slower than expected. (1)

 [2]
 - (ii) The concentration of acid is higher in the first half (1) the collision rate is higher (1) [2]
 - (iii) eg k = $\frac{V}{T}$ (1) : k = $\frac{130}{298}$ / 0.436

$$\therefore$$
 V = 0.436 × 323 = 141 (cm³) (1)

or
$$\frac{V_1}{V_2} = \frac{T_1}{T_2}$$
 (1) $\therefore V_1 = \frac{323 \times 130}{298} = 141 \text{ (cm}^3\text{)}$ (1) [2]

- (b) (i) $260 \text{ (cm}^3)$ [1]
 - (ii) 0.45 (g) (0.43–0.48) [1]
- (c) The diagram shows two reasonable distribution curves with T₂ flatter and 'more to the right' than T₁. (1)

 Activation energy correctly labelled, or mentioned in the writing (1)

 Fraction of molecules having the required activation energy is much greater at a higher temperature (thus increasing the frequency of successful collisions) (in words) (1) [3]

The candidate has selected a form and style of writing that is appropriate to purpose and complexity of the subject matter QWC [1]

(d) Place the mixture on a balance and measure the (loss in) mass (1) at appropriate time intervals (1)

OR BY OTHER SUITABLE METHOD

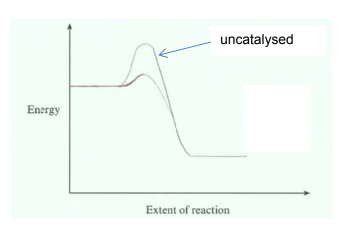
Total [14]

Q.9 (a) (i) They are both elements in their standard states. [1]

(ii)
$$\Delta H = \sum \Delta H_f \text{ products } - \sum \Delta H_f \text{ reactants}$$
 (1)
= (-286 + 0) - (-368 + 0)
= -286 + 368 = (+)82 (kJ mol⁻¹) (1) [2]

or by a cycle where correct cycle drawn (1) correct answer (1)

(b) (i)



exothermic profile drawn (1) uncatalysed / catalysed line labelled (1) [2]

(ii) I number of moles of benzene = 2000 [1]

II mole ratio is 1:1 (1)

:. moles of phenol produced =
$$\frac{2000 \times 95}{100}$$
 = 1900 (1)

mass = $M_r \times number of moles$ = 94×1900 = 178.6 / 179 kg (1) alternatively

78 (g / kg) of benzene gives 94 (g / kg) of phenol (1)

∴ 1 (g / kg) of benzene gives 94/78 (g / kg) of phenol ∴ 156 (kg) of benzene gives $94 \times 156/78$ (kg) of phenol = 188 (kg) (1) but 95% yield ∴ $188 \times 95 = 178.6 / 179$ (kg) (1) [3] (iii) Look for at least four relevant positive points

- [4]
- e.g. the process uses a (heterogeneous) catalyst, which can easily be separated from the gaseous products (thus saving energy)
 - the only other product of the reaction is gaseous nitrogen, which is non-toxic / safe / not a harmful product
 - the process uses nitrogen(I) oxide which is used up, rather than being released into the atmosphere from the other process (and causing global warming)
 - the process is exothermic and the heat produced can be used elsewhere
 - a relatively moderate operating temperature reduces overall costs
 - high atom economy

Legibility of text; accuracy of spelling, punctuation and grammar; clarity of meaning QWC

[1]

Total [14]

- Q.10 (a) $K \rightarrow 1s^22s^22p^63s^23p^64s^1$ (1) There is one outer electron and the loss of this electron gives a stable potassium ion with a full outer shell/ ion more stable than the atom (1) [2]
 - (b) (i) $\Delta T = 4.8 \,^{\circ}C$ (1)

$$\Delta H = -\frac{250 \times 4.2 \times 4.8}{0.125} = -40320 \text{ J mol}^{-1} / -40.3 \text{ kJ mol}^{-1} (2) [3]$$

- √ for negative sign
- ✓ correct value with relevant units
- (ii) e.g. The volume used was not precise in measurement as the readings on a beaker are only approximate (1)

 The experiment was performed in a beaker and this was not insulated and heat was lost to the surroundings (1) [2]

there may be other acceptable answers here, for example based on slow dissolving

- (c) (i) 0.050 [1]
 - (ii) $(0.050 \times 24.0) = 1.20 \text{ (dm}^3)$ [1]
 - (iii) % $v/v = 1.20 \times 0.001 \times 100$ (1) = 0.06 (1) [2]
- (d) An increase in the concentration of (aqueous) carbon dioxide causes the position of equilibrium to move to the right. (1)

 This causes calcium carbonate to become aqueous calcium (and hydrogencarbonate) ions / dissolve (1)

 weakening shells / causing difficulty in formation of shells (1) [3]

Organisation of information clearly and coherently; using specialist vocabulary where appropriate QWC [1]

Total [15]

Q.11	(a)	(i)	I burette / (graduated) pipette	[1]
			II volumetric / graduated / standard flask	[1]
		(ii)	0.0064	[1]
		(iii)	1.20 g / 100 cm ³ solution	[1]
		(iv)	12.0 g / 100 cm ³ solution	[1]
	(b)	(i)	The catalyst is in a different physical state to the reactants.	[1]
		(ii)	Bonds broken 2 H-H \rightarrow 872 1 C-O \rightarrow 360 1 C-H \rightarrow 412 1 O-H \rightarrow 463 1 C=O \rightarrow 743	
			Total +2850 kJ (1)	
			Bonds made $\begin{array}{ccc} 3 \text{ C-H} & \rightarrow & 1236 \\ 1 \text{ C-O} & \rightarrow & 360 \\ 3 \text{ O-H} & \rightarrow & 1389 \end{array}$	
			Total -2985 kJ (1)	
			$\Delta H = 2850 - 2985 = -135 \text{ kJ mol}^{-1}$ (1)	[3]
	(c)	Relative molecular mass is a relative quantity (based on $^{1}/_{12}$ th of the 12 C atom as one unit). [1		
	(d)	(i)	The rate of the forward reaction is equal to the rate of the backwar reaction.	rd [1]
		(ii)	C_2H_4O	[1]

Total [12]

Total Section B [70]