## CAMBRIDGE INTERNATIONAL EXAMINATIONS

**Cambridge Ordinary Level** 

## MARK SCHEME for the October/November 2014 series

## **5070 CHEMISTRY**

5070/21

Paper 2 (Theory), maximum raw mark 75

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Pa	age 2	Mark Scheme	Syllabus	Paper
		Cambridge O Level – October/November 2014	5070	21
<b>A</b> 1	(a)	(i) C/carbon/Si/silicon (1)		[1]
	(	(ii) N/nitrogen (1)		[1]
	(	iii) K/potassium (1)		[1]
	(	iv) N/nitrogen (1)		[1]
	(	(v) C/carbon (1)		[1]
	(	vi) Zn/zinc (1)		[1]
	(b)	$4K + O_2 \rightarrow 2K_2O (1)$		[1]
	(c)	aluminium forms an oxide layer (1)		
		layer is unreactive/layer cannot be easily removed from the surface adheres to (metal) surface/layer is impermeable to water (1)	/layer	[2]

[Total: 9]

Pa	Page 3		Mark Scheme	Syllabus	Paper
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<b>A2</b>	(a)	(i)	values between 1.6 and 2.6 (1) (actual value = 2.15)		[1]
		(ii)	values between $-130$ and $-80$ (1) (actual value = $-107$ )		[1]
	(b)	(i)	arrangement: is random/irregular (1)		
			motion: rapid/fast/can move anywhere/random (1)		[2]
		(ii)	any suitable use e.g. in steelmaking/in light bulbs/welding (1)		[1]
	(c)		npletely filled outer shells of electrons/not able to gain electrons/noe electrons/not able to share electrons (1)	t able to	[1]
	(d)	<b>3</b> Xe	$eF_4 + 6H_2O \rightarrow Xe + 2XeO_3 + 12HF (1)$		[1]
	(e)	ΑN	Y THREE FROM		
		air	liquefied (1)		
		tem	perature of liquefied air raised (gradually)/liquid air is heated (1)		
		gas	s with lowest boiling point vaporises first (1)		
		ide	a of fractionation depending on difference in boiling points (1)		
			a of fractionation depending differences in size (or mass) of the aton lecules (1)	ns or	[3]
					[Total: 10]

Pa	Page 4		Mark Scheme	Syllabus	Paper	
			Cambridge O Level – October/November 2014	5070	21	
А3	(a)	chr	omatography paper dipping into labelled solvent in a beaker (1)			
			elow marked spot (1)			
	(b)	(i)	<b>B</b> and <b>E</b> (1)		[1]	
		(ii)	0.68 to 0.72 (1)		[1]	
	(c)	(i)	to make the spots visible/because the spots may not be coloured (	(1)	[1]	
		(ii)	(light) blue precipitate (1)			
			(dark) blue solution in excess (1)		[2]	
		(iii)	$Cu^{2+}(aq) + 2OH^{-}(aq) \rightarrow Cu(OH)_{2}(s)$			
			correct formulae (1)			

correct state symbols (dependent on correct formulae) (1)

[2]

Page 5		Mark Scheme	Syllabus	Paper
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A4 (a)	(i)	$Zn \rightarrow Zn^{2+} + 2e^{-} / Zn - 2e^{-} \rightarrow Zn^{2+} (1)$		[1]
	(ii)	in the copper/silver cell the copper is the negative electrode (1)		[1]
	(iii)	silver and magnesium (1)		[1]
	(iv)	magnesium zinc iron tin copper (1)  the higher the voltage (difference between copper and the metal) t reactive the metal/voltage (difference) gets smaller, the less reacti metal (1)		[2]
(b)	(i)	metal layers (1)		
		slide over each other when force applied (1)		[2]
	(ii)	electrons (originating from valency shell) can move/sea of electrons/some of the electrons are mobile/there are free electron	ns (1)	[1]
(c)	tin <sub>l</sub>	orevents oxygen and/or water from reaching the iron (1)		[1]

Page 6 Mark Scheme		Syllabus	Paper
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**A5 (a) (i)** moles acid = 
$$1.2 \times 10^{-3}/0.0012 \text{ mol}$$
 (1)

(ii) moles OH<sup>-</sup> ions = 
$$2.4 \times 10^{-3}/0.0024 \text{ mol (1)}$$
 [1]

(iii) sulfuric (acid) (no mark but if incorrect 0, marks for question)

mole ratio of acid to OH<sup>-</sup> is 1:2 so the acid must have 2H<sup>+</sup> per mole/only way to get 1:1 ratio of H<sup>+</sup> to OH<sup>-</sup> from 1:2 ratio of acid to OH<sup>-</sup> (1) [1]

**(b) (i)** 
$$CaCO_3 + 2HCl \rightarrow CaCl_2 + CO_2 + H_2O$$
 (1) [1]

(ii) 
$$24/(2 \times 60) = 0.2 \text{ cm}^3/\text{s} (1)$$
 [1]

(iii) ethanoic acid dissociates only slightly/ethanoic acid partially dissociated/hydrochloric acid dissociated fully (1)

lower concentration of H<sup>+</sup> ions in ethanoic acid **OR** reverse argument (1)

lower frequency of collisions (with CaCO<sub>3</sub>) in ethanoic acid **OR** reverse argument (1)

[Total: 8]

[3]

Page 7	Mark Scheme	Syllabus	Paper
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**B6 (a) (i)** silicon dioxide is giant covalent structure/has a continuous structure of covalent bonds all linked in 3-dimensions (1)

all bonds are strong/all bonds need high temperature to break/all bonds need a lot of energy to break (1)

poly(ethene) has weak forces between the molecules/weak intermolecular forces (1)

not much energy required to overcome weak forces/weak forces easily broken/small amount of energy required to separate molecules (1)

[4]

(b) addition (polymerisation) (1)

[1]

(c) hydrocarbon because contains carbon and hydrogen only/contains carbon and hydrogen and no other element (1)

unsaturated because it has a (C=C) double bond (1)

[2]

(d)

(e)

С	Н	Si	Cl						
1.55	4.65	0.775	1.55	(1)					
	$C_2H_6SiCI_2$								

[2]

[Total: 10]

Page 8	Mark Scheme	Syllabus	Paper
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**B7** (a) 
$$C_3H_8 + 5O_2 \rightarrow 3CO_2 + 4H_2O(1)$$
 [1]

(b) (i) respiration releases CO<sub>2</sub> AND photosynthesis absorbs CO<sub>2</sub> (1)

The (rate of) CO<sub>2</sub> released into the atmosphere is (roughly) the same as the amount absorbed from the atmosphere (1)

[2]

(ii) gas which absorbs infra-red radiation/gas which absorbs energy/gas which absorbs heat (1)

[1]

(iii) waste gas from animals/rice paddy fields/bacterial action/landfill sites etc. (1)

[1]

(iv)  $(0.0014 \,\text{dm}^3 \text{ in } 1000 \,\text{dm}^3)$ and  $0.0014/24 = 5.833 \times 10^{-5} \,\text{mol CH}_4(1)$  $5.833 \times 10^{-5} \times 16 = 9.33 \times 10^{-4} \,\text{g}(1)$ 

[2]

(c) (i) the oxygen in O<sub>2</sub> comes from the water/the oxygen in the oxygen molecule comes from the water (1)

[1]

(ii) protons = 8 AND electrons = 8 (1)

neutrons = 
$$10(1)$$

[2]

[Total: 10]

Page 9	Mark Scheme	Syllabus	Paper
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**B8** (a) 
$$2ZnS + 3O_2 \rightarrow 2ZnO + 2SO_2(1)$$
 [1]

**(b) (i)** position of equilibrium shifts to the right (1)

in direction of smaller number of moles/in direction of smaller volume (1) [2]

(ii) position of equilibrium shifts to the left (1)

(iii) increases rate of reaction/lowers activation energy/alternate reaction pathway (1)

less fuel used to heat the reaction/less fuel used for the process/a lower temperature can be used/less electricity used to maintain the temperature/need to use the energy for less time (to get same amount of product) (1)

(c) (i) 
$$2 \times CaSO_4 = 2 \times 136 = 272$$
 (1)  $(272/506) \times 100 = 53.8\%$  (1) [2]

## (ii) ANY ONE FROM

money or energy wasted in transporting calcium sulfate which is not required (1)

money or energy wasted in transporting substance which is not a fertiliser (1)

waste of money or energy in spreading a substance which is not a fertiliser (onto the soil) (1)

calcium sulfate does not dissolve and so is left on the soil

[Total:10]

[1]

[2]

[2]

Page 10		0	Mark Scheme	Syllabus	Paper
			Cambridge O Level – October/November 2014	5070	21
В9	(a)	(i)	acidity caused by H <sup>+</sup> ions (1)		
			$H^{\scriptscriptstyle +}$ ions consumed in the reaction/ $H^{\scriptscriptstyle +}$ ions used up in the reaction (	1)	[2]
		(ii)	orange/reddish-brown (1)		[1]
		(iii)	ions or particles have more energy/move faster (1)		
			more particles or ions have energy above the activation energy/menergetic collisions/more effective collisions/more successful colli		
			more fruitful collisions (1)		[2]
	(b)	Br <sub>2</sub>	$+ 2I^- \rightarrow I_2 + 2Br^-(1)$		[1]
	(c)	pur	ple solution goes brown (1)		
		iodi	de oxidised to iodine/iodine is brown (1)		[2]
	(d)	aqu	ueous bromine decolourised (1)		[1]
	(e)	cor	rect dot and cross diagram for bromine molecule (1)		[1]
					[Total: 10]