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Paper 5 Planning, Analysis and Evaluation

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MARK SCHEME

Maximum Mark: 30

Published

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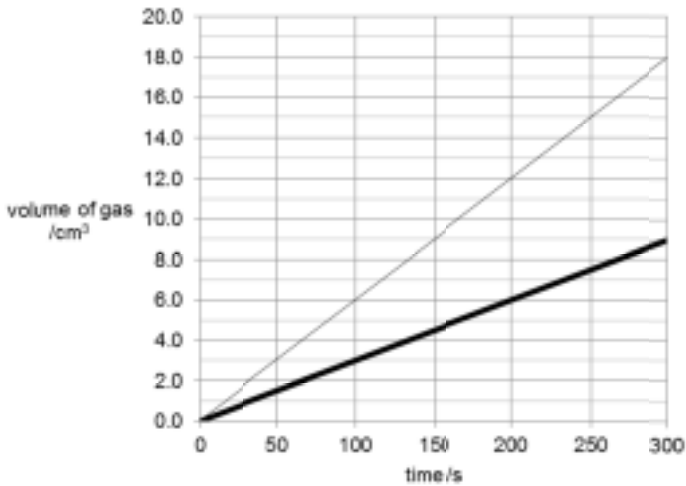
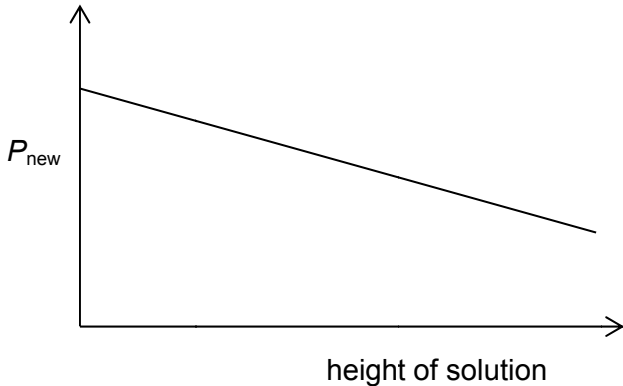
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Question	Answer	Marks
1(a)(i)	mass = $228.2 \times 1.00 \times (250/1000)$ = 57.1 g	1
1(a)(ii)	Distilled/deionised water must be mentioned somewhere for 2 marks to be given. Dissolve (all) the solid in a (suitable container) with (distilled) water	1
	Transfer / add to a <u>250 cm³</u> volumetric flask AND make to mark with (distilled) water	1
1(a)(iii)	(starch) gives a sharp 'end-point' / turns blue sharply / goes blue with volume of I ₂ invisible to naked eye	1
1(b)	volumes of (NH ₄) ₂ S ₂ O ₈ (aq) constant	1
	volumes of I ⁻ varying with range	1
	total volume constant, made up by water	1
1(c)(i)	mol I ₂ (aq) = $V(\text{S}_2\text{O}_3^{2-}) \times [\text{S}_2\text{O}_3^{2-}] / 2$ = $\left(\frac{0.005 \times 0.0050}{2} \right)$ = 1.25×10^{-5}	1
	$[\text{I}_2(\text{aq})] = \frac{\text{moles of I}_2(\text{aq})}{V_{\text{total}}} = \frac{1.25 \times 10^{-5}}{0.021} = 5.95 \times 10^{-4}$	1
	rate = $[\text{I}_2(\text{aq})] / \text{time}$ = $\frac{5.95 \times 10^{-4}}{134}$ = 4.44×10^{-6}	1
1(c)(ii)	repeat the experiment (and take average)	1
1(c)(iii)	% error = $\frac{2 \times 0.05}{5.0} \times 100\% = 2(.0) \%$	1

Question	Answer	Marks
1(d)	No thiosulfate had been added	1
1(e)	Ammonium persulfate must be stated along with its hazard and linked to the precaution. Ammonium persulfate is a skin irritant so wear gloves OR Ammonium persulfate is an irritant to the respiratory system; do the experiment in fume cupboard/face mask OR Ammonium persulfate is harmful if swallowed so avoid mouth contact/wear face mask OR Ammonium persulfate is oxidising so avoid contact with flammable/combustible materials. OR Ammonium persulfate is harmful/hazardous to the environment so do not dispose of down the drain/use (large quantities) of water to dilute before disposal	1

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Question	Answer				Marks
2(a)	time /s	burette reading /cm ³	volume (of hydrogen) /cm ³	charge /C	2
	0	46.20	0.00	0	
	50	41.20	5.00	40	
	100	36.20	10.00	80	
	150	31.45	14.75	120	
	200	25.80	20.40	160	
	250	20.80	25.40	200	
	300	16.40	29.80	240	
	350	11.45	34.75	280	
	400	6.80	39.40	320	
	450	1.50	44.70	360	
	volumes of hydrogen correct to 2 d.p. charge correct				
2(b)	All ten points plotted correctly				1
	Best-fit straight line drawn				1
2(c)	Yes, (the data is reliable because) most of the points are on the line OR only a few points are not on the line.				1
2(d)(i)	co-ordinates read and recorded correctly				1
	gradient determined				1
2(d)(ii)	= (i) ÷ 24000				1
2(d)(iii)	= 1 ÷ (2 × (ii))				1

Question	Answer	Marks
2(e)(i)	 straight line from origin to (300, 9.0)	1
2(e)(ii)	Oxygen is (slightly) soluble in water	1
2(f)(i)	 straight line with negative gradient	1
2(f)(ii)	Faraday constant will be <u>lower</u> (than calculated) because the volume / V_m larger	1

Question	Answer	Marks
2(g)	No effect at cathode	1
	Less gas produced at anode	1
	Copper anode will dissolve/is (an) active (anode) OR copper has lower/more negative $E^\ominus$	1