UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

www.papacambridge.com MARK SCHEME for the October/November 2008 question paper

9701 CHEMISTRY

9701/05

Paper 5 (Practical 2), maximum raw mark 30

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2 Mark Scheme Syllabus			Mary No.
	Page 2	Mark Scheme	Syllabus A
GCE A/AS LEVEL – October/November 2008 9701		GCE A/AS LEVEL – October/November 2008	9701

			34
Skill		Breakdown of marks	5 marks
Planning	15 marks Defining the problem		5 marks
		Methods	10 marks
Analysis, conclusions and evaluation	s 15 marks	Dealing with data	8 marks
		Evaluation	4 marks
		Conclusion	3 marks

er

Statement Bank

PLANNING (PLAN)

Defining the problem (problem)

P1	identify the independent variable in the experiment or investigation
P2	identify the dependent variable in the experiment or investigation
P3	express the aim in terms of a prediction or hypothesis, and express this in words or in the form of a predicted graph
P4	identify the variables that are to be controlled

Methods (methods)

M1	describe the method to be used to vary the independent variable, and the means that they will propose to ensure that they have measured its value accurately		
M2	describe how the dependent variable is to be measured		
М3	describe how each of the other key variables is to be controlled		
M4	explain how any control experiments will be used to verify that is the independent variable that is affecting the dependent variable and not some other factor		
М5	describe the arrangement of apparatus and the steps in the procedure to be followed		
M6	suggest appropriate volumes and concentrations of reagents		
M7	assess the risks in their proposed methods		
M8	describe precautions that should be taken to keep risks to a minimum		
M9	draw up tables for data that they might wish to record		
M10	describe how the data might be used in order to reach a conclusion		

		Mary .
Page 3	Mark Scheme	Syllabus Syllabus
	GCE A/AS LEVEL – October/November 2008	9701

ANALYSIS, CONCLUSIONS AND EVALUATION (ACE)

Dealing with data (data)

			· · ·	
		Mark Scheme	Syllabus	er
_	GC	E A/AS LEVEL – October/November 2008	9701	No.
	ICLUS a (data	IONS AND EVALUATION (ACE)		Cambridge.c.
	D1	identify the calculations and means of present necessary to be able to draw conclusions from		
	D2	use calculations to enable simplification or exp	lanation of data	
	D3	use tables and graphs to draw attention to the data, including the variability of data	key points in quan	titative

Evaluation (evaluation)

E1	identify anomalous values in provided data and suggest appropriate means of dealing with such anomalies within familiar contexts, suggest possible explanations for anomalous readings
E2	within familiar contexts, suggest possible explanations for anomalous readings
E3	identify the extent to which provided readings have been adequately replicated, and describe the adequacy of the range of data provided
E4	use provided information to assess the extent to which selected variables have been effectively controlled
E5	use these evaluations and provided information to make informed judgements on the confidence with which conclusions may be drawn

Conclusions (conclusions)

C1	draw conclusions from an investigation, providing a detailed description of the key features of the data and analyses, and considering whether experimental data supports a given hypothesis
C2	make detailed scientific explanations of the data, analysis and conclusions that they have described
C3	make further predictions, ask informed and relevant questions and suggest improvements

Skill	Total marks	Breakdown of marks			Question 1	Question 2
			Statement	Marks		
Planning	15 marks	Defining the problem	Р	5	5	0
		Methods	М	10	10	0
Analysis, conclusions and	15 marks	Dealing with <u>data</u>	D	8	0	8
		Evaluation	E	4	0	4
evaluation		<u>Conclusion</u>	С	3	0	3

		my
Page 4	Mark Scheme	Syllabus Syllabus
	GCE A/AS LEVEL – October/November 2008	9701
		°C.

Que	stion	Sections	Statement	Indicative material	3%
1 (a		PLAN Problem	P3	The solubility of cerium sulphate decreases due to the common ion effect/Le Chatelier as the concentration of sulphuric acid increases.	hbridge.c.
	(ii)		P3	Sketches an appropriate graph (slight curve or straight line) that matches the prediction in the first part of the section. (Graph to start on the <i>y</i> -axis but should not extend to the <i>x</i> -axis.)	[1]
				(Allow ecf graph from a prediction of increasing solubility – this graph to have a positive gradient beginning at a non-zero point on the <i>y</i> -axis)(do not allow ecf from a 'nonsense' statement)	
(b)	PLAN Problem	P1	<u>Concentration</u> of sulphuric acid identified as independent variable.	[1]
			P2	Mass/moles of cerium sulphate dissolved identified as the dependent variable/solubility (accept other concentration units).	[1]
			P4	Temperature identified as the variable to be controlled.	[1]
				(any other suggestion negates any or all of these points)	
(c Pa) rt 1	PLAN Methods	M5	A. Describes a sequential method for preparing the saturated solution using <u>all of the 60 cm³ of distilled</u> <u>water</u> , and filtering off <u>excess</u> (stated or by implication) solid. (To ensure saturation mention should be made of stirring/leaving the solution for some time/heating and cooling back to the controlled temperature).	[1]
			М3	B. Describes a practical method of controlling temperature e.g. use of a water bath.	[1]
			М5	C. There are several methods of dealing with this experiment. This could involve (i) weighing a sample of solution, an appropriate method for evaporating the water, and weighing the residual solid; (ii) weighing the water/solution (60 cm ³) with excess solid, filtering and then weighing the residue.	[1]
				(Ignore as not relevant any suggestion of water /moisture on the residue or filter paper.)	
			М5	D. Shows how the mass of solid and water are converted to solubility. $\frac{\text{mass of solid}(\text{or figures})}{60/\text{mass of water/eqn which gives mass}} \times 100$	[1]

		2.	
Page 5	Mark Scheme	Syllabus 2	
	GCE A/AS LEVEL – October/November 2008	9701	

Page 5 GCE A/AS LEV		Mark Scheme EL – October/November 2008	Syllabus 9701	er
			°Ce	Ph.
Question Sec	tions Statement	Indicative ma	nterial	Oni
Part 2 PLA Met	N M1 hods	E. An appropriate method for dilu described. (Measurement by an volume – acid and water [any vo	y means of each	[1]
	M5	F. Burettes (and graduated flask precision apparatus used to mea	(s) or other suitable	[1]
	M6	G. Four or more solutions with di prepared (the range should cove increase in concentration e.g. 1M should be greater than 2.5M. 5M (This mark can be accessed from	r at least a fourfold I to 4M and at least one could be one of these).	[1]
	M6	H. Concentrations of the solution of three concentrations needed) given (provided a minimum of 60 available).	or relative volumes	[1]
(d) PLA Met	N M7 hods	Corrosive nature of sulphuric hazard or any risk associated wi Alternatively, accept reference to compounds or any risk associate reagent.	ith this hazard. o the toxicity of cerium	[1]
(e) PLA Met	N M9 hods	Draws up table to show concent appropriate volumes as in (c) Pa of solid taken and the mass of th undissolved or (ii) mass of water solution/acid/solvent and the ma formed. Appropriate units should column headings. (If the dissolvent they know the mass of solvent/s be appropriate.) (Ignore other columns even if no	art 2 and either (i) mass the solid remaining r/acid ass of the solution d be recorded in the ed salt is isolated and solution, this also would	[1]

		122
Page 6	Mark Scheme	Syllabus A
	GCE A/AS LEVEL – October/November 2008	9701

er

	lestion	Sections	Statement	Indicative material	m.
2	(a)	ACE Data	D1 D2	Labels additional columns: the charge passed through the electrolysis cell and the mass of copper deposited on the cathode. (Accept either a correct name or the correct equation.) Appropriate units, however, must be given (accept 'Q'	nbridge. [1]
				instead of charge). Must have two derived columns. Correct subtractions for the mass of copper deposited. (Allow 2 errors and 0 for 0.00, all data to 2 dp. If only the various intermediate masses are recorded, this second mark is not to be awarded.)	[1]
	(b)	ACE Data	D3	A. Plots mass of copper deposited (<i>y</i> -axis) against charge passed (<i>x</i> -axis) with correct unambiguous labels and units. (Any other plot can access marks B, C and D)	[1]
			D3	B. Suitable scales selected – data to be plotted over more than half of each axis. This mark stands separate from A.	[1]
			D3	C. Line of best-fit drawn – passing through origin or through an intercept of 115.74. (Some part of the line drawn must cut/touch the origin or the 115.74 intercept.)	[1]
			D3	D. Check that all the points are on or very close to the line except the 1.75/5040 point whose plotting accuracy must be checked. If they are, award the mark. At least nine points must have been plotted. (For very unusual graphs, check the plotting of the first three points from the table.) The 'best' straight line is between the origin and the last point (2.40/7200). Do not penalise the same unit error twice.	[1]
				Plots of (i) mass difference vs time (ii) mass of cathode vs charge (iii) mass of cathode vs time can access the marks in 2(c) , 2(d) , 2(e) and 2(f) .	
	(c)	ACE Evaluation	E1	Identifies the single point that does not lie on the line of best-fit (1.75 g Cu at 5040 coulomb) (either by giving the figures here or by suitably marking the graph). If there is another more anomalous point due to erroneous plotting accept this point instead.) (If time has been plotted, allow this also if correctly dealt with.)	[1]
			E2	Suggests an appropriate reason. (Mass of copper is too high – <u>has some residual liquid on the copper</u>). The comment must relate to the position of the selected point. If no point is identified there is no second mark.	[1]
					ניז

Page 7	Mark Scheme	Syll
	GCE A/AS LEVEL – October/November 2008	97

Page 7		ark Scheme _ – October/Novemt	per 2008	Syllabus 9701	er
					Can
Α	В	С	D	E	10
time /minutes	mass of cathode /g	mass of copper deposited (B -115.74) /g	time (A × 60 /seconds		or
0	115.74	0.00	0.00	0.00	
40	115.97	0.23	2400	720	
80	116.22	0.48	4800	1440	
120	116.46	0.72	7200	2160	
160	116.70	0.96	9600	2880	
200	116.94	1.20	12000	3600	
240	117.19	1.45	14400) 4320	
280	117.49	1.75	16800	5040	
320	117.67	1.93	19200	5760	
360	117.92	2.18	21600	6480	
400	118.14	2.40	24000) 7200	

		Mary .
Page 8	Mark Scheme	Syllabus of er
	GCE A/AS LEVEL – October/November 2008	9701

Page 8		Mark Scheme		Syllabus 3	er
GCE		GCE A/AS LEVE	EL – October/November 2008	9701	30
					an
Question	Section	ns Statement	Statement Indicative material		
(d)	ACE E5 Evaluation		% error is decreased for the sma	all masses involved.	er BCannbr [1]
(e) ACE Data		D2	Enough construction lines on the the correct readings of the mass charge.	e graph to lead to of copper and the	[1]
		D2	Calculation of the correct answer allow the candidate to give the ar than 5 s.f.]) corresponding to the graph. The reading should be wit of the Examiners values. (An ans	iswer to no more readings from the hin 50C and 0.01g	
			- the correct value is about 9.5 ×		[1]
(f)	ACE Conclusi	C1	Refers to <u>straight line</u> through of few points off the line as support		[1]
		C1	If the candidate's answer is 9.5 × the mark for comments referring agreement' with the real/given va comparative)	to 'close	[1]
(g)	ACE Conclusi	C3	Candidate realised that the (loss anode could also have been mea recorded. (Ignore all other sugge	asured and	[1]
(h)	ACE Evaluatio	E1	Any comment should refer to a d current or an increased resistance		[1]
				ΙΤο	tal: 15]
	1			[10	