UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

9700 BIOLOGY

9700/31

Paper 31 (Advanced Practical Skills 1), maximum raw mark 40

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, which would have considered the acceptability of alternative answers.

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

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Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

AW alternative wording (where responses vary more than usual)

underline actual word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

ora or reverse argument

MP marking point (with relevant number)

ECF error carried forward

I ignore

ACE Analysis, Conclusions and Evaluation (skills)

MMO Manipulations, Measurement and Observation (skills)

PDO Presentation of Data and Observations (skills)

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	Expected Answers Mark				
1	a (i) C	complete Fig. 1.1 to show	w how you will make two further concentrations of copper sulfate solution	[3]	
	[1]	(labels under correct see	quence of beakers)		
		0.0003 AND 0.00003;			
		Additional guidance	Must have • % once		
	[1]	(adds copper sulfate sol	ution, C, to both beakers)		
83		1 cm ³ of 0.003(%) or she	own as arrow (from 0.003 beaker) AND 1 cm ³ (to next beaker);		
decisions		Additional guidance	Must have • cm³ once		
MMO			ECF • if MP1 incorrect		
	[1]	(adds (distilled) water/W	, to both beakers)		
		9 cm³ (W/water);			
		Additional guidance	Must have • cm³ once ECF for MP3 if MP1 and MP2 incorrect BUT MUST add previous concentration to third and fourth beakers		

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	Expected Answers Mark					
	(a) (ii) Prepare the space below and record your observations. Mark in vertical line in order.					
	[1]	table with all cells drawn	AND heading (top or left) percent(age) conc(entration);			
PDO recording 2		Additional guidance	 Can have no outer boundary % solution or copper sulfate % or percentage copper sulfate solution Do not give mark if % in cells of the headed column/row other units e.g. mol dm⁻³ 			
PDO r	[1]	(heading on any one time time with s/sec(onds);	column/row including mean)			
		Additional guidance	 Do not give mark if units in cells of the headed column/row min(utes) additional columns/rows for volumes of water/copper sulfate t or T 			

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		Expected Answers Mark	
	[1]	records whole seconds (numbers), less than 181, for W / 0 / control AND 4 concentrations;	
on 3		Additional guidance • whole seconds only • no value over 180	
10 collection	[1]	(in concentration column) W / 0 / control and then lowest concentration of copper sulfate to highest concentration (minimum of two concentrations, low concentration and then next highest concentration);	vest
MMO	[1]	lowest concentration of copper sulfate recorded is shorter time than next (higher) concentration; (mark first column/row of recorded time taken)	
		Additional guidance Can have • minimum of two recorded	

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	Expected Answers Ma				
	(a) (iii) Explain how your results provide evidence for the support or the rejection of this hypothesis.				
on max 2	max 2	1.	clear statement on hypothesis, support / true(hypothesis) OR reject / false(hypothesis);		
conclusion		2.	correct statement about concentration lower than 0.03% with respect to time e.g. quote concentration and time;		
ACE o		3.	correct statement about water e.g. no inhibition;		

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				Expected Answers	Mark
	. , . ,		, <u> </u>	ource of error in your investigation	[1]
				rent ideas for one correct answer. t the marking point and cross if idea incorrect up to two.	
		Ma • •	rk as incorrect ideas temperature evaporation any errors which affect pH	et all test-tubes equally	
	Cause	of er	ror	WITH idea of error	
ACE interpretation max 1	max 1	1.	(dependent) colour change end-point timing	difficult to judge see or identify determine is subjective may be different too quick;	
retati		2.	time intervals	(15 seconds) too long (a time interval);	
≣ interp		3.	(standardised) air bubble in syringe	measuring not accurate;	
ACI			Additional guidance	Do not give mark if (count as an idea) human reaction time just have cause and no error give improvement or correction of error e.g. 'should have timed each one separately' contamination	

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		Expected Answers	Mark
	., .,	Describe <u>three</u> other modifications to this investigation would improve the confidence in your results. Do not allow colorimeter. <u>MARK</u> the first FOUR different ideas for any THREE correct answers. <u>Mark with a tick where meet marking point and cross if idea but not correct up to 4.</u>	[3]
	max 3	(dependent variable) 1. replicate; 2. more / closer / shorter time intervals (gaps); (MUST BE less than 15 seconds, but not less than 5 seconds) 3. use of Benedict's solution AND timing to first colour change / clinistix;	
max 3		Additional guidance Can have • repeat or more trials or more readings Ignore • mean	
improvements m		 (standardised variables) 4. add a buffer; 5. idea of more accurate instruments e.g. use of graduated pipette or syringe with smaller divisions (1 cm³) e.g. measuring cylinder; 	
ACE ir		Additional guidance Ignore (for MP5) • use burette	
		6. (independent variable) more / wide / narrow(er) / different / high(er) / low(er) / more concentrations / dilutions / solutions;	
		Additional guidance Do not give mark if ref. to separate syringes use larger volumes put covers or lids on	

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	Expected Answers Mar					
(k	(b) (i) Draw a circle around each of the anomalous results and complete the table. [2]					
_	[1]	circles the two anomalo	us results/ for 12.5 <u>80</u> AND for 3.5 <u>84;</u>			
MMO decision		Additional guidance	Do not give if circled more than two numbers lgnore the figure 93 if in place of 96 do not count as a 'circle' if circled			
~	[1]	calculates mean correct	ly/ <u>59;</u>			
ACE Interpretation		Additional guidance	 ECF allow 64 (as candidate has used anomalous result to calculate mean) Do not give if 64.2 (needs to round number down) given two answers 			

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			Expected Answers	Mark	
	(b) (ii)	Plot a graph of the data show	n in Table 1.1.	[4]	
	[1]	x-axis copper sulfate/mol dm ⁻³ x10 ⁻³	AND y-axis absorbance/%;		
		Additional guidance	Must have units on x-axis AND y-axis		
	[1]	scale as x-axis 5 to 2 cm must label each 2 cm AND y-axis 20 to 2 cm; ECF if no labels for O must label each 2 cm			
PDO layout 4		Additional guidance	 Do not give mark if awkward scale e.g. scale not written on each 2cm Ignore 0 on either axis AND 100 on y-axis 		
PDO	[1]	i.e. plot has to be nearer than h	within half a square i.e less than 1 mm from intersection halfway from a line - up or down lines then must not be on line above or below;		
		Additional guidance	 Can have small cross or dot in circle or cross in circle ECF if x-axis not 0 if scale 20 to 2 cm. even Do not give mark if awkward y-axis scale blobs or dots alone cross too large with any part of line touching 4 mm by 4 mm square – check with gr size which is 2 mm across Mark the plot for figure 93 as for other plots, do not penalise for using the number. 	rid dot/blob	

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Expected Answers							
[1]	lines point to point	 AND ruled, clear sharp and quality ruled lines thinner than half square; Do not give mark if less than 5 plots any feathery line irregular thickness extrapolated to zero 					

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	Expected Answers Mark								
	(b) (iii) Explain the effect of copper sulfate on the protein suspension. [2]								
7	max 2	1.	(protein) coagulates / clots as concentration of copper sulfate increases;						
тах		2.	denatures;						
conclusion		3.	detail on the effect of changing the protein structure; e.g. bonds broken / shape changed / altered / quaternary structure / tertiary structure						
ACE con			Additional guidance Do not give mark if Ink to enzyme for any MP						
[Tot	al: 22]								

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			E	Expected Answers	Mark
2	Lab	w a large plan diagram of the p el the xylem and an air space. k in <u>vertical line</u> in order.	oart of the leaf	f indicated by the shaded area in Fig. 2.1.	[5]
	[1]	clear, sharp, unbroken lines	AND no shading	AND longer than 60 mm across middle / bulge from top to bottom;	·
PDO layout 1		Additional guidance 'tail' or overlap or gap has to be more than 1 mm to be marked as an error	 drawn over any line to any feath drawn or drawn or Can have 	e hand-drawn lines (not ruled) and one or more enclosed areas mark if ver the print of question thicker than 1mm nery or broken or overlap in lines nly <u>one enclosed area</u> and drawn <u>any</u> 'tail' or gap in the outline overlap or gap in the outline if drawn 2/3 enclosed areas	
3	[1]	no cells drawn	•	part of leaf indicated by shaded area of bulge at each side turns parallel to top layer;	
MMO collection		Additional guidance	•	enclosed areas within vascular bundle or within area where vascular bun ing large xylem vessels which would make them cells)	ndle is situated
MMO	[1]	vascular bundle divided into at	least 2 regions	S;	
	[1]	definite area around hinge regi	on drawn (at b	ase of fold);	

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	Expected Answers				
ion 1	[1]	label line to central area air space drawn as distinct area	a which goes outside central area	AND labelled xylem AND labelled air space;	
MMO decision		Additional guidance	 Do not give mark if any label which is biologically e.g. from incorrect organ or anim label within drawn area 		

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			Expected A	Answers	Mark
	The			indicated by the shaded area in Fig. 2. 2. ne epidermis and <u>two</u> adjacent cells from each of the next two	[5]
	[1]	clear, sharp, unbroken lines	AND no shading or stippling	AND longest dimension of any cell is 30 mm using grid;	
PDO layout 1	Must have				
2	[1]	three pairs of touching cells or	nly;		
llection		Additional guidance	Do not give mark if other layers drawn		
MMO collection	[1] the longest dimension (top to bottom) of one of the two middle cells is longer than the shortest dimension (top to bottom) of any of tother four cells (by at least 1 mm);				
PDO recording 1	[1]	cell walls drawn as double line	es with middle lamella bet	ween any two cells ;	

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_	[1]	correct label with label line to epidermal cell/cell from epidermis;
MMO decision		Additional guidance • for epidermis only • label within drawn area • for any label which is biologically incorrect e.g. organelles or from incorrect organ or animal

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			Expected Answers	Mark		
	(c) The actual length of line Y is 785μm. Use this measurement to calculate the magnification of Fig. 2.3					
1	[1]	measures line Y in mm; 22 22.5 23 23.5 24 mm				
MMO decision		Additional guidance	Can have 2.2 2.25 2.3 2.35 2.4 cm Must have units somewhere only those values given			
display 2	[1]	(uses mm and converts to μm by) shows multiplied by or x mm x 1000 OR x 10 ³ OR (uses cm and converts to μm by) cm x 10000 x 10 ⁴	AND divided by (785);			
PDO d		(converts (785) μm to mm or cm) shows <u>division by</u> or <u>1000</u> x 10 ³ OR (converts (785) μm to mm or cm) shows <u>division by</u> or <u>10000</u> 10 ⁴	AND <u>divides Y by</u> (0.785) OR AND <u>divides Y by</u> (0.0785);			

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	Additional guidance	Must have multiplication and division signs/wording OR division and division signs/wording Can have * or . for 'multiplied by' even if no units mm or cm ECF using incorrect figure if MP1 wrong Do not give mark if uses metres anywhere
[1]	rounds to whole number;	
	Additional guidance	for MP3 ECF from MP1 but needs to have MP2 correct

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	Expected Answers							Ad	ditional gui	dance
	(d) Prepare the space below so that it is suitable for you to record the observable differences between the specimens on J1 and that in Fig. 2.3.									
PDO recording 1	[1]	orga table	nise as a e / ruled boxes	AND headed J1 and Fig 2.3		AND first difference opposite other;	e each	<u>J1</u> Fig 2.3	Fig 2.3	
MMO decision 1	[1]	at least one difference and no similarities;								
	max 3		feature		J1		Fig. 2.3			
ACE interpretation max 3		1.	(mid-rib) shape		V-shaped / sharp pointed / concave		wide;	rise / rounde		1
ACE ir		2.	vascular bundle xylem / phloem p	osition	small / nearer low in one area	er epidermis		vide across n ipper epiderr		

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		3.	vascular bundle sheath	present	absent;
			amount of xylem / phloem	less	more;
		4.	stomata / guard cells	present / many	absent / less / none / cannot see;
		5.	collenchyma	present	few cells / none;
		6.	upper epidermis	thick epidermis / large cells	thin epidermis / small cells;
		7.	hinge cells / rectangular cells	present	absent;
		8.	number of air spaces / lacunae / packing	many	few / none
			size of air spaces	(cells) densely packed	(cells) loosely packed
				large	small;

Additional guidance

If reverse headings then

Do not give mark for PDO recording mark

- show the swapping over of headings on their table then **give marks** as if for the swapped headings.

If no organisation then

give mark only if in same sentence or following sentences

Ignore

tick and cross without a key refs. to size 3-D descriptions such as spherical colours/staining

Can have

differences even if not opposite each other. differences on one side if e.g. use more or –er

Total 18