UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

9700 BIOLOGY

9700/33

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.

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Que	stion	Expected	Answers	Additional guidance	
1 (a) (i)	Decide on the concentrations of copper	sulfate solution you will use in your inve	estigation.	[3]
	[1]	any 4 or more (volumes/concentrations);			
decisions 3	[1]	(highest concentration) 0.3 to 0.15;			
MMO deci	[1]	 any three consecutive concentrations (inc. the same or serial dilution by half or serial dilution by ten; 			
	(ii)	State which variable you will need to co	ntrol when preparing the plant tissue sar	mples.	[1]
MMO decision 1	[1]	length or surface area or size or dimensions or volume; Allow methylene blue			
	(iii)	Describe how you will control this varia	ble and prepare the samples of plant tiss	sue.	[2]
decisions 2	[1]	(control) measure cut (methylene) rinsing/washing	the same any example of length 3 cm or less/size; excess		
MMO decis	[1]	(prepare samples) use of scalpel/knife or ruler; (methylene blue) water			

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	(iv)	Prepare the space below and	d record your observat	tions.	[5]
2	[1]	 Reject if units for % in body of ta other units e.g. mol dm⁻³ 	ble		
PDO recording		table with all cells drawn			
PDO re	[1]	Reject • if headings/columns for m	nethod/volumes/time 5 n	nins or size/lengths	
		Reject • if units for % in body of table • other units e.g. mol dm ⁻³ table with all cells drawn AND heading (top or left) percentage conc(entration);			
MMO collection 2	[1]			AND after mixing (after/at 5 min);	
COLIC	[1]	difference in the strength of co	olour between the first a	nd last test-tube observations;	Key e.g. + = colour
MMO decision	[1]	or observation for water			
	(v)	Suggest how copper sulfate	solution affects plant	cell membranes.	[1]
sion 1	[1]	Idea of damages or destroys	g or just copper sulfate	phospholipid(s) fluid mosaic (model/structure)	
conclusion 1					
ACE		(decreases copper sulfate) (increases copper sulfate)	decreases decreases	fluidity permeability	

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	(vi)	Identify three significant sources o	f error in your investigation.	[3]
	evap	ct perature pH poration perrors which affect all test-tubes equally	,	
	Caus	se of error	Error	
		(dependent)		
	[1]	qualitative;		
	[1] [1]	colour/colour change/observations	difficult judging seeing; qualitative;	
ation MA	[1]	mixing	more difficult to judge colour/colours the same;	
ACE interpretation MAX 3	[1]	(standardised variables) potato or position in potato or age or storage	not same different/variety old;	
	[1]	lengths/size/surface areas/volumes Allow mass	not same;	
	[1]	staining/washing/handling/forceps	not same loses stain damages potatoes ends not stained or middle more stain;	
	[1]	potato/samples (into test-tubes)	time not same/delayed time/not at same time;	max 3

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	(vii)	Suggest how you would make three improvements to this investigation.	[3]
	[1]	same potato or position in same age or storage or fresh use micrometer/cork borer/vernier callipers/ruler with smaller divisions;	
MAX 3	[1]	leave in methylene blue longer/stronger concentration/more than 5 minutes idea of wash more;	
improvements	[1]	more/wider/narrower/different/examples range of concentrations or use burette or graduated pipette or smaller syringe or with smaller divisions;	
ACE	[1]	stagger start or do individually or use more stop clocks or use help;	
	[1]	colorimeter or datalogger with light sensor; Reject calorimeter	
	[1]	repeat or replicate;	max 3
	•	[Total: 18]	

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2 (a	a) (i)	Draw a large plan diagram of a qua	arter of the spec	imen as shown in Fig. 2.1. Label	the endodermis and cortex.	[5]
_	[1]	Reject • if drawn over the print of question	on			
PDO layout 1		Reject thick lines-than grid feathery lines 3 'tails' or overlaps or gaps	AND			
		clear, sharp, unbroken lines	no shading	uses most of space provided;		
collection 3	[1]	no additional cells drawn	AND (epidermis shows) only the correct quarter;			
o col	[1]	epidermis drawn with two lines 3 mm or closer for most of length;				
ММО	[1]	innermost line is wavy/undulating lin	e;		1	
10 decision 1	[1]	Reject if any label is biologically incorrect e.g. regions belonging to other organs or animals. label within drawn area				
MMO		correct label with label lines to corte	x and endodermis	3;	_	

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	(ii) Make a high-power drawing of one large xylem vessel and the single layer of cells touching a quarter of the vessel's circumference. Labels are not required.				
	[1]	Reject • if drawn over the print of question			
PDO layout 1		Reject thick lines – than on grid feathery lines 4 'tails' or overlaps or gaps if double lines for all cells 1 if single line for any cell	AND no AND uses most of space		
		clear, sharp, unbroken lines	shading	provided;	
	[1]	one xylem vessel drawn Ignore band inside	AND only single layer of surrounding cells;		
on 3	[1]	Reject if layer of cells all round xylem vessel If xylem vessel not circular/polygonal			
MMO collection 3		(surrounding cells) (single layer) three to eight cells in a layer only; Allow not touching.			
MMO	[1]	Reject any spaces if single line for cell walls. any gaps between cell walls – floating cells			
		(all cells including xylem vessel) no enclosed spaces more than 1mm between adjacent double cell walls;			
PDO recording 1	[1]	cell walls drawn as double lines with surrounding cells;	middle lamella b	etween three adjacent cells from	

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(b) Prepare the space below so that it is suitable for you to record the observable differences between the specimens on K1 and that in Fig. 2.2. [4] PDO recording 1 [1] organise as a table/Venn **AND** headed AND K1 Fig 2.2 first difference opposite diagram/ruled boxes K1 and Fig 2.2 each other: Ignore tick and cross without a key K1 Fig.2.2 feature ref. to non-observable features hairs/trichomes no hairs/trichomes: [1] 1 epidermis 3D shapes **Ignore** root thick(er) or more/2 layers thin(ner) or few(er); [1] 2 [1] cortex ves/present/more no(one)absent/less; [1] 3 endodermis ves/present no(one)/absent; ACE interpretation 3 4 [1] pericycle yes/present no(one)/absent; 5 vascular bundles ring/centre/no(one)/absent/ scattered/AW/towards [1] edge/yes/present/more; xylem fewer 6 thickened cells/ either way round for sclerenchyma present/absent/under [1] **Allow** collenchymas epidermis; bundle sheath/AW [1] no(one)/absent ves/present: [1] 7 pith yes/present no(one)/absent; pith/centre cells [1] rounded angular/pentagonal/AW; [1] 8 air spaces/lenticels yes/present no(one)/absent; [1] stomata no(one)/absent yes/present; max 3

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	(c) (i)	Plot a chart of the data shown in Table 2.1. MAX 2 for O and S if line graph drawn		[4]
	O [1]	x-axis content(s)	AND y-axis conc(entration in) phloem or sieve tube/element (/) μg cm ⁻³ ;	Must have units
	S	scale as	Reject scale on <i>y</i> -axis any other than 20 to 2 cm.	
	[1]	even widths to 2 cm	AND <i>y</i> -axis <u>20 to 2 cm;</u>	
PDO layout 4	P	Reject if y-axis scale is awkward if bars arranged differently from order of table if horizontal lines are too thick – 1mm/half square or not clear bars if scale 20 to 2 cm. even if not 0 25 to 2 cm	horizontal top line must be clear, sharp and ruled to show plot line must be on horizontal line for sucrose line must be between two lines for all other contents	
	[1]	correct plotting of each bar;		
	[1]	each bar separate if vertical lines only then must be at least 1 cm apart.	quality – vertical lines no thicker than on grid, not feathery for the complete line; bars – • ruled lines Reject irregular thickness • labelled clearly with contents – any clear labels e.g. chemical formulae NH ₄ , Ca, Mg, Na or mixture – underneath, must be directly below correct bar or inside bar or shaded with key.	Reject solid shading If line shading outside a bar

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	(ii)	Calculate the percentage difference between the co	ncentration of calcium ions	in the xylem vessels and the concentration of [2]
PDO display 2	[1]	shows subtraction (190 – 85) divided by 190 multiplied by 100; (190/190 – 85/190) × 100 or (1 – 85/190) × 100		
	[1]	Reject if no working Allow any answer less than 100 to no more than 3 significant figures 1 decimal place	AND percentage/%;	
(d) Su	ggest why there is 120 μg cm ⁻³ of sucrose in the phlo	em sieve tube elements.	[2]
MAX 2	[1]	(phloem sieve tube elements) (sucrose) transported leaf(ves)/allow type of leaf cell/source to roots/other tissues/sink(s);		
ACE conclusions	[1]	(detail) load(ed) (in source) or (transported by) mass flow/bulk transport/translocation (sucrose) too large to move out of phloem or sieve tubes or xylem walls impermeable;		
	I.		[Total: 22]	