MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

9700 BIOLOGY

9700/35

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

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UNIVERSITY of CAMBRIDGE International Examinations

Page 2	2 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2010	9700	35

Question		on	Expected Answer	S			Additional	guidance	
1	(a)	(i)	Decide which other Table 1.1.	r concentrations	of ascorbic a	ncid to make and complete Table 1.2,	including t	he concentrations from	[3]
MMO decisions 3	[1]				AND all in ascending or descending order;				
	[1]	for two other conce correct volumes to	_		AND correct %;				
		[1]	any three consecutive concentrations with two even intervals the same e.g. 0.08, 0.06, 0.04 or serial dilution by half;						
		(ii)	Prepare the space	below to show t	he concentrat	ion of ascorbic acid and record you	results inc	luding samples X and Y.	[6]
			Rejectif units for % in the body of table						
ng 3		[1]	table with all cells o	drawn	AND heading percentage c	ı (top or left) onc(entration);			
PDO recording			 Reject if units for volume /drops in body of table if any additional headings for method e.g. volume of ascorbic acid 						
		[1]	(heading) volume/vol cm ³ ;						
		[1]	volumes recorded t	to 2 decimal place	es;				
tion		[1]	volume or drops de	ecrease from high	est concentrat	ion to next highest;			
O collection	'n	[1]	Reject if records le result for Y (water/0						
OMM		[1]	replicate recorded;						

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2010	9700	35

	(iii)	Plot a graph of the results.		[4]
	0	<i>x</i> -axis	Reject v	
	[1]	percentage conc(entration)	AND <i>y</i> -axis vol(ume) cm ³ ;	Must have units
	S	Reject if awkward scale		
	[1]	scale as 0.02% to 2 cm	AND sensible volume to 2 cm and uses more than grid;	half
PDO layout 4	Ρ	Reject plotting if scale awkward if only blobs/dots/blobs in circles if extra plot for X value	intersection of cross must be clear to show plot.	
	[1]	correct plotting using crosses/dots in circle only;		
	L [1]	straight line through points; error carried forward if scale or plotting incorrect	 quality – no thicker than on grid, not feathery for the complete line. joining plots – ruled lines plot to plot line of best fit two plots plus even plots (+1) either side or even plots either side curve through all plots 	line of best fit must end either at the horizontal line or the
		Use your graph to estimate the ascorbic ascorbic acid concentration.	acid concentration of sample X. Show clearly on y	our graph how you obtained the [3]
MMO collection	- [1]	shows clearly on graph result for ${f X}$ e.g. as		
ACE interpretation	[1]	concentration	AND answer to no more than 4 decimal places or three significant figures if 4 decimal places last figure must be 5 (or 0);	
inte	[1]	%;		

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2010	9700	35

	(v) ld	entify two significant sources of error	r when finding the concentration of ascorbic a	acid in sample X. [2]
		cause of error	error	
ACE interpretation max 2	[1]	(dependent variables) drops stick to sides too many drops	idea of volume/number of drops/not counted/not included/too high/not accurate too many at once/end-point missed	
	[1]	volume for Y colour change or same colour	too small judging determining seeing when;;	
	[1]	(standardised variables) drop size/different pressure on syringe/syringe sticking/	not same/vary/different;	
ACI	[1]	mixing		
	[1]	iodine evaporating/exposed to light		
	[1]	(independent variable) (ascorbic acid) evaporates or mixes with air	changes concentration/reacts;	
	[1]	concentrations	more/wider/narrower/different needed;	max 2

Page 5	Page 5 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2010	9700	35

	(vi)	Suggest how you would make <i>three</i> improvements to this investigation.	[3]
ACE improvements max 3	[1]	more/wider/narrower/different/examples range of concentrations (ascorbic acid) use graduated pipette or smaller/more divisions/calibration syringe/bure <u>tt</u> e;	
	[1]	device/described for making drops/burette/titrate;	
	[1]	(to identify the end-point) use colorimeter or have a standard colour to compare to or use white tile/paper;	
	[1]	put drops in nearer to mixture or use a smaller test-tube/container or use a wider/larger test-tube/beaker/AW;	
	[1]	replicate/repeat/take more readings (each concentration);	max 3
		[Total: 21]	

Page 6	Page 6 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2010	9700	35

Ques	stion	Expected Answers			Additional guidance
2 (a) (i)	Draw a large plan diagram of the sector internal tissues of the vascular bundle		1 to include the outline of tw	vo vascular bundles. No details of the [5]
		Rejectif drawn over the print of question	1		
PDO layout 1		 Reject thick lines feathery lines 3 'tails' or overlaps or gaps 			
	[1]	clear, sharp, unbroken lines	AND no shading	AND uses most of the space pro	ovided;
MMO collection 2	[1]	no cells drawn	ne only;		
MN collec	[1]	rounded/pointed end;			
\$ 2	[1]	longest vascular bundle is less than half	width at widest poir	nt of section;	
decisions		 Reject if any label is biologically incorrect e additional label(s) within drawn area 	or animals.		
ОММ	[1]	correct label C (can be within drawn area	a) to tissue below u	pper or lower epidermis;	

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2010	9700	35

Ques	tion	Expected Answers			Additional guidance	
	(ii)	Using high-power, draw a large pla	n diagram to sh	ow one large vascular bundle in d	etail. Label the phloem. [[5]
_	[1]	Rejectif drawn over the print of question	tion			
PDO layout		Reject thick lines feathery lines 4 'tails' or overlaps or gaps 	AND	AND		
		clear, sharp, unbroken lines	no shading	uses most of space provided;		
PDO recording 1	[1]	(details of) two regions separated from each other and from each cap;				
MMO collection 1	[1]	no cells	two caps	withdrawn;		
ns 2	[1]	proportion of longest length of one cap is equal to o	or more than hal	f the longest length between the caps	;;	
MMO decisions 2	[1]	Reject• if any label is biologically incor• label within drawn area	rrect e.g. regions	belonging to other organs or animal	5.	
2		correct label with label line to phloem				

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2010	9700	35

Ques	stion	Expected Answers A		Additional guidance
(•	culate the ratio of the thickness of the I . 2.2.	ayer labelled B compared to the total thicknes	s of the layer labelled A as shown in [3]
MMO collection 1	[1]	Rejectif no unitsmetres.		
		two measurements of A one between 17 to 19 mm <u>and</u> one between 12 to 14 mm or one combined measurement between 28 and 33 mm	AND one measurement between 38 to 40 mm;	
PDO display 2	[1]	shows larger figure to smaller figure;		Reject if converts to other units (than mm or cm) or standard form
	[1]	(needs working) answer rounded to correct ratio e.g. 39 : 29;		Reject if put units

Page 9	Page 9 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2010	9700	35

Question Exped		Expected Answers			Additional guidance
(c) Prepare the space below so that it is suitable for you to record the observable differences between the specimens on slide L and in Fig. 2.2.					es between the specimens on slide L1 [3]
MMO decision 1	[1]	only observable differences;			
ACE interpretation max 2	[1] [1] [1] [1] [1] [1] [1] [1]	 Ignore tick and cross without a letter of the second s	-		
		feature vascular bundles number arrangement relative sizes	L1 lots/more chain different sizes or large and small	Fig. 2.2 few/one/two centre same sizes;	
E interpre		caps shape cap	semicircles /AW	not semicircles or one end only; no/none/absent;	
AC		stomata numbers position sunken leaf shape surface Reject regular extra ring/inner layer/allow endodermis	none/not visible or few(er) top/bottom/one side no/none/absent tapered/pointed/elongated irregular/rough no/none/absent	yes/more; all round/sides; yes/present; semicircle/rounded; smooth; yes/present;	max 2

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2010	9700	35

Question		Expected Answers A		Additional guidance	
(d) Des	scribe how the observable features	from a plant growing in a dry habitat. [3]		
	[1]	sunken stomata or rolled/rounded	to reduce the <u>diffusion</u> of water/decreases diffusion gradient;		
on MAX	[1]	thick cuticle or thickened epidermis	to prevent or reduce evaporation of water;		
conclusion	[1]	no spongy mesophyll layer or no air spaces	to prevent evaporation from cell walls;		
ACE	[1]	rounder shape or rolled or fewer stomata smaller surface area to volume ratio	to increase humidity/decreases diffusion gradient;		
	[1]	(in context of any of above) reduces transpiration (rate);		max 3	
			1		