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

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for the guidance of teachers

9700 BIOLOGY

9700/33

Paper 33 (Advanced Practical 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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		Page								labus 700	Paper 33	tional Guidance
Qu	uestion			Ex	pected	Answers				Marks	Addit	tional Guidance
	••	te table to sl	how how yo	u will ca	arry ou	t the tests	on eac	h solution.				3
MMO decisions 4		(Starch) (reducing st		e AND edict's A	ND					[1]		
		(protein)	Biure sulfa		ium/Na	/potassium	/K/hydr	oxide/OH <u>and</u> c	opper			
		same volum solution	e/quoted volume for same/quoted volume AND volume					ume or excess dict's;	[1]		Reject amount	s or drops.
		(Benedict's) boils) heats to at I	east 80)° C/ AND	same time Reject les		nutes or less ; 1 minute		[1]	Must have uni	its
		(sta	rch)	(re	ducing	sugar)		(protein)		[1]		
		orange to yellow brown	blue/black Reject purple	blue to	orange red	e/brown/	blue to	violet/ lilac/ purple mauve; Reject pink			Reject no change/colo	ourless/negative/positive

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		Page 3 Mark Scheme: Teachers' version GCE A/AS LEVEL – October/November 2009			Sylla 97		Paper 33	tional Guidanc one table for points 1 es must be correct.
Que	estion		Ex	pected Answers		Marks	Addi	tional Guidance 76
(ii) Prepare	the space below a	nd record you	r observations of the tests on all the	solutio	ns.		3
PDO recording 3		all cells drawn AN Allow three tables samples in separat different tests in dif Allow repeats tests	e cells and ferent cells.	sample/ S1 , S2 , S3 , S4 , S5 as head top row or left column ;	ing for	[1]		one table for points 1 es must be correct.
		(heading for top ro	w or left) obser	vations/colour/result/s ;		[1]		
		observations for <u>al</u>	solutions and	all tests (15 readings);		[1]		
MMO	collection 3	(starch) S3 blue/bla	ack;			[1]		ves/negatives/ticks/ oints 4,5 and 6
		(reducing sugar) S	2 any positive of	colour more than S3 ;		[1]	Reject no col	lour change
		(protein) S2 and S5 only positive i.e. violet/lilac/mauve/purple;					S1 , S3 and S	4 NOT purple
(r observations to s nammal.	state the two s	olutions that should be mixed in equ	ual volur	nes to pr	ovide the corr	ect mixture to feed the
ACE	conclusion	(S)3 and (S)5;				[1]		

			Page 4		ne: Teachers' version – October/November 2009	IS F	Paper 33 Additional Guidal						
	uestion		Expected Answers Marks Additional Guidan Guidan See data shown in Table 1.1.										
(b) ססי	(i) Plot the	ese da	ata shown ii x-axis time (/) mir		y-axis number/no. (of) individuals;	j	[1]	Reject min ⁻¹					
		S	times ever	chart x-axis nly spaced and uses half grid and y-axis	scale for line 5 mins to 2 cm and 2 to 2 cm on y;		[1]	If incorrect O then must use half or more of grid with sensible scale.					
				plotted for day 1; than half a square	plotting crosses or dot in circl AND plots correct for day 1; No cross larger than X dot m inside o on any one point.		[1]	Do not credit blobs in or out of circles or a dot and cross in circle. Credit xs in circles.					
		L	blocks for	of lines AND day 1 and 2 together ding/writing and key;	thickness of lines AND for both graphs ruled/straight lines joined poir OR curve through points AND labelled/key; No extrapolation either end.	nt to point	[1]	Do not credit if plot blocks as two separate groups. Allow if blocks for different times are touching If space between pairs this must be the same.					
	(ii) Describ	be the	e patterns ir	n the results.	<u> </u>	· · · ·							
ACE	interpretation 3		context of no ak then drops		ses then decreases/AW;		[1]						
		(use	e of data) an	y quote of data using tiv	ime with no. of individuals;		[1]						
		day day	/ 2 digestion / / 1 slower/AV	tween day 1 and day 2 earlier or faster or W /time more day 1/AW ;			[1]						

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L	GCE A/AS LEVEL – October/November 2009		9700	33	Pac
Question		Expected Answers	Marks	Additiona	al Guidance
(iii) Suggest	a reason for the	e difference between the results for day 1 and day 2			
ACE conclusions 1	enzyme differe (method used) volume of saliv		[1]		MMM, Papa Cambra al Guidance
studied.		control the variables in this investigation to company ne age/healthy/sex/mass/weight/AW;	re a differer	nt species of mamm Reject size	nal with the mammal
ACE improvements	(mammals) sar (treatment/envi	ne age/healthy/sex/mass/weight/AW;			al with the mammal
ACE improvements	(mammals) sar (treatment/envi (food) eaten/fee	ne age/healthy/sex/mass/weight/AW; ronment)	[1]		al with the mamma
ACE improvements	(mammals) sar (treatment/envi (food) eaten/fee live in same co	ne age/healthy/sex/mass/weight/AW; ronment) d/diet same/time after meal the same	[1]		nal with the mamma
ACE improvements	(mammals) sar (treatment/envi (food) eaten/fee live in same co (method) same	ne age/healthy/sex/mass/weight/AW; ronment) d/diet same/time after meal the same nditions/environment/example of variable temperature; volume/example of volume of <u>saliva</u> ; 25 or same volume/5 cm ³ starch or same	[1]	Reject size	nal with the mamma
ACE improvements	(mammals) sar (treatment/envi (food) eaten/fee live in same co (method) same same number/2 concentration/1	ne age/healthy/sex/mass/weight/AW; ronment) d/diet same/time after meal the same nditions/environment/example of variable temperature; volume/example of volume of <u>saliva</u> ; 25 or same volume/5 cm ³ starch or same	[1]	Reject size	nal with the mamma

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		Page 6	GCE	Mark Scheme: Teachers' version A/AS LEVEL – October/November 2009			Syllabus 9700	Paper 33	mal Guidance bel upper surface a	
Qu	estion				ted Answer		Marks		onal Guidance	
: (a) (i	•	rge low-power p ular bundle.	lan diag	ram of th	ne midrib of	the leaf as shown in th	e shaded a	rea in Fig. 2.1. La	bel upper surface a	
PDO	layout 1	clear, sharp, unbroken lines Allow 3 or few entire drawing.		no shadi	ing AND	shape of section as shown in fig. 2.1 does not fit inside grid; Ignore additional lamina drawn.	[1] a			
ммо	collection 2	no cells drawn Ignore trichom		ND	definite bulg	ge at bottom of midrib;	[1]			
		region of cells OR any triangular s	•	•	epidermis to	wards vascular bundle;	[1]			
ммо	decisions 2	complete vasc	ular bund	le in lowe	er half of mid	lrib;	[1]			
		(in correct cont bundle labelled		drib) uppe	er surface/er	oidermis AND vascular	[1]	Ignore cuticle		
(i	ii) Describe	one visible ada	otation o	f this lea	f and sugge	est a possible advantag	e to the pla	ant.		
ммо	decision 1			ature/curling/rolled/trichomes/hairs/no stomata on a only on lower/sunken stomata/cuticle;			n [1]			
		Allow lots of/d	ensely pa	acked chlo	oroplasts/pa	lisade cells;				
ACE	conclusion 1	suggests an ap reduces, less A	ND wate	er loss/eva			[1]			

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Qı	uestion		E	xpected Answers			Marks	Ad	ditional Guidance
(iii) Find the	ratio of the thick	ness of the mi	drib compared to the	thickness of the	e lamina.			
ммо	collection 1	shows midrib n	neasurement la	rger than lamina;			[1]		ditional Guidance
PDO	display 2	ratio larger nur	nber on left to o		[1]				
		Allow as fraction	on of larger nun						
		final answer whole numbers only;							
(b) (i) Make a la	rge, high-power	drawing of a g	group of three cells fi	rom the upper ep	oidermis	and th	e cells touc	hing them.
PDO	layout 1	clear, sharp un	broken lines AND	no shading in epidermal cells only AND	whole group doe fit in 6 cm grid;	es not	[1]		
ММО	collection 2	only three epic drawn as a cha		no spaces/gaps betw	veen adjacent cell	s;	[1]		
		thinnest (epide below;	rmal) cell equal	or less than half depth	n of longest cell in	layer	[1]		

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		0		Mark Scheme: Teachers' version A/AS LEVEL – October/November 2009		Syllabus 9700		Paper 33	ditional Guidance upper and lower
Question				Expected Answers			Marks	Ad	ditional Guidance
(ii) Prepare the epidermis c		so that it	is suitable for you to red	cord the observab	le diffe	erences b	etween the	upper and lower
PDO	recording 1	organise as a table/ venn diagram ruled connect boxes	n/	headed upper and lower	no similarities recorded;		[1]	upper empty	<u>lower</u> OR venn circles labelled, overlap
ACE	interpretation 3						[max 3]		
		feature		(upper)	(lower)				
		surface		smooth/flat/even/regular	rough/bumpy/ irregular;				
		cell shape		regular/flattened/ rectangular	irregular/angular/ pointed;				
		cell wall		thick	thin;				
		cell/epiderr	nis size	large/thick	small/thin;				
		number packing		few dense/tight	lots short/loosely;				
		trichome/h	airs	none/few	has/some/lots;				
		Reject spikes/thor	ns						
		stomata/su openings/g pores		none/absent/no Reject less	has/present;				
		cuticle		present/thick	none/thin;				