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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

9700/32

Paper 32 (Advanced Practical Skills 2), 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.

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

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 asha	me abbreviations:	Can
Mark Schei		36
;	separates marking points	77.
1	alternative answers for the same point	and the second
R	reject	, C
Α	accept (for answers correctly cued by the question, or by ex-	extra guidance)
AW	alternative wording (where responses vary more than usua	al)
underline	actual word given must be used by candidate (grammatical	I variants excepted)

Mark scheme abbreviations:

<u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

indicates the maximum number of marks that can be given max

ora or reverse argument

marking point (with relevant number) mp

error carried forward ecf

ignore

BOD Benefit of Doubt given

ACE Analysis, Conclusions and Evaluation (skills) **PDO** Presentation of Data and Observations (skills)

MMO Manipulations, Measurement and Observation (skills)

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						n each	
		Page 3	Mark Scheme: Teachers' version	Syllabus	Paper	3	
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						Cally	
1 (a) (i)	Complete Fig. 1.1 to show concentration.	w how you will make a <i>serial</i> dilution to reduce th	e concentration	by <i>half</i> betwee	n each	
AO ons 1	[1]	(labels under correct seque	ence of beakers) 1(.0) AND 0.5 AND 0.2(5);		COM	
Additional guidance Must have • % once							
	[1]	(uses serial dilution) (adds previous concentration of G to each of three beakers and same volume)					
ons 2		volume of $\underline{2}$ (%) or shown b with volume	by arrow AND the <u>same</u> volume transferred from find beaker);	st beaker to seco	nd and from sec	cond beaker to third	
MMO decisions		Additional guidance Must have • cm³ once					
ММО	[1]	[1] (adds of (distilled) water/W to each of three beakers) 10 cm ³ ;					
Additional guidance Must have • cm³ once							

			7	mm. D.
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Table 1.1	to show the volumes of solutions you intend to use i	n your investigatio	on.	ambridge
d CO	all same volume;			
and S2	Additional guidance Must have	-		

	(ii)	Complete Table	1.1 to show	the volumes of solutior	s you intend to use in	your investigation.
--	------	-----------------------	-------------	-------------------------	------------------------	---------------------

		solution	volume / cm ³
		G and S1 and S2	all same volume;
sions 2	[1]	and S1 and S2	Additional guidance • volume 2 cm³ or more AND 15 cm³ or less • whole number Do not give mark for • drops
MMO decisions	[1]	Benedict's	(whole number) same as G and S1 and S2
M			OR more than G and S1 and S2 OR same or more than the largest volume from G/S1/S2;
			Additional guidance Do not give mark if for a combined volume of solution plus Benedict's of 21 or more cm³ if any value missing for G/S1/S2

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(b) (i)	State one v	ariable, other	than volume, which needs to be ke	ept the same in	this investigation	n. Describe ho	ow you will ke
	variable the	same.					
	Do not give	credit if ansv	ver gives a choice.				
[1]	temperature	(idea of heat or de	ow kept the water-bath the same) escribed recold water	Or checking or	ure 80(°C) to 100 monitoring with t rature probe/gau	hermometer	
AC E	Additional guidance Do not give mark if ref to thermostatically controll heating with thermometer temperatures below 80				ronic etc. how w	ill you	

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		Page 6	Mark Scheme: Teachers' version Syllabu	us Paper	10
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	(ii)	Prepare the space below a	nd record your results. Allow G as 4%.		TOPANO
PDO recording 2	[1]	table with all cells drawn	AND heading (top or left) percent(age) conc(entration);		
		Additional gui	 ance Can have no outer boundary % Do not give mark if test-tube or beaker other units e.g. mol dm⁻³ 		
	[1]	(heading for any column/rov time with s or sec(onds);	including mean)		
		Additional gui	 ance Do not give mark if units in cells of this column/row min(utes) additional columns/rows for method e.g. volumes of t or T 	f glucose or water or tem	p
MMO collection 2	[1]	records whole seconds (numbers) le	ss than 301 for ANY 5 concentrations and S1 and S2 (7);		
		Additional gui	ance Must have • whole seconds only • no value over 300		
Q	[1]	highest concentration recor	ed is shorter time than next concentration;		
Ī	[.,]	Additional gui	ance Can have • minimum two recorded times		

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	(c) (i)	Estimate the concentration of	glucose in solutions S1 and S2.	and
1 u	[1]	correct estimate with their results for both S1 and S2	AND percentage or % once;	
ACE conclusion		Additional guidance	 Do not give mark if calculate value between concentrations Can have 'lower than' or quote lower value 'higher than' or quote higher value 'between and' Or e.g. 2–4% 	
	(ii)	State which solution, S1 or S2	2 is most likely to be from an untreated diabetic.	[1]
n 1	[1]	(from (c)(i) – MUST have values correct with their estimate from (i.e. the highest concentration es	(c)(i)	
ACE conclusion		Additional guidance	ECF if estimates the same value then can have 'S1 and S2' Or 'S1 or S2' Or 'both' Must have • estimate in (c)(i) for both S1 and S2	
	•			[Total: 12]

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2	(a) [1]	Page 8 Plot a graph of the data shown i	Mark Scheme: Teachers' version Syllabus Paper GCE AS/A LEVEL – May/June 2011 9700 32 in Table 2.1. AND y-axis diameter (of tube) (/) mm; Must have units on x-axis and y-axis		
		distance (along tube (/) cm Additional guidance	diameter (of tube) (/) mm; Must have units on x-axis and y-axis	COM	
	[1]	scale as x-axis 5.0 to 2 cm Must label each 2 cm Additional guidance	AND y-axis 1.0 to 2 cm; Must label each 2 cm Do not give mark if awkward scale scale not written on each 2 cm		
PDO layout 4	[1] correct plotting of each point; Additional guidance Can have				
	[1]	lines point to point or line of best to Additional guidance	 ruled, clear sharp – quality – ruled lines thinner than half square; 		

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· · ·	(i)	T	eter of the tube shown by line x in fig. 2.1			www.PanaCambridge.co
MMO collection 1	[1]	measures line X correctly in 95 or 95.5 or 96 or 96.5				age.
collec		Additional guidan	nce Must have • units			
	[1]	shows measurement divide	ed by <u>22;</u>			
PDO display 2		Additional guidan	Can showalternative division signsincorrect measurement			
000,	[1]	rounds any answer of divis	sion by <u>22</u> to two or three significant figures;			
<u>. </u>		Additional guidan	nce Do not give if in metres			
E tation 1	[1]	correct answer one of follow 4.32 or 4.34 or 4.36 or 4.39				
ACE interpretation 1		Additional guidan	nce Do not give mark if 0.43/0.44 cm or micrometres			
		Use the actual diameter of tube.	f the tube calculated in (b)(i) and your graph in (a	ı)(i) to estimate th	he distance alon	ng length of the [1]
ACE interpretation 1	[1]	correct answer using their a	answer from (b)(i) and graph and <u>cm</u> ;			

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(iii) [1]	Describe how you would to	ind the mean diameter of the tube shown in Fig	j. 2.1.		
	Do not give mark ifIdea of different tubesJust 'take readings'				
ACE improvements 2	Idea of more or e.g. 2 or higher take/find measure make readings/measureme OR Uses/adds	diameters (from graph) measurements ents of 5 actual figures from data or 5 points to Or all diameters or values-or readings			
[1]	add/sigma/sum of (measur and divide by the number of OR alternative description;	,			

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(iv) Prepare the space below so that it is suitable for you to record the observable differences between the specimens in Fig. and in Fig. 2.2. AND headed AND organise as a table/Venn [1] \sim diagram/ruled boxes first difference opposite each other; Fig. 2.1 and Fig. 2.2 PDO recording Additional guidance Fig. 2.1 Fig. 2.2 OR Fig. 2.2 Fig. 2.1 [1] observable differences only; can be incorrect Do not give mark if any similarities or function differences or features in overlapping part of Venn diagram feature Fig. 2.1 Fig. 2.2 less/few/four folds/thick more/five/six folds/thin lumen shape or epithelial cross(-shape) or drawn star or drawn small(er); 2. large(r) lumen size က ACE interpretation max 3. epithelial tissue thick(er) thin(er); goes less into folds goes more into folds 4. connective tissue thick(er) or thin(ner) thin(ner) or thick(er); max muscle tissue more/thick or less/thin less/thin or more/thick striated/skeletal/voluntary smooth/involuntary; cells or nuclei visible/present/seen not visible/absent/not seen: 6. (Overall) shape squashed/no extra layer round/extra 'arm' Extra layer between absent present/has/described connective tissue and muscle

[Total: 16]

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3 (a)	(i) Dr	raw a large plan diagram	of the whole of th	e transverse section. Label t	ne epidermis and	xylem.	BANK.
_	[1]	clear, sharp, unbroken lines	AND no shading	AND larger than 60 mm across wi	dest point top to be	ottom;	Tate
PDO layout		Additional guidance 'tail' or overlap or gap has to be more than 1 mm	Do not give mardrawn over theany line thick	e enclosed areas k if he print of question ker – 1 mm or more line or broken in enclosed area	1		
2	[1]	no cells drawn	A	ND complete section drawn;			
MMO	[1]	draws outline with at leas	t four larger bulges	;			
MMO		Additional guidance		ge attached or additional structu	ıre outside main οι	utline	
	[1]	inner region below bulges has at least three lines (two layers);					
2		A	dditional guidance	Do not give mark if vascular bundle(s) drawn			
decisions	[1]	correct label with label lir inner region outside cent		uter two lines or touches outerm s); blob tick	ost line not into ar	ea past a single line	e) and xylem (any
MMO de		Additional guidance	any label whany label withupper or lowCan have	ich is biologically incorrect e.g. hin drawn area except if showir		an or animal	

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	(ii)	Calculate the ratio of the total	diameter of the stem to the	diameter of the pit	th.		Tand
~	[1]	last answer as larger whole nur	nber to/: smaller whole numbe	r;			
ACE interpretation		Additional guidance • to smallest denominator Can have • as a fraction to smallest denominator Do not give mark if • any units/epg in answer • if give more than one answer					
	(b) (i)	State one observable feature habitat. Explain how this feat Read whole answer for feature	ure reduces water loss.	ts the conclusion	that this is a st	em from a plant	growing in a dry [1]
	[1]	cuticle	AND				
conclusions 1		stomata with no or BOD few or sunken epidermis with folded	reduces or prevents	evaporation or water escaping or diffusing	g		
		grooved fleshy	storage of water	or transpiration;			
Additional guidance Do not give mark if features not linked to epidermis ref. to leaf lgnore ref. to surface area							

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(ii) Make a large drawing of three adjacent cells from the central pith. Label the cell wall. [1] clear sharp unbroken lines AND AND					
PDO layout 1	[1]	clear, sharp, unbroken lines	AND no shading	AND longer than 30 mm across widest point of largest cell;	
		Additional guidance	Do not give m • drawn ove	r the print of question r line – than 1 mm	
MMO collection 3	[1]	only three cells drawn AND as a group or as line;			
	[1]	no gaps between two pairs of touching cell walls;			
		Additional guidance Must have • be in contact for whole length where adjacent			
	[1]	cell walls drawn as double lines with middle lamella between adjacent walls of any two cells;			
MMO decision	[1]	correct label with label line to cell wall;			
		Additional guidance	 any label is chloroplas 	s biologically incorrect e.g. from incorrect organ or animal or EM organelles or	
[То					[Total: 12]