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

MARK SCHEME for the May/June 2009 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.

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		Page 2		Mark Scheme: Teachers' version CE A/AS LEVEL – May/June 2009	Syllabus 9700	Papei	Buidance	a.
Question	Expected A	Answers				Additional G	Guidance	Morido
1 (a) (i) De MMO decisions 3	0 and 5% sa e.g.	alt plus at least thre	ee evenly	/serial spaced ignoring 0; 5/2.5/1.25/0.625 or 1/3/5/7	Ignore % in bo	ody of table.		[1]
	correct volumes used to dilute up to 10 cm³ AND correct % salt salt; Credit rounding up or down and from 0.5 either way.							[1]
		l) either most dilute d to most dilute; Ig		% to most concentrated % or most				[1]
(ii) Pr	epare space a	and record results	s.					
PDO recording 2	single table	AND all cells draw	n AND %	/percent(age);	heading heading heading	heading	heading	[1]
	(number/no. of) drops/AW; (heading to the left or above the data)			Do not credit if % in body of table. Do not credit bubbles or if drops repeated in table.			[1]	
MMO collection 2	per minute/r secs/second		imum tim	e 30 sec;	Ignore mean/t Credit anywhe		de the table	[1]
	any two diffe	erent concentratior	ns/tubes :	show different <u>numbers</u> of drops;				[1]

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(iii) Ide	ntify two of most significant errors		andr.
ACE interpretation	different times before measuring/timing not the same;	Do not credit not enough time.	Mbridge
1	drops have air bubbles/different sizes/different masses/too fast; not airtight/air lock/froth/bubbles in nozzle;		
(iv) Sta	te degree of uncertainty (of ruler used).		1
ACE interpretation 1	+/– AND either half smallest division OR whole smallest division AND units/cm/mm;	Ruler has error at each end of measurement of half smallest division = \pm / \pm half a division × 2 = \pm / \pm whole division with units mm. Credit half division as ruler may have started at zero. Do not credit % error unless candidate shows formula including the measured length of the pipette i.e. 3.5 cm /35 mm. e.g. 0.1/3.5 × 100 = \pm / \pm 2.8% or 1/35 × 100 = \pm / \pm 2.8% 0.05/3.5 × 100 = \pm / \pm 1.4 cm etc.%	[1]

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	Page 4			Paper 32 curacy or reliability.	
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(v) Sua	react how to make ours recult	e are as assurate as possible and as reliable	ac possible		dh
(v) Sug		s are as accurate as possible and as reliable		arma arram maliahilihi	Ori
mprovements	C (identification or control of a use buffer/same pH	ny relevant variables)	Credit in either ac	curacy or reliability.	
3	same type of yeast				
	keep time same/set up separa	te expts/stagger time;			
	Ignore use water bath/same te				
	photography/alternative metho	g measuring cylinder/video/time lapse d/ rops are counted e.g. removal of all air locks in		e/improvement to method of ain results as close as possible to	[1]
	Reliability 1: increase number/	range of concentrations/2 named examples;	Reliable: (method to control variables so more repeatable)		
	Reliability 2: repeats more/sev concentration)/collect class da	eral times/twice/obtain three readings (at each ta (for same expt.);	n Do not credit repeat experiment unqualified.		
	Reliability 3: calculate mean/a	verage;	Do not credit three	e reliability marks.	[1] [max

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(b) (i) Plo	t a gr	aph of the data shown in	Table 1.3.			and	
PDO layout 4	0	x-axis mass of (dried) y y-axis % or percentage	east (/)g 100 cm ⁻³ glucose solution , <u>absorbance;</u>		Paper 32		
	S	y axis 20 to 2 cm and x Credit origin 0.50/1.00					
	Р	Do not credit if any extre.g. at 60% or 25%. No 2 crosses larger tha 2.00 and 2.25 must be	sing crosses/dots in circles only; a points plotted in same way as other points n x or blobs bigger than o. Plots at 1.00, 1.50, within the horizontal lines for the correct box plo ntal line and correct vertical.				
	L	curve through at least ² Quality – line no thicker Complete line should b		Ignore extrapolation to zero. Do not credit any extrapolation beyond the last horizontal/vertical lines or extrapolation which does not reach zero.			
(ii) Co	mplet	e the Table 1.4 (readings	at 60% and 25% absorbance using graph).				
ACE nterpretation		ect readings from candidat mal places;	e's graph at 60 and 25% absorbance to two	2.40 and 1.70 mo Must be to two de	est likely. ecimal places as in table.]	
(iii) She	ow cle	early on the graph how y	ou obtained the mass.			•	
ACE nterpretation	for bo	oth vertical and horizontal line	es;	Credit even if rea	ding from wrong value.	[

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ACE conclusion 2	not true/no; decreases between day 1 and day 3 or quote of data or not enough data/ described;	Credit ecf from their results	Mbride
	true/yes; mass on day 1/quoted and day three/quoted are higher than day 0/quoted OR 0/quoted 5 absorbance between days 1 and 3 showing it would be higher or add mass for day 1 and day 3 and divide by 2 = 2.00;	Credit statement – even if the supporting argument is weak.	[1+1]
	no and then yes or yes then say no or partly or might be true; not enough data/described;		[1+1]

[Total: 21]

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	T						MANA, PAPACAI,	26
Question	Expected Answers				Ad	ditional Guida	nce	Tido
2 (a) (i) Dra	w large low power pla	an sectio	on given. Annotation.					26
PDO layout 1	clear, sharp, unbroke acetate grid;	n lines A	ND no shading AND cannot fit totally within the					[1]
MMO collection 3	no cells AND epiderm	drawn as two lines;					[1]	
	1 or 2 vascular bundle	a closed tapering end;					[1]	
	shows a region at the	closed t	apered end (for collenchyma);					[1]
MMO decision	Any TWO from:						_{[1}	max 2]
2	(epidermal cells)	clear/la	arge/ thin cell walls/one cell thick;	Cre	edit any correct	description.		-
	(collenchyma cells)	thick ce	ell walls/densely stained/small;					
	(mesophyll cells)	red cel	ls/irregular/rectangular shapes/loosely-packed/ s;	Do	not credit func	tions.		
	(xylem)	large <u>c</u> clear;	ells or vessels/lignified/red/brown/thick walls/					
	(phloem)	small c	eells;					
	Credit tissue red etc. Ignore lumen/hollow/e		ge tissue idea. r/labels look for the line and apply description					

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	Paç	ge 8			eme: Teachers' versi		Syllabus	Paper	cells.	
			G	CE A/AS	LEVEL – May/June 2	009	9700	32	DaC.	
(ii) Mak	e a large labelled d	rawing	ı of 2 epiderı	mal cells	and the cells which	orm the	layer inside touch	ing these two	cells.	76rid
PDO layout 1	clear, sharp, unbroken lines For any cells drawn.		no shading	AND	cannot fit totally with acetate grid 6 cm × 6 For the complete dra	cm;				3
MMO collection 1	only 2 complete epic			at least 2 touching	I 2 complete cells under ;	rneath	-			[1]
PDO recording 1	valid observation; D epidermal cells	oil d proje gran 1 ce	roplet Do no ection on oute rules inside	t credit if r er wall vertical sid	much detail nucleus present des and a bowed					[1]
MMO decisions 2	Any two correct epidermal/mesophyl cell wall nucleus (on mesoph cytoplasm air space (between chloroplast (in meso vacuole	ll/othernyll cell	layer of cell(s)		<u>J</u>			[1	max
		•		kened are	a/AW (in epidermal ce	ell)				

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						The state of
		Page 9	Mark Scheme: Teachers' version	Syllabus	Paper	2.0
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. ,			nd record no. of stomata in field of view. Calculate	e no. of stomata	ı per mm².	WWW. PapaCamb
PDO display 1	3.14 × 0.15 ²	of field of view sho or 3.14 × (1.5 ×	$10^{-1})^2$			•
	(3.14 × 150 ²) Credit (3.14	²)(/1000 000 or 10 × 300 ² /4) (/1000	0 ⁶); 000/10 ⁶ or × 10 ⁻⁶)			
MMO collection 1	ref to 0.15 m	nm/150 µm;]
MMO decision 1	(uses stage 150 µm;	micrometer to ob	tain) diameter 300 µm/0.3 mm or radius/0.15 mm/]
MMO collection 1	marks stom	ata on fig. AND b	etween 20 and 36;]
PDO display 1	shows numl		ided by their calculated area/correct answer whole			[

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PDO recording 1	organise as a table/ Venn diagram/ ruled connected boxes	headed	comparative stateme opposite each other; First two statements.	
ACE interpretation 1	feature	Fig. 2.4	Fig. 2.5	
ACE conclusion 1	number of stomata/ cells size of stomata/cells	more/calculated no. per mm ² smaller	fewer/calculated no. per mm ² ;	
	shape of stomata/cells	oval/rounded/irregular/ puzzle-shaped/	larger/longer; rectangular/triangular/ regular;	-
	orientation of stomata/ cells	random/scattered/ irregular	lined up/parallel; /regular;	
	(epidermal) cell walls	thinner/smoother	thicker/rougher/ folded;	
		(folded/irregular) all round	folded along sides/no folds at ends;	
	Ignore stomata open and Ignore drawings credit ar			

[Total: 19]