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CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2013 series

9700 BIOLOGY

9700/34

Paper 34 (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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page	2 Mark Scheme	Syllabu	
	GCE AS/A LEVEL – May/June 2013	9700	
Mark scher; / R A	ne abbreviations: separates marking points alternative answers for the same point reject accept (for answers correctly cued by the question, or by ex	xtra guidance)	
AW underline	alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants excepted)		

Mark scheme abbreviations:

max indicates the maximum number of marks that can be given

or reverse argument ora

marking point (with relevant number) mp

error carried forward ecf

ignore

AVP Alternative valid point (examples given as guidance)

Page 3	Mark Scheme	Syllabu er
	GCE AS/A LEVEL – May/June 2013	9700

1	(a)	(i)		andr		
MMO decision 1	1	volume of W /water	AND (number of) drops of (P	/indicator);		
		(for W /water) R amount				
		(ii)		[1]		
MMO decision 1	1	add <u>drops</u> of <u>A/alkali (</u> solution) (not amount) or add same number of drops/s of <u>A/alkali</u> (solution)		AND same colour as/matches (Fig. 1.1) first (test-tube)/all tubes;		
MM				A (use the original 5 cm³) putting 1 cm³ into the other test-tubes;		
	(a) (iii)					
MMO	ecision 1	1 mark (draw a line on each/all test-tube(s) or tubing) or position the tubing at bottom of test-tube;				
	ס	R measuring distance above bottom/below surface without ref. to marking				
	(a)	a) (iv) [1]				
MMO decision 1	1	seconds or s;				

		The state of the s
Page 4	Mark Scheme	Syllabu
	GCE AS/A LEVEL – May/June 2013	9700

(v)		My.
mp1	records times for 'start of reading' and 'end-point' in Table 1.1;	Middle
mp2	records end time for before (less than) the start time of the next re	eading;
mp3	records times for all readings to same precision;	
(vi)		[1]
1		its seconds/s;
	Table 1.3	
	1 st start time 0:00 0	
	1 st end-point time 1:45 105	
	time taken to reach end-point = 105 se	conds
	mp1 mp2 mp3	mp1 records times for 'start of reading' and 'end-point' in Table 1.1; mp2 records end time for before (less than) the start time of the next records times for all readings to same precision; (vi) 1 time taken to reach end-point with whole numbers and correct un Table 1.3 1 st start time 0:00 0

		W.
Page 5	Mark Scheme	Syllabu
	GCE AS/A LEVEL – May/June 2013	9700

	(vii)					
	mp1	tal		heading (top or left) tube or reading or number of test or sample; headed/rows		
2		Do	o not give mark if 'heading' in cells of	headed/rows		
PDO recording	mp2	(heading) time (taken to end-point) (/) s or seconds in any one column;				
PD0 r		Do	 not give mark if units in cells of this column/row minutes additional method information eitle.g. volumes 	ner headings for columns/rows or in cells		
	mp3	for	all 10 (processed/end-point) times red	cords only processed results as whole numbers;		
tion 2		М	ust have • whole seconds only	Do not give mark if • raw results		
MMO collection 2	mp4	[comparing Table 1.1 (first five readings) for results showing same trend;		with Table 1.2 (readings after 10 minutes)]		
	Must have • processed data			Do not give if • raw results (start and end times)		
•	(b)			[max 3]		
			cause of error	with idea of error		
max 3	mp)1	any reference to colour/end-point	difficult to judge/distinguish//identify/ is subjective/varies may be different;		
tation	mp	2	quantity/amount of A /alkali	different or varies;		
ACE interpretation max	mp	3	Y/yeast (enters tubing)	so goes cloudy/ different amount of yeast for subsequent test-tubes;		
*	mp	4	position of tubing	changes (as shake);		
	mp	5	shaking	different/varies/not same;		
				•		

			Way.
GCE AS/A LEVEL – May/June 2013 9700	Page 6	Mark Scheme	Syllabu
		GCE AS/A LEVEL – May/June 2013	9700

(c)				My.
	m	np1	(standardised variables) (start colour) mix W /water and P /ii into test-tubes;	ndicator and A /alkali in one beaker and then put
ACE improvement max 3 max 3		np2	or	taining yeast)
nproven max	m	тр3	(dependent variable) use a colori	meter;
ACE in			Do not give mark for use of white tile calorimeter	
	m	np4	(to obtain at least three sets of data) repeat more than once;	
	m	np5	machine to standardise shaking;	
	m	np6	(from alkali to neutral/acid) use pl	H meter to detect change;
(d)				[2]
m	p1	sup or	10 figures processed results) ports/'yes' as all data consistent anot tell/'no' if data not consistent;	
mı	mp2		10 figures processed results)	
ACE conclusion 2		(su in li res	pports/'yes') ne with some trend in their ults	end-point times become longer or quotes correctly any selective comparative data;
ACE				OR
		(for	10 figures processed results)	
			ects/'no'/cannot tell) ne with some trend in results	no consistent pattern/ <u>end-point times</u> become <u>shorter</u> or quotes correctly any selective comparative data;
				[Total: 20]

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Page 7	Mark Scheme	Syllabu
	GCE AS/A LEVEL – May/June 2013	9700
· ·		

2	(a)			andh.
	mp1	suitable plan diagram;		Tag
PDO layout 1		 Do not give mark if any shading drawn over the print of the question any ruled line 	• less than 6 at widest po (across mid upper to low epidermis)	for outermost line; point id-rib ower for outermost line; Do not give mark if less than 3 enclosed areas open-ended in epidermis
	mp2	no cells AND		AND drawn whole section
1MO collection 3	mp3 draws vascular bundle (in central area) with interior subdivided into at least three er areas or at least 3 stomata; mp4 at least one circle at end OR clear double line for outside of vascular bundle;			interior subdivided into at least three enclosed
2				ne for outside of vascular bundle;
mp5 labels the epidermis with label line ending eith			ither within three lines of epidermis;	
Do not give mark if • any label within drawn area				

		my
Page 8	Mark Scheme	Syllabu
	GCE AS/A LEVEL – May/June 2013	9700

	(b)						di	76m	
	mp1	suitable plan diagram;							
PDO layout 1				Oo not give mark if less than 40 mm at widest distance across largest cell		Do not give mark if • less than four enclosed areas or if any outer lines (of enclosures) • any feathery or broken/dashed line or have gaps • have tails or overlaps		f ne	
ion 2	mp2	only <u>4</u> complete cells	drawn		AND adjacent (touching) cells as a group;				
collec	mp3	the 2 end cells should touch only one other cell;							
MMO collection 2		Do not give mark if • more than 4 cells							
MMO decision 1	mp4	the cells must be drawn with double lines all the way round AND where two pairs of cells touch there must be 3 lines (representing the middle lamella);							
MMO o		Do not give mark if organelles e.g. mitochondria, Golgi, etc.							
	(c)							[2]	
PDO display 2	mp1	shows measurement of diameter (with reference to vascular bundle)	AND shows mea of width (with refere	ence to xylem)	AND shows both measurem as whole n or 0.5 only	ents umbers	AND units;		
	mp2	(in context of measurements) answer as larger whole number to/: smaller whole number (no units in final ratio) or as fraction as larger whole number over smaller whole number (no units in final ratio);							
		as fraction as larger	WHOLE HAILID	Ci Ovci Silialic	<u> </u>		, , , ,		

Page 9	Mark Scheme	Syllabu	er
	GCE AS/A LEVEL – May/June 2013	9700	6

(0	d)						MA
PDO recording 1	mp1	only thre	e as a table with se columns or parated by lines	AND he <u>N1</u> and		AND third column confeatures;	tains
1 ر	mp2	only diffe	erences;			Fig. 2.1 tive any compar commer esent few(er)/less/ many/mo larg(er) pact compact or round(er) short(er oval des absent/none ent no(ne)/absent or pointed ent or	
MMO decision 1		• a	give mark if any similarities rec any functions any non-observabl		nces		
		feature			N1	Fig. 2	2.1
		mp3	cuticle/epidermis		any comparative comment		
		mp4	number of stomata		many/more/presen	t few(er)/les	ss/none;
		mp5	air space/ spongy mesophyll		few(er)/less		
			arrangement of space/ spongy mesoph		small(er)	larg(e	er);
n max 2	max 2	mp6	packing of palisa cells /layer below epid	ade	loose/less compac	t comp	act
ACE interpretation max			position of palisa		all around leaf	upper par	t of leaf
E inter			/layer below epic		rectangular or long(er)		
AC		mp7	shape of palisace shape of vascula bundle		circular	ova	ıl
			ring of cells arou	ınd	present/has/yes	absent/no	one/no;
		mp8	extra circles/can	als	yes/has/present	no(ne)/a	bsent;
		mp9	any (overall) comparative sha	пре	rounded ends or midrib as 'bump'	or	
		mp10	any reference to (whether overall or internally)		big(ger)		

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Page 10	Mark Scheme	Syllabu	er
	GCE AS/A LEVEL – May/June 2013	9700	100-

(e) (i)									
	mp1	x-axis			AND y-axis				
		time of day (/) hours		water potential in leaf (cells)/MPa;					
	mp2	scale as x-axis 5.00 or 5:00 to 2 cm labelled	each 2 cm		AND y-axis -1.0 to 2 cm labelled each 2 cm;				
PDO layout 4	mp3	 must be negative scale check presence of seven points all seven as small cross or dot(in circle) or cross in circle; correct plotting 							
	mp4	np4 seven plots with ruled lines exactly point to point			AND (quality) smooth sharp line;				
		ecf from incorrect plots		 not give mark if any feathery line irregular thickness 					
(e) (ii) [1									
	1	AND				AND			
_		time	(rate of) transpiration		oiration	water potential			
ACE conclusion 1		12:00 hours high (day)		nigh		low most negative			
ACE co		22:00 hours low (night)				high least negative			
		between 12:00 hours and decreases 22:00 hours		8	increases/becomes less negative				