CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2013 series

9700 BIOLOGY

9700/31

Paper 31 (Advanced Practical Skills 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 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.

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Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

AW alternative wording (where responses vary more than usual)

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

max indicates the maximum number of marks that can be given

ora or reverse argument

mp marking point (with relevant number)

ecf error carried forward

I ignore

ACE Analysis, Conclusions and Evaluation (skills)

MMO Manipulations, Measurement and Observation (skills)

PDO Presentation of Data and Observations (skills)

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	Expected Answers						
1 (a	ı) (i)						[max 15]
mp1	(MMO Decision) test for glucos	se/reducing sug	gar before s	ucro	se/non	-reducing s	ugar;
mp2	mp2 (MMO Decision) tests (gets a result for) only remaining solutions in next test so test 1 S1, S2, S3, S4, S5 AND test 2 S1, S2, S3, S4, S5 minus solution(s) identified in test 1 AND test 3 S1, S2, S3, S4, S5 minus solution(s) identified in test 1 and test 2 AND test 4 S1, S2, S3, S4, S5 minus solution(s) identified in test 1, test 2 and test 3;						
mp3	mp3 (MMO Decision) cm³ or ml(s) once volume of only Benedict's equal to or more than volume of Fehling's A and B and the control of the con						
mp4	(PDO Recording) draws in all t	the row lines in	test 1 resul	ts tat	ole only	/ ;	
			starch test	glud	cose	sucrose test	
10	on on method M nly starch, glucose, sucrose test I nore protein test	s	✓ or X	✓ 0	r X	✓ or X	
R and I only awarded in correct context of molecule being tested and reagent and for sucrose only if after glucose (mp1 awarded)			test 1	test	: 2	test 3	test 4
collection records R			✓ or X	√ o	r X	✓ or X	✓ or X
conclu	usion identification I		✓ or X	√ o	r X	✓ or X	✓ or X

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M,R and I are same marking points but can only be awarded in correct contexts of molecule tested and reagent for as shown below:

M decision on	(starch) Idea of uses iodine or Lugol's; do not give mark if heated	(glucose (ignore reducing/non-reducing) or reducing sugar only) Benedict's AND boil or heat to degrees or C AND any whole number 80 to and including 100 or range within 80 to 100 e.g. 80 to 100;	(sucrose (ignore reducing/non-reducing) or non-reducing sugar only add acid/ HCI/ named acid AND heat/ warm AND neutralise/adds base/alkali/ named alkali;	(protein) ignore method		
R Records	(starch + iodine) only one positive result blue/black or black or navy blue or dark blue;	(glucose/reducing sugar + Benedict's) only one positive result green or yellow or orange or red or brown or any combination;	(sucrose/non-reducing sugar + Benedict's) only one positive result green or yellow or orange or red or brown or any combination; ignore brick only award if test done after glucose test. do not give mark if S2 and S5 tested	(protein + Biuret or KOH/NaOH and copper sulphate or Biuret A and B) only one positive result biuret only accept lilac or purple or mauve or violet;		
	the first test must have	recorded results for <u>all five</u> solutions. Tests 2 and 3	B must have recorded results for <u>at least two</u>	solutions		
I Conclusion	(starch + iodine) (S)4 and starch;	(glucose/reducing sugar + Benedicts) (S) 5 and glucose;	(sucrose/non-reducing test + Benedicts) (S)2 and sucrose; only award if test done after glucose test	(protein + biuret or KOH/NaOH and copper sulphate or biuret A and B); (S) <u>3</u> and <u>protein</u>		
_	Test 4 I is only awarded for (S)1 and contains no biological molecules/ none;					
	[max 15]					

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	(ii)	[1]
ACE interpretation 1		S <u>2;</u>
(b)		[3]
vements 2	mp1	(independent variable) (using reducing sugars or named reducing sugar/glucose/standard solutions) at least 5 sugar concentrations or at least five examples of concentrations;
ACE improvements	mp2	serial dilution or simple dilution or described method for making different concentrations;
ACE improvements 1	mp3	(dependent variable) compare results/colour of plant extracts/samples/unknown with known (standard) solutions;
		[Total: 19]

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2	(a) (i) do not give either mark if include units other than ep(g)u(nits) [2]										
2	mp	mp1 L M					N		M N		Р
		;	, , , , , , , , , , , , , , , , , , , ,		up to 11or 11.5 or 12			15 or 15.5 or 16 or 16.5 or 17;			
MMO collection	mp	o1 any	4 values which add u	l up to 30;							
		(ii)							[3]		
PDO layout 1		mp1	suitable plan diagran do not give mark if	ide the ven ne grid	 AND clear, sharp, unbroken lines; do not give mark if less than 3 enclosed areas (ignore cells) any part of line 1mm or thicker (use grid) any feathery or broken or dashed line or gap any tail or overlap 				areas (ignore cells) or thicker (use grid)		
	recording 1	mp2	3 bands (3 lines) whi dip downwards	(cor bas are:	AND (completed outline at base as) an enclosed area from ends of lines provided AND two converging lines to F			onverging lines to R;			
decision	_	mp3	(draws correct propo	rtion and sh	and shape of layers)						
MMO			3 lines in the top half	ANI botl		p 2 ba	nds are	wider t	han 3 rd band;		
		(iii)							[2]		
2	mp1 (inside the drawn outline) shows counting of all complete 1 cm by 1 cm square AND those squares which are half or more than half;				by 1 cm squares						
mp1 number clearly linked to bundle AND number clearly linked to xylem OCC OR AND Iarger whole num number to lowest OR			west de rger nu	mber over smaller							

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(k	o) (i)	if draw a chart then only give mp1	[4]	
	mp1	x-axis time of day(/) hours	AND y-axis rate of transpiration (/) g cm ⁻² hr ⁻¹ ;	
ut 4	mp2	scale as x-axis	AND y-axis	
PDO layout 4		5:00 hours to 2 cm, labelled each 2 cm	0.5 to 2 cm labelled each 2 cm;	
PDC	mp3	correct plotting of all points as small cross or dot(in circle) or cross in circle;		
	mp4	six plots with ruled lines exactly point to point	AND (quality) smooth line less than 1 mm thick;	
	(ii)		[1]	
ACE interpretation 1	corre	ct reading from graph with g cm ⁻² hr ⁻¹ ;		

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(0	(c) [4]							
PDO layout 1	mp1	suitable drawing; do not give mark if any shading draw over the print of the question any ruled lines less than 40 mm at widest distance across largest cell less than six enclosed areas or if any outer lines (of enclosure) are thicker than 1 mm are feathery or broken/dashed or have a gap have any tail or overlap						
MMO collection 1	mp2	only 6 complete cells drawn AND as two groups of 3 touching cells;						
PDO recording 1	mp3	7 or fewer cells	(cells between the layer of stained cells and the vascular bundles) widest dimension of the biggest cell is at least twice the narrowest dimension of the smallest cell (from the layer of stained cells);					
MMO decision 1	mp4	in one group of three cells, all cells must be drawn with double lines all the way round AND where two pairs of cells touch there must be three lines (representing the middle lamella);						

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(d	1)	[max 5]								
PDO recording 1	mp1	organise as a table with only three columns or rows separa by lines		ated	AND headed J1 and Fig. 2.3	AND third column headed feature of AW or contains at least one feature;				
MMO collection 1	mp1	collected only differences;								
	max 3	mp	feature	J1			Fig. 2.3			
		mp1	vascular bundle or xylem position	not in a ring or separate or irregular or scattered or further away from epidermis than others in a ring or in line or regular or continuous or altogether or near epidermis						
			any ref to size		ner way but must b ation in sizes (sma		parative) arge) Ignore thickness			
			number	(either way but must be comparative) Idea of few(er) with more or numerous						
MAX 3			shape	sha	-shaped or egg- ped/AW or pointed end	d at	rounded or circular;			
retation		mp2	continuous layer/cambium	absent or has not or no(ne)		present or has or yes;				
ACE interpretation MAX 3		mp3	trichome or hairs NOT root hair Accept spike/thorn or hairs etc on cuticle	abs	sent or has not or i small(er) or few(e		present or has or yes large(r) or more;			
		mp4	hollow or gap or pith or centre or parenchyma (cells)		present or has or y sent or has not or i		absent or has not or no(ne) present or has or yes;			
		mp5	thickened cells/layer/ collenchyma/ sclerenchyma		present or has or y	yes	absent or has not or no(ne);			
		mp6	layer under epidermis might be called cortex	thin(ner)			thick(er);			
		•		-			[Total: 21]			