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

9700/35

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 must be read in conjunction with the question papers and the report on the examination.

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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)

underline 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)
PDO Presentation of Data and Observations (skills)

MMO Manipulations, Measurement and Observation (skills)

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1 (a)	(i) C	complete Fig. 1.1 to show how yo	ou will make three further concentrations of ethanol, E solution. [3]
s 3	[1]	(labels under correct sequence o	f beakers) 2.5 AND 1.25 AND 0.6(25);
MMO decisions		Additional guidance	 Must have % once Concentrations at least 1 decimal place
	[1]	(uses serial dilution to complete t (adds previous concentration of E	
		5 (%) with volume Or shown by arrow from 5(%) wit	AND the <u>same</u> volume transferred from first beaker to second and from second beaker to third;
MMO decision 2		Additional guidance	 Must have cm³ once ecf if mp 1 incorrect
ММО	[1]	(adds (distilled) water/W to each 10 cm ³ (W/water);	of three beakers)
		Additional guidance	 Must have cm³ once ecf if mp1 incorrect if mp2 incorrect BUT MUST add previous concentration to second and third beakers
	(ii) D	escribe how you will set up this	control using the apparatus provided. [1]
ovement 1	[1]	(test-tube) replace E/ethanol with equal or s OR (beaker) 20 cm³ or only water;	same or 10 cm ³ volume of water
ACE improvement			Do not give mark if 10% ethanol/E Ignore 0% must have what this is i.e. water

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	(iii) P	repare the space below a	nd record your o	bservations	•	[4]	
	[1]	table with all cells drawn			ing (top or left) e) conc(entration) ;		
PDO recording 2		Additional guidand	%Do not give n% in cells		ed column/row n ⁻³		
PDO	[1]	(heading) colour or observations or	description or resu	lt(s) AW;			
		Additional guidar	nce Do not give • additiona		ws for method/volumes of E/lengths		
- 2	[1]	records colour/no change for 5 concentrations AND control/0 (6);					
MMO	[1]	records highest concentra	records highest concentration with deeper blue than next concentration;				
MMO		Ad	ditional guidance	Can have minimu	m two recorded colours		
	(iv) S	tate the volume of the sm	allest division or	syringe. S	tate degree of uncertainty.	[1]	
_	[1]	+/_	AND half smalles	t division	AND cm ³ /ml;		
ACE interpretation 1		Additional guidance	Can haverounding up of percentage ofMust have percentage	error if shows	calculation as half division / 10 or any volume X 100		

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	(v) E	explain the effect of the ethanol on the plant tissue.	[3]
lax 3	max 3	1. (ethanol) Idea of breaks down/destroys/damages cell or cell surface/plasma membrane;	
conclusion max		2. Idea of decreases selective permeability or increases permeability;	
		3. Idea of effect on protein (in cell membrane) denatures or opens channels;	
ACE		4. Idea of effect on phospholipid(s);	
	(vi) If	the ends had not been cut off how would the results have been affected?	[1]
ation	max 1	1. lengths not same;	
interpretation max 1		2. more colour from ends;	
ACE inte		3. colour not same;	

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(b)	(i) F	Plot a graph of the data	shown in Table 1.1.		[4]
	[1]	x-axis pH of buffer solu	utions	AND y-axis absorbance / %;	
		Additional guidance	Must have units Do not give mark if any units for pH e.g.	. arbitrary units	
	[1]	(scale on x-axis) 4.0 a must label each 2 cm	t 0 AND one pH to 2 cm	AND (scale on <i>y</i> -axis) 20 to 2 cm must label each 2 cm;	
+		Additional guidance	Do not give mark if	have still have 20 to 2 cm 25 to 2 cm, 40 to 2 cm	
out 4	[1]	correct plotting of each	n point;		
PDO layout 4		Additional guidance 4.0 83 6.0 39 7.3 10 7.8 38 8.5 78	 Can have small cross or dot in Do not give mark if awkward y-axis scal blobs or dots alone cross too large with 		
		lines point to point		l, clear sharp and ty ruled lines, thinner than half square;	
		Additional guidance	Do not give mark if	er end	

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	(ii)	the absorbance was 46%. Use yo	ur graph to estimate the pH of the buffer solution at this absorbance.	[2]
ACE interpretation 1	[1]	one correct reading from graph;		
MMO decision 1	[1]	readings of any TWO values from g	raph;	
		tate two variables that need to be lame.	cept the same in this investigation. Describe how to keep each of these variables the	[3]
MMO decision 1	[1]	(selects TWO variables for one mark) 1. Idea of size of plant material 2. type or part of plant or condition	(Suitable method to keep the same) using ruler/use cork borer/Vernier callipers; use <u>same</u> type or <u>same</u> part or fresh;	
nents	max 2	1. volume of buffer	use syringe/measuring cylinder/graduated pipette burette;	
ven		2. temperature;	use thermostatically-controlled water-bath;	
ACE improvements max 2		3. time	staggered start or separate experiments;	
			[Tota	l: 22]

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2 (a)	Draw a large plan diagram of the quarter shown in Fig. 2.1. Label the xylem.							
	[1]	clear, sharp, unbroken lines	AND no shading	AND larger than 60 mm by 60 mm;				
PDO layout 1		Additional guidance • four or more lines Do not give mark if • drawn over the print of question • any line thicker – than 1mm • any feathery line • 1 'tail' or overlap or gap						
3	[1]	no cells drawn		AND correct quarter drawn;				
MMO collection	[1]	(outer layer(s)outside stele) drawn as two/three lines wide	of layer;					
Colle	[1]	(central vascular tissue) drawn with two lines for endodermis AND triangular regions/extra layer adjacent;						
7	[1]	correct label with label line to	xylem;					
MMO decision		Additional guid		ark if which is biologically incorrect e.g. from incorrect organ or animal n drawn area				

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(b) (i) Prepare the space below so that it is suitable for you to record the observable differences between the specimens on Fig. 2.1 and that in Fig. 2.2.												
rding	[1]	0	rgani	ise as a table/ruled box	xes			ce opposite each other;				
PDO recording		Α	dditid	lditional guidance		Fig. 2.1 Fig. 2.2 OR Fig. 2.2 Fig. 2.1		Fig. 2.1				
				feature	Fig	. 2.1			Fig. 2.2			
			1	vascular tissue/	sma	all(er)/only one;			large(r) or seven or more;			
8			2	xylem		ound/circular or middle/in centre			star-shape/(seven) different area/not circular or more spread;			
ma)			3	endodermis	pre	sent/around stele			absent/none;			
oretation	[max		4	cortex or parenchyma cells	larg size	ge(r)/wid-er circular/ro es	und/more e	even	small(er)/narrow(er) irregular/different sizes;			
ACE interpretation max	3]		5	thickened/layer under or epidermis	thic	k(er)/wide(r)/large(r)			curled/bent;			
AC			6	epidermis or hairs/ trichomes	pre	sent/has hairs/trichor	nes/many		absent/no/few hairs/trichomes or rough;			
			7	radius/size	1.2	5mm/smaller			1.7 mm/larger;			
					8	AVP;						

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	(ii) L	Use the scale bar to calculate the magnification of Fig. 2.2.	[4]		
MMO collection 1	[1]	measures scale bar in mm; 14 or 14.5 or 15 or 15.5 or 16 mm			
		Additional guidance Do not give mark if • metres			
MMO decision 1	[1]	(converts to same units) (mm to μm) X 1000 14 000 or 14 500 or 15 000 or 15 500 or 16 000 ecf if mp1 incorrect			
2		OR (converts μm to mm) 620/1000			
PDO display 2	[1]	shows division of converted scale bar measurement by 620; OR scale bar measurement in mm/0.620;			
		Additional guidance ecf if no units or incorrect measurement or no or incorrect conversion			
	[1]	whole number only; 22 or 23 or 24 or 25 or 26			

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(c)		nd three cells with different sha ctures of these cells.	pes. Make a large	drawing of these cells. Label the cell wall and any observable into	ernal [5]			
	[1]	clear, sharp, unbroken lines	AND no shading	AND largest cell 50 mm at widest point;				
PDO layout 1		Additional guidance	Do not give mar drawn over the any line thick any feathery	he print of question ker – than 1 mm				
) on 2	[1]	only three cells drawn AND all different shapes;						
MMO	[1]	three cells with cell walls drawn as double lines;						
PDO recording 1	[1]	at least one cell contains three or more substantial inclusions drawn;						
7	[1]	correct label with label lines to cell wall AND starch (grain) or nucleus;						
MMO decision 1		Additional guidance	_	h is biologically incorrect e.g. from incorrect organ or animal				
		•			[Total: 18]			