## 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

9700/33

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

**AVP** Alternative version possible

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		Complete Fig. 1.1 to show how you will make a se <i>rial</i> dilution to reduce the concentration by <i>half</i> between each concentration.
O ns 1	[1]	(labels under correct sequence of beakers either left to right or right to left-) 2.5 AND 1.2(5) AND 0.6(25);
MMO		Additional guidance    • % once • concentrations to at least 1 decimal place
	[1]	(uses serial dilution to complete three unlabelled) (adds previous concentration of E to <b>each</b> of three beakers and same volume)
		5(%) with volume and from second or shown by arrow from (5%) with volume and from second beaker to third beaker);
MMO decisions 2		Additional guidance Must have  • cm³ once  ecf  • if mp1 incorrect
MMO o	[1]	(adds (distilled) water/W to <b>each</b> of three beakers) 10 cm <sup>3</sup> (W/water);
		Additional guidance  • cm³ once ecf  • if mp1 incorrect BUT MUST add previous concentration to second and third beakers
	(ii)	Describe how you will set up this control using the apparatus provided. [1]
ACE improvement 1	[1]	(may answer in terms of setting up test-tubes) boil enzyme Or replace enzyme/E with water/W Or use water/W instead of enzyme/E Or use urea/U and water/W (Ignore equal volume or 2 cm³ of each)

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	(iii)	Prepare the space below and record your results	s. [5]
	[1]	table with all cells drawn	AND heading (top or left) percent(age) conc(entration);
recording 2		<ul> <li>%</li> <li>solut</li> <li>Do not g</li> <li>% in</li> </ul>	ion % or enzyme % or percentage solution or percentage enzyme ive mark if cells of the headed column/row units e.g. mol dm <sup>-3</sup>
PDO	[1]	(heading on <b>any one time column/row</b> including time with s or sec(onds);	mean)
		• min(ı	in cells of the headed column/row utes) ional columns/rows for volumes of enzyme or urea
	[1]	(in concentration column)  lowest concentration of E first to highest concentr	ation minimum of three;
ction 3		Can have	rol or 0% or W before or after or not present <b>but</b> not in middle  e  ny lowest recorded concentration
MMO collection	[1]	records whole seconds (numbers) less than 601 for (mark <b>first</b> column/row of recorded time taken)	or 5 concentrations <b>and</b> control (6);
MM			ve e seconds only alue over 600
	[1]	highest concentration recorded is shorter time that (mark <b>first</b> column/row of recorded time taken)	n next concentration;

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	(iv)	Calcu	ulate the rate of reaction for the 10	% E concentration.	[1]
on 1	[1]		n results or mean) ect answer (1 divided by the result fo	or 10%) with units s <sup>-1</sup> ;	
ACE interpretation			•	Can have  sec(onds) <sup>-1</sup> Do not give mark if  no result for 10%.  more than 3 significant figures.  E.g. 0.00345 ✓ (3 sig. figs) NOT 0.003456 X (4 sig. figs)	
	(v)	ldent	ify one significant sources of erro	r in your investigation.	[1]
	max 1	tem pH evap	k as incorrect ideas perature poration errors which affect all test-tubes equ	ıally	
_			Cause of error	WITH idea of error	
ACE interpretation max		1.	(dependent) colour change/red to blue/ end-point litmus colour	difficult to judge see or identify determine is subjective may be different too quick;	
ACE		2.	timing reaction starts	not same or describes only starts when added to all test-tubes or delayed or not added at same time too quick or describes more concentrated goes quickly or after reaction starts before timing;	
		3.	(standardised) litmus paper enzyme	sticks to sides/bottom not dissolved;	

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	(vi)	Sugg	Additional guidance  • human reaction time • just have cause and no idea of error • give improvement or correction of error e.g. should have timed each one separately • contamination  est how you would make two improvements to this investigation.  [2]
	max 2	1.	(dependent) use pH meter use datalogger and pH sensor liquid litmus or indicator and colorimeter;
			Additional guidance  Do not give mark if (count as an idea)  only colorimeter (litmus paper!) only universal indicator use of colour charts
7		2.	stagger start or do individually or use more stop clocks or use help;
nax		3.	replicate;
ACE improvements max			Additional guidance Can have  • repeat or more trials or more readings  Ignore  • mean
ACE imp		4.	(standardised variables) dry test-tubes (dissolve enzyme with idea of how) leave for longer or use stirrer or warm;
			Additional guidance  Do not give mark if  ref. to separate syringes  use larger volumes  put covers or lids on
		5.	(independent variable) more/wide/narrow(er) / different/high(er) / low(er) / examples range of concentrations/dilutions/solutions;
			Additional guidance  Do not give mark if  use burette or graduated pipette or smaller syringe or with smaller divisions

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(b	) (i)	Plot a chart of the data shown	in Table 1.1. [4]
	[1]	x-axis method	AND y-axis nitrogen/N (/) millions ton(ne)s per year;
		Additional guidance	<ul> <li>Do not give mark if</li> <li>any units e.g. arbitrary units on x-axis</li> <li>Must have</li> <li>units on y-axis</li> </ul>
	[1]	scale as x-axis even widths to up to 2 cm	AND y-axis 20 to 2 cm and must label each 2 cm  AND start at 0;
		Additional guidance	<ul> <li>Do not give mark if</li> <li>awkward scale e.g. 25 or 40 to 2 cm.</li> <li>Or bars drawn outside grid</li> </ul>
4	[1]	correct plotting of each bar;	
PDO layout		Additional guidance	ecf if y-axis not 0 if scale 20 to 2 cm. Horizontal top line must be clear, sharp and ruled to show plot.  Do not give mark if  awkward y-axis scale  bars arranged differently from order of table  horizontal lines too thick – 1 mm/half square or not clear
	[1]	each bar separate and must be	<ul> <li>AND bars –</li> <li>quality – ruled vertical lines</li> <li>and labelled clearly with method;</li> </ul>
		Additional guidance	<ul> <li>Must have</li> <li>thinner than half square vertical lines to horizontal must meet exactly</li> <li>any clear labels e.g. I/A/D/N/F – underneath, must be directly below correct bar or inside bar Do not give mark if</li> <li>solid shading or line shading outside a bar</li> <li>any feathery line</li> <li>irregular thickness OR not possible to see drawn line</li> </ul>

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	(ii)	Calculate the perce	entage decrea	se from 1840–185	0 to 1990–2000		[2]
	[1]	123 – 108			OR 108/123X100		
		Additiona guidance		sign or minus			
PDO display 2	[1]	(123 – 108) or 15 must have (123 – 108) or decrease 15  or (answer from any subtraction) Can have 10 <sup>6</sup> or (15) 000 000  Additional guid		AND answer rounded to whole number (12 ) or 3 sig. figs. i.e. one decimal place (12.2);	OR 100 – 87.8 Allow if can see 123 = 100% then mp2	AND answer rounded to whole number (12) or 3 sig. figs. i.e. one decimal place (12.2);	
				vision and multiplica			
	(iii)	<del></del>	n for the diffe	erence in the natur	al fixation betw	een 1840–1850 and 1990–2000.	[1]
ACE conclusions 1	[1]	OR building or urba	own station or loss o anisation us plants or Rh	of habitat or desertif		fixation	
AC			Addition	_	ot give mark if nore pollution un	qualified	
		1		I			[Total: 20]

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2 (a		Draw a large plan diagram of palisade layer.	the part of the	leaf indicated by the shaded area Fig. 2.1. Label the vascular bundle and the [5]			
	[1]	clear, sharp, unbroken lines	AND no shading	AND larger than 60 mm across widest point top to bottom;			
PDO layout 1		Must have  • three or more hand-drawn (not ruled) lines and one or more 'enclosed areas'  Do not give mark if  • drawn over the print of question  • any feathery or broken or overlaps in lines  • any 'tail' or overlap or gap in the outline of enclosed areas  Can have  • 1 'tail' or overlap or gap in the outline of 2/3 enclosed areas  • only lines less than 1 mm					
12	[1]	no cells drawn  AND outline of bulge at each side turns parallel to top layer;					
O (upper epidermis and palisade layer above vascular bur drawn as three lines which continue into lamina;							
n 2	[1]	vascular bundle divided into a lf <b>not</b> an enclosed area must		AND epidermal layer at lowest point of bulge thinner than opposite epidermal layer;			
MMO decision	[1]	correct label with label lines to vascular bundle);	o vascular bundl	le(area inside bulge) and palisade layer (any area closer to opposite epidermal layer to			
		Additional guidance	Do not give ma any label wl label within	hich is biologically incorrect e.g. from incorrect organ or animal			

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		Make a high-power drawing of one epiderm trichome.	al cell with one attached, w	hole trichome (hair). Label epidermal cell and [5]		
	[1]	clear, sharp, unbroken lines	AND no shading or stippling	AND trichome longer than 30 mm;		
PDO layout 1		Additional guidance	<ul><li>any feathery line or sq</li><li>2 'tails' or overlaps or g</li></ul>	line in outline of enclosed areas uiggle for trichome gaps if two lines for cell wall in epidermal cell gaps if one line for cell wall in epidermal cell		
10 tion 2	[1]	only one epidermal cell drawn	AND one whole attached trichome drawn;			
MMO	[1]	(Trichome(s) wide enough to see clearly) rounded or pointed end	AND only one cell in each trichome;			
PDO recording 1	[1]	cell walls drawn as double lines for whole of	epidermal cell;			
ion	[1]	correct label with label lines to epidermal cell	and <u>trichome</u> ;			
MMO decision 1		Additional guidance	<ul> <li>Do not give mark if</li> <li>any label is biologically stoma(ata) or e.g. Golg</li> <li>label within drawn area</li> </ul>	<del>-</del>		

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	1	Explain how these features reduce wat	
	max 2	1 mark for 2 features mp1	Then 1 mark (mp2 to 5) for one correct reason with the correct feature
		leaf curled/rolled	mp 2 Idea of reduces evaporation/diffusion or traps moist(ure)/water or humidity increases;
ACE conclusions max 2		trichomes or <u>h</u> airs or hair-like	mp 3 Idea of absorb or trap water/moist(ure) or prevent diffusion or evaporation;
E conclus		cuticle	mp 4 Idea of prevents or reduces evaporation or described;
AC		stomata on lower epidermis/not on upper epidermis or sunken or few	mp 5 Idea of prevents diffusion or reduces evaporation or described;
		Additional guidance	Ignore  • refs. to water potential  • reduces transpiration (rate);

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(b	o) (i)	Use the magnification to calculate the actual length of	line Y in μm.	[3]		
ction	[1]	measures line X correctly in mm; 87 8	7.5 88 88.5 89 <u>mm</u>			
Additional guidance    Solution   Must have   Must hav						
MMO decision 1	[1]	EITHER (uses any measurement and converts to μm) (mm) measurement x1000 OR x 10 <sup>3</sup> OR cm to μm (cm) X10 000 x 10 <sup>4</sup> OR gives only answer e.g. 87,000 or 87,500 88,000 or 88 500 or 89,000  Additional guidance  Do not give not g	OR (uses any measurement and divides by 350) measurement mm/350 e.g. 87/350  OR measurement cm/350 e.g. 8.7/350  OR gives only answer e.g. 0.2485 or 0.02485			
ACE interpretation 1	[1]	ouse metres anywhere  correct answer; any whole number 248 to 254 OR answer up to two decimal places  between 248.56 and 254.30				

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				below so that it is su and that in Fig. 2.2.	iitable for you to reco	rd the observable	similarities and differences between the	[5]
O ling1	[1]	organise as a table/Venn diagram/ruled boxes			AND headed K1 and Fig. 2.2	AND first difference opp	posite each other;	
PDO recording1				Additional guidar	nce <u>K1</u> <u>Fi</u>	g. 2.2 OR <u>Fig. 2.2</u>	<u> </u>	
MMO decision 1	[1]	attempted of	one sim	nilarity;				
	max	[internal ma	ax 2 for	similarities (S1–S2) ar				
	3			feature	K1		Fig. 2.2	
ဗ			S1 S2	trichomes hairs present;	single cell; nucleus pr	resent;	epidermal cells/epidermis/epidermal layer;	
ACE interpretation max			D1	trichome postion	on surface/ not in pits/ not sunken		below surface/ in pits/dip/ sunken	
oreta			D2	trichome packing	separate or few(er)		close together or more;	
			D3	trichome shape	straight		curled/bent;	
ACE ir			D4	trichome nucleus	not seen absent		visible present	
			D5	cuticle	present or thin(ner)		none/absent or thick(er)	
			D6	cell packing	loosely/air spaces		tightly/no air spaces	
			D7	stomata	present or visible		absent or not visible or not seen	

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Additional guidance	Ignore     tick and cross without a key     refs. to size     3-D descriptions such as spherical     colours/staining
	[Total: 20]