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

9700/05

Paper 5 (Planning, Analysis and Evaluation), maximum raw mark 30

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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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> ; separates marking points

Alternatives answers for the same point

R reject

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

> **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

Question	Expected answer	Extra guidance	Mark	AO
1 (a) (i)	ref. to cutting <u>sections</u> of the stem; ref. to use of <u>microscope</u> and to find the <u>location of the dye</u> (in water conducting tissue/xylem);	must be the idea of a section, not just a cut or looking at the cut end. allow abbreviations TS/LS allow idea of magnification allow idea of colour		M
		If any other marker used, then must have a method of locating the marker	[2]	
(ii)	2 of: ref. to root system not fitting into apparatus;	ignore ref. to time/easier		M
	ref. to idea that dye may not be able to pass into/across roots (to xylem)/the solution enters the xylem directly;	ignore ref. to other tissues in root do not allow ora in the context of time e.g. it is faster		
	ref. to partially permeable membrane/aw;	allow any ref. to a membrane transport system/property not available for dye – must be cell/root hair NOT root		
		ignore drowned/killed roots	[2]	

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Question	Expected answer	Extra guidance	Mark	AO
(b) (i)	6 of:	The question specifies this apparatus		М
	Method of measuring independent variable	– if any other is used max 2. for external		
	ref. to suitable method of measuring time and distance;	variables standardised/controlled		
	e.g. cut sections/observing dye through stem, at known time interval and	plus 1 mark for correct ref. to reliability		
	known distances / known distance and record time for dye to reach it.			
	2. ref. to <u>accuracy</u> measuring distance;	allow: measuring distance to leaf/cutting		
	e.g. using thread to measure stem and ruler in cm/mm, vernier callipers	all stems to same length and timing for		
		appearance of dye		
	Procedure:	allow timing dye movement visually		
	3. ref. to using several shoots/sequential measurements on the same shoot;	do not allow dye exuding from leaves		
	4. ref. to cutting under water/dye (to avoid air entering);	do not allow dye concentration in leaf		
		if any other marker used then must have a		
	Method for controlling external variables: max 2 examples	way of locating it		
	5. ref. to number/surface area of leaves;	Assume the name of the variable if the		
	6. temperature and suitable method e.g. temperature controlled room;	method of controlling a variable is correct		
	7. (light and) suitable method e.g. dark room with light of fixed illumination/	ignore mass		
	light at fixed distance;	allow incubator		
	8. (air flow and) suitable method e.g. fan set at constant speed;	do not allow water bath/air conditioning		
	9. ref to <u>volume/concentration</u> (dye) solution:	allow any standard method of		
		standardising light		
	Reliability:	allow keep out of drafts/close windows/		
	10. ref. to making at least 3 measurements and taking a mean;	doors		
		do not allow amount		
	Safety:			
	11. ref. to a low risk investigation;	do not allow unqualified repeats		
		allow ref. to a safety issue and prevention		
		e.g. toxic dye + wear gloves	[6]	
(ii)	(mean) distance moved by dye;	allow as a description		D
(,	(mean) time	allow ecf for respirometer/fall in dye		-
	(methods	[1]	
(iii)	the rate of water movement would be unchanged;	do not allow if qualify unchanged	[1]	Р
				10M
		[Tot	al: 12]	1D
				1P

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Quest	ion	Expected answer			Extra guidance	Mark	AO
2 (a)	(i)	Independent – predation (by Dependant – (number of) sr		nded and unbanded (eaten);	allow number of broken shells each type	[2]	Р
	(ii)	3 of: idea that birds predate by sight/find their prey by vision; banded snails more strongly predated/killed than non-banded; banded snails more obvious to predators/unbanded able to camouflage better; ref. to figures/control;		must be a feature of the birds 271 banded and 149 unbanded/approx. double banded/no difference number of banded and unbanded in the unpredated area	[3]	С	
(b)	(i)	number of molluscs	Investigation 1	Investigation 2	amproduced area	[0]	D
		first sample	255	200			
		total second sample	400	360			
		marked second sample	150	30			
		total population	680	2 400			
	(ii)	marking may make the moll	unas mara abviaus ta	prodotoro	allow the marks may have faded	[1] [1]	E
	(11)		uses more obvious to	predators,	allow the marks may have raded	נין	-
				(so the proportion is too low)			D
		more movement of snail por	_		allow reference to breeding	[1]	
					דן	Гotal: 8]	2P 2D 3C
							1E

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Question		Expected answer	Extra guidance	Mark	AO
3 (a)	(i)	yeast maintained in exponential phase/most rapid growth;	allow reference to primary metabolite	[1]	Е
	(ii)	2 of: temperature; nutrient concentration; flow rate through fermenter; oxygen/air supply;	allow rate of nutrient supply; do not allow amount/level of nutrient do not allow pH	[2]	Р
(b)	(i)	mean value calculated by adding all the values and dividing by the number in the sample; allow formula $\frac{1}{x} = \frac{\sum x}{n}$	allow if describe in terms of the question information, e.g. add up all the growth rates and divide by 20		D
	(ii)	ref. to spread of data around the <u>mean;</u> ref. to difference between the data and reliability, e.g. 5.2 is less reliable as the spread is greater;	allow variation from the mean do not allow if refer to accuracy	[2]	D
	(iii)	idea of: there is <u>no overlap</u> between the sets of data; (assume it's yes if the answer is correct.)	allow if given in terms of standard deviation/standard deviation used to show no overlap/confidence intervals/error bars do not allow percentage values	[1]	D
	(iv)	38;	ignore any formulae	[1]	D
(c)		2 of: only three pH values tested/only 2 pH values (used for T-test); no data between pH 4 and 5.2/5.2 and 7; only growth measured; yield of enzyme might be higher at different pH than optimum growth;	allow the range of values is too small allow did not measure the enzyme do not allow errors in measurement due to small values/differences	[2]	Е
				Total: 10]	2P 5D 3E