MARK SCHEME for the May/June 2008 question paper

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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.

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¥		GCE A/AS LEVEL – May/June 2008	9700	05	
(a) (i)		independent variable – amount/percentage/cover/of Fucus spiralis/seaweed/algae; reject number			
	•	endent variable – numbers of <i>Littorina littorea</i> /mollusc; pre mean		[1]	
(ii)		of: ore in all cases reference to means/climate/same beach k the first answer on each line	n/weather		
	ref.	to size/use of same quadrat;			
	ref.	to line/transect parallel to sea;			
		to repeat lines/transects at same distance from the sea ore ref. to experiment/it measurement/repeated	a;		
		to 20 sets/lots of data (per transect); to regular systematic placement (of quadrats);			
	allo	w description/every metre intervals		[2]	
(b) (i)	one	wers must relate to specific data in the table of: ples at 6 and 7/around the same value, have (3) mollu	SCS;		
	sam	ple at 16/0 cover, has molluscs;			
	perc	centage cover too high, should have molluscs;			
		s not fit a general correlation/does not follow trend, exp has 0 molluscs;	pect some mollus	cs/	
	allo	w ref. to mean values rounded down to zero;		[1]	
(ii)		kis – mean percentage/amount of <i>Fucus spiralis</i> /%; al kis – mean number of <i>Littorina littorea</i> ; allow mollusc	low seaweed/alg	ae [1]	
Mark (iii) and (iv) together. Read the whole answer and look for two ideas. One idea that relates to the pattern of data and one idea that relates to the support/no support of hypothesis.					

(iii)

(iv) Route 1

there may be no relationship/data is scattered; does not support the hypothesis as there is no proportion/not a straight line relationship between the two species;

Route 2

there is a slight (positive)/partial correlation; limited support for hypothesis as there a correlation/proportion at higher percentage cover/data quoted;

allow: Route 3

described pattern e.g. as steps/increases unevenly;

not supporting hypothesis as increase in cover is not necessarily followed by increase in *Littorina*; [2]

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(v) one of:

a suitable abiotic/position on beach factor;

(e.g. temperature/heat, exposure, desiccation/light/rocks/rock pools/ distance from sea/wave action/pollution)

a suitable biotic factor;

(e.g. predation/competition other species for food source/human activities AW)

[Total: 8]

[1]

2 (a) (i) Look for what the candidate is going to do, not just that the variables are listed. reference to eight of:

ref. to varying the independent variable:

- 1. suitable method of providing different concentrations of carbon dioxide; (e.g.(sodium) hydrogen carbonate/calcium carbonate/baking powder/ gas cylinder/bubbler) allow HO_3^-
- 2. at least 5 concentrations of carbon dioxide;
- 3. ref. to measuring/maintaining each carbon dioxide concentration with the probe;

ref. to measuring dependent variable:

4. amount of gas produced in known time/time to collect a known amount of gas;

ref. to controlling any 2 of the key variables:

- method of standardising pond weed;
 (e.g. mass/length/same piece/same number of leaves/same species)
- method of maintaining constant light intensity;
 (e.g. light fixed distance from plant) no fixed time limit on light exposure
- method of maintaining temperature; (e.g. water bath/insulator) allow – air conditioned room
 method of standardising water;
- (e.g. same volume/removing gases by boiling)

ref. to any 2 procedures of using apparatus:

9. use of pond weed and syringe;

(e.g. cutting pond weed and inserting into syringe under water/solution)

- 10. time for equilibration of pond weed in different carbon dioxide concentrations;
- 11. working in a dark room/green illumination/enclosing apparatus in a box to eliminate any other light sources;
- 12. ref. to 3 sets of measurements and a mean/average

ref. to any 1 safety issue and precaution:

- 13. idea of a low risk experiment;
- 14. ref. to potential risks;

(e.g. electric shocks faulty equipment/wet wiring/handling chemicals/cutting pond weed and sensible precautions)

[8]

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(ii)	of cu (pho	h axes correct orientation and labelled and shape irve correct; tosynthesis) rate is proportional to carbon dioxide centration/carbon dioxide is limiting at low concentratio	Rate of photosynthes n;	is
	until	another factor becomes limiting (at high concentration	.);	Concentration c carbon dioxide
(b) (i)		me of oxygen obtained by subtracting reading after a I reading of syringe;	adding oxygen a	bsorbent from
	rate	of photosynthesis = $\frac{\text{mass/volume of oxygen}(\text{cm}^3)}{\text{time}(\text{mins})};$	reject amount	
	allow	v fixed volume oxygen, rate is 1 divided by time		[2]
(ii)	wate unus plant air m	one of: er used to make solutions contains air; allow nitrog sed carbon dioxide gas from the solution; t contains air which may be given off with oxygen; nay remain in syringe when setting up the apparatus; y respiration of microorganisms produces carbon dioxid	allow nitrogen	
	rejec	t plants respire		[1]
				[Total: 14]
(a) (i)	ref. t	o measuring (tubules/lumens/sections) with eyepiece	graticules;	
	e.g.; allow	o using stage micrometer and eyepiece graticule; calculating the number of eyepiece graticule units per v formula:		er unit
	num nu	where $red red red red red red red red red red $	ter division	[2]
(ii)		spread of data around the mean/(data with) a narrow with a wide spread;	/ spread is mor	e reliable than
		v with reference to data in table, e.g. tubule diameter /standard deviation is less	is more reliable	e as spread of [1]
(iii)	beca	ficant difference/not due to chance AW; ause t > critical value (at 40 degrees of freedom/be dom);	tween 30 and	40 degrees of [2]

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- (b) mark together for maximum marks,
 - look for one statement that supports validity or reliability
 - one other statement that either supports or does not support validity or reliability
 - These can be awarded in the first part of the question.
 - one statement that does not support either validity or reliability

This can only be awarded in the last part of the answer.

support for reliability:

- 1. sufficient measurements made;
- 2. two dimensions measured/reference to standard deviation;
- 3. all available types of tubule measured;

allow reverse arguments for 1 and 2 as marks for against reliability/validity

support for validity:

4. ref. to *t*-test; allow ecf from (b)(iii) reject if linked to reliability

against either reliability or validity:

- 5. size of the columnar cells was not measured;
- 6. the brush border was not measured /not visible;
- 7. ref. idea of difficulties in measuring diameter accurately from sections;
- 8. ref. to difficulty in recognising types of tubules;
- 9. (student) assumes that the difference in diameter of the total wall is entirely due to columnar cells;

[Total: 8]

[3]