## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**GCE Advanced Subsidiary Level and GCE Advanced Level** 

## MARK SCHEME for the October/November 2012 series

## 9700 BIOLOGY

9700/52

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 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Mark scher	ne abbreviations:	Carl.
; !	separates marking points alternatives answers for the same point	Maria
R	reject	36.C
A AW	accept (for answers correctly cued by the question, or extra galternative wording (where responses vary more than usual)	guidance)
<u>underline</u>	actual word given must be used by candidate (grammatical v	ariants excepted)

## Mark scheme abbreviations:

indicates the maximum number of marks that can be given max

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	Page 3	Mark Scheme GCE AS/A LEVEL – October/Nov	rember 2012	Syllabus 9700	Paper 52	adac.
Question		pected answer		Extra gu	ıidance	Mark  [1]
1 (a) (i)		rate concentration af-like) thalli (of flowering plant);	A allow leaves	s ignor	e growth unqualified	[1]
(ii)	2 of: (initial) number / three thalli / three plants; time (of investigation) / ten days; source of plants; temperature; activity / interference by microorganisms (in the water);		A allow thalli v			[max 1]
(iii)	<ul> <li>activity / interference by microorganisms (in the water);</li> <li>2 x 2 of:</li> <li>1 same volume of the sodium nitrate solution in each dish; ref. to a suitable method of measuring;</li> <li>2 light (intensity / wave length / duration); ref. to a method of giving standard intensity / wave length / time of illumination per day;</li> <li>3 aeration / oxygen concentration (of water); ref. to a method of supplying (sterile) air / oxygen;</li> <li>4 nitrate concentration; add fresh nitrate solution daily / regularly;</li> <li>5 pH; ref. to using a buffer;</li> <li>6 carbon dioxide (concentration); method of supplying carbon dioxide;</li> <li>7 size / diameter / surface area of starting thalli; ref. to suitable method of measuring</li> </ul>		Read the whole. Identifying a variable is free standing, method linked to the variable. Ignore plant species, bleach.  1 e.g. measuring cylinder, (graduated) pipette, burette, accept graduated beaker / graduated conical flast 2 e.g. lamp at fixed distance / same wattage bulb / filter of known wave length for duration, allow 12 hours / 48 hours of light OF exposure to daylight hours 3 e.g. pump / oxygen cylinder / bubbler / diffuser allow bubbling of air / oxygen 4 A stated time interval up to 48 hours / 2 days 5 R phosphate buffer 6 e.g. (sodium) hydrogen carbonate / sodium bicarbonate / CO <sub>2</sub> gas from a cylinder 7 e.g. ruler / grid /callipers;		lb / OR	

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<ul> <li>b) (i) 4 of:</li> <li>Allow marks on a labelled diagram.</li> <li>1 ref. to using (sterile) pond water to make dilutions;</li> <li>2 ref. to sterile conditions to make dilutions;</li> <li>3 ref. to serial dilution;</li> <li>4 ref. to 50: 50 dilution (each time);</li> <li>5 detail in order to make all of the solutions;</li> <li>6 ref. to stirring / swirling solutions (between dilutions);</li> </ul>		If a method other than serial dilution is used then marks can be allowed for correct proportions of nitrate solution and pond water  2		solution nula		
(ii)	(a dish) containing steril	ised pond water only (with same volume odium nitrate solution);				[1]
(c) (i)		e spread of data from the mean; / measures the reliability of the data;  A descriptions e.g. large deviation indicates low reliability. A figures from the table if any qualification of reliability given, then it must have both parts (large and idea of not very reliable, or small and idea of reliable)		nust		
(ii)	plants; `	there are a larger the number of thalli / ime for growth) the greater the difference replicates or samples;	R mean num	re will be differe	ent growth rates s les will show grow	o that greater [max 3]

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		GCE AS/A LEVEL – October/Noven	nber 2012	9700	52		SC.
nur 2 for tha con 3 abo tha 4 opt dm 5 with	nber of thalli / grove concentrations up lli / growth increase ncentration); ove 1000 / 2000 m lli / growth is slowed imum nitrate concers; on time the standard	tion (of nitrate) causes increase in the wth compared to control / AW; to 1000 mg dm <sup>-3</sup> increase in number of ses ( proportional to nitrate  ag dm <sup>-3</sup> the rate of increase in number of er; entration is between 500 – 2000 mg  d deviations overlap / there is no to finitrate for the control / 250 mg dm <sup>-3</sup>	have no refermax 1 for the then decreas  1 idea that number nitrogen 3 idea that decreas  Allow: 6 increase protein / high lever decreas	rence to nitroger idea that the grees.  t for any increa or growth in co / control t the rate of increa (above 1000)  in initrate allowed DNA / chloroples of nitrate received.	wal data. Answersen concentration to growth rate increases in nitrogen will mparison to addestease in thalli stare / 2000 mg dm <sup>-3</sup> )  was more growth as anyll can be syntheduce / inhibit growential of the solutions water;	igures: ses and increase d ts to smore esised; th or on or	max 3]
	: using concentra 00 - 2000 mg dm <sup>-3</sup>	tions with smaller intervals within the		ne whole range n a table with va	with smaller inter	vals	[1]
thalli / g line(s) s concent	rowth on <i>y</i> -axis ;	e (concentration) / time on x-axis and between thalli number and phosphates;	decreases a R a line that if more than with time if p	increases, levent thigh concentrates the start at 0 if nurent the hosphate is the	ation mber is on the <i>y-</i> a ey should be labe	lled:	[2]
						Total:	[20]

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(a)	ref. to using a microso	rid / haemocytometer; n sample of known volume; cope and suitable magnification; the cell count to find the actual / original	max. volum min x 400 /	high magnifica microscope	_	power [max 2]
(b)		ng cells counted in a sample; of cells counted (in same sample) <u>and</u>	A both mar number of tot	of a viable counce of a viable counce of the	ete formula <u>I cells</u> x 100; ells	[2]
(c) (i)	idea of : there is no <u>significant</u> difference in the number of cells ( between the two culture systems) ;					[1]
(ii)	38;		if use (n-1)	nula (20-1) + (2 + (n-1) must st to 'reject the nu	ate the value of	<sup>-</sup> n [1]
(iii)	the difference in the cell number is significant / not due to chance (at 0.05 but not at 0.01);		ignore qual	lifications of sig	nificance	[1]
(d)	<ul><li>3 correct ref. to cell</li><li>4 glucose / nutrient</li></ul>	figures (from population size);	1 e.g. gr of cell 2 e.g. r 32.1mi 3 e.g. pe batch f allow a	eater number o increase greate nax. in batch illion erfusion is alway falls to 80%, pe any pair of figure	er to the perfusion of cells in the culler / cell division for 2.2 million, where the division stays closes from table 2.2 not inhibiting grant of cells.	Ilture / rate faster ; perfusion patch / pse 100%
			Total:			[10]