## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

## 9700 BIOLOGY

9700/51

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.

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## Mark scheme abbreviations:

; separates marking points

I 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)

**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 valid point (examples given as guidance)

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Question	Expected answer	Extra guidance	Mark
1 (a) (i)	oxygen production / concentration; (light) transmission / absorbance;	A amount R oxygen unqualified A descriptions e.g. reduction in light passing through R light intensity.	[2]
(ii)	2 of: light intensity; carbon dioxide concentration; speed of stirrer; mass of alga (suspension); volume of alga( suspension); distance of light meter from the alga suspension; position of oxygen probe;	A light in terms of distance from lamp / same (wattage) bulb ignore size of container / references to quantities of liquid or water A weight ignore number of cells ignore amount / concentration / quantity for mass or volume	[max 2]
(b) (i)	subtract the transmission (for each wave length) from 100;	A as a formula 100 – transmission (for each wave length) A subtracting the transmission from the transmission without any algae / just water R subtracting the wave length	
(ii)	oxygen concentration;	if more than one given, mark the first  A production / volume / amount / quantity / meter reading (ignore rate)  R bubbles	
(c)	<ol> <li>ref. to idea of different movement / spread / partitioning in different solvents;</li> <li>ref. to idea that some pigments are not soluble / less soluble in some solvents;</li> <li>ref. to the idea that some pigments have the same solubility in solvent 1;</li> <li>ref. to second solvent separates pigments that are not separated by solvent 1;</li> </ol>	<ol> <li>A marks on Fig. 1.3</li> <li>A if it is clear that the pigments have not been separated by solvent 1 / clump together</li> <li>A if refer to pigments 1 and 6 or 4 and 5</li> <li>A if refer to 'not knowing' if all the pigments have been found</li> <li>A some pigments are separated more easily in one solvent and others by a different solvent</li> </ol>	[max 2]

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Question	Expected answer	Extra guidance	Mark
(d)	8 of: independent variable: 1. ref. to using (a sample) from each type of alga; 2. ref. to same quantity / amount (of each);	Ignore reference to leaves for any mp.  1. need idea of water plant / alga  2. <b>A</b> in terms of mass / volume of suspension (of algae)	
	dependent variables:	not number	
	<ol> <li>ref. to observing / measuring / marking / finding the position of the pigments / colours (on the chromatogram);</li> </ol>	3. <b>A</b> results / pattern / ref. to Rf values ignore ref. to locating agents, e.g. ninhydrin	
	procedure:		
	4. ref. to a method of extracting pigments (from the algae);	<ol> <li>A any idea of grinding / crushing algae (separately or with solvent / use a blender</li> <li>A crushing onto one corner of the paper</li> <li>A boiling / heating with ethanol / solvent</li> </ol>	
	5. ref. to filtering / centrifuging to remove debris / obtain pigments;	5. <b>A</b> extract / supernatant for pigments	
	6. ref. to method of concentrating the extract;	6. <b>A</b> any method, e.g. evaporating, heating, partitioning with different solvents or (many) spots at the same point / crushing several lots of algae in the same spot	
	7. ref. to a method of applying sample;	7. e.g. capillary tube / fine or small dropper / fine or small paint brush / pin head  A ref. to a small spot  R a line or several spots	
	8. ref. to suitable placing in the solvent;	8. e.g. solvent level below sample / origin. Ignore names of solvent	
	9. ref. to running to a set distance of run;	<ol> <li>e.g. before solvent front reaches the end / premarked line</li> <li>A 'same time' for 2 chromatograms, one for each of the strains of alga.</li> </ol>	
	10. ref. to drying before using second solvent;	Ignore any specific times	
	11. ref. to drying before using second solvent,	11. ignore diagrams with incorrect orientation	
	12. ref. to covering container (to prevent evaporation);	12. <b>A</b> air tight container	

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Question	Expected answer	Extra guidance	Mark
	<ul><li>reliability:</li><li>13. ref. to repeating to compare (chromatograms) / to find anomalies;</li></ul>	13. ignore ref. to means unqualified <b>A</b> finding means of Rf values / AW	
	safety (max 1): 14. ref. to solvents / algae + suitable precaution;	14. e.g. flammable – no naked flames / AW toxic – in fume cupboard / ventilated space / covered containers / gloves / goggles corrosive or allergy to algae / solvents – gloves and goggles Ignore low risk / radiaton	
	15. ref. to safe disposal of solvent;		[max 8]
(e) (i)	strain <b>B</b> and pigment S / AW;	A spot / dot / number 4	[1]
(ii)	<ul> <li>2 of:</li> <li>1. chromatogram for <b>B</b> has a pigment / spot / number 4 missing;</li> <li>2. at about Rf 0.9(1) (in solvent 1);</li> </ul>	<ul> <li>ecf for incorrect pigment in (i),mp1, 3 or 4</li> <li>2. A Rf 0.19 / 0.2 (in solvent 2) A it has the highest Rf in solvent 1 / a low Rf in solvent 2</li> </ul>	
	3. the absorption spectrum for <b>B</b> has low(est) absorbance at 490nm;	3. <b>A</b> if the range 470 – 530nm is given	
	4. the action spectrum for <b>B</b> has low(est) activity at 490nm;	<ul><li>4. A if the range 490 – 510nm is given.</li><li>A rate of photosynthesis is low(est) at 490nm</li></ul>	[max 2]
(iii)	1 of: allows the alga to use a greater variety of wave lengths / use blue end of spectrum / short wave length (for photosynthesis); may allow strain <b>A</b> to survive better / photosynthesise in deeper water;	ecf for incorrect pigments R or T in (i)	[1]
		Total:	[20]

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Question	Expected answer	Extra guidance	Mark
2 (a)	1 × 2 of:  Mark as prose. One mark for the factor, one mark for a suitable method of controlling the factor		
	temperature; keep breeding units in temperature controlled room / incubator / thermostatically-controlled water bath;	A warm / heat R air conditioned room	
	culture medium for larvae; ref. to same composition / idea of sufficient ;	A food source / nutrient / named food ignore volume / mass A ref. to water if in the context of the culture medium	
	oxygen (supply / concentration); ref. to suitable covering / container that allows oxygen / air entry; pH; ref. to using a buffer;	<b>A</b> air	[1] [1]
(b)	ref. to a method of magnifying the abdomen;	e.g. microscope / hand lens / binocular / magnifying glass R telescope / electron microscope	[1]
(c)	offspring are in approximately 9:3:3:1 ratio / correct description	A ref. (offspring with) recombinant phenotypes / varieties / types / combinations that are different from either of the parents / four different phenotypes A named recombinants, e.g. grey and short wings / ebony and long wings / ebony and short wings A linkage would give 2 phenotypes R answers that just copy the figures in the table	[1]
(d) (i)	there is no (significant) difference between the observed and expected ratio ;	A no (significant) difference from the ratio 1:1:1:1 the null hypothesis must be in terms of 'there is no (significant) difference between' ignore any differences are due to chance'	[1]

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Question		Expected	d answer		Extra guidance	Mark
(ii)	Offspring phenotype	0	E	$\frac{(O-E)^2}{E}$	1 mark for E column  1 mark for $\frac{(O-E)^2}{E}$ column <b>ecf</b> from E	
	grey bodies long wings	15	16	0.06	A as fractions ignore number of decimal places	
	grey bodies short wings	19	16	0.56	1 mark correct addition to $\chi^2$ to <b>2 decimal</b> places <b>A</b> 1.40 from rounded up figures $(O-E)^2$	
	Ebony bodies long wings	13 16 0.56 ecf from $\frac{(O-E)^2}{E}$				
	Ebony bodies short wings	17	16;	0.06;		
			$\chi^2 =$	1.24 (/5);		[3]
(iii)	one less degree	e of freedom tha	n number of cate	egories ;	A there are four: types of data / types of offspring / phenotypes / rows / (sets of) observations/ categories / (sets of) results/ samples ignore any formula unqualified e.g. 4 – 1	[1]
(iv)	1 of : not significant; results are due to chance ;		ignore references to probability ecf of the candidates calculated chi square R answers which: quantify significance. e.g. more / less significant qualify significance. e.g. 'there is a significant difference between the means' 'it is significant which improves reliability / accuracy / AW'	[max 1]		
					Total:	[10]