

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/05

Paper 5 Planning, Analysis and Evaluation

For Examination from 2016

SPECIMEN MARK SCHEME

1 hour 15 minutes

**MAXIMUM MARK: 30** 



## Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

**R** do not allow

**A** allow (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 maximum number of marks that can be given

**ora** or reverse argument

Numbers against mark points are for examiner reference only; they do not reflect relative importance of answers or a required sequence of answers.

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Question	Expected answer	Extra guidance	Mark	
(iv)	there is a weak positive correlation between the distribution of the two species;		[1]	
(d)	abiotic factor any one of: temperature; idea of exposure; light availability; presence of rocks / rock pools; distance from sea; pollution;	allow heat / cold; e.g. desiccation / drying out / wave action		
	biotic factor any one of: predation; competition other species for food source; human activities AW;	allow named predators e.g. dog whelk / sea birds e.g. trampling / collecting for food / litter	[max 2] [Total: 16]	

Question		Expected answer	Extra guidance	Mark
2	(a)	<ol> <li>independent variable:</li> <li>ref. to using same mass of tissue to homogenise;</li> <li>ref to using same volume of osmotic buffer to make suspensions;</li> <li>same volume of each suspension added to each of the test-tubes;</li> </ol>		
		<ul><li>dependent variable:</li><li>4. ref. to checking regular intervals until blue disappears;</li><li>5. ref. to colour comparison / control without methylene blue added;</li></ul>	<b>A</b> equilibrate at same temperature as suspensions	
		<ul> <li>control variables: (max 2)</li> <li>6. ref. to adding known volume methylene blue solution;</li> <li>7. ref. to equilibrating methylene blue at 20 °C before using;</li> <li>8. ref. to a method of keeping the temperature constant;</li> <li>8. e.g. water-bath / incubator. A temperature controlled room. Ignore air conditioning</li> </ul>		
		<ul><li>procedure:</li><li>9. ref. to inverting / stirring to mix indicator with extract;</li><li>10. ref. to a method of excluding air after adding methylene blue;</li></ul>	10. e.g. adding oil to surface / filling tubes and closing with a cork. <b>A</b> injecting methylene blue	<b>C</b> J
		safety: 11. ref. to a low risk experiment;	through an oil layer / sealed tube 11. <b>A</b> ref. to possible toxicity of methylene blue and suitable precaution e.g. wearing gloves	
		reliability: 12. ref. to 10 replicates for each suspension;		[max 8]

(b) (i) any two of:

	time for methylene blue to become colourless s <sup>-1</sup>									
	test 1	test 2	test 3	test 4	test 5	test 6	test 7	test 8	test 9	test 10
Tissue <b>A</b>	70	56	59	54	52	56	55	75	59	50
Tissue <b>B</b>	124	126	136	126	122	125	121	123	124	125

both for one mark:

[1]

idea of difficulty in judging the disappearance of the colour;

[1]

add all the values together excluding anomalous results and divide by the total number of samples;

A as formula  $\Sigma$  sample values – anomalous results number of samples

[1]

use an oxygen probe to measure the fall in oxygen concentration over time:

use a carbon dioxide probe to measure the increase in carbon dioxide; use of pH meter to decrease in pH due to hydrogen ions;

A oxygen meter

any two of: (c)

tissue **A** takes less time than tissue **B** to reduce methylene blue / rate **A** stated rate 10 s<sup>-1</sup> more for **A** ora of reaction of tissue A is faster than tissue B:

time for tissue **A** to reduce methylene blue / rate of reaction of **A** is 2.25 **A** standard deviation of tissue **B** is less than times faster than tissue B:

tissue A has faster rate of respiration than tissue B;

results from tissue **B** are more reliable than those of tissue **A** ora:

A stated time -69s less for A ora

that of tissue B ora

[max 2]

[1]

[Total: 14]