

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/51

Paper 5 Planning, Analysis and Evaluation

October/November 2016

MARK SCHEME
Maximum Mark: 30

## **Published**

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Question	Answer	Mark	Additional Guidance
1(a)(i)	<pre>independent: concentration of potassium chloride/KCl; dependent: number of stomata open/closed;</pre>	2	A different concentrations of potassium chloride  A number open and closed
1(a)(ii)	three from:  correct volumes of water and KCl solution for making all four dilutions with units;;	3	A volumes either in descriptions or a table  max 1 for correct volumes making 1, 2 or 3 dilutions
	method of measuring volumes;  ref. to stirring/mixing;		
1(b)(i)	idea of: the higher the concentration of (potassium chloride/KC1) the greater the number of stomata open/ora or the higher the concentration of (potassium chloride/KC1) the lower the number of stomata open/ora or the number of open stomata is directly proportional/inversely proportional to the concentration of potassium chloride/ora;	1	R in terms of degree/speed of opening and closing of stomata e.g. more KC1 the stomata are wider.  A a null hypothesis:

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Question	Answer	Mark	Additional Guidance
1(b)(ii)	<ul> <li>five from: <ol> <li>ref. to putting the strips into (all KCl) solutions in appropriate containers;</li> <li>ref. to keeping in the dark (when in solution);</li> <li>ref. to mounting on a slide and using a (light) microscope (to count/observe the number of stomata);</li> </ol> </li> </ul>	5	e.g. beakers, watch glasses, Petri dishes R test-tubes/boiling tubes/cavity slides  R electron/electronic microscope/hand lens/magnifying glass
	<ul> <li>4 ref. to count/record the number of stomata that are open or closed;</li> <li>5 ref. to a method standardising the counting open/closed stomata;</li> <li>6 ref. to making several counts on each leaf strip and taking a mean/to identify anomalies;</li> <li>control variables max 2 (7–9)</li> </ul>		e.g. out of the same fixed number of stomata or in field of view (at the same magnification)  A a minimum of 3 counts on one strip I ref. to repeating whole experiment three times
	<ul> <li>7 ref. to using suitable equipment for cutting and measuring strips (of same length and width/size/area);</li> <li>8 ref. to a method of maintaining a constant temperature;</li> <li>9 covering to prevent evaporation;</li> <li>10 one of:     ref. to low risk;     examples of hazard and precaution;</li> </ul>		<ul> <li>R metre rule</li> <li>A incubator/temperature controlled room/water-bath if appropriate to apparatus</li> <li>R no risk</li> </ul>

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Question	Answer												Mark	Additional Guidance					
1(c)(i)	ref. to using (eyepiece) graticule to measure (the aperture);									e (th	ne ap	2	R if use graticule and stage micrometer to measure						
	one calib	ratir	ng th										icror	nete	er AV	۷;			A ref. to converting eyepiece units using conversion/calibration factor
1(c)(ii)	two	(for (	one i	mark	k) fro	m												1	
	time / stomatal aperture / µm																		
	0	0.5	0.1	0.2	0.3	0.4	0.1	0.5	0.2	0.3	0.3	0.1	0.2	0.2	0.2	0.4			
	60	0.9	1.1	1.0	1.3	1.2	1.8	1.5	0.8	0.2	1.3	1.1	0.8	1.0	1.9	0.9			
	120	1.9	2.4	2.6	2.6	2.5	2.2	2.8	2.4	2.4	3.9	2.6	2.3	2.5	2.2	2.7			
	180	4.1	4.8	4.2	4.0	5.7	4.7	3.9	4.1	5.5	4.5	4.3	4.0	3.1	4.1	4.3			
1(c)(iii)	0.03	0.035;											1						

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Question	Answer	Mark	Additional Guidance
1(c)(iv)	three from measure more stomata/all the stomata (per epidermal strip); select stomata to be measured randomly;	3	if specify a number, should be 10 or more
	use more leaves/epidermal strips; measure at shorter (time) intervals/more frequently;		R use different types of plant
1(d)	idea that the longer the time of light exposure the wider stomata open/the wider the aperture;	1	R idea of different light intensity
	Total:	19	

Question	Answer	Mark	Additional Guidance
2(a)	two (for one mark) from	1	
	number of fields studied; (width of) the headland/strip; (type of) cereal/crop;		A length if qualified by 6 m
2(b)(i)	data is nominal/categoric or testing the difference between observed (O) and expected (E) results;	1	A data can be grouped/is discrete
2(b)(ii)	there is no significant difference between number of butterflies of each species when headland sprayed and when not sprayed;	1	A without herbicide/not treated/control for not sprayed A with herbicide/treated for sprayed

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Question	Answer	Mark	Additional Guidance
2(b)(iii)	species $\mathbf{Q}$ O E $(O-E)^2$ $\frac{(O-E)^2}{E}$	3	if E is correct, but one row is processed incorrectly, allow ecf for correct addition to obtain $\chi^2$ value
	number on headland sprayed with herbicide 3 20 289 14.45 ;		max 2
	number on headland not sprayed with herbicide 37 20 289 14.45 ;		
	$\chi^2 = 28.9$ ;		
2(b)(iv)	<u>3.84</u> ;	1	
2(b)(v)	significant (at p < 0.001)/herbicide is causing the number of butterflies to decrease ;	1	ecf from errors in (iii) and/or (iv)
2(c)	<ul> <li>three from         <ol> <li>idea that where herbicide has been used there are fewer/smaller population of all species investigated;</li> <li>idea of (decrease/difference) in species S is only one that is not significant/ora;</li> </ol> </li> <li>herbicide has greatest effect on the population of R (and Q);         <ol> <li>ref. to the sequence of the severity of the effect of the herbicide;</li> <li>probability of the results being due to chance is less than 5% for all species except S (and Q);</li> </ol> </li> </ul>	3	sequence is (R>)V/W>T/U>S  if R included in the sequence allow mp3 and mp4  A probability of the result being due to herbicide is more than 95% for all species except S
	Total:	11	