

Cambridge International AS & A Level Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY

9700/51 May/June 2016

Paper 5 Planning, Analysis and Evaluation MARK SCHEME Maximum Mark: 30

Published

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Mark scheme abbreviations:

; /	separates marking points alternatives answers for the same point
R	reject
Α	accept (for answers correctly cued by the question, or extra guidance)
AW	alternative wording (where responses vary more than usual)
<u>underline</u>	actual word given must be used by candidate (grammatical variants accepted)
max	indicates the maximum number of marks that can be given
ora	or reverse argument
ecf	error carried forward
I	ignore
mp	marking point (with relevant number)



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Question	Expected answer	Extra guidance	Mark
1 (a) (i)	distance from the pond ;	A position from pond I ref. to distance from starting point	
	distribution/abundance/numbers, of (different), species of plant/types of plant/sorts of plant/land plants ;	A distribution/abundance/numbers, of the plants	[2]
(ii)	any 8 from: 1 use a (named) transect ;	 A belt (interrupted or continuous) or line transect. A description in terms of a line/AW 	
	2 method of measuring, transect/line;	A <i>idea of</i> use of either one or two measuring tapes, e.g. string with measured marks	
	3 ref. to distance/length, of transect ;	A <i>idea of</i> until the plants no longer change A stated distance, 10 m minimum	
	4 <i>ref. to</i> selecting where around pond to place the transect(s);	A stated distance, 10 m minimum	
	5 <i>ref. to</i> suitable sampling technique ;	e.g. (frame) <u>quad</u> rat/point frame/point <u>quad</u> rat A description A diagram I quadrant/quadrent I a square/square shape, unqualified A look at/observe, what is touching the line for a line transect	
	6 <i>ref. to</i> sampling intervals (in context of transect / line);	 A continuous sampling A (stated) regular intervals for an interrupted transect I fixed intervals unless qualified R any random placing, e.g. throwing/use of random numbers 	
	7 use of, same/stated size, quadrat/frame/point frame/sample area ;	A if size of quadrat/frame/sample area is stated as between $0.25 \text{ m}^2 - 1 \text{ m}^2$ size I controlled size unqualified	



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8	ref.	<i>to</i> m	ethoc	l to	iden	tify (†	the di	ffere	ent) s	pecie	es;	9	e.g. photographs/(dich guide/book/AW A species identified as			op/	exper	rt/n	ature	9			
9	ref.	<i>to</i> m	ethoc	lof	estin	natin	ig abu	unda	ince/	/ distri	ibution	(counting/density/perce (ACFOR or equivalent) Blanquet)/presence or	/cover	-abundan					nce so	cale		
10		<i>to</i> ca		ken	not	to m	iss, lo	ow gr	rowin	וg/A\	W,												
11	repl	licate	e trans	sect	(at I	east	once	;);					I repeat in the same tra A repeat, steps/the tra point (round the pond)		the experi	me	nt at a	a dif	fferer	nt (sta	art)		
12	sam	nple	at diff	erer	nt tim	nes (of, yea	ar/se	easo	ons;													
13	safe any ∙	1 fro	<i>to</i> inju	ury/	getti	ing lo	ost an	n d st	aying	g with	۱a		<i>need risk plus precauti</i> I low/high risk	on									
	•		rgy to hing;		nts a	ind \	wearir	ng gl	loves	s/pro	otective												
	•		rgy to ng me				fever	and	wea	iring i	mask oi												
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(b) (i)	$\Sigma D^2 = 317;$	A 317.0/317.00	[1]
(ii)	$(6 \times \Sigma D^2 =)$ 1902 and $(n^3 - n =)$ 990 ;	A one mark for the formula: $r_s = \frac{1 - 1902}{990}$	
	$r_s = (1 - 1.92 =) - 0.92;$	A –0.9 or – 0.921 R –.90 ecf from (b)(i) ecf to max 1 if one or both of calculations ($6 \times \Sigma D^2 =$) and ($n^3 - n =$) are wrong	[2]
(iii)	there is a negative correlation/as soil water increases the number of species decreases/ora ;	ecf from (b)(i) A correct interpretation of r _s value calculated A negative association/inverse relationship/inversely proportional, for correlation I significant/not significant I qualifications 'strong' or 'weak'	[1]
(c) (i)	evidence that the students used the probability table for 10 pairs of data ;	A if critical values 0.648 and 0.794 are used	
	the $r_{\rm s}$ value is greater than the critical values at 5% and at 1%/ora ;	A r_s value is greater than actual critical values 0.648 and 0.794 A ecf for wrong number of pairs A r_s value is greater than actual values at p/probability = 0.05 and 0.01 I <i>ref. to</i> left/right	[2]
(ii)	<i>idea that</i> Spearman's rank correlation only shows there is a relationship not a cause / effect ;	I ref. to 'not due to chance' (must have positive idea of correlation/relationship)	
	 any 1 from: sampling/transect(s), may be unrepresentative of the whole area ; 	I do more samples/not enough replicates were taken	
	• other (named) biotic/abiotic/environmental	I other factors influence the data (factor must be qualified)	



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	factors may be contributing to distribution of plants ;	A other environmental/biotic/abiotic/factors influence the data named factors : soil pH, light/light intensity, slope, temperature, (soil) moisture/water, grazing, wind, minerals/ions/mineral salts/ salts/humus, soil organisms, pathogens, effluent/herbicide I nutrients I any <i>ref. to</i> stats e.g. need to take account of standard error	[max 2]
		Total:	[18]
2 (a) (i)	any 3 from: 1 body, mass/weight ;	I amount <i>throughout</i> I mass/weight unqualified A mass/weight of rats I biomass of rats/size of rats	
	2 age;		
	3 number in each (test) group ;		
	4 ref. to sex (composition of the groups);	A all same sex or equal numbers of each sex	
	species/variety/type/genetic strain/breed /AW (of rat);	Agender	
	6 factor that might affect dopamine secretion ;	A stress/diet/food/water/environmental temperature	
	7 volume of nicotine used ;	I body temperature	
	8 concentration of saline ;		
	9 volume of saline ;		
	10 volume of topiramate ;		
	11 each high concentration of topiramate (should be the same concentration);	A each low concentration (Group 2) should be the same for each rat I concentration of topiramate unqualified	
	12 time between giving the, treatments/topiramate or	A time treatments are given	



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	saline, and nicotine ;		
	 13 time between giving, treatments/nicotine/topiramate/saline, and measuring the concentration of dopamine ; 14 method of administration of, 		[max 3]
	nicotine/topiramate/treatment;		
(ii)	<i>control groups 1 and 5</i> to see if/show that/test that, topiramate is, causing the effect/blocking secretion of dopamine/blocking secretion of (pleasure and reward) chemicals ; <i>control group 4</i>	 A to show that saline solution on its own does not have an effect on / block secretion of dopamine / (pleasure and reward) chemicals R increase in dopamine A to see if there is a relationship between topiramate and dopamine secretion 	
	to show any effect that topiramate has, on its own/without nicotine;	A idea of in context of, rats never given nicotine / 'normal' rats	[2]
(b)	group 5 pre-treatment = 280 (% increase) and group 1 no pre-treatment = 64 (% increase) ;	A figures in a formula	
	35:8;	A 8:35 <i>if clear which is which</i> A 4.375:1/4.38:1/4.4:1/4:1 A quotients 4.375/4.38/4.4/4 A fractions 35/8/4.375/1/4.38/1/4.4/1/4/1 R units or % in final ratio ecf if graph misread <i>for one mark</i>	[2]
(c)	 any 3 from: 1 (topiramate/it), reduces the release of dopamine (from the brain); 	A inhibits/blocks A reduces the (dopamine) response/AW	
	2 the higher the concentration of topiramate, the greater the reduction/the lower the secretion (of dopamine);	A inhibits/blocks	



Total:

[12]

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	seci	retion, is lo tine (280%	ge) reduction/drop, in dopamine wer in the rats pre-treated with to 120% = 57%) (than in rats not pre- cotine) (64% to 16% = 75%) ora ;	A references to addicted/nor	n-addicted ra	ats		
			ted rats/group 6, (high concentration iramate reduces the response by	A by 57%/by approximately	half			
	•		nout pre-treatment/group 2, (low tion of) the topiramate reduces the by 40% ;	A by 63%/by approximately	two thirds			
	•		nout pre-treatment/group 3, (high tion of) the topiramate reduces the by 48% ;	A by 75%/by three quarters				[max 3]
(d)	pleasure	/reward/A	bits/reduces/blocks, W, so smokers, gain less from /ment/become less addicted/likely to ettes/AW ;					
	brain ch	emicals and	e affects, more than one/all/three d so has a cumulative/additive effect e addiction) ;	A because it has an effect on bigger/larger/further/AW, ef		one chemical	it has a,	[2]