

#### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/52

Paper 5 Planning, Analysis and Evaluation

May/June 2017

MARK SCHEME
Maximum Mark: 30

#### **Published**

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#### May/June 2017

#### Mark scheme abbreviations

; separates marking points

I alternative answers for the same point

R reject

**A** accept (for answers correctly cued by the question, or extra guidance)

**AW** alternative wording (where responses vary more than usual)

**underline** 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

l ignore

**mp** marking point (with relevant number)

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Question	Answer		Guidance
1(a)	independent variable: concentration of caffeine; dependent variable: number of (heart) beats per unit time / heart rate;		
1(b)(i)	use two tablets; add 1 dm³ or 1000 ml / cm³ or 1 litre (distilled) water;	2	A any correct proportions of water and tablets whatever the total volume, e.g. one tablet in 500 cm <sup>3</sup> / 0.5 dm <sup>3</sup> water
1(b)(ii)	to keep it in one position / to stop it from moving / swimming (to make it easier to count the heart beat);	1	
1(b)(iii)	max 6 of:  1 ref. to a method of diluting 100 mg dm <sup>-3</sup> caffeine solution, e.g. proportional / simple / serial dilution or a description and minimum of 4 additional dilutions;	6	
	2 ref. to concentrations from 100 mg dm <sup>-3</sup> downwards with correct units; values stated must correspond to the dilution method chosen		proportional / simple: (100), 80, 60, 40, 20, (0) mg dm <sup>-3</sup> ser <u>ial</u> : (100), 50, 25, 12.5, 6.25 / (100), 10, 1, 0.1, 0.01 mg dm <sup>-3</sup>
	3 use of water / 0 mg dm <sup>-3</sup> as a <u>control</u> ;		must have a minimum of 3 others between 0.0
	4 allow <i>Daphnia</i> to acclimatise <b>after</b> adding caffeine / to absorb the caffeine;		and 100.0 mg dm <sup>-3</sup>
	5 ref. to method of counting number of heart beats, e.g. clicker counter / tally counter / record dots on paper and count / video;		
	6 use of same period of time (for counting;		standardising variables (mp6–mp8) – must be clear that all the concentrations have been tested
	7 same volume / same number of drops of caffeine solution added to each slide; if a value stated must be max 1 cm³ or 5 drops		or one concentration has been tested more than once on <u>Daphnia</u>

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Question	Answer			Guidance
	8 use the same organism / same size / same length / same age / same species / same type <i>Daphnia</i> for all caffeine concentrations;			
	9 ref. to a minimum of three replication identify / eliminate / remove / igno			
	10 description of ethical treatment of live <i>Daphnia</i> AW, e.g. careful handling (when being moved) to minimise damage / return to tank promptly after testing / minimum time in caffeine solution;			
	11 low risk experiment/suitable hallergy to caffeine <b>and</b> gloves;	nazard and safety precaution, e.g.		
1(b)(iv)	source of error is max 1 and must be clearly stated improvement is max 1 and must match the source of error		2	A any other valid source of error and a suitable improvement  I ref. to magnification used
	error	improvement		G
	heat from light in microscope;	turn lamp on only when needed / heat shield;		
	evaporation of water from slide;	use a cover slip / top up with same solution;		
	animals are stressed;	handle only when needed / minimise time in experimental conditions;		
	cumulative effect of caffeine (on one <i>Daphnia</i> );	allow recovery time / use different <i>Daphnia</i> ;		
	difficulty in counting;	any suitable improvement, e.g. video and slow down;		
	no time allowed for caffeine absorption;	have a time delay before counting;		
	drop size varies;	use a known volume of caffeine solution;		

Question	Answer	Marks	Guidance
1(c)	Daphnia belong to a different phylum / data collected was not from humans;	1	A any ref. to differences in heart structure of humans and Daphnia
1(d)(i)	(2.4 mg 100 cm <sup>-3</sup> cola, trial 3) <u>228</u> ;	1	
1(d)(ii)	max 2 of: range of concentration too narrow;	2	
	no data for caffeine at 0.0 / below 2.4 / above 6.0 mg cm <sup>-3</sup> ;		
	not enough concentration / only 4 concentrations;		
	there is overlap between some of data collected for 4.8 and 6.0 mg cm <sup>-3</sup> ;		
	idea that proportional increases in concentration should give a proportional increase in heart rate;		

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Question	Answer	Marks	Guidance
2(a)	there is no <u>significant</u> correlation / relationship / association between the percentage / proportion of cyanogenic <i>T. repens</i> and (increasing mean January) temperature;	1	
2(b)(i)	column 3 completed correctly;	2	ecf for column 6 from errors in column 3
	column 6 completed correctly;		

1	2	3	4	5	6	7
location	percentage of cyanogenic <i>T.repens</i> plants	rank of percentage of cyanogenic <i>T.repens</i> plants	mean January temperature /°C	rank of mean January temperature	difference in rank, D	$D^2$
Almora	85	8	12.2	8	0	0
Fairbanks	5	2	-23.9	1	1	1
Karaj River	64	5	4.4	6	-1	1
Konosu	50	4	4.2	5	-1	1
Lennoxville	71	7	-10.0	4	3	9
Mandan	33	3	-12.8	3	0	0
Novosibirsk	0	1	-19.4	2	-1	1
Pretoria	68	6	10.0	7	-1	1
Rabat	100	9 ;	12.5	9	0;	0
					$\Sigma D^2 =$	14

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Question	Answer	Marks	Guidance
2(b)(ii)	$r_s - 1 - \frac{(6 \times 14)}{(9^3 - 9)}$ ;	2	max 1 if correct answer is given to more than 2 d.p.
	$r_s - 1 - \frac{(84)}{(720)}$		
	$r_{\rm s} = \underline{0.88} \; ; \qquad$		
2(b)(iii)	calculated value / $0.88$ , is greater than, the critical value / $0.68$ or critical value / $0.68$ , is less than, the calculated value / $0.88$ ;	1	ecf from incorrect answer in 2(b)(ii)
2(b)(iv)	max 1 of: idea that cyanogenic plants <b>grow</b> better at higher temperature ;	1	must be comparative
	idea that cyanogenic plants more able to survive grazing (by herbivores);		
	idea that cyanogenic plants produce <b>more</b> hydrogen cyanide which, <b>reduces</b> grazing / kills (more), herbivores ;		

Question	Answer		Guidance	
3(a)	max 3 of: same location / area used;	3	I species of vole	
	same time of year / same two weeks in August;			
	traps were equally spaced (along the transect);			
	along same transects / transects were at the same places;			
	numbers calculated per 1000 traps / same number of traps were used;			
3(b)	1 $q^2 = 0.16 \text{ or } \frac{8}{50} \text{ or } \frac{4}{25} \text{ or } 16\%$	3	max 2 if answer not rounded <b>or</b> p is incorrect <b>A</b> answers in equation as percentages	
	OR $q = 0.4$ or $\frac{2}{5}$ or 4%;			
	derives <i>2pq</i> correctly from a clearly stated value of <i>p</i> <b>and</b> a clearly stated value of <i>q</i> ;		2 <b>ecf</b> if <i>q</i> is incorrect (e.g. <i>q</i> = 0.16) but then correctly used to get 2pq	
	3 in 1997 heterozygous voles = $(0.48 \times 60)$ = 29 voles;		3 <b>ecf</b> (any number) × 60 (from graph) <b>and</b> a whole number rounded correctly	