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BIOLOGY

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Paper 4 Theory (Extended)

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MARK SCHEME

Maximum Mark: 80

Published

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This document consists of **10** printed pages.

Mark schemes will use these abbreviations

- ; separates marking points
- / alternatives
- **I** ignore
- **R** reject
- **A** accept (for answers correctly cued by the question, or guidance for examiners)
- AW alternative wording (where responses vary more than usual)
- AVP any valid point
- **ecf** credit a correct statement / calculation that follows a previous wrong response
- **ora** or reverse argument
- () the word / phrase in brackets is not required, but sets the context
- underline actual word given must be used by candidate (grammatical variants excepted)
- max indicates the maximum number of marks that can be given

Question	Answer	Marks	Guidance
2(a)(i)	1 exercise will increase heart rate (from resting rate) ; 2 after exercise heart rate will, remain high / start decreasing ; OR 3 there is no effect of exercise on heart rate ; is the null hypothesis ;	2	A before exercise heart rate will be lower
2(a)(ii)	1 fingers on, wrist / neck / artery ; 2 number beats over a period of time / bpm ; 3 use a heart rate monitor / AW ; 4 contact of sensor with skin ;	2	
2(b)	1 lack of, blood supply / oxygen / glucose to heart, wall / muscle / tissues / cells ; 2 less / no, (aerobic) respiration / described ; 3 (heart) tissue / cells, die ; 4 heart (muscle) cannot contract ;	2	A more anaerobic
2(c)	<i>description</i> 1 no difference between groups at 0 months ; 2 HRR in A increases <u>and</u> B increases and then decreases ; 3 (at) 3 months, little difference between groups / group B higher ; 4 (at) 6 months / at end, group A <u>higher</u> HRR (than group B) ; 5 comparative data quote with units ; <i>explanation</i> 6 (regular) exercise improves, HRR / fitness ; 7 exercise, strengthens heart muscle / increases, stroke volume / cardiac output ; 8 <i>idea that</i> anaerobic respiration / oxygen debt reduces HRR ; ora 9 given plan has better long term effect / without given plan better short term effect ; 10 patients may stick to given plan better (than their plan) ; ora 11 without a given plan patients probably started with a higher intensity plan ; ora 12 given plan may be better designed (to improve HRR long term) ; ora	6	A fitness or HR for HRR throughout A both groups increase HRR overall

Question	Answer	Marks	Guidance
2(d)	1 reduced, salt / (saturated) fats / cholesterol ; 2 stop smoking ; 3 reduce stress ; 4 AVP ; e.g. / medication qualified / control diabetes / reduced alcohol / reduce blood pressure	1	

Question	Answer	Marks	Guidance
3(a)(i)	DNA ;	1	A correct elements I RNA
3(a)(ii)	<i>parental phenotypes</i> resistant x not disease-resistant <i>parental genotypes</i> Rr ; x rr ; <i>gametes</i> R r x r (r) ; <i>offspring genotype</i> Rr and rr ; <i>offspring phenotype</i> resistant and not resistant / AW ;	5	ecf from previous line above throughout
3(b)(i)	heterozygous, plant / parent, carry the not-resistant / r, allele ; some offspring would be, not-resistant / rr / homozygous recessive ; using heterozygotes results in profit loss / AW ;	2	A homozygous dominant = no r allele / <u>only</u> R A therefore all offspring are disease-resistant
3(b)(ii)	paint pollen onto selected trees / AW ; isolate plants / cover flowers, of unselected trees ; identify not disease resistant trees ; AVP ; remove not-resistant trees	1	A artificial pollination
3(b)(iii)	human choice (rather than environmental pressures) / AW ; less, diversity / variation ; faster change ; AVP ; e.g. mating is not random	2	A named features for human use A reduced fitness (of species)

Question	Answer	Marks	Guidance
4(a)(i)	(species) M ;	1	
4(a)(ii)	(species L) because most stable ;	1	
4(a)(iii)	300(%) ;;	2	<i>If no answer or wrong answer award one mark for working: $(2000-500) / 500 \times 100$</i>
4(b)	increased, predation ; disease ; lack of food ; migration ; (named) relevant pollution ;; (named) relevant environmental change ;; introduction of <u>new</u> species ;	2	I competition unqualified A new predators A competition for food e.g. eutrophication / rubbish / acid rain e.g. habitat loss / el Niño / global warming / climate change / hurricane / tsunami
4(c)(i)	(larger holes) allow, more / small / immature, fish through ; ora nets more specific to target species / prevents by-catch ;	1	

Question	Answer	Marks	Guidance
4(c)(ii)	1 education / awareness ; Accept commercials / advertising / tax consumer 2 reduced demand (to eat from unsustainable fish stocks) / public pressure / campaigning ; 3 steps taken by fisherman voluntarily / AW ; 4 (legal) quotas / treaties / licenses / laws / restricted catch weight ; 5 ensuring sustainable population size / recovery of, endangered / specific, species ; 6 no-catch zones / nursery zones / protected areas / MPAs ; ora 7 overflow of target species / increase in population outside zone / breeding recovery ; 8 limited fishing <u>season</u> ; 9 stock recovery / optimises breeding seasons ; 10 fines; 11 discourage / punish, poor practice ; 12 restocking / captive breeding and release ; 13 increases gene pool / number of young / reproductively-viable, fish ; 14 fish farming ; 15 alternative source of fish ;	4	<i>max 3 for methods only</i> <i>explanations must be linked to correct method</i> e.g. use of better fishing methods MPA = marine protected areas A patrols / policing

Question	Answer	Marks	Guidance
4(d)	1 guillemots / gulls / squid / seals, <u>reduce</u> in numbers ; 2 guillemots / gulls, become extinct ; Accept ref to alternative food sources for any other named species 3 because their food / energy, source has reduced / (intraspecific) competition for their food increases ; 4 zooplankton, might increase / stay same / decrease <u>and</u> valid explanation ; 5 phytoplankton decrease because zooplankton increase ; 6	4	mp4 <i>examples of valid explanations:</i> increase leads to less cod predation decrease leads to more squid predation stay same leads to balance squid and cod predation
4(e)	development providing the needs of increasing human population ; without harming the, environment ;	2	

Question	Answer	Marks	Guidance
5(a)(i)	respiration ; aerobic (respiration) ; release energy / make ATP ;	2	A respiration using oxygen A provide energy R produce / generate, energy
5(a)(ii)	different composition of cell wall ; no, chlorophyll / chloroplasts / heterotrophic ; extracellular digestion / saprophytic / decomposer / AW ; hyphae / mycelium ; no (central) vacuole ; AVP ;	2	A not, autotrophic / photosynthetic / AW A enzymes secreted from cells to digest food I spores e.g. multinucleate / reproduction by budding

Question	Answer	Marks	Guidance
5(b)	respiration / fermentation ; carbon dioxide released ; (bubbles / carbon dioxide) causes, dough / bread, to rise ; (yeast produces) enzymes ; enzymes / amylase, digest starch ; AVP ;	3	e.g. yeast, are not toxic / does not produce toxins / reproduce rapidly / can be stored dry / are single celled / cheap
5(c)(i)	(fungus) grown / put, in fermenters ; aerobic conditions / AW ; (provide) sugars / nitrogen source / nutrients ; purification / filtration, of product / penicillin ; batch culture / AW ; sterile conditions ; AVP ;	3	A bioreactors A bubble air through e.g. ammonia / amino acids / protein e.g. described maintenance of culture / penicillin produced, when sugar source decreases / in stationary phase A fermentation conditions such as stirring / use of water jacket / controlling temp / pH etc.
5(c)(ii)	bacteria are made of cells ; ora	1	A viruses are not alive / do not have a cell wall
5(d)	mechanical barriers ; example of mechanical barriers ;; chemical barriers ; example of chemical barriers ;; blood clotting ;	max 3	A physical barriers / dead layer of cells for skin e.g. skin / hairs in nose / ear wax A mucus as mechanical or chemical e.g. mucus / stomach acid / vaginal acid / tears / lysozymes A scab

Question	Answer	Marks	Guidance
6(a)(i)	X – sensory; Y – motor / effector ;	2	

Question	Answer	Marks	Guidance
6(a)(ii)	sweat glands ; blood vessels ; hair erector muscles ;	1	
6(a)(iii)	<u>negative feedback</u> ;	1	
6(b)(i)	shunt vessels, constrict / close / AW ; more / redirect, blood flow to skin (capillaries) ; heat from blood, lost / radiates ; vasodilation (of arterioles) ;	3	A vasoconstriction A heat loss from blood vessels
6(b)(ii)	sweat, secreted / made (by sweat glands) ; evaporative (cooling) ; hair erector muscles relax ; (hairs lie flat) so that less (air) insulation / allows more air movement (across skin) ;	3	 A less air trapped
6(c)(i)	quick(er) (response) ; long-term response is not required ;	1	
6(c)(ii)	insulin ; <u>glucagon</u> ; ADH ; AVP ;	2	