

2013 Biology Advanced Higher Finalised Marking Instructions

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Part One: General Marking Principles for Biology Advanced Higher

This information is provided to help you understand the general principles you must apply when marking candidate responses to questions in this Paper. These principles must be read in conjunction with the specific Marking Instructions for each question.

- (a) Marks for each candidate response must <u>always</u> be assigned in line with these general marking principles and the specific Marking Instructions for the relevant question. If a specific candidate response does not seem to be covered by either the principles or detailed Marking Instructions, and you are uncertain how to assess it, you must seek guidance from your Team Leader / Principal Assessor.
- (b) Marking should always be positive ie, marks should be awarded for what is correct and not deducted for errors or omissions.

GENERAL MARKING ADVICE: Biology Advanced Higher

The marking schemes are written to assist in determining the "minimal acceptable answer" rather than listing every possible correct and incorrect answer. The following notes are offered to support Markers in making judgements on candidates' evidence, and apply to marking both end of unit assessments and course assessments.

- 1. There are no **half marks**. Where three answers are needed for two marks, normally one or two correct answers gain one mark.
- 2. In the mark scheme, if a word is <u>underlined</u> then it is essential; if a word is (bracketed) then it is not essential.
- 3. In the mark scheme, words separated by/are alternatives.
- 4. If two answers are given which contradict one another the first answer should be taken. However, there are occasions where the second answer negates the first and no marks are given. There is no hard and fast rule here, and professional judgement must be applied. Good marking schemes should cover these eventualities.
- 5. Where questions in data are in two parts, if the second part of the question is correct in relation to an incorrect answer given in the first part, then the mark can often be given. The general rule is that candidates should not be penalised repeatedly.
- 6. If a numerical answer is required and units are not given in the stem of the question or in the answer space, candidates must supply the units to gain the mark. If units are required on more than one occasion, candidates should not be penalised repeatedly.

- 7. Clear indication of understanding is what is required, so:
 - if a description or explanation is asked for, a one word answer is not acceptable
 - if the question asks for **letters** and the candidate gives words and they are correct, then give the mark
 - if the question asks for a word to be underlined and the candidate circles the word, then give the mark
 - if the result of a calculation is in the space provided and not entered into a table and is clearly the answer, then give the mark
 - chemical formulae are acceptable eg CO₂, H₂O
 - contractions used in the Arrangements document eg DNA, ATP are acceptable
 - words not required in the syllabus can still be given credit if used appropriately eg metaphase of meiosis
- 8. Incorrect **spelling** is given. Sound out the word(s),
 - if the correct item is recognisable then give the mark
 - if the word can easily be confused with another biological term then **do not** give the mark eg ureter and urethra
 - if the word is a mixture of other biological words then do not give the mark, eg mellum, melebrum, amniosynthesis

9. Presentation of data:

- if a candidate provides two graphs or bar charts (eg one in the question and another at the end of the booklet), mark both and give the higher score
- if question asks for a line graph and a histogram or bar chart is given, then do not give the mark(s). Credit can be given for labelling the axes correctly, plotting the points, joining the points either with straight lines or curves (best fit rarely used)
- if the x and y data are transposed, then do not give the mark
- if the graph used less than 50% of the axes, then do not give the mark
- if 0 is plotted when no data is given, then do not give the mark (ie candidates should only plot the data given)
- no distinction is made between bar charts and histograms for marking purposes. (For information: bar charts should be used to show discontinuous features, have descriptions on the *x* axis and have separate columns; histograms should be used to show continuous features; have ranges of numbers on the *x* axis and have contiguous columns)
- where data is read off a graph it is often good spractice to allow for acceptable minor errors. An answer may be given 7.3 ± 0.1
- 10. **Extended response questions:** if candidates give two answers where this is a choice, mark both and give the higher score.

11. Annotating scripts:

- put a 0 in the box if no marks awarded a mark is required in each box
- indicate on the scripts why marks were given for part of a question worth 3 or 2 marks. A ✓ or x near answers will do
- 12. **Totalling scripts:** errors in totalling can be more significant than errors in marking:
 - enter a correct and carefully checked total for each candidate
 - do not use running totals as these have repeatedly been shown to lead to more errors

Part Two: Marking Instructions for each Question

Section A

Qu	estion	Expected Answer/s	Max Mark	Notes	Negates
1		A			
2		С			
3		D			
4		В			
5		В			
6		A			
7		В			
8		A			
9		С			
10		С			
11		С			
12		D			
13		D			
14		A			
15		В			

Question		Expected Answer/s	Max Mark	Notes	Negates
16		D			
17		A			
18		С			
19		A			
20		D			
21		С			
22		D			
23		В			
24		В			
25		D			

Section B

Q	uestion	Expected Answer/s	Max Mark	Notes
1		Some species of <i>Daphnia</i> (water fleas) are able to develop their head spines and tail spines as structural defences against predators such as fish. These structures can increase in length in response to kairomones , chemicals in water where the fish occur.		
		One species, <i>Daphnia lumholtzi</i> , occurs naturally in freshwater habitats in Africa, Asia and Australia. It has now spread throughout North America, first appearing in lakes in the south in 1990 and reaching more northern and western lakes within four years. It is thought to have been introduced when lakes were stocked with African fish species.		
		Figure 1: Illustration of <i>Daphnia lumholtzi</i> before and after exposure to kairomones		
		Head Spine Body Length Tail spine		
		Before Exposure After Exposure		
		The successful spread of <i>D. lumholtzi</i> has been attributed to its ability to develop defensive spines. To investigate the relevance of this feature to <i>Daphnia</i> survival, laboratory experiments were carried out to compare the population dynamics of <i>D. lumholtzi</i> with <i>Daphnia pulicaria</i> , the most widely distributed American species.		
		All the experiments were conducted under standard conditions of temperature (20 °C) and light in identical plastic tanks. The culture medium was based on minerals and phosphate buffer made up in water of a very high purity. <i>Daphnia</i> were fed with green algae in quantities that maintained constant food availability. The density of each species was the same at the start and populations were left for several days before sampling began.		

Q	uestion	Expected Answer/s	Max Mark	Notes
1		(cont)		
		Figure 2 shows the population changes observed from the first day of sampling in experiments set up as below:		
		Experiment A: Single species alone without predators		
		Experiment B: Two species together without predators		
		Experiment C: Two species together with fish predators.		
		Figure 3 shows the results of measuring the lengths of head spines and tail spines for the two species in culture medium either containing or lacking kairomones.		
		Figure 2: Population changes in Experiments A, B and C		
		Experiment A: D. put Experiment B: D. put Experiment B: D. lut Experimen	mholtzi ılicaria	
		Experiment C: D. lumholtzi Superiment C: D. lumholtzi		

Q	uest	tion	Expected Answer/s Max Notes Mark
1			Figure 3: Relative lengths of spines before and after exposure to kairomones head spine tail spine tail spine
			control kairomone D. lumholtzi D. pulicaria
1	а	i	Explain why <i>D. lumholtzi</i> can be described as an exotic species. Introduced (by human activity / artificially) Alien / foreign / not native / not naturally in N America
1	а	ii	State one damaging effect of an exotic species on an ecosystem. Reduces (populations of) other species OR can cause extinction of other species OR lowers diversity

Q	Question		Expected Answer/s	Max Mark	Notes
1	b	i	Refer to Figure 2. Use the data at Day 41 to demonstrate that competition is a negative interaction for both species. Population of both species higher when separate / in Exp A OR equivalent for Exp B 1 D lum 25 vs 11 OR D pul 37 vs 22. 1	2	Comparison of Experiment A with B Units not needed
1	b	ii	What term could be used to describe the fate of <i>D. lumholtzi</i> in experiment B, if the trend observed from Day 33 to Day 45 continues? competitive exclusion (principle) OR (local) extinction	1	
1	b	iii	What evidence is there that spine formation may be affecting predator behaviour? In Exp C / predators present D. lumholtzi > D pulicaria D lum decreases in Exp B / no predators but increases in Exp C / predators present D. pulicaria decreased in the presence of predators but not in their absence Any 1	1	Comparison of Experiment B with C - the population trends are reversed when predators are present

Q	Question		Expected Answer/s	Max Mark	Notes
1	С	i	Refer to Figure 3. What appears to be the defence of <i>D. pulicaria</i> against fish predation? Increase in length of tail spine	1	D pulicaria data comparing control and kairomone
1	С	ii	Suggest why relative spine lengths were used in Figure 3. To allow comparison (of fleas with) different body size.	1	
1	С	iii	For <i>D. lumholtzi</i> with a mean body length of 1.6mm, what was the difference in length between the head spines in the control and kairomones cultures? 0.4 mm	1	Units required
1	С	iv	Compare the response of the two species to the presence of kairomones. In both species tail spines increase D.lum tail spines increase more than D.pul (tail) spines Head spines only increase in D.lum (decrease in D pul) Any 2	2	Comparison essential
1	d		Spine formation is a structural defence against predators. Give two defences against predators in which the mechanisms depend on coloration. crypsis / camouflage / masquerade / disruptive coloration / warning (aposematic) coloration / mimicry Any 2	2	Types of Mimicry only count once

Q	uestio	Expected Answer/s	Max Mark	Notes
2		Discuss the flow of energy through ecosystems.		1.not solar
		 Autotrophs fix light (energy) into chemicals / biomass / GPP Heterotrophs obtain energy from food / from NPP 	5	Producer = autotroph Consumer = hetrotroph
		 OR Energy is transferred from one trophic level to another by feeding 3. Energy losses occur at a trophic level / at transfers 4. Ecological efficiency as percentage transferred 5. Energy lost in excreted / egested / uneaten material 6. Energy flow to detritivores / decomposers / saprotrophs 7. All energy ultimately lost as heat OR 		3. Can include producer R loss as = to 'Not all energy passed on at each trophic level' 3. Not energy decreases = energy loss
		Heat energy lost from respiration		5. Not 'waste'
		Any 5		
3		Much of the heather moorland in Scotland is an unstable, man-made ecosystem. Heather moorland is maintained by sheep grazing and by burning to promote the growth of new heather. If these activities ceased, succession would result in stable woodland communities.		
	а	What term is used to describe a stable woodland community?		
		Climax (community)	1	
3	b	Give one reason why stability increases as succession proceeds from heather moorland to woodland.		
		Increased + one from below:	1	
		food web complexity species diversity / biodiversity / plant diversity nutrient levels in soil / humus variety of habitats variety / number of niches		Not biomass

Q	Question		Expected Answer/s	Max Mark	Notes
3	С		Large areas of heather moorland are under threat from bracken, a type of fern that spreads vigorously by means of underground storage organs called rhizomes. Bracken can shade out neighbouring plants and it produces toxic compounds, some of which can reduce the germination and growth of other plant species. The spread of bracken on many moorland sites has been limited by mechanical control measures (cutting and rolling) and the use of the herbicide asulam. Figure: Heather (Calluna vulgaris) being invaded by bracken (Pteridium aquilinum)		
		i	What aspect of bracken's success can be attributed to interference competition? Production of toxic compounds OR shading (neighbouring) plants / heather	1	
3	С	ii	Why are mechanical control measures by themselves unlikely to be successful? Underground stems allow bracken to grow back / re-establish	1	Underground stems = rhizomes = storage organs Not 'roots'/'seeds'/cost Not 'spread'
3	С	iii	An EU ban on the use of asulam came into effect at the end of 2011. Suggest one reason why such a ban would be imposed. low specificity / kills other species / reduces diversity persistence leads to (unexpected) toxic effects	1	Acceptable answers can be consequences of low specificity, eg toxic to other species OR persistence, eg accumulation to toxic levels, run-off into pond is toxic
					Not 'damaging' / harmful'

Q	uestior	Expected Answer/s	Max Mark	Notes
4		Animals that live under polar sea-ice benefit from adaptations that allow them to survive changes in the salinity of their immediate environment as the ice freezes and thaws. The crustacean <i>Gammarus wilkitzkii</i> is a dominant species of the Arctic ice community.		
		3 cm		
		During the summer, as sea-ice melts, this species experiences low salinity and during sea-ice growth in the winter it is exposed to high salinity.		
		Figure 1 shows the rate of oxygen consumption of this animal when transferred to water of varying salinity. Figure 2 shows ion concentrations in its body fluids at the higher salinities.		
		Figure 1	I	Figure 2
		Relative ion concentration in body fluids Rate of O ₂ consumption (units) 8 4 9 10 11 12 8 A 14 15 Salinity (%)	3	4 5 6 Salinity (%)

Q	Question		Expected Answer/s	Max Mark	Notes
4	а		Refer to Figure 1. Explain how the data suggest that <i>Gammarus wilkitzkii</i> is a regulator in salinities up to 2·5%. Regulation has energy costs Oxygen consumption is higher at lower salinities / as salinity increases oxygen consumption decreases (to 2.5%) Greater oxygen use reflects greater energy demand / ATP production (to maintain internal conditions) Any 2	2	
4	b	i	Refer to Figure 2. What term is used to describe an organism that shows this type of physiological response? Osmoconformer	1	
4	b	ii	Increasing concentrations of ions in body fluids lower the temperature at which these fluids will freeze. Suggest how the response shown in Figure 2 would aid the survival of <i>G.wilkitzkii</i> during winter. as (sea) salinity rises, internal ion levels increase and body fluids / tissues / the animal can resist freezing	1	
4	С		Another crustacean, <i>Parathemisto libellula</i> , is unable to tolerate or resist salinity variations. How would this affect the habitat range that it could occupy? Restricted / limited / narrower (range)	1	
5	а		Cholesterol is an important component of cell membranes and a starter molecule in the formation of steroid hormones. Give one role of cholesterol in cell membranes. Reference to (membrane) fluidity Reference to permeability stabilises (membranes) Prevents crystallisation (of membrane)	1	Control fluidity OK, not regulate

Q	Question		Expected Answer/s	Max Mark	Notes
5	b	i	When cholesterol accumulates in the wall of an artery, the plaque that forms reduces the internal diameter of the vessel. Plaque formation (atherosclerosis) is a major cause of heart disease. <i>Statins</i> are taken to reduce blood cholesterol and are one of the most commonly prescribed medications. Cholesterol is synthesised by cells in a sequence of steps starting with acetyl-CoA from the Krebs cycle. The step that limits the rate of production is near the start and is catalysed by the enzyme <i>HMG-CoA reductase</i> , as illustrated below. HMG-CoA reductase acetyl-CoA HMG-CoA mevaluate mevaluate mevaluate mevaluate. In this pathway, a form of end-product inhibition occurs in which increasing cholesterol promotes the destruction of HMG-CoA reductase. Describe how end-product inhibition would be achieved if the enzyme was allosteric.		> cholesterol
			cholesterol would occupy site away from active site / bind to second binding site / bind to allosteric site OR enzyme would not be destroyed / enzyme would be modulated OR Cholesterol / end product would interact with 1 st enzyme in the sequence 1 change in conformation / shape and reduced affinity for / binding of substrate (at active site) 1	2	'Inhibitor' = cholesterol Not substrate 'cannot fit' 'Reactant' = substrate
5	b	ii	Statins are <i>competitive</i> inhibitors of HMG-CoA reductase. Explain how they would reduce cholesterol formation. sits in active site <u>and</u> one from list below: prevents substrate / HMG-CoA entering reduces available enzyme reduces mevalonate (for next stages)	1	Prevents binding OK

Q	uest	tion	Expected Answer/s	Max Mark	Notes
5	b	iii	The graph below shows results of an experiment done in 1976 on three forms of a substance, ML-236, extracted from a fungal culture. The experiment was assessing how well these substances inhibit cholesterol formation, the key requirement for a potential statin. 100 ML-236B ML-236A O 0.02 0.04 0.06 0.08 0.10 0.12 Concentration (µg/ml)		
			Use data for 50% inhibition to compare the effectiveness of the three molecules as potential statins. ML-236B is most effective inhibitor OR Rank order in terms of effectiveness 1 Quantify	2	
			ML-236A does not reach on scale shown ML-236C at about 0.085 (+/- 0.005) ML-236B at 0.01		Units not essential

Q	uest	ion	Expected Answer/s	Max Mark	Notes
6			During the cell cycle, proteins called <i>cyclins</i> are made and destroyed in a fixed sequence. As their concentrations change, they activate enzymes that cause the dynamic events of the next stage to proceed. The diagram below shows how cell cycle phases and checkpoints (1, 2 and 3) relate to changes in the level of one type of cyclin, <i>M-cyclin</i> .		
			M-cyclin		
			G_1 S G_2 C	; M	G ₁
	а		M-cyclin is part of the protein complex MPF. What is the role of MPF? (role of MPF is) to control entry into mitosis	1	Controls entry into = Promotes / triggers / induces
6	b		What is controlled at checkpoint 3 on the diagram? Exit from mitosis / Entry to anaphase Ensures equal distribution of DNA / chromosomes	1	Not trigger cytokinesis Not monitoring chromosome alignment
6	С		Use the diagram to suggest how M-cyclin contributes to the progress of the cell cycle. M cyclin increase, (enough) enzymes have been activated to pass checkpoint 2 / to enter mitosis OR Decrease in M cyclin activates enzymes for passing checkpoint 3 / to enter anaphase / to exit mitosis	1	

Q	Question		Expected Answer/s	Max Mark	Notes
7			Fragments of DNA between restriction sites can vary in length depending on the number of repeating units present. DNA profiling identifies the number of repeating units between the restriction sites on each chromosome. The diagram below shows fragments from a pair of homologous chromosomes for an individual with four repeating units on one chromosome and two on the other chromosome. The genotype for this individual is described as 4, 2. Chromosome a Chromosome b		■ Restriction site■ Repeating unit Probe target
	а		Orphans (A, B, C, D) from a war zone, believed to be from the same family, were being relocated back to grandparents. DNA profiling was used to check the family tree. The results are shown below. Grandparents Parents Children Orphans (A, B, C, D) from a war zone, believed to be from the same family, were being relocated back to grandparents to check the family tree. The results are shown below.	R 5, 3	S 3, 2

Q	uest	ion		Expected Answer	r/s		Max Mark		Notes
7	а		(cont)						
			Position of DNA fragment in gel	Number of repeating units 5 4 3 2	A	В	С	D	
		i	Explain the result for has two copies of from inherits fragment signandparents	agment with 2 units		sets of	1	both alle 2 has ger has two	able alternatives: eles/genes have notype 2,2 chromosomes mosome b
7	а	ii	Which child is not r Use the results to ju A and Grandparent A's alleles OR A does not have 5,3	ustify your answer. s R and S do not h	ave 4 or 1	/ either of	1		
7	b		Explain the role of profile. probe identifies / lagel)				1		about how are designed

Qı	ıesti	ion	Expected Answer/s	Max Mark	Notes
8			Answer either A or B		
	A	a	Give an account of the procedures involved in producing transgenic plants. Use the following headings: plant production by tissue culture 1. aseptic techniques / conditions 2. named suitable medium eg (M+S) OR two components: sugar, mineral (salts) / salts, N source, vitamins, amino acid, 'hormones' 3. explant or protoplasts needed OR description of source 4. callus forms OR mass of undifferentiated cells form 5. growth regulators cause differentiation / formation of roots / shoots 6. (plant growth regulators are) auxin and cytokinin 7. plantlets from callus 8. plant cells are totipotent / capable of differentiation into any cell type	5	Hormone = plant growth regulator
			any cell type max 5		
		b	 the use of <i>Agrobacterium</i> (transgenic defined) organism with genetic material of another organism (<i>Agrobacterium</i>) causes tumours / causes crown gall in plants disease is caused by (Ti) plasmid plasmids are (additional) circular DNA in bacteria the bacterium / its plasmid can be used to transfer DNA / can be a vector (<i>Agrobacterium</i> / Ti) plasmid inserts into (plant) DNA 	4	
			max 4		
			 modification of plasmids 15. desirable gene removed / cut from source DNA 16. (Agro / Ti) plasmid cut using endonuclease / restriction enzyme 17. use same endonuclease / restriction enzyme OR ref to same sticky ends 18. foreign DNA / gene joined to (Ti) plasmid DNA by ligase 19. modified plasmid returned to (Agro)bacterium 20. plasmid has marker gene / antibiotic resistance gene / or other eg 21. that allows only modified Agrobacterium / bacteria to grow 22. plant cells are 'infected' with bacterium containing engineered plasmid 23. plant cells (grown) in selective medium 24. medium only allows growth of plant cells with foreign DNA 25. role of Bt toxin as insecticide 	6	'Source' can be a plasmid
			max 6		
<u> </u>	l	1			

Q	uest	tion	Expected Answer/s	Max Mark	Notes
8	В	а	Give an account of proteins in the following contexts: membranes 1. (membrane) proteins are integral / intrinsic and peripheral /	5	Not 'in
			extrinsic 2. Integral / intrinsic = in membrane / (phospholipid) bilayer OR peripheral = on membrane 3. join cells OR form junctions 4. attach to cytoskeleton / extracellular matrix 5. transport of (hydrophilic) substances across membranes 6. two from carriers / channels / pumps 7. some membrane proteins are enzymes 8. glycoproteins / proteins with carbohydrate portion are for cell-cell recognition / are antigenic markers		phospholipid'
		b	 some signalling molecules / hormones are proteins / peptides hydrophilic signals cannot cross the membrane protein / receptor for hydrophilic signal is in the membrane receptors cause transduction / trigger cell response hydrophobic signals / steroid hormones can pass through the membrane protein / receptor for hydrophobic signals / steroid hormones is in the cell or in nucleus protein / receptor is gene regulatory OR receptor-signal complex regulates transcription 	5	Hydrophilic = water soluble = polar Hydrophobic = lipid soluble / not water soluble = non polar 13.Testosterone = steroid 15.Complex = hormone-protein
		С	 cytoskeleton is made of (protein) fibres (of different types) 17. microtubules are made of tubulin / dimers / globular proteins 18. microtubules are straight / hollow rods 19. microtubules radiate from MTOC / centrosome 20. spindle fibres are microtubules 21. microtubules / cytoskeleton role in location / movement of (membrane-bound) organelles 22. cytoskeleton role in support / shape / movement of cells 23. other protein filaments in cytoskeleton + eg. keratin / intermediate or actin / microfilament 24. function of other component, eg actin in cytokinesis, keratin as fixed structure 	5	

Section C

Biotechnology

Q	uest	ion	Expected A	Answer/s	Max Mark	Notes
1			A study was carried out to invest bacterium <i>Escherichia coli (E.c.</i> A single colony of bacteria was complex broth or minimal medit of a variety of carbon sources. estimated using a colorimeter to culture during growth. The gent is shown in the table.	oli) in different growth media. used to inoculate either um to which was added one Cell numbers were o measure the turbidity of the		
			Growth medium	Generation time (minutes)		
			complex broth	22		
			minimal medium + glucose	40		
			minimal medium + succinate	67		
			minimal medium + ethanoate	120		
	а	i	What is meant by the term <i>gen</i> time for the cell number to doub		1	Cell number = population
1	а	ii	Give two general conclusions a medium on the generation time generation time generation time generation time is shortest in book or growth in broth is fastest / miningrowth carbon sources differ in their ef generation) time	roth mal media gives slower	2	
1	b		Calculate the growth rate const minimal medium containing eth 0·35h ⁻¹ (0.3465) OR 0.0058min	anoate. $(ln2 = 0.693)$	1	Units required

Q	uest	tion	Expected Answer/s	Max Mark	Notes
1	С	i	State one disadvantage of the method used to estimate cell numbers. (turbidity measurement) counts dead cells as well as live not a viable count cells of different shape / size scatter light differently instrument has to be calibrated for each microbial species Any 1	1	Not 'total count' alone
1	С	ii	Name an alternative method for obtaining cell number in bacterial cultures. dilution plating haemocytometer / direct counting	1	
2			Silage is an important winter feed for cattle. Give an account of the production of silage. 1. grass put in silos / wrapped in polythene OR storage prevents air entry 2. (cut grass / silage) inoculated with Enterococcus and Lactobacillus 3. (and) cellulases / pectinases 4. enzymes (partially) break down cells / release nutrients 5. bacteria create anaerobic conditions 6. bacteria produce lactic acid which lowers pH 7. anaerobic conditions and low pH prevents growth of spoilage organisms 8. nutritional quality preserved	5	

Q	Question		Expected Answer/s	Max Mark	Notes
3			Antibiotics can be produced by growing micro-organisms in culture media made from waste materials. For example, apple <i>pomace</i> is a waste left over after juice extraction and it contains peel, seeds and other solid parts. Waste materials are dried and ground into a powder that can be added to culture medium in a fermenter.		
	а		The graph below shows the yield of the antibiotic <i>neomycin</i> produced using media containing a variety of agricultural waste products.		
			apple cottonseed soyabean wheat pomace meal powder bran Type of agricultural waste in culture medium		
		i	It was concluded that medium containing apple pomace gave a higher yield of neomycin than media containing the other waste products. Comment on the validity of this conclusion.		
			true for apple v soyabean <i>and</i> apple v wheat bran	2	
			no difference between apple pomace and cottonseed OR no significant difference between apple pomace and cottonseed 1		

Q	uest	ion	Expected Answer/s	Max Mark	Notes
3	а	ii	This study was carried out in India where it is estimated that one million tonnes of apple pomace is produced each year. Suggest two reasons why it is desirable to use this material in the production of antibiotics. reduces cost OR gives high yield (of antibiotic) 1 gets rid of / upgrades waste 1	2	
3	b		Neomycin is a bactericidal antibiotic. Describe how its action would differ from a bacteriostatic antibiotic. bactericidal kill bacteria and bacteriostatic inhibit their growth / block their metabolism	1	
4	а		Many enzymes used in biotechnology are produced industrially by fermentation using naturally occurring microorganisms. Name one industrially produced enzyme and the microorganism used in the fermentation. enzyme organism cellulase Penicillium / Aspergillus pectinase Erwinia amylase Bacillus subtilis / Aspergillus	1	
4	b	i	Describe two conditions that need to be controlled during the fermentation process used to produce enzymes. Any two from: sterility nutrient supply / concentration oxygen supply / aeration pH temperature addition of anti-foaming agents	1	

Q	Question		Expected Answer/s	Max Mark	Notes
4	b	ii	Give one method used in the recovery of enzymes from the fermentation culture. Any one from: flocculation filtration centrifugation ultrafiltration vacuum evaporation chromatography	1	
4	С		Explain what is meant when an industrial enzyme is described as a <i>secondary metabolite</i> . substances produced in stationary phase (of population growth) substances not required for the growth of the organism	1	

Section C

Animal Behaviour

Qı	uestion	Expected Answer/s	Max Mark	Notes
1		Sexual selection in the dung beetle <i>Onthophagus sagittarius</i> was investigated in the laboratory.		
		Male (left) and female dung beetles.		
		Beetles were paired by randomly selecting males and females, and the pairs were placed in breeding chambers. Mating success in relation to the frequency of courtship behaviour was recorded for large and small males.		
		Brobapility of mating large males		
		Frequency of courtship behaviour		
	а	From the results, describe how female choice changes in relation to male size.		
		at low courtship frequencies large males are chosen more often / have a higher probability of mating but this reverses at higher frequencies OR It changes from large males to small males as courtship rates increase	1	

Q	Question		Expected Answer/s	Max Mark	Notes
1	b		What terms apply to the following measurements during the experiment:		
		i	time from introduction until first courtship		
			latency	1	
1	b	ii	total time of courtship		
			duration	1	
	С		Male and female dung beetles can be distinguished by their horns. What term can be used to describe this difference in appearance?		
			sexual dimorphism	1	
	d		Females in many species are relatively inconspicuous. Explain why this is beneficial to them.		
			less easy for predators to see them	2	Not less predation
			may be nesting / laying eggs		
			OR survival chances of the young increase 1		

Q	Question		Expected Answer/s	Max Mark	Notes
2			Most of the behaviour of the fruitfly <i>Drosophila melanogaster</i> is determined by "nature" rather than "nurture".		
	а		Explain why nurture has little influence on the behaviour of an invertebrate such as <i>Drosophila</i> . short lifespan so no time for learning OR little or no parental care of offspring	1	Not explanation based on nature / innate behaviour
2	b		The <i>Drosophila</i> period (<i>per</i>) gene is an example of a single gene affecting behaviour. Describe the effects of this gene. (<i>per</i> gene in Drosophila) controls 24 hour cycle / circadian rhythm 1 affects the amount of PER protein that is produced in the fly OR different alleles / forms / mutations of the gene produce protein that alters the cycle 1	2	

Q	uestion	Expected Answer/s	Max Mark	Notes
3		Discuss behaviour that maximises net energy intake by predators. For max net energy gain, need 1. energy gain is from food intake 2. energy loss is from searching / handling 3. behaviour that maximises gain and minimises losses 4. behaviour / prey selection that reduces / optimises handling time 5. behaviour that increases encounter rate OR decreases search time 6. optimal foraging is maximising net energy gain 7. predation strategies affect energy intake 8. (benefit of) solitary hunting, predator gets all energy 9. (benefit of) cooperative hunting – one from: individuals expend less energy foraging can take bigger prey have higher success rate	5	Intake = gain Foraging = searching for food
4	а	Many birds that feed together in mixed-species flocks produce distinctive alarm calls which alert other flock members to the presence of predators. However, some of the flocks may contain birds that produce calls that sound similar to the alarm calls. These calls are emitted when there are no predators present and are referred to as "false alarm" calls. Explain why true alarm calling may be regarded as altruistic behaviour. improves survival chances of others 1 cost to self in drawing attention of predator 1	2	
4	b	State why the evolution of true alarm calls cannot be the result of kin selection alone. mixed species / individuals are not related	1	

Q	Question		Expected Answer/s	Max Mark	Notes	
4	С		Suggest a benefit to the caller of using false alarm calls. The caller distracts other birds and will steal food OR more food for caller if other birds move away	1	'It can steal the food left by the other birds' is acceptable	
4	d		A study investigated true and false alarm calls of the racket-tailed drongo (<i>Dicrurus paradiseus</i>). The calls were recorded and played to the orange-billed babbler (<i>Turdoides rufescens</i>), a species that regularly feeds in the same flocks. The graph shows the responses of the babblers to both types of call.			
			Frequency of reponse 5 True alarm False alarm Drongo call From the graph select information to show that babblers are a false and true calls of the drongos. comparison needed, for example:		e of response moved aw ay head turn no response	
			fewer babblers responded to the false alarm (than to the true alarm) fewer babblers moved away when false calls were used	1	Correct comparison of any response type of True v False	

G	Question		Expected Answer/s	Max Mark	Notes
4	е		The study involved wild babblers in their natural habitat. Suggest why the researchers used a method that involved selecting a different individual babbler for each measurement. to remove the possibility that learning or habituation might arise OR to make the data independent of each other OR (good sampling technique) to assess range of variation between individuals in the population	1	

Physiology Health and Exercise

Q	Question		Expected Answer/s	Max Mark	Notes
1	а		Coronary heart disease (CHD) is caused by restriction of blood flow in vessels that supply oxygenated blood to heart muscle. Describe the changes in blood vessel walls that lead to		
			CHD. Formation of atheroma / plaque in walls of coronary arteries OR atherosclerosis in coronary arteries Rough surface of wall allows clot formation Narrow lumen + leads to angina OR Clot/embolus causes MI Any 2	2	Atherosclerosis = hardening / loss of elasticity Heart attack = MI
1	b		Give two modifiable risk factors for the development of CHD. smoking physical activity / exercise diet obesity Any 2 for 1 mark	1	Reference to the risk factors via advice on how to reduce risk, still needs the terms.

Question		ion		Expecte	d Answer/s	Max Mark	Notes
1	С		The table shows the incidence of CHD in two categories of male employees in the 1950s.				
				(CHD rate per 1000		
			Age (years)	Postmen	Office workers		
			35-44	0.3	0.4		
			45-54	2.7	2.9		
			55-65	4.6	6.5		
			Physical activ OR Postmen are lower CHD ra	ity decreases (more active tha	chD an office workers <u>and</u> have flarandless of physical activity)	2	If comparing postmen and office workers, the answer must point out the difference in activity level.
2			osteoporosis. 1. (In osteop 2. weight bed 3. example of 4. maximum 5. exercise bed density / of 6. exercise in extreme OR	orosis) bone de aring exercise i of weight bearin bone density is beyond 30 / by of lelays decline intensity needs	s reached by mid 20s to 30 older people maintains bone to be moderate / should not be omen associated with extreme	4	'Extreme' as in endurance training
					Any 4		

Q	Question		Expected Answer/s	Max Mark	Notes
3	а	i	Give one reason for assessing body composition. to assess health risk to measure proportion of body fat to assess effect of dietary modification to assess effect of exercise training	1	
			Any 1		
3	а	ii	What two measurements are required to estimate body composition using densitometry? mass and volume	1	weight is acceptable
3	b		The BMI value is used routinely in the assessment of an individual's body composition. State one limitation of using BMI for this purpose. can misclassify individuals with a high muscle mass / lean tissue mass (as obese) OR does not distinguish between muscle and fat mass (ie. does not assess composition)	1	

G	Question		Expected Answer/s	Max Mark	Notes
3	С		Percentage body fat can be measured accurately using a method called <i>dual X-ray absorption</i> (DXA). The graph shows "best fit" lines when BMI values are correlated with measured % body fat.		
			60 (tumens and the state of the		females males 50
		I	What are the BMI values of a man and a women who both have 40% body fat? Male = 45; Female = 32	1	Units not needed
3	С	ii	Recently an improved way of estimating % body fat has been developed. It involves calculating the body adiposity index (BAI) using the formula below. The calculated BAI equals the % body fat. $BAI = \left(\frac{\text{Hip circumfere nce (cm)}}{\text{Height (m)}}\right) - 18$ A woman with a BMI value of 27 (kg m ⁻²) has a hip circumference 105 cm and height 1.69 m. Compare the predicted value of % body fat obtained using her BMI with that obtained using the more accurate BAI. BMI of 27 (correlates to) 36 % BAI gives 29.79, 29.8, 30%	2	

Q	Question		Expected Answer/s	Max Mark	Notes	
4	а		Elite athletes are interested in ways to improve performance in endurance events. Give two changes in the performance of an athlete's heart arising from endurance training. Increased stroke volume Increased cardiac output Increased maximum heart rate Lower resting heart rate / HR during exercise			
4	b		In a study, volunteers ate a mixed diet for three days and then measured endurance by exercising to exhaustion. Over the next three days they ate a low carbohydrate diet and again measured endurance. Over a further three days they ate a high carbohydrate diet and exercised to exhaustion for a third time. The Figure shows glycogen concentration in skeletal muscle before and after the endurance testing for each stage of the diet programme. The Table shows the time to exhaustion as exercise duration.			
			After exemple a	of diet ramme	Exercise duration (mins)	
			Low carb	ohydrate	59	
			High carl	oohydrate	e 189	
			Mixed Low High diet carbohydrate carbohydrate Stage of diet program			

Q	Question		uestion Expected Answer/s		Notes
4	b	i	(cont) What evidence supports the conclusion that increased		
			muscle glycogen improved endurance? Increased / high pre-exercise muscle glycogen concentration gives increased endurance / exercising time to exhaustion	1	
4	b	ii	What term is used for exercise testing that takes athletes to exhaustion? Maximal	1	
4	b	iii	Give an example of a situation where it would not be appropriate for an individual to exercise to exhaustion. cardiac patient rehabilitation assessment of heart disease elderly / unfit / untrained	1	

[END OF MARKING INSTRUCTIONS]