

# **Markscheme**

May 2019

**Biology** 

**Higher level** 

Paper 3

21 pages

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# **Section A**

C	uestion	Answers	Notes	Total
1.	а	it is increased ✓		1
1.	b	<ul> <li>a. the experiment is repeated with smaller increments of pH ✓</li> <li>b. «repeated» within the range of the optimum pH OR between pH 6/7 and 8 ✓</li> <li>c. the pH that gives the highest enzyme activity is optimum ✓</li> </ul>		2 max
1.	С	<ul> <li>a. a. it increases the range of temperature/pH that give high activity ✓</li> <li>b. allows for commercial use in detergents ✓</li> </ul>		1 max

C	Question	Answers	Notes	Total
2.	а	to reset the potometer  OR  move the air column to the right/end  OR  to replace/replenish water in tube ✓	Accept meniscus or air bubble as alternatives to column in all parts of question	1
2.	b	<ul> <li>a. a fan is placed so that air blows on the leaves «and the experiment is repeated» ✓</li> <li>b. a control with no air blowing «in still air/no fan» ✓</li> <li>c. distance moved by the bubble in a given time is measured OR time is recorded for the bubble to move a given distance ✓</li> <li>d. the bubble is reset to the beginning «with the tap» ✓</li> <li>e. greater distance moved by bubble over time = higher transpiration rate ✓</li> <li>f. repeat experiment at same temperature ✓</li> <li>g. use different speeds of fan to determine effect of a range of air movement ✓</li> </ul>	Do not accept "place plant in wind"  Accept different distances from fan for mpg	3 max
2.	С	<ul> <li>a. transpiration is water evaporating from «the leaves of» a plant ✓</li> <li>b. what is being measured is water uptake to the plant ✓</li> <li>c. assumes no water used for other processes/photosynthesis ✓</li> </ul>	This is not about water loss from apparatus	2 max

(continued...)

# (Question 2 continued)

C	Questi	on	Answers	Notes	Total
2.	d	i	R. C.	Award [1] for correct labeling of R	1
2.	d	ii		Award [1] for correct labeling of C	1

3.	а	vein/veins <b>✓</b>	1
3.	b	a. blood flows towards the heart <b>✓</b>	
		b. valves prevent backflow <b>✓</b>	2 max
		c. blood flow is unidirectional <b>✓</b>	

# **Section B**

# Option A — Neurobiology and behaviour

C	Questi	on	Answers	Notes	Total
4.	а		6		1
4.	b		<ul> <li>a. MDMA «former» users made quicker responses AND made more errors than those who never used drugs ✓</li> <li>b. quick responses with errors suggest impulsive behaviour ✓</li> <li>c. possible impulsive behaviour was reason for taking drug rather than a consequence OR drug users could always have shown impulsive behaviour OR study shows correlation, not causation ✓</li> </ul>		2 max
4.	С		<ul> <li>a. MDMA increases the release of serotonin ✓</li> <li>b. occurs in synapses of brain cells ✓</li> <li>c. MDMA binds to serotonin transporters so MDMA not removed from synapse ✓</li> <li>d. MDMA also causes increased dopamine/norepinephrine secretion ✓</li> <li>e. these neurotransmitters influence our mood/cause euphoria <i>OR</i> may lead to memory problems ✓</li> </ul>		3 max

Q	uestic	on	Answers	Notes	Total
5.	а		a. the process is neurulation ✓		
			b. <u>ectoderm</u> tissue differentiates to form the neural plate ✓		2
			c. the neural plate «changes shape and» folds ✓		3 max
			d. «the ends join» to form the neural tube ✓		
5.	b		elongation «of the neural tube» ✓		1
5.	С		<ul> <li>a. this leads to condition spina bifida ✓</li> <li>b. some of the vertebrae may not form correctly OR incomplete closing of the backbone ✓</li> <li>c. spinal cord may protrude ✓</li> </ul>		2 max
			d. «may» cause paralysis <b>√</b>		

6.	а	a. X: pinna ✓	2
		b. Y: auditory/cochlear/acoustic nerve <b>✓</b>	2
6.	b	<u>oval</u> window <b>✓</b>	1
6.	С	a. semi-circular canals are concerned with balance/head movement ✓	
		b. movement of the head causes fluid/liquid/endolymph in the canals to move ✓	
		c. <u>hair cells</u> detect this movement and transmit information to brain ✓	3 max
		d. along the <u>vestibular</u> nerve <b>√</b>	
		e. three canals allow us to detect movement in all directions/planes ✓	

(	Questi	on	Answers	Notes	Total
7.	а	i		Accept any label within marked area	1
7.	а	ii	<ul> <li>a. the cerebral hemispheres are larger «relative to rest of brain» ✓</li> <li>b. the cerebral cortex forms a larger proportion of the brain ✓</li> <li>c. there is extensive folding of the cerebral cortex ✓</li> </ul>		2 max
7.	b		<ul> <li>a. lesions are areas of brain injury ✓</li> <li>b. diagnosed in living people using MRI/CAT scan/PET scan ✓</li> <li>c. autopsies reveal the position and extent of lesions OR animal experimentation ✓</li> <li>d. the behaviour/functioning of patient with lesion was observed ✓</li> </ul>	Other possible techniques: cerebral arteriogram/angiogram, diffusion weighted MRI	3 max

Question	Answers	Notes	Total
R. Question	Answers  a. operant conditioning consists of trial and error ✓ b. operant conditioning uses the consequences of the behaviour to modify the behaviour ✓  c. this can be carried out by positive reinforcement OR reward the desired behaviour ✓  d. showing the dog affection/food when it does not jump up ✓  e. can be negative reinforcement OR stopping a negative consequence when the appropriate behaviour is observed ✓  f. hold the dog until it no longer wants to jump up ✓  g. can be positive punishment OR a negative consequence to undesired behaviour ✓  h. hitting the dog when it jumps up/pushing the dog down/show anger at the dog ✓  i. negative punishment OR	Notes	Total 6 max

# Option B — Biotechnology and bioinformatics

C	Questi	on	Answers	Notes	Total
9.	а	i	16 mm <i>or</i> 1.6 cm ✓	units required Allow 15 mm to 17 mm, or 1.5 cm to 1.7 cm	1
9.	а	ii	tetracycline was more effective in inhibiting/killing the bacteria ✓		1
9.	а	iii	a. it contained no antibiotic ✓		
			b. it was a control «with only water» ✓		1 max
			c. the antibiotic it contained was not effective against the bacterium/bacterium is resistant to antibiotic ✓		, max
9.	b		a. use the <u>Gram staining</u> procedure <b>√</b>		
			b. Gram-positive bacteria take up/retain «crystal violet» stain ✔		2 max
			c. «Gram-positive bacteria» appear purple-coloured seen through a microscope ✓		
9.	С	i	«a system of» behaviours triggered as a function of population density ✓		1
9.	С	ii	a. allows a broader range of habitat «for colonization» ✓		
			b. biofilms are resistant to physical forces/heat shock/desiccation/physical wiping 🗸		
			c. biofilms can withstand nutrient deprivation ✓		3 max
			d. resistance to changes in pH ✓		SIIIAX
			e. resistance to antibiotics ✓		
			f. avoid phagocytosis <b>✓</b>		

Qu	estion	Answers	Notes	Total
10.		a. <u>enzymatically</u> remove wall from plant cell to make protoplast <b>✓</b>		
		b. use liposome <b>✓</b>		2
		c. get genes of choice into the vesicle/liposome ✓		3 max
		d. get protoplast to fuse with the vesicle/liposome ✓		

11	а	thrive/live in a salt rich environment <b>√</b>		1
11.	b	1 mol m <sup>-3</sup> <b>✓</b>		1
11.	С	Marinobacter <b>√</b>	Allow other correct responses eg: Dechloromonas, Haloferax, Pseudomonas, Fusarium, Halomonas, Halococcus, Halobacterium, Haloarcula, Haloarchaea, Fundibacter, Fusarium, Alcanivorax, Dietzia	1
11.	d	<ul><li>a. energy gained from the benzene ✓</li><li>b. benzene acts as a source of carbon ✓</li></ul>		1 max

C	Question		Answers	Notes	Total
12.	а	i	0.1 ✓		1
12.	а	ii	a. the numbers in the table represent differences in a gene since evolving from a common ancestor/genetic similarity/how closely related species are ✓		
			b. the differences are a result of mutations ✓		
			c. the longer two species are isolated, the more mutational differences there are ✓		3 max
			d. 1 and 2/2 and 3 have most differences so are probably more distantly related ✓		
			e. 2 and 4 have fewest differences so are probably most closely related ✓		
12.	а	iii	a. nucleotides could have changed several times ✓		
			<ul> <li>b. nucleotides could have reverted to the original, therefore the change is not recorded as such ✓</li> </ul>		1 max
			c. natural selection may protect/retain certain sequences ✓		
12.	b		a. amino acid <b>√</b>	Do not accept "proteins" or	4 may
			b. RNA nucleotides <b>✓</b>	"RNA molecules"	1 max
12.	С		a. example of software: BLAST/BLASTn ✓		
			b. compares nucleotide sequences to sequence databases ✓		
			c. calculates the statistical significance of differences ✓		2 max
			d. much faster than aligning sequences by hand ✓		
			e. give different weightings/scores to gaps «therefore different possible alignments» 🗸		

Question	Answers	Notes	Total
Question 13.	Answers  a. biopharming is production of recombinant proteins/drugs by using transgenic animals ✓ b. the gene for antithrombin is cut from human DNA ✓ c. the gene is combined with the gene producing milk protein/casein ✓ d. the recombinant gene is inserted into an embryo of the goat ✓ e. the embryo is implanted in a female goat ✓ f. a promoter sequence is transferred with the gene for antithrombin to ensure that the gene is activated in cells that produce milk ✓ g. a signal sequence is transferred with the gene ✓ h. to ensure that the mRNA is translated by ER ribosomes ✓ i. the offspring of the goat are tested for antithrombin in their milk ✓ j. offspring with the recombinant gene are selected for breeding ✓ k. antithrombin is isolated from the milk and purified ✓	Notes  Accept other milk producing farm animal eg: goat, sheep, camel	Total 6 max
	I. many goats with the recombinant gene allow large scale production of antithrombin ✓		

# Option C — Ecology and conservation

Q	Question		Answers	Notes	Total
14.	а		a. as population increases so does phosphate production/positive correlation ✓		
			b. since 1985 phosphate production has not risen while population has continued to increase ✓		2
14.	b		leaching/soil erosion, run-off/removed by the harvesting of agricultural crops ✓		1
14.	С		a. phosphorus is important as a fertilizer <b>√</b>		
			b. a drop in phosphate could lead to less agricultural output ✓		2 max
			c. «this could mean» less food available for increasing population ✓		

15.	а	nutrient flow ✓	1
15.	b	<ul> <li>a. the circle would be «relatively» smaller OR litter layer is less ✓</li> <li>b. warmer weather favours the decomposition of litter/results in thicker arrow between litter and soil ✓</li> </ul>	3 max
		c. more rainfall favours the decomposition of litter/results in thicker arrow between litter and soil ✓	
		d. greater number of saprophytes/decomposers in rain forest ✓	
		e. nutrients would be stored in biomass/biomass circle would be larger ✓	

Question		on	Answers	Notes	Total
16.	а	i	predation was greater in those born in captivity ✓		1
16.	а	ii	<ul> <li>a. the marmots have experience with/recognize predators ✓</li> <li>b. parents shield them from predators OR parents teach them about predators ✓</li> <li>c. those born in the wild are favoured in natural selection ✓</li> </ul>		2 max
16.	b		ex situ is in artificial environment, in situ is in natural environment ✓	Accept examples as long as it is clear one is natural and one artificial	1

C	Questi	ion	Answers	Notes	Total
17.	а	i	<ul> <li>a. overall the grey squirrel distribution has increased «and the red squirrel decreased» ✓</li> <li>b. in 2010 the grey squirrel was found in areas where it was previously not found ✓</li> <li>c. grey squirrel has dominated/red squirrel virtually eliminated ✓</li> </ul>	OWTTE	2 max
17.	а	ii	<ul> <li>a. no predators ✓</li> <li>b. ample food supply/habitats ✓</li> <li>c. few competitors ✓</li> <li>d. resistant to disease ✓</li> <li>e. high reproductive rate ✓</li> <li>f. no physical barrier to prevent spread of grey squirrels on mainland ✓</li> </ul>		2 max
17.	b		<ul> <li>a. competitive exclusion states two species that occupy a similar niche in the same location cannot coexist ✓</li> <li>b. one of the two competitors will always have an advantage over the other ✓</li> <li>c. leads to extinction/displacement/evolution of the second competitor ✓</li> <li>d. grey squirrels have replaced/occupied niches formerly occupied by red squirrels OR habitats favour the grey squirrel in competition for the niche ✓</li> <li>e. the niche of one competitor/both competitors becomes narrower ✓</li> </ul>		3 max

Q	Question		Answers	Notes	Total
18.	а		herbivore/primary consumer ✓	Do not accept second trophic level	1
18.	b		<ul> <li>a. keystone species have a disproportionate effect on the biological community ✓</li> <li>b. removal of the sea bream «due to fishing» ✓</li> <li>c. results in more sea urchins ✓</li> <li>d. which significantly reduce the producers/seagrass ✓</li> </ul>	Do not accept first trophic level for mpd	3 max

19.	a. snails in the ecosystem are captured and marked ✓	
	b. they are released back in to the ecosystem and allowed to mix ✓	
	c. a second sample of snails are captured in the ecosystem and those that are marked are counted ✓	
	d. sufficient time given between first and second sample to allow for mixing ✓	
	e. the ratio of the first sample size to those recaptured marked = the ratio of the number in the second sample to the population/formula ✓	
	f. area of habitat determined 🗸	
	g. assumes sample size is large enough to be significant ✓	
	h. assumes there is no emigration/immigration/death of snails ✓	
	i. assumes the marking of the snail does not affect their survival ✓	
	j. assumes no misidentification of species <b>✓</b>	
	k. assumes marked snails do not lose their marks ✓	

# Option D — Human physiology

Q	uestion	Answers	Notes	Total
20.	а	the drug does not appear to improve strength as less mass can be lifted «by arms and legs» 🗸		1
20.	b	a. occurs naturally so hard to tell whether it has been injected ✓		1
		b. HGH has very short half life <b>✓</b>		
20.	С	a. peptide hormones do not enter the cell ✓		
		b. they bind to receptors/proteins in the plasma membrane of the target cell ✓		
		c. a secondary messenger initiates the cell response ✓		3 max
		d. causes a cascade of actions that changes the cell's physiology ✓		
		e. cAMP is a common secondary messenger <b>√</b>		

21.	а	i	a. heartbeat too slow/fast/irregular/tachycardia/fibrillations ✓	Do not accept heart attack	
			b. sinoatrial node is malfunctioning ✓		1 max
			c. pathway that conducts electrical impulses generated by the sinoatrial node is impaired ✓		
21.	а	ii	<ul> <li>a. a pacemaker contains a battery and pulse generator <i>OR</i> it is connected to the heart by wires/cables ✓</li> <li>b. it detects that the heart's natural rhythm is incorrect ✓</li> <li>c. it sends electrical impulses to correct the heartbeat/it replaces sinoatrial node ✓</li> <li>d. provide a regular impulse/constant rhythm ✓</li> </ul>		2 max

(continued...)

# (Question 21 continued)

Q	Question		Answers	Notes	Total
21.	b	i	intercalated disc ✓		1
21.	b	ii	<ul> <li>a. branching provides larger surface area of contact between cells OR is branched to allow groups of cells to work together/synchronize ✓</li> <li>b. intercalated disks hold cells together so they cannot separate OR intercalated discs allow easy transfer of electrical impulses between cells ✓</li> <li>c. contain large numbers of mitochondria ✓</li> <li>d. gap junctions «in intercalated discs» form channels that allow continuous flow of cytoplasm between cell ✓</li> </ul>	For mpa, accept branching allows connection to multiple cells	2 max

22.	а		a. mass/volume of water ✓	2
			b. mass of avocado ✓	
22.	b		a. heat loss to the air <b>✓</b>	
			b. heat transferred to the apparatus ✓	1 max
			c. avocado may not be fully dried/incomplete combustion of avocado ✓	
22.	С	i	helps in movement of food along alimentary canal/peristalsis/decreases transit time <i>OR</i> regulates bowel action <i>OR</i> prevents cancer/constipation/heart attack ✓	1 max
22.	С	ii	essential amino acids must be included in the diet <u>and</u> the body cannot make them «whereas the body can synthesize non-essential amino acids» ✓	1

Question		Answers	Notes	Total
23.	а	a. causes inflammation ✓		
		b. digestion of stomach lining by pepsin and HCl/gastric juice ✔		2
		c. called «gastric» ulcer <b>√</b>		
23.	b	neutralizes the acid the stomach secretes that kills bacteria ✓		1
23.	С	a. release of gastric juices stimulated by gastrin ✓		
		b. gastrin stimulates secretion of gastric hydrochloric acid ✓		
		c. from the parietal cells «of the stomach» ✓		2
		d. gastrin release stimulated by presence of polypeptides/amino acids in stomach ✓		3 max
		e. gastrin stimulates release of pepsinogen by chief cells «of the stomach» ✓		
		f. drop in pH/excess acid/secretion of secretin/somatostatin inhibits gastrin secretion ✓		

24.	а	a. X: «type I» pneumocyte ✓		2
		b. Y: endothelial cells <b>✓</b>	Accept endothelium/capillary wall	2

(continued...)

# (Question 24 continued)

Question	Answers	Notes	Total
24. b	<ul> <li>a. diagram showing normal oxygen dissociation curve ✓</li> <li>b. diagram showing curve with increased CO₂ to the right ✓</li> <li>c. both axes correctly labelled ✓</li> <li>d. where tissues are respiring there is a higher concentration of CO₂ ✓</li> <li>e. exercise increases the amount of CO₂ in the blood ✓</li> <li>f. an increase in CO₂ lowers the pH of the blood ✓</li> <li>g. a lower pH causes hemoglobin to release oxygen ✓</li> <li>h. lower pH decreases hemoglobin affinity for O₂/changes hemoglobin conformation ✓</li> <li>i. oxygen is released in tissue where it is required for respiration ✓</li> <li>j. this is known as the Bohr effect/shift ✓</li> <li>k. at the lungs the low concentration of CO₂ means oxygen attaches to hemoglobin ✓</li> <li>l. «Bohr» effect particularly important during exercise ✓</li> </ul>	Saturation of hemoglobin with oygen / %  100  Increased carbon dioxide concentration  Partial pressure of oxygen  Apply [4 max] if no diagram.	6 max