

Markscheme

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Biology

Standard level

Paper 3

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Section A

Question		on	Answers	Notes	Total
1.	а		Davson–Danielli ✓		1
1.	b	i	[Source: diagram from article published in <i>The American Journal of Pathology</i> , 65 , J Singer and G Nicolson, The structure and chemistry of mammalian cell membranes, 427–437, Copyright Elsevier (1971)]	Accept label to top protein.	1
1.	b	ii	[Source: diagram from article published in <i>The American Journal of Pathology</i> , 65 , J Singer and G Nicolson, The structure and chemistry of mammalian cell membranes, 427–437, Copyright Elsevier (1971)]	Accept a label to any part of any phospholipid Accept different form of labelling that clearly indicate the phospholipids.	1
1.	С	i	 a. phospholipids on outside/exposed ✓ b. impossibility of continuous protein layer «of Davson–Danielli/model A» ✓ c. supports idea of mosaic pattern of membrane <i>OR</i> supports model B ✓ 	Award any other valid conclusion. Do not accept "membrane is made of phospholipids".	1 max

(Question 1 continued)

C	uesti	on	Answers	Notes	Total
1.	С	ii	 a. pH values away from optimum pH affect enzyme OR so enzyme can function properly OR pH 7.5 is the optimum pH for the enzyme ✓ b. sketch of enzyme activity versus pH ✓ c. change in pH affects 3D structure of protein/active site OR change in pH denatures the enzyme / protein ✓ d. substrate does not fit in active site OR interaction of substrate and active site affected ✓ 	Sketch of enzyme activity needs labels.	2 max
1.	d		 a. scanning electronmicrography / SEM ✓ b. freeze fracture/etching ✓ c. X-ray diffraction	Do not accept electron microscope Accept description of process	1 max

2.	а	0.45 «mm» √	Allow values between 0.35 «mm» and 0.50 «mm»	1
2.	b	a. thymine / T ✓		•
		b. because only in DNA / not in RNA ✓		4

C	Question		Answers	Notes	Total
3.	а		age/height/fitness level/weight/room temperature/rest in between tests/model or type of bike ✓	Other valid factor. Only mark first factor listed.	
				Do not accept sex, health, smoking, oxygen level or altitude as this already listed.	1
3.	σ		 a. in both sea level and 4000 m ventilation rate while exercising «at all intensities» is «significantly» more than at rest <i>OR</i> both sea level and 4000 m show an increase in ventilation rate «dm³ min⁻¹» as exercise intensity increased ✓ b. ventilation rate at 4000 m «slightly» higher than at sea level for all conditions <i>OR</i> higher ventilation rate at 4000 m not «significantly» different as error bars overlap ✓ 	Accept positive correlation.	2 max
3.	С		 a. «data logging» with spirometer OR chest belt ✓ 	Do not accept confusion with respirometer (measuring oxygen consumption or CO ₂ release).	2
			 b. «tidal» volume recorded for a given period of time OR average «tidal» volume found and multiplied by number breaths per minute ✓ 	Must include a reference to time.	

Section B

Option A — Neurobiology and behaviour

Question		on	Answers		Total
4.	а		a. poor performers performed «much» better after a diet with cinnamon ✓		2 may
			b. cinnamon made good performers perform slightly better/the same ✓		2 max
4.	b		a. developing neurons form multiple synapses, so there are more connections between neurons ✓		
			b. synapses that are not used do not persist/neural pruning ✓		2 may
			c. less synapses means there is less interference of stimuli / less background noise ✓		3 max
			d. neurons/synapses that are used a lot are reinforced so information is accessed faster in neurons ✓		
4.	С		a. reorganization of brain function through plasticity «which is enhanced by cinnamon» ✓		4
			b. cinnamon helps to form new neural pathways to replace the ones that were lost «due to the stroke» 🗸		1 max

C	Question		Answers	Notes	Total
5.	а		the longer ago they diverged from humans, the greater the relative brain mass 🗸	Accept inverse. Do not accept negative correlation.	1
5.	b		 a. human cerebral cortex has extensive folding producing a greater mass ✓ b. better diet/more protein allowed increase in «relative» brain mass in humans ✓ c. others had larger body to protect them from predators «without increase in brain mass» ✓ 		1 max
5.	С		 a. not a good indicator because it depends on body mass ✓ b. not a good indicator as less developed organisms show a larger relative brain mass ✓ 	Accept answers referring to specific organisms shown	1 max
5.	d		a. neurons formed by a process called neurulation ✓ b. neurons are «initially» produced by differentiation «in the neural tube» ✓ c. immature neurons migrate to a final location ✓ d. an axon grows from each immature neuron in response to chemical stimuli ✓ e. some axons extend beyond the neural tube to reach other parts of the body ✓ f. a developing neuron forms multiple synapses ✓		2 max

C	Questio	Answers	Notes	Total
6.	а	X: semicircular canals ✓ Y: eardrum/tympanic membrane ✓		2
6.	b	 a. sound picked up by microphone relayed electronically to speech processor ✓ b. speech processor filters background noise/selects only speech frequencies ✓ c. «radio» signal from transmitter to receiver/stimulator which converts it to electric signal ✓ d. «electrical impulses» sent to electrode «array» in cochlea OR cochlear implant bypasses the hair cells in the cochlea ✓ e. electrode/electrical signal stimulates auditory nerve «fibers in cochlea» ✓ f. signals «generated by implant» sent to brain «which recognizes signals as sound» ✓ 	OWTTE	3 max

Question	Answers	Notes	Total
7.	 a. iris sphincter muscle / circular muscle / pupil constriction is controlled by the parasympathetic system ✓ 		
	b. iris dilator / radial muscle / pupil dilation is controlled by the sympathetic system ✓		
	 c. at low light intensity pupil dilates		4 max
	«regardless of which eye is being stimulated» ✓		
	e. response in one pupil without the other pupil responding is sign of a problem ✓		
	f. delayed response may indicate damage to brain / optic nerve / problems in oculomotor nerve/brain stem / use of depressant drugs / brain death ✓	Accept no response	

Option B — Biotechnology and bioinformatics

C	uestion	Answers	Notes	Total
8.	а	 a. in batch culture the product is obtained just once <i>OR</i> the end products of digestion are required ✓ b. in the continuous fermenter biogas/methane is harvested constantly <i>OR</i> continuous fermentation is more productive, so ideal for production of methane ✓ 		2
8.	b	 a. first days the production is low as bacteria are few ✓ b. biogas production increases as time passes «from day 2 to day 12» as bacteria reproduce and increase «exponentially» ✓ 		
		 c. biogas production levels off «between days 14 and 20» because bacterial population has reached optimum level ✓ d. biogas production decreases «from day 22 to day 30» because clogging/contamination / biofilm formation occurs <i>OR</i> no more reactants are added «between days 14 and 20» ✓ 		3 max
8.	С	 a. manure contains bacteria that digest cellulose to sugars ✓ b. more substrate/sugars to produce methane ✓ 		1 max

Q	uesti	on	Answers	Notes	Total
9.	а		 a. open reading frame finder «ORF finder» detects sections of a DNA molecule likely to be genes OR search for significant length of DNA coding from a start codon to a stop codon ✓ 	Accept methionine/AUG as start codon and UAA/UAG/UGA as stop codon.	2 max
			 b. BLASTn used to compare gene sequences coding for similar proteins in other organisms/databases ✓ 	Accept any other verified software program.	
			c. BLASTp used to detect similar proteins in other organisms/databases ✓		
9.	b	i	plasmid / Ti √		1
9.	b	ii	a. antibiotic resistance ✓		
			b. presence of a marker gene ✓	Accept green fluorescent protein/GFP or other example of a marker gene.	1 max
			c. B galactosidase ✓		
9.	b	iii	a. infection by Agrobacterium tumefaciens		
			 b. modification by calcium chloride / liposomes / electroporation / microinjection / gunshot / biolistics ✓ 		1
9.	С		 a. tobacco mosaic virus/TMV modified to carry gene of hepatitis B «surface antigen/HBsAg» ✓ 		
			 b. «tobacco mosaic» virus infects tobacco plants OR its genetic material is incorporated into plant cells ✓ 		2 max
			c. tobacco plants produce hepatitis B antigen ✓		
			d. «antigen» induces formation of antibodies/immune response «in humans» ✓		

Q	uestion	Answers	Notes	Total
10.	а	a. cells/bacteria in a biofilm are close together ✓		
		b. cells secrete signaling molecules ✓		
		c. «signaling molecules» bind to receptors of other cells OR		2 max
		«signaling molecules» allow communication between cells ✓		
		d. a threshold is reached which enables emergent properties ✓		
10.	b	a. polysaccharide matrix/EPS does not let antibiotic pass/limits transport of antibiotic ✓	OWTTE	
		b. reduced metabolic activity/growth rate of bacteria in biofilm contributes to resistance 🗸		
		c. increased cell density limits transport of antibiotic «to the interior of biofilm» ✓		1 max
		d. «horizontal» transfer of antibiotic resistance via plasmids ✓		

Answers	Notes	Total
a. bacteria metabolize pollutants OR bacteria used in bioremediation OR microorganisms use pollutant as an energy source/carbon source ✓ first named bacteria: b. name of bacterium used in bioremediation «eg: Pseudomonas» ✓ c. name of pollutant/substrate «eg: oil/methyl mercury» ✓ d. product of degradation «eg: CO₂ and H₂O/elemental mercury» ✓ second named bacteria: e. name of bacterium used in bioremediation «eg: Marinobacter» ✓ f. name of pollutant/substrate «eg: benzene» ✓ g. product of degradation «eg: CO₂» ✓	Award [3 max] if two bacteria are not named Allow any other verified example. Allow any other verified example.	4 max

Option C — Ecology and conservation

uestio	n	Answers	Notes	Total
а				2
b	b.	C. montagui has small number of individuals «throughout» OR C. montagui occupies «mostly» upper shore/intertidal zone	OW/TTE referring to	2 max
	C.	S. balanoides «mostly» occupies low tide area ✓ OR S. balanoides has large number of individuals «throughout» ✓	maximum numbers at specific heights.	
С		OR range of E. modestus overlaps with both native species ✓		2 max
	c.	EM has a wide niche/higher tolerance/covers entire «intertidal» range making it easier to invade the habitat \checkmark		
d	b. c. d. e. f.	temperature ✓ surfaces «of attachment» ✓ resource availability/nutrients ✓ pH ✓ light ✓	Do not accept biotic factors eg: "competition or predation"	1 max
	a b	b. b. c. d. e. f.	a. transect across area to be studied ✓ b. count/record barnacles «per species» in guadrats at regular intervals ✓ b. c. montagui has small number of individuals «throughout» OR C. montagui occupies «mostly» upper shore/intertidal zone c. S. balanoides «mostly» occupies low tide area ✓ OR S. balanoides has large number of individuals «throughout» ✓ c. a. native species/C. montagui and S. balanoides have niches that don't overlap much / are distinct OR range of E. modestus overlaps with both native species ✓ b. niches of native species «which don't overlap much» shows competition between native species OR E. modestus invades habitats of C. montagui/S. balanoides resulting in competition with «both» native species ✓ c. EM has a wide niche/higher tolerance/covers entire «intertidal» range making it easier to invade the habitat ✓	a a. transect across area to be studied ✓ b. count/record barnacles «per species» in quadrats at regular intervals ✓ b. count/record barnacles «per species» in quadrats at regular intervals ✓ c. montagui has small number of individuals «throughout» OR C. montagui occupies «mostly» upper shore/intertidal zone c. S. balanoides «mostly» occupies low tide area ✓ OR S. balanoides has large number of individuals «throughout» ✓ a. native species/C. montagui and S. balanoides have niches that don't overlap much / are distinct OR range of E. modestus overlaps with both native species ✓ b. niches of native species «which don't overlap much» shows competition between native species OR E. modestus invades habitats of C. montagui/S. balanoides resulting in competition with «both» native species ✓ c. EM has a wide niche/higher tolerance/covers entire «intertidal» range making it easier to invade the habitat ✓ d. resource availability/nutrients ✓ e. pH ✓ f. light ✓ in the results invades a transpector of individuals and resulting in competition or predation" Do not accept biotic factors eg: "competition or predation" predation"

(continued...)

(Question 12 continued)

Question		Answers	Notes	Total
12.	е	 a. indicator species need particular environmental conditions <i>OR</i> indicator species tolerate only certain environmental conditions ✓ b. increase/decrease in population size «over time» shows effect of environmental conditions ✓ c. used to calculate biotic index/index of cleanliness ✓ d. index of 10/high index number indicates totally unpolluted <i>OR</i> index of 2 or 1/low index number indicates severe pollution ✓ 		2 max

13.	a. seaweed close to the estuary/town has a higher concentration of copper ✓	
	b. birds feed on fish/seaweed that have accumulated copper ✓	
	c. copper accumulates in tissues of organisms/bioaccumulation ✓	2 may
	d. copper accumulates at a rate faster than that at which it is lost by excretion ✓	3 max
	e. copper concentration increases as trophic level increases ✓	
	f. biomagnification occurs ✓	

Q	uestic	ion	Answers	Notes	Total
14.	а		 a. light «penetration» ✓ b. temperature ✓ c. wind ✓ d. fires ✓ 	Allow any two but mark only the first two if more are given in a list.	2 max
14.	b		 d. fires ✓ a. reduction in diversity in fragmented forest as a whole ✓ b. greater diversity towards the edge ✓ c. new species appear/immigration of new/alien/invasive species ✓ d. local species decrease/emigrate		2 max

15.	a. «food conversion ratio is» mass of animal food required to produce a certain product «in livestock» ✓	Accept examples for any of these marking points.	
	b. product may be consumable meat / milk / eggs ✓		
	 c. some dietary choices are more sustainable than others OR maximum production of human food for little animal feed is desired ✓ 		4 max
	d. some animals are more efficient at converting feed into useful product than others. ✓		
	e. amount of biomass lost affects this ratio ✓ f. some animal feeds will be better for producing useable products than others ✓		

Option D — Human physiology

Q	uestion	Answers	Notes	Total
16.	а	positive relationship OR increases with age ✓		1
16.	b	a. higher BMI is associated with diabetes		
		 b. 50th percentile for diabetes are overweight «at all ages»		2 max

Q	uestic	Answers	Notes	Total
17.	а	hepatic artery √		1
17.	b	 a. both produce pyruvate «from lactate» OR both produce CO₂ and H₂O «via acetyl CoA» ✓ b. hepatocytes produce glucose from lactate but mitochondria-rich cells cannot ✓ 	OWTTE – eg: "only hepatocytes produce glucose" would be acceptable.	2
17.	С	 a. detoxification ✓ b. production/secretion of bile ✓ c. conversion of cholesterol to bile salts ✓ d. production of plasma proteins ✓ e. nutrient storage ✓ f. glucose regulation «in blood» ✓ g. other function «eg deamination/transamination, conversion of ammonia to urea» ✓ 	Only two functions are required. If more than two functions are given, mark only the first two listed.	2

Q	uestion	Answers	Notes	Total
18.	а	a. cardiac muscle cells are branched ✓	Do not accept myogenic as it is not a structure.	
		b. rich in mitochondria ✓		
		c. rich in glycogen granules ✓		
		d. formed by short cylindrical cells ✓		2 max
		e. contains <u>intercalated</u> discs √		
		f. has gap junctions 🗸		
		g. «intercalated discs are» transverse cross-bands which represent the attachment site between adjacent cells ✓		
18.	b	semilunar / sigmoid / pulmonary and aortic valve ✓		1
18.	С	 a. action potential of atrium precedes the ventricle OR the phases happen later in ventricle OR atrium contracts before the ventricle ✓ b. atrium has a shorter phase 2/longer phase 2 in ventricle OR atrium falls abruptly in phase 2/ventricle shows a plateau in phase 2 ✓ c. phase 3 is more distinct/falls more abruptly in ventricular action 		2 max
		 c. phase 3 is more distinctivalis more abruptly in ventricular action potential ✓ d. ventricular phase is overall longer than atrial phase ✓ 		

(continued...)

(Question 18 continued)

Q	uestion	Answers	Notes	Total
18.	d	 a. sketch with the correct shape ✓ b. P, Q, R, S and T indicated ✓ c. atrial contraction/systole/depolarisation labelled ✓ d. ventricular contraction/systole/depolarisation labelled ✓ e. ventricular relaxation/diastole/repolarization labelled ✓ 	Correct shape should show peaks at P R and T and dips at Q and S R relaxation of ventricles T contraction of the ventricles	3 max

19.	a. nervous and hormonal control ✓	
	b. impulses from sight/smell of food stimulates brain to send nerve impulses ✓	
	c. impulses cause cells in stomach lining/ parietal cells to secrete acid/gastric juice 🗸	
	d. food entering the stomach stimulates the chemoreceptors/stretch receptors ✓	
	e. chemoreceptors/stretch receptors send impulses to the brain ✓	4 max
	f. vagus nerve/brain sends a nervous impulse to endocrine cells in wall of stomach 🗸	
	g. endocrine cells release gastrin into the blood ✓	
	h. gastrin induces the release of gastric juice to digest proteins ✓	
	i. secretin/somatostatin decrease gastrin secretion ✓	