M18/4/BIOLO/SP3/ENG/TZ2/XX/M



Markscheme

May 2018

Biology

Standard level

Paper 3



16 pages

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Section A

Q	uesti	on	Answers	Notes	Total
1.	а		chlorophyll <i>a</i> <i>OR</i> β carotene √		1
1.	b		 a. horizontal axis for both is wavelength/colour OR «for a chloroplast/cells/leaves/plants extract» they will have the same/similar shape ✓ b. an action spectrum shows the rate of photosynthesis «in chloroplasts/ cells/leaves/plants» and an absorption spectrum shows the absorption of light ✓ 	Marking point a. may be shown with a diagram.	2 max
1.	С	i	 a. the pigment didn't dissolve / was insoluble when the pigments from the algae were extracted ✓ b. the pigment was not moved by / was insoluble in the solvent used to separate the pigments ✓ 		1
1.	С	ii	orange/yellow/green/blue/violet 🗸		1

Question		on	Answers	Notes	Total
2.	а		9.0 m² / 9 m² √	Units required for the mark.	1
2.	b		 a. in each quadrat determine the presence/absence «of plants» of each type √ b. null hypothesis is that the presence of one is random/independent in relation to the presence of the other plant <i>OR</i> alternate hypothesis is that the presence of one is associated with the presence or absence of the other √ c. x² = ∑ (O - E)²/E √ d. accept alternative hypothesis / reject null hypothesis if the difference between observed and expected is statistically significant / p<0.05 / calculated X² higher than tabulated X² / critical value <i>OR</i> it supports the association between the two species if the difference between observed and expected is statistically significant / p<0.05 / calculated X² higher than tabulated X² / critical value √ 	Equation may be written out in words.	3 max

Q	uestic	n Answers	Notes	Total
3.	а	a. four breaths in $10s = 4 \times 6$ «breaths min ⁻¹ »		
		OR		
		six breaths in $15 \text{ s} = 6 \times 4$ «breaths min ⁻¹ » \checkmark		
				2
		b. 24 «breaths min ^{−1} » ✓		
3.	b	a. measure a volume difference for an individual breath		
		OR		2
		maximum – minimum for an individual breath \checkmark		2
		b. repeat for several breaths and determine a mean \checkmark		
3.	с	increased due to increased demand for ATP/energy «from muscle activity» \checkmark		1
3.	d	diaphragm		
		OR		1
		external intercostal muscles 🗸		

Section B

Option A — Neurobiology and behaviour

C	luesti	on	Answers	Notes	Total
4.	а		 a. name: rod OR cone ✓ b. function: rod detects wide range of wavelengths/monochrome/low light intensity/dim light 		2
			OR detects coloured light / colour «photoreceptor» √		
4.	b	i	 a. maintenance metabolism/respiration of the neuron √ b. use of Na-K/sodium potassium pump to maintain resting potential √ c. cell repair «consumes energy» √ 		2 max
4.	b	ii	S. carnaria / Sarcophaga carnaria √		1
4.	b	iii	 a. energy consumption increases from rest to signalling «in all three species» √ b. faster transmission consumes more energy OR positive correlation √ c. doubling of transmission rate requires more than double the increase in energy consumption OR exponential increase OR the higher the energy consumption at rest, the higher the energy consumption at signalling √ 		2

C	luestic	on	Answers	Notes	Total
5.	а		retina ✓ pupil ✓	eg: pupil	2
				[Source: Holly Fischer https://en.wikipedia.org/wiki/Human_ eye#/media/File:Three_Internal_chambers_of_the_Eye.png]	
5.	b		 a. «bright» light is shone in to the eye ✓ b. the pupil reflex is when the pupils constrict ✓ c. if not observed could indicate damage to the optic nerve/ocular motor nerve/medulla oblongata OR brain stem death OR depressant drug use √ 		3
5.	С		plasticity 🗸		1

6.	а	fMRI / functional MRI 🗸	f or functional required.	1
6.	b	visual cortex / occipital lobe ✓		1
6.	С	hemisphere 🗸		1

Q	uestion	Answers	Notes	Total
7.		a. development of neurons occurs in the neural tube/plate \checkmark		
		b. produces large numbers of cells that differentiate into neurons \checkmark		
		c. some neurons migrate ✓		
		d. axons grow out from the immature neuron \checkmark		4 max
		e. in response to chemical stimuli \checkmark		
		f. neurons synapse/form connections with «multiple» other neurons \checkmark		
		g. some neurons removed by neural pruning \checkmark		

Option B — Biotechnology and bioinformatics

G	Questi	on			Answers	Notes	Total
8.	а	i	the	bacteria would be clear/colou	rless √		1
8.	а	ii	wou	uld stain pink 🗸		Do not accept "violet" or "lilac".	1
8.	b	i	а. о	oxygen 🗸			
			b. t	temperature 🗸			0
			с. ј	oH levels 🗸			2 max
			d. (CO₂ ✓			
8.	b	ii	а. і	name of a factor \checkmark		eg	
			b. (description \checkmark		a. pH b. lowered by «ethanoic» acid production.	
						eg a. increase in temperature b. due to metabolism.	
						eg a. increased population size/reproduction b. would limit resources.	2
						eg a. increased metabolic waste b. reduce population.	
8.	b	iii		batch	continuous	Table format is not required.	
			a.	nutrients added at the start	nutrients added continuously \checkmark		2
			b.	single harvest of product	continuous harvest of product \checkmark		

(continued...)

(Question 8 continued)

Q	uestion	Answers	Notes	Total
8.	с	a. emergent properties arise from the interaction of the elements of a system \checkmark		
		b. behaviours exhibited which are not shown by individuals \checkmark		
		c. quoroum sensing		
		OR		
		matrix production		
		OR		2 max
		water channels		
		OR		
		antibiotic resistance		
		OR		
		other correct example 🗸		

C	Questi	on	Answers	Notes	Total
9.	а		decrease with time «exponential»		
			OR		1
			negative correlation \checkmark		
9.	b		bioremediation 🗸		1
9.	с	i	a. GM tomatoes could be used to grow a crop on salinized soil «that otherwise would kill the plants» ✓		
			 b. tomato crop could be used to remove salt from the soil «if the harvested crop was removed» 		1
			OR		
			phytoremediation 🗸		
9.	С	ii	a. use bioinformatics tools «to search for similar sequences» ✓		
			b. conduct database/Blast search ✓		3 max
			c. evaluate sequence alignment ✓		

10.	a. Ti plasmid is found in A tumefaciens / Agrobacterium ✓	
	b. add transgene along with antibiotic resistance gene into Ti plasmid \checkmark	
	c. Ti plasmid injected into host cell/plant «by A tumefaciens» ✓	4 max
	d. Ti plasmid induces tumors ✓	4 max
	e. Ti DNA becomes incorporated in host DNA \checkmark	
	f. apply antibiotic to select for cells that have been transformed \checkmark	

Option C — Ecology and conservation

Q	uestion	Answers	Notes	Total
11.	а	0. 5 «m» ✓		1
11.	b	C. stellatus AND S. balanoides √	Both needed with the C. and S. in answer.	1
11.	с	 a. <i>E. modestus</i> ✓ b. is invasive because it is found in all niches / locations / heights above the tide ✓ 	E. required.	2
11.	d	 a. a species that has a disproportionate effect on its environment √ b. ecosystem is dramatically altered in the absence of the species OR helps to maintain ecosystem structure √ 		2

12.	а	200 m / 0 to 200 m √	Units required.	1
12.	b	 a. species whose numbers/abundance are affected by a particular environmental condition OR species used to assess a specific environmental condition √ 		2
		b. «the presence of disturbance adapted beetles» indicates that the environment has been disturbed \checkmark		2 max
		c. «the presence of disturbance adapted beetles» indicates that there is an edge «within 200 m» ✓		

(continued....)

(Question 12 continued)

Q	Question		Answers	Notes	Total
12.	С		a. small reserve has greater edge «relative to area therefore more edge effects» \checkmark		
			b. changing shape can change edge length/perimeter for a given area «changing edge effects» ✓		
			c. «at the edge there is» interaction of two communities	OWTTE.	3 max
			OR		SIIIdX
			different species may be better at invading into neighbouring community		
			OR		
			edge favors disturbance-adapted species \checkmark		

13.	а	a. Process A: decomposition/decay ✓	2
		b. Process B: leaching/erosion/run-off/weathering ✓	2
13.	b	a. ecosystem I 🗸	
		b. low levels of litter due to high rates of decomposition	
		OR	2
		high amounts of biomass related to high rates of productivity	2
		OR	
		weathering/leaching due to high rates of precipitation \checkmark	

Ques	tion	Answers	Notes	Total
14.		a. DDT is a pesticide/insecticide \checkmark		
		b. reduction in disease vectors		
		OR		
		reduction in mosquitos carrying malaria \checkmark		
		c. leading to a reduction in disease/malaria rates \checkmark	Accept other diseases such as typhus carried by lice.	4 max
		d. biomagnification in food chains \checkmark		
		e. negative impact on health of top predators / example of top predator \checkmark		
		f. thin eggs shells		
		OR		
		reduced reproductive success in birds of prey \checkmark		

Option D — Human physiology

15.	а	14/15 «%» ✓		1
15.	b	«essential» amino acids ✓		1
15.	C	 a. hypertension is high blood pressure √ b. systolic is when the heart is contracting and diastolic is relaxing √ c. systolic pressure higher than 120/130/140 «mm Hg in an adult» √ d. diastolic pressure higher than 80/90 «mm Hg in an adult» √ 	For answers c. and d. the units are not required. Accept 12/13/14 for systolic and 8/9 for diastolic as this is how it is expressed in many countries.	3 max

(continued....)

(Question 15 continued)

Question		on	Answers	Notes	Total
15.	d		a. poor bone mineralization \checkmark	Allow for other verifiable answers.	
			b. rickets/osteoporosis/osteomalacia 🗸		2 max
			c. poor absorption of dietary calcium \checkmark		

16.	а	a. V. cholerae releases toxin ✓	
		b. chloride channels activated \checkmark	
		c. chloride ions are pumped out of cells \checkmark	3 m
		d. leading to fluid loss from intestine/diarrhea \checkmark	
		e. associated vomiting contributes to dehydration \checkmark	
16.	b	 a. defibrillator is electrodes / a metal paddle or / a pad that is placed on the patient's chest ✓ 	
		b. the device determines whether fibrillation is happening \checkmark	
		c. a series of electrical shocks are delivered «through the electrodes» \checkmark	3 m
		d. electrical impulse is used to depolarize the heart muscle \checkmark	
		e. to re-establish the function of the SA node / natural pacemaker / natural rhythm «of the heart» ✓	

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Qı	uestion	Answers	Notes	Total
17.		Answers a. ensure correct transit rate / movement of food through the intestines \checkmark b. avoid constipation / difficulty in empty bowels / difficulty in egestion \checkmark c. correct levels of water reabsorbed \checkmark d. avoid overlong exposure to fat soluble chemicals \checkmark e. decreased risk of colon cancer/hemorrhoids/appendicitis \checkmark f. decreases the rate of absorption of glucose \checkmark		4 max
		g. decreases hunger so less obesity/diabetes ✓		

18.	a. phagocytosis of erythrocytes by Kupffer cells \checkmark		
	b. hemoglobin is split into globin and heme group \checkmark	In b. both globin and heme required.	
	c. globin is hydrolysed to amino acids \checkmark		
	d. amino acids used in protein synthesis \checkmark		4 max
	e. heme group broken down into iron and bilirubin \checkmark	In e. both iron and bilirubin required.	
	 f. iron is (carried back to the bone marrow to be) used for production of new erythrocytes ✓ 		
	g. bilirubin is secreted into bile \checkmark		