

# **Markscheme**

May 2018

**Biology** 

**Standard level** 

Paper 3



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# **Section A**

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

Q	uestio	Answers	Notes	Total
2.	а	9.0 m² / 9 m² <b>√</b>	Units required for the mark.	1
2.	b	<ul> <li>a. in each quadrat determine the presence/absence «of plants» of each type ✓</li> <li>b. null hypothesis is that the presence of one is random/independent in relation to the presence of the other plant</li> <li>OR <ul> <li>alternate hypothesis is that the presence of one is associated with the presence or absence of the other ✓</li> <li>c. x² = ∑ (O - E)²/E</li> <li>✓</li> <li>d. accept alternative hypothesis / reject null hypothesis if the difference between observed and expected is statistically significant / p&lt;0.05 / calculated X² higher than tabulated X² / critical value</li> </ul> </li> <li>OR <ul> <li>it supports the association between the two species if the difference between observed and expected is statistically significant / p&lt;0.05 / calculated X² higher than tabulated X² / critical value ✓</li> </ul> </li> </ul>	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 <sup>-1</sup> »		
		OR		
		six breaths in $15s = 6 \times 4$ «breaths min <sup>-1</sup> » $\checkmark$		
				2
		b. 24 «breaths min⁻¹» ✓		
3.	b	a. measure a volume difference for an individual breath		
		OR		0
		maximum – minimum for an individual breath ✓		2
		b. repeat for several breaths and determine a mean ✓		
3.	С	increased due to increased demand for ATP/energy «from muscle activity» ✓		1
3.	d	diaphragm		
		OR		1
		external intercostal muscles ✓		

# **Section B**

# Option A — Neurobiology and behaviour

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

C	Questic	n Answers	Notes	Total
5.	а	retina ✓ pupil ✓	eg:	2
			[Source: Holly Fischer https://en.wikipedia.org/wiki/Human_eye#/media/File:Three_Internal_chambers_of_the_Eye.png]	
5.	b	<ul> <li>a. «bright» light is shone in to the eye ✓</li> <li>b. the pupil reflex is when the pupils constrict ✓</li> <li>c. if not observed could indicate damage to the optic nerve/ocular motor nerve/medulla oblongata</li> <li>OR</li> <li>brain stem death</li> <li>OR</li> <li>depressant drug use ✓</li> </ul>		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 ✓		
		b. produces large numbers of cells that differentiate into neurons ✓		
		c. some neurons migrate ✓		
		d. axons grow out from the immature neuron ✓		4 max
		e. in response to chemical stimuli ✓		
		f. neurons synapse/form connections with «multiple» other neurons ✓		
		g. some neurons removed by neural pruning ✓		

# Option B — Biotechnology and bioinformatics

Q	uesti	on			Answers	Notes	Total
8.	а	i	the	bacteria would be clear/colou	rless ✓		1
8.	а	ii	woı	uld stain pink <b>√</b>		Do not accept "violet" or "lilac".	1
8.	b	i	а. с	oxygen <b>√</b>			
			b. 1	temperature <b>√</b>			2 max
			C.	pH levels <b>√</b>			Zillax
			d. (	CO₂ ✓			
8.	b	ii		name of a factor ✓ description ✓		eg 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. eg a. increased metabolic waste b. reduce population.	2
8.	b	iii		batch	continuous	 Table format is not required.	
			a.	nutrients added at the start	nutrients added continuously ✓		2
			b.	single harvest of product	continuous harvest of product ✓		

#### (Question 8 continued)

C	uestion	Answers	Notes	Total
8.	C	<ul> <li>a. emergent properties arise from the interaction of the elements of a system ✓</li> <li>b. behaviours exhibited which are not shown by individuals ✓</li> <li>c. quoroum sensing</li> <li>OR</li> </ul>	Notes	Total
		matrix production  OR  water channels  OR  antibiotic resistance  OR  other correct example ✓		2 max

Q	uestic	on	Answers	Notes	Total
9.	а		decrease with time «exponential»		
			OR		1
			negative correlation ✓		
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» ✓		
			<ul> <li>tomato crop could be used to remove salt from the soil «if the harvested crop was removed»</li> </ul>		1
			OR		
			phytoremediation <b>√</b>		
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 ✓		
		c. Ti plasmid injected into host cell/plant «by A tumefaciens» ✓	4 max	
		d. Ti plasmid induces tumors ✓	4 IIIax	
		e. Ti DNA becomes incorporated in host DNA ✓		
		f. apply antibiotic to select for cells that have been transformed		

# Option C — Ecology and conservation

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

	1
ne environment has	2 max
tŀ	the environment has there is an edge «within

(continued....)

# (Question 12 continued)

Question		Answers	Notes	Total
12.	c	a. small reserve has greater edge «relative to area therefore more edge effects» ✓ 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  OR  different species may be better at invading into neighbouring community	OWTTE.	3 max
		<ul><li>OR</li><li>edge favors disturbance-adapted species ✓</li></ul>		

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		
		OR		
		weathering/leaching due to high rates of precipitation ✓		

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

# Option D — Human physiology

15.	а	14/15 «%» <b>✓</b>		1
15.	b	«essential» amino acids ✓		1
15.	С	<ul> <li>a. hypertension is high blood pressure ✓</li> <li>b. systolic is when the heart is contracting and diastolic is relaxing ✓</li> <li>c. systolic pressure higher than 120/130/140 «mm Hg in an adult» ✓</li> </ul>	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	3 max
		d. diastolic pressure higher than 80/90 «mm Hg in an adult» ✓	countries.	

(continued....)

# (Question 15 continued)

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

16.	а	a. V. cholerae releases toxin ✓	
		b. chloride channels activated ✓	
		c. chloride ions are pumped out of cells ✓	3 max
		d. leading to fluid loss from intestine/diarrhea ✓	
		e. associated vomiting contributes to dehydration ✓	
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 ✓	
		c. a series of electrical shocks are delivered «through the electrodes» 🗸	3 max
		d. electrical impulse is used to depolarize the heart muscle ✓	
		e. to re-establish the function of the SA node / natural pacemaker / natural rhythm «of the heart» ✓	

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

18.	a. phagocytosis of erythrocytes by Kupffer cells ✓		
	b. hemoglobin is split into globin and heme group ✓	In b. both globin and heme required.	
	c. globin is hydrolysed to amino acids ✓		
	d. amino acids used in protein synthesis ✓		4 max
	e. heme group broken down into iron and bilirubin ✓	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 ✓		