

# **Markscheme**

May 2017

**Biology** 

**Higher level** 

Paper 3



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### **Section A**

C	Questi	on	Answers	Notes	Total
1.	а	i	spirometer  OR  lung volume capacity bag/balloon  OR  chest belt  OR  pressure meter ✓	Do not accept respirometer	1
	а	ii	<ul> <li>a. set to zero mark / «re»calibrate ✓</li> <li>b. sit up straight or stand up/same position ✓</li> <li>c. inspire/inhale as deeply as possible «through mouthpiece» expire/exhale as completely as possible ✓</li> <li>d. several times ✓</li> <li>e. Detail specific to apparatus such as displacement of water when using a balloon ✓</li> </ul>		2 max
	b		<ul> <li>a. «useful as» will increase FVC «over time» ✓</li> <li>b. «not useful as» no effect on FEV «is similar to control / small increase» ✓</li> <li>c. consequence not clear «maybe only runners with higher FVC succeed to professional level» ✓</li> </ul>		1 max
	С		age / sex / health / height / mass ✓	Do not accept BMI	1 max

C	Questio	n Answers	Notes	Total
2.	а	× 50 <b>✓</b>	Accept range × 45 to × 50  Calculation not required.	1
	b	<ul> <li>a. place the object on the stage «centred» below the objective lens/above the light ✓</li> </ul>		
		<ul> <li>b. focus by moving the objective lens and specimen apart rather than towards each other ✓</li> </ul>		
		c. use coarse/large focusing first/to find areas of interest and then fine/small focusing «knob» ✓		3 max
		<ul> <li>d. use low power first/to find areas of interest</li> <li>OR</li> <li>use high power to look in detail ✓</li> </ul>		
		e. adjust light intensity ✓		
	С	living tissue can be observed / portable / cheaper / easier to use / possibility of observing movements / image is in colour / larger field of view can be observed ✓		1 max

C	Question		Answers	Notes	Total
3.	а		<ul> <li>a. decrease in chlorophyll concentrations as decrease in phytoplankton/plants ✓</li> <li>b. due to increase in pollution / increase in sea temperatures / decrease in pH/climate change ✓</li> </ul>	Accept other reasonable reason for mp b.	2 max
	b		<ul> <li>Advantages of mesocosm experiments:</li> <li>a. scientist can alter/manipulate/control environmental conditions ✓</li> <li>b. allows carrying out experiments with many samples / replicates ✓</li> <li>c. ease of collection of continuous data ✓</li> <li>Limitations of mesocosm experiments:</li> <li>d. difficult to mimic natural environmental conditions exactly ✓</li> <li>e. Natural environments change /are not static ✓</li> </ul>	Needs to suggest advantage and limitation for full marks.	3 max

### **Section B**

# Option A — Neurobiology and behaviour

C	Questio	n Answers	Notes	Total
4.	а	<ul> <li>a. positive correlation «between grey matter volume and white matter volume»</li> <li>OR</li> <li>as white matter «volume» increases so does grey matter «volume» ✓</li> </ul>	Do not allow directly proportional.  Accept answers in the converse.	
		<ul> <li>b. as animal/brain size increase the volume of grey and white matter are «approaching» equal <i>OR</i></li> <li>as volume of grey matter increases, the ratio grey: white becomes closer to 1 ✓</li> </ul>		1 max
	b	a. axon grows from an «immature» neuron ✓		
		b. chemical stimuli trigger the growth/direction of axon ✓		
		c. only one axon develops per neuron ✓		2 max
		d. some axons extend beyond neural tube to reach other parts of body ✓		
	С	Structure	To achieve full marks needs to mention	
		a. divided into left and right hemisphere ✓	one structure and one function.	
		b. has extensive folding ✓		
		c. has a large surface area : volume ratio ✓		
		Function		3 max
		d. responsible for higher order functions/learning/memory/language/thinking ✓		
		e. functions are located in specific areas of the cortex/lobes ✓		
		f. sensory/motor functions of the left hemisphere correspond to the right side of the body ✓		

Que	estion	Answers	Notes	Total
C	d	<ul> <li>a. «brain» cells/neurons carry out large amount of respiration/metabolic activity ✓</li> <li>b. maintenance of resting potential requires energy/ATP  OR  functioning of Na-K pumps requires energy/ATP  OR  nerve impulse requires energy/ATP ✓</li> </ul>		1 max
E	е	gut muscles / heart rate/cardiac centre / vasomotor / breathing/ventilation rate / reflex centre of vomiting/coughing/sneezing/swallowing ✓		1 max

5.	а	a. microphone outside the ear pick up sounds ✓	
		b. sound waves converted to electronic/digital signals ✓	
		c. electronic impulses sent to electrode in cochlea ✓	3 max
		d. «electrode» directly stimulates auditory nerve ✓	
		e. signals «generated by implant» sent to brain which recognizes signals as sound ✓	
	b	semicircular canals	1
	С	<ul> <li>a. transmit the signals from the photoreceptors «rods and cones» to the ganglion cells ✓</li> </ul>	
		b. groups of/more than one rod cell synapse with one bipolar cell ✓	2
		c. one cone cell synapses with one bipolar cell ✓	3 max
		d. once light is absorbed bipolar cell depolarizes ✓	
		e. activates/depolarizes a ganglion cell ✓	

C	Questio	n Answers	Notes	Total
6.	а	<ul> <li>a. jumping performance shows an improvement «during the first two/three weeks»  OR  no/little improvement as error bars all overlap ✓</li> <li>b. «during the period of this investigation» it reaches a plateau ✓</li> <li>c. the investigation was over a short time and is not conclusive of the effects of training over a longer period ✓</li> </ul>		2 max
	b	<ul> <li>a. sensory/afferent neuron ✓</li> <li>b. motor/efferent neuron ✓</li> <li>c. relay neuron/interneuron ✓</li> </ul>	Two correct for [1] Three correct for [2]	2 max
	С	<ul> <li>a. operant conditioning/classical conditioning/trial and error experiences ✓</li> <li>b. behaviour could be modified by positive/negative reinforcement ✓</li> <li>c. animal makes an association between a particular behaviour and a consequence ✓</li> </ul>	Accept reward/punishment and/or examples such as food/electric shock.	2 max
	d	<ul> <li>a. innate behaviour inherited/develops independently of environment OR  Changes in innate behaviour depend on change in frequency of alleles that cause the behaviour ✓</li> <li>b. example of an innate behaviour ✓</li> <li>c. description of the behaviour ✓</li> <li>d. outcomes affecting survival ✓</li> </ul>	<ul> <li>b. synchronized oestrus in female lions</li> <li>c. female lions can share     responsibilities / females can suckle     each other's cubs allowing some     mothers to hunt</li> <li>d. cubs are more likely to survive when     they are raised in a group «nursery»     rather than by a solitary mother /     group of male cubs can leave pride     together helping each other</li> </ul>	3 max

Q	uestion	Answers	Notes	Total
7.		a. examples are benzodiazepines / THC / cannabis / alcohol ✓		
		b. block / decrease synaptic transmission ✓		
		c. causing less transfer of information to the brain / decreasing brain activity ✓		
		d. benzodiazepines increase effect of GABA ✓		
		e. GABA is an inhibitory neurotransmitter ✓		
		f. Increase permeability of neural membrane to chloride ions/hyperpolarizes the neuron ✓		6 max
		g. alcohol enhances effect of GABA ✓		Ulliax
		h. «alcohol» also decreases activity of glutamate, an excitatory neurotransmitter ✓		
		i. THC/cannabis can block cannabinoid receptors ✓		
		j. «THC» inhibits release of neurotransmitters that excite postsynaptic neurons/membranes ✓		
		k. use of psychoactive drugs can lead to dependence/addiction / alter dopamine levels ✓		

# Option B — Biotechnology and bioinformatics

C	Questic	on	Answers	Notes	Total
8.	а	i	lack of oxygen/anoxic/anaerobic conditions / acidic pH / warm temperature / methanogens / acidogenic bacteria ✓	Mark first answer given Reject bacteria alone	1 max
		ii	<ul> <li>a. increased variety of substrates used ✓</li> <li>b. change in the proportion of substrates used <i>OR</i> from 1997 to 2004 increase in slaughterhouse waste ✓</li> <li>c. less reliance on manure/increase use from food industry ✓</li> <li>d. waste from food industry results in higher biogas yield ✓</li> </ul>		2 max
	b		<ul> <li>a. microbial population can be maintained in a state of exponential growth for a long time OR concentration of microorganisms in fermenter stable ✓</li> <li>b. «balanced growth is» maintained by keeping nutrients/medium/pH/temperature/oxygen level constant ✓</li> <li>c. nutrients are added and products removed «at steady rate» ✓</li> <li>d. probes used to monitor conditions within fermenters ✓</li> <li>e. open fermentation/fermenter ✓</li> </ul>		3 max
	С		<ul> <li>a. Gram-negative bacteria have a thinner peptidoglycan cell wall / Gram-positive bacteria have a thicker peptidoglycan cell wall ✓</li> <li>b. Gram-negative bacteria have an additional membrane of «lipopolysaccharide and protein» outside the wall «whereas Gram-positive bacteria do not» ✓</li> </ul>		1 max

(	Question	Answers	Notes	Total
9.	а	<ul> <li>a. identify a start codon and stop codon ✓</li> <li>b. identify base sequences for a gene/that could code for a polypeptide ✓</li> <li>c. possible correlation with existing open reading frames in databases ✓</li> </ul>		2 max
	b	<ul> <li>a. represent common ancestors shared by the organisms that emanate from the point ✓</li> <li>b. indicates time since divergence ✓</li> <li>c. indicates number of differences in DNA ✓</li> </ul>		1 max
	С	<ul> <li>a. plant cells made into protoplasts by removing their cell wall / use cellulase to produce protoplasts ✓</li> <li>b. physical methods such as electroporation /microinjection/biolistics ✓</li> <li>c. chemical methods such as liposomes/calcium chloride/polyethylene glycol «PEG» ✓</li> <li>d. vectors such as <i>Agrobacterium</i>/tobacco mosaic virus ✓</li> </ul>		2 max

Q	Question		Answers	Notes	Total
10.	а	i	cooling- or heating-water systems / rocks at the bottom of a river / teeth «of most animals» / prepared on sewage treatment plants / boat hulls / medical catheters ✓	Accept other verified examples	1 max
		ii	<ul> <li>a. have «new» properties that are not present in the individual microorganisms ✓</li> <li>b. organisms form a matrix «EPS» / biofilms have a complex architecture ✓</li> <li>c. increased resistance to antibiotics/treatments</li></ul>		3 max

C	Questi	on	Answers	Notes	Total
11.	а	i	A gene/DNA sequence «with a known location on chromosome» used for identification ✓		1 max
		ii	<ul> <li>a. to identify species/pathogenic organisms  OR  successful uptake of DNA in genetically modified organisms/GMOs ✓</li> <li>b. to detect disease due to variation in DNA «substitution/deletion» ✓</li> <li>c. to determine risk of developing certain disorders ✓</li> <li>d. to confer resistance to antibiotic/agent that would normally kill it ✓</li> <li>e. to make cells containing gene look different  OR  green fluorescent tag makes cells visible under UV light ✓</li> </ul>		2 max
	b		<ul> <li>a. gene therapy trials have used viruses to deliver un-mutated copies of genes to the «somatic» cells of the patient's body ✓</li> <li>b. examples of the use of viral vectors ✓ eg gene therapy may provide a way to cure genetic disorders, such as severe combined immunodeficiency</li> <li>c. one of the main problems is immune response to viruses / may cause toxicity/disease ✓</li> <li>d. some viral vectors insert their genomes at a random location on one of the host chromosomes «which can disturb the function of cellular gene» / enter wrong cells «if targeting tumour» / could lead to cancer ✓</li> </ul>		2 max

Question		Answers	Notes	Total
11.	С	<ul> <li>a. analyze tissue/blood sample for DNA sequence ✓</li> <li>b. each spot «on microarray» has small quantity of specific DNA sequence/ probe ✓</li> <li>c. reverse transcriptase used to make cDNA ✓</li> <li>d. fluorescent dye linked to cDNA ✓</li> <li>e. «cDNA» binds to/hybridizes with probes that have complementary base sequences ✓</li> <li>f. fluorescence/different colours shows probes have hybridized / which sequences were in the tissue sample ✓</li> </ul>	Allow specific examples of genetic diseases.	3 max

Question	Answers	Notes	Total
Question 12.	<ul> <li>Process (max [5]):</li> <li>a. BLAST «Basic Local Alignment Search Tool» search enables comparison of an unknown sequence with databases of sequences ✓</li> <li>b. «software» finds similar sequences / aligns sequences by locating matches between two sequences ✓</li> <li>c. carries out statistical calculations «to find matches with other sequences» ✓</li> <li>d. BLASTn used to align/show similarities in nucleotide sequences in nucleic acids ✓</li> <li>e. BLASTp used to align/show similarities in amino acid sequences in proteins ✓</li> <li>f. used to identify the gene of a protein ✓</li> <li>Application (max [2]):</li> <li>g. one application of BLAST ✓</li> </ul>		Total 6 max
	<ul> <li>g. one application of BLAST ✓</li> <li>h. second application of BLAST; ✓</li> </ul>	eg BLAST can be used for identifying species / locating domains / establishing phylogeny / DNA mapping / other verifiable examples	

# Option C — Ecology and conservation

Q	uestio	n	Answers	Notes	Total
13.	а		<ul> <li>a. higher frequency of medium length worms ✓</li> <li>b. shows normal distribution ✓</li> <li>c. lower frequency at extremes ✓</li> </ul>	Allow correct numerical description of these points.	1 max
	b		secondary consumer / third trophic level ✓		1
	С		<ul> <li>a. in parasitism only one organism benefits whereas in mutualism both benefit ✓</li> <li>b. example for both parasitism <i>AND</i> mutualism ✓</li> </ul>	Do not allow B. italica or B. exodonta as examples. eg parasitic: human tapeworms AND mutualism: bacteria in human digestive tract	2 max

Q	uestio	Answers Answers	Notes	Total
14.	а	a. increased biomass «with higher temperatures» ✓		
		b. «so» increased uptake of nutrients from soil «into the biomass» ✓		
		c. increased decomposition of litter «due to growth of decomposers» ✓		2 max
		d. «so» increased nutrient composition of soil «L→ S» ✓		2 max
		e. increased weathering of rocks «increasing minerals in soil» ✓		
		f. weather changes cause increased runoff from litter/leaching from soil ✓		1
	b	organism that is present/absent when specific environmental conditions exist <b>OR</b>		1
		organism used to assess a specific environmental condition ✓		
	С	a. example ✓ eg: DDT / mercury / cadmium	Only <b>[2]</b> if verified example not given.	
		b. substance accumulates in «fat» tissue/not excreted «when consumed» ✓		
		c. contaminated organisms consumed «in large quantities» by higher level consumers ✓		
		<ul> <li>d. pollutant becomes more concentrated at each higher trophic level / through the food chain ✓</li> </ul>		3 max
		e. some pollutants are more likely to be biomagnified «accumulate in fat tissue» OR		
		some organisms are more likely to be affected by biomagnification than others <b>OR</b>		
		biomagnification not the same at each trophic level ✓		

C	uestio	n	Answers	Notes	Total
14.	d		a. uncontrolled increase of numbers «in alien species»  OR become invasive  OR have no «natural» predators ✓  o. outcompetes native species / reduces biodiversity  OR carries disease  OR preys on local species decreasing population size  OR disrupts food chains/webs ✓		2 max
	е	(	closed because islands do not exchange matter/nutrients with surroundings  OR  open because islands do exchange matter/nutrients with surroundings ✓		1 max

C	uestior		Answers	Notes	Total
15.	а	resulted b. there a	ry successful as» less than half of the artificial inseminations have d in live births ✓ re no data for artificial insemination that did not result in pregnancy / no rormal breeding success «in zoos» ✓	Accept answers in the converse: «not very successful as» more than half do not result in live births	1 max
	b	b. breed c c. educati d. lower n	wareness / gain widespread public/political support for conservation  endangered species in captivity «for reintroduction»   on/research opportunities   naintenance/cost than in situ conservation   endangered species   ✓		2 max
	С	b. «total»	r of organisms of each species «present» ✓ number of species number of organisms of all species found ✓		2 max

Q	uestion	Answers	Notes	Total
16.	а	a. production of fertilizers will decrease/price of fertilizers will rise ✓		
		b. less food production / increase in cost of foods ✓		
		c. development of alternative methods of agriculture ✓		2 max
		d. Phosphate needed by living organisms for nucleic acids/ATP so lack will affect growth negatively ✓		
	b	a. largest store of phosphorus «in ecosystems» is in marine sediments and minerals/phosphate rock while nitrogen is in the atmosphere ✓		
		<ul> <li>b. main source of release of phosphorous is by weathering of rocks «very slow process»/ nitrogen is by bacterial action ✓</li> </ul>		2 max
		c. high concentrations of nitrogen/low concentration of phosphorous «compounds» in living organism ✓		
		d. phosphorus is not a very soluble mineral ✓		
	С	a. assimilation by plants / conversion to amino acids ✓		
		<ul> <li>b. denitrification to nitrogen gas / reduction to nitrogen «N₂» by denitrifying bacteria ✓</li> </ul>		2 max
		c. reduction of nitrates to nitrites ✓		

Question	Answers	Notes	Total
17.	a. exponential growth occurs in ideal/unlimited environment ✓ b. population growth determined by natality, mortality, immigration and emigration ✓ c. natality / births / reproduction increases population OR number of reproducing individuals determine the rate of growth ✓ d. as long as natality is higher than mortality ✓ e. low mortality leads to exponential growth ✓ f. absence of limiting factors will lead to exponential growth ✓ g. «limiting factors» could be «competition for» resources/habitat / presence of predators/diseases ✓ h. higher mortality and/or emigration compared to natality and/or immigration cause population to decrease/rate of growth to slow ✓	Allow annotations on a sigmoid population graph.	6 max
	i. graph with exponential curve/exponential part of sigmoid curve labelled ✓		

# Option D — Human physiology

C	Question		Answers	Notes	Total
18.	а	i	infants from mothers with low levels of vitamin D have an increased chance of developing seizures ✓	Accept answers in the converse	1
		ii	lack of vitamin D in breast milk  OR lack of vitamin D leads to lack of bone mineralization/calcium uptake ✓	"Lack of vitamin D" alone is not sufficient	1
	b		it can be synthesized by humans «in skin» ✓		1
	С		<ul> <li>a. they cannot be synthesized by humans ✓</li> <li>b. they must be present in the diet ✓</li> </ul>		1 max
	d		<ul> <li>a. tight junctions ✓</li> <li>b. protein channels / membrane pumps ✓</li> <li>c. large number of mitochondria ✓</li> </ul>		1 max

C	Question		Answers	Notes	Total
19.	а		<ul> <li>CHD has wider range/spread/more variation of diameter values / vice versa ✓</li> <li>control has higher percentage/proportion/peak in middle values (accept numbers between 8–12) ✓</li> </ul>	Accept numerical statement supporting this	1 max
	b		<ul> <li>are branched/ have a Y-shape/ interconnected / connect to several neighbouring «cardiac» cells ✓</li> <li>intercalated discs are special regions of/junctions between plasma membranes ✓</li> </ul>	Accept annotated drawings.	
		C	<ul> <li>provide electrical coupling / enable rapid transmission of «electrical» impulses «between cells» ✓</li> </ul>		
		c	I. ion channels in membranes ✓		3 max
		€	e. «ease of» flow of ions allows action potentials to spread «between cardiac cells»  OR		
			«ease of» flow of ions allows rhythmic depolarization ✓		
		f	trigger action potentials without nervous input ✓		
	С	a	<ul> <li>impulses from atria do not pass directly to ventricles «due to layer of fibrous material» ✓</li> </ul>		
		t	travel to ventricle via atrio-ventricular node/AVN in wall of right atrium   ✓		2 max
		c	:. impulses from AVN sent along Bundle of His /conducting fibres/Purkinje fibres ✓		Ziliux
		c	<ul> <li>I. ensures that the atria have ejected their blood into the ventricles first before the ventricles contract ✓</li> </ul>		

C	uestion	Answers	Notes	Total
20.	а	<ul> <li>a. the more milk taken in, the higher the iodine levels ✓</li> <li>b. when no milk consumed all girls «in study» were iodine deficient ✓</li> <li>c. in all cases median value is mildly deficient so milk may have no effect ✓</li> <li>d. increase above 1 cup/day may have no/little effect ✓</li> </ul>	Accept answers in the converse.	2 max
	b	<ul> <li>a. iodine is absorbed/used/needed by the thyroid ✓</li> <li>b. «needed» to synthesise thyroxin ✓</li> <li>c. lack of iodine causes swelling of thyroid gland/goiter/hypothyroidism <i>OR</i> thyroxin used to regulate metabolic rate/generate heat ✓</li> </ul>		2 max
	С	<ul> <li>a. «peptide hormones» do not enter cells ✓</li> <li>b. bind to «specific surface» receptors in plasma membrane ✓</li> <li>c. leads to production /release of a secondary messenger inside cell ✓</li> <li>d. triggers a cascade of reactions in the cytoplasm ✓</li> <li>e. usually involves activating or inhibiting enzymes ✓</li> </ul>		3 max

Q	uestic	on	Answers	Notes	Total
21.	а	i	<ul> <li>a. air sacs/alveoli break down/rupture ✓</li> <li>b. creating one larger air space instead of many small ones / reduces the surface area of the lungs ✓</li> <li>c. loss of elasticity of lung tissue ✓</li> </ul>		2 max
		ii	supplemental oxygen / breathing techniques / bronchodilators / inhaled steroids / lung surgery to remove damaged tissue / lung transplant ✓		1 max
	b	i	curve has to be towards the right and starting together ✓  100  50  pO₂	Must start together but can finish slightly below the original curve.	1

C	Question		Answers	Notes	Total
21.	b	ii	a. increased levels of CO₂ lower the pH of the blood ✓		
			b. «which results in» decreased affinity of the hemoglobin for oxygen / greater release of oxygen ✓		2 max
			c. this shifts the oxygen dissociation curve to the right/Bohr shift ✓		
22.			<ul> <li>a. erythrocytes rupture when they reach the end of their life span / after</li> <li>120 days ✓</li> </ul>		6 max
			b. «erythrocytes» absorbed by phagocytosis ✓		
			c. Kupffer cells ingest/take in erythrocytes ✓		
			d. Kupffer cells in sinusoids in the liver ✓		
			e. hemoglobin split into globin <u>and</u> heme groups ✓		
			f. amino acids from the globin are recycled ✓		
			g. heme group is further broken down into iron and bilirubin / bile pigment ✓		
			h. iron stored in liver / transported to bone marrow/spleen ✓		
			i. bilirubin released into alimentary canal/becomes part of bile ✓		