

Markscheme

May 2017

Biology

Higher level

Paper 3

This markscheme is the property of the International Baccalaureate and must **not** be reproduced or distributed to any other person without the authorization of the IB Global Centre, Cardiff.

Section A

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

Question		Answers	Notes	Total
2.	a	× 50 ✓	Accept range × 45 to × 50 Calculation not required.	1
	b	a. place the object on the stage «centred» below the objective lens/above the light ✓ b. focus by moving the objective lens and specimen apart rather than towards each other ✓ c. use coarse/large focusing first/to find areas of interest and then fine/small focusing «knob» ✓ d. use low power first/to find areas of interest OR use high power to look in detail ✓ e. adjust light intensity ✓		3 max
	c	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

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

Section B

Option A — Neurobiology and behaviour

Question		Answers	Notes	Total
4.	a	a. positive correlation «between grey matter volume and white matter volume» OR as white matter «volume» increases so does grey matter «volume» ✓ b. as animal/brain size increase the volume of grey and white matter are «approaching» equal OR as volume of grey matter increases, the ratio grey : white becomes closer to 1 ✓	Do not allow directly proportional. Accept answers in the converse.	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 ✓ d. some axons extend beyond neural tube to reach other parts of body ✓		2 max
	c	<i>Structure</i> a. divided into left and right hemisphere ✓ b. has extensive folding ✓ c. has a large surface area : volume ratio ✓ <i>Function</i> 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 ✓	To achieve full marks needs to mention one structure and one function.	3 max

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

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

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

Question	Answers	Notes	Total
7.	<ul style="list-style-type: none"> 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 ✓ g. alcohol enhances effect of GABA ✓ 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 ✓ 		6 max

Option B — Biotechnology and bioinformatics

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

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

Question			Answers	Notes	Total
10.	a	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 ✓	<i>Accept other verified examples</i>	1 max
		ii	a. have «new» properties that are not present in the individual microorganisms ✓ b. organisms form a matrix «EPS» / biofilms have a complex architecture ✓ c. increased resistance to antibiotics/treatments OR bioluminescence ✓ d. biofilms can be formed by different types of micro organisms that interact/cooperate ✓ e. quorum sensing OR high population/cell density determines expression of genes ✓		3 max

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

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

Question	Answers	Notes	Total
12.	<p><i>Process (max [5]):</i></p> <ul style="list-style-type: none"> a. BLAST «Basic Local Alignment Search Tool» search enables comparison of an unknown sequence with databases of sequences ✓ b. «software» finds similar sequences / aligns sequences by locating matches between two sequences ✓ c. carries out statistical calculations «to find matches with other sequences» ✓ d. BLASTn used to align/show similarities in nucleotide sequences in nucleic acids ✓ e. BLASTp used to align/show similarities in amino acid sequences in proteins ✓ f. used to identify the gene of a protein ✓ <p><i>Application (max [2]):</i></p> <ul style="list-style-type: none"> g. one application of BLAST ✓ h. second application of BLAST; ✓ 	<p>eg BLAST can be used for identifying species / locating domains / establishing phylogeny / DNA mapping / other verifiable examples</p>	<p>6 max</p>

Option C — Ecology and conservation

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

Question		Answers	Notes	Total
14.	a	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» ✓ d. «so» increased nutrient composition of soil «L→ S» ✓ e. increased weathering of rocks «increasing minerals in soil» ✓ f. weather changes cause increased runoff from litter/leaching from soil ✓		2 max
	b	organism that is present/absent when specific environmental conditions exist OR organism used to assess a specific environmental condition ✓		1
	c	a. example ✓ eg: DDT / mercury / cadmium b. substance accumulates in «fat» tissue/not excreted «when consumed» ✓ c. contaminated organisms consumed «in large quantities» by higher level consumers ✓ d. pollutant becomes more concentrated at each higher trophic level / through the food chain ✓ 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 OR biomagnification not the same at each trophic level ✓	Only [2] if verified example not given.	3 max

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

Question		Answers	Notes	Total
15.	a	<p>a. «not very successful as» less than half of the artificial inseminations have resulted in live births ✓</p> <p>b. there are no data for artificial insemination that did not result in pregnancy / no data for normal breeding success «in zoos» ✓</p>	<p><i>Accept answers in the converse: «not very successful as» more than half do not result in live births</i></p>	1 max
	b	<p>a. raise awareness / gain widespread public/political support for conservation actions ✓</p> <p>b. breed endangered species in captivity «for reintroduction» ✓</p> <p>c. education/research opportunities ✓</p> <p>d. lower maintenance/cost than <i>in situ</i> conservation ✓</p> <p>e. protect endangered species ✓</p>		2 max
	c	<p>a. number of organisms of each species «present» ✓</p> <p>b. «total» number of species OR «total» number of organisms of all species found ✓</p>		2 max

Question		Answers	Notes	Total
16.	a	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 ✓ d. Phosphate needed by living organisms for nucleic acids/ATP so lack will affect growth negatively ✓		2 max
	b	a. largest store of phosphorus «in ecosystems» is in marine sediments and minerals/phosphate rock while nitrogen is in the atmosphere ✓ b. main source of release of phosphorous is by weathering of rocks «very slow process»/ nitrogen is by bacterial action ✓ c. high concentrations of nitrogen/low concentration of phosphorous «compounds» in living organism ✓ d. phosphorus is not a very soluble mineral ✓		2 max
	c	a. assimilation by plants / conversion to amino acids ✓ b. denitrification to nitrogen gas / reduction to nitrogen «N ₂ » by denitrifying bacteria ✓ c. reduction of nitrates to nitrites ✓		2 max

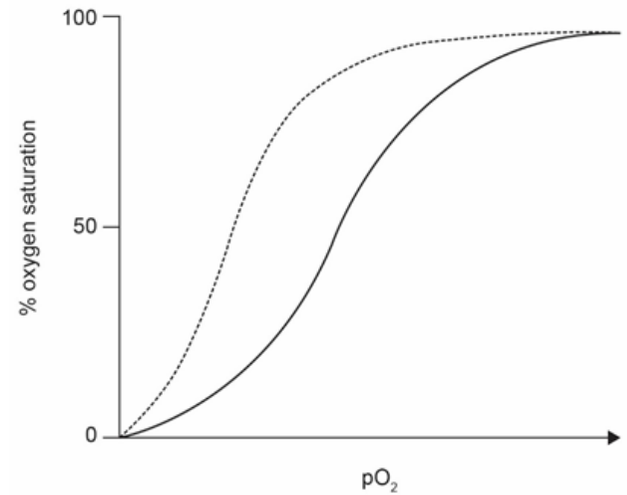
Question	Answers	Notes	Total
17.	a. exponential growth occurs in ideal/unlimited environment ✓ b. population growth determined by natality, mortality, immigration and emigration ✓ c. natality / births / reproduction increases population OR number of reproducing individuals determine the rate of growth ✓ d. as long as natality is higher than mortality ✓ e. low mortality leads to exponential growth ✓ f. absence of <u>limiting factors</u> 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 ✓ i. graph with exponential curve/exponential part of sigmoid curve labelled ✓	Allow annotations on a sigmoid population graph.	6 max

Option D — Human physiology

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

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

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

Question			Answers	Notes	Total
21.	a	i	a. air sacs/alveoli break down/rupture ✓ b. creating one larger air space instead of many small ones / reduces the surface area of the lungs ✓ c. loss of elasticity of lung tissue ✓		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 ✓ 	<i>Must start together but can finish slightly below the original curve.</i>	1

Question			Answers	Notes	Total
21.	b	ii	a. increased levels of CO ₂ lower the pH of the blood ✓ b. «which results in» decreased affinity of the hemoglobin for oxygen / greater release of oxygen ✓ c. this shifts the oxygen dissociation curve to the right/Bohr shift ✓		2 max
22.			a. erythrocytes rupture when they reach the end of their life span / after 120 days ✓ 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 ✓		6 max