N21/4/BIOLO/HP2/ENG/TZ0/XX/M



Diploma Programme Programme du diplôme Programa del Diploma

Markscheme

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Biology

Higher level

Paper 2





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Section B

Extended response questions – quality mark

- Extended response questions for HLP2 each carry a mark total of [16]. Of these marks, [15] are awarded for content and [1] for the quality of the answer.
- **[1]** for quality is awarded when:
 - the candidate's answers are clear enough to be understood without re-reading.
 - the candidate has answered the question succinctly with little or no repetition or irrelevant material.

Candidates that score very highly on the content marks need not necessarily automatically gain [1] for quality (and vice versa).

Section A

(Question	Answers	Answers Notes	
1.	a	 a negative correlation/decrease (in biomass) as temperature rises in added-nutrients (mesocosms); b little/no (significant) change in biomass as temperature increases in control (mesocosms); 		2 max
	b	 a autotroph biomass decreases <u>and</u> heterotroph biomass increases with higher temperatures; b decrease in autotrophs is greater/larger/more than increase in heterotrophs OR little difference in biomass (between auto and heterotrophs) at highest temperature/27°C; c autotrophs show smaller and smaller gains in biomass from initial as temperature rises/WTTE; d heterotrophs no gain in biomass at 21°C then larger and larger gains as temperature rises; 		2 max
	C	 rate of photosynthesis increases as temperature rises because: a temperature is the limiting factor for photosynthesis; b higher temperatures increase enzyme activity; c faster molecular motion/more molecular kinetic energy/more frequent enzyme-substrate collisions; d Calvin cycle/light independent reactions (of photosynthesis) speed up; 		2 max
	d	 biomass of autotrophs decreases as temperature rises because of: a more herbivory/grazing/feeding by (zooplankton/heterotrophs); b higher populations/numbers/biomass of zooplankton/heterotrophs; c more mortality/more decomposition/decay of autotrophs/phytoplankton; d respiration (rate higher than photosynthesis rate in autotrophs/phytoplankton); 		2 max

(Question 1 continued)

(Question	Answers	Notes	Total
1.	e	 a increased temperature raises biomass; b increased nitrate raises biomass more than increased temperature; c increased nitrate and temperature raises biomass by same amount as nitrate alone; 		3 max
	f	 a water availability/rainfall/humidity; b light/sunlight (intensity) / daylength; c salinity of <u>soil</u> / high/low <u>soil</u> pH; d chemical pollution/herbicides/allelopathy/parasitic weeds; 	Mark the first two answers only. Do not accept carbon dioxide or weather conditions.	2 max
	g	advantages of mesocosms/converse problems with studies in natural environments a easier to manipulate/control variables/conditions / less susceptible to outside influences OR easier to replicate OR take up less space; disadvantages of mesocosms/converse opportunities with studies in natural environments b some trophic levels missing/incomplete food chains in mesocosms	Allow only one mark for an advantage and one mark for a disadvantage as this is a discuss question.	2 max
		OR large animals cannot be included / ethical concerns about enclosing animals in mesocosms OR some variables lacking in mesocosms / doesn't show what happens in natural ecosystems;		

C	Question						Answers	Notes	Total
2.	а	i	а		alleles sho Ind Y (mal		^H and X ^h (female)		
			b	Punnett s	square wit s X ^H X ^H ano	h genoty d X ^H Y an	bes of offspring d X ^H X ^h and X ^h Y;		
					Хн	Y			2
				XH	X ^H X ^H	X ^H Y			
				X ^h	$X^{H} X^{h}$	X ^h Y			
	а	ii	XHX	X ^h ;					1
2.	b	i		all four upper arms with one A and both chromosomes with one B and one b on the ower arms; A = A = A = A = A = A = A = A = A = A =			si	The chromatids can be shown as ingle lines rather than the wider ersions in the question.	1
	b	ii	pro	phase I;					1
	С		b c d e	genes/ge do not fol more cha inherited ratios of c OR	low (the la ince of rec together u offspring ir	se toget w of) inc ombinati nless cro dihybric	some; er (on the same chromosome); ependent assortment; on if genes are further apart; ssing over/recombination occurs; crosses are different from expected/non-Mendelian phenotype combinations than expected;		2 max

(Question 2 continued)

Question	Answers	Notes	Total
d	 a cortical reaction (after first sperm nucleus enters the egg); b vesicles/cortical granules release their contents/enzymes (from the egg/zygote); c zona pellucida/glycoprotein coat/outer coat hardened / fertilization membrane formed; d <u>enzymes</u> of sperm/acrosome cannot digest (hardened coat) OR glycoproteins/ZP3 (in zona pellucida) altered so sperm cannot bind; 		2 max

G	Question	Answers	Notes	Total
3.	а	cells absorb water by <u>osmosis</u> and swell/increase in volume OR cells burst/lyse;		1
	b	leukemia/other diseases of the hematopoietic system / skin burns;		1 max
	C	 a depolarization of part of axon/membrane triggers/causes depolarization of next part; b local currents; c diffusion of sodium ions between depolarized part and next/polarized part (of axon); d resting potential reduced/polarization of membrane becomes less /change from -70 to -50mV; e sodium channels open when -50mV/threshold potential reached; f entry of sodium ions causes depolarization; g saltatory conduction in myelinated neurons/axons; 	Allow answers in an annotated diagram	3 max

Que	stion 4	a and 4c: are common with SLP2 Q2a and 2c		
4.	a	circle/bracket around peptide bond / arrow pointing to peptide bond / peptide bond labelled; $\begin{array}{c} H \\ H $	Allow either peptide bond Allow if adjacent C=O and NH groups are included in the circle/bracket, but do not allow if other parts of the molecule are included.	1
	b	 a polypeptide wound into a helical structure / alpha/α helix OR polypeptide folded back on itself forming a pleated sheet / beta/β pleated sheet; b stabilized/held in shape by/due to hydrogen bonds (between C=O and N-H groups); c secondary structures are regular/unvarying (within polypeptides/proteins); 	Allow annotated diagrams	2 max
	с	contracts/flattens/becomes less domed/increases volume of thorax;		1

Que	stion 5	a: is common v	vith SLP2 Q3a			
Question		n	An	Notes	Total	
5.	а		Detritivores	Saprotrophs	Accept not autotrophic/not	
		Similarit		ead organic matter/dead organisms;	 photosynthetic instead of heterotrophic. Do not accept that both groups 	
		Differen	internal digestion/digestion in g OR enzymes secreted into gut OR food ingested before digestion	external digestion OR enzymes secreted into surroundings OR food digested before being absorbed;	— are decomposers or consumers for the similarity.	2
	b	b sho c dayl measure d sho long e so s	ot apex changes from producing le- ength/duration of the day/night lenged/detected/responded to; t day plants flower when they have OR	gth/photoperiod e a long night/period of darkness nave a short night/period of darkness; summer/fall/autumn/winter		3 max
	С	cell b aux	cal meristem (of shoot/stem) produ OR division/mitosis in tip/apex of shoc in stimulates cell/stem growth/exten ngation of cells causes stem to gro	t/stem; nsion/enlargement;		2 max

Section B

Clarity of communication: [1]

The candidate's answers are clear enough to be understood without re-reading. The candidate has answered the question succinctly with little or no repetition or irrelevant material.

Question	Answers	Notes	Total
6. a	 a ribose drawn as pentagon and labelled sugar/ribose; b base drawn with correct link to (C₁ of) ribose and labelled base/nitrogenous base; c phosphate drawn with correct link to (C₅ of) ribose and labelled P/phosphate; d two (or more) ribonucleotides drawn with correct link (C₃ to C₅) Phosphate Phosphate Sugar		4 max

(Question 6 continued)

(Question	Answers	Notes	Total
6.	b	 a synthesis of RNA/mRNA / transcription of DNA to RNA; b RNA nucleotides linked together to form a strand/chain; c RNA strand assembled on DNA template/antisense strand / copy made of sense strand; d <u>RNA polymerase</u> carries out transcription/links RNA nucleotides; e uncoiling/separation of DNA strands; f 3' end of nucleotides linked to 5' end of (growing RNA) strand; g <u>complementary base pairing</u> (is the basis of copying the base sequence); h <u>uracil</u> instead of <u>thymine</u> in RNA; i starts at/RNA polymerase binds to a promoter; j regulated by transcription factors/DNA binding proteins/nucleosomes; 	Annotated diagrams can be used.	7 max

(Question 6 continued)

Question		n	Answers	Notes	Total
6.	Questio	n	Answers continuous variation discrete variation a no distinct categories / intermediates / many possible phenotypes distinct categories / non-overlapping classes few possible phenotypes; b multiple genes/polygenic one/few influencing genes; c environmental influences not influenced by environment; d height/weight/skin colour/intelligence/other example blood groups/number of eggs/ other example	/	Total 4 max

Question			Answers	Notes	Total
7.	a	 a polarity of water; b hydrogen bonds between water molecules; c cohesion between water molecules/water m d cohesion allows tensions/low pressures/tran e adhesion to cellulose/cell walls generates te OR adhesion to xylem walls/vessel walls causes f solvent for many substances / many substances g liquid at most temperatures experienced by 	spiration pull/movement upward/against gravity; nsions/pull (in xylem) s capillary rise/upward movement; nces dissolve;	Polarity of water and/or hydrogen bonding can be shown in an annotated diagram.	4 max
	b	Xylem	Phloem	_	
		a transports water/mineral ions	sucrose/sugars/amino acids/organic/carbon compounds/products of photosynthesis/food;	_	
		b from roots to leaves	from source/leaves to sink/roots;		
		c dead/no membranes/no organelles	living/membranes present/some organelles;	-	
		d no cross/end walls/hollow/continuous tubes	sieve plates/perforated walls/separate elements;	_	
		e flow due to low pressures/tension/suction	flow due to high pressure/pressure gradient;	-	4 max
		f thicker walls	thinner walls	-	
		g lignified walls / gives support / forms wood	does not provide support/strength;		
		h wider lumen	narrower lumen	-	
			I	_	

(Question 7 continued)

G	uestion	Answers Notes		Total
7.	C	 a light-dependent reactions produce ATP/reduced NADP; b ATP generated by chemiosmosis/by photophosphorylation/by ATP synthase; c reduced NADP produced by/using electrons from Photosystem I; d RuBP + CO₂ to glycerate 3-phosphate (in light independent reactions); e glycerate 3-phosphate reduced to triose phosphate (in light independent reactions); f ATP/reduced NADP used in the light-independent reactions; g reduced NADP provides electrons/hydrogen / to reduce (glycerate 3-phosphate) OR reduced NADP used to convert glycerate 3-phosphate to triose phosphate; h ATP provides energy (for reduction of glycerate 3-phosphate); i ATP needed to regenerate RuBP j ATP/reduced NADP run out in darkness k Calvin cycle only possible with light/in the day/is indirectly dependent on light; 		7 max

Question		Answers	Notes	Total
8.	а	 a change to conformation/shape/tertiary structure/3-D shape; b bonds within the protein/intramolecular bonds broken/changed; c pH and temperature (outside tolerated ranges) can cause denaturation; d vibrations/heat at high temperatures breaks bonds; e high pH/low pH/extreme pH alters ionization/charges (of amino acids and breaks ionic bonds); f protein cannot carry out its function OR active site of enzymes cannot bind substrates/catalyze reaction/no enzyme-substate complex; g permanent/irreversible change (usually) OR soluble proteins become insoluble/precipitate; 	Allow any mark points if made clearly on an annotated graph or diagram.	4 max
	b	 a antigens stimulate antibody production; b antibodies produced by lymphocytes; c macrophages/phagocytes ingest/engulf pathogens and display antigens from them; d T-cells activated by binding antigen/by macrophage displaying antigen; e activated T-cells cause activation of B-cells; f mitosis/division of (activated) B-cells (to produce a clone of cells) g plasma cells formed from divided/activated/growing/differentiating B-cells; h plasma cells/plasma B-cells secrete antibodies; i clonal selection / plasma cells make same type of antibody/antibody specific to same antigen; j some activated B-cells become memory cells; 		7 max

(Question 8 continued)

Questic	on	Answers		Notes	Total
8. c	competit	tive no	on-competitive	Accept mpd in a graph.	
	a binds to/blocks active	<u>e site</u> binding aw allosteric s	ay from active site/to ite;	Accept mpa, mpb or mpc on an annotated diagram.	
	b inhibitor and substra (chemically) similar	te are inhibitor dif	ferent from substrate;	Enzyme Inhibition	4 max
	c binding of <u>substrate</u> (because active site is occupied)		changed (by inhibitor ewhere) preventing inding;		
	d inhibition reduced by substrate concentration		ot affected by increased oncentration;	Noncompetitive inhibitor	
	e useful as pharmaceu	uticals/toxins useful as e	nd-product inhibitors;	Substrate concentration	
				[Source: Enzyme inhibition curves, ImranKhan1992, Available at: https:// commons.wikimedia.org/wiki/ File:Enzyme_kinetics_curve.png#/media/ File:Enzyme_kinetics_curve.png CC0 1.0 Universal (CC0 1.0) Public Domain Dedication https://creativecommons.org/publicdomain/ zero/1.0/deed.en Source adapted.]	

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