

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

BIOLOGY

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Paper 4 Theory (Extended) MARK SCHEME Maximum Mark: 80

Published

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Mark schemes will use these abbreviations

- ; separates marking points
- / alternatives
- |
- R reject
- A (for answers correctly cued by the question, or guidance for examiners)
- AW alternative wording (where responses vary more than usual)
- AVP any valid point

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- ecf credit a correct statement / calculation that follows a previous wrong response
- **ora** or reverse argument
- () the word / phrase in brackets is not required, but sets the context
- <u>underline</u> actual word given must be used by candidate (grammatical variants excepted)
- max indicates the maximum number of marks that can be given

Question	Answer	Marks	Guidance
1(a)	 (for) energy / energy source / respiration ; storage / stored ; (fat or vitamins or energy) insulation / reduce heat loss / maintains temperature / ref to myelin ; protection (against mechanical damage) / cushions organs / shock absorber ; AVP ; AVP ; 	3	R 'produce energy' I homeostasis e.g. buoyancy making (some) hormones making (cell) membranes provide heat absorption of vitamins waterproofing
1(b)(i)	lipase ;	1	
1(b)(ii)	fatty acids and glycerol;	1	
1(b)(iii)	bile ;	1	
1(b)(iv)	gall bladder ;	1	
1(c)	(bile) emulsifies fats ; breaks down into / changed into smaller, globules / AW ; increases surface area (to volume ratio) ; for, enzyme(s) / lipase ;	2	R molecules

Question	Answer	Marks	Guidance
1(d)	 fatty acids / glycerol / fats, enter / AW (micro)villi ; capillaries / blood vessels / blood / circulatory system ; lacteals / lymphatic capillary ; (travel via) lymph / in lymph vessels / in lymph(atic) system ; lymph empties into blood ; 	3	MP5 A tissue fluid / 'body fluid' for lymph A lymphatic vessels empty into blood
1(e)	 fat is deposited in (walls of) arteries ; <u>coronary arteries</u>; arteries are blocked / blood flow is restricted in arteries ; less / no, blood flow to, heart muscle / cardiac muscle / wall of heart ; less / no, nutrients / glucose / oxygen, reaches heart, muscle / walls / cells ; AVP ; 	3	I veins / blood vessels A narrows (lumen of) arteries e.g. to form, plaques / atheroma / atherosclerosis roughens the lining of arteries increases blood pressure promotes, blood clotting / thrombus / thrombosis heart muscle, cannot respire (aerobically) / respires anaerobically heart muscle, fatigues / tires / AW ref. to cholesterol heart muscle produces lactic acid

Question	Answer	Marks	Guidance
1(f)	 drug treatment ; aspirin ; to, reduce risk of / prevent, blood clotting ; surgery / operation ; (coronary) by-pass ; described / a piece of blood vessel attached to carry blood around the blocked artery ; angioplasty ; described / tube <i>or</i> balloon inserted into artery and inflated to widen artery ; stent(s) ; tube / AW, to, hold arteries open / stop arteries collapsing ; to restore blood supply (to heart muscle) ; AVP ; 	6	A antiplatelets / warfarin I 'thins the blood'

Question	Answer				Marks	Guidance		
2(a)	length of <u>DNA</u> ;				2			
	that codes for a protein ;							
2(b)	 antibodies lock on to antigens; ref to antigens are on pathogens; antibodies / antigens, are specific; antibodies (have shape) complementary to antigen; antibodies destroy pathogens (directly); antibodies, mark / AW, pathogens for destruction by phagocytes / phagocytosis; AVP; AVP; 			4	R same shape A description			
2(c)	one mark per row				4			
	function	name of structure	letter from Fig. 2.1					
	absorption of amino acids to make antibodies	cell membrane	А					
	stores genetic information as DNA	nucleus	В;			A mitochondrion and E		
	provides energy for making antibodies	mitochondrion	Ε;					
	site of production of antibodies	ribosome / endoplasmic reticulum / ER	C/G;					
	transport of antibody molecules for release into blood	vesicle(s) / vacuole	F;					

Question	Answer	Marks	Guidance
2(d)	phagocyte ; ingests / engulfs / digests / destroys, pathogens / bacteria / viruses ;	2	A lachrymal (gland) cells ; secretes lysozyme ;
	platelet(s); release substances to promote / AW, blood clotting;		
	epithelial cells ; provide a barrier / AW ;		
	goblet cells ; produce mucus ;		
	ciliated (epithelial) cells ; move, mucus / pathogens, away from gas exchange surface / AW ;		
	acid-secreting cells (in stomach) ; make <u>hydrochloric acid</u> (to kill bacteria / pathogens) ;		
3(a)	any, chemical / substance, taken into / AW, the body ; modifies / affects / changes / AW, (chemical) reactions / metabolism ;	2	I behaviour
3(b)	 vesicles (containing neurotransmitter) move to the cell membrane; vesicles fuse with cell membrane; release of neurotransmitter; (neurotransmitters/chemicals) diffuse across, synapse / synaptic cleft or gap; neurotransmitter binds to, receptor / protein on cell surface; neurotransmitter and receptor are complementary / AW; results in an impulse in, relay / next, neurone; 	4	A stimulates the, relay/next, neurone
3(c)	neurotransmitter released / vesicles, on one side of synapse ; receptors / described, only found on the opposite side of synapse ;	2	

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Question	Answer	Marks	Guidance
3(d)	 heroin is converted into morphine ; heroin diffuses into synapse ; heroin binds to receptors (for neurotransmitter) ; ref to, endorphin / encephalin, receptors / neurotransmitter ; ref to heroin being complementary to receptor ; blocks neurotransmitter entering receptor site ; (or) stimulates receptor ; reduced / increased, pain perception ; as appropriate AVP ; morphine stimulates release of dopamine acts on relay neurone even when no impulse in neurone B 	3	A competes for binds R 'same shape' as receptor I ref to summation A antagonist A agonist
3(e)	light ; temperature / heat / cold ; sound / vibration ; chemicals / taste / smell / pH ; pressure / touch ; position / gravity ; movement ; stretch (in muscle / tendons) ;		

Question	Answer	Marks	Guidance
4(a)	blood travels through the heart once in a, circuit / cycle (of the body) / AW;		
4(b)	D;	1	
4(c)	 large surface area ; thin (surface) / one cell thick ; short <u>diffusion</u> distance ; good blood supply / many capillaries ; good ventilation / good movement of air <i>or</i> water / good oxygen supply ; permeable ; moist ; 	2	

Question	Answer	Marks	Guidance
5(a)(i)	Aloe ;	1	R Aloe pillansii
5(a)(ii)	 (isolated) group of individual plants / AW; of, one / the same, species; living in the same area; at the same time; 	3	
5(b)	 deforestation ; climate change / global warming ; change in land use / described ; desertification ; pollution ; plant hunters ; increase in (new / invasive), grazers / predators ; competition with, introduced species / alien species ; (new) disease / pests ; lack of pollinators ; AVP ; 	3	 A habitat loss A acid rain e.g. quiver trees are (very) slow growing damage to plants by, people / tourists
5(c)	 high risk of extinction ; less chance of, reproduction / pollination AW ; high risk of genetic diseases ; less / little / no, (genetic) variation ; (small population so) more vulnerable to, pests / disease / catastrophe ; reduced number of <u>alleles</u> ; less likely to, adapt to / evolve to / cope with, (named) change in environment ; AVP ; 	3	A small gene pool R number of genes MP7 – e.g. new, disease / pest e.g. ref inbreeding ; R interbreeding
5(d)(i)	44 (%) ;;	2	4/9×100 (= 44.4)

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Question		Answer	Marks	Guidance				
5(d)(ii)	1	decrease in population (at all sites);	3	A increase in mortality				
	2	${f D}$ has highest mortality / ${f B}$ has the lowest mortality ;						
	3	site ${\bf A}$ has lost the most number of trees / site ${\bf D}$ has lost the lowest number of trees ;						
	4	use of data from last column to illustrate - minimum of two or loss of trees from at least two sites or one site between two years ; comparative data quote A 12 to 4 / B 9 to 5 / C 5 to 3 / D 6 to 5						
	5	(in whole population) there is no (net) increase in number of trees;						
	6	difficult to compare changes over time as numbers are for different sites ;						
	7	site ${\bf A}$ has most trees in original photograph / site ${\bf C}$ has the least trees in the original photo ;						
	8	in 2004, B and D had the most trees / site C had the least trees ; A more dead tree stumps in site A / least dead tree stumps in D						

Question	Answer	Marks	Guidance
6(a)	 variation (in radishes) is not a (confounding) factor; any differences are due to non-genetic factors; example of non-genetic factors – environment / mineral ions; so it was possible to make comparisons; 	2	A improves validity of investigation
6(b)	 hhumidity (of air); temperature; llight; carbon dioxide; pH (of nutrient solution(s)); rate of aeration / oxygen supply / oxygen; depth of solution / volume of solution; spacing / density (of radishes / plants); AVP; 	3	I water supply / moisture A warmth I gravity R ref. to soil e.g. wind (speed) e.g. pests / diseases
6(c)	 less growth than the, control / complete medium / group 1; leaf / root, mass per plant is less than, control / group 1; comparative use of figures per plant, calculated / stated, from the table with units; (nitrate (ions) / nitrogen) required to make, amino acids / proteins; any one use of proteins in plants; 	4	A polypeptides
6(d)	 appearance max 1 yallow(-green) leaves / chlorosis / stunted / short ; explanation for max 2 magnesium is needed for chlorophyll ; chlorophyll, makes plants or chloroplasts green / is a green pigment ; cannot trap, enough / much, light for photosynthesis ; less / no, photosynthesis / sugar production ; less materials for, growth / making (new) cells ; less sugar for respiration ; 	3	R chloroplast

Question	Answer	Marks	Guidance
6(e)	 less/no, DNA/RNA (is produced); (new) DNA is needed for cells to divide (by mitosis); ora genes/chromosomes, are made of DNA; mitosis/cell division, is one way in which organisms grow; DNA/RNA, needed for protein synthesis; protein is needed for growth; AVP; 	2	e.g. energy supply in cells needs ATP