

Mark Scheme (Results) Summer 2010

IGCSE

IGCSE Biology (4325) Paper 1F



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IGCSE BIOLOGY 4325/1F - SUMMER 2010

Question	Answer	Mark
Number		
1(a)	B;	(1)
Question Number	Answer	Mark
1(b)	C;	(1)
	T	
Question Number	Answer	Mark
1(c)	A;	(1)
O t.'	_ A	[Mauli
Question Number	Answer	Mark
1(d)	C;	(1)
0 !!		
Question Number	Answer	Mark
1(e)	C;	(1)
Question Number	Answer	Mark
1(f)	D;	(1)
Question Number	Answer	Mark
1(g)	A;	(1)
Question Number	Answer	Mark
1(h)	C;	(1)
Question Number	Answer	Mark
1(i)	B;	(1)
		<u>.</u>
Question Number	Answer	Mark
1(j)	B;	(1)

Question Number	Answer	Mark
2(a)	line to insect A from both plant X and plant Y; Ignore direction of arrow heads	
	line to insect B from plant Y + arrow head to insect;	(2)
Question	Answer	Mark
Number		IVIAIK
2(b)	decrease / reduce / get smaller / death / eq;	(1)
0	Agrana	Manda
Question Number	Answer	Mark
2(c)	insect A / insect B;	(1)
Question	Answer	Mark
Number		
2(d)	sun / light /sunlight;	(1)
Question	Answer	Mark
Number	D;	
3(a)(i)	U,	(1)
Question	Answer	Mark
Number	Allswei	Wark
3(a)(ii)	F;	(1)
Question	Answer	Mark
Number		
3(a)(iii)	E;	(1)
Question Number	Answer	Mark
3(a)(iv)	(stores) bile;	(1)
Question	Answer	Mark
Number		ai K
3(b)	fatty acid;	(1)

Question	Answer	Mark
Number		
4	carbon dioxide (from the air);	
	light energy (from the sun);	
	water (from the soil);	
	starch (storage product);	
	oxygen (is released back into the air);	
		(5)

Question	Answer	Mark
Number		
5(a)	bronchiole;	
		(1)

Question Number	Answer	Mark
5(b)	heart;	(1)

Question Number	Answer	Mark
5(c)	glucose/ $C_6H_{12}O_6$; + oxygen/ O_2 ; either way (carbon dioxide) + water/ H_2O ; + (energy)	
		(3)

Question	Answer	Mark
Number		
5(d)	large surface area / lots / many;	
	thin / one cell thick;	
	moist;	
	close to capillaries;	
		(2)

Question	Answer	Mark
Number		
6(a)	selective breeding /artificial selection;	
		(1)
Question	Answer	Mark
Number		
6(b)	high yield + strong short stem;	
. ,		(1)
Question	Answer	Mark
Number		
6(c)(i)	pieces of wheat/plant;	
() ()	explants;	
	grown in agar / eq;	
		(2)
Question	Answer	Mark
Number		
6(c)(ii)	identical plants / clones;	
	lots;	
	quick;	
		(2)
		1 \ /
Question	Answer	Mark
Number		
6(c)(iii)	no variation / one gets disease, all get disease / eg:	
	, , ,	(1)
	no variation / one gets disease, all get disease / eq;	(1)

Question Number	Answer	Mark
7(a)	sensory / motor / nerves / neurones;	(1)
Question Number	Answer	Mark
7(b)	brain;	(1)
Question	Answer	Mark
Number		
7(c)(i)	A retina;	
	B optic nerve;	
		(2)
Question	Answer	Mark
Number		
7(c)(ii)	(ciliary muscle) contract / shorten / eq;	
	(lens) fatter /eq;	
		(2)
Question	Answer	Mark
Number		
7(d)	adrenaline;	
		(1)

Question	Answer	Mark
Number		
8	pancreas; glucose / (excess) sugar; bacteria; fermenter / bioreactor;	
		(4)

Question	Answer		Mark
Number			
9			
	Feature	Type of living organism	
	have cellulose cell walls	(plants)	
	all are parasitic and have a protein coat	viruses;	
	are microscopic and contain circular DNA	bacteria;	
	some have structures called hyphae	fungi;	
	cells have a nucleus but no cell wall	animals;	
		·	(4)

Question	Answer	Mark
Number		
10(a)	transfers/carries/takes pollen (by insects) / eq; (from anther) to stigma;	(2)

Question	Answer	Mark
Number		
10(b)(i)	first box ticked;	
		(1)

Question Number	Answer		Mark
10(b)(ii)	(sun)light / heat; photosynthesis; attract insects; enzymes;	Ignore sun alone	(2)

Question Number	Answer	Mark
10(c)	Stems away / up / against gravity / negative geotropism; sun / light / carbon dioxide / photosynthesis;	
	Roots	
	toward gravity / down / positive geotropism; water / minerals / ions / named mineral ion / anchorage / nutrients / eq;	
		(4)

Question Number	Answe	er		Mark
11(a)(i)	A	cell membrane	controls what enters/leaves the cell / permeability / holds cell contents / engulf / eq;	
	В	cytoplasm	<pre>(chemical) reactions / respiration / metabolism / synthesis / enzymes / eq;</pre>	
	С	nucleus;	controls (cell activity) / contains DNA/genetic material / eq; Ignore brain	(4)

Question Number	Answer	Mark
11(a)(ii)	digestion / breakdown; Ignore destroyed / killed / dissolves / eq; enzymes;	
		(2)

Question	Answer	Mark
Number		
11(b)	lymphocytes / memory cell / plasma cell; antibodies / antitoxins; clump bacteria/pathogen/microorganism / neutralise / eq; lgnore kill/destroy	max
		(2)

Question Number	Answer			Mark
12				
	condition	symptom	organ affected	
	emphysema	poor gas exchange	lung;	
	cataract	cloudy lens	eye;	
	Alzeimer's	loss of memory	brain / CNS;	
	coeliac	poor food absorption	(small) intestine / duodenum / ileum; Ignore gut / large intestine	
	arthritis	swollen joints	(bones)	
	infertility	lack of sperm	testis / eq;	
				(5)

Question Number	Answer	Mark
13(a)(i)	A;	(1)

Question	Answer		Mark
Number			
13(a)(ii)	respiration; decomposition / decay / eq;	Ignore breathing/combustion/death Ignore decomposers	
		· -	(2)

Question Number	Answer	Mark
13(b)	global warming / greenhouse effect/gas / trap heat / rise in temp / eq; ice caps melting; flooding / rise in sea level; loss of habitat; loss of food / food chain disruption / loss of biodiversity / loss of organisms / extinction / eq;	max
	migration / affects development / eq; desertification / climate change / eq;	(5)

Question	Answer	Mark
Number		
14(a)(i)	<u>competition / compete</u> ;	max
	minerals / named mineral / nutrient;	
	water;	
	light;	
	carbon dioxide; Ignore space	
		(2)

Question	Answer	Mark
Number		
14(a)(ii)	herbicide / weedkiller / chemical that kills / pull them out / biological control / pesticide / eq; Ignore ploughing / fertiliser / chemicals	
	3	(1)

Question	Answer	Mark
Number		
14(b)(i)	less leaf / less area / less surface / less chloroplasts / less chlorophyll / eq; lgnore eat/feed (less) light trapped / eq; (less) photosynthesis;	(2)

Question	Answer	Mark
Number		
14(b)(ii)	pesticide / insecticide; biological control / introduce predator/parasite / pheromones / sterile males / eq; GM;	
		(2)

Question Number	Answer	Mark
15(a)	Aa Aa; A a A a; AA Aa Aa aa; brown brown brown albino / 3 brown + 1 albino; allow normal as eq to brown	
	Ignore not albino Ignore genotype descriptions	(4)

Question Number	Answer		Mark
15(b)(i)			
	parent genotypes	number of albino offspring	
	homozygous dominant x	(none)	
	homozygous dominant	, ,	
	heterozygous x homozygous	two / 2;	
	recessive		
	heterozygous x heterozygous	one / 1;	
	homozygous recessive x homozygous recessive	four / 4 / all;	
			(3)

Question	Answer	Mark
Number		
15(b)(ii)	easily seen / not camouflaged / cannot hide / eq; predators / eaten / killed / do not survive / selected against / eq; less chance of mating / eq; allow converse	max
		(2)

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