

## Mark Scheme (Results) Summer 2010

**IGCSE** 

IGCSE Biology (4325) Paper 03 IGCSE Science (Double Award) (4437) Paper 07



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## IGCSE BIOLOGY 4325/03 - SUMMER 2010

Question	Answer	Mark
Number	D.	
1(a)	B; E;	
	E;	(2)
		(2)
Question	Answer	Mark
Number	Allawei	IVIdi K
1(b)	safe;	
1(6)	Surc,	(1)
		(1)
Question	Answer	Mark
Number		
1(c)	be faster;	
		(1)
	<u> </u>	
Question	Answer	Mark
Number		
2(a)(i)	iodine;	
		(1)
	1.	
Question	Answer	Mark
Number	D 11 14	
2(a)(ii)	Benedict's;	(1)
		(1)
Question	Answer	Mark
Number	Allowei	ividi K
2(b)(i)	blue-black;	
Z(D)(I)	DIUG-DIACK,	(1)
		(1)
Question	Answer	Mark
Number	71131701	IVIDIK
2(b)(ii)	blue;	
_(~)()		(1)
		\''/

Question Number	Answer	Mark
3(a)(i)	3.2;	(1)

Question Number	Answer	Mark
3(a)(ii)	6.4 / the answer from (i) doubled;	(1)

Question	Answer	Mark
Number		
3(b)	faster / increase / higher / eq;	
	(more) transpiration / evaporation / diffusion / kinetic energy /	
	eq;	
	Ignore water loss	
		(2)

Question	Answer	Mark
Number		
3(c)	wind;	
	humidity;	
	light;	
	species of plant / surface area (of leaves) / number of leaves / size of leaves / number of stomata;	
	Ignore carbon dioxide / water (in soil)	(2)

Question Number	Answer	Mark
4(a)(i)		
. (4)	<del>//// ////</del> 17;	
	++++   //	
	<del>////</del> /; 6;	
	correct tally; correct transfer from tally;;	
		(3)

Question Number	Answer	Mark
4(a)(ii)	<pre>idea of chance; idea of number;  eg. random (fertilisation) / chance / probability / not enough offspring / sample too small</pre>	max
	eg. 23 cannot be divided into 3:1 / 23 is an odd number / odd number of offspring / 23 not 24 offspring / 17 is a prime number / 17 cannot be divided by 3	
	Ignore disease / death / eaten Ignore genetic/environmental variation	(1)

Question	Answer	Mark
Number		
4(b)	bending towards the light;	
		(1)

Question	Answer	Mark
Number		
5(a)	S scale linear + half grid;	
	L line straight + through points;	
	A x axis = time and y axis = breathing rate;	
	U axes labelled time + min and breathing rate + per min;	
	P points;	
		(5)

Question Number	Answer	Mark
5(b)(i)	increases; slows down / levels off / eq; Ignore goes down / decreases	(2)

Question	Answer	Mark
Number		
5(b)(ii)	oxygen;	max
	respiration (aerobic or anaerobic);	
	energy / ATP;	
	muscles;	
	lactic acid / oxygen debt / carbon dioxide;	
		(3)

Question	Answer	Mark
Number		
5(c)	repeat the investigation / use more people / eq;	
		(1)

Question	Answer	Mark
Number		
6	C - different distances / near or far from sea;	
	O - same species;	
	R - repeat sampling;	
	M 1 - quadrat;	
	M2 - count / number / amount / how many / eq;	
	S 1 - same time / season / weather / eq;	
	S2 - same rock (type) / aspect / beach;	
	Ignore pollution / predation	
		(6)

Question Number	Answer	Mark
7(a)	oxygen / O <sub>2</sub> ;	(1)
Question Number	Answer	Mark
7(b)	change lamp distance / bulb wattage / number of lamps / eq;	(1)
Question	Answer	Mark
Number	Allowel	Walk
7(c)	temperature; carbon dioxide; pH; volume / amount of water; Ignore source / type background light / colour of light / eq; mass / size / amount / surface area of pondweed / eq;	max
	species / type of pondweed;	(3)
		(3)
Question Number	Answer	Mark
7(d)(i)	30;	(1)
Question	Answer	Mark
Number	Allower	IVIAI K
7(d)(ii)	bubbles <u>per min;</u> high + medium + low; first + second + third; average;	(4)
Question Number	Answer	Mark
7(d)(iii)	37 / first time for high / eq;	(1)
Ougstion	Anguar	Mork
Question Number	Answer	Mark
7(e)	(increase in light causes) increase in bubbles/oxygen / eq; photosynthesis;	(2)
Question Number	Answer	Mark
7(f)	volume / syringe / measuring cylinder / eq;	(1)

PAPER TOTAL: 50 MARKS

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