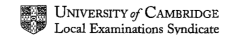
CAMBRIDGE INTERNATIONS

NOVEMBER 2002

INTERNATIONAL GCSE

MARK SCHEME **MAXIMUM MARK: 70** SYLLABUS/COMPONENT: 0610/2 BIOLOGY (CORE)



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. ug	,,,,	_		IGCSE	Exan	ninatio	ns - N	ovemt	ber 200	2	0 2	
						Tak	ole 1.1				name of fish	
fish	T.										name of fish	
	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	1	1
Α			1				1					
В	1		1					1	1		Hake;	,
С	1		1				1	1			Bearded Rockling;	
D		1				1		1			Greenland shark;	
E	1			1						1	John Dory;	
F	1			1				1	1		Sea Bream;	

All ticks and name correct in a row for award of mark

[5]

[Total: 5]

2 left ventricle; (a)

1

[1]

untrained person at rest - 5.25; (b) (i)

trained person at rest - 5.25;

[2]

(ii) reduces the heart rate;

increases the stroke volume;

[2]

[2]

[1]

(iii)

(untrained person) has a higher heart rate / smaller stroke volume / smaller cardiac output / ORA; [from comparison of both at maximum exercise]

(untrained person) has smaller increase in heart rate / in stroke volume / in cardiac output / ORA; [from comparison of both between rest and max.exercise]

illustrated with use of figures;

(e.g. for cardiac output - untrained x4, trained x6 or untrained by 16.2, trained by 24.45: for stroke volume – increase by 50%)

heart does not have to contract so frequently / increases strength of (iv) muscle / reduces risk of heart disease / more efficient;

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(c) to increase / more;

(delivery of) oxygen / glucose;

to active muscles;

for respiration / obtain / release energy;

removal of carbon dioxide / heat;

reduce need for anaerobic respiration / no / little lactic acid produced / oxygen debt:

Any four - 1 mark each

[4]

[Total 12]

3 (a) treated sewage can be rich in <u>nitrates / phosphates</u>;

produced from the treatment process / breakdown of sewage / organic matter;

may contain detergents (phosphates) / waste from chemical industries (nitrates / phosphates);

Any two - 1 mark each

[2]

(b) (nitrates / phosphates) cause algal growth / bloom / eutrophication;

reduces light to submerged plants / prevents photosynthesis;

algae / plants die;

bacterial food source / broken down by bacteria;

bacterial in sewage water / bacteria multiply;

use up oxygen / bacterial respiration;

death of other organisms (due to lack of oxygen / food) / migration from region;

animals tolerant of low oxygen survive / flourish;

Any five - 1 mark each

[5]

[Total: 7]

		2
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			IGCSI	E Examinations – No	ovember 2002	Syll May 061c	Qb.
						•	a Call
							(D)
(a)	(i)	M - 3800);				
		N – 80;					OathaCambi
	(ii)	-		eria / fungi / saprop	ohytes / omnivores		
		/ scaveng	gers;				[1]
	(iii)	sun / sur	ı(light);		R – light		[1]
	(iv)	respiration	on;		·		
		excretion	1;				-
		egestion	/ leaf fall;				
		heat loss	s / transpirati	ion / sweating / ra	diation;		
		Any two	– 1 mark ea	ch			[2]
(b))	respiration	on is much r	more rapid;			
		because	of higher me	etabolic rate;			
		(energy i	needed) to n	move;			
		have hig	her body ter	mperature than en	vironment / consta	nt body temp	eratur e ;
		heat loss	s to environn	ment;			
		Any two	– 1 mark ea	ch			[2]
						[7	Total: 8]
(a)) (i)	correct p	olotting;				
		points jo	ined and cu	rve labelled;			[2]
	(ii)	0 – 2 yea	ars old;				[1]
	(iii)	8.5 - 16	3 years;	Check aga	ainst candidate's gr	aph	[1]

[1]

(iv) 15 (years);

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(b) (start of) menstrual cycle menstruation / periods; (start of) ovulation; development of breasts / mammary glands; widening / growing of hips; growth of pubic hair / axillary hair; sex organs mature / enlarge; subcutaneous fat (qualified); Any three – 1 mark each [3] [Total 8] A – penis/ erectile tissue; 6 (a) B - sperm duct / tube / vas deferens; C - urethra; [3] (b) (i) inflammation of urethra; greeny-yellow discharge from penis; burning sensation / pain when urinating; Any two - 1 mark each [2] blockage of sperm duct / sterility / infertility; (ii) may lead to infection of prostate / difficulty in urinating; Any one - 1 mark [1] (iii) use of antibiotics / penicillin; [1] use of condoms; (iv) [1] Total [8]

		7.
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- 7 (a) (i) a group of similar cells performing the same job;
 - (ii) support;

transport of water / mineral salts;

R - uptake, storage

[2]

(b) (i) ciliated epithelium;

[1]

(ii) push / move egg cell (down oviduct / towards uterus); I - carry

[1]

(iii) trachea / windpipe / bronchus / bronchiole;

[1]

(iv) nicotine;

[1]

[Total: 7]

8 (a) (i)

,	water volume (cm³)		
	cylinder A	cylinder B	
original volume	70	70	
final volume	55:	45;	

(1 mark for each column of figures)

[2]

(ii) the number leaves / amount of surface area;

[1]

(iii) place a layer of oil on the water surface to stop evaporation / other suitable method e.g. use of split cork;

[1]

(b) air speed / air movement / wind;

temperature;

humidity;

(sun) light / light intensity;

Any three - 1 mark each

[3]

[Total: 7]

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P	Page 6	Mark Scheme Sy	yli o er
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			Car
			O610 TO DAY OF THE OF T
(a) (i)	protease	e / named protease;	[1] 36.C
(ii)	acidic co	onditions in the stomach but alkaline in small intestine;	[1] On
(b) (i)	stored ir	n liver / muscle;	[1]
(ii)	stored a	as glycogen;	[1]
(c)	deamina	ation / breakdown of amino acids (into ammonia / amm	nonium);
	urea for	med / ammonia combined with carbon dioxide;	
	occurs in	n liver;	
•	(urea) ca	arried in blood (plasma / vessels / system);	
	(urea) to	o kidneys;	
	(urea) fil	Itered from blood / removed in urine;	
	Any four	r – 1 mark each	[4]
			[Total 8]