

MARK SCHEME for the October/November 2006 question paper

0610 BIOLOGY

0610/03

Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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UNIVERSITY of CAMBRIDGE International Examinations

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE - OCT/NOV 2006	0610	3
Q1 (a)	CHECK FIG. 1.1 FOR ANSWERS		
	 C (Clethrionomys glareolus); D (Oryctolagus cuniculus); E (Sciurus caroliniensis); A (Sorex araneus); B (Talpa europaea); Bracket the first tw 	o answers toget	max. , her for the first tic
(b)	ref. to presence of fur / hair ; ref. to mammary gland / breast / udders / nipples / breas	st feeding /	
	ref. to <u>external</u> ears / presence of pinna ; A description		max.
			total max.
Q2 (a)	(i) root(s) ;		
	 (ii) <u>molar</u>; R premolar ref. to the presence of (a number of) cusps / descr A refs to bumps / dents R ridges ref. to presence of three roots / more than two roo 	ription of cusps ; ts ;	:
	 (iii) i. ref. to <u>crown</u>; ii. ref. to (upper part has) enamel / lower part does n iii. root / lower part + covered with cement / dentine; iv. enamel is harder than + dentine / cement; A stror v. root AW is more soluble / less resistant to acid / m penetrated AW; A converse answer 	ot have enamel ; nger nore easily	max.
(b)	 i. (the toothpaste) has an alkaline pH / pH 8.5; R high ii. which neutralises acids in the mouth / maintains a so pH in mouth is raised; linked to i. iii. ref. to (the toothpaste contains) fluoride; R fluorine iv. fluoride hardens enamel AW : linked to iii. R fluoride hardens tooth unqual. v. ref. to (the toothpaste contains) anti-bacterial ager vi. kills bacteria + that produce acid AW; linked to v. 	gh pH Ikaline condition e nt ;	s / max. _/
(c)	 i. regular visits to the dentist AW ; A ref. to doctor quili. use of dental floss / tooth pick ; iii. avoiding + eating sugary food / eating between me iv. ref. to fluoride + drinking water / mouthwash ; v. use (antibacterial) mouthwash / (antiseptic) mouth eat + apples / crisp fruit ; vii. eat foods containing calcium / phosphate / vitamin viii. do not open bottles / crack open nuts + with teeth ix. rinse mouth with water after eating ; x. brush or massage gums ; R brushing teeth xi. have teeth coated with protective coating ; 	ual. eals ; wash ; n D / vitamin C ;	max.∶ total max. 1

Pa	ige 3			Mark Scheme	Syllabus	Paper
				IGCSE - OCT/NOV 2006	0610	3
	Q3	(a)	(i)	deforestation / slash and burn ;		
	(t u:	imber se)	(ii)	ref. (to timber) for housing / furniture / wood / pape ref. to (timber for) fuel AW ; A burn to keep warm	r / fence posts AW ;	
	(la u:	and se)(sp	aces)	ref. to roads / industry / housing / airports / other us	se of land ;	max.
			, (iii)			
			i.	ref. to soil erosion / mudslides / silting of rivers / de bowl ;	sertification / dust	
			ii.	due to lack of (tree) roots to stabilise soil ; (linked to	o i.)	
			iv.	due to lack of trees to slow down water ; (linked to	ii.) A leaf litter	
			V. vi	ref. to leaching of soil / minerals washed out / soil to can lead to eutrophication of rivers / lakes AW :	ecomes infertile ;	
			vii.	less photosynthesis / burning or rotting wood ;		
			viii.	less CO_2 absorbed from atmosphere / more CO_2 p atmosphere ;	roduced / in	
			ix.	ref. to global warming / greenhouse effect ; (linked	to vii. or viii.)	
			xi.	less rain (change in weather) ;		
			xii.	due to less transpiration AW; (linked to xi.)		
			Xiii.	ref. to reduction of habitats AW / habitats split up A	.W ;	
			XIV. XV.	so animals / plants + can become extinct or numbe	ers depleted / loss of	f
			xvi.	ref. to loss of genes / sources of chemicals for med	licines AW ;	
			xvii. xviii.	ref. to more pollution + due to smoke / road traffic / ref. loss of income + tourism	factories AW ;	max.
		(b)	(i)	MAX. 3 IF ONLY ONE NUTRIENT IS USED		
	(f	at)	i.	soya contains less fat ; A <u>both</u> sets of figures		
			11. iii	ref. to less cholesterol ; less risk of atherosclerosis / blockage of arteries / ;	atheroma / stroke ·	
			iv. v.	less risk of a heart attack / heart disease AW ; ref. to less risk of obesity ; (O.R.A.)		
	(f	ibre)	vi.	soya contains (more) fibre ; A <u>both</u> sets of figures		
			vii. vii	so there is less risk of constipation (prevents) ;		
			viii.	fibre absorbs or removes toxins ; (O.R.A.)		max.
			(ii)	FOOD CHAINS MUST USE NAMED ORGANISMS	R plant etc.	
			I. ii	(soya food chain) soya \rightarrow numan; A description (corned beef food chain) grass \rightarrow cow \rightarrow human	· A description	
			iii.	beef food chain has an extra level AW / has extra l	ink / beef food chair	1
			iv.	energy lost through food chain / 90% energy lost a	t each level;	
			V.	more energy is lost in beef chain ;	of onimal / not all	
			VI.	food digested / energy lost in faeces / urinating / ex	cretion / respiration	
			vii.	in food chain there is more biomass in soya than ir	cows ; R more	
				producers than consumers unqual. R less energy i	n beef than soya	max. total max. I

Page 4		Mark Scheme Syllabus		Paper
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Q4 (a) (i)	(resistance) has increased / more resistant ref. to doubled every 2 years / x 4 over 5 ye are resistant / 400% increase in resistance geometric rise ; A figures quoted e.g. 7, 14,	; ears / 20% more bacte / exponential rise / , 28 (+1 -1 on figure)	ria 2
	(ii) i. ii. iv. v. v. vi. vii. vii.	ref. to mutation / variation / DNA change ; (new strain) has resistance ; linked to i. A re (new strain) not killed by treatment ; ref. to natural selection / survival of fittest / I resistant bacteria if most of normal bacteria (new strain) reproduces ; increased numbers of population have resis ref. to over-prescription / not completing an ref. to use in animal husbandry ;	efs to immunity less competition for a have died ; stance ; tibiotic course ;	max. 4
(b) (i)	yoghurt ; cheese ; curds / sour milk ; tofu ; single cell protein / SCP ;		max. 1
	(ii) i. ii. iii. iv. v.	ref. to nitrogen-fixing bacteria ; I refs to beir change nitrogen into + nitrate / ammonium ref. to role of saprophytes / decay / decomp nutrients or named minerals AW ; ref. to nitrifying bacteria ; ref. to nitrification / conversion of ammonia	ng in root nodules salts ; A ammonia position / release of to nitrates AW ;	max. 3
(c)			
		description of the stage	number of the stage	
		all the plasmids are removed from the bacterial cell	5;	
		a chromosome is removed from a healthy human cell	2;	
		plasmids are returned to the bacterial cell	8;	
		restriction endonuclease enzyme is used	3 / 6;	
		bacterial cells are allowed to reproduce in a fermenter	9;	

5

total max. 15

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Q5 (a) order needs to be correct for one mark ; TICK TO LEFT OF TABLE All numbers correct for **two** marks ; ; * NUMBER TO MATCH TISSUE Three correct for **one** mark

tissue	number of	
	chloroplasts	
upper epidermal cells	none	+
palisade mesophyll	many	+
spongy mesophyll	some / many	\checkmark
guard cells	some	\checkmark

(b) (i) ONE MARK FOR SYMBOLS CORRECT R energy ONE MARK FOR CORRECT BALANCING

$$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$$

(ii)

 \checkmark

- i. $\frac{internal}{CO_2 / H_2O / light / temp}$;
- ii. which restricts the effects of others AW / limits <u>rate</u> of reaction ; A converse answer **R** photosynthesis / growth
- iii. it is the one in short(est) supply ;
- (iii) carbon dioxide / CO_2 ;

(c) (i)

- i. ref. to long / tubular / formed as a vessel AW / lumen present / hollow ;
- ii. ref. to absence of end walls ;
- iii. ref. to dead <u>cells</u> / lack of cell contents / named part(s) (cytoplasm / nucleus);
- iv. ref. to lignified <u>walls</u>;
- v. ref. to tracheids ;

(ii) MAX. 3 IN EITHER SECTION (xylem)

- i. ref. to transport / carry ; AWARD ONCE
- ii. ref. to water ;
- iii. ref. to mineral salts / named salts / ions ; R nutrients unqual.
- iv. from roots to leaves :
- v. provides structural support AW;
- vi. ref. to transpiration ;

(phloem)

- vii. ref. to transport ; (IF NOT ALREADY GIVEN)
- viii. ref. to amino acids ;
- ix. ref. to sugars / sucrose / organic materials ; R glucose, food, nutrients
- x. from leaves to storage area or place of use AW ; R up the plant
- xi. ref. to translocation;
- (d) ref. to reduce (less / no) + water loss / wilting / transpiration ;

max 4

1

3

2

max. 2

max 3

1

	Paper	Syllabus	Mark Scheme		Page 6	
	3	0610	IGCSE - OCT/NOV 2006			
5			SE LABEL LINES NAMES AS WELL AS LETTERS point in the vagina ; ervix ; ovary ; viduct ; point on the surface of the uterus or in cavity ; line is in muscular wall	(a) <u>M</u> AC S. D. F. E.	Q6	
x 2	max	onveyed AW /	um) to fallopian tube / oviduct ; to presence of ciliated cells / cilia (in wall) ; to (ovum) wafted down / propelled / moved / c eep ; R passed unqual. R transport to peristaltic movement AW of oviduct ;	(b) (i) i. ii. iii. iii.		
2			erm) to presence of tail + to swim / move AW ; to <u>mitochondria</u> + to provide energy / power ; to sperm streamlined / light / very small ;	(ii i. ii. iii.		
¢ 2	max	eus) ; a <u>ploid</u> / have half osomes / (both)	gote) to a fertilised egg / fused egg and sperm (nuc tains chromosomes of egg and sperm ; and sperm / gametes / sex cells + are both <u>ha</u> mal number of chromosomes / have 23 chrom ned by <u>meiosis</u> ;	(ii i. ii. iii.		
2			to progesterone ; reted / produced by + <u>placenta</u> ;	(iv		
13	total max.					