UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2004 question papers

0610 BIOLOGY

0610/03

Paper 3 (Extended Theory), maximum 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 initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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.

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

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0610/03 (Biology) in the November 2004 examination.

	maximum	minimum mark required for grade:			
	mark available	А	С	Е	F
Component 3	80	52	39	26	21

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.



NOVEMBER 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0610/03

BIOLOGY Paper 3 (Extended Theory)



	Page 1		IGO	Mark Scheme CSE EXAMINATIONS – NOVEMB	ER 2004	Syllabus 0610	Paper 3
I	(a)	(i) (ii)	·	MAL CELLS) B , C + (PLANT CE	•		[1
		(ii)	Rel. I	o (cell) <u>wall</u> /(sap) <u>vacuole;</u> ® ch	ποιορίαδι		[1
	(b)		MAR	K COLUMNS INDEPENDENTI	_Y		
			CEL	L SPECIAL FEATURE	CELL FUNC	TION	
			(A)	ref. to chloroplasts /chlorophyll;	ref. to photosynthe trap or abso starch AW;	•	 >
			(B)	ref. to fibrils or fibres or protein strands/ability to	ref. to move (A) to contract		
				contract AW; (A) ref. to many mitochondria (R) elastic	already give ® to relax ur ® elastic	n)	
			(C)	presence of cilia/hairs/ref to ciliated cell; (A) ref. to many mitochondria (B) has hair (B) villi	ref. to move mucus/remo bacteria or in dust AW (fro windpipe)/m egg (in ovidu ® to trap bac	oval of mpurities or om ovement of uct);	
				Microvilli/brush border	 Absorptio glucose/ami (linked to mi brush borde 	no acids crovilli or	
			(D)	ref. to root hair/(long) extension AW/large surface area;	ref. to absor or minerals/r osmosis/ref. of oxygen or material/and support AW;	ref. to to diffusion other name horage or	+
					A ref. to large		
					area (if not a under featur		

ONLY AWARD MITOCHRONDRIA AS A FEATURE ONCE

Total 10

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2004	0610	3

2 (a) DO NOT ACCEPT TERMS OTHER THAN 'LESS' OR 'MORE'

			- 1 - 1				
			dairy products	cereals	meat, eggs, fish	sugar, sweets	vegetables, fruit
	African diet contair		less	more	less	less	more
			ALL NEED T	O BE CORE	CT FOR THE	MARK	[1]
	(b)				egetables/fruit gs/fish/sweets		ual. [2]
	(c)	(i)		not enough p	RGUMENTS proteins in Afrid ucts AW; ® no		to less
			A less calcium	im in diet + re	ef. to less dair	y products	[1]
		(ii)		-	vegetables/fru vrbic acid; ® le	-	
		(iii) i.		-	vegetable/fruit	/cereals;	
		ii.	® no vegetat ref. to less or		roughage/fibre	e/cellulose + p	present AW;
			® no fibre gives bulk to			AW;	
			to help with p ref. to more r			f colon cancer	· AW; max. [3]
							<u>Total 9</u>
3	(a)	(i)					rtery and vein;
			D ✓ arrow fo		blood flow + o Irawn	correct;	[2]
		(ii)	liver; hepa	atic portal vei	n		[1]
	(b)	(i)	glucose; (A) s amino acids; minerals; vitamins; carbon dioxid water;	 A named ex A named ex 	amples amples ® vita	imin A or D	max. [1]

[1]

(ii) oxygen;

Page	3	Mark Scheme	Syllabus	Pape
		IGCSE EXAMINATIONS – NOVEMBER 2004	0610	3
(c)		presence of microvilli; one cell thick or ref. to (very) thin; ® thin cell wall large surface area; ref. to partially permeable AW; high respiration rate/ref. to active transport;	n	1ax. [2]
(d)	(i)	lacteal;		[1]
	iii.	ref. to (absorption of) <u>fatty acids;</u> ref. to (absorption of) <u>glycerol;</u> ref. to (absorption of) fat/fat droplets/lipids; ref. to (absorption of) fat-soluble vitamins; ref. to absorption into + lymphatic system/lymph/lym ® refs. to lacteal		1ax. [2]
(e)	iii. iv. v.	ref. to lymph + glands/nodes; ref. to production of white blood cells/lymphocytes; ref. to role of lymphocytes - producing antibodies/and <u>antibodies+</u> fight or kill or destroy bacteria or microbe bacteria or toxins AW; ® germs ® disease ref. to return of tissue fluid AW/transport of fats + to b stream AW; ® refs. to transport of fats/tissue fluid unqualified ref. to prevention of oedema AW/draining of tissue fl	es/neutral blood	se
		ref. to transport of white blood cells;		nax. [3]
			1	otal 13
(a)	ii. ii.	mosquitoes/ticks/fleas are carriers/vectors; ® arthrop transmitted by mosquito feeds on blood of infected bird/mammal; infected mosquito feeds on human/bird/mammal + pa	ISSES	
(b)	i 11 111	on infection AW TREAT ANSWER AS A LIST – MARK FIRST TWO ref. to raw materials/water/DNA/RNA/nucleic acid + a ® food ® oxygen ref. to suitable temperature/warm; ref. to cells present; ® r e d blood cells blood provides transport (to cells) AW;	RESPON: vailable;	nax. [2] SES nax. [2]
(c)		ref. to travelling (large) distances/from place to place/		

	Page 4	1	Mark Scheme	Syllabus	Paper
			IGCSE EXAMINATIONS – NOVEMBER 2004	0610	3
	(N			·c. // ·/	
	(d)		ref. to some pesticides/DDT + kill indiscriminately/non useful insects AW; ® harms insects	•	
		ii.	ref. to some pesticides/DDT + are non-biodegradable environment for a long time AW; ® refs to atmosphere		
		iii.	ref. to <u>soil/land/water/river/lake</u> + pollution;		
		iv.	ref. to cause deformed babies;		
		v .	ref. to accumulates in fat/stored in fat;		
			ref. to bioaccumulation in food chains AW;		
			ref. to effect on animals at top of food chain;		ov [2]
		VIII.	ref. to disruption of food chains;	rr	ax. [3]
	(e)		ref. to exoskeleton or cuticle;		
		ii. iii.	ref. to bilateral symmetry;		
		iv.	ref. to segmented body; ref. to jointed limbs;		
		v.	ref. to pairs of appendages AW/paired limbs/ <u>3 or mo</u>	re pairs of	imbs:
			® wings/compound eyes/antennae/2 or 3 parts to bo	dy	max.
				11	ax. [2]
	(f)	i. ii.	each organism has two names/ref. to <u>genus</u> and <u>spe</u> genus = Culex	<u>cies;</u>	
		iii.	trivial/species names = pipiens;		
		iii.	ref. to use of Latin for name/name in italics/name un	derlined;	
				rr	ax. [3]
				<u>T</u>	<u>otal 13</u>
5	(a)	(i)	NO MARKS FOR REFS. TO PHOTOTROPISM		
			positive; (only award if linked to geotropism)		
			geotropism; (can award, even if linked to 'negative	')	[2]
		(ii)			
		i.	ref. to auxin;		
			produced (near) tip of root AW;		
			ref. to <u>diffusion</u> to other parts of root;		
		IV.	collects on/moves to + lower side of root AW; (A) ref. gravity	to effect of	
		v	slows down cell growth on lower side;		
			resulting in differential growth rate AW;	m	ax. [3]
		• ••			
		(iii)	to obtain water;		
			to obtain minerals/named minerals/salts/nutrients/®		
			ref. to anchorage/stability AW;	r	ax. [2]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2004	0610	3
(b) (i)	ref. to <u>control;</u>		
	ref. to acting as a comparison;		
	ref. to no effect of gravity AW/gravity is constantly	changing AW	•
		00	ax. [1]

6

	(ii)	ref. to light will be another variable; root will respond to light as well as gravity AW; to keep condi uniform AW;	tions max. [1]
(c)	i. ii.	plumules/leaves in dark will lack chlorophyll/be more yellow/pale/white/etiolated; plumules/stem in dark + will be longer/thinner/weaker/have lo	
		internodes/grow faster; letiolated if not already given	
	iii.	leaves in dark will be undeveloped/smaller;	
	iv.	plumules in light will bend towards light;	max. [2]
			<u>Total 11</u>
(a)		feeding/nutrition;	
		excreting; (A) urinating (B) defaecating	
		responding to stimuli/sensitivity/irritability breathing;	
		A reproduction + laying eggs	
		® grow	max. [2]
(b)		temperature of lizard drops AW; ref. to relationship being <u>directly</u> proportional; from 20° to 10°/drops 10°;	may [2]
		101120 to 10701005 to ,	max. [2]

	Page 6	Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – NOVEMBER 2004	0610	3
	(c)	MAX. 3 PER MECHANISM		
		ANY TWO MECHANISMS FROM:		
		MAX. 2 IF REF. TO CAPILLARIES/VEINS		
	i.	ref. to vasoconstriction/description of process;		
	1.	® refs to movement of blood vessels		
	ii.	no or less blood near skin surface/blood insulated	below fat	ΔW
	 iii.	so less heat + lost/radiated from skin (surface); ®		-
	iv.	ref. to hairs becoming erect AW; ® ref. to presence		
	٧.	due to erector muscles + contracting;		•
	vi.	hairs trap layer of air;		
	vii.	· · · · · · · · · · · · · · · · · · ·		
	viii	0,		
	ix.	muscles contract uncontrollably AW;		
	Χ.	heat generated through respiration (in muscles);		
	xi.	sweat production slows down;		
	xii.			
	xiii		retained A	N;
	xiv	,		
	xv. xvi	· · · · · · · · · · · · · · · · · · ·		
	xvi		ion [.]	
	xvi		1011,	
	xix	· · · · · · · · · · · · · · · · · · ·		
	X. I	ef. to increase in rate of respiration;		
	xxi	 ref. to some heat produced AW; 	m	ax. [6]
	(d) i.	less respiration/metabolic reactions slow down AW	ı.	
	ii.	respiration controlled by enzymes;	,	
	ii.	enzymes work more slowly as temperature drops	AW;	
	vi.	less energy + released/available;	-	ax. [2]
			Т	otal 12
_				
7	(a) (i)	A + E; (both needed for the mark)		[1]
	(ii)			
		improved + health facilities/more doctors/housing/r	nedicine/	
		immunisation AW/eradication of disease/less disea		
	i	i. more/better + food supplies AW;		
		ii. better health education;		
		v. cleaner water supplies/better sanitation;		
		v. ref. to (better) control of disease vectors AW;		
		A ref. to use of insecticides		
	,	vi. less wars;	m	ax. [2]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2004	0610	3
(b)	ONLY AWARD EXPLANATION MARK IF COUNTR (country) B;	RY IS CORI	RECT
	ref. to the biggest drop in life expectancy/from 59 to 3 (a) has the lowest life expectancy	9/drops by	20; [2]
(c) (i)	HIV + is a virus/is not a bacterium; antibiotics only are only effective against bacterial di	seases AW	
	le converse statement		[2]
(ii)	sheath/condom/femidom; ref. to no transfer of body fluids (between penis and	vagina) AW	<i>I</i> ;
	(A) stops mixing of body fluids AW (B) refs to sperm up	nqualified [2]
(iii)	ANY ONE DESCRIPTION FROM:		
i.	ref. to injection (of drugs)/use of sharp instrument A		
ii.	ref. to sharing needles + between infected and non	-infected pe	ople;
iii.	ref. to contamination on needle AW; (A) unsterilised	/dirty	
iv.	ref. to blood transfusion/surgical operation;		
v .	ref. to contaminated blood/contaminated equipmen	t;	
<u>vi.</u>	8 (//		
	passed from mother to fetus AW;		
viii ix.	. via placenta/breast milk; ref. to contamination during birth process AW;	~	av [2]
1X.	ren to contamination during birth process AVV,	II II	ax. [3]

<u>Total 12</u>