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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2004 question paper

0610 BIOLOGY

0610/02

Paper 2 (Core 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.

2004
le:
F

Grade thresholds taken for Syllabus 0610/02 (Biology) in the November 2004 examination.

	maximum	minimum mark required for grade:			
	mark available	А	С	E	F
Component 2	80	N/A	46	35	30

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.

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NOVEMBER 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0610/02

BIOLOGY Paper 2 (Core Theory)

Total [6]

Syllabus 0610

	age i	Mark Ocheme	Ogliabas
		IGCSE – NOVEMBER 2004	0610 Shacannbridge.com
			May.
1	A - fish;		The state of
ı	B - reptil	es;	COM
(C - birds		
ı	D - mam	mals;	
ı	E - ampl	nibians;	
	accep	ot scientific names - e.g. Mammalian, Aves etc.	
	more	than one name in box = 0	
	ignore	e references to examples	
	any fo	our - 1 mark each	[4]
			Total [4]
((a) mitos	is produces 2 cells/nuclei - meiosis produces 4 cells/nuclei;	
	mitos	is produces body cells - meiosis produces gametes;	
	mitos	is produces diploid cell/nuclei - meiosis produces haploid cell	s/nuclei;
	accep	ot references to full set/half set chromosomes or 2N/N	
		is produces (genetically) identical cells/nuclei - meiosis prod nuclei;	duces (genetically) different
	Any t	wo - 1 mark each	[2]
(n alteration in a gene/chromosome/DNA/increase/decrease in hromosome number;	n [1]
	(ii) c	nemicals/named example;	
	ra	adiation/1 st named example;	
	2	named example of radiation;	
	А	ny two - 1 mark each	[2]
	(iii) D	own's syndrome (mongolism)/other valid examples;	[1]
	. ,		

Mark Scheme IGCSE – NOVEMBER 2004

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[2]

[1]

Total [13]

						4	
	Page	e 2	Mark Scheme		Syllabus	.0	
			IGCSE – NOVEMBER 2004		0610	X	3
							de
3	(a)	A - <u>ure</u>	<u>eter;</u>			W. Pal	39
		B - <u>ure</u>	ethra:				[2]
		<u> </u>	<u>sama,</u>				[-]
	(b)	(i) S	- label indicating prostate gland/seminal vesicle;				
		(ii) G	- label indicating testis;	R - epidio	dymis		
		(iii) T	- label indicating testis;	R - epidio	dymis		[3]
	(c)	enlarg	ement of shoulder girdle/limb bones;				
		develo	opment of (skeletal) muscles;				
		(growt	th of) pubic/axillary hair;				
		(growt	th of) body hair (qualified)/facial hair;				
		breaki	ng of voice/alteration of larynx/voice box;				
	,	growth	n of penis/testes;				
	i	any th	ree - 1 mark each				[3]
	(d)	label i	ndicating sperm duct;				
	i	ассер	t any region between epididymis and prostate				[1]
	(e)	(i) w	earing/using a condom/sheath/femidom;	R - contr	aceptive		[1]
		(ii) in	fected/sharing needles/other blades (e.g. razors);				

across placenta/via mammary glands/milk;

tattooing/body piercing;

blood transfusions;

Any two - 1 mark each

transfer of blood (via cuts etc.);

(f) in males carries semen/sperm but not in females;

[1]

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(a) carbon dioxide + water/(6)CO₂ + (6)H₂O; sugar/glucose/carbohydrate + oxygen/ $C_6H_{12}O_6$ + (6) O_2 ; I - references to light and chlorophyll (b) (i) chloroplast; [1] (ii) light/sunlight; R - solar energy chemical; [2] (c) starch; cellulose: [2] (d) in solution; named example/sucrose/amino acids; in phloem; by translocation; Any three - 1 mark each [3] (e) (i) reduced/no photosynthesis/less/no carbon dioxide removed by photosynthesis; decreased/no decay/less/no carbon dioxide released by decay; increased combustion/more carbon dioxide/soot/carbon released by combustion; Any two - 1 mark each [2] (ii) lead to reduced humus content; increased leaching/mineral loss; chemical/pH change to soil/laterite formation; (increased) erosion; (increased) run off; desertification; Any two - 1 mark each [2] **Total [14]** 5 (a) (i) A - pupil; B - iris; [2]

(ii) iris same outer size with larger pupil;

Page 4	Mark Scheme	Syllabus
	IGCSE – NOVEMBER 2004	0610

(b) (i) shown and labelled

receptor; sensory neurone (in dorsal root); spinal cord; grey/white matter; relay neurone (in grey matter of spinal cord); motor neurone (in ventral root); effector; synapse (between two neurones - even if neurones mispositioned); Any five - 1 mark each [5] (ii) retina; [1] (c) (i) 3; [1] (ii) 4; [1] **Total** [11] [1] (a) (i) producer/A/green plant; (ii) base level/trophic level 1/producer level much smaller in pyramid of numbers; suggests a small number of very large producers/trees etc; [2] (iii) **D** needs a constant supply of **C** for food/OWTTE; there must be sufficient of **C** (as food and) as a breeding group/OWTTE; individuals of **D** larger than **C** thus requires more than 1 : 1 ratio; loss of energy from trophic level **C** to trophic level **D**; [2] Any two - 1 mark each (b) limitations of/competition for food supply; predation; disease/parasites; competition for space/habitats; Any three - 1 mark each [3]

Page 5	Mark Scheme	Syllabus
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(c) (i) producer/A;

(ii) tertiary consumer/D;

(iii) harmful effect/toxicity on tertiary consumer;

reduce fertility/cause sterility;

killing useful insects;

e.g. pollinators/detritivores/predators of pests;

Any two - 1 mark each

[2]

Total [12]

7 (a) glucose metabolism

converts glucose;

into glycogen;

triggered/stimulated by insulin;

and stores it;

(alternatively accept account for action in response to glucagon)

fat digestion

makes bile/bile salts;

emulsifies fats/description/increases surface area;

for enzyme/lipase action;

Any five - 1 mark each

[5]

Page 6	Mark Scheme	Syllabus
	IGCSE – NOVEMBER 2004	0610

(b) (i) (excess) amino acids/ammonia/ammonium;

(ii)

	blood in capillaries of kidney	liquid filtered from blood before reabsorption	urine
glucose		✓	
minerals		✓	✓
urea		✓	✓
water		√;	√;

accept blank space or any symbol or word that indicates no glucose in urine each column correctly ticked - 1 mark [2]

Total [8]

8 (a) movement of molecules/particles/ions;

from a high concentration to a low concentration/down a concentration gradient;

R - along concentration gradient

[2]

(b) (i) points plotted accurately;

points joined;

curve labelled/key;

[3]

(ii) because of ammonium hydroxide/ammonia (has reached it)/is alkaline/ pH changed;

[1]

(iii) (sample) A;

[1]

(iv) its concentration is higher than A/lower than B/between A and B;

as its rate of diffusion is faster/slower/intermediate to A and B;

[2]

(c) (i) (point) **Z**;

[1]

(ii) mucus traps bacteria/dust;

cilia push mucus towards trachea/throat/away from lungs;

[2]

Total [12]